

ITINERARIO INTERNAZIONALE E78
S.G.C. GROSSETO - FANO
ADEGUAMENTO A 4 CORSIE
NEL TRATTO GROSSETO - SIENA (S.S. 223 "DI PAGANICO")
DAL KM 41+600 AL KM 53+400 - LOTTO 9

PROGETTO ESECUTIVO

COD. FI15

PROGETTAZIONE: ATI SINTAGMA - GDG - ICARIA

IL RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE:
Dott. Ing. Nando Granieri
Ordine degli Ingegneri della Prov. di Perugia n° A351

IL GRUPPO DI PROGETTAZIONE:
MANDATARIA:

MANDANTI:



Dott. Ing. N. Granieri
Dott. Arch. N. Kamenicky
Dott. Ing. V. Truffini
Dott. Arch. A. Bracchini
Dott. Ing. F. Durastanti
Dott. Ing. F. Bartolucci
Dott. Geol. G. Cerquiglioni
Geom. S. Scopetta
Dott. Ing. L. Sbrenna
Dott. Ing. E. Sellari
Dott. Ing. L. Dinelli
Dott. Ing. L. Nani
Dott. Ing. F. Pambianco
Dott. Agr. F. Berti Nulli

Dott. Ing. D. Carliacini
Dott. Ing. S. Sacconi
Dott. Ing. A. Rea
Dott. Ing. V. De Gori
Dott. Ing. C. Consorti
Geom. F. Dominici

Dott. Ing. V. Rotisciani
Dott. Ing. F. Macchini
Geom. C. Vischini
Dott. Ing. V. Piunno
Dott. Ing. G. Pulli
Geom. C. Sugaroni

IL PROGETTISTA:
Dott. Ing. Federico Durastanti
Ordine degli Ingegneri della Prov. di Terni n° A844

IL GEOLOGO:
Dott. Geol. Giorgio Cerquiglioni
Ordine dei Geologi della Regione Umbria n°108

IL RUP:
Dott. Ing. Raffaele Franco Carso

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE:
Dott. Ing. Filippo Pambianco
Ordine degli Ingegneri della Prov. di Perugia n° A1373



PROTOCOLLO DATA

VIADOTTI
VIADOTTO SUL FOSSO ORNATE SX
Tabulati di calcolo spalle

CODICE PROGETTO		NOME FILE			REVISIONE	SCALA
PROGETTO LIV. PROG. N. PROG. LOFI15 E 1901		T00VI03STRRE07			B	
CODICE ELAB.		T00VI03STRRE07				
B	Revisione a seguito rapporto intermedio DGSV 156/2 del 02/03/2021	Mar 2021	M.Botta	E.Bartolucci	N.Granieri	
A	Emissione a seguito rapporto intermedio DGSV 156/1 del 27/05/2020	Gen 2021	M.Botta	E.Bartolucci	N.Granieri	
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO	

INDICE

1. PREMESSA.....	3
2. SPALLA 1.....	4
2.1 INPUT.....	4
2.2 OUTPUT.....	317
3. SPALLA 2.....	604
3.1 INPUT.....	604
3.2 OUTPUT.....	1011

1.PREMESSA

Il presente documento viene emesso nell’ambito della redazione degli elaborati tecnici relativi alla progettazione esecutiva dell’ampliamento da 2 a 4 corsie dell’Itinerario internazionale E78 S.G.C. Grosseto – Fano, Lotto 9.

2.SPALLA 1

2.1INPUT

/ _____

/ UNITS

LengthUnit m
MassUnit kg
EnergyUnit J
PressureUnit kPa
ForceUnit kN
TemperatureUnit C

/ _____

/ GROUP DEFINITIONS

Group 1 16711680 "\\Model"
Group 2 2396082 "PALI"
Group 3 11674731 "FONDAZIONE"
Group 4 9381042 "PARAMENTO"
Group 5 2404971 "MURI"

/ _____

/ FREEDOM CASE DEFINITIONS

FreedomCase 2 0 1 "Freedom Case 1"

/ _____

/ LOAD CASE DEFINITIONS

LoadCase 2 1 "PP"
Gravity 3 -9.806650000000000E+0
LCInclude 3

LoadCase	3	0	"Riempimento"
LCInclude	3		
LoadCase	4	0	"Imp_Peso proprio + soletta"
LCInclude	3		
LoadCase	5	0	"Imp_permanenti"
LCInclude	3		
LoadCase	6	0	"Spinta statica"
LCInclude	3		
LoadCase	7	0	"Spinta Perm"
LCInclude	3		
LoadCase	8	0	"Imp_acc"
LCInclude	3		
LoadCase	9	0	"Spinta Acc"
LCInclude	3		
LoadCase	10	0	"Imp_variazione termica"
LCInclude	3		
LoadCase	11	0	"Imp_ritiro"
LCInclude	3		
LoadCase	12	0	"Spinta sismica x"
LCInclude	3		
LoadCase	13	0	"Spinta sismica y"
LCInclude	3		

LoadCase	14	2	"Inerzia x"		
Acceleration				2.500000000000000E+0	0.000000000000000E+0
0.000000000000000E+0					
LCInclude	3				
LoadCase	15	2	"Inerzia y"		
Acceleration				0.000000000000000E+0	-2.500000000000000E+0
0.000000000000000E+0					
LCInclude	3				
LoadCase	16	0	"Inerzia terreno x"		
LCInclude	3				
LoadCase	17	0	"Inerzia terreno y"		
LCInclude	3				
LoadCase	18	0	"Imp_inerzia x"		
LCInclude	3				
LoadCase	19	0	"Imp_inerzia y"		
LCInclude	3				

/

/ LOAD CASE COMBINATIONS

LoadCaseCombination	20	"SLU"
2	1.350000000000000E+0	
3	1.350000000000000E+0	
4	1.350000000000000E+0	
5	1.500000000000000E+0	
6	1.350000000000000E+0	
7	1.500000000000000E+0	
8	1.350000000000000E+0	
9	1.350000000000000E+0	

10 9.000000000000000E-1
11 1.200000000000000E+0

LoadCaseCombination 21 "SLV X"

2 1.000000000000000E+0
3 1.000000000000000E+0
4 1.000000000000000E+0
5 1.000000000000000E+0
6 1.000000000000000E+0
7 1.000000000000000E+0
8 2.000000000000000E-1
9 2.000000000000000E-1
12 1.000000000000000E+0
13 3.000000000000000E-1
14 1.000000000000000E+0
15 3.000000000000000E-1
16 1.000000000000000E+0
17 3.000000000000000E-1
18 1.000000000000000E+0
19 3.000000000000000E-1

LoadCaseCombination 22 "SLV Y"

2 1.000000000000000E+0
3 1.000000000000000E+0
4 1.000000000000000E+0
5 1.000000000000000E+0
6 1.000000000000000E+0
7 1.000000000000000E+0
8 2.000000000000000E-1
9 2.000000000000000E-1
12 3.000000000000000E-1
13 1.000000000000000E+0
14 3.000000000000000E-1
15 1.000000000000000E+0

16	3.0000000000000000E-1
17	1.0000000000000000E+0
18	3.0000000000000000E-1
19	1.0000000000000000E+0

LoadCaseCombination 23 "SLE RARA"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0
5	1.0000000000000000E+0
6	1.0000000000000000E+0
7	1.0000000000000000E+0
8	1.0000000000000000E+0
9	1.0000000000000000E+0
10	6.0000000000000000E-1
11	1.0000000000000000E+0

LoadCaseCombination 24 "SLE FREQ"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0
5	1.0000000000000000E+0
6	1.0000000000000000E+0
7	1.0000000000000000E+0
8	7.5000000000000000E-1
9	7.5000000000000000E-1
10	5.0000000000000000E-1
11	1.0000000000000000E+0

LoadCaseCombination 25 "SLE QPERM"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0
5	1.0000000000000000E+0

6 1.000000000000000E+0
7 1.000000000000000E+0
10 5.000000000000000E-1
11 1.000000000000000E+0

/

/ COORDINATE SYSTEM DEFINITIONS

CoordSys 1 "Global XYZ" GlobalXYZ

/

/ NODE COORDINATES

Node 0.000000000000000E+0	1	-7.45323515392551E+0	1.12546670103192E+1
Node 0.000000000000000E+0	2	-7.45323515392551E+0	1.05046670102869E+1
Node 0.000000000000000E+0	3	-7.07823515393143E+0	1.05046670102636E+1
Node 0.000000000000000E+0	4	-6.70323515393735E+0	1.05046670102403E+1
Node 0.000000000000000E+0	5	-6.77395296852826E+0	1.08225910771223E+1
Node 0.000000000000000E+0	6	-6.93953677227882E+0	1.10497708225845E+1
Node 0.000000000000000E+0	7	-7.17728551352041E+0	1.12009973841618E+1
Node 0.000000000000000E+0	8	-2.95323451347639E+0	1.12545683193238E+1
Node 0.000000000000000E+0	9	-3.22914906734469E+0	1.12009131255079E+1
Node 0.000000000000000E+0	10	-3.46688163906571E+0	1.10497211057640E+1

Node 0.000000000000000E+0	11	-3.63247050022130E+0	1.08225910771004E+1
Node 0.000000000000000E+0	12	-3.70323451347639E+0	1.05045683192208E+1
Node 0.000000000000000E+0	13	-3.32823451347639E+0	1.05045683192723E+1
Node 0.000000000000000E+0	14	-2.95323451347639E+0	1.05045683193238E+1
Node 0.000000000000000E+0	15	-8.13251734016836E+0	1.08225910771071E+1
Node 0.000000000000000E+0	16	-8.49875698465917E+0	1.08225910770909E+1
Node 0.000000000000000E+0	17	-8.86499662914998E+0	1.08225910770747E+1
Node 0.000000000000000E+0	18	-8.75788660628733E+0	1.11920340417158E+1
Node 0.000000000000000E+0	19	-8.65077658336720E+0	1.15614770065552E+1
Node 0.000000000000000E+0	20	-8.52224455585156E+0	1.20048085644020E+1
Node 0.000000000000000E+0	21	-8.03278353322224E+0	1.20046752961488E+1
Node 0.000000000000000E+0	22	-7.54332251059293E+0	1.20045420278956E+1
Node 0.000000000000000E+0	23	-7.05386148796361E+0	1.20044087596423E+1
Node 0.000000000000000E+0	24	-6.56440046533429E+0	1.20042754913891E+1
Node 0.000000000000000E+0	25	-6.07493944270497E+0	1.20041422231359E+1
Node 0.000000000000000E+0	26	-5.58547842007566E+0	1.20040089548827E+1
Node 0.000000000000000E+0	27	-5.09601739744634E+0	1.20038756866294E+1
Node 0.000000000000000E+0	28	-4.60655637481702E+0	1.20037424183762E+1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	29	-4.11709535218770E+0	1.20036091501230E+1
Node 0.000000000000000E+0	30	-3.62763432955839E+0	1.20034758818697E+1
Node 0.000000000000000E+0	31	-3.13817330692907E+0	1.20033426136165E+1
Node 0.000000000000000E+0	32	-2.64871228429975E+0	1.20032093453633E+1
Node 0.000000000000000E+0	33	-2.15925126167044E+0	1.20030760771101E+1
Node 0.000000000000000E+0	34	-1.66979023904112E+0	1.20029428088568E+1
Node 0.000000000000000E+0	35	-1.18032921641180E+0	1.20028095406036E+1
Node 0.000000000000000E+0	36	-6.90868193782485E-1	1.20026762723504E+1
Node 0.000000000000000E+0	37	-2.01407171153168E-1	1.20025430040971E+1
Node 0.000000000000000E+0	38	2.88053851476150E-1	1.20024097358439E+1
Node 0.000000000000000E+0	39	1.17025551525547E-1	1.14125004064593E+1
Node 0.000000000000000E+0	40	-5.40027484250557E-2	1.08225910770747E+1
Node 0.000000000000000E+0	41	-6.11874721687012E-1	1.08225910770861E+1
Node 0.000000000000000E+0	42	-1.08909277491628E+0	1.08225910770957E+1
Node 0.000000000000000E+0	43	-1.53852913689261E+0	1.08225910771049E+1
Node 0.000000000000000E+0	44	-1.93295920445406E+0	1.08225910771129E+1
Node 0.000000000000000E+0	45	-2.27399852690897E+0	1.08225910771198E+1
Node 0.000000000000000E+0	46	-2.43958738799884E+0	1.10497211057719E+1

Node 0.000000000000000E+0	47	-2.67731995965774E+0	1.12009131255091E+1
Node 0.000000000000000E+0	48	-3.94866864524839E+0	1.08225910771026E+1
Node 0.000000000000000E+0	49	-4.26486679027549E+0	1.08225910771048E+1
Node 0.000000000000000E+0	50	-4.65561058276760E+0	1.08225910771075E+1
Node 0.000000000000000E+0	51	-5.10803957858362E+0	1.08225910771107E+1
Node 0.000000000000000E+0	52	-5.58565477544216E+0	1.08225910771140E+1
Node 0.000000000000000E+0	53	-6.03588542467704E+0	1.08225910771171E+1
Node 0.000000000000000E+0	54	-6.43188323290097E+0	1.08225910771199E+1
Node 0.000000000000000E+0	55	-7.72918479456028E+0	1.12009973841853E+1
Node 0.000000000000000E+0	56	-7.96693353609783E+0	1.10497708226027E+1
Node 0.000000000000000E+0	57	-8.31907827782959E+0	1.11395810694579E+1
Node 0.000000000000000E+0	58	-8.05273597494314E+0	1.14939283462035E+1
Node 0.000000000000000E+0	59	-7.03014219183136E+0	1.18325875632155E+1
Node 0.000000000000000E+0	60	-6.60561277812626E+0	1.15243642400533E+1
Node 0.000000000000000E+0	61	-6.04247854477548E+0	1.16902281520147E+1
Node 0.000000000000000E+0	62	-5.70300776760507E+0	1.14431779424978E+1
Node 0.000000000000000E+0	63	-4.20365771809964E+0	1.15712380855907E+1
Node 0.000000000000000E+0	64	-3.97321400417550E-1	1.14116872426382E+1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	65	-7.49827883225922E+0	1.16296045191074E+1
Node 0.000000000000000E+0	66	-7.17036538495250E+0	1.17920645294228E+1
Node 0.000000000000000E+0	67	-3.56926322027182E+0	1.16453577782559E+1
Node 0.000000000000000E+0	68	-8.89980484349382E-1	1.14126336747231E+1
Node 0.000000000000000E+0	69	-1.35942917665221E+0	1.14127003088542E+1
Node 0.000000000000000E+0	70	-1.96745106921918E+0	1.13634982349811E+1
Node 0.000000000000000E+0	71	-2.41828561733976E+0	1.16019946038641E+1
Node 0.000000000000000E+0	72	-2.80097339888807E+0	1.16288888323435E+1
Node 0.000000000000000E+0	73	-3.18366118046120E+0	1.16021278721167E+1
Node 0.000000000000000E+0	74	-3.81865297519694E+0	1.12187612654597E+1
Node 0.000000000000000E+0	75	-3.53901793262245E+0	1.13550042096785E+1
Node 0.000000000000000E+0	76	-4.21151797935536E+0	1.12568041012741E+1
Node 0.000000000000000E+0	77	-4.55883887145103E+0	1.14148532475615E+1
Node 0.000000000000000E+0	78	-5.10202848801498E+0	1.14132333818701E+1
Node 0.000000000000000E+0	79	-6.64789127215814E+0	1.12349313512372E+1
Node 0.000000000000000E+0	80	-3.92717866940446E+0	1.16096858434043E+1
Node 0.000000000000000E+0	81	-6.18426801411690E+0	1.12801059407773E+1
Node 0.000000000000000E+0	82	-6.81945863820425E+0	1.17147970785123E+1

Node 0.000000000000000E+0	83	-6.34948842401640E+0	1.16233642904104E+1
Node 0.000000000000000E+0	84	-7.07833110168828E+0	1.14984046295543E+1
Node 0.000000000000000E+0	85	-5.20085170045831E+0	8.47664940880007E-1
Node 0.000000000000000E+0	86	-4.88761786680145E+0	8.57200392544494E-1
Node 0.000000000000000E+0	87	-4.57438403314459E+0	8.66735844208980E-1
Node 0.000000000000000E+0	88	-4.20069043296532E+0	8.78111809634672E-1
Node 0.000000000000000E+0	89	-3.78664466201396E+0	8.90716174206976E-1
Node 0.000000000000000E+0	90	-3.35626487913111E+0	9.03817778108256E-1
Node 0.000000000000000E+0	91	-2.92588509624826E+0	9.16919382009536E-1
Node 0.000000000000000E+0	92	-3.05880311880967E+0	4.58459690981959E-1
Node 0.000000000000000E+0	93	-3.19172114137107E+0	-4.56168377946592E-11
Node 0.000000000000000E+0	94	-3.68474776401172E+0	-5.26622639820234E-11
Node 0.000000000000000E+0	95	-4.17777438665238E+0	-5.97076901693876E-11
Node 0.000000000000000E+0	96	-4.67080100929303E+0	-6.67531163567518E-11
Node 0.000000000000000E+0	97	-5.16382763193368E+0	-7.37985425441159E-11
Node 0.000000000000000E+0	98	-5.65685425457433E+0	-8.08439687314801E-11
Node 0.000000000000000E+0	99	-6.14988087721499E+0	-8.78893949188443E-11
Node 0.000000000000000E+0	100	-6.64290749985564E+0	-9.49348211062085E-11

Node 0.000000000000000E+0	101	-7.13593412249629E+0	-1.01980247293572E-10
Node 0.000000000000000E+0	102	-7.62896074513695E+0	-1.09025673480936E-10
Node 0.000000000000000E+0	103	-8.12198736777760E+0	-1.16071099668301E-10
Node 0.000000000000000E+0	104	-8.61501399041826E+0	-1.23116525855665E-10
Node 0.000000000000000E+0	105	-9.10804061305891E+0	-1.30161952043029E-10
Node 0.000000000000000E+0	106	-9.60106723569956E+0	-1.37207378230394E-10
Node 0.000000000000000E+0	107	-1.00940938583402E+1	-1.44252804417758E-10
Node 0.000000000000000E+0	108	-1.05871204809808E+1	-1.51298230605122E-10
Node 0.000000000000000E+0	109	-1.10801471036215E+1	-1.58343656792486E-10
Node 0.000000000000000E+0	110	-1.15731737262621E+1	-1.65389082979850E-10
Node 0.000000000000000E+0	111	-1.20662003489028E+1	-1.72434509167215E-10
Node 0.000000000000000E+0	112	-1.25592269715434E+1	-1.79479935354579E-10
Node 0.000000000000000E+0	113	-1.30522535941841E+1	-1.86525361541943E-10
Node 0.000000000000000E+0	114	-1.35452802168247E+1	-1.93570787729307E-10
Node 0.000000000000000E+0	115	-1.40383068394654E+1	-2.00616213916671E-10
Node 0.000000000000000E+0	116	-1.45313334621061E+1	-2.07661640104036E-10
Node 0.000000000000000E+0	117	-1.50243600847467E+1	-2.14707066291400E-10
Node 0.000000000000000E+0	118	-1.55173867073874E+1	-2.21752492478764E-10

Node 0.000000000000000E+0	119	-1.60104133300281E+1	-2.28797918666128E-10
Node 0.000000000000000E+0	120	-1.65034399526687E+1	-2.35843344853492E-10
Node 0.000000000000000E+0	121	-1.63561369616236E+1	5.08076199262327E-1
Node 0.000000000000000E+0	122	-1.58911855194713E+1	5.22230232213277E-1
Node 0.000000000000000E+0	123	-1.54262340773190E+1	5.36384265164228E-1
Node 0.000000000000000E+0	124	-1.49214690334606E+1	5.51750302164109E-1
Node 0.000000000000000E+0	125	-1.44167048578474E+1	5.67116312732907E-1
Node 0.000000000000000E+0	126	-1.39119424187244E+1	5.82482270439537E-1
Node 0.000000000000000E+0	127	-1.34071834525820E+1	5.97848122421833E-1
Node 0.000000000000000E+0	128	-1.29024314324008E+1	6.13213762955461E-1
Node 0.000000000000000E+0	129	-1.23976933041420E+1	6.28578980591751E-1
Node 0.000000000000000E+0	130	-1.18929829597279E+1	6.43943352433365E-1
Node 0.000000000000000E+0	131	-1.13883281830033E+1	6.59306032685630E-1
Node 0.000000000000000E+0	132	-1.08837845416576E+1	6.74665329759196E-1
Node 0.000000000000000E+0	133	-1.03794631710698E+1	6.90017860475361E-1
Node 0.000000000000000E+0	134	-9.87558634199787E+0	7.05356858476727E-1
Node 0.000000000000000E+0	135	-9.37259859595738E+0	7.20668791048494E-1
Node 0.000000000000000E+0	136	-8.87138901597995E+0	7.35926592761064E-1

Node 0.000000000000000E+0	137	-8.37373576812865E+0	7.51076132755238E-1
Node 0.000000000000000E+0	138	-7.88319518452961E+0	7.66009149312622E-1
Node 0.000000000000000E+0	139	-7.40687992943509E+0	7.80509118996425E-1
Node 0.000000000000000E+0	140	-6.95901533134960E+0	7.94142994933065E-1
Node 0.000000000000000E+0	141	-6.56735115159053E+0	8.06066020013610E-1
Node 0.000000000000000E+0	142	-6.21735136703782E+0	8.16720699264529E-1
Node 0.000000000000000E+0	143	-5.88564364067576E+0	8.26818532421644E-1
Node 0.000000000000000E+0	144	-5.56354915295408E+0	7.54133186798998E-1
Node 0.000000000000000E+0	145	-8.49437487927345E+0	3.75538066316061E-1
Node 0.000000000000000E+0	146	-8.98971481451943E+0	3.67963296315451E-1
Node 0.000000000000000E+0	147	-9.48683291582847E+0	3.60334395455643E-1
Node 0.000000000000000E+0	148	-9.98484010016904E+0	3.52678429166237E-1
Node 0.000000000000000E+0	149	-1.04832918260253E+1	3.45008930162031E-1
Node 0.000000000000000E+0	150	-1.09819658226396E+1	3.37332664800426E-1
Node 0.000000000000000E+0	151	-1.14575611941640E+1	4.15924365186347E-1
Node 0.000000000000000E+0	152	-3.51793445777251E+0	4.52765754904163E-1
Node 0.000000000000000E+0	153	-3.98220952433317E+0	4.45358087073634E-1
Node 0.000000000000000E+0	154	-4.43574572112918E+0	4.39055904783959E-1

Node 0.000000000000000E+0	155	-4.86910583253914E+0	4.33367922067591E-1
Node 0.000000000000000E+0	156	-5.61020170376421E+0	3.77066593359077E-1
Node 0.000000000000000E+0	157	-6.01776225894537E+0	4.13409266166877E-1
Node 0.000000000000000E+0	158	-6.49873447694010E+0	4.95438049770626E-1
Node 0.000000000000000E+0	159	-7.04747472692295E+0	3.97071497415542E-1
Node 0.000000000000000E+0	160	-7.51792033728602E+0	3.90254559443699E-1
Node 0.000000000000000E+0	161	-8.00259127615361E+0	3.83004574598275E-1
Node 0.000000000000000E+0	162	-5.18233966619600E+0	4.23832470403104E-1
Node 0.000000000000000E+0	163	-4.95581560806343E+0	5.79721716186797E-1
Node 0.000000000000000E+0	164	-2.95323451347639E+0	9.75456831932380E+0
Node 0.000000000000000E+0	165	-2.54265893117787E+0	9.87693338038317E+0
Node 0.000000000000000E+0	166	-2.29202902123230E+0	1.01507301661606E+1
Node 0.000000000000000E+0	167	-2.20323451348996E+0	1.05045683192498E+1
Node 0.000000000000000E+0	168	-2.57823451348317E+0	1.05045683192868E+1
Node 0.000000000000000E+0	169	-2.95323451347639E+0	1.01295683193238E+1
Node 0.000000000000000E+0	170	-2.59153925122267E+0	1.01654500421175E+1
Node 0.000000000000000E+0	171	1.54549184261555E+0	1.12520662251009E+1
Node 0.000000000000000E+0	172	1.01789934271511E+0	1.10349299851089E+1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	173	7.95491839821545E-1	1.05020662260323E+1
Node 0.000000000000000E+0	174	1.17049183982154E+0	1.05020662241696E+1
Node 0.000000000000000E+0	175	1.54549183982154E+0	1.05020662223069E+1
Node 0.000000000000000E+0	176	1.54549184121855E+0	1.08770662237039E+1
Node 0.000000000000000E+0	177	1.24462767217630E+0	1.08046874752750E+1
Node 0.000000000000000E+0	178	1.01262808126429E+0	9.97447372746233E+0
Node 0.000000000000000E+0	179	1.54549183982151E+0	9.75206622510094E+0
Node 0.000000000000000E+0	180	1.54549183982153E+0	1.01270662237039E+1
Node 0.000000000000000E+0	181	1.24287058935492E+0	1.02012020560365E+1
Node 0.000000000000000E+0	182	2.07308433595754E+0	9.96920246412666E+0
Node 0.000000000000000E+0	183	2.29549183982154E+0	1.05020662185817E+1
Node 0.000000000000000E+0	184	1.92049183982154E+0	1.05020662204443E+1
Node 0.000000000000000E+0	185	1.84635600760896E+0	1.01994449724316E+1
Node 0.000000000000000E+0	186	2.07308434107278E+0	1.10349299800808E+1
Node 0.000000000000000E+0	187	1.84635600977972E+0	1.08046874729781E+1
Node 0.000000000000000E+0	188	-1.06354922073439E+0	2.25276190072631E+0
Node 0.000000000000000E+0	189	-1.59114171893016E+0	2.03562565919966E+0
Node 0.000000000000000E+0	190	-1.81354922073439E+0	1.50276190072631E+0

Node 0.000000000000000E+0	191	-1.43854922073439E+0	1.50276190072631E+0
Node 0.000000000000000E+0	192	-1.06354922073439E+0	1.50276190072631E+0
Node 0.000000000000000E+0	193	-1.06354922073439E+0	1.87776190072631E+0
Node 0.000000000000000E+0	194	-1.36441338920841E+0	1.80538315116496E+0
Node 0.000000000000000E+0	195	-1.59641297920773E+0	9.75169402530541E-1
Node 0.000000000000000E+0	196	-1.06354922073439E+0	7.52761900726314E-1
Node 0.000000000000000E+0	197	-1.06354922073439E+0	1.12776190072631E+0
Node 0.000000000000000E+0	198	-1.36617047117304E+0	1.20189773225230E+0
Node 0.000000000000000E+0	199	-5.35956722538614E-1	9.69898142252969E-1
Node 0.000000000000000E+0	200	-3.13549220734387E-1	1.50276190072631E+0
Node 0.000000000000000E+0	201	-6.88549220734387E-1	1.50276190072631E+0
Node 0.000000000000000E+0	202	-7.62685052260368E-1	1.20014065028766E+0
Node 0.000000000000000E+0	203	-5.35956722538615E-1	2.03562565919966E+0
Node 0.000000000000000E+0	204	-7.62685052260368E-1	1.80538315116496E+0
Node 0.000000000000000E+0	205	2.40962412644650E-1	6.75255480164840E+0
Node 0.000000000000000E+0	206	-2.86630085551123E-1	6.53541856012174E+0
Node 0.000000000000000E+0	207	-5.09037587355350E-1	6.00255480164841E+0
Node 0.000000000000000E+0	208	-1.34037587355351E-1	6.00255480164841E+0

Node 0.000000000000000E+0	209	2.40962412644649E-1	6.00255480164841E+0
Node 0.000000000000000E+0	210	2.40962412644650E-1	6.37755480164841E+0
Node 0.000000000000000E+0	211	-5.99017558293696E-2	6.30517605208706E+0
Node 0.000000000000000E+0	212	-2.91901345828695E-1	5.47496230345263E+0
Node 0.000000000000000E+0	213	2.40962412644648E-1	5.25255480164841E+0
Node 0.000000000000000E+0	214	2.40962412644648E-1	5.62755480164841E+0
Node 0.000000000000000E+0	215	-6.16588377940020E-2	5.70169063317439E+0
Node 0.000000000000000E+0	216	7.68554910840421E-1	5.46969104317507E+0
Node 0.000000000000000E+0	217	9.90962412644649E-1	6.00255480164840E+0
Node 0.000000000000000E+0	218	6.15962412644649E-1	6.00255480164841E+0
Node 0.000000000000000E+0	219	5.41826581118668E-1	5.69993355120976E+0
Node 0.000000000000000E+0	220	7.68554910840423E-1	6.53541856012174E+0
Node 0.000000000000000E+0	221	5.41826581118669E-1	6.30517605208705E+0
Node 0.000000000000000E+0	222	3.47952306687637E+0	1.20015407769117E+1
Node 0.000000000000000E+0	223	3.34034214420131E+0	1.15214791458353E+1
Node 0.000000000000000E+0	224	3.20116122152626E+0	1.10414175147588E+1
Node 0.000000000000000E+0	225	3.06198029885120E+0	1.05613558836823E+1
Node 0.000000000000000E+0	226	2.92279937617615E+0	1.00812942526059E+1

Node 0.000000000000000E+0	227	2.78361845350110E+0	9.60123262152943E+0
Node 0.000000000000000E+0	228	2.64443753082604E+0	9.12117099045295E+0
Node 0.000000000000000E+0	229	2.50525660815098E+0	8.64110935937648E+0
Node 0.000000000000000E+0	230	2.36607568547593E+0	8.16104772830001E+0
Node 0.000000000000000E+0	231	2.22689476280087E+0	7.68098609722354E+0
Node 0.000000000000000E+0	232	2.08771384012582E+0	7.20092446614707E+0
Node 0.000000000000000E+0	233	1.94853291745077E+0	6.72086283507059E+0
Node 0.000000000000000E+0	234	1.80935199477571E+0	6.24080120399412E+0
Node 0.000000000000000E+0	235	1.67017107210066E+0	5.76073957291765E+0
Node 0.000000000000000E+0	236	1.53099014942560E+0	5.28067794184118E+0
Node 0.000000000000000E+0	237	1.39180922675055E+0	4.80061631076471E+0
Node 0.000000000000000E+0	238	1.25262830407549E+0	4.32055467968824E+0
Node 0.000000000000000E+0	239	1.11344738140044E+0	3.84049304861177E+0
Node 0.000000000000000E+0	240	9.74266458725383E-1	3.36043141753530E+0
Node 0.000000000000000E+0	241	8.35085536050329E-1	2.88036978645882E+0
Node 0.000000000000000E+0	242	6.95904613375274E-1	2.40030815538235E+0
Node 0.000000000000000E+0	243	5.56723690700219E-1	1.92024652430588E+0
Node 0.000000000000000E+0	244	4.17542768025164E-1	1.44018489322941E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	245	2.78361845350110E-1	9.60123262152937E-1
Node 0.000000000000000E+0	246	1.39180922675055E-1	4.80061631076465E-1
Node 0.000000000000000E+0	247	3.23959609138669E-16	-6.54554535572949E-15
Node 0.000000000000000E+0	248	-5.31953523561846E-1	-7.60826092023965E-12
Node 0.000000000000000E+0	249	-1.06390704712369E+0	-1.52099762951236E-11
Node 0.000000000000000E+0	250	-1.59586057068554E+0	-2.28116916700075E-11
Node 0.000000000000000E+0	251	-2.12781409424738E+0	-3.04134070448914E-11
Node 0.000000000000000E+0	252	-2.65976761780923E+0	-3.80151224197753E-11
Node 0.000000000000000E+0	253	-2.78940281218865E+0	1.38767289289479E+0
Node 0.000000000000000E+0	254	-2.65292052812903E+0	1.85842640378005E+0
Node 0.000000000000000E+0	255	-2.51643824406942E+0	2.32917991466531E+0
Node 0.000000000000000E+0	256	-2.37995596000980E+0	2.79993342555056E+0
Node 0.000000000000000E+0	257	-2.24347367595019E+0	3.27068693643582E+0
Node 0.000000000000000E+0	258	-2.10699139189058E+0	3.74144044732108E+0
Node 0.000000000000000E+0	259	-1.97050910783096E+0	4.21219395820634E+0
Node 0.000000000000000E+0	260	-1.83402682377135E+0	4.68294746909160E+0
Node 0.000000000000000E+0	261	-1.69754453971174E+0	5.15370097997685E+0
Node 0.000000000000000E+0	262	-1.56106225565212E+0	5.62445449086211E+0

Node 0.000000000000000E+0	263	-1.42457997159251E+0	6.09520800174737E+0
Node 0.000000000000000E+0	264	-1.28809768753290E+0	6.56596151263263E+0
Node 0.000000000000000E+0	265	-1.15161540347328E+0	7.03671502351788E+0
Node 0.000000000000000E+0	266	-1.01513311941367E+0	7.50746853440314E+0
Node 0.000000000000000E+0	267	-8.77828780701011E-1	7.98105746907052E+0
Node 0.000000000000000E+0	268	-7.40524441988351E-1	8.45464640373790E+0
Node 0.000000000000000E+0	269	-6.03220103275692E-1	8.92823533840528E+0
Node 0.000000000000000E+0	270	-4.65915764563033E-1	9.40182427307265E+0
Node 0.000000000000000E+0	271	-3.28611425850374E-1	9.87541320774003E+0
Node 0.000000000000000E+0	272	-1.91307087137715E-1	1.03490021424074E+1
Node 0.000000000000000E+0	273	8.19965387376187E-1	1.20022649093552E+1
Node 0.000000000000000E+0	274	1.35187692327622E+0	1.20021200828665E+1
Node 0.000000000000000E+0	275	1.88378845917626E+0	1.20019752563778E+1
Node 0.000000000000000E+0	276	2.41569999507630E+0	1.20018304298891E+1
Node 0.000000000000000E+0	277	2.94761153097633E+0	1.20016856034004E+1
Node 0.000000000000000E+0	278	2.67873606933637E+0	1.05317110511320E+1
Node 0.000000000000000E+0	279	2.49794185967998E+0	1.00252483619449E+1
Node 0.000000000000000E+0	280	1.97843640373766E+0	1.15184526146506E+1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	281	1.44868438294588E+0	1.16270931539837E+1
Node 0.000000000000000E+0	282	9.18932361432506E-1	1.15185974436533E+1
Node 0.000000000000000E+0	283	1.33056674237265E+0	5.88164718728303E+0
Node 0.000000000000000E+0	284	1.14977253374615E+0	5.37518449608682E+0
Node 0.000000000000000E+0	285	5.19967736453889E-2	1.47147339697786E+0
Node 0.000000000000000E+0	286	-1.47630154232262E-1	9.95282294561944E-1
Node 0.000000000000000E+0	287	-1.59613677136794E+0	4.87584697640722E-1
Node 0.000000000000000E+0	288	-1.06372813392904E+0	3.76380950355552E-1
Node 0.000000000000000E+0	289	-4.25543297291866E-1	5.59794123127272E-1
Node 0.000000000000000E+0	290	3.70744545698244E-1	1.06623286515535E+1
Node 0.000000000000000E+0	291	5.67462443507186E-1	1.12237151922054E+1
Node 0.000000000000000E+0	292	5.97246677696094E-1	1.15747600198948E+1
Node 0.000000000000000E+0	293	2.48178589463569E+0	1.15698824485417E+1
Node 0.000000000000000E+0	294	2.85895810050206E+0	1.15600805049643E+1
Node 0.000000000000000E+0	295	2.66627820110843E+0	1.11475698165119E+1
Node 0.000000000000000E+0	296	-2.15870550646756E+0	4.82896348159141E-1
Node 0.000000000000000E+0	297	-2.62193659663681E+0	4.35044412675244E-1
Node 0.000000000000000E+0	298	-2.61070073254588E+0	7.98598592443592E-1

Node 0.000000000000000E+0	299	-2.23323487443171E+0	1.68059415225318E+0
Node 0.000000000000000E+0	300	-2.05378998511293E+0	2.18240278335379E+0
Node 0.000000000000000E+0	301	-1.91323795529330E+0	2.70034426336458E+0
Node 0.000000000000000E+0	302	-1.75805060660297E+0	3.19605076708528E+0
Node 0.000000000000000E+0	303	-1.60267518817446E+0	3.67152558984788E+0
Node 0.000000000000000E+0	304	-1.44305656737425E+0	4.13790807053792E+0
Node 0.000000000000000E+0	305	-1.27774207077552E+0	4.60036441175860E+0
Node 0.000000000000000E+0	306	-7.87363890155152E-1	6.55069003279849E+0
Node 0.000000000000000E+0	307	-6.85201683261229E-1	7.02047858586354E+0
Node 0.000000000000000E+0	308	-5.69693037880028E-1	7.46497111352223E+0
Node 0.000000000000000E+0	309	-4.43768004453300E-1	7.87664602109949E+0
Node 0.000000000000000E+0	310	-2.32657801200533E-1	8.27548042486269E+0
Node 0.000000000000000E+0	311	-5.05981879172063E-2	8.75039958839117E+0
Node 0.000000000000000E+0	312	4.10660500641983E-1	1.01617379313217E+1
Node 0.000000000000000E+0	313	8.64941369766547E-1	9.51530750085281E+0
Node 0.000000000000000E+0	314	1.48943879152631E+0	9.33305911880738E+0
Node 0.000000000000000E+0	315	1.99247037656206E+0	9.44630585072328E+0
Node 0.000000000000000E+0	316	2.41432130437623E+0	9.57172351225291E+0

Node 0.000000000000000E+0	317	2.48993447026495E-1	9.69137453410612E+0
Node 0.000000000000000E+0	318	1.08940662328864E-1	9.22656185633897E+0
Node 0.000000000000000E+0	319	7.08705152091700E-1	9.06232263026168E+0
Node 0.000000000000000E+0	320	1.33725469624197E+0	8.93780899703633E+0
Node 0.000000000000000E+0	321	2.35065723989818E+0	9.20146832819506E+0
Node 0.000000000000000E+0	322	9.76368074866742E-1	4.86582398577301E+0
Node 0.000000000000000E+0	323	7.95603545419749E-1	4.37847727924018E+0
Node 0.000000000000000E+0	324	6.24587723905661E-1	3.90385536347765E+0
Node 0.000000000000000E+0	325	4.62438540029290E-1	3.43135275891613E+0
Node 0.000000000000000E+0	326	1.03834876939451E-2	1.97793608817407E+0
Node 0.000000000000000E+0	327	-3.97070519416554E-1	2.56292709344119E+0
Node 0.000000000000000E+0	328	-9.91146958645119E-1	2.70572470178153E+0
Node 0.000000000000000E+0	329	-2.28450482932141E+0	1.04353537037265E+0
Node 0.000000000000000E+0	330	-1.44250993393996E+0	2.64597779151880E+0
Node 0.000000000000000E+0	331	1.99387150285239E+0	8.91187516550664E+0
Node 0.000000000000000E+0	332	1.78874496107723E+0	8.33465097958526E+0
Node 0.000000000000000E+0	333	1.63438352535031E+0	7.82131777530745E+0
Node 0.000000000000000E+0	334	1.28895345642121E+0	6.38810987847924E+0

Node 0.000000000000000E+0	335	8.45767752651903E-1	7.00285531416762E+0
Node 0.000000000000000E+0	336	2.73127629088901E-1	7.16227624313505E+0
Node 0.000000000000000E+0	337	-9.66808779473930E-1	6.04888140169789E+0
Node 0.000000000000000E+0	338	-1.11514515156094E+0	5.06605135783339E+0
Node 0.000000000000000E+0	339	1.37126758402607E-1	4.81513037105390E+0
Node 0.000000000000000E+0	340	5.52778056178513E-1	4.89355815015051E+0
Node 0.000000000000000E+0	341	-2.08501499289727E-1	7.04361044441356E+0
Node 0.000000000000000E+0	342	-9.26481797161713E-1	5.54970839354423E+0
Node 0.000000000000000E+0	343	-4.95989887522504E-1	4.96770539740254E+0
Node 0.000000000000000E+0	344	1.41336122560463E+0	6.86409765899965E+0
Node 0.000000000000000E+0	345	1.51565625745199E+0	7.33458590999496E+0
Node 0.000000000000000E+0	346	9.28027237847377E-1	7.44962880157142E+0
Node 0.000000000000000E+0	347	3.43429717917000E-1	7.52269832134761E+0
Node 0.000000000000000E+0	348	-1.33575927652096E-1	7.45503146569560E+0
Node 0.000000000000000E+0	349	1.68858587897281E-1	2.47586413131777E+0
Node 0.000000000000000E+0	350	3.08326583075583E-1	2.95717945792667E+0
Node 0.000000000000000E+0	351	-2.30036991606051E-1	3.03449388862321E+0
Node 0.000000000000000E+0	352	-7.69825945862118E-1	3.11220066073914E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	353	-1.27086149695424E+0	3.14187868669594E+0
Node 0.000000000000000E+0	354	1.00769207615269E+0	7.93505292177856E+0
Node 0.000000000000000E+0	355	-9.24927941898025E-2	7.78450448712673E+0
Node 0.000000000000000E+0	356	3.07814363654334E-1	8.01946010211772E+0
Node 0.000000000000000E+0	357	5.28474158277101E-1	8.57016039478969E+0
Node 0.000000000000000E+0	358	1.16217232643779E+0	8.44522054262085E+0
Node 0.000000000000000E+0	359	-5.71042962820197E-2	3.49977978361281E+0
Node 0.000000000000000E+0	360	-5.80637675173049E-1	3.56133192480286E+0
Node 0.000000000000000E+0	361	-1.09829477187666E+0	3.61144647648027E+0
Node 0.000000000000000E+0	362	1.26309450077688E-1	3.96234358860575E+0
Node 0.000000000000000E+0	363	-3.85247194639318E-1	4.01213463470227E+0
Node 0.000000000000000E+0	364	-9.15603753005276E-1	4.06944553346819E+0
Node 0.000000000000000E+0	365	3.28522680785137E-1	4.42250334773562E+0
Node 0.000000000000000E+0	366	-1.59501376349335E-1	4.44416598493054E+0
Node 0.000000000000000E+0	367	-7.14237915650826E-1	4.51795265106120E+0
Node 6.000000000000000E+0	368	-1.63561369618128E+1	5.08076199256573E-1
Node 4.000000000000000E+0	369	-1.63561369618128E+1	5.08076199256573E-1
Node 4.500000000000000E+0	370	-1.63561369618128E+1	5.08076199256573E-1

RELAZIONE DI CALCOLO

Node 5.000000000000000E+0	371	-1.63561369618128E+1	5.08076199256573E-1
Node 5.500000000000000E+0	372	-1.63561369618128E+1	5.08076199256573E-1
Node 6.000000000000000E+0	373	-8.86499662781573E+0	1.08225910770748E+1
Node 4.000000000000000E+0	374	-8.86499662781573E+0	1.08225910770748E+1
Node 4.500000000000000E+0	375	-8.86499662781573E+0	1.08225910770748E+1
Node 5.000000000000000E+0	376	-8.86499662781573E+0	1.08225910770748E+1
Node 5.500000000000000E+0	377	-8.86499662781573E+0	1.08225910770748E+1
Node 0.000000000000000E+0	378	-8.20323515391293E+0	1.05046670104495E+1
Node 0.000000000000000E+0	379	-7.82823515391922E+0	1.05046670103682E+1
Node 4.000000000000000E+0	380	-2.92588509624826E+0	9.16919382009540E-1
Node 4.000000000000000E+0	381	-2.78912879397096E+0	1.38861803415551E+0
Node 4.000000000000000E+0	382	-2.65237249169367E+0	1.86031668630147E+0
Node 4.000000000000000E+0	383	-2.51561618941637E+0	2.33201533844743E+0
Node 4.000000000000000E+0	384	-2.37885988713908E+0	2.80371399059340E+0
Node 4.000000000000000E+0	385	-2.24210358486178E+0	3.27541264273936E+0
Node 4.000000000000000E+0	386	-2.10534728258449E+0	3.74711129488533E+0
Node 4.000000000000000E+0	387	-1.96859098030719E+0	4.21880994703129E+0
Node 4.000000000000000E+0	388	-1.83183467802989E+0	4.69050859917726E+0

Node 4.000000000000000E+0	389	-1.69507837575260E+0	5.16220725132322E+0
Node 4.000000000000000E+0	390	-1.55832207347530E+0	5.63390590346918E+0
Node 4.000000000000000E+0	391	-1.42156577119801E+0	6.10560455561515E+0
Node 4.000000000000000E+0	392	-1.28480946892071E+0	6.57730320776111E+0
Node 4.000000000000000E+0	393	-1.14805316664342E+0	7.04900185990708E+0
Node 4.000000000000000E+0	394	-1.01129686436612E+0	7.52070051205304E+0
Node 4.000000000000000E+0	395	-8.74540562088828E-1	7.99239916419901E+0
Node 4.000000000000000E+0	396	-7.37784259811533E-1	8.46409781634497E+0
Node 4.000000000000000E+0	397	-6.01027957534239E-1	8.93579646849093E+0
Node 4.000000000000000E+0	398	-4.64271655256942E-1	9.40749512063690E+0
Node 4.000000000000000E+0	399	-3.27515352979647E-1	9.87919377278287E+0
Node 4.000000000000000E+0	400	-1.90759050702352E-1	1.03508924249288E+1
Node 4.000000000000000E+0	401	-5.40027484250558E-2	1.08225910770748E+1
Node 4.500000000000000E+0	402	-5.40027484250558E-2	1.08225910770748E+1
Node 5.000000000000000E+0	403	-5.40027484250558E-2	1.08225910770748E+1
Node 5.500000000000000E+0	404	-5.40027484250558E-2	1.08225910770748E+1
Node 6.000000000000000E+0	405	-5.40027484250558E-2	1.08225910770748E+1
Node 6.000000000000000E+0	406	-1.90759050702351E-1	1.03508924249288E+1

Node 6.000000000000000E+0	407	-3.27515352979647E-1	9.87919377278287E+0
Node 6.000000000000000E+0	408	-4.64271655256942E-1	9.40749512063690E+0
Node 6.000000000000000E+0	409	-6.01027957534238E-1	8.93579646849093E+0
Node 6.000000000000000E+0	410	-7.37784259811533E-1	8.46409781634497E+0
Node 6.000000000000000E+0	411	-8.74540562088828E-1	7.99239916419901E+0
Node 6.000000000000000E+0	412	-1.01129686436612E+0	7.52070051205304E+0
Node 6.000000000000000E+0	413	-1.14805316664342E+0	7.04900185990708E+0
Node 6.000000000000000E+0	414	-1.28480946892071E+0	6.57730320776111E+0
Node 6.000000000000000E+0	415	-1.42156577119801E+0	6.10560455561515E+0
Node 6.000000000000000E+0	416	-1.55832207347530E+0	5.63390590346919E+0
Node 6.000000000000000E+0	417	-1.69507837575260E+0	5.16220725132322E+0
Node 6.000000000000000E+0	418	-1.83183467802989E+0	4.69050859917726E+0
Node 6.000000000000000E+0	419	-1.96859098030719E+0	4.21880994703129E+0
Node 6.000000000000000E+0	420	-2.10534728258449E+0	3.74711129488533E+0
Node 6.000000000000000E+0	421	-2.24210358486178E+0	3.27541264273936E+0
Node 6.000000000000000E+0	422	-2.37885988713908E+0	2.80371399059340E+0
Node 6.000000000000000E+0	423	-2.51561618941637E+0	2.33201533844744E+0
Node 6.000000000000000E+0	424	-2.65237249169367E+0	1.86031668630147E+0

Node 6.000000000000000E+0	425	-2.78912879397096E+0	1.38861803415551E+0
Node 6.000000000000000E+0	426	-2.92588509624826E+0	9.16919382009540E-1
Node 5.500000000000000E+0	427	-2.92588509624826E+0	9.16919382009540E-1
Node 5.000000000000000E+0	428	-2.92588509624826E+0	9.16919382009540E-1
Node 4.500000000000000E+0	429	-2.92588509624826E+0	9.16919382009540E-1
Node 4.500000000000000E+0	430	-2.78912879397096E+0	1.38861803415551E+0
Node 4.500000000000000E+0	431	-2.65237249169367E+0	1.86031668630147E+0
Node 4.500000000000000E+0	432	-2.51561618941637E+0	2.33201533844743E+0
Node 4.500000000000000E+0	433	-2.37885988713908E+0	2.80371399059340E+0
Node 4.500000000000000E+0	434	-2.24210358486178E+0	3.27541264273936E+0
Node 4.500000000000000E+0	435	-2.10534728258449E+0	3.74711129488533E+0
Node 4.500000000000000E+0	436	-1.96859098030719E+0	4.21880994703129E+0
Node 4.500000000000000E+0	437	-1.83183467802990E+0	4.69050859917726E+0
Node 4.500000000000000E+0	438	-1.69507837575260E+0	5.16220725132322E+0
Node 4.500000000000000E+0	439	-1.55832207347530E+0	5.63390590346919E+0
Node 4.500000000000000E+0	440	-1.42156577119801E+0	6.10560455561515E+0
Node 4.500000000000000E+0	441	-1.28480946892071E+0	6.57730320776111E+0
Node 4.500000000000000E+0	442	-1.14805316664342E+0	7.04900185990708E+0

Node 4.500000000000000E+0	443	-1.01129686436612E+0	7.52070051205304E+0
Node 4.500000000000000E+0	444	-8.74540562088828E-1	7.99239916419901E+0
Node 4.500000000000000E+0	445	-7.37784259811533E-1	8.46409781634497E+0
Node 4.500000000000000E+0	446	-6.01027957534238E-1	8.93579646849093E+0
Node 4.500000000000000E+0	447	-4.64271655256943E-1	9.40749512063690E+0
Node 4.500000000000000E+0	448	-3.27515352979647E-1	9.87919377278286E+0
Node 4.500000000000000E+0	449	-1.90759050702352E-1	1.03508924249288E+1
Node 5.000000000000000E+0	450	-2.78912879397096E+0	1.38861803415551E+0
Node 5.000000000000000E+0	451	-2.65237249169367E+0	1.86031668630147E+0
Node 5.000000000000000E+0	452	-2.51561618941637E+0	2.33201533844743E+0
Node 5.000000000000000E+0	453	-2.37885988713908E+0	2.80371399059340E+0
Node 5.000000000000000E+0	454	-2.24210358486178E+0	3.27541264273936E+0
Node 5.000000000000000E+0	455	-2.10534728258449E+0	3.74711129488533E+0
Node 5.000000000000000E+0	456	-1.96859098030719E+0	4.21880994703129E+0
Node 5.000000000000000E+0	457	-1.83183467802990E+0	4.69050859917726E+0
Node 5.000000000000000E+0	458	-1.69507837575260E+0	5.16220725132322E+0
Node 5.000000000000000E+0	459	-1.55832207347530E+0	5.63390590346919E+0
Node 5.000000000000000E+0	460	-1.42156577119801E+0	6.10560455561515E+0

Node 5.000000000000000E+0	461	-1.28480946892071E+0	6.57730320776111E+0
Node 5.000000000000000E+0	462	-1.14805316664342E+0	7.04900185990708E+0
Node 5.000000000000000E+0	463	-1.01129686436612E+0	7.52070051205304E+0
Node 5.000000000000000E+0	464	-8.74540562088828E-1	7.99239916419901E+0
Node 5.000000000000000E+0	465	-7.37784259811533E-1	8.46409781634497E+0
Node 5.000000000000000E+0	466	-6.01027957534238E-1	8.93579646849093E+0
Node 5.000000000000000E+0	467	-4.64271655256942E-1	9.40749512063690E+0
Node 5.000000000000000E+0	468	-3.27515352979647E-1	9.87919377278286E+0
Node 5.000000000000000E+0	469	-1.90759050702352E-1	1.03508924249288E+1
Node 5.500000000000000E+0	470	-2.78912879397096E+0	1.38861803415551E+0
Node 5.500000000000000E+0	471	-2.65237249169367E+0	1.86031668630147E+0
Node 5.500000000000000E+0	472	-2.51561618941637E+0	2.33201533844744E+0
Node 5.500000000000000E+0	473	-2.37885988713908E+0	2.80371399059340E+0
Node 5.500000000000000E+0	474	-2.24210358486178E+0	3.27541264273936E+0
Node 5.500000000000000E+0	475	-2.10534728258449E+0	3.74711129488533E+0
Node 5.500000000000000E+0	476	-1.96859098030719E+0	4.21880994703129E+0
Node 5.500000000000000E+0	477	-1.83183467802990E+0	4.69050859917726E+0
Node 5.500000000000000E+0	478	-1.69507837575260E+0	5.16220725132322E+0

Node 5.500000000000000E+0	479	-1.55832207347530E+0	5.63390590346919E+0
Node 5.500000000000000E+0	480	-1.42156577119801E+0	6.10560455561515E+0
Node 5.500000000000000E+0	481	-1.28480946892071E+0	6.57730320776111E+0
Node 5.500000000000000E+0	482	-1.14805316664342E+0	7.04900185990708E+0
Node 5.500000000000000E+0	483	-1.01129686436612E+0	7.52070051205304E+0
Node 5.500000000000000E+0	484	-8.74540562088828E-1	7.99239916419901E+0
Node 5.500000000000000E+0	485	-7.37784259811533E-1	8.46409781634497E+0
Node 5.500000000000000E+0	486	-6.01027957534238E-1	8.93579646849093E+0
Node 5.500000000000000E+0	487	-4.64271655256942E-1	9.40749512063690E+0
Node 5.500000000000000E+0	488	-3.27515352979647E-1	9.87919377278286E+0
Node 5.500000000000000E+0	489	-1.90759050702352E-1	1.03508924249288E+1
Node 4.000000000000000E+0	490	-1.58587202260511E+1	5.23218539358534E-1
Node 4.000000000000000E+0	491	-1.53613034902895E+1	5.38360879460496E-1
Node 4.000000000000000E+0	492	-1.48638867545278E+1	5.53503219562458E-1
Node 4.000000000000000E+0	493	-1.43664700187662E+1	5.68645559664420E-1
Node 4.000000000000000E+0	494	-1.38690532830045E+1	5.83787899766382E-1
Node 4.000000000000000E+0	495	-1.33716365472429E+1	5.98930239868343E-1
Node 4.000000000000000E+0	496	-1.28742198114812E+1	6.14072579970305E-1

Node 4.000000000000000E+0	497	-1.23768030757196E+1	6.29214920072267E-1
Node 4.000000000000000E+0	498	-1.18793863399579E+1	6.44357260174229E-1
Node 4.000000000000000E+0	499	-1.13819696041963E+1	6.59499600276190E-1
Node 4.000000000000000E+0	500	-1.08845528684346E+1	6.74641940378152E-1
Node 4.000000000000000E+0	501	-1.03871361326730E+1	6.89784280480114E-1
Node 4.000000000000000E+0	502	-9.88971939691136E+0	7.04926620582076E-1
Node 4.000000000000000E+0	503	-9.39230266114971E+0	7.20068960684038E-1
Node 4.000000000000000E+0	504	-8.89488592538805E+0	7.35211300785999E-1
Node 4.000000000000000E+0	505	-8.39746918962640E+0	7.50353640887961E-1
Node 4.000000000000000E+0	506	-7.90005245386475E+0	7.65495980989923E-1
Node 4.000000000000000E+0	507	-7.40263571810310E+0	7.80638321091885E-1
Node 4.000000000000000E+0	508	-6.90521898234145E+0	7.95780661193847E-1
Node 4.000000000000000E+0	509	-6.40780224657980E+0	8.10923001295808E-1
Node 4.000000000000000E+0	510	-5.91038551081815E+0	8.26065341397770E-1
Node 4.000000000000000E+0	511	-5.41296877505649E+0	8.41207681499732E-1
Node 4.000000000000000E+0	512	-4.91555203929485E+0	8.56350021601694E-1
Node 4.000000000000000E+0	513	-4.41813530353320E+0	8.71492361703655E-1
Node 4.000000000000000E+0	514	-3.92071856777154E+0	8.86634701805617E-1

Node 4.000000000000000E+0	515	-3.42330183200989E+0	9.01777041907579E-1
Node 6.000000000000000E+0	516	-3.42330183200991E+0	9.01777041907579E-1
Node 6.000000000000000E+0	517	-3.92071856777156E+0	8.86634701805617E-1
Node 6.000000000000000E+0	518	-4.41813530353321E+0	8.71492361703655E-1
Node 6.000000000000000E+0	519	-4.91555203929486E+0	8.56350021601693E-1
Node 6.000000000000000E+0	520	-5.41296877505651E+0	8.41207681499731E-1
Node 6.000000000000000E+0	521	-5.91038551081816E+0	8.26065341397770E-1
Node 6.000000000000000E+0	522	-6.40780224657981E+0	8.10923001295808E-1
Node 6.000000000000000E+0	523	-6.90521898234146E+0	7.95780661193846E-1
Node 6.000000000000000E+0	524	-7.40263571810311E+0	7.80638321091884E-1
Node 6.000000000000000E+0	525	-7.90005245386476E+0	7.65495980989923E-1
Node 6.000000000000000E+0	526	-8.39746918962641E+0	7.50353640887961E-1
Node 6.000000000000000E+0	527	-8.89488592538806E+0	7.35211300785999E-1
Node 6.000000000000000E+0	528	-9.39230266114971E+0	7.20068960684037E-1
Node 6.000000000000000E+0	529	-9.88971939691136E+0	7.04926620582075E-1
Node 6.000000000000000E+0	530	-1.03871361326730E+1	6.89784280480114E-1
Node 6.000000000000000E+0	531	-1.08845528684346E+1	6.74641940378152E-1
Node 6.000000000000000E+0	532	-1.13819696041963E+1	6.59499600276190E-1

Node 6.000000000000000E+0	533	-1.18793863399579E+1	6.44357260174228E-1
Node 6.000000000000000E+0	534	-1.23768030757196E+1	6.29214920072267E-1
Node 6.000000000000000E+0	535	-1.28742198114812E+1	6.14072579970305E-1
Node 6.000000000000000E+0	536	-1.33716365472429E+1	5.98930239868343E-1
Node 6.000000000000000E+0	537	-1.38690532830045E+1	5.83787899766381E-1
Node 6.000000000000000E+0	538	-1.43664700187662E+1	5.68645559664419E-1
Node 6.000000000000000E+0	539	-1.48638867545278E+1	5.53503219562458E-1
Node 6.000000000000000E+0	540	-1.53613034902895E+1	5.38360879460496E-1
Node 6.000000000000000E+0	541	-1.58587202260511E+1	5.23218539358534E-1
Node 4.500000000000000E+0	542	-1.58587202260511E+1	5.23218539358534E-1
Node 4.500000000000000E+0	543	-1.53613034902895E+1	5.38360879460496E-1
Node 4.500000000000000E+0	544	-1.48638867545278E+1	5.53503219562458E-1
Node 4.500000000000000E+0	545	-1.43664700187662E+1	5.68645559664420E-1
Node 4.500000000000000E+0	546	-1.38690532830045E+1	5.83787899766381E-1
Node 4.500000000000000E+0	547	-1.33716365472429E+1	5.98930239868343E-1
Node 4.500000000000000E+0	548	-1.28742198114812E+1	6.14072579970305E-1
Node 4.500000000000000E+0	549	-1.23768030757196E+1	6.29214920072267E-1
Node 4.500000000000000E+0	550	-1.18793863399579E+1	6.44357260174228E-1

Node 4.500000000000000E+0	551	-1.13819696041963E+1	6.59499600276190E-1
Node 4.500000000000000E+0	552	-1.08845528684346E+1	6.74641940378152E-1
Node 4.500000000000000E+0	553	-1.03871361326730E+1	6.89784280480114E-1
Node 4.500000000000000E+0	554	-9.88971939691136E+0	7.04926620582075E-1
Node 4.500000000000000E+0	555	-9.39230266114971E+0	7.20068960684037E-1
Node 4.500000000000000E+0	556	-8.89488592538806E+0	7.35211300785999E-1
Node 4.500000000000000E+0	557	-8.39746918962641E+0	7.50353640887961E-1
Node 4.500000000000000E+0	558	-7.90005245386476E+0	7.65495980989922E-1
Node 4.500000000000000E+0	559	-7.40263571810310E+0	7.80638321091884E-1
Node 4.500000000000000E+0	560	-6.90521898234145E+0	7.95780661193846E-1
Node 4.500000000000000E+0	561	-6.40780224657980E+0	8.10923001295808E-1
Node 4.500000000000000E+0	562	-5.91038551081815E+0	8.26065341397769E-1
Node 4.500000000000000E+0	563	-5.41296877505650E+0	8.41207681499731E-1
Node 4.500000000000000E+0	564	-4.91555203929485E+0	8.56350021601693E-1
Node 4.500000000000000E+0	565	-4.41813530353320E+0	8.71492361703655E-1
Node 4.500000000000000E+0	566	-3.92071856777155E+0	8.86634701805617E-1
Node 4.500000000000000E+0	567	-3.42330183200990E+0	9.01777041907578E-1
Node 5.000000000000000E+0	568	-1.58587202260511E+1	5.23218539358534E-1

Node 5.000000000000000E+0	569	-1.53613034902895E+1	5.38360879460496E-1
Node 5.000000000000000E+0	570	-1.48638867545278E+1	5.53503219562458E-1
Node 5.000000000000000E+0	571	-1.43664700187662E+1	5.68645559664419E-1
Node 5.000000000000000E+0	572	-1.38690532830045E+1	5.83787899766381E-1
Node 5.000000000000000E+0	573	-1.33716365472429E+1	5.98930239868343E-1
Node 5.000000000000000E+0	574	-1.28742198114812E+1	6.14072579970305E-1
Node 5.000000000000000E+0	575	-1.23768030757196E+1	6.29214920072267E-1
Node 5.000000000000000E+0	576	-1.18793863399579E+1	6.44357260174228E-1
Node 5.000000000000000E+0	577	-1.13819696041963E+1	6.59499600276190E-1
Node 5.000000000000000E+0	578	-1.08845528684346E+1	6.74641940378152E-1
Node 5.000000000000000E+0	579	-1.03871361326730E+1	6.89784280480114E-1
Node 5.000000000000000E+0	580	-9.88971939691136E+0	7.04926620582075E-1
Node 5.000000000000000E+0	581	-9.39230266114971E+0	7.20068960684037E-1
Node 5.000000000000000E+0	582	-8.89488592538806E+0	7.35211300785999E-1
Node 5.000000000000000E+0	583	-8.39746918962641E+0	7.50353640887961E-1
Node 5.000000000000000E+0	584	-7.90005245386476E+0	7.65495980989922E-1
Node 5.000000000000000E+0	585	-7.40263571810311E+0	7.80638321091884E-1
Node 5.000000000000000E+0	586	-6.90521898234146E+0	7.95780661193846E-1

Node 5.000000000000000E+0	587	-6.40780224657981E+0	8.10923001295808E-1
Node 5.000000000000000E+0	588	-5.91038551081815E+0	8.26065341397769E-1
Node 5.000000000000000E+0	589	-5.41296877505650E+0	8.41207681499731E-1
Node 5.000000000000000E+0	590	-4.91555203929485E+0	8.56350021601693E-1
Node 5.000000000000000E+0	591	-4.41813530353320E+0	8.71492361703655E-1
Node 5.000000000000000E+0	592	-3.92071856777155E+0	8.86634701805616E-1
Node 5.000000000000000E+0	593	-3.42330183200990E+0	9.01777041907578E-1
Node 5.500000000000000E+0	594	-1.58587202260511E+1	5.23218539358534E-1
Node 5.500000000000000E+0	595	-1.53613034902895E+1	5.38360879460496E-1
Node 5.500000000000000E+0	596	-1.48638867545278E+1	5.53503219562458E-1
Node 5.500000000000000E+0	597	-1.43664700187662E+1	5.68645559664419E-1
Node 5.500000000000000E+0	598	-1.38690532830045E+1	5.83787899766381E-1
Node 5.500000000000000E+0	599	-1.33716365472429E+1	5.98930239868343E-1
Node 5.500000000000000E+0	600	-1.28742198114812E+1	6.14072579970305E-1
Node 5.500000000000000E+0	601	-1.23768030757196E+1	6.29214920072266E-1
Node 5.500000000000000E+0	602	-1.18793863399579E+1	6.44357260174228E-1
Node 5.500000000000000E+0	603	-1.13819696041963E+1	6.59499600276190E-1
Node 5.500000000000000E+0	604	-1.08845528684346E+1	6.74641940378152E-1

Node 5.500000000000000E+0	605	-1.03871361326730E+1	6.89784280480114E-1
Node 5.500000000000000E+0	606	-9.88971939691136E+0	7.04926620582075E-1
Node 5.500000000000000E+0	607	-9.39230266114971E+0	7.20068960684037E-1
Node 5.500000000000000E+0	608	-8.89488592538806E+0	7.35211300785999E-1
Node 5.500000000000000E+0	609	-8.39746918962641E+0	7.50353640887961E-1
Node 5.500000000000000E+0	610	-7.90005245386476E+0	7.65495980989922E-1
Node 5.500000000000000E+0	611	-7.40263571810311E+0	7.80638321091884E-1
Node 5.500000000000000E+0	612	-6.90521898234146E+0	7.95780661193846E-1
Node 5.500000000000000E+0	613	-6.40780224657981E+0	8.10923001295808E-1
Node 5.500000000000000E+0	614	-5.91038551081816E+0	8.26065341397769E-1
Node 5.500000000000000E+0	615	-5.41296877505650E+0	8.41207681499731E-1
Node 5.500000000000000E+0	616	-4.91555203929486E+0	8.56350021601693E-1
Node 5.500000000000000E+0	617	-4.41813530353320E+0	8.71492361703655E-1
Node 5.500000000000000E+0	618	-3.92071856777155E+0	8.86634701805616E-1
Node 5.500000000000000E+0	619	-3.42330183200991E+0	9.01777041907578E-1
Node 4.000000000000000E+0	620	-5.43502408391205E-1	1.08225910770748E+1
Node 4.000000000000000E+0	621	-1.03300206835735E+0	1.08225910770748E+1
Node 4.000000000000000E+0	622	-1.52250172832350E+0	1.08225910770748E+1

Node 4.000000000000000E+0	623	-2.01200138828965E+0	1.08225910770748E+1
Node 4.000000000000000E+0	624	-2.50150104825580E+0	1.08225910770748E+1
Node 4.000000000000000E+0	625	-2.99100070822195E+0	1.08225910770748E+1
Node 4.000000000000000E+0	626	-3.48050036818810E+0	1.08225910770748E+1
Node 4.000000000000000E+0	627	-3.97000002815424E+0	1.08225910770748E+1
Node 4.000000000000000E+0	628	-4.45949968812039E+0	1.08225910770748E+1
Node 4.000000000000000E+0	629	-4.94899934808654E+0	1.08225910770748E+1
Node 4.000000000000000E+0	630	-5.43849900805269E+0	1.08225910770748E+1
Node 4.000000000000000E+0	631	-5.92799866801884E+0	1.08225910770748E+1
Node 4.000000000000000E+0	632	-6.41749832798499E+0	1.08225910770748E+1
Node 4.000000000000000E+0	633	-6.90699798795114E+0	1.08225910770748E+1
Node 4.000000000000000E+0	634	-7.39649764791729E+0	1.08225910770748E+1
Node 4.000000000000000E+0	635	-7.88599730788343E+0	1.08225910770748E+1
Node 4.000000000000000E+0	636	-8.37549696784958E+0	1.08225910770748E+1
Node 6.000000000000000E+0	637	-8.37549696784959E+0	1.08225910770748E+1
Node 6.000000000000000E+0	638	-7.88599730788344E+0	1.08225910770748E+1
Node 6.000000000000000E+0	639	-7.39649764791729E+0	1.08225910770748E+1
Node 6.000000000000000E+0	640	-6.90699798795114E+0	1.08225910770748E+1

RELAZIONE DI CALCOLO

Node 6.000000000000000E+0	641	-6.41749832798499E+0	1.08225910770748E+1
Node 6.000000000000000E+0	642	-5.92799866801884E+0	1.08225910770748E+1
Node 6.000000000000000E+0	643	-5.43849900805269E+0	1.08225910770748E+1
Node 6.000000000000000E+0	644	-4.94899934808654E+0	1.08225910770748E+1
Node 6.000000000000000E+0	645	-4.45949968812040E+0	1.08225910770748E+1
Node 6.000000000000000E+0	646	-3.97000002815425E+0	1.08225910770748E+1
Node 6.000000000000000E+0	647	-3.48050036818810E+0	1.08225910770748E+1
Node 6.000000000000000E+0	648	-2.99100070822195E+0	1.08225910770748E+1
Node 6.000000000000000E+0	649	-2.50150104825580E+0	1.08225910770748E+1
Node 6.000000000000000E+0	650	-2.01200138828965E+0	1.08225910770748E+1
Node 6.000000000000000E+0	651	-1.52250172832350E+0	1.08225910770748E+1
Node 6.000000000000000E+0	652	-1.03300206835735E+0	1.08225910770748E+1
Node 6.000000000000000E+0	653	-5.43502408391204E-1	1.08225910770748E+1
Node 4.500000000000000E+0	654	-5.43502408391205E-1	1.08225910770748E+1
Node 4.500000000000000E+0	655	-1.03300206835735E+0	1.08225910770748E+1
Node 4.500000000000000E+0	656	-1.52250172832350E+0	1.08225910770748E+1
Node 4.500000000000000E+0	657	-2.01200138828965E+0	1.08225910770748E+1
Node 4.500000000000000E+0	658	-2.50150104825580E+0	1.08225910770748E+1

Node 4.500000000000000E+0	659	-2.99100070822195E+0	1.08225910770748E+1
Node 4.500000000000000E+0	660	-3.48050036818810E+0	1.08225910770748E+1
Node 4.500000000000000E+0	661	-3.97000002815425E+0	1.08225910770748E+1
Node 4.500000000000000E+0	662	-4.45949968812040E+0	1.08225910770748E+1
Node 4.500000000000000E+0	663	-4.94899934808654E+0	1.08225910770748E+1
Node 4.500000000000000E+0	664	-5.43849900805269E+0	1.08225910770748E+1
Node 4.500000000000000E+0	665	-5.92799866801884E+0	1.08225910770748E+1
Node 4.500000000000000E+0	666	-6.41749832798499E+0	1.08225910770748E+1
Node 4.500000000000000E+0	667	-6.90699798795114E+0	1.08225910770748E+1
Node 4.500000000000000E+0	668	-7.39649764791729E+0	1.08225910770748E+1
Node 4.500000000000000E+0	669	-7.88599730788344E+0	1.08225910770748E+1
Node 4.500000000000000E+0	670	-8.37549696784959E+0	1.08225910770748E+1
Node 5.000000000000000E+0	671	-5.43502408391204E-1	1.08225910770748E+1
Node 5.000000000000000E+0	672	-1.03300206835735E+0	1.08225910770748E+1
Node 5.000000000000000E+0	673	-1.52250172832350E+0	1.08225910770748E+1
Node 5.000000000000000E+0	674	-2.01200138828965E+0	1.08225910770748E+1
Node 5.000000000000000E+0	675	-2.50150104825580E+0	1.08225910770748E+1
Node 5.000000000000000E+0	676	-2.99100070822195E+0	1.08225910770748E+1

Node 5.000000000000000E+0	677	-3.48050036818810E+0	1.08225910770748E+1
Node 5.000000000000000E+0	678	-3.97000002815425E+0	1.08225910770748E+1
Node 5.000000000000000E+0	679	-4.45949968812040E+0	1.08225910770748E+1
Node 5.000000000000000E+0	680	-4.94899934808654E+0	1.08225910770748E+1
Node 5.000000000000000E+0	681	-5.43849900805269E+0	1.08225910770748E+1
Node 5.000000000000000E+0	682	-5.92799866801884E+0	1.08225910770748E+1
Node 5.000000000000000E+0	683	-6.41749832798499E+0	1.08225910770748E+1
Node 5.000000000000000E+0	684	-6.90699798795114E+0	1.08225910770748E+1
Node 5.000000000000000E+0	685	-7.39649764791729E+0	1.08225910770748E+1
Node 5.000000000000000E+0	686	-7.88599730788344E+0	1.08225910770748E+1
Node 5.000000000000000E+0	687	-8.37549696784959E+0	1.08225910770748E+1
Node 5.500000000000000E+0	688	-5.43502408391204E-1	1.08225910770748E+1
Node 5.500000000000000E+0	689	-1.03300206835735E+0	1.08225910770748E+1
Node 5.500000000000000E+0	690	-1.52250172832350E+0	1.08225910770748E+1
Node 5.500000000000000E+0	691	-2.01200138828965E+0	1.08225910770748E+1
Node 5.500000000000000E+0	692	-2.50150104825580E+0	1.08225910770748E+1
Node 5.500000000000000E+0	693	-2.99100070822195E+0	1.08225910770748E+1
Node 5.500000000000000E+0	694	-3.48050036818810E+0	1.08225910770748E+1

Node 5.500000000000000E+0	695	-3.97000002815425E+0	1.08225910770748E+1
Node 5.500000000000000E+0	696	-4.45949968812040E+0	1.08225910770748E+1
Node 5.500000000000000E+0	697	-4.94899934808654E+0	1.08225910770748E+1
Node 5.500000000000000E+0	698	-5.43849900805269E+0	1.08225910770748E+1
Node 5.500000000000000E+0	699	-5.92799866801884E+0	1.08225910770748E+1
Node 5.500000000000000E+0	700	-6.41749832798499E+0	1.08225910770748E+1
Node 5.500000000000000E+0	701	-6.90699798795114E+0	1.08225910770748E+1
Node 5.500000000000000E+0	702	-7.39649764791729E+0	1.08225910770748E+1
Node 5.500000000000000E+0	703	-7.88599730788344E+0	1.08225910770748E+1
Node 5.500000000000000E+0	704	-8.37549696784958E+0	1.08225910770748E+1
Node 0.000000000000000E+0	705	-8.13097213706043E+0	1.01837639031721E+1
Node 0.000000000000000E+0	706	-7.86991282872952E+0	9.88106480110588E+0
Node 0.000000000000000E+0	707	-7.45323515392533E+0	9.75466701029172E+0
Node 0.000000000000000E+0	708	-7.45323515392542E+0	1.01296670102893E+1
Node 0.000000000000000E+0	709	-7.04265957161913E+0	9.87703207135522E+0
Node 0.000000000000000E+0	710	-6.79202966167256E+0	1.01508288571418E+1
Node 0.000000000000000E+0	711	-7.09153989166738E+0	1.01655487330914E+1
Node 0.000000000000000E+0	712	-3.63097149654796E+0	1.01836652120290E+1

Node 0.000000000000000E+0	713	-3.36991218820898E+0	9.88096611007543E+0
Node 0.000000000000000E+0	714	-1.32590369196173E+1	6.75751729532506E+0
Node 0.000000000000000E+0	715	-1.37866294178131E+1	6.54038105379840E+0
Node 0.000000000000000E+0	716	-1.40090369196173E+1	6.00751729532506E+0
Node 0.000000000000000E+0	717	-1.36340369196173E+1	6.00751729532506E+0
Node 0.000000000000000E+0	718	-1.32590369196173E+1	6.00751729532506E+0
Node 0.000000000000000E+0	719	-1.32590369196173E+1	6.38251729532506E+0
Node 0.000000000000000E+0	720	-1.35599010880913E+1	6.31013854576371E+0
Node 0.000000000000000E+0	721	-1.45635484686318E+1	2.25786583571786E+0
Node 0.000000000000000E+0	722	-1.50911409668276E+1	2.04072959419121E+0
Node 0.000000000000000E+0	723	-1.53135484686318E+1	1.50786583571787E+0
Node 0.000000000000000E+0	724	-1.49385484686318E+1	1.50786583571787E+0
Node 0.000000000000000E+0	725	-1.45635484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	726	-1.45635484686318E+1	1.88286583571786E+0
Node 0.000000000000000E+0	727	-1.48644126371058E+1	1.81048708615652E+0
Node 0.000000000000000E+0	728	-1.50964122271051E+1	9.80273337522093E-1
Node 0.000000000000000E+0	729	-1.45635484686318E+1	7.57865835717866E-1
Node 0.000000000000000E+0	730	-1.45635484686318E+1	1.13286583571787E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	731	-1.48661697190704E+1	1.20700166724385E+0
Node 0.000000000000000E+0	732	-1.40359559704360E+1	9.75002077244520E-1
Node 0.000000000000000E+0	733	-1.38135484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	734	-1.41885484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	735	-1.42626843001578E+1	1.20524458527922E+0
Node 0.000000000000000E+0	736	-1.40306847101584E+1	2.03545833391363E+0
Node 0.000000000000000E+0	737	-1.42609272181931E+1	1.80873000419188E+0
Node 0.000000000000000E+0	738	-1.37919006780907E+1	5.47992479712928E+0
Node 0.000000000000000E+0	739	-1.32590369196173E+1	5.25751729532506E+0
Node 0.000000000000000E+0	740	-1.32590369196173E+1	5.63251729532506E+0
Node 0.000000000000000E+0	741	-1.35616581700560E+1	5.70665312685104E+0
Node 0.000000000000000E+0	742	-1.27314444214215E+1	5.47465353685171E+0
Node 0.000000000000000E+0	743	-1.25090369196173E+1	6.00751729532505E+0
Node 0.000000000000000E+0	744	-1.28840369196173E+1	6.00751729532505E+0
Node 0.000000000000000E+0	745	-1.29581727511433E+1	5.70489604488641E+0
Node 0.000000000000000E+0	746	-1.27261731611440E+1	6.53510979352082E+0
Node 0.000000000000000E+0	747	-1.29564156691787E+1	6.30838146379907E+0
Node 0.000000000000000E+0	748	-1.00635491632099E+1	2.25536303497919E+0

Node 0.000000000000000E+0	749	-1.05911416614056E+1	2.03822679345253E+0
Node 0.000000000000000E+0	750	-1.08135491632099E+1	1.50536303497920E+0
Node 0.000000000000000E+0	751	-1.04385491632099E+1	1.50536303497919E+0
Node 0.000000000000000E+0	752	-1.00635491632099E+1	1.50536303497919E+0
Node 0.000000000000000E+0	753	-1.00635491632099E+1	1.88036303497919E+0
Node 0.000000000000000E+0	754	-1.03644133316839E+1	1.80798428541785E+0
Node 0.000000000000000E+0	755	-1.05964129216832E+1	9.77770536783417E-1
Node 0.000000000000000E+0	756	-1.00635491632099E+1	7.55363034979190E-1
Node 0.000000000000000E+0	757	-1.00635491632099E+1	1.13036303497919E+0
Node 0.000000000000000E+0	758	-1.03661704136485E+1	1.20449886650517E+0
Node 0.000000000000000E+0	759	-8.75903761419544E+0	6.75501449458638E+0
Node 0.000000000000000E+0	760	-9.28663011239122E+0	6.53787825305973E+0
Node 0.000000000000000E+0	761	-9.50903761419545E+0	6.00501449458639E+0
Node 0.000000000000000E+0	762	-9.13403761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	763	-8.75903761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	764	-8.75903761419545E+0	6.38001449458638E+0
Node 0.000000000000000E+0	765	-9.05990178266947E+0	6.30763574502504E+0
Node 0.000000000000000E+0	766	-9.29190137266880E+0	5.47742199639061E+0

Node 0.000000000000000E+0	767	-8.75903761419545E+0	5.25501449458638E+0
Node 0.000000000000000E+0	768	-8.75903761419545E+0	5.63001449458638E+0
Node 0.000000000000000E+0	769	-9.06165886463410E+0	5.70415032611236E+0
Node 0.000000000000000E+0	770	-8.23144511599968E+0	5.47215073611304E+0
Node 0.000000000000000E+0	771	-8.00903761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	772	-8.38403761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	773	-8.45817344572143E+0	5.70239324414773E+0
Node 0.000000000000000E+0	774	-8.22617385572210E+0	6.53260699278215E+0
Node 0.000000000000000E+0	775	-8.45641636375680E+0	6.30587866306040E+0
Node 0.000000000000000E+0	776	-4.25903759518746E+0	6.75378465184268E+0
Node 0.000000000000000E+0	777	-4.78663009871363E+0	6.53664841086401E+0
Node 0.000000000000000E+0	778	-5.00903760263805E+0	6.00378464812056E+0
Node 0.000000000000000E+0	779	-4.63403760170672E+0	6.00378464811897E+0
Node 0.000000000000000E+0	780	-4.25903760077540E+0	6.00378464811739E+0
Node 0.000000000000000E+0	781	-4.25903759798143E+0	6.37878464998004E+0
Node 0.000000000000000E+0	782	-4.55990176854269E+0	6.30640590060187E+0
Node 0.000000000000000E+0	783	-4.79190135934944E+0	5.47619215164166E+0
Node 0.000000000000000E+0	784	-4.25903760124108E+0	5.25378465122101E+0

Node 0.000000000000000E+0	785	-4.25903760100824E+0	5.62878464966920E+0
Node 0.000000000000000E+0	786	-4.56165885163567E+0	5.70292048073452E+0
Node 0.000000000000000E+0	787	-3.73144510494769E+0	5.47092089002312E+0
Node 0.000000000000000E+0	788	-3.50903760077540E+0	6.00378464439210E+0
Node 0.000000000000000E+0	789	-3.88403760077540E+0	6.00378464625475E+0
Node 0.000000000000000E+0	790	-3.95817343316835E+0	5.70116339832237E+0
Node 0.000000000000000E+0	791	-3.72617383820344E+0	6.53137714495409E+0
Node 0.000000000000000E+0	792	-3.95641634803922E+0	6.30464881675927E+0
Node 0.000000000000000E+0	793	-9.53595666501416E+0	9.72499276505845E-1
Node 0.000000000000000E+0	794	-9.31354916320993E+0	1.50536303497919E+0
Node 0.000000000000000E+0	795	-9.68854916320993E+0	1.50536303497919E+0
Node 0.000000000000000E+0	796	-9.76268499473591E+0	1.20274178454054E+0
Node 0.000000000000000E+0	797	-9.53068540473658E+0	2.03295553317496E+0
Node 0.000000000000000E+0	798	-9.76092791277127E+0	1.80622720345321E+0
Node 0.000000000000000E+0	799	-5.56354915300748E+0	2.25413318680573E+0
Node 0.000000000000000E+0	800	-5.93666349387103E+0	2.15469330702280E+0
Node 0.000000000000000E+0	801	-6.21410927326062E+0	1.87724752767986E+0
Node 0.000000000000000E+0	802	-6.31354915310709E+0	1.50413318683318E+0

Node 0.000000000000000E+0	803	-5.93854915310709E+0	1.50413318681609E+0
Node 0.000000000000000E+0	804	-5.56354915310709E+0	1.50413318679900E+0
Node 0.000000000000000E+0	805	-5.56354915305728E+0	1.87913318680236E+0
Node 0.000000000000000E+0	806	-6.19627076211276E+0	1.10143871153887E+0
Node 0.000000000000000E+0	807	-5.56354915303058E+0	1.12913318679900E+0
Node 0.000000000000000E+0	808	-4.91638448350500E+0	1.12508507951237E+0
Node 0.000000000000000E+0	809	-4.81354915310709E+0	1.50413318672924E+0
Node 0.000000000000000E+0	810	-5.18854915310709E+0	1.50413318676412E+0
Node 0.000000000000000E+0	811	-4.93994694383603E+0	1.92081086149738E+0
Node 0.000000000000000E+0	812	-5.20971099990268E+0	2.16533867904430E+0
Node 0.000000000000000E+0	813	-5.22543906247577E+0	1.86735397852704E+0
Node 5.00000000000000E-1	814	-5.40027484250557E-2	1.08225910770747E+1
Node 1.00000000000000E+0	815	-5.40027484250557E-2	1.08225910770747E+1
Node 1.50000000000000E+0	816	-5.40027484250558E-2	1.08225910770747E+1
Node 2.00000000000000E+0	817	-5.40027484250558E-2	1.08225910770747E+1
Node 2.50000000000000E+0	818	-5.40027484250558E-2	1.08225910770747E+1
Node 3.00000000000000E+0	819	-5.40027484250558E-2	1.08225910770747E+1
Node 3.50000000000000E+0	820	-5.40027484250558E-2	1.08225910770748E+1

Node 3.500000000000000E+0	821	-2.92588509624826E+0	9.16919382009540E-1
Node 3.000000000000000E+0	822	-2.92588509624826E+0	9.16919382009539E-1
Node 2.500000000000000E+0	823	-2.92588509624826E+0	9.16919382009539E-1
Node 2.000000000000000E+0	824	-2.92588509624826E+0	9.16919382009538E-1
Node 1.500000000000000E+0	825	-2.92588509624826E+0	9.16919382009537E-1
Node 1.000000000000000E+0	826	-2.92588509624826E+0	9.16919382009537E-1
Node 5.000000000000000E-1	827	-2.92588509624826E+0	9.16919382009536E-1
Node 4.99992560901070E-1	828	-2.78936848707237E+0	1.38779128678825E+0
Node 4.99985034332562E-1	829	-2.65285185823470E+0	1.85866325938420E+0
Node 4.99978953164784E-1	830	-2.51633521916218E+0	2.32953526728213E+0
Node 4.99975286963199E-1	831	-2.37981853818682E+0	2.80040741971098E+0
Node 4.99973662527834E-1	832	-2.24330166349495E+0	3.27128024030510E+0
Node 4.99973082382929E-1	833	-2.10678427457566E+0	3.74215483456802E+0
Node 4.99973111586927E-1	834	-1.97026577598731E+0	4.21303325629180E+0
Node 4.99973635214341E-1	835	-1.83374500401218E+0	4.68391951936157E+0
Node 4.99974740709219E-1	836	-1.69721977750001E+0	5.15482114698187E+0
Node 4.99976674972289E-1	837	-1.56068622473829E+0	5.62575149342994E+0
Node 4.99979858599491E-1	838	-1.42413770243298E+0	6.09673347269799E+0

Node 4.99984933827244E-1	839	-1.28756245717454E+0	6.56780762454425E+0
Node 4.99992715940238E-1	840	-1.15093657326201E+0	7.03905643879719E+0
Node 5.00003747284964E-1	841	-1.01419979432075E+0	7.51068775122176E+0
Node 5.00017293272521E-1	842	-8.77169086603073E-1	7.98333288023362E+0
Node 5.00030444366780E-1	843	-7.40033842375895E-1	8.45633857566772E+0
Node 5.00038901060806E-1	844	-6.02856342404656E-1	8.92949001924787E+0
Node 5.00039890094654E-1	845	-4.65657506080662E-1	9.40271505599097E+0
Node 5.00033494705741E-1	846	-3.28445414630034E-1	9.87598581220193E+0
Node 5.00020211688173E-1	847	-1.91225749020395E-1	1.03492826931364E+1
Node 9.99985209271720E-1	848	-2.78933418161788E+0	1.38790961286447E+0
Node 9.99970484324309E-1	849	-2.65278324589184E+0	1.85889991648235E+0
Node 9.99959166360388E-1	850	-2.51623233144942E+0	2.32989014668897E+0
Node 9.99952876851370E-1	851	-2.37968137934081E+0	2.80088050681346E+0
Node 9.99950043482467E-1	852	-2.24313009832078E+0	3.27187200141640E+0
Node 9.99949023387109E-1	853	-2.10657800647162E+0	3.74286629272414E+0
Node 9.99949091687350E-1	854	-1.97002412862059E+0	4.21386674429401E+0
Node 9.99950081100885E-1	855	-1.83346648758363E+0	4.68488017581221E+0
Node 9.99952193563668E-1	856	-1.69690132341030E+0	5.15591955606714E+0

Node 9.99955929242831E-1	857	-1.56032206361991E+0	5.62700755480220E+0
Node 9.99962128804731E-1	858	-1.42371822682788E+0	6.09818032431827E+0
Node 9.99972116307511E-1	859	-1.28707429782030E+0	6.56949137955658E+0
Node 9.99987622971872E-1	860	-1.15036758863636E+0	7.04101897563494E+0
Node 1.00000971963816E+0	861	-1.01356405584412E+0	7.51288053486356E+0
Node 1.00003643029965E+0	862	-8.76622790414003E-1	7.98521716031261E+0
Node 1.00006094068800E+0	863	-7.39596856198291E-1	8.45784582460287E+0
Node 1.00007473854653E+0	864	-6.02522614690865E-1	8.93064110998488E+0
Node 1.00007520259369E+0	865	-4.65415795159104E-1	9.40354876320599E+0
Node 1.00006336170099E+0	866	-3.28288028914087E-1	9.87652866564885E+0
Node 1.00003840751565E+0	867	-1.91148083658114E-1	1.03495505758307E+1
Node 1.49997965292142E+0	868	-2.78929994457565E+0	1.38802770297369E+0
Node 1.49995997157223E+0	869	-2.65271480153179E+0	1.85913599417562E+0
Node 1.49994569079193E+0	870	-2.51612971101191E+0	2.33024410421230E+0
Node 1.49993777869171E+0	871	-2.37954450850872E+0	2.80135260050086E+0
Node 1.49993415012390E+0	872	-2.24295893354955E+0	3.27246238146133E+0
Node 1.49993283682875E+0	873	-2.10637248967941E+0	3.74357515946200E+0
Node 1.49993297874612E+0	874	-1.96978408325821E+0	4.21469470667675E+0

Node 1.49993443999669E+0	875	-1.83319142349403E+0	4.68582892448528E+0
Node 1.49993759602655E+0	876	-1.69659009966661E+0	5.15699302630556E+0
Node 1.49994322844236E+0	877	-1.55997251479405E+0	5.62821321558179E+0
Node 1.49995253069590E+0	878	-1.42332735284227E+0	6.09952852348057E+0
Node 1.49996720413028E+0	879	-1.28664029906442E+0	6.57098832430262E+0
Node 1.49998917365063E+0	880	-1.14989576607605E+0	7.04264638191928E+0
Node 1.50001891667377E+0	881	-1.01307936707367E+0	7.51455231916835E+0
Node 1.50005231296529E+0	882	-8.76184521547417E-1	7.98672883348747E+0
Node 1.50007975906579E+0	883	-7.39229853106684E-1	8.45911168848454E+0
Node 1.50009457601614E+0	884	-6.02229863408391E-1	8.93165086517026E+0
Node 1.50009559285382E+0	885	-4.65197349174377E-1	9.40430222520259E+0
Node 1.50008129979367E+0	886	-3.28143064645830E-1	9.87702867514609E+0
Node 1.50004947080974E+0	887	-1.91075835752429E-1	1.03497997726806E+1
Node 1.99997720008436E+0	888	-2.78926579287948E+0	1.38814549870804E+0
Node 1.99995577492466E+0	889	-2.65264652898959E+0	1.85937147923627E+0
Node 1.99994038535310E+0	890	-2.51602723772237E+0	2.33059755419417E+0
Node 1.99993181553764E+0	891	-2.37940778454776E+0	2.80182418760161E+0
Node 1.99992783570882E+0	892	-2.24278798459694E+0	3.27305201710655E+0

Node 1.99992639411599E+0	893	-2.10616742238161E+0	3.74428247580766E+0
Node 1.99992662664058E+0	894	-1.96954509817784E+0	4.21551901194400E+0
Node 1.99992849865985E+0	895	-1.83291885670508E+0	4.68676905949059E+0
Node 1.99993260022618E+0	896	-1.69628450920525E+0	5.15804706627544E+0
Node 1.99993997914699E+0	897	-1.55963495382982E+0	5.62937752793298E+0
Node 1.99995195827336E+0	898	-1.42296017338643E+0	6.10079499567622E+0
Node 1.99996994178269E+0	899	-1.28624883314185E+0	6.57233856516878E+0
Node 1.99999488643102E+0	900	-1.14949101697795E+0	7.04404243899929E+0
Node 2.00002573586510E+0	901	-1.01268092096559E+0	7.51592663602985E+0
Node 2.00005739066401E+0	902	-8.75818828070686E-1	7.98799018025687E+0
Node 2.00008312949638E+0	903	-7.38911616969828E-1	8.46020934580870E+0
Node 2.00009850940811E+0	904	-6.01968218552239E-1	8.93255332833965E+0
Node 2.00010067259754E+0	905	-4.64997776039229E-1	9.40499059113006E+0
Node 2.00008648518170E+0	906	-3.28008731560990E-1	9.87749201565766E+0
Node 2.00005285218491E+0	907	-1.91008389098315E-1	1.03500324090952E+1
Node 2.49997809416511E+0	908	-2.78923166569765E+0	1.38826320988772E+0
Node 2.49995759886751E+0	909	-2.65257825150746E+0	1.85960698133565E+0
Node 2.49994291155929E+0	910	-2.51592475162035E+0	2.33095104836868E+0

Node 2.49993473340837E+0	911	-2.37927106413338E+0	2.80229576246952E+0
Node 2.49993091554146E+0	912	-2.24261708572545E+0	3.27364148001241E+0
Node 2.49992952634420E+0	913	-2.10596253038690E+0	3.74498918749941E+0
Node 2.49992979315006E+0	914	-1.96930661817748E+0	4.21634157509362E+0
Node 2.49993178430453E+0	915	-1.83264761653941E+0	4.68770461871836E+0
Node 2.49993622450723E+0	916	-1.69598212992241E+0	5.15909003027621E+0
Node 2.49994425416806E+0	917	-1.55930445666672E+0	5.63051747588256E+0
Node 2.49995703979843E+0	918	-1.42260680082991E+0	6.10201384523446E+0
Node 2.49997534459978E+0	919	-1.28588084355906E+0	6.57360783164729E+0
Node 2.49999905773501E+0	920	-1.14912005449221E+0	7.04532195958889E+0
Node 2.50002648099024E+0	921	-1.01232147294787E+0	7.51716644101618E+0
Node 2.50005385046221E+0	922	-8.75486160682533E-1	7.98913761372788E+0
Node 2.50007665329310E+0	923	-7.38618401707632E-1	8.46122070134891E+0
Node 2.50009114998582E+0	924	-6.01724126246559E-1	8.93339524940414E+0
Node 2.50009399183420E+0	925	-4.64809714130819E-1	9.40563925263406E+0
Node 2.50008144313223E+0	926	-3.27881243018147E-1	9.87793174803431E+0
Node 2.50005007561559E+0	927	-1.90944093129030E-1	1.03502541781950E+1
Node 2.99998210045246E+0	928	-2.78919748072233E+0	1.38838112040820E+0

Node 2.99996531451223E+0	929	-2.65250986994643E+0	1.85984284242311E+0
Node 2.99995336602780E+0	930	-2.51582215098479E+0	2.33130493759133E+0
Node 2.99994678886800E+0	931	-2.37913424464108E+0	2.80276767907640E+0
Node 2.99994372495645E+0	932	-2.24244612123860E+0	3.27423116923821E+0
Node 2.99994259577298E+0	933	-2.10575763360075E+0	3.74569591571775E+0
Node 2.99994280206719E+0	934	-1.96906827115818E+0	4.21716367956614E+0
Node 2.99994445753993E+0	935	-1.83237685034946E+0	4.68863854311321E+0
Node 2.99994824619737E+0	936	-1.69568101607185E+0	5.16012862955892E+0
Node 2.99995518320369E+0	937	-1.55897681220752E+0	5.63164758431056E+0
Node 2.99996618215512E+0	938	-1.42225891030122E+0	6.10321378622982E+0
Node 2.99998159381169E+0	939	-1.28552180080809E+0	6.57484623879106E+0
Node 3.00000088424401E+0	940	-1.14876139213152E+0	7.04655905469380E+0
Node 3.00002244064614E+0	941	-1.01197607386348E+0	7.51835778854347E+0
Node 3.00004364838002E+0	942	-8.75166789884857E-1	7.99023918471430E+0
Node 3.00006153616345E+0	943	-7.38336371500453E-1	8.46219347749432E+0
Node 3.00001004695559E+0	944	-6.01395482772599E-1	8.93452880362532E+0
Node 3.00007605465985E+0	945	-4.64627738275827E-1	9.40626692217538E+0
Node 3.00006638894386E+0	946	-3.27757557383059E-1	9.87835836345451E+0

Node 3.00004112234940E+0	947	-1.90881589811169E-1	1.03504697640971E+1
Node 3.49998938897045E+0	948	-2.78916320032418E+0	1.38849936006029E+0
Node 3.49997943854220E+0	949	-2.65244130855803E+0	1.86007932376953E+0
Node 3.49997250075138E+0	950	-2.51571932982506E+0	2.33165958744402E+0
Node 3.49996878745389E+0	951	-2.37899721325010E+0	2.80324032656187E+0
Node 3.49996707074283E+0	952	-2.24227497895641E+0	3.27482147171416E+0
Node 3.49996642665509E+0	953	-2.10555258701331E+0	3.74640316062941E+0
Node 3.49996652333035E+0	954	-1.96882979863383E+0	4.21798621692960E+0
Node 3.49996745444458E+0	955	-1.83210602546445E+0	4.68957266995857E+0
Node 3.49996966706060E+0	956	-1.69538006237916E+0	5.16116667642648E+0
Node 3.49997381047110E+0	957	-1.55864985784159E+0	5.63277531247488E+0
Node 3.49998043481967E+0	958	-1.42191266199588E+0	6.10440806288265E+0
Node 3.49998967047201E+0	959	-1.28516569500818E+0	6.57607451582868E+0
Node 3.50000105763430E+0	960	-1.14840697976096E+0	7.04778149076961E+0
Node 3.50001356252907E+0	961	-1.01163582466472E+0	7.51953137312990E+0
Node 3.50002575201903E+0	962	-8.74852794454723E-1	7.99132221502960E+0
Node 3.50003608122944E+0	963	-7.38059345663327E-1	8.46314899260994E+0
Node 3.50004302505899E+0	964	-6.01257392543849E-1	8.93500510324497E+0

Node 3.50004486383084E+0	965	-4.64448961787902E-1	9.40688355648755E+0
Node 3.50003945197647E+0	966	-3.27635970739416E-1	9.87877773905162E+0
Node 3.50002465357324E+0	967	-1.90820101854158E-1	1.03506818478253E+1
Node 0.00000000000000E+0	968	-5.54324767056704E+0	8.37241736650825E-1
Node 3.50000000000000E+0	969	-1.63561369617892E+1	5.08076199257292E-1
Node 3.00000000000000E+0	970	-1.63561369617655E+1	5.08076199258011E-1
Node 2.50000000000000E+0	971	-1.63561369617419E+1	5.08076199258730E-1
Node 2.00000000000000E+0	972	-1.63561369617182E+1	5.08076199259450E-1
Node 1.50000000000000E+0	973	-1.63561369616946E+1	5.08076199260169E-1
Node 9.99999999999999E-1	974	-1.63561369616709E+1	5.08076199260888E-1
Node 5.00000000000000E-1	975	-1.63561369616473E+1	5.08076199261608E-1
Node 3.49972974480009E+0	976	-1.58592001750074E+1	5.23203928771867E-1
Node 2.99939842612766E+0	977	-1.58598834058023E+1	5.23183129887711E-1
Node 2.49902418687817E+0	978	-1.58611264512189E+1	5.23145289149538E-1
Node 1.99866729823354E+0	979	-1.58631595650284E+1	5.23083397181384E-1
Node 1.49848542231831E+0	980	-1.58663518660632E+1	5.22986217282716E-1
Node 9.98648809723252E-1	981	-1.58713303305660E+1	5.22834663068179E-1
Node 4.99222568016343E-1	982	-1.58792092564947E+1	5.22594813124511E-1

Node 4.98668607783077E-1	983	-1.53982577543197E+1	5.37235919253223E-1
Node 4.98363127493785E-1	984	-1.49038056859621E+1	5.52288009070277E-1
Node 4.98395873474404E-1	985	-1.44046141686961E+1	5.67484376998832E-1
Node 4.98790448287762E-1	986	-1.39034507402222E+1	5.82740773768428E-1
Node 4.99468177250329E-1	987	-1.34012432849936E+1	5.98028952758160E-1
Node 5.00268148619839E-1	988	-1.28983332600300E+1	6.13338519347278E-1
Node 5.01010860176487E-1	989	-1.23949054571215E+1	6.28663848111601E-1
Node 5.01550326667796E-1	990	-1.18911299029167E+1	6.43999763106787E-1
Node 5.01790044708935E-1	991	-1.13872006593834E+1	6.59340356706278E-1
Node 5.01664136572105E-1	992	-1.08833453893007E+1	6.74678698408989E-1
Node 5.01084556212695E-1	993	-1.03798530260375E+1	6.90005992517013E-1
Node 4.99879041151880E-1	994	-9.87716749621498E+0	7.05308725034149E-1
Node 4.97750304575525E-1	995	-9.37606470017557E+0	7.20563276033633E-1
Node 4.94253482370688E-1	996	-8.87791837459234E+0	7.35727826279362E-1
Node 4.88774530332360E-1	997	-8.38508986726129E+0	7.50730491717471E-1
Node 4.80489550658625E-1	998	-7.90150560105089E+0	7.65451744342201E-1
Node 4.68299133028623E-1	999	-7.43346795697025E+0	7.79699727326404E-1
Node 4.50800365956198E-1	1000	-6.99042717373446E+0	7.93186756886283E-1

Node 4.26568623819915E-1	1001	-6.58370194511818E+0	8.05568269804873E-1
Node 3.95553623454462E-1	1002	-6.21406076323036E+0	8.16820871676553E-1
Node 3.63030211837816E-1	1003	-5.87757175874322E+0	8.27064256307979E-1
Node 3.45537487477123E-1	1004	-5.55994174100223E+0	8.36733536429529E-1
Node 3.56776125517428E-1	1005	-5.24632145078259E+0	8.46280752588450E-1
Node 3.83805472075020E-1	1006	-4.92670643284157E+0	8.56010460005606E-1
Node 4.15149850825997E-1	1007	-4.58588935436209E+0	8.66385599690022E-1
Node 4.42334160833541E-1	1008	-4.20479455021908E+0	8.77986872265999E-1
Node 4.64376346961217E-1	1009	-3.79219058444905E+0	8.90547345462667E-1
Node 4.83079647426762E-1	1010	-3.36209039793792E+0	9.03640437901739E-1
Node 9.69987195192221E-1	1011	-3.37298118159621E+0	9.03308901107187E-1
Node 1.46324717062680E+0	1012	-3.38847088719423E+0	9.02837364117413E-1
Node 1.96453102103888E+0	1013	-3.40441258108670E+0	9.02352067718305E-1
Node 2.47248864445908E+0	1014	-3.41487420738688E+0	9.02033595314649E-1
Node 2.98223154679233E+0	1015	-3.42013246572471E+0	9.01873523627528E-1
Node 3.49151017894171E+0	1016	-3.42243680263979E+0	9.01803375096590E-1
Node 3.48269511642493E+0	1017	-3.91893609888068E+0	8.86688963651321E-1
Node 3.47444801960486E+0	1018	-4.41629429251791E+0	8.71548405686337E-1

Node 3.46807785676592E+0	1019	-4.91405401564644E+0	8.56395624376860E-1
Node 3.46553319457028E+0	1020	-5.41133586450157E+0	8.41257390496637E-1
Node 3.46563812607808E+0	1021	-5.91006097121590E+0	8.26075221019183E-1
Node 3.47145573574018E+0	1022	-6.40958426605900E+0	8.10868753131075E-1
Node 3.47960237408090E+0	1023	-6.90737054455110E+0	7.95715163424296E-1
Node 3.48707170424307E+0	1024	-7.40329810278390E+0	7.80618156804288E-1
Node 3.49265570127565E+0	1025	-7.89879081460851E+0	7.65534387761007E-1
Node 3.49646846526071E+0	1026	-8.39492632525650E+0	7.50431050662007E-1
Node 3.49894748823300E+0	1027	-8.89195920882817E+0	7.35300395772849E-1
Node 3.50052540588735E+0	1028	-9.38969779934725E+0	7.20148257781412E-1
Node 3.50145956390485E+0	1029	-9.88783604192315E+0	7.04983953598264E-1
Node 3.50193926550586E+0	1030	-1.03861229544602E+1	6.89815123610186E-1
Node 3.50210399841028E+0	1031	-1.08844052100424E+1	6.74646435388942E-1
Node 3.50205359635198E+0	1032	-1.13826003994781E+1	6.59480397631795E-1
Node 3.50185205048256E+0	1033	-1.18806626159144E+1	6.44318407833307E-1
Node 3.50153529816542E+0	1034	-1.23785572417904E+1	6.29161519819861E-1
Node 3.50112678409599E+0	1035	-1.28762519557163E+1	6.14010717517895E-1
Node 3.50065726053145E+0	1036	-1.33737244524696E+1	5.98866679942087E-1

Node 3.50018068124991E+0	1037	-1.38709800879510E+1	5.83729244048325E-1
Node 3.49977887241786E+0	1038	-1.43680682060846E+1	5.68596907710871E-1
Node 3.49954753692707E+0	1039	-1.48650806789544E+1	5.53466874163472E-1
Node 3.49952055307271E+0	1040	-1.53620601063634E+1	5.38337846584651E-1
Node 2.96405454149987E+0	1041	-3.91543900504717E+0	8.86795422040008E-1
Node 2.94565835479982E+0	1042	-4.41286374057407E+0	8.71652838409517E-1
Node 2.93037642370782E+0	1043	-4.91172788152741E+0	8.56466436457396E-1
Node 2.92595633986552E+0	1044	-5.40687931920656E+0	8.41393056467814E-1
Node 2.92262372418828E+0	1045	-5.90740499428094E+0	8.26156074161348E-1
Node 2.93721503453532E+0	1046	-6.41156097219984E+0	8.10808578322883E-1
Node 2.95628972381215E+0	1047	-6.91028540484583E+0	7.95626429365389E-1
Node 2.97260980266344E+0	1048	-7.40430983790264E+0	7.80587357604825E-1
Node 2.98439425964232E+0	1049	-7.89746048402567E+0	7.65574885630671E-1
Node 2.99234229338887E+0	1050	-8.39210462669974E+0	7.50516948695064E-1
Node 2.99750560285233E+0	1051	-8.88869289091264E+0	7.35399828890399E-1
Node 3.00078610195631E+0	1052	-9.38676213243653E+0	7.20237625234479E-1
Node 3.00272242552076E+0	1053	-9.88565977636937E+0	7.05050203386015E-1
Node 3.00371505117898E+0	1054	-1.03848740073576E+1	6.89853144007246E-1

Node 3.00406214539382E+0	1055	-1.08840960001829E+1	6.74655848342946E-1
Node 3.00397318887072E+0	1056	-1.13831615009408E+1	6.59463316603818E-1
Node 3.00357527941858E+0	1057	-1.18819771703379E+1	6.44278390220848E-1
Node 3.00293285071131E+0	1058	-1.23804663441653E+1	6.29103403002772E-1
Node 3.00208668189503E+0	1059	-1.28785506927568E+1	6.13940739458112E-1
Node 3.00110097792395E+0	1060	-1.33761692915612E+1	5.98792254249586E-1
Node 3.00009732751512E+0	1061	-1.38733172090985E+1	5.83658097501113E-1
Node 2.99926232572332E+0	1062	-1.43700844300793E+1	5.68535529901775E-1
Node 2.99885201288577E+0	1063	-1.48667198376225E+1	5.53416974961757E-1
Node 2.99888885658338E+0	1064	-1.53632248836573E+1	5.38302388481498E-1
Node 2.49815948599894E+0	1065	-1.53656056572607E+1	5.38229913067991E-1
Node 1.99740558607648E+0	1066	-1.53693354780628E+1	5.38116370014361E-1
Node 1.49699997928049E+0	1067	-1.53750485003026E+1	5.37942454422978E-1
Node 9.97342591535831E-1	1068	-1.53837962831131E+1	5.37676154773343E-1
Node 9.96811609728817E-1	1069	-1.48908578134204E+1	5.52682167681209E-1
Node 9.96931955665226E-1	1070	-1.43943642669185E+1	5.67796404093158E-1
Node 9.97760443517723E-1	1071	-1.38957211416914E+1	5.82976077893501E-1
Node 9.99128602738152E-1	1072	-1.33955953600832E+1	5.98200886659283E-1

Node 1.00070422619838E+0	1073	-1.28942974946573E+1	6.13461375953120E-1
Node 1.00213640734494E+0	1074	-1.23920650609679E+1	6.28750315336143E-1
Node 1.00315825213547E+0	1075	-1.18891719851998E+1	6.44059365958540E-1
Node 1.00361858763610E+0	1076	-1.13859343037406E+1	6.59378907053412E-1
Node 1.00342902889938E+0	1077	-1.08826819909978E+1	6.74698893553228E-1
Node 1.00244133181017E+0	1078	-1.03797728579735E+1	6.90008432989965E-1
Node 1.00033482324267E+0	1079	-9.87771749173600E+0	7.05291982092798E-1
Node 9.96551574190523E-1	1080	-9.37738700436910E+0	7.20523022502987E-1
Node 9.90264386380999E-1	1081	-8.88026060569213E+0	7.35656524175189E-1
Node 9.80339124543731E-1	1082	-8.38867450828152E+0	7.50621368220875E-1
Node 9.65235614417530E-1	1083	-7.90602791080726E+0	7.65314076371958E-1
Node 9.42783766841414E-1	1084	-7.43690410252048E+0	7.79595124322885E-1
Node 9.09829810030565E-1	1085	-6.98711156809333E+0	7.93287690418777E-1
Node 8.61991267685804E-1	1086	-6.56388912710841E+0	8.06171410807403E-1
Node 7.95038553916584E-1	1087	-6.17758487838240E+0	8.17931269084156E-1
Node 7.13473478825566E-1	1088	-5.84973046287071E+0	8.27911799908086E-1
Node 6.64511824162664E-1	1089	-5.57134398720231E+0	8.36386429713017E-1
Node 6.99610146642963E-1	1090	-5.29676742269450E+0	8.44745078356874E-1

Node 7.64972944338148E-1	1091	-4.98649121129776E+0	8.54190494203857E-1
Node 8.36364235896609E-1	1092	-4.63747000248343E+0	8.64815383691284E-1
Node 8.92191204230182E-1	1093	-4.24020544869756E+0	8.76908895130276E-1
Node 9.34667204919391E-1	1094	-3.81460246303571E+0	8.89865083963436E-1
Node 1.41981140546369E+0	1095	-3.84920373610469E+0	8.88811753411602E-1
Node 1.92329216826588E+0	1096	-3.88660115110804E+0	8.87673302820373E-1
Node 2.44315834500405E+0	1097	-3.90714398587632E+0	8.87047938677280E-1
Node 2.49777972126455E+0	1098	-1.48696554324772E+1	5.53327609702219E-1
Node 1.99662586120592E+0	1099	-1.48744172795191E+1	5.53182649747641E-1
Node 1.49595236483023E+0	1100	-1.48813760933571E+1	5.52970809818935E-1
Node 1.49619926316063E+0	1101	-1.43858236226316E+1	5.68056398040251E-1
Node 1.49738316550193E+0	1102	-1.38886118185931E+1	5.83192499619006E-1
Node 1.49926428049737E+0	1103	-1.33899706271037E+1	5.98372114552588E-1
Node 1.50136639912243E+0	1104	-1.28900213712688E+1	6.13591549527937E-1
Node 1.50322277920120E+0	1105	-1.23889601112784E+1	6.28844836088701E-1
Node 1.50452453898106E+0	1106	-1.18870865596194E+1	6.44122850399505E-1
Node 1.50513873293390E+0	1107	-1.13847481310124E+1	6.59415016475511E-1
Node 1.50499298914126E+0	1108	-1.08822710798224E+1	6.74711402494569E-1

Node 1.50390750720951E+0	1109	-1.03799751668461E+1	6.90002274311470E-1
Node 1.50146856192692E+0	1110	-9.87831328399338E+0	7.05273845009056E-1
Node 1.49696570004164E+0	1111	-9.37807685724230E+0	7.20502022029792E-1
Node 1.48936450216340E+0	1112	-8.88059467528501E+0	7.35646354442187E-1
Node 1.47725740140168E+0	1113	-8.38782718271797E+0	7.50647162471326E-1
Node 1.45869248923238E+0	1114	-7.90221475513635E+0	7.65430156302285E-1
Node 1.43071014471754E+0	1115	-7.42614717696130E+0	7.79922586214611E-1
Node 1.38837177291883E+0	1116	-6.96119613040449E+0	7.94076607122142E-1
Node 1.32250626087171E+0	1117	-6.50879762830754E+0	8.07848503980177E-1
Node 1.21564849961270E+0	1118	-6.08143482177154E+0	8.20858265209035E-1
Node 1.03742287617756E+0	1119	-5.76908357905628E+0	8.30366849075283E-1
Node 9.04567478141330E-1	1120	-5.57534475512158E+0	8.36264638498233E-1
Node 1.01659619526148E+0	1121	-5.38067128621851E+0	8.42190880345414E-1
Node 1.14455730418264E+0	1122	-5.08420505062014E+0	8.51215893469078E-1
Node 1.27873538319349E+0	1123	-4.73705413267033E+0	8.61783847637840E-1
Node 1.36213839246420E+0	1124	-4.30299416985828E+0	8.74997483426512E-1
Node 1.86767883265159E+0	1125	-4.38068806877693E+0	8.72632328905782E-1
Node 2.40951308696570E+0	1126	-4.40438344000789E+0	8.71910995375514E-1

Node 2.37602526887157E+0	1127	-4.90939821949098E+0	8.56537355934652E-1
Node 2.37826592844450E+0	1128	-5.39325736093045E+0	8.41807735569344E-1
Node 2.35352741592498E+0	1129	-5.89699094706737E+0	8.26473098164379E-1
Node 2.38948817623082E+0	1130	-6.41500062661534E+0	8.10703868502629E-1
Node 2.42652159004003E+0	1131	-6.91573261618456E+0	7.95460605578676E-1
Node 2.45448958983330E+0	1132	-7.40671736979538E+0	7.80514067616561E-1
Node 2.47375702201618E+0	1133	-7.89653457019830E+0	7.65603072261862E-1
Node 2.48659347563222E+0	1134	-8.38910999064151E+0	7.50608111284530E-1
Node 2.49492027580683E+0	1135	-8.88495851447289E+0	7.35513510626565E-1
Node 2.50018726995949E+0	1136	-9.38323254388065E+0	7.20345072826188E-1
Node 2.50328522290872E+0	1137	-9.88287818505137E+0	7.05134880476136E-1
Node 2.50488375721869E+0	1138	-1.03830953958933E+1	6.89907288425326E-1
Node 2.50547811067514E+0	1139	-1.08834044398133E+1	6.74676900795679E-1
Node 2.50540046323175E+0	1140	-1.13835503476181E+1	6.59451479349035E-1
Node 2.50483364720573E+0	1141	-1.18833814904096E+1	6.44235639966164E-1
Node 2.50385654531911E+0	1142	-1.23827592723079E+1	6.29033601777222E-1
Node 2.50252513723650E+0	1143	-1.28815297776033E+1	6.13850050278003E-1
Node 2.50096088280310E+0	1144	-1.33795602675994E+1	5.98689026294523E-1

Node 2.499393894444992E+0	1145	-1.38767924286811E+1	5.83552305007484E-1
Node 2.49811612416400E+0	1146	-1.43732502303801E+1	5.68439156737377E-1
Node 1.99662271940578E+0	1147	-1.43785910466078E+1	5.68276571826321E-1
Node 1.99795236698556E+0	1148	-1.38819891928262E+1	5.83394105324084E-1
Node 2.00001162271890E+0	1149	-1.33843274240839E+1	5.98543904710108E-1
Node 2.00220380579929E+0	1150	-1.28855227324031E+1	6.13728496909885E-1
Node 2.00406852474383E+0	1151	-1.23856867786451E+1	6.28944482748002E-1
Node 2.00536682119226E+0	1152	-1.18850619617304E+1	6.44184483126352E-1
Node 2.00603806358239E+0	1153	-1.13839318502340E+1	6.59439865661870E-1
Node 2.00603825750075E+0	1154	-1.08825320827360E+1	6.74703457054456E-1
Node 2.00518114570523E+0	1155	-1.03810800782241E+1	6.89968638644099E-1
Node 2.00304184352967E+0	1156	-9.87990519041121E+0	7.05225384258429E-1
Node 1.99892205789089E+0	1157	-9.37962806834753E+0	7.20454800124221E-1
Node 1.99184235507565E+0	1158	-8.88131162219995E+0	7.35624529173272E-1
Node 1.98049769331004E+0	1159	-8.38645009148259E+0	7.50689083826878E-1
Node 1.96306082611160E+0	1160	-7.89654001828777E+0	7.65602906411343E-1
Node 1.93656924725545E+0	1161	-7.41181702288226E+0	7.80358824184059E-1
Node 1.89607072118654E+0	1162	-6.92827237719390E+0	7.95078870682463E-1

Node 1.83104155757356E+0	1163	-6.43030764081951E+0	8.10237892996859E-1
Node 1.71473511350372E+0	1164	-5.86733128016950E+0	8.27375996541513E-1
Node 1.32210662154179E+0	1165	-5.56413324318603E+0	8.36605938889996E-1
Node 1.52293864603957E+0	1166	-5.23230244693565E+0	8.46707518535149E-1
Node 1.77882142574631E+0	1167	-4.92370595221486E+0	8.56101800515188E-1
Node 1.84953104630230E+0	1168	-5.35557198701290E+0	8.42954952194163E-1
Node 0.00000000000000E+0	1169	-2.61361652023705E+0	1.08225910771149E+1
Node 0.00000000000000E+0	1170	-2.95323451356513E+0	1.08225910771101E+1
Node 0.00000000000000E+0	1171	-3.29285250689322E+0	1.08225910771053E+1
Node 0.00000000000000E+0	1172	-7.11359406143828E+0	1.08225910771185E+1
Node 0.00000000000000E+0	1173	-7.45323515434831E+0	1.08225910771147E+1
Node 0.00000000000000E+0	1174	-7.79287624725834E+0	1.08225910771109E+1
Node 4.28142392998119E-1	1175	-8.86499662900717E+0	1.08225910770747E+1
Node 8.94422289459160E-1	1176	-8.86499662885163E+0	1.08225910770747E+1
Node 1.38006210993079E+0	1177	-8.86499662868964E+0	1.08225910770747E+1
Node 1.87538189240770E+0	1178	-8.86499662852442E+0	1.08225910770747E+1
Node 2.37554165588727E+0	1179	-8.86499662835759E+0	1.08225910770747E+1
Node 2.87812140986816E+0	1180	-8.86499662818995E+0	1.08225910770747E+1

Node 3.38191115909971E+0	1181	-8.86499662802190E+0	1.08225910770747E+1
Node 4.26533345792253E-1	1182	-8.47073603016405E+0	1.08225910770748E+1
Node 8.73025292626269E-1	1183	-8.43471141454937E+0	1.08225910770748E+1
Node 1.34508465210906E+0	1184	-8.39067484802275E+0	1.08225910770748E+1
Node 1.84626606239737E+0	1185	-8.35053076654376E+0	1.08225910770748E+1
Node 2.36895392462454E+0	1186	-8.34288812723712E+0	1.08225910770748E+1
Node 2.89659222855617E+0	1187	-8.35056142509147E+0	1.08225910770748E+1
Node 3.43228135365133E+0	1188	-8.36268942574892E+0	1.08225910770748E+1
Node 3.45000075909441E+0	1189	-7.85981985281987E+0	1.08225910770748E+1
Node 3.46105193351290E+0	1190	-7.35872742724813E+0	1.08225910770748E+1
Node 3.47440483993335E+0	1191	-6.86634995057318E+0	1.08225910770748E+1
Node 3.48325308041224E+0	1192	-6.38599134414245E+0	1.08225910770748E+1
Node 3.48648761006403E+0	1193	-5.90270709163302E+0	1.08225910770748E+1
Node 3.48594464847717E+0	1194	-5.41708741504609E+0	1.08225910770748E+1
Node 3.48297262158523E+0	1195	-4.93157132817692E+0	1.08225910770748E+1
Node 3.47866798971797E+0	1196	-4.44668500534797E+0	1.08225910770748E+1
Node 3.47430900070367E+0	1197	-3.96156887328208E+0	1.08225910770748E+1
Node 3.47137019585760E+0	1198	-3.47536215121005E+0	1.08225910770748E+1

Node 3.47128883019700E+0	1199	-2.98791721678205E+0	1.08225910770748E+1
Node 3.47491930581076E+0	1200	-2.49970674793572E+0	1.08225910770748E+1
Node 3.48070938758616E+0	1201	-2.01129168669554E+0	1.08225910770748E+1
Node 3.48676199333964E+0	1202	-1.52260228686257E+0	1.08225910770748E+1
Node 3.49188285872994E+0	1203	-1.03333068596616E+0	1.08225910770748E+1
Node 3.49620078055362E+0	1204	-5.43772085720602E-1	1.08225910770748E+1
Node 2.99208459126720E+0	1205	-5.43460504793830E-1	1.08225910770748E+1
Node 2.48828774087993E+0	1206	-5.42827250489433E-1	1.08225910770748E+1
Node 1.98544685409114E+0	1207	-5.42087573714784E-1	1.08225910770748E+1
Node 1.48470257190783E+0	1208	-5.42519194185001E-1	1.08225910770748E+1
Node 9.87106164104790E-1	1209	-5.47531328210545E-1	1.08225910770748E+1
Node 4.92627897379997E-1	1210	-5.64765072812967E-1	1.08225910770748E+1
Node 4.83469212793792E-1	1211	-1.04472554938803E+0	1.08225910770748E+1
Node 4.70379163590329E-1	1212	-1.49686112305968E+0	1.08225910770748E+1
Node 4.50622566314882E-1	1213	-1.91418475393430E+0	1.08225910770748E+1
Node 4.21010798411460E-1	1214	-2.29601866791844E+0	1.08225910770748E+1
Node 3.80578454413695E-1	1215	-2.64710160365454E+0	1.08225910770748E+1
Node 3.43123918056232E-1	1216	-2.95189951082168E+0	1.08225910770748E+1

Node 3.76960527722615E-1	1217	-3.25529349062421E+0	1.08225910770748E+1
Node 4.12429251202538E-1	1218	-3.59855236483506E+0	1.08225910770748E+1
Node 4.36573488280483E-1	1219	-3.95688264907725E+0	1.08225910770748E+1
Node 4.50688836619558E-1	1220	-4.33074050809145E+0	1.08225910770748E+1
Node 4.57251572206540E-1	1221	-4.73961164894438E+0	1.08225910770748E+1
Node 4.56635716121498E-1	1222	-5.18084078646892E+0	1.08225910770748E+1
Node 4.46198641347637E-1	1223	-5.63565660654827E+0	1.08225910770748E+1
Node 4.20468620444664E-1	1224	-6.07502555445800E+0	1.08225910770748E+1
Node 3.75004566510912E-1	1225	-6.47196225982647E+0	1.08225910770748E+1
Node 3.20816379068585E-1	1226	-6.81037563072036E+0	1.08225910770748E+1
Node 2.86969296649108E-1	1227	-7.10391464819811E+0	1.08225910770748E+1
Node 3.17526263724674E-1	1228	-7.39533740015570E+0	1.08225910770748E+1
Node 3.66202300850329E-1	1229	-7.72287422040448E+0	1.08225910770748E+1
Node 4.04965697544622E-1	1230	-8.08447909363191E+0	1.08225910770748E+1
Node 2.98341220118401E+0	1231	-1.03283039425635E+0	1.08225910770748E+1
Node 2.47499673822442E+0	1232	-1.03101398546494E+0	1.08225910770748E+1
Node 1.96817803362364E+0	1233	-1.02798135574413E+0	1.08225910770748E+1
Node 1.46583932928316E+0	1234	-1.02527871139228E+0	1.08225910770748E+1

Node 9.70958619685350E-1	1235	-1.02768172105827E+0	1.08225910770748E+1
Node 9.47690473214200E-1	1236	-1.48916139912063E+0	1.08225910770748E+1
Node 9.11702802626021E-1	1237	-1.92991813079869E+0	1.08225910770748E+1
Node 8.53938659375116E-1	1238	-2.34793505447440E+0	1.08225910770748E+1
Node 7.59839380017727E-1	1239	-2.72640191262195E+0	1.08225910770748E+1
Node 6.17105620897797E-1	1240	-2.95203054415684E+0	1.08225910770748E+1
Node 7.54713046036203E-1	1241	-3.17839201397598E+0	1.08225910770748E+1
Node 8.38829379151141E-1	1242	-3.55035318650982E+0	1.08225910770748E+1
Node 8.86082675982884E-1	1243	-3.95063038097089E+0	1.08225910770748E+1
Node 9.12070874238099E-1	1244	-4.36302956911528E+0	1.08225910770748E+1
Node 9.24846373351886E-1	1245	-4.79326007064002E+0	1.08225910770748E+1
Node 9.25844465841225E-1	1246	-5.24280579702322E+0	1.08225910770748E+1
Node 9.09561630747817E-1	1247	-5.70448128552347E+0	1.08225910770748E+1
Node 8.61502795518064E-1	1248	-6.16017049097997E+0	1.08225910770748E+1
Node 7.58748048322697E-1	1249	-6.57389527662808E+0	1.08225910770748E+1
Node 6.20831342133289E-1	1250	-6.89452147560862E+0	1.08225910770748E+1
Node 5.08758098232351E-1	1251	-7.09866042454163E+0	1.08225910770748E+1
Node 6.15901290577913E-1	1252	-7.30304674533452E+0	1.08225910770748E+1

Node 7.41123504715494E-1	1253	-7.61997280172014E+0	1.08225910770748E+1
Node 8.25699644122035E-1	1254	-8.01254429671405E+0	1.08225910770748E+1
Node 1.28033965532867E+0	1255	-7.91264938990824E+0	1.08225910770748E+1
Node 1.79488643966976E+0	1256	-7.80384633963831E+0	1.08225910770748E+1
Node 2.35664246708970E+0	1257	-7.80578497250405E+0	1.08225910770748E+1
Node 2.90629016780823E+0	1258	-7.83190726987389E+0	1.08225910770748E+1
Node 2.91903624184233E+0	1259	-7.31241390446345E+0	1.08225910770748E+1
Node 2.95215013680569E+0	1260	-6.81408635775906E+0	1.08225910770748E+1
Node 2.97052139029363E+0	1261	-6.35809064116872E+0	1.08225910770748E+1
Node 2.97479310910387E+0	1262	-5.88061839262853E+0	1.08225910770748E+1
Node 2.97215714584746E+0	1263	-5.39633616834900E+0	1.08225910770748E+1
Node 2.96530901990551E+0	1264	-4.91370836083359E+0	1.08225910770748E+1
Node 2.95598373688554E+0	1265	-4.43342283904380E+0	1.08225910770748E+1
Node 2.94639556787111E+0	1266	-3.95298457640823E+0	1.08225910770748E+1
Node 2.93922558576390E+0	1267	-3.47015678214354E+0	1.08225910770748E+1
Node 2.93816984242456E+0	1268	-2.98418061897236E+0	1.08225910770748E+1
Node 2.94679126975617E+0	1269	-2.49668991870799E+0	1.08225910770748E+1
Node 2.96005145936026E+0	1270	-2.00946758869966E+0	1.08225910770748E+1

Node 2.97322616436020E+0	1271	-1.52198021593518E+0	1.08225910770748E+1
Node 2.45819557371365E+0	1272	-1.51789987099042E+0	1.08225910770748E+1
Node 1.94477685832081E+0	1273	-1.51032622280380E+0	1.08225910770748E+1
Node 1.43866284839514E+0	1274	-1.49944131452171E+0	1.08225910770748E+1
Node 1.39659354283768E+0	1275	-1.96550639789745E+0	1.08225910770748E+1
Node 1.32673682062032E+0	1276	-2.43715009945752E+0	1.08225910770748E+1
Node 1.19285688206882E+0	1277	-2.95759050179855E+0	1.08225910770748E+1
Node 1.30962445870195E+0	1278	-3.47600513417285E+0	1.08225910770748E+1
Node 1.36521026813924E+0	1279	-3.93524642658657E+0	1.08225910770748E+1
Node 1.39558214220531E+0	1280	-4.38176195010239E+0	1.08225910770748E+1
Node 1.41277175549878E+0	1281	-4.83380285521484E+0	1.08225910770748E+1
Node 1.41905987065163E+0	1282	-5.30098833428178E+0	1.08225910770748E+1
Node 1.40848386810079E+0	1283	-5.78898610422768E+0	1.08225910770748E+1
Node 1.35817037749435E+0	1284	-6.29693325889815E+0	1.08225910770748E+1
Node 1.17672803501394E+0	1285	-6.77750455363311E+0	1.08225910770748E+1
Node 8.93123806471004E-1	1286	-7.10222495799724E+0	1.08225910770748E+1
Node 1.15352517920049E+0	1287	-7.44425088525700E+0	1.08225910770748E+1
Node 1.69398958747048E+0	1288	-7.14749940868911E+0	1.08225910770748E+1

Node 2.35414435079632E+0	1289	-7.24567351770674E+0	1.08225910770748E+1
Node 2.44092716705374E+0	1290	-6.72105221459593E+0	1.08225910770748E+1
Node 2.46697592826366E+0	1291	-6.35403857566794E+0	1.08225910770748E+1
Node 2.46420144940696E+0	1292	-5.86803247255839E+0	1.08225910770748E+1
Node 2.45662737644962E+0	1293	-5.37592806263754E+0	1.08225910770748E+1
Node 2.44525145670402E+0	1294	-4.89352766894891E+0	1.08225910770748E+1
Node 2.43061536837629E+0	1295	-4.41810626840304E+0	1.08225910770748E+1
Node 2.41444120170547E+0	1296	-3.94359546204889E+0	1.08225910770748E+1
Node 2.39964022425959E+0	1297	-3.46455955937481E+0	1.08225910770748E+1
Node 2.39373810659080E+0	1298	-2.97812419829121E+0	1.08225910770748E+1
Node 2.41173279514824E+0	1299	-2.48949980196417E+0	1.08225910770748E+1
Node 2.43655691488168E+0	1300	-2.00404378833986E+0	1.08225910770748E+1
Node 1.91168552269473E+0	1301	-1.99075751101799E+0	1.08225910770748E+1
Node 1.86820192609740E+0	1302	-2.47381839391147E+0	1.08225910770748E+1
Node 1.82504041102829E+0	1303	-2.96940681160835E+0	1.08225910770748E+1
Node 1.85150391917556E+0	1304	-3.46227000640518E+0	1.08225910770748E+1
Node 1.88104694982124E+0	1305	-3.93558533105377E+0	1.08225910770748E+1
Node 1.90460699282840E+0	1306	-4.40018246265694E+0	1.08225910770748E+1

RELAZIONE DI CALCOLO

Node 1.92290608844403E+0	1307	-4.86757037931176E+0	1.08225910770748E+1
Node 1.93694938292793E+0	1308	-5.34978399435719E+0	1.08225910770748E+1
Node 1.95014228008671E+0	1309	-5.86646754756933E+0	1.08225910770748E+1
Node 1.98507334583219E+0	1310	-6.47344515271863E+0	1.08225910770748E+1
Node 0.00000000000000E+0	1311	-1.50463277966804E+0	7.50746853440799E+0
Node 0.00000000000000E+0	1312	-1.99413243992241E+0	7.50746853441285E+0
Node 0.00000000000000E+0	1313	-2.48363210017679E+0	7.50746853441770E+0
Node 0.00000000000000E+0	1314	-2.97313176043116E+0	7.50746853442256E+0
Node 0.00000000000000E+0	1315	-3.46263142068554E+0	7.50746853442741E+0
Node 0.00000000000000E+0	1316	-3.95213108093991E+0	7.50746853443227E+0
Node 0.00000000000000E+0	1317	-4.44163074119428E+0	7.50746853443712E+0
Node 0.00000000000000E+0	1318	-4.93113040144866E+0	7.50746853444198E+0
Node 0.00000000000000E+0	1319	-5.42063006170303E+0	7.50746853444683E+0
Node 0.00000000000000E+0	1320	-5.91012972195740E+0	7.50746853445168E+0
Node 0.00000000000000E+0	1321	-6.39962938221177E+0	7.50746853445654E+0
Node 0.00000000000000E+0	1322	-6.88912904246615E+0	7.50746853446139E+0
Node 0.00000000000000E+0	1323	-7.37862870272052E+0	7.50746853446625E+0
Node 0.00000000000000E+0	1324	-7.86812836297489E+0	7.50746853447110E+0

Node 0.000000000000000E+0	1325	-8.35762802322927E+0	7.50746853447596E+0
Node 0.000000000000000E+0	1326	-8.84712768348364E+0	7.50746853448081E+0
Node 0.000000000000000E+0	1327	-9.33662734373801E+0	7.50746853448567E+0
Node 0.000000000000000E+0	1328	-9.82612700399238E+0	7.50746853449052E+0
Node 0.000000000000000E+0	1329	-9.66586928558135E+0	8.06022806517819E+0
Node 0.000000000000000E+0	1330	-9.52593175777942E+0	8.54289937087461E+0
Node 0.000000000000000E+0	1331	-9.38667704197512E+0	9.02321552735828E+0
Node 0.000000000000000E+0	1332	-9.24878795016606E+0	9.49882138541645E+0
Node 0.000000000000000E+0	1333	-9.11363010634748E+0	9.96500664662362E+0
Node 0.000000000000000E+0	1334	-8.98393475850987E+0	1.04123507141287E+1
Node 0.000000000000000E+0	1335	-3.95708175663726E+0	1.04442183343200E+1
Node 0.000000000000000E+0	1336	-3.88605533471554E+0	1.00607980648095E+1
Node 0.000000000000000E+0	1337	-3.49962443337308E+0	9.42068432569748E+0
Node 0.000000000000000E+0	1338	-2.74268850116803E+0	9.51427195366433E+0
Node 0.000000000000000E+0	1339	-2.28851516138348E+0	9.70021773531348E+0
Node 0.000000000000000E+0	1340	-2.04759291462564E+0	1.00601653395746E+1
Node 0.000000000000000E+0	1341	-1.93937842814683E+0	1.04467090522978E+1
Node 0.000000000000000E+0	1342	-1.57309455741418E+0	1.04006407628114E+1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1343	-1.14585312325420E+0	1.03904198102173E+1
Node 0.000000000000000E+0	1344	-6.86351308857948E-1	1.03727826637772E+1
Node 0.000000000000000E+0	1345	-7.97383143723325E-1	9.93006270103181E+0
Node 0.000000000000000E+0	1346	-9.39973634027364E-1	9.50531714784982E+0
Node 0.000000000000000E+0	1347	-1.16600593694793E+0	9.08311869135444E+0
Node 0.000000000000000E+0	1348	-1.30297861870416E+0	8.54935985878220E+0
Node 0.000000000000000E+0	1349	-1.40870449721594E+0	8.02290453216164E+0
Node 0.000000000000000E+0	1350	-1.94814507296323E+0	8.05354727515854E+0
Node 0.000000000000000E+0	1351	-2.49292486915947E+0	8.04649876500073E+0
Node 0.000000000000000E+0	1352	-3.02655916103544E+0	8.03015211013522E+0
Node 0.000000000000000E+0	1353	-3.54662279801114E+0	8.00534245758640E+0
Node 0.000000000000000E+0	1354	-3.98918925123378E+0	7.93341617204014E+0
Node 0.000000000000000E+0	1355	-4.42623544425089E+0	7.93907194500901E+0
Node 0.000000000000000E+0	1356	-4.88914772470454E+0	7.95796360399675E+0
Node 0.000000000000000E+0	1357	-5.36534968212283E+0	7.97495749236116E+0
Node 0.000000000000000E+0	1358	-5.84610601550362E+0	7.99024420129135E+0
Node 0.000000000000000E+0	1359	-6.32955790682043E+0	8.00669384306512E+0
Node 0.000000000000000E+0	1360	-6.81825703127448E+0	8.02162604708671E+0

Node 0.000000000000000E+0	1361	-7.31053171397932E+0	8.01720626358046E+0
Node 0.000000000000000E+0	1362	-7.80566480671694E+0	8.00830155171584E+0
Node 0.000000000000000E+0	1363	-8.29592012617799E+0	7.99897664185505E+0
Node 0.000000000000000E+0	1364	-8.76385051840464E+0	7.98672369511945E+0
Node 0.000000000000000E+0	1365	-9.21750652787748E+0	8.00641318874527E+0
Node 0.000000000000000E+0	1366	-9.10293339896729E+0	8.47226128847884E+0
Node 0.000000000000000E+0	1367	-8.97418017084724E+0	8.90488954516254E+0
Node 0.000000000000000E+0	1368	-8.75642969176209E+0	9.33303202927276E+0
Node 0.000000000000000E+0	1369	-8.55191277290224E+0	1.04076558461967E+1
Node 0.000000000000000E+0	1370	-8.52172419452699E+0	9.89101458311778E+0
Node 0.000000000000000E+0	1371	-8.05492349330714E+0	9.56679689409347E+0
Node 0.000000000000000E+0	1372	-7.54737954661789E+0	9.45720063345166E+0
Node 0.000000000000000E+0	1373	-6.99974578563897E+0	9.49635958577316E+0
Node 0.000000000000000E+0	1374	-6.61247323894567E+0	9.93992245161815E+0
Node 0.000000000000000E+0	1375	-6.45652854081641E+0	1.03953102867820E+1
Node 0.000000000000000E+0	1376	-6.07743775587641E+0	1.03150782427581E+1
Node 0.000000000000000E+0	1377	-5.61733890051267E+0	1.03239993838297E+1
Node 0.000000000000000E+0	1378	-5.14881304970071E+0	1.03403301141599E+1

Node 0.000000000000000E+0	1379	-4.69810073774625E+0	1.03585782164189E+1
Node 0.000000000000000E+0	1380	-4.29036853310873E+0	1.03889158761472E+1
Node 0.000000000000000E+0	1381	-6.19963459147744E+0	9.71891907750569E+0
Node 0.000000000000000E+0	1382	-5.65698608675287E+0	9.81848795257052E+0
Node 0.000000000000000E+0	1383	-5.17179846724872E+0	9.85623638337177E+0
Node 0.000000000000000E+0	1384	-4.69823872845242E+0	9.88198129639472E+0
Node 0.000000000000000E+0	1385	-4.24234874005691E+0	9.92884591871338E+0
Node 0.000000000000000E+0	1386	-3.71387759125040E+0	9.68596432891898E+0
Node 0.000000000000000E+0	1387	-3.18163650634106E+0	9.47094021509868E+0
Node 0.000000000000000E+0	1388	-4.09592405526903E+0	9.37957351951773E+0
Node 0.000000000000000E+0	1389	-3.60335920252777E+0	9.10514843307476E+0
Node 0.000000000000000E+0	1390	-3.10783778793993E+0	9.06735494888909E+0
Node 0.000000000000000E+0	1391	-2.54736782347119E+0	9.13136154492135E+0
Node 0.000000000000000E+0	1392	-1.89599365670937E+0	8.63694769710143E+0
Node 0.000000000000000E+0	1393	-1.66861222558801E+0	9.94380326823987E+0
Node 0.000000000000000E+0	1394	-1.23533532470944E+0	9.96695980682827E+0
Node 0.000000000000000E+0	1395	-1.81825505588036E+0	9.34987152294622E+0
Node 0.000000000000000E+0	1396	-1.33141167216005E+0	9.60658829662354E+0

Node 0.000000000000000E+0	1397	-3.09008325995015E+0	8.56053976639575E+0
Node 0.000000000000000E+0	1398	-3.70400088058589E+0	8.54953438982187E+0
Node 0.000000000000000E+0	1399	-4.02805995231482E+0	8.28073403071357E+0
Node 0.000000000000000E+0	1400	-4.38219244882722E+0	8.35622098525565E+0
Node 0.000000000000000E+0	1401	-4.83189424087122E+0	8.40891760792539E+0
Node 0.000000000000000E+0	1402	-5.30384206891578E+0	8.44256164521081E+0
Node 0.000000000000000E+0	1403	-5.77753702937983E+0	8.47043153299590E+0
Node 0.000000000000000E+0	1404	-6.25202016457884E+0	8.50655809082566E+0
Node 0.000000000000000E+0	1405	-6.74128806500601E+0	8.55506216961840E+0
Node 0.000000000000000E+0	1406	-7.23707443185992E+0	8.53217869764230E+0
Node 0.000000000000000E+0	1407	-7.74592256350604E+0	8.51086239509254E+0
Node 0.000000000000000E+0	1408	-8.25491847363700E+0	8.49489810454307E+0
Node 0.000000000000000E+0	1409	-8.69373351598014E+0	8.43538235443028E+0
Node 0.000000000000000E+0	1410	-4.74724046088037E+0	8.87453135786404E+0
Node 0.000000000000000E+0	1411	-2.51152794509012E+0	8.59417619892618E+0
Node 0.000000000000000E+0	1412	-4.68227136887433E+0	9.38202011475669E+0
Node 0.000000000000000E+0	1413	-4.23605863222063E+0	8.79267316350483E+0
Node 0.000000000000000E+0	1414	-5.23581313721659E+0	8.91146453493720E+0

Node 0.000000000000000E+0	1415	-5.70275663663321E+0	8.93877809326849E+0
Node 0.000000000000000E+0	1416	-6.15324748942834E+0	8.99239756668318E+0
Node 0.000000000000000E+0	1417	-8.65007193686937E+0	8.79193963913992E+0
Node 0.000000000000000E+0	1418	-8.28034691043362E+0	9.03844649808106E+0
Node 0.000000000000000E+0	1419	-7.68081045424062E+0	9.01211631749655E+0
Node 0.000000000000000E+0	1420	-7.14409934318710E+0	9.04852060378002E+0
Node 0.000000000000000E+0	1421	-6.65080521989533E+0	9.16066864875235E+0
Node 0.000000000000000E+0	1422	-5.99892194003316E+0	9.36194557772147E+0
Node 0.000000000000000E+0	1423	-5.63744550290045E+0	9.37597006724817E+0
Node 0.000000000000000E+0	1424	-5.18326132411859E+0	9.38365374232484E+0
Node 0.000000000000000E+0	1425	-1.62208512927696E+1	9.74702354938429E-1
Node 0.000000000000000E+0	1426	-1.60855656239104E+1	1.44132851063274E+0
Node 0.000000000000000E+0	1427	-1.59502799550510E+1	1.90795466632704E+0
Node 0.000000000000000E+0	1428	-1.58149942861918E+1	2.37458082202135E+0
Node 0.000000000000000E+0	1429	-1.56797086173325E+1	2.84120697771565E+0
Node 0.000000000000000E+0	1430	-1.55444229484733E+1	3.30783313340996E+0
Node 0.000000000000000E+0	1431	-1.54091372796140E+1	3.77445928910427E+0
Node 0.000000000000000E+0	1432	-1.52738516107547E+1	4.24108544479857E+0

Node 0.000000000000000E+0	1433	-1.51385659418955E+1	4.70771160049288E+0
Node 0.000000000000000E+0	1434	-1.50032802730362E+1	5.17433775618719E+0
Node 0.000000000000000E+0	1435	-1.48679946041769E+1	5.64096391188149E+0
Node 0.000000000000000E+0	1436	-1.47327089353177E+1	6.10759006757580E+0
Node 0.000000000000000E+0	1437	-1.45974232664584E+1	6.57421622327010E+0
Node 0.000000000000000E+0	1438	-1.44621375975992E+1	7.04084237896441E+0
Node 0.000000000000000E+0	1439	-1.43268519287374E+1	7.50746853466717E+0
Node 0.000000000000000E+0	1440	-1.38267713815435E+1	7.50746853464754E+0
Node 0.000000000000000E+0	1441	-1.33266908343496E+1	7.50746853462791E+0
Node 0.000000000000000E+0	1442	-1.28266102871557E+1	7.50746853460829E+0
Node 0.000000000000000E+0	1443	-1.23265297399618E+1	7.50746853458866E+0
Node 0.000000000000000E+0	1444	-1.18264491927679E+1	7.50746853456903E+0
Node 0.000000000000000E+0	1445	-1.13263686455740E+1	7.50746853454940E+0
Node 0.000000000000000E+0	1446	-1.08262880983801E+1	7.50746853452978E+0
Node 0.000000000000000E+0	1447	-1.03262075511862E+1	7.50746853451015E+0
Node 0.000000000000000E+0	1448	-1.11300573469593E+1	1.07850848925609E+0
Node 0.000000000000000E+0	1449	-1.35663817703229E+1	1.06011457848575E+0
Node 0.000000000000000E+0	1450	-1.55207104645122E+1	1.97434212668971E+0

Node 0.000000000000000E+0	1451	-1.56995570462276E+1	1.47459717318500E+0
Node 0.000000000000000E+0	1452	-1.43708729274565E+1	6.05755368145592E+0
Node 0.000000000000000E+0	1453	-1.41920263457412E+1	6.55729863496062E+0
Node 0.000000000000000E+0	1454	-6.49761049394805E+0	1.16641913481035E+0
Node 0.000000000000000E+0	1455	-1.54098592222719E+1	1.00420387508347E+0
Node 0.000000000000000E+0	1456	-1.58032421231889E+1	9.92292069155974E-1
Node 0.000000000000000E+0	1457	-9.69397815684268E+0	6.93404071588773E+0
Node 0.000000000000000E+0	1458	-1.03862558220076E+1	6.14068752678325E+0
Node 0.000000000000000E+0	1459	-9.71863885054577E+0	5.11480192481560E+0
Node 0.000000000000000E+0	1460	-8.89106969314752E+0	4.22569131855885E+0
Node 0.000000000000000E+0	1461	-7.82127442083400E+0	5.03718673305531E+0
Node 0.000000000000000E+0	1462	-7.11385370608071E+0	6.02483209345553E+0
Node 0.000000000000000E+0	1463	-9.04783247896673E+0	7.13124151453602E+0
Node 0.000000000000000E+0	1464	-9.96899289577934E+0	6.43885164667780E+0
Node 0.000000000000000E+0	1465	-1.00625480183182E+1	5.65275646505004E+0
Node 0.000000000000000E+0	1466	-9.30864186312462E+0	4.71068931402343E+0
Node 0.000000000000000E+0	1467	-8.37050375232463E+0	4.65421448459363E+0
Node 0.000000000000000E+0	1468	-7.45329954236618E+0	5.55334204517311E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1469	-7.53048995446075E+0	6.41368860051989E+0
Node 0.000000000000000E+0	1470	-3.06380620026136E+0	4.91944159270100E+0
Node 0.000000000000000E+0	1471	-3.01209605398197E+0	6.02353795906890E+0
Node 0.000000000000000E+0	1472	-5.39202981044568E+0	7.03729338454554E+0
Node 0.000000000000000E+0	1473	-5.50068118187744E+0	6.01629998232431E+0
Node 0.000000000000000E+0	1474	-5.48430342549389E+0	4.87322415047479E+0
Node 0.000000000000000E+0	1475	-4.25778567506043E+0	4.77613700387388E+0
Node 0.000000000000000E+0	1476	-3.68292286385429E+0	4.87962447364908E+0
Node 0.000000000000000E+0	1477	-3.07481211942728E+0	5.48876843761179E+0
Node 0.000000000000000E+0	1478	-3.13409485777286E+0	6.58757995599581E+0
Node 0.000000000000000E+0	1479	-4.85888025369428E+0	7.02205846907430E+0
Node 0.000000000000000E+0	1480	-5.39628977224443E+0	6.53983701811555E+0
Node 0.000000000000000E+0	1481	-5.45730914819433E+0	5.47990917831649E+0
Node 0.000000000000000E+0	1482	-4.83896367300888E+0	4.85404709717149E+0
Node 0.000000000000000E+0	1483	-1.40143494839084E+1	7.03836504992704E+0
Node 0.000000000000000E+0	1484	-1.35566601296945E+1	7.02392479063446E+0
Node 0.000000000000000E+0	1485	-1.30428236033865E+1	7.13249291496667E+0
Node 0.000000000000000E+0	1486	-1.23752328398196E+1	6.87405100677934E+0

Node 0.000000000000000E+0	1487	-1.17539789576410E+1	6.90755001882961E+0
Node 0.000000000000000E+0	1488	-1.12247721640400E+1	6.96507003009808E+0
Node 0.000000000000000E+0	1489	-1.07339464575516E+1	7.01744445471070E+0
Node 0.000000000000000E+0	1490	-1.02599811520133E+1	7.03381361113839E+0
Node 0.000000000000000E+0	1491	-8.81498007198581E+0	7.24085495022830E+0
Node 0.000000000000000E+0	1492	-8.55833281871235E+0	7.13124151453117E+0
Node 0.000000000000000E+0	1493	-7.85499798728132E+0	6.92106987284786E+0
Node 0.000000000000000E+0	1494	-7.31661482440933E+0	7.03093949026780E+0
Node 0.000000000000000E+0	1495	-6.88710347910564E+0	6.98953183099286E+0
Node 0.000000000000000E+0	1496	-6.38625254899277E+0	7.03800082920827E+0
Node 0.000000000000000E+0	1497	-5.89870417882867E+0	7.03762344760417E+0
Node 0.000000000000000E+0	1498	-4.35033416819087E+0	7.13062659313990E+0
Node 0.000000000000000E+0	1499	-3.83915246315037E+0	7.01942284330632E+0
Node 0.000000000000000E+0	1500	-3.30857553978723E+0	7.07746851486089E+0
Node 0.000000000000000E+0	1501	-2.81426044014989E+0	7.14156132011228E+0
Node 0.000000000000000E+0	1502	-2.48593527000337E+0	7.26349779238104E+0
Node 0.000000000000000E+0	1503	-2.15875170832497E+0	7.14119857825220E+0
Node 0.000000000000000E+0	1504	-1.66543427036905E+0	7.07583685667837E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1505	-1.84568557752705E+0	6.61754884321243E+0
Node 0.000000000000000E+0	1506	-1.94011382366546E+0	6.11035103733345E+0
Node 0.000000000000000E+0	1507	-2.00595312298312E+0	5.62980580345622E+0
Node 0.000000000000000E+0	1508	-2.03147229394838E+0	5.24284754845369E+0
Node 0.000000000000000E+0	1509	-2.38951900609081E+0	4.94429288922440E+0
Node 0.000000000000000E+0	1510	-2.63517706904153E+0	3.81783479808094E+0
Node 0.000000000000000E+0	1511	-2.74464608870172E+0	3.34014840012005E+0
Node 0.000000000000000E+0	1512	-2.87224546435654E+0	2.88559580172559E+0
Node 0.000000000000000E+0	1513	-3.03695300586350E+0	2.43881361513428E+0
Node 0.000000000000000E+0	1514	-3.20076505185575E+0	1.93093944450896E+0
Node 0.000000000000000E+0	1515	-3.28309990844375E+0	1.40686624871350E+0
Node 0.000000000000000E+0	1516	-3.78626829955048E+0	1.40512454298096E+0
Node 0.000000000000000E+0	1517	-4.24469949181730E+0	1.30309999325205E+0
Node 0.000000000000000E+0	1518	-4.38265010542216E+0	1.74715552187500E+0
Node 0.000000000000000E+0	1519	-4.64161514482164E+0	2.16166297920286E+0
Node 0.000000000000000E+0	1520	-5.01771623301469E+0	2.57159672562429E+0
Node 0.000000000000000E+0	1521	-5.58638037355499E+0	2.59456715648687E+0
Node 0.000000000000000E+0	1522	-6.06805302631555E+0	2.49695347768435E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1523	-6.59250381460463E+0	2.29212864764775E+0
Node 0.000000000000000E+0	1524	-6.79135487466121E+0	1.73211391033128E+0
Node 0.000000000000000E+0	1525	-6.91327091035697E+0	1.25403862301510E+0
Node 0.000000000000000E+0	1526	-4.69396659312584E+0	1.18543451546911E+0
Node 0.000000000000000E+0	1527	-4.84291493467081E+0	1.07895236630522E+0
Node 0.000000000000000E+0	1528	-7.40385541672419E+0	1.32274522952274E+0
Node 0.000000000000000E+0	1529	-8.57584524549361E+0	1.42190396973730E+0
Node 0.000000000000000E+0	1530	-8.61438504874003E+0	2.74941002792603E+0
Node 0.000000000000000E+0	1531	-1.00646293059295E+1	2.80256874041242E+0
Node 0.000000000000000E+0	1532	-1.12669558917627E+1	2.74231555807453E+0
Node 0.000000000000000E+0	1533	-1.14975343197687E+1	1.65749091790392E+0
Node 0.000000000000000E+0	1534	-1.17219391270983E+1	1.17159435980241E+0
Node 0.000000000000000E+0	1535	-7.95062504785955E+0	1.37905540331317E+0
Node 0.000000000000000E+0	1536	-8.66547100277631E+0	2.05212130790161E+0
Node 0.000000000000000E+0	1537	-9.39834299783837E+0	2.80066335235952E+0
Node 0.000000000000000E+0	1538	-1.06555402611379E+1	2.70780097888664E+0
Node 0.000000000000000E+0	1539	-1.13380812744271E+1	2.18693109456963E+0
Node 0.000000000000000E+0	1540	-1.23688664950157E+1	1.30409943348367E+0

Node 0.000000000000000E+0	1541	-1.30088391968680E+1	1.15974227140141E+0
Node 0.000000000000000E+0	1542	-1.31989002112787E+1	1.65893554696616E+0
Node 0.000000000000000E+0	1543	-1.35456504098068E+1	2.56102123342224E+0
Node 0.000000000000000E+0	1544	-1.45528228883552E+1	2.70355920342938E+0
Node 0.000000000000000E+0	1545	-1.55152338380957E+1	2.30581369746319E+0
Node 0.000000000000000E+0	1546	-1.51687506877508E+1	2.61224961255972E+0
Node 0.000000000000000E+0	1547	-1.50044680855982E+1	3.17025144578959E+0
Node 0.000000000000000E+0	1548	-1.48649179605866E+1	3.65237431348866E+0
Node 0.000000000000000E+0	1549	-1.47241362223550E+1	4.11799055943497E+0
Node 0.000000000000000E+0	1550	-1.43299476375409E+1	5.56044435089816E+0
Node 0.000000000000000E+0	1551	-1.38873979636720E+1	4.94745356682912E+0
Node 0.000000000000000E+0	1552	-1.32812254770908E+1	4.78576752067363E+0
Node 0.000000000000000E+0	1553	-1.19600011548061E+1	4.94477863157895E+0
Node 0.000000000000000E+0	1554	-1.20635813178653E+1	6.09316588267743E+0
Node 0.000000000000000E+0	1555	-1.26627124165714E+1	4.83656742509885E+0
Node 0.000000000000000E+0	1556	-1.20516174369462E+1	5.55517798397377E+0
Node 0.000000000000000E+0	1557	-1.44654276584885E+1	5.06571464824244E+0
Node 0.000000000000000E+0	1558	-1.45851940943506E+1	4.58713970279103E+0

Node 0.000000000000000E+0	1559	-1.40110380481754E+1	4.45840730849741E+0
Node 0.000000000000000E+0	1560	-1.33988685089120E+1	4.30813446134253E+0
Node 0.000000000000000E+0	1561	-1.26774175559817E+1	4.14185498577526E+0
Node 0.000000000000000E+0	1562	-1.18605761007545E+1	4.29537332551008E+0
Node 0.000000000000000E+0	1563	-1.10177667283894E+1	4.36202016883368E+0
Node 0.000000000000000E+0	1564	-1.12650986649521E+1	5.09199579173310E+0
Node 0.000000000000000E+0	1565	-1.14497838617223E+1	5.70888283119928E+0
Node 0.000000000000000E+0	1566	-1.15890740487547E+1	6.28389177579539E+0
Node 0.000000000000000E+0	1567	-5.90762028709603E+0	6.57026389369849E+0
Node 0.000000000000000E+0	1568	-5.97761859781665E+0	6.08644225303204E+0
Node 0.000000000000000E+0	1569	-6.05496400977392E+0	5.55450225365949E+0
Node 0.000000000000000E+0	1570	-6.16870897858233E+0	4.92201139931827E+0
Node 0.000000000000000E+0	1571	-6.26942919989208E+0	4.11300651592964E+0
Node 0.000000000000000E+0	1572	-5.47223190219005E+0	4.23692892709291E+0
Node 0.000000000000000E+0	1573	-4.82328321325854E+0	4.29073491941192E+0
Node 0.000000000000000E+0	1574	-4.23998674149373E+0	4.30975525320589E+0
Node 0.000000000000000E+0	1575	-3.67776383404801E+0	4.35199606867392E+0
Node 0.000000000000000E+0	1576	-3.10797081167308E+0	4.36508057031871E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1577	-2.52624681751936E+0	4.33463980781394E+0
Node 0.000000000000000E+0	1578	-2.48322699706884E+0	6.09834883286276E+0
Node 0.000000000000000E+0	1579	-2.48849908750392E+0	6.71772577302303E+0
Node 0.000000000000000E+0	1580	-2.48993249590197E+0	5.54095143240560E+0
Node 0.000000000000000E+0	1581	-6.35991065553802E+0	6.61951937363115E+0
Node 0.000000000000000E+0	1582	-6.87062340199725E+0	5.14925524199813E+0
Node 0.000000000000000E+0	1583	-7.24287129194193E+0	4.39112386363125E+0
Node 0.000000000000000E+0	1584	-7.24568853351798E+0	3.55539750614335E+0
Node 0.000000000000000E+0	1585	-6.20704242561807E+0	3.32054463889009E+0
Node 0.000000000000000E+0	1586	-5.31335890691504E+0	3.67017305127768E+0
Node 0.000000000000000E+0	1587	-4.74332278536338E+0	3.76124423544243E+0
Node 0.000000000000000E+0	1588	-4.20165130721174E+0	3.81964567396758E+0
Node 0.000000000000000E+0	1589	-3.67980191161361E+0	3.85392523865626E+0
Node 0.000000000000000E+0	1590	-3.16282397805446E+0	3.85511053706869E+0
Node 0.000000000000000E+0	1591	-3.22773455757890E+0	3.38705844865979E+0
Node 0.000000000000000E+0	1592	-3.32798095208256E+0	2.96408596340187E+0
Node 0.000000000000000E+0	1593	-3.55915910629570E+0	2.60993209117544E+0
Node 0.000000000000000E+0	1594	-3.83072988394415E+0	2.01986401954520E+0

Node 0.000000000000000E+0	1595	-4.22610790290564E+0	2.40733078236173E+0
Node 0.000000000000000E+0	1596	-5.69539518587337E+0	3.05568555572793E+0
Node 0.000000000000000E+0	1597	-7.34416490163210E+0	1.87704590003911E+0
Node 0.000000000000000E+0	1598	-7.93830393817418E+0	2.00515835180636E+0
Node 0.000000000000000E+0	1599	-7.78889601502180E+0	2.71152823133751E+0
Node 0.000000000000000E+0	1600	-7.91361854432390E+0	3.45081050423852E+0
Node 0.000000000000000E+0	1601	-1.01509723081004E+1	3.39399495769074E+0
Node 0.000000000000000E+0	1602	-1.07040010350383E+1	3.24630009252596E+0
Node 0.000000000000000E+0	1603	-1.12290976161226E+1	3.25223372713693E+0
Node 0.000000000000000E+0	1604	-1.17520151883254E+1	3.27357126115039E+0
Node 0.000000000000000E+0	1605	-1.18451044153633E+1	2.82229643170494E+0
Node 0.000000000000000E+0	1606	-1.21165677143397E+1	1.76607518226443E+0
Node 0.000000000000000E+0	1607	-1.20023352354431E+1	2.30537725028108E+0
Node 0.000000000000000E+0	1608	-1.26001090134375E+1	1.79310313620835E+0
Node 0.000000000000000E+0	1609	-1.33736223986444E+1	2.17359010702104E+0
Node 0.000000000000000E+0	1610	-1.40016441565944E+1	2.57900666809913E+0
Node 0.000000000000000E+0	1611	-1.27201139651796E+1	2.43522957343501E+0
Node 0.000000000000000E+0	1612	-1.32616846741817E+1	2.93046692514654E+0

Node 0.000000000000000E+0	1613	-1.38772849078080E+1	3.01457257873307E+0
Node 0.000000000000000E+0	1614	-1.44395107028508E+1	3.10878162436550E+0
Node 0.000000000000000E+0	1615	-4.48442535928294E+0	2.79610543668504E+0
Node 0.000000000000000E+0	1616	-5.16613702945255E+0	3.14064198902312E+0
Node 0.000000000000000E+0	1617	-1.43211536075021E+1	3.54727913469291E+0
Node 0.000000000000000E+0	1618	-1.41713747417405E+1	3.99209671241189E+0
Node 0.000000000000000E+0	1619	-1.36243432267049E+1	3.84786641432057E+0
Node 0.000000000000000E+0	1620	-1.02845556611571E+1	6.67819917124471E+0
Node 0.000000000000000E+0	1621	-1.06231577906134E+1	6.56472954147263E+0
Node 0.000000000000000E+0	1622	-1.10834851315211E+1	6.42862432272181E+0
Node 0.000000000000000E+0	1623	-1.08903245833196E+1	5.90641245393253E+0
Node 0.000000000000000E+0	1624	-1.06334487522140E+1	5.35371348778766E+0
Node 0.000000000000000E+0	1625	-1.03090102407964E+1	4.76928838247731E+0
Node 0.000000000000000E+0	1626	-9.86377417928633E+0	4.25085849221824E+0
Node 0.000000000000000E+0	1627	-9.38199407427658E+0	3.61922057291920E+0
Node 0.000000000000000E+0	1628	-8.60483017932362E+0	3.43332722010547E+0
Node 0.000000000000000E+0	1629	-8.50313908286426E+0	3.91864090269913E+0
Node 0.000000000000000E+0	1630	-8.00936943822864E+0	4.10208205285999E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1631	-6.62081198329489E+0	5.73259604684115E+0
Node 0.000000000000000E+0	1632	-6.45036727841148E+0	6.20744710738122E+0
Node 0.000000000000000E+0	1633	-6.85081334420102E+0	6.39970168128797E+0
Node 0.000000000000000E+0	1634	-7.14561346825436E+0	6.70621020300776E+0
Node 0.000000000000000E+0	1635	-1.31178016203296E+1	3.65609414995271E+0
Node 0.000000000000000E+0	1636	-1.04536702989469E+1	3.90842711554562E+0
Node 0.000000000000000E+0	1637	-6.69797423033994E+0	6.66648514884651E+0
Node 0.000000000000000E+0	1638	-1.07844414534686E+1	3.63230197231603E+0
Node 0.000000000000000E+0	1639	-1.12016678527066E+1	3.74475222269912E+0
Node 0.000000000000000E+0	1640	-1.17869484966051E+1	3.73290156006664E+0
Node 0.000000000000000E+0	1641	-1.23459109874042E+1	3.61396308595189E+0
Node 0.000000000000000E+0	1642	-1.21526459224746E+1	3.28525701075760E+0
Node 0.000000000000000E+0	1643	-1.23691633553007E+1	2.96233914892321E+0
Node 0.000000000000000E+0	1644	-1.38060917502913E+1	3.43738288690126E+0
Node 0.000000000000000E+0	1645	-1.27717881490530E+1	3.29335275866744E+0
Node 0.000000000000000E+0	1646	-1.33960928704278E+1	3.34193308581994E+0
Node 0.000000000000000E+0	1647	-7.24129839961128E+0	2.44713306465726E+0
Node 0.000000000000000E+0	1648	-7.23272699413520E+0	2.90560696240650E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1649	-6.59320639690583E+0	3.47460716283223E+0	
Node 0.000000000000000E+0	1650	-5.87239886586197E+0	3.54110830720699E+0	
Node 0.000000000000000E+0	1651	-6.15552201408639E+0	2.94591844663106E+0	
Node 0.000000000000000E+0	1652	-4.63494466432405E+0	3.26284596477656E+0	
Node 0.000000000000000E+0	1653	-4.14310810465298E+0	3.35375625293517E+0	
Node 0.000000000000000E+0	1654	-3.67625945007456E+0	3.39109605832859E+0	
Node 0.000000000000000E+0	1655	-4.05783450071425E+0	2.94359442720100E+0	
Node 0.000000000000000E+0	1656	-3.65463576354075E+0	2.97559969282952E+0	
Node 0.000000000000000E+0	1657	-3.94757651653810E+0	2.65240068909598E+0	
Node 0.000000000000000E+0	1658	-6.64616621061938E+0	2.90623565747469E+0	
Node 5.000000000000000E+0	1659	-7.45323515392551E+0	1.05046670102869E+1	-
Node 5.000000000000000E+0	1660	-2.95323451347639E+0	1.05045683193238E+1	-
Node 5.000000000000000E+0	1661	1.54549183982154E+0	1.05020662223069E+1	-
Node 5.000000000000000E+0	1662	-1.06354922073439E+0	1.50276190072631E+0	-
Node 5.000000000000000E+0	1663	2.40962412644649E-1	6.00255480164841E+0	-
Node 5.000000000000000E+0	1664	-1.32590369196173E+1	6.00751729532506E+0	-
Node 5.000000000000000E+0	1665	-1.45635484686318E+1	1.50786583571786E+0	-
Node 5.000000000000000E+0	1666	-1.00635491632099E+1	1.50536303497919E+0	-

Node 5.000000000000000E+0	1667	-8.75903761419545E+0	6.00501449458638E+0	-
Node 5.000000000000000E+0	1668	-4.25903760077540E+0	6.00378464811739E+0	-
Node 5.000000000000000E+0	1669	-5.56354915310709E+0	1.50413318679900E+0	-
Node 2.99994678886800E+0	1670	-1.87913424464108E+0	2.80276767907640E+0	
Node 2.99994678886800E+0	1671	-1.01302315036238E-1	8.93485015697393E+0	

/

/ BEAM ELEMENTS

Beam	1	2	1	2	1659
Beam	2	2	1	14	1660
Beam	3	2	1	175	1661
Beam	4	2	1	192	1662
Beam	5	2	1	209	1663
Beam	6	2	1	718	1664
Beam	7	2	1	725	1665
Beam	8	2	1	752	1666
Beam	9	2	1	763	1667
Beam	10	2	1	780	1668
Beam	11	2	1	804	1669

/

/ PLATE ELEMENTS

Quad4	1	3	1	16	57	18	17
Quad4	2	3	1	18	57	58	19
Quad4	3	3	1	19	58	21	20
Quad4	4	3	1	58	65	22	21
Quad4	5	3	1	22	66	59	23
Quad4	6	3	1	59	82	24	23

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

Quad4	7	3	1	24	83	61	25
Quad4	8	3	1	25	61	62	26
Quad4	9	3	1	62	78	27	26
Quad4	10	3	1	27	78	77	28
Quad4	11	3	1	80	67	30	29
Quad4	12	3	1	67	73	31	30
Quad4	13	3	1	31	73	72	32
Quad4	14	3	1	32	72	71	33
Quad4	15	3	1	33	71	70	34
Quad4	16	3	1	70	69	35	34
Quad4	17	3	1	35	69	68	36
Quad4	18	3	1	36	68	64	37
Quad4	19	3	1	37	64	39	38
Quad4	20	3	1	22	65	84	66
Quad4	21	3	1	39	64	41	40
Quad4	22	3	1	64	68	42	41
Quad4	23	3	1	68	69	43	42
Quad4	24	3	1	43	69	70	44
Quad4	25	3	1	44	70	46	45
Quad4	26	3	1	70	71	47	46
Quad4	27	3	1	71	72	8	47
Quad4	28	3	1	72	73	9	8
Quad4	29	3	1	75	74	10	9
Quad4	30	3	1	10	74	48	11
Quad4	31	3	1	9	73	67	75
Quad4	32	3	1	74	76	49	48
Quad4	33	3	1	76	77	50	49
Quad4	34	3	1	77	78	51	50
Quad4	35	3	1	51	78	62	52
Quad4	36	3	1	54	79	6	5
Quad4	37	3	1	79	84	7	6
Quad4	38	3	1	84	65	1	7
Quad4	39	3	1	1	65	58	55
Quad4	40	3	1	58	57	56	55

RELAZIONE DI CALCOLO

Quad4	41	3	1	56	57	16	15
Quad4	42	3	1	60	83	24	82
Quad4	43	3	1	84	82	59	66
Quad4	44	3	1	60	82	84	79
Quad4	45	3	1	76	74	80	63
Quad4	46	3	1	75	67	80	74
Quad4	47	3	1	53	81	79	54
Quad4	48	3	1	61	83	81	62
Quad4	49	3	1	81	83	60	79
Quad4	50	3	1	62	81	53	52
Tri3	51	3	1	29	63	80	
Tri3	52	3	1	76	63	77	
Quad4	53	3	1	77	63	29	28
Quad4	54	3	1	120	119	122	121
Quad4	55	3	1	119	118	123	122
Quad4	56	3	1	118	117	124	123
Quad4	57	3	1	117	116	125	124
Quad4	58	3	1	116	115	126	125
Quad4	59	3	1	115	114	127	126
Quad4	60	3	1	114	113	128	127
Quad4	61	3	1	112	129	128	113
Quad4	62	3	1	111	130	129	112
Quad4	63	3	1	136	146	145	137
Quad4	64	3	1	145	146	105	104
Quad4	65	3	1	135	147	146	136
Quad4	66	3	1	146	147	106	105
Quad4	67	3	1	134	148	147	135
Quad4	68	3	1	147	148	107	106
Quad4	69	3	1	133	149	148	134
Quad4	70	3	1	148	149	108	107
Quad4	71	3	1	132	150	149	133
Quad4	72	3	1	149	150	109	108
Quad4	73	3	1	151	150	132	131
Quad4	74	3	1	109	150	151	110

RELAZIONE DI CALCOLO

Quad4	75	3	1	110	151	130	111
Tri3	76	3	1	151	131	130	
Quad4	77	3	1	139	160	159	140
Quad4	78	3	1	158	157	143	142
Quad4	79	3	1	143	157	156	144
Quad4	80	3	1	156	162	85	144
Quad4	81	3	1	85	162	163	86
Quad4	82	3	1	86	163	155	87
Quad4	83	3	1	87	155	154	88
Quad4	84	3	1	88	154	153	89
Quad4	85	3	1	89	153	152	90
Quad4	86	3	1	90	152	92	91
Quad4	87	3	1	92	152	94	93
Quad4	88	3	1	152	153	95	94
Quad4	89	3	1	153	154	96	95
Quad4	90	3	1	154	155	97	96
Quad4	91	3	1	97	162	156	98
Quad4	92	3	1	156	157	99	98
Quad4	93	3	1	99	157	158	100
Quad4	94	3	1	158	159	101	100
Quad4	95	3	1	159	160	102	101
Quad4	96	3	1	160	161	103	102
Quad4	97	3	1	155	163	162	97
Quad4	98	3	1	103	161	145	104
Quad4	99	3	1	145	161	138	137
Quad4	100	3	1	138	161	160	139
Tri3	101	3	1	141	158	142	
Quad4	102	3	1	140	159	158	141
Quad4	103	3	1	170	166	167	168
Quad4	104	3	1	170	168	14	169
Tri3	105	3	1	170	165	166	
Quad4	106	3	1	170	169	164	165
Quad4	107	3	1	177	176	171	172
Quad4	108	3	1	177	172	173	174

RELAZIONE DI CALCOLO

Quad4	109	3	1	177	174	175	176
Quad4	110	3	1	181	174	173	178
Quad4	111	3	1	181	178	179	180
Quad4	112	3	1	181	180	175	174
Quad4	113	3	1	185	180	179	182
Quad4	114	3	1	185	182	183	184
Quad4	115	3	1	185	184	175	180
Quad4	116	3	1	187	186	171	176
Quad4	117	3	1	187	176	175	184
Quad4	118	3	1	187	184	183	186
Quad4	119	3	1	194	193	188	189
Quad4	120	3	1	194	189	190	191
Quad4	121	3	1	194	191	192	193
Quad4	122	3	1	198	191	190	195
Quad4	123	3	1	198	195	196	197
Quad4	124	3	1	198	197	192	191
Quad4	125	3	1	202	197	196	199
Quad4	126	3	1	202	199	200	201
Quad4	127	3	1	202	201	192	197
Quad4	128	3	1	204	203	188	193
Quad4	129	3	1	204	193	192	201
Quad4	130	3	1	204	201	200	203
Quad4	131	3	1	211	210	205	206
Quad4	132	3	1	211	206	207	208
Quad4	133	3	1	211	208	209	210
Quad4	134	3	1	215	208	207	212
Quad4	135	3	1	215	212	213	214
Quad4	136	3	1	215	214	209	208
Quad4	137	3	1	219	214	213	216
Quad4	138	3	1	219	216	217	218
Quad4	139	3	1	219	218	209	214
Quad4	140	3	1	221	220	205	210
Quad4	141	3	1	221	210	209	218
Quad4	142	3	1	221	218	217	220

RELAZIONE DI CALCOLO

Quad4	143	3	1	182	279	278	183
Quad4	144	3	1	278	279	226	225
Quad4	145	3	1	274	281	280	275
Quad4	146	3	1	280	281	171	186
Quad4	147	3	1	273	282	281	274
Quad4	148	3	1	281	282	172	171
Quad4	149	3	1	216	284	283	217
Quad4	150	3	1	283	284	236	235
Quad4	151	3	1	286	285	200	199
Quad4	152	3	1	244	285	286	245
Quad4	153	3	1	249	288	287	250
Quad4	154	3	1	287	288	196	195
Quad4	155	3	1	289	288	249	248
Quad4	156	3	1	196	288	289	199
Quad4	157	3	1	172	291	290	173
Quad4	158	3	1	290	291	39	40
Quad4	159	3	1	292	291	172	282
Quad4	160	3	1	39	291	292	38
Quad4	161	3	1	292	282	273	38
Quad4	162	3	1	246	289	248	247
Quad4	163	3	1	275	280	293	276
Quad4	164	3	1	293	294	277	276
Quad4	165	3	1	277	294	223	222
Quad4	166	3	1	295	278	225	224
Quad4	167	3	1	183	278	295	186
Quad4	168	3	1	287	296	251	250
Quad4	169	3	1	296	297	252	251
Quad4	170	3	1	252	297	92	93
Quad4	171	3	1	92	297	298	91
Quad4	172	3	1	298	329	253	91
Quad4	173	3	1	329	299	254	253
Quad4	174	3	1	299	300	255	254
Quad4	175	3	1	300	301	256	255
Quad4	176	3	1	301	302	257	256

RELAZIONE DI CALCOLO

Quad4	177	3	1	302	303	258	257
Quad4	178	3	1	303	304	259	258
Quad4	179	3	1	304	305	260	259
Quad4	180	3	1	305	338	261	260
Quad4	181	3	1	338	342	262	261
Quad4	182	3	1	262	342	337	263
Quad4	183	3	1	263	337	306	264
Quad4	184	3	1	306	307	265	264
Quad4	185	3	1	307	308	266	265
Quad4	186	3	1	308	309	267	266
Quad4	187	3	1	309	310	268	267
Quad4	188	3	1	310	311	269	268
Quad4	189	3	1	311	318	270	269
Quad4	190	3	1	270	318	317	271
Quad4	191	3	1	271	317	312	272
Quad4	192	3	1	272	312	290	40
Quad4	193	3	1	290	312	178	173
Quad4	194	3	1	313	314	179	178
Quad4	195	3	1	314	315	182	179
Quad4	196	3	1	315	316	279	182
Quad4	197	3	1	279	316	227	226
Quad4	198	3	1	312	317	313	178
Quad4	199	3	1	318	319	313	317
Quad4	200	3	1	319	320	314	313
Quad4	201	3	1	314	320	331	315
Quad4	202	3	1	321	316	315	331
Quad4	203	3	1	227	316	321	228
Quad4	204	3	1	284	322	237	236
Quad4	205	3	1	322	323	238	237
Quad4	206	3	1	323	324	239	238
Quad4	207	3	1	324	325	240	239
Quad4	208	3	1	325	350	241	240
Quad4	209	3	1	241	350	349	242
Quad4	210	3	1	242	349	326	243

RELAZIONE DI CALCOLO

Quad4	211	3	1	243	326	285	244
Quad4	212	3	1	285	326	203	200
Quad4	213	3	1	327	328	188	203
Quad4	214	3	1	328	330	189	188
Quad4	215	3	1	189	300	299	190
Quad4	216	3	1	190	299	329	195
Quad4	217	3	1	329	296	287	195
Quad4	218	3	1	189	330	301	300
Quad4	219	3	1	321	331	229	228
Quad4	220	3	1	331	332	230	229
Quad4	221	3	1	332	333	231	230
Quad4	222	3	1	333	345	232	231
Quad4	223	3	1	232	345	344	233
Quad4	224	3	1	233	344	334	234
Quad4	225	3	1	234	334	283	235
Quad4	226	3	1	283	334	220	217
Quad4	227	3	1	335	336	205	220
Quad4	228	3	1	336	341	206	205
Quad4	229	3	1	306	337	207	206
Quad4	230	3	1	337	342	212	207
Quad4	231	3	1	212	343	339	213
Quad4	232	3	1	339	340	216	213
Quad4	233	3	1	216	340	322	284
Quad4	234	3	1	206	341	307	306
Quad4	235	3	1	338	343	212	342
Quad4	236	3	1	334	344	335	220
Quad4	237	3	1	345	346	335	344
Quad4	238	3	1	346	347	336	335
Quad4	239	3	1	347	348	341	336
Quad4	240	3	1	341	348	308	307
Quad4	241	3	1	326	349	327	203
Quad4	242	3	1	350	351	327	349
Quad4	243	3	1	351	352	328	327
Quad4	244	3	1	352	353	330	328

RELAZIONE DI CALCOLO

Quad4	245	3	1	330	353	302	301
Quad4	246	3	1	298	297	296	329
Quad4	247	3	1	333	354	346	345
Quad4	248	3	1	346	354	356	347
Quad4	249	3	1	355	348	347	356
Quad4	250	3	1	308	348	355	309
Quad4	251	3	1	356	310	309	355
Quad4	252	3	1	356	357	311	310
Quad4	253	3	1	311	357	319	318
Quad4	254	3	1	354	358	357	356
Quad4	255	3	1	357	358	320	319
Quad4	256	3	1	332	358	354	333
Quad4	257	3	1	320	358	332	331
Quad4	258	3	1	325	359	351	350
Quad4	259	3	1	359	360	352	351
Quad4	260	3	1	360	361	353	352
Quad4	261	3	1	353	361	303	302
Quad4	262	3	1	324	362	359	325
Quad4	263	3	1	362	363	360	359
Quad4	264	3	1	363	364	361	360
Quad4	265	3	1	361	364	304	303
Quad4	266	3	1	323	365	362	324
Quad4	267	3	1	365	366	363	362
Quad4	268	3	1	366	367	364	363
Quad4	269	3	1	364	367	305	304
Quad4	270	3	1	340	365	323	322
Quad4	271	3	1	339	366	365	340
Quad4	272	3	1	343	367	366	339
Quad4	273	3	1	305	367	343	338
Quad4	274	3	1	223	294	295	224
Tri3	275	3	1	294	293	295	
Quad4	276	3	1	293	280	186	295
Tri3	277	3	1	289	286	199	
Quad4	278	3	1	245	286	289	246

RELAZIONE DI CALCOLO

Quad4	279	4	3	430	429	380	381
Quad4	280	4	3	431	430	381	382
Quad4	281	4	3	432	431	382	383
Quad4	282	4	3	433	432	383	384
Quad4	283	4	3	434	433	384	385
Quad4	284	4	3	435	434	385	386
Quad4	285	4	3	436	435	386	387
Quad4	286	4	3	437	436	387	388
Quad4	287	4	3	438	437	388	389
Quad4	288	4	3	439	438	389	390
Quad4	289	4	3	440	439	390	391
Quad4	290	4	3	441	440	391	392
Quad4	291	4	3	442	441	392	393
Quad4	292	4	3	443	442	393	394
Quad4	293	4	3	444	443	394	395
Quad4	294	4	3	445	444	395	396
Quad4	295	4	3	446	445	396	397
Quad4	296	4	3	447	446	397	398
Quad4	297	4	3	448	447	398	399
Quad4	298	4	3	449	448	399	400
Quad4	299	4	3	449	400	401	402
Quad4	300	4	3	450	428	429	430
Quad4	301	4	3	451	450	430	431
Quad4	302	4	3	452	451	431	432
Quad4	303	4	3	453	452	432	433
Quad4	304	4	3	454	453	433	434
Quad4	305	4	3	455	454	434	435
Quad4	306	4	3	456	455	435	436
Quad4	307	4	3	457	456	436	437
Quad4	308	4	3	458	457	437	438
Quad4	309	4	3	459	458	438	439
Quad4	310	4	3	460	459	439	440
Quad4	311	4	3	461	460	440	441
Quad4	312	4	3	462	461	441	442

RELAZIONE DI CALCOLO

Quad4	313	4	3	463	462	442	443
Quad4	314	4	3	464	463	443	444
Quad4	315	4	3	465	464	444	445
Quad4	316	4	3	466	465	445	446
Quad4	317	4	3	467	466	446	447
Quad4	318	4	3	468	467	447	448
Quad4	319	4	3	469	468	448	449
Quad4	320	4	3	469	449	402	403
Quad4	321	4	3	470	427	428	450
Quad4	322	4	3	471	470	450	451
Quad4	323	4	3	472	471	451	452
Quad4	324	4	3	473	472	452	453
Quad4	325	4	3	474	473	453	454
Quad4	326	4	3	475	474	454	455
Quad4	327	4	3	476	475	455	456
Quad4	328	4	3	477	476	456	457
Quad4	329	4	3	478	477	457	458
Quad4	330	4	3	479	478	458	459
Quad4	331	4	3	480	479	459	460
Quad4	332	4	3	481	480	460	461
Quad4	333	4	3	482	481	461	462
Quad4	334	4	3	483	482	462	463
Quad4	335	4	3	484	483	463	464
Quad4	336	4	3	485	484	464	465
Quad4	337	4	3	486	485	465	466
Quad4	338	4	3	487	486	466	467
Quad4	339	4	3	488	487	467	468
Quad4	340	4	3	489	488	468	469
Quad4	341	4	3	489	469	403	404
Quad4	342	4	3	470	425	426	427
Quad4	343	4	3	471	424	425	470
Quad4	344	4	3	472	423	424	471
Quad4	345	4	3	473	422	423	472
Quad4	346	4	3	474	421	422	473

RELAZIONE DI CALCOLO

Quad4	347	4	3	475	420	421	474
Quad4	348	4	3	476	419	420	475
Quad4	349	4	3	477	418	419	476
Quad4	350	4	3	478	417	418	477
Quad4	351	4	3	479	416	417	478
Quad4	352	4	3	480	415	416	479
Quad4	353	4	3	481	414	415	480
Quad4	354	4	3	482	413	414	481
Quad4	355	4	3	483	412	413	482
Quad4	356	4	3	484	411	412	483
Quad4	357	4	3	485	410	411	484
Quad4	358	4	3	486	409	410	485
Quad4	359	4	3	487	408	409	486
Quad4	360	4	3	488	407	408	487
Quad4	361	4	3	489	406	407	488
Quad4	362	4	3	489	404	405	406
Quad4	363	5	4	542	370	369	490
Quad4	364	5	4	543	542	490	491
Quad4	365	5	4	544	543	491	492
Quad4	366	5	4	545	544	492	493
Quad4	367	5	4	546	545	493	494
Quad4	368	5	4	547	546	494	495
Quad4	369	5	4	548	547	495	496
Quad4	370	5	4	549	548	496	497
Quad4	371	5	4	550	549	497	498
Quad4	372	5	4	551	550	498	499
Quad4	373	5	4	552	551	499	500
Quad4	374	5	4	553	552	500	501
Quad4	375	5	4	554	553	501	502
Quad4	376	5	4	555	554	502	503
Quad4	377	5	4	556	555	503	504
Quad4	378	5	4	557	556	504	505
Quad4	379	5	4	558	557	505	506
Quad4	380	5	4	559	558	506	507

RELAZIONE DI CALCOLO

Quad4	381	5	4	560	559	507	508
Quad4	382	5	4	561	560	508	509
Quad4	383	5	4	562	561	509	510
Quad4	384	5	4	563	562	510	511
Quad4	385	5	4	564	563	511	512
Quad4	386	5	4	565	564	512	513
Quad4	387	5	4	566	565	513	514
Quad4	388	5	4	567	566	514	515
Quad4	389	5	4	567	515	380	429
Quad4	390	5	4	568	371	370	542
Quad4	391	5	4	569	568	542	543
Quad4	392	5	4	570	569	543	544
Quad4	393	5	4	571	570	544	545
Quad4	394	5	4	572	571	545	546
Quad4	395	5	4	573	572	546	547
Quad4	396	5	4	574	573	547	548
Quad4	397	5	4	575	574	548	549
Quad4	398	5	4	576	575	549	550
Quad4	399	5	4	577	576	550	551
Quad4	400	5	4	578	577	551	552
Quad4	401	5	4	579	578	552	553
Quad4	402	5	4	580	579	553	554
Quad4	403	5	4	581	580	554	555
Quad4	404	5	4	582	581	555	556
Quad4	405	5	4	583	582	556	557
Quad4	406	5	4	584	583	557	558
Quad4	407	5	4	585	584	558	559
Quad4	408	5	4	586	585	559	560
Quad4	409	5	4	587	586	560	561
Quad4	410	5	4	588	587	561	562
Quad4	411	5	4	589	588	562	563
Quad4	412	5	4	590	589	563	564
Quad4	413	5	4	591	590	564	565
Quad4	414	5	4	592	591	565	566

RELAZIONE DI CALCOLO

Quad4	415	5	4	593	592	566	567
Quad4	416	5	4	593	567	429	428
Quad4	417	5	4	594	372	371	568
Quad4	418	5	4	595	594	568	569
Quad4	419	5	4	596	595	569	570
Quad4	420	5	4	597	596	570	571
Quad4	421	5	4	598	597	571	572
Quad4	422	5	4	599	598	572	573
Quad4	423	5	4	600	599	573	574
Quad4	424	5	4	601	600	574	575
Quad4	425	5	4	602	601	575	576
Quad4	426	5	4	603	602	576	577
Quad4	427	5	4	604	603	577	578
Quad4	428	5	4	605	604	578	579
Quad4	429	5	4	606	605	579	580
Quad4	430	5	4	607	606	580	581
Quad4	431	5	4	608	607	581	582
Quad4	432	5	4	609	608	582	583
Quad4	433	5	4	610	609	583	584
Quad4	434	5	4	611	610	584	585
Quad4	435	5	4	612	611	585	586
Quad4	436	5	4	613	612	586	587
Quad4	437	5	4	614	613	587	588
Quad4	438	5	4	615	614	588	589
Quad4	439	5	4	616	615	589	590
Quad4	440	5	4	617	616	590	591
Quad4	441	5	4	618	617	591	592
Quad4	442	5	4	619	618	592	593
Quad4	443	5	4	619	593	428	427
Quad4	444	5	4	594	541	368	372
Quad4	445	5	4	595	540	541	594
Quad4	446	5	4	596	539	540	595
Quad4	447	5	4	597	538	539	596
Quad4	448	5	4	598	537	538	597

RELAZIONE DI CALCOLO

Quad4	449	5	4	599	536	537	598
Quad4	450	5	4	600	535	536	599
Quad4	451	5	4	601	534	535	600
Quad4	452	5	4	602	533	534	601
Quad4	453	5	4	603	532	533	602
Quad4	454	5	4	604	531	532	603
Quad4	455	5	4	605	530	531	604
Quad4	456	5	4	606	529	530	605
Quad4	457	5	4	607	528	529	606
Quad4	458	5	4	608	527	528	607
Quad4	459	5	4	609	526	527	608
Quad4	460	5	4	610	525	526	609
Quad4	461	5	4	611	524	525	610
Quad4	462	5	4	612	523	524	611
Quad4	463	5	4	613	522	523	612
Quad4	464	5	4	614	521	522	613
Quad4	465	5	4	615	520	521	614
Quad4	466	5	4	616	519	520	615
Quad4	467	5	4	617	518	519	616
Quad4	468	5	4	618	517	518	617
Quad4	469	5	4	619	516	517	618
Quad4	470	5	4	619	427	426	516
Quad4	471	5	4	654	402	401	620
Quad4	472	5	4	655	654	620	621
Quad4	473	5	4	656	655	621	622
Quad4	474	5	4	657	656	622	623
Quad4	475	5	4	658	657	623	624
Quad4	476	5	4	659	658	624	625
Quad4	477	5	4	660	659	625	626
Quad4	478	5	4	661	660	626	627
Quad4	479	5	4	662	661	627	628
Quad4	480	5	4	663	662	628	629
Quad4	481	5	4	664	663	629	630
Quad4	482	5	4	665	664	630	631

RELAZIONE DI CALCOLO

Quad4	483	5	4	666	665	631	632
Quad4	484	5	4	667	666	632	633
Quad4	485	5	4	668	667	633	634
Quad4	486	5	4	669	668	634	635
Quad4	487	5	4	670	669	635	636
Quad4	488	5	4	670	636	374	375
Quad4	489	5	4	671	403	402	654
Quad4	490	5	4	672	671	654	655
Quad4	491	5	4	673	672	655	656
Quad4	492	5	4	674	673	656	657
Quad4	493	5	4	675	674	657	658
Quad4	494	5	4	676	675	658	659
Quad4	495	5	4	677	676	659	660
Quad4	496	5	4	678	677	660	661
Quad4	497	5	4	679	678	661	662
Quad4	498	5	4	680	679	662	663
Quad4	499	5	4	681	680	663	664
Quad4	500	5	4	682	681	664	665
Quad4	501	5	4	683	682	665	666
Quad4	502	5	4	684	683	666	667
Quad4	503	5	4	685	684	667	668
Quad4	504	5	4	686	685	668	669
Quad4	505	5	4	687	686	669	670
Quad4	506	5	4	687	670	375	376
Quad4	507	5	4	688	404	403	671
Quad4	508	5	4	689	688	671	672
Quad4	509	5	4	690	689	672	673
Quad4	510	5	4	691	690	673	674
Quad4	511	5	4	692	691	674	675
Quad4	512	5	4	693	692	675	676
Quad4	513	5	4	694	693	676	677
Quad4	514	5	4	695	694	677	678
Quad4	515	5	4	696	695	678	679
Quad4	516	5	4	697	696	679	680

Quad4	517	5	4	698	697	680	681
Quad4	518	5	4	699	698	681	682
Quad4	519	5	4	700	699	682	683
Quad4	520	5	4	701	700	683	684
Quad4	521	5	4	702	701	684	685
Quad4	522	5	4	703	702	685	686
Quad4	523	5	4	704	703	686	687
Quad4	524	5	4	704	687	376	377
Quad4	525	5	4	688	653	405	404
Quad4	526	5	4	689	652	653	688
Quad4	527	5	4	690	651	652	689
Quad4	528	5	4	691	650	651	690
Quad4	529	5	4	692	649	650	691
Quad4	530	5	4	693	648	649	692
Quad4	531	5	4	694	647	648	693
Quad4	532	5	4	695	646	647	694
Quad4	533	5	4	696	645	646	695
Quad4	534	5	4	697	644	645	696
Quad4	535	5	4	698	643	644	697
Quad4	536	5	4	699	642	643	698
Quad4	537	5	4	700	641	642	699
Quad4	538	5	4	701	640	641	700
Quad4	539	5	4	702	639	640	701
Quad4	540	5	4	703	638	639	702
Quad4	541	5	4	704	637	638	703
Quad4	542	5	4	704	377	373	637
Quad4	543	3	1	2	379	705	706
Tri3	544	3	1	708	2	706	
Tri3	545	3	1	379	378	705	
Tri3	546	3	1	708	706	707	
Quad4	547	3	1	711	710	4	3
Quad4	548	3	1	711	3	2	708
Tri3	549	3	1	711	709	710	
Quad4	550	3	1	711	708	707	709

Quad4	551	3	1	14	13	712	713
Tri3	552	3	1	169	14	713	
Tri3	553	3	1	13	12	712	
Tri3	554	3	1	169	713	164	
Quad4	555	3	1	720	719	714	715
Quad4	556	3	1	720	715	716	717
Quad4	557	3	1	720	717	718	719
Quad4	558	3	1	727	726	721	722
Quad4	559	3	1	727	722	723	724
Quad4	560	3	1	727	724	725	726
Quad4	561	3	1	731	724	723	728
Quad4	562	3	1	731	728	729	730
Quad4	563	3	1	731	730	725	724
Quad4	564	3	1	735	730	729	732
Quad4	565	3	1	735	732	733	734
Quad4	566	3	1	735	734	725	730
Quad4	567	3	1	737	736	721	726
Quad4	568	3	1	737	726	725	734
Quad4	569	3	1	737	734	733	736
Quad4	570	3	1	741	717	716	738
Quad4	571	3	1	741	738	739	740
Quad4	572	3	1	741	740	718	717
Quad4	573	3	1	745	740	739	742
Quad4	574	3	1	745	742	743	744
Quad4	575	3	1	745	744	718	740
Quad4	576	3	1	747	746	714	719
Quad4	577	3	1	747	719	718	744
Quad4	578	3	1	747	744	743	746
Quad4	579	3	1	754	753	748	749
Quad4	580	3	1	754	749	750	751
Quad4	581	3	1	754	751	752	753
Quad4	582	3	1	758	751	750	755
Quad4	583	3	1	758	755	756	757
Quad4	584	3	1	758	757	752	751

RELAZIONE DI CALCOLO

Quad4	585	3	1	765	764	759	760
Quad4	586	3	1	765	760	761	762
Quad4	587	3	1	765	762	763	764
Quad4	588	3	1	769	762	761	766
Quad4	589	3	1	769	766	767	768
Quad4	590	3	1	769	768	763	762
Quad4	591	3	1	773	768	767	770
Quad4	592	3	1	773	770	771	772
Quad4	593	3	1	773	772	763	768
Quad4	594	3	1	775	774	759	764
Quad4	595	3	1	775	764	763	772
Quad4	596	3	1	775	772	771	774
Quad4	597	3	1	782	781	776	777
Quad4	598	3	1	782	777	778	779
Quad4	599	3	1	782	779	780	781
Quad4	600	3	1	786	779	778	783
Quad4	601	3	1	786	783	784	785
Quad4	602	3	1	786	785	780	779
Quad4	603	3	1	790	785	784	787
Quad4	604	3	1	790	787	788	789
Quad4	605	3	1	790	789	780	785
Quad4	606	3	1	792	791	776	781
Quad4	607	3	1	792	781	780	789
Quad4	608	3	1	792	789	788	791
Quad4	609	3	1	796	757	756	793
Quad4	610	3	1	796	793	794	795
Quad4	611	3	1	796	795	752	757
Quad4	612	3	1	798	797	748	753
Quad4	613	3	1	798	753	752	795
Quad4	614	3	1	798	795	794	797
Quad4	615	3	1	804	805	800	801
Tri3	616	3	1	803	804	801	
Tri3	617	3	1	805	799	800	
Tri3	618	3	1	803	801	802	

Quad4	619	3	1	804	803	806	143
Tri3	620	3	1	807	804	143	
Tri3	621	3	1	803	802	806	
Quad4	622	3	1	804	807	85	808
Tri3	623	3	1	810	804	808	
Tri3	624	3	1	810	808	809	
Quad4	625	3	1	813	812	799	805
Quad4	626	3	1	813	805	804	810
Tri3	627	3	1	813	811	812	
Quad4	628	3	1	813	810	809	811
Quad4	629	4	2	828	827	91	253
Quad4	630	4	2	829	828	253	254
Quad4	631	4	2	830	829	254	255
Quad4	632	4	2	831	830	255	256
Quad4	633	4	2	832	831	256	257
Quad4	634	4	2	833	832	257	258
Quad4	635	4	2	834	833	258	259
Quad4	636	4	2	835	834	259	260
Quad4	637	4	2	836	835	260	261
Quad4	638	4	2	837	836	261	262
Quad4	639	4	2	838	837	262	263
Quad4	640	4	2	839	838	263	264
Quad4	641	4	2	840	839	264	265
Quad4	642	4	2	841	840	265	266
Quad4	643	4	2	842	841	266	267
Quad4	644	4	2	843	842	267	268
Quad4	645	4	2	844	843	268	269
Quad4	646	4	2	845	844	269	270
Quad4	647	4	2	846	845	270	271
Quad4	648	4	2	847	846	271	272
Quad4	649	4	2	847	272	40	814
Quad4	650	4	2	848	826	827	828
Quad4	651	4	2	849	848	828	829
Quad4	652	4	2	850	849	829	830

RELAZIONE DI CALCOLO

Quad4	653	4	2	851	850	830	831
Quad4	654	4	2	852	851	831	832
Quad4	655	4	2	853	852	832	833
Quad4	656	4	2	854	853	833	834
Quad4	657	4	2	855	854	834	835
Quad4	658	4	2	856	855	835	836
Quad4	659	4	2	857	856	836	837
Quad4	660	4	2	858	857	837	838
Quad4	661	4	2	859	858	838	839
Quad4	662	4	2	860	859	839	840
Quad4	663	4	2	861	860	840	841
Quad4	664	4	2	862	861	841	842
Quad4	665	4	2	863	862	842	843
Quad4	666	4	2	864	863	843	844
Quad4	667	4	2	865	864	844	845
Quad4	668	4	2	866	865	845	846
Quad4	669	4	2	867	866	846	847
Quad4	670	4	2	867	847	814	815
Quad4	671	4	2	868	825	826	848
Quad4	672	4	2	869	868	848	849
Quad4	673	4	2	870	869	849	850
Quad4	674	4	2	871	870	850	851
Quad4	675	4	2	872	871	851	852
Quad4	676	4	2	873	872	852	853
Quad4	677	4	2	874	873	853	854
Quad4	678	4	2	875	874	854	855
Quad4	679	4	2	876	875	855	856
Quad4	680	4	2	877	876	856	857
Quad4	681	4	2	878	877	857	858
Quad4	682	4	2	879	878	858	859
Quad4	683	4	2	880	879	859	860
Quad4	684	4	2	881	880	860	861
Quad4	685	4	2	882	881	861	862
Quad4	686	4	2	883	882	862	863

RELAZIONE DI CALCOLO

Quad4	687	4	2	884	883	863	864
Quad4	688	4	2	885	884	864	865
Quad4	689	4	2	886	885	865	866
Quad4	690	4	2	887	886	866	867
Quad4	691	4	2	887	867	815	816
Quad4	692	4	2	888	824	825	868
Quad4	693	4	2	889	888	868	869
Quad4	694	4	2	890	889	869	870
Quad4	695	4	2	891	890	870	871
Quad4	696	4	2	892	891	871	872
Quad4	697	4	2	893	892	872	873
Quad4	698	4	2	894	893	873	874
Quad4	699	4	2	895	894	874	875
Quad4	700	4	2	896	895	875	876
Quad4	701	4	2	897	896	876	877
Quad4	702	4	2	898	897	877	878
Quad4	703	4	2	899	898	878	879
Quad4	704	4	2	900	899	879	880
Quad4	705	4	2	901	900	880	881
Quad4	706	4	2	902	901	881	882
Quad4	707	4	2	903	902	882	883
Quad4	708	4	2	904	903	883	884
Quad4	709	4	2	905	904	884	885
Quad4	710	4	2	906	905	885	886
Quad4	711	4	2	907	906	886	887
Quad4	712	4	2	907	887	816	817
Quad4	713	4	2	908	823	824	888
Quad4	714	4	2	909	908	888	889
Quad4	715	4	2	910	909	889	890
Quad4	716	4	2	911	910	890	891
Quad4	717	4	2	912	911	891	892
Quad4	718	4	2	913	912	892	893
Quad4	719	4	2	914	913	893	894
Quad4	720	4	2	915	914	894	895

RELAZIONE DI CALCOLO

Quad4	721	4	2	916	915	895	896
Quad4	722	4	2	917	916	896	897
Quad4	723	4	2	918	917	897	898
Quad4	724	4	2	919	918	898	899
Quad4	725	4	2	920	919	899	900
Quad4	726	4	2	921	920	900	901
Quad4	727	4	2	922	921	901	902
Quad4	728	4	2	923	922	902	903
Quad4	729	4	2	924	923	903	904
Quad4	730	4	2	925	924	904	905
Quad4	731	4	2	926	925	905	906
Quad4	732	4	2	927	926	906	907
Quad4	733	4	2	927	907	817	818
Quad4	734	4	2	928	822	823	908
Quad4	735	4	2	929	928	908	909
Quad4	736	4	2	930	929	909	910
Quad4	737	4	2	931	930	910	911
Quad4	738	4	2	932	931	911	912
Quad4	739	4	2	933	932	912	913
Quad4	740	4	2	934	933	913	914
Quad4	741	4	2	935	934	914	915
Quad4	742	4	2	936	935	915	916
Quad4	743	4	2	937	936	916	917
Quad4	744	4	2	938	937	917	918
Quad4	745	4	2	939	938	918	919
Quad4	746	4	2	940	939	919	920
Quad4	747	4	2	941	940	920	921
Quad4	748	4	2	942	941	921	922
Quad4	749	4	2	943	942	922	923
Quad4	750	4	2	944	943	923	924
Quad4	751	4	2	945	944	924	925
Quad4	752	4	2	946	945	925	926
Quad4	753	4	2	947	946	926	927
Quad4	754	4	2	947	927	818	819

RELAZIONE DI CALCOLO

Quad4	755	4	3	948	821	822	928
Quad4	756	4	3	949	948	928	929
Quad4	757	4	3	950	949	929	930
Quad4	758	4	3	951	950	930	931
Quad4	759	4	3	952	951	931	932
Quad4	760	4	3	953	952	932	933
Quad4	761	4	3	954	953	933	934
Quad4	762	4	3	955	954	934	935
Quad4	763	4	3	956	955	935	936
Quad4	764	4	3	957	956	936	937
Quad4	765	4	3	958	957	937	938
Quad4	766	4	3	959	958	938	939
Quad4	767	4	3	960	959	939	940
Quad4	768	4	3	961	960	940	941
Quad4	769	4	3	962	961	941	942
Quad4	770	4	3	963	962	942	943
Quad4	771	4	3	964	963	943	944
Quad4	772	4	3	965	964	944	945
Quad4	773	4	3	966	965	945	946
Quad4	774	4	3	967	966	946	947
Quad4	775	4	3	967	947	819	820
Quad4	776	4	3	948	381	380	821
Quad4	777	4	3	949	382	381	948
Quad4	778	4	3	950	383	382	949
Quad4	779	4	3	951	384	383	950
Quad4	780	4	3	952	385	384	951
Quad4	781	4	3	953	386	385	952
Quad4	782	4	3	954	387	386	953
Quad4	783	4	3	955	388	387	954
Quad4	784	4	3	956	389	388	955
Quad4	785	4	3	957	390	389	956
Quad4	786	4	3	958	391	390	957
Quad4	787	4	3	959	392	391	958
Quad4	788	4	3	960	393	392	959

RELAZIONE DI CALCOLO

Quad4	789	4	3	961	394	393	960
Quad4	790	4	3	962	395	394	961
Quad4	791	4	3	963	396	395	962
Quad4	792	4	3	964	397	396	963
Quad4	793	4	3	965	398	397	964
Quad4	794	4	3	966	399	398	965
Quad4	795	4	3	967	400	399	966
Quad4	796	4	3	967	820	401	400
Quad4	797	5	4	976	490	369	969
Quad4	798	5	4	977	976	969	970
Quad4	799	5	4	978	977	970	971
Quad4	800	5	4	979	978	971	972
Quad4	801	5	4	980	979	972	973
Quad4	802	5	4	981	980	973	974
Quad4	803	5	4	982	981	974	975
Quad4	804	5	4	982	975	121	122
Quad4	805	5	4	983	982	122	123
Quad4	806	5	4	984	983	123	124
Quad4	807	5	4	985	984	124	125
Quad4	808	5	4	986	985	125	126
Quad4	809	5	4	987	986	126	127
Quad4	810	5	4	988	987	127	128
Quad4	811	5	4	989	988	128	129
Quad4	812	5	4	990	989	129	130
Quad4	813	5	4	991	990	130	131
Quad4	814	5	4	992	991	131	132
Quad4	815	5	4	993	992	132	133
Quad4	816	5	4	994	993	133	134
Quad4	817	5	4	995	994	134	135
Quad4	818	5	4	996	995	135	136
Quad4	819	5	4	997	996	136	137
Quad4	820	5	4	998	997	137	138
Quad4	821	5	4	999	998	138	139
Quad4	822	5	4	1000	999	139	140

RELAZIONE DI CALCOLO

Quad4	823	5	4	1001	1000	140	141
Quad4	824	5	4	1002	1001	141	142
Quad4	825	5	4	1003	1002	142	143
Quad4	826	5	4	1004	1003	143	968
Quad4	827	5	4	1005	1004	968	85
Quad4	828	5	4	1006	1005	85	86
Quad4	829	5	4	1007	1006	86	87
Quad4	830	5	4	1008	1007	87	88
Quad4	831	5	4	1009	1008	88	89
Quad4	832	5	4	1010	1009	89	90
Quad4	833	5	4	1010	90	91	827
Quad4	834	5	4	1011	1010	827	826
Quad4	835	5	4	1012	1011	826	825
Quad4	836	5	4	1013	1012	825	824
Quad4	837	5	4	1014	1013	824	823
Quad4	838	5	4	1015	1014	823	822
Quad4	839	5	4	1016	1015	822	821
Quad4	840	5	4	1016	821	380	515
Quad4	841	5	4	1017	1016	515	514
Quad4	842	5	4	1018	1017	514	513
Quad4	843	5	4	1019	1018	513	512
Quad4	844	5	4	1020	1019	512	511
Quad4	845	5	4	1021	1020	511	510
Quad4	846	5	4	1022	1021	510	509
Quad4	847	5	4	1023	1022	509	508
Quad4	848	5	4	1024	1023	508	507
Quad4	849	5	4	1025	1024	507	506
Quad4	850	5	4	1026	1025	506	505
Quad4	851	5	4	1027	1026	505	504
Quad4	852	5	4	1028	1027	504	503
Quad4	853	5	4	1029	1028	503	502
Quad4	854	5	4	1030	1029	502	501
Quad4	855	5	4	1031	1030	501	500
Quad4	856	5	4	1032	1031	500	499

RELAZIONE DI CALCOLO

Quad4	857	5	4	1033	1032	499	498
Quad4	858	5	4	1034	1033	498	497
Quad4	859	5	4	1035	1034	497	496
Quad4	860	5	4	1036	1035	496	495
Quad4	861	5	4	1037	1036	495	494
Quad4	862	5	4	1038	1037	494	493
Quad4	863	5	4	1039	1038	493	492
Quad4	864	5	4	1040	1039	492	491
Quad4	865	5	4	1040	491	490	976
Quad4	866	5	4	1041	1015	1016	1017
Quad4	867	5	4	1042	1041	1017	1018
Quad4	868	5	4	1043	1042	1018	1019
Quad4	869	5	4	1044	1043	1019	1020
Quad4	870	5	4	1045	1044	1020	1021
Quad4	871	5	4	1046	1045	1021	1022
Quad4	872	5	4	1047	1046	1022	1023
Quad4	873	5	4	1048	1047	1023	1024
Quad4	874	5	4	1049	1048	1024	1025
Quad4	875	5	4	1050	1049	1025	1026
Quad4	876	5	4	1051	1050	1026	1027
Quad4	877	5	4	1052	1051	1027	1028
Quad4	878	5	4	1053	1052	1028	1029
Quad4	879	5	4	1054	1053	1029	1030
Quad4	880	5	4	1055	1054	1030	1031
Quad4	881	5	4	1056	1055	1031	1032
Quad4	882	5	4	1057	1056	1032	1033
Quad4	883	5	4	1058	1057	1033	1034
Quad4	884	5	4	1059	1058	1034	1035
Quad4	885	5	4	1060	1059	1035	1036
Quad4	886	5	4	1061	1060	1036	1037
Quad4	887	5	4	1062	1061	1037	1038
Quad4	888	5	4	1063	1062	1038	1039
Quad4	889	5	4	1064	1063	1039	1040
Quad4	890	5	4	1064	1040	976	977

RELAZIONE DI CALCOLO

Quad4	891	5	4	1065	1064	977	978
Quad4	892	5	4	1066	1065	978	979
Quad4	893	5	4	1067	1066	979	980
Quad4	894	5	4	1068	1067	980	981
Quad4	895	5	4	1068	981	982	983
Quad4	896	5	4	1069	1068	983	984
Quad4	897	5	4	1070	1069	984	985
Quad4	898	5	4	1071	1070	985	986
Quad4	899	5	4	1072	1071	986	987
Quad4	900	5	4	1073	1072	987	988
Quad4	901	5	4	1074	1073	988	989
Quad4	902	5	4	1075	1074	989	990
Quad4	903	5	4	1076	1075	990	991
Quad4	904	5	4	1077	1076	991	992
Quad4	905	5	4	1078	1077	992	993
Quad4	906	5	4	1079	1078	993	994
Quad4	907	5	4	1080	1079	994	995
Quad4	908	5	4	1081	1080	995	996
Quad4	909	5	4	1082	1081	996	997
Quad4	910	5	4	1083	1082	997	998
Quad4	911	5	4	1084	1083	998	999
Quad4	912	5	4	1085	1084	999	1000
Quad4	913	5	4	1086	1085	1000	1001
Quad4	914	5	4	1087	1086	1001	1002
Quad4	915	5	4	1088	1087	1002	1003
Quad4	916	5	4	1089	1088	1003	1004
Quad4	917	5	4	1090	1089	1004	1005
Quad4	918	5	4	1091	1090	1005	1006
Quad4	919	5	4	1092	1091	1006	1007
Quad4	920	5	4	1093	1092	1007	1008
Quad4	921	5	4	1094	1093	1008	1009
Quad4	922	5	4	1094	1009	1010	1011
Quad4	923	5	4	1095	1094	1011	1012
Quad4	924	5	4	1096	1095	1012	1013

Quad4	925	5	4	1097	1096	1013	1014
Quad4	926	5	4	1097	1014	1015	1041
Quad4	927	5	4	1098	1063	1064	1065
Quad4	928	5	4	1099	1098	1065	1066
Quad4	929	5	4	1100	1099	1066	1067
Quad4	930	5	4	1100	1067	1068	1069
Quad4	931	5	4	1101	1100	1069	1070
Quad4	932	5	4	1102	1101	1070	1071
Quad4	933	5	4	1103	1102	1071	1072
Quad4	934	5	4	1104	1103	1072	1073
Quad4	935	5	4	1105	1104	1073	1074
Quad4	936	5	4	1106	1105	1074	1075
Quad4	937	5	4	1107	1106	1075	1076
Quad4	938	5	4	1108	1107	1076	1077
Quad4	939	5	4	1109	1108	1077	1078
Quad4	940	5	4	1110	1109	1078	1079
Quad4	941	5	4	1111	1110	1079	1080
Quad4	942	5	4	1112	1111	1080	1081
Quad4	943	5	4	1113	1112	1081	1082
Quad4	944	5	4	1114	1113	1082	1083
Quad4	945	5	4	1115	1114	1083	1084
Quad4	946	5	4	1116	1115	1084	1085
Quad4	947	5	4	1117	1116	1085	1086
Quad4	948	5	4	1118	1117	1086	1087
Quad4	949	5	4	1119	1118	1087	1088
Quad4	950	5	4	1119	1088	1089	1120
Quad4	951	5	4	1121	1120	1089	1090
Quad4	952	5	4	1122	1121	1090	1091
Quad4	953	5	4	1123	1122	1091	1092
Quad4	954	5	4	1124	1123	1092	1093
Quad4	955	5	4	1124	1093	1094	1095
Quad4	956	5	4	1125	1124	1095	1096
Quad4	957	5	4	1126	1125	1096	1097
Quad4	958	5	4	1126	1097	1041	1042

RELAZIONE DI CALCOLO

Quad4	959	5	4	1127	1126	1042	1043
Quad4	960	5	4	1128	1127	1043	1044
Quad4	961	5	4	1129	1128	1044	1045
Quad4	962	5	4	1130	1129	1045	1046
Quad4	963	5	4	1131	1130	1046	1047
Quad4	964	5	4	1132	1131	1047	1048
Quad4	965	5	4	1133	1132	1048	1049
Quad4	966	5	4	1134	1133	1049	1050
Quad4	967	5	4	1135	1134	1050	1051
Quad4	968	5	4	1136	1135	1051	1052
Quad4	969	5	4	1137	1136	1052	1053
Quad4	970	5	4	1138	1137	1053	1054
Quad4	971	5	4	1139	1138	1054	1055
Quad4	972	5	4	1140	1139	1055	1056
Quad4	973	5	4	1141	1140	1056	1057
Quad4	974	5	4	1142	1141	1057	1058
Quad4	975	5	4	1143	1142	1058	1059
Quad4	976	5	4	1144	1143	1059	1060
Quad4	977	5	4	1145	1144	1060	1061
Quad4	978	5	4	1146	1145	1061	1062
Quad4	979	5	4	1146	1062	1063	1098
Quad4	980	5	4	1147	1146	1098	1099
Quad4	981	5	4	1147	1099	1100	1101
Quad4	982	5	4	1148	1147	1101	1102
Quad4	983	5	4	1149	1148	1102	1103
Quad4	984	5	4	1150	1149	1103	1104
Quad4	985	5	4	1151	1150	1104	1105
Quad4	986	5	4	1152	1151	1105	1106
Quad4	987	5	4	1153	1152	1106	1107
Quad4	988	5	4	1154	1153	1107	1108
Quad4	989	5	4	1155	1154	1108	1109
Quad4	990	5	4	1156	1155	1109	1110
Quad4	991	5	4	1157	1156	1110	1111
Quad4	992	5	4	1158	1157	1111	1112

RELAZIONE DI CALCOLO

Quad4	993	5	4	1159	1158	1112	1113
Quad4	994	5	4	1160	1159	1113	1114
Quad4	995	5	4	1161	1160	1114	1115
Quad4	996	5	4	1162	1161	1115	1116
Quad4	997	5	4	1163	1162	1116	1117
Quad4	998	5	4	1163	1117	1118	1164
Quad4	999	5	4	1165	1164	1118	1119
Quad4	1000	5	4	1165	1119	1120	1121
Quad4	1001	5	4	1165	1121	1122	1166
Quad4	1002	5	4	1123	1167	1166	1122
Quad4	1003	5	4	1125	1167	1123	1124
Quad4	1004	5	4	1127	1167	1125	1126
Quad4	1005	5	4	1129	1164	1168	1128
Quad4	1006	5	4	1163	1164	1129	1130
Quad4	1007	5	4	1163	1130	1131	1162
Quad4	1008	5	4	1162	1131	1132	1161
Quad4	1009	5	4	1161	1132	1133	1160
Quad4	1010	5	4	1160	1133	1134	1159
Quad4	1011	5	4	1159	1134	1135	1158
Quad4	1012	5	4	1158	1135	1136	1157
Quad4	1013	5	4	1157	1136	1137	1156
Quad4	1014	5	4	1156	1137	1138	1155
Quad4	1015	5	4	1155	1138	1139	1154
Quad4	1016	5	4	1154	1139	1140	1153
Quad4	1017	5	4	1153	1140	1141	1152
Quad4	1018	5	4	1152	1141	1142	1151
Quad4	1019	5	4	1151	1142	1143	1150
Quad4	1020	5	4	1150	1143	1144	1149
Quad4	1021	5	4	1149	1144	1145	1148
Quad4	1022	5	4	1148	1145	1146	1147
Quad4	1023	5	4	1165	1166	1168	1164
Tri3	1024	5	4	1168	1166	1167	
Quad4	1025	5	4	1128	1168	1167	1127
Quad4	1026	5	4	1182	16	17	1175

RELAZIONE DI CALCOLO

Quad4	1027	5	4	1183	1182	1175	1176
Quad4	1028	5	4	1184	1183	1176	1177
Quad4	1029	5	4	1185	1184	1177	1178
Quad4	1030	5	4	1186	1185	1178	1179
Quad4	1031	5	4	1187	1186	1179	1180
Quad4	1032	5	4	1188	1187	1180	1181
Quad4	1033	5	4	1188	1181	374	636
Quad4	1034	5	4	1189	1188	636	635
Quad4	1035	5	4	1190	1189	635	634
Quad4	1036	5	4	1191	1190	634	633
Quad4	1037	5	4	1192	1191	633	632
Quad4	1038	5	4	1193	1192	632	631
Quad4	1039	5	4	1194	1193	631	630
Quad4	1040	5	4	1195	1194	630	629
Quad4	1041	5	4	1196	1195	629	628
Quad4	1042	5	4	1197	1196	628	627
Quad4	1043	5	4	1198	1197	627	626
Quad4	1044	5	4	1199	1198	626	625
Quad4	1045	5	4	1200	1199	625	624
Quad4	1046	5	4	1201	1200	624	623
Quad4	1047	5	4	1202	1201	623	622
Quad4	1048	5	4	1203	1202	622	621
Quad4	1049	5	4	1204	1203	621	620
Quad4	1050	5	4	1204	620	401	820
Quad4	1051	5	4	1205	1204	820	819
Quad4	1052	5	4	1206	1205	819	818
Quad4	1053	5	4	1207	1206	818	817
Quad4	1054	5	4	1208	1207	817	816
Quad4	1055	5	4	1209	1208	816	815
Quad4	1056	5	4	1210	1209	815	814
Quad4	1057	5	4	1210	814	40	41
Quad4	1058	5	4	1211	1210	41	42
Quad4	1059	5	4	1212	1211	42	43
Quad4	1060	5	4	1213	1212	43	44

Quad4	1061	5	4	1214	1213	44	45
Quad4	1062	5	4	1215	1214	45	1169
Quad4	1063	5	4	1216	1215	1169	1170
Quad4	1064	5	4	1217	1216	1170	1171
Quad4	1065	5	4	1218	1217	1171	11
Quad4	1066	5	4	1219	1218	11	48
Quad4	1067	5	4	1220	1219	48	49
Quad4	1068	5	4	1221	1220	49	50
Quad4	1069	5	4	1222	1221	50	51
Quad4	1070	5	4	1223	1222	51	52
Quad4	1071	5	4	1224	1223	52	53
Quad4	1072	5	4	1225	1224	53	54
Quad4	1073	5	4	1226	1225	54	5
Quad4	1074	5	4	1227	1226	5	1172
Quad4	1075	5	4	1228	1227	1172	1173
Quad4	1076	5	4	1229	1228	1173	1174
Quad4	1077	5	4	1230	1229	1174	15
Quad4	1078	5	4	1230	15	16	1182
Quad4	1079	5	4	1231	1203	1204	1205
Quad4	1080	5	4	1232	1231	1205	1206
Quad4	1081	5	4	1233	1232	1206	1207
Quad4	1082	5	4	1234	1233	1207	1208
Quad4	1083	5	4	1235	1234	1208	1209
Quad4	1084	5	4	1235	1209	1210	1211
Quad4	1085	5	4	1236	1235	1211	1212
Quad4	1086	5	4	1237	1236	1212	1213
Quad4	1087	5	4	1238	1237	1213	1214
Quad4	1088	5	4	1239	1238	1214	1215
Quad4	1089	5	4	1239	1215	1216	1240
Quad4	1090	5	4	1241	1240	1216	1217
Quad4	1091	5	4	1242	1241	1217	1218
Quad4	1092	5	4	1243	1242	1218	1219
Quad4	1093	5	4	1244	1243	1219	1220
Quad4	1094	5	4	1245	1244	1220	1221

Quad4	1095	5	4	1246	1245	1221	1222
Quad4	1096	5	4	1247	1246	1222	1223
Quad4	1097	5	4	1248	1247	1223	1224
Quad4	1098	5	4	1249	1248	1224	1225
Quad4	1099	5	4	1250	1249	1225	1226
Quad4	1100	5	4	1250	1226	1227	1251
Quad4	1101	5	4	1252	1251	1227	1228
Quad4	1102	5	4	1253	1252	1228	1229
Quad4	1103	5	4	1254	1253	1229	1230
Quad4	1104	5	4	1254	1230	1182	1183
Quad4	1105	5	4	1255	1254	1183	1184
Quad4	1106	5	4	1256	1255	1184	1185
Quad4	1107	5	4	1257	1256	1185	1186
Quad4	1108	5	4	1258	1257	1186	1187
Quad4	1109	5	4	1258	1187	1188	1189
Quad4	1110	5	4	1259	1258	1189	1190
Quad4	1111	5	4	1260	1259	1190	1191
Quad4	1112	5	4	1261	1260	1191	1192
Quad4	1113	5	4	1262	1261	1192	1193
Quad4	1114	5	4	1263	1262	1193	1194
Quad4	1115	5	4	1264	1263	1194	1195
Quad4	1116	5	4	1265	1264	1195	1196
Quad4	1117	5	4	1266	1265	1196	1197
Quad4	1118	5	4	1267	1266	1197	1198
Quad4	1119	5	4	1268	1267	1198	1199
Quad4	1120	5	4	1269	1268	1199	1200
Quad4	1121	5	4	1270	1269	1200	1201
Quad4	1122	5	4	1271	1270	1201	1202
Quad4	1123	5	4	1271	1202	1203	1231
Quad4	1124	5	4	1272	1271	1231	1232
Quad4	1125	5	4	1273	1272	1232	1233
Quad4	1126	5	4	1274	1273	1233	1234
Quad4	1127	5	4	1274	1234	1235	1236
Quad4	1128	5	4	1275	1274	1236	1237

Quad4	1129	5	4	1276	1275	1237	1238
Quad4	1130	5	4	1276	1238	1239	1277
Quad4	1131	5	4	1241	1277	1239	1240
Quad4	1132	5	4	1278	1277	1241	1242
Quad4	1133	5	4	1279	1278	1242	1243
Quad4	1134	5	4	1280	1279	1243	1244
Quad4	1135	5	4	1281	1280	1244	1245
Quad4	1136	5	4	1282	1281	1245	1246
Quad4	1137	5	4	1283	1282	1246	1247
Quad4	1138	5	4	1284	1283	1247	1248
Quad4	1139	5	4	1285	1284	1248	1249
Quad4	1140	5	4	1286	1285	1249	1250
Quad4	1141	5	4	1286	1250	1251	1252
Quad4	1142	5	4	1287	1286	1252	1253
Quad4	1143	5	4	1287	1253	1254	1255
Quad4	1144	5	4	1287	1255	1256	1288
Quad4	1145	5	4	1289	1288	1256	1257
Quad4	1146	5	4	1289	1257	1258	1259
Quad4	1147	5	4	1289	1259	1260	1290
Quad4	1148	5	4	1261	1291	1290	1260
Quad4	1149	5	4	1292	1291	1261	1262
Quad4	1150	5	4	1293	1292	1262	1263
Quad4	1151	5	4	1294	1293	1263	1264
Quad4	1152	5	4	1295	1294	1264	1265
Quad4	1153	5	4	1296	1295	1265	1266
Quad4	1154	5	4	1297	1296	1266	1267
Quad4	1155	5	4	1298	1297	1267	1268
Quad4	1156	5	4	1299	1298	1268	1269
Quad4	1157	5	4	1300	1299	1269	1270
Quad4	1158	5	4	1300	1270	1271	1272
Quad4	1159	5	4	1301	1300	1272	1273
Quad4	1160	5	4	1301	1273	1274	1275
Quad4	1161	5	4	1302	1301	1275	1276
Quad4	1162	5	4	1303	1302	1276	1277

RELAZIONE DI CALCOLO

Quad4	1163	5	4	1304	1303	1277	1278
Quad4	1164	5	4	1305	1304	1278	1279
Quad4	1165	5	4	1306	1305	1279	1280
Quad4	1166	5	4	1307	1306	1280	1281
Quad4	1167	5	4	1308	1307	1281	1282
Quad4	1168	5	4	1309	1308	1282	1283
Quad4	1169	5	4	1309	1283	1284	1310
Quad4	1170	5	4	1285	1288	1310	1284
Quad4	1171	5	4	1287	1288	1285	1286
Quad4	1172	5	4	1309	1292	1293	1308
Quad4	1173	5	4	1308	1293	1294	1307
Quad4	1174	5	4	1307	1294	1295	1306
Quad4	1175	5	4	1306	1295	1296	1305
Quad4	1176	5	4	1305	1296	1297	1304
Quad4	1177	5	4	1304	1297	1298	1303
Quad4	1178	5	4	1303	1298	1299	1302
Quad4	1179	5	4	1302	1299	1300	1301
Quad4	1180	5	4	1309	1310	1291	1292
Tri3	1181	5	4	1290	1291	1310	
Quad4	1182	5	4	1289	1290	1310	1288
Quad4	1183	3	1	48	1335	12	11
Quad4	1184	3	1	1335	1336	712	12
Quad4	1185	3	1	1336	1386	713	712
Tri3	1186	3	1	164	713	1387	
Quad4	1187	3	1	1338	1339	165	164
Quad4	1188	3	1	1339	1340	166	165
Quad4	1189	3	1	1340	1341	167	166
Quad4	1190	3	1	167	1341	44	45
Quad4	1191	3	1	1341	1342	43	44
Quad4	1192	3	1	1342	1343	42	43
Quad4	1193	3	1	1343	1344	41	42
Quad4	1194	3	1	41	1344	272	40
Quad4	1195	3	1	1344	1345	271	272
Quad4	1196	3	1	1345	1346	270	271

Quad4	1197	3	1	1346	1347	269	270
Quad4	1198	3	1	1347	1348	268	269
Quad4	1199	3	1	1348	1349	267	268
Quad4	1200	3	1	267	1349	1311	266
Quad4	1201	3	1	1349	1350	1312	1311
Quad4	1202	3	1	1350	1351	1313	1312
Quad4	1203	3	1	1351	1352	1314	1313
Quad4	1204	3	1	1352	1353	1315	1314
Quad4	1205	3	1	1353	1354	1316	1315
Quad4	1206	3	1	1354	1355	1317	1316
Quad4	1207	3	1	1355	1356	1318	1317
Quad4	1208	3	1	1356	1357	1319	1318
Quad4	1209	3	1	1357	1358	1320	1319
Quad4	1210	3	1	1358	1359	1321	1320
Quad4	1211	3	1	1359	1360	1322	1321
Quad4	1212	3	1	1360	1361	1323	1322
Quad4	1213	3	1	1361	1362	1324	1323
Quad4	1214	3	1	1362	1363	1325	1324
Quad4	1215	3	1	1363	1364	1326	1325
Quad4	1216	3	1	1364	1365	1327	1326
Quad4	1217	3	1	1327	1365	1329	1328
Quad4	1218	3	1	1365	1366	1330	1329
Quad4	1219	3	1	1366	1367	1331	1330
Quad4	1220	3	1	1367	1368	1332	1331
Quad4	1221	3	1	1332	1368	1370	1333
Quad4	1222	3	1	1370	1369	1334	1333
Quad4	1223	3	1	1334	1369	16	17
Quad4	1224	3	1	16	1369	378	15
Quad4	1225	3	1	378	1369	1370	705
Quad4	1226	3	1	1370	1371	706	705
Quad4	1227	3	1	1371	1372	707	706
Quad4	1228	3	1	707	1372	1373	709
Quad4	1229	3	1	1373	1374	710	709
Quad4	1230	3	1	1374	1375	4	710

Quad4	1231	3	1	4	1375	54	5
Quad4	1232	3	1	1375	1376	53	54
Quad4	1233	3	1	1376	1377	52	53
Quad4	1234	3	1	1377	1378	51	52
Quad4	1235	3	1	1378	1379	50	51
Quad4	1236	3	1	1379	1380	49	50
Quad4	1237	3	1	49	1380	1335	48
Quad4	1238	3	1	1381	1376	1375	1374
Quad4	1239	3	1	1381	1382	1377	1376
Quad4	1240	3	1	1382	1383	1378	1377
Quad4	1241	3	1	1383	1384	1379	1378
Quad4	1242	3	1	1384	1385	1380	1379
Quad4	1243	3	1	1380	1385	1336	1335
Quad4	1244	3	1	1337	1387	713	1386
Quad4	1245	3	1	1388	1386	1336	1385
Quad4	1246	3	1	1388	1389	1337	1386
Quad4	1247	3	1	1389	1390	1387	1337
Quad4	1248	3	1	1390	1391	1338	1387
Quad4	1249	3	1	1338	1391	1395	1339
Quad4	1250	3	1	1395	1393	1340	1339
Quad4	1251	3	1	1340	1393	1342	1341
Quad4	1252	3	1	1393	1394	1343	1342
Quad4	1253	3	1	1343	1394	1345	1344
Quad4	1254	3	1	1345	1394	1396	1346
Quad4	1255	3	1	1395	1347	1346	1396
Quad4	1256	3	1	1395	1392	1348	1347
Quad4	1257	3	1	1348	1392	1350	1349
Quad4	1258	3	1	1392	1411	1351	1350
Quad4	1259	3	1	1351	1411	1397	1352
Quad4	1260	3	1	1352	1397	1398	1353
Quad4	1261	3	1	1399	1354	1353	1398
Quad4	1262	3	1	1399	1400	1355	1354
Quad4	1263	3	1	1400	1401	1356	1355
Quad4	1264	3	1	1401	1402	1357	1356

Quad4	1265	3	1	1402	1403	1358	1357
Quad4	1266	3	1	1403	1404	1359	1358
Quad4	1267	3	1	1404	1405	1360	1359
Quad4	1268	3	1	1405	1406	1361	1360
Quad4	1269	3	1	1406	1407	1362	1361
Quad4	1270	3	1	1407	1408	1363	1362
Quad4	1271	3	1	1408	1409	1364	1363
Quad4	1272	3	1	1364	1409	1366	1365
Quad4	1273	3	1	1396	1394	1393	1395
Quad4	1274	3	1	1384	1412	1388	1385
Quad4	1275	3	1	1388	1413	1398	1389
Quad4	1276	3	1	1398	1397	1390	1389
Quad4	1277	3	1	1397	1411	1391	1390
Quad4	1278	3	1	1391	1411	1392	1395
Quad4	1279	3	1	1410	1413	1388	1412
Quad4	1280	3	1	1400	1413	1410	1401
Quad4	1281	3	1	1398	1413	1400	1399
Quad4	1282	3	1	1410	1414	1402	1401
Quad4	1283	3	1	1414	1415	1403	1402
Quad4	1284	3	1	1415	1416	1404	1403
Quad4	1285	3	1	1404	1416	1421	1405
Quad4	1286	3	1	1420	1419	1407	1406
Quad4	1287	3	1	1407	1419	1418	1408
Quad4	1288	3	1	1417	1409	1408	1418
Quad4	1289	3	1	1366	1409	1417	1367
Quad4	1290	3	1	1418	1368	1367	1417
Quad4	1291	3	1	1418	1371	1370	1368
Quad4	1292	3	1	1418	1419	1372	1371
Quad4	1293	3	1	1372	1419	1420	1373
Quad4	1294	3	1	1381	1374	1373	1421
Quad4	1295	3	1	1422	1423	1382	1381
Quad4	1296	3	1	1423	1424	1383	1382
Quad4	1297	3	1	1383	1424	1412	1384
Quad4	1298	3	1	1412	1424	1414	1410

Quad4	1299	3	1	1414	1424	1423	1415
Quad4	1300	3	1	1415	1423	1422	1416
Quad4	1301	3	1	1421	1416	1422	1381
Tri3	1302	3	1	1373	1420	1421	
Quad4	1303	3	1	1420	1406	1405	1421
Tri3	1304	3	1	1338	164	1387	
Quad4	1305	3	1	136	794	793	135
Quad4	1306	3	1	126	732	729	125
Tri3	1307	3	1	729	728	124	
Tri3	1308	3	1	134	135	793	
Tri3	1309	3	1	133	756	755	
Tri3	1310	3	1	756	133	134	
Tri3	1311	3	1	806	142	143	
Quad4	1312	3	1	755	1448	131	132
Tri3	1313	3	1	755	750	1448	
Quad4	1314	3	1	127	1449	732	126
Tri3	1315	3	1	1449	733	732	
Quad4	1316	3	1	1426	1451	1450	1427
Quad4	1317	3	1	1450	1451	723	722
Quad4	1318	3	1	715	1453	1452	716
Quad4	1319	3	1	1452	1453	1437	1436
Quad4	1320	3	1	806	1454	141	142
Tri3	1321	3	1	806	802	1454	
Quad4	1322	3	1	728	1455	123	124
Quad4	1323	3	1	1455	1456	122	123
Quad4	1324	3	1	122	1456	1425	121
Tri3	1325	3	1	1455	728	723	
Quad4	1326	3	1	1425	1456	1451	1426
Quad4	1327	3	1	1451	1456	1455	723
Quad4	1328	3	1	1493	1492	759	774
Quad4	1329	3	1	759	1463	1457	760
Quad4	1330	3	1	1457	1464	761	760
Quad4	1331	3	1	761	1465	1459	766
Quad4	1332	3	1	1459	1466	767	766

RELAZIONE DI CALCOLO

Quad4	1333	3	1	767	1467	1461	770
Quad4	1334	3	1	1461	1468	771	770
Quad4	1335	3	1	771	1469	1493	774
Quad4	1336	3	1	759	1492	1491	1463
Quad4	1337	3	1	1458	1465	761	1464
Quad4	1338	3	1	1460	1467	767	1466
Quad4	1339	3	1	1462	1469	771	1468
Quad4	1340	3	1	787	1477	1471	788
Quad4	1341	3	1	1471	1478	791	788
Quad4	1342	3	1	791	1499	1498	776
Quad4	1343	3	1	776	1498	1479	777
Quad4	1344	3	1	777	1480	1473	778
Quad4	1345	3	1	1473	1481	783	778
Quad4	1346	3	1	783	1482	1475	784
Quad4	1347	3	1	1475	1476	787	784
Quad4	1348	3	1	1470	1477	787	1476
Quad4	1349	3	1	1478	1500	1499	791
Quad4	1350	3	1	1472	1480	777	1479
Quad4	1351	3	1	1474	1482	783	1481
Quad4	1352	3	1	1453	1483	1438	1437
Quad4	1353	3	1	1438	1483	1440	1439
Quad4	1354	3	1	1483	1484	1441	1440
Quad4	1355	3	1	1484	1485	1442	1441
Quad4	1356	3	1	1442	1485	1486	1443
Quad4	1357	3	1	1486	1487	1444	1443
Quad4	1358	3	1	1487	1488	1445	1444
Quad4	1359	3	1	1488	1489	1446	1445
Quad4	1360	3	1	1489	1490	1447	1446
Quad4	1361	3	1	1447	1490	1457	1328
Quad4	1362	3	1	1457	1463	1327	1328
Quad4	1363	3	1	1327	1463	1491	1326
Quad4	1364	3	1	1491	1492	1325	1326
Quad4	1365	3	1	1325	1492	1493	1324
Quad4	1366	3	1	1493	1494	1323	1324

Quad4	1367	3	1	1495	1496	1321	1322
Quad4	1368	3	1	1496	1497	1320	1321
Quad4	1369	3	1	1320	1497	1472	1319
Quad4	1370	3	1	1472	1479	1318	1319
Quad4	1371	3	1	1479	1498	1317	1318
Quad4	1372	3	1	1498	1499	1316	1317
Quad4	1373	3	1	1499	1500	1315	1316
Quad4	1374	3	1	1500	1501	1314	1315
Quad4	1375	3	1	1314	1501	1502	1313
Quad4	1376	3	1	1502	1503	1312	1313
Quad4	1377	3	1	1503	1504	1311	1312
Quad4	1378	3	1	1311	1504	265	266
Quad4	1379	3	1	1504	1505	264	265
Quad4	1380	3	1	1505	1506	263	264
Quad4	1381	3	1	1506	1507	262	263
Quad4	1382	3	1	262	1507	1508	261
Quad4	1383	3	1	1508	1509	260	261
Quad4	1384	3	1	1509	1577	259	260
Quad4	1385	3	1	259	1577	1510	258
Quad4	1386	3	1	1510	1511	257	258
Quad4	1387	3	1	1511	1512	256	257
Quad4	1388	3	1	1512	1513	255	256
Quad4	1389	3	1	1513	1514	254	255
Quad4	1390	3	1	1514	1515	253	254
Quad4	1391	3	1	253	1515	90	91
Quad4	1392	3	1	1515	1516	89	90
Quad4	1393	3	1	1516	1517	88	89
Quad4	1394	3	1	1517	1526	87	88
Quad4	1395	3	1	87	1526	1527	86
Quad4	1396	3	1	86	1527	808	85
Quad4	1397	3	1	809	1526	1517	1518
Quad4	1398	3	1	1518	1519	811	809
Quad4	1399	3	1	811	1519	1520	812
Quad4	1400	3	1	1520	1521	799	812

RELAZIONE DI CALCOLO

Quad4	1401	3	1	1521	1522	800	799
Quad4	1402	3	1	800	1522	1523	801
Quad4	1403	3	1	1523	1524	802	801
Quad4	1404	3	1	1524	1525	1454	802
Quad4	1405	3	1	1454	1525	140	141
Quad4	1406	3	1	808	1527	1526	809
Quad4	1407	3	1	1525	1528	139	140
Quad4	1408	3	1	1528	1535	138	139
Quad4	1409	3	1	138	1535	1529	137
Quad4	1410	3	1	137	1529	794	136
Quad4	1411	3	1	1529	1536	797	794
Quad4	1412	3	1	797	1537	1531	748
Quad4	1413	3	1	1531	1538	749	748
Quad4	1414	3	1	749	1539	1533	750
Quad4	1415	3	1	1533	1534	1448	750
Quad4	1416	3	1	1448	1534	130	131
Quad4	1417	3	1	1530	1537	797	1536
Quad4	1418	3	1	1532	1539	749	1538
Quad4	1419	3	1	130	1534	1540	129
Quad4	1420	3	1	1540	1541	128	129
Quad4	1421	3	1	128	1541	1449	127
Quad4	1422	3	1	1541	1542	733	1449
Quad4	1423	3	1	1542	1609	736	733
Quad4	1424	3	1	736	1610	1544	721
Quad4	1425	3	1	721	1544	1546	722
Quad4	1426	3	1	1545	1450	722	1546
Quad4	1427	3	1	1427	1450	1545	1428
Quad4	1428	3	1	1545	1546	1429	1428
Quad4	1429	3	1	1546	1547	1430	1429
Quad4	1430	3	1	1547	1548	1431	1430
Quad4	1431	3	1	1548	1549	1432	1431
Quad4	1432	3	1	1549	1558	1433	1432
Quad4	1433	3	1	1433	1558	1557	1434
Quad4	1434	3	1	1434	1557	1550	1435

Quad4	1435	3	1	1435	1550	1452	1436
Quad4	1436	3	1	1452	1550	738	716
Quad4	1437	3	1	1551	1552	739	738
Quad4	1438	3	1	1552	1555	742	739
Quad4	1439	3	1	742	1556	1554	743
Quad4	1440	3	1	743	1554	1486	746
Quad4	1441	3	1	1486	1485	714	746
Tri3	1442	3	1	714	1485	1484	
Quad4	1443	3	1	715	1484	1483	1453
Quad4	1444	3	1	1553	1556	742	1555
Quad4	1445	3	1	1550	1557	1551	738
Quad4	1446	3	1	1558	1559	1551	1557
Quad4	1447	3	1	1559	1560	1552	1551
Quad4	1448	3	1	1552	1560	1561	1555
Quad4	1449	3	1	1561	1562	1553	1555
Quad4	1450	3	1	1563	1564	1553	1562
Quad4	1451	3	1	1564	1565	1556	1553
Quad4	1452	3	1	1565	1566	1554	1556
Quad4	1453	3	1	1554	1566	1487	1486
Quad4	1454	3	1	1497	1567	1480	1472
Quad4	1455	3	1	1567	1568	1473	1480
Quad4	1456	3	1	1568	1569	1481	1473
Quad4	1457	3	1	1569	1570	1474	1481
Quad4	1458	3	1	1571	1572	1474	1570
Quad4	1459	3	1	1572	1573	1482	1474
Quad4	1460	3	1	1573	1574	1475	1482
Quad4	1461	3	1	1574	1575	1476	1475
Quad4	1462	3	1	1575	1576	1470	1476
Quad4	1463	3	1	1576	1577	1509	1470
Quad4	1464	3	1	1509	1580	1477	1470
Quad4	1465	3	1	1477	1580	1578	1471
Quad4	1466	3	1	1471	1578	1579	1478
Quad4	1467	3	1	1579	1501	1500	1478
Quad4	1468	3	1	1579	1505	1504	1503

Quad4	1469	3	1	1579	1578	1506	1505
Quad4	1470	3	1	1578	1580	1507	1506
Quad4	1471	3	1	1507	1580	1509	1508
Quad4	1472	3	1	1579	1503	1502	1501
Quad4	1473	3	1	1496	1581	1567	1497
Quad4	1474	3	1	1581	1632	1568	1567
Quad4	1475	3	1	1568	1632	1631	1569
Quad4	1476	3	1	1569	1631	1582	1570
Quad4	1477	3	1	1570	1582	1583	1571
Quad4	1478	3	1	1584	1649	1571	1583
Quad4	1479	3	1	1571	1650	1586	1572
Quad4	1480	3	1	1586	1587	1573	1572
Quad4	1481	3	1	1587	1588	1574	1573
Quad4	1482	3	1	1588	1589	1575	1574
Quad4	1483	3	1	1589	1590	1576	1575
Quad4	1484	3	1	1576	1590	1510	1577
Quad4	1485	3	1	1590	1591	1511	1510
Quad4	1486	3	1	1511	1591	1592	1512
Quad4	1487	3	1	1594	1514	1513	1593
Quad4	1488	3	1	1594	1516	1515	1514
Quad4	1489	3	1	1594	1518	1517	1516
Quad4	1490	3	1	1594	1595	1519	1518
Quad4	1491	3	1	1595	1615	1520	1519
Quad4	1492	3	1	1520	1616	1596	1521
Quad4	1493	3	1	1647	1597	1524	1523
Quad4	1494	3	1	1524	1597	1528	1525
Quad4	1495	3	1	1597	1598	1535	1528
Quad4	1496	3	1	1535	1598	1536	1529
Quad4	1497	3	1	1536	1598	1599	1530
Quad4	1498	3	1	1600	1628	1530	1599
Quad4	1499	3	1	1530	1628	1627	1537
Quad4	1500	3	1	1627	1601	1531	1537
Quad4	1501	3	1	1601	1602	1538	1531
Quad4	1502	3	1	1602	1603	1532	1538

Quad4	1503	3	1	1604	1605	1532	1603
Quad4	1504	3	1	1605	1607	1539	1532
Quad4	1505	3	1	1539	1607	1606	1533
Quad4	1506	3	1	1540	1534	1533	1606
Quad4	1507	3	1	1543	1610	736	1609
Quad4	1508	3	1	1611	1609	1542	1608
Quad4	1509	3	1	1543	1609	1611	1612
Quad4	1510	3	1	1612	1613	1610	1543
Quad4	1511	3	1	1613	1614	1544	1610
Quad4	1512	3	1	1544	1614	1547	1546
Quad4	1513	3	1	1615	1652	1616	1520
Quad4	1514	3	1	1614	1617	1548	1547
Quad4	1515	3	1	1617	1618	1549	1548
Quad4	1516	3	1	1549	1618	1559	1558
Quad4	1517	3	1	1618	1619	1560	1559
Quad4	1518	3	1	1619	1635	1561	1560
Quad4	1519	3	1	1561	1641	1640	1562
Quad4	1520	3	1	1562	1640	1639	1563
Quad4	1521	3	1	1563	1636	1626	1625
Quad4	1522	3	1	1563	1625	1624	1564
Quad4	1523	3	1	1564	1624	1623	1565
Quad4	1524	3	1	1565	1623	1622	1566
Quad4	1525	3	1	1566	1622	1488	1487
Quad4	1526	3	1	1488	1622	1621	1489
Quad4	1527	3	1	1489	1621	1620	1490
Quad4	1528	3	1	1457	1490	1620	1464
Quad4	1529	3	1	1620	1621	1458	1464
Quad4	1530	3	1	1622	1623	1458	1621
Quad4	1531	3	1	1623	1624	1465	1458
Quad4	1532	3	1	1624	1625	1459	1465
Quad4	1533	3	1	1625	1626	1466	1459
Quad4	1534	3	1	1466	1626	1627	1460
Quad4	1535	3	1	1627	1628	1629	1460
Quad4	1536	3	1	1629	1630	1467	1460

Quad4	1537	3	1	1467	1630	1583	1461
Quad4	1538	3	1	1583	1582	1468	1461
Quad4	1539	3	1	1582	1631	1462	1468
Quad4	1540	3	1	1632	1633	1462	1631
Quad4	1541	3	1	1462	1633	1634	1469
Quad4	1542	3	1	1493	1469	1634	1494
Quad4	1543	3	1	1563	1639	1638	1636
Quad4	1544	3	1	1637	1581	1496	1495
Quad4	1545	3	1	1637	1633	1632	1581
Quad4	1546	3	1	1634	1633	1637	1495
Quad4	1547	3	1	1626	1636	1601	1627
Quad4	1548	3	1	1601	1636	1638	1602
Quad4	1549	3	1	1638	1639	1603	1602
Quad4	1550	3	1	1639	1640	1604	1603
Quad4	1551	3	1	1640	1641	1642	1604
Quad4	1552	3	1	1642	1643	1605	1604
Quad4	1553	3	1	1605	1643	1611	1607
Quad4	1554	3	1	1606	1607	1611	1608
Quad4	1555	3	1	1643	1645	1612	1611
Quad4	1556	3	1	1646	1644	1613	1612
Quad4	1557	3	1	1613	1644	1617	1614
Quad4	1558	3	1	1641	1645	1643	1642
Quad4	1559	3	1	1619	1644	1646	1635
Quad4	1560	3	1	1617	1644	1619	1618
Quad4	1561	3	1	1584	1600	1599	1648
Quad4	1562	3	1	1583	1630	1600	1584
Quad4	1563	3	1	1600	1630	1629	1628
Quad4	1564	3	1	1585	1650	1571	1649
Quad4	1565	3	1	1585	1651	1596	1650
Quad4	1566	3	1	1586	1650	1596	1616
Quad4	1567	3	1	1616	1652	1587	1586
Quad4	1568	3	1	1652	1653	1588	1587
Quad4	1569	3	1	1653	1654	1589	1588
Quad4	1570	3	1	1589	1654	1591	1590

Quad4	1571	3	1	1615	1655	1653	1652
Quad4	1572	3	1	1653	1655	1656	1654
Quad4	1573	3	1	1591	1654	1656	1592
Quad4	1574	3	1	1656	1655	1657	1593
Quad4	1575	3	1	1657	1595	1594	1593
Quad4	1576	3	1	1657	1655	1615	1595
Quad4	1577	3	1	1648	1658	1649	1584
Quad4	1578	3	1	1649	1658	1651	1585
Quad4	1579	3	1	1651	1658	1523	1522
Quad4	1580	3	1	1596	1651	1522	1521
Quad4	1581	3	1	1523	1658	1648	1647
Quad4	1582	3	1	1635	1645	1641	1561
Quad4	1583	3	1	1612	1645	1635	1646
Tri3	1584	3	1	132	133	755	
Tri3	1585	3	1	756	134	793	
Tri3	1586	3	1	1606	1608	1540	
Quad4	1587	3	1	1608	1542	1541	1540
Tri3	1588	3	1	1599	1647	1648	
Quad4	1589	3	1	1599	1598	1597	1647
Tri3	1590	3	1	1593	1592	1656	
Quad4	1591	3	1	1593	1513	1512	1592
Tri3	1592	3	1	1495	1494	1634	
Quad4	1593	3	1	1323	1494	1495	1322
Tri3	1594	3	1	715	714	1484	
Tri3	1595	3	1	125	729	124	
Quad4	1596	3	1	45	1169	168	167
Quad4	1597	3	1	1169	1170	14	168
Quad4	1598	3	1	1170	1171	13	14
Quad4	1599	3	1	1171	11	12	13
Quad4	1600	3	1	5	1172	3	4
Quad4	1601	3	1	1172	1173	2	3
Quad4	1602	3	1	1173	1174	379	2
Quad4	1603	3	1	1174	15	378	379
Tri3	1604	3	1	45	46	1169	

Tri3	1605	3	1	1169	46	47		
Tri3	1606	3	1	1171	10	11		
Tri3	1607	3	1	1171	9	10		
Tri3	1608	3	1	5	6	1172		
Tri3	1609	3	1	1172	6	7		
Tri3	1610	3	1	1174	56	15		
Tri3	1611	3	1	1174	55	56		
Quad4	1612	3	1	1169	47	8	1170	
Quad4	1613	3	1	1170	8	9	1171	
Quad4	1614	3	1	1172	7	1	1173	
Quad4	1615	3	1	1173	1	55	1174	
Tri3	1616	3	1	85	807	968		
Tri3	1617	3	1	968	807	143		
Tri3	1618	3	1	968	143	144		
Tri3	1619	3	1	85	968	144		

/

/ RIGID LINKS

RigidLink	1	931	1670	XYZ
RigidLink	1	944	1671	XYZ

/

/ NODE RESTRAINTS (ROTATION AS RADIAN)

/ Freedom Case 1

NdFreedom	2	1659	1	DX	DY	DZ
NdFreedom	2	1660	1	DX	DY	DZ
NdFreedom	2	1661	1	DX	DY	DZ
NdFreedom	2	1662	1	DX	DY	DZ
NdFreedom	2	1663	1	DX	DY	DZ
NdFreedom	2	1664	1	DX	DY	DZ
NdFreedom	2	1665	1	DX	DY	DZ
NdFreedom	2	1666	1	DX	DY	DZ
NdFreedom	2	1667	1	DX	DY	DZ

NdFreedom 2 1668 1 DX DY DZ
NdFreedom 2 1669 1 DX DY DZ

/

/ PLATE FACE GLOBAL LOADS

/ Riempimento

PIGlobalLoad	3	1	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	3	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	4	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	5	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	6	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	7	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	8	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	9	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	10	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	11	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	12	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	13	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	14	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	15	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	16	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	17	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	18	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	19	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	20	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	21	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	22	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	23	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	24	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	25	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	26	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	27	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	28	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	29	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	30	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	31	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	32	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	33	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	34	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	35	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	36	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	37	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	38	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	39	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	40	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	41	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	42	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	43	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	44	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	45	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	46	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	47	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	48	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	49	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	50	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	51	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	52	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	53	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	54	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	55	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	56	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	57	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	58	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	59	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	60	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	61	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	62	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	63	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	64	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	65	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	66	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	67	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	68	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	69	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	70	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	71	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	72	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	73	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	74	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	75	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	76	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	77	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	78	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	79	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	80	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	81	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	82	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	83	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	84	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	85	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	86	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	87	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	88	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	89	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	90	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	91	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	92	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	93	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	94	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	95	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	96	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	97	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	98	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	99	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	100	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	101	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	102	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	103	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	104	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	105	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	106	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	107	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	108	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	109	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	110	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	111	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	112	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	113	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	114	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	115	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	116	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	117	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	118	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	119	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	120	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	121	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	122	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	123	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	124	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	125	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	126	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	127	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	128	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	129	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	130	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	131	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	132	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	133	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	134	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	135	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	136	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	137	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	138	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	139	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	140	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	141	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	142	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	143	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	144	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	145	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	146	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	147	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	148	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	149	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	150	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	151	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	152	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	153	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	154	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	155	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	156	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	157	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	158	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	159	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	160	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	161	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	162	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	163	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	164	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	165	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	166	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	167	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	168	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	169	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	170	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	171	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	172	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	173	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	174	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	175	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	176	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	177	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	178	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	179	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	180	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	181	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	182	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	183	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	184	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	185	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	186	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	187	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	188	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	189	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	190	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	191	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	192	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	193	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	194	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	195	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	196	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	197	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	198	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	199	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	200	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	201	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	202	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	203	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	204	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	205	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	206	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	207	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	208	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	209	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	210	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	211	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	212	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	213	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	214	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	215	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	216	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	217	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	218	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	219	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	220	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	221	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	222	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	223	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	224	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	225	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	226	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	227	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	228	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	229	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	230	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	231	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	232	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	233	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	234	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	235	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	236	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	237	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	238	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	239	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	240	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	241	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	242	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	243	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	244	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	245	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	246	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	247	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	248	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	249	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	250	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	251	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	252	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	253	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	254	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	255	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	256	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	257	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	258	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	259	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	260	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	261	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	262	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	263	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	264	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	265	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	266	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	267	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	268	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	269	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	270	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	271	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	272	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	273	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	274	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	275	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	276	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	277	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	278	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	543	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	544	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	545	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	546	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	547	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	548	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	549	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	550	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	551	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	552	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	553	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	554	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	555	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	556	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	557	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	558	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	559	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	560	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	561	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	562	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	563	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	564	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	565	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	566	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	567	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	568	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	569	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	570	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	571	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	572	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	573	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	574	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	575	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	576	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	577	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	578	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	579	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	580	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	581	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	582	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	583	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	584	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	585	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	586	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	587	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	588	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	589	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	590	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	591	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	592	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	593	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	594	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	595	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	596	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	597	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	598	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	599	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	600	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	601	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	602	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	603	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	604	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	605	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	606	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	607	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	608	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	609	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	610	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	611	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	612	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	613	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	614	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	615	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	616	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	617	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	618	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	619	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	620	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	621	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	622	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	623	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	624	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	625	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	626	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	627	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	628	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1183	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1184	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1185	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1186	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1187	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1188	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1189	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1190	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1191	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1192	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1193	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1194	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1195	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1196	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1197	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1198	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1199	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1200	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1201	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1202	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1203	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1204	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1205	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1206	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1207	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1208	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1209	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1210	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1211	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1212	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1213	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1214	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1215	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1216	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1217	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1218	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1219	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1220	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1221	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1222	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1223	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1224	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1225	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1226	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1227	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1228	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1229	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1230	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1231	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1232	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1233	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1234	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1235	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1236	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1237	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1238	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1239	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1240	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1241	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1242	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1243	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1244	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1245	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1246	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1247	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1248	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1249	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1250	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1251	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1252	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1253	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1254	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1255	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1256	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1257	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1258	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1259	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1260	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1261	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1262	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1263	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1264	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1265	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1266	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1267	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1268	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1269	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1270	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1271	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1272	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1273	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1274	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1275	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1276	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1277	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1278	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1279	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1280	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1281	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1282	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1283	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1284	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1285	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1286	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1287	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1288	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1289	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1290	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1291	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1292	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1293	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1294	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1295	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1296	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1297	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1298	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1299	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1300	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1301	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1302	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1303	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1304	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1305	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1306	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1307	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1308	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1309	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1310	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1311	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1312	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1313	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1314	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1315	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1316	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1317	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1318	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1319	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1320	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1321	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1322	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1323	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1324	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1325	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1326	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1327	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1328	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1329	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1330	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1331	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1332	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1333	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1334	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1335	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1336	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1337	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1338	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1339	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1340	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1341	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1342	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1343	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1344	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1345	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1346	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1347	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1348	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1349	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1350	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1351	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1352	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1353	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1354	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1355	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.33000000000000E+2	3	1356	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1357	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1358	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1359	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1360	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1361	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1362	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1363	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1364	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1365	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1366	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1367	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1368	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1369	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1370	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1371	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1372	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1373	0.00000000000000E+0	0.00000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.33000000000000E+2	3	1374	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1375	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1376	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1377	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1378	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1379	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1380	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1381	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1382	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1383	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1384	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1385	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1386	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1387	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1388	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1389	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1390	0.00000000000000E+0	0.00000000000000E+0	-
PIGlobalLoad 1.33000000000000E+2	3	1391	0.00000000000000E+0	0.00000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1392	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1393	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1394	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1395	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1396	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1397	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1398	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1399	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1400	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1401	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1402	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1403	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1404	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1405	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1406	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1407	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1408	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1409	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1410	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1411	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1412	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1413	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1414	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1415	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1416	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1417	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1418	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1419	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1420	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1421	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1422	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1423	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1424	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1425	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1426	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1427	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1428	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1429	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1430	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1431	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1432	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1433	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1434	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1435	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1436	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1437	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1438	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1439	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1440	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1441	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1442	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1443	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1444	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1445	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1446	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1447	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1448	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1449	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1450	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1451	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1452	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1453	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1454	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1455	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1456	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1457	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1458	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1459	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1460	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1461	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1462	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1463	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1464	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1465	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1466	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1467	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1468	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1469	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1470	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1471	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1472	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1473	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1474	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1475	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1476	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1477	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1478	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1479	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1480	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1481	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1482	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1483	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1484	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1485	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1486	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1487	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1488	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1489	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1490	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1491	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1492	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1493	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1494	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1495	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1496	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1497	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1498	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1499	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1500	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1501	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1502	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1503	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1504	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1505	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1506	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1507	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1508	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1509	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1510	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1511	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1512	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1513	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1514	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1515	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1516	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1517	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1518	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1519	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1520	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1521	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1522	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1523	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1524	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1525	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1526	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1527	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1528	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1529	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1530	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1531	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1532	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1533	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1534	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1535	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1536	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1537	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1538	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1539	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1540	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1541	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1542	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1543	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1544	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1545	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1546	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1547	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1548	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1549	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1550	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1551	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1552	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1553	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1554	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1555	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1556	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1557	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1558	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1559	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1560	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1561	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1562	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1563	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1564	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1565	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1566	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1567	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1568	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1569	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1570	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1571	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.330000000000000E+2	3	1572	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1573	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1574	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1575	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1576	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1577	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1578	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1579	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1580	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1581	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1582	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1583	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1584	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1585	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1586	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1587	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1588	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1589	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1590	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1591	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1592	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1593	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1594	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1595	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1596	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1597	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1598	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1599	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1600	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1601	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1602	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1603	0.000000000000000E+0	0.000000000000000E+0	-
1.330000000000000E+2					
PIGlobalLoad	3	1604	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	1605	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	1606	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	1607	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	1608	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1609	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1610	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1611	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1612	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1613	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1614	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1615	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1616	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.330000000000000E+2	3	1617	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1618	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	1619	0.000000000000000E+0	0.000000000000000E+0	-

/

/ NODE FORCES

/ Imp_Peso proprio + soletta

NdForce 1.198000000000000E+3	4	1670	0.000000000000000E+0	0.000000000000000E+0	-
NdForce 1.170000000000000E+3	4	1671	0.000000000000000E+0	0.000000000000000E+0	-

/

/ NODE FORCES

/ Imp_permanenti

NdForce	5	1670	0.000000000000000E+0	0.000000000000000E+0	-
3.770000000000000E+2					
NdForce	5	1671	0.000000000000000E+0	0.000000000000000E+0	-
2.610000000000000E+2					

/

/ PLATE FACE PRESSURES

/ Spinta statica

PIPressure	6	279	1.699740000000000E+1		
PIPressure	6	280	1.699740000000000E+1		
PIPressure	6	281	1.699740000000000E+1		
PIPressure	6	282	1.699740000000000E+1		
PIPressure	6	283	1.699740000000000E+1		
PIPressure	6	284	1.699740000000000E+1		
PIPressure	6	285	1.699740000000000E+1		
PIPressure	6	286	1.699740000000000E+1		
PIPressure	6	287	1.699740000000000E+1		
PIPressure	6	288	1.699740000000000E+1		
PIPressure	6	289	1.699740000000000E+1		
PIPressure	6	290	1.699740000000000E+1		
PIPressure	6	291	1.699740000000000E+1		
PIPressure	6	292	1.699740000000000E+1		
PIPressure	6	293	1.699740000000000E+1		
PIPressure	6	294	1.699740000000000E+1		
PIPressure	6	295	1.699740000000000E+1		
PIPressure	6	296	1.699740000000000E+1		
PIPressure	6	297	1.699740000000000E+1		
PIPressure	6	298	1.699740000000000E+1		
PIPressure	6	299	1.699740000000000E+1		
PIPressure	6	300	1.295040000000000E+1		
PIPressure	6	301	1.295040000000000E+1		
PIPressure	6	302	1.295040000000000E+1		
PIPressure	6	303	1.295040000000000E+1		
PIPressure	6	304	1.295040000000000E+1		
PIPressure	6	305	1.295040000000000E+1		

PIPressure	6	306	1.29504000000000E+1
PIPressure	6	307	1.29504000000000E+1
PIPressure	6	308	1.29504000000000E+1
PIPressure	6	309	1.29504000000000E+1
PIPressure	6	310	1.29504000000000E+1
PIPressure	6	311	1.29504000000000E+1
PIPressure	6	312	1.29504000000000E+1
PIPressure	6	313	1.29504000000000E+1
PIPressure	6	314	1.29504000000000E+1
PIPressure	6	315	1.29504000000000E+1
PIPressure	6	316	1.29504000000000E+1
PIPressure	6	317	1.29504000000000E+1
PIPressure	6	318	1.29504000000000E+1
PIPressure	6	319	1.29504000000000E+1
PIPressure	6	320	1.29504000000000E+1
PIPressure	6	321	8.90340000000000E+0
PIPressure	6	322	8.90340000000000E+0
PIPressure	6	323	8.90340000000000E+0
PIPressure	6	324	8.90340000000000E+0
PIPressure	6	325	8.90340000000000E+0
PIPressure	6	326	8.90340000000000E+0
PIPressure	6	327	8.90340000000000E+0
PIPressure	6	328	8.90340000000000E+0
PIPressure	6	329	8.90340000000000E+0
PIPressure	6	330	8.90340000000000E+0
PIPressure	6	331	8.90340000000000E+0
PIPressure	6	332	8.90340000000000E+0
PIPressure	6	333	8.90340000000000E+0
PIPressure	6	334	8.90340000000000E+0
PIPressure	6	335	8.90340000000000E+0
PIPressure	6	336	8.90340000000000E+0
PIPressure	6	337	8.90340000000000E+0
PIPressure	6	338	8.90340000000000E+0
PIPressure	6	339	8.90340000000000E+0

PIPressure	6	340	8.903400000000000E+0
PIPressure	6	341	8.903400000000000E+0
PIPressure	6	342	4.856400000000000E+0
PIPressure	6	343	4.856400000000000E+0
PIPressure	6	344	4.856400000000000E+0
PIPressure	6	345	4.856400000000000E+0
PIPressure	6	346	4.856400000000000E+0
PIPressure	6	347	4.856400000000000E+0
PIPressure	6	348	4.856400000000000E+0
PIPressure	6	349	4.856400000000000E+0
PIPressure	6	350	4.856400000000000E+0
PIPressure	6	351	4.856400000000000E+0
PIPressure	6	352	4.856400000000000E+0
PIPressure	6	353	4.856400000000000E+0
PIPressure	6	354	4.856400000000000E+0
PIPressure	6	355	4.856400000000000E+0
PIPressure	6	356	4.856400000000000E+0
PIPressure	6	357	4.856400000000000E+0
PIPressure	6	358	4.856400000000000E+0
PIPressure	6	359	4.856400000000000E+0
PIPressure	6	360	4.856400000000000E+0
PIPressure	6	361	4.856400000000000E+0
PIPressure	6	362	4.856400000000000E+0
PIPressure	6	363	1.699740000000000E+1
PIPressure	6	364	1.699740000000000E+1
PIPressure	6	365	1.699740000000000E+1
PIPressure	6	366	1.699740000000000E+1
PIPressure	6	367	1.699740000000000E+1
PIPressure	6	368	1.699740000000000E+1
PIPressure	6	369	1.699740000000000E+1
PIPressure	6	370	1.699740000000000E+1
PIPressure	6	371	1.699740000000000E+1
PIPressure	6	372	1.699740000000000E+1
PIPressure	6	373	1.699740000000000E+1

PIPressure	6	374	1.69974000000000E+1
PIPressure	6	375	1.69974000000000E+1
PIPressure	6	376	1.69974000000000E+1
PIPressure	6	377	1.69974000000000E+1
PIPressure	6	378	1.69974000000000E+1
PIPressure	6	379	1.69974000000000E+1
PIPressure	6	380	1.69974000000000E+1
PIPressure	6	381	1.69974000000000E+1
PIPressure	6	382	1.69974000000000E+1
PIPressure	6	383	1.69974000000000E+1
PIPressure	6	384	1.69974000000000E+1
PIPressure	6	385	1.69974000000000E+1
PIPressure	6	386	1.69974000000000E+1
PIPressure	6	387	1.69974000000000E+1
PIPressure	6	388	1.69974000000000E+1
PIPressure	6	389	1.69974000000000E+1
PIPressure	6	390	1.29504000000000E+1
PIPressure	6	391	1.29504000000000E+1
PIPressure	6	392	1.29504000000000E+1
PIPressure	6	393	1.29504000000000E+1
PIPressure	6	394	1.29504000000000E+1
PIPressure	6	395	1.29504000000000E+1
PIPressure	6	396	1.29504000000000E+1
PIPressure	6	397	1.29504000000000E+1
PIPressure	6	398	1.29504000000000E+1
PIPressure	6	399	1.29504000000000E+1
PIPressure	6	400	1.29504000000000E+1
PIPressure	6	401	1.29504000000000E+1
PIPressure	6	402	1.29504000000000E+1
PIPressure	6	403	1.29504000000000E+1
PIPressure	6	404	1.29504000000000E+1
PIPressure	6	405	1.29504000000000E+1
PIPressure	6	406	1.29504000000000E+1
PIPressure	6	407	1.29504000000000E+1

PIPressure	6	408	1.295040000000000E+1
PIPressure	6	409	1.295040000000000E+1
PIPressure	6	410	1.295040000000000E+1
PIPressure	6	411	1.295040000000000E+1
PIPressure	6	412	1.295040000000000E+1
PIPressure	6	413	1.295040000000000E+1
PIPressure	6	414	1.295040000000000E+1
PIPressure	6	415	1.295040000000000E+1
PIPressure	6	416	1.295040000000000E+1
PIPressure	6	417	8.903400000000000E+0
PIPressure	6	418	8.903400000000000E+0
PIPressure	6	419	8.903400000000000E+0
PIPressure	6	420	8.903400000000000E+0
PIPressure	6	421	8.903400000000000E+0
PIPressure	6	422	8.903400000000000E+0
PIPressure	6	423	8.903400000000000E+0
PIPressure	6	424	8.903400000000000E+0
PIPressure	6	425	8.903400000000000E+0
PIPressure	6	426	8.903400000000000E+0
PIPressure	6	427	8.903400000000000E+0
PIPressure	6	428	8.903400000000000E+0
PIPressure	6	429	8.903400000000000E+0
PIPressure	6	430	8.903400000000000E+0
PIPressure	6	431	8.903400000000000E+0
PIPressure	6	432	8.903400000000000E+0
PIPressure	6	433	8.903400000000000E+0
PIPressure	6	434	8.903400000000000E+0
PIPressure	6	435	8.903400000000000E+0
PIPressure	6	436	8.903400000000000E+0
PIPressure	6	437	8.903400000000000E+0
PIPressure	6	438	8.903400000000000E+0
PIPressure	6	439	8.903400000000000E+0
PIPressure	6	440	8.903400000000000E+0
PIPressure	6	441	8.903400000000000E+0

PIPressure	6	442	8.903400000000000E+0
PIPressure	6	443	8.903400000000000E+0
PIPressure	6	444	4.856399999999999E+0
PIPressure	6	445	4.856399999999999E+0
PIPressure	6	446	4.856399999999999E+0
PIPressure	6	447	4.856399999999999E+0
PIPressure	6	448	4.856399999999999E+0
PIPressure	6	449	4.856399999999999E+0
PIPressure	6	450	4.856399999999999E+0
PIPressure	6	451	4.856399999999999E+0
PIPressure	6	452	4.856399999999999E+0
PIPressure	6	453	4.856399999999999E+0
PIPressure	6	454	4.856399999999999E+0
PIPressure	6	455	4.856399999999999E+0
PIPressure	6	456	4.856400000000000E+0
PIPressure	6	457	4.856400000000000E+0
PIPressure	6	458	4.856400000000000E+0
PIPressure	6	459	4.856400000000000E+0
PIPressure	6	460	4.856400000000000E+0
PIPressure	6	461	4.856400000000000E+0
PIPressure	6	462	4.856400000000000E+0
PIPressure	6	463	4.856400000000000E+0
PIPressure	6	464	4.856400000000000E+0
PIPressure	6	465	4.856400000000000E+0
PIPressure	6	466	4.856400000000000E+0
PIPressure	6	467	4.856400000000000E+0
PIPressure	6	468	4.856400000000000E+0
PIPressure	6	469	4.856400000000000E+0
PIPressure	6	470	4.856400000000000E+0
PIPressure	6	471	1.699740000000000E+1
PIPressure	6	472	1.699740000000000E+1
PIPressure	6	473	1.699740000000000E+1
PIPressure	6	474	1.699740000000000E+1
PIPressure	6	475	1.699740000000000E+1

PIPressure	6	476	1.69974000000000E+1
PIPressure	6	477	1.69974000000000E+1
PIPressure	6	478	1.69974000000000E+1
PIPressure	6	479	1.69974000000000E+1
PIPressure	6	480	1.69974000000000E+1
PIPressure	6	481	1.69974000000000E+1
PIPressure	6	482	1.69974000000000E+1
PIPressure	6	483	1.69974000000000E+1
PIPressure	6	484	1.69974000000000E+1
PIPressure	6	485	1.69974000000000E+1
PIPressure	6	486	1.69974000000000E+1
PIPressure	6	487	1.69974000000000E+1
PIPressure	6	488	1.69974000000000E+1
PIPressure	6	489	1.29504000000000E+1
PIPressure	6	490	1.29504000000000E+1
PIPressure	6	491	1.29504000000000E+1
PIPressure	6	492	1.29504000000000E+1
PIPressure	6	493	1.29504000000000E+1
PIPressure	6	494	1.29504000000000E+1
PIPressure	6	495	1.29504000000000E+1
PIPressure	6	496	1.29504000000000E+1
PIPressure	6	497	1.29504000000000E+1
PIPressure	6	498	1.29504000000000E+1
PIPressure	6	499	1.29504000000000E+1
PIPressure	6	500	1.29504000000000E+1
PIPressure	6	501	1.29504000000000E+1
PIPressure	6	502	1.29504000000000E+1
PIPressure	6	503	1.29504000000000E+1
PIPressure	6	504	1.29504000000000E+1
PIPressure	6	505	1.29504000000000E+1
PIPressure	6	506	1.29504000000000E+1
PIPressure	6	507	8.90340000000000E+0
PIPressure	6	508	8.90340000000000E+0
PIPressure	6	509	8.90340000000000E+0

PIPressure	6	510	8.90340000000000E+0
PIPressure	6	511	8.90340000000000E+0
PIPressure	6	512	8.90340000000000E+0
PIPressure	6	513	8.90340000000000E+0
PIPressure	6	514	8.90340000000000E+0
PIPressure	6	515	8.90340000000000E+0
PIPressure	6	516	8.90340000000000E+0
PIPressure	6	517	8.90340000000000E+0
PIPressure	6	518	8.90340000000000E+0
PIPressure	6	519	8.90340000000000E+0
PIPressure	6	520	8.90340000000000E+0
PIPressure	6	521	8.90340000000000E+0
PIPressure	6	522	8.90340000000000E+0
PIPressure	6	523	8.90340000000000E+0
PIPressure	6	524	8.90340000000001E+0
PIPressure	6	525	4.85640000000000E+0
PIPressure	6	526	4.85640000000000E+0
PIPressure	6	527	4.85640000000000E+0
PIPressure	6	528	4.85640000000000E+0
PIPressure	6	529	4.85640000000000E+0
PIPressure	6	530	4.85640000000000E+0
PIPressure	6	531	4.85640000000000E+0
PIPressure	6	532	4.85640000000000E+0
PIPressure	6	533	4.85640000000000E+0
PIPressure	6	534	4.85640000000000E+0
PIPressure	6	535	4.85640000000000E+0
PIPressure	6	536	4.85640000000000E+0
PIPressure	6	537	4.85640000000000E+0
PIPressure	6	538	4.85640000000000E+0
PIPressure	6	539	4.85640000000000E+0
PIPressure	6	540	4.85640000000000E+0
PIPressure	6	541	4.85640000000000E+0
PIPressure	6	542	4.85640000000000E+0
PIPressure	6	629	4.93734150530167E+1

PIPressure	6	630	4.93734453360447E+1
PIPressure	6	631	4.93734728712991E+1
PIPressure	6	632	4.93734925951010E+1
PIPressure	6	633	4.93735033007049E+1
PIPressure	6	634	4.93735077616731E+1
PIPressure	6	635	4.93735088765020E+1
PIPressure	6	636	4.93735077578476E+1
PIPressure	6	637	4.93735044613187E+1
PIPressure	6	638	4.93734983103685E+1
PIPressure	6	639	4.93734879543175E+1
PIPressure	6	640	4.93734712425245E+1
PIPressure	6	641	4.93734452256955E+1
PIPressure	6	642	4.93734071566638E+1
PIPressure	6	643	4.93733574244319E+1
PIPressure	6	644	4.93733034028869E+1
PIPressure	6	645	4.93732596795273E+1
PIPressure	6	646	4.93732405660969E+1
PIPressure	6	647	4.93732515058564E+1
PIPressure	6	648	4.93732913251119E+1
PIPressure	6	649	4.93733591016490E+1
PIPressure	6	650	4.53264449820553E+1
PIPressure	6	651	4.53265349900532E+1
PIPressure	6	652	4.53266152231386E+1
PIPressure	6	653	4.53266705756620E+1
PIPressure	6	654	4.53266997414094E+1
PIPressure	6	655	4.53267119998625E+1
PIPressure	6	656	4.53267150406488E+1
PIPressure	6	657	4.53267117817106E+1
PIPressure	6	658	4.53267022085349E+1
PIPressure	6	659	4.53266842238695E+1
PIPressure	6	660	4.53266537638583E+1
PIPressure	6	661	4.53266042975399E+1
PIPressure	6	662	4.53265266932637E+1
PIPressure	6	663	4.53264125338924E+1

PIPressure	6	664	4.53262640400328E+1
PIPressure	6	665	4.53261063726934E+1
PIPressure	6	666	4.53259851325962E+1
PIPressure	6	667	4.53259371601997E+1
PIPressure	6	668	4.53259711210061E+1
PIPressure	6	669	4.53260853951020E+1
PIPressure	6	670	4.53262813840411E+1
PIPressure	6	671	4.12794711013522E+1
PIPressure	6	672	4.12796118238455E+1
PIPressure	6	673	4.12797332440456E+1
PIPressure	6	674	4.12798137800609E+1
PIPressure	6	675	4.12798555927461E+1
PIPressure	6	676	4.12798733900907E+1
PIPressure	6	677	4.12798776863311E+1
PIPressure	6	678	4.12798723020369E+1
PIPressure	6	679	4.12798566823232E+1
PIPressure	6	680	4.12798270651882E+1
PIPressure	6	681	4.12797767409245E+1
PIPressure	6	682	4.12796954715946E+1
PIPressure	6	683	4.12795697371285E+1
PIPressure	6	684	4.12793890064572E+1
PIPressure	6	685	4.12791624824262E+1
PIPressure	6	686	4.12789357220516E+1
PIPressure	6	687	4.12787726860306E+1
PIPressure	6	688	4.12787117873944E+1
PIPressure	6	689	4.12787616728775E+1
PIPressure	6	690	4.12789294556742E+1
PIPressure	6	691	4.12792221782086E+1
PIPressure	6	692	3.72324873079428E+1
PIPressure	6	693	3.72326577949063E+1
PIPressure	6	694	3.72328010118841E+1
PIPressure	6	695	3.72328944009974E+1
PIPressure	6	696	3.72329431477444E+1
PIPressure	6	697	3.72329641178508E+1

PIPressure	6	698	3.72329689346834E+1
PIPressure	6	699	3.72329614321285E+1
PIPressure	6	700	3.72329400015111E+1
PIPressure	6	701	3.72328989873255E+1
PIPressure	6	702	3.72328295960137E+1
PIPressure	6	703	3.72327204518158E+1
PIPressure	6	704	3.72325594396699E+1
PIPressure	6	705	3.72323419000124E+1
PIPressure	6	706	3.72320876602937E+1
PIPressure	6	707	3.72318484097006E+1
PIPressure	6	708	3.72316796866385E+1
PIPressure	6	709	3.72316121485032E+1
PIPressure	6	710	3.72316633439615E+1
PIPressure	6	711	3.72318534365227E+1
PIPressure	6	712	3.72321929494203E+1
PIPressure	6	713	3.31854904620862E+1
PIPressure	6	714	3.31856657502177E+1
PIPressure	6	715	3.31858114368293E+1
PIPressure	6	716	3.31859061869055E+1
PIPressure	6	717	3.31859558550528E+1
PIPressure	6	718	3.31859773617939E+1
PIPressure	6	719	3.31859820795025E+1
PIPressure	6	720	3.31859732519752E+1
PIPressure	6	721	3.31859481505735E+1
PIPressure	6	722	3.31858996870389E+1
PIPressure	6	723	3.31858183962887E+1
PIPressure	6	724	3.31856948554068E+1
PIPressure	6	725	3.31855229669851E+1
PIPressure	6	726	3.31853065931732E+1
PIPressure	6	727	3.31850692427743E+1
PIPressure	6	728	3.31848515831066E+1
PIPressure	6	729	3.31846929037419E+1
PIPressure	6	730	3.31846223207387E+1
PIPressure	6	731	3.31846662935791E+1

PIPressure	6	732	3.31848519226524E+1
PIPressure	6	733	3.31851917255957E+1
PIPressure	6	734	2.91384805461913E+1
PIPressure	6	735	2.91386365309674E+1
PIPressure	6	736	2.91387658670786E+1
PIPressure	6	737	2.91388496219763E+1
PIPressure	6	738	2.91388934046262E+1
PIPressure	6	739	2.91389124258484E+1
PIPressure	6	740	2.91389165644738E+1
PIPressure	6	741	2.91389082282056E+1
PIPressure	6	742	2.91388841981570E+1
PIPressure	6	743	2.91388372620075E+1
PIPressure	6	744	2.91387588488552E+1
PIPressure	6	745	2.91386424955014E+1
PIPressure	6	746	2.91384872525298E+1
PIPressure	6	747	2.91383011244742E+1
PIPressure	6	748	2.91381037181615E+1
PIPressure	6	749	2.91379230847274E+1
PIPressure	6	750	2.91377875988835E+1
PIPressure	6	751	2.91377231361681E+1
PIPressure	6	752	2.91377567727133E+1
PIPressure	6	753	2.91379163227119E+1
PIPressure	6	754	2.91382154609178E+1
PIPressure	6	755	2.50914576911527E+1
PIPressure	6	756	2.50915694833471E+1
PIPressure	6	757	2.50916618007667E+1
PIPressure	6	758	2.50917208398850E+1
PIPressure	6	759	2.50917513362152E+1
PIPressure	6	760	2.50917645980193E+1
PIPressure	6	761	2.50917675731749E+1
PIPressure	6	762	2.50917617261574E+1
PIPressure	6	763	2.50917443486218E+1
PIPressure	6	764	2.50917097838215E+1
PIPressure	6	765	2.50916517018505E+1

PIPressure	6	766	2.50915661672734E+1
PIPressure	6	767	2.50914542173312E+1
PIPressure	6	768	2.50913232181842E+1
PIPressure	6	769	2.50911867158675E+1
PIPressure	6	770	2.50910620394980E+1
PIPressure	6	771	2.50909670772438E+1
PIPressure	6	772	2.50909199274724E+1
PIPressure	6	773	2.50909411523318E+1
PIPressure	6	774	2.50910527333183E+1
PIPressure	6	775	2.50912669024205E+1
PIPressure	6	776	2.10444214714183E+1
PIPressure	6	777	2.10444630775281E+1
PIPressure	6	778	2.10444972508394E+1
PIPressure	6	779	2.10445188033166E+1
PIPressure	6	780	2.10445297909389E+1
PIPressure	6	781	2.10445345680153E+1
PIPressure	6	782	2.10445356757044E+1
PIPressure	6	783	2.10445335959724E+1
PIPressure	6	784	2.10445272346343E+1
PIPressure	6	785	2.10445143732146E+1
PIPressure	6	786	2.10444925846541E+1
PIPressure	6	787	2.10444604919423E+1
PIPressure	6	788	2.10444187616769E+1
PIPressure	6	789	2.10443704160994E+1
PIPressure	6	790	2.10443204470119E+1
PIPressure	6	791	2.10442748804217E+1
PIPressure	6	792	2.10442399284254E+1
PIPressure	6	793	2.10442221568314E+1
PIPressure	6	794	2.10442293869639E+1
PIPressure	6	795	2.10442702824202E+1
PIPressure	6	796	2.10443501134946E+1
PIPressure	6	797	2.10449468613970E+1
PIPressure	6	798	2.50931641461277E+1
PIPressure	6	799	2.91415918425827E+1

PIPressure	6	800	3.31900712798764E+1
PIPressure	6	801	3.72381614699633E+1
PIPressure	6	802	4.12851988814639E+1
PIPressure	6	803	4.53307072671439E+1
PIPressure	6	804	4.93749731336189E+1
PIPressure	6	805	4.93776672057699E+1
PIPressure	6	806	4.93794062836673E+1
PIPressure	6	807	4.93799581615409E+1
PIPressure	6	808	4.93790934779143E+1
PIPressure	6	809	4.93769236712237E+1
PIPressure	6	810	4.93739335446017E+1
PIPressure	6	811	4.93708119257006E+1
PIPressure	6	812	4.93682174384206E+1
PIPressure	6	813	4.93666407585192E+1
PIPressure	6	814	4.93664104641778E+1
PIPressure	6	815	4.93678380201500E+1
PIPressure	6	816	4.93714501607328E+1
PIPressure	6	817	4.93781970189206E+1
PIPressure	6	818	4.93895803371143E+1
PIPressure	6	819	4.94077428162954E+1
PIPressure	6	820	4.94355941321147E+1
PIPressure	6	821	4.94770260985588E+1
PIPressure	6	822	4.95371021638042E+1
PIPressure	6	823	4.96215438491880E+1
PIPressure	6	824	4.97333356326403E+1
PIPressure	6	825	4.98619056092861E+1
PIPressure	6	826	4.99631132604362E+1
PIPressure	6	827	4.99757684041055E+1
PIPressure	6	828	4.98983331372717E+1
PIPressure	6	829	4.97802139041098E+1
PIPressure	6	830	4.96617811024069E+1
PIPressure	6	831	4.95621712874773E+1
PIPressure	6	832	4.94797227953559E+1
PIPressure	6	833	4.94076383334319E+1

PIPressure	6	834	4.54213692439605E+1
PIPressure	6	835	4.14145002607652E+1
PIPressure	6	836	3.73785408291645E+1
PIPressure	6	837	3.33128407068649E+1
PIPressure	6	838	2.92300236930028E+1
PIPressure	6	839	2.51445336179772E+1
PIPressure	6	840	2.10615791529114E+1
PIPressure	6	841	2.10965955848256E+1
PIPressure	6	842	2.11311208642437E+1
PIPressure	6	843	2.11606988891637E+1
PIPressure	6	844	2.11787380376212E+1
PIPressure	6	845	2.11836748326680E+1
PIPressure	6	846	2.11716905706108E+1
PIPressure	6	847	2.11434339147770E+1
PIPressure	6	848	2.11118350025114E+1
PIPressure	6	849	2.10854215949329E+1
PIPressure	6	850	2.10664072490137E+1
PIPressure	6	851	2.10536758181055E+1
PIPressure	6	852	2.10454665987475E+1
PIPressure	6	853	2.10403834136255E+1
PIPressure	6	854	2.10375224686874E+1
PIPressure	6	855	2.10362184554657E+1
PIPressure	6	856	2.10359871069986E+1
PIPressure	6	857	2.10364969236303E+1
PIPressure	6	858	2.10375457000108E+1
PIPressure	6	859	2.10390132765440E+1
PIPressure	6	860	2.10407899856964E+1
PIPressure	6	861	2.10427044248054E+1
PIPressure	6	862	2.10444818431533E+1
PIPressure	6	863	2.10457630106905E+1
PIPressure	6	864	2.10462857198854E+1
PIPressure	6	865	2.10459170222544E+1
PIPressure	6	866	2.52522856851663E+1
PIPressure	6	867	2.53608168185813E+1

PIPressure	6	868	2.54585425148535E+1
PIPressure	6	869	2.55164486905305E+1
PIPressure	6	870	2.55370730730552E+1
PIPressure	6	871	2.55023068423335E+1
PIPressure	6	872	2.54059270362609E+1
PIPressure	6	873	2.53027068106881E+1
PIPressure	6	874	2.52194238748572E+1
PIPressure	6	875	2.51604808339550E+1
PIPressure	6	876	2.51212186000614E+1
PIPressure	6	877	2.50959233340672E+1
PIPressure	6	878	2.50802839082756E+1
PIPressure	6	879	2.50714962345855E+1
PIPressure	6	880	2.50674812982006E+1
PIPressure	6	881	2.50667276081143E+1
PIPressure	6	882	2.50682225980469E+1
PIPressure	6	883	2.50713764986930E+1
PIPressure	6	884	2.50758562523151E+1
PIPressure	6	885	2.50813397560527E+1
PIPressure	6	886	2.50872796537495E+1
PIPressure	6	887	2.50927775848253E+1
PIPressure	6	888	2.50965786465150E+1
PIPressure	6	889	2.50978570705146E+1
PIPressure	6	890	2.50963827056886E+1
PIPressure	6	891	2.91475645213674E+1
PIPressure	6	892	3.31990453565318E+1
PIPressure	6	893	3.72494818084635E+1
PIPressure	6	894	4.12966466894171E+1
PIPressure	6	895	4.53387786053221E+1
PIPressure	6	896	4.53442352574082E+1
PIPressure	6	897	4.53456180569660E+1
PIPressure	6	898	4.53428334081676E+1
PIPressure	6	899	4.53362186861249E+1
PIPressure	6	900	4.53272718152486E+1
PIPressure	6	901	4.53180639037257E+1

PIPressure	6	902	4.53105036949620E+1
PIPressure	6	903	4.53059278232414E+1
PIPressure	6	904	4.53051496121183E+1
PIPressure	6	905	4.53089593452542E+1
PIPressure	6	906	4.53188326109834E+1
PIPressure	6	907	4.53374973937145E+1
PIPressure	6	908	4.53692582408979E+1
PIPressure	6	909	4.54202266119392E+1
PIPressure	6	910	4.54987236478266E+1
PIPressure	6	911	4.56161488805814E+1
PIPressure	6	912	4.57883385910038E+1
PIPressure	6	913	4.60362638984290E+1
PIPressure	6	914	4.63803357886279E+1
PIPressure	6	915	4.68094315110323E+1
PIPressure	6	916	4.71747599998395E+1
PIPressure	6	917	4.72154675961803E+1
PIPressure	6	918	4.69347492526714E+1
PIPressure	6	919	4.65399081199048E+1
PIPressure	6	920	4.61640491693104E+1
PIPressure	6	921	4.58655232965631E+1
PIPressure	6	922	4.56256546167301E+1
PIPressure	6	923	4.17089627926551E+1
PIPressure	6	924	3.76960207477227E+1
PIPressure	6	925	3.35830780932632E+1
PIPressure	6	926	2.94177784171621E+1
PIPressure	6	927	2.91511883647315E+1
PIPressure	6	928	3.32056943805264E+1
PIPressure	6	929	3.72587382981160E+1
PIPressure	6	930	4.13054899054329E+1
PIPressure	6	931	4.13079410761856E+1
PIPressure	6	932	4.13031258858546E+1
PIPressure	6	933	4.12924789079216E+1
PIPressure	6	934	4.12784620904363E+1
PIPressure	6	935	4.12643657756872E+1

PIPressure	6	936	4.12530095581996E+1
PIPressure	6	937	4.12461334340023E+1
PIPressure	6	938	4.12446376083214E+1
PIPressure	6	939	4.12495111707385E+1
PIPressure	6	940	4.12629039743530E+1
PIPressure	6	941	4.12888686457005E+1
PIPressure	6	942	4.13337387396216E+1
PIPressure	6	943	4.14064243737799E+1
PIPressure	6	944	4.15191349120139E+1
PIPressure	6	945	4.16893165522249E+1
PIPressure	6	946	4.19437241668624E+1
PIPressure	6	947	4.23261583478658E+1
PIPressure	6	948	4.29079439981474E+1
PIPressure	6	949	4.37853359728347E+1
PIPressure	6	950	4.46789292574390E+1
PIPressure	6	951	4.47491244989442E+1
PIPressure	6	952	4.40602220092745E+1
PIPressure	6	953	4.32530614628894E+1
PIPressure	6	954	4.25553599818601E+1
PIPressure	6	955	4.20709765929787E+1
PIPressure	6	956	3.80965947635364E+1
PIPressure	6	957	3.39064895370527E+1
PIPressure	6	958	2.96192153117468E+1
PIPressure	6	959	2.98232067626531E+1
PIPressure	6	960	2.99263024151403E+1
PIPressure	6	961	2.99875144080555E+1
PIPressure	6	962	2.99420242209955E+1
PIPressure	6	963	2.97261973594348E+1
PIPressure	6	964	2.95230456857030E+1
PIPressure	6	965	2.93705952608469E+1
PIPressure	6	966	2.92657043529498E+1
PIPressure	6	967	2.91963497059190E+1
PIPressure	6	968	2.91517566164615E+1
PIPressure	6	969	2.91242739053313E+1

PIPressure	6	970	2.91088438346103E+1
PIPressure	6	971	2.91016956030518E+1
PIPressure	6	972	2.91001277068151E+1
PIPressure	6	973	2.91024169519464E+1
PIPressure	6	974	2.91076461941082E+1
PIPressure	6	975	2.91153296411198E+1
PIPressure	6	976	2.91248958088061E+1
PIPressure	6	977	2.91352573371725E+1
PIPressure	6	978	2.91447342190067E+1
PIPressure	6	979	2.91505203925998E+1
PIPressure	6	980	3.32073662539075E+1
PIPressure	6	981	3.72619426778927E+1
PIPressure	6	982	3.72563632682884E+1
PIPressure	6	983	3.72433037598534E+1
PIPressure	6	984	3.72266409001828E+1
PIPressure	6	985	3.72104217368081E+1
PIPressure	6	986	3.71976308791565E+1
PIPressure	6	987	3.71897685849386E+1
PIPressure	6	988	3.71874620246692E+1
PIPressure	6	989	3.71916873832469E+1
PIPressure	6	990	3.72048823053856E+1
PIPressure	6	991	3.72315943163821E+1
PIPressure	6	992	3.72787490462003E+1
PIPressure	6	993	3.73559104902276E+1
PIPressure	6	994	3.74762147322523E+1
PIPressure	6	995	3.76592923167441E+1
PIPressure	6	996	3.79371407635205E+1
PIPressure	6	997	3.83696266025538E+1
PIPressure	6	998	3.90860647482349E+1
PIPressure	6	999	4.06927608202238E+1
PIPressure	6	1000	4.27349173682343E+1
PIPressure	6	1001	4.12668567949239E+1
PIPressure	6	1002	3.98122557418357E+1
PIPressure	6	1003	3.86743986420885E+1

PIPressure	6	1004	3.43346698640951E+1
PIPressure	6	1005	3.46098235933009E+1
PIPressure	6	1006	3.46245288553478E+1
PIPressure	6	1007	3.41098925418799E+1
PIPressure	6	1008	3.37648269013840E+1
PIPressure	6	1009	3.35336915274644E+1
PIPressure	6	1010	3.33798401039588E+1
PIPressure	6	1011	3.32787768360546E+1
PIPressure	6	1012	3.32139880915040E+1
PIPressure	6	1013	3.31743994561566E+1
PIPressure	6	1014	3.31522308499953E+1
PIPressure	6	1015	3.31417302979295E+1
PIPressure	6	1016	3.31389507699877E+1
PIPressure	6	1017	3.31416134931882E+1
PIPressure	6	1018	3.31487229729243E+1
PIPressure	6	1019	3.31597946044947E+1
PIPressure	6	1020	3.31738631188433E+1
PIPressure	6	1021	3.31888019750615E+1
PIPressure	6	1022	3.32014157900218E+1
PIPressure	6	1023	3.84276583266816E+1
PIPressure	6	1024	3.74987165633981E+1
PIPressure	6	1025	3.44346205350406E+1
PIPressure	6	1026	4.96674636425577E+1
PIPressure	6	1027	4.60910334602078E+1
PIPressure	6	1028	4.23061353446625E+1
PIPressure	6	1029	3.83518108904643E+1
PIPressure	6	1030	3.42656585562863E+1
PIPressure	6	1031	3.01112801454827E+1
PIPressure	6	1032	2.59232484030966E+1
PIPressure	6	1033	2.14203814504483E+1
PIPressure	6	1034	2.12826021448590E+1
PIPressure	6	1035	2.12243848765091E+1
PIPressure	6	1036	2.11750032189315E+1
PIPressure	6	1037	2.11300791981807E+1

PIPressure	6	1038	2.11056297128213E+1
PIPressure	6	1039	2.11001833248419E+1
PIPressure	6	1040	2.11072959040287E+1
PIPressure	6	1041	2.11220202230280E+1
PIPressure	6	1042	2.11395510598818E+1
PIPressure	6	1043	2.11543181457583E+1
PIPressure	6	1044	2.11604294607785E+1
PIPressure	6	1045	2.11532478367883E+1
PIPressure	6	1046	2.11341853389113E+1
PIPressure	6	1047	2.11102216606966E+1
PIPressure	6	1048	2.10876121418372E+1
PIPressure	6	1049	2.10685127559097E+1
PIPressure	6	1050	2.10520877205497E+1
PIPressure	6	1051	2.51151045501205E+1
PIPressure	6	1052	2.91781165859003E+1
PIPressure	6	1053	3.32385480470761E+1
PIPressure	6	1054	3.72928026364911E+1
PIPressure	6	1055	4.13364450226785E+1
PIPressure	6	1056	4.53674081265855E+1
PIPressure	6	1057	4.93883174496516E+1
PIPressure	6	1058	4.94217674975633E+1
PIPressure	6	1059	4.94667878103867E+1
PIPressure	6	1060	4.95332529995368E+1
PIPressure	6	1061	4.96331498864762E+1
PIPressure	6	1062	4.97748841469083E+1
PIPressure	6	1063	4.99324882493071E+1
PIPressure	6	1064	4.99398091239665E+1
PIPressure	6	1065	4.97995697823449E+1
PIPressure	6	1066	4.96789429566561E+1
PIPressure	6	1067	4.96015246855648E+1
PIPressure	6	1068	4.95596825827404E+1
PIPressure	6	1069	4.95476490720682E+1
PIPressure	6	1070	4.95700146776612E+1
PIPressure	6	1071	4.96431987957633E+1

PIPressure	6	1072	4.97872600061954E+1
PIPressure	6	1073	4.99889063166199E+1
PIPressure	6	1074	5.01670456851852E+1
PIPressure	6	1075	5.01737032335836E+1
PIPressure	6	1076	5.00133752495825E+1
PIPressure	6	1077	4.98364415552478E+1
PIPressure	6	1078	4.97143616858078E+1
PIPressure	6	1079	2.51650949963847E+1
PIPressure	6	1080	2.92622760970073E+1
PIPressure	6	1081	3.33535338962415E+1
PIPressure	6	1082	3.74263185026492E+1
PIPressure	6	1083	4.14643343729407E+1
PIPressure	6	1084	4.54596234075640E+1
PIPressure	6	1085	4.55844013709045E+1
PIPressure	6	1086	4.57707707058741E+1
PIPressure	6	1087	4.60603743881169E+1
PIPressure	6	1088	4.65094042841969E+1
PIPressure	6	1089	4.71462400399545E+1
PIPressure	6	1090	4.71639340514255E+1
PIPressure	6	1091	4.65750366849784E+1
PIPressure	6	1092	4.61885834130924E+1
PIPressure	6	1093	4.59629609766926E+1
PIPressure	6	1094	4.58426805322420E+1
PIPressure	6	1095	4.58027761589609E+1
PIPressure	6	1096	4.58560704412133E+1
PIPressure	6	1097	4.60594499292143E+1
PIPressure	6	1098	4.65086824236836E+1
PIPressure	6	1099	4.71973274200322E+1
PIPressure	6	1100	4.78813214526054E+1
PIPressure	6	1101	4.78979549603261E+1
PIPressure	6	1102	4.72674355763063E+1
PIPressure	6	1103	4.66659749135751E+1
PIPressure	6	1104	4.62769917762976E+1
PIPressure	6	1105	4.26469840043895E+1

PIPressure	6	1106	3.87164818259669E+1
PIPressure	6	1107	3.44667836134334E+1
PIPressure	6	1108	3.00925231723229E+1
PIPressure	6	1109	2.57284696158156E+1
PIPressure	6	1110	2.56248368865812E+1
PIPressure	6	1111	2.54826575817372E+1
PIPressure	6	1112	2.53335533630952E+1
PIPressure	6	1113	2.52632858232904E+1
PIPressure	6	1114	2.52545294839479E+1
PIPressure	6	1115	2.52808331176276E+1
PIPressure	6	1116	2.53282843296613E+1
PIPressure	6	1117	2.53840865367067E+1
PIPressure	6	1118	2.54327637413778E+1
PIPressure	6	1119	2.54555198118391E+1
PIPressure	6	1120	2.54330290262906E+1
PIPressure	6	1121	2.53696890765442E+1
PIPressure	6	1122	2.52922343890983E+1
PIPressure	6	1123	2.52223544091585E+1
PIPressure	6	1124	2.93613276241146E+1
PIPressure	6	1125	3.34967211329437E+1
PIPressure	6	1126	3.76017756196184E+1
PIPressure	6	1127	4.16372534039857E+1
PIPressure	6	1128	4.18972763986777E+1
PIPressure	6	1129	4.23134655111834E+1
PIPressure	6	1130	4.30330222798971E+1
PIPressure	6	1131	4.46697440411269E+1
PIPressure	6	1132	4.31085959095838E+1
PIPressure	6	1133	4.24940123866731E+1
PIPressure	6	1134	4.21718728487956E+1
PIPressure	6	1135	4.19971938374974E+1
PIPressure	6	1136	4.19218157913774E+1
PIPressure	6	1137	4.19614210081865E+1
PIPressure	6	1138	4.22148262674892E+1
PIPressure	6	1139	4.29889554797777E+1

PIPressure	6	1140	4.44169759021675E+1
PIPressure	6	1141	4.60576634835416E+1
PIPressure	6	1142	4.45095661042175E+1
PIPressure	6	1143	4.33015078656575E+1
PIPressure	6	1144	3.94122338664120E+1
PIPressure	6	1145	3.48048822330894E+1
PIPressure	6	1146	3.00770748840797E+1
PIPressure	6	1147	2.98137271464361E+1
PIPressure	6	1148	2.94812322515398E+1
PIPressure	6	1149	2.93883186867527E+1
PIPressure	6	1150	2.94059490299852E+1
PIPressure	6	1151	2.94634853947125E+1
PIPressure	6	1152	2.95488475860833E+1
PIPressure	6	1153	2.96494635072645E+1
PIPressure	6	1154	2.97460518301792E+1
PIPressure	6	1155	2.98045892985849E+1
PIPressure	6	1156	2.97648108198334E+1
PIPressure	6	1157	2.96338895093874E+1
PIPressure	6	1158	2.94863810677290E+1
PIPressure	6	1159	3.36888167113424E+1
PIPressure	6	1160	3.78562070643554E+1
PIPressure	6	1161	3.82376387569118E+1
PIPressure	6	1162	3.88252262734347E+1
PIPressure	6	1163	3.88936415547829E+1
PIPressure	6	1164	3.84315552468218E+1
PIPressure	6	1165	3.81501658047163E+1
PIPressure	6	1166	3.79692231680410E+1
PIPressure	6	1167	3.78562711581635E+1
PIPressure	6	1168	3.78098352645243E+1
PIPressure	6	1169	3.78356663149914E+1
PIPressure	6	1170	3.88229492167515E+1
PIPressure	6	1171	4.14466086683965E+1
PIPressure	6	1172	3.35740728907691E+1
PIPressure	6	1173	3.36675306347924E+1

PIPressure	6	1174	3.37856107594952E+1
PIPressure	6	1175	3.39326572774880E+1
PIPressure	6	1176	3.41027895511447E+1
PIPressure	6	1177	3.42580114953568E+1
PIPressure	6	1178	3.41997537611572E+1
PIPressure	6	1179	3.39377835191236E+1
PIPressure	6	1180	3.34557537572366E+1
PIPressure	6	1181	3.27996495617784E+1
PIPressure	6	1182	3.42494889380924E+1

/

/ PLATE EDGE PRESSURES

/ Spinta statica

PIEdgePressure	6	1217	3	-6.50000000000000E+1
PIEdgePressure	6	1218	3	-6.50000000000000E+1
PIEdgePressure	6	1219	3	-6.50000000000000E+1
PIEdgePressure	6	1220	3	-6.50000000000000E+1
PIEdgePressure	6	1221	4	-6.50000000000000E+1
PIEdgePressure	6	1222	3	-6.50000000000000E+1
PIEdgePressure	6	1223	4	-6.50000000000000E+1
PIEdgePressure	6	1316	4	-6.50000000000000E+1
PIEdgePressure	6	1319	3	-6.50000000000000E+1
PIEdgePressure	6	1324	3	-6.50000000000000E+1
PIEdgePressure	6	1326	4	-6.50000000000000E+1
PIEdgePressure	6	1352	3	-6.50000000000000E+1
PIEdgePressure	6	1353	4	-6.50000000000000E+1
PIEdgePressure	6	1427	4	-6.50000000000000E+1
PIEdgePressure	6	1428	3	-6.50000000000000E+1
PIEdgePressure	6	1429	3	-6.50000000000000E+1
PIEdgePressure	6	1430	3	-6.50000000000000E+1
PIEdgePressure	6	1431	3	-6.50000000000000E+1
PIEdgePressure	6	1432	3	-6.50000000000000E+1
PIEdgePressure	6	1433	4	-6.50000000000000E+1
PIEdgePressure	6	1434	4	-6.50000000000000E+1

PIEdgePressure 6 1435 4 -6.500000000000000E+1

/

/ PLATE FACE PRESSURES

/ Spinta Perm

PIPressure	7	279	1.710000000000000E+0
PIPressure	7	280	1.710000000000000E+0
PIPressure	7	281	1.710000000000000E+0
PIPressure	7	282	1.710000000000000E+0
PIPressure	7	283	1.710000000000000E+0
PIPressure	7	284	1.710000000000000E+0
PIPressure	7	285	1.710000000000000E+0
PIPressure	7	286	1.710000000000000E+0
PIPressure	7	287	1.710000000000000E+0
PIPressure	7	288	1.710000000000000E+0
PIPressure	7	289	1.710000000000000E+0
PIPressure	7	290	1.710000000000000E+0
PIPressure	7	291	1.710000000000000E+0
PIPressure	7	292	1.710000000000000E+0
PIPressure	7	293	1.710000000000000E+0
PIPressure	7	294	1.710000000000000E+0
PIPressure	7	295	1.710000000000000E+0
PIPressure	7	296	1.710000000000000E+0
PIPressure	7	297	1.710000000000000E+0
PIPressure	7	298	1.710000000000000E+0
PIPressure	7	299	1.710000000000000E+0
PIPressure	7	300	1.710000000000000E+0
PIPressure	7	301	1.710000000000000E+0
PIPressure	7	302	1.710000000000000E+0
PIPressure	7	303	1.710000000000000E+0
PIPressure	7	304	1.710000000000000E+0
PIPressure	7	305	1.710000000000000E+0
PIPressure	7	306	1.710000000000000E+0
PIPressure	7	307	1.710000000000000E+0

PIPressure	7	308	1.7100000000000000E+0
PIPressure	7	309	1.7100000000000000E+0
PIPressure	7	310	1.7100000000000000E+0
PIPressure	7	311	1.7100000000000000E+0
PIPressure	7	312	1.7100000000000000E+0
PIPressure	7	313	1.7100000000000000E+0
PIPressure	7	314	1.7100000000000000E+0
PIPressure	7	315	1.7100000000000000E+0
PIPressure	7	316	1.7100000000000000E+0
PIPressure	7	317	1.7100000000000000E+0
PIPressure	7	318	1.7100000000000000E+0
PIPressure	7	319	1.7100000000000000E+0
PIPressure	7	320	1.7100000000000000E+0
PIPressure	7	321	1.7100000000000000E+0
PIPressure	7	322	1.7100000000000000E+0
PIPressure	7	323	1.7100000000000000E+0
PIPressure	7	324	1.7100000000000000E+0
PIPressure	7	325	1.7100000000000000E+0
PIPressure	7	326	1.7100000000000000E+0
PIPressure	7	327	1.7100000000000000E+0
PIPressure	7	328	1.7100000000000000E+0
PIPressure	7	329	1.7100000000000000E+0
PIPressure	7	330	1.7100000000000000E+0
PIPressure	7	331	1.7100000000000000E+0
PIPressure	7	332	1.7100000000000000E+0
PIPressure	7	333	1.7100000000000000E+0
PIPressure	7	334	1.7100000000000000E+0
PIPressure	7	335	1.7100000000000000E+0
PIPressure	7	336	1.7100000000000000E+0
PIPressure	7	337	1.7100000000000000E+0
PIPressure	7	338	1.7100000000000000E+0
PIPressure	7	339	1.7100000000000000E+0
PIPressure	7	340	1.7100000000000000E+0
PIPressure	7	341	1.7100000000000000E+0

PIPressure	7	342	1.71000000000000E+0
PIPressure	7	343	1.71000000000000E+0
PIPressure	7	344	1.71000000000000E+0
PIPressure	7	345	1.71000000000000E+0
PIPressure	7	346	1.71000000000000E+0
PIPressure	7	347	1.71000000000000E+0
PIPressure	7	348	1.71000000000000E+0
PIPressure	7	349	1.71000000000000E+0
PIPressure	7	350	1.71000000000000E+0
PIPressure	7	351	1.71000000000000E+0
PIPressure	7	352	1.71000000000000E+0
PIPressure	7	353	1.71000000000000E+0
PIPressure	7	354	1.71000000000000E+0
PIPressure	7	355	1.71000000000000E+0
PIPressure	7	356	1.71000000000000E+0
PIPressure	7	357	1.71000000000000E+0
PIPressure	7	358	1.71000000000000E+0
PIPressure	7	359	1.71000000000000E+0
PIPressure	7	360	1.71000000000000E+0
PIPressure	7	361	1.71000000000000E+0
PIPressure	7	362	1.71000000000000E+0
PIPressure	7	363	1.71000000000000E+0
PIPressure	7	364	1.71000000000000E+0
PIPressure	7	365	1.71000000000000E+0
PIPressure	7	366	1.71000000000000E+0
PIPressure	7	367	1.71000000000000E+0
PIPressure	7	368	1.71000000000000E+0
PIPressure	7	369	1.71000000000000E+0
PIPressure	7	370	1.71000000000000E+0
PIPressure	7	371	1.71000000000000E+0
PIPressure	7	372	1.71000000000000E+0
PIPressure	7	373	1.71000000000000E+0
PIPressure	7	374	1.71000000000000E+0
PIPressure	7	375	1.71000000000000E+0

PIPressure	7	376	1.71000000000000E+0
PIPressure	7	377	1.71000000000000E+0
PIPressure	7	378	1.71000000000000E+0
PIPressure	7	379	1.71000000000000E+0
PIPressure	7	380	1.71000000000000E+0
PIPressure	7	381	1.71000000000000E+0
PIPressure	7	382	1.71000000000000E+0
PIPressure	7	383	1.71000000000000E+0
PIPressure	7	384	1.71000000000000E+0
PIPressure	7	385	1.71000000000000E+0
PIPressure	7	386	1.71000000000000E+0
PIPressure	7	387	1.71000000000000E+0
PIPressure	7	388	1.71000000000000E+0
PIPressure	7	389	1.71000000000000E+0
PIPressure	7	390	1.71000000000000E+0
PIPressure	7	391	1.71000000000000E+0
PIPressure	7	392	1.71000000000000E+0
PIPressure	7	393	1.71000000000000E+0
PIPressure	7	394	1.71000000000000E+0
PIPressure	7	395	1.71000000000000E+0
PIPressure	7	396	1.71000000000000E+0
PIPressure	7	397	1.71000000000000E+0
PIPressure	7	398	1.71000000000000E+0
PIPressure	7	399	1.71000000000000E+0
PIPressure	7	400	1.71000000000000E+0
PIPressure	7	401	1.71000000000000E+0
PIPressure	7	402	1.71000000000000E+0
PIPressure	7	403	1.71000000000000E+0
PIPressure	7	404	1.71000000000000E+0
PIPressure	7	405	1.71000000000000E+0
PIPressure	7	406	1.71000000000000E+0
PIPressure	7	407	1.71000000000000E+0
PIPressure	7	408	1.71000000000000E+0
PIPressure	7	409	1.71000000000000E+0

PIPressure	7	410	1.71000000000000E+0
PIPressure	7	411	1.71000000000000E+0
PIPressure	7	412	1.71000000000000E+0
PIPressure	7	413	1.71000000000000E+0
PIPressure	7	414	1.71000000000000E+0
PIPressure	7	415	1.71000000000000E+0
PIPressure	7	416	1.71000000000000E+0
PIPressure	7	417	1.71000000000000E+0
PIPressure	7	418	1.71000000000000E+0
PIPressure	7	419	1.71000000000000E+0
PIPressure	7	420	1.71000000000000E+0
PIPressure	7	421	1.71000000000000E+0
PIPressure	7	422	1.71000000000000E+0
PIPressure	7	423	1.71000000000000E+0
PIPressure	7	424	1.71000000000000E+0
PIPressure	7	425	1.71000000000000E+0
PIPressure	7	426	1.71000000000000E+0
PIPressure	7	427	1.71000000000000E+0
PIPressure	7	428	1.71000000000000E+0
PIPressure	7	429	1.71000000000000E+0
PIPressure	7	430	1.71000000000000E+0
PIPressure	7	431	1.71000000000000E+0
PIPressure	7	432	1.71000000000000E+0
PIPressure	7	433	1.71000000000000E+0
PIPressure	7	434	1.71000000000000E+0
PIPressure	7	435	1.71000000000000E+0
PIPressure	7	436	1.71000000000000E+0
PIPressure	7	437	1.71000000000000E+0
PIPressure	7	438	1.71000000000000E+0
PIPressure	7	439	1.71000000000000E+0
PIPressure	7	440	1.71000000000000E+0
PIPressure	7	441	1.71000000000000E+0
PIPressure	7	442	1.71000000000000E+0
PIPressure	7	443	1.71000000000000E+0

PIPressure	7	444	1.71000000000000E+0
PIPressure	7	445	1.71000000000000E+0
PIPressure	7	446	1.71000000000000E+0
PIPressure	7	447	1.71000000000000E+0
PIPressure	7	448	1.71000000000000E+0
PIPressure	7	449	1.71000000000000E+0
PIPressure	7	450	1.71000000000000E+0
PIPressure	7	451	1.71000000000000E+0
PIPressure	7	452	1.71000000000000E+0
PIPressure	7	453	1.71000000000000E+0
PIPressure	7	454	1.71000000000000E+0
PIPressure	7	455	1.71000000000000E+0
PIPressure	7	456	1.71000000000000E+0
PIPressure	7	457	1.71000000000000E+0
PIPressure	7	458	1.71000000000000E+0
PIPressure	7	459	1.71000000000000E+0
PIPressure	7	460	1.71000000000000E+0
PIPressure	7	461	1.71000000000000E+0
PIPressure	7	462	1.71000000000000E+0
PIPressure	7	463	1.71000000000000E+0
PIPressure	7	464	1.71000000000000E+0
PIPressure	7	465	1.71000000000000E+0
PIPressure	7	466	1.71000000000000E+0
PIPressure	7	467	1.71000000000000E+0
PIPressure	7	468	1.71000000000000E+0
PIPressure	7	469	1.71000000000000E+0
PIPressure	7	470	1.71000000000000E+0
PIPressure	7	471	1.71000000000000E+0
PIPressure	7	472	1.71000000000000E+0
PIPressure	7	473	1.71000000000000E+0
PIPressure	7	474	1.71000000000000E+0
PIPressure	7	475	1.71000000000000E+0
PIPressure	7	476	1.71000000000000E+0
PIPressure	7	477	1.71000000000000E+0

PIPressure	7	478	1.710000000000000E+0
PIPressure	7	479	1.710000000000000E+0
PIPressure	7	480	1.710000000000000E+0
PIPressure	7	481	1.710000000000000E+0
PIPressure	7	482	1.710000000000000E+0
PIPressure	7	483	1.710000000000000E+0
PIPressure	7	484	1.710000000000000E+0
PIPressure	7	485	1.710000000000000E+0
PIPressure	7	486	1.710000000000000E+0
PIPressure	7	487	1.710000000000000E+0
PIPressure	7	488	1.710000000000000E+0
PIPressure	7	489	1.710000000000000E+0
PIPressure	7	490	1.710000000000000E+0
PIPressure	7	491	1.710000000000000E+0
PIPressure	7	492	1.710000000000000E+0
PIPressure	7	493	1.710000000000000E+0
PIPressure	7	494	1.710000000000000E+0
PIPressure	7	495	1.710000000000000E+0
PIPressure	7	496	1.710000000000000E+0
PIPressure	7	497	1.710000000000000E+0
PIPressure	7	498	1.710000000000000E+0
PIPressure	7	499	1.710000000000000E+0
PIPressure	7	500	1.710000000000000E+0
PIPressure	7	501	1.710000000000000E+0
PIPressure	7	502	1.710000000000000E+0
PIPressure	7	503	1.710000000000000E+0
PIPressure	7	504	1.710000000000000E+0
PIPressure	7	505	1.710000000000000E+0
PIPressure	7	506	1.710000000000000E+0
PIPressure	7	507	1.710000000000000E+0
PIPressure	7	508	1.710000000000000E+0
PIPressure	7	509	1.710000000000000E+0
PIPressure	7	510	1.710000000000000E+0
PIPressure	7	511	1.710000000000000E+0

PIPressure	7	512	1.71000000000000E+0
PIPressure	7	513	1.71000000000000E+0
PIPressure	7	514	1.71000000000000E+0
PIPressure	7	515	1.71000000000000E+0
PIPressure	7	516	1.71000000000000E+0
PIPressure	7	517	1.71000000000000E+0
PIPressure	7	518	1.71000000000000E+0
PIPressure	7	519	1.71000000000000E+0
PIPressure	7	520	1.71000000000000E+0
PIPressure	7	521	1.71000000000000E+0
PIPressure	7	522	1.71000000000000E+0
PIPressure	7	523	1.71000000000000E+0
PIPressure	7	524	1.71000000000000E+0
PIPressure	7	525	1.71000000000000E+0
PIPressure	7	526	1.71000000000000E+0
PIPressure	7	527	1.71000000000000E+0
PIPressure	7	528	1.71000000000000E+0
PIPressure	7	529	1.71000000000000E+0
PIPressure	7	530	1.71000000000000E+0
PIPressure	7	531	1.71000000000000E+0
PIPressure	7	532	1.71000000000000E+0
PIPressure	7	533	1.71000000000000E+0
PIPressure	7	534	1.71000000000000E+0
PIPressure	7	535	1.71000000000000E+0
PIPressure	7	536	1.71000000000000E+0
PIPressure	7	537	1.71000000000000E+0
PIPressure	7	538	1.71000000000000E+0
PIPressure	7	539	1.71000000000000E+0
PIPressure	7	540	1.71000000000000E+0
PIPressure	7	541	1.71000000000000E+0
PIPressure	7	542	1.71000000000000E+0
PIPressure	7	629	1.71000000000000E+0
PIPressure	7	630	1.71000000000000E+0
PIPressure	7	631	1.71000000000000E+0

PIPressure	7	632	1.71000000000000E+0
PIPressure	7	633	1.71000000000000E+0
PIPressure	7	634	1.71000000000000E+0
PIPressure	7	635	1.71000000000000E+0
PIPressure	7	636	1.71000000000000E+0
PIPressure	7	637	1.71000000000000E+0
PIPressure	7	638	1.71000000000000E+0
PIPressure	7	639	1.71000000000000E+0
PIPressure	7	640	1.71000000000000E+0
PIPressure	7	641	1.71000000000000E+0
PIPressure	7	642	1.71000000000000E+0
PIPressure	7	643	1.71000000000000E+0
PIPressure	7	644	1.71000000000000E+0
PIPressure	7	645	1.71000000000000E+0
PIPressure	7	646	1.71000000000000E+0
PIPressure	7	647	1.71000000000000E+0
PIPressure	7	648	1.71000000000000E+0
PIPressure	7	649	1.71000000000000E+0
PIPressure	7	650	1.71000000000000E+0
PIPressure	7	651	1.71000000000000E+0
PIPressure	7	652	1.71000000000000E+0
PIPressure	7	653	1.71000000000000E+0
PIPressure	7	654	1.71000000000000E+0
PIPressure	7	655	1.71000000000000E+0
PIPressure	7	656	1.71000000000000E+0
PIPressure	7	657	1.71000000000000E+0
PIPressure	7	658	1.71000000000000E+0
PIPressure	7	659	1.71000000000000E+0
PIPressure	7	660	1.71000000000000E+0
PIPressure	7	661	1.71000000000000E+0
PIPressure	7	662	1.71000000000000E+0
PIPressure	7	663	1.71000000000000E+0
PIPressure	7	664	1.71000000000000E+0
PIPressure	7	665	1.71000000000000E+0

PIPressure	7	666	1.7100000000000000E+0
PIPressure	7	667	1.7100000000000000E+0
PIPressure	7	668	1.7100000000000000E+0
PIPressure	7	669	1.7100000000000000E+0
PIPressure	7	670	1.7100000000000000E+0
PIPressure	7	671	1.7100000000000000E+0
PIPressure	7	672	1.7100000000000000E+0
PIPressure	7	673	1.7100000000000000E+0
PIPressure	7	674	1.7100000000000000E+0
PIPressure	7	675	1.7100000000000000E+0
PIPressure	7	676	1.7100000000000000E+0
PIPressure	7	677	1.7100000000000000E+0
PIPressure	7	678	1.7100000000000000E+0
PIPressure	7	679	1.7100000000000000E+0
PIPressure	7	680	1.7100000000000000E+0
PIPressure	7	681	1.7100000000000000E+0
PIPressure	7	682	1.7100000000000000E+0
PIPressure	7	683	1.7100000000000000E+0
PIPressure	7	684	1.7100000000000000E+0
PIPressure	7	685	1.7100000000000000E+0
PIPressure	7	686	1.7100000000000000E+0
PIPressure	7	687	1.7100000000000000E+0
PIPressure	7	688	1.7100000000000000E+0
PIPressure	7	689	1.7100000000000000E+0
PIPressure	7	690	1.7100000000000000E+0
PIPressure	7	691	1.7100000000000000E+0
PIPressure	7	692	1.7100000000000000E+0
PIPressure	7	693	1.7100000000000000E+0
PIPressure	7	694	1.7100000000000000E+0
PIPressure	7	695	1.7100000000000000E+0
PIPressure	7	696	1.7100000000000000E+0
PIPressure	7	697	1.7100000000000000E+0
PIPressure	7	698	1.7100000000000000E+0
PIPressure	7	699	1.7100000000000000E+0

PIPressure	7	700	1.7100000000000000E+0
PIPressure	7	701	1.7100000000000000E+0
PIPressure	7	702	1.7100000000000000E+0
PIPressure	7	703	1.7100000000000000E+0
PIPressure	7	704	1.7100000000000000E+0
PIPressure	7	705	1.7100000000000000E+0
PIPressure	7	706	1.7100000000000000E+0
PIPressure	7	707	1.7100000000000000E+0
PIPressure	7	708	1.7100000000000000E+0
PIPressure	7	709	1.7100000000000000E+0
PIPressure	7	710	1.7100000000000000E+0
PIPressure	7	711	1.7100000000000000E+0
PIPressure	7	712	1.7100000000000000E+0
PIPressure	7	713	1.7100000000000000E+0
PIPressure	7	714	1.7100000000000000E+0
PIPressure	7	715	1.7100000000000000E+0
PIPressure	7	716	1.7100000000000000E+0
PIPressure	7	717	1.7100000000000000E+0
PIPressure	7	718	1.7100000000000000E+0
PIPressure	7	719	1.7100000000000000E+0
PIPressure	7	720	1.7100000000000000E+0
PIPressure	7	721	1.7100000000000000E+0
PIPressure	7	722	1.7100000000000000E+0
PIPressure	7	723	1.7100000000000000E+0
PIPressure	7	724	1.7100000000000000E+0
PIPressure	7	725	1.7100000000000000E+0
PIPressure	7	726	1.7100000000000000E+0
PIPressure	7	727	1.7100000000000000E+0
PIPressure	7	728	1.7100000000000000E+0
PIPressure	7	729	1.7100000000000000E+0
PIPressure	7	730	1.7100000000000000E+0
PIPressure	7	731	1.7100000000000000E+0
PIPressure	7	732	1.7100000000000000E+0
PIPressure	7	733	1.7100000000000000E+0

PIPressure	7	734	1.71000000000000E+0
PIPressure	7	735	1.71000000000000E+0
PIPressure	7	736	1.71000000000000E+0
PIPressure	7	737	1.71000000000000E+0
PIPressure	7	738	1.71000000000000E+0
PIPressure	7	739	1.71000000000000E+0
PIPressure	7	740	1.71000000000000E+0
PIPressure	7	741	1.71000000000000E+0
PIPressure	7	742	1.71000000000000E+0
PIPressure	7	743	1.71000000000000E+0
PIPressure	7	744	1.71000000000000E+0
PIPressure	7	745	1.71000000000000E+0
PIPressure	7	746	1.71000000000000E+0
PIPressure	7	747	1.71000000000000E+0
PIPressure	7	748	1.71000000000000E+0
PIPressure	7	749	1.71000000000000E+0
PIPressure	7	750	1.71000000000000E+0
PIPressure	7	751	1.71000000000000E+0
PIPressure	7	752	1.71000000000000E+0
PIPressure	7	753	1.71000000000000E+0
PIPressure	7	754	1.71000000000000E+0
PIPressure	7	755	1.71000000000000E+0
PIPressure	7	756	1.71000000000000E+0
PIPressure	7	757	1.71000000000000E+0
PIPressure	7	758	1.71000000000000E+0
PIPressure	7	759	1.71000000000000E+0
PIPressure	7	760	1.71000000000000E+0
PIPressure	7	761	1.71000000000000E+0
PIPressure	7	762	1.71000000000000E+0
PIPressure	7	763	1.71000000000000E+0
PIPressure	7	764	1.71000000000000E+0
PIPressure	7	765	1.71000000000000E+0
PIPressure	7	766	1.71000000000000E+0
PIPressure	7	767	1.71000000000000E+0

PIPressure	7	768	1.7100000000000000E+0
PIPressure	7	769	1.7100000000000000E+0
PIPressure	7	770	1.7100000000000000E+0
PIPressure	7	771	1.7100000000000000E+0
PIPressure	7	772	1.7100000000000000E+0
PIPressure	7	773	1.7100000000000000E+0
PIPressure	7	774	1.7100000000000000E+0
PIPressure	7	775	1.7100000000000000E+0
PIPressure	7	776	1.7100000000000000E+0
PIPressure	7	777	1.7100000000000000E+0
PIPressure	7	778	1.7100000000000000E+0
PIPressure	7	779	1.7100000000000000E+0
PIPressure	7	780	1.7100000000000000E+0
PIPressure	7	781	1.7100000000000000E+0
PIPressure	7	782	1.7100000000000000E+0
PIPressure	7	783	1.7100000000000000E+0
PIPressure	7	784	1.7100000000000000E+0
PIPressure	7	785	1.7100000000000000E+0
PIPressure	7	786	1.7100000000000000E+0
PIPressure	7	787	1.7100000000000000E+0
PIPressure	7	788	1.7100000000000000E+0
PIPressure	7	789	1.7100000000000000E+0
PIPressure	7	790	1.7100000000000000E+0
PIPressure	7	791	1.7100000000000000E+0
PIPressure	7	792	1.7100000000000000E+0
PIPressure	7	793	1.7100000000000000E+0
PIPressure	7	794	1.7100000000000000E+0
PIPressure	7	795	1.7100000000000000E+0
PIPressure	7	796	1.7100000000000000E+0
PIPressure	7	797	1.7100000000000000E+0
PIPressure	7	798	1.7100000000000000E+0
PIPressure	7	799	1.7100000000000000E+0
PIPressure	7	800	1.7100000000000000E+0
PIPressure	7	801	1.7100000000000000E+0

PIPressure	7	802	1.7100000000000000E+0
PIPressure	7	803	1.7100000000000000E+0
PIPressure	7	804	1.7100000000000000E+0
PIPressure	7	805	1.7100000000000000E+0
PIPressure	7	806	1.7100000000000000E+0
PIPressure	7	807	1.7100000000000000E+0
PIPressure	7	808	1.7100000000000000E+0
PIPressure	7	809	1.7100000000000000E+0
PIPressure	7	810	1.7100000000000000E+0
PIPressure	7	811	1.7100000000000000E+0
PIPressure	7	812	1.7100000000000000E+0
PIPressure	7	813	1.7100000000000000E+0
PIPressure	7	814	1.7100000000000000E+0
PIPressure	7	815	1.7100000000000000E+0
PIPressure	7	816	1.7100000000000000E+0
PIPressure	7	817	1.7100000000000000E+0
PIPressure	7	818	1.7100000000000000E+0
PIPressure	7	819	1.7100000000000000E+0
PIPressure	7	820	1.7100000000000000E+0
PIPressure	7	821	1.7100000000000000E+0
PIPressure	7	822	1.7100000000000000E+0
PIPressure	7	823	1.7100000000000000E+0
PIPressure	7	824	1.7100000000000000E+0
PIPressure	7	825	1.7100000000000000E+0
PIPressure	7	826	1.7100000000000000E+0
PIPressure	7	827	1.7100000000000000E+0
PIPressure	7	828	1.7100000000000000E+0
PIPressure	7	829	1.7100000000000000E+0
PIPressure	7	830	1.7100000000000000E+0
PIPressure	7	831	1.7100000000000000E+0
PIPressure	7	832	1.7100000000000000E+0
PIPressure	7	833	1.7100000000000000E+0
PIPressure	7	834	1.7100000000000000E+0
PIPressure	7	835	1.7100000000000000E+0

PIPressure	7	836	1.71000000000000E+0
PIPressure	7	837	1.71000000000000E+0
PIPressure	7	838	1.71000000000000E+0
PIPressure	7	839	1.71000000000000E+0
PIPressure	7	840	1.71000000000000E+0
PIPressure	7	841	1.71000000000000E+0
PIPressure	7	842	1.71000000000000E+0
PIPressure	7	843	1.71000000000000E+0
PIPressure	7	844	1.71000000000000E+0
PIPressure	7	845	1.71000000000000E+0
PIPressure	7	846	1.71000000000000E+0
PIPressure	7	847	1.71000000000000E+0
PIPressure	7	848	1.71000000000000E+0
PIPressure	7	849	1.71000000000000E+0
PIPressure	7	850	1.71000000000000E+0
PIPressure	7	851	1.71000000000000E+0
PIPressure	7	852	1.71000000000000E+0
PIPressure	7	853	1.71000000000000E+0
PIPressure	7	854	1.71000000000000E+0
PIPressure	7	855	1.71000000000000E+0
PIPressure	7	856	1.71000000000000E+0
PIPressure	7	857	1.71000000000000E+0
PIPressure	7	858	1.71000000000000E+0
PIPressure	7	859	1.71000000000000E+0
PIPressure	7	860	1.71000000000000E+0
PIPressure	7	861	1.71000000000000E+0
PIPressure	7	862	1.71000000000000E+0
PIPressure	7	863	1.71000000000000E+0
PIPressure	7	864	1.71000000000000E+0
PIPressure	7	865	1.71000000000000E+0
PIPressure	7	866	1.71000000000000E+0
PIPressure	7	867	1.71000000000000E+0
PIPressure	7	868	1.71000000000000E+0
PIPressure	7	869	1.71000000000000E+0

PIPressure	7	870	1.71000000000000E+0
PIPressure	7	871	1.71000000000000E+0
PIPressure	7	872	1.71000000000000E+0
PIPressure	7	873	1.71000000000000E+0
PIPressure	7	874	1.71000000000000E+0
PIPressure	7	875	1.71000000000000E+0
PIPressure	7	876	1.71000000000000E+0
PIPressure	7	877	1.71000000000000E+0
PIPressure	7	878	1.71000000000000E+0
PIPressure	7	879	1.71000000000000E+0
PIPressure	7	880	1.71000000000000E+0
PIPressure	7	881	1.71000000000000E+0
PIPressure	7	882	1.71000000000000E+0
PIPressure	7	883	1.71000000000000E+0
PIPressure	7	884	1.71000000000000E+0
PIPressure	7	885	1.71000000000000E+0
PIPressure	7	886	1.71000000000000E+0
PIPressure	7	887	1.71000000000000E+0
PIPressure	7	888	1.71000000000000E+0
PIPressure	7	889	1.71000000000000E+0
PIPressure	7	890	1.71000000000000E+0
PIPressure	7	891	1.71000000000000E+0
PIPressure	7	892	1.71000000000000E+0
PIPressure	7	893	1.71000000000000E+0
PIPressure	7	894	1.71000000000000E+0
PIPressure	7	895	1.71000000000000E+0
PIPressure	7	896	1.71000000000000E+0
PIPressure	7	897	1.71000000000000E+0
PIPressure	7	898	1.71000000000000E+0
PIPressure	7	899	1.71000000000000E+0
PIPressure	7	900	1.71000000000000E+0
PIPressure	7	901	1.71000000000000E+0
PIPressure	7	902	1.71000000000000E+0
PIPressure	7	903	1.71000000000000E+0

PIPressure	7	904	1.71000000000000E+0
PIPressure	7	905	1.71000000000000E+0
PIPressure	7	906	1.71000000000000E+0
PIPressure	7	907	1.71000000000000E+0
PIPressure	7	908	1.71000000000000E+0
PIPressure	7	909	1.71000000000000E+0
PIPressure	7	910	1.71000000000000E+0
PIPressure	7	911	1.71000000000000E+0
PIPressure	7	912	1.71000000000000E+0
PIPressure	7	913	1.71000000000000E+0
PIPressure	7	914	1.71000000000000E+0
PIPressure	7	915	1.71000000000000E+0
PIPressure	7	916	1.71000000000000E+0
PIPressure	7	917	1.71000000000000E+0
PIPressure	7	918	1.71000000000000E+0
PIPressure	7	919	1.71000000000000E+0
PIPressure	7	920	1.71000000000000E+0
PIPressure	7	921	1.71000000000000E+0
PIPressure	7	922	1.71000000000000E+0
PIPressure	7	923	1.71000000000000E+0
PIPressure	7	924	1.71000000000000E+0
PIPressure	7	925	1.71000000000000E+0
PIPressure	7	926	1.71000000000000E+0
PIPressure	7	927	1.71000000000000E+0
PIPressure	7	928	1.71000000000000E+0
PIPressure	7	929	1.71000000000000E+0
PIPressure	7	930	1.71000000000000E+0
PIPressure	7	931	1.71000000000000E+0
PIPressure	7	932	1.71000000000000E+0
PIPressure	7	933	1.71000000000000E+0
PIPressure	7	934	1.71000000000000E+0
PIPressure	7	935	1.71000000000000E+0
PIPressure	7	936	1.71000000000000E+0
PIPressure	7	937	1.71000000000000E+0

PIPressure	7	938	1.71000000000000E+0
PIPressure	7	939	1.71000000000000E+0
PIPressure	7	940	1.71000000000000E+0
PIPressure	7	941	1.71000000000000E+0
PIPressure	7	942	1.71000000000000E+0
PIPressure	7	943	1.71000000000000E+0
PIPressure	7	944	1.71000000000000E+0
PIPressure	7	945	1.71000000000000E+0
PIPressure	7	946	1.71000000000000E+0
PIPressure	7	947	1.71000000000000E+0
PIPressure	7	948	1.71000000000000E+0
PIPressure	7	949	1.71000000000000E+0
PIPressure	7	950	1.71000000000000E+0
PIPressure	7	951	1.71000000000000E+0
PIPressure	7	952	1.71000000000000E+0
PIPressure	7	953	1.71000000000000E+0
PIPressure	7	954	1.71000000000000E+0
PIPressure	7	955	1.71000000000000E+0
PIPressure	7	956	1.71000000000000E+0
PIPressure	7	957	1.71000000000000E+0
PIPressure	7	958	1.71000000000000E+0
PIPressure	7	959	1.71000000000000E+0
PIPressure	7	960	1.71000000000000E+0
PIPressure	7	961	1.71000000000000E+0
PIPressure	7	962	1.71000000000000E+0
PIPressure	7	963	1.71000000000000E+0
PIPressure	7	964	1.71000000000000E+0
PIPressure	7	965	1.71000000000000E+0
PIPressure	7	966	1.71000000000000E+0
PIPressure	7	967	1.71000000000000E+0
PIPressure	7	968	1.71000000000000E+0
PIPressure	7	969	1.71000000000000E+0
PIPressure	7	970	1.71000000000000E+0
PIPressure	7	971	1.71000000000000E+0

PIPressure	7	972	1.71000000000000E+0
PIPressure	7	973	1.71000000000000E+0
PIPressure	7	974	1.71000000000000E+0
PIPressure	7	975	1.71000000000000E+0
PIPressure	7	976	1.71000000000000E+0
PIPressure	7	977	1.71000000000000E+0
PIPressure	7	978	1.71000000000000E+0
PIPressure	7	979	1.71000000000000E+0
PIPressure	7	980	1.71000000000000E+0
PIPressure	7	981	1.71000000000000E+0
PIPressure	7	982	1.71000000000000E+0
PIPressure	7	983	1.71000000000000E+0
PIPressure	7	984	1.71000000000000E+0
PIPressure	7	985	1.71000000000000E+0
PIPressure	7	986	1.71000000000000E+0
PIPressure	7	987	1.71000000000000E+0
PIPressure	7	988	1.71000000000000E+0
PIPressure	7	989	1.71000000000000E+0
PIPressure	7	990	1.71000000000000E+0
PIPressure	7	991	1.71000000000000E+0
PIPressure	7	992	1.71000000000000E+0
PIPressure	7	993	1.71000000000000E+0
PIPressure	7	994	1.71000000000000E+0
PIPressure	7	995	1.71000000000000E+0
PIPressure	7	996	1.71000000000000E+0
PIPressure	7	997	1.71000000000000E+0
PIPressure	7	998	1.71000000000000E+0
PIPressure	7	999	1.71000000000000E+0
PIPressure	7	1000	1.71000000000000E+0
PIPressure	7	1001	1.71000000000000E+0
PIPressure	7	1002	1.71000000000000E+0
PIPressure	7	1003	1.71000000000000E+0
PIPressure	7	1004	1.71000000000000E+0
PIPressure	7	1005	1.71000000000000E+0

PIPressure	7	1006	1.71000000000000E+0
PIPressure	7	1007	1.71000000000000E+0
PIPressure	7	1008	1.71000000000000E+0
PIPressure	7	1009	1.71000000000000E+0
PIPressure	7	1010	1.71000000000000E+0
PIPressure	7	1011	1.71000000000000E+0
PIPressure	7	1012	1.71000000000000E+0
PIPressure	7	1013	1.71000000000000E+0
PIPressure	7	1014	1.71000000000000E+0
PIPressure	7	1015	1.71000000000000E+0
PIPressure	7	1016	1.71000000000000E+0
PIPressure	7	1017	1.71000000000000E+0
PIPressure	7	1018	1.71000000000000E+0
PIPressure	7	1019	1.71000000000000E+0
PIPressure	7	1020	1.71000000000000E+0
PIPressure	7	1021	1.71000000000000E+0
PIPressure	7	1022	1.71000000000000E+0
PIPressure	7	1023	1.71000000000000E+0
PIPressure	7	1024	1.71000000000000E+0
PIPressure	7	1025	1.71000000000000E+0
PIPressure	7	1026	1.71000000000000E+0
PIPressure	7	1027	1.71000000000000E+0
PIPressure	7	1028	1.71000000000000E+0
PIPressure	7	1029	1.71000000000000E+0
PIPressure	7	1030	1.71000000000000E+0
PIPressure	7	1031	1.71000000000000E+0
PIPressure	7	1032	1.71000000000000E+0
PIPressure	7	1033	1.71000000000000E+0
PIPressure	7	1034	1.71000000000000E+0
PIPressure	7	1035	1.71000000000000E+0
PIPressure	7	1036	1.71000000000000E+0
PIPressure	7	1037	1.71000000000000E+0
PIPressure	7	1038	1.71000000000000E+0
PIPressure	7	1039	1.71000000000000E+0

PIPressure	7	1040	1.71000000000000E+0
PIPressure	7	1041	1.71000000000000E+0
PIPressure	7	1042	1.71000000000000E+0
PIPressure	7	1043	1.71000000000000E+0
PIPressure	7	1044	1.71000000000000E+0
PIPressure	7	1045	1.71000000000000E+0
PIPressure	7	1046	1.71000000000000E+0
PIPressure	7	1047	1.71000000000000E+0
PIPressure	7	1048	1.71000000000000E+0
PIPressure	7	1049	1.71000000000000E+0
PIPressure	7	1050	1.71000000000000E+0
PIPressure	7	1051	1.71000000000000E+0
PIPressure	7	1052	1.71000000000000E+0
PIPressure	7	1053	1.71000000000000E+0
PIPressure	7	1054	1.71000000000000E+0
PIPressure	7	1055	1.71000000000000E+0
PIPressure	7	1056	1.71000000000000E+0
PIPressure	7	1057	1.71000000000000E+0
PIPressure	7	1058	1.71000000000000E+0
PIPressure	7	1059	1.71000000000000E+0
PIPressure	7	1060	1.71000000000000E+0
PIPressure	7	1061	1.71000000000000E+0
PIPressure	7	1062	1.71000000000000E+0
PIPressure	7	1063	1.71000000000000E+0
PIPressure	7	1064	1.71000000000000E+0
PIPressure	7	1065	1.71000000000000E+0
PIPressure	7	1066	1.71000000000000E+0
PIPressure	7	1067	1.71000000000000E+0
PIPressure	7	1068	1.71000000000000E+0
PIPressure	7	1069	1.71000000000000E+0
PIPressure	7	1070	1.71000000000000E+0
PIPressure	7	1071	1.71000000000000E+0
PIPressure	7	1072	1.71000000000000E+0
PIPressure	7	1073	1.71000000000000E+0

PIPressure	7	1074	1.71000000000000E+0
PIPressure	7	1075	1.71000000000000E+0
PIPressure	7	1076	1.71000000000000E+0
PIPressure	7	1077	1.71000000000000E+0
PIPressure	7	1078	1.71000000000000E+0
PIPressure	7	1079	1.71000000000000E+0
PIPressure	7	1080	1.71000000000000E+0
PIPressure	7	1081	1.71000000000000E+0
PIPressure	7	1082	1.71000000000000E+0
PIPressure	7	1083	1.71000000000000E+0
PIPressure	7	1084	1.71000000000000E+0
PIPressure	7	1085	1.71000000000000E+0
PIPressure	7	1086	1.71000000000000E+0
PIPressure	7	1087	1.71000000000000E+0
PIPressure	7	1088	1.71000000000000E+0
PIPressure	7	1089	1.71000000000000E+0
PIPressure	7	1090	1.71000000000000E+0
PIPressure	7	1091	1.71000000000000E+0
PIPressure	7	1092	1.71000000000000E+0
PIPressure	7	1093	1.71000000000000E+0
PIPressure	7	1094	1.71000000000000E+0
PIPressure	7	1095	1.71000000000000E+0
PIPressure	7	1096	1.71000000000000E+0
PIPressure	7	1097	1.71000000000000E+0
PIPressure	7	1098	1.71000000000000E+0
PIPressure	7	1099	1.71000000000000E+0
PIPressure	7	1100	1.71000000000000E+0
PIPressure	7	1101	1.71000000000000E+0
PIPressure	7	1102	1.71000000000000E+0
PIPressure	7	1103	1.71000000000000E+0
PIPressure	7	1104	1.71000000000000E+0
PIPressure	7	1105	1.71000000000000E+0
PIPressure	7	1106	1.71000000000000E+0
PIPressure	7	1107	1.71000000000000E+0

PIPressure	7	1108	1.71000000000000E+0
PIPressure	7	1109	1.71000000000000E+0
PIPressure	7	1110	1.71000000000000E+0
PIPressure	7	1111	1.71000000000000E+0
PIPressure	7	1112	1.71000000000000E+0
PIPressure	7	1113	1.71000000000000E+0
PIPressure	7	1114	1.71000000000000E+0
PIPressure	7	1115	1.71000000000000E+0
PIPressure	7	1116	1.71000000000000E+0
PIPressure	7	1117	1.71000000000000E+0
PIPressure	7	1118	1.71000000000000E+0
PIPressure	7	1119	1.71000000000000E+0
PIPressure	7	1120	1.71000000000000E+0
PIPressure	7	1121	1.71000000000000E+0
PIPressure	7	1122	1.71000000000000E+0
PIPressure	7	1123	1.71000000000000E+0
PIPressure	7	1124	1.71000000000000E+0
PIPressure	7	1125	1.71000000000000E+0
PIPressure	7	1126	1.71000000000000E+0
PIPressure	7	1127	1.71000000000000E+0
PIPressure	7	1128	1.71000000000000E+0
PIPressure	7	1129	1.71000000000000E+0
PIPressure	7	1130	1.71000000000000E+0
PIPressure	7	1131	1.71000000000000E+0
PIPressure	7	1132	1.71000000000000E+0
PIPressure	7	1133	1.71000000000000E+0
PIPressure	7	1134	1.71000000000000E+0
PIPressure	7	1135	1.71000000000000E+0
PIPressure	7	1136	1.71000000000000E+0
PIPressure	7	1137	1.71000000000000E+0
PIPressure	7	1138	1.71000000000000E+0
PIPressure	7	1139	1.71000000000000E+0
PIPressure	7	1140	1.71000000000000E+0
PIPressure	7	1141	1.71000000000000E+0

PIPressure	7	1142	1.71000000000000E+0
PIPressure	7	1143	1.71000000000000E+0
PIPressure	7	1144	1.71000000000000E+0
PIPressure	7	1145	1.71000000000000E+0
PIPressure	7	1146	1.71000000000000E+0
PIPressure	7	1147	1.71000000000000E+0
PIPressure	7	1148	1.71000000000000E+0
PIPressure	7	1149	1.71000000000000E+0
PIPressure	7	1150	1.71000000000000E+0
PIPressure	7	1151	1.71000000000000E+0
PIPressure	7	1152	1.71000000000000E+0
PIPressure	7	1153	1.71000000000000E+0
PIPressure	7	1154	1.71000000000000E+0
PIPressure	7	1155	1.71000000000000E+0
PIPressure	7	1156	1.71000000000000E+0
PIPressure	7	1157	1.71000000000000E+0
PIPressure	7	1158	1.71000000000000E+0
PIPressure	7	1159	1.71000000000000E+0
PIPressure	7	1160	1.71000000000000E+0
PIPressure	7	1161	1.71000000000000E+0
PIPressure	7	1162	1.71000000000000E+0
PIPressure	7	1163	1.71000000000000E+0
PIPressure	7	1164	1.71000000000000E+0
PIPressure	7	1165	1.71000000000000E+0
PIPressure	7	1166	1.71000000000000E+0
PIPressure	7	1167	1.71000000000000E+0
PIPressure	7	1168	1.71000000000000E+0
PIPressure	7	1169	1.71000000000000E+0
PIPressure	7	1170	1.71000000000000E+0
PIPressure	7	1171	1.71000000000000E+0
PIPressure	7	1172	1.71000000000000E+0
PIPressure	7	1173	1.71000000000000E+0
PIPressure	7	1174	1.71000000000000E+0
PIPressure	7	1175	1.71000000000000E+0

PIPressure	7	1176	1.71000000000000E+0
PIPressure	7	1177	1.71000000000000E+0
PIPressure	7	1178	1.71000000000000E+0
PIPressure	7	1179	1.71000000000000E+0
PIPressure	7	1180	1.71000000000000E+0
PIPressure	7	1181	1.71000000000000E+0
PIPressure	7	1182	1.71000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta Perm

PIEdgePressure	7	1217	3	-1.71000000000000E+0
PIEdgePressure	7	1218	3	-1.71000000000000E+0
PIEdgePressure	7	1219	3	-1.71000000000000E+0
PIEdgePressure	7	1220	3	-1.71000000000000E+0
PIEdgePressure	7	1221	4	-1.71000000000000E+0
PIEdgePressure	7	1222	3	-1.71000000000000E+0
PIEdgePressure	7	1223	4	-1.71000000000000E+0
PIEdgePressure	7	1316	4	-1.71000000000000E+0
PIEdgePressure	7	1319	3	-1.71000000000000E+0
PIEdgePressure	7	1324	3	-1.71000000000000E+0
PIEdgePressure	7	1326	4	-1.71000000000000E+0
PIEdgePressure	7	1352	3	-1.71000000000000E+0
PIEdgePressure	7	1353	4	-1.71000000000000E+0
PIEdgePressure	7	1427	4	-1.71000000000000E+0
PIEdgePressure	7	1428	3	-1.71000000000000E+0
PIEdgePressure	7	1429	3	-1.71000000000000E+0
PIEdgePressure	7	1430	3	-1.71000000000000E+0
PIEdgePressure	7	1431	3	-1.71000000000000E+0
PIEdgePressure	7	1432	3	-1.71000000000000E+0
PIEdgePressure	7	1433	4	-1.71000000000000E+0
PIEdgePressure	7	1434	4	-1.71000000000000E+0
PIEdgePressure	7	1435	4	-1.71000000000000E+0

/ _____

/ NODE FORCES

/ Imp_acc

NdForce	8	1670	0.00000000000000E+0	0.00000000000000E+0	-
1.69900000000000E+3					
NdForce	8	1671	0.00000000000000E+0	0.00000000000000E+0	-
1.30300000000000E+3					

/ _____

/ PLATE FACE PRESSURES

/ Spinta Acc

PIPressure	9	279	8.53000000000000E+0
PIPressure	9	280	8.53000000000000E+0
PIPressure	9	281	8.53000000000000E+0
PIPressure	9	282	8.53000000000000E+0
PIPressure	9	283	8.53000000000000E+0
PIPressure	9	284	8.53000000000000E+0
PIPressure	9	285	8.53000000000000E+0
PIPressure	9	286	8.53000000000000E+0
PIPressure	9	287	8.53000000000000E+0
PIPressure	9	288	8.53000000000000E+0
PIPressure	9	289	8.53000000000000E+0
PIPressure	9	290	8.53000000000000E+0
PIPressure	9	291	8.53000000000000E+0
PIPressure	9	292	8.53000000000000E+0
PIPressure	9	293	8.53000000000000E+0
PIPressure	9	294	8.53000000000000E+0
PIPressure	9	295	8.53000000000000E+0
PIPressure	9	296	8.53000000000000E+0
PIPressure	9	297	8.53000000000000E+0
PIPressure	9	298	8.53000000000000E+0
PIPressure	9	299	8.53000000000000E+0
PIPressure	9	300	8.53000000000000E+0
PIPressure	9	301	8.53000000000000E+0
PIPressure	9	302	8.53000000000000E+0

PIPressure	9	303	8.530000000000000E+0
PIPressure	9	304	8.530000000000000E+0
PIPressure	9	305	8.530000000000000E+0
PIPressure	9	306	8.530000000000000E+0
PIPressure	9	307	8.530000000000000E+0
PIPressure	9	308	8.530000000000000E+0
PIPressure	9	309	8.530000000000000E+0
PIPressure	9	310	8.530000000000000E+0
PIPressure	9	311	8.530000000000000E+0
PIPressure	9	312	8.530000000000000E+0
PIPressure	9	313	8.530000000000000E+0
PIPressure	9	314	8.530000000000000E+0
PIPressure	9	315	8.530000000000000E+0
PIPressure	9	316	8.530000000000000E+0
PIPressure	9	317	8.530000000000000E+0
PIPressure	9	318	8.530000000000000E+0
PIPressure	9	319	8.530000000000000E+0
PIPressure	9	320	8.530000000000000E+0
PIPressure	9	321	8.530000000000000E+0
PIPressure	9	322	8.530000000000000E+0
PIPressure	9	323	8.530000000000000E+0
PIPressure	9	324	8.530000000000000E+0
PIPressure	9	325	8.530000000000000E+0
PIPressure	9	326	8.530000000000000E+0
PIPressure	9	327	8.530000000000000E+0
PIPressure	9	328	8.530000000000000E+0
PIPressure	9	329	8.530000000000000E+0
PIPressure	9	330	8.530000000000000E+0
PIPressure	9	331	8.530000000000000E+0
PIPressure	9	332	8.530000000000000E+0
PIPressure	9	333	8.530000000000000E+0
PIPressure	9	334	8.530000000000000E+0
PIPressure	9	335	8.530000000000000E+0
PIPressure	9	336	8.530000000000000E+0

PIPressure	9	337	8.530000000000000E+0
PIPressure	9	338	8.530000000000000E+0
PIPressure	9	339	8.530000000000000E+0
PIPressure	9	340	8.530000000000000E+0
PIPressure	9	341	8.530000000000000E+0
PIPressure	9	342	8.530000000000000E+0
PIPressure	9	343	8.530000000000000E+0
PIPressure	9	344	8.530000000000000E+0
PIPressure	9	345	8.530000000000000E+0
PIPressure	9	346	8.530000000000000E+0
PIPressure	9	347	8.530000000000000E+0
PIPressure	9	348	8.530000000000000E+0
PIPressure	9	349	8.530000000000000E+0
PIPressure	9	350	8.530000000000000E+0
PIPressure	9	351	8.530000000000000E+0
PIPressure	9	352	8.530000000000000E+0
PIPressure	9	353	8.530000000000000E+0
PIPressure	9	354	8.530000000000000E+0
PIPressure	9	355	8.530000000000000E+0
PIPressure	9	356	8.530000000000000E+0
PIPressure	9	357	8.530000000000000E+0
PIPressure	9	358	8.530000000000000E+0
PIPressure	9	359	8.530000000000000E+0
PIPressure	9	360	8.530000000000000E+0
PIPressure	9	361	8.530000000000000E+0
PIPressure	9	362	8.530000000000000E+0
PIPressure	9	363	8.530000000000000E+0
PIPressure	9	364	8.530000000000000E+0
PIPressure	9	365	8.530000000000000E+0
PIPressure	9	366	8.530000000000000E+0
PIPressure	9	367	8.530000000000000E+0
PIPressure	9	368	8.530000000000000E+0
PIPressure	9	369	8.530000000000000E+0
PIPressure	9	370	8.530000000000000E+0

PIPressure	9	371	8.530000000000000E+0
PIPressure	9	372	8.530000000000000E+0
PIPressure	9	373	8.530000000000000E+0
PIPressure	9	374	8.530000000000000E+0
PIPressure	9	375	8.530000000000000E+0
PIPressure	9	376	8.530000000000000E+0
PIPressure	9	377	8.530000000000000E+0
PIPressure	9	378	8.530000000000000E+0
PIPressure	9	379	8.530000000000000E+0
PIPressure	9	380	8.530000000000000E+0
PIPressure	9	381	8.530000000000000E+0
PIPressure	9	382	8.530000000000000E+0
PIPressure	9	383	8.530000000000000E+0
PIPressure	9	384	8.530000000000000E+0
PIPressure	9	385	8.530000000000000E+0
PIPressure	9	386	8.530000000000000E+0
PIPressure	9	387	8.530000000000000E+0
PIPressure	9	388	8.530000000000000E+0
PIPressure	9	389	8.530000000000000E+0
PIPressure	9	390	8.530000000000000E+0
PIPressure	9	391	8.530000000000000E+0
PIPressure	9	392	8.530000000000000E+0
PIPressure	9	393	8.530000000000000E+0
PIPressure	9	394	8.530000000000000E+0
PIPressure	9	395	8.530000000000000E+0
PIPressure	9	396	8.530000000000000E+0
PIPressure	9	397	8.530000000000000E+0
PIPressure	9	398	8.530000000000000E+0
PIPressure	9	399	8.530000000000000E+0
PIPressure	9	400	8.530000000000000E+0
PIPressure	9	401	8.530000000000000E+0
PIPressure	9	402	8.530000000000000E+0
PIPressure	9	403	8.530000000000000E+0
PIPressure	9	404	8.530000000000000E+0

PIPressure	9	405	8.530000000000000E+0
PIPressure	9	406	8.530000000000000E+0
PIPressure	9	407	8.530000000000000E+0
PIPressure	9	408	8.530000000000000E+0
PIPressure	9	409	8.530000000000000E+0
PIPressure	9	410	8.530000000000000E+0
PIPressure	9	411	8.530000000000000E+0
PIPressure	9	412	8.530000000000000E+0
PIPressure	9	413	8.530000000000000E+0
PIPressure	9	414	8.530000000000000E+0
PIPressure	9	415	8.530000000000000E+0
PIPressure	9	416	8.530000000000000E+0
PIPressure	9	417	8.530000000000000E+0
PIPressure	9	418	8.530000000000000E+0
PIPressure	9	419	8.530000000000000E+0
PIPressure	9	420	8.530000000000000E+0
PIPressure	9	421	8.530000000000000E+0
PIPressure	9	422	8.530000000000000E+0
PIPressure	9	423	8.530000000000000E+0
PIPressure	9	424	8.530000000000000E+0
PIPressure	9	425	8.530000000000000E+0
PIPressure	9	426	8.530000000000000E+0
PIPressure	9	427	8.530000000000000E+0
PIPressure	9	428	8.530000000000000E+0
PIPressure	9	429	8.530000000000000E+0
PIPressure	9	430	8.530000000000000E+0
PIPressure	9	431	8.530000000000000E+0
PIPressure	9	432	8.530000000000000E+0
PIPressure	9	433	8.530000000000000E+0
PIPressure	9	434	8.530000000000000E+0
PIPressure	9	435	8.530000000000000E+0
PIPressure	9	436	8.530000000000000E+0
PIPressure	9	437	8.530000000000000E+0
PIPressure	9	438	8.530000000000000E+0

PIPressure	9	439	8.530000000000000E+0
PIPressure	9	440	8.530000000000000E+0
PIPressure	9	441	8.530000000000000E+0
PIPressure	9	442	8.530000000000000E+0
PIPressure	9	443	8.530000000000000E+0
PIPressure	9	444	8.530000000000000E+0
PIPressure	9	445	8.530000000000000E+0
PIPressure	9	446	8.530000000000000E+0
PIPressure	9	447	8.530000000000000E+0
PIPressure	9	448	8.530000000000000E+0
PIPressure	9	449	8.530000000000000E+0
PIPressure	9	450	8.530000000000000E+0
PIPressure	9	451	8.530000000000000E+0
PIPressure	9	452	8.530000000000000E+0
PIPressure	9	453	8.530000000000000E+0
PIPressure	9	454	8.530000000000000E+0
PIPressure	9	455	8.530000000000000E+0
PIPressure	9	456	8.530000000000000E+0
PIPressure	9	457	8.530000000000000E+0
PIPressure	9	458	8.530000000000000E+0
PIPressure	9	459	8.530000000000000E+0
PIPressure	9	460	8.530000000000000E+0
PIPressure	9	461	8.530000000000000E+0
PIPressure	9	462	8.530000000000000E+0
PIPressure	9	463	8.530000000000000E+0
PIPressure	9	464	8.530000000000000E+0
PIPressure	9	465	8.530000000000000E+0
PIPressure	9	466	8.530000000000000E+0
PIPressure	9	467	8.530000000000000E+0
PIPressure	9	468	8.530000000000000E+0
PIPressure	9	469	8.530000000000000E+0
PIPressure	9	470	8.530000000000000E+0
PIPressure	9	471	8.530000000000000E+0
PIPressure	9	472	8.530000000000000E+0

PIPressure	9	473	8.530000000000000E+0
PIPressure	9	474	8.530000000000000E+0
PIPressure	9	475	8.530000000000000E+0
PIPressure	9	476	8.530000000000000E+0
PIPressure	9	477	8.530000000000000E+0
PIPressure	9	478	8.530000000000000E+0
PIPressure	9	479	8.530000000000000E+0
PIPressure	9	480	8.530000000000000E+0
PIPressure	9	481	8.530000000000000E+0
PIPressure	9	482	8.530000000000000E+0
PIPressure	9	483	8.530000000000000E+0
PIPressure	9	484	8.530000000000000E+0
PIPressure	9	485	8.530000000000000E+0
PIPressure	9	486	8.530000000000000E+0
PIPressure	9	487	8.530000000000000E+0
PIPressure	9	488	8.530000000000000E+0
PIPressure	9	489	8.530000000000000E+0
PIPressure	9	490	8.530000000000000E+0
PIPressure	9	491	8.530000000000000E+0
PIPressure	9	492	8.530000000000000E+0
PIPressure	9	493	8.530000000000000E+0
PIPressure	9	494	8.530000000000000E+0
PIPressure	9	495	8.530000000000000E+0
PIPressure	9	496	8.530000000000000E+0
PIPressure	9	497	8.530000000000000E+0
PIPressure	9	498	8.530000000000000E+0
PIPressure	9	499	8.530000000000000E+0
PIPressure	9	500	8.530000000000000E+0
PIPressure	9	501	8.530000000000000E+0
PIPressure	9	502	8.530000000000000E+0
PIPressure	9	503	8.530000000000000E+0
PIPressure	9	504	8.530000000000000E+0
PIPressure	9	505	8.530000000000000E+0
PIPressure	9	506	8.530000000000000E+0

PIPressure	9	507	8.530000000000000E+0
PIPressure	9	508	8.530000000000000E+0
PIPressure	9	509	8.530000000000000E+0
PIPressure	9	510	8.530000000000000E+0
PIPressure	9	511	8.530000000000000E+0
PIPressure	9	512	8.530000000000000E+0
PIPressure	9	513	8.530000000000000E+0
PIPressure	9	514	8.530000000000000E+0
PIPressure	9	515	8.530000000000000E+0
PIPressure	9	516	8.530000000000000E+0
PIPressure	9	517	8.530000000000000E+0
PIPressure	9	518	8.530000000000000E+0
PIPressure	9	519	8.530000000000000E+0
PIPressure	9	520	8.530000000000000E+0
PIPressure	9	521	8.530000000000000E+0
PIPressure	9	522	8.530000000000000E+0
PIPressure	9	523	8.530000000000000E+0
PIPressure	9	524	8.530000000000000E+0
PIPressure	9	525	8.530000000000000E+0
PIPressure	9	526	8.530000000000000E+0
PIPressure	9	527	8.530000000000000E+0
PIPressure	9	528	8.530000000000000E+0
PIPressure	9	529	8.530000000000000E+0
PIPressure	9	530	8.530000000000000E+0
PIPressure	9	531	8.530000000000000E+0
PIPressure	9	532	8.530000000000000E+0
PIPressure	9	533	8.530000000000000E+0
PIPressure	9	534	8.530000000000000E+0
PIPressure	9	535	8.530000000000000E+0
PIPressure	9	536	8.530000000000000E+0
PIPressure	9	537	8.530000000000000E+0
PIPressure	9	538	8.530000000000000E+0
PIPressure	9	539	8.530000000000000E+0
PIPressure	9	540	8.530000000000000E+0

PIPressure	9	541	8.530000000000000E+0
PIPressure	9	542	8.530000000000000E+0
PIPressure	9	629	8.530000000000000E+0
PIPressure	9	630	8.530000000000000E+0
PIPressure	9	631	8.530000000000000E+0
PIPressure	9	632	8.530000000000000E+0
PIPressure	9	633	8.530000000000000E+0
PIPressure	9	634	8.530000000000000E+0
PIPressure	9	635	8.530000000000000E+0
PIPressure	9	636	8.530000000000000E+0
PIPressure	9	637	8.530000000000000E+0
PIPressure	9	638	8.530000000000000E+0
PIPressure	9	639	8.530000000000000E+0
PIPressure	9	640	8.530000000000000E+0
PIPressure	9	641	8.530000000000000E+0
PIPressure	9	642	8.530000000000000E+0
PIPressure	9	643	8.530000000000000E+0
PIPressure	9	644	8.530000000000000E+0
PIPressure	9	645	8.530000000000000E+0
PIPressure	9	646	8.530000000000000E+0
PIPressure	9	647	8.530000000000000E+0
PIPressure	9	648	8.530000000000000E+0
PIPressure	9	649	8.530000000000000E+0
PIPressure	9	650	8.530000000000000E+0
PIPressure	9	651	8.530000000000000E+0
PIPressure	9	652	8.530000000000000E+0
PIPressure	9	653	8.530000000000000E+0
PIPressure	9	654	8.530000000000000E+0
PIPressure	9	655	8.530000000000000E+0
PIPressure	9	656	8.530000000000000E+0
PIPressure	9	657	8.530000000000000E+0
PIPressure	9	658	8.530000000000000E+0
PIPressure	9	659	8.530000000000000E+0
PIPressure	9	660	8.530000000000000E+0

PIPressure	9	661	8.530000000000000E+0
PIPressure	9	662	8.530000000000000E+0
PIPressure	9	663	8.530000000000000E+0
PIPressure	9	664	8.530000000000000E+0
PIPressure	9	665	8.530000000000000E+0
PIPressure	9	666	8.530000000000000E+0
PIPressure	9	667	8.530000000000000E+0
PIPressure	9	668	8.530000000000000E+0
PIPressure	9	669	8.530000000000000E+0
PIPressure	9	670	8.530000000000000E+0
PIPressure	9	671	8.530000000000000E+0
PIPressure	9	672	8.530000000000000E+0
PIPressure	9	673	8.530000000000000E+0
PIPressure	9	674	8.530000000000000E+0
PIPressure	9	675	8.530000000000000E+0
PIPressure	9	676	8.530000000000000E+0
PIPressure	9	677	8.530000000000000E+0
PIPressure	9	678	8.530000000000000E+0
PIPressure	9	679	8.530000000000000E+0
PIPressure	9	680	8.530000000000000E+0
PIPressure	9	681	8.530000000000000E+0
PIPressure	9	682	8.530000000000000E+0
PIPressure	9	683	8.530000000000000E+0
PIPressure	9	684	8.530000000000000E+0
PIPressure	9	685	8.530000000000000E+0
PIPressure	9	686	8.530000000000000E+0
PIPressure	9	687	8.530000000000000E+0
PIPressure	9	688	8.530000000000000E+0
PIPressure	9	689	8.530000000000000E+0
PIPressure	9	690	8.530000000000000E+0
PIPressure	9	691	8.530000000000000E+0
PIPressure	9	692	8.530000000000000E+0
PIPressure	9	693	8.530000000000000E+0
PIPressure	9	694	8.530000000000000E+0

PIPressure	9	695	8.530000000000000E+0
PIPressure	9	696	8.530000000000000E+0
PIPressure	9	697	8.530000000000000E+0
PIPressure	9	698	8.530000000000000E+0
PIPressure	9	699	8.530000000000000E+0
PIPressure	9	700	8.530000000000000E+0
PIPressure	9	701	8.530000000000000E+0
PIPressure	9	702	8.530000000000000E+0
PIPressure	9	703	8.530000000000000E+0
PIPressure	9	704	8.530000000000000E+0
PIPressure	9	705	8.530000000000000E+0
PIPressure	9	706	8.530000000000000E+0
PIPressure	9	707	8.530000000000000E+0
PIPressure	9	708	8.530000000000000E+0
PIPressure	9	709	8.530000000000000E+0
PIPressure	9	710	8.530000000000000E+0
PIPressure	9	711	8.530000000000000E+0
PIPressure	9	712	8.530000000000000E+0
PIPressure	9	713	8.530000000000000E+0
PIPressure	9	714	8.530000000000000E+0
PIPressure	9	715	8.530000000000000E+0
PIPressure	9	716	8.530000000000000E+0
PIPressure	9	717	8.530000000000000E+0
PIPressure	9	718	8.530000000000000E+0
PIPressure	9	719	8.530000000000000E+0
PIPressure	9	720	8.530000000000000E+0
PIPressure	9	721	8.530000000000000E+0
PIPressure	9	722	8.530000000000000E+0
PIPressure	9	723	8.530000000000000E+0
PIPressure	9	724	8.530000000000000E+0
PIPressure	9	725	8.530000000000000E+0
PIPressure	9	726	8.530000000000000E+0
PIPressure	9	727	8.530000000000000E+0
PIPressure	9	728	8.530000000000000E+0

PIPressure	9	729	8.530000000000000E+0
PIPressure	9	730	8.530000000000000E+0
PIPressure	9	731	8.530000000000000E+0
PIPressure	9	732	8.530000000000000E+0
PIPressure	9	733	8.530000000000000E+0
PIPressure	9	734	8.530000000000000E+0
PIPressure	9	735	8.530000000000000E+0
PIPressure	9	736	8.530000000000000E+0
PIPressure	9	737	8.530000000000000E+0
PIPressure	9	738	8.530000000000000E+0
PIPressure	9	739	8.530000000000000E+0
PIPressure	9	740	8.530000000000000E+0
PIPressure	9	741	8.530000000000000E+0
PIPressure	9	742	8.530000000000000E+0
PIPressure	9	743	8.530000000000000E+0
PIPressure	9	744	8.530000000000000E+0
PIPressure	9	745	8.530000000000000E+0
PIPressure	9	746	8.530000000000000E+0
PIPressure	9	747	8.530000000000000E+0
PIPressure	9	748	8.530000000000000E+0
PIPressure	9	749	8.530000000000000E+0
PIPressure	9	750	8.530000000000000E+0
PIPressure	9	751	8.530000000000000E+0
PIPressure	9	752	8.530000000000000E+0
PIPressure	9	753	8.530000000000000E+0
PIPressure	9	754	8.530000000000000E+0
PIPressure	9	755	8.530000000000000E+0
PIPressure	9	756	8.530000000000000E+0
PIPressure	9	757	8.530000000000000E+0
PIPressure	9	758	8.530000000000000E+0
PIPressure	9	759	8.530000000000000E+0
PIPressure	9	760	8.530000000000000E+0
PIPressure	9	761	8.530000000000000E+0
PIPressure	9	762	8.530000000000000E+0

PIPressure	9	763	8.530000000000000E+0
PIPressure	9	764	8.530000000000000E+0
PIPressure	9	765	8.530000000000000E+0
PIPressure	9	766	8.530000000000000E+0
PIPressure	9	767	8.530000000000000E+0
PIPressure	9	768	8.530000000000000E+0
PIPressure	9	769	8.530000000000000E+0
PIPressure	9	770	8.530000000000000E+0
PIPressure	9	771	8.530000000000000E+0
PIPressure	9	772	8.530000000000000E+0
PIPressure	9	773	8.530000000000000E+0
PIPressure	9	774	8.530000000000000E+0
PIPressure	9	775	8.530000000000000E+0
PIPressure	9	776	8.530000000000000E+0
PIPressure	9	777	8.530000000000000E+0
PIPressure	9	778	8.530000000000000E+0
PIPressure	9	779	8.530000000000000E+0
PIPressure	9	780	8.530000000000000E+0
PIPressure	9	781	8.530000000000000E+0
PIPressure	9	782	8.530000000000000E+0
PIPressure	9	783	8.530000000000000E+0
PIPressure	9	784	8.530000000000000E+0
PIPressure	9	785	8.530000000000000E+0
PIPressure	9	786	8.530000000000000E+0
PIPressure	9	787	8.530000000000000E+0
PIPressure	9	788	8.530000000000000E+0
PIPressure	9	789	8.530000000000000E+0
PIPressure	9	790	8.530000000000000E+0
PIPressure	9	791	8.530000000000000E+0
PIPressure	9	792	8.530000000000000E+0
PIPressure	9	793	8.530000000000000E+0
PIPressure	9	794	8.530000000000000E+0
PIPressure	9	795	8.530000000000000E+0
PIPressure	9	796	8.530000000000000E+0

PIPressure	9	797	8.530000000000000E+0
PIPressure	9	798	8.530000000000000E+0
PIPressure	9	799	8.530000000000000E+0
PIPressure	9	800	8.530000000000000E+0
PIPressure	9	801	8.530000000000000E+0
PIPressure	9	802	8.530000000000000E+0
PIPressure	9	803	8.530000000000000E+0
PIPressure	9	804	8.530000000000000E+0
PIPressure	9	805	8.530000000000000E+0
PIPressure	9	806	8.530000000000000E+0
PIPressure	9	807	8.530000000000000E+0
PIPressure	9	808	8.530000000000000E+0
PIPressure	9	809	8.530000000000000E+0
PIPressure	9	810	8.530000000000000E+0
PIPressure	9	811	8.530000000000000E+0
PIPressure	9	812	8.530000000000000E+0
PIPressure	9	813	8.530000000000000E+0
PIPressure	9	814	8.530000000000000E+0
PIPressure	9	815	8.530000000000000E+0
PIPressure	9	816	8.530000000000000E+0
PIPressure	9	817	8.530000000000000E+0
PIPressure	9	818	8.530000000000000E+0
PIPressure	9	819	8.530000000000000E+0
PIPressure	9	820	8.530000000000000E+0
PIPressure	9	821	8.530000000000000E+0
PIPressure	9	822	8.530000000000000E+0
PIPressure	9	823	8.530000000000000E+0
PIPressure	9	824	8.530000000000000E+0
PIPressure	9	825	8.530000000000000E+0
PIPressure	9	826	8.530000000000000E+0
PIPressure	9	827	8.530000000000000E+0
PIPressure	9	828	8.530000000000000E+0
PIPressure	9	829	8.530000000000000E+0
PIPressure	9	830	8.530000000000000E+0

PIPressure	9	831	8.530000000000000E+0
PIPressure	9	832	8.530000000000000E+0
PIPressure	9	833	8.530000000000000E+0
PIPressure	9	834	8.530000000000000E+0
PIPressure	9	835	8.530000000000000E+0
PIPressure	9	836	8.530000000000000E+0
PIPressure	9	837	8.530000000000000E+0
PIPressure	9	838	8.530000000000000E+0
PIPressure	9	839	8.530000000000000E+0
PIPressure	9	840	8.530000000000000E+0
PIPressure	9	841	8.530000000000000E+0
PIPressure	9	842	8.530000000000000E+0
PIPressure	9	843	8.530000000000000E+0
PIPressure	9	844	8.530000000000000E+0
PIPressure	9	845	8.530000000000000E+0
PIPressure	9	846	8.530000000000000E+0
PIPressure	9	847	8.530000000000000E+0
PIPressure	9	848	8.530000000000000E+0
PIPressure	9	849	8.530000000000000E+0
PIPressure	9	850	8.530000000000000E+0
PIPressure	9	851	8.530000000000000E+0
PIPressure	9	852	8.530000000000000E+0
PIPressure	9	853	8.530000000000000E+0
PIPressure	9	854	8.530000000000000E+0
PIPressure	9	855	8.530000000000000E+0
PIPressure	9	856	8.530000000000000E+0
PIPressure	9	857	8.530000000000000E+0
PIPressure	9	858	8.530000000000000E+0
PIPressure	9	859	8.530000000000000E+0
PIPressure	9	860	8.530000000000000E+0
PIPressure	9	861	8.530000000000000E+0
PIPressure	9	862	8.530000000000000E+0
PIPressure	9	863	8.530000000000000E+0
PIPressure	9	864	8.530000000000000E+0

PIPressure	9	865	8.530000000000000E+0
PIPressure	9	866	8.530000000000000E+0
PIPressure	9	867	8.530000000000000E+0
PIPressure	9	868	8.530000000000000E+0
PIPressure	9	869	8.530000000000000E+0
PIPressure	9	870	8.530000000000000E+0
PIPressure	9	871	8.530000000000000E+0
PIPressure	9	872	8.530000000000000E+0
PIPressure	9	873	8.530000000000000E+0
PIPressure	9	874	8.530000000000000E+0
PIPressure	9	875	8.530000000000000E+0
PIPressure	9	876	8.530000000000000E+0
PIPressure	9	877	8.530000000000000E+0
PIPressure	9	878	8.530000000000000E+0
PIPressure	9	879	8.530000000000000E+0
PIPressure	9	880	8.530000000000000E+0
PIPressure	9	881	8.530000000000000E+0
PIPressure	9	882	8.530000000000000E+0
PIPressure	9	883	8.530000000000000E+0
PIPressure	9	884	8.530000000000000E+0
PIPressure	9	885	8.530000000000000E+0
PIPressure	9	886	8.530000000000000E+0
PIPressure	9	887	8.530000000000000E+0
PIPressure	9	888	8.530000000000000E+0
PIPressure	9	889	8.530000000000000E+0
PIPressure	9	890	8.530000000000000E+0
PIPressure	9	891	8.530000000000000E+0
PIPressure	9	892	8.530000000000000E+0
PIPressure	9	893	8.530000000000000E+0
PIPressure	9	894	8.530000000000000E+0
PIPressure	9	895	8.530000000000000E+0
PIPressure	9	896	8.530000000000000E+0
PIPressure	9	897	8.530000000000000E+0
PIPressure	9	898	8.530000000000000E+0

PIPressure	9	899	8.530000000000000E+0
PIPressure	9	900	8.530000000000000E+0
PIPressure	9	901	8.530000000000000E+0
PIPressure	9	902	8.530000000000000E+0
PIPressure	9	903	8.530000000000000E+0
PIPressure	9	904	8.530000000000000E+0
PIPressure	9	905	8.530000000000000E+0
PIPressure	9	906	8.530000000000000E+0
PIPressure	9	907	8.530000000000000E+0
PIPressure	9	908	8.530000000000000E+0
PIPressure	9	909	8.530000000000000E+0
PIPressure	9	910	8.530000000000000E+0
PIPressure	9	911	8.530000000000000E+0
PIPressure	9	912	8.530000000000000E+0
PIPressure	9	913	8.530000000000000E+0
PIPressure	9	914	8.530000000000000E+0
PIPressure	9	915	8.530000000000000E+0
PIPressure	9	916	8.530000000000000E+0
PIPressure	9	917	8.530000000000000E+0
PIPressure	9	918	8.530000000000000E+0
PIPressure	9	919	8.530000000000000E+0
PIPressure	9	920	8.530000000000000E+0
PIPressure	9	921	8.530000000000000E+0
PIPressure	9	922	8.530000000000000E+0
PIPressure	9	923	8.530000000000000E+0
PIPressure	9	924	8.530000000000000E+0
PIPressure	9	925	8.530000000000000E+0
PIPressure	9	926	8.530000000000000E+0
PIPressure	9	927	8.530000000000000E+0
PIPressure	9	928	8.530000000000000E+0
PIPressure	9	929	8.530000000000000E+0
PIPressure	9	930	8.530000000000000E+0
PIPressure	9	931	8.530000000000000E+0
PIPressure	9	932	8.530000000000000E+0

PIPressure	9	933	8.530000000000000E+0
PIPressure	9	934	8.530000000000000E+0
PIPressure	9	935	8.530000000000000E+0
PIPressure	9	936	8.530000000000000E+0
PIPressure	9	937	8.530000000000000E+0
PIPressure	9	938	8.530000000000000E+0
PIPressure	9	939	8.530000000000000E+0
PIPressure	9	940	8.530000000000000E+0
PIPressure	9	941	8.530000000000000E+0
PIPressure	9	942	8.530000000000000E+0
PIPressure	9	943	8.530000000000000E+0
PIPressure	9	944	8.530000000000000E+0
PIPressure	9	945	8.530000000000000E+0
PIPressure	9	946	8.530000000000000E+0
PIPressure	9	947	8.530000000000000E+0
PIPressure	9	948	8.530000000000000E+0
PIPressure	9	949	8.530000000000000E+0
PIPressure	9	950	8.530000000000000E+0
PIPressure	9	951	8.530000000000000E+0
PIPressure	9	952	8.530000000000000E+0
PIPressure	9	953	8.530000000000000E+0
PIPressure	9	954	8.530000000000000E+0
PIPressure	9	955	8.530000000000000E+0
PIPressure	9	956	8.530000000000000E+0
PIPressure	9	957	8.530000000000000E+0
PIPressure	9	958	8.530000000000000E+0
PIPressure	9	959	8.530000000000000E+0
PIPressure	9	960	8.530000000000000E+0
PIPressure	9	961	8.530000000000000E+0
PIPressure	9	962	8.530000000000000E+0
PIPressure	9	963	8.530000000000000E+0
PIPressure	9	964	8.530000000000000E+0
PIPressure	9	965	8.530000000000000E+0
PIPressure	9	966	8.530000000000000E+0

PIPressure	9	967	8.530000000000000E+0
PIPressure	9	968	8.530000000000000E+0
PIPressure	9	969	8.530000000000000E+0
PIPressure	9	970	8.530000000000000E+0
PIPressure	9	971	8.530000000000000E+0
PIPressure	9	972	8.530000000000000E+0
PIPressure	9	973	8.530000000000000E+0
PIPressure	9	974	8.530000000000000E+0
PIPressure	9	975	8.530000000000000E+0
PIPressure	9	976	8.530000000000000E+0
PIPressure	9	977	8.530000000000000E+0
PIPressure	9	978	8.530000000000000E+0
PIPressure	9	979	8.530000000000000E+0
PIPressure	9	980	8.530000000000000E+0
PIPressure	9	981	8.530000000000000E+0
PIPressure	9	982	8.530000000000000E+0
PIPressure	9	983	8.530000000000000E+0
PIPressure	9	984	8.530000000000000E+0
PIPressure	9	985	8.530000000000000E+0
PIPressure	9	986	8.530000000000000E+0
PIPressure	9	987	8.530000000000000E+0
PIPressure	9	988	8.530000000000000E+0
PIPressure	9	989	8.530000000000000E+0
PIPressure	9	990	8.530000000000000E+0
PIPressure	9	991	8.530000000000000E+0
PIPressure	9	992	8.530000000000000E+0
PIPressure	9	993	8.530000000000000E+0
PIPressure	9	994	8.530000000000000E+0
PIPressure	9	995	8.530000000000000E+0
PIPressure	9	996	8.530000000000000E+0
PIPressure	9	997	8.530000000000000E+0
PIPressure	9	998	8.530000000000000E+0
PIPressure	9	999	8.530000000000000E+0
PIPressure	9	1000	8.530000000000000E+0

PIPressure	9	1001	8.530000000000000E+0
PIPressure	9	1002	8.530000000000000E+0
PIPressure	9	1003	8.530000000000000E+0
PIPressure	9	1004	8.530000000000000E+0
PIPressure	9	1005	8.530000000000000E+0
PIPressure	9	1006	8.530000000000000E+0
PIPressure	9	1007	8.530000000000000E+0
PIPressure	9	1008	8.530000000000000E+0
PIPressure	9	1009	8.530000000000000E+0
PIPressure	9	1010	8.530000000000000E+0
PIPressure	9	1011	8.530000000000000E+0
PIPressure	9	1012	8.530000000000000E+0
PIPressure	9	1013	8.530000000000000E+0
PIPressure	9	1014	8.530000000000000E+0
PIPressure	9	1015	8.530000000000000E+0
PIPressure	9	1016	8.530000000000000E+0
PIPressure	9	1017	8.530000000000000E+0
PIPressure	9	1018	8.530000000000000E+0
PIPressure	9	1019	8.530000000000000E+0
PIPressure	9	1020	8.530000000000000E+0
PIPressure	9	1021	8.530000000000000E+0
PIPressure	9	1022	8.530000000000000E+0
PIPressure	9	1023	8.530000000000000E+0
PIPressure	9	1024	8.530000000000000E+0
PIPressure	9	1025	8.530000000000000E+0
PIPressure	9	1026	8.530000000000000E+0
PIPressure	9	1027	8.530000000000000E+0
PIPressure	9	1028	8.530000000000000E+0
PIPressure	9	1029	8.530000000000000E+0
PIPressure	9	1030	8.530000000000000E+0
PIPressure	9	1031	8.530000000000000E+0
PIPressure	9	1032	8.530000000000000E+0
PIPressure	9	1033	8.530000000000000E+0
PIPressure	9	1034	8.530000000000000E+0

PIPressure	9	1035	8.530000000000000E+0
PIPressure	9	1036	8.530000000000000E+0
PIPressure	9	1037	8.530000000000000E+0
PIPressure	9	1038	8.530000000000000E+0
PIPressure	9	1039	8.530000000000000E+0
PIPressure	9	1040	8.530000000000000E+0
PIPressure	9	1041	8.530000000000000E+0
PIPressure	9	1042	8.530000000000000E+0
PIPressure	9	1043	8.530000000000000E+0
PIPressure	9	1044	8.530000000000000E+0
PIPressure	9	1045	8.530000000000000E+0
PIPressure	9	1046	8.530000000000000E+0
PIPressure	9	1047	8.530000000000000E+0
PIPressure	9	1048	8.530000000000000E+0
PIPressure	9	1049	8.530000000000000E+0
PIPressure	9	1050	8.530000000000000E+0
PIPressure	9	1051	8.530000000000000E+0
PIPressure	9	1052	8.530000000000000E+0
PIPressure	9	1053	8.530000000000000E+0
PIPressure	9	1054	8.530000000000000E+0
PIPressure	9	1055	8.530000000000000E+0
PIPressure	9	1056	8.530000000000000E+0
PIPressure	9	1057	8.530000000000000E+0
PIPressure	9	1058	8.530000000000000E+0
PIPressure	9	1059	8.530000000000000E+0
PIPressure	9	1060	8.530000000000000E+0
PIPressure	9	1061	8.530000000000000E+0
PIPressure	9	1062	8.530000000000000E+0
PIPressure	9	1063	8.530000000000000E+0
PIPressure	9	1064	8.530000000000000E+0
PIPressure	9	1065	8.530000000000000E+0
PIPressure	9	1066	8.530000000000000E+0
PIPressure	9	1067	8.530000000000000E+0
PIPressure	9	1068	8.530000000000000E+0

PIPressure	9	1069	8.530000000000000E+0
PIPressure	9	1070	8.530000000000000E+0
PIPressure	9	1071	8.530000000000000E+0
PIPressure	9	1072	8.530000000000000E+0
PIPressure	9	1073	8.530000000000000E+0
PIPressure	9	1074	8.530000000000000E+0
PIPressure	9	1075	8.530000000000000E+0
PIPressure	9	1076	8.530000000000000E+0
PIPressure	9	1077	8.530000000000000E+0
PIPressure	9	1078	8.530000000000000E+0
PIPressure	9	1079	8.530000000000000E+0
PIPressure	9	1080	8.530000000000000E+0
PIPressure	9	1081	8.530000000000000E+0
PIPressure	9	1082	8.530000000000000E+0
PIPressure	9	1083	8.530000000000000E+0
PIPressure	9	1084	8.530000000000000E+0
PIPressure	9	1085	8.530000000000000E+0
PIPressure	9	1086	8.530000000000000E+0
PIPressure	9	1087	8.530000000000000E+0
PIPressure	9	1088	8.530000000000000E+0
PIPressure	9	1089	8.530000000000000E+0
PIPressure	9	1090	8.530000000000000E+0
PIPressure	9	1091	8.530000000000000E+0
PIPressure	9	1092	8.530000000000000E+0
PIPressure	9	1093	8.530000000000000E+0
PIPressure	9	1094	8.530000000000000E+0
PIPressure	9	1095	8.530000000000000E+0
PIPressure	9	1096	8.530000000000000E+0
PIPressure	9	1097	8.530000000000000E+0
PIPressure	9	1098	8.530000000000000E+0
PIPressure	9	1099	8.530000000000000E+0
PIPressure	9	1100	8.530000000000000E+0
PIPressure	9	1101	8.530000000000000E+0
PIPressure	9	1102	8.530000000000000E+0

PIPressure	9	1103	8.530000000000000E+0
PIPressure	9	1104	8.530000000000000E+0
PIPressure	9	1105	8.530000000000000E+0
PIPressure	9	1106	8.530000000000000E+0
PIPressure	9	1107	8.530000000000000E+0
PIPressure	9	1108	8.530000000000000E+0
PIPressure	9	1109	8.530000000000000E+0
PIPressure	9	1110	8.530000000000000E+0
PIPressure	9	1111	8.530000000000000E+0
PIPressure	9	1112	8.530000000000000E+0
PIPressure	9	1113	8.530000000000000E+0
PIPressure	9	1114	8.530000000000000E+0
PIPressure	9	1115	8.530000000000000E+0
PIPressure	9	1116	8.530000000000000E+0
PIPressure	9	1117	8.530000000000000E+0
PIPressure	9	1118	8.530000000000000E+0
PIPressure	9	1119	8.530000000000000E+0
PIPressure	9	1120	8.530000000000000E+0
PIPressure	9	1121	8.530000000000000E+0
PIPressure	9	1122	8.530000000000000E+0
PIPressure	9	1123	8.530000000000000E+0
PIPressure	9	1124	8.530000000000000E+0
PIPressure	9	1125	8.530000000000000E+0
PIPressure	9	1126	8.530000000000000E+0
PIPressure	9	1127	8.530000000000000E+0
PIPressure	9	1128	8.530000000000000E+0
PIPressure	9	1129	8.530000000000000E+0
PIPressure	9	1130	8.530000000000000E+0
PIPressure	9	1131	8.530000000000000E+0
PIPressure	9	1132	8.530000000000000E+0
PIPressure	9	1133	8.530000000000000E+0
PIPressure	9	1134	8.530000000000000E+0
PIPressure	9	1135	8.530000000000000E+0
PIPressure	9	1136	8.530000000000000E+0

PIPressure	9	1137	8.530000000000000E+0
PIPressure	9	1138	8.530000000000000E+0
PIPressure	9	1139	8.530000000000000E+0
PIPressure	9	1140	8.530000000000000E+0
PIPressure	9	1141	8.530000000000000E+0
PIPressure	9	1142	8.530000000000000E+0
PIPressure	9	1143	8.530000000000000E+0
PIPressure	9	1144	8.530000000000000E+0
PIPressure	9	1145	8.530000000000000E+0
PIPressure	9	1146	8.530000000000000E+0
PIPressure	9	1147	8.530000000000000E+0
PIPressure	9	1148	8.530000000000000E+0
PIPressure	9	1149	8.530000000000000E+0
PIPressure	9	1150	8.530000000000000E+0
PIPressure	9	1151	8.530000000000000E+0
PIPressure	9	1152	8.530000000000000E+0
PIPressure	9	1153	8.530000000000000E+0
PIPressure	9	1154	8.530000000000000E+0
PIPressure	9	1155	8.530000000000000E+0
PIPressure	9	1156	8.530000000000000E+0
PIPressure	9	1157	8.530000000000000E+0
PIPressure	9	1158	8.530000000000000E+0
PIPressure	9	1159	8.530000000000000E+0
PIPressure	9	1160	8.530000000000000E+0
PIPressure	9	1161	8.530000000000000E+0
PIPressure	9	1162	8.530000000000000E+0
PIPressure	9	1163	8.530000000000000E+0
PIPressure	9	1164	8.530000000000000E+0
PIPressure	9	1165	8.530000000000000E+0
PIPressure	9	1166	8.530000000000000E+0
PIPressure	9	1167	8.530000000000000E+0
PIPressure	9	1168	8.530000000000000E+0
PIPressure	9	1169	8.530000000000000E+0
PIPressure	9	1170	8.530000000000000E+0

PIPressure	9	1171	8.53000000000000E+0
PIPressure	9	1172	8.53000000000000E+0
PIPressure	9	1173	8.53000000000000E+0
PIPressure	9	1174	8.53000000000000E+0
PIPressure	9	1175	8.53000000000000E+0
PIPressure	9	1176	8.53000000000000E+0
PIPressure	9	1177	8.53000000000000E+0
PIPressure	9	1178	8.53000000000000E+0
PIPressure	9	1179	8.53000000000000E+0
PIPressure	9	1180	8.53000000000000E+0
PIPressure	9	1181	8.53000000000000E+0
PIPressure	9	1182	8.53000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta Acc

PIEdgePressure	9	1217	3	-8.53000000000000E+0
PIEdgePressure	9	1218	3	-8.53000000000000E+0
PIEdgePressure	9	1219	3	-8.53000000000000E+0
PIEdgePressure	9	1220	3	-8.53000000000000E+0
PIEdgePressure	9	1221	4	-8.53000000000000E+0
PIEdgePressure	9	1222	3	-8.53000000000000E+0
PIEdgePressure	9	1223	4	-8.53000000000000E+0
PIEdgePressure	9	1316	4	-8.53000000000000E+0
PIEdgePressure	9	1319	3	-8.53000000000000E+0
PIEdgePressure	9	1324	3	-8.53000000000000E+0
PIEdgePressure	9	1326	4	-8.53000000000000E+0
PIEdgePressure	9	1352	3	-8.53000000000000E+0
PIEdgePressure	9	1353	4	-8.53000000000000E+0
PIEdgePressure	9	1427	4	-8.53000000000000E+0
PIEdgePressure	9	1428	3	-8.53000000000000E+0
PIEdgePressure	9	1429	3	-8.53000000000000E+0
PIEdgePressure	9	1430	3	-8.53000000000000E+0
PIEdgePressure	9	1431	3	-8.53000000000000E+0

PIEdgePressure	9	1432	3	-8.530000000000000E+0
PIEdgePressure	9	1433	4	-8.530000000000000E+0
PIEdgePressure	9	1434	4	-8.530000000000000E+0
PIEdgePressure	9	1435	4	-8.530000000000000E+0

/

/ NODE FORCES

/ Imp_variazione termica

NdForce	10	1670	0.000000000000000E+0	0.000000000000000E+0	-
1.280000000000000E+2					
NdForce	10	1671	0.000000000000000E+0	0.000000000000000E+0	-
1.280000000000000E+2					

/

/ NODE FORCES

/ Imp_ritiro

NdForce	11	1670	0.000000000000000E+0	0.000000000000000E+0	-
3.530000000000000E+2					
NdForce	11	1671	0.000000000000000E+0	0.000000000000000E+0	-
3.530000000000000E+2					

/

/ PLATE FACE PRESSURES

/ Spinta sismica x

PIPressure	12	279	5.810000000000000E+0
PIPressure	12	280	5.810000000000000E+0
PIPressure	12	281	5.810000000000000E+0
PIPressure	12	282	5.810000000000000E+0
PIPressure	12	283	5.810000000000000E+0
PIPressure	12	284	5.810000000000000E+0
PIPressure	12	285	5.810000000000000E+0
PIPressure	12	286	5.810000000000000E+0
PIPressure	12	287	5.810000000000000E+0
PIPressure	12	288	5.810000000000000E+0
PIPressure	12	289	5.810000000000000E+0

PIPressure	12	290	5.81000000000000E+0
PIPressure	12	291	5.81000000000000E+0
PIPressure	12	292	5.81000000000000E+0
PIPressure	12	293	5.81000000000000E+0
PIPressure	12	294	5.81000000000000E+0
PIPressure	12	295	5.81000000000000E+0
PIPressure	12	296	5.81000000000000E+0
PIPressure	12	297	5.81000000000000E+0
PIPressure	12	298	5.81000000000000E+0
PIPressure	12	299	5.81000000000000E+0
PIPressure	12	300	5.81000000000000E+0
PIPressure	12	301	5.81000000000000E+0
PIPressure	12	302	5.81000000000000E+0
PIPressure	12	303	5.81000000000000E+0
PIPressure	12	304	5.81000000000000E+0
PIPressure	12	305	5.81000000000000E+0
PIPressure	12	306	5.81000000000000E+0
PIPressure	12	307	5.81000000000000E+0
PIPressure	12	308	5.81000000000000E+0
PIPressure	12	309	5.81000000000000E+0
PIPressure	12	310	5.81000000000000E+0
PIPressure	12	311	5.81000000000000E+0
PIPressure	12	312	5.81000000000000E+0
PIPressure	12	313	5.81000000000000E+0
PIPressure	12	314	5.81000000000000E+0
PIPressure	12	315	5.81000000000000E+0
PIPressure	12	316	5.81000000000000E+0
PIPressure	12	317	5.81000000000000E+0
PIPressure	12	318	5.81000000000000E+0
PIPressure	12	319	5.81000000000000E+0
PIPressure	12	320	5.81000000000000E+0
PIPressure	12	321	5.81000000000000E+0
PIPressure	12	322	5.81000000000000E+0
PIPressure	12	323	5.81000000000000E+0

PIPressure	12	324	5.81000000000000E+0
PIPressure	12	325	5.81000000000000E+0
PIPressure	12	326	5.81000000000000E+0
PIPressure	12	327	5.81000000000000E+0
PIPressure	12	328	5.81000000000000E+0
PIPressure	12	329	5.81000000000000E+0
PIPressure	12	330	5.81000000000000E+0
PIPressure	12	331	5.81000000000000E+0
PIPressure	12	332	5.81000000000000E+0
PIPressure	12	333	5.81000000000000E+0
PIPressure	12	334	5.81000000000000E+0
PIPressure	12	335	5.81000000000000E+0
PIPressure	12	336	5.81000000000000E+0
PIPressure	12	337	5.81000000000000E+0
PIPressure	12	338	5.81000000000000E+0
PIPressure	12	339	5.81000000000000E+0
PIPressure	12	340	5.81000000000000E+0
PIPressure	12	341	5.81000000000000E+0
PIPressure	12	342	5.81000000000000E+0
PIPressure	12	343	5.81000000000000E+0
PIPressure	12	344	5.81000000000000E+0
PIPressure	12	345	5.81000000000000E+0
PIPressure	12	346	5.81000000000000E+0
PIPressure	12	347	5.81000000000000E+0
PIPressure	12	348	5.81000000000000E+0
PIPressure	12	349	5.81000000000000E+0
PIPressure	12	350	5.81000000000000E+0
PIPressure	12	351	5.81000000000000E+0
PIPressure	12	352	5.81000000000000E+0
PIPressure	12	353	5.81000000000000E+0
PIPressure	12	354	5.81000000000000E+0
PIPressure	12	355	5.81000000000000E+0
PIPressure	12	356	5.81000000000000E+0
PIPressure	12	357	5.81000000000000E+0

PIPressure	12	358	5.81000000000000E+0
PIPressure	12	359	5.81000000000000E+0
PIPressure	12	360	5.81000000000000E+0
PIPressure	12	361	5.81000000000000E+0
PIPressure	12	362	5.81000000000000E+0
PIPressure	12	629	5.81000000000000E+0
PIPressure	12	630	5.81000000000000E+0
PIPressure	12	631	5.81000000000000E+0
PIPressure	12	632	5.81000000000000E+0
PIPressure	12	633	5.81000000000000E+0
PIPressure	12	634	5.81000000000000E+0
PIPressure	12	635	5.81000000000000E+0
PIPressure	12	636	5.81000000000000E+0
PIPressure	12	637	5.81000000000000E+0
PIPressure	12	638	5.81000000000000E+0
PIPressure	12	639	5.81000000000000E+0
PIPressure	12	640	5.81000000000000E+0
PIPressure	12	641	5.81000000000000E+0
PIPressure	12	642	5.81000000000000E+0
PIPressure	12	643	5.81000000000000E+0
PIPressure	12	644	5.81000000000000E+0
PIPressure	12	645	5.81000000000000E+0
PIPressure	12	646	5.81000000000000E+0
PIPressure	12	647	5.81000000000000E+0
PIPressure	12	648	5.81000000000000E+0
PIPressure	12	649	5.81000000000000E+0
PIPressure	12	650	5.81000000000000E+0
PIPressure	12	651	5.81000000000000E+0
PIPressure	12	652	5.81000000000000E+0
PIPressure	12	653	5.81000000000000E+0
PIPressure	12	654	5.81000000000000E+0
PIPressure	12	655	5.81000000000000E+0
PIPressure	12	656	5.81000000000000E+0
PIPressure	12	657	5.81000000000000E+0

PIPressure	12	658	5.81000000000000E+0
PIPressure	12	659	5.81000000000000E+0
PIPressure	12	660	5.81000000000000E+0
PIPressure	12	661	5.81000000000000E+0
PIPressure	12	662	5.81000000000000E+0
PIPressure	12	663	5.81000000000000E+0
PIPressure	12	664	5.81000000000000E+0
PIPressure	12	665	5.81000000000000E+0
PIPressure	12	666	5.81000000000000E+0
PIPressure	12	667	5.81000000000000E+0
PIPressure	12	668	5.81000000000000E+0
PIPressure	12	669	5.81000000000000E+0
PIPressure	12	670	5.81000000000000E+0
PIPressure	12	671	5.81000000000000E+0
PIPressure	12	672	5.81000000000000E+0
PIPressure	12	673	5.81000000000000E+0
PIPressure	12	674	5.81000000000000E+0
PIPressure	12	675	5.81000000000000E+0
PIPressure	12	676	5.81000000000000E+0
PIPressure	12	677	5.81000000000000E+0
PIPressure	12	678	5.81000000000000E+0
PIPressure	12	679	5.81000000000000E+0
PIPressure	12	680	5.81000000000000E+0
PIPressure	12	681	5.81000000000000E+0
PIPressure	12	682	5.81000000000000E+0
PIPressure	12	683	5.81000000000000E+0
PIPressure	12	684	5.81000000000000E+0
PIPressure	12	685	5.81000000000000E+0
PIPressure	12	686	5.81000000000000E+0
PIPressure	12	687	5.81000000000000E+0
PIPressure	12	688	5.81000000000000E+0
PIPressure	12	689	5.81000000000000E+0
PIPressure	12	690	5.81000000000000E+0
PIPressure	12	691	5.81000000000000E+0

PIPressure	12	692	5.81000000000000E+0
PIPressure	12	693	5.81000000000000E+0
PIPressure	12	694	5.81000000000000E+0
PIPressure	12	695	5.81000000000000E+0
PIPressure	12	696	5.81000000000000E+0
PIPressure	12	697	5.81000000000000E+0
PIPressure	12	698	5.81000000000000E+0
PIPressure	12	699	5.81000000000000E+0
PIPressure	12	700	5.81000000000000E+0
PIPressure	12	701	5.81000000000000E+0
PIPressure	12	702	5.81000000000000E+0
PIPressure	12	703	5.81000000000000E+0
PIPressure	12	704	5.81000000000000E+0
PIPressure	12	705	5.81000000000000E+0
PIPressure	12	706	5.81000000000000E+0
PIPressure	12	707	5.81000000000000E+0
PIPressure	12	708	5.81000000000000E+0
PIPressure	12	709	5.81000000000000E+0
PIPressure	12	710	5.81000000000000E+0
PIPressure	12	711	5.81000000000000E+0
PIPressure	12	712	5.81000000000000E+0
PIPressure	12	713	5.81000000000000E+0
PIPressure	12	714	5.81000000000000E+0
PIPressure	12	715	5.81000000000000E+0
PIPressure	12	716	5.81000000000000E+0
PIPressure	12	717	5.81000000000000E+0
PIPressure	12	718	5.81000000000000E+0
PIPressure	12	719	5.81000000000000E+0
PIPressure	12	720	5.81000000000000E+0
PIPressure	12	721	5.81000000000000E+0
PIPressure	12	722	5.81000000000000E+0
PIPressure	12	723	5.81000000000000E+0
PIPressure	12	724	5.81000000000000E+0
PIPressure	12	725	5.81000000000000E+0

PIPressure	12	726	5.81000000000000E+0
PIPressure	12	727	5.81000000000000E+0
PIPressure	12	728	5.81000000000000E+0
PIPressure	12	729	5.81000000000000E+0
PIPressure	12	730	5.81000000000000E+0
PIPressure	12	731	5.81000000000000E+0
PIPressure	12	732	5.81000000000000E+0
PIPressure	12	733	5.81000000000000E+0
PIPressure	12	734	5.81000000000000E+0
PIPressure	12	735	5.81000000000000E+0
PIPressure	12	736	5.81000000000000E+0
PIPressure	12	737	5.81000000000000E+0
PIPressure	12	738	5.81000000000000E+0
PIPressure	12	739	5.81000000000000E+0
PIPressure	12	740	5.81000000000000E+0
PIPressure	12	741	5.81000000000000E+0
PIPressure	12	742	5.81000000000000E+0
PIPressure	12	743	5.81000000000000E+0
PIPressure	12	744	5.81000000000000E+0
PIPressure	12	745	5.81000000000000E+0
PIPressure	12	746	5.81000000000000E+0
PIPressure	12	747	5.81000000000000E+0
PIPressure	12	748	5.81000000000000E+0
PIPressure	12	749	5.81000000000000E+0
PIPressure	12	750	5.81000000000000E+0
PIPressure	12	751	5.81000000000000E+0
PIPressure	12	752	5.81000000000000E+0
PIPressure	12	753	5.81000000000000E+0
PIPressure	12	754	5.81000000000000E+0
PIPressure	12	755	5.81000000000000E+0
PIPressure	12	756	5.81000000000000E+0
PIPressure	12	757	5.81000000000000E+0
PIPressure	12	758	5.81000000000000E+0
PIPressure	12	759	5.81000000000000E+0

PIPressure	12	760	5.81000000000000E+0
PIPressure	12	761	5.81000000000000E+0
PIPressure	12	762	5.81000000000000E+0
PIPressure	12	763	5.81000000000000E+0
PIPressure	12	764	5.81000000000000E+0
PIPressure	12	765	5.81000000000000E+0
PIPressure	12	766	5.81000000000000E+0
PIPressure	12	767	5.81000000000000E+0
PIPressure	12	768	5.81000000000000E+0
PIPressure	12	769	5.81000000000000E+0
PIPressure	12	770	5.81000000000000E+0
PIPressure	12	771	5.81000000000000E+0
PIPressure	12	772	5.81000000000000E+0
PIPressure	12	773	5.81000000000000E+0
PIPressure	12	774	5.81000000000000E+0
PIPressure	12	775	5.81000000000000E+0
PIPressure	12	776	5.81000000000000E+0
PIPressure	12	777	5.81000000000000E+0
PIPressure	12	778	5.81000000000000E+0
PIPressure	12	779	5.81000000000000E+0
PIPressure	12	780	5.81000000000000E+0
PIPressure	12	781	5.81000000000000E+0
PIPressure	12	782	5.81000000000000E+0
PIPressure	12	783	5.81000000000000E+0
PIPressure	12	784	5.81000000000000E+0
PIPressure	12	785	5.81000000000000E+0
PIPressure	12	786	5.81000000000000E+0
PIPressure	12	787	5.81000000000000E+0
PIPressure	12	788	5.81000000000000E+0
PIPressure	12	789	5.81000000000000E+0
PIPressure	12	790	5.81000000000000E+0
PIPressure	12	791	5.81000000000000E+0
PIPressure	12	792	5.81000000000000E+0
PIPressure	12	793	5.81000000000000E+0

PIPressure	12	794	5.81000000000000E+0
PIPressure	12	795	5.81000000000000E+0
PIPressure	12	796	5.81000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta sismica x

PIEdgePressure	12	1217	3	-6.26000000000000E+0
PIEdgePressure	12	1218	3	-6.26000000000000E+0
PIEdgePressure	12	1219	3	-6.26000000000000E+0
PIEdgePressure	12	1220	3	-6.26000000000000E+0
PIEdgePressure	12	1221	4	-6.26000000000000E+0
PIEdgePressure	12	1222	3	-6.26000000000000E+0
PIEdgePressure	12	1223	4	-6.26000000000000E+0
PIEdgePressure	12	1316	4	-6.26000000000000E+0
PIEdgePressure	12	1319	3	-6.26000000000000E+0
PIEdgePressure	12	1324	3	-6.26000000000000E+0
PIEdgePressure	12	1326	4	-6.26000000000000E+0
PIEdgePressure	12	1352	3	-6.26000000000000E+0
PIEdgePressure	12	1353	4	-6.26000000000000E+0
PIEdgePressure	12	1427	4	-6.26000000000000E+0
PIEdgePressure	12	1428	3	-6.26000000000000E+0
PIEdgePressure	12	1429	3	-6.26000000000000E+0
PIEdgePressure	12	1430	3	-6.26000000000000E+0
PIEdgePressure	12	1431	3	-6.26000000000000E+0
PIEdgePressure	12	1432	3	-6.26000000000000E+0
PIEdgePressure	12	1433	4	-6.26000000000000E+0
PIEdgePressure	12	1434	4	-6.26000000000000E+0
PIEdgePressure	12	1435	4	-6.26000000000000E+0

/

/ PLATE FACE PRESSURES

/ Spinta sismica y

PIPressure	13	363	5.81000000000000E+0
------------	----	-----	---------------------

PIPressure	13	364	5.81000000000000E+0
PIPressure	13	365	5.81000000000000E+0
PIPressure	13	366	5.81000000000000E+0
PIPressure	13	367	5.81000000000000E+0
PIPressure	13	368	5.81000000000000E+0
PIPressure	13	369	5.81000000000000E+0
PIPressure	13	370	5.81000000000000E+0
PIPressure	13	371	5.81000000000000E+0
PIPressure	13	372	5.81000000000000E+0
PIPressure	13	373	5.81000000000000E+0
PIPressure	13	374	5.81000000000000E+0
PIPressure	13	375	5.81000000000000E+0
PIPressure	13	376	5.81000000000000E+0
PIPressure	13	377	5.81000000000000E+0
PIPressure	13	378	5.81000000000000E+0
PIPressure	13	379	5.81000000000000E+0
PIPressure	13	380	5.81000000000000E+0
PIPressure	13	381	5.81000000000000E+0
PIPressure	13	382	5.81000000000000E+0
PIPressure	13	383	5.81000000000000E+0
PIPressure	13	384	5.81000000000000E+0
PIPressure	13	385	5.81000000000000E+0
PIPressure	13	386	5.81000000000000E+0
PIPressure	13	387	5.81000000000000E+0
PIPressure	13	388	5.81000000000000E+0
PIPressure	13	389	5.81000000000000E+0
PIPressure	13	390	5.81000000000000E+0
PIPressure	13	391	5.81000000000000E+0
PIPressure	13	392	5.81000000000000E+0
PIPressure	13	393	5.81000000000000E+0
PIPressure	13	394	5.81000000000000E+0
PIPressure	13	395	5.81000000000000E+0
PIPressure	13	396	5.81000000000000E+0
PIPressure	13	397	5.81000000000000E+0

PIPressure	13	398	5.81000000000000E+0
PIPressure	13	399	5.81000000000000E+0
PIPressure	13	400	5.81000000000000E+0
PIPressure	13	401	5.81000000000000E+0
PIPressure	13	402	5.81000000000000E+0
PIPressure	13	403	5.81000000000000E+0
PIPressure	13	404	5.81000000000000E+0
PIPressure	13	405	5.81000000000000E+0
PIPressure	13	406	5.81000000000000E+0
PIPressure	13	407	5.81000000000000E+0
PIPressure	13	408	5.81000000000000E+0
PIPressure	13	409	5.81000000000000E+0
PIPressure	13	410	5.81000000000000E+0
PIPressure	13	411	5.81000000000000E+0
PIPressure	13	412	5.81000000000000E+0
PIPressure	13	413	5.81000000000000E+0
PIPressure	13	414	5.81000000000000E+0
PIPressure	13	415	5.81000000000000E+0
PIPressure	13	416	5.81000000000000E+0
PIPressure	13	417	5.81000000000000E+0
PIPressure	13	418	5.81000000000000E+0
PIPressure	13	419	5.81000000000000E+0
PIPressure	13	420	5.81000000000000E+0
PIPressure	13	421	5.81000000000000E+0
PIPressure	13	422	5.81000000000000E+0
PIPressure	13	423	5.81000000000000E+0
PIPressure	13	424	5.81000000000000E+0
PIPressure	13	425	5.81000000000000E+0
PIPressure	13	426	5.81000000000000E+0
PIPressure	13	427	5.81000000000000E+0
PIPressure	13	428	5.81000000000000E+0
PIPressure	13	429	5.81000000000000E+0
PIPressure	13	430	5.81000000000000E+0
PIPressure	13	431	5.81000000000000E+0

PIPressure	13	432	5.81000000000000E+0
PIPressure	13	433	5.81000000000000E+0
PIPressure	13	434	5.81000000000000E+0
PIPressure	13	435	5.81000000000000E+0
PIPressure	13	436	5.81000000000000E+0
PIPressure	13	437	5.81000000000000E+0
PIPressure	13	438	5.81000000000000E+0
PIPressure	13	439	5.81000000000000E+0
PIPressure	13	440	5.81000000000000E+0
PIPressure	13	441	5.81000000000000E+0
PIPressure	13	442	5.81000000000000E+0
PIPressure	13	443	5.81000000000000E+0
PIPressure	13	444	5.81000000000000E+0
PIPressure	13	445	5.81000000000000E+0
PIPressure	13	446	5.81000000000000E+0
PIPressure	13	447	5.81000000000000E+0
PIPressure	13	448	5.81000000000000E+0
PIPressure	13	449	5.81000000000000E+0
PIPressure	13	450	5.81000000000000E+0
PIPressure	13	451	5.81000000000000E+0
PIPressure	13	452	5.81000000000000E+0
PIPressure	13	453	5.81000000000000E+0
PIPressure	13	454	5.81000000000000E+0
PIPressure	13	455	5.81000000000000E+0
PIPressure	13	456	5.81000000000000E+0
PIPressure	13	457	5.81000000000000E+0
PIPressure	13	458	5.81000000000000E+0
PIPressure	13	459	5.81000000000000E+0
PIPressure	13	460	5.81000000000000E+0
PIPressure	13	461	5.81000000000000E+0
PIPressure	13	462	5.81000000000000E+0
PIPressure	13	463	5.81000000000000E+0
PIPressure	13	464	5.81000000000000E+0
PIPressure	13	465	5.81000000000000E+0

PIPressure	13	466	5.81000000000000E+0
PIPressure	13	467	5.81000000000000E+0
PIPressure	13	468	5.81000000000000E+0
PIPressure	13	469	5.81000000000000E+0
PIPressure	13	470	5.81000000000000E+0
PIPressure	13	471	5.81000000000000E+0
PIPressure	13	472	5.81000000000000E+0
PIPressure	13	473	5.81000000000000E+0
PIPressure	13	474	5.81000000000000E+0
PIPressure	13	475	5.81000000000000E+0
PIPressure	13	476	5.81000000000000E+0
PIPressure	13	477	5.81000000000000E+0
PIPressure	13	478	5.81000000000000E+0
PIPressure	13	479	5.81000000000000E+0
PIPressure	13	480	5.81000000000000E+0
PIPressure	13	481	5.81000000000000E+0
PIPressure	13	482	5.81000000000000E+0
PIPressure	13	483	5.81000000000000E+0
PIPressure	13	484	5.81000000000000E+0
PIPressure	13	485	5.81000000000000E+0
PIPressure	13	486	5.81000000000000E+0
PIPressure	13	487	5.81000000000000E+0
PIPressure	13	488	5.81000000000000E+0
PIPressure	13	489	5.81000000000000E+0
PIPressure	13	490	5.81000000000000E+0
PIPressure	13	491	5.81000000000000E+0
PIPressure	13	492	5.81000000000000E+0
PIPressure	13	493	5.81000000000000E+0
PIPressure	13	494	5.81000000000000E+0
PIPressure	13	495	5.81000000000000E+0
PIPressure	13	496	5.81000000000000E+0
PIPressure	13	497	5.81000000000000E+0
PIPressure	13	498	5.81000000000000E+0
PIPressure	13	499	5.81000000000000E+0

PIPressure	13	500	5.81000000000000E+0
PIPressure	13	501	5.81000000000000E+0
PIPressure	13	502	5.81000000000000E+0
PIPressure	13	503	5.81000000000000E+0
PIPressure	13	504	5.81000000000000E+0
PIPressure	13	505	5.81000000000000E+0
PIPressure	13	506	5.81000000000000E+0
PIPressure	13	507	5.81000000000000E+0
PIPressure	13	508	5.81000000000000E+0
PIPressure	13	509	5.81000000000000E+0
PIPressure	13	510	5.81000000000000E+0
PIPressure	13	511	5.81000000000000E+0
PIPressure	13	512	5.81000000000000E+0
PIPressure	13	513	5.81000000000000E+0
PIPressure	13	514	5.81000000000000E+0
PIPressure	13	515	5.81000000000000E+0
PIPressure	13	516	5.81000000000000E+0
PIPressure	13	517	5.81000000000000E+0
PIPressure	13	518	5.81000000000000E+0
PIPressure	13	519	5.81000000000000E+0
PIPressure	13	520	5.81000000000000E+0
PIPressure	13	521	5.81000000000000E+0
PIPressure	13	522	5.81000000000000E+0
PIPressure	13	523	5.81000000000000E+0
PIPressure	13	524	5.81000000000000E+0
PIPressure	13	525	5.81000000000000E+0
PIPressure	13	526	5.81000000000000E+0
PIPressure	13	527	5.81000000000000E+0
PIPressure	13	528	5.81000000000000E+0
PIPressure	13	529	5.81000000000000E+0
PIPressure	13	530	5.81000000000000E+0
PIPressure	13	531	5.81000000000000E+0
PIPressure	13	532	5.81000000000000E+0
PIPressure	13	533	5.81000000000000E+0

PIPressure	13	534	5.81000000000000E+0
PIPressure	13	535	5.81000000000000E+0
PIPressure	13	536	5.81000000000000E+0
PIPressure	13	537	5.81000000000000E+0
PIPressure	13	538	5.81000000000000E+0
PIPressure	13	539	5.81000000000000E+0
PIPressure	13	540	5.81000000000000E+0
PIPressure	13	541	5.81000000000000E+0
PIPressure	13	542	5.81000000000000E+0
PIPressure	13	797	5.81000000000000E+0
PIPressure	13	798	5.81000000000000E+0
PIPressure	13	799	5.81000000000000E+0
PIPressure	13	800	5.81000000000000E+0
PIPressure	13	801	5.81000000000000E+0
PIPressure	13	802	5.81000000000000E+0
PIPressure	13	803	5.81000000000000E+0
PIPressure	13	804	5.81000000000000E+0
PIPressure	13	805	5.81000000000000E+0
PIPressure	13	806	5.81000000000000E+0
PIPressure	13	807	5.81000000000000E+0
PIPressure	13	808	5.81000000000000E+0
PIPressure	13	809	5.81000000000000E+0
PIPressure	13	810	5.81000000000000E+0
PIPressure	13	811	5.81000000000000E+0
PIPressure	13	812	5.81000000000000E+0
PIPressure	13	813	5.81000000000000E+0
PIPressure	13	814	5.81000000000000E+0
PIPressure	13	815	5.81000000000000E+0
PIPressure	13	816	5.81000000000000E+0
PIPressure	13	817	5.81000000000000E+0
PIPressure	13	818	5.81000000000000E+0
PIPressure	13	819	5.81000000000000E+0
PIPressure	13	820	5.81000000000000E+0
PIPressure	13	821	5.81000000000000E+0

PIPressure	13	822	5.81000000000000E+0
PIPressure	13	823	5.81000000000000E+0
PIPressure	13	824	5.81000000000000E+0
PIPressure	13	825	5.81000000000000E+0
PIPressure	13	826	5.81000000000000E+0
PIPressure	13	827	5.81000000000000E+0
PIPressure	13	828	5.81000000000000E+0
PIPressure	13	829	5.81000000000000E+0
PIPressure	13	830	5.81000000000000E+0
PIPressure	13	831	5.81000000000000E+0
PIPressure	13	832	5.81000000000000E+0
PIPressure	13	833	5.81000000000000E+0
PIPressure	13	834	5.81000000000000E+0
PIPressure	13	835	5.81000000000000E+0
PIPressure	13	836	5.81000000000000E+0
PIPressure	13	837	5.81000000000000E+0
PIPressure	13	838	5.81000000000000E+0
PIPressure	13	839	5.81000000000000E+0
PIPressure	13	840	5.81000000000000E+0
PIPressure	13	841	5.81000000000000E+0
PIPressure	13	842	5.81000000000000E+0
PIPressure	13	843	5.81000000000000E+0
PIPressure	13	844	5.81000000000000E+0
PIPressure	13	845	5.81000000000000E+0
PIPressure	13	846	5.81000000000000E+0
PIPressure	13	847	5.81000000000000E+0
PIPressure	13	848	5.81000000000000E+0
PIPressure	13	849	5.81000000000000E+0
PIPressure	13	850	5.81000000000000E+0
PIPressure	13	851	5.81000000000000E+0
PIPressure	13	852	5.81000000000000E+0
PIPressure	13	853	5.81000000000000E+0
PIPressure	13	854	5.81000000000000E+0
PIPressure	13	855	5.81000000000000E+0

PIPressure	13	856	5.81000000000000E+0
PIPressure	13	857	5.81000000000000E+0
PIPressure	13	858	5.81000000000000E+0
PIPressure	13	859	5.81000000000000E+0
PIPressure	13	860	5.81000000000000E+0
PIPressure	13	861	5.81000000000000E+0
PIPressure	13	862	5.81000000000000E+0
PIPressure	13	863	5.81000000000000E+0
PIPressure	13	864	5.81000000000000E+0
PIPressure	13	865	5.81000000000000E+0
PIPressure	13	866	5.81000000000000E+0
PIPressure	13	867	5.81000000000000E+0
PIPressure	13	868	5.81000000000000E+0
PIPressure	13	869	5.81000000000000E+0
PIPressure	13	870	5.81000000000000E+0
PIPressure	13	871	5.81000000000000E+0
PIPressure	13	872	5.81000000000000E+0
PIPressure	13	873	5.81000000000000E+0
PIPressure	13	874	5.81000000000000E+0
PIPressure	13	875	5.81000000000000E+0
PIPressure	13	876	5.81000000000000E+0
PIPressure	13	877	5.81000000000000E+0
PIPressure	13	878	5.81000000000000E+0
PIPressure	13	879	5.81000000000000E+0
PIPressure	13	880	5.81000000000000E+0
PIPressure	13	881	5.81000000000000E+0
PIPressure	13	882	5.81000000000000E+0
PIPressure	13	883	5.81000000000000E+0
PIPressure	13	884	5.81000000000000E+0
PIPressure	13	885	5.81000000000000E+0
PIPressure	13	886	5.81000000000000E+0
PIPressure	13	887	5.81000000000000E+0
PIPressure	13	888	5.81000000000000E+0
PIPressure	13	889	5.81000000000000E+0

PIPressure	13	890	5.81000000000000E+0
PIPressure	13	891	5.81000000000000E+0
PIPressure	13	892	5.81000000000000E+0
PIPressure	13	893	5.81000000000000E+0
PIPressure	13	894	5.81000000000000E+0
PIPressure	13	895	5.81000000000000E+0
PIPressure	13	896	5.81000000000000E+0
PIPressure	13	897	5.81000000000000E+0
PIPressure	13	898	5.81000000000000E+0
PIPressure	13	899	5.81000000000000E+0
PIPressure	13	900	5.81000000000000E+0
PIPressure	13	901	5.81000000000000E+0
PIPressure	13	902	5.81000000000000E+0
PIPressure	13	903	5.81000000000000E+0
PIPressure	13	904	5.81000000000000E+0
PIPressure	13	905	5.81000000000000E+0
PIPressure	13	906	5.81000000000000E+0
PIPressure	13	907	5.81000000000000E+0
PIPressure	13	908	5.81000000000000E+0
PIPressure	13	909	5.81000000000000E+0
PIPressure	13	910	5.81000000000000E+0
PIPressure	13	911	5.81000000000000E+0
PIPressure	13	912	5.81000000000000E+0
PIPressure	13	913	5.81000000000000E+0
PIPressure	13	914	5.81000000000000E+0
PIPressure	13	915	5.81000000000000E+0
PIPressure	13	916	5.81000000000000E+0
PIPressure	13	917	5.81000000000000E+0
PIPressure	13	918	5.81000000000000E+0
PIPressure	13	919	5.81000000000000E+0
PIPressure	13	920	5.81000000000000E+0
PIPressure	13	921	5.81000000000000E+0
PIPressure	13	922	5.81000000000000E+0
PIPressure	13	923	5.81000000000000E+0

PIPressure	13	924	5.81000000000000E+0
PIPressure	13	925	5.81000000000000E+0
PIPressure	13	926	5.81000000000000E+0
PIPressure	13	927	5.81000000000000E+0
PIPressure	13	928	5.81000000000000E+0
PIPressure	13	929	5.81000000000000E+0
PIPressure	13	930	5.81000000000000E+0
PIPressure	13	931	5.81000000000000E+0
PIPressure	13	932	5.81000000000000E+0
PIPressure	13	933	5.81000000000000E+0
PIPressure	13	934	5.81000000000000E+0
PIPressure	13	935	5.81000000000000E+0
PIPressure	13	936	5.81000000000000E+0
PIPressure	13	937	5.81000000000000E+0
PIPressure	13	938	5.81000000000000E+0
PIPressure	13	939	5.81000000000000E+0
PIPressure	13	940	5.81000000000000E+0
PIPressure	13	941	5.81000000000000E+0
PIPressure	13	942	5.81000000000000E+0
PIPressure	13	943	5.81000000000000E+0
PIPressure	13	944	5.81000000000000E+0
PIPressure	13	945	5.81000000000000E+0
PIPressure	13	946	5.81000000000000E+0
PIPressure	13	947	5.81000000000000E+0
PIPressure	13	948	5.81000000000000E+0
PIPressure	13	949	5.81000000000000E+0
PIPressure	13	950	5.81000000000000E+0
PIPressure	13	951	5.81000000000000E+0
PIPressure	13	952	5.81000000000000E+0
PIPressure	13	953	5.81000000000000E+0
PIPressure	13	954	5.81000000000000E+0
PIPressure	13	955	5.81000000000000E+0
PIPressure	13	956	5.81000000000000E+0
PIPressure	13	957	5.81000000000000E+0

PIPressure	13	958	5.81000000000000E+0
PIPressure	13	959	5.81000000000000E+0
PIPressure	13	960	5.81000000000000E+0
PIPressure	13	961	5.81000000000000E+0
PIPressure	13	962	5.81000000000000E+0
PIPressure	13	963	5.81000000000000E+0
PIPressure	13	964	5.81000000000000E+0
PIPressure	13	965	5.81000000000000E+0
PIPressure	13	966	5.81000000000000E+0
PIPressure	13	967	5.81000000000000E+0
PIPressure	13	968	5.81000000000000E+0
PIPressure	13	969	5.81000000000000E+0
PIPressure	13	970	5.81000000000000E+0
PIPressure	13	971	5.81000000000000E+0
PIPressure	13	972	5.81000000000000E+0
PIPressure	13	973	5.81000000000000E+0
PIPressure	13	974	5.81000000000000E+0
PIPressure	13	975	5.81000000000000E+0
PIPressure	13	976	5.81000000000000E+0
PIPressure	13	977	5.81000000000000E+0
PIPressure	13	978	5.81000000000000E+0
PIPressure	13	979	5.81000000000000E+0
PIPressure	13	980	5.81000000000000E+0
PIPressure	13	981	5.81000000000000E+0
PIPressure	13	982	5.81000000000000E+0
PIPressure	13	983	5.81000000000000E+0
PIPressure	13	984	5.81000000000000E+0
PIPressure	13	985	5.81000000000000E+0
PIPressure	13	986	5.81000000000000E+0
PIPressure	13	987	5.81000000000000E+0
PIPressure	13	988	5.81000000000000E+0
PIPressure	13	989	5.81000000000000E+0
PIPressure	13	990	5.81000000000000E+0
PIPressure	13	991	5.81000000000000E+0

PIPressure	13	992	5.81000000000000E+0
PIPressure	13	993	5.81000000000000E+0
PIPressure	13	994	5.81000000000000E+0
PIPressure	13	995	5.81000000000000E+0
PIPressure	13	996	5.81000000000000E+0
PIPressure	13	997	5.81000000000000E+0
PIPressure	13	998	5.81000000000000E+0
PIPressure	13	999	5.81000000000000E+0
PIPressure	13	1000	5.81000000000000E+0
PIPressure	13	1001	5.81000000000000E+0
PIPressure	13	1002	5.81000000000000E+0
PIPressure	13	1003	5.81000000000000E+0
PIPressure	13	1004	5.81000000000000E+0
PIPressure	13	1005	5.81000000000000E+0
PIPressure	13	1006	5.81000000000000E+0
PIPressure	13	1007	5.81000000000000E+0
PIPressure	13	1008	5.81000000000000E+0
PIPressure	13	1009	5.81000000000000E+0
PIPressure	13	1010	5.81000000000000E+0
PIPressure	13	1011	5.81000000000000E+0
PIPressure	13	1012	5.81000000000000E+0
PIPressure	13	1013	5.81000000000000E+0
PIPressure	13	1014	5.81000000000000E+0
PIPressure	13	1015	5.81000000000000E+0
PIPressure	13	1016	5.81000000000000E+0
PIPressure	13	1017	5.81000000000000E+0
PIPressure	13	1018	5.81000000000000E+0
PIPressure	13	1019	5.81000000000000E+0
PIPressure	13	1020	5.81000000000000E+0
PIPressure	13	1021	5.81000000000000E+0
PIPressure	13	1022	5.81000000000000E+0
PIPressure	13	1023	5.81000000000000E+0
PIPressure	13	1024	5.81000000000000E+0
PIPressure	13	1025	5.81000000000000E+0

PIPressure	13	1026	5.81000000000000E+0
PIPressure	13	1027	5.81000000000000E+0
PIPressure	13	1028	5.81000000000000E+0
PIPressure	13	1029	5.81000000000000E+0
PIPressure	13	1030	5.81000000000000E+0
PIPressure	13	1031	5.81000000000000E+0
PIPressure	13	1032	5.81000000000000E+0
PIPressure	13	1033	5.81000000000000E+0
PIPressure	13	1034	5.81000000000000E+0
PIPressure	13	1035	5.81000000000000E+0
PIPressure	13	1036	5.81000000000000E+0
PIPressure	13	1037	5.81000000000000E+0
PIPressure	13	1038	5.81000000000000E+0
PIPressure	13	1039	5.81000000000000E+0
PIPressure	13	1040	5.81000000000000E+0
PIPressure	13	1041	5.81000000000000E+0
PIPressure	13	1042	5.81000000000000E+0
PIPressure	13	1043	5.81000000000000E+0
PIPressure	13	1044	5.81000000000000E+0
PIPressure	13	1045	5.81000000000000E+0
PIPressure	13	1046	5.81000000000000E+0
PIPressure	13	1047	5.81000000000000E+0
PIPressure	13	1048	5.81000000000000E+0
PIPressure	13	1049	5.81000000000000E+0
PIPressure	13	1050	5.81000000000000E+0
PIPressure	13	1051	5.81000000000000E+0
PIPressure	13	1052	5.81000000000000E+0
PIPressure	13	1053	5.81000000000000E+0
PIPressure	13	1054	5.81000000000000E+0
PIPressure	13	1055	5.81000000000000E+0
PIPressure	13	1056	5.81000000000000E+0
PIPressure	13	1057	5.81000000000000E+0
PIPressure	13	1058	5.81000000000000E+0
PIPressure	13	1059	5.81000000000000E+0

PIPressure	13	1060	5.81000000000000E+0
PIPressure	13	1061	5.81000000000000E+0
PIPressure	13	1062	5.81000000000000E+0
PIPressure	13	1063	5.81000000000000E+0
PIPressure	13	1064	5.81000000000000E+0
PIPressure	13	1065	5.81000000000000E+0
PIPressure	13	1066	5.81000000000000E+0
PIPressure	13	1067	5.81000000000000E+0
PIPressure	13	1068	5.81000000000000E+0
PIPressure	13	1069	5.81000000000000E+0
PIPressure	13	1070	5.81000000000000E+0
PIPressure	13	1071	5.81000000000000E+0
PIPressure	13	1072	5.81000000000000E+0
PIPressure	13	1073	5.81000000000000E+0
PIPressure	13	1074	5.81000000000000E+0
PIPressure	13	1075	5.81000000000000E+0
PIPressure	13	1076	5.81000000000000E+0
PIPressure	13	1077	5.81000000000000E+0
PIPressure	13	1078	5.81000000000000E+0
PIPressure	13	1079	5.81000000000000E+0
PIPressure	13	1080	5.81000000000000E+0
PIPressure	13	1081	5.81000000000000E+0
PIPressure	13	1082	5.81000000000000E+0
PIPressure	13	1083	5.81000000000000E+0
PIPressure	13	1084	5.81000000000000E+0
PIPressure	13	1085	5.81000000000000E+0
PIPressure	13	1086	5.81000000000000E+0
PIPressure	13	1087	5.81000000000000E+0
PIPressure	13	1088	5.81000000000000E+0
PIPressure	13	1089	5.81000000000000E+0
PIPressure	13	1090	5.81000000000000E+0
PIPressure	13	1091	5.81000000000000E+0
PIPressure	13	1092	5.81000000000000E+0
PIPressure	13	1093	5.81000000000000E+0

PIPressure	13	1094	5.81000000000000E+0
PIPressure	13	1095	5.81000000000000E+0
PIPressure	13	1096	5.81000000000000E+0
PIPressure	13	1097	5.81000000000000E+0
PIPressure	13	1098	5.81000000000000E+0
PIPressure	13	1099	5.81000000000000E+0
PIPressure	13	1100	5.81000000000000E+0
PIPressure	13	1101	5.81000000000000E+0
PIPressure	13	1102	5.81000000000000E+0
PIPressure	13	1103	5.81000000000000E+0
PIPressure	13	1104	5.81000000000000E+0
PIPressure	13	1105	5.81000000000000E+0
PIPressure	13	1106	5.81000000000000E+0
PIPressure	13	1107	5.81000000000000E+0
PIPressure	13	1108	5.81000000000000E+0
PIPressure	13	1109	5.81000000000000E+0
PIPressure	13	1110	5.81000000000000E+0
PIPressure	13	1111	5.81000000000000E+0
PIPressure	13	1112	5.81000000000000E+0
PIPressure	13	1113	5.81000000000000E+0
PIPressure	13	1114	5.81000000000000E+0
PIPressure	13	1115	5.81000000000000E+0
PIPressure	13	1116	5.81000000000000E+0
PIPressure	13	1117	5.81000000000000E+0
PIPressure	13	1118	5.81000000000000E+0
PIPressure	13	1119	5.81000000000000E+0
PIPressure	13	1120	5.81000000000000E+0
PIPressure	13	1121	5.81000000000000E+0
PIPressure	13	1122	5.81000000000000E+0
PIPressure	13	1123	5.81000000000000E+0
PIPressure	13	1124	5.81000000000000E+0
PIPressure	13	1125	5.81000000000000E+0
PIPressure	13	1126	5.81000000000000E+0
PIPressure	13	1127	5.81000000000000E+0

PIPressure	13	1128	5.81000000000000E+0
PIPressure	13	1129	5.81000000000000E+0
PIPressure	13	1130	5.81000000000000E+0
PIPressure	13	1131	5.81000000000000E+0
PIPressure	13	1132	5.81000000000000E+0
PIPressure	13	1133	5.81000000000000E+0
PIPressure	13	1134	5.81000000000000E+0
PIPressure	13	1135	5.81000000000000E+0
PIPressure	13	1136	5.81000000000000E+0
PIPressure	13	1137	5.81000000000000E+0
PIPressure	13	1138	5.81000000000000E+0
PIPressure	13	1139	5.81000000000000E+0
PIPressure	13	1140	5.81000000000000E+0
PIPressure	13	1141	5.81000000000000E+0
PIPressure	13	1142	5.81000000000000E+0
PIPressure	13	1143	5.81000000000000E+0
PIPressure	13	1144	5.81000000000000E+0
PIPressure	13	1145	5.81000000000000E+0
PIPressure	13	1146	5.81000000000000E+0
PIPressure	13	1147	5.81000000000000E+0
PIPressure	13	1148	5.81000000000000E+0
PIPressure	13	1149	5.81000000000000E+0
PIPressure	13	1150	5.81000000000000E+0
PIPressure	13	1151	5.81000000000000E+0
PIPressure	13	1152	5.81000000000000E+0
PIPressure	13	1153	5.81000000000000E+0
PIPressure	13	1154	5.81000000000000E+0
PIPressure	13	1155	5.81000000000000E+0
PIPressure	13	1156	5.81000000000000E+0
PIPressure	13	1157	5.81000000000000E+0
PIPressure	13	1158	5.81000000000000E+0
PIPressure	13	1159	5.81000000000000E+0
PIPressure	13	1160	5.81000000000000E+0
PIPressure	13	1161	5.81000000000000E+0

PIPressure	13	1162	5.81000000000000E+0
PIPressure	13	1163	5.81000000000000E+0
PIPressure	13	1164	5.81000000000000E+0
PIPressure	13	1165	5.81000000000000E+0
PIPressure	13	1166	5.81000000000000E+0
PIPressure	13	1167	5.81000000000000E+0
PIPressure	13	1168	5.81000000000000E+0
PIPressure	13	1169	5.81000000000000E+0
PIPressure	13	1170	5.81000000000000E+0
PIPressure	13	1171	5.81000000000000E+0
PIPressure	13	1172	5.81000000000000E+0
PIPressure	13	1173	5.81000000000000E+0
PIPressure	13	1174	5.81000000000000E+0
PIPressure	13	1175	5.81000000000000E+0
PIPressure	13	1176	5.81000000000000E+0
PIPressure	13	1177	5.81000000000000E+0
PIPressure	13	1178	5.81000000000000E+0
PIPressure	13	1179	5.81000000000000E+0
PIPressure	13	1180	5.81000000000000E+0
PIPressure	13	1181	5.81000000000000E+0
PIPressure	13	1182	5.81000000000000E+0

/

/ PLATE FACE PRESSURES

/ Inerzia terreno x

PIPressure	16	279	4.70000000000000E+1
PIPressure	16	280	4.70000000000000E+1
PIPressure	16	281	4.70000000000000E+1
PIPressure	16	282	4.70000000000000E+1
PIPressure	16	283	4.70000000000000E+1
PIPressure	16	284	4.70000000000000E+1
PIPressure	16	285	4.70000000000000E+1
PIPressure	16	286	4.70000000000000E+1
PIPressure	16	287	4.70000000000000E+1

PIPressure	16	288	4.700000000000000E+1
PIPressure	16	289	4.700000000000000E+1
PIPressure	16	290	4.700000000000000E+1
PIPressure	16	291	4.700000000000000E+1
PIPressure	16	292	4.700000000000000E+1
PIPressure	16	293	4.700000000000000E+1
PIPressure	16	294	4.700000000000000E+1
PIPressure	16	295	4.700000000000000E+1
PIPressure	16	296	4.700000000000000E+1
PIPressure	16	297	4.700000000000000E+1
PIPressure	16	298	4.700000000000000E+1
PIPressure	16	299	4.700000000000000E+1
PIPressure	16	300	4.700000000000000E+1
PIPressure	16	301	4.700000000000000E+1
PIPressure	16	302	4.700000000000000E+1
PIPressure	16	303	4.700000000000000E+1
PIPressure	16	304	4.700000000000000E+1
PIPressure	16	305	4.700000000000000E+1
PIPressure	16	306	4.700000000000000E+1
PIPressure	16	307	4.700000000000000E+1
PIPressure	16	308	4.700000000000000E+1
PIPressure	16	309	4.700000000000000E+1
PIPressure	16	310	4.700000000000000E+1
PIPressure	16	311	4.700000000000000E+1
PIPressure	16	312	4.700000000000000E+1
PIPressure	16	313	4.700000000000000E+1
PIPressure	16	314	4.700000000000000E+1
PIPressure	16	315	4.700000000000000E+1
PIPressure	16	316	4.700000000000000E+1
PIPressure	16	317	4.700000000000000E+1
PIPressure	16	318	4.700000000000000E+1
PIPressure	16	319	4.700000000000000E+1
PIPressure	16	320	4.700000000000000E+1
PIPressure	16	321	4.700000000000000E+1

PIPressure	16	322	4.700000000000000E+1
PIPressure	16	323	4.700000000000000E+1
PIPressure	16	324	4.700000000000000E+1
PIPressure	16	325	4.700000000000000E+1
PIPressure	16	326	4.700000000000000E+1
PIPressure	16	327	4.700000000000000E+1
PIPressure	16	328	4.700000000000000E+1
PIPressure	16	329	4.700000000000000E+1
PIPressure	16	330	4.700000000000000E+1
PIPressure	16	331	4.700000000000000E+1
PIPressure	16	332	4.700000000000000E+1
PIPressure	16	333	4.700000000000000E+1
PIPressure	16	334	4.700000000000000E+1
PIPressure	16	335	4.700000000000000E+1
PIPressure	16	336	4.700000000000000E+1
PIPressure	16	337	4.700000000000000E+1
PIPressure	16	338	4.700000000000000E+1
PIPressure	16	339	4.700000000000000E+1
PIPressure	16	340	4.700000000000000E+1
PIPressure	16	341	4.700000000000000E+1
PIPressure	16	342	4.700000000000000E+1
PIPressure	16	343	4.700000000000000E+1
PIPressure	16	344	4.700000000000000E+1
PIPressure	16	345	4.700000000000000E+1
PIPressure	16	346	4.700000000000000E+1
PIPressure	16	347	4.700000000000000E+1
PIPressure	16	348	4.700000000000000E+1
PIPressure	16	349	4.700000000000000E+1
PIPressure	16	350	4.700000000000000E+1
PIPressure	16	351	4.700000000000000E+1
PIPressure	16	352	4.700000000000000E+1
PIPressure	16	353	4.700000000000000E+1
PIPressure	16	354	4.700000000000000E+1
PIPressure	16	355	4.700000000000000E+1

PIPressure	16	356	4.700000000000000E+1
PIPressure	16	357	4.700000000000000E+1
PIPressure	16	358	4.700000000000000E+1
PIPressure	16	359	4.700000000000000E+1
PIPressure	16	360	4.700000000000000E+1
PIPressure	16	361	4.700000000000000E+1
PIPressure	16	362	4.700000000000000E+1
PIPressure	16	629	4.700000000000000E+1
PIPressure	16	630	4.700000000000000E+1
PIPressure	16	631	4.700000000000000E+1
PIPressure	16	632	4.700000000000000E+1
PIPressure	16	633	4.700000000000000E+1
PIPressure	16	634	4.700000000000000E+1
PIPressure	16	635	4.700000000000000E+1
PIPressure	16	636	4.700000000000000E+1
PIPressure	16	637	4.700000000000000E+1
PIPressure	16	638	4.700000000000000E+1
PIPressure	16	639	4.700000000000000E+1
PIPressure	16	640	4.700000000000000E+1
PIPressure	16	641	4.700000000000000E+1
PIPressure	16	642	4.700000000000000E+1
PIPressure	16	643	4.700000000000000E+1
PIPressure	16	644	4.700000000000000E+1
PIPressure	16	645	4.700000000000000E+1
PIPressure	16	646	4.700000000000000E+1
PIPressure	16	647	4.700000000000000E+1
PIPressure	16	648	4.700000000000000E+1
PIPressure	16	649	4.700000000000000E+1
PIPressure	16	650	4.700000000000000E+1
PIPressure	16	651	4.700000000000000E+1
PIPressure	16	652	4.700000000000000E+1
PIPressure	16	653	4.700000000000000E+1
PIPressure	16	654	4.700000000000000E+1
PIPressure	16	655	4.700000000000000E+1

PIPressure	16	656	4.700000000000000E+1
PIPressure	16	657	4.700000000000000E+1
PIPressure	16	658	4.700000000000000E+1
PIPressure	16	659	4.700000000000000E+1
PIPressure	16	660	4.700000000000000E+1
PIPressure	16	661	4.700000000000000E+1
PIPressure	16	662	4.700000000000000E+1
PIPressure	16	663	4.700000000000000E+1
PIPressure	16	664	4.700000000000000E+1
PIPressure	16	665	4.700000000000000E+1
PIPressure	16	666	4.700000000000000E+1
PIPressure	16	667	4.700000000000000E+1
PIPressure	16	668	4.700000000000000E+1
PIPressure	16	669	4.700000000000000E+1
PIPressure	16	670	4.700000000000000E+1
PIPressure	16	671	4.700000000000000E+1
PIPressure	16	672	4.700000000000000E+1
PIPressure	16	673	4.700000000000000E+1
PIPressure	16	674	4.700000000000000E+1
PIPressure	16	675	4.700000000000000E+1
PIPressure	16	676	4.700000000000000E+1
PIPressure	16	677	4.700000000000000E+1
PIPressure	16	678	4.700000000000000E+1
PIPressure	16	679	4.700000000000000E+1
PIPressure	16	680	4.700000000000000E+1
PIPressure	16	681	4.700000000000000E+1
PIPressure	16	682	4.700000000000000E+1
PIPressure	16	683	4.700000000000000E+1
PIPressure	16	684	4.700000000000000E+1
PIPressure	16	685	4.700000000000000E+1
PIPressure	16	686	4.700000000000000E+1
PIPressure	16	687	4.700000000000000E+1
PIPressure	16	688	4.700000000000000E+1
PIPressure	16	689	4.700000000000000E+1

PIPressure	16	690	4.700000000000000E+1
PIPressure	16	691	4.700000000000000E+1
PIPressure	16	692	4.700000000000000E+1
PIPressure	16	693	4.700000000000000E+1
PIPressure	16	694	4.700000000000000E+1
PIPressure	16	695	4.700000000000000E+1
PIPressure	16	696	4.700000000000000E+1
PIPressure	16	697	4.700000000000000E+1
PIPressure	16	698	4.700000000000000E+1
PIPressure	16	699	4.700000000000000E+1
PIPressure	16	700	4.700000000000000E+1
PIPressure	16	701	4.700000000000000E+1
PIPressure	16	702	4.700000000000000E+1
PIPressure	16	703	4.700000000000000E+1
PIPressure	16	704	4.700000000000000E+1
PIPressure	16	705	4.700000000000000E+1
PIPressure	16	706	4.700000000000000E+1
PIPressure	16	707	4.700000000000000E+1
PIPressure	16	708	4.700000000000000E+1
PIPressure	16	709	4.700000000000000E+1
PIPressure	16	710	4.700000000000000E+1
PIPressure	16	711	4.700000000000000E+1
PIPressure	16	712	4.700000000000000E+1
PIPressure	16	713	4.700000000000000E+1
PIPressure	16	714	4.700000000000000E+1
PIPressure	16	715	4.700000000000000E+1
PIPressure	16	716	4.700000000000000E+1
PIPressure	16	717	4.700000000000000E+1
PIPressure	16	718	4.700000000000000E+1
PIPressure	16	719	4.700000000000000E+1
PIPressure	16	720	4.700000000000000E+1
PIPressure	16	721	4.700000000000000E+1
PIPressure	16	722	4.700000000000000E+1
PIPressure	16	723	4.700000000000000E+1

PIPressure	16	724	4.700000000000000E+1
PIPressure	16	725	4.700000000000000E+1
PIPressure	16	726	4.700000000000000E+1
PIPressure	16	727	4.700000000000000E+1
PIPressure	16	728	4.700000000000000E+1
PIPressure	16	729	4.700000000000000E+1
PIPressure	16	730	4.700000000000000E+1
PIPressure	16	731	4.700000000000000E+1
PIPressure	16	732	4.700000000000000E+1
PIPressure	16	733	4.700000000000000E+1
PIPressure	16	734	4.700000000000000E+1
PIPressure	16	735	4.700000000000000E+1
PIPressure	16	736	4.700000000000000E+1
PIPressure	16	737	4.700000000000000E+1
PIPressure	16	738	4.700000000000000E+1
PIPressure	16	739	4.700000000000000E+1
PIPressure	16	740	4.700000000000000E+1
PIPressure	16	741	4.700000000000000E+1
PIPressure	16	742	4.700000000000000E+1
PIPressure	16	743	4.700000000000000E+1
PIPressure	16	744	4.700000000000000E+1
PIPressure	16	745	4.700000000000000E+1
PIPressure	16	746	4.700000000000000E+1
PIPressure	16	747	4.700000000000000E+1
PIPressure	16	748	4.700000000000000E+1
PIPressure	16	749	4.700000000000000E+1
PIPressure	16	750	4.700000000000000E+1
PIPressure	16	751	4.700000000000000E+1
PIPressure	16	752	4.700000000000000E+1
PIPressure	16	753	4.700000000000000E+1
PIPressure	16	754	4.700000000000000E+1
PIPressure	16	755	4.700000000000000E+1
PIPressure	16	756	4.700000000000000E+1
PIPressure	16	757	4.700000000000000E+1

PIPressure	16	758	4.700000000000000E+1
PIPressure	16	759	4.700000000000000E+1
PIPressure	16	760	4.700000000000000E+1
PIPressure	16	761	4.700000000000000E+1
PIPressure	16	762	4.700000000000000E+1
PIPressure	16	763	4.700000000000000E+1
PIPressure	16	764	4.700000000000000E+1
PIPressure	16	765	4.700000000000000E+1
PIPressure	16	766	4.700000000000000E+1
PIPressure	16	767	4.700000000000000E+1
PIPressure	16	768	4.700000000000000E+1
PIPressure	16	769	4.700000000000000E+1
PIPressure	16	770	4.700000000000000E+1
PIPressure	16	771	4.700000000000000E+1
PIPressure	16	772	4.700000000000000E+1
PIPressure	16	773	4.700000000000000E+1
PIPressure	16	774	4.700000000000000E+1
PIPressure	16	775	4.700000000000000E+1
PIPressure	16	776	4.700000000000000E+1
PIPressure	16	777	4.700000000000000E+1
PIPressure	16	778	4.700000000000000E+1
PIPressure	16	779	4.700000000000000E+1
PIPressure	16	780	4.700000000000000E+1
PIPressure	16	781	4.700000000000000E+1
PIPressure	16	782	4.700000000000000E+1
PIPressure	16	783	4.700000000000000E+1
PIPressure	16	784	4.700000000000000E+1
PIPressure	16	785	4.700000000000000E+1
PIPressure	16	786	4.700000000000000E+1
PIPressure	16	787	4.700000000000000E+1
PIPressure	16	788	4.700000000000000E+1
PIPressure	16	789	4.700000000000000E+1
PIPressure	16	790	4.700000000000000E+1
PIPressure	16	791	4.700000000000000E+1

PIPressure	16	792	4.700000000000000E+1
PIPressure	16	793	4.700000000000000E+1
PIPressure	16	794	4.700000000000000E+1
PIPressure	16	795	4.700000000000000E+1
PIPressure	16	796	4.700000000000000E+1

/

/ PLATE FACE PRESSURES

/ Inerzia terreno y

PIPressure	17	363	4.700000000000000E+1
PIPressure	17	364	4.700000000000000E+1
PIPressure	17	365	4.700000000000000E+1
PIPressure	17	366	4.700000000000000E+1
PIPressure	17	367	4.700000000000000E+1
PIPressure	17	368	4.700000000000000E+1
PIPressure	17	369	4.700000000000000E+1
PIPressure	17	370	4.700000000000000E+1
PIPressure	17	371	4.700000000000000E+1
PIPressure	17	372	4.700000000000000E+1
PIPressure	17	373	4.700000000000000E+1
PIPressure	17	374	4.700000000000000E+1
PIPressure	17	375	4.700000000000000E+1
PIPressure	17	376	4.700000000000000E+1
PIPressure	17	377	4.700000000000000E+1
PIPressure	17	378	4.700000000000000E+1
PIPressure	17	379	4.700000000000000E+1
PIPressure	17	380	4.700000000000000E+1
PIPressure	17	381	4.700000000000000E+1
PIPressure	17	382	4.700000000000000E+1
PIPressure	17	383	4.700000000000000E+1
PIPressure	17	384	4.700000000000000E+1
PIPressure	17	385	4.700000000000000E+1
PIPressure	17	386	4.700000000000000E+1
PIPressure	17	387	4.700000000000000E+1

PIPressure	17	388	4.700000000000000E+1
PIPressure	17	389	4.700000000000000E+1
PIPressure	17	390	4.700000000000000E+1
PIPressure	17	391	4.700000000000000E+1
PIPressure	17	392	4.700000000000000E+1
PIPressure	17	393	4.700000000000000E+1
PIPressure	17	394	4.700000000000000E+1
PIPressure	17	395	4.700000000000000E+1
PIPressure	17	396	4.700000000000000E+1
PIPressure	17	397	4.700000000000000E+1
PIPressure	17	398	4.700000000000000E+1
PIPressure	17	399	4.700000000000000E+1
PIPressure	17	400	4.700000000000000E+1
PIPressure	17	401	4.700000000000000E+1
PIPressure	17	402	4.700000000000000E+1
PIPressure	17	403	4.700000000000000E+1
PIPressure	17	404	4.700000000000000E+1
PIPressure	17	405	4.700000000000000E+1
PIPressure	17	406	4.700000000000000E+1
PIPressure	17	407	4.700000000000000E+1
PIPressure	17	408	4.700000000000000E+1
PIPressure	17	409	4.700000000000000E+1
PIPressure	17	410	4.700000000000000E+1
PIPressure	17	411	4.700000000000000E+1
PIPressure	17	412	4.700000000000000E+1
PIPressure	17	413	4.700000000000000E+1
PIPressure	17	414	4.700000000000000E+1
PIPressure	17	415	4.700000000000000E+1
PIPressure	17	416	4.700000000000000E+1
PIPressure	17	417	4.700000000000000E+1
PIPressure	17	418	4.700000000000000E+1
PIPressure	17	419	4.700000000000000E+1
PIPressure	17	420	4.700000000000000E+1
PIPressure	17	421	4.700000000000000E+1

PIPressure	17	422	4.700000000000000E+1
PIPressure	17	423	4.700000000000000E+1
PIPressure	17	424	4.700000000000000E+1
PIPressure	17	425	4.700000000000000E+1
PIPressure	17	426	4.700000000000000E+1
PIPressure	17	427	4.700000000000000E+1
PIPressure	17	428	4.700000000000000E+1
PIPressure	17	429	4.700000000000000E+1
PIPressure	17	430	4.700000000000000E+1
PIPressure	17	431	4.700000000000000E+1
PIPressure	17	432	4.700000000000000E+1
PIPressure	17	433	4.700000000000000E+1
PIPressure	17	434	4.700000000000000E+1
PIPressure	17	435	4.700000000000000E+1
PIPressure	17	436	4.700000000000000E+1
PIPressure	17	437	4.700000000000000E+1
PIPressure	17	438	4.700000000000000E+1
PIPressure	17	439	4.700000000000000E+1
PIPressure	17	440	4.700000000000000E+1
PIPressure	17	441	4.700000000000000E+1
PIPressure	17	442	4.700000000000000E+1
PIPressure	17	443	4.700000000000000E+1
PIPressure	17	444	4.700000000000000E+1
PIPressure	17	445	4.700000000000000E+1
PIPressure	17	446	4.700000000000000E+1
PIPressure	17	447	4.700000000000000E+1
PIPressure	17	448	4.700000000000000E+1
PIPressure	17	449	4.700000000000000E+1
PIPressure	17	450	4.700000000000000E+1
PIPressure	17	451	4.700000000000000E+1
PIPressure	17	452	4.700000000000000E+1
PIPressure	17	453	4.700000000000000E+1
PIPressure	17	454	4.700000000000000E+1
PIPressure	17	455	4.700000000000000E+1

PIPressure	17	456	4.700000000000000E+1
PIPressure	17	457	4.700000000000000E+1
PIPressure	17	458	4.700000000000000E+1
PIPressure	17	459	4.700000000000000E+1
PIPressure	17	460	4.700000000000000E+1
PIPressure	17	461	4.700000000000000E+1
PIPressure	17	462	4.700000000000000E+1
PIPressure	17	463	4.700000000000000E+1
PIPressure	17	464	4.700000000000000E+1
PIPressure	17	465	4.700000000000000E+1
PIPressure	17	466	4.700000000000000E+1
PIPressure	17	467	4.700000000000000E+1
PIPressure	17	468	4.700000000000000E+1
PIPressure	17	469	4.700000000000000E+1
PIPressure	17	470	4.700000000000000E+1
PIPressure	17	797	4.700000000000000E+1
PIPressure	17	798	4.700000000000000E+1
PIPressure	17	799	4.700000000000000E+1
PIPressure	17	800	4.700000000000000E+1
PIPressure	17	801	4.700000000000000E+1
PIPressure	17	802	4.700000000000000E+1
PIPressure	17	803	4.700000000000000E+1
PIPressure	17	804	4.700000000000000E+1
PIPressure	17	805	4.700000000000000E+1
PIPressure	17	806	4.700000000000000E+1
PIPressure	17	807	4.700000000000000E+1
PIPressure	17	808	4.700000000000000E+1
PIPressure	17	809	4.700000000000000E+1
PIPressure	17	810	4.700000000000000E+1
PIPressure	17	811	4.700000000000000E+1
PIPressure	17	812	4.700000000000000E+1
PIPressure	17	813	4.700000000000000E+1
PIPressure	17	814	4.700000000000000E+1
PIPressure	17	815	4.700000000000000E+1

PIPressure	17	816	4.700000000000000E+1
PIPressure	17	817	4.700000000000000E+1
PIPressure	17	818	4.700000000000000E+1
PIPressure	17	819	4.700000000000000E+1
PIPressure	17	820	4.700000000000000E+1
PIPressure	17	821	4.700000000000000E+1
PIPressure	17	822	4.700000000000000E+1
PIPressure	17	823	4.700000000000000E+1
PIPressure	17	824	4.700000000000000E+1
PIPressure	17	825	4.700000000000000E+1
PIPressure	17	826	4.700000000000000E+1
PIPressure	17	827	4.700000000000000E+1
PIPressure	17	828	4.700000000000000E+1
PIPressure	17	829	4.700000000000000E+1
PIPressure	17	830	4.700000000000000E+1
PIPressure	17	831	4.700000000000000E+1
PIPressure	17	832	4.700000000000000E+1
PIPressure	17	833	4.700000000000000E+1
PIPressure	17	834	4.700000000000000E+1
PIPressure	17	835	4.700000000000000E+1
PIPressure	17	836	4.700000000000000E+1
PIPressure	17	837	4.700000000000000E+1
PIPressure	17	838	4.700000000000000E+1
PIPressure	17	839	4.700000000000000E+1
PIPressure	17	840	4.700000000000000E+1
PIPressure	17	841	4.700000000000000E+1
PIPressure	17	842	4.700000000000000E+1
PIPressure	17	843	4.700000000000000E+1
PIPressure	17	844	4.700000000000000E+1
PIPressure	17	845	4.700000000000000E+1
PIPressure	17	846	4.700000000000000E+1
PIPressure	17	847	4.700000000000000E+1
PIPressure	17	848	4.700000000000000E+1
PIPressure	17	849	4.700000000000000E+1

PIPressure	17	850	4.700000000000000E+1
PIPressure	17	851	4.700000000000000E+1
PIPressure	17	852	4.700000000000000E+1
PIPressure	17	853	4.700000000000000E+1
PIPressure	17	854	4.700000000000000E+1
PIPressure	17	855	4.700000000000000E+1
PIPressure	17	856	4.700000000000000E+1
PIPressure	17	857	4.700000000000000E+1
PIPressure	17	858	4.700000000000000E+1
PIPressure	17	859	4.700000000000000E+1
PIPressure	17	860	4.700000000000000E+1
PIPressure	17	861	4.700000000000000E+1
PIPressure	17	862	4.700000000000000E+1
PIPressure	17	863	4.700000000000000E+1
PIPressure	17	864	4.700000000000000E+1
PIPressure	17	865	4.700000000000000E+1
PIPressure	17	866	4.700000000000000E+1
PIPressure	17	867	4.700000000000000E+1
PIPressure	17	868	4.700000000000000E+1
PIPressure	17	869	4.700000000000000E+1
PIPressure	17	870	4.700000000000000E+1
PIPressure	17	871	4.700000000000000E+1
PIPressure	17	872	4.700000000000000E+1
PIPressure	17	873	4.700000000000000E+1
PIPressure	17	874	4.700000000000000E+1
PIPressure	17	875	4.700000000000000E+1
PIPressure	17	876	4.700000000000000E+1
PIPressure	17	877	4.700000000000000E+1
PIPressure	17	878	4.700000000000000E+1
PIPressure	17	879	4.700000000000000E+1
PIPressure	17	880	4.700000000000000E+1
PIPressure	17	881	4.700000000000000E+1
PIPressure	17	882	4.700000000000000E+1
PIPressure	17	883	4.700000000000000E+1

PIPressure	17	884	4.700000000000000E+1
PIPressure	17	885	4.700000000000000E+1
PIPressure	17	886	4.700000000000000E+1
PIPressure	17	887	4.700000000000000E+1
PIPressure	17	888	4.700000000000000E+1
PIPressure	17	889	4.700000000000000E+1
PIPressure	17	890	4.700000000000000E+1
PIPressure	17	891	4.700000000000000E+1
PIPressure	17	892	4.700000000000000E+1
PIPressure	17	893	4.700000000000000E+1
PIPressure	17	894	4.700000000000000E+1
PIPressure	17	895	4.700000000000000E+1
PIPressure	17	896	4.700000000000000E+1
PIPressure	17	897	4.700000000000000E+1
PIPressure	17	898	4.700000000000000E+1
PIPressure	17	899	4.700000000000000E+1
PIPressure	17	900	4.700000000000000E+1
PIPressure	17	901	4.700000000000000E+1
PIPressure	17	902	4.700000000000000E+1
PIPressure	17	903	4.700000000000000E+1
PIPressure	17	904	4.700000000000000E+1
PIPressure	17	905	4.700000000000000E+1
PIPressure	17	906	4.700000000000000E+1
PIPressure	17	907	4.700000000000000E+1
PIPressure	17	908	4.700000000000000E+1
PIPressure	17	909	4.700000000000000E+1
PIPressure	17	910	4.700000000000000E+1
PIPressure	17	911	4.700000000000000E+1
PIPressure	17	912	4.700000000000000E+1
PIPressure	17	913	4.700000000000000E+1
PIPressure	17	914	4.700000000000000E+1
PIPressure	17	915	4.700000000000000E+1
PIPressure	17	916	4.700000000000000E+1
PIPressure	17	917	4.700000000000000E+1

PIPressure	17	918	4.700000000000000E+1
PIPressure	17	919	4.700000000000000E+1
PIPressure	17	920	4.700000000000000E+1
PIPressure	17	921	4.700000000000000E+1
PIPressure	17	922	4.700000000000000E+1
PIPressure	17	923	4.700000000000000E+1
PIPressure	17	924	4.700000000000000E+1
PIPressure	17	925	4.700000000000000E+1
PIPressure	17	926	4.700000000000000E+1
PIPressure	17	927	4.700000000000000E+1
PIPressure	17	928	4.700000000000000E+1
PIPressure	17	929	4.700000000000000E+1
PIPressure	17	930	4.700000000000000E+1
PIPressure	17	931	4.700000000000000E+1
PIPressure	17	932	4.700000000000000E+1
PIPressure	17	933	4.700000000000000E+1
PIPressure	17	934	4.700000000000000E+1
PIPressure	17	935	4.700000000000000E+1
PIPressure	17	936	4.700000000000000E+1
PIPressure	17	937	4.700000000000000E+1
PIPressure	17	938	4.700000000000000E+1
PIPressure	17	939	4.700000000000000E+1
PIPressure	17	940	4.700000000000000E+1
PIPressure	17	941	4.700000000000000E+1
PIPressure	17	942	4.700000000000000E+1
PIPressure	17	943	4.700000000000000E+1
PIPressure	17	944	4.700000000000000E+1
PIPressure	17	945	4.700000000000000E+1
PIPressure	17	946	4.700000000000000E+1
PIPressure	17	947	4.700000000000000E+1
PIPressure	17	948	4.700000000000000E+1
PIPressure	17	949	4.700000000000000E+1
PIPressure	17	950	4.700000000000000E+1
PIPressure	17	951	4.700000000000000E+1

PIPressure	17	952	4.700000000000000E+1
PIPressure	17	953	4.700000000000000E+1
PIPressure	17	954	4.700000000000000E+1
PIPressure	17	955	4.700000000000000E+1
PIPressure	17	956	4.700000000000000E+1
PIPressure	17	957	4.700000000000000E+1
PIPressure	17	958	4.700000000000000E+1
PIPressure	17	959	4.700000000000000E+1
PIPressure	17	960	4.700000000000000E+1
PIPressure	17	961	4.700000000000000E+1
PIPressure	17	962	4.700000000000000E+1
PIPressure	17	963	4.700000000000000E+1
PIPressure	17	964	4.700000000000000E+1
PIPressure	17	965	4.700000000000000E+1
PIPressure	17	966	4.700000000000000E+1
PIPressure	17	967	4.700000000000000E+1
PIPressure	17	968	4.700000000000000E+1
PIPressure	17	969	4.700000000000000E+1
PIPressure	17	970	4.700000000000000E+1
PIPressure	17	971	4.700000000000000E+1
PIPressure	17	972	4.700000000000000E+1
PIPressure	17	973	4.700000000000000E+1
PIPressure	17	974	4.700000000000000E+1
PIPressure	17	975	4.700000000000000E+1
PIPressure	17	976	4.700000000000000E+1
PIPressure	17	977	4.700000000000000E+1
PIPressure	17	978	4.700000000000000E+1
PIPressure	17	979	4.700000000000000E+1
PIPressure	17	980	4.700000000000000E+1
PIPressure	17	981	4.700000000000000E+1
PIPressure	17	982	4.700000000000000E+1
PIPressure	17	983	4.700000000000000E+1
PIPressure	17	984	4.700000000000000E+1
PIPressure	17	985	4.700000000000000E+1

PIPressure	17	986	4.700000000000000E+1
PIPressure	17	987	4.700000000000000E+1
PIPressure	17	988	4.700000000000000E+1
PIPressure	17	989	4.700000000000000E+1
PIPressure	17	990	4.700000000000000E+1
PIPressure	17	991	4.700000000000000E+1
PIPressure	17	992	4.700000000000000E+1
PIPressure	17	993	4.700000000000000E+1
PIPressure	17	994	4.700000000000000E+1
PIPressure	17	995	4.700000000000000E+1
PIPressure	17	996	4.700000000000000E+1
PIPressure	17	997	4.700000000000000E+1
PIPressure	17	998	4.700000000000000E+1
PIPressure	17	999	4.700000000000000E+1
PIPressure	17	1000	4.700000000000000E+1
PIPressure	17	1001	4.700000000000000E+1
PIPressure	17	1002	4.700000000000000E+1
PIPressure	17	1003	4.700000000000000E+1
PIPressure	17	1004	4.700000000000000E+1
PIPressure	17	1005	4.700000000000000E+1
PIPressure	17	1006	4.700000000000000E+1
PIPressure	17	1007	4.700000000000000E+1
PIPressure	17	1008	4.700000000000000E+1
PIPressure	17	1009	4.700000000000000E+1
PIPressure	17	1010	4.700000000000000E+1
PIPressure	17	1011	4.700000000000000E+1
PIPressure	17	1012	4.700000000000000E+1
PIPressure	17	1013	4.700000000000000E+1
PIPressure	17	1014	4.700000000000000E+1
PIPressure	17	1015	4.700000000000000E+1
PIPressure	17	1016	4.700000000000000E+1
PIPressure	17	1017	4.700000000000000E+1
PIPressure	17	1018	4.700000000000000E+1
PIPressure	17	1019	4.700000000000000E+1

PIPressure	17	1020	4.700000000000000E+1
PIPressure	17	1021	4.700000000000000E+1
PIPressure	17	1022	4.700000000000000E+1
PIPressure	17	1023	4.700000000000000E+1
PIPressure	17	1024	4.700000000000000E+1
PIPressure	17	1025	4.700000000000000E+1

/

/ NODE FORCES

/ Imp_inerzia x

NdForce	18	1670	3.390000000000000E+2	0.000000000000000E+0
0.000000000000000E+0				
NdForce	18	1671	3.390000000000000E+2	0.000000000000000E+0
0.000000000000000E+0				

/

/ NODE FORCES

/ Imp_inerzia y

NdForce	19	1670	0.000000000000000E+0	-2.090000000000000E+2
0.000000000000000E+0				
NdForce	19	1671	0.000000000000000E+0	-2.090000000000000E+2
0.000000000000000E+0				

/

/ BEAM PROPERTIES

BeamProp	1	"PALI 1500"
MaterialName		"Concrete: Compressive Strength fc = 32 MPa - Modified"
Modulus		3.096000000000000E+7
ShearMod		1.290000000000000E+7
Poisson		1.500000000000000E-1
UsePoisson		TRUE
Density		2.500000000000000E+3
Expansion		1.000000000000000E-5
ThermalCond		1.370000000000000E+0

SpecificHeat 8.80000000000000E+2
Area 1.76714586764400E+0
MomentI11 2.48504887637000E-1
MomentI22 2.48504887637000E-1
MomentJ 4.97009775275000E-1
ShearArea1 1.51469645798100E+0
ShearArea2 1.51469645798100E+0
SectionType SolidRound
D 1.50000000000000E+0
NonLinType Elasticplastic
Hardening Isotropic

/

/ PLATE PROPERTIES

PlateShellProp 1 "FONDAZIONE"
MaterialName "Concrete: Compressive Strength $f_c = 32$ MPa - Modified"
Modulus 3.09600000000000E+7
Poisson 2.00000000000000E-1
Density 2.50000000000000E+3
Expansion 1.00000000000000E-5
ThermalCond 1.37000000000000E+0
SpecificHeat 8.80000000000000E+2
MemThick 2.00000000000000E+0
BendThick 2.00000000000000E+0
NonLinType Elasticplastic
YieldCriterion VonMises
NumLayers 10

PlateShellProp 2 "ELEVAZIONE"
MaterialName "Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus 3.42900000000000E+7
Poisson 2.00000000000000E-1

Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	2.300000000000000E+0
BendThick	2.300000000000000E+0
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10
PlateShellProp	3 "PARAGHIAIA"
MaterialName	"Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus	3.429000000000000E+7
Poisson	2.000000000000000E-1
Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	5.000000000000000E-1
BendThick	5.000000000000000E-1
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10
PlateShellProp	4 "MURI"
MaterialName	"Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus	3.429000000000000E+7
Poisson	2.000000000000000E-1
Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	1.000000000000000E+0
BendThick	1.000000000000000E+0

NonLinType Elasticplastic
YieldCriterion VonMises
NumLayers 10

2.2OUTPUT

Result type: Plate moment

Coordinate system: Local coordinate system

Freedom case: 1: Freedom Case 1

Result cases:

- 19: SLU [Combination 1]
- 20: SLV X [Combination 2]
- 21: SLV Y [Combination 3]
- 22: SLE RARA [Combination 4]
- 23: SLE FREQ [Combination 5]
- 24: SLE QPERM [Combination 6]

Groups: All

Properties: All

	Moment (xx)	Moment (yy)	Moment (xy)
	(kN.m/m)	(kN.m/m)	(kN.m/m)

Plate 1: 19: SLU [Combination 1]	14.6773	-44.7363	-2.8665
Plate 1: 20: SLV X [Combination 2]	217.3313	-8.3643	-63.8794
Plate 1: 21: SLV Y [Combination 3]	-275.2002	-36.0729	44.0305
Plate 1: 22: SLE RARA [Combination 4]	11.3711	-32.9806	-2.3416
Plate 1: 23: SLE FREQ [Combination 5]	13.4084	-31.5415	-3.5611
Plate 1: 24: SLE QPERM [Combination 6]	19.8648	-27.1881	-7.3469
Plate 2: 19: SLU [Combination 1]	38.7503	66.3546	60.2770
Plate 2: 20: SLV X [Combination 2]	97.7100	143.3296	123.1358
Plate 2: 21: SLV Y [Combination 3]	0.1171	-3.0350	-0.3122
Plate 2: 22: SLE RARA [Combination 4]	28.8436	49.3317	44.8120
Plate 2: 23: SLE FREQ [Combination 5]	29.5639	49.9450	45.5089

Plate 2: 24: SLE QPERM [Combination 6]	31.8094	51.9119	47.7075
Plate 3: 19: SLU [Combination 1]	74.8689	25.8544	50.1972
Plate 3: 20: SLV X [Combination 2]	90.9781	45.4607	67.2956
Plate 3: 21: SLV Y [Combination 3]	63.1770	17.0812	38.4570
Plate 3: 22: SLE RARA [Combination 4]	55.5549	19.2114	37.2637
Plate 3: 23: SLE FREQ [Combination 5]	55.9328	19.4157	37.5412
Plate 3: 24: SLE QPERM [Combination 6]	57.1331	20.0696	38.4308
Plate 4: 19: SLU [Combination 1]	170.9287	1.3708	5.2274
Plate 4: 20: SLV X [Combination 2]	76.4287	2.6237	-6.1849
Plate 4: 21: SLV Y [Combination 3]	187.4388	10.6147	15.5957
Plate 4: 22: SLE RARA [Combination 4]	126.8498	1.0236	3.9498
Plate 4: 23: SLE FREQ [Combination 5]	127.9972	1.1007	4.3672
Plate 4: 24: SLE QPERM [Combination 6]	131.5763	1.3320	5.6565
Plate 5: 19: SLU [Combination 1]	42.5123	29.4119	35.1280
Plate 5: 20: SLV X [Combination 2]	-132.0167	-96.9395	-131.7017
Plate 5: 21: SLV Y [Combination 3]	42.0526	57.2644	41.7354
Plate 5: 22: SLE RARA [Combination 4]	31.5888	22.1437	26.2586
Plate 5: 23: SLE FREQ [Combination 5]	32.5291	24.7089	28.0924
Plate 5: 24: SLE QPERM [Combination 6]	35.3724	32.5301	33.6720
Plate 6: 19: SLU [Combination 1]	-47.5420	-1.0357	-21.3094
Plate 6: 20: SLV X [Combination 2]	-428.9097	15.5986	-32.5856
Plate 6: 21: SLV Y [Combination 3]	-72.4536	16.5812	-0.8221
Plate 6: 22: SLE RARA [Combination 4]	-34.6507	-0.7070	-15.5565
Plate 6: 23: SLE FREQ [Combination 5]	-29.8244	-0.2100	-13.8728
Plate 6: 24: SLE QPERM [Combination 6]	-15.1955	1.2919	-8.7485
Plate 7: 19: SLU [Combination 1]	-24.3969	-209.4667	-82.1347
Plate 7: 20: SLV X [Combination 2]	-117.8864	-409.1038	-241.9010
Plate 7: 21: SLV Y [Combination 3]	-59.9820	-238.7197	-143.9476
Plate 7: 22: SLE RARA [Combination 4]	-18.0445	-154.4591	-60.7112
Plate 7: 23: SLE FREQ [Combination 5]	-17.6067	-148.5892	-59.6219
Plate 7: 24: SLE QPERM [Combination 6]	-16.2962	-130.7889	-56.3007
Plate 8: 19: SLU [Combination 1]	-6.9608	-301.6222	16.8252
Plate 8: 20: SLV X [Combination 2]	-17.1790	-480.2971	-53.6358
Plate 8: 21: SLV Y [Combination 3]	-14.4307	-382.4487	-27.0001

RELAZIONE DI CALCOLO

Plate 8: 22: SLE RARA [Combination 4]	-5.0413	-222.8369	12.2693
Plate 8: 23: SLE FREQ [Combination 5]	-3.6571	-218.2416	10.5434
Plate 8: 24: SLE QPERM [Combination 6]	0.4779	-204.2423	5.3421
Plate 9: 19: SLU [Combination 1]	-293.3716	-13.8631	6.2486
Plate 9: 20: SLV X [Combination 2]	-323.1302	-31.2687	79.1600
Plate 9: 21: SLV Y [Combination 3]	-349.3176	-40.9323	37.7803
Plate 9: 22: SLE RARA [Combination 4]	-216.8918	-10.1561	4.8427
Plate 9: 23: SLE FREQ [Combination 5]	-214.4342	-8.7710	7.0254
Plate 9: 24: SLE QPERM [Combination 6]	-206.8172	-4.6315	13.5704
Plate 10: 19: SLU [Combination 1]	-8.0077	-221.4240	-24.4248
Plate 10: 20: SLV X [Combination 2]	-21.0789	-126.2327	-73.7421
Plate 10: 21: SLV Y [Combination 3]	-37.9620	-272.2624	-26.6395
Plate 10: 22: SLE RARA [Combination 4]	-5.8692	-163.7529	-18.3770
Plate 10: 23: SLE FREQ [Combination 5]	-5.1760	-163.4817	-21.4564
Plate 10: 24: SLE QPERM [Combination 6]	-3.0942	-162.3769	-30.6785
Plate 11: 19: SLU [Combination 1]	95.5580	0.7465	16.7734
Plate 11: 20: SLV X [Combination 2]	314.5507	-15.5816	12.9365
Plate 11: 21: SLV Y [Combination 3]	58.5013	8.1029	10.5896
Plate 11: 22: SLE RARA [Combination 4]	70.7045	0.5500	12.8469
Plate 11: 23: SLE FREQ [Combination 5]	64.9362	0.3904	17.1425
Plate 11: 24: SLE QPERM [Combination 6]	48.1572	-0.0719	30.0477
Plate 12: 19: SLU [Combination 1]	212.6171	-7.4916	4.8699
Plate 12: 20: SLV X [Combination 2]	371.8368	-24.5001	-22.2728
Plate 12: 21: SLV Y [Combination 3]	231.2113	5.9013	15.0682
Plate 12: 22: SLE RARA [Combination 4]	157.2601	-5.4841	4.0703
Plate 12: 23: SLE FREQ [Combination 5]	149.2735	-4.7738	8.5274
Plate 12: 24: SLE QPERM [Combination 6]	125.8945	-2.6422	21.9500
Plate 13: 19: SLU [Combination 1]	-20.9237	200.6365	-1.1023
Plate 13: 20: SLV X [Combination 2]	-46.3058	233.4618	43.9659
Plate 13: 21: SLV Y [Combination 3]	5.2605	254.4374	-31.5551
Plate 13: 22: SLE RARA [Combination 4]	-15.2698	148.2567	-1.2327
Plate 13: 23: SLE FREQ [Combination 5]	-12.5888	140.3756	-5.1110
Plate 13: 24: SLE QPERM [Combination 6]	-4.5684	117.1543	-16.8075
Plate 14: 19: SLU [Combination 1]	-54.8677	78.4714	40.5689

RELAZIONE DI CALCOLO

Plate 14: 20: SLV X [Combination 2]	-86.6547	11.2482	104.3742
Plate 14: 21: SLV Y [Combination 3]	-0.5030	117.3485	-3.2501
Plate 14: 22: SLE RARA [Combination 4]	-40.2860	57.7083	29.7860
Plate 14: 23: SLE FREQ [Combination 5]	-35.1569	52.6034	25.9650
Plate 14: 24: SLE QPERM [Combination 6]	-19.9083	37.3518	14.6074
Plate 15: 19: SLU [Combination 1]	-89.0482	-113.5811	152.7475
Plate 15: 20: SLV X [Combination 2]	-102.3896	-188.1641	160.7169
Plate 15: 21: SLV Y [Combination 3]	-27.1428	-77.8252	82.5677
Plate 15: 22: SLE RARA [Combination 4]	-65.6811	-84.5137	112.9417
Plate 15: 23: SLE FREQ [Combination 5]	-59.5402	-83.6618	105.8330
Plate 15: 24: SLE QPERM [Combination 6]	-41.4526	-81.6375	85.0362
Plate 16: 19: SLU [Combination 1]	-459.9952	13.0419	-45.2646
Plate 16: 20: SLV X [Combination 2]	-322.7103	-29.3813	-17.9335
Plate 16: 21: SLV Y [Combination 3]	-270.5439	-17.0269	2.6284
Plate 16: 22: SLE RARA [Combination 4]	-340.9809	9.5915	-33.2192
Plate 16: 23: SLE FREQ [Combination 5]	-325.2370	8.8492	-27.9273
Plate 16: 24: SLE QPERM [Combination 6]	-279.9907	6.6251	-12.2615
Plate 17: 19: SLU [Combination 1]	-95.9885	-517.8514	214.1958
Plate 17: 20: SLV X [Combination 2]	-94.6058	-194.7270	99.5950
Plate 17: 21: SLV Y [Combination 3]	-89.3408	-276.9785	96.8694
Plate 17: 22: SLE RARA [Combination 4]	-71.0617	-384.2431	158.5952
Plate 17: 23: SLE FREQ [Combination 5]	-65.5693	-368.0202	147.8653
Plate 17: 24: SLE QPERM [Combination 6]	-49.6339	-321.8680	116.7561
Plate 18: 19: SLU [Combination 1]	-98.9662	-577.9174	237.1843
Plate 18: 20: SLV X [Combination 2]	-80.0769	-64.6271	85.8497
Plate 18: 21: SLV Y [Combination 3]	-107.7899	-241.3542	120.6597
Plate 18: 22: SLE RARA [Combination 4]	-73.3182	-428.9008	175.7144
Plate 18: 23: SLE FREQ [Combination 5]	-67.6060	-408.7709	163.6923
Plate 18: 24: SLE QPERM [Combination 6]	-51.0949	-351.5194	128.9523
Plate 19: 19: SLU [Combination 1]	-53.8171	-607.1244	198.4345
Plate 19: 20: SLV X [Combination 2]	-16.1627	87.7686	27.3171
Plate 19: 21: SLV Y [Combination 3]	-82.4536	-179.2011	113.8826
Plate 19: 22: SLE RARA [Combination 4]	-39.9079	-450.5907	147.0449
Plate 19: 23: SLE FREQ [Combination 5]	-36.1019	-426.7527	136.1097

Plate 19: 24: SLE QPERM [Combination 6]	-25.1441	-358.8499	104.5538
Plate 20: 19: SLU [Combination 1]	9.8395	101.6661	42.8642
Plate 20: 20: SLV X [Combination 2]	28.1737	-192.9899	-9.7124
Plate 20: 21: SLV Y [Combination 3]	26.3872	131.9014	38.0429
Plate 20: 22: SLE RARA [Combination 4]	7.2455	75.7620	31.6706
Plate 20: 23: SLE FREQ [Combination 5]	7.0156	79.0762	31.1160
Plate 20: 24: SLE QPERM [Combination 6]	6.3014	89.1808	29.4263
Plate 21: 19: SLU [Combination 1]	-701.9050	-16.3942	-89.3542
Plate 21: 20: SLV X [Combination 2]	-21.9700	-53.1204	-128.9255
Plate 21: 21: SLV Y [Combination 3]	-241.1875	-157.6361	-115.2568
Plate 21: 22: SLE RARA [Combination 4]	-520.7704	-12.5214	-65.9577
Plate 21: 23: SLE FREQ [Combination 5]	-491.6024	-12.4088	-58.7484
Plate 21: 24: SLE QPERM [Combination 6]	-408.2498	-12.5192	-37.6237
Plate 22: 19: SLU [Combination 1]	-669.0968	-73.7736	-62.2961
Plate 22: 20: SLV X [Combination 2]	-151.6456	-161.3747	-76.5201
Plate 22: 21: SLV Y [Combination 3]	-277.8918	-211.1557	-39.7230
Plate 22: 22: SLE RARA [Combination 4]	-496.3091	-54.9110	-45.8956
Plate 22: 23: SLE FREQ [Combination 5]	-471.2190	-52.9634	-39.4544
Plate 22: 24: SLE QPERM [Combination 6]	-399.4670	-47.6289	-20.5313
Plate 23: 19: SLU [Combination 1]	-576.7427	-49.3934	-59.5281
Plate 23: 20: SLV X [Combination 2]	-246.9915	-181.3277	-21.3901
Plate 23: 21: SLV Y [Combination 3]	-281.8250	-183.7343	20.0396
Plate 23: 22: SLE RARA [Combination 4]	-427.6484	-36.7278	-43.8197
Plate 23: 23: SLE FREQ [Combination 5]	-407.8843	-35.5732	-37.3605
Plate 23: 24: SLE QPERM [Combination 6]	-351.2371	-32.3849	-18.3588
Plate 24: 19: SLU [Combination 1]	-23.3244	-412.0276	116.0050
Plate 24: 20: SLV X [Combination 2]	-168.6995	-352.7144	-12.7034
Plate 24: 21: SLV Y [Combination 3]	-97.8224	-285.5548	-44.7402
Plate 24: 22: SLE RARA [Combination 4]	-17.2465	-305.4251	85.6647
Plate 24: 23: SLE FREQ [Combination 5]	-15.3428	-293.3093	77.7791
Plate 24: 24: SLE QPERM [Combination 6]	-9.7879	-258.5254	54.6703
Plate 25: 19: SLU [Combination 1]	118.4447	-288.3204	2.3502
Plate 25: 20: SLV X [Combination 2]	-185.6003	-429.6941	-145.8232
Plate 25: 21: SLV Y [Combination 3]	-11.8577	-209.8394	-137.9204

RELAZIONE DI CALCOLO

Plate 25: 22: SLE RARA [Combination 4]	87.6409	-213.2361	1.5406
Plate 25: 23: SLE FREQ [Combination 5]	82.9360	-202.1249	-2.1254
Plate 25: 24: SLE QPERM [Combination 6]	69.2341	-169.5963	-12.9560
Plate 26: 19: SLU [Combination 1]	81.6555	-83.7660	-131.1913
Plate 26: 20: SLV X [Combination 2]	-149.7756	-121.3595	-216.3608
Plate 26: 21: SLV Y [Combination 3]	72.8103	18.0582	-104.7823
Plate 26: 22: SLE RARA [Combination 4]	60.2036	-61.7235	-96.8286
Plate 26: 23: SLE FREQ [Combination 5]	55.4179	-55.3047	-90.6148
Plate 26: 24: SLE QPERM [Combination 6]	41.2532	-36.3594	-72.2364
Plate 27: 19: SLU [Combination 1]	186.1888	11.2524	-99.2265
Plate 27: 20: SLV X [Combination 2]	74.7672	11.4516	-204.3184
Plate 27: 21: SLV Y [Combination 3]	268.3988	70.6033	-77.0520
Plate 27: 22: SLE RARA [Combination 4]	137.7624	8.3840	-72.9398
Plate 27: 23: SLE FREQ [Combination 5]	132.2893	9.1943	-65.7575
Plate 27: 24: SLE QPERM [Combination 6]	116.2735	11.5974	-44.3315
Plate 28: 19: SLU [Combination 1]	278.1443	31.9531	-94.5281
Plate 28: 20: SLV X [Combination 2]	314.8629	50.3099	-220.2365
Plate 28: 21: SLV Y [Combination 3]	357.7295	77.6711	-70.5759
Plate 28: 22: SLE RARA [Combination 4]	205.9697	23.5128	-69.4359
Plate 28: 23: SLE FREQ [Combination 5]	199.4506	21.5940	-62.0561
Plate 28: 24: SLE QPERM [Combination 6]	180.5093	15.8672	-40.0309
Plate 29: 19: SLU [Combination 1]	294.0765	71.5608	-60.6218
Plate 29: 20: SLV X [Combination 2]	519.2349	134.3655	-235.4880
Plate 29: 21: SLV Y [Combination 3]	257.0636	119.2397	-11.9368
Plate 29: 22: SLE RARA [Combination 4]	217.9728	52.5739	-44.4877
Plate 29: 23: SLE FREQ [Combination 5]	213.4687	46.1496	-38.4899
Plate 29: 24: SLE QPERM [Combination 6]	200.5843	27.0729	-20.6534
Plate 30: 19: SLU [Combination 1]	113.4630	194.0276	55.5633
Plate 30: 20: SLV X [Combination 2]	422.8548	282.6747	164.0413
Plate 30: 21: SLV Y [Combination 3]	59.8737	113.7697	-56.7066
Plate 30: 22: SLE RARA [Combination 4]	83.5819	143.9332	41.4764
Plate 30: 23: SLE FREQ [Combination 5]	74.3021	143.4240	43.8492
Plate 30: 24: SLE QPERM [Combination 6]	46.9182	142.1938	51.0689
Plate 31: 19: SLU [Combination 1]	7.4706	287.4977	-22.4451

RELAZIONE DI CALCOLO

Plate 31: 20: SLV X [Combination 2]	-41.5097	518.7333	34.2854
Plate 31: 21: SLV Y [Combination 3]	56.3448	281.0412	-40.7947
Plate 31: 22: SLE RARA [Combination 4]	5.6031	212.6584	-17.1143
Plate 31: 23: SLE FREQ [Combination 5]	5.9799	203.1130	-21.6306
Plate 31: 24: SLE QPERM [Combination 6]	7.1554	175.1398	-35.2535
Plate 32: 19: SLU [Combination 1]	-33.3034	55.8311	26.4903
Plate 32: 20: SLV X [Combination 2]	208.3446	78.4761	86.1762
Plate 32: 21: SLV Y [Combination 3]	-88.8228	-36.0977	-49.3908
Plate 32: 22: SLE RARA [Combination 4]	-24.8046	41.5416	20.0214
Plate 32: 23: SLE FREQ [Combination 5]	-29.8043	42.5825	24.0830
Plate 32: 24: SLE QPERM [Combination 6]	-44.4212	45.8175	36.2820
Plate 33: 19: SLU [Combination 1]	-147.9904	-7.7794	-14.1396
Plate 33: 20: SLV X [Combination 2]	5.1204	17.9628	69.0542
Plate 33: 21: SLV Y [Combination 3]	-163.7849	-123.2631	-42.8512
Plate 33: 22: SLE RARA [Combination 4]	-109.7332	-5.4078	-10.1723
Plate 33: 23: SLE FREQ [Combination 5]	-113.6971	-1.7800	-7.3768
Plate 33: 24: SLE QPERM [Combination 6]	-125.2789	9.1306	1.0455
Plate 34: 19: SLU [Combination 1]	-239.5521	-51.5590	8.8663
Plate 34: 20: SLV X [Combination 2]	-132.1429	-75.4735	65.3128
Plate 34: 21: SLV Y [Combination 3]	-257.6750	-158.7038	2.2414
Plate 34: 22: SLE RARA [Combination 4]	-177.2651	-37.9132	6.8716
Plate 34: 23: SLE FREQ [Combination 5]	-177.7167	-34.4920	10.3445
Plate 34: 24: SLE QPERM [Combination 6]	-178.8004	-24.2607	20.7267
Plate 35: 19: SLU [Combination 1]	-82.8623	-296.5772	-35.9539
Plate 35: 20: SLV X [Combination 2]	-146.4131	-281.0943	-109.8527
Plate 35: 21: SLV Y [Combination 3]	-195.1691	-310.9593	-69.5787
Plate 35: 22: SLE RARA [Combination 4]	-61.0734	-219.2979	-26.8220
Plate 35: 23: SLE FREQ [Combination 5]	-56.9921	-217.1596	-29.2036
Plate 35: 24: SLE QPERM [Combination 6]	-44.8163	-210.5087	-36.2926
Plate 36: 19: SLU [Combination 1]	-54.7904	-150.4187	-130.9987
Plate 36: 20: SLV X [Combination 2]	-489.4928	-380.0137	-395.2890
Plate 36: 21: SLV Y [Combination 3]	-204.4512	-136.9677	-280.8632
Plate 36: 22: SLE RARA [Combination 4]	-40.0020	-110.7585	-96.6591
Plate 36: 23: SLE FREQ [Combination 5]	-32.8566	-105.6206	-93.4834

Plate 36: 24: SLE QPERM [Combination 6]	-11.4826	-89.9906	-83.8326
Plate 37: 19: SLU [Combination 1]	52.9151	-30.7530	-91.7612
Plate 37: 20: SLV X [Combination 2]	-430.3239	-92.9737	-335.0672
Plate 37: 21: SLV Y [Combination 3]	23.0760	30.5379	-160.1059
Plate 37: 22: SLE RARA [Combination 4]	39.6153	-22.4368	-67.5120
Plate 37: 23: SLE FREQ [Combination 5]	43.8250	-19.6750	-63.8897
Plate 37: 24: SLE QPERM [Combination 6]	56.5045	-11.3022	-52.8704
Plate 38: 19: SLU [Combination 1]	185.8528	11.7949	-13.9809
Plate 38: 20: SLV X [Combination 2]	-120.7135	-6.9075	-173.6724
Plate 38: 21: SLV Y [Combination 3]	250.5084	73.4323	-20.7124
Plate 38: 22: SLE RARA [Combination 4]	137.8728	8.8852	-10.0455
Plate 38: 23: SLE FREQ [Combination 5]	139.1868	10.0243	-7.7583
Plate 38: 24: SLE QPERM [Combination 6]	143.2198	13.4784	-0.7870
Plate 39: 19: SLU [Combination 1]	50.3272	216.3395	83.0036
Plate 39: 20: SLV X [Combination 2]	113.2630	75.4460	80.7134
Plate 39: 21: SLV Y [Combination 3]	88.1463	276.5476	68.6902
Plate 39: 22: SLE RARA [Combination 4]	37.2069	160.4813	61.4362
Plate 39: 23: SLE FREQ [Combination 5]	36.6554	161.3235	60.9036
Plate 39: 24: SLE QPERM [Combination 6]	34.9735	164.0026	59.3104
Plate 40: 19: SLU [Combination 1]	233.8754	39.6801	-53.2580
Plate 40: 20: SLV X [Combination 2]	317.5720	123.7293	-101.6587
Plate 40: 21: SLV Y [Combination 3]	184.4113	60.7887	3.2220
Plate 40: 22: SLE RARA [Combination 4]	173.4254	29.3873	-39.4885
Plate 40: 23: SLE FREQ [Combination 5]	173.5048	29.3007	-39.6252
Plate 40: 24: SLE QPERM [Combination 6]	173.9213	29.0449	-40.0686
Plate 41: 19: SLU [Combination 1]	38.3633	93.3638	58.4016
Plate 41: 20: SLV X [Combination 2]	193.0112	257.1293	145.0214
Plate 41: 21: SLV Y [Combination 3]	-36.1394	-27.1022	-116.4294
Plate 41: 22: SLE RARA [Combination 4]	28.6671	69.4347	43.4743
Plate 41: 23: SLE FREQ [Combination 5]	30.0051	70.8411	44.3448
Plate 41: 24: SLE QPERM [Combination 6]	34.1698	75.2112	47.1041
Plate 42: 19: SLU [Combination 1]	-112.2222	-41.2593	83.7322
Plate 42: 20: SLV X [Combination 2]	-257.6107	-251.3253	293.3549
Plate 42: 21: SLV Y [Combination 3]	-105.7044	-92.7720	132.0272

RELAZIONE DI CALCOLO

Plate 42: 22: SLE RARA [Combination 4]	-82.5611	-30.4013	61.7084
Plate 42: 23: SLE FREQ [Combination 5]	-77.8931	-28.6887	59.0654
Plate 42: 24: SLE QPERM [Combination 6]	-63.7381	-23.5287	51.0406
Plate 43: 19: SLU [Combination 1]	-29.6476	25.9930	-21.3165
Plate 43: 20: SLV X [Combination 2]	-266.9155	-97.9157	187.2932
Plate 43: 21: SLV Y [Combination 3]	-12.8705	25.5696	-4.9288
Plate 43: 22: SLE RARA [Combination 4]	-21.4016	19.2871	-15.9797
Plate 43: 23: SLE FREQ [Combination 5]	-16.9852	19.8361	-17.5603
Plate 43: 24: SLE QPERM [Combination 6]	-3.5688	21.4715	-22.3600
Plate 44: 19: SLU [Combination 1]	-19.5018	-43.2139	-82.3139
Plate 44: 20: SLV X [Combination 2]	-389.0250	-103.0212	-275.7425
Plate 44: 21: SLV Y [Combination 3]	-71.1236	-4.6586	-121.8241
Plate 44: 22: SLE RARA [Combination 4]	-14.0757	-31.6397	-60.5806
Plate 44: 23: SLE FREQ [Combination 5]	-10.4571	-28.5365	-57.4988
Plate 44: 24: SLE QPERM [Combination 6]	0.4593	-19.1419	-48.1223
Plate 45: 19: SLU [Combination 1]	-1.9384	21.3746	46.6020
Plate 45: 20: SLV X [Combination 2]	229.9162	7.0548	85.5376
Plate 45: 21: SLV Y [Combination 3]	-61.4660	3.5052	12.1872
Plate 45: 22: SLE RARA [Combination 4]	-1.5072	15.9270	34.8985
Plate 45: 23: SLE FREQ [Combination 5]	-6.2722	16.3990	38.4871
Plate 45: 24: SLE QPERM [Combination 6]	-20.1367	17.8790	49.2940
Plate 46: 19: SLU [Combination 1]	17.7440	168.5693	-24.1961
Plate 46: 20: SLV X [Combination 2]	-0.7835	428.6431	26.7028
Plate 46: 21: SLV Y [Combination 3]	40.4618	112.4473	-23.9920
Plate 46: 22: SLE RARA [Combination 4]	13.0292	124.8347	-18.3591
Plate 46: 23: SLE FREQ [Combination 5]	11.2155	119.2103	-23.2409
Plate 46: 24: SLE QPERM [Combination 6]	5.8449	102.8957	-37.8599
Plate 47: 19: SLU [Combination 1]	-108.4809	-229.1902	-108.6408
Plate 47: 20: SLV X [Combination 2]	-368.7496	-380.2797	-292.0670
Plate 47: 21: SLV Y [Combination 3]	-262.5505	-230.5584	-208.0547
Plate 47: 22: SLE RARA [Combination 4]	-79.8795	-169.1302	-80.3094
Plate 47: 23: SLE FREQ [Combination 5]	-73.8408	-164.1551	-79.2648
Plate 47: 24: SLE QPERM [Combination 6]	-55.7933	-149.0162	-76.0264
Plate 48: 19: SLU [Combination 1]	-257.6163	-36.9109	85.8930

RELAZIONE DI CALCOLO

Plate 48: 20: SLV X [Combination 2]	-401.5394	-138.9984	233.7684
Plate 48: 21: SLV Y [Combination 3]	-289.2975	-94.4672	155.7099
Plate 48: 22: SLE RARA [Combination 4]	-190.1727	-27.2160	63.5556
Plate 48: 23: SLE FREQ [Combination 5]	-184.9327	-25.4519	63.1939
Plate 48: 24: SLE QPERM [Combination 6]	-169.0060	-20.1904	62.0452
Plate 49: 19: SLU [Combination 1]	3.0406	-225.5007	-38.4136
Plate 49: 20: SLV X [Combination 2]	-85.8953	-514.4094	-232.6113
Plate 49: 21: SLV Y [Combination 3]	-16.2997	-283.1341	-120.4674
Plate 49: 22: SLE RARA [Combination 4]	2.3658	-166.2886	-28.3703
Plate 49: 23: SLE FREQ [Combination 5]	4.1572	-160.1342	-27.4420
Plate 49: 24: SLE QPERM [Combination 6]	9.4762	-141.4485	-24.6371
Plate 50: 19: SLU [Combination 1]	-296.2843	-96.7703	65.9986
Plate 50: 20: SLV X [Combination 2]	-382.3606	-217.8946	186.7192
Plate 50: 21: SLV Y [Combination 3]	-314.0179	-219.2344	140.7784
Plate 50: 22: SLE RARA [Combination 4]	-218.9278	-71.3166	48.9242
Plate 50: 23: SLE FREQ [Combination 5]	-215.1105	-66.4411	49.6595
Plate 50: 24: SLE QPERM [Combination 6]	-203.4253	-51.8964	51.8050
Plate 51: 19: SLU [Combination 1]	8.2983	9.9347	-31.1688
Plate 51: 20: SLV X [Combination 2]	-1.2921	233.3462	-29.6703
Plate 51: 21: SLV Y [Combination 3]	10.0601	-45.8837	-23.2442
Plate 51: 22: SLE RARA [Combination 4]	6.0795	7.3951	-23.4636
Plate 51: 23: SLE FREQ [Combination 5]	5.1065	3.6056	-27.5863
Plate 51: 24: SLE QPERM [Combination 6]	2.2186	-7.3155	-39.9355
Plate 52: 19: SLU [Combination 1]	-75.1616	-41.6968	-51.8007
Plate 52: 20: SLV X [Combination 2]	-72.7528	121.0315	34.0602
Plate 52: 21: SLV Y [Combination 3]	-88.5180	-117.4656	-46.3558
Plate 52: 22: SLE RARA [Combination 4]	-55.8948	-30.4813	-38.5413
Plate 52: 23: SLE FREQ [Combination 5]	-59.3322	-28.6249	-41.7870
Plate 52: 24: SLE QPERM [Combination 6]	-69.5096	-22.7909	-51.3694
Plate 53: 19: SLU [Combination 1]	-87.1826	0.3619	39.5095
Plate 53: 20: SLV X [Combination 2]	96.1813	-11.9922	41.5298
Plate 53: 21: SLV Y [Combination 3]	-149.4391	-11.3667	32.9005
Plate 53: 22: SLE RARA [Combination 4]	-64.3796	0.1909	29.5930
Plate 53: 23: SLE FREQ [Combination 5]	-65.6629	-0.8842	33.4701

Plate 53: 24: SLE QPERM [Combination 6]	-69.1398	-4.0761	45.0511
Plate 54: 19: SLU [Combination 1]	-16.3741	-119.1403	68.7253
Plate 54: 20: SLV X [Combination 2]	-14.6805	-142.7307	78.1605
Plate 54: 21: SLV Y [Combination 3]	-52.5572	-200.3971	128.5229
Plate 54: 22: SLE RARA [Combination 4]	-11.9993	-87.8621	50.6477
Plate 54: 23: SLE FREQ [Combination 5]	-10.5385	-84.3520	48.1403
Plate 54: 24: SLE QPERM [Combination 6]	-6.1566	-73.7154	40.5679
Plate 55: 19: SLU [Combination 1]	-23.6711	-94.2719	143.4862
Plate 55: 20: SLV X [Combination 2]	-28.0269	-117.7555	175.6495
Plate 55: 21: SLV Y [Combination 3]	-135.0667	-165.4918	260.8902
Plate 55: 22: SLE RARA [Combination 4]	-17.1980	-69.5179	105.7776
Plate 55: 23: SLE FREQ [Combination 5]	-13.3974	-66.6746	100.9882
Plate 55: 24: SLE QPERM [Combination 6]	-1.9983	-58.0624	86.5071
Plate 56: 19: SLU [Combination 1]	-19.0955	-85.0522	257.2592
Plate 56: 20: SLV X [Combination 2]	-67.8146	-107.9658	332.3107
Plate 56: 21: SLV Y [Combination 3]	-230.4102	-153.2301	458.6357
Plate 56: 22: SLE RARA [Combination 4]	-13.5381	-62.7202	189.6664
Plate 56: 23: SLE FREQ [Combination 5]	-5.9800	-60.0139	180.8658
Plate 56: 24: SLE QPERM [Combination 6]	16.6048	-51.8391	154.3091
Plate 57: 19: SLU [Combination 1]	-177.3185	-62.4194	379.0408
Plate 57: 20: SLV X [Combination 2]	-364.7351	-69.0617	489.7425
Plate 57: 21: SLV Y [Combination 3]	-527.3803	-119.4395	604.8670
Plate 57: 22: SLE RARA [Combination 4]	-130.0006	-46.0433	279.6035
Plate 57: 23: SLE FREQ [Combination 5]	-113.3348	-44.2026	268.2566
Plate 57: 24: SLE QPERM [Combination 6]	-63.5225	-38.6395	233.9989
Plate 58: 19: SLU [Combination 1]	-413.0737	-24.1248	385.6084
Plate 58: 20: SLV X [Combination 2]	-740.5353	-12.4638	454.3729
Plate 58: 21: SLV Y [Combination 3]	-721.1558	-54.8949	589.9654
Plate 58: 22: SLE RARA [Combination 4]	-304.1144	-17.8081	284.5927
Plate 58: 23: SLE FREQ [Combination 5]	-281.7826	-17.3612	275.0842
Plate 58: 24: SLE QPERM [Combination 6]	-214.9501	-15.9889	246.2878
Plate 59: 19: SLU [Combination 1]	-465.0447	5.1345	347.6339
Plate 59: 20: SLV X [Combination 2]	-757.1838	19.4451	356.3388
Plate 59: 21: SLV Y [Combination 3]	-635.4657	-6.2379	559.1944

RELAZIONE DI CALCOLO

Plate 59: 22: SLE RARA [Combination 4]	-342.8861	3.7978	256.6335
Plate 59: 23: SLE FREQ [Combination 5]	-324.2678	3.5881	249.2371
Plate 59: 24: SLE QPERM [Combination 6]	-268.4996	2.9782	226.7520
Plate 60: 19: SLU [Combination 1]	-426.1551	25.7530	320.3503
Plate 60: 20: SLV X [Combination 2]	-600.4342	37.1176	310.0869
Plate 60: 21: SLV Y [Combination 3]	-476.5812	38.3625	540.8005
Plate 60: 22: SLE RARA [Combination 4]	-314.6282	19.0217	236.4727
Plate 60: 23: SLE FREQ [Combination 5]	-302.8992	18.3335	229.6329
Plate 60: 24: SLE QPERM [Combination 6]	-267.7126	16.2798	208.8161
Plate 61: 19: SLU [Combination 1]	156.0613	-462.7705	-145.7561
Plate 61: 20: SLV X [Combination 2]	155.5415	-511.0887	-112.9830
Plate 61: 21: SLV Y [Combination 3]	288.5618	-549.2963	-322.1063
Plate 61: 22: SLE RARA [Combination 4]	115.1655	-341.9048	-107.4726
Plate 61: 23: SLE FREQ [Combination 5]	111.3901	-333.5961	-103.8378
Plate 61: 24: SLE QPERM [Combination 6]	99.9274	-308.4628	-92.6944
Plate 62: 19: SLU [Combination 1]	147.9878	-338.0035	-121.3101
Plate 62: 20: SLV X [Combination 2]	151.6659	-302.7506	-105.5051
Plate 62: 21: SLV Y [Combination 3]	277.1334	-384.7421	-281.7006
Plate 62: 22: SLE RARA [Combination 4]	109.1786	-249.8979	-89.3605
Plate 62: 23: SLE FREQ [Combination 5]	105.3584	-246.6116	-85.4793
Plate 62: 24: SLE QPERM [Combination 6]	93.7573	-236.4983	-73.6195
Plate 63: 19: SLU [Combination 1]	137.8276	-385.0552	-112.0342
Plate 63: 20: SLV X [Combination 2]	94.2171	-429.5798	-15.6941
Plate 63: 21: SLV Y [Combination 3]	277.0062	-482.9582	-270.9681
Plate 63: 22: SLE RARA [Combination 4]	101.7637	-284.4144	-82.6056
Plate 63: 23: SLE FREQ [Combination 5]	98.8654	-277.7151	-78.0589
Plate 63: 24: SLE QPERM [Combination 6]	90.0636	-257.3065	-64.4281
Plate 64: 19: SLU [Combination 1]	-246.6066	7.5823	247.3032
Plate 64: 20: SLV X [Combination 2]	-375.1729	13.9517	187.2469
Plate 64: 21: SLV Y [Combination 3]	-258.3203	5.3917	439.6738
Plate 64: 22: SLE RARA [Combination 4]	-182.1219	5.6226	182.5057
Plate 64: 23: SLE FREQ [Combination 5]	-178.1623	5.8771	175.6532
Plate 64: 24: SLE QPERM [Combination 6]	-166.0093	6.6208	154.9739
Plate 65: 19: SLU [Combination 1]	159.8972	-371.9311	-146.8687

RELAZIONE DI CALCOLO

Plate 65: 20: SLV X [Combination 2]	118.9448	-526.3588	-15.9033
Plate 65: 21: SLV Y [Combination 3]	239.4634	-554.0417	-279.3596
Plate 65: 22: SLE RARA [Combination 4]	118.1327	-274.4007	-108.4976
Plate 65: 23: SLE FREQ [Combination 5]	115.4922	-264.7640	-104.9993
Plate 65: 24: SLE QPERM [Combination 6]	107.4634	-235.4998	-94.5115
Plate 66: 19: SLU [Combination 1]	-183.5747	3.4728	272.9965
Plate 66: 20: SLV X [Combination 2]	-411.9244	14.6479	230.6459
Plate 66: 21: SLV Y [Combination 3]	-308.2893	-8.0065	452.2758
Plate 66: 22: SLE RARA [Combination 4]	-135.1803	2.5749	201.4996
Plate 66: 23: SLE FREQ [Combination 5]	-128.7369	2.7877	194.4434
Plate 66: 24: SLE QPERM [Combination 6]	-109.0870	3.4058	173.1287
Plate 67: 19: SLU [Combination 1]	175.0496	-282.9568	-251.6320
Plate 67: 20: SLV X [Combination 2]	155.2016	-564.1697	-164.8862
Plate 67: 21: SLV Y [Combination 3]	194.8933	-594.5395	-329.6623
Plate 67: 22: SLE RARA [Combination 4]	129.3346	-208.2109	-185.9261
Plate 67: 23: SLE FREQ [Combination 5]	126.5341	-196.1200	-180.6011
Plate 67: 24: SLE QPERM [Combination 6]	118.0161	-159.4015	-164.6209
Plate 68: 19: SLU [Combination 1]	-10.8662	-7.5209	292.0625
Plate 68: 20: SLV X [Combination 2]	-223.8087	3.4453	296.5746
Plate 68: 21: SLV Y [Combination 3]	-239.2353	-21.1545	470.0162
Plate 68: 22: SLE RARA [Combination 4]	-7.4282	-5.5581	215.5061
Plate 68: 23: SLE FREQ [Combination 5]	-3.2988	-5.2257	207.4641
Plate 68: 24: SLE QPERM [Combination 6]	9.4471	-4.2492	183.1548
Plate 69: 19: SLU [Combination 1]	160.8321	16.3513	-351.7340
Plate 69: 20: SLV X [Combination 2]	184.0268	-125.7067	-387.8403
Plate 69: 21: SLV Y [Combination 3]	192.0045	-342.6404	-474.7055
Plate 69: 22: SLE RARA [Combination 4]	118.7037	12.7984	-259.6309
Plate 69: 23: SLE FREQ [Combination 5]	114.9996	16.7279	-249.7538
Plate 69: 24: SLE QPERM [Combination 6]	103.7441	28.9962	-220.0634
Plate 70: 19: SLU [Combination 1]	214.9327	-22.2897	266.5726
Plate 70: 20: SLV X [Combination 2]	157.6083	-24.3417	298.0690
Plate 70: 21: SLV Y [Combination 3]	23.0464	-37.3814	461.4924
Plate 70: 22: SLE RARA [Combination 4]	159.1371	-16.4513	196.5947
Plate 70: 23: SLE FREQ [Combination 5]	155.5397	-15.6292	188.5728

Plate 70: 24: SLE QPERM [Combination 6]	145.0970	-13.1798	164.2819
Plate 71: 19: SLU [Combination 1]	118.2192	237.5788	-236.7592
Plate 71: 20: SLV X [Combination 2]	127.0975	318.8140	-286.6992
Plate 71: 21: SLV Y [Combination 3]	180.2402	71.8930	-400.3037
Plate 71: 22: SLE RARA [Combination 4]	87.2067	175.6979	-174.5596
Plate 71: 23: SLE FREQ [Combination 5]	84.3545	168.9707	-166.3050
Plate 71: 24: SLE QPERM [Combination 6]	75.6454	149.2318	-141.4154
Plate 72: 19: SLU [Combination 1]	247.8255	-15.7450	187.8176
Plate 72: 20: SLV X [Combination 2]	324.7337	-23.7619	191.9290
Plate 72: 21: SLV Y [Combination 3]	184.6500	-30.3251	371.1944
Plate 72: 22: SLE RARA [Combination 4]	183.0395	-11.6019	138.4433
Plate 72: 23: SLE FREQ [Combination 5]	174.7167	-10.8250	132.7736
Plate 72: 24: SLE QPERM [Combination 6]	150.0370	-8.5036	115.5091
Plate 73: 19: SLU [Combination 1]	104.8272	59.7393	120.4993
Plate 73: 20: SLV X [Combination 2]	233.4148	60.4235	99.3470
Plate 73: 21: SLV Y [Combination 3]	116.9773	90.3200	267.2836
Plate 73: 22: SLE RARA [Combination 4]	77.1591	44.1253	88.7575
Plate 73: 23: SLE FREQ [Combination 5]	69.4689	43.2681	85.1241
Plate 73: 24: SLE QPERM [Combination 6]	46.6684	40.6321	73.9683
Plate 74: 19: SLU [Combination 1]	108.9339	6.6867	-163.5048
Plate 74: 20: SLV X [Combination 2]	107.5737	122.6797	-179.4116
Plate 74: 21: SLV Y [Combination 3]	192.8988	-48.8875	-309.0459
Plate 74: 22: SLE RARA [Combination 4]	80.3395	4.7920	-120.4926
Plate 74: 23: SLE FREQ [Combination 5]	77.4129	0.2242	-114.7901
Plate 74: 24: SLE QPERM [Combination 6]	68.5033	-13.1327	-97.5164
Plate 75: 19: SLU [Combination 1]	135.4279	-172.1978	-124.6858
Plate 75: 20: SLV X [Combination 2]	140.7848	-78.3069	-124.0744
Plate 75: 21: SLV Y [Combination 3]	244.0624	-198.7425	-273.1493
Plate 75: 22: SLE RARA [Combination 4]	99.8997	-127.4562	-91.8273
Plate 75: 23: SLE FREQ [Combination 5]	96.3117	-128.7412	-87.3657
Plate 75: 24: SLE QPERM [Combination 6]	85.4115	-132.2990	-73.7875
Plate 76: 19: SLU [Combination 1]	-128.1921	101.2092	-89.1840
Plate 76: 20: SLV X [Combination 2]	-46.6382	137.0809	-40.7993
Plate 76: 21: SLV Y [Combination 3]	-222.5440	287.8149	-127.9083

RELAZIONE DI CALCOLO

Plate 76: 22: SLE RARA [Combination 4]	-94.6678	74.3038	-66.0047
Plate 76: 23: SLE FREQ [Combination 5]	-93.9752	68.1867	-66.8084
Plate 76: 24: SLE QPERM [Combination 6]	-91.5732	49.6617	-69.0420
Plate 77: 19: SLU [Combination 1]	112.0004	-72.0242	-86.1318
Plate 77: 20: SLV X [Combination 2]	95.5997	96.6704	-39.3127
Plate 77: 21: SLV Y [Combination 3]	228.5619	-52.6133	-223.0076
Plate 77: 22: SLE RARA [Combination 4]	82.5986	-53.5802	-63.2550
Plate 77: 23: SLE FREQ [Combination 5]	78.9907	-59.5137	-56.5080
Plate 77: 24: SLE QPERM [Combination 6]	68.0980	-76.8921	-36.3076
Plate 78: 19: SLU [Combination 1]	466.6120	-13.8712	188.4214
Plate 78: 20: SLV X [Combination 2]	582.5088	-89.7599	213.8539
Plate 78: 21: SLV Y [Combination 3]	336.5780	-73.9901	417.7367
Plate 78: 22: SLE RARA [Combination 4]	344.5549	-10.1987	138.6974
Plate 78: 23: SLE FREQ [Combination 5]	324.7229	-9.0683	128.6745
Plate 78: 24: SLE QPERM [Combination 6]	266.1669	-5.7110	98.5874
Plate 79: 19: SLU [Combination 1]	171.5322	507.6202	-389.0914
Plate 79: 20: SLV X [Combination 2]	195.0146	586.9690	-470.5260
Plate 79: 21: SLV Y [Combination 3]	244.6964	285.1951	-608.1848
Plate 79: 22: SLE RARA [Combination 4]	126.5012	375.1297	-286.9501
Plate 79: 23: SLE FREQ [Combination 5]	120.1961	357.3558	-270.5316
Plate 79: 24: SLE QPERM [Combination 6]	101.2674	305.0065	-221.5032
Plate 80: 19: SLU [Combination 1]	327.0280	-102.5891	374.7090
Plate 80: 20: SLV X [Combination 2]	108.7228	-130.6159	458.9628
Plate 80: 21: SLV Y [Combination 3]	59.9437	-224.5154	574.5059
Plate 80: 22: SLE RARA [Combination 4]	241.8882	-75.6400	276.3393
Plate 80: 23: SLE FREQ [Combination 5]	229.2638	-70.6860	262.1482
Plate 80: 24: SLE QPERM [Combination 6]	192.4281	-55.9301	219.5912
Plate 81: 19: SLU [Combination 1]	73.1133	-193.2617	-327.0240
Plate 81: 20: SLV X [Combination 2]	18.0745	-413.6405	-228.6841
Plate 81: 21: SLV Y [Combination 3]	43.4975	-269.1981	-431.7590
Plate 81: 22: SLE RARA [Combination 4]	54.0429	-142.3718	-241.4430
Plate 81: 23: SLE FREQ [Combination 5]	52.4982	-137.4435	-228.5297
Plate 81: 24: SLE QPERM [Combination 6]	47.8887	-122.1878	-190.2320
Plate 82: 19: SLU [Combination 1]	188.4595	-441.3270	-59.2555

RELAZIONE DI CALCOLO

Plate 82: 20: SLV X [Combination 2]	13.8893	-466.1468	48.7998
Plate 82: 21: SLV Y [Combination 3]	310.5380	-538.8229	-170.7770
Plate 82: 22: SLE RARA [Combination 4]	139.2403	-325.7982	-43.7585
Plate 82: 23: SLE FREQ [Combination 5]	131.7601	-310.7982	-39.2089
Plate 82: 24: SLE QPERM [Combination 6]	109.7021	-266.0858	-25.9021
Plate 83: 19: SLU [Combination 1]	152.2101	-488.0719	32.2391
Plate 83: 20: SLV X [Combination 2]	47.3660	-389.2468	63.2792
Plate 83: 21: SLV Y [Combination 3]	376.3182	-536.8961	-78.2763
Plate 83: 22: SLE RARA [Combination 4]	112.2870	-360.5488	23.9485
Plate 83: 23: SLE FREQ [Combination 5]	105.1358	-342.8222	25.4784
Plate 83: 24: SLE QPERM [Combination 6]	83.8757	-290.4371	29.9999
Plate 84: 19: SLU [Combination 1]	112.6857	-565.8459	20.3426
Plate 84: 20: SLV X [Combination 2]	85.4454	-323.0954	2.9225
Plate 84: 21: SLV Y [Combination 3]	376.7262	-481.9237	-114.3143
Plate 84: 22: SLE RARA [Combination 4]	82.9751	-418.3089	15.2929
Plate 84: 23: SLE FREQ [Combination 5]	77.3580	-396.6501	17.4885
Plate 84: 24: SLE QPERM [Combination 6]	60.4662	-333.1696	24.1457
Plate 85: 19: SLU [Combination 1]	83.8646	-630.2764	2.2560
Plate 85: 20: SLV X [Combination 2]	109.8010	-230.9788	-41.2909
Plate 85: 21: SLV Y [Combination 3]	358.1070	-408.7643	-117.1153
Plate 85: 22: SLE RARA [Combination 4]	61.6290	-466.1949	1.9854
Plate 85: 23: SLE FREQ [Combination 5]	57.7013	-439.6160	4.8344
Plate 85: 24: SLE QPERM [Combination 6]	45.6766	-362.2110	13.4962
Plate 86: 19: SLU [Combination 1]	83.6000	-664.6558	-66.3280
Plate 86: 20: SLV X [Combination 2]	136.7069	-113.8930	-110.3682
Plate 86: 21: SLV Y [Combination 3]	333.3313	-307.3481	-136.4787
Plate 86: 22: SLE RARA [Combination 4]	61.4351	-491.8558	-48.6821
Plate 86: 23: SLE FREQ [Combination 5]	58.0538	-460.3049	-43.5822
Plate 86: 24: SLE QPERM [Combination 6]	47.6099	-368.8726	-28.2584
Plate 87: 19: SLU [Combination 1]	-597.3672	-10.2241	255.7948
Plate 87: 20: SLV X [Combination 2]	-112.9248	6.1981	164.0516
Plate 87: 21: SLV Y [Combination 3]	-180.3437	48.3174	314.5012
Plate 87: 22: SLE RARA [Combination 4]	-442.2212	-7.5947	188.8337
Plate 87: 23: SLE FREQ [Combination 5]	-416.6968	-6.7830	176.0842

Plate 87: 24: SLE QPERM [Combination 6]	-342.9132	-4.4811	138.4790
Plate 88: 19: SLU [Combination 1]	-494.3265	-9.4195	247.4108
Plate 88: 20: SLV X [Combination 2]	-186.4692	0.5070	161.7110
Plate 88: 21: SLV Y [Combination 3]	-181.1011	38.7255	358.8790
Plate 88: 22: SLE RARA [Combination 4]	-365.8549	-6.9873	182.6170
Plate 88: 23: SLE FREQ [Combination 5]	-347.4504	-6.0958	170.6245
Plate 88: 24: SLE QPERM [Combination 6]	-294.0955	-3.5478	135.1854
Plate 89: 19: SLU [Combination 1]	-375.4326	-1.7786	249.4162
Plate 89: 20: SLV X [Combination 2]	-265.8434	-2.3719	166.3667
Plate 89: 21: SLV Y [Combination 3]	-192.3648	22.4775	395.4438
Plate 89: 22: SLE RARA [Combination 4]	-277.6796	-1.3220	184.0834
Plate 89: 23: SLE FREQ [Combination 5]	-265.7072	-0.7383	172.7725
Plate 89: 24: SLE QPERM [Combination 6]	-230.7074	0.9325	139.2651
Plate 90: 19: SLU [Combination 1]	-191.4663	11.2922	274.5539
Plate 90: 20: SLV X [Combination 2]	-265.3375	16.0506	202.6703
Plate 90: 21: SLV Y [Combination 3]	-175.0730	13.1146	424.5950
Plate 90: 22: SLE RARA [Combination 4]	-141.4069	8.3264	202.6257
Plate 90: 23: SLE FREQ [Combination 5]	-136.5521	8.3395	191.1102
Plate 90: 24: SLE QPERM [Combination 6]	-122.0225	8.3237	156.9045
Plate 91: 19: SLU [Combination 1]	27.4526	196.9433	-313.3756
Plate 91: 20: SLV X [Combination 2]	39.5385	103.8278	-313.0753
Plate 91: 21: SLV Y [Combination 3]	45.2851	16.0526	-489.7830
Plate 91: 22: SLE RARA [Combination 4]	20.2202	145.6793	-231.1503
Plate 91: 23: SLE FREQ [Combination 5]	19.2659	137.4098	-218.3610
Plate 91: 24: SLE QPERM [Combination 6]	16.3587	113.3274	-180.1684
Plate 92: 19: SLU [Combination 1]	403.8069	-13.4164	246.8880
Plate 92: 20: SLV X [Combination 2]	426.8468	-32.9231	254.1086
Plate 92: 21: SLV Y [Combination 3]	235.0741	-14.6335	449.5683
Plate 92: 22: SLE RARA [Combination 4]	298.2978	-9.9241	181.9749
Plate 92: 23: SLE FREQ [Combination 5]	281.7210	-9.5053	171.0843
Plate 92: 24: SLE QPERM [Combination 6]	232.8934	-8.2833	138.4585
Plate 93: 19: SLU [Combination 1]	117.2157	271.4171	-235.4142
Plate 93: 20: SLV X [Combination 2]	95.4728	411.9711	-255.2584
Plate 93: 21: SLV Y [Combination 3]	202.2098	144.2094	-396.3630

RELAZIONE DI CALCOLO

Plate 93: 22: SLE RARA [Combination 4]	86.3905	200.4228	-173.4939
Plate 93: 23: SLE FREQ [Combination 5]	81.1240	187.5004	-161.8625
Plate 93: 24: SLE QPERM [Combination 6]	65.3489	149.4719	-127.1364
Plate 94: 19: SLU [Combination 1]	207.0210	-16.4563	113.4333
Plate 94: 20: SLV X [Combination 2]	353.5172	-12.1518	39.8749
Plate 94: 21: SLV Y [Combination 3]	302.9358	-51.5357	271.9642
Plate 94: 22: SLE RARA [Combination 4]	152.3963	-12.0753	83.5277
Plate 94: 23: SLE FREQ [Combination 5]	137.1558	-10.7386	78.6901
Plate 94: 24: SLE QPERM [Combination 6]	91.9781	-6.7247	64.0498
Plate 95: 19: SLU [Combination 1]	-20.2273	15.1659	159.9626
Plate 95: 20: SLV X [Combination 2]	101.4490	17.6119	88.9290
Plate 95: 21: SLV Y [Combination 3]	76.5101	24.2549	321.1832
Plate 95: 22: SLE RARA [Combination 4]	-15.4508	11.2226	117.8961
Plate 95: 23: SLE FREQ [Combination 5]	-23.9651	11.2492	111.5487
Plate 95: 24: SLE QPERM [Combination 6]	-49.1133	11.3132	92.4319
Plate 96: 19: SLU [Combination 1]	-159.0981	15.5762	194.1676
Plate 96: 20: SLV X [Combination 2]	-102.5690	20.8939	124.9080
Plate 96: 21: SLV Y [Combination 3]	-70.3407	29.3082	369.9745
Plate 96: 22: SLE RARA [Combination 4]	-117.9520	11.5240	143.1919
Plate 96: 23: SLE FREQ [Combination 5]	-121.5860	11.5485	136.4898
Plate 96: 24: SLE QPERM [Combination 6]	-132.1858	11.6031	116.2992
Plate 97: 19: SLU [Combination 1]	-80.9782	46.1805	-322.0811
Plate 97: 20: SLV X [Combination 2]	-57.9490	-137.2272	-310.2884
Plate 97: 21: SLV Y [Combination 3]	-148.6764	-10.2527	-463.8297
Plate 97: 22: SLE RARA [Combination 4]	-59.7605	34.2773	-237.6543
Plate 97: 23: SLE FREQ [Combination 5]	-55.8581	30.5097	-225.3099
Plate 97: 24: SLE QPERM [Combination 6]	-44.3075	19.7370	-188.4799
Plate 98: 19: SLU [Combination 1]	118.4557	-341.5493	-109.4734
Plate 98: 20: SLV X [Combination 2]	81.4379	-328.3997	-46.5414
Plate 98: 21: SLV Y [Combination 3]	243.8569	-401.5653	-277.5160
Plate 98: 22: SLE RARA [Combination 4]	87.3759	-252.3954	-80.6216
Plate 98: 23: SLE FREQ [Combination 5]	83.5554	-247.9164	-75.1405
Plate 98: 24: SLE QPERM [Combination 6]	72.0411	-234.1813	-58.6997
Plate 99: 19: SLU [Combination 1]	-237.1617	30.0831	221.8095

RELAZIONE DI CALCOLO

Plate 99: 20: SLV X [Combination 2]	-245.0136	45.5307	145.5592
Plate 99: 21: SLV Y [Combination 3]	-171.1761	69.8756	414.2762
Plate 99: 22: SLE RARA [Combination 4]	-175.5242	22.2785	163.6612
Plate 99: 23: SLE FREQ [Combination 5]	-176.0769	22.8979	157.0707
Plate 99: 24: SLE QPERM [Combination 6]	-177.4638	24.6826	137.1962
Plate 100: 19: SLU [Combination 1]	131.5378	-245.2658	-84.7167
Plate 100: 20: SLV X [Combination 2]	111.8840	-133.9545	-34.9770
Plate 100: 21: SLV Y [Combination 3]	285.4428	-261.1029	-229.9236
Plate 100: 22: SLE RARA [Combination 4]	97.0236	-181.4812	-62.2392
Plate 100: 23: SLE FREQ [Combination 5]	93.0212	-181.8648	-55.9128
Plate 100: 24: SLE QPERM [Combination 6]	80.9281	-182.6850	-36.9715
Plate 101: 19: SLU [Combination 1]	244.9592	218.8120	224.4257
Plate 101: 20: SLV X [Combination 2]	433.2868	211.0286	344.2923
Plate 101: 21: SLV Y [Combination 3]	107.9061	362.4554	358.6845
Plate 101: 22: SLE RARA [Combination 4]	181.0363	161.1969	165.3701
Plate 101: 23: SLE FREQ [Combination 5]	171.7778	149.7929	152.8814
Plate 101: 24: SLE QPERM [Combination 6]	144.6013	115.7220	115.7249
Plate 102: 19: SLU [Combination 1]	50.9744	206.5616	-74.7715
Plate 102: 20: SLV X [Combination 2]	27.0059	397.4708	1.1725
Plate 102: 21: SLV Y [Combination 3]	40.8389	284.4817	-221.2971
Plate 102: 22: SLE RARA [Combination 4]	37.7220	152.0868	-54.9052
Plate 102: 23: SLE FREQ [Combination 5]	37.5838	136.9864	-49.8250
Plate 102: 24: SLE QPERM [Combination 6]	37.1420	92.2612	-34.5055
Plate 103: 19: SLU [Combination 1]	-110.9691	238.6465	73.3913
Plate 103: 20: SLV X [Combination 2]	-579.9968	-658.4927	88.7947
Plate 103: 21: SLV Y [Combination 3]	-169.5676	-412.8060	379.8221
Plate 103: 22: SLE RARA [Combination 4]	-81.9008	176.8709	54.6234
Plate 103: 23: SLE FREQ [Combination 5]	-78.7939	171.6087	57.8859
Plate 103: 24: SLE QPERM [Combination 6]	-69.4606	156.5075	67.6031
Plate 104: 19: SLU [Combination 1]	215.2999	-100.0756	-172.3449
Plate 104: 20: SLV X [Combination 2]	-1466.2142	-2264.3074	-410.5077
Plate 104: 21: SLV Y [Combination 3]	-1880.9975	-1016.6333	-547.8015
Plate 104: 22: SLE RARA [Combination 4]	160.7175	-71.9974	-127.6604
Plate 104: 23: SLE FREQ [Combination 5]	161.8376	-64.0054	-127.9859

Plate 104: 24: SLE QPERM [Combination 6]	166.5741	-38.3370	-128.8902
Plate 105: 19: SLU [Combination 1]	-164.8032	88.9049	-64.4683
Plate 105: 20: SLV X [Combination 2]	-650.3419	-786.8033	18.5428
Plate 105: 21: SLV Y [Combination 3]	-705.6724	-696.0951	414.1287
Plate 105: 22: SLE RARA [Combination 4]	-122.1967	66.6632	-47.5752
Plate 105: 23: SLE FREQ [Combination 5]	-123.6918	71.5954	-45.1258
Plate 105: 24: SLE QPERM [Combination 6]	-128.1326	86.8023	-37.8441
Plate 106: 19: SLU [Combination 1]	111.5570	17.8887	109.7391
Plate 106: 20: SLV X [Combination 2]	-642.2816	-656.2457	225.4293
Plate 106: 21: SLV Y [Combination 3]	-846.0656	-1081.3492	-248.2405
Plate 106: 22: SLE RARA [Combination 4]	83.5287	13.2153	81.4309
Plate 106: 23: SLE FREQ [Combination 5]	85.7066	10.2116	84.1539
Plate 106: 24: SLE QPERM [Combination 6]	93.0586	1.5043	92.1782
Plate 107: 19: SLU [Combination 1]	307.4379	56.1561	-94.4991
Plate 107: 20: SLV X [Combination 2]	889.7036	423.8836	-482.6664
Plate 107: 21: SLV Y [Combination 3]	592.2751	355.6471	-117.1312
Plate 107: 22: SLE RARA [Combination 4]	227.4027	41.3690	-69.5449
Plate 107: 23: SLE FREQ [Combination 5]	221.0938	40.2880	-67.1140
Plate 107: 24: SLE QPERM [Combination 6]	202.4424	36.8785	-59.5277
Plate 108: 19: SLU [Combination 1]	150.3825	598.9327	122.9374
Plate 108: 20: SLV X [Combination 2]	1146.0264	966.7117	262.9453
Plate 108: 21: SLV Y [Combination 3]	389.8138	86.7985	-105.2191
Plate 108: 22: SLE RARA [Combination 4]	110.4096	442.7442	90.7607
Plate 108: 23: SLE FREQ [Combination 5]	109.9988	425.4065	88.4537
Plate 108: 24: SLE QPERM [Combination 6]	107.6077	374.1738	81.4200
Plate 109: 19: SLU [Combination 1]	676.1233	1211.4904	-128.5156
Plate 109: 20: SLV X [Combination 2]	1803.9921	3367.7415	206.3355
Plate 109: 21: SLV Y [Combination 3]	1396.4801	1493.3468	317.8379
Plate 109: 22: SLE RARA [Combination 4]	500.3787	895.4300	-95.1896
Plate 109: 23: SLE FREQ [Combination 5]	479.8493	860.0612	-91.6516
Plate 109: 24: SLE QPERM [Combination 6]	419.9244	755.3849	-81.4198
Plate 110: 19: SLU [Combination 1]	529.0360	145.8000	39.1939
Plate 110: 20: SLV X [Combination 2]	1020.9001	931.6649	575.6910
Plate 110: 21: SLV Y [Combination 3]	177.0880	91.5784	478.7790

RELAZIONE DI CALCOLO

Plate 110: 22: SLE RARA [Combination 4]	390.8595	107.0554	28.8653
Plate 110: 23: SLE FREQ [Combination 5]	375.3760	108.0651	28.2662
Plate 110: 24: SLE QPERM [Combination 6]	329.3562	109.8457	26.3165
Plate 111: 19: SLU [Combination 1]	87.8919	438.9337	-81.5109
Plate 111: 20: SLV X [Combination 2]	-113.6529	452.5898	-549.8389
Plate 111: 21: SLV Y [Combination 3]	-639.2326	-164.3430	-292.0813
Plate 111: 22: SLE RARA [Combination 4]	64.4759	324.4328	-60.1852
Plate 111: 23: SLE FREQ [Combination 5]	64.2840	312.6019	-59.1368
Plate 111: 24: SLE QPERM [Combination 6]	62.9755	277.5146	-55.8840
Plate 112: 19: SLU [Combination 1]	1398.2907	1105.0306	63.7881
Plate 112: 20: SLV X [Combination 2]	2779.2695	670.4621	314.7460
Plate 112: 21: SLV Y [Combination 3]	516.7029	-1036.1678	-75.3721
Plate 112: 22: SLE RARA [Combination 4]	1033.4526	816.8017	46.9129
Plate 112: 23: SLE FREQ [Combination 5]	991.4778	781.6113	45.9947
Plate 112: 24: SLE QPERM [Combination 6]	867.2785	677.7420	42.9481
Plate 113: 19: SLU [Combination 1]	510.2118	152.0468	123.8692
Plate 113: 20: SLV X [Combination 2]	433.7719	-246.2606	130.5990
Plate 113: 21: SLV Y [Combination 3]	-254.2131	-553.3394	-229.6518
Plate 113: 22: SLE RARA [Combination 4]	377.2791	112.1747	91.4021
Plate 113: 23: SLE FREQ [Combination 5]	363.0106	107.3651	87.8758
Plate 113: 24: SLE QPERM [Combination 6]	320.9555	92.8923	77.2649
Plate 114: 19: SLU [Combination 1]	14.9043	211.6106	-96.5188
Plate 114: 20: SLV X [Combination 2]	-260.0605	-421.8737	-5.1401
Plate 114: 21: SLV Y [Combination 3]	-93.5174	-283.1372	193.3420
Plate 114: 22: SLE RARA [Combination 4]	11.1574	156.8809	-71.2332
Plate 114: 23: SLE FREQ [Combination 5]	10.9391	150.5967	-67.0995
Plate 114: 24: SLE QPERM [Combination 6]	10.4326	132.5751	-54.8197
Plate 115: 19: SLU [Combination 1]	622.9019	5.0088	-135.0311
Plate 115: 20: SLV X [Combination 2]	-882.6297	-1549.6816	-430.8542
Plate 115: 21: SLV Y [Combination 3]	-1384.8774	-780.8569	-314.9487
Plate 115: 22: SLE RARA [Combination 4]	460.9206	4.5292	-99.9810
Plate 115: 23: SLE FREQ [Combination 5]	440.4123	5.1287	-96.6702
Plate 115: 24: SLE QPERM [Combination 6]	380.5039	7.8271	-87.0556
Plate 116: 19: SLU [Combination 1]	85.2764	386.5084	79.0299

RELAZIONE DI CALCOLO

Plate 116: 20: SLV X [Combination 2]	162.4907	960.2959	310.7669
Plate 116: 21: SLV Y [Combination 3]	219.3271	725.9666	194.8890
Plate 116: 22: SLE RARA [Combination 4]	63.2013	285.9854	58.3687
Plate 116: 23: SLE FREQ [Combination 5]	61.1278	274.8902	54.8510
Plate 116: 24: SLE QPERM [Combination 6]	55.1717	242.4016	44.4668
Plate 117: 19: SLU [Combination 1]	-80.4145	82.9482	-278.7229
Plate 117: 20: SLV X [Combination 2]	-875.0363	153.4635	-498.0357
Plate 117: 21: SLV Y [Combination 3]	235.6549	1002.1492	-117.9442
Plate 117: 22: SLE RARA [Combination 4]	-58.4301	62.2760	-206.0270
Plate 117: 23: SLE FREQ [Combination 5]	-54.5432	60.1282	-196.1396
Plate 117: 24: SLE QPERM [Combination 6]	-41.9574	54.9066	-167.0118
Plate 118: 19: SLU [Combination 1]	229.5324	14.8774	-27.8747
Plate 118: 20: SLV X [Combination 2]	-346.9867	-198.6395	-191.5785
Plate 118: 21: SLV Y [Combination 3]	-142.1164	-20.5611	-133.6032
Plate 118: 22: SLE RARA [Combination 4]	170.1821	11.2129	-20.6062
Plate 118: 23: SLE FREQ [Combination 5]	162.0146	12.0066	-20.0482
Plate 118: 24: SLE QPERM [Combination 6]	138.5664	14.5305	-18.3918
Plate 119: 19: SLU [Combination 1]	646.6317	176.2998	-205.4754
Plate 119: 20: SLV X [Combination 2]	1222.4220	699.9570	-417.3764
Plate 119: 21: SLV Y [Combination 3]	1427.2308	1052.9093	-40.8079
Plate 119: 22: SLE RARA [Combination 4]	477.5223	129.9427	-151.3837
Plate 119: 23: SLE FREQ [Combination 5]	457.5266	127.1829	-147.3007
Plate 119: 24: SLE QPERM [Combination 6]	397.9661	118.3313	-134.4508
Plate 120: 19: SLU [Combination 1]	474.2615	1224.8940	236.1264
Plate 120: 20: SLV X [Combination 2]	1294.7607	1729.5837	285.5665
Plate 120: 21: SLV Y [Combination 3]	954.7224	1643.5707	-49.7117
Plate 120: 22: SLE RARA [Combination 4]	349.3525	904.3546	174.1166
Plate 120: 23: SLE FREQ [Combination 5]	341.0064	861.3071	166.3088
Plate 120: 24: SLE QPERM [Combination 6]	314.3214	733.3088	142.7539
Plate 121: 19: SLU [Combination 1]	1798.5328	2794.9639	-53.7167
Plate 121: 20: SLV X [Combination 2]	2994.0793	4556.4512	220.9430
Plate 121: 21: SLV Y [Combination 3]	3682.0139	3907.8303	312.7161
Plate 121: 22: SLE RARA [Combination 4]	1328.4185	2063.0428	-39.8649
Plate 121: 23: SLE FREQ [Combination 5]	1263.6853	1969.3930	-36.3636

Plate 121: 24: SLE QPERM [Combination 6]	1072.0883	1689.8644	-26.3861
Plate 122: 19: SLU [Combination 1]	1179.6587	683.0906	123.9937
Plate 122: 20: SLV X [Combination 2]	1726.4980	1339.6555	511.7411
Plate 122: 21: SLV Y [Combination 3]	1600.7391	929.4347	413.8810
Plate 122: 22: SLE RARA [Combination 4]	871.0292	503.6404	91.2869
Plate 122: 23: SLE FREQ [Combination 5]	830.8705	484.4268	90.2181
Plate 122: 24: SLE QPERM [Combination 6]	711.4593	425.8931	86.3885
Plate 123: 19: SLU [Combination 1]	381.0396	605.1755	-363.2022
Plate 123: 20: SLV X [Combination 2]	327.4379	710.1885	-681.3053
Plate 123: 21: SLV Y [Combination 3]	199.0113	323.9490	-537.3956
Plate 123: 22: SLE RARA [Combination 4]	281.3339	446.8891	-267.8765
Plate 123: 23: SLE FREQ [Combination 5]	267.0703	428.3266	-255.9599
Plate 123: 24: SLE QPERM [Combination 6]	224.7445	373.0130	-220.0647
Plate 124: 19: SLU [Combination 1]	2672.4311	1580.8467	266.0527
Plate 124: 20: SLV X [Combination 2]	3788.3981	1391.4737	414.0791
Plate 124: 21: SLV Y [Combination 3]	2589.5688	478.2946	160.3509
Plate 124: 22: SLE RARA [Combination 4]	1972.6232	1167.3859	196.0719
Plate 124: 23: SLE FREQ [Combination 5]	1882.4646	1110.1253	186.7335
Plate 124: 24: SLE QPERM [Combination 6]	1613.4724	940.3827	158.4749
Plate 125: 19: SLU [Combination 1]	811.8560	202.8202	319.6473
Plate 125: 20: SLV X [Combination 2]	794.1143	46.2418	329.0936
Plate 125: 21: SLV Y [Combination 3]	472.3860	-27.0826	225.6593
Plate 125: 22: SLE RARA [Combination 4]	599.6848	149.9358	235.9688
Plate 125: 23: SLE FREQ [Combination 5]	570.8157	142.1450	223.3323
Plate 125: 24: SLE QPERM [Combination 6]	485.4186	119.3078	185.8493
Plate 126: 19: SLU [Combination 1]	-130.5934	194.5072	-108.5406
Plate 126: 20: SLV X [Combination 2]	-270.3479	-66.1922	-87.6823
Plate 126: 21: SLV Y [Combination 3]	-161.4993	436.1550	68.2194
Plate 126: 22: SLE RARA [Combination 4]	-96.1399	144.4543	-80.0489
Plate 126: 23: SLE FREQ [Combination 5]	-91.0391	134.3074	-76.3609
Plate 126: 24: SLE QPERM [Combination 6]	-75.5326	105.5997	-65.2644
Plate 127: 19: SLU [Combination 1]	321.8219	-809.6262	-411.8928
Plate 127: 20: SLV X [Combination 2]	-649.3527	-1899.3163	-635.6931
Plate 127: 21: SLV Y [Combination 3]	-859.1565	-1498.0174	-742.5789

RELAZIONE DI CALCOLO

Plate 127: 22: SLE RARA [Combination 4]	238.6137	-596.4683	-304.2167
Plate 127: 23: SLE FREQ [Combination 5]	223.5298	-569.2713	-288.7294
Plate 127: 24: SLE QPERM [Combination 6]	180.4314	-486.5203	-242.9278
Plate 128: 19: SLU [Combination 1]	177.7518	760.3559	273.0440
Plate 128: 20: SLV X [Combination 2]	495.2031	1335.0629	519.6891
Plate 128: 21: SLV Y [Combination 3]	1004.6179	1493.1998	531.4746
Plate 128: 22: SLE RARA [Combination 4]	131.3022	561.6010	201.4747
Plate 128: 23: SLE FREQ [Combination 5]	124.6343	537.3757	192.2688
Plate 128: 24: SLE QPERM [Combination 6]	104.9143	465.4351	164.6942
Plate 129: 19: SLU [Combination 1]	-535.6886	378.1055	-498.2795
Plate 129: 20: SLV X [Combination 2]	-982.5794	795.2473	-685.1729
Plate 129: 21: SLV Y [Combination 3]	-25.1345	2183.8970	-431.3613
Plate 129: 22: SLE RARA [Combination 4]	-394.1280	280.3394	-367.8277
Plate 129: 23: SLE FREQ [Combination 5]	-376.1821	263.8898	-351.0582
Plate 129: 24: SLE QPERM [Combination 6]	-320.8616	216.8564	-301.0641
Plate 130: 19: SLU [Combination 1]	107.5804	-137.4543	-183.3031
Plate 130: 20: SLV X [Combination 2]	-82.9698	-212.2775	-374.7174
Plate 130: 21: SLV Y [Combination 3]	364.1515	63.2636	-566.1688
Plate 130: 22: SLE RARA [Combination 4]	80.1328	-101.2104	-135.3041
Plate 130: 23: SLE FREQ [Combination 5]	74.7183	-96.5358	-127.7610
Plate 130: 24: SLE QPERM [Combination 6]	59.7280	-82.2444	-105.3820
Plate 131: 19: SLU [Combination 1]	404.7029	142.1960	-121.4613
Plate 131: 20: SLV X [Combination 2]	949.2499	580.3506	-406.4055
Plate 131: 21: SLV Y [Combination 3]	1010.6416	690.1628	-51.0198
Plate 131: 22: SLE RARA [Combination 4]	299.1832	104.7657	-89.4021
Plate 131: 23: SLE FREQ [Combination 5]	290.8297	100.6715	-89.0677
Plate 131: 24: SLE QPERM [Combination 6]	266.0130	88.1396	-87.3578
Plate 132: 19: SLU [Combination 1]	244.9445	985.2023	114.8434
Plate 132: 20: SLV X [Combination 2]	1086.8284	1402.7748	190.7338
Plate 132: 21: SLV Y [Combination 3]	629.5358	886.6644	-99.4835
Plate 132: 22: SLE RARA [Combination 4]	180.1509	727.8871	84.6695
Plate 132: 23: SLE FREQ [Combination 5]	180.8546	693.2213	82.8944
Plate 132: 24: SLE QPERM [Combination 6]	181.2498	590.7901	77.2913
Plate 133: 19: SLU [Combination 1]	1339.4717	1944.4328	-68.6621

RELAZIONE DI CALCOLO

Plate 133: 20: SLV X [Combination 2]	2506.2835	3873.1869	241.9002
Plate 133: 21: SLV Y [Combination 3]	2622.7916	2676.5365	316.2230
Plate 133: 22: SLE RARA [Combination 4]	990.2166	1436.1006	-50.9716
Plate 133: 23: SLE FREQ [Combination 5]	942.8166	1377.2003	-48.0257
Plate 133: 24: SLE QPERM [Combination 6]	803.4775	1201.8376	-39.7057
Plate 134: 19: SLU [Combination 1]	927.1808	391.4108	31.1431
Plate 134: 20: SLV X [Combination 2]	1417.1885	1055.4408	474.2381
Plate 134: 21: SLV Y [Combination 3]	896.6402	520.8231	417.6675
Plate 134: 22: SLE RARA [Combination 4]	685.0241	288.5447	22.7881
Plate 134: 23: SLE FREQ [Combination 5]	654.8478	281.3736	26.2090
Plate 134: 24: SLE QPERM [Combination 6]	565.4651	258.9303	35.7049
Plate 135: 19: SLU [Combination 1]	299.2435	492.0296	-182.6071
Plate 135: 20: SLV X [Combination 2]	152.6863	482.7772	-577.1598
Plate 135: 21: SLV Y [Combination 3]	-183.7645	24.9867	-422.3655
Plate 135: 22: SLE RARA [Combination 4]	220.9965	363.7431	-134.6677
Plate 135: 23: SLE FREQ [Combination 5]	210.0106	352.3059	-129.5315
Plate 135: 24: SLE QPERM [Combination 6]	177.4592	318.3689	-113.9788
Plate 136: 19: SLU [Combination 1]	1976.9437	1424.9789	129.2880
Plate 136: 20: SLV X [Combination 2]	3170.9459	1073.5841	337.2509
Plate 136: 21: SLV Y [Combination 3]	1476.1211	-326.6187	44.7740
Plate 136: 22: SLE RARA [Combination 4]	1460.1766	1052.9651	95.1119
Plate 136: 23: SLE FREQ [Combination 5]	1399.5952	1003.0067	90.5510
Plate 136: 24: SLE QPERM [Combination 6]	1219.3853	855.5662	76.5877
Plate 137: 19: SLU [Combination 1]	636.4776	211.9733	258.4920
Plate 137: 20: SLV X [Combination 2]	567.4749	-95.3045	282.7906
Plate 137: 21: SLV Y [Combination 3]	100.2752	-313.0910	30.6292
Plate 137: 22: SLE RARA [Combination 4]	470.5702	156.7432	190.8465
Plate 137: 23: SLE FREQ [Combination 5]	450.8311	149.2515	180.1540
Plate 137: 24: SLE QPERM [Combination 6]	392.7636	127.2494	148.5093
Plate 138: 19: SLU [Combination 1]	-91.7840	253.3605	-138.6189
Plate 138: 20: SLV X [Combination 2]	-316.5111	-200.3502	-65.5643
Plate 138: 21: SLV Y [Combination 3]	-150.8265	112.7060	162.4146
Plate 138: 22: SLE RARA [Combination 4]	-67.4650	188.0648	-102.3022
Plate 138: 23: SLE FREQ [Combination 5]	-62.3834	177.3452	-96.7707

RELAZIONE DI CALCOLO

Plate 138: 24: SLE QPERM [Combination 6]	-47.0545	146.9314	-80.2913
Plate 139: 19: SLU [Combination 1]	561.3705	-412.1616	-264.4092
Plate 139: 20: SLV X [Combination 2]	-723.1768	-1789.0756	-540.2822
Plate 139: 21: SLV Y [Combination 3]	-1152.8443	-1159.8602	-567.7495
Plate 139: 22: SLE RARA [Combination 4]	415.8062	-302.9603	-195.4683
Plate 139: 23: SLE FREQ [Combination 5]	394.0245	-286.7352	-186.1060
Plate 139: 24: SLE QPERM [Combination 6]	331.1587	-236.8923	-158.6202
Plate 140: 19: SLU [Combination 1]	106.9017	545.6543	239.4741
Plate 140: 20: SLV X [Combination 2]	312.7411	1111.6526	482.7986
Plate 140: 21: SLV Y [Combination 3]	593.8769	1101.4936	370.1156
Plate 140: 22: SLE RARA [Combination 4]	78.9748	403.4379	176.7901
Plate 140: 23: SLE FREQ [Combination 5]	74.2207	388.9979	167.0468
Plate 140: 24: SLE QPERM [Combination 6]	60.2835	346.3689	138.1260
Plate 141: 19: SLU [Combination 1]	-305.5628	336.8119	-425.4351
Plate 141: 20: SLV X [Combination 2]	-957.0633	583.2127	-618.6080
Plate 141: 21: SLV Y [Combination 3]	143.5862	1695.0970	-252.0214
Plate 141: 22: SLE RARA [Combination 4]	-224.1023	250.1631	-314.2670
Plate 141: 23: SLE FREQ [Combination 5]	-211.0600	235.8111	-299.9753
Plate 141: 24: SLE QPERM [Combination 6]	-170.5482	195.2416	-257.5811
Plate 142: 19: SLU [Combination 1]	227.0548	-146.4536	-109.7927
Plate 142: 20: SLV X [Combination 2]	-188.9186	-283.0477	-295.8511
Plate 142: 21: SLV Y [Combination 3]	90.8938	5.8389	-364.8012
Plate 142: 22: SLE RARA [Combination 4]	168.5333	-107.9153	-81.0277
Plate 142: 23: SLE FREQ [Combination 5]	159.0967	-100.9002	-75.8010
Plate 142: 24: SLE QPERM [Combination 6]	132.2947	-79.8696	-60.3581
Plate 143: 19: SLU [Combination 1]	8.6241	195.8841	39.0681
Plate 143: 20: SLV X [Combination 2]	-80.5085	-323.4623	-12.3946
Plate 143: 21: SLV Y [Combination 3]	-15.2699	-406.3457	-12.6392
Plate 143: 22: SLE RARA [Combination 4]	6.4650	144.9367	28.9733
Plate 143: 23: SLE FREQ [Combination 5]	6.9499	138.0962	28.5029
Plate 143: 24: SLE QPERM [Combination 6]	8.4442	118.1019	27.1913
Plate 144: 19: SLU [Combination 1]	144.3361	0.1085	36.3713
Plate 144: 20: SLV X [Combination 2]	-224.5707	-30.1634	-69.2637
Plate 144: 21: SLV Y [Combination 3]	-241.3251	-18.8634	-72.1076

RELAZIONE DI CALCOLO

Plate 144: 22: SLE RARA [Combination 4]	106.8483	0.0786	26.8899
Plate 144: 23: SLE FREQ [Combination 5]	102.2767	-0.0357	24.7288
Plate 144: 24: SLE QPERM [Combination 6]	88.9658	-0.3717	18.4062
Plate 145: 19: SLU [Combination 1]	17.2719	109.2250	59.3738
Plate 145: 20: SLV X [Combination 2]	128.1484	495.7241	268.4293
Plate 145: 21: SLV Y [Combination 3]	84.1810	297.2978	168.1875
Plate 145: 22: SLE RARA [Combination 4]	12.6891	80.6280	43.7935
Plate 145: 23: SLE FREQ [Combination 5]	11.8748	79.4926	41.6419
Plate 145: 24: SLE QPERM [Combination 6]	9.3907	75.8640	35.1870
Plate 146: 19: SLU [Combination 1]	190.1768	-0.9215	-33.2948
Plate 146: 20: SLV X [Combination 2]	572.1982	-11.4488	-136.1253
Plate 146: 21: SLV Y [Combination 3]	431.9600	46.6086	-67.0560
Plate 146: 22: SLE RARA [Combination 4]	140.6244	-0.6431	-24.5426
Plate 146: 23: SLE FREQ [Combination 5]	135.8412	-0.1770	-22.4123
Plate 146: 24: SLE QPERM [Combination 6]	121.6946	1.2190	-16.1042
Plate 147: 19: SLU [Combination 1]	-19.8697	-10.8067	-31.5550
Plate 147: 20: SLV X [Combination 2]	66.8412	656.6245	231.4804
Plate 147: 21: SLV Y [Combination 3]	48.3240	250.8161	110.9101
Plate 147: 22: SLE RARA [Combination 4]	-14.8218	-8.5809	-23.6443
Plate 147: 23: SLE FREQ [Combination 5]	-14.5501	-3.6732	-22.5762
Plate 147: 24: SLE QPERM [Combination 6]	-13.8901	9.8200	-19.8179
Plate 148: 19: SLU [Combination 1]	171.5206	-17.3108	1.2029
Plate 148: 20: SLV X [Combination 2]	841.8453	208.0762	-345.3193
Plate 148: 21: SLV Y [Combination 3]	378.4195	141.9679	-131.1900
Plate 148: 22: SLE RARA [Combination 4]	126.4928	-13.0384	1.2273
Plate 148: 23: SLE FREQ [Combination 5]	125.1014	-12.4203	0.5208
Plate 148: 24: SLE QPERM [Combination 6]	120.3962	-10.8947	-1.1102
Plate 149: 19: SLU [Combination 1]	-62.4738	237.0344	-37.0601
Plate 149: 20: SLV X [Combination 2]	-156.8101	-104.4574	45.7598
Plate 149: 21: SLV Y [Combination 3]	-93.7673	-27.1220	148.7224
Plate 149: 22: SLE RARA [Combination 4]	-46.0397	175.5897	-27.3175
Plate 149: 23: SLE FREQ [Combination 5]	-42.8447	165.8271	-25.4717
Plate 149: 24: SLE QPERM [Combination 6]	-33.3197	137.6855	-19.9383
Plate 150: 19: SLU [Combination 1]	173.9801	-24.1795	25.0381

RELAZIONE DI CALCOLO

Plate 150: 20: SLV X [Combination 2]	-76.1731	-37.9193	-54.5516
Plate 150: 21: SLV Y [Combination 3]	6.5653	-23.8590	-98.1858
Plate 150: 22: SLE RARA [Combination 4]	128.8634	-17.8590	18.4796
Plate 150: 23: SLE FREQ [Combination 5]	121.6067	-16.7556	16.9909
Plate 150: 24: SLE QPERM [Combination 6]	100.6725	-13.5066	12.5755
Plate 151: 19: SLU [Combination 1]	204.1089	-44.0662	27.9777
Plate 151: 20: SLV X [Combination 2]	42.2811	-104.7575	-17.6529
Plate 151: 21: SLV Y [Combination 3]	358.1785	-109.0734	-63.5155
Plate 151: 22: SLE RARA [Combination 4]	151.2100	-32.4670	20.6535
Plate 151: 23: SLE FREQ [Combination 5]	141.3471	-30.6909	19.6167
Plate 151: 24: SLE QPERM [Combination 6]	112.9734	-25.3344	16.5314
Plate 152: 19: SLU [Combination 1]	-16.8348	144.4858	34.7967
Plate 152: 20: SLV X [Combination 2]	-15.5542	60.6265	34.7732
Plate 152: 21: SLV Y [Combination 3]	16.1713	370.1682	125.1561
Plate 152: 22: SLE RARA [Combination 4]	-12.4038	107.0394	25.7858
Plate 152: 23: SLE FREQ [Combination 5]	-11.9266	99.7401	23.8731
Plate 152: 24: SLE QPERM [Combination 6]	-10.4585	78.7366	18.3840
Plate 153: 19: SLU [Combination 1]	4.9840	397.5775	-127.3246
Plate 153: 20: SLV X [Combination 2]	-21.5362	743.2574	-130.0676
Plate 153: 21: SLV Y [Combination 3]	-8.2097	439.0619	-139.2605
Plate 153: 22: SLE RARA [Combination 4]	3.6871	293.1327	-93.9527
Plate 153: 23: SLE FREQ [Combination 5]	3.1930	282.3592	-88.1747
Plate 153: 24: SLE QPERM [Combination 6]	1.7609	249.4682	-71.0367
Plate 154: 19: SLU [Combination 1]	529.4209	241.8497	260.1448
Plate 154: 20: SLV X [Combination 2]	868.2777	248.8838	444.9559
Plate 154: 21: SLV Y [Combination 3]	507.2440	199.2483	323.9951
Plate 154: 22: SLE RARA [Combination 4]	390.6246	178.5013	191.8437
Plate 154: 23: SLE FREQ [Combination 5]	375.5532	169.1202	183.0978
Plate 154: 24: SLE QPERM [Combination 6]	330.0732	141.2189	156.7439
Plate 155: 19: SLU [Combination 1]	383.5507	12.5062	126.5931
Plate 155: 20: SLV X [Combination 2]	459.5754	7.8655	110.8003
Plate 155: 21: SLV Y [Combination 3]	300.6338	6.8310	111.2480
Plate 155: 22: SLE RARA [Combination 4]	283.1831	9.2354	93.4830
Plate 155: 23: SLE FREQ [Combination 5]	269.9265	8.7818	87.9670

Plate 155: 24: SLE QPERM [Combination 6]	230.4992	7.4362	71.6882
Plate 156: 19: SLU [Combination 1]	100.1958	360.1588	-243.0677
Plate 156: 20: SLV X [Combination 2]	26.3088	344.2826	-251.6342
Plate 156: 21: SLV Y [Combination 3]	29.4802	213.1234	-214.6737
Plate 156: 22: SLE RARA [Combination 4]	74.0573	266.0718	-179.4831
Plate 156: 23: SLE FREQ [Combination 5]	69.7387	253.5666	-169.7832
Plate 156: 24: SLE QPERM [Combination 6]	57.0820	216.6019	-141.0818
Plate 157: 19: SLU [Combination 1]	-365.1739	149.7813	3.7378
Plate 157: 20: SLV X [Combination 2]	551.5367	390.8809	138.6781
Plate 157: 21: SLV Y [Combination 3]	128.1500	-25.6587	-75.0349
Plate 157: 22: SLE RARA [Combination 4]	-271.2729	110.4710	2.6163
Plate 157: 23: SLE FREQ [Combination 5]	-252.8514	108.5346	4.9419
Plate 157: 24: SLE QPERM [Combination 6]	-200.5198	102.3665	11.4841
Plate 158: 19: SLU [Combination 1]	-110.0420	-836.1628	148.5066
Plate 158: 20: SLV X [Combination 2]	-1.1020	47.5036	1.7898
Plate 158: 21: SLV Y [Combination 3]	-201.8769	-196.5292	106.1379
Plate 158: 22: SLE RARA [Combination 4]	-81.8276	-620.1310	110.0077
Plate 158: 23: SLE FREQ [Combination 5]	-74.7738	-584.0188	100.9660
Plate 158: 24: SLE QPERM [Combination 6]	-54.7404	-480.4859	74.8237
Plate 159: 19: SLU [Combination 1]	-16.5214	-146.5347	-184.9194
Plate 159: 20: SLV X [Combination 2]	68.7603	722.6397	-36.2993
Plate 159: 21: SLV Y [Combination 3]	50.5311	141.8915	-1.3967
Plate 159: 22: SLE RARA [Combination 4]	-12.3873	-109.3731	-137.1143
Plate 159: 23: SLE FREQ [Combination 5]	-11.9154	-98.2249	-131.3658
Plate 159: 24: SLE QPERM [Combination 6]	-10.7267	-66.9888	-114.9091
Plate 160: 19: SLU [Combination 1]	-349.8973	-69.2292	-233.8843
Plate 160: 20: SLV X [Combination 2]	223.7732	218.0647	150.9320
Plate 160: 21: SLV Y [Combination 3]	-0.0311	-48.0504	-44.7847
Plate 160: 22: SLE RARA [Combination 4]	-259.8778	-51.5682	-173.5648
Plate 160: 23: SLE FREQ [Combination 5]	-246.3430	-45.0321	-161.9161
Plate 160: 24: SLE QPERM [Combination 6]	-208.0343	-26.4734	-128.6124
Plate 161: 19: SLU [Combination 1]	-293.0734	5.7259	43.4448
Plate 161: 20: SLV X [Combination 2]	556.4030	2.8087	18.5986
Plate 161: 21: SLV Y [Combination 3]	85.3097	-0.5814	-34.6190

RELAZIONE DI CALCOLO

Plate 161: 22: SLE RARA [Combination 4]	-217.9385	4.2151	32.2653
Plate 161: 23: SLE FREQ [Combination 5]	-202.7439	3.9664	32.7683
Plate 161: 24: SLE QPERM [Combination 6]	-159.8233	3.2180	34.3254
Plate 162: 19: SLU [Combination 1]	101.1566	101.8847	112.5131
Plate 162: 20: SLV X [Combination 2]	94.5564	64.9787	87.4208
Plate 162: 21: SLV Y [Combination 3]	70.5070	83.7982	87.3853
Plate 162: 22: SLE RARA [Combination 4]	74.7445	75.3021	83.1436
Plate 162: 23: SLE FREQ [Combination 5]	71.0581	70.9092	78.5340
Plate 162: 24: SLE QPERM [Combination 6]	60.1942	58.0321	64.9923
Plate 163: 19: SLU [Combination 1]	31.1759	82.6555	60.1048
Plate 163: 20: SLV X [Combination 2]	82.0438	211.6866	139.0353
Plate 163: 21: SLV Y [Combination 3]	68.3037	175.3277	116.8440
Plate 163: 22: SLE RARA [Combination 4]	23.0470	61.1484	44.4539
Plate 163: 23: SLE FREQ [Combination 5]	21.7165	59.4043	42.0190
Plate 163: 24: SLE QPERM [Combination 6]	17.8099	54.2588	34.8889
Plate 164: 19: SLU [Combination 1]	47.6069	20.1803	-30.3083
Plate 164: 20: SLV X [Combination 2]	59.6085	25.5738	-34.9459
Plate 164: 21: SLV Y [Combination 3]	67.4913	26.5481	-41.6366
Plate 164: 22: SLE RARA [Combination 4]	35.2460	14.9376	-22.4357
Plate 164: 23: SLE FREQ [Combination 5]	33.6786	14.1092	-20.9388
Plate 164: 24: SLE QPERM [Combination 6]	29.1179	11.6991	-16.5879
Plate 165: 19: SLU [Combination 1]	11.4424	16.5304	11.6240
Plate 165: 20: SLV X [Combination 2]	4.1347	11.5588	5.2895
Plate 165: 21: SLV Y [Combination 3]	8.4663	18.3969	11.4471
Plate 165: 22: SLE RARA [Combination 4]	8.4746	12.2415	8.6076
Plate 165: 23: SLE FREQ [Combination 5]	8.0183	11.5435	7.9492
Plate 165: 24: SLE QPERM [Combination 6]	6.6961	9.5190	6.0399
Plate 166: 19: SLU [Combination 1]	110.6536	3.2798	22.8549
Plate 166: 20: SLV X [Combination 2]	-88.3425	-10.7585	-30.4892
Plate 166: 21: SLV Y [Combination 3]	-44.8440	-9.3771	-14.0829
Plate 166: 22: SLE RARA [Combination 4]	81.9665	2.4291	16.9218
Plate 166: 23: SLE FREQ [Combination 5]	77.8741	2.4980	15.4646
Plate 166: 24: SLE QPERM [Combination 6]	66.0311	2.6964	11.2348
Plate 167: 19: SLU [Combination 1]	8.8305	156.3487	-14.5026

RELAZIONE DI CALCOLO

Plate 167: 20: SLV X [Combination 2]	-63.4518	-92.5284	44.2176
Plate 167: 21: SLV Y [Combination 3]	-4.5129	11.7649	38.1471
Plate 167: 22: SLE RARA [Combination 4]	6.5979	115.8656	-10.7276
Plate 167: 23: SLE FREQ [Combination 5]	6.9700	110.1802	-9.6498
Plate 167: 24: SLE QPERM [Combination 6]	8.1120	93.7875	-6.5082
Plate 168: 19: SLU [Combination 1]	86.6514	22.8756	50.2976
Plate 168: 20: SLV X [Combination 2]	655.0573	10.2563	1.8037
Plate 168: 21: SLV Y [Combination 3]	348.9594	23.2630	57.2870
Plate 168: 22: SLE RARA [Combination 4]	63.1049	16.8886	37.0759
Plate 168: 23: SLE FREQ [Combination 5]	66.1600	15.8758	33.4754
Plate 168: 24: SLE QPERM [Combination 6]	73.4484	12.8802	22.8459
Plate 169: 19: SLU [Combination 1]	-396.2382	30.9656	124.3398
Plate 169: 20: SLV X [Combination 2]	254.0665	45.0153	13.1650
Plate 169: 21: SLV Y [Combination 3]	42.5410	58.3837	102.3683
Plate 169: 22: SLE RARA [Combination 4]	-293.7828	22.8478	91.8248
Plate 169: 23: SLE FREQ [Combination 5]	-271.7480	21.9044	84.4701
Plate 169: 24: SLE QPERM [Combination 6]	-208.7461	19.0638	62.8996
Plate 170: 19: SLU [Combination 1]	82.1019	-676.8318	-86.3457
Plate 170: 20: SLV X [Combination 2]	84.6546	-49.6115	-111.3680
Plate 170: 21: SLV Y [Combination 3]	153.2754	-219.8929	-177.3742
Plate 170: 22: SLE RARA [Combination 4]	60.5292	-500.9878	-63.5016
Plate 170: 23: SLE FREQ [Combination 5]	56.7414	-468.4853	-58.5781
Plate 170: 24: SLE QPERM [Combination 6]	45.4303	-374.4755	-43.7473
Plate 171: 19: SLU [Combination 1]	-911.6060	20.0827	91.0045
Plate 171: 20: SLV X [Combination 2]	-230.7663	72.7592	94.3530
Plate 171: 21: SLV Y [Combination 3]	-416.3241	210.7350	120.9700
Plate 171: 22: SLE RARA [Combination 4]	-674.4227	14.6224	66.9899
Plate 171: 23: SLE FREQ [Combination 5]	-631.2169	14.1684	61.5005
Plate 171: 24: SLE QPERM [Combination 6]	-505.7580	12.4869	45.0949
Plate 172: 19: SLU [Combination 1]	-68.6122	-1036.5877	357.0328
Plate 172: 20: SLV X [Combination 2]	143.7962	-383.7880	154.7776
Plate 172: 21: SLV Y [Combination 3]	208.1878	-499.1522	289.4268
Plate 172: 22: SLE RARA [Combination 4]	-51.2092	-766.5502	264.1437
Plate 172: 23: SLE FREQ [Combination 5]	-47.2129	-716.0096	249.1347

Plate 172: 24: SLE QPERM [Combination 6]	-36.2910	-568.7994	205.5141
Plate 173: 19: SLU [Combination 1]	42.3240	-1241.7810	-119.8370
Plate 173: 20: SLV X [Combination 2]	278.5323	-517.8350	-94.0015
Plate 173: 21: SLV Y [Combination 3]	429.0479	-716.6756	-8.0741
Plate 173: 22: SLE RARA [Combination 4]	30.8617	-918.4455	-88.4056
Plate 173: 23: SLE FREQ [Combination 5]	31.8602	-858.4230	-81.1647
Plate 173: 24: SLE QPERM [Combination 6]	34.0299	-683.7977	-59.8013
Plate 174: 19: SLU [Combination 1]	4.2839	-1324.5101	-85.7797
Plate 174: 20: SLV X [Combination 2]	348.2575	-643.1728	-149.8824
Plate 174: 21: SLV Y [Combination 3]	508.5596	-827.6731	23.6980
Plate 174: 22: SLE RARA [Combination 4]	2.6523	-979.5711	-63.2015
Plate 174: 23: SLE FREQ [Combination 5]	7.0415	-913.0140	-58.9143
Plate 174: 24: SLE QPERM [Combination 6]	18.9169	-719.3430	-46.0862
Plate 175: 19: SLU [Combination 1]	-134.1485	-1176.7581	-218.9125
Plate 175: 20: SLV X [Combination 2]	188.3465	-511.1729	-290.8661
Plate 175: 21: SLV Y [Combination 3]	390.5938	-731.0943	-165.2878
Plate 175: 22: SLE RARA [Combination 4]	-99.6306	-870.4406	-161.6531
Plate 175: 23: SLE FREQ [Combination 5]	-91.3015	-808.3118	-152.0518
Plate 175: 24: SLE QPERM [Combination 6]	-67.7200	-627.7946	-123.6997
Plate 176: 19: SLU [Combination 1]	-350.8970	-1042.2597	-185.8561
Plate 176: 20: SLV X [Combination 2]	-51.1970	-385.6396	-253.5523
Plate 176: 21: SLV Y [Combination 3]	133.2946	-582.8684	-176.7683
Plate 176: 22: SLE RARA [Combination 4]	-259.7412	-771.0456	-137.3022
Plate 176: 23: SLE FREQ [Combination 5]	-241.5189	-712.8440	-129.1650
Plate 176: 24: SLE QPERM [Combination 6]	-188.8578	-543.9216	-105.2148
Plate 177: 19: SLU [Combination 1]	-384.8745	-936.7112	-114.9625
Plate 177: 20: SLV X [Combination 2]	-165.7588	-303.7845	-168.7277
Plate 177: 21: SLV Y [Combination 3]	-25.7242	-460.5908	-135.5016
Plate 177: 22: SLE RARA [Combination 4]	-284.8641	-693.0419	-84.9716
Plate 177: 23: SLE FREQ [Combination 5]	-268.0267	-639.5245	-79.8905
Plate 177: 24: SLE QPERM [Combination 6]	-219.2743	-484.2975	-64.9891
Plate 178: 19: SLU [Combination 1]	-421.5040	-887.4599	-50.8270
Plate 178: 20: SLV X [Combination 2]	-236.1829	-264.4699	-99.2657
Plate 178: 21: SLV Y [Combination 3]	-134.8173	-380.8013	-97.0075

RELAZIONE DI CALCOLO

Plate 178: 22: SLE RARA [Combination 4]	-311.8803	-656.6468	-37.5826
Plate 178: 23: SLE FREQ [Combination 5]	-292.6070	-605.4402	-35.0613
Plate 178: 24: SLE QPERM [Combination 6]	-236.6857	-456.9502	-27.6980
Plate 179: 19: SLU [Combination 1]	-340.9837	-846.5661	20.2389
Plate 179: 20: SLV X [Combination 2]	-232.1574	-231.0249	-36.9439
Plate 179: 21: SLV Y [Combination 3]	-161.3882	-313.7177	-58.7858
Plate 179: 22: SLE RARA [Combination 4]	-252.3849	-626.4785	14.9543
Plate 179: 23: SLE FREQ [Combination 5]	-238.8561	-578.4072	14.3934
Plate 179: 24: SLE QPERM [Combination 6]	-199.6537	-439.0678	12.7346
Plate 180: 19: SLU [Combination 1]	-274.7024	-844.0173	91.0133
Plate 180: 20: SLV X [Combination 2]	-202.6255	-214.7688	35.6521
Plate 180: 21: SLV Y [Combination 3]	-168.5179	-268.0548	-7.6387
Plate 180: 22: SLE RARA [Combination 4]	-203.3427	-624.6699	67.2916
Plate 180: 23: SLE FREQ [Combination 5]	-192.0560	-577.7689	63.9837
Plate 180: 24: SLE QPERM [Combination 6]	-159.3875	-441.8650	54.2866
Plate 181: 19: SLU [Combination 1]	-121.3711	-861.6164	159.6613
Plate 181: 20: SLV X [Combination 2]	-69.1972	-216.8895	107.4669
Plate 181: 21: SLV Y [Combination 3]	-95.5018	-243.1959	65.1572
Plate 181: 22: SLE RARA [Combination 4]	-90.0681	-637.8107	118.0572
Plate 181: 23: SLE FREQ [Combination 5]	-86.1436	-591.7055	111.6784
Plate 181: 24: SLE QPERM [Combination 6]	-75.0588	-458.1767	93.0148
Plate 182: 19: SLU [Combination 1]	-987.3982	39.2048	52.5850
Plate 182: 20: SLV X [Combination 2]	-345.8497	166.2367	-38.1418
Plate 182: 21: SLV Y [Combination 3]	-333.7095	86.4034	-49.1226
Plate 182: 22: SLE RARA [Combination 4]	-730.9115	28.5982	38.9789
Plate 182: 23: SLE FREQ [Combination 5]	-680.9197	27.0996	34.9816
Plate 182: 24: SLE QPERM [Combination 6]	-536.0477	22.1881	23.4694
Plate 183: 19: SLU [Combination 1]	-1026.0692	17.0565	242.2257
Plate 183: 20: SLV X [Combination 2]	-410.1852	215.9603	156.2034
Plate 183: 21: SLV Y [Combination 3]	-433.2189	172.7244	77.6994
Plate 183: 22: SLE RARA [Combination 4]	-759.6419	12.0442	179.2469
Plate 183: 23: SLE FREQ [Combination 5]	-708.3200	10.8044	168.2669
Plate 183: 24: SLE QPERM [Combination 6]	-559.6685	6.5077	136.3361
Plate 184: 19: SLU [Combination 1]	-20.2489	-1030.7903	-127.2897

RELAZIONE DI CALCOLO

Plate 184: 20: SLV X [Combination 2]	192.9084	-384.2179	-151.8777
Plate 184: 21: SLV Y [Combination 3]	188.1522	-437.5240	-71.8216
Plate 184: 22: SLE RARA [Combination 4]	-15.5247	-763.3062	-94.2288
Plate 184: 23: SLE FREQ [Combination 5]	-15.8846	-711.3769	-91.1347
Plate 184: 24: SLE QPERM [Combination 6]	-17.5565	-561.1387	-82.1158
Plate 185: 19: SLU [Combination 1]	-232.8325	-975.7863	-128.1374
Plate 185: 20: SLV X [Combination 2]	-38.2677	-294.6609	-161.9265
Plate 185: 21: SLV Y [Combination 3]	7.9100	-383.0480	-125.1224
Plate 185: 22: SLE RARA [Combination 4]	-172.8605	-722.7816	-94.9337
Plate 185: 23: SLE FREQ [Combination 5]	-164.4626	-672.3733	-92.5767
Plate 185: 24: SLE QPERM [Combination 6]	-140.6363	-526.7523	-85.7831
Plate 186: 19: SLU [Combination 1]	-352.2134	-930.4398	-65.7155
Plate 186: 20: SLV X [Combination 2]	-194.6536	-214.2041	-94.3928
Plate 186: 21: SLV Y [Combination 3]	-149.3651	-308.9271	-108.8529
Plate 186: 22: SLE RARA [Combination 4]	-261.1666	-689.3460	-48.8071
Plate 186: 23: SLE FREQ [Combination 5]	-248.1538	-640.5743	-49.6401
Plate 186: 24: SLE QPERM [Combination 6]	-210.8462	-499.8352	-52.2045
Plate 187: 19: SLU [Combination 1]	-475.4920	-919.7147	23.3746
Plate 187: 20: SLV X [Combination 2]	-314.4405	-171.0255	-50.0337
Plate 187: 21: SLV Y [Combination 3]	-278.0898	-267.6461	-95.3926
Plate 187: 22: SLE RARA [Combination 4]	-352.4508	-681.5577	17.1163
Plate 187: 23: SLE FREQ [Combination 5]	-331.7979	-633.8293	11.8313
Plate 187: 24: SLE QPERM [Combination 6]	-272.3477	-496.2573	-3.6820
Plate 188: 19: SLU [Combination 1]	-498.7524	-924.7145	56.8172
Plate 188: 20: SLV X [Combination 2]	-387.7411	-129.6689	9.3422
Plate 188: 21: SLV Y [Combination 3]	-375.3726	-217.8525	-75.5063
Plate 188: 22: SLE RARA [Combination 4]	-369.6682	-685.3254	41.8532
Plate 188: 23: SLE FREQ [Combination 5]	-348.6553	-637.8314	35.9644
Plate 188: 24: SLE QPERM [Combination 6]	-288.1541	-500.9876	18.6543
Plate 189: 19: SLU [Combination 1]	-529.6342	-972.1322	111.9341
Plate 189: 20: SLV X [Combination 2]	-443.8321	-113.8875	68.6971
Plate 189: 21: SLV Y [Combination 3]	-459.2780	-202.0411	-43.9207
Plate 189: 22: SLE RARA [Combination 4]	-392.5789	-720.5232	82.6653
Plate 189: 23: SLE FREQ [Combination 5]	-368.8174	-671.8473	75.1517

Plate 189: 24: SLE QPERM [Combination 6]	-300.4020	-531.6480	53.1216
Plate 190: 19: SLU [Combination 1]	-1030.5118	-468.8301	-184.1513
Plate 190: 20: SLV X [Combination 2]	-107.4181	-434.6033	-130.8769
Plate 190: 21: SLV Y [Combination 3]	-203.6402	-492.9213	-2.4233
Plate 190: 22: SLE RARA [Combination 4]	-763.8294	-347.5438	-136.1642
Plate 190: 23: SLE FREQ [Combination 5]	-714.4058	-326.6938	-126.2475
Plate 190: 24: SLE QPERM [Combination 6]	-572.0990	-266.7050	-97.2731
Plate 191: 19: SLU [Combination 1]	-1110.4993	-416.6204	-237.1035
Plate 191: 20: SLV X [Combination 2]	-119.0282	-360.2322	-181.9619
Plate 191: 21: SLV Y [Combination 3]	-230.2537	-504.0809	-74.0967
Plate 191: 22: SLE RARA [Combination 4]	-823.1302	-308.9401	-175.4276
Plate 191: 23: SLE FREQ [Combination 5]	-772.0035	-288.8948	-163.6498
Plate 191: 24: SLE QPERM [Combination 6]	-624.8146	-231.3108	-129.3405
Plate 192: 19: SLU [Combination 1]	-1117.0348	-303.2991	-263.1640
Plate 192: 20: SLV X [Combination 2]	-112.6973	-187.8800	-174.8263
Plate 192: 21: SLV Y [Combination 3]	-253.8982	-404.8076	-142.7600
Plate 192: 22: SLE RARA [Combination 4]	-828.0240	-225.0193	-194.8251
Plate 192: 23: SLE FREQ [Combination 5]	-778.5498	-209.5682	-181.7702
Plate 192: 24: SLE QPERM [Combination 6]	-636.1906	-165.2950	-143.8824
Plate 193: 19: SLU [Combination 1]	83.0590	-371.6012	-71.8503
Plate 193: 20: SLV X [Combination 2]	334.9603	368.4074	310.4235
Plate 193: 21: SLV Y [Combination 3]	-167.9433	-118.3855	314.6405
Plate 193: 22: SLE RARA [Combination 4]	60.7897	-275.9343	-53.3297
Plate 193: 23: SLE FREQ [Combination 5]	60.8692	-255.1770	-50.3398
Plate 193: 24: SLE QPERM [Combination 6]	60.2092	-195.9631	-41.8384
Plate 194: 19: SLU [Combination 1]	223.2206	-166.8471	13.9368
Plate 194: 20: SLV X [Combination 2]	558.2211	-212.9081	319.2462
Plate 194: 21: SLV Y [Combination 3]	15.3556	-562.7032	151.4553
Plate 194: 22: SLE RARA [Combination 4]	164.6840	-124.0977	10.2298
Plate 194: 23: SLE FREQ [Combination 5]	160.6584	-115.5711	11.5947
Plate 194: 24: SLE QPERM [Combination 6]	148.1915	-91.5173	15.4449
Plate 195: 19: SLU [Combination 1]	185.4345	-53.5918	-8.5895
Plate 195: 20: SLV X [Combination 2]	181.4116	-323.3765	23.8633
Plate 195: 21: SLV Y [Combination 3]	-183.7761	-475.8228	-193.3859

RELAZIONE DI CALCOLO

Plate 195: 22: SLE RARA [Combination 4]	136.9988	-40.0423	-6.5905
Plate 195: 23: SLE FREQ [Combination 5]	133.4616	-37.9187	-5.4385
Plate 195: 24: SLE QPERM [Combination 6]	122.8015	-32.2135	-2.3681
Plate 196: 19: SLU [Combination 1]	73.9277	49.9794	75.6871
Plate 196: 20: SLV X [Combination 2]	-3.2294	-244.5803	-11.2652
Plate 196: 21: SLV Y [Combination 3]	-82.8945	-453.0467	-182.9458
Plate 196: 22: SLE RARA [Combination 4]	54.7026	36.6552	55.9061
Plate 196: 23: SLE FREQ [Combination 5]	53.6157	34.9436	54.4366
Plate 196: 24: SLE QPERM [Combination 6]	50.4056	29.5342	50.0050
Plate 197: 19: SLU [Combination 1]	125.4063	-6.4299	-4.8811
Plate 197: 20: SLV X [Combination 2]	-267.3848	-12.2658	-62.1597
Plate 197: 21: SLV Y [Combination 3]	-459.2072	-1.1169	-33.6322
Plate 197: 22: SLE RARA [Combination 4]	92.6026	-4.7565	-3.6484
Plate 197: 23: SLE FREQ [Combination 5]	88.9951	-4.4657	-4.6529
Plate 197: 24: SLE QPERM [Combination 6]	78.2016	-3.6184	-7.6103
Plate 198: 19: SLU [Combination 1]	-277.9030	-263.4810	228.1105
Plate 198: 20: SLV X [Combination 2]	-302.1488	543.8498	68.0567
Plate 198: 21: SLV Y [Combination 3]	-552.4009	78.4987	-0.1307
Plate 198: 22: SLE RARA [Combination 4]	-206.2693	-195.8963	168.8360
Plate 198: 23: SLE FREQ [Combination 5]	-192.8610	-179.5238	158.6381
Plate 198: 24: SLE QPERM [Combination 6]	-154.5753	-133.0750	128.9720
Plate 199: 19: SLU [Combination 1]	-414.5465	-439.5090	-180.1428
Plate 199: 20: SLV X [Combination 2]	290.5746	-425.0160	-56.9571
Plate 199: 21: SLV Y [Combination 3]	-27.6530	-532.8774	18.8899
Plate 199: 22: SLE RARA [Combination 4]	-307.6356	-325.8873	-133.2788
Plate 199: 23: SLE FREQ [Combination 5]	-284.9912	-306.9895	-124.6323
Plate 199: 24: SLE QPERM [Combination 6]	-220.2168	-252.7216	-99.4176
Plate 200: 19: SLU [Combination 1]	-14.9565	-369.1783	-71.0007
Plate 200: 20: SLV X [Combination 2]	375.7416	-372.0622	108.1552
Plate 200: 21: SLV Y [Combination 3]	25.6540	-531.4641	48.7430
Plate 200: 22: SLE RARA [Combination 4]	-11.5614	-273.8410	-52.5736
Plate 200: 23: SLE FREQ [Combination 5]	-6.8075	-258.7584	-48.2473
Plate 200: 24: SLE QPERM [Combination 6]	6.3372	-215.5902	-35.6901
Plate 201: 19: SLU [Combination 1]	-241.7744	99.0593	-5.0407

RELAZIONE DI CALCOLO

Plate 201: 20: SLV X [Combination 2]	-266.5977	205.9610	-139.2416
Plate 201: 21: SLV Y [Combination 3]	-512.7564	-8.9076	8.4183
Plate 201: 22: SLE RARA [Combination 4]	-179.5575	73.1224	-3.6586
Plate 201: 23: SLE FREQ [Combination 5]	-169.7290	71.4922	-5.1409
Plate 201: 24: SLE QPERM [Combination 6]	-141.8707	66.4612	-9.3585
Plate 202: 19: SLU [Combination 1]	-97.1064	39.1987	-17.2582
Plate 202: 20: SLV X [Combination 2]	-243.7720	47.0109	-78.9670
Plate 202: 21: SLV Y [Combination 3]	-514.8922	-18.1867	74.3152
Plate 202: 22: SLE RARA [Combination 4]	-72.4045	28.9728	-12.6813
Plate 202: 23: SLE FREQ [Combination 5]	-68.2235	28.4910	-13.6497
Plate 202: 24: SLE QPERM [Combination 6]	-56.7149	27.0215	-16.3441
Plate 203: 19: SLU [Combination 1]	8.6829	-7.3526	13.4469
Plate 203: 20: SLV X [Combination 2]	17.6221	-245.4611	52.2986
Plate 203: 21: SLV Y [Combination 3]	-7.4147	-514.1115	-66.5484
Plate 203: 22: SLE RARA [Combination 4]	6.4252	-5.8915	9.8842
Plate 203: 23: SLE FREQ [Combination 5]	6.6904	-5.0172	10.8906
Plate 203: 24: SLE QPERM [Combination 6]	7.4534	-3.0384	13.7234
Plate 204: 19: SLU [Combination 1]	166.6703	-17.7739	-45.5414
Plate 204: 20: SLV X [Combination 2]	-19.1564	-33.4967	-97.2550
Plate 204: 21: SLV Y [Combination 3]	-92.7637	-14.2480	-102.2746
Plate 204: 22: SLE RARA [Combination 4]	123.2548	-13.1080	-33.7169
Plate 204: 23: SLE FREQ [Combination 5]	116.6352	-12.1698	-32.4001
Plate 204: 24: SLE QPERM [Combination 6]	97.2630	-9.3903	-28.6121
Plate 205: 19: SLU [Combination 1]	34.2491	1.4014	-78.2198
Plate 205: 20: SLV X [Combination 2]	22.5469	-8.4035	-136.5946
Plate 205: 21: SLV Y [Combination 3]	-95.5218	-4.6685	-100.3339
Plate 205: 22: SLE RARA [Combination 4]	25.0881	1.0572	-57.8374
Plate 205: 23: SLE FREQ [Combination 5]	23.6501	1.3938	-55.1207
Plate 205: 24: SLE QPERM [Combination 6]	19.1058	2.3864	-47.1847
Plate 206: 19: SLU [Combination 1]	-127.3799	13.9209	-68.9606
Plate 206: 20: SLV X [Combination 2]	-5.8923	25.1689	-128.4876
Plate 206: 21: SLV Y [Combination 3]	-62.1577	13.8222	-84.0534
Plate 206: 22: SLE RARA [Combination 4]	-94.5481	10.2823	-50.9703
Plate 206: 23: SLE FREQ [Combination 5]	-89.8879	10.2338	-48.3221

Plate 206: 24: SLE QPERM [Combination 6]	-76.7437	10.0531	-40.5732
Plate 207: 19: SLU [Combination 1]	-233.1709	18.8798	-38.7095
Plate 207: 20: SLV X [Combination 2]	-27.5362	48.7797	-80.1494
Plate 207: 21: SLV Y [Combination 3]	8.3058	35.0567	-45.2825
Plate 207: 22: SLE RARA [Combination 4]	-172.8062	13.9262	-28.6162
Plate 207: 23: SLE FREQ [Combination 5]	-164.1551	13.6881	-26.8271
Plate 207: 24: SLE QPERM [Combination 6]	-139.3740	12.9240	-21.6247
Plate 208: 19: SLU [Combination 1]	-258.1833	20.7275	-0.7790
Plate 208: 20: SLV X [Combination 2]	-3.7054	57.1363	-15.6266
Plate 208: 21: SLV Y [Combination 3]	131.4786	51.5083	11.5375
Plate 208: 22: SLE RARA [Combination 4]	-191.2778	15.2910	-0.5951
Plate 208: 23: SLE FREQ [Combination 5]	-181.6907	14.9056	-0.0596
Plate 208: 24: SLE QPERM [Combination 6]	-154.1400	13.7142	1.4335
Plate 209: 19: SLU [Combination 1]	2.3207	-183.6593	-64.6969
Plate 209: 20: SLV X [Combination 2]	33.7233	79.1607	-34.4353
Plate 209: 21: SLV Y [Combination 3]	35.9581	324.1152	-27.5759
Plate 209: 22: SLE RARA [Combination 4]	1.7051	-136.0969	-47.8500
Plate 209: 23: SLE FREQ [Combination 5]	1.7149	-129.3198	-45.9938
Plate 209: 24: SLE QPERM [Combination 6]	1.7337	-109.8971	-40.5330
Plate 210: 19: SLU [Combination 1]	-17.9479	-62.4992	-58.1110
Plate 210: 20: SLV X [Combination 2]	-8.7388	146.7981	-23.5777
Plate 210: 21: SLV Y [Combination 3]	-0.9777	500.6365	2.1873
Plate 210: 22: SLE RARA [Combination 4]	-13.2491	-46.3364	-42.9843
Plate 210: 23: SLE FREQ [Combination 5]	-12.6053	-44.6410	-41.2870
Plate 210: 24: SLE QPERM [Combination 6]	-10.6809	-39.8315	-36.3067
Plate 211: 19: SLU [Combination 1]	-17.1071	47.9385	-14.4836
Plate 211: 20: SLV X [Combination 2]	-25.4322	120.3607	25.3595
Plate 211: 21: SLV Y [Combination 3]	-16.0999	518.4593	90.1487
Plate 211: 22: SLE RARA [Combination 4]	-12.6106	35.5428	-10.7132
Plate 211: 23: SLE FREQ [Combination 5]	-12.1058	32.3641	-10.6422
Plate 211: 24: SLE QPERM [Combination 6]	-10.5621	23.2444	-10.4107
Plate 212: 19: SLU [Combination 1]	130.5250	-62.2702	-38.5388
Plate 212: 20: SLV X [Combination 2]	163.8136	-44.9367	-132.2725
Plate 212: 21: SLV Y [Combination 3]	570.1810	107.2824	-322.3517

RELAZIONE DI CALCOLO

Plate 212: 22: SLE RARA [Combination 4]	96.7142	-45.8888	-28.4577
Plate 212: 23: SLE FREQ [Combination 5]	90.8699	-43.8749	-26.2543
Plate 212: 24: SLE QPERM [Combination 6]	74.0703	-37.7437	-19.7810
Plate 213: 19: SLU [Combination 1]	224.8512	-144.8739	-125.1617
Plate 213: 20: SLV X [Combination 2]	566.5648	108.3876	-252.5350
Plate 213: 21: SLV Y [Combination 3]	657.7637	485.5577	-241.1449
Plate 213: 22: SLE RARA [Combination 4]	166.0001	-107.2502	-92.3031
Plate 213: 23: SLE FREQ [Combination 5]	161.4876	-101.3708	-88.6428
Plate 213: 24: SLE QPERM [Combination 6]	147.7577	-84.3833	-77.5360
Plate 214: 19: SLU [Combination 1]	331.8331	-129.2282	-107.9612
Plate 214: 20: SLV X [Combination 2]	895.8602	282.0828	-299.8157
Plate 214: 21: SLV Y [Combination 3]	900.2190	510.7493	-58.8303
Plate 214: 22: SLE RARA [Combination 4]	244.6590	-95.9463	-79.4821
Plate 214: 23: SLE FREQ [Combination 5]	238.0335	-86.8310	-79.0920
Plate 214: 24: SLE QPERM [Combination 6]	217.4087	-60.9147	-77.3232
Plate 215: 19: SLU [Combination 1]	-400.6721	478.7908	123.7643
Plate 215: 20: SLV X [Combination 2]	339.3790	893.6586	169.4299
Plate 215: 21: SLV Y [Combination 3]	110.8670	1026.2406	-66.6509
Plate 215: 22: SLE RARA [Combination 4]	-296.9950	353.2464	91.2066
Plate 215: 23: SLE FREQ [Combination 5]	-269.9196	338.1708	86.9159
Plate 215: 24: SLE QPERM [Combination 6]	-192.2637	292.8070	73.9134
Plate 216: 19: SLU [Combination 1]	-167.8395	492.5826	-90.8703
Plate 216: 20: SLV X [Combination 2]	596.8155	677.1742	-121.9315
Plate 216: 21: SLV Y [Combination 3]	306.3981	653.6873	-213.9484
Plate 216: 22: SLE RARA [Combination 4]	-125.0234	363.5529	-67.3083
Plate 216: 23: SLE FREQ [Combination 5]	-108.4682	346.7800	-64.6005
Plate 216: 24: SLE QPERM [Combination 6]	-61.7861	296.6659	-56.8199
Plate 217: 19: SLU [Combination 1]	154.1911	15.5203	56.6509
Plate 217: 20: SLV X [Combination 2]	187.8312	642.5710	207.8508
Plate 217: 21: SLV Y [Combination 3]	187.2614	341.7112	109.9261
Plate 217: 22: SLE RARA [Combination 4]	113.8422	10.4824	41.8103
Plate 217: 23: SLE FREQ [Combination 5]	108.9152	16.9349	42.3143
Plate 217: 24: SLE QPERM [Combination 6]	94.2160	34.0916	43.5739
Plate 218: 19: SLU [Combination 1]	-65.1040	-349.7129	-337.1963

RELAZIONE DI CALCOLO

Plate 218: 20: SLV X [Combination 2]	261.8689	342.2226	-392.4565
Plate 218: 21: SLV Y [Combination 3]	564.4285	112.1571	-307.0574
Plate 218: 22: SLE RARA [Combination 4]	-48.4525	-259.3154	-249.0940
Plate 218: 23: SLE FREQ [Combination 5]	-42.8801	-233.6012	-235.4076
Plate 218: 24: SLE QPERM [Combination 6]	-27.1878	-159.9395	-195.0720
Plate 219: 19: SLU [Combination 1]	-151.7193	8.1445	-62.6468
Plate 219: 20: SLV X [Combination 2]	-120.2235	-59.5896	-153.2964
Plate 219: 21: SLV Y [Combination 3]	-436.2459	-63.9336	-165.4504
Plate 219: 22: SLE RARA [Combination 4]	-112.8439	5.9526	-46.5464
Plate 219: 23: SLE FREQ [Combination 5]	-105.4880	5.0947	-45.2091
Plate 219: 24: SLE QPERM [Combination 6]	-84.7616	2.5022	-41.5291
Plate 220: 19: SLU [Combination 1]	-322.0290	24.1636	0.7711
Plate 220: 20: SLV X [Combination 2]	-218.6202	41.9559	-96.3158
Plate 220: 21: SLV Y [Combination 3]	-422.7410	5.2073	-36.9683
Plate 220: 22: SLE RARA [Combination 4]	-238.9904	17.8350	0.5170
Plate 220: 23: SLE FREQ [Combination 5]	-226.4321	17.1709	-1.0213
Plate 220: 24: SLE QPERM [Combination 6]	-190.6556	15.1682	-5.5581
Plate 221: 19: SLU [Combination 1]	-388.5190	15.0753	50.2565
Plate 221: 20: SLV X [Combination 2]	-215.7639	60.3689	-29.7177
Plate 221: 21: SLV Y [Combination 3]	-310.6347	24.8871	-2.1602
Plate 221: 22: SLE RARA [Combination 4]	-288.1801	11.1036	37.1288
Plate 221: 23: SLE FREQ [Combination 5]	-273.6978	10.9395	33.8104
Plate 221: 24: SLE QPERM [Combination 6]	-232.2784	10.3860	24.0709
Plate 222: 19: SLU [Combination 1]	-354.9089	6.8925	90.0927
Plate 222: 20: SLV X [Combination 2]	-160.6775	52.3687	32.1485
Plate 222: 21: SLV Y [Combination 3]	-158.6431	33.9699	34.6096
Plate 222: 22: SLE RARA [Combination 4]	-263.2229	5.0723	66.6035
Plate 222: 23: SLE FREQ [Combination 5]	-250.4389	5.3154	61.9446
Plate 222: 24: SLE QPERM [Combination 6]	-213.8495	5.9791	48.2878
Plate 223: 19: SLU [Combination 1]	-1.2175	-240.3427	-111.9732
Plate 223: 20: SLV X [Combination 2]	22.7934	-72.2175	-64.1279
Plate 223: 21: SLV Y [Combination 3]	22.6416	22.4917	-54.5430
Plate 223: 22: SLE RARA [Combination 4]	-0.8911	-178.2806	-82.8053
Plate 223: 23: SLE FREQ [Combination 5]	-0.3203	-170.0782	-77.5153

Plate 223: 24: SLE QPERM [Combination 6]	1.3470	-146.6289	-62.0285
Plate 224: 19: SLU [Combination 1]	-9.9718	-86.2788	-102.3559
Plate 224: 20: SLV X [Combination 2]	-20.8967	-22.6150	-38.7634
Plate 224: 21: SLV Y [Combination 3]	-11.2846	164.5270	-27.7759
Plate 224: 22: SLE RARA [Combination 4]	-7.3362	-64.0105	-75.7101
Plate 224: 23: SLE FREQ [Combination 5]	-6.5309	-61.7283	-70.9048
Plate 224: 24: SLE QPERM [Combination 6]	-4.1386	-55.1969	-56.8575
Plate 225: 19: SLU [Combination 1]	-11.6010	58.2153	-72.6804
Plate 225: 20: SLV X [Combination 2]	-50.4956	-63.0180	23.8635
Plate 225: 21: SLV Y [Combination 3]	-45.6157	147.5380	48.6491
Plate 225: 22: SLE RARA [Combination 4]	-8.5304	43.1725	-53.7645
Plate 225: 23: SLE FREQ [Combination 5]	-7.7891	39.9998	-50.2325
Plate 225: 24: SLE QPERM [Combination 6]	-5.5699	30.9572	-39.9114
Plate 226: 19: SLU [Combination 1]	174.6268	-106.2898	-8.5360
Plate 226: 20: SLV X [Combination 2]	1.6804	-102.6931	-80.9292
Plate 226: 21: SLV Y [Combination 3]	216.0804	51.9769	-197.2631
Plate 226: 22: SLE RARA [Combination 4]	129.3965	-78.4567	-6.2828
Plate 226: 23: SLE FREQ [Combination 5]	121.6740	-73.1411	-5.3519
Plate 226: 24: SLE QPERM [Combination 6]	99.4433	-57.3974	-2.6495
Plate 227: 19: SLU [Combination 1]	144.9810	-170.7412	-146.8271
Plate 227: 20: SLV X [Combination 2]	491.7120	-33.0679	-258.7084
Plate 227: 21: SLV Y [Combination 3]	507.5867	182.8802	-161.6195
Plate 227: 22: SLE RARA [Combination 4]	107.1071	-126.5783	-108.3510
Plate 227: 23: SLE FREQ [Combination 5]	106.5411	-121.0491	-101.5618
Plate 227: 24: SLE QPERM [Combination 6]	104.5630	-105.1453	-81.4067
Plate 228: 19: SLU [Combination 1]	132.0505	-82.7473	-70.2482
Plate 228: 20: SLV X [Combination 2]	689.5046	278.3410	-338.0455
Plate 228: 21: SLV Y [Combination 3]	607.4394	289.2119	-107.3130
Plate 228: 22: SLE RARA [Combination 4]	97.1913	-61.8342	-51.6714
Plate 228: 23: SLE FREQ [Combination 5]	99.8013	-58.3239	-52.8888
Plate 228: 24: SLE QPERM [Combination 6]	106.6158	-48.8518	-55.9150
Plate 229: 19: SLU [Combination 1]	411.7293	-415.0470	21.6599
Plate 229: 20: SLV X [Combination 2]	711.8131	321.9158	-19.7260
Plate 229: 21: SLV Y [Combination 3]	525.5475	135.1143	126.0681

RELAZIONE DI CALCOLO

Plate 229: 22: SLE RARA [Combination 4]	303.9656	-307.8380	16.1167
Plate 229: 23: SLE FREQ [Combination 5]	289.0958	-281.2735	12.9583
Plate 229: 24: SLE QPERM [Combination 6]	244.9030	-205.0984	3.9218
Plate 230: 19: SLU [Combination 1]	344.3449	-238.4185	-148.8765
Plate 230: 20: SLV X [Combination 2]	578.1571	326.0043	145.8614
Plate 230: 21: SLV Y [Combination 3]	289.1831	61.6444	151.2007
Plate 230: 22: SLE RARA [Combination 4]	254.1434	-177.0854	-110.2395
Plate 230: 23: SLE FREQ [Combination 5]	244.0633	-159.9192	-99.8346
Plate 230: 24: SLE QPERM [Combination 6]	213.7714	-110.9855	-69.7704
Plate 231: 19: SLU [Combination 1]	46.4207	296.3765	-84.6230
Plate 231: 20: SLV X [Combination 2]	26.6058	591.2424	-318.7217
Plate 231: 21: SLV Y [Combination 3]	-147.8252	212.3105	-221.8088
Plate 231: 22: SLE RARA [Combination 4]	34.0081	218.7894	-62.3263
Plate 231: 23: SLE FREQ [Combination 5]	31.8368	214.7406	-59.7222
Plate 231: 24: SLE QPERM [Combination 6]	25.0617	202.0809	-51.7857
Plate 232: 19: SLU [Combination 1]	286.4582	-25.3340	114.7789
Plate 232: 20: SLV X [Combination 2]	301.7492	-209.9088	166.3979
Plate 232: 21: SLV Y [Combination 3]	75.7557	-269.6049	43.0946
Plate 232: 22: SLE RARA [Combination 4]	211.7473	-18.7664	84.6476
Plate 232: 23: SLE FREQ [Combination 5]	203.6779	-17.5400	79.1234
Plate 232: 24: SLE QPERM [Combination 6]	179.8494	-14.0533	62.7117
Plate 233: 19: SLU [Combination 1]	228.8042	-19.4646	-90.2373
Plate 233: 20: SLV X [Combination 2]	74.3540	-76.9769	-125.2818
Plate 233: 21: SLV Y [Combination 3]	-90.6722	-43.4124	-117.1380
Plate 233: 22: SLE RARA [Combination 4]	169.1018	-14.2781	-66.7938
Plate 233: 23: SLE FREQ [Combination 5]	160.3098	-12.3680	-63.9572
Plate 233: 24: SLE QPERM [Combination 6]	134.4419	-6.6831	-55.7468
Plate 234: 19: SLU [Combination 1]	9.6980	-383.9372	-245.9595
Plate 234: 20: SLV X [Combination 2]	229.6247	334.5015	-265.0916
Plate 234: 21: SLV Y [Combination 3]	312.9857	98.4991	-193.6347
Plate 234: 22: SLE RARA [Combination 4]	6.7120	-284.8985	-181.9896
Plate 234: 23: SLE FREQ [Combination 5]	5.4566	-259.0888	-173.9937
Plate 234: 24: SLE QPERM [Combination 6]	1.2853	-185.1827	-150.6716
Plate 235: 19: SLU [Combination 1]	-221.4164	19.8682	-136.3559

RELAZIONE DI CALCOLO

Plate 235: 20: SLV X [Combination 2]	415.7479	1.4113	-140.7393
Plate 235: 21: SLV Y [Combination 3]	169.7016	-123.7505	-66.8797
Plate 235: 22: SLE RARA [Combination 4]	-164.4246	14.4290	-100.8686
Plate 235: 23: SLE FREQ [Combination 5]	-145.8541	13.7239	-97.8223
Plate 235: 24: SLE QPERM [Combination 6]	-92.8236	11.2796	-88.8375
Plate 236: 19: SLU [Combination 1]	-53.0200	-4.8791	175.6271
Plate 236: 20: SLV X [Combination 2]	79.6976	8.0760	160.9381
Plate 236: 21: SLV Y [Combination 3]	260.6906	63.1884	139.8148
Plate 236: 22: SLE RARA [Combination 4]	-39.4879	-3.4854	129.9205
Plate 236: 23: SLE FREQ [Combination 5]	-38.5282	-1.3572	122.6338
Plate 236: 24: SLE QPERM [Combination 6]	-35.9649	4.9662	101.3356
Plate 237: 19: SLU [Combination 1]	6.2249	-260.9344	-152.2236
Plate 237: 20: SLV X [Combination 2]	138.8197	-86.6466	-151.4346
Plate 237: 21: SLV Y [Combination 3]	137.5166	11.4915	-118.5107
Plate 237: 22: SLE RARA [Combination 4]	4.5655	-193.5485	-112.5522
Plate 237: 23: SLE FREQ [Combination 5]	6.5081	-184.6510	-105.8142
Plate 237: 24: SLE QPERM [Combination 6]	12.0771	-159.2166	-86.0561
Plate 238: 19: SLU [Combination 1]	-14.2424	-307.0698	-121.1607
Plate 238: 20: SLV X [Combination 2]	358.3374	-145.3853	-178.6679
Plate 238: 21: SLV Y [Combination 3]	303.9050	-43.8234	-92.2982
Plate 238: 22: SLE RARA [Combination 4]	-10.8337	-227.6991	-89.4663
Plate 238: 23: SLE FREQ [Combination 5]	-5.2065	-217.1100	-83.8437
Plate 238: 24: SLE QPERM [Combination 6]	10.7158	-186.7640	-67.2097
Plate 239: 19: SLU [Combination 1]	-180.9948	-306.8854	-36.5818
Plate 239: 20: SLV X [Combination 2]	327.6940	-83.3628	-231.7655
Plate 239: 21: SLV Y [Combination 3]	287.1945	-49.5561	-74.8689
Plate 239: 22: SLE RARA [Combination 4]	-134.3803	-227.6689	-26.8587
Plate 239: 23: SLE FREQ [Combination 5]	-119.5249	-216.9378	-27.7901
Plate 239: 24: SLE QPERM [Combination 6]	-76.9509	-186.3478	-30.1430
Plate 240: 19: SLU [Combination 1]	-243.7559	-478.0411	-144.2170
Plate 240: 20: SLV X [Combination 2]	-84.1927	224.8606	-158.1069
Plate 240: 21: SLV Y [Combination 3]	19.0101	54.8592	-168.5331
Plate 240: 22: SLE RARA [Combination 4]	-180.8319	-354.5120	-106.8299
Plate 240: 23: SLE FREQ [Combination 5]	-172.6670	-325.3074	-103.4114

Plate 240: 24: SLE QPERM [Combination 6]	-149.3694	-241.4533	-93.5628
Plate 241: 19: SLU [Combination 1]	-50.1576	38.3254	122.1346
Plate 241: 20: SLV X [Combination 2]	200.8475	87.1660	165.9598
Plate 241: 21: SLV Y [Combination 3]	566.2868	146.3637	211.8077
Plate 241: 22: SLE RARA [Combination 4]	-37.2568	28.3980	90.2501
Plate 241: 23: SLE FREQ [Combination 5]	-35.6902	27.8622	86.1822
Plate 241: 24: SLE QPERM [Combination 6]	-31.3389	26.3454	74.1585
Plate 242: 19: SLU [Combination 1]	36.0583	-211.4057	-102.1155
Plate 242: 20: SLV X [Combination 2]	158.4389	53.2583	-116.7217
Plate 242: 21: SLV Y [Combination 3]	174.6605	302.9227	-109.0836
Plate 242: 22: SLE RARA [Combination 4]	26.5871	-156.6091	-75.4643
Plate 242: 23: SLE FREQ [Combination 5]	26.4608	-148.3980	-72.5176
Plate 242: 24: SLE QPERM [Combination 6]	25.9490	-124.7964	-63.7788
Plate 243: 19: SLU [Combination 1]	61.1795	-288.2316	-67.0152
Plate 243: 20: SLV X [Combination 2]	374.2237	-36.4648	-128.2704
Plate 243: 21: SLV Y [Combination 3]	368.6484	206.7313	-97.0894
Plate 243: 22: SLE RARA [Combination 4]	44.9433	-213.3843	-49.4304
Plate 243: 23: SLE FREQ [Combination 5]	46.6815	-201.6447	-48.3007
Plate 243: 24: SLE QPERM [Combination 6]	51.2013	-167.7089	-44.7487
Plate 244: 19: SLU [Combination 1]	-44.9370	-375.6027	-0.1582
Plate 244: 20: SLV X [Combination 2]	435.1101	-115.2267	-103.4514
Plate 244: 21: SLV Y [Combination 3]	406.5002	102.0277	15.1657
Plate 244: 22: SLE RARA [Combination 4]	-33.6925	-277.9660	0.0364
Plate 244: 23: SLE FREQ [Combination 5]	-25.1461	-261.0138	-2.9555
Plate 244: 24: SLE QPERM [Combination 6]	-1.0685	-211.8891	-11.3679
Plate 245: 19: SLU [Combination 1]	-297.8291	-447.4267	-201.2054
Plate 245: 20: SLV X [Combination 2]	-45.8655	175.7575	-252.7205
Plate 245: 21: SLV Y [Combination 3]	194.9170	18.8287	-218.5618
Plate 245: 22: SLE RARA [Combination 4]	-220.4519	-331.4219	-148.6891
Plate 245: 23: SLE FREQ [Combination 5]	-206.8943	-301.7965	-140.3708
Plate 245: 24: SLE QPERM [Combination 6]	-167.6783	-216.4796	-115.9431
Plate 246: 19: SLU [Combination 1]	59.5186	-529.9661	-146.8609
Plate 246: 20: SLV X [Combination 2]	157.8767	125.8247	30.8461
Plate 246: 21: SLV Y [Combination 3]	199.0937	-82.3567	-67.4268

RELAZIONE DI CALCOLO

Plate 246: 22: SLE RARA [Combination 4]	43.8385	-392.5859	-108.5561
Plate 246: 23: SLE FREQ [Combination 5]	43.1767	-365.0481	-99.4680
Plate 246: 24: SLE QPERM [Combination 6]	40.9211	-285.8615	-72.9763
Plate 247: 19: SLU [Combination 1]	-22.4465	-375.4184	-132.4708
Plate 247: 20: SLV X [Combination 2]	163.1906	-205.8179	-99.6983
Plate 247: 21: SLV Y [Combination 3]	105.7074	-182.4054	-75.8276
Plate 247: 22: SLE RARA [Combination 4]	-16.7529	-278.3999	-97.9654
Plate 247: 23: SLE FREQ [Combination 5]	-13.6683	-265.0084	-91.7900
Plate 247: 24: SLE QPERM [Combination 6]	-4.8995	-226.6509	-73.7091
Plate 248: 19: SLU [Combination 1]	-394.4441	-164.5410	138.6550
Plate 248: 20: SLV X [Combination 2]	-241.4833	230.6238	180.5610
Plate 248: 21: SLV Y [Combination 3]	-215.9428	158.9173	92.8422
Plate 248: 22: SLE RARA [Combination 4]	-292.4936	-122.1049	102.5016
Plate 248: 23: SLE FREQ [Combination 5]	-278.4992	-110.5489	96.7556
Plate 248: 24: SLE QPERM [Combination 6]	-238.4127	-77.4076	79.8550
Plate 249: 19: SLU [Combination 1]	-412.0392	-328.4524	14.8094
Plate 249: 20: SLV X [Combination 2]	-263.7878	242.1716	116.3656
Plate 249: 21: SLV Y [Combination 3]	-224.5359	152.2911	1.6914
Plate 249: 22: SLE RARA [Combination 4]	-305.4959	-243.6151	10.7746
Plate 249: 23: SLE FREQ [Combination 5]	-290.8114	-222.5206	10.2721
Plate 249: 24: SLE QPERM [Combination 6]	-248.6964	-161.9381	8.5382
Plate 250: 19: SLU [Combination 1]	-566.0966	-403.9204	90.4625
Plate 250: 20: SLV X [Combination 2]	114.3853	-258.5990	42.5349
Plate 250: 21: SLV Y [Combination 3]	-0.4143	-192.8559	110.8619
Plate 250: 22: SLE RARA [Combination 4]	-419.6354	-299.4573	67.1246
Plate 250: 23: SLE FREQ [Combination 5]	-386.8936	-284.8417	64.9193
Plate 250: 24: SLE QPERM [Combination 6]	-292.6661	-242.8829	58.7192
Plate 251: 19: SLU [Combination 1]	-554.8627	-442.9339	-8.9448
Plate 251: 20: SLV X [Combination 2]	85.6225	-315.0698	76.3987
Plate 251: 21: SLV Y [Combination 3]	-49.9828	-250.0230	123.0608
Plate 251: 22: SLE RARA [Combination 4]	-411.3832	-328.2819	-6.4829
Plate 251: 23: SLE FREQ [Combination 5]	-381.4258	-310.7480	-2.4986
Plate 251: 24: SLE QPERM [Combination 6]	-295.3233	-260.2507	9.2101
Plate 252: 19: SLU [Combination 1]	-526.0362	-505.7247	57.2330

RELAZIONE DI CALCOLO

Plate 252: 20: SLV X [Combination 2]	-398.9427	113.6101	-48.4029
Plate 252: 21: SLV Y [Combination 3]	-367.8267	-50.2015	-108.8528
Plate 252: 22: SLE RARA [Combination 4]	-389.8617	-375.0272	42.2322
Plate 252: 23: SLE FREQ [Combination 5]	-368.1572	-348.1896	36.9070
Plate 252: 24: SLE QPERM [Combination 6]	-305.6278	-271.1391	21.2954
Plate 253: 19: SLU [Combination 1]	-484.5084	-505.3919	-123.4706
Plate 253: 20: SLV X [Combination 2]	167.0590	-438.5944	-26.3612
Plate 253: 21: SLV Y [Combination 3]	-46.7747	-468.6083	51.1689
Plate 253: 22: SLE RARA [Combination 4]	-359.3498	-374.6302	-91.2860
Plate 253: 23: SLE FREQ [Combination 5]	-333.6450	-353.8669	-84.3559
Plate 253: 24: SLE QPERM [Combination 6]	-259.8989	-294.1350	-64.0865
Plate 254: 19: SLU [Combination 1]	-494.6698	-160.3094	53.6976
Plate 254: 20: SLV X [Combination 2]	-362.8663	238.8490	-36.5875
Plate 254: 21: SLV Y [Combination 3]	-358.6144	73.7923	-60.7393
Plate 254: 22: SLE RARA [Combination 4]	-366.6631	-119.1095	39.6336
Plate 254: 23: SLE FREQ [Combination 5]	-347.4895	-108.7099	35.4019
Plate 254: 24: SLE QPERM [Combination 6]	-292.3224	-79.1035	22.9663
Plate 255: 19: SLU [Combination 1]	-143.0688	-458.3947	-104.6761
Plate 255: 20: SLV X [Combination 2]	275.7262	-396.4479	-0.5538
Plate 255: 21: SLV Y [Combination 3]	34.4831	-469.8845	7.8154
Plate 255: 22: SLE RARA [Combination 4]	-106.3606	-339.8805	-77.4424
Plate 255: 23: SLE FREQ [Combination 5]	-96.4622	-321.9855	-71.9483
Plate 255: 24: SLE QPERM [Combination 6]	-68.3214	-270.6305	-55.9173
Plate 256: 19: SLU [Combination 1]	-22.6824	-422.6502	-108.5596
Plate 256: 20: SLV X [Combination 2]	179.0634	-285.8588	-33.2537
Plate 256: 21: SLV Y [Combination 3]	69.2604	-334.9823	-42.5874
Plate 256: 22: SLE RARA [Combination 4]	-16.9815	-313.4257	-80.3179
Plate 256: 23: SLE FREQ [Combination 5]	-13.9611	-297.8899	-74.8422
Plate 256: 24: SLE QPERM [Combination 6]	-5.4474	-253.3855	-58.8627
Plate 257: 19: SLU [Combination 1]	-385.9983	33.9318	-5.6408
Plate 257: 20: SLV X [Combination 2]	-276.5072	164.0254	-130.9542
Plate 257: 21: SLV Y [Combination 3]	-440.2476	21.9642	-61.4442
Plate 257: 22: SLE RARA [Combination 4]	-286.3194	24.9021	-4.2220
Plate 257: 23: SLE FREQ [Combination 5]	-271.0613	25.1016	-5.7614

Plate 257: 24: SLE QPERM [Combination 6]	-227.4070	25.3826	-10.2891
Plate 258: 19: SLU [Combination 1]	30.3562	-294.6905	-59.7041
Plate 258: 20: SLV X [Combination 2]	172.3632	-61.0738	-40.8415
Plate 258: 21: SLV Y [Combination 3]	147.6384	92.7286	-35.4098
Plate 258: 22: SLE RARA [Combination 4]	22.3142	-218.2430	-44.1497
Plate 258: 23: SLE FREQ [Combination 5]	22.6384	-206.8685	-42.8285
Plate 258: 24: SLE QPERM [Combination 6]	23.3582	-174.0778	-38.9021
Plate 259: 19: SLU [Combination 1]	-15.2724	-354.9486	-48.9010
Plate 259: 20: SLV X [Combination 2]	267.7336	-138.2772	-63.2927
Plate 259: 21: SLV Y [Combination 3]	226.6716	22.8856	-28.5482
Plate 259: 22: SLE RARA [Combination 4]	-11.5660	-262.7554	-36.1176
Plate 259: 23: SLE FREQ [Combination 5]	-7.2023	-248.5563	-35.8210
Plate 259: 24: SLE QPERM [Combination 6]	5.0486	-207.4705	-34.8073
Plate 260: 19: SLU [Combination 1]	-149.2582	-411.6847	9.3430
Plate 260: 20: SLV X [Combination 2]	293.9661	-206.0671	-36.2607
Plate 260: 21: SLV Y [Combination 3]	232.0147	-46.5728	35.0010
Plate 260: 22: SLE RARA [Combination 4]	-110.7930	-304.6631	6.9761
Plate 260: 23: SLE FREQ [Combination 5]	-98.1676	-287.2803	4.1371
Plate 260: 24: SLE QPERM [Combination 6]	-62.0939	-236.8713	-3.9572
Plate 261: 19: SLU [Combination 1]	-399.2192	-510.2746	-117.5670
Plate 261: 20: SLV X [Combination 2]	-189.4116	53.3258	-165.3932
Plate 261: 21: SLV Y [Combination 3]	-17.1650	-69.9330	-161.6488
Plate 261: 22: SLE RARA [Combination 4]	-295.4103	-377.8015	-86.9026
Plate 261: 23: SLE FREQ [Combination 5]	-278.1198	-346.0348	-81.7324
Plate 261: 24: SLE QPERM [Combination 6]	-227.9542	-254.2946	-66.6035
Plate 262: 19: SLU [Combination 1]	42.4716	-290.5019	-18.4070
Plate 262: 20: SLV X [Combination 2]	179.1841	-112.0443	34.3010
Plate 262: 21: SLV Y [Combination 3]	120.9244	-40.6438	20.5012
Plate 262: 22: SLE RARA [Combination 4]	31.2621	-215.1584	-13.6676
Plate 262: 23: SLE FREQ [Combination 5]	31.2866	-204.1172	-13.7798
Plate 262: 24: SLE QPERM [Combination 6]	31.1068	-172.3088	-14.1236
Plate 263: 19: SLU [Combination 1]	-15.8078	-348.4930	-30.2977
Plate 263: 20: SLV X [Combination 2]	254.3280	-184.2814	-2.2232
Plate 263: 21: SLV Y [Combination 3]	168.6539	-93.1088	17.7546

RELAZIONE DI CALCOLO

Plate 263: 22: SLE RARA [Combination 4]	-11.9705	-257.9968	-22.4346
Plate 263: 23: SLE FREQ [Combination 5]	-7.6123	-244.3665	-22.7812
Plate 263: 24: SLE QPERM [Combination 6]	4.6152	-204.9469	-23.7464
Plate 264: 19: SLU [Combination 1]	-186.6735	-399.0248	-2.7330
Plate 264: 20: SLV X [Combination 2]	228.5581	-245.3922	-7.9312
Plate 264: 21: SLV Y [Combination 3]	133.7417	-144.6365	47.8137
Plate 264: 22: SLE RARA [Combination 4]	-138.4427	-295.3151	-2.0145
Plate 264: 23: SLE FREQ [Combination 5]	-124.5477	-279.0242	-4.2112
Plate 264: 24: SLE QPERM [Combination 6]	-84.7176	-231.7943	-10.5094
Plate 265: 19: SLU [Combination 1]	-394.2153	-502.0350	-48.3685
Plate 265: 20: SLV X [Combination 2]	-231.8964	26.2071	-115.7437
Plate 265: 21: SLV Y [Combination 3]	-110.9297	-92.3031	-126.2868
Plate 265: 22: SLE RARA [Combination 4]	-291.7379	-371.6963	-35.7336
Plate 265: 23: SLE FREQ [Combination 5]	-275.7819	-340.8646	-33.4377
Plate 265: 24: SLE QPERM [Combination 6]	-229.4923	-251.7919	-26.7155
Plate 266: 19: SLU [Combination 1]	70.9292	-208.7390	33.8347
Plate 266: 20: SLV X [Combination 2]	179.4475	-108.0040	110.5492
Plate 266: 21: SLV Y [Combination 3]	94.9674	-116.6892	61.2029
Plate 266: 22: SLE RARA [Combination 4]	52.3302	-154.6802	24.9149
Plate 266: 23: SLE FREQ [Combination 5]	51.3851	-146.9380	23.1068
Plate 266: 24: SLE QPERM [Combination 6]	48.3942	-124.7471	17.7247
Plate 267: 19: SLU [Combination 1]	45.5410	-274.2458	-7.1208
Plate 267: 20: SLV X [Combination 2]	285.8374	-183.9845	58.6820
Plate 267: 21: SLV Y [Combination 3]	145.2422	-160.9414	50.4228
Plate 267: 22: SLE RARA [Combination 4]	33.4061	-203.0814	-5.3665
Plate 267: 23: SLE FREQ [Combination 5]	35.3959	-192.6078	-6.4058
Plate 267: 24: SLE QPERM [Combination 6]	40.7120	-162.3883	-9.4980
Plate 268: 19: SLU [Combination 1]	-134.3301	-329.2404	-13.4395
Plate 268: 20: SLV X [Combination 2]	268.2824	-237.8471	23.5548
Plate 268: 21: SLV Y [Combination 3]	120.6314	-191.2637	59.0000
Plate 268: 22: SLE RARA [Combination 4]	-99.7527	-243.7197	-9.9946
Plate 268: 23: SLE FREQ [Combination 5]	-87.9682	-230.8759	-11.4775
Plate 268: 24: SLE QPERM [Combination 6]	-54.3198	-193.6964	-15.7778
Plate 269: 19: SLU [Combination 1]	-357.8637	-449.4252	18.8844

RELAZIONE DI CALCOLO

Plate 269: 20: SLV X [Combination 2]	-236.4033	59.6888	-83.8605
Plate 269: 21: SLV Y [Combination 3]	-158.9651	-77.8029	-100.9492
Plate 269: 22: SLE RARA [Combination 4]	-264.8705	-332.8108	14.0283
Plate 269: 23: SLE FREQ [Combination 5]	-250.8508	-304.5443	13.3520
Plate 269: 24: SLE QPERM [Combination 6]	-210.2076	-222.9544	11.4291
Plate 270: 19: SLU [Combination 1]	21.7024	15.6964	-125.4596
Plate 270: 20: SLV X [Combination 2]	61.3882	2.3470	-196.9131
Plate 270: 21: SLV Y [Combination 3]	-81.2153	-18.8993	-129.8447
Plate 270: 22: SLE RARA [Combination 4]	15.7399	11.6339	-92.7510
Plate 270: 23: SLE FREQ [Combination 5]	14.8081	12.6450	-88.4688
Plate 270: 24: SLE QPERM [Combination 6]	11.6572	15.5584	-75.9198
Plate 271: 19: SLU [Combination 1]	-17.3141	37.8141	-161.4335
Plate 271: 20: SLV X [Combination 2]	111.7120	90.6983	-285.5138
Plate 271: 21: SLV Y [Combination 3]	-33.6525	-16.9258	-185.4204
Plate 271: 22: SLE RARA [Combination 4]	-13.1948	27.8744	-119.3049
Plate 271: 23: SLE FREQ [Combination 5]	-12.5221	29.8476	-114.4073
Plate 271: 24: SLE QPERM [Combination 6]	-11.0795	35.3334	-99.9646
Plate 272: 19: SLU [Combination 1]	-168.1254	-24.2866	-75.5630
Plate 272: 20: SLV X [Combination 2]	-24.2203	221.7560	-269.8497
Plate 272: 21: SLV Y [Combination 3]	-80.3570	32.1233	-193.2913
Plate 272: 22: SLE RARA [Combination 4]	-124.6957	-18.2510	-55.7282
Plate 272: 23: SLE FREQ [Combination 5]	-118.4730	-10.8364	-54.4627
Plate 272: 24: SLE QPERM [Combination 6]	-100.7553	10.1728	-50.5347
Plate 273: 19: SLU [Combination 1]	-366.4030	-222.9725	-60.9273
Plate 273: 20: SLV X [Combination 2]	185.0760	-192.1636	-40.2024
Plate 273: 21: SLV Y [Combination 3]	18.8546	-196.8764	27.4689
Plate 273: 22: SLE RARA [Combination 4]	-271.5085	-165.1277	-45.0893
Plate 273: 23: SLE FREQ [Combination 5]	-247.4809	-156.6215	-45.0490
Plate 273: 24: SLE QPERM [Combination 6]	-178.3311	-132.0935	-44.8578
Plate 274: 19: SLU [Combination 1]	10.3443	55.5259	-22.7199
Plate 274: 20: SLV X [Combination 2]	0.9425	1.4719	1.6572
Plate 274: 21: SLV Y [Combination 3]	6.1149	26.7551	-12.8515
Plate 274: 22: SLE RARA [Combination 4]	7.6609	41.1294	-16.8270
Plate 274: 23: SLE FREQ [Combination 5]	7.3296	38.9072	-15.5959

Plate 274: 24: SLE QPERM [Combination 6]	6.3680	32.4744	-12.0287
Plate 275: 19: SLU [Combination 1]	19.7366	87.7122	-2.1485
Plate 275: 20: SLV X [Combination 2]	8.2469	39.2628	16.3236
Plate 275: 21: SLV Y [Combination 3]	15.4786	79.5950	5.9605
Plate 275: 22: SLE RARA [Combination 4]	14.6234	64.9656	-1.6009
Plate 275: 23: SLE FREQ [Combination 5]	14.3794	61.3047	-1.5856
Plate 275: 24: SLE QPERM [Combination 6]	13.6774	50.6996	-1.5511
Plate 276: 19: SLU [Combination 1]	53.2935	88.8478	-60.2229
Plate 276: 20: SLV X [Combination 2]	64.9167	131.8104	-76.3889
Plate 276: 21: SLV Y [Combination 3]	80.4568	128.7595	-84.3938
Plate 276: 22: SLE RARA [Combination 4]	39.4735	65.7620	-44.5875
Plate 276: 23: SLE FREQ [Combination 5]	38.4933	62.4122	-42.1754
Plate 276: 24: SLE QPERM [Combination 6]	35.6490	52.6568	-35.1662
Plate 277: 19: SLU [Combination 1]	275.5163	-34.3463	-118.8594
Plate 277: 20: SLV X [Combination 2]	141.9253	-27.2960	-71.7326
Plate 277: 21: SLV Y [Combination 3]	227.8988	-2.4417	-109.8439
Plate 277: 22: SLE RARA [Combination 4]	203.7370	-25.3154	-87.9196
Plate 277: 23: SLE FREQ [Combination 5]	192.0027	-23.7756	-82.9989
Plate 277: 24: SLE QPERM [Combination 6]	157.7439	-19.1654	-68.6656
Plate 278: 19: SLU [Combination 1]	22.9820	224.2571	89.0183
Plate 278: 20: SLV X [Combination 2]	5.5143	107.8557	56.3663
Plate 278: 21: SLV Y [Combination 3]	25.0850	222.7673	99.0766
Plate 278: 22: SLE RARA [Combination 4]	17.0363	165.8657	65.8477
Plate 278: 23: SLE FREQ [Combination 5]	16.0906	155.9850	61.9799
Plate 278: 24: SLE QPERM [Combination 6]	13.3886	127.1955	50.7224
Plate 279: 19: SLU [Combination 1]	-101.0090	-21.0107	12.9751
Plate 279: 20: SLV X [Combination 2]	-139.4696	-34.9675	1.8561
Plate 279: 21: SLV Y [Combination 3]	-183.1313	-46.9538	35.9078
Plate 279: 22: SLE RARA [Combination 4]	-74.2978	-15.4322	9.5594
Plate 279: 23: SLE FREQ [Combination 5]	-67.5897	-14.0137	8.8855
Plate 279: 24: SLE QPERM [Combination 6]	-47.5581	-9.7482	6.8739
Plate 280: 19: SLU [Combination 1]	-49.7881	-18.0551	0.2265
Plate 280: 20: SLV X [Combination 2]	-66.8407	-28.4847	-23.4747
Plate 280: 21: SLV Y [Combination 3]	-96.8062	-35.4379	14.0942

RELAZIONE DI CALCOLO

Plate 280: 22: SLE RARA [Combination 4]	-36.6170	-13.2641	0.1966
Plate 280: 23: SLE FREQ [Combination 5]	-33.4468	-11.8820	0.4434
Plate 280: 24: SLE QPERM [Combination 6]	-23.9588	-7.7518	1.1930
Plate 281: 19: SLU [Combination 1]	-14.9476	-8.2891	-11.0951
Plate 281: 20: SLV X [Combination 2]	-20.3631	-19.5038	-41.3903
Plate 281: 21: SLV Y [Combination 3]	-40.2898	-20.2080	-7.6407
Plate 281: 22: SLE RARA [Combination 4]	-10.9824	-6.0690	-8.1258
Plate 281: 23: SLE FREQ [Combination 5]	-10.2615	-5.3884	-7.0930
Plate 281: 24: SLE QPERM [Combination 6]	-8.0616	-3.3314	-3.9922
Plate 282: 19: SLU [Combination 1]	3.2361	-2.8456	-18.2282
Plate 282: 20: SLV X [Combination 2]	2.9674	-15.6492	-48.5381
Plate 282: 21: SLV Y [Combination 3]	-11.4630	-8.2368	-20.7393
Plate 282: 22: SLE RARA [Combination 4]	2.3976	-2.0595	-13.3778
Plate 282: 23: SLE FREQ [Combination 5]	1.8426	-1.7128	-11.8661
Plate 282: 24: SLE QPERM [Combination 6]	0.2472	-0.6486	-7.3430
Plate 283: 19: SLU [Combination 1]	9.9705	-0.3698	-21.3950
Plate 283: 20: SLV X [Combination 2]	12.8205	-16.6147	-48.2449
Plate 283: 21: SLV Y [Combination 3]	1.9739	-1.7246	-26.1134
Plate 283: 22: SLE RARA [Combination 4]	7.3474	-0.2324	-15.7169
Plate 283: 23: SLE FREQ [Combination 5]	6.3594	-0.0116	-13.9988
Plate 283: 24: SLE QPERM [Combination 6]	3.4647	0.6803	-8.8723
Plate 284: 19: SLU [Combination 1]	9.3095	-0.1926	-20.9574
Plate 284: 20: SLV X [Combination 2]	14.8718	-20.7359	-43.4547
Plate 284: 21: SLV Y [Combination 3]	6.8250	0.2783	-26.4491
Plate 284: 22: SLE RARA [Combination 4]	6.8490	-0.0962	-15.4032
Plate 284: 23: SLE FREQ [Combination 5]	5.9966	0.1511	-13.7443
Plate 284: 24: SLE QPERM [Combination 6]	3.4798	0.9263	-8.8023
Plate 285: 19: SLU [Combination 1]	6.5581	-2.1219	-16.9831
Plate 285: 20: SLV X [Combination 2]	13.6346	-26.5232	-35.7569
Plate 285: 21: SLV Y [Combination 3]	7.8459	-0.7381	-23.4103
Plate 285: 22: SLE RARA [Combination 4]	4.8137	-1.5128	-12.4820
Plate 285: 23: SLE FREQ [Combination 5]	4.2399	-1.0864	-11.1643
Plate 285: 24: SLE QPERM [Combination 6]	2.5286	0.2214	-7.2355
Plate 286: 19: SLU [Combination 1]	4.8792	-5.2832	-12.4157

RELAZIONE DI CALCOLO

Plate 286: 20: SLV X [Combination 2]	11.8389	-32.6410	-27.2224
Plate 286: 21: SLV Y [Combination 3]	7.7317	-3.3909	-19.1074
Plate 286: 22: SLE RARA [Combination 4]	3.5736	-3.8387	-9.1249
Plate 286: 23: SLE FREQ [Combination 5]	3.1637	-3.1422	-8.1868
Plate 286: 24: SLE QPERM [Combination 6]	1.9290	-1.0356	-5.3861
Plate 287: 19: SLU [Combination 1]	3.8682	-8.0448	-8.2743
Plate 287: 20: SLV X [Combination 2]	10.1711	-37.7457	-18.7516
Plate 287: 21: SLV Y [Combination 3]	7.1800	-6.2977	-14.5504
Plate 287: 22: SLE RARA [Combination 4]	2.8280	-5.8709	-6.0830
Plate 287: 23: SLE FREQ [Combination 5]	2.5123	-4.9455	-5.4811
Plate 287: 24: SLE QPERM [Combination 6]	1.5534	-2.1617	-3.6831
Plate 288: 19: SLU [Combination 1]	3.2290	-9.8608	-4.4515
Plate 288: 20: SLV X [Combination 2]	8.9639	-41.1772	-10.4859
Plate 288: 21: SLV Y [Combination 3]	6.5245	-8.7421	-10.0109
Plate 288: 22: SLE RARA [Combination 4]	2.3568	-7.2073	-3.2766
Plate 288: 23: SLE FREQ [Combination 5]	2.0975	-6.1353	-2.9801
Plate 288: 24: SLE QPERM [Combination 6]	1.3040	-2.9176	-2.0957
Plate 289: 19: SLU [Combination 1]	2.9414	-10.6223	-0.7906
Plate 289: 20: SLV X [Combination 2]	8.4462	-42.6518	-2.3702
Plate 289: 21: SLV Y [Combination 3]	6.0106	-10.3821	-5.5562
Plate 289: 22: SLE RARA [Combination 4]	2.1447	-7.7678	-0.5896
Plate 289: 23: SLE FREQ [Combination 5]	1.9093	-6.6374	-0.5831
Plate 289: 24: SLE QPERM [Combination 6]	1.1860	-3.2468	-0.5673
Plate 290: 19: SLU [Combination 1]	3.0224	-10.2977	2.8431
Plate 290: 20: SLV X [Combination 2]	8.7210	-42.0628	5.7200
Plate 290: 21: SLV Y [Combination 3]	5.7846	-11.0463	-1.1692
Plate 290: 22: SLE RARA [Combination 4]	2.2042	-7.5292	2.0775
Plate 290: 23: SLE FREQ [Combination 5]	1.9610	-6.4294	1.7971
Plate 290: 24: SLE QPERM [Combination 6]	1.2145	-3.1295	0.9534
Plate 291: 19: SLU [Combination 1]	3.4752	-8.9096	6.5787
Plate 291: 20: SLV X [Combination 2]	9.7668	-39.4424	13.9194
Plate 291: 21: SLV Y [Combination 3]	5.9064	-10.6809	3.2058
Plate 291: 22: SLE RARA [Combination 4]	2.5380	-6.5079	4.8203
Plate 291: 23: SLE FREQ [Combination 5]	2.2560	-5.5251	4.2446

Plate 291: 24: SLE QPERM [Combination 6]	1.3954	-2.5719	2.5172
Plate 292: 19: SLU [Combination 1]	4.3229	-6.5442	10.5569
Plate 292: 20: SLV X [Combination 2]	11.4418	-34.9718	22.3210
Plate 292: 21: SLV Y [Combination 3]	6.3736	-9.3312	7.6352
Plate 292: 22: SLE RARA [Combination 4]	3.1643	-4.7667	7.7433
Plate 292: 23: SLE FREQ [Combination 5]	2.8107	-3.9805	6.8514
Plate 292: 24: SLE QPERM [Combination 6]	1.7410	-1.6095	4.1807
Plate 293: 19: SLU [Combination 1]	5.8076	-3.6514	14.8708
Plate 293: 20: SLV X [Combination 2]	13.5200	-29.1399	30.8766
Plate 293: 21: SLV Y [Combination 3]	7.2041	-7.2620	12.1477
Plate 293: 22: SLE RARA [Combination 4]	4.2646	-2.6370	10.9164
Plate 293: 23: SLE FREQ [Combination 5]	3.7862	-2.0926	9.6787
Plate 293: 24: SLE QPERM [Combination 6]	2.3564	-0.4367	5.9808
Plate 294: 19: SLU [Combination 1]	8.2456	-1.5836	18.6522
Plate 294: 20: SLV X [Combination 2]	15.5179	-23.0118	38.9090
Plate 294: 21: SLV Y [Combination 3]	8.3894	-5.2129	16.3150
Plate 294: 22: SLE RARA [Combination 4]	6.0769	-1.1184	13.6982
Plate 294: 23: SLE FREQ [Combination 5]	5.3930	-0.7552	12.1521
Plate 294: 24: SLE QPERM [Combination 6]	3.3765	0.3610	7.5388
Plate 295: 19: SLU [Combination 1]	8.8949	-1.0033	19.4064
Plate 295: 20: SLV X [Combination 2]	15.1902	-17.5911	44.7282
Plate 295: 21: SLV Y [Combination 3]	8.4682	-3.7629	18.8552
Plate 295: 22: SLE RARA [Combination 4]	6.5748	-0.6974	14.2439
Plate 295: 23: SLE FREQ [Combination 5]	5.8171	-0.4043	12.6219
Plate 295: 24: SLE QPERM [Combination 6]	3.6075	0.4984	7.7729
Plate 296: 19: SLU [Combination 1]	3.2690	-1.9001	17.1593
Plate 296: 20: SLV X [Combination 2]	8.9753	-13.9128	47.2098
Plate 296: 21: SLV Y [Combination 3]	5.0290	-3.2671	19.3254
Plate 296: 22: SLE RARA [Combination 4]	2.4441	-1.3606	12.5801
Plate 296: 23: SLE FREQ [Combination 5]	2.0895	-1.0268	11.1098
Plate 296: 24: SLE QPERM [Combination 6]	1.0898	-0.0053	6.7005
Plate 297: 19: SLU [Combination 1]	-11.7156	-4.7132	11.8161
Plate 297: 20: SLV X [Combination 2]	-7.1007	-13.4270	44.1787
Plate 297: 21: SLV Y [Combination 3]	-4.4153	-4.3455	16.9897

RELAZIONE DI CALCOLO

Plate 297: 22: SLE RARA [Combination 4]	-8.5812	-3.4296	8.6480
Plate 297: 23: SLE FREQ [Combination 5]	-7.8286	-2.9026	7.5716
Plate 297: 24: SLE QPERM [Combination 6]	-5.5363	-1.3046	4.3324
Plate 298: 19: SLU [Combination 1]	-39.0291	-10.7133	3.3442
Plate 298: 20: SLV X [Combination 2]	-38.8868	-17.3187	32.4335
Plate 298: 21: SLV Y [Combination 3]	-22.7504	-7.7398	10.8761
Plate 298: 22: SLE RARA [Combination 4]	-28.6686	-7.8518	2.4327
Plate 298: 23: SLE FREQ [Combination 5]	-25.8674	-6.8706	2.0208
Plate 298: 24: SLE QPERM [Combination 6]	-17.4755	-3.9319	0.7757
Plate 299: 19: SLU [Combination 1]	-12.8554	-78.0455	7.2516
Plate 299: 20: SLV X [Combination 2]	-20.3779	-87.9576	-12.2348
Plate 299: 21: SLV Y [Combination 3]	-9.8901	-50.7544	-1.4113
Plate 299: 22: SLE RARA [Combination 4]	-9.4113	-57.3474	5.3379
Plate 299: 23: SLE FREQ [Combination 5]	-8.3675	-51.6554	4.9298
Plate 299: 24: SLE QPERM [Combination 6]	-5.2155	-34.6350	3.7092
Plate 300: 19: SLU [Combination 1]	-117.2751	-32.9803	9.4815
Plate 300: 20: SLV X [Combination 2]	-174.3410	-43.8482	-4.0986
Plate 300: 21: SLV Y [Combination 3]	-206.8402	-53.7254	28.8729
Plate 300: 22: SLE RARA [Combination 4]	-86.2395	-24.2603	6.9932
Plate 300: 23: SLE FREQ [Combination 5]	-78.3236	-21.8331	6.5942
Plate 300: 24: SLE QPERM [Combination 6]	-54.6691	-14.6137	5.4039
Plate 301: 19: SLU [Combination 1]	-63.7561	-19.8063	-0.2923
Plate 301: 20: SLV X [Combination 2]	-91.8953	-29.7341	-26.1381
Plate 301: 21: SLV Y [Combination 3]	-122.0219	-40.0423	12.7116
Plate 301: 22: SLE RARA [Combination 4]	-46.8807	-14.5548	-0.1796
Plate 301: 23: SLE FREQ [Combination 5]	-42.7331	-13.1277	0.1303
Plate 301: 24: SLE QPERM [Combination 6]	-30.3170	-8.8587	1.0725
Plate 302: 19: SLU [Combination 1]	-26.4918	-12.6941	-9.2609
Plate 302: 20: SLV X [Combination 2]	-34.4235	-19.0117	-40.4735
Plate 302: 21: SLV Y [Combination 3]	-61.7105	-27.0839	-3.1895
Plate 302: 22: SLE RARA [Combination 4]	-19.4780	-9.3244	-6.7737
Plate 302: 23: SLE FREQ [Combination 5]	-17.9739	-8.3463	-5.8420
Plate 302: 24: SLE QPERM [Combination 6]	-13.4428	-5.4224	-3.0416
Plate 303: 19: SLU [Combination 1]	-3.7254	-5.7630	-16.1807

RELAZIONE DI CALCOLO

Plate 303: 20: SLV X [Combination 2]	-0.1205	-10.1945	-47.9350
Plate 303: 21: SLV Y [Combination 3]	-24.2329	-15.0546	-15.8587
Plate 303: 22: SLE RARA [Combination 4]	-2.7366	-4.2244	-11.8683
Plate 303: 23: SLE FREQ [Combination 5]	-2.8361	-3.7117	-10.4717
Plate 303: 24: SLE QPERM [Combination 6]	-3.0890	-2.1746	-6.2898
Plate 304: 19: SLU [Combination 1]	7.8607	-0.8297	-19.7725
Plate 304: 20: SLV X [Combination 2]	17.9258	-4.7818	-48.9755
Plate 304: 21: SLV Y [Combination 3]	-3.1094	-5.9758	-22.9233
Plate 304: 22: SLE RARA [Combination 4]	5.7797	-0.5936	-14.5184
Plate 304: 23: SLE FREQ [Combination 5]	4.8974	-0.4050	-12.8975
Plate 304: 24: SLE QPERM [Combination 6]	2.3004	0.1668	-8.0554
Plate 305: 19: SLU [Combination 1]	12.1391	2.2867	-20.0106
Plate 305: 20: SLV X [Combination 2]	25.9261	-2.4400	-45.2447
Plate 305: 21: SLV Y [Combination 3]	7.7204	-0.1611	-25.0092
Plate 305: 22: SLE RARA [Combination 4]	8.9183	1.7017	-14.7012
Plate 305: 23: SLE FREQ [Combination 5]	7.7931	1.6898	-13.1017
Plate 305: 24: SLE QPERM [Combination 6]	4.4551	1.6664	-8.3298
Plate 306: 19: SLU [Combination 1]	12.6220	3.6766	-17.5852
Plate 306: 20: SLV X [Combination 2]	28.3684	-2.3454	-38.4471
Plate 306: 21: SLV Y [Combination 3]	12.5947	2.8703	-23.6042
Plate 306: 22: SLE RARA [Combination 4]	9.2650	2.7264	-12.9227
Plate 306: 23: SLE FREQ [Combination 5]	8.1698	2.6357	-11.5443
Plate 306: 24: SLE QPERM [Combination 6]	4.9026	2.3788	-7.4333
Plate 307: 19: SLU [Combination 1]	11.9222	3.7087	-13.6922
Plate 307: 20: SLV X [Combination 2]	28.2903	-3.5666	-30.0241
Plate 307: 21: SLV Y [Combination 3]	14.4211	3.9082	-20.1630
Plate 307: 22: SLE RARA [Combination 4]	8.7443	2.7508	-10.0636
Plate 307: 23: SLE FREQ [Combination 5]	7.7478	2.6795	-9.0144
Plate 307: 24: SLE QPERM [Combination 6]	4.7615	2.4791	-5.8842
Plate 308: 19: SLU [Combination 1]	11.1446	3.1003	-9.4029
Plate 308: 20: SLV X [Combination 2]	27.3870	-5.1858	-20.9871
Plate 308: 21: SLV Y [Combination 3]	14.8221	3.8134	-15.7784
Plate 308: 22: SLE RARA [Combination 4]	8.1691	2.3031	-6.9134
Plate 308: 23: SLE FREQ [Combination 5]	7.2584	2.2946	-6.2165

RELAZIONE DI CALCOLO

Plate 308: 24: SLE QPERM [Combination 6]	4.5202	2.2791	-4.1377
Plate 309: 19: SLU [Combination 1]	10.5620	2.4825	-5.1243
Plate 309: 20: SLV X [Combination 2]	26.5114	-6.4974	-11.8023
Plate 309: 21: SLV Y [Combination 3]	14.6324	3.2865	-11.0274
Plate 309: 22: SLE RARA [Combination 4]	7.7390	1.8483	-3.7716
Plate 309: 23: SLE FREQ [Combination 5]	6.8865	1.8970	-3.4202
Plate 309: 24: SLE QPERM [Combination 6]	4.3177	2.0495	-2.3733
Plate 310: 19: SLU [Combination 1]	10.2808	2.1769	-0.9074
Plate 310: 20: SLV X [Combination 2]	26.1090	-7.0940	-2.6080
Plate 310: 21: SLV Y [Combination 3]	14.3227	2.7702	-6.1592
Plate 310: 22: SLE RARA [Combination 4]	7.5316	1.6235	-0.6756
Plate 310: 23: SLE FREQ [Combination 5]	6.7060	1.6992	-0.6610
Plate 310: 24: SLE QPERM [Combination 6]	4.2158	1.9315	-0.6215
Plate 311: 19: SLU [Combination 1]	10.3465	2.2839	3.2909
Plate 311: 20: SLV X [Combination 2]	26.3583	-6.8163	6.5903
Plate 311: 21: SLV Y [Combination 3]	14.1466	2.4966	-1.2710
Plate 311: 22: SLE RARA [Combination 4]	7.5805	1.7025	2.4070
Plate 311: 23: SLE FREQ [Combination 5]	6.7495	1.7684	2.0877
Plate 311: 24: SLE QPERM [Combination 6]	4.2438	1.9719	1.1286
Plate 312: 19: SLU [Combination 1]	10.7393	2.7493	7.5166
Plate 312: 20: SLV X [Combination 2]	27.2072	-5.7148	15.8071
Plate 312: 21: SLV Y [Combination 3]	14.1939	2.5326	3.5994
Plate 312: 22: SLE RARA [Combination 4]	7.8716	2.0456	5.5105
Plate 312: 23: SLE FREQ [Combination 5]	7.0058	2.0697	4.8550
Plate 312: 24: SLE QPERM [Combination 6]	4.3995	2.1502	2.8912
Plate 313: 19: SLU [Combination 1]	11.3755	3.3232	11.7376
Plate 313: 20: SLV X [Combination 2]	28.3602	-4.0673	24.9714
Plate 313: 21: SLV Y [Combination 3]	14.4143	2.7776	8.3970
Plate 313: 22: SLE RARA [Combination 4]	8.3445	2.4685	8.6119
Plate 313: 23: SLE FREQ [Combination 5]	7.4211	2.4388	7.6187
Plate 313: 24: SLE QPERM [Combination 6]	4.6502	2.3607	4.6476
Plate 314: 19: SLU [Combination 1]	12.0159	3.4967	15.6219
Plate 314: 20: SLV X [Combination 2]	29.1765	-2.4139	33.7570
Plate 314: 21: SLV Y [Combination 3]	14.5806	2.9413	12.9197

RELAZIONE DI CALCOLO

Plate 314: 22: SLE RARA [Combination 4]	8.8253	2.5959	11.4664
Plate 314: 23: SLE FREQ [Combination 5]	7.8390	2.5401	10.1587
Plate 314: 24: SLE QPERM [Combination 6]	4.8941	2.3853	6.2504
Plate 315: 19: SLU [Combination 1]	11.7026	2.7018	18.2821
Plate 315: 20: SLV X [Combination 2]	28.3112	-1.4795	41.3917
Plate 315: 21: SLV Y [Combination 3]	14.0259	2.6261	16.6614
Plate 315: 22: SLE RARA [Combination 4]	8.6092	2.0093	13.4190
Plate 315: 23: SLE FREQ [Combination 5]	7.6280	1.9996	11.8884
Plate 315: 24: SLE QPERM [Combination 6]	4.7169	1.9808	7.3137
Plate 316: 19: SLU [Combination 1]	8.2033	0.6884	18.7495
Plate 316: 20: SLV X [Combination 2]	23.3096	-2.0056	46.7640
Plate 316: 21: SLV Y [Combination 3]	11.3354	1.5060	18.9619
Plate 316: 22: SLE RARA [Combination 4]	6.0500	0.5266	13.7558
Plate 316: 23: SLE FREQ [Combination 5]	5.3140	0.6544	12.1690
Plate 316: 24: SLE QPERM [Combination 6]	3.1517	1.0438	7.4205
Plate 317: 19: SLU [Combination 1]	-1.4069	-2.5660	16.5106
Plate 317: 20: SLV X [Combination 2]	10.5953	-4.7179	48.5353
Plate 317: 21: SLV Y [Combination 3]	4.4524	-0.6716	19.2098
Plate 317: 22: SLE RARA [Combination 4]	-1.0067	-1.8668	12.1022
Plate 317: 23: SLE FREQ [Combination 5]	-1.0322	-1.5080	10.6671
Plate 317: 24: SLE QPERM [Combination 6]	-1.0646	-0.4299	6.3627
Plate 318: 19: SLU [Combination 1]	-20.1514	-7.2450	11.5624
Plate 318: 20: SLV X [Combination 2]	-14.6014	-10.1302	45.1469
Plate 318: 21: SLV Y [Combination 3]	-9.1051	-4.1189	16.8978
Plate 318: 22: SLE RARA [Combination 4]	-14.7823	-5.3068	8.4617
Plate 318: 23: SLE FREQ [Combination 5]	-13.3970	-4.6126	7.3913
Plate 318: 24: SLE QPERM [Combination 6]	-9.2176	-2.5331	4.1714
Plate 319: 19: SLU [Combination 1]	-50.3907	-12.2486	4.3979
Plate 319: 20: SLV X [Combination 2]	-57.5387	-17.4415	35.1308
Plate 319: 21: SLV Y [Combination 3]	-31.8804	-8.2868	11.7553
Plate 319: 22: SLE RARA [Combination 4]	-37.0039	-8.9819	3.2006
Plate 319: 23: SLE FREQ [Combination 5]	-33.3318	-7.9500	2.6716
Plate 319: 24: SLE QPERM [Combination 6]	-22.3239	-4.8561	1.0728
Plate 320: 19: SLU [Combination 1]	-22.1872	-93.3267	4.9407

RELAZIONE DI CALCOLO

Plate 320: 20: SLV X [Combination 2]	-28.4400	-119.3563	-15.8779
Plate 320: 21: SLV Y [Combination 3]	-14.9458	-64.8746	-3.1503
Plate 320: 22: SLE RARA [Combination 4]	-16.3162	-68.5622	3.6468
Plate 320: 23: SLE FREQ [Combination 5]	-14.5569	-61.7039	3.4538
Plate 320: 24: SLE QPERM [Combination 6]	-9.3252	-41.1839	2.8800
Plate 321: 19: SLU [Combination 1]	-128.5320	-26.5986	7.9596
Plate 321: 20: SLV X [Combination 2]	-208.3147	-46.3577	-6.9706
Plate 321: 21: SLV Y [Combination 3]	-225.5702	-51.9969	25.1998
Plate 321: 22: SLE RARA [Combination 4]	-94.4824	-19.5395	5.8765
Plate 321: 23: SLE FREQ [Combination 5]	-85.7084	-17.7294	5.5851
Plate 321: 24: SLE QPERM [Combination 6]	-59.4528	-12.2937	4.7192
Plate 322: 19: SLU [Combination 1]	-74.3553	-19.8652	-0.3110
Plate 322: 20: SLV X [Combination 2]	-111.6978	-28.4384	-26.8381
Plate 322: 21: SLV Y [Combination 3]	-139.0501	-35.7521	12.5686
Plate 322: 22: SLE RARA [Combination 4]	-54.6694	-14.6061	-0.1918
Plate 322: 23: SLE FREQ [Combination 5]	-49.7756	-13.1803	0.1460
Plate 322: 24: SLE QPERM [Combination 6]	-35.1253	-8.9264	1.1712
Plate 323: 19: SLU [Combination 1]	-35.7271	-11.0638	-8.3469
Plate 323: 20: SLV X [Combination 2]	-46.1493	-14.7157	-39.4231
Plate 323: 21: SLV Y [Combination 3]	-78.1310	-22.8959	-1.3625
Plate 323: 22: SLE RARA [Combination 4]	-26.2751	-8.1339	-6.1009
Plate 323: 23: SLE FREQ [Combination 5]	-24.1624	-7.3418	-5.2135
Plate 323: 24: SLE QPERM [Combination 6]	-17.8184	-4.9769	-2.5465
Plate 324: 19: SLU [Combination 1]	-9.8352	-5.4864	-14.4531
Plate 324: 20: SLV X [Combination 2]	-3.9991	-5.5745	-46.1146
Plate 324: 21: SLV Y [Combination 3]	-35.6766	-13.5140	-12.7400
Plate 324: 22: SLE RARA [Combination 4]	-7.2411	-4.0338	-10.5964
Plate 324: 23: SLE FREQ [Combination 5]	-6.9635	-3.6229	-9.3102
Plate 324: 24: SLE QPERM [Combination 6]	-6.1011	-2.3980	-5.4569
Plate 325: 19: SLU [Combination 1]	5.5545	-0.9835	-17.7732
Plate 325: 20: SLV X [Combination 2]	20.7408	0.8722	-47.3829
Plate 325: 21: SLV Y [Combination 3]	-8.7165	-6.0505	-19.7723
Plate 325: 22: SLE RARA [Combination 4]	4.0708	-0.7219	-13.0452
Plate 325: 23: SLE FREQ [Combination 5]	3.2872	-0.6217	-11.5616

Plate 325: 24: SLE QPERM [Combination 6]	0.9740	-0.3238	-7.1254
Plate 326: 19: SLU [Combination 1]	13.3325	2.3147	-18.3158
Plate 326: 20: SLV X [Combination 2]	33.7032	5.0025	-44.3322
Plate 326: 21: SLV Y [Combination 3]	6.9743	-0.5275	-22.5993
Plate 326: 22: SLE RARA [Combination 4]	9.7844	1.7049	-13.4514
Plate 326: 23: SLE FREQ [Combination 5]	8.4980	1.5790	-11.9718
Plate 326: 24: SLE QPERM [Combination 6]	4.6717	1.2038	-7.5528
Plate 327: 19: SLU [Combination 1]	16.4179	4.4562	-16.6131
Plate 327: 20: SLV X [Combination 2]	39.4448	7.2720	-38.2701
Plate 327: 21: SLV Y [Combination 3]	15.2998	3.1377	-22.1660
Plate 327: 22: SLE RARA [Combination 4]	12.0469	3.2812	-12.2053
Plate 327: 23: SLE FREQ [Combination 5]	10.5956	3.0110	-10.8936
Plate 327: 24: SLE QPERM [Combination 6]	6.2625	2.2066	-6.9784
Plate 328: 19: SLU [Combination 1]	17.1090	5.5765	-13.4274
Plate 328: 20: SLV X [Combination 2]	41.2541	8.2169	-30.3605
Plate 328: 21: SLV Y [Combination 3]	19.2276	5.2640	-19.5553
Plate 328: 22: SLE RARA [Combination 4]	12.5497	4.1059	-9.8677
Plate 328: 23: SLE FREQ [Combination 5]	11.0965	3.7650	-8.8312
Plate 328: 24: SLE QPERM [Combination 6]	6.7457	2.7500	-5.7383
Plate 329: 19: SLU [Combination 1]	16.8845	5.9873	-9.4845
Plate 329: 20: SLV X [Combination 2]	41.2946	8.3932	-21.4755
Plate 329: 21: SLV Y [Combination 3]	20.7692	6.3008	-15.6718
Plate 329: 22: SLE RARA [Combination 4]	12.3809	4.4083	-6.9730
Plate 329: 23: SLE FREQ [Combination 5]	10.9781	4.0473	-6.2639
Plate 329: 24: SLE QPERM [Combination 6]	6.7686	2.9718	-4.1486
Plate 330: 19: SLU [Combination 1]	16.4900	6.0499	-5.2527
Plate 330: 20: SLV X [Combination 2]	40.8480	8.2788	-12.1535
Plate 330: 21: SLV Y [Combination 3]	21.1592	6.6898	-11.1303
Plate 330: 22: SLE RARA [Combination 4]	12.0888	4.4543	-3.8660
Plate 330: 23: SLE FREQ [Combination 5]	10.7352	4.0963	-3.5011
Plate 330: 24: SLE QPERM [Combination 6]	6.6673	3.0286	-2.4146
Plate 331: 19: SLU [Combination 1]	16.2534	6.0218	-0.9414
Plate 331: 20: SLV X [Combination 2]	40.5975	8.1930	-2.6666
Plate 331: 21: SLV Y [Combination 3]	21.1116	6.7634	-6.2879

RELAZIONE DI CALCOLO

Plate 331: 22: SLE RARA [Combination 4]	11.9143	4.4338	-0.7005
Plate 331: 23: SLE FREQ [Combination 5]	10.5874	4.0818	-0.6824
Plate 331: 24: SLE QPERM [Combination 6]	6.5973	3.0317	-0.6328
Plate 332: 19: SLU [Combination 1]	16.2814	6.0047	3.3682
Plate 332: 20: SLV X [Combination 2]	40.8088	8.2721	6.8549
Plate 332: 21: SLV Y [Combination 3]	20.9985	6.7136	-1.3426
Plate 332: 22: SLE RARA [Combination 4]	11.9360	4.4216	2.4640
Plate 332: 23: SLE FREQ [Combination 5]	10.6079	4.0713	2.1371
Plate 332: 24: SLE QPERM [Combination 6]	6.6153	3.0263	1.1556
Plate 333: 19: SLU [Combination 1]	16.5136	5.9480	7.6062
Plate 333: 20: SLV X [Combination 2]	41.3945	8.4730	16.3048
Plate 333: 21: SLV Y [Combination 3]	20.9355	6.5950	3.5728
Plate 333: 22: SLE RARA [Combination 4]	12.1099	4.3804	5.5764
Plate 333: 23: SLE FREQ [Combination 5]	10.7590	4.0318	4.9101
Plate 333: 24: SLE QPERM [Combination 6]	6.7025	2.9925	2.9146
Plate 334: 19: SLU [Combination 1]	16.6845	5.6587	11.6051
Plate 334: 20: SLV X [Combination 2]	41.8859	8.5781	25.4877
Plate 334: 21: SLV Y [Combination 3]	20.7965	6.3351	8.3049
Plate 334: 22: SLE RARA [Combination 4]	12.2416	4.1678	8.5134
Plate 334: 23: SLE FREQ [Combination 5]	10.8672	3.8363	7.5250
Plate 334: 24: SLE QPERM [Combination 6]	6.7490	2.8486	4.5673
Plate 335: 19: SLU [Combination 1]	16.1621	4.8531	14.9868
Plate 335: 20: SLV X [Combination 2]	41.2972	8.2184	34.0045
Plate 335: 21: SLV Y [Combination 3]	20.1456	5.7617	12.5948
Plate 335: 22: SLE RARA [Combination 4]	11.8668	3.5750	10.9965
Plate 335: 23: SLE FREQ [Combination 5]	10.5170	3.2985	9.7314
Plate 335: 24: SLE QPERM [Combination 6]	6.4848	2.4744	5.9469
Plate 336: 19: SLU [Combination 1]	13.6855	3.2912	17.1667
Plate 336: 20: SLV X [Combination 2]	37.8944	6.9375	41.1873
Plate 336: 21: SLV Y [Combination 3]	18.0963	4.6690	16.0431
Plate 336: 22: SLE RARA [Combination 4]	10.0574	2.4256	12.5949
Plate 336: 23: SLE FREQ [Combination 5]	8.8777	2.2608	11.1432
Plate 336: 24: SLE QPERM [Combination 6]	5.3675	1.7688	6.7994
Plate 337: 19: SLU [Combination 1]	7.3025	0.8736	17.5405

RELAZIONE DI CALCOLO

Plate 337: 20: SLV X [Combination 2]	28.9948	4.2521	46.1159
Plate 337: 21: SLV Y [Combination 3]	13.2257	2.8758	18.1619
Plate 337: 22: SLE RARA [Combination 4]	5.3763	0.6477	12.8642
Plate 337: 23: SLE FREQ [Combination 5]	4.6630	0.6591	11.3628
Plate 337: 24: SLE QPERM [Combination 6]	2.5586	0.6923	6.8659
Plate 338: 19: SLU [Combination 1]	-5.4538	-2.4457	15.6793
Plate 338: 20: SLV X [Combination 2]	10.8233	-0.3342	47.6717
Plate 338: 21: SLV Y [Combination 3]	3.5816	0.2186	18.4531
Plate 338: 22: SLE RARA [Combination 4]	-3.9909	-1.7919	11.4908
Plate 338: 23: SLE FREQ [Combination 5]	-3.7496	-1.5364	10.1102
Plate 338: 24: SLE QPERM [Combination 6]	-2.9944	-0.7741	5.9686
Plate 339: 19: SLU [Combination 1]	-27.0851	-6.6267	11.4647
Plate 339: 20: SLV X [Combination 2]	-21.4858	-7.3326	44.6457
Plate 339: 21: SLV Y [Combination 3]	-13.1798	-3.4413	16.5001
Plate 339: 22: SLE RARA [Combination 4]	-19.8809	-4.8621	8.3901
Plate 339: 23: SLE FREQ [Combination 5]	-18.0009	-4.3001	7.3105
Plate 339: 24: SLE QPERM [Combination 6]	-12.3458	-2.6190	4.0651
Plate 340: 19: SLU [Combination 1]	-59.8200	-13.2207	5.1184
Plate 340: 20: SLV X [Combination 2]	-73.7028	-18.3988	35.7292
Plate 340: 21: SLV Y [Combination 3]	-39.5839	-9.0193	12.0072
Plate 340: 22: SLE RARA [Combination 4]	-43.9271	-9.7093	3.7281
Plate 340: 23: SLE FREQ [Combination 5]	-39.5500	-8.6531	3.1182
Plate 340: 24: SLE QPERM [Combination 6]	-26.4293	-5.4976	1.2782
Plate 341: 19: SLU [Combination 1]	-18.4134	-105.6131	3.1235
Plate 341: 20: SLV X [Combination 2]	-33.3470	-152.3090	-17.5618
Plate 341: 21: SLV Y [Combination 3]	-15.4433	-78.2966	-4.2024
Plate 341: 22: SLE RARA [Combination 4]	-13.4977	-77.5517	2.3147
Plate 341: 23: SLE FREQ [Combination 5]	-12.0651	-69.6873	2.2631
Plate 341: 24: SLE QPERM [Combination 6]	-7.7514	-46.1231	2.1151
Plate 342: 19: SLU [Combination 1]	-19.7930	-136.1698	-9.2838
Plate 342: 20: SLV X [Combination 2]	-28.9542	-236.8785	6.0478
Plate 342: 21: SLV Y [Combination 3]	-28.6966	-231.3269	-27.1379
Plate 342: 22: SLE RARA [Combination 4]	-14.5576	-100.0703	-6.8521
Plate 342: 23: SLE FREQ [Combination 5]	-13.0769	-90.5554	-6.4693

Plate 342: 24: SLE QPERM [Combination 6]	-8.6732	-62.0721	-5.3335
Plate 343: 19: SLU [Combination 1]	-7.4023	-83.6749	1.5180
Plate 343: 20: SLV X [Combination 2]	-11.7328	-128.8165	29.2209
Plate 343: 21: SLV Y [Combination 3]	-14.3452	-154.4993	-10.9505
Plate 343: 22: SLE RARA [Combination 4]	-5.4402	-61.5178	1.0792
Plate 343: 23: SLE FREQ [Combination 5]	-4.9345	-55.9785	0.6427
Plate 343: 24: SLE QPERM [Combination 6]	-3.4195	-39.3945	-0.6759
Plate 344: 19: SLU [Combination 1]	-4.7356	-42.8636	9.8938
Plate 344: 20: SLV X [Combination 2]	-5.8778	-55.3016	41.7476
Plate 344: 21: SLV Y [Combination 3]	-9.2282	-90.7749	3.8709
Plate 344: 22: SLE RARA [Combination 4]	-3.4834	-31.5273	7.2385
Plate 344: 23: SLE FREQ [Combination 5]	-3.1553	-28.9526	6.2348
Plate 344: 24: SLE QPERM [Combination 6]	-2.1771	-21.2317	3.2216
Plate 345: 19: SLU [Combination 1]	-2.2179	-14.3583	14.9458
Plate 345: 20: SLV X [Combination 2]	-1.6120	-7.0992	46.9900
Plate 345: 21: SLV Y [Combination 3]	-5.3889	-44.4758	13.7045
Plate 345: 22: SLE RARA [Combination 4]	-1.6328	-10.5754	10.9582
Plate 345: 23: SLE FREQ [Combination 5]	-1.4852	-10.0308	9.6354
Plate 345: 24: SLE QPERM [Combination 6]	-1.0461	-8.3778	5.6724
Plate 346: 19: SLU [Combination 1]	-0.4411	3.7621	17.3788
Plate 346: 20: SLV X [Combination 2]	1.2216	22.5623	47.2606
Plate 346: 21: SLV Y [Combination 3]	-2.5038	-13.3751	19.5237
Plate 346: 22: SLE RARA [Combination 4]	-0.3264	2.7433	12.7538
Plate 346: 23: SLE FREQ [Combination 5]	-0.3029	2.0279	11.3013
Plate 346: 24: SLE QPERM [Combination 6]	-0.2346	-0.0886	6.9558
Plate 347: 19: SLU [Combination 1]	0.9665	13.9972	17.5389
Plate 347: 20: SLV X [Combination 2]	3.1950	39.2473	43.8323
Plate 347: 21: SLV Y [Combination 3]	-0.2399	5.9141	21.8500
Plate 347: 22: SLE RARA [Combination 4]	0.7090	10.2642	12.8782
Plate 347: 23: SLE FREQ [Combination 5]	0.6340	8.8663	11.4593
Plate 347: 24: SLE QPERM [Combination 6]	0.4090	4.7020	7.2180
Plate 348: 19: SLU [Combination 1]	1.9513	18.9456	15.8805
Plate 348: 20: SLV X [Combination 2]	4.4267	47.5383	37.7862
Plate 348: 21: SLV Y [Combination 3]	1.3647	16.9233	21.4100

RELAZIONE DI CALCOLO

Plate 348: 22: SLE RARA [Combination 4]	1.4336	13.8976	11.6649
Plate 348: 23: SLE FREQ [Combination 5]	1.2904	12.1984	10.4100
Plate 348: 24: SLE QPERM [Combination 6]	0.8623	7.1227	6.6615
Plate 349: 19: SLU [Combination 1]	2.5518	20.8154	12.9461
Plate 349: 20: SLV X [Combination 2]	5.1036	50.9178	30.0469
Plate 349: 21: SLV Y [Combination 3]	2.3911	22.6262	19.0067
Plate 349: 22: SLE RARA [Combination 4]	1.8756	15.2678	9.5127
Plate 349: 23: SLE FREQ [Combination 5]	1.6919	13.4820	8.5127
Plate 349: 24: SLE QPERM [Combination 6]	1.1432	8.1364	5.5270
Plate 350: 19: SLU [Combination 1]	2.8536	21.1936	9.2459
Plate 350: 20: SLV X [Combination 2]	5.4128	51.8164	21.3246
Plate 350: 21: SLV Y [Combination 3]	2.9721	25.2197	15.3505
Plate 350: 22: SLE RARA [Combination 4]	2.0977	15.5424	6.7970
Plate 350: 23: SLE FREQ [Combination 5]	1.8951	13.7658	6.1050
Plate 350: 24: SLE QPERM [Combination 6]	1.2899	8.4389	4.0403
Plate 351: 19: SLU [Combination 1]	2.9714	21.0516	5.1633
Plate 351: 20: SLV X [Combination 2]	5.5240	51.7824	12.0987
Plate 351: 21: SLV Y [Combination 3]	3.2567	26.1743	10.9765
Plate 351: 22: SLE RARA [Combination 4]	2.1844	15.4360	3.8000
Plate 351: 23: SLE FREQ [Combination 5]	1.9757	13.6933	3.4409
Plate 351: 24: SLE QPERM [Combination 6]	1.3521	8.4621	2.3714
Plate 352: 19: SLU [Combination 1]	2.9979	20.8857	0.9328
Plate 352: 20: SLV X [Combination 2]	5.5563	51.6821	2.6555
Plate 352: 21: SLV Y [Combination 3]	3.3664	26.3876	6.2417
Plate 352: 22: SLE RARA [Combination 4]	2.2039	15.3135	0.6940
Plate 352: 23: SLE FREQ [Combination 5]	1.9948	13.5948	0.6761
Plate 352: 24: SLE QPERM [Combination 6]	1.3700	8.4328	0.6268
Plate 353: 19: SLU [Combination 1]	2.9734	20.8642	-3.3069
Plate 353: 20: SLV X [Combination 2]	5.5628	51.8564	-6.8341
Plate 353: 21: SLV Y [Combination 3]	3.3749	26.3334	1.3742
Plate 353: 22: SLE RARA [Combination 4]	2.1861	15.2992	-2.4189
Plate 353: 23: SLE FREQ [Combination 5]	1.9793	13.5841	-2.0965
Plate 353: 24: SLE QPERM [Combination 6]	1.3613	8.4344	-1.1283
Plate 354: 19: SLU [Combination 1]	2.8794	20.8911	-7.4309

RELAZIONE DI CALCOLO

Plate 354: 20: SLV X [Combination 2]	5.5273	52.1898	-16.2228
Plate 354: 21: SLV Y [Combination 3]	3.3041	26.1510	-3.4586
Plate 354: 22: SLE RARA [Combination 4]	2.1171	15.3226	-5.4469
Plate 354: 23: SLE FREQ [Combination 5]	1.9169	13.6002	-4.7934
Plate 354: 24: SLE QPERM [Combination 6]	1.3186	8.4334	-2.8351
Plate 355: 19: SLU [Combination 1]	2.6482	20.5689	-11.2491
Plate 355: 20: SLV X [Combination 2]	5.3689	52.0831	-25.2953
Plate 355: 21: SLV Y [Combination 3]	3.1299	25.6613	-8.0830
Plate 355: 22: SLE RARA [Combination 4]	1.9472	15.0919	-8.2503
Plate 355: 23: SLE FREQ [Combination 5]	1.7631	13.3828	-7.2882
Plate 355: 24: SLE QPERM [Combination 6]	1.2133	8.2640	-4.4072
Plate 356: 19: SLU [Combination 1]	2.1913	19.0835	-14.4565
Plate 356: 20: SLV X [Combination 2]	4.9553	50.3383	-33.6918
Plate 356: 21: SLV Y [Combination 3]	2.7963	24.3216	-12.2665
Plate 356: 22: SLE RARA [Combination 4]	1.6110	14.0084	-10.6044
Plate 356: 23: SLE FREQ [Combination 5]	1.4599	12.3965	-9.3789
Plate 356: 24: SLE QPERM [Combination 6]	1.0081	7.5789	-5.7101
Plate 357: 19: SLU [Combination 1]	1.4427	15.0907	-16.6493
Plate 357: 20: SLV X [Combination 2]	4.1272	44.9942	-40.8614
Plate 357: 21: SLV Y [Combination 3]	2.2388	21.1522	-15.6975
Plate 357: 22: SLE RARA [Combination 4]	1.0604	11.0833	-12.2120
Plate 357: 23: SLE FREQ [Combination 5]	0.9642	9.7564	-10.7992
Plate 357: 24: SLE QPERM [Combination 6]	0.6759	5.8024	-6.5680
Plate 358: 19: SLU [Combination 1]	0.3690	6.7095	-17.3965
Plate 358: 20: SLV X [Combination 2]	2.7023	33.1608	-46.0485
Plate 358: 21: SLV Y [Combination 3]	1.3931	14.6875	-17.9965
Plate 358: 22: SLE RARA [Combination 4]	0.2710	4.9330	-12.7566
Plate 358: 23: SLE FREQ [Combination 5]	0.2544	4.2250	-11.2652
Plate 358: 24: SLE QPERM [Combination 6]	0.2033	2.1308	-6.7959
Plate 359: 19: SLU [Combination 1]	-0.9972	-8.3195	-16.3175
Plate 359: 20: SLV X [Combination 2]	0.5227	10.8870	-48.2863
Plate 359: 21: SLV Y [Combination 3]	0.2239	2.9882	-18.7396
Plate 359: 22: SLE RARA [Combination 4]	-0.7327	-6.1032	-11.9593
Plate 359: 23: SLE FREQ [Combination 5]	-0.6476	-5.6821	-10.5276

Plate 359: 24: SLE QPERM [Combination 6]	-0.3946	-4.3945	-6.2331
Plate 360: 19: SLU [Combination 1]	-2.9758	-32.3447	-13.0576
Plate 360: 20: SLV X [Combination 2]	-2.9800	-26.9872	-46.2780
Plate 360: 21: SLV Y [Combination 3]	-1.5257	-16.2937	-17.4251
Plate 360: 22: SLE RARA [Combination 4]	-2.1861	-23.7486	-9.5612
Plate 360: 23: SLE FREQ [Combination 5]	-1.9515	-21.5019	-8.3559
Plate 360: 24: SLE QPERM [Combination 6]	-1.2513	-14.7519	-4.7363
Plate 361: 19: SLU [Combination 1]	-4.9908	-67.7108	-6.9095
Plate 361: 20: SLV X [Combination 2]	-7.9037	-87.5822	-37.6146
Plate 361: 21: SLV Y [Combination 3]	-3.7125	-46.0640	-13.1439
Plate 361: 22: SLE RARA [Combination 4]	-3.6607	-49.7195	-5.0451
Plate 361: 23: SLE FREQ [Combination 5]	-3.2731	-44.7524	-4.2951
Plate 361: 24: SLE QPERM [Combination 6]	-2.1087	-29.8619	-2.0380
Plate 362: 19: SLU [Combination 1]	-116.6941	-14.7569	-2.9487
Plate 362: 20: SLV X [Combination 2]	-183.6078	-22.6919	16.8683
Plate 362: 21: SLV Y [Combination 3]	-90.6713	-11.1065	4.1346
Plate 362: 22: SLE RARA [Combination 4]	-85.6731	-10.8521	-2.1881
Plate 362: 23: SLE FREQ [Combination 5]	-76.8296	-9.6900	-2.1423
Plate 362: 24: SLE QPERM [Combination 6]	-50.3289	-6.2333	-2.0146
Plate 363: 19: SLU [Combination 1]	5.1631	8.5289	27.4002
Plate 363: 20: SLV X [Combination 2]	5.1662	3.8197	28.4332
Plate 363: 21: SLV Y [Combination 3]	10.1469	-15.2321	57.4712
Plate 363: 22: SLE RARA [Combination 4]	3.8024	6.4054	20.1656
Plate 363: 23: SLE FREQ [Combination 5]	3.5619	7.4165	18.7212
Plate 363: 24: SLE QPERM [Combination 6]	2.8391	10.4440	14.3839
Plate 364: 19: SLU [Combination 1]	14.2196	5.4309	26.6211
Plate 364: 20: SLV X [Combination 2]	14.1669	0.7375	27.4565
Plate 364: 21: SLV Y [Combination 3]	27.9024	-21.0538	54.4613
Plate 364: 22: SLE RARA [Combination 4]	10.4724	4.1226	19.5979
Plate 364: 23: SLE FREQ [Combination 5]	9.8135	5.2612	18.2579
Plate 364: 24: SLE QPERM [Combination 6]	7.8338	8.6722	14.2339
Plate 365: 19: SLU [Combination 1]	21.1570	3.6311	27.4710
Plate 365: 20: SLV X [Combination 2]	20.9481	-1.0108	28.3215
Plate 365: 21: SLV Y [Combination 3]	41.5429	-24.1329	55.5936

RELAZIONE DI CALCOLO

Plate 365: 22: SLE RARA [Combination 4]	15.5820	2.7951	20.2262
Plate 365: 23: SLE FREQ [Combination 5]	14.6030	3.9875	18.8689
Plate 365: 24: SLE QPERM [Combination 6]	11.6613	7.5611	14.7931
Plate 366: 19: SLU [Combination 1]	26.3316	2.8735	29.8150
Plate 366: 20: SLV X [Combination 2]	25.9083	-1.6977	30.8481
Plate 366: 21: SLV Y [Combination 3]	51.8872	-25.0603	60.2705
Plate 366: 22: SLE RARA [Combination 4]	19.3929	2.2346	21.9525
Plate 366: 23: SLE FREQ [Combination 5]	18.1679	3.4242	20.4762
Plate 366: 24: SLE QPERM [Combination 6]	14.4874	6.9907	16.0441
Plate 367: 19: SLU [Combination 1]	30.2298	2.8475	33.3875
Plate 367: 20: SLV X [Combination 2]	29.5923	-1.6568	34.7260
Plate 367: 21: SLV Y [Combination 3]	59.9410	-24.4948	67.7225
Plate 367: 22: SLE RARA [Combination 4]	22.2632	2.2126	24.5818
Plate 367: 23: SLE FREQ [Combination 5]	20.8390	3.3610	22.9085
Plate 367: 24: SLE QPERM [Combination 6]	16.5615	6.8053	17.8855
Plate 368: 19: SLU [Combination 1]	33.3560	3.2752	37.9130
Plate 368: 20: SLV X [Combination 2]	32.5555	-1.1835	39.6306
Plate 368: 21: SLV Y [Combination 3]	66.6864	-22.9921	77.2501
Plate 368: 22: SLE RARA [Combination 4]	24.5640	2.5245	27.9120
Plate 368: 23: SLE FREQ [Combination 5]	22.9628	3.6083	25.9841
Plate 368: 24: SLE QPERM [Combination 6]	18.1549	6.8599	20.1982
Plate 369: 19: SLU [Combination 1]	36.1153	3.9655	43.1427
Plate 369: 20: SLV X [Combination 2]	35.2266	-0.4730	45.2637
Plate 369: 21: SLV Y [Combination 3]	72.8749	-20.9130	88.2880
Plate 369: 22: SLE RARA [Combination 4]	26.5938	3.0297	31.7604
Plate 369: 23: SLE FREQ [Combination 5]	24.8200	4.0347	29.5370
Plate 369: 24: SLE QPERM [Combination 6]	19.4959	7.0511	22.8654
Plate 370: 19: SLU [Combination 1]	38.7730	4.8114	48.8653
Plate 370: 20: SLV X [Combination 2]	37.8600	0.3795	51.3725
Plate 370: 21: SLV Y [Combination 3]	78.9809	-18.4483	100.4062
Plate 370: 22: SLE RARA [Combination 4]	28.5483	3.6493	35.9711
Plate 370: 23: SLE FREQ [Combination 5]	26.5970	4.5661	33.4238
Plate 370: 24: SLE QPERM [Combination 6]	20.7422	7.3191	25.7811
Plate 371: 19: SLU [Combination 1]	41.4611	5.7647	54.9158

RELAZIONE DI CALCOLO

Plate 371: 20: SLV X [Combination 2]	40.5501	1.3472	57.7694
Plate 371: 21: SLV Y [Combination 3]	85.2418	-15.6878	113.3035
Plate 371: 22: SLE RARA [Combination 4]	30.5248	4.3478	40.4230
Plate 371: 23: SLE FREQ [Combination 5]	28.3882	5.1690	37.5315
Plate 371: 24: SLE QPERM [Combination 6]	21.9797	7.6364	28.8571
Plate 372: 19: SLU [Combination 1]	44.2063	6.8050	61.1812
Plate 372: 20: SLV X [Combination 2]	43.2761	2.4311	64.3414
Plate 372: 21: SLV Y [Combination 3]	91.7231	-12.6865	126.7881
Plate 372: 22: SLE RARA [Combination 4]	32.5430	5.1101	45.0327
Plate 372: 23: SLE FREQ [Combination 5]	30.2150	5.8296	41.7819
Plate 372: 24: SLE QPERM [Combination 6]	23.2347	7.9931	32.0301
Plate 373: 19: SLU [Combination 1]	46.9655	7.9119	67.5956
Plate 373: 20: SLV X [Combination 2]	45.9559	3.6206	71.0402
Plate 373: 21: SLV Y [Combination 3]	98.3775	-9.5151	140.7437
Plate 373: 22: SLE RARA [Combination 4]	34.5713	5.9214	49.7516
Plate 373: 23: SLE FREQ [Combination 5]	32.0501	6.5350	46.1290
Plate 373: 24: SLE QPERM [Combination 6]	24.4922	8.3819	35.2625
Plate 374: 19: SLU [Combination 1]	49.6578	9.0414	74.1237
Plate 374: 20: SLV X [Combination 2]	48.4886	4.8648	77.8526
Plate 374: 21: SLV Y [Combination 3]	105.0829	-6.2924	155.0856
Plate 374: 22: SLE RARA [Combination 4]	36.5502	6.7492	54.5538
Plate 374: 23: SLE FREQ [Combination 5]	33.8398	7.2561	50.5489
Plate 374: 24: SLE QPERM [Combination 6]	25.7160	8.7839	38.5361
Plate 375: 19: SLU [Combination 1]	52.1835	10.1113	80.7344
Plate 375: 20: SLV X [Combination 2]	50.7714	6.0577	84.7585
Plate 375: 21: SLV Y [Combination 3]	111.6505	-3.1982	169.7125
Plate 375: 22: SLE RARA [Combination 4]	38.4063	7.5332	59.4165
Plate 375: 23: SLE FREQ [Combination 5]	35.5178	7.9378	55.0213
Plate 375: 24: SLE QPERM [Combination 6]	26.8614	9.1593	41.8381
Plate 376: 19: SLU [Combination 1]	54.4212	10.9988	87.3705
Plate 376: 20: SLV X [Combination 2]	52.6821	7.0447	91.6877
Plate 376: 21: SLV Y [Combination 3]	117.8029	-0.4694	184.4646
Plate 376: 22: SLE RARA [Combination 4]	40.0504	8.1829	64.2975
Plate 376: 23: SLE FREQ [Combination 5]	37.0046	8.4962	59.5084

Plate 376: 24: SLE QPERM [Combination 6]	27.8769	9.4444	45.1441
Plate 377: 19: SLU [Combination 1]	56.2040	11.5493	93.9227
Plate 377: 20: SLV X [Combination 2]	54.0322	7.6434	98.4924
Plate 377: 21: SLV Y [Combination 3]	123.1295	1.6160	199.0970
Plate 377: 22: SLE RARA [Combination 4]	41.3599	8.5844	69.1167
Plate 377: 23: SLE FREQ [Combination 5]	38.1904	8.8251	63.9369
Plate 377: 24: SLE QPERM [Combination 6]	28.6917	9.5562	48.4011
Plate 378: 19: SLU [Combination 1]	57.2802	11.5931	100.2176
Plate 378: 20: SLV X [Combination 2]	54.5094	7.6716	104.9435
Plate 378: 21: SLV Y [Combination 3]	127.0328	2.7592	213.2719
Plate 378: 22: SLE RARA [Combination 4]	42.1499	8.6128	73.7462
Plate 378: 23: SLE FREQ [Combination 5]	38.9086	8.8078	68.1887
Plate 378: 24: SLE QPERM [Combination 6]	29.1936	9.4019	51.5197
Plate 379: 19: SLU [Combination 1]	57.2727	10.9639	106.0226
Plate 379: 20: SLV X [Combination 2]	53.6289	6.9701	110.7515
Plate 379: 21: SLV Y [Combination 3]	128.6803	2.6572	226.5708
Plate 379: 22: SLE RARA [Combination 4]	42.1432	8.1455	78.0149
Plate 379: 23: SLE FREQ [Combination 5]	38.9067	8.3296	72.1040
Plate 379: 24: SLE QPERM [Combination 6]	29.2045	8.8907	54.3753
Plate 380: 19: SLU [Combination 1]	55.6479	9.5125	111.0648
Plate 380: 20: SLV X [Combination 2]	50.7088	5.4141	115.6012
Plate 380: 21: SLV Y [Combination 3]	126.9701	1.0142	238.5182
Plate 380: 22: SLE RARA [Combination 4]	40.9471	7.0727	81.7216
Plate 380: 23: SLE FREQ [Combination 5]	37.8243	7.2882	75.4951
Plate 380: 24: SLE QPERM [Combination 6]	28.4599	7.9432	56.8194
Plate 381: 19: SLU [Combination 1]	51.6973	7.1169	115.0618
Plate 381: 20: SLV X [Combination 2]	44.8712	2.9141	119.1929
Plate 381: 21: SLV Y [Combination 3]	120.5028	-2.4453	248.6165
Plate 381: 22: SLE RARA [Combination 4]	38.0402	5.3046	84.6585
Plate 381: 23: SLE FREQ [Combination 5]	35.1800	5.6009	78.1675
Plate 381: 24: SLE QPERM [Combination 6]	26.5988	6.4976	58.6978
Plate 382: 19: SLU [Combination 1]	44.5331	3.6970	117.7675
Plate 382: 20: SLV X [Combination 2]	35.0650	-0.5813	121.2859
Plate 382: 21: SLV Y [Combination 3]	107.5487	-7.9394	256.4143

RELAZIONE DI CALCOLO

Plate 382: 22: SLE RARA [Combination 4]	32.7692	2.7823	86.6441
Plate 382: 23: SLE FREQ [Combination 5]	30.3688	3.2149	79.9521
Plate 382: 24: SLE QPERM [Combination 6]	23.1610	4.5188	59.8785
Plate 383: 19: SLU [Combination 1]	33.1133	-0.7668	119.0502
Plate 383: 20: SLV X [Combination 2]	20.1128	-5.0741	121.7592
Plate 383: 21: SLV Y [Combination 3]	86.0501	-15.5649	261.6627
Plate 383: 22: SLE RARA [Combination 4]	24.3669	-0.5081	87.5816
Plate 383: 23: SLE FREQ [Combination 5]	22.6802	0.1197	80.7598
Plate 383: 24: SLE QPERM [Combination 6]	17.6056	2.0079	60.2954
Plate 384: 19: SLU [Combination 1]	16.2978	-6.1949	119.0063
Plate 384: 20: SLV X [Combination 2]	-1.2248	-10.4891	120.6995
Plate 384: 21: SLV Y [Combination 3]	53.6916	-25.2045	264.5865
Plate 384: 22: SLE RARA [Combination 4]	11.9943	-4.5080	87.5423
Plate 384: 23: SLE FREQ [Combination 5]	11.3378	-3.6264	80.6592
Plate 384: 24: SLE QPERM [Combination 6]	9.3439	-0.9787	60.0094
Plate 385: 19: SLU [Combination 1]	-7.0501	-12.3991	118.1715
Plate 385: 20: SLV X [Combination 2]	-30.1101	-16.6545	118.5788
Plate 385: 21: SLV Y [Combination 3]	8.1213	-36.4119	266.3759
Plate 385: 22: SLE RARA [Combination 4]	-5.1853	-9.0782	86.9209
Plate 385: 23: SLE FREQ [Combination 5]	-4.4304	-7.8875	80.0214
Plate 385: 24: SLE QPERM [Combination 6]	-2.2024	-4.3150	59.3206
Plate 386: 19: SLU [Combination 1]	-37.6435	-18.6180	117.9937
Plate 386: 20: SLV X [Combination 2]	-67.1588	-23.0613	116.6465
Plate 386: 21: SLV Y [Combination 3]	-52.3337	-47.8243	270.2584
Plate 386: 22: SLE RARA [Combination 4]	-27.6959	-13.6576	86.7842
Plate 386: 23: SLE FREQ [Combination 5]	-25.1057	-12.1395	79.8448
Plate 386: 24: SLE QPERM [Combination 6]	-17.3865	-7.5874	59.0220
Plate 387: 19: SLU [Combination 1]	-74.6501	-25.6228	121.6927
Plate 387: 20: SLV X [Combination 2]	-110.8841	-30.3568	117.5959
Plate 387: 21: SLV Y [Combination 3]	-125.6781	-59.0013	283.6331
Plate 387: 22: SLE RARA [Combination 4]	-54.9249	-18.8151	89.5035
Plate 387: 23: SLE FREQ [Combination 5]	-50.0996	-16.8552	82.3485
Plate 387: 24: SLE QPERM [Combination 6]	-35.6946	-10.9885	60.8763
Plate 388: 19: SLU [Combination 1]	-107.2999	-30.2463	132.3529

RELAZIONE DI CALCOLO

Plate 388: 20: SLV X [Combination 2]	-150.3094	-40.3154	122.8705
Plate 388: 21: SLV Y [Combination 3]	-190.8464	-73.3836	313.4930
Plate 388: 22: SLE RARA [Combination 4]	-78.9421	-22.2044	97.3527
Plate 388: 23: SLE FREQ [Combination 5]	-72.0688	-20.0345	89.6703
Plate 388: 24: SLE QPERM [Combination 6]	-51.5383	-13.5136	66.6137
Plate 389: 19: SLU [Combination 1]	-66.5693	-135.6002	-141.5358
Plate 389: 20: SLV X [Combination 2]	-71.1390	-181.4616	-121.2630
Plate 389: 21: SLV Y [Combination 3]	-111.7289	-237.0631	-339.8928
Plate 389: 22: SLE RARA [Combination 4]	-48.9745	-99.7673	-104.1277
Plate 389: 23: SLE FREQ [Combination 5]	-43.9373	-90.7868	-96.0332
Plate 389: 24: SLE QPERM [Combination 6]	-28.9793	-64.0025	-71.7515
Plate 390: 19: SLU [Combination 1]	6.0303	17.5077	22.1137
Plate 390: 20: SLV X [Combination 2]	6.1835	15.2400	23.0735
Plate 390: 21: SLV Y [Combination 3]	12.5593	17.2593	46.8524
Plate 390: 22: SLE RARA [Combination 4]	4.4384	12.9598	16.2732
Plate 390: 23: SLE FREQ [Combination 5]	4.1249	12.8766	15.0841
Plate 390: 24: SLE QPERM [Combination 6]	3.1833	12.6231	11.5138
Plate 391: 19: SLU [Combination 1]	16.8992	13.9001	22.9342
Plate 391: 20: SLV X [Combination 2]	17.2594	11.5644	23.7729
Plate 391: 21: SLV Y [Combination 3]	35.0533	9.9821	47.3090
Plate 391: 22: SLE RARA [Combination 4]	12.4388	10.3036	16.8821
Plate 391: 23: SLE FREQ [Combination 5]	11.5671	10.3940	15.7045
Plate 391: 24: SLE QPERM [Combination 6]	8.9493	10.6624	12.1688
Plate 392: 19: SLU [Combination 1]	25.5339	11.7911	25.2268
Plate 392: 20: SLV X [Combination 2]	25.9395	9.4591	26.1367
Plate 392: 21: SLV Y [Combination 3]	52.8101	5.9930	51.4543
Plate 392: 22: SLE RARA [Combination 4]	18.7953	8.7496	18.5721
Plate 392: 23: SLE FREQ [Combination 5]	17.4855	8.9253	17.2990
Plate 392: 24: SLE QPERM [Combination 6]	13.5523	9.4505	13.4771
Plate 393: 19: SLU [Combination 1]	32.0804	10.8829	28.6462
Plate 393: 20: SLV X [Combination 2]	32.4209	8.5960	29.7616
Plate 393: 21: SLV Y [Combination 3]	66.3264	4.5589	58.3173
Plate 393: 22: SLE RARA [Combination 4]	23.6146	8.0791	21.0899
Plate 393: 23: SLE FREQ [Combination 5]	21.9694	8.2731	19.6430

Plate 393: 24: SLE QPERM [Combination 6]	17.0295	8.8540	15.2999
Plate 394: 19: SLU [Combination 1]	37.0552	10.7462	32.9002
Plate 394: 20: SLV X [Combination 2]	37.2826	8.5138	34.3123
Plate 394: 21: SLV Y [Combination 3]	76.7674	4.7340	67.1285
Plate 394: 22: SLE RARA [Combination 4]	27.2764	7.9764	24.2211
Plate 394: 23: SLE FREQ [Combination 5]	25.3663	8.1474	22.5443
Plate 394: 24: SLE QPERM [Combination 6]	19.6318	8.6604	17.5121
Plate 395: 19: SLU [Combination 1]	41.0044	11.0486	37.8117
Plate 395: 20: SLV X [Combination 2]	41.1214	8.8597	39.5766
Plate 395: 21: SLV Y [Combination 3]	85.2844	5.8209	77.4273
Plate 395: 22: SLE RARA [Combination 4]	30.1827	8.1970	27.8356
Plate 395: 23: SLE FREQ [Combination 5]	28.0480	8.3224	25.8868
Plate 395: 24: SLE QPERM [Combination 6]	21.6406	8.6992	20.0390
Plate 396: 19: SLU [Combination 1]	44.3595	11.5807	43.2389
Plate 396: 20: SLV X [Combination 2]	44.3956	9.4167	45.3805
Plate 396: 21: SLV Y [Combination 3]	92.7491	7.4002	88.8798
Plate 396: 22: SLE RARA [Combination 4]	32.6509	8.5865	31.8293
Plate 396: 23: SLE FREQ [Combination 5]	30.3107	8.6545	29.5763
Plate 396: 24: SLE QPERM [Combination 6]	23.2880	8.8598	22.8168
Plate 397: 19: SLU [Combination 1]	47.4177	12.2205	49.0551
Plate 397: 20: SLV X [Combination 2]	47.4035	10.0678	51.5710
Plate 397: 21: SLV Y [Combination 3]	99.7451	9.2376	101.2207
Plate 397: 22: SLE RARA [Combination 4]	34.9000	9.0553	36.1090
Plate 397: 23: SLE FREQ [Combination 5]	32.3602	9.0600	33.5277
Plate 397: 24: SLE QPERM [Combination 6]	24.7408	9.0761	25.7835
Plate 398: 19: SLU [Combination 1]	50.3511	12.9035	55.1520
Plate 398: 20: SLV X [Combination 2]	50.2980	10.7592	58.0235
Plate 398: 21: SLV Y [Combination 3]	106.6102	11.2072	114.2443
Plate 398: 22: SLE RARA [Combination 4]	37.0568	9.5558	40.5950
Plate 398: 23: SLE FREQ [Combination 5]	34.3176	9.4943	37.6668
Plate 398: 24: SLE QPERM [Combination 6]	26.1018	9.3125	28.8828
Plate 399: 19: SLU [Combination 1]	53.2287	13.5939	61.4444
Plate 399: 20: SLV X [Combination 2]	53.1188	11.4667	64.6493
Plate 399: 21: SLV Y [Combination 3]	113.4898	13.2304	127.7970

Plate 399: 22: SLE RARA [Combination 4]	39.1723	10.0617	45.2245
Plate 399: 23: SLE FREQ [Combination 5]	36.2327	9.9330	41.9353
Plate 399: 24: SLE QPERM [Combination 6]	27.4182	9.5501	32.0686
Plate 400: 19: SLU [Combination 1]	56.0413	14.2625	67.8692
Plate 400: 20: SLV X [Combination 2]	55.8278	12.1656	71.3910
Plate 400: 21: SLV Y [Combination 3]	120.3830	15.2325	141.7603
Plate 400: 22: SLE RARA [Combination 4]	41.2396	10.5515	49.9510
Plate 400: 23: SLE FREQ [Combination 5]	38.1019	10.3564	46.2894
Plate 400: 24: SLE QPERM [Combination 6]	28.6949	9.7752	35.3064
Plate 401: 19: SLU [Combination 1]	58.7232	14.8680	74.3754
Plate 401: 20: SLV X [Combination 2]	58.3357	12.8094	78.2052
Plate 401: 21: SLV Y [Combination 3]	127.1733	17.1146	156.0257
Plate 401: 22: SLE RARA [Combination 4]	43.2105	10.9947	54.7372
Plate 401: 23: SLE FREQ [Combination 5]	39.8825	10.7370	50.6948
Plate 401: 24: SLE QPERM [Combination 6]	29.9061	9.9682	38.5698
Plate 402: 19: SLU [Combination 1]	61.1638	15.3467	80.9089
Plate 402: 20: SLV X [Combination 2]	60.5133	13.3195	85.0384
Plate 402: 21: SLV Y [Combination 3]	133.6368	18.7417	170.4649
Plate 402: 22: SLE RARA [Combination 4]	45.0038	11.3446	59.5429
Plate 402: 23: SLE FREQ [Combination 5]	41.5016	11.0317	55.1146
Plate 402: 24: SLE QPERM [Combination 6]	31.0041	10.0976	41.8323
Plate 403: 19: SLU [Combination 1]	63.2058	15.6101	87.3932
Plate 403: 20: SLV X [Combination 2]	62.1795	13.5879	91.8015
Plate 403: 21: SLV Y [Combination 3]	139.4300	19.9427	184.9035
Plate 403: 22: SLE RARA [Combination 4]	46.5038	11.5361	64.3122
Plate 403: 23: SLE FREQ [Combination 5]	42.8551	11.1801	59.4975
Plate 403: 24: SLE QPERM [Combination 6]	31.9187	10.1175	45.0569
Plate 404: 19: SLU [Combination 1]	64.6296	15.5510	93.7147
Plate 404: 20: SLV X [Combination 2]	63.0736	13.4902	98.3540
Plate 404: 21: SLV Y [Combination 3]	144.0618	20.5218	199.1033
Plate 404: 22: SLE RARA [Combination 4]	47.5490	11.4901	68.9613
Plate 404: 23: SLE FREQ [Combination 5]	43.7968	11.1089	63.7666
Plate 404: 24: SLE QPERM [Combination 6]	32.5498	9.9707	48.1862
Plate 405: 19: SLU [Combination 1]	65.1287	15.0556	99.7152

RELAZIONE DI CALCOLO

Plate 405: 20: SLV X [Combination 2]	62.8201	12.9038	104.5009
Plate 405: 21: SLV Y [Combination 3]	146.8581	20.2734	212.7562
Plate 405: 22: SLE RARA [Combination 4]	47.9142	11.1228	73.3739
Plate 405: 23: SLE FREQ [Combination 5]	44.1219	10.7398	67.8140
Plate 405: 24: SLE QPERM [Combination 6]	32.7534	9.5958	51.1383
Plate 406: 19: SLU [Combination 1]	64.2849	14.0170	105.1954
Plate 406: 20: SLV X [Combination 2]	60.8985	11.7240	110.0051
Plate 406: 21: SLV Y [Combination 3]	146.9317	18.9990	225.4919
Plate 406: 22: SLE RARA [Combination 4]	47.2917	10.3555	77.4031
Plate 406: 23: SLE FREQ [Combination 5]	43.5489	9.9994	71.5032
Plate 406: 24: SLE QPERM [Combination 6]	32.3269	8.9359	53.8073
Plate 407: 19: SLU [Combination 1]	61.5509	12.3489	109.9289
Plate 407: 20: SLV X [Combination 2]	56.6300	9.8744	114.6109
Plate 407: 21: SLV Y [Combination 3]	143.1618	16.5240	236.8982
Plate 407: 22: SLE RARA [Combination 4]	45.2789	9.1248	80.8823
Plate 407: 23: SLE FREQ [Combination 5]	41.7079	8.8292	74.6789
Plate 407: 24: SLE QPERM [Combination 6]	30.9979	7.9468	56.0723
Plate 408: 19: SLU [Combination 1]	56.2478	9.9972	113.6895
Plate 408: 20: SLV X [Combination 2]	49.1855	7.3105	118.0748
Plate 408: 21: SLV Y [Combination 3]	134.1940	12.7161	246.5605
Plate 408: 22: SLE RARA [Combination 4]	41.3761	7.3909	83.6449
Plate 408: 23: SLE FREQ [Combination 5]	38.1384	7.1934	77.1860
Plate 408: 24: SLE QPERM [Combination 6]	28.4230	6.6047	57.8128
Plate 409: 19: SLU [Combination 1]	47.5865	6.9469	116.2936
Plate 409: 20: SLV X [Combination 2]	37.6189	4.0160	120.2058
Plate 409: 21: SLV Y [Combination 3]	118.4720	7.5042	254.1384
Plate 409: 22: SLE RARA [Combination 4]	35.0028	5.1429	85.5556
Plate 409: 23: SLE FREQ [Combination 5]	32.3042	5.0841	78.8995
Plate 409: 24: SLE QPERM [Combination 6]	24.1998	4.9105	58.9337
Plate 410: 19: SLU [Combination 1]	34.7245	3.2209	117.6664
Plate 410: 20: SLV X [Combination 2]	20.9302	-0.0124	120.9172
Plate 410: 21: SLV Y [Combination 3]	94.3351	0.8807	259.5036
Plate 410: 22: SLE RARA [Combination 4]	25.5390	2.3982	86.5597
Plate 410: 23: SLE FREQ [Combination 5]	23.6335	2.5207	79.7700

Plate 410: 24: SLE QPERM [Combination 6]	17.9001	2.8902	59.4023
Plate 411: 19: SLU [Combination 1]	16.8743	-1.1481	117.9477
Plate 411: 20: SLV X [Combination 2]	-1.8290	-4.8053	120.3059
Plate 411: 21: SLV Y [Combination 3]	60.2305	-7.1491	262.9798
Plate 411: 22: SLE RARA [Combination 4]	12.4054	-0.8189	86.7603
Plate 411: 23: SLE FREQ [Combination 5]	11.5937	-0.4689	79.8968
Plate 411: 24: SLE QPERM [Combination 6]	9.1316	0.5816	59.3063
Plate 412: 19: SLU [Combination 1]	-6.4699	-6.1682	117.6675
Plate 412: 20: SLV X [Combination 2]	-31.3474	-10.5153	118.7738
Plate 412: 21: SLV Y [Combination 3]	15.1694	-16.7469	265.7513
Plate 412: 22: SLE RARA [Combination 4]	-4.7697	-4.5135	86.5481
Plate 412: 23: SLE FREQ [Combination 5]	-4.1518	-3.8834	79.6490
Plate 412: 24: SLE QPERM [Combination 6]	-2.3379	-1.9935	58.9497
Plate 413: 19: SLU [Combination 1]	-35.0845	-12.3993	117.9660
Plate 413: 20: SLV X [Combination 2]	-67.6030	-17.8543	117.1135
Plate 413: 21: SLV Y [Combination 3]	-40.2308	-29.0498	270.4090
Plate 413: 22: SLE RARA [Combination 4]	-25.8205	-9.0971	86.7636
Plate 413: 23: SLE FREQ [Combination 5]	-23.4345	-8.0897	79.8179
Plate 413: 24: SLE QPERM [Combination 6]	-16.3312	-5.0699	58.9769
Plate 414: 19: SLU [Combination 1]	-66.7992	-20.6070	120.4774
Plate 414: 20: SLV X [Combination 2]	-108.8739	-28.4541	116.0215
Plate 414: 21: SLV Y [Combination 3]	-101.5464	-47.5346	280.7566
Plate 414: 22: SLE RARA [Combination 4]	-49.1470	-15.1300	88.6114
Plate 414: 23: SLE FREQ [Combination 5]	-44.7522	-13.6250	81.5398
Plate 414: 24: SLE QPERM [Combination 6]	-31.6387	-9.1081	60.3185
Plate 415: 19: SLU [Combination 1]	-99.3226	-38.0133	125.0768
Plate 415: 20: SLV X [Combination 2]	-152.8259	-47.3179	113.3982
Plate 415: 21: SLV Y [Combination 3]	-162.5894	-80.2993	297.2901
Plate 415: 22: SLE RARA [Combination 4]	-73.0617	-27.9364	92.0031
Plate 415: 23: SLE FREQ [Combination 5]	-66.4746	-25.2645	84.7634
Plate 415: 24: SLE QPERM [Combination 6]	-46.8087	-17.2693	63.0368
Plate 416: 19: SLU [Combination 1]	-41.7435	-126.5732	-125.9461
Plate 416: 20: SLV X [Combination 2]	-67.4382	-195.7568	-100.6432
Plate 416: 21: SLV Y [Combination 3]	-119.9986	-220.1799	-308.3282

RELAZIONE DI CALCOLO

Plate 416: 22: SLE RARA [Combination 4]	-30.6246	-93.0757	-92.6622
Plate 416: 23: SLE FREQ [Combination 5]	-28.1475	-84.6124	-85.5783
Plate 416: 24: SLE QPERM [Combination 6]	-20.6052	-59.3101	-64.3207
Plate 417: 19: SLU [Combination 1]	7.1438	17.2282	16.0072
Plate 417: 20: SLV X [Combination 2]	7.4444	16.6948	16.7578
Plate 417: 21: SLV Y [Combination 3]	15.3460	27.7084	33.9949
Plate 417: 22: SLE RARA [Combination 4]	5.2562	12.7116	11.7792
Plate 417: 23: SLE FREQ [Combination 5]	4.8631	12.1581	10.9130
Plate 417: 24: SLE QPERM [Combination 6]	3.6830	10.4953	8.3124
Plate 418: 19: SLU [Combination 1]	19.9003	13.3813	18.7986
Plate 418: 20: SLV X [Combination 2]	20.6457	12.7122	19.5619
Plate 418: 21: SLV Y [Combination 3]	42.5024	19.6437	38.8862
Plate 418: 22: SLE RARA [Combination 4]	14.6431	9.8803	13.8374
Plate 418: 23: SLE FREQ [Combination 5]	13.5591	9.5276	12.8632
Plate 418: 24: SLE QPERM [Combination 6]	10.3043	8.4678	9.9386
Plate 419: 19: SLU [Combination 1]	29.8424	11.5385	22.8015
Plate 419: 20: SLV X [Combination 2]	30.7902	10.8496	23.7243
Plate 419: 21: SLV Y [Combination 3]	63.4234	16.0110	46.7084
Plate 419: 22: SLE RARA [Combination 4]	21.9602	8.5231	16.7856
Plate 419: 23: SLE FREQ [Combination 5]	20.3478	8.2535	15.6201
Plate 419: 24: SLE QPERM [Combination 6]	15.5069	7.4438	12.1219
Plate 420: 19: SLU [Combination 1]	37.2480	10.8400	27.3178
Plate 420: 20: SLV X [Combination 2]	38.2349	10.1800	28.4836
Plate 420: 21: SLV Y [Combination 3]	78.9874	14.8406	55.8584
Plate 420: 22: SLE RARA [Combination 4]	27.4108	8.0077	20.1107
Plate 420: 23: SLE FREQ [Combination 5]	25.4041	7.7570	18.7135
Plate 420: 24: SLE QPERM [Combination 6]	19.3801	7.0044	14.5203
Plate 421: 19: SLU [Combination 1]	42.9027	10.7418	32.2230
Plate 421: 20: SLV X [Combination 2]	43.8466	10.1217	33.6896
Plate 421: 21: SLV Y [Combination 3]	90.9901	14.9298	65.9916
Plate 421: 22: SLE RARA [Combination 4]	31.5724	7.9341	23.7213
Plate 421: 23: SLE FREQ [Combination 5]	29.2565	7.6701	22.0622
Plate 421: 24: SLE QPERM [Combination 6]	22.3054	6.8782	17.0834
Plate 422: 19: SLU [Combination 1]	47.4004	10.9564	37.4974

Plate 422: 20: SLV X [Combination 2]	48.2733	10.3698	39.3032
Plate 422: 21: SLV Y [Combination 3]	100.7344	15.6662	77.0151
Plate 422: 22: SLE RARA [Combination 4]	34.8819	8.0908	27.6030
Plate 422: 23: SLE FREQ [Combination 5]	32.3077	7.7977	25.6554
Plate 422: 24: SLE QPERM [Combination 6]	24.5822	6.9187	19.8112
Plate 423: 19: SLU [Combination 1]	51.1803	11.3191	43.1061
Plate 423: 20: SLV X [Combination 2]	51.9837	10.7530	45.2713
Plate 423: 21: SLV Y [Combination 3]	109.1477	16.7134	88.8318
Plate 423: 22: SLE RARA [Combination 4]	37.6625	8.3565	31.7304
Plate 423: 23: SLE FREQ [Combination 5]	34.8573	8.0270	29.4711
Plate 423: 24: SLE QPERM [Combination 6]	26.4402	7.0392	22.6924
Plate 424: 19: SLU [Combination 1]	54.5468	11.7361	48.9977
Plate 424: 20: SLV X [Combination 2]	55.2902	11.1787	51.5262
Plate 424: 21: SLV Y [Combination 3]	116.8560	17.8877	101.3306
Plate 424: 22: SLE RARA [Combination 4]	40.1383	8.6622	36.0657
Plate 424: 23: SLE FREQ [Combination 5]	37.1150	8.2937	33.4752
Plate 424: 24: SLE QPERM [Combination 6]	28.0457	7.1894	25.7035
Plate 425: 19: SLU [Combination 1]	57.6866	12.1554	55.1139
Plate 425: 20: SLV X [Combination 2]	58.3700	11.6003	57.9986
Plate 425: 21: SLV Y [Combination 3]	124.2389	19.0880	114.3991
Plate 425: 22: SLE RARA [Combination 4]	42.4468	8.9695	40.5659
Plate 425: 23: SLE FREQ [Combination 5]	39.2109	8.5619	37.6281
Plate 425: 24: SLE QPERM [Combination 6]	29.5059	7.3407	28.8151
Plate 426: 19: SLU [Combination 1]	60.6862	12.5471	61.3979
Plate 426: 20: SLV X [Combination 2]	61.2898	11.9934	64.6266
Plate 426: 21: SLV Y [Combination 3]	131.4763	20.2517	127.9313
Plate 426: 22: SLE RARA [Combination 4]	44.6517	9.2566	45.1892
Plate 426: 23: SLE FREQ [Combination 5]	41.2068	8.8112	41.8909
Plate 426: 24: SLE QPERM [Combination 6]	30.8765	7.4769	31.9971
Plate 427: 19: SLU [Combination 1]	63.5504	12.8880	67.7962
Plate 427: 20: SLV X [Combination 2]	64.0302	12.3367	71.3566
Plate 427: 21: SLV Y [Combination 3]	138.5855	21.3243	141.8250
Plate 427: 22: SLE RARA [Combination 4]	46.7568	9.5061	49.8963
Plate 427: 23: SLE FREQ [Combination 5]	43.1086	9.0256	46.2271

Plate 427: 24: SLE QPERM [Combination 6]	32.1702	7.5863	35.2213
Plate 428: 19: SLU [Combination 1]	66.2169	13.1491	74.2555
Plate 428: 20: SLV X [Combination 2]	66.5031	12.5981	78.1353
Plate 428: 21: SLV Y [Combination 3]	145.4446	22.2410	155.9707
Plate 428: 22: SLE RARA [Combination 4]	48.7161	9.6969	54.6478
Plate 428: 23: SLE FREQ [Combination 5]	44.8762	9.1858	50.6003
Plate 428: 24: SLE QPERM [Combination 6]	33.3646	7.6548	38.4602
Plate 429: 19: SLU [Combination 1]	68.5636	13.2902	80.7135
Plate 429: 20: SLV X [Combination 2]	68.5586	12.7285	84.8966
Plate 429: 21: SLV Y [Combination 3]	151.8007	22.9174	170.2356
Plate 429: 22: SLE RARA [Combination 4]	50.4400	9.7994	59.3981
Plate 429: 23: SLE FREQ [Combination 5]	46.4294	9.2644	54.9684
Plate 429: 24: SLE QPERM [Combination 6]	34.4067	7.6620	41.6821
Plate 430: 19: SLU [Combination 1]	70.4072	13.2574	87.0890
Plate 430: 20: SLV X [Combination 2]	69.9775	12.6633	91.5474
Plate 430: 21: SLV Y [Combination 3]	157.2620	23.2497	184.4481
Plate 430: 22: SLE RARA [Combination 4]	51.7938	9.7738	64.0872
Plate 430: 23: SLE FREQ [Combination 5]	47.6462	9.2248	59.2761
Plate 430: 24: SLE QPERM [Combination 6]	35.2130	7.5801	44.8461
Plate 431: 19: SLU [Combination 1]	71.4929	12.9877	93.2730
Plate 431: 20: SLV X [Combination 2]	70.4531	12.3294	97.9592
Plate 431: 21: SLV Y [Combination 3]	161.2800	23.1218	198.3875
Plate 431: 22: SLE RARA [Combination 4]	52.5900	9.5739	68.6350
Plate 431: 23: SLE FREQ [Combination 5]	48.3562	9.0237	63.4494
Plate 431: 24: SLE QPERM [Combination 6]	35.6642	7.3757	47.8964
Plate 432: 19: SLU [Combination 1]	71.4783	12.4165	99.1253
Plate 432: 20: SLV X [Combination 2]	69.5688	11.6566	103.9662
Plate 432: 21: SLV Y [Combination 3]	163.1268	22.4161	211.7802
Plate 432: 22: SLE RARA [Combination 4]	52.5769	9.1520	72.9383
Plate 432: 23: SLE FREQ [Combination 5]	48.3296	8.6170	67.3928
Plate 432: 24: SLE QPERM [Combination 6]	35.5961	7.0143	50.7602
Plate 433: 19: SLU [Combination 1]	69.9197	11.4874	104.4776
Plate 433: 20: SLV X [Combination 2]	66.7812	10.5874	109.3737
Plate 433: 21: SLV Y [Combination 3]	161.8773	21.0267	224.3073

RELAZIONE DI CALCOLO

Plate 433: 22: SLE RARA [Combination 4]	51.4280	8.4665	76.8732
Plate 433: 23: SLE FREQ [Combination 5]	47.2673	7.9660	70.9912
Plate 433: 24: SLE QPERM [Combination 6]	34.7913	6.4666	53.3494
Plate 434: 19: SLU [Combination 1]	66.2652	10.1618	109.1454
Plate 434: 20: SLV X [Combination 2]	61.4143	9.0849	113.9731
Plate 434: 21: SLV Y [Combination 3]	156.4061	18.8744	235.6218
Plate 434: 22: SLE RARA [Combination 4]	48.7373	7.4893	80.3037
Plate 434: 23: SLE FREQ [Combination 5]	44.7964	7.0451	74.1186
Plate 434: 24: SLE QPERM [Combination 6]	32.9755	5.7142	55.5671
Plate 435: 19: SLU [Combination 1]	59.8659	8.4270	112.9481
Plate 435: 20: SLV X [Combination 2]	52.6753	7.1331	117.5632
Plate 435: 21: SLV Y [Combination 3]	145.4121	15.9187	245.3832
Plate 435: 22: SLE RARA [Combination 4]	44.0275	6.2109	83.0972
Plate 435: 23: SLE FREQ [Combination 5]	40.4772	5.8465	76.6520
Plate 435: 24: SLE QPERM [Combination 6]	29.8231	4.7547	57.3201
Plate 436: 19: SLU [Combination 1]	50.0134	6.2968	115.7398
Plate 436: 20: SLV X [Combination 2]	39.6941	4.7292	119.9760
Plate 436: 21: SLV Y [Combination 3]	127.4918	12.1599	253.3129
Plate 436: 22: SLE RARA [Combination 4]	36.7773	4.6418	85.1462
Plate 436: 23: SLE FREQ [Combination 5]	33.8302	4.3819	78.4929
Plate 436: 24: SLE QPERM [Combination 6]	24.9790	3.6031	58.5364
Plate 437: 19: SLU [Combination 1]	36.0179	3.7940	117.4508
Plate 437: 20: SLV X [Combination 2]	21.5956	1.8532	121.1039
Plate 437: 21: SLV Y [Combination 3]	101.2933	7.6029	259.2788
Plate 437: 22: SLE RARA [Combination 4]	26.4793	2.7990	86.3995
Plate 437: 23: SLE FREQ [Combination 5]	24.3898	2.6701	79.5963
Plate 437: 24: SLE QPERM [Combination 6]	18.1026	2.2835	59.1893
Plate 438: 19: SLU [Combination 1]	17.3473	0.8974	118.1387
Plate 438: 20: SLV X [Combination 2]	-2.3874	-1.6056	120.9242
Plate 438: 21: SLV Y [Combination 3]	65.8018	2.1204	263.4064
Plate 438: 22: SLE RARA [Combination 4]	12.7426	0.6674	86.9001
Plate 438: 23: SLE FREQ [Combination 5]	11.8009	0.7009	80.0066
Plate 438: 24: SLE QPERM [Combination 6]	8.9464	0.8012	59.3272
Plate 439: 19: SLU [Combination 1]	-6.1549	-2.6659	118.0247

RELAZIONE DI CALCOLO

Plate 439: 20: SLV X [Combination 2]	-32.7529	-6.0469	119.4819
Plate 439: 21: SLV Y [Combination 3]	20.8182	-4.9498	266.1626
Plate 439: 22: SLE RARA [Combination 4]	-4.5469	-1.9532	86.8115
Plate 439: 23: SLE FREQ [Combination 5]	-4.0299	-1.7047	79.8827
Plate 439: 24: SLE QPERM [Combination 6]	-2.5208	-0.9595	59.0962
Plate 440: 19: SLU [Combination 1]	-33.9242	-7.5862	117.4081
Plate 440: 20: SLV X [Combination 2]	-69.5463	-12.4518	116.6937
Plate 440: 21: SLV Y [Combination 3]	-32.3469	-15.6318	268.1714
Plate 440: 22: SLE RARA [Combination 4]	-24.9717	-5.5698	86.3554
Plate 440: 23: SLE FREQ [Combination 5]	-22.6963	-5.0154	79.4418
Plate 440: 24: SLE QPERM [Combination 6]	-15.9262	-3.3515	58.6999
Plate 441: 19: SLU [Combination 1]	-64.7362	-16.7567	116.1521
Plate 441: 20: SLV X [Combination 2]	-112.5930	-23.3380	111.6570
Plate 441: 21: SLV Y [Combination 3]	-90.6260	-35.2700	269.1590
Plate 441: 22: SLE RARA [Combination 4]	-47.6274	-12.3122	85.4328
Plate 441: 23: SLE FREQ [Combination 5]	-43.3233	-11.1714	78.6091
Plate 441: 24: SLE QPERM [Combination 6]	-30.4827	-7.7501	58.1369
Plate 442: 19: SLU [Combination 1]	-96.7235	-29.9176	113.6729
Plate 442: 20: SLV X [Combination 2]	-162.5924	-40.8014	101.9946
Plate 442: 21: SLV Y [Combination 3]	-151.0102	-72.3752	268.0300
Plate 442: 22: SLE RARA [Combination 4]	-71.1326	-21.9774	83.6179
Plate 442: 23: SLE FREQ [Combination 5]	-64.6091	-20.1293	77.0101
Plate 442: 24: SLE QPERM [Combination 6]	-45.1211	-14.5559	57.1887
Plate 443: 19: SLU [Combination 1]	-74.6484	-140.3674	-110.2296
Plate 443: 20: SLV X [Combination 2]	-77.7905	-229.2026	-83.2449
Plate 443: 21: SLV Y [Combination 3]	-148.3477	-231.1147	-267.1057
Plate 443: 22: SLE RARA [Combination 4]	-54.9126	-103.2009	-81.1087
Plate 443: 23: SLE FREQ [Combination 5]	-49.9718	-93.5160	-74.8813
Plate 443: 24: SLE QPERM [Combination 6]	-35.2267	-64.5720	-56.2114
Plate 444: 19: SLU [Combination 1]	7.3651	8.9742	-9.6041
Plate 444: 20: SLV X [Combination 2]	7.4156	9.4159	-10.0601
Plate 444: 21: SLV Y [Combination 3]	13.5462	19.3845	-20.2309
Plate 444: 22: SLE RARA [Combination 4]	5.4277	6.6026	-7.0680
Plate 444: 23: SLE FREQ [Combination 5]	5.1171	6.1029	-6.5542

Plate 444: 24: SLE QPERM [Combination 6]	4.1845	4.6030	-5.0117
Plate 445: 19: SLU [Combination 1]	5.5362	23.9986	-15.1801
Plate 445: 20: SLV X [Combination 2]	5.5110	25.0790	-15.8429
Plate 445: 21: SLV Y [Combination 3]	9.6628	51.6223	-31.3380
Plate 445: 22: SLE RARA [Combination 4]	4.0819	17.6574	-11.1740
Plate 445: 23: SLE FREQ [Combination 5]	3.8693	16.3306	-10.3875
Plate 445: 24: SLE QPERM [Combination 6]	3.2310	12.3475	-8.0264
Plate 446: 19: SLU [Combination 1]	4.7551	34.3265	-20.7183
Plate 446: 20: SLV X [Combination 2]	4.7170	35.6873	-21.6296
Plate 446: 21: SLV Y [Combination 3]	8.0961	73.5949	-42.4857
Plate 446: 22: SLE RARA [Combination 4]	3.5067	25.2575	-15.2518
Plate 446: 23: SLE FREQ [Combination 5]	3.3309	23.3695	-14.1876
Plate 446: 24: SLE QPERM [Combination 6]	2.8033	17.7021	-10.9935
Plate 447: 19: SLU [Combination 1]	4.5128	42.0414	-26.0532
Plate 447: 20: SLV X [Combination 2]	4.4865	43.4983	-27.2424
Plate 447: 21: SLV Y [Combination 3]	7.6919	89.9785	-53.3566
Plate 447: 22: SLE RARA [Combination 4]	3.3279	30.9350	-19.1793
Plate 447: 23: SLE FREQ [Combination 5]	3.1587	28.6270	-17.8399
Plate 447: 24: SLE QPERM [Combination 6]	2.6510	21.6995	-13.8203
Plate 448: 19: SLU [Combination 1]	4.4868	48.0110	-31.4385
Plate 448: 20: SLV X [Combination 2]	4.4762	49.4666	-32.9373
Plate 448: 21: SLV Y [Combination 3]	7.7412	102.7598	-64.4666
Plate 448: 22: SLE RARA [Combination 4]	3.3083	35.3278	-23.1433
Plate 448: 23: SLE FREQ [Combination 5]	3.1342	32.6872	-21.5184
Plate 448: 24: SLE QPERM [Combination 6]	2.6118	24.7621	-16.6424
Plate 449: 19: SLU [Combination 1]	4.5733	52.8118	-36.9848
Plate 449: 20: SLV X [Combination 2]	4.5760	54.2224	-38.8183
Plate 449: 21: SLV Y [Combination 3]	8.0219	113.2258	-76.0269
Plate 449: 22: SLE RARA [Combination 4]	3.3716	38.8600	-27.2253
Plate 449: 23: SLE FREQ [Combination 5]	3.1869	35.9400	-25.2997
Plate 449: 24: SLE QPERM [Combination 6]	2.6329	27.1775	-19.5219
Plate 450: 19: SLU [Combination 1]	4.7084	56.8588	-42.7340
Plate 450: 20: SLV X [Combination 2]	4.7191	58.2108	-44.9180
Plate 450: 21: SLV Y [Combination 3]	8.4027	122.2729	-88.1131

RELAZIONE DI CALCOLO

Plate 450: 22: SLE RARA [Combination 4]	3.4706	41.8369	-31.4562
Plate 450: 23: SLE FREQ [Combination 5]	3.2730	38.6679	-29.2135
Plate 450: 24: SLE QPERM [Combination 6]	2.6808	29.1599	-22.4847
Plate 451: 19: SLU [Combination 1]	4.8575	60.4422	-48.6867
Plate 451: 20: SLV X [Combination 2]	4.8713	61.7325	-51.2271
Plate 451: 21: SLV Y [Combination 3]	8.8159	130.5113	-100.7231
Plate 451: 22: SLE RARA [Combination 4]	3.5799	44.4720	-35.8365
Plate 451: 23: SLE FREQ [Combination 5]	3.3690	41.0702	-33.2608
Plate 451: 24: SLE QPERM [Combination 6]	2.7368	30.8657	-25.5335
Plate 452: 19: SLU [Combination 1]	5.0010	63.7440	-54.8200
Plate 452: 20: SLV X [Combination 2]	5.0148	64.9651	-57.7156
Plate 452: 21: SLV Y [Combination 3]	9.2238	138.3188	-113.8143
Plate 452: 22: SLE RARA [Combination 4]	3.6851	46.8995	-40.3493
Plate 452: 23: SLE FREQ [Combination 5]	3.4612	43.2734	-37.4262
Plate 452: 24: SLE QPERM [Combination 6]	2.7902	32.3982	-28.6573
Plate 453: 19: SLU [Combination 1]	5.1278	66.8520	-61.0998
Plate 453: 20: SLV X [Combination 2]	5.1399	67.9805	-64.3445
Plate 453: 21: SLV Y [Combination 3]	9.6033	145.8775	-127.3228
Plate 453: 22: SLE RARA [Combination 4]	3.7780	49.1839	-44.9696
Plate 453: 23: SLE FREQ [Combination 5]	3.5420	45.3399	-41.6867
Plate 453: 24: SLE QPERM [Combination 6]	2.8348	33.8129	-31.8389
Plate 454: 19: SLU [Combination 1]	5.2291	69.7718	-67.4856
Plate 454: 20: SLV X [Combination 2]	5.2386	70.7624	-71.0709
Plate 454: 21: SLV Y [Combination 3]	9.9350	153.2024	-141.1704
Plate 454: 22: SLE RARA [Combination 4]	3.8522	51.3296	-49.6675
Plate 454: 23: SLE FREQ [Combination 5]	3.6055	47.2763	-46.0145
Plate 454: 24: SLE QPERM [Combination 6]	2.8661	35.1232	-35.0569
Plate 455: 19: SLU [Combination 1]	5.2948	72.4370	-73.9293
Plate 455: 20: SLV X [Combination 2]	5.2995	73.2170	-77.8440
Plate 455: 21: SLV Y [Combination 3]	10.1961	160.1583	-155.2613
Plate 455: 22: SLE RARA [Combination 4]	3.9001	53.2877	-54.4075
Plate 455: 23: SLE FREQ [Combination 5]	3.6447	49.0399	-50.3768
Plate 455: 24: SLE QPERM [Combination 6]	2.8791	36.3050	-38.2867
Plate 456: 19: SLU [Combination 1]	5.3110	74.7139	-80.3716

RELAZIONE DI CALCOLO

Plate 456: 20: SLV X [Combination 2]	5.3058	75.1779	-84.5991
Plate 456: 21: SLV Y [Combination 3]	10.3581	166.4663	-169.4739
Plate 456: 22: SLE RARA [Combination 4]	3.9116	54.9599	-59.1462
Plate 456: 23: SLE FREQ [Combination 5]	3.6502	50.5426	-54.7335
Plate 456: 24: SLE QPERM [Combination 6]	2.8668	37.2998	-41.4979
Plate 457: 19: SLU [Combination 1]	5.2596	76.3998	-86.7360
Plate 457: 20: SLV X [Combination 2]	5.2358	76.3998	-91.2497
Plate 457: 21: SLV Y [Combination 3]	10.3859	171.6984	-183.6528
Plate 457: 22: SLE RARA [Combination 4]	3.8732	56.1974	-63.8271
Plate 457: 23: SLE FREQ [Combination 5]	3.6097	51.6491	-59.0323
Plate 457: 24: SLE QPERM [Combination 6]	2.8197	38.0142	-44.6512
Plate 458: 19: SLU [Combination 1]	5.1196	77.2157	-92.9238
Plate 458: 20: SLV X [Combination 2]	5.0652	76.5459	-97.6821
Plate 458: 21: SLV Y [Combination 3]	10.2411	175.2645	-197.6014
Plate 458: 22: SLE RARA [Combination 4]	3.7698	56.7947	-68.3776
Plate 458: 23: SLE FREQ [Combination 5]	3.5088	52.1725	-63.2063
Plate 458: 24: SLE QPERM [Combination 6]	2.7268	38.3155	-47.6960
Plate 459: 19: SLU [Combination 1]	4.8703	76.7957	-98.8127
Plate 459: 20: SLV X [Combination 2]	4.7710	75.1731	-103.7554
Plate 459: 21: SLV Y [Combination 3]	9.8857	176.3977	-211.0818
Plate 459: 22: SLE RARA [Combination 4]	3.5858	56.4829	-72.7077
Plate 459: 23: SLE FREQ [Combination 5]	3.3334	51.8669	-67.1719
Plate 459: 24: SLE QPERM [Combination 6]	2.5771	38.0269	-50.5688
Plate 460: 19: SLU [Combination 1]	4.4944	74.6795	-104.2601
Plate 460: 20: SLV X [Combination 2]	4.3354	71.7212	-109.3064
Plate 460: 21: SLV Y [Combination 3]	9.2875	174.1462	-223.8199
Plate 460: 22: SLE RARA [Combination 4]	3.3086	54.9232	-76.7124
Plate 460: 23: SLE FREQ [Combination 5]	3.0718	50.4216	-70.8321
Plate 460: 24: SLE QPERM [Combination 6]	2.3619	36.9222	-53.1956
Plate 461: 19: SLU [Combination 1]	3.9823	70.3131	-109.1119
Plate 461: 20: SLV X [Combination 2]	3.7480	65.5141	-114.1603
Plate 461: 21: SLV Y [Combination 3]	8.4262	167.3817	-235.5209
Plate 461: 22: SLE RARA [Combination 4]	2.9312	51.7084	-80.2784
Plate 461: 23: SLE FREQ [Combination 5]	2.7175	47.4625	-74.0819

Plate 461: 24: SLE QPERM [Combination 6]	2.0768	34.7266	-55.4969
Plate 462: 19: SLU [Combination 1]	3.3343	63.0679	-113.2170
Plate 462: 20: SLV X [Combination 2]	3.0061	55.7778	-118.1429
Plate 462: 21: SLV Y [Combination 3]	7.2973	154.8392	-245.8930
Plate 462: 22: SLE RARA [Combination 4]	2.4538	46.3757	-83.2943
Plate 462: 23: SLE FREQ [Combination 5]	2.2712	42.5645	-76.8187
Plate 462: 24: SLE QPERM [Combination 6]	1.7239	31.1276	-57.3965
Plate 463: 19: SLU [Combination 1]	2.5600	52.2853	-116.4452
Plate 463: 20: SLV X [Combination 2]	2.1100	41.6813	-121.0932
Plate 463: 21: SLV Y [Combination 3]	5.9107	135.2078	-254.6793
Plate 463: 22: SLE RARA [Combination 4]	1.8836	38.4408	-85.6645
Plate 463: 23: SLE FREQ [Combination 5]	1.7405	35.2832	-78.9553
Plate 463: 24: SLE QPERM [Combination 6]	1.3114	25.8000	-58.8321
Plate 464: 19: SLU [Combination 1]	1.6697	37.3580	-118.7037
Plate 464: 20: SLV X [Combination 2]	1.0484	22.4016	-122.8660
Plate 464: 21: SLV Y [Combination 3]	4.2692	107.2957	-261.6858
Plate 464: 22: SLE RARA [Combination 4]	1.2283	27.4572	-87.3210
Plate 464: 23: SLE FREQ [Combination 5]	1.1336	25.2111	-80.4314
Plate 464: 24: SLE QPERM [Combination 6]	0.8493	18.4532	-59.7666
Plate 465: 19: SLU [Combination 1]	0.6366	17.8565	-119.9329
Plate 465: 20: SLV X [Combination 2]	-0.2438	-2.7926	-123.3033
Plate 465: 21: SLV Y [Combination 3]	2.2901	70.2884	-266.7641
Plate 465: 22: SLE RARA [Combination 4]	0.4682	13.1098	-88.2203
Plate 465: 23: SLE FREQ [Combination 5]	0.4340	12.0656	-81.2114
Plate 465: 24: SLE QPERM [Combination 6]	0.3309	8.9028	-60.1877
Plate 466: 19: SLU [Combination 1]	-0.6556	-6.3294	-120.0371
Plate 466: 20: SLV X [Combination 2]	-1.9589	-34.4873	-122.1260
Plate 466: 21: SLV Y [Combination 3]	-0.3680	24.0585	-269.6439
Plate 466: 22: SLE RARA [Combination 4]	-0.4817	-4.6811	-88.2929
Plate 466: 23: SLE FREQ [Combination 5]	-0.4358	-4.2115	-81.2377
Plate 466: 24: SLE QPERM [Combination 6]	-0.2982	-2.8454	-60.0749
Plate 467: 19: SLU [Combination 1]	-2.7469	-34.9057	-118.6424
Plate 467: 20: SLV X [Combination 2]	-4.6460	-73.2360	-118.6401
Plate 467: 21: SLV Y [Combination 3]	-4.7895	-30.6815	-269.3771

RELAZIONE DI CALCOLO

Plate 467: 22: SLE RARA [Combination 4]	-2.0188	-25.6964	-87.2647
Plate 467: 23: SLE FREQ [Combination 5]	-1.8378	-23.3934	-80.2669
Plate 467: 24: SLE QPERM [Combination 6]	-1.2949	-16.5405	-59.2758
Plate 468: 19: SLU [Combination 1]	-5.8851	-67.5066	-114.5972
Plate 468: 20: SLV X [Combination 2]	-8.9883	-120.2354	-111.1691
Plate 468: 21: SLV Y [Combination 3]	-12.9132	-92.9876	-263.1563
Plate 468: 22: SLE RARA [Combination 4]	-4.3236	-49.6626	-84.2903
Plate 468: 23: SLE FREQ [Combination 5]	-3.9589	-45.1892	-77.5288
Plate 468: 24: SLE QPERM [Combination 6]	-2.8596	-31.8380	-57.2482
Plate 469: 19: SLU [Combination 1]	-16.3316	-104.3438	-104.7272
Plate 469: 20: SLV X [Combination 2]	-18.7166	-178.8326	-95.8667
Plate 469: 21: SLV Y [Combination 3]	-32.7471	-163.0306	-243.3580
Plate 469: 22: SLE RARA [Combination 4]	-12.0111	-76.7273	-77.0368
Plate 469: 23: SLE FREQ [Combination 5]	-10.9506	-69.6773	-70.8819
Plate 469: 24: SLE QPERM [Combination 6]	-7.7795	-48.6055	-52.4268
Plate 470: 19: SLU [Combination 1]	-143.6838	-19.9816	86.7306
Plate 470: 20: SLV X [Combination 2]	-255.8823	-29.7811	67.8108
Plate 470: 21: SLV Y [Combination 3]	-235.4936	-70.2870	205.2633
Plate 470: 22: SLE RARA [Combination 4]	-105.5981	-14.6568	63.8164
Plate 470: 23: SLE FREQ [Combination 5]	-95.5632	-13.8056	58.8084
Plate 470: 24: SLE QPERM [Combination 6]	-65.5299	-11.1541	43.8061
Plate 471: 19: SLU [Combination 1]	-95.1214	-25.2713	-99.3638
Plate 471: 20: SLV X [Combination 2]	-113.1582	-18.0537	-4.5612
Plate 471: 21: SLV Y [Combination 3]	-62.8153	-17.0425	-33.1817
Plate 471: 22: SLE RARA [Combination 4]	-69.8733	-18.4683	-73.0195
Plate 471: 23: SLE FREQ [Combination 5]	-62.7862	-16.7192	-66.8386
Plate 471: 24: SLE QPERM [Combination 6]	-41.5838	-11.3600	-48.2594
Plate 472: 19: SLU [Combination 1]	-74.6691	-28.8021	-96.9870
Plate 472: 20: SLV X [Combination 2]	-96.2421	-17.7057	-17.5872
Plate 472: 21: SLV Y [Combination 3]	-49.2343	-15.8235	-36.6998
Plate 472: 22: SLE RARA [Combination 4]	-54.8418	-21.1684	-71.2737
Plate 472: 23: SLE FREQ [Combination 5]	-48.9399	-18.7680	-65.1867
Plate 472: 24: SLE QPERM [Combination 6]	-31.3082	-11.6247	-46.8966
Plate 473: 19: SLU [Combination 1]	-43.8553	-16.0104	-90.2903

RELAZIONE DI CALCOLO

Plate 473: 20: SLV X [Combination 2]	-71.2192	-11.2985	-24.1187
Plate 473: 21: SLV Y [Combination 3]	-31.7405	-8.7923	-36.9104
Plate 473: 22: SLE RARA [Combination 4]	-32.1788	-11.7327	-66.3540
Plate 473: 23: SLE FREQ [Combination 5]	-28.3091	-10.1000	-60.6525
Plate 473: 24: SLE QPERM [Combination 6]	-16.7503	-5.2249	-43.5260
Plate 474: 19: SLU [Combination 1]	-12.3654	-9.7745	-87.6850
Plate 474: 20: SLV X [Combination 2]	-45.7005	-7.5196	-29.2153
Plate 474: 21: SLV Y [Combination 3]	-14.6152	-4.8610	-37.6532
Plate 474: 22: SLE RARA [Combination 4]	-9.0302	-7.1430	-64.4449
Plate 474: 23: SLE FREQ [Combination 5]	-7.2517	-5.8305	-58.8883
Plate 474: 24: SLE QPERM [Combination 6]	-1.9544	-1.9170	-42.2059
Plate 475: 19: SLU [Combination 1]	13.1905	-2.9338	-87.2498
Plate 475: 20: SLV X [Combination 2]	-24.1208	-3.3473	-33.2415
Plate 475: 21: SLV Y [Combination 3]	-0.6707	-1.0279	-38.5445
Plate 475: 22: SLE RARA [Combination 4]	9.7522	-2.1042	-64.1302
Plate 475: 23: SLE FREQ [Combination 5]	9.8108	-1.1854	-58.5958
Plate 475: 24: SLE QPERM [Combination 6]	9.9557	1.5553	-41.9867
Plate 476: 19: SLU [Combination 1]	32.1702	3.1891	-86.6541
Plate 476: 20: SLV X [Combination 2]	-7.0482	0.5189	-35.9726
Plate 476: 21: SLV Y [Combination 3]	9.9118	2.2350	-38.9146
Plate 476: 22: SLE RARA [Combination 4]	23.6983	2.4041	-63.6952
Plate 476: 23: SLE FREQ [Combination 5]	22.4517	2.9652	-58.2007
Plate 476: 24: SLE QPERM [Combination 6]	18.6857	4.6387	-41.7148
Plate 477: 19: SLU [Combination 1]	45.4576	8.3174	-85.0933
Plate 477: 20: SLV X [Combination 2]	5.9248	3.8759	-37.5106
Plate 477: 21: SLV Y [Combination 3]	17.5794	4.8737	-38.6139
Plate 477: 22: SLE RARA [Combination 4]	33.4595	6.1792	-62.5493
Plate 477: 23: SLE FREQ [Combination 5]	31.2663	6.4374	-57.1567
Plate 477: 24: SLE QPERM [Combination 6]	24.6652	7.2065	-40.9780
Plate 478: 19: SLU [Combination 1]	54.0041	12.3739	-82.3720
Plate 478: 20: SLV X [Combination 2]	15.3149	6.6719	-38.0065
Plate 478: 21: SLV Y [Combination 3]	22.7877	6.9153	-37.6659
Plate 478: 22: SLE RARA [Combination 4]	39.7359	9.1647	-60.5494
Plate 478: 23: SLE FREQ [Combination 5]	36.8975	9.1811	-55.3297

Plate 478: 24: SLE QPERM [Combination 6]	28.3651	9.2280	-39.6703
Plate 479: 19: SLU [Combination 1]	58.6878	15.4355	-78.5456
Plate 479: 20: SLV X [Combination 2]	21.6335	8.9441	-37.5942
Plate 479: 21: SLV Y [Combination 3]	25.9492	8.4403	-36.1465
Plate 479: 22: SLE RARA [Combination 4]	43.1731	11.4173	-57.7366
Plate 479: 23: SLE FREQ [Combination 5]	39.9390	11.2488	-52.7562
Plate 479: 24: SLE QPERM [Combination 6]	30.2238	10.7424	-37.8150
Plate 480: 19: SLU [Combination 1]	60.2715	17.6345	-73.7914
Plate 480: 20: SLV X [Combination 2]	25.3724	10.7531	-36.3950
Plate 480: 21: SLV Y [Combination 3]	27.4277	9.5379	-34.1523
Plate 480: 22: SLE RARA [Combination 4]	44.3320	13.0349	-54.2415
Plate 480: 23: SLE FREQ [Combination 5]	40.9074	12.7300	-49.5562
Plate 480: 24: SLE QPERM [Combination 6]	30.6246	11.8156	-35.5003
Plate 481: 19: SLU [Combination 1]	59.3781	19.1398	-68.3503
Plate 481: 20: SLV X [Combination 2]	26.9943	12.1659	-34.5352
Plate 481: 21: SLV Y [Combination 3]	27.5351	10.2994	-31.7924
Plate 481: 22: SLE RARA [Combination 4]	43.6708	14.1418	-50.2415
Plate 481: 23: SLE FREQ [Combination 5]	40.2246	13.7389	-45.8932
Plate 481: 24: SLE QPERM [Combination 6]	29.8799	12.5314	-32.8493
Plate 482: 19: SLU [Combination 1]	56.4743	20.1543	-62.4825
Plate 482: 20: SLV X [Combination 2]	26.9121	13.2583	-32.1562
Plate 482: 21: SLV Y [Combination 3]	26.5258	10.8198	-29.1816
Plate 482: 22: SLE RARA [Combination 4]	41.5324	14.8873	-45.9278
Plate 482: 23: SLE FREQ [Combination 5]	38.2052	14.4130	-41.9445
Plate 482: 24: SLE QPERM [Combination 6]	28.2203	12.9922	-29.9960
Plate 483: 19: SLU [Combination 1]	51.9151	20.9014	-56.4448
Plate 483: 20: SLV X [Combination 2]	25.4891	14.1169	-29.4192
Plate 483: 21: SLV Y [Combination 3]	24.6150	11.1968	-26.4415
Plate 483: 22: SLE RARA [Combination 4]	38.1780	15.4360	-41.4895
Plate 483: 23: SLE FREQ [Combination 5]	35.0882	14.9043	-37.8847
Plate 483: 24: SLE QPERM [Combination 6]	25.8173	13.3119	-27.0719
Plate 484: 19: SLU [Combination 1]	45.9854	21.6241	-50.5604
Plate 484: 20: SLV X [Combination 2]	23.0325	14.8477	-26.5444
Plate 484: 21: SLV Y [Combination 3]	21.9839	11.5389	-23.7423

RELAZIONE DI CALCOLO

Plate 484: 22: SLE RARA [Combination 4]	33.8166	15.9665	-37.1642
Plate 484: 23: SLE FREQ [Combination 5]	31.0627	15.3778	-33.9325
Plate 484: 24: SLE QPERM [Combination 6]	22.8008	13.6151	-24.2390
Plate 485: 19: SLU [Combination 1]	38.7185	22.6477	-45.2919
Plate 485: 20: SLV X [Combination 2]	19.6712	15.6184	-23.8382
Plate 485: 21: SLV Y [Combination 3]	18.6617	12.0055	-21.3319
Plate 485: 22: SLE RARA [Combination 4]	28.4725	16.7183	-33.2920
Plate 485: 23: SLE FREQ [Combination 5]	26.1462	16.0550	-30.3987
Plate 485: 24: SLE QPERM [Combination 6]	19.1679	14.0686	-21.7208
Plate 486: 19: SLU [Combination 1]	29.8693	24.3830	-41.1347
Plate 486: 20: SLV X [Combination 2]	15.3470	16.6651	-21.6164
Plate 486: 21: SLV Y [Combination 3]	14.5187	12.8118	-19.4609
Plate 486: 22: SLE RARA [Combination 4]	21.9652	17.9936	-30.2367
Plate 486: 23: SLE FREQ [Combination 5]	20.1688	17.2150	-27.6127
Plate 486: 24: SLE QPERM [Combination 6]	14.7806	14.8831	-19.7427
Plate 487: 19: SLU [Combination 1]	19.1798	27.2205	-38.5396
Plate 487: 20: SLV X [Combination 2]	9.9475	18.2231	-20.1457
Plate 487: 21: SLV Y [Combination 3]	9.3993	14.1692	-18.3319
Plate 487: 22: SLE RARA [Combination 4]	14.1046	20.0798	-28.3290
Plate 487: 23: SLE FREQ [Combination 5]	12.9519	19.1229	-25.8694
Plate 487: 24: SLE QPERM [Combination 6]	9.4947	16.2568	-18.4921
Plate 488: 19: SLU [Combination 1]	31.5501	6.6770	37.8242
Plate 488: 20: SLV X [Combination 2]	20.5242	3.4843	19.5920
Plate 488: 21: SLV Y [Combination 3]	16.2924	3.2913	18.0562
Plate 488: 22: SLE RARA [Combination 4]	23.2635	4.9102	27.8014
Plate 488: 23: SLE FREQ [Combination 5]	22.0431	4.5092	25.3689
Plate 488: 24: SLE QPERM [Combination 6]	18.3867	3.3063	18.0727
Plate 489: 19: SLU [Combination 1]	-102.3514	-55.2370	-90.0364
Plate 489: 20: SLV X [Combination 2]	-139.8208	-30.6039	0.2944
Plate 489: 21: SLV Y [Combination 3]	-73.3039	-29.7177	-27.7320
Plate 489: 22: SLE RARA [Combination 4]	-75.2020	-40.6489	-66.1750
Plate 489: 23: SLE FREQ [Combination 5]	-67.4984	-36.7555	-60.5032
Plate 489: 24: SLE QPERM [Combination 6]	-44.4794	-25.1715	-43.4742
Plate 490: 19: SLU [Combination 1]	-68.9750	-24.5007	-90.8594

RELAZIONE DI CALCOLO

Plate 490: 20: SLV X [Combination 2]	-108.4890	-16.2716	-16.8946
Plate 490: 21: SLV Y [Combination 3]	-51.8515	-14.8203	-33.5204
Plate 490: 22: SLE RARA [Combination 4]	-50.6477	-17.9694	-66.7675
Plate 490: 23: SLE FREQ [Combination 5]	-45.1211	-16.1751	-60.9645
Plate 490: 24: SLE QPERM [Combination 6]	-28.6033	-10.7704	-43.5348
Plate 491: 19: SLU [Combination 1]	-39.0750	-14.7557	-88.3781
Plate 491: 20: SLV X [Combination 2]	-78.2261	-11.4701	-25.1315
Plate 491: 21: SLV Y [Combination 3]	-32.8434	-9.0443	-35.7109
Plate 491: 22: SLE RARA [Combination 4]	-28.6730	-10.8246	-64.9441
Plate 491: 23: SLE FREQ [Combination 5]	-25.1398	-9.5369	-59.2841
Plate 491: 24: SLE QPERM [Combination 6]	-14.5967	-5.6855	-42.2856
Plate 492: 19: SLU [Combination 1]	-10.3061	-5.8558	-86.6454
Plate 492: 20: SLV X [Combination 2]	-50.8499	-6.7971	-29.9769
Plate 492: 21: SLV Y [Combination 3]	-15.6826	-4.0385	-36.9191
Plate 492: 22: SLE RARA [Combination 4]	-7.5263	-4.2774	-63.6750
Plate 492: 23: SLE FREQ [Combination 5]	-5.9342	-3.5118	-58.1266
Plate 492: 24: SLE QPERM [Combination 6]	-1.2020	-1.2251	-41.4683
Plate 493: 19: SLU [Combination 1]	14.4013	0.2577	-85.8724
Plate 493: 20: SLV X [Combination 2]	-27.8815	-3.0419	-33.3949
Plate 493: 21: SLV Y [Combination 3]	-1.3637	-0.4494	-37.7697
Plate 493: 22: SLE RARA [Combination 4]	10.6327	0.2194	-63.1115
Plate 493: 23: SLE FREQ [Combination 5]	10.5484	0.6321	-57.6198
Plate 493: 24: SLE QPERM [Combination 6]	10.2601	1.8600	-41.1363
Plate 494: 19: SLU [Combination 1]	33.9434	5.3555	-85.0216
Plate 494: 20: SLV X [Combination 2]	-9.4835	0.3047	-35.7182
Plate 494: 21: SLV Y [Combination 3]	9.9048	2.4612	-38.1206
Plate 494: 22: SLE RARA [Combination 4]	24.9935	3.9708	-62.4898
Plate 494: 23: SLE FREQ [Combination 5]	23.5645	4.0837	-57.0614
Plate 494: 24: SLE QPERM [Combination 6]	19.2490	4.4147	-40.7712
Plate 495: 19: SLU [Combination 1]	48.3487	9.6219	-83.3757
Plate 495: 20: SLV X [Combination 2]	4.7013	3.2252	-37.0046
Plate 495: 21: SLV Y [Combination 3]	18.3252	4.8182	-37.8433
Plate 495: 22: SLE RARA [Combination 4]	35.5775	7.1105	-61.2825
Plate 495: 23: SLE FREQ [Combination 5]	33.1323	6.9704	-55.9667

Plate 495: 24: SLE QPERM [Combination 6]	25.7737	6.5452	-40.0167
Plate 496: 19: SLU [Combination 1]	58.1611	13.1436	-80.6794
Plate 496: 20: SLV X [Combination 2]	15.1854	5.7258	-37.3332
Plate 496: 21: SLV Y [Combination 3]	24.2529	6.7065	-36.9331
Plate 496: 22: SLE RARA [Combination 4]	42.7851	9.7019	-59.3020
Plate 496: 23: SLE FREQ [Combination 5]	39.6180	9.3514	-54.1627
Plate 496: 24: SLE QPERM [Combination 6]	30.0985	8.2968	-38.7435
Plate 497: 19: SLU [Combination 1]	64.0400	15.9679	-76.9370
Plate 497: 20: SLV X [Combination 2]	22.4830	7.8292	-36.8044
Plate 497: 21: SLV Y [Combination 3]	28.0539	8.1907	-35.4515
Plate 497: 22: SLE RARA [Combination 4]	47.1014	11.7798	-56.5519
Plate 497: 23: SLE FREQ [Combination 5]	43.4668	11.2589	-51.6522
Plate 497: 24: SLE QPERM [Combination 6]	32.5494	9.6941	-36.9525
Plate 498: 19: SLU [Combination 1]	66.6292	18.1648	-72.2805
Plate 498: 20: SLV X [Combination 2]	27.0800	9.5723	-35.5254
Plate 498: 21: SLV Y [Combination 3]	30.0679	9.3347	-33.4861
Plate 498: 22: SLE RARA [Combination 4]	48.9998	13.3959	-53.1294
Plate 498: 23: SLE FREQ [Combination 5]	45.1141	12.7400	-48.5244
Plate 498: 24: SLE QPERM [Combination 6]	33.4470	10.7714	-34.7096
Plate 499: 19: SLU [Combination 1]	66.4908	19.8326	-66.8993
Plate 499: 20: SLV X [Combination 2]	29.4223	10.9991	-33.6097
Plate 499: 21: SLV Y [Combination 3]	30.5921	10.2029	-31.1347
Plate 499: 22: SLE RARA [Combination 4]	48.8936	14.6224	-49.1739
Plate 499: 23: SLE FREQ [Combination 5]	44.9396	13.8611	-44.9081
Plate 499: 24: SLE QPERM [Combination 6]	33.0710	11.5774	-32.1113
Plate 500: 19: SLU [Combination 1]	64.0741	21.1012	-61.0028
Plate 500: 20: SLV X [Combination 2]	29.9030	12.1619	-31.1791
Plate 500: 21: SLV Y [Combination 3]	29.8737	10.8641	-28.4981
Plate 500: 22: SLE RARA [Combination 4]	47.1134	15.5551	-44.8397
Plate 500: 23: SLE FREQ [Combination 5]	43.2469	14.7105	-40.9457
Plate 500: 24: SLE QPERM [Combination 6]	31.6433	12.1774	-29.2647
Plate 501: 19: SLU [Combination 1]	59.7015	22.1330	-54.8116
Plate 501: 20: SLV X [Combination 2]	28.8468	13.1275	-28.3723
Plate 501: 21: SLV Y [Combination 3]	28.1019	11.3959	-25.6852

RELAZIONE DI CALCOLO

Plate 501: 22: SLE RARA [Combination 4]	43.8958	16.3134	-40.2889
Plate 501: 23: SLE FREQ [Combination 5]	40.2524	15.3982	-36.7868
Plate 501: 24: SLE QPERM [Combination 6]	29.3200	12.6539	-26.2819
Plate 502: 19: SLU [Combination 1]	53.5340	23.1398	-48.5784
Plate 502: 20: SLV X [Combination 2]	26.4772	13.9931	-25.3578
Plate 502: 21: SLV Y [Combination 3]	25.3843	11.8984	-22.8264
Plate 502: 22: SLE RARA [Combination 4]	39.3594	17.0532	-35.7073
Plate 502: 23: SLE FREQ [Combination 5]	36.0634	16.0682	-32.6021
Plate 502: 24: SLE QPERM [Combination 6]	26.1748	13.1148	-23.2880
Plate 503: 19: SLU [Combination 1]	45.5201	24.4323	-42.6051
Plate 503: 20: SLV X [Combination 2]	22.8793	14.9180	-22.3365
Plate 503: 21: SLV Y [Combination 3]	21.7150	12.5246	-20.0782
Plate 503: 22: SLE RARA [Combination 4]	33.4663	18.0031	-31.3168
Plate 503: 23: SLE FREQ [Combination 5]	30.6437	16.9310	-28.5939
Plate 503: 24: SLE QPERM [Combination 6]	22.1761	13.7168	-20.4267
Plate 504: 19: SLU [Combination 1]	35.3765	26.4768	-37.2608
Plate 504: 20: SLV X [Combination 2]	17.9834	16.1519	-19.5404
Plate 504: 21: SLV Y [Combination 3]	16.9620	13.5072	-17.6213
Plate 504: 22: SLE RARA [Combination 4]	26.0078	19.5060	-27.3886
Plate 504: 23: SLE FREQ [Combination 5]	23.8009	18.3013	-25.0071
Plate 504: 24: SLE QPERM [Combination 6]	17.1806	14.6899	-17.8643
Plate 505: 19: SLU [Combination 1]	22.8127	29.8382	-33.0751
Plate 505: 20: SLV X [Combination 2]	11.6895	18.0008	-17.2707
Plate 505: 21: SLV Y [Combination 3]	10.9852	15.1269	-15.6955
Plate 505: 22: SLE RARA [Combination 4]	16.7707	21.9770	-24.3113
Plate 505: 23: SLE FREQ [Combination 5]	15.3397	20.5588	-22.1908
Plate 505: 24: SLE QPERM [Combination 6]	11.0471	16.3072	-15.8304
Plate 506: 19: SLU [Combination 1]	34.8323	7.9841	30.7053
Plate 506: 20: SLV X [Combination 2]	20.6388	4.1094	15.8715
Plate 506: 21: SLV Y [Combination 3]	17.5412	3.8564	14.5798
Plate 506: 22: SLE RARA [Combination 4]	25.6483	5.8694	22.5672
Plate 506: 23: SLE FREQ [Combination 5]	23.9144	5.3666	20.5747
Plate 506: 24: SLE QPERM [Combination 6]	18.7158	3.8584	14.5981
Plate 507: 19: SLU [Combination 1]	-108.4988	-39.0279	-76.9666

RELAZIONE DI CALCOLO

Plate 507: 20: SLV X [Combination 2]	-171.1998	-21.8575	2.3145
Plate 507: 21: SLV Y [Combination 3]	-84.7338	-21.7272	-22.1269
Plate 507: 22: SLE RARA [Combination 4]	-79.6607	-28.5783	-56.5750
Plate 507: 23: SLE FREQ [Combination 5]	-71.4159	-26.1455	-51.7060
Plate 507: 24: SLE QPERM [Combination 6]	-46.7177	-18.7126	-37.0962
Plate 508: 19: SLU [Combination 1]	-70.4215	-27.5215	-81.9639
Plate 508: 20: SLV X [Combination 2]	-123.4089	-17.7815	-16.8160
Plate 508: 21: SLV Y [Combination 3]	-57.3681	-15.5716	-29.9296
Plate 508: 22: SLE RARA [Combination 4]	-51.7104	-20.2191	-60.2338
Plate 508: 23: SLE FREQ [Combination 5]	-46.0679	-18.3238	-54.9355
Plate 508: 24: SLE QPERM [Combination 6]	-29.2039	-12.6408	-39.0323
Plate 509: 19: SLU [Combination 1]	-37.9782	-11.3197	-84.7088
Plate 509: 20: SLV X [Combination 2]	-85.6650	-10.2792	-25.9651
Plate 509: 21: SLV Y [Combination 3]	-35.3252	-7.6200	-34.1457
Plate 509: 22: SLE RARA [Combination 4]	-27.8698	-8.3033	-62.2490
Plate 509: 23: SLE FREQ [Combination 5]	-24.4536	-7.4560	-56.7659
Plate 509: 24: SLE QPERM [Combination 6]	-14.2598	-4.9074	-40.3066
Plate 510: 19: SLU [Combination 1]	-9.4387	-3.9218	-85.6511
Plate 510: 20: SLV X [Combination 2]	-55.5739	-6.0096	-31.0884
Plate 510: 21: SLV Y [Combination 3]	-17.1816	-3.4459	-36.4118
Plate 510: 22: SLE RARA [Combination 4]	-6.8965	-2.8714	-62.9431
Plate 510: 23: SLE FREQ [Combination 5]	-5.4205	-2.4687	-57.4133
Plate 510: 24: SLE QPERM [Combination 6]	-1.0394	-1.2634	-40.8142
Plate 511: 19: SLU [Combination 1]	15.2810	1.0839	-85.5508
Plate 511: 20: SLV X [Combination 2]	-31.1184	-2.7829	-34.2805
Plate 511: 21: SLV Y [Combination 3]	-2.2026	-0.5027	-37.5584
Plate 511: 22: SLE RARA [Combination 4]	11.2709	0.8084	-62.8727
Plate 511: 23: SLE FREQ [Combination 5]	11.0640	0.9089	-57.3648
Plate 511: 24: SLE QPERM [Combination 6]	10.4047	1.2062	-40.8339
Plate 512: 19: SLU [Combination 1]	35.3872	4.6581	-84.6016
Plate 512: 20: SLV X [Combination 2]	-11.5667	-0.2708	-36.2301
Plate 512: 21: SLV Y [Combination 3]	9.7232	1.6373	-37.9031
Plate 512: 22: SLE RARA [Combination 4]	26.0467	3.4368	-62.1781
Plate 512: 23: SLE FREQ [Combination 5]	24.4585	3.3242	-56.7450

Plate 512: 24: SLE QPERM [Combination 6]	19.6625	2.9820	-40.4404
Plate 513: 19: SLU [Combination 1]	50.7388	7.5567	-82.6938
Plate 513: 20: SLV X [Combination 2]	3.6525	1.8330	-37.1630
Plate 513: 21: SLV Y [Combination 3]	18.8176	3.3261	-37.5439
Plate 513: 22: SLE RARA [Combination 4]	37.3271	5.5691	-60.7784
Plate 513: 23: SLE FREQ [Combination 5]	34.6642	5.2834	-55.4782
Plate 513: 24: SLE QPERM [Combination 6]	26.6506	4.4225	-39.5747
Plate 514: 19: SLU [Combination 1]	61.6142	9.9742	-79.7628
Plate 514: 20: SLV X [Combination 2]	15.0727	3.6250	-37.1954
Plate 514: 21: SLV Y [Combination 3]	25.3810	4.6858	-36.5467
Plate 514: 22: SLE RARA [Combination 4]	45.3169	7.3477	-58.6259
Plate 514: 23: SLE FREQ [Combination 5]	41.8675	6.9169	-53.5206
Plate 514: 24: SLE QPERM [Combination 6]	31.5001	5.6220	-38.2033
Plate 515: 19: SLU [Combination 1]	68.5084	11.9785	-75.8518
Plate 515: 20: SLV X [Combination 2]	23.2068	5.1510	-36.4285
Plate 515: 21: SLV Y [Combination 3]	29.7456	5.7802	-34.9898
Plate 515: 22: SLE RARA [Combination 4]	50.3800	8.8223	-55.7522
Plate 515: 23: SLE FREQ [Combination 5]	46.4020	8.2703	-50.9011
Plate 515: 24: SLE QPERM [Combination 6]	34.4532	6.6128	-36.3472
Plate 516: 19: SLU [Combination 1]	71.9730	13.6027	-71.0772
Plate 516: 20: SLV X [Combination 2]	28.5355	6.4387	-34.9629
Plate 516: 21: SLV Y [Combination 3]	32.2343	6.6507	-32.9600
Plate 516: 22: SLE RARA [Combination 4]	52.9222	10.0170	-52.2434
Plate 516: 23: SLE FREQ [Combination 5]	48.6400	9.3656	-47.6988
Plate 516: 24: SLE QPERM [Combination 6]	35.7826	7.4105	-34.0649
Plate 517: 19: SLU [Combination 1]	72.5247	14.8908	-65.5921
Plate 517: 20: SLV X [Combination 2]	31.4958	7.5137	-32.9003
Plate 517: 21: SLV Y [Combination 3]	33.1363	7.3350	-30.5461
Plate 517: 22: SLE RARA [Combination 4]	53.3236	10.9644	-48.2121
Plate 517: 23: SLE FREQ [Combination 5]	48.9305	10.2325	-44.0174
Plate 517: 24: SLE QPERM [Combination 6]	35.7441	8.0367	-31.4341
Plate 518: 19: SLU [Combination 1]	70.5907	15.9085	-59.5616
Plate 518: 20: SLV X [Combination 2]	32.4670	8.4059	-30.3445
Plate 518: 21: SLV Y [Combination 3]	32.6916	7.8731	-27.8350

RELAZIONE DI CALCOLO

Plate 518: 22: SLE RARA [Combination 4]	51.8981	11.7127	-43.7797
Plate 518: 23: SLE FREQ [Combination 5]	47.5619	10.9156	-39.9692
Plate 518: 24: SLE QPERM [Combination 6]	34.5485	8.5244	-28.5387
Plate 519: 19: SLU [Combination 1]	66.4695	16.7516	-53.1515
Plate 519: 20: SLV X [Combination 2]	31.7513	9.1570	-27.4038
Plate 519: 21: SLV Y [Combination 3]	31.0755	8.3142	-24.9124
Plate 519: 22: SLE RARA [Combination 4]	48.8654	12.3325	-39.0681
Plate 519: 23: SLE FREQ [Combination 5]	44.7351	11.4799	-35.6664
Plate 519: 24: SLE QPERM [Combination 6]	32.3417	8.9224	-25.4626
Plate 520: 19: SLU [Combination 1]	60.2888	17.5637	-46.5239
Plate 520: 20: SLV X [Combination 2]	29.5461	9.8348	-24.1911
Plate 520: 21: SLV Y [Combination 3]	28.3766	8.7289	-21.8628
Plate 520: 22: SLE RARA [Combination 4]	44.3193	12.9294	-34.1967
Plate 520: 23: SLE FREQ [Combination 5]	40.5359	12.0228	-31.2186
Plate 520: 24: SLE QPERM [Combination 6]	29.1849	9.3036	-22.2856
Plate 521: 19: SLU [Combination 1]	51.9534	18.5757	-39.8314
Plate 521: 20: SLV X [Combination 2]	25.9108	10.5570	-20.8179
Plate 521: 21: SLV Y [Combination 3]	24.5699	9.2311	-18.7658
Plate 521: 22: SLE RARA [Combination 4]	38.1898	13.6733	-29.2776
Plate 521: 23: SLE FREQ [Combination 5]	34.9003	12.7005	-26.7278
Plate 521: 24: SLE QPERM [Combination 6]	25.0317	9.7831	-19.0797
Plate 522: 19: SLU [Combination 1]	41.0938	20.1762	-33.2230
Plate 522: 20: SLV X [Combination 2]	20.7393	11.5273	-17.3925
Plate 522: 21: SLV Y [Combination 3]	19.4947	10.0111	-15.6941
Plate 522: 22: SLE RARA [Combination 4]	30.2055	14.8499	-24.4202
Plate 522: 23: SLE FREQ [Combination 5]	27.5810	13.7746	-22.2921
Plate 522: 24: SLE QPERM [Combination 6]	19.7080	10.5500	-15.9092
Plate 523: 19: SLU [Combination 1]	26.9999	23.0876	-27.0243
Plate 523: 20: SLV X [Combination 2]	13.7284	13.1225	-14.1080
Plate 523: 21: SLV Y [Combination 3]	12.8293	11.4155	-12.7949
Plate 523: 22: SLE RARA [Combination 4]	19.8448	16.9900	-19.8633
Plate 523: 23: SLE FREQ [Combination 5]	18.1053	15.7288	-18.1260
Plate 523: 24: SLE QPERM [Combination 6]	12.8873	11.9465	-12.9151
Plate 524: 19: SLU [Combination 1]	28.4401	9.5769	22.3933

RELAZIONE DI CALCOLO

Plate 524: 20: SLV X [Combination 2]	15.9216	4.8859	11.5757
Plate 524: 21: SLV Y [Combination 3]	13.9753	4.5522	10.5928
Plate 524: 22: SLE RARA [Combination 4]	20.9240	7.0386	16.4577
Plate 524: 23: SLE FREQ [Combination 5]	19.3167	6.4172	14.9985
Plate 524: 24: SLE QPERM [Combination 6]	14.4964	4.5532	10.6214
Plate 525: 19: SLU [Combination 1]	-35.5839	-121.0996	59.0829
Plate 525: 20: SLV X [Combination 2]	-17.1812	-202.3511	1.3781
Plate 525: 21: SLV Y [Combination 3]	-16.6988	-97.8437	17.3474
Plate 525: 22: SLE RARA [Combination 4]	-26.1929	-88.9083	43.4421
Plate 525: 23: SLE FREQ [Combination 5]	-23.7566	-79.6026	39.6424
Plate 525: 24: SLE QPERM [Combination 6]	-16.5091	-51.7314	28.2627
Plate 526: 19: SLU [Combination 1]	-9.5942	-77.2295	75.5253
Plate 526: 20: SLV X [Combination 2]	-6.8284	-136.5875	19.2136
Plate 526: 21: SLV Y [Combination 3]	-5.7388	-64.0413	28.3583
Plate 526: 22: SLE RARA [Combination 4]	-7.0309	-56.7036	55.5084
Plate 526: 23: SLE FREQ [Combination 5]	-6.4197	-50.6129	50.5820
Plate 526: 24: SLE QPERM [Combination 6]	-4.5611	-32.3927	35.8075
Plate 527: 19: SLU [Combination 1]	-5.0166	-40.7109	83.6968
Plate 527: 20: SLV X [Combination 2]	-4.7225	-92.6690	28.3770
Plate 527: 21: SLV Y [Combination 3]	-3.3815	-38.8288	34.2705
Plate 527: 22: SLE RARA [Combination 4]	-3.6847	-29.8792	61.5078
Plate 527: 23: SLE FREQ [Combination 5]	-3.3366	-26.3211	56.0585
Plate 527: 24: SLE QPERM [Combination 6]	-2.2920	-15.6990	39.7071
Plate 528: 19: SLU [Combination 1]	-1.3531	-10.0153	86.6542
Plate 528: 20: SLV X [Combination 2]	-2.5244	-59.6528	33.4937
Plate 528: 21: SLV Y [Combination 3]	-1.4019	-18.9618	37.1798
Plate 528: 22: SLE RARA [Combination 4]	-0.9918	-7.3245	63.6811
Plate 528: 23: SLE FREQ [Combination 5]	-0.8804	-5.8577	58.0587
Plate 528: 24: SLE QPERM [Combination 6]	-0.5455	-1.5046	41.1858
Plate 529: 19: SLU [Combination 1]	0.5257	15.8013	87.0240
Plate 529: 20: SLV X [Combination 2]	-1.2301	-33.6356	36.3846
Plate 529: 21: SLV Y [Combination 3]	-0.2731	-2.9978	38.4283
Plate 529: 22: SLE RARA [Combination 4]	0.3882	11.6478	63.9548
Plate 529: 23: SLE FREQ [Combination 5]	0.3851	11.3596	58.3272

Plate 529: 24: SLE QPERM [Combination 6]	0.3748	10.4551	41.4391
Plate 530: 19: SLU [Combination 1]	1.8643	36.8107	85.8250
Plate 530: 20: SLV X [Combination 2]	-0.2438	-13.0007	37.8724
Plate 530: 21: SLV Y [Combination 3]	0.5453	9.6605	38.6144
Plate 530: 22: SLE RARA [Combination 4]	1.3724	27.0875	63.0760
Plate 530: 23: SLE FREQ [Combination 5]	1.2882	25.3615	57.5413
Plate 530: 24: SLE QPERM [Combination 6]	1.0341	20.1507	40.9330
Plate 531: 19: SLU [Combination 1]	2.9029	53.0793	83.4386
Plate 531: 20: SLV X [Combination 2]	0.5437	3.1110	38.3206
Plate 531: 21: SLV Y [Combination 3]	1.1695	19.3834	38.0148
Plate 531: 22: SLE RARA [Combination 4]	2.1362	39.0424	61.3243
Plate 531: 23: SLE FREQ [Combination 5]	1.9896	36.1857	55.9549
Plate 531: 24: SLE QPERM [Combination 6]	1.5485	27.5892	39.8441
Plate 532: 19: SLU [Combination 1]	3.7734	64.8626	80.0246
Plate 532: 20: SLV X [Combination 2]	1.2092	15.3111	37.9121
Plate 532: 21: SLV Y [Combination 3]	1.6724	26.4994	36.7784
Plate 532: 22: SLE RARA [Combination 4]	2.7765	47.7000	58.8167
Plate 532: 23: SLE FREQ [Combination 5]	2.5775	44.0018	53.6749
Plate 532: 24: SLE QPERM [Combination 6]	1.9796	32.8868	38.2481
Plate 533: 19: SLU [Combination 1]	4.5058	72.5955	75.6987
Plate 533: 20: SLV X [Combination 2]	1.7770	24.1315	36.7680
Plate 533: 21: SLV Y [Combination 3]	2.0808	31.3411	35.0104
Plate 533: 22: SLE RARA [Combination 4]	3.3154	53.3801	55.6384
Plate 533: 23: SLE FREQ [Combination 5]	3.0720	49.1025	50.7793
Plate 533: 24: SLE QPERM [Combination 6]	2.3414	36.2541	36.2016
Plate 534: 19: SLU [Combination 1]	5.1109	76.7843	70.5838
Plate 534: 20: SLV X [Combination 2]	2.2595	30.0564	34.9892
Plate 534: 21: SLV Y [Combination 3]	2.4102	34.2287	32.8012
Plate 534: 22: SLE RARA [Combination 4]	3.7605	56.4550	51.8797
Plate 534: 23: SLE FREQ [Combination 5]	3.4801	51.8291	47.3512
Plate 534: 24: SLE QPERM [Combination 6]	2.6387	37.9401	33.7663
Plate 535: 19: SLU [Combination 1]	5.5992	77.9229	64.8125
Plate 535: 20: SLV X [Combination 2]	2.6654	33.5217	32.6688
Plate 535: 21: SLV Y [Combination 3]	2.6726	35.4515	30.2327

RELAZIONE DI CALCOLO

Plate 535: 22: SLE RARA [Combination 4]	4.1196	57.2879	47.6381
Plate 535: 23: SLE FREQ [Combination 5]	3.8089	52.5150	43.4806
Plate 535: 24: SLE QPERM [Combination 6]	2.8766	38.1886	31.0090
Plate 536: 19: SLU [Combination 1]	5.9896	76.4302	58.5163
Plate 536: 20: SLV X [Combination 2]	3.0039	34.9036	29.8951
Plate 536: 21: SLV Y [Combination 3]	2.8807	35.2506	27.3792
Plate 536: 22: SLE RARA [Combination 4]	4.4066	56.1870	43.0106
Plate 536: 23: SLE FREQ [Combination 5]	4.0712	51.4431	39.2568
Plate 536: 24: SLE QPERM [Combination 6]	3.0646	37.2064	27.9966
Plate 537: 19: SLU [Combination 1]	6.3127	72.6046	51.8144
Plate 537: 20: SLV X [Combination 2]	3.2892	34.5000	26.7511
Plate 537: 21: SLV Y [Combination 3]	3.0514	33.8020	24.3053
Plate 537: 22: SLE RARA [Combination 4]	4.6442	53.3716	38.0848
Plate 537: 23: SLE FREQ [Combination 5]	4.2878	48.8145	34.7605
Plate 537: 24: SLE QPERM [Combination 6]	3.2184	35.1403	24.7892
Plate 538: 19: SLU [Combination 1]	6.6182	66.5812	44.7983
Plate 538: 20: SLV X [Combination 2]	3.5448	32.5078	23.3080
Plate 538: 21: SLV Y [Combination 3]	3.2094	31.1980	21.0609
Plate 538: 22: SLE RARA [Combination 4]	4.8688	48.9411	32.9279
Plate 538: 23: SLE FREQ [Combination 5]	4.4924	44.7205	30.0536
Plate 538: 24: SLE QPERM [Combination 6]	3.3632	32.0574	21.4320
Plate 539: 19: SLU [Combination 1]	6.9927	58.2832	37.5097
Plate 539: 20: SLV X [Combination 2]	3.8148	28.9951	19.6132
Plate 539: 21: SLV Y [Combination 3]	3.3976	27.4251	17.6703
Plate 539: 22: SLE RARA [Combination 4]	5.1441	42.8393	27.5706
Plate 539: 23: SLE FREQ [Combination 5]	4.7435	39.1105	25.1637
Plate 539: 24: SLE QPERM [Combination 6]	3.5420	27.9241	17.9442
Plate 540: 19: SLU [Combination 1]	7.5745	47.3441	29.9087
Plate 540: 20: SLV X [Combination 2]	4.1713	23.8598	15.6719
Plate 540: 21: SLV Y [Combination 3]	3.6836	22.3296	14.1164
Plate 540: 22: SLE RARA [Combination 4]	5.5719	34.7969	21.9837
Plate 540: 23: SLE FREQ [Combination 5]	5.1343	31.7407	20.0633
Plate 540: 24: SLE QPERM [Combination 6]	3.8220	22.5729	14.3032
Plate 541: 19: SLU [Combination 1]	8.8021	32.8957	21.7817

RELAZIONE DI CALCOLO

Plate 541: 20: SLV X [Combination 2]	4.8409	16.7230	11.3976
Plate 541: 21: SLV Y [Combination 3]	4.2755	15.5240	10.2953
Plate 541: 22: SLE RARA [Combination 4]	6.4742	24.1762	16.0097
Plate 541: 23: SLE FREQ [Combination 5]	5.9580	22.0340	14.6075
Plate 541: 24: SLE QPERM [Combination 6]	4.4100	15.6081	10.4014
Plate 542: 19: SLU [Combination 1]	12.2432	11.3468	-13.5586
Plate 542: 20: SLV X [Combination 2]	6.2481	6.1655	-7.0403
Plate 542: 21: SLV Y [Combination 3]	5.7743	5.4870	-6.4034
Plate 542: 22: SLE RARA [Combination 4]	8.9975	8.3444	-9.9649
Plate 542: 23: SLE FREQ [Combination 5]	8.1947	7.6624	-9.0831
Plate 542: 24: SLE QPERM [Combination 6]	5.7868	5.6169	-6.4382
Plate 543: 19: SLU [Combination 1]	863.3078	220.9688	-57.4027
Plate 543: 20: SLV X [Combination 2]	1649.2461	318.9997	233.4566
Plate 543: 21: SLV Y [Combination 3]	645.5833	-1317.4046	184.5297
Plate 543: 22: SLE RARA [Combination 4]	637.8886	163.7073	-42.2769
Plate 543: 23: SLE FREQ [Combination 5]	622.0003	162.5719	-42.1847
Plate 543: 24: SLE QPERM [Combination 6]	574.1101	159.2707	-41.6263
Plate 544: 19: SLU [Combination 1]	-506.6344	-543.3950	537.3970
Plate 544: 20: SLV X [Combination 2]	-1798.1131	-1448.3901	1977.8693
Plate 544: 21: SLV Y [Combination 3]	-2884.6617	-3379.9328	979.4214
Plate 544: 22: SLE RARA [Combination 4]	-371.3822	-399.6318	396.5362
Plate 544: 23: SLE FREQ [Combination 5]	-329.3682	-368.9639	378.2942
Plate 544: 24: SLE QPERM [Combination 6]	-203.1619	-276.8333	323.6734
Plate 545: 19: SLU [Combination 1]	144.5282	668.8766	134.0166
Plate 545: 20: SLV X [Combination 2]	263.2263	656.1968	75.2124
Plate 545: 21: SLV Y [Combination 3]	-368.8342	374.0007	-124.7435
Plate 545: 22: SLE RARA [Combination 4]	106.9511	493.5114	98.8090
Plate 545: 23: SLE FREQ [Combination 5]	101.7070	473.8956	92.9718
Plate 545: 24: SLE QPERM [Combination 6]	86.3772	414.7823	75.5072
Plate 546: 19: SLU [Combination 1]	210.4168	60.9987	-23.9644
Plate 546: 20: SLV X [Combination 2]	460.6400	-289.3244	-262.0593
Plate 546: 21: SLV Y [Combination 3]	-541.0648	-959.7732	165.8235
Plate 546: 22: SLE RARA [Combination 4]	155.1633	45.9153	-18.5426
Plate 546: 23: SLE FREQ [Combination 5]	145.2997	55.0492	-25.3057

Plate 546: 24: SLE QPERM [Combination 6]	115.8840	82.3476	-45.8173
Plate 547: 19: SLU [Combination 1]	-101.4366	235.1364	190.9482
Plate 547: 20: SLV X [Combination 2]	-888.6036	-713.7286	208.0712
Plate 547: 21: SLV Y [Combination 3]	-319.4629	-553.1437	476.1799
Plate 547: 22: SLE RARA [Combination 4]	-74.4821	173.7562	141.1049
Plate 547: 23: SLE FREQ [Combination 5]	-70.0327	169.8646	136.0556
Plate 547: 24: SLE QPERM [Combination 6]	-56.3878	158.0632	121.0150
Plate 548: 19: SLU [Combination 1]	-326.0012	-442.8486	-307.1936
Plate 548: 20: SLV X [Combination 2]	-1849.9817	-2817.0829	-521.9546
Plate 548: 21: SLV Y [Combination 3]	-2640.9425	-1464.4803	-651.7027
Plate 548: 22: SLE RARA [Combination 4]	-239.1374	-324.8557	-226.8597
Plate 548: 23: SLE FREQ [Combination 5]	-212.8359	-292.9331	-217.8247
Plate 548: 24: SLE QPERM [Combination 6]	-133.9827	-196.8046	-190.8323
Plate 549: 19: SLU [Combination 1]	-249.8028	-60.3588	4.6931
Plate 549: 20: SLV X [Combination 2]	-972.6370	-1024.4138	-86.6645
Plate 549: 21: SLV Y [Combination 3]	-909.0314	-1112.3191	450.3246
Plate 549: 22: SLE RARA [Combination 4]	-184.5231	-43.6718	3.7591
Plate 549: 23: SLE FREQ [Combination 5]	-178.9139	-34.5206	4.7479
Plate 549: 24: SLE QPERM [Combination 6]	-162.0587	-6.8567	7.9511
Plate 550: 19: SLU [Combination 1]	-227.7641	-178.9801	33.8488
Plate 550: 20: SLV X [Combination 2]	-1137.0991	-876.7205	294.2321
Plate 550: 21: SLV Y [Combination 3]	-1376.5041	-1463.9012	-417.4920
Plate 550: 22: SLE RARA [Combination 4]	-166.7139	-132.1086	25.1780
Plate 550: 23: SLE FREQ [Combination 5]	-148.1295	-125.8319	25.5617
Plate 550: 24: SLE QPERM [Combination 6]	-91.9967	-107.1303	26.7720
Plate 551: 19: SLU [Combination 1]	1025.8112	503.8578	-111.1753
Plate 551: 20: SLV X [Combination 2]	2098.3639	507.8672	236.2799
Plate 551: 21: SLV Y [Combination 3]	797.1343	-754.5292	167.5551
Plate 551: 22: SLE RARA [Combination 4]	757.8548	372.8347	-82.1439
Plate 551: 23: SLE FREQ [Combination 5]	725.4339	363.7750	-77.5365
Plate 551: 24: SLE QPERM [Combination 6]	629.2680	337.0780	-63.9829
Plate 552: 19: SLU [Combination 1]	294.1838	137.2983	425.3729
Plate 552: 20: SLV X [Combination 2]	-1043.0874	-1031.9735	1943.5828
Plate 552: 21: SLV Y [Combination 3]	-1991.8155	-2356.7478	913.4715

RELAZIONE DI CALCOLO

Plate 552: 22: SLE RARA [Combination 4]	219.3165	102.8384	313.9042
Plate 552: 23: SLE FREQ [Combination 5]	216.8616	107.5285	304.9651
Plate 552: 24: SLE QPERM [Combination 6]	211.4678	122.4569	277.6531
Plate 553: 19: SLU [Combination 1]	195.2916	674.9131	84.0133
Plate 553: 20: SLV X [Combination 2]	413.4083	787.5245	-95.7205
Plate 553: 21: SLV Y [Combination 3]	-124.5093	435.1206	-74.5150
Plate 553: 22: SLE RARA [Combination 4]	144.3905	498.3326	62.3095
Plate 553: 23: SLE FREQ [Combination 5]	138.3276	473.4915	64.1499
Plate 553: 24: SLE QPERM [Combination 6]	120.4391	399.7329	69.5453
Plate 554: 19: SLU [Combination 1]	224.8337	374.4806	-181.7106
Plate 554: 20: SLV X [Combination 2]	504.7001	160.5971	-471.0399
Plate 554: 21: SLV Y [Combination 3]	-255.1189	-618.5136	-38.8845
Plate 554: 22: SLE RARA [Combination 4]	165.9587	277.0456	-134.8003
Plate 554: 23: SLE FREQ [Combination 5]	160.6037	263.4985	-134.0928
Plate 554: 24: SLE QPERM [Combination 6]	144.3835	223.9297	-132.2683
Plate 555: 19: SLU [Combination 1]	454.0571	356.2556	127.7396
Plate 555: 20: SLV X [Combination 2]	108.4288	338.1387	-19.0129
Plate 555: 21: SLV Y [Combination 3]	719.8784	619.7204	354.1491
Plate 555: 22: SLE RARA [Combination 4]	336.3621	263.1547	94.3304
Plate 555: 23: SLE FREQ [Combination 5]	340.0492	255.9564	92.6522
Plate 555: 24: SLE QPERM [Combination 6]	350.7101	234.2390	87.4369
Plate 556: 19: SLU [Combination 1]	186.5237	354.3828	-85.6106
Plate 556: 20: SLV X [Combination 2]	324.8496	571.1225	-1.0368
Plate 556: 21: SLV Y [Combination 3]	65.7724	-128.4619	-360.7590
Plate 556: 22: SLE RARA [Combination 4]	138.1600	262.9381	-62.8414
Plate 556: 23: SLE FREQ [Combination 5]	138.4748	271.5992	-55.7353
Plate 556: 24: SLE QPERM [Combination 6]	139.3697	297.1341	-34.5009
Plate 557: 19: SLU [Combination 1]	1818.4636	1509.9264	277.0111
Plate 557: 20: SLV X [Combination 2]	2142.3019	2458.8198	481.5565
Plate 557: 21: SLV Y [Combination 3]	3036.1616	1810.7020	715.6577
Plate 557: 22: SLE RARA [Combination 4]	1342.9272	1115.5024	203.6973
Plate 557: 23: SLE FREQ [Combination 5]	1301.0302	1083.6145	185.0369
Plate 557: 24: SLE QPERM [Combination 6]	1174.8911	987.7828	129.2777
Plate 558: 19: SLU [Combination 1]	1051.1599	1253.4027	430.7626

RELAZIONE DI CALCOLO

Plate 558: 20: SLV X [Combination 2]	805.9966	1243.1639	311.7063
Plate 558: 21: SLV Y [Combination 3]	1926.4690	2504.0942	1062.6083
Plate 558: 22: SLE RARA [Combination 4]	776.4800	924.2209	317.5567
Plate 558: 23: SLE FREQ [Combination 5]	756.6955	877.6478	302.2930
Plate 558: 24: SLE QPERM [Combination 6]	696.8143	737.8408	256.2830
Plate 559: 19: SLU [Combination 1]	548.9619	1899.9554	-152.4559
Plate 559: 20: SLV X [Combination 2]	691.8295	2118.1404	-64.3785
Plate 559: 21: SLV Y [Combination 3]	718.8110	2950.7697	-538.9628
Plate 559: 22: SLE RARA [Combination 4]	405.2679	1402.0941	-112.0795
Plate 559: 23: SLE FREQ [Combination 5]	390.3426	1347.7859	-100.7806
Plate 559: 24: SLE QPERM [Combination 6]	345.5115	1184.2700	-67.1024
Plate 560: 19: SLU [Combination 1]	3475.3618	2641.0862	149.4717
Plate 560: 20: SLV X [Combination 2]	3736.5519	3455.9420	294.4268
Plate 560: 21: SLV Y [Combination 3]	6221.1336	3655.7309	407.1493
Plate 560: 22: SLE RARA [Combination 4]	2564.3662	1949.6790	109.7222
Plate 560: 23: SLE FREQ [Combination 5]	2456.2878	1877.6114	95.5801
Plate 560: 24: SLE QPERM [Combination 6]	2131.5982	1661.0463	53.5111
Plate 561: 19: SLU [Combination 1]	1416.7107	774.5928	-69.4118
Plate 561: 20: SLV X [Combination 2]	1569.2284	947.6288	4.5261
Plate 561: 21: SLV Y [Combination 3]	2154.1282	1022.5480	-162.8933
Plate 561: 22: SLE RARA [Combination 4]	1045.3641	571.8360	-51.0074
Plate 561: 23: SLE FREQ [Combination 5]	1001.1950	553.0547	-48.1154
Plate 561: 24: SLE QPERM [Combination 6]	868.5388	496.3518	-39.2373
Plate 562: 19: SLU [Combination 1]	676.6900	-315.3518	-385.8444
Plate 562: 20: SLV X [Combination 2]	662.8100	-710.2459	-582.1577
Plate 562: 21: SLV Y [Combination 3]	1067.6870	-885.7051	-516.7573
Plate 562: 22: SLE RARA [Combination 4]	498.8608	-231.5166	-284.9565
Plate 562: 23: SLE FREQ [Combination 5]	474.5229	-206.4536	-276.9615
Plate 562: 24: SLE QPERM [Combination 6]	401.2135	-131.4680	-252.7772
Plate 563: 19: SLU [Combination 1]	1438.8266	588.8721	336.2810
Plate 563: 20: SLV X [Combination 2]	2059.0519	693.0694	650.0606
Plate 563: 21: SLV Y [Combination 3]	1087.2913	-143.4013	364.3782
Plate 563: 22: SLE RARA [Combination 4]	1063.1578	435.4590	247.9325
Plate 563: 23: SLE FREQ [Combination 5]	1037.4141	432.4337	236.5200

Plate 563: 24: SLE QPERM [Combination 6]	959.7030	422.7202	202.0740
Plate 564: 19: SLU [Combination 1]	89.4365	108.4681	648.2757
Plate 564: 20: SLV X [Combination 2]	-236.1155	-76.5991	908.9121
Plate 564: 21: SLV Y [Combination 3]	-210.5502	222.7517	921.0379
Plate 564: 22: SLE RARA [Combination 4]	67.1791	79.5354	478.0370
Plate 564: 23: SLE FREQ [Combination 5]	82.1898	70.2875	455.4005
Plate 564: 24: SLE QPERM [Combination 6]	126.6720	42.5742	387.2835
Plate 565: 19: SLU [Combination 1]	-683.2381	769.1362	-9.8935
Plate 565: 20: SLV X [Combination 2]	-1270.0688	234.3808	-150.7114
Plate 565: 21: SLV Y [Combination 3]	-875.8738	1669.8576	145.1506
Plate 565: 22: SLE RARA [Combination 4]	-503.7860	567.7770	-6.9626
Plate 565: 23: SLE FREQ [Combination 5]	-477.5478	550.2290	-1.2491
Plate 565: 24: SLE QPERM [Combination 6]	-398.8501	497.0740	15.6939
Plate 566: 19: SLU [Combination 1]	-512.4054	-1865.6356	-772.8371
Plate 566: 20: SLV X [Combination 2]	-1307.9572	-3507.9573	-878.2848
Plate 566: 21: SLV Y [Combination 3]	-1306.6952	-2819.2425	-1312.2464
Plate 566: 22: SLE RARA [Combination 4]	-376.7317	-1374.3355	-570.5148
Plate 566: 23: SLE FREQ [Combination 5]	-339.3200	-1284.6728	-551.0293
Plate 566: 24: SLE QPERM [Combination 6]	-227.7519	-1016.1660	-492.2693
Plate 567: 19: SLU [Combination 1]	1356.7414	694.1544	560.9148
Plate 567: 20: SLV X [Combination 2]	1257.4134	401.9552	787.6167
Plate 567: 21: SLV Y [Combination 3]	2844.6168	1294.6667	939.0397
Plate 567: 22: SLE RARA [Combination 4]	1000.4574	512.9996	413.4323
Plate 567: 23: SLE FREQ [Combination 5]	953.1479	501.1925	388.7336
Plate 567: 24: SLE QPERM [Combination 6]	810.8003	465.5942	314.8316
Plate 568: 19: SLU [Combination 1]	-568.3798	2291.4552	-120.4706
Plate 568: 20: SLV X [Combination 2]	-2055.4449	1700.6671	-284.0659
Plate 568: 21: SLV Y [Combination 3]	-150.2159	4969.6265	101.6994
Plate 568: 22: SLE RARA [Combination 4]	-417.4587	1690.9452	-89.0181
Plate 568: 23: SLE FREQ [Combination 5]	-373.7557	1622.5456	-84.9973
Plate 568: 24: SLE QPERM [Combination 6]	-243.0697	1416.9217	-73.1232
Plate 569: 19: SLU [Combination 1]	358.8654	-174.8300	-967.6188
Plate 569: 20: SLV X [Combination 2]	-254.7027	-694.8005	-1215.5596
Plate 569: 21: SLV Y [Combination 3]	969.0299	97.5181	-1758.6857

RELAZIONE DI CALCOLO

Plate 569: 22: SLE RARA [Combination 4]	265.1234	-128.6934	-713.4713
Plate 569: 23: SLE FREQ [Combination 5]	259.3880	-116.3896	-678.1647
Plate 569: 24: SLE QPERM [Combination 6]	241.9459	-79.8576	-572.0592
Plate 570: 19: SLU [Combination 1]	219.8066	123.9338	285.7536
Plate 570: 20: SLV X [Combination 2]	391.1077	305.9245	386.7423
Plate 570: 21: SLV Y [Combination 3]	-242.7486	-185.9055	624.7334
Plate 570: 22: SLE RARA [Combination 4]	163.2328	92.2225	210.6678
Plate 570: 23: SLE FREQ [Combination 5]	169.8933	99.2260	197.7795
Plate 570: 24: SLE QPERM [Combination 6]	189.6384	119.9602	159.3069
Plate 571: 19: SLU [Combination 1]	-458.9985	-744.9808	-384.5083
Plate 571: 20: SLV X [Combination 2]	-549.1264	-1257.4849	-622.8129
Plate 571: 21: SLV Y [Combination 3]	-1256.7541	-1886.6904	-635.6210
Plate 571: 22: SLE RARA [Combination 4]	-338.0097	-548.0641	-283.8263
Plate 571: 23: SLE FREQ [Combination 5]	-312.2197	-504.3267	-273.2503
Plate 571: 24: SLE QPERM [Combination 6]	-235.2562	-373.2848	-241.4484
Plate 572: 19: SLU [Combination 1]	284.4207	-1089.3441	160.4733
Plate 572: 20: SLV X [Combination 2]	962.2362	-1052.9725	503.6520
Plate 572: 21: SLV Y [Combination 3]	-966.6277	-3636.6041	134.6953
Plate 572: 22: SLE RARA [Combination 4]	212.0418	-801.2614	118.3000
Plate 572: 23: SLE FREQ [Combination 5]	228.8312	-733.9741	112.7090
Plate 572: 24: SLE QPERM [Combination 6]	279.0012	-532.5658	95.8383
Plate 573: 19: SLU [Combination 1]	-623.4985	-743.3739	162.5622
Plate 573: 20: SLV X [Combination 2]	-1086.6523	-1042.9139	458.7398
Plate 573: 21: SLV Y [Combination 3]	-1688.3230	-1601.5830	7.0848
Plate 573: 22: SLE RARA [Combination 4]	-458.3040	-548.0858	120.0486
Plate 573: 23: SLE FREQ [Combination 5]	-415.3155	-518.0947	117.4900
Plate 573: 24: SLE QPERM [Combination 6]	-286.7333	-428.2642	109.6306
Plate 574: 19: SLU [Combination 1]	-787.6387	-301.7687	193.5428
Plate 574: 20: SLV X [Combination 2]	-1536.3101	-1037.2575	19.7525
Plate 574: 21: SLV Y [Combination 3]	-1226.2643	-686.0780	587.8285
Plate 574: 22: SLE RARA [Combination 4]	-580.6423	-221.2870	142.9008
Plate 574: 23: SLE FREQ [Combination 5]	-549.0848	-191.4543	138.6672
Plate 574: 24: SLE QPERM [Combination 6]	-454.4394	-102.4913	125.8504
Plate 575: 19: SLU [Combination 1]	-1743.8869	-1826.7680	-551.5041

RELAZIONE DI CALCOLO

Plate 575: 20: SLV X [Combination 2]	-2775.6017	-3839.0828	-673.8780
Plate 575: 21: SLV Y [Combination 3]	-4227.2821	-3300.8501	-974.5390
Plate 575: 22: SLE RARA [Combination 4]	-1283.9605	-1345.3389	-407.2216
Plate 575: 23: SLE FREQ [Combination 5]	-1191.5168	-1253.8893	-394.3667
Plate 575: 24: SLE QPERM [Combination 6]	-914.7548	-979.9719	-355.5992
Plate 576: 19: SLU [Combination 1]	379.6852	270.0272	289.8957
Plate 576: 20: SLV X [Combination 2]	196.3040	-109.2351	608.1128
Plate 576: 21: SLV Y [Combination 3]	741.3616	434.2474	418.2810
Plate 576: 22: SLE RARA [Combination 4]	280.6530	200.3655	213.6409
Plate 576: 23: SLE FREQ [Combination 5]	277.0566	205.5072	200.1438
Plate 576: 24: SLE QPERM [Combination 6]	265.9135	220.7821	159.7935
Plate 577: 19: SLU [Combination 1]	-579.1836	1135.7648	-0.0773
Plate 577: 20: SLV X [Combination 2]	-2367.4106	434.4014	-223.0558
Plate 577: 21: SLV Y [Combination 3]	-573.1537	2485.3512	317.9889
Plate 577: 22: SLE RARA [Combination 4]	-425.3022	839.1689	-0.2356
Plate 577: 23: SLE FREQ [Combination 5]	-379.7235	819.8350	-0.8587
Plate 577: 24: SLE QPERM [Combination 6]	-243.4263	761.3072	-2.8869
Plate 578: 19: SLU [Combination 1]	-486.0418	-412.0070	-553.8483
Plate 578: 20: SLV X [Combination 2]	-1240.0336	-1166.5626	-830.4884
Plate 578: 21: SLV Y [Combination 3]	-1053.5495	-510.2556	-981.8642
Plate 578: 22: SLE RARA [Combination 4]	-357.3019	-303.2151	-408.5333
Plate 578: 23: SLE FREQ [Combination 5]	-324.3948	-278.4684	-390.7130
Plate 578: 24: SLE QPERM [Combination 6]	-225.9348	-204.5319	-337.0783
Plate 579: 19: SLU [Combination 1]	1136.6423	1063.8364	112.9191
Plate 579: 20: SLV X [Combination 2]	1071.0326	1231.3244	-49.2951
Plate 579: 21: SLV Y [Combination 3]	2003.5026	2257.3015	561.4575
Plate 579: 22: SLE RARA [Combination 4]	839.5375	784.3476	83.2101
Plate 579: 23: SLE FREQ [Combination 5]	809.3336	741.1983	80.7294
Plate 579: 24: SLE QPERM [Combination 6]	719.1006	612.0158	72.9989
Plate 580: 19: SLU [Combination 1]	796.6623	1803.4807	-57.2941
Plate 580: 20: SLV X [Combination 2]	1112.0637	2091.9711	-26.1514
Plate 580: 21: SLV Y [Combination 3]	1113.1607	2726.8848	-461.1140
Plate 580: 22: SLE RARA [Combination 4]	587.7141	1330.9410	-41.9547
Plate 580: 23: SLE FREQ [Combination 5]	556.5583	1275.0251	-36.1251

Plate 580: 24: SLE QPERM [Combination 6]	463.6096	1107.3146	-18.7031
Plate 581: 19: SLU [Combination 1]	3134.2919	3038.8816	133.7446
Plate 581: 20: SLV X [Combination 2]	3736.6330	4188.4172	377.2984
Plate 581: 21: SLV Y [Combination 3]	5746.1485	4211.5603	466.4438
Plate 581: 22: SLE RARA [Combination 4]	2313.1264	2243.1954	98.1320
Plate 581: 23: SLE FREQ [Combination 5]	2215.6587	2150.3383	86.5952
Plate 581: 24: SLE QPERM [Combination 6]	1923.4498	1872.3820	52.1214
Plate 582: 19: SLU [Combination 1]	1613.3996	926.8340	93.4839
Plate 582: 20: SLV X [Combination 2]	1929.0968	1183.0709	288.1369
Plate 582: 21: SLV Y [Combination 3]	2423.1510	1213.0098	102.1941
Plate 582: 22: SLE RARA [Combination 4]	1190.5393	683.9046	69.1333
Plate 582: 23: SLE FREQ [Combination 5]	1136.9745	652.7884	65.3377
Plate 582: 24: SLE QPERM [Combination 6]	976.5915	559.6181	54.2608
Plate 583: 19: SLU [Combination 1]	705.5665	255.1440	-333.9930
Plate 583: 20: SLV X [Combination 2]	665.2651	-10.1506	-519.3868
Plate 583: 21: SLV Y [Combination 3]	1071.5530	-159.5129	-448.3828
Plate 583: 22: SLE RARA [Combination 4]	520.1211	189.2489	-246.6223
Plate 583: 23: SLE FREQ [Combination 5]	493.1352	187.4255	-238.1108
Plate 583: 24: SLE QPERM [Combination 6]	412.0300	182.5525	-212.5267
Plate 584: 19: SLU [Combination 1]	2180.9823	1120.9193	222.7553
Plate 584: 20: SLV X [Combination 2]	2975.8055	1131.8624	445.7583
Plate 584: 21: SLV Y [Combination 3]	2027.5040	401.7382	186.0920
Plate 584: 22: SLE RARA [Combination 4]	1610.5757	827.9281	164.1008
Plate 584: 23: SLE FREQ [Combination 5]	1549.7865	800.1221	155.7765
Plate 584: 24: SLE QPERM [Combination 6]	1368.0405	716.8608	130.5583
Plate 585: 19: SLU [Combination 1]	714.5641	465.2441	44.0664
Plate 585: 20: SLV X [Combination 2]	625.5185	473.1904	-164.3141
Plate 585: 21: SLV Y [Combination 3]	1059.9818	955.4596	373.3171
Plate 585: 22: SLE RARA [Combination 4]	528.5432	343.3998	32.5528
Plate 585: 23: SLE FREQ [Combination 5]	513.4080	329.8897	33.2615
Plate 585: 24: SLE QPERM [Combination 6]	468.7408	289.3734	35.1821
Plate 586: 19: SLU [Combination 1]	425.6971	786.0473	22.7463
Plate 586: 20: SLV X [Combination 2]	749.7249	976.4694	150.0658
Plate 586: 21: SLV Y [Combination 3]	348.2289	696.8584	-274.6082

RELAZIONE DI CALCOLO

Plate 586: 22: SLE RARA [Combination 4]	314.4137	581.2443	17.0061
Plate 586: 23: SLE FREQ [Combination 5]	298.7053	569.0936	15.9618
Plate 586: 24: SLE QPERM [Combination 6]	252.2164	532.7387	13.1193
Plate 587: 19: SLU [Combination 1]	1946.8537	2002.6486	124.8290
Plate 587: 20: SLV X [Combination 2]	2466.0102	3306.8979	348.8620
Plate 587: 21: SLV Y [Combination 3]	3521.9839	2460.1088	524.3915
Plate 587: 22: SLE RARA [Combination 4]	1437.9684	1479.2483	91.4770
Plate 587: 23: SLE FREQ [Combination 5]	1391.5776	1425.7320	81.8292
Plate 587: 24: SLE QPERM [Combination 6]	1252.4267	1265.9344	52.7515
Plate 588: 19: SLU [Combination 1]	669.0460	406.2274	259.7609
Plate 588: 20: SLV X [Combination 2]	856.5077	691.7538	502.3944
Plate 588: 21: SLV Y [Combination 3]	485.6497	220.4028	475.6699
Plate 588: 22: SLE RARA [Combination 4]	494.7642	300.2044	191.6175
Plate 588: 23: SLE FREQ [Combination 5]	484.8070	286.6079	180.5496
Plate 588: 24: SLE QPERM [Combination 6]	455.0569	246.4545	147.6029
Plate 589: 19: SLU [Combination 1]	-82.3036	-60.9701	-336.0724
Plate 589: 20: SLV X [Combination 2]	-260.9714	-478.6344	-650.3954
Plate 589: 21: SLV Y [Combination 3]	-619.4828	-1007.8649	-586.0860
Plate 589: 22: SLE RARA [Combination 4]	-60.2910	-43.5003	-247.9750
Plate 589: 23: SLE FREQ [Combination 5]	-53.5895	-31.1333	-235.2548
Plate 589: 24: SLE QPERM [Combination 6]	-33.3853	6.7158	-197.2801
Plate 590: 19: SLU [Combination 1]	1210.6233	-25.2660	116.1723
Plate 590: 20: SLV X [Combination 2]	2081.7536	-203.3061	454.2371
Plate 590: 21: SLV Y [Combination 3]	230.3321	-2091.0822	97.2595
Plate 590: 22: SLE RARA [Combination 4]	895.4087	-16.3778	85.4189
Plate 590: 23: SLE FREQ [Combination 5]	873.2151	8.6928	77.6482
Plate 590: 24: SLE QPERM [Combination 6]	807.4521	84.0523	54.3762
Plate 591: 19: SLU [Combination 1]	38.0754	-313.6628	162.5569
Plate 591: 20: SLV X [Combination 2]	-349.8047	-694.3442	369.5257
Plate 591: 21: SLV Y [Combination 3]	-825.9854	-952.8170	50.0298
Plate 591: 22: SLE RARA [Combination 4]	29.7038	-231.1375	120.0594
Plate 591: 23: SLE FREQ [Combination 5]	40.2012	-218.7922	117.9736
Plate 591: 24: SLE QPERM [Combination 6]	72.4072	-181.5802	111.4804
Plate 592: 19: SLU [Combination 1]	-389.8734	61.1735	89.7611

RELAZIONE DI CALCOLO

Plate 592: 20: SLV X [Combination 2]	-1032.2169	-662.9661	1.9400
Plate 592: 21: SLV Y [Combination 3]	-765.8573	-80.2971	370.4357
Plate 592: 22: SLE RARA [Combination 4]	-287.2453	46.4855	66.3976
Plate 592: 23: SLE FREQ [Combination 5]	-275.6034	57.7537	63.2952
Plate 592: 24: SLE QPERM [Combination 6]	-239.9907	91.7777	54.1933
Plate 593: 19: SLU [Combination 1]	-741.6579	-1066.3079	-481.4727
Plate 593: 20: SLV X [Combination 2]	-1995.1605	-3029.1568	-666.8678
Plate 593: 21: SLV Y [Combination 3]	-2788.6951	-2359.0500	-882.7710
Plate 593: 22: SLE RARA [Combination 4]	-544.6590	-784.3132	-355.6630
Plate 593: 23: SLE FREQ [Combination 5]	-493.4904	-729.7017	-343.7704
Plate 593: 24: SLE QPERM [Combination 6]	-339.7652	-564.9816	-308.1608
Plate 594: 19: SLU [Combination 1]	424.8742	619.1394	291.6521
Plate 594: 20: SLV X [Combination 2]	289.2133	478.8245	539.1895
Plate 594: 21: SLV Y [Combination 3]	992.5639	868.6664	542.0322
Plate 594: 22: SLE RARA [Combination 4]	313.6919	458.0579	215.0211
Plate 594: 23: SLE FREQ [Combination 5]	301.0458	446.3807	206.4897
Plate 594: 24: SLE QPERM [Combination 6]	263.2348	411.9902	180.6010
Plate 595: 19: SLU [Combination 1]	-179.4605	1133.8577	-186.0810
Plate 595: 20: SLV X [Combination 2]	-1749.8325	618.0310	-380.1979
Plate 595: 21: SLV Y [Combination 3]	-83.9538	2775.4874	47.9771
Plate 595: 22: SLE RARA [Combination 4]	-130.1468	838.0434	-137.5842
Plate 595: 23: SLE FREQ [Combination 5]	-106.0222	816.9539	-135.7564
Plate 595: 24: SLE QPERM [Combination 6]	-32.8103	753.7586	-130.1918
Plate 596: 19: SLU [Combination 1]	-31.1706	-174.2654	-371.9731
Plate 596: 20: SLV X [Combination 2]	-801.7816	-735.7529	-649.3250
Plate 596: 21: SLV Y [Combination 3]	-270.4642	-255.2939	-830.9195
Plate 596: 22: SLE RARA [Combination 4]	-21.7835	-128.0626	-274.2636
Plate 596: 23: SLE FREQ [Combination 5]	-8.3349	-122.8314	-261.6144
Plate 596: 24: SLE QPERM [Combination 6]	32.1988	-106.4414	-223.4624
Plate 597: 19: SLU [Combination 1]	728.1809	446.2389	-117.0504
Plate 597: 20: SLV X [Combination 2]	807.2274	665.6871	-344.2461
Plate 597: 21: SLV Y [Combination 3]	1041.6883	962.4215	32.6204
Plate 597: 22: SLE RARA [Combination 4]	538.6888	329.1921	-86.2008
Plate 597: 23: SLE FREQ [Combination 5]	516.0393	308.0976	-80.3315

Plate 597: 24: SLE QPERM [Combination 6]	449.7263	245.5612	-62.7870
Plate 598: 19: SLU [Combination 1]	603.2570	976.0196	40.1509
Plate 598: 20: SLV X [Combination 2]	1088.3940	1251.9554	104.9184
Plate 598: 21: SLV Y [Combination 3]	678.8075	801.2820	-303.5445
Plate 598: 22: SLE RARA [Combination 4]	445.2088	721.4744	29.8690
Plate 598: 23: SLE FREQ [Combination 5]	417.7348	693.5126	29.9858
Plate 598: 24: SLE QPERM [Combination 6]	336.3794	610.8853	30.4220
Plate 599: 19: SLU [Combination 1]	1753.0567	2135.2149	63.1560
Plate 599: 20: SLV X [Combination 2]	2565.3712	3684.2186	386.8253
Plate 599: 21: SLV Y [Combination 3]	3163.5671	2716.1714	552.6133
Plate 599: 22: SLE RARA [Combination 4]	1295.3596	1577.1817	45.8954
Plate 599: 23: SLE FREQ [Combination 5]	1244.9542	1512.5900	39.1587
Plate 599: 24: SLE QPERM [Combination 6]	1095.4141	1320.4877	18.6509
Plate 600: 19: SLU [Combination 1]	974.6294	540.5940	227.7654
Plate 600: 20: SLV X [Combination 2]	1283.5709	954.7371	534.1849
Plate 600: 21: SLV Y [Combination 3]	900.5076	380.1125	556.4593
Plate 600: 22: SLE RARA [Combination 4]	720.1767	399.2460	167.9264
Plate 600: 23: SLE FREQ [Combination 5]	689.4789	377.2424	157.7815
Plate 600: 24: SLE QPERM [Combination 6]	598.6973	312.1648	127.5374
Plate 601: 19: SLU [Combination 1]	148.7407	405.3177	-224.1902
Plate 601: 20: SLV X [Combination 2]	5.7730	96.4382	-563.1164
Plate 601: 21: SLV Y [Combination 3]	-412.7592	-346.6084	-387.1309
Plate 601: 22: SLE RARA [Combination 4]	110.1112	300.3081	-165.5388
Plate 601: 23: SLE FREQ [Combination 5]	103.7624	287.1422	-159.2980
Plate 601: 24: SLE QPERM [Combination 6]	85.3265	249.2942	-140.5439
Plate 602: 19: SLU [Combination 1]	1751.0465	820.3985	50.5420
Plate 602: 20: SLV X [Combination 2]	2695.9968	506.5818	351.5396
Plate 602: 21: SLV Y [Combination 3]	976.4086	-1108.4643	-69.8704
Plate 602: 22: SLE RARA [Combination 4]	1294.0650	607.4156	37.0871
Plate 602: 23: SLE FREQ [Combination 5]	1244.4833	590.1544	35.6781
Plate 602: 24: SLE QPERM [Combination 6]	1097.5706	540.0139	31.0839
Plate 603: 19: SLU [Combination 1]	375.0461	14.5299	181.7887
Plate 603: 20: SLV X [Combination 2]	102.5016	-231.8572	301.6779
Plate 603: 21: SLV Y [Combination 3]	-410.6920	-498.2383	-11.4038

RELAZIONE DI CALCOLO

Plate 603: 22: SLE RARA [Combination 4]	278.1874	10.7863	134.3412
Plate 603: 23: SLE FREQ [Combination 5]	270.6053	6.6911	131.1576
Plate 603: 24: SLE QPERM [Combination 6]	249.1552	-5.0320	121.5195
Plate 604: 19: SLU [Combination 1]	-232.8040	229.1708	-65.8156
Plate 604: 20: SLV X [Combination 2]	-576.6138	-402.9703	-96.0516
Plate 604: 21: SLV Y [Combination 3]	-395.3639	20.9078	165.6649
Plate 604: 22: SLE RARA [Combination 4]	-171.7370	170.5277	-48.3692
Plate 604: 23: SLE FREQ [Combination 5]	-168.2539	167.0232	-44.8591
Plate 604: 24: SLE QPERM [Combination 6]	-157.2608	157.8770	-34.3146
Plate 605: 19: SLU [Combination 1]	57.9712	-557.0033	-336.1812
Plate 605: 20: SLV X [Combination 2]	-1335.7713	-2425.0579	-536.4386
Plate 605: 21: SLV Y [Combination 3]	-1890.5137	-1708.4375	-622.0178
Plate 605: 22: SLE RARA [Combination 4]	45.1613	-408.8003	-248.6408
Plate 605: 23: SLE FREQ [Combination 5]	52.6164	-386.0834	-241.9815
Plate 605: 24: SLE QPERM [Combination 6]	77.0139	-315.6490	-222.1963
Plate 606: 19: SLU [Combination 1]	303.3904	726.9881	268.1764
Plate 606: 20: SLV X [Combination 2]	366.3418	885.7042	566.6565
Plate 606: 21: SLV Y [Combination 3]	748.4798	1133.8307	536.5700
Plate 606: 22: SLE RARA [Combination 4]	224.0544	537.4808	197.6094
Plate 606: 23: SLE FREQ [Combination 5]	210.7694	513.6908	187.6695
Plate 606: 24: SLE QPERM [Combination 6]	171.5452	443.7593	157.7254
Plate 607: 19: SLU [Combination 1]	-46.8687	862.0564	-345.8162
Plate 607: 20: SLV X [Combination 2]	-1358.6609	640.5994	-560.8968
Plate 607: 21: SLV Y [Combination 3]	111.6660	2297.2607	-230.8908
Plate 607: 22: SLE RARA [Combination 4]	-32.3721	637.8644	-255.3102
Plate 607: 23: SLE FREQ [Combination 5]	-26.6386	614.1529	-244.9374
Plate 607: 24: SLE QPERM [Combination 6]	-7.0809	544.8532	-213.9966
Plate 608: 19: SLU [Combination 1]	213.7045	-161.2884	-235.2068
Plate 608: 20: SLV X [Combination 2]	-392.6098	-492.9177	-454.5935
Plate 608: 21: SLV Y [Combination 3]	30.6636	-205.6744	-538.8726
Plate 608: 22: SLE RARA [Combination 4]	158.7555	-118.6541	-173.6243
Plate 608: 23: SLE FREQ [Combination 5]	152.7116	-115.7283	-166.8497
Plate 608: 24: SLE QPERM [Combination 6]	135.9400	-106.2969	-146.4857
Plate 609: 19: SLU [Combination 1]	523.1253	294.1836	490.6088

RELAZIONE DI CALCOLO

Plate 609: 20: SLV X [Combination 2]	253.7573	151.9135	658.7682
Plate 609: 21: SLV Y [Combination 3]	305.8721	418.7693	678.4819
Plate 609: 22: SLE RARA [Combination 4]	386.9974	216.6726	361.7363
Plate 609: 23: SLE FREQ [Combination 5]	378.7292	201.8949	345.2805
Plate 609: 24: SLE QPERM [Combination 6]	354.2501	157.7022	295.6122
Plate 610: 19: SLU [Combination 1]	-302.1857	715.8186	-65.0189
Plate 610: 20: SLV X [Combination 2]	-741.9890	227.6366	-216.8926
Plate 610: 21: SLV Y [Combination 3]	-380.7311	1478.8767	69.9673
Plate 610: 22: SLE RARA [Combination 4]	-222.6826	528.6746	-47.6639
Plate 610: 23: SLE FREQ [Combination 5]	-213.7393	510.8579	-42.2246
Plate 610: 24: SLE QPERM [Combination 6]	-186.3869	457.4709	-25.9071
Plate 611: 19: SLU [Combination 1]	-47.2038	-1277.9238	-625.7842
Plate 611: 20: SLV X [Combination 2]	-947.0247	-2862.8407	-728.3406
Plate 611: 21: SLV Y [Combination 3]	-877.3050	-2125.6260	-1089.4394
Plate 611: 22: SLE RARA [Combination 4]	-33.5077	-940.8568	-462.0877
Plate 611: 23: SLE FREQ [Combination 5]	-18.6073	-881.7775	-446.6652
Plate 611: 24: SLE QPERM [Combination 6]	26.3142	-703.8309	-400.2688
Plate 612: 19: SLU [Combination 1]	1013.1373	999.8598	483.9285
Plate 612: 20: SLV X [Combination 2]	1015.3873	975.1007	780.8218
Plate 612: 21: SLV Y [Combination 3]	2295.0326	1733.1651	858.2213
Plate 612: 22: SLE RARA [Combination 4]	747.0742	738.5293	356.6897
Plate 612: 23: SLE FREQ [Combination 5]	709.1310	709.5062	336.6965
Plate 612: 24: SLE QPERM [Combination 6]	595.2992	623.1177	276.7445
Plate 613: 19: SLU [Combination 1]	-276.6620	1841.2551	-325.3853
Plate 613: 20: SLV X [Combination 2]	-1526.5486	1571.7703	-559.7430
Plate 613: 21: SLV Y [Combination 3]	213.2411	4335.3642	-197.2612
Plate 613: 22: SLE RARA [Combination 4]	-202.1780	1359.2253	-240.2003
Plate 613: 23: SLE FREQ [Combination 5]	-177.0178	1305.5128	-229.3468
Plate 613: 24: SLE QPERM [Combination 6]	-100.7918	1144.5888	-196.9973
Plate 614: 19: SLU [Combination 1]	456.2591	-49.5052	-641.9579
Plate 614: 20: SLV X [Combination 2]	-10.4320	-495.0690	-858.1214
Plate 614: 21: SLV Y [Combination 3]	1019.8441	220.5696	-1288.6735
Plate 614: 22: SLE RARA [Combination 4]	337.1186	-36.2963	-473.3342
Plate 614: 23: SLE FREQ [Combination 5]	324.9755	-34.5771	-451.1449

Plate 614: 24: SLE QPERM [Combination 6]	288.9170	-29.1160	-384.2785
Plate 615: 19: SLU [Combination 1]	1412.5852	1548.3393	-182.4852
Plate 615: 20: SLV X [Combination 2]	1607.9133	2246.6105	-96.5270
Plate 615: 21: SLV Y [Combination 3]	3024.4988	2335.3853	56.7739
Plate 615: 22: SLE RARA [Combination 4]	1043.1148	1142.9736	-135.0259
Plate 615: 23: SLE FREQ [Combination 5]	996.2901	1089.0044	-128.3695
Plate 615: 24: SLE QPERM [Combination 6]	857.0829	928.3102	-108.9658
Plate 616: 19: SLU [Combination 1]	2762.5003	2389.5419	37.9615
Plate 616: 20: SLV X [Combination 2]	3526.0017	3495.6008	257.2883
Plate 616: 21: SLV Y [Combination 3]	3349.0033	2802.9686	982.7706
Plate 616: 22: SLE RARA [Combination 4]	2039.5018	1763.7966	27.9419
Plate 616: 23: SLE FREQ [Combination 5]	1952.2616	1683.0634	28.6353
Plate 616: 24: SLE QPERM [Combination 6]	1691.8932	1442.1926	30.4335
Plate 617: 19: SLU [Combination 1]	605.3846	674.6311	43.5037
Plate 617: 20: SLV X [Combination 2]	964.6711	582.8787	59.5472
Plate 617: 21: SLV Y [Combination 3]	1331.9195	1397.0503	-224.3919
Plate 617: 22: SLE RARA [Combination 4]	446.3500	498.4007	32.4406
Plate 617: 23: SLE FREQ [Combination 5]	421.2255	471.4488	31.4138
Plate 617: 24: SLE QPERM [Combination 6]	346.1228	392.0278	28.7623
Plate 618: 19: SLU [Combination 1]	731.0813	1675.6646	-423.0112
Plate 618: 20: SLV X [Combination 2]	1158.5253	2080.3538	-599.0907
Plate 618: 21: SLV Y [Combination 3]	1326.4549	2670.7991	-863.3987
Plate 618: 22: SLE RARA [Combination 4]	539.3337	1236.8635	-312.3486
Plate 618: 23: SLE FREQ [Combination 5]	508.9695	1179.4436	-302.6699
Plate 618: 24: SLE QPERM [Combination 6]	418.5961	1008.1938	-273.4946
Plate 619: 19: SLU [Combination 1]	1936.4079	1219.2904	242.5184
Plate 619: 20: SLV X [Combination 2]	2728.0785	1270.5586	436.7539
Plate 619: 21: SLV Y [Combination 3]	2147.1080	1061.6330	349.1082
Plate 619: 22: SLE RARA [Combination 4]	1429.6281	900.0522	178.7121
Plate 619: 23: SLE FREQ [Combination 5]	1366.1899	858.9997	166.6181
Plate 619: 24: SLE QPERM [Combination 6]	1177.1458	736.5711	130.4878
Plate 620: 19: SLU [Combination 1]	45.8962	378.8509	1202.7095
Plate 620: 20: SLV X [Combination 2]	-944.4884	-281.0490	1967.9544
Plate 620: 21: SLV Y [Combination 3]	-1302.6741	-552.0309	1684.7111

RELAZIONE DI CALCOLO

Plate 620: 22: SLE RARA [Combination 4]	35.7567	280.3480	887.1490
Plate 620: 23: SLE FREQ [Combination 5]	38.2225	270.0650	843.9759
Plate 620: 24: SLE QPERM [Combination 6]	47.7749	240.1095	714.5351
Plate 621: 19: SLU [Combination 1]	859.6918	1543.6379	137.6043
Plate 621: 20: SLV X [Combination 2]	1010.9762	2152.0241	-12.6547
Plate 621: 21: SLV Y [Combination 3]	1039.6360	2117.1342	156.4058
Plate 621: 22: SLE RARA [Combination 4]	634.2158	1139.3931	101.6242
Plate 621: 23: SLE FREQ [Combination 5]	598.1238	1088.4829	99.3809
Plate 621: 24: SLE QPERM [Combination 6]	490.6662	936.4883	92.5083
Plate 622: 19: SLU [Combination 1]	511.1447	-595.4735	-130.8941
Plate 622: 20: SLV X [Combination 2]	-55.9689	-1444.1178	-31.8266
Plate 622: 21: SLV Y [Combination 3]	-87.3538	-1309.3821	-288.3059
Plate 622: 22: SLE RARA [Combination 4]	378.0252	-438.3849	-96.8686
Plate 622: 23: SLE FREQ [Combination 5]	362.8323	-416.6619	-90.6209
Plate 622: 24: SLE QPERM [Combination 6]	318.2878	-350.3870	-72.4752
Plate 623: 19: SLU [Combination 1]	70.4082	-902.9490	-187.4406
Plate 623: 20: SLV X [Combination 2]	-977.3719	-2083.7862	-214.2497
Plate 623: 21: SLV Y [Combination 3]	540.2378	-1162.8037	-1085.7471
Plate 623: 22: SLE RARA [Combination 4]	53.7043	-664.8747	-138.4466
Plate 623: 23: SLE FREQ [Combination 5]	57.0429	-632.6375	-129.7817
Plate 623: 24: SLE QPERM [Combination 6]	68.7978	-534.3738	-104.2469
Plate 624: 19: SLU [Combination 1]	-265.3829	343.2209	18.3794
Plate 624: 20: SLV X [Combination 2]	-441.7054	-142.8765	205.8999
Plate 624: 21: SLV Y [Combination 3]	-641.4097	524.1906	231.6486
Plate 624: 22: SLE RARA [Combination 4]	-195.7634	253.9746	13.1860
Plate 624: 23: SLE FREQ [Combination 5]	-187.3761	242.2639	8.0410
Plate 624: 24: SLE QPERM [Combination 6]	-162.0746	208.1846	-7.3979
Plate 625: 19: SLU [Combination 1]	694.4164	699.9642	325.5662
Plate 625: 20: SLV X [Combination 2]	925.6766	718.3582	603.2481
Plate 625: 21: SLV Y [Combination 3]	1764.1839	1249.0754	406.6786
Plate 625: 22: SLE RARA [Combination 4]	512.2469	517.2587	240.3312
Plate 625: 23: SLE FREQ [Combination 5]	486.1110	491.4092	232.0585
Plate 625: 24: SLE QPERM [Combination 6]	407.9931	415.3229	207.1657
Plate 626: 19: SLU [Combination 1]	77.6791	1389.1343	-297.4472

RELAZIONE DI CALCOLO

Plate 626: 20: SLV X [Combination 2]	-686.8965	1509.8563	-555.1543
Plate 626: 21: SLV Y [Combination 3]	527.9801	3260.8031	-121.2948
Plate 626: 22: SLE RARA [Combination 4]	59.0216	1026.2721	-219.6187
Plate 626: 23: SLE FREQ [Combination 5]	58.3143	985.1173	-212.8491
Plate 626: 24: SLE QPERM [Combination 6]	58.3203	862.9913	-192.4401
Plate 627: 19: SLU [Combination 1]	185.0996	470.1849	426.7929
Plate 627: 20: SLV X [Combination 2]	106.5829	442.4787	721.9327
Plate 627: 21: SLV Y [Combination 3]	882.6878	1068.1007	864.5578
Plate 627: 22: SLE RARA [Combination 4]	136.3652	347.6489	314.7492
Plate 627: 23: SLE FREQ [Combination 5]	123.6582	333.5765	302.4666
Plate 627: 24: SLE QPERM [Combination 6]	86.0252	292.2692	265.2335
Plate 628: 19: SLU [Combination 1]	384.4428	-175.9056	-411.6506
Plate 628: 20: SLV X [Combination 2]	123.8529	-545.7976	-634.7522
Plate 628: 21: SLV Y [Combination 3]	1021.6277	13.4759	-911.7508
Plate 628: 22: SLE RARA [Combination 4]	284.4492	-129.5120	-303.4772
Plate 628: 23: SLE FREQ [Combination 5]	275.1310	-128.2057	-287.3135
Plate 628: 24: SLE QPERM [Combination 6]	247.9261	-123.3907	-238.7659
Plate 629: 19: SLU [Combination 1]	-65.1058	-1288.4455	30.3968
Plate 629: 20: SLV X [Combination 2]	-76.1776	-1160.2026	-95.7460
Plate 629: 21: SLV Y [Combination 3]	-60.4509	-929.1125	132.6668
Plate 629: 22: SLE RARA [Combination 4]	-48.0902	-951.9156	22.6115
Plate 629: 23: SLE FREQ [Combination 5]	-45.8768	-899.1401	26.1171
Plate 629: 24: SLE QPERM [Combination 6]	-39.3163	-743.8625	36.3802
Plate 630: 19: SLU [Combination 1]	-193.0971	-1152.1390	-10.2045
Plate 630: 20: SLV X [Combination 2]	-164.4981	-1112.3088	-148.0634
Plate 630: 21: SLV Y [Combination 3]	-235.9189	-791.7454	83.3682
Plate 630: 22: SLE RARA [Combination 4]	-142.5840	-851.4274	-7.3187
Plate 630: 23: SLE FREQ [Combination 5]	-135.4631	-803.0779	-2.5268
Plate 630: 24: SLE QPERM [Combination 6]	-114.3563	-661.1957	11.6499
Plate 631: 19: SLU [Combination 1]	-242.5796	-1089.6782	-73.0022
Plate 631: 20: SLV X [Combination 2]	-204.2632	-1121.3106	-215.4506
Plate 631: 21: SLV Y [Combination 3]	-281.1301	-773.7549	12.9952
Plate 631: 22: SLE RARA [Combination 4]	-179.1298	-805.3727	-53.7259
Plate 631: 23: SLE FREQ [Combination 5]	-169.2901	-758.5349	-46.8904

Plate 631: 24: SLE QPERM [Combination 6]	-140.2114	-621.2899	-26.6752
Plate 632: 19: SLU [Combination 1]	-247.8347	-941.7822	-121.5017
Plate 632: 20: SLV X [Combination 2]	-204.0958	-1020.9093	-259.0584
Plate 632: 21: SLV Y [Combination 3]	-268.0089	-684.3827	-59.7495
Plate 632: 22: SLE RARA [Combination 4]	-183.0357	-696.1213	-89.6087
Plate 632: 23: SLE FREQ [Combination 5]	-172.2542	-653.8193	-81.4877
Plate 632: 24: SLE QPERM [Combination 6]	-140.4823	-530.0332	-57.5104
Plate 633: 19: SLU [Combination 1]	-226.4495	-784.3701	-135.5077
Plate 633: 20: SLV X [Combination 2]	-184.0236	-895.8516	-256.7280
Plate 633: 21: SLV Y [Combination 3]	-229.8140	-566.8265	-104.2424
Plate 633: 22: SLE RARA [Combination 4]	-167.2694	-579.7541	-100.0264
Plate 633: 23: SLE FREQ [Combination 5]	-157.0381	-542.0802	-91.9966
Plate 633: 24: SLE QPERM [Combination 6]	-126.9500	-431.9263	-68.3383
Plate 634: 19: SLU [Combination 1]	-193.5457	-659.5737	-112.9974
Plate 634: 20: SLV X [Combination 2]	-159.1313	-806.6435	-212.5732
Plate 634: 21: SLV Y [Combination 3]	-186.0163	-463.7905	-110.6150
Plate 634: 22: SLE RARA [Combination 4]	-142.9898	-487.4192	-83.4623
Plate 634: 23: SLE FREQ [Combination 5]	-134.1741	-453.0584	-77.0062
Plate 634: 24: SLE QPERM [Combination 6]	-108.2855	-352.5744	-58.0270
Plate 635: 19: SLU [Combination 1]	-165.1653	-595.9687	-70.1178
Plate 635: 20: SLV X [Combination 2]	-144.0859	-786.2263	-151.2629
Plate 635: 21: SLV Y [Combination 3]	-150.2095	-407.1688	-94.2547
Plate 635: 22: SLE RARA [Combination 4]	-122.0414	-440.2761	-51.8299
Plate 635: 23: SLE FREQ [Combination 5]	-114.6741	-407.0653	-47.7454
Plate 635: 24: SLE QPERM [Combination 6]	-93.0521	-309.8365	-35.7714
Plate 636: 19: SLU [Combination 1]	-147.9417	-589.4525	-19.3108
Plate 636: 20: SLV X [Combination 2]	-143.2693	-820.0249	-89.7236
Plate 636: 21: SLV Y [Combination 3]	-129.0898	-389.0480	-67.3431
Plate 636: 22: SLE RARA [Combination 4]	-109.3268	-435.3514	-14.3204
Plate 636: 23: SLE FREQ [Combination 5]	-103.0473	-401.5279	-12.9439
Plate 636: 24: SLE QPERM [Combination 6]	-84.6117	-302.3780	-8.9378
Plate 637: 19: SLU [Combination 1]	-147.5456	-640.5388	28.7388
Plate 637: 20: SLV X [Combination 2]	-158.4033	-899.8437	-32.4984
Plate 637: 21: SLV Y [Combination 3]	-125.1957	-407.3538	-32.0543

RELAZIONE DI CALCOLO

Plate 637: 22: SLE RARA [Combination 4]	-109.0371	-473.0640	21.1602
Plate 637: 23: SLE FREQ [Combination 5]	-103.0138	-436.9403	20.0212
Plate 637: 24: SLE QPERM [Combination 6]	-85.3166	-330.9612	16.6323
Plate 638: 19: SLU [Combination 1]	-152.6319	-739.1592	57.0930
Plate 638: 20: SLV X [Combination 2]	-176.0979	-1020.4085	8.0729
Plate 638: 21: SLV Y [Combination 3]	-129.7831	-471.4282	4.1521
Plate 638: 22: SLE RARA [Combination 4]	-112.7983	-545.9838	42.0819
Plate 638: 23: SLE FREQ [Combination 5]	-106.7953	-506.3356	39.2824
Plate 638: 24: SLE QPERM [Combination 6]	-89.1435	-389.9928	31.0019
Plate 639: 19: SLU [Combination 1]	-162.9331	-853.8007	52.2574
Plate 639: 20: SLV X [Combination 2]	-191.0987	-1152.9888	15.2518
Plate 639: 21: SLV Y [Combination 3]	-139.5064	-579.7642	23.7455
Plate 639: 22: SLE RARA [Combination 4]	-120.4102	-630.8195	38.4631
Plate 639: 23: SLE FREQ [Combination 5]	-113.9832	-587.5528	35.2147
Plate 639: 24: SLE QPERM [Combination 6]	-95.0827	-460.6384	25.5915
Plate 640: 19: SLU [Combination 1]	-169.3209	-923.4911	13.0815
Plate 640: 20: SLV X [Combination 2]	-194.9047	-1227.7752	-15.7336
Plate 640: 21: SLV Y [Combination 3]	-147.3422	-690.4596	10.6895
Plate 640: 22: SLE RARA [Combination 4]	-125.1342	-682.4793	9.4354
Plate 640: 23: SLE FREQ [Combination 5]	-118.4214	-637.3680	6.7841
Plate 640: 24: SLE QPERM [Combination 6]	-98.6851	-505.1548	-1.1285
Plate 641: 19: SLU [Combination 1]	-171.8894	-902.8778	-32.4292
Plate 641: 20: SLV X [Combination 2]	-183.8279	-1185.6949	-55.3825
Plate 641: 21: SLV Y [Combination 3]	-149.3741	-739.9970	-27.2829
Plate 641: 22: SLE RARA [Combination 4]	-127.0472	-667.3907	-24.2894
Plate 641: 23: SLE FREQ [Combination 5]	-120.1021	-623.5660	-26.2640
Plate 641: 24: SLE QPERM [Combination 6]	-99.7047	-495.2757	-32.2448
Plate 642: 19: SLU [Combination 1]	-173.1533	-813.9816	-55.6654
Plate 642: 20: SLV X [Combination 2]	-161.7217	-1049.0673	-66.5985
Plate 642: 21: SLV Y [Combination 3]	-144.8950	-707.9911	-63.1482
Plate 642: 22: SLE RARA [Combination 4]	-128.0004	-601.7933	-41.5513
Plate 642: 23: SLE FREQ [Combination 5]	-120.7561	-561.4793	-43.6823
Plate 642: 24: SLE QPERM [Combination 6]	-99.5122	-443.6249	-50.1856
Plate 643: 19: SLU [Combination 1]	-175.8901	-712.5808	-44.7654

RELAZIONE DI CALCOLO

Plate 643: 20: SLV X [Combination 2]	-133.2728	-896.5687	-35.6508
Plate 643: 21: SLV Y [Combination 3]	-134.2689	-631.9051	-76.0943
Plate 643: 22: SLE RARA [Combination 4]	-130.0460	-526.9068	-33.5543
Plate 643: 23: SLE FREQ [Combination 5]	-122.2667	-490.3957	-37.0218
Plate 643: 24: SLE QPERM [Combination 6]	-99.4952	-383.7879	-47.4912
Plate 644: 19: SLU [Combination 1]	-183.8692	-645.8027	-13.2635
Plate 644: 20: SLV X [Combination 2]	-109.7777	-786.6024	16.6851
Plate 644: 21: SLV Y [Combination 3]	-122.2623	-555.9724	-71.5713
Plate 644: 22: SLE RARA [Combination 4]	-135.9618	-477.5918	-10.2888
Plate 644: 23: SLE FREQ [Combination 5]	-127.3996	-443.5278	-15.6101
Plate 644: 24: SLE QPERM [Combination 6]	-102.3673	-344.1580	-31.5299
Plate 645: 19: SLU [Combination 1]	-193.9899	-631.4944	27.2110
Plate 645: 20: SLV X [Combination 2]	-94.9130	-723.2028	72.6682
Plate 645: 21: SLV Y [Combination 3]	-111.3048	-493.3167	-57.6137
Plate 645: 22: SLE RARA [Combination 4]	-143.4451	-467.0861	19.6566
Plate 645: 23: SLE FREQ [Combination 5]	-134.2245	-433.4653	12.4399
Plate 645: 24: SLE QPERM [Combination 6]	-107.2682	-335.4727	-9.0085
Plate 646: 19: SLU [Combination 1]	-201.5098	-675.3672	69.3973
Plate 646: 20: SLV X [Combination 2]	-87.5076	-698.7969	125.0359
Plate 646: 21: SLV Y [Combination 3]	-102.6445	-444.2913	-36.4563
Plate 646: 22: SLE RARA [Combination 4]	-148.9919	-499.6360	50.9097
Plate 646: 23: SLE FREQ [Combination 5]	-139.5497	-464.3109	42.0320
Plate 646: 24: SLE QPERM [Combination 6]	-111.9203	-361.4381	15.7815
Plate 647: 19: SLU [Combination 1]	-192.2427	-796.2340	109.9544
Plate 647: 20: SLV X [Combination 2]	-78.5086	-718.7877	168.2370
Plate 647: 21: SLV Y [Combination 3]	-91.1910	-420.9665	-5.0632
Plate 647: 22: SLE RARA [Combination 4]	-142.1174	-589.1795	81.0019
Plate 647: 23: SLE FREQ [Combination 5]	-133.5860	-549.2853	70.7100
Plate 647: 24: SLE QPERM [Combination 6]	-108.5753	-433.2025	40.4265
Plate 648: 19: SLU [Combination 1]	-151.8555	-981.0256	133.9156
Plate 648: 20: SLV X [Combination 2]	-60.5145	-770.9872	189.1099
Plate 648: 21: SLV Y [Combination 3]	-72.2716	-440.9735	32.4266
Plate 648: 22: SLE RARA [Combination 4]	-112.2398	-726.0493	98.8534
Plate 648: 23: SLE FREQ [Combination 5]	-106.0260	-679.2300	87.9232

Plate 648: 24: SLE QPERM [Combination 6]	-87.7614	-543.0940	55.9146
Plate 649: 19: SLU [Combination 1]	-1402.8598	-71.4368	-106.4900
Plate 649: 20: SLV X [Combination 2]	-954.4444	-48.6580	-165.8811
Plate 649: 21: SLV Y [Combination 3]	-615.4217	-40.0452	-45.5852
Plate 649: 22: SLE RARA [Combination 4]	-1038.4246	-52.7717	-78.7035
Plate 649: 23: SLE FREQ [Combination 5]	-974.4918	-49.8316	-69.3755
Plate 649: 24: SLE QPERM [Combination 6]	-788.7417	-41.1566	-42.1969
Plate 650: 19: SLU [Combination 1]	-103.9459	-922.0869	127.8430
Plate 650: 20: SLV X [Combination 2]	-119.0369	-807.5588	-63.1437
Plate 650: 21: SLV Y [Combination 3]	-160.8846	-612.6442	254.9146
Plate 650: 22: SLE RARA [Combination 4]	-76.6625	-681.3341	94.5113
Plate 650: 23: SLE FREQ [Combination 5]	-72.6038	-637.8721	94.9533
Plate 650: 24: SLE QPERM [Combination 6]	-60.4493	-510.4952	96.0217
Plate 651: 19: SLU [Combination 1]	-205.5733	-893.8321	45.3348
Plate 651: 20: SLV X [Combination 2]	-176.6175	-820.2742	-145.3250
Plate 651: 21: SLV Y [Combination 3]	-281.3542	-576.8589	129.9883
Plate 651: 22: SLE RARA [Combination 4]	-151.7303	-660.4979	33.6371
Plate 651: 23: SLE FREQ [Combination 5]	-143.5283	-617.4775	36.9805
Plate 651: 24: SLE QPERM [Combination 6]	-119.1675	-491.4902	46.7399
Plate 652: 19: SLU [Combination 1]	-255.8114	-849.2482	0.0574
Plate 652: 20: SLV X [Combination 2]	-196.8359	-810.8318	-185.6020
Plate 652: 21: SLV Y [Combination 3]	-324.1996	-541.8955	50.3458
Plate 652: 22: SLE RARA [Combination 4]	-188.8826	-627.5869	0.2295
Plate 652: 23: SLE FREQ [Combination 5]	-178.1193	-585.1950	4.9204
Plate 652: 24: SLE QPERM [Combination 6]	-146.3084	-461.1677	18.7453
Plate 653: 19: SLU [Combination 1]	-254.5656	-791.2885	-32.3619
Plate 653: 20: SLV X [Combination 2]	-176.2443	-788.7998	-202.5221
Plate 653: 21: SLV Y [Combination 3]	-301.3016	-509.2505	-7.7548
Plate 653: 22: SLE RARA [Combination 4]	-188.0195	-584.7567	-23.7188
Plate 653: 23: SLE FREQ [Combination 5]	-176.7214	-543.7194	-18.1985
Plate 653: 24: SLE QPERM [Combination 6]	-143.4549	-423.7249	-1.8906
Plate 654: 19: SLU [Combination 1]	-219.5123	-725.1169	-53.5510
Plate 654: 20: SLV X [Combination 2]	-134.6221	-756.3763	-202.1810
Plate 654: 21: SLV Y [Combination 3]	-244.4528	-469.9274	-48.2134

RELAZIONE DI CALCOLO

Plate 654: 22: SLE RARA [Combination 4]	-162.1804	-535.8235	-39.3993
Plate 654: 23: SLE FREQ [Combination 5]	-152.1792	-496.4960	-33.5378
Plate 654: 24: SLE QPERM [Combination 6]	-122.8179	-381.5264	-16.2229
Plate 655: 19: SLU [Combination 1]	-170.6754	-664.6926	-58.1937
Plate 655: 20: SLV X [Combination 2]	-94.7733	-728.6862	-185.9861
Plate 655: 21: SLV Y [Combination 3]	-182.2860	-430.0067	-70.2409
Plate 655: 22: SLE RARA [Combination 4]	-126.1455	-491.1163	-42.8763
Plate 655: 23: SLE FREQ [Combination 5]	-118.5875	-453.4421	-37.5946
Plate 655: 24: SLE QPERM [Combination 6]	-96.4485	-343.2888	-21.9967
Plate 656: 19: SLU [Combination 1]	-129.3142	-621.3313	-47.0635
Plate 656: 20: SLV X [Combination 2]	-71.3434	-718.4826	-157.3180
Plate 656: 21: SLV Y [Combination 3]	-133.0745	-399.1780	-75.1472
Plate 656: 22: SLE RARA [Combination 4]	-95.6176	-459.0165	-34.7136
Plate 656: 23: SLE FREQ [Combination 5]	-90.3901	-422.6869	-30.9018
Plate 656: 24: SLE QPERM [Combination 6]	-75.1065	-316.4137	-19.6435
Plate 657: 19: SLU [Combination 1]	-107.4050	-601.8638	-27.1990
Plate 657: 20: SLV X [Combination 2]	-67.9210	-731.6662	-122.5087
Plate 657: 21: SLV Y [Combination 3]	-103.0136	-385.2414	-68.0112
Plate 657: 22: SLE RARA [Combination 4]	-79.4490	-444.5931	-20.1068
Plate 657: 23: SLE FREQ [Combination 5]	-75.6065	-409.1222	-18.2338
Plate 657: 24: SLE QPERM [Combination 6]	-64.3881	-305.2937	-12.6993
Plate 658: 19: SLU [Combination 1]	-106.6687	-608.0663	-9.9818
Plate 658: 20: SLV X [Combination 2]	-81.1506	-766.3441	-89.8169
Plate 658: 21: SLV Y [Combination 3]	-91.5275	-392.3072	-56.5995
Plate 658: 22: SLE RARA [Combination 4]	-78.9179	-449.1745	-7.4614
Plate 658: 23: SLE FREQ [Combination 5]	-75.3627	-413.8985	-7.2869
Plate 658: 24: SLE QPERM [Combination 6]	-64.9875	-310.5857	-6.7855
Plate 659: 19: SLU [Combination 1]	-121.7576	-635.1335	-0.5223
Plate 659: 20: SLV X [Combination 2]	-105.1121	-813.6420	-63.0687
Plate 659: 21: SLV Y [Combination 3]	-95.8601	-420.2232	-46.2165
Plate 659: 22: SLE RARA [Combination 4]	-90.0774	-469.2165	-0.5534
Plate 659: 23: SLE FREQ [Combination 5]	-86.0200	-433.4552	-1.5936
Plate 659: 24: SLE QPERM [Combination 6]	-74.1726	-328.7028	-4.7211
Plate 660: 19: SLU [Combination 1]	-141.2627	-668.7610	0.2006

RELAZIONE DI CALCOLO

Plate 660: 20: SLV X [Combination 2]	-128.7866	-856.3290	-42.8072
Plate 660: 21: SLV Y [Combination 3]	-110.2351	-460.8510	-40.0145
Plate 660: 22: SLE RARA [Combination 4]	-104.5004	-494.1447	-0.1065
Plate 660: 23: SLE FREQ [Combination 5]	-99.7525	-457.5916	-1.9031
Plate 660: 24: SLE QPERM [Combination 6]	-85.8810	-350.5504	-7.3267
Plate 661: 19: SLU [Combination 1]	-154.5415	-692.2663	-2.6412
Plate 661: 20: SLV X [Combination 2]	-138.6880	-875.2280	-24.5947
Plate 661: 21: SLV Y [Combination 3]	-125.5070	-499.3275	-36.8442
Plate 661: 22: SLE RARA [Combination 4]	-114.3221	-511.6183	-2.2947
Plate 661: 23: SLE FREQ [Combination 5]	-109.0606	-474.4621	-4.7052
Plate 661: 24: SLE QPERM [Combination 6]	-93.6890	-365.7331	-12.0092
Plate 662: 19: SLU [Combination 1]	-154.4646	-695.8726	-5.6464
Plate 662: 20: SLV X [Combination 2]	-125.0866	-859.8070	-5.8408
Plate 662: 21: SLV Y [Combination 3]	-130.3750	-521.2488	-35.4559
Plate 662: 22: SLE RARA [Combination 4]	-114.2692	-514.3966	-4.5960
Plate 662: 23: SLE FREQ [Combination 5]	-108.9086	-477.1046	-7.6904
Plate 662: 24: SLE QPERM [Combination 6]	-93.2558	-368.0943	-17.0706
Plate 663: 19: SLU [Combination 1]	-147.5188	-680.3636	-4.6399
Plate 663: 20: SLV X [Combination 2]	-93.1788	-813.6926	15.7844
Plate 663: 21: SLV Y [Combination 3]	-122.0890	-519.5125	-34.7159
Plate 663: 22: SLE RARA [Combination 4]	-109.1353	-503.0450	-3.9160
Plate 663: 23: SLE FREQ [Combination 5]	-103.6920	-466.0940	-7.9453
Plate 663: 24: SLE QPERM [Combination 6]	-87.8120	-358.2170	-20.1169
Plate 664: 19: SLU [Combination 1]	-145.5262	-656.5021	2.0122
Plate 664: 20: SLV X [Combination 2]	-59.4281	-752.2677	41.8547
Plate 664: 21: SLV Y [Combination 3]	-107.4621	-497.0467	-33.2019
Plate 664: 22: SLE RARA [Combination 4]	-107.6580	-485.5103	0.9596
Plate 664: 23: SLE FREQ [Combination 5]	-101.6303	-449.1291	-4.2448
Plate 664: 24: SLE QPERM [Combination 6]	-84.0553	-343.0522	-19.8860
Plate 665: 19: SLU [Combination 1]	-153.7713	-638.2259	11.0627
Plate 665: 20: SLV X [Combination 2]	-36.5588	-692.6784	72.9038
Plate 665: 21: SLV Y [Combination 3]	-93.7140	-463.1058	-29.0701
Plate 665: 22: SLE RARA [Combination 4]	-113.7379	-472.0967	7.6287
Plate 665: 23: SLE FREQ [Combination 5]	-106.5532	-436.1600	1.3687

Plate 665: 24: SLE QPERM [Combination 6]	-85.5947	-331.5030	-17.3753
Plate 666: 19: SLU [Combination 1]	-168.1474	-638.7784	17.8017
Plate 666: 20: SLV X [Combination 2]	-27.3683	-647.1013	105.6822
Plate 666: 21: SLV Y [Combination 3]	-82.8566	-427.9092	-21.7464
Plate 666: 22: SLE RARA [Combination 4]	-124.3323	-472.6051	12.6117
Plate 666: 23: SLE FREQ [Combination 5]	-115.8616	-436.5440	5.7348
Plate 666: 24: SLE QPERM [Combination 6]	-91.1138	-331.6331	-14.8108
Plate 667: 19: SLU [Combination 1]	-175.7161	-667.0899	18.2248
Plate 667: 20: SLV X [Combination 2]	-27.0444	-620.1725	133.9713
Plate 667: 21: SLV Y [Combination 3]	-71.4127	-399.2196	-12.2308
Plate 667: 22: SLE RARA [Combination 4]	-129.8653	-493.6497	12.9552
Plate 667: 23: SLE FREQ [Combination 5]	-120.9001	-456.5224	6.0441
Plate 667: 24: SLE QPERM [Combination 6]	-94.6296	-348.6053	-14.5694
Plate 668: 19: SLU [Combination 1]	-168.1874	-727.2757	8.7903
Plate 668: 20: SLV X [Combination 2]	-31.7766	-612.6723	150.6386
Plate 668: 21: SLV Y [Combination 3]	-58.9662	-384.6182	-3.8751
Plate 668: 22: SLE RARA [Combination 4]	-124.2204	-538.2772	6.0490
Plate 668: 23: SLE FREQ [Combination 5]	-115.9034	-498.9243	-0.3304
Plate 668: 24: SLE QPERM [Combination 6]	-91.4218	-384.6167	-19.3118
Plate 669: 19: SLU [Combination 1]	-138.9977	-812.7536	-21.4932
Plate 669: 20: SLV X [Combination 2]	-39.2355	-619.8649	145.3856
Plate 669: 21: SLV Y [Combination 3]	-45.9001	-387.2667	-5.4269
Plate 669: 22: SLE RARA [Combination 4]	-102.5696	-601.6047	-16.2398
Plate 669: 23: SLE FREQ [Combination 5]	-95.9441	-559.2112	-21.1017
Plate 669: 24: SLE QPERM [Combination 6]	-76.3167	-436.1163	-35.5257
Plate 670: 19: SLU [Combination 1]	-875.0270	-61.3811	79.3840
Plate 670: 20: SLV X [Combination 2]	-609.1582	-36.5977	-116.1639
Plate 670: 21: SLV Y [Combination 3]	-385.4172	-22.2805	21.2052
Plate 670: 22: SLE RARA [Combination 4]	-647.7270	-45.1157	58.9209
Plate 670: 23: SLE FREQ [Combination 5]	-603.1798	-41.8592	61.1890
Plate 670: 24: SLE QPERM [Combination 6]	-473.8440	-32.0227	67.8729
Plate 671: 19: SLU [Combination 1]	-157.2479	-661.8283	124.6945
Plate 671: 20: SLV X [Combination 2]	-177.4529	-561.3252	-84.0004
Plate 671: 21: SLV Y [Combination 3]	-295.3049	-398.7226	291.3848

RELAZIONE DI CALCOLO

Plate 671: 22: SLE RARA [Combination 4]	-115.8939	-488.9892	92.1425
Plate 671: 23: SLE FREQ [Combination 5]	-109.4922	-452.6430	94.0417
Plate 671: 24: SLE QPERM [Combination 6]	-90.2413	-346.3402	99.2603
Plate 672: 19: SLU [Combination 1]	-233.5071	-703.2552	64.0330
Plate 672: 20: SLV X [Combination 2]	-199.8595	-593.4838	-150.9540
Plate 672: 21: SLV Y [Combination 3]	-376.3817	-394.9368	157.6861
Plate 672: 22: SLE RARA [Combination 4]	-172.2568	-519.6270	47.4386
Plate 672: 23: SLE FREQ [Combination 5]	-162.7634	-479.4021	51.1114
Plate 672: 24: SLE QPERM [Combination 6]	-134.4501	-361.8684	61.7570
Plate 673: 19: SLU [Combination 1]	-271.2525	-710.6809	25.2134
Plate 673: 20: SLV X [Combination 2]	-188.6289	-612.5210	-188.8513
Plate 673: 21: SLV Y [Combination 3]	-384.4728	-394.5695	60.2368
Plate 673: 22: SLE RARA [Combination 4]	-200.2254	-525.1104	18.8317
Plate 673: 23: SLE FREQ [Combination 5]	-188.5231	-483.2792	23.2642
Plate 673: 24: SLE QPERM [Combination 6]	-153.8711	-361.0949	36.3069
Plate 674: 19: SLU [Combination 1]	-268.5252	-702.4441	-3.3567
Plate 674: 20: SLV X [Combination 2]	-149.9855	-624.4537	-202.1001
Plate 674: 21: SLV Y [Combination 3]	-338.2767	-396.2472	-3.1113
Plate 674: 22: SLE RARA [Combination 4]	-198.3140	-518.9984	-2.2484
Plate 674: 23: SLE FREQ [Combination 5]	-186.0647	-476.4909	2.7585
Plate 674: 24: SLE QPERM [Combination 6]	-149.9915	-352.3400	17.5751
Plate 675: 19: SLU [Combination 1]	-227.2032	-679.6628	-24.1116
Plate 675: 20: SLV X [Combination 2]	-97.4307	-628.3946	-198.4185
Plate 675: 21: SLV Y [Combination 3]	-265.4086	-392.3704	-41.2126
Plate 675: 22: SLE RARA [Combination 4]	-167.8834	-502.1304	-17.5963
Plate 675: 23: SLE FREQ [Combination 5]	-157.5122	-460.0171	-12.3396
Plate 675: 24: SLE QPERM [Combination 6]	-127.0891	-337.0019	3.2381
Plate 676: 19: SLU [Combination 1]	-164.3389	-646.5114	-31.3060
Plate 676: 20: SLV X [Combination 2]	-47.5781	-625.8450	-182.9017
Plate 676: 21: SLV Y [Combination 3]	-187.4542	-380.6116	-60.5917
Plate 676: 22: SLE RARA [Combination 4]	-121.5195	-477.6007	-22.9598
Plate 676: 23: SLE FREQ [Combination 5]	-114.8019	-436.8611	-18.4404
Plate 676: 24: SLE QPERM [Combination 6]	-95.1692	-317.8244	-5.0255
Plate 677: 19: SLU [Combination 1]	-107.3506	-605.7107	-22.4103

RELAZIONE DI CALCOLO

Plate 677: 20: SLV X [Combination 2]	-15.3110	-620.7320	-158.7047
Plate 677: 21: SLV Y [Combination 3]	-124.9357	-363.7168	-65.8542
Plate 677: 22: SLE RARA [Combination 4]	-79.4749	-447.4303	-16.4637
Plate 677: 23: SLE FREQ [Combination 5]	-76.3586	-409.1177	-13.9110
Plate 677: 24: SLE QPERM [Combination 6]	-67.3185	-297.1216	-6.2769
Plate 678: 19: SLU [Combination 1]	-82.9520	-565.4092	-11.0928
Plate 678: 20: SLV X [Combination 2]	-8.3543	-618.7810	-132.4250
Plate 678: 21: SLV Y [Combination 3]	-88.6114	-348.4326	-65.3231
Plate 678: 22: SLE RARA [Combination 4]	-61.4859	-417.6474	-8.1964
Plate 678: 23: SLE FREQ [Combination 5]	-59.8439	-382.3165	-7.6570
Plate 678: 24: SLE QPERM [Combination 6]	-55.1596	-278.9772	-5.9689
Plate 679: 19: SLU [Combination 1]	-84.3238	-538.5766	-7.3842
Plate 679: 20: SLV X [Combination 2]	-19.6658	-624.5300	-107.7312
Plate 679: 21: SLV Y [Combination 3]	-73.9963	-342.5513	-64.4610
Plate 679: 22: SLE RARA [Combination 4]	-62.5232	-397.8378	-5.5607
Plate 679: 23: SLE FREQ [Combination 5]	-60.8431	-364.9300	-6.2315
Plate 679: 24: SLE QPERM [Combination 6]	-56.0756	-268.6313	-8.1718
Plate 680: 19: SLU [Combination 1]	-99.1669	-528.7692	-9.1837
Plate 680: 20: SLV X [Combination 2]	-39.6487	-635.7398	-83.1740
Plate 680: 21: SLV Y [Combination 3]	-74.8292	-347.5649	-63.2981
Plate 680: 22: SLE RARA [Combination 4]	-73.5066	-390.6313	-7.0003
Plate 680: 23: SLE FREQ [Combination 5]	-71.1544	-359.0979	-8.2690
Plate 680: 24: SLE QPERM [Combination 6]	-64.4352	-266.8059	-12.0697
Plate 681: 19: SLU [Combination 1]	-116.4646	-531.5910	-11.8858
Plate 681: 20: SLV X [Combination 2]	-57.8100	-646.1256	-56.1005
Plate 681: 21: SLV Y [Combination 3]	-84.4852	-359.7495	-60.1655
Plate 681: 22: SLE RARA [Combination 4]	-86.2972	-392.7807	-9.1084
Plate 681: 23: SLE FREQ [Combination 5]	-83.2199	-361.6701	-10.7417
Plate 681: 24: SLE QPERM [Combination 6]	-74.3829	-270.6436	-15.7319
Plate 682: 19: SLU [Combination 1]	-126.6499	-541.6441	-12.9964
Plate 682: 20: SLV X [Combination 2]	-63.2592	-650.1216	-25.6168
Plate 682: 21: SLV Y [Combination 3]	-94.3533	-373.9617	-53.8589
Plate 682: 22: SLE RARA [Combination 4]	-93.8225	-400.2972	-10.0358
Plate 682: 23: SLE FREQ [Combination 5]	-90.3432	-368.8642	-12.0380

Plate 682: 24: SLE QPERM [Combination 6]	-80.3244	-276.9665	-18.2296
Plate 683: 19: SLU [Combination 1]	-125.7504	-556.3789	-11.5327
Plate 683: 20: SLV X [Combination 2]	-50.1150	-645.4642	6.8534
Plate 683: 21: SLV Y [Combination 3]	-96.6691	-386.1664	-44.6298
Plate 683: 22: SLE RARA [Combination 4]	-93.1427	-411.2970	-9.0478
Plate 683: 23: SLE FREQ [Combination 5]	-89.6547	-378.8706	-11.5924
Plate 683: 24: SLE QPERM [Combination 6]	-79.5965	-284.1839	-19.4784
Plate 684: 19: SLU [Combination 1]	-118.8789	-575.0638	-5.9761
Plate 684: 20: SLV X [Combination 2]	-22.5193	-632.7837	39.5212
Plate 684: 21: SLV Y [Combination 3]	-89.3323	-393.6464	-33.6375
Plate 684: 22: SLE RARA [Combination 4]	-88.0360	-425.2370	-5.0102
Plate 684: 23: SLE FREQ [Combination 5]	-84.5823	-391.2084	-8.4896
Plate 684: 24: SLE QPERM [Combination 6]	-74.6020	-291.9915	-19.1833
Plate 685: 19: SLU [Combination 1]	-119.7659	-594.7455	5.1885
Plate 685: 20: SLV X [Combination 2]	6.5358	-613.4952	72.6023
Plate 685: 21: SLV Y [Combination 3]	-77.5912	-394.0265	-21.5555
Plate 685: 22: SLE RARA [Combination 4]	-88.6600	-439.9234	3.2057
Plate 685: 23: SLE FREQ [Combination 5]	-84.4728	-404.0559	-1.7419
Plate 685: 24: SLE QPERM [Combination 6]	-72.3286	-299.6358	-16.7572
Plate 686: 19: SLU [Combination 1]	-141.2417	-609.3897	14.7004
Plate 686: 20: SLV X [Combination 2]	22.7081	-588.5105	105.0903
Plate 686: 21: SLV Y [Combination 3]	-69.0813	-385.5726	-10.2828
Plate 686: 22: SLE RARA [Combination 4]	-104.5084	-450.8759	10.2234
Plate 686: 23: SLE FREQ [Combination 5]	-98.1026	-413.6417	3.8924
Plate 686: 24: SLE QPERM [Combination 6]	-79.4654	-305.3829	-15.1674
Plate 687: 19: SLU [Combination 1]	-167.5344	-619.7577	11.2936
Plate 687: 20: SLV X [Combination 2]	24.9793	-560.5287	133.2910
Plate 687: 21: SLV Y [Combination 3]	-61.0631	-370.1844	-2.1525
Plate 687: 22: SLE RARA [Combination 4]	-123.8880	-458.6512	7.7008
Plate 687: 23: SLE FREQ [Combination 5]	-115.1825	-420.6846	0.9982
Plate 687: 24: SLE QPERM [Combination 6]	-89.7731	-310.4122	-19.1431
Plate 688: 19: SLU [Combination 1]	-182.3659	-630.5562	-4.2879
Plate 688: 20: SLV X [Combination 2]	14.9750	-532.7818	154.4999
Plate 688: 21: SLV Y [Combination 3]	-53.6285	-351.8883	3.5616

RELAZIONE DI CALCOLO

Plate 688: 22: SLE RARA [Combination 4]	-134.7424	-466.7316	-3.7971
Plate 688: 23: SLE FREQ [Combination 5]	-124.9140	-428.4058	-9.9540
Plate 688: 24: SLE QPERM [Combination 6]	-96.0931	-317.1844	-28.4719
Plate 689: 19: SLU [Combination 1]	-177.9694	-640.0170	-27.8341
Plate 689: 20: SLV X [Combination 2]	-3.7072	-505.2631	164.8310
Plate 689: 21: SLV Y [Combination 3]	-45.4276	-331.4385	5.9817
Plate 689: 22: SLE RARA [Combination 4]	-131.3406	-473.8005	-21.1306
Plate 689: 23: SLE FREQ [Combination 5]	-121.9442	-435.5286	-26.2671
Plate 689: 24: SLE QPERM [Combination 6]	-94.1940	-324.5304	-41.7097
Plate 690: 19: SLU [Combination 1]	-151.6284	-641.5562	-56.3466
Plate 690: 20: SLV X [Combination 2]	-27.2669	-475.4943	162.4015
Plate 690: 21: SLV Y [Combination 3]	-39.1968	-308.4341	3.4203
Plate 690: 22: SLE RARA [Combination 4]	-111.7196	-474.9690	-42.0654
Plate 690: 23: SLE FREQ [Combination 5]	-103.9266	-437.3166	-46.0332
Plate 690: 24: SLE QPERM [Combination 6]	-80.6791	-328.1406	-57.8784
Plate 691: 19: SLU [Combination 1]	-619.9950	-85.7357	100.1278
Plate 691: 20: SLV X [Combination 2]	-437.9828	-41.6640	-143.9147
Plate 691: 21: SLV Y [Combination 3]	-279.5200	-24.8464	9.0761
Plate 691: 22: SLE RARA [Combination 4]	-458.9698	-62.9002	74.2504
Plate 691: 23: SLE FREQ [Combination 5]	-423.4307	-58.1513	76.2565
Plate 691: 24: SLE QPERM [Combination 6]	-320.3315	-43.6932	82.1363
Plate 692: 19: SLU [Combination 1]	-244.9355	-519.0937	104.0587
Plate 692: 20: SLV X [Combination 2]	-263.1700	-397.8875	-100.5386
Plate 692: 21: SLV Y [Combination 3]	-491.2828	-254.1662	323.0638
Plate 692: 22: SLE RARA [Combination 4]	-180.4354	-383.4703	76.8343
Plate 692: 23: SLE FREQ [Combination 5]	-169.2288	-348.8304	80.8563
Plate 692: 24: SLE QPERM [Combination 6]	-135.5783	-247.7247	92.1547
Plate 693: 19: SLU [Combination 1]	-265.7345	-570.9952	22.9963
Plate 693: 20: SLV X [Combination 2]	-235.9237	-425.2223	-185.4273
Plate 693: 21: SLV Y [Combination 3]	-510.0830	-258.6852	144.6472
Plate 693: 22: SLE RARA [Combination 4]	-195.9045	-421.8567	17.1373
Plate 693: 23: SLE FREQ [Combination 5]	-185.3944	-383.3648	24.6889
Plate 693: 24: SLE QPERM [Combination 6]	-153.8381	-271.0942	46.6302
Plate 694: 19: SLU [Combination 1]	-280.0112	-654.1821	6.5132

RELAZIONE DI CALCOLO

Plate 694: 20: SLV X [Combination 2]	-186.0023	-477.6653	-222.0780
Plate 694: 21: SLV Y [Combination 3]	-462.1422	-302.2840	34.2124
Plate 694: 22: SLE RARA [Combination 4]	-206.6094	-483.2807	5.0655
Plate 694: 23: SLE FREQ [Combination 5]	-195.0952	-437.8980	11.4696
Plate 694: 24: SLE QPERM [Combination 6]	-160.8322	-305.5296	30.3079
Plate 695: 19: SLU [Combination 1]	-293.4721	-692.1947	-8.6196
Plate 695: 20: SLV X [Combination 2]	-129.7694	-517.8554	-229.4297
Plate 695: 21: SLV Y [Combination 3]	-386.5581	-335.6182	-27.9921
Plate 695: 22: SLE RARA [Combination 4]	-216.7162	-511.3184	-6.0808
Plate 695: 23: SLE FREQ [Combination 5]	-202.8778	-462.5566	-0.1737
Plate 695: 24: SLE QPERM [Combination 6]	-162.1188	-320.2962	17.3300
Plate 696: 19: SLU [Combination 1]	-244.1414	-692.3244	-16.8134
Plate 696: 20: SLV X [Combination 2]	-60.4155	-539.5641	-214.6771
Plate 696: 21: SLV Y [Combination 3]	-283.0224	-350.5478	-56.8190
Plate 696: 22: SLE RARA [Combination 4]	-180.4195	-511.3741	-12.1540
Plate 696: 23: SLE FREQ [Combination 5]	-169.1547	-462.2499	-7.0374
Plate 696: 24: SLE QPERM [Combination 6]	-136.1389	-318.8844	8.1947
Plate 697: 19: SLU [Combination 1]	-142.6718	-654.1571	-9.2147
Plate 697: 20: SLV X [Combination 2]	5.7103	-540.3371	-186.9225
Plate 697: 21: SLV Y [Combination 3]	-182.2844	-345.4828	-63.3126
Plate 697: 22: SLE RARA [Combination 4]	-105.5832	-483.1504	-6.6017
Plate 697: 23: SLE FREQ [Combination 5]	-101.4076	-436.9050	-3.5516
Plate 697: 24: SLE QPERM [Combination 6]	-89.2374	-301.8797	5.6377
Plate 698: 19: SLU [Combination 1]	-80.3365	-575.7180	27.3427
Plate 698: 20: SLV X [Combination 2]	39.2175	-521.8379	-149.6825
Plate 698: 21: SLV Y [Combination 3]	-113.9063	-319.5719	-53.5738
Plate 698: 22: SLE RARA [Combination 4]	-59.6194	-425.1947	20.3085
Plate 698: 23: SLE FREQ [Combination 5]	-59.5006	-385.3874	18.8339
Plate 698: 24: SLE QPERM [Combination 6]	-59.2911	-269.0759	14.7807
Plate 699: 19: SLU [Combination 1]	-68.5471	-493.9797	32.0865
Plate 699: 20: SLV X [Combination 2]	43.0580	-501.5808	-125.5134
Plate 699: 21: SLV Y [Combination 3]	-79.8686	-291.8057	-55.0819
Plate 699: 22: SLE RARA [Combination 4]	-50.9638	-364.8167	23.7025
Plate 699: 23: SLE FREQ [Combination 5]	-51.1017	-331.8768	20.5843

Plate 699: 24: SLE QPERM [Combination 6]	-51.7352	-235.5419	11.6464
Plate 700: 19: SLU [Combination 1]	-75.0943	-442.6650	18.6297
Plate 700: 20: SLV X [Combination 2]	33.9818	-491.7923	-105.9719
Plate 700: 21: SLV Y [Combination 3]	-63.8656	-276.6012	-61.2336
Plate 700: 22: SLE RARA [Combination 4]	-55.8364	-326.9246	13.6400
Plate 700: 23: SLE FREQ [Combination 5]	-55.2587	-298.3730	10.6246
Plate 700: 24: SLE QPERM [Combination 6]	-53.8624	-214.8094	1.8623
Plate 701: 19: SLU [Combination 1]	-88.1035	-416.8585	2.3652
Plate 701: 20: SLV X [Combination 2]	20.2082	-488.8318	-83.7887
Plate 701: 21: SLV Y [Combination 3]	-59.9678	-271.6352	-65.4618
Plate 701: 22: SLE RARA [Combination 4]	-65.4703	-307.8917	1.4945
Plate 701: 23: SLE FREQ [Combination 5]	-64.0703	-281.6535	-0.9691
Plate 701: 24: SLE QPERM [Combination 6]	-60.3029	-204.8378	-8.2670
Plate 702: 19: SLU [Combination 1]	-100.8865	-408.3263	-11.7564
Plate 702: 20: SLV X [Combination 2]	9.2380	-488.1338	-56.8794
Plate 702: 21: SLV Y [Combination 3]	-63.0294	-272.8454	-65.6101
Plate 702: 22: SLE RARA [Combination 4]	-74.9234	-301.6406	-9.0723
Plate 702: 23: SLE FREQ [Combination 5]	-72.8712	-276.3113	-10.9552
Plate 702: 24: SLE QPERM [Combination 6]	-67.2059	-202.1776	-16.7165
Plate 703: 19: SLU [Combination 1]	-107.4953	-414.2074	-23.2226
Plate 703: 20: SLV X [Combination 2]	8.2292	-487.9033	-26.0735
Plate 703: 21: SLV Y [Combination 3]	-66.7332	-278.2219	-61.5141
Plate 703: 22: SLE RARA [Combination 4]	-79.7967	-306.0640	-17.6768
Plate 703: 23: SLE FREQ [Combination 5]	-77.4560	-280.4544	-19.0473
Plate 703: 24: SLE QPERM [Combination 6]	-70.9347	-205.5690	-23.4742
Plate 704: 19: SLU [Combination 1]	-104.8929	-434.7565	-32.8839
Plate 704: 20: SLV X [Combination 2]	20.9609	-488.1735	6.1279
Plate 704: 21: SLV Y [Combination 3]	-65.4800	-287.0765	-54.2849
Plate 704: 22: SLE RARA [Combination 4]	-77.8395	-321.3592	-24.9402
Plate 704: 23: SLE FREQ [Combination 5]	-75.6426	-294.2506	-25.9011
Plate 704: 24: SLE QPERM [Combination 6]	-69.5034	-215.1018	-29.2850
Plate 705: 19: SLU [Combination 1]	-94.7697	-475.3885	-39.2099
Plate 705: 20: SLV X [Combination 2]	45.6826	-491.4214	38.0506
Plate 705: 21: SLV Y [Combination 3]	-56.8046	-300.7791	-44.8472

RELAZIONE DI CALCOLO

Plate 705: 22: SLE RARA [Combination 4]	-70.2958	-351.5440	-29.7187
Plate 705: 23: SLE FREQ [Combination 5]	-68.5505	-321.2857	-30.6014
Plate 705: 24: SLE QPERM [Combination 6]	-63.6625	-233.1183	-33.8826
Plate 706: 19: SLU [Combination 1]	-88.3925	-539.9973	-31.3480
Plate 706: 20: SLV X [Combination 2]	73.7126	-500.1635	73.2069
Plate 706: 21: SLV Y [Combination 3]	-44.1635	-320.3788	-30.6181
Plate 706: 22: SLE RARA [Combination 4]	-65.5013	-399.5057	-23.9606
Plate 706: 23: SLE FREQ [Combination 5]	-63.7865	-364.1539	-26.0161
Plate 706: 24: SLE QPERM [Combination 6]	-58.8990	-261.3671	-32.7800
Plate 707: 19: SLU [Combination 1]	-118.0317	-601.2334	1.5834
Plate 707: 20: SLV X [Combination 2]	86.2329	-505.1621	118.0748
Plate 707: 21: SLV Y [Combination 3]	-39.1841	-336.0159	-7.9404
Plate 707: 22: SLE RARA [Combination 4]	-87.3587	-444.9738	0.4064
Plate 707: 23: SLE FREQ [Combination 5]	-82.8995	-404.7897	-4.9310
Plate 707: 24: SLE QPERM [Combination 6]	-69.9523	-288.1469	-21.2306
Plate 708: 19: SLU [Combination 1]	-180.8183	-629.2101	8.0397
Plate 708: 20: SLV X [Combination 2]	72.3447	-494.0931	155.4105
Plate 708: 21: SLV Y [Combination 3]	-46.2466	-337.7883	6.6741
Plate 708: 22: SLE RARA [Combination 4]	-133.7328	-465.7951	5.1899
Plate 708: 23: SLE FREQ [Combination 5]	-124.1178	-423.4445	-1.4098
Plate 708: 24: SLE QPERM [Combination 6]	-96.0907	-300.6454	-21.3691
Plate 709: 19: SLU [Combination 1]	-205.2294	-627.0441	-0.8784
Plate 709: 20: SLV X [Combination 2]	52.5671	-465.6450	185.0720
Plate 709: 21: SLV Y [Combination 3]	-37.0535	-323.9658	19.0648
Plate 709: 22: SLE RARA [Combination 4]	-151.6152	-464.2756	-1.3677
Plate 709: 23: SLE FREQ [Combination 5]	-140.1059	-422.1577	-8.0515
Plate 709: 24: SLE QPERM [Combination 6]	-106.3539	-300.1286	-28.2046
Plate 710: 19: SLU [Combination 1]	-184.6839	-594.7843	-14.7632
Plate 710: 20: SLV X [Combination 2]	24.3330	-422.2571	202.3473
Plate 710: 21: SLV Y [Combination 3]	-29.9618	-295.1634	29.3963
Plate 710: 22: SLE RARA [Combination 4]	-136.1416	-440.4449	-11.5269
Plate 710: 23: SLE FREQ [Combination 5]	-126.3444	-400.8392	-17.9376
Plate 710: 24: SLE QPERM [Combination 6]	-97.2332	-286.1510	-37.1577
Plate 711: 19: SLU [Combination 1]	-170.2542	-526.4522	-26.2261

RELAZIONE DI CALCOLO

Plate 711: 20: SLV X [Combination 2]	-20.2791	-368.4039	204.4447
Plate 711: 21: SLV Y [Combination 3]	-36.8323	-250.3367	34.2309
Plate 711: 22: SLE RARA [Combination 4]	-125.2306	-389.8485	-19.7739
Plate 711: 23: SLE FREQ [Combination 5]	-116.2284	-355.3457	-26.2740
Plate 711: 24: SLE QPERM [Combination 6]	-89.1444	-255.4399	-45.4665
Plate 712: 19: SLU [Combination 1]	-483.1119	-148.9288	86.7070
Plate 712: 20: SLV X [Combination 2]	-334.1606	-67.6076	-175.0211
Plate 712: 21: SLV Y [Combination 3]	-219.4954	-48.7794	-11.5000
Plate 712: 22: SLE RARA [Combination 4]	-357.6973	-109.3340	64.2409
Plate 712: 23: SLE FREQ [Combination 5]	-325.9677	-100.5913	67.4493
Plate 712: 24: SLE QPERM [Combination 6]	-234.0242	-74.1321	76.7243
Plate 713: 19: SLU [Combination 1]	-354.9889	-287.4666	61.8569
Plate 713: 20: SLV X [Combination 2]	-365.4382	-214.6574	-112.4360
Plate 713: 21: SLV Y [Combination 3]	-720.6203	-79.7239	343.4356
Plate 713: 22: SLE RARA [Combination 4]	-261.4460	-212.3903	45.5930
Plate 713: 23: SLE FREQ [Combination 5]	-243.7590	-190.6908	53.0406
Plate 713: 24: SLE QPERM [Combination 6]	-190.7531	-127.4968	74.2171
Plate 714: 19: SLU [Combination 1]	-349.2007	-416.6141	-102.1839
Plate 714: 20: SLV X [Combination 2]	-317.8558	-263.1250	-258.5494
Plate 714: 21: SLV Y [Combination 3]	-713.1929	-134.3853	70.1534
Plate 714: 22: SLE RARA [Combination 4]	-257.3122	-307.7986	-75.2676
Plate 714: 23: SLE FREQ [Combination 5]	-242.1615	-276.2906	-57.6057
Plate 714: 24: SLE QPERM [Combination 6]	-196.6651	-184.5300	-6.1337
Plate 715: 19: SLU [Combination 1]	-230.3262	-701.2099	-153.2939
Plate 715: 20: SLV X [Combination 2]	-171.7164	-399.6738	-323.7745
Plate 715: 21: SLV Y [Combination 3]	-530.3358	-268.4778	-63.5178
Plate 715: 22: SLE RARA [Combination 4]	-169.8244	-517.9362	-112.8818
Plate 715: 23: SLE FREQ [Combination 5]	-163.8380	-462.5441	-93.0932
Plate 715: 24: SLE QPERM [Combination 6]	-145.4945	-301.1386	-35.1539
Plate 716: 19: SLU [Combination 1]	-313.4181	-841.4440	25.8544
Plate 716: 20: SLV X [Combination 2]	-97.8731	-490.6580	-256.1508
Plate 716: 21: SLV Y [Combination 3]	-418.5245	-345.2766	-53.3525
Plate 716: 22: SLE RARA [Combination 4]	-231.4322	-621.4506	19.4474
Plate 716: 23: SLE FREQ [Combination 5]	-216.6323	-554.2392	22.0230

Plate 716: 24: SLE QPERM [Combination 6]	-173.0175	-358.3261	29.9359
Plate 717: 19: SLU [Combination 1]	-252.7696	-853.8274	-81.4108
Plate 717: 20: SLV X [Combination 2]	-12.8489	-526.1528	-262.6346
Plate 717: 21: SLV Y [Combination 3]	-299.4831	-378.0277	-109.4936
Plate 717: 22: SLE RARA [Combination 4]	-186.8310	-630.5468	-59.8002
Plate 717: 23: SLE FREQ [Combination 5]	-175.5265	-562.4277	-49.2485
Plate 717: 24: SLE QPERM [Combination 6]	-142.4166	-363.7922	-18.0933
Plate 718: 19: SLU [Combination 1]	-53.5948	-739.2019	122.9486
Plate 718: 20: SLV X [Combination 2]	88.3349	-496.8543	-148.6442
Plate 718: 21: SLV Y [Combination 3]	-140.5533	-343.1594	-26.1826
Plate 718: 22: SLE RARA [Combination 4]	-39.8786	-545.8523	91.0485
Plate 718: 23: SLE FREQ [Combination 5]	-44.2173	-487.7782	82.4599
Plate 718: 24: SLE QPERM [Combination 6]	-56.9183	-318.3292	57.8295
Plate 719: 19: SLU [Combination 1]	-70.3468	-471.4526	137.0015
Plate 719: 20: SLV X [Combination 2]	85.4232	-408.3999	-118.6014
Plate 719: 21: SLV Y [Combination 3]	-107.9101	-247.1239	-21.6846
Plate 719: 22: SLE RARA [Combination 4]	-52.3515	-348.0850	101.3241
Plate 719: 23: SLE FREQ [Combination 5]	-53.8378	-313.3446	90.2467
Plate 719: 24: SLE QPERM [Combination 6]	-58.4194	-211.7976	58.2810
Plate 720: 19: SLU [Combination 1]	-75.6565	-368.6303	92.5240
Plate 720: 20: SLV X [Combination 2]	84.7488	-381.9492	-111.1842
Plate 720: 21: SLV Y [Combination 3]	-78.5130	-214.6648	-40.7314
Plate 720: 22: SLE RARA [Combination 4]	-56.3455	-272.1302	68.3520
Plate 720: 23: SLE FREQ [Combination 5]	-56.4927	-246.3045	59.9741
Plate 720: 24: SLE QPERM [Combination 6]	-57.3031	-170.6848	35.7507
Plate 721: 19: SLU [Combination 1]	-82.7625	-318.5624	51.6536
Plate 721: 20: SLV X [Combination 2]	79.8514	-372.3978	-98.8933
Plate 721: 21: SLV Y [Combination 3]	-59.3917	-201.5815	-55.3653
Plate 721: 22: SLE RARA [Combination 4]	-61.6450	-235.1495	38.0269
Plate 721: 23: SLE FREQ [Combination 5]	-60.8281	-213.6359	32.1663
Plate 721: 24: SLE QPERM [Combination 6]	-58.9106	-150.5577	15.1280
Plate 722: 19: SLU [Combination 1]	-90.9605	-293.2372	18.6317
Plate 722: 20: SLV X [Combination 2]	72.9598	-368.2037	-79.7214
Plate 722: 21: SLV Y [Combination 3]	-49.7051	-196.4092	-63.7909

RELAZIONE DI CALCOLO

Plate 722: 22: SLE RARA [Combination 4]	-67.7332	-216.4583	13.4862
Plate 722: 23: SLE FREQ [Combination 5]	-66.2548	-197.1228	9.6262
Plate 722: 24: SLE QPERM [Combination 6]	-62.4531	-140.3900	-1.7511
Plate 723: 19: SLU [Combination 1]	-99.1782	-284.3266	-8.4050
Plate 723: 20: SLV X [Combination 2]	68.0120	-366.1052	-54.8097
Plate 723: 21: SLV Y [Combination 3]	-46.8050	-195.7770	-66.7956
Plate 723: 22: SLE RARA [Combination 4]	-73.8167	-209.9103	-6.6430
Plate 723: 23: SLE FREQ [Combination 5]	-71.8436	-191.3719	-8.8596
Plate 723: 24: SLE QPERM [Combination 6]	-66.6124	-136.9850	-15.6304
Plate 724: 19: SLU [Combination 1]	-103.5621	-287.6802	-32.8409
Plate 724: 20: SLV X [Combination 2]	69.9252	-364.6953	-26.6605
Plate 724: 21: SLV Y [Combination 3]	-45.8840	-198.0650	-65.9915
Plate 724: 22: SLE RARA [Combination 4]	-77.0442	-212.4463	-24.8589
Plate 724: 23: SLE FREQ [Combination 5]	-74.8405	-193.7155	-25.5498
Plate 724: 24: SLE QPERM [Combination 6]	-68.9216	-138.8185	-28.0661
Plate 725: 19: SLU [Combination 1]	-101.6716	-306.3080	-58.8099
Plate 725: 20: SLV X [Combination 2]	81.4672	-365.3385	1.3038
Plate 725: 21: SLV Y [Combination 3]	-42.5543	-204.4632	-63.7117
Plate 725: 22: SLE RARA [Combination 4]	-75.6052	-226.3042	-44.2137
Plate 725: 23: SLE FREQ [Combination 5]	-73.4967	-206.1739	-43.2338
Plate 725: 24: SLE QPERM [Combination 6]	-67.8068	-147.2887	-41.0772
Plate 726: 19: SLU [Combination 1]	-91.2520	-346.8557	-89.9891
Plate 726: 20: SLV X [Combination 2]	103.0674	-370.7207	25.7568
Plate 726: 21: SLV Y [Combination 3]	-33.4348	-217.4739	-62.5435
Plate 726: 22: SLE RARA [Combination 4]	-67.8209	-256.4149	-67.4221
Plate 726: 23: SLE FREQ [Combination 5]	-66.3024	-233.1517	-64.4075
Plate 726: 24: SLE QPERM [Combination 6]	-62.2377	-165.2867	-56.5156
Plate 727: 19: SLU [Combination 1]	-73.2126	-432.5251	-124.9399
Plate 727: 20: SLV X [Combination 2]	132.3366	-390.3237	46.0929
Plate 727: 21: SLV Y [Combination 3]	-17.9476	-245.8445	-63.2756
Plate 727: 22: SLE RARA [Combination 4]	-54.3523	-319.9770	-93.4082
Plate 727: 23: SLE FREQ [Combination 5]	-53.9416	-289.9933	-88.1550
Plate 727: 24: SLE QPERM [Combination 6]	-52.9501	-202.8065	-73.9171
Plate 728: 19: SLU [Combination 1]	-39.3067	-658.9782	-112.5269

RELAZIONE DI CALCOLO

Plate 728: 20: SLV X [Combination 2]	170.8146	-463.7411	83.3628
Plate 728: 21: SLV Y [Combination 3]	6.2863	-327.5068	-49.1657
Plate 728: 22: SLE RARA [Combination 4]	-29.0732	-487.8905	-84.2639
Plate 728: 23: SLE FREQ [Combination 5]	-31.0768	-439.9937	-80.6260
Plate 728: 24: SLE QPERM [Combination 6]	-36.8676	-301.1916	-71.1328
Plate 729: 19: SLU [Combination 1]	-188.3359	-757.5064	60.2540
Plate 729: 20: SLV X [Combination 2]	135.5322	-486.9982	192.4904
Plate 729: 21: SLV Y [Combination 3]	-14.5021	-360.0784	27.0779
Plate 729: 22: SLE RARA [Combination 4]	-139.3098	-561.0044	43.7744
Plate 729: 23: SLE FREQ [Combination 5]	-129.3641	-505.2913	33.0173
Plate 729: 24: SLE QPERM [Combination 6]	-100.3986	-344.0322	0.9241
Plate 730: 19: SLU [Combination 1]	-223.2194	-747.8613	-32.7335
Plate 730: 20: SLV X [Combination 2]	98.2535	-458.6216	205.6435
Plate 730: 21: SLV Y [Combination 3]	-23.3407	-355.9678	14.3426
Plate 730: 22: SLE RARA [Combination 4]	-164.8745	-553.9527	-25.1005
Plate 730: 23: SLE FREQ [Combination 5]	-152.1785	-498.9225	-29.1814
Plate 730: 24: SLE QPERM [Combination 6]	-114.9214	-339.7469	-41.9673
Plate 731: 19: SLU [Combination 1]	-141.1467	-629.9419	118.8584
Plate 731: 20: SLV X [Combination 2]	69.7136	-373.8844	294.3848
Plate 731: 21: SLV Y [Combination 3]	11.5874	-291.5331	101.3221
Plate 731: 22: SLE RARA [Combination 4]	-103.6781	-466.6524	87.3785
Plate 731: 23: SLE FREQ [Combination 5]	-97.5487	-420.7533	70.6181
Plate 731: 24: SLE QPERM [Combination 6]	-78.7972	-288.0445	21.3736
Plate 732: 19: SLU [Combination 1]	-235.5616	-390.0249	77.2509
Plate 732: 20: SLV X [Combination 2]	-45.1568	-251.3353	272.0379
Plate 732: 21: SLV Y [Combination 3]	-57.9080	-180.2682	91.3822
Plate 732: 22: SLE RARA [Combination 4]	-173.2003	-288.9162	56.8367
Plate 732: 23: SLE FREQ [Combination 5]	-159.5902	-261.5019	42.6544
Plate 732: 24: SLE QPERM [Combination 6]	-118.6955	-182.2365	1.1937
Plate 733: 19: SLU [Combination 1]	-291.1551	-232.6882	60.0705
Plate 733: 20: SLV X [Combination 2]	-211.4778	-108.6840	-195.7431
Plate 733: 21: SLV Y [Combination 3]	-134.7176	-85.1594	-31.6456
Plate 733: 22: SLE RARA [Combination 4]	-215.5787	-170.9350	44.3897
Plate 733: 23: SLE FREQ [Combination 5]	-194.8091	-156.6864	48.9788

Plate 733: 24: SLE QPERM [Combination 6]	-134.6452	-113.7720	62.1050
Plate 734: 19: SLU [Combination 1]	-715.8429	-100.0512	46.1472
Plate 734: 20: SLV X [Combination 2]	-704.8779	-29.2766	-101.3307
Plate 734: 21: SLV Y [Combination 3]	-1433.5698	16.5582	357.7595
Plate 734: 22: SLE RARA [Combination 4]	-527.1019	-74.0132	33.9344
Plate 734: 23: SLE FREQ [Combination 5]	-487.6647	-66.2919	42.0394
Plate 734: 24: SLE QPERM [Combination 6]	-369.7931	-43.9513	65.0675
Plate 735: 19: SLU [Combination 1]	-502.6238	-163.1592	-249.2502
Plate 735: 20: SLV X [Combination 2]	-444.2481	-67.4627	-364.1350
Plate 735: 21: SLV Y [Combination 3]	-924.8614	13.2988	-56.0890
Plate 735: 22: SLE RARA [Combination 4]	-370.3859	-120.6362	-183.7466
Plate 735: 23: SLE FREQ [Combination 5]	-344.0160	-107.4571	-154.6317
Plate 735: 24: SLE QPERM [Combination 6]	-265.4375	-69.2424	-69.5738
Plate 736: 19: SLU [Combination 1]	-347.6830	-105.4476	-520.9745
Plate 736: 20: SLV X [Combination 2]	-233.0533	-88.0502	-517.8513
Plate 736: 21: SLV Y [Combination 3]	-653.9208	7.6077	-244.1467
Plate 736: 22: SLE RARA [Combination 4]	-256.4119	-77.9279	-384.3083
Plate 736: 23: SLE FREQ [Combination 5]	-241.4276	-70.3878	-333.1577
Plate 736: 24: SLE QPERM [Combination 6]	-196.7144	-48.4493	-183.7055
Plate 737: 19: SLU [Combination 1]	-33.0293	-1912.2592	-764.2843
Plate 737: 20: SLV X [Combination 2]	46.2008	-826.2498	-622.9214
Plate 737: 21: SLV Y [Combination 3]	-402.7317	-721.7116	-413.8873
Plate 737: 22: SLE RARA [Combination 4]	-24.3668	-1412.1892	-563.9801
Plate 737: 23: SLE FREQ [Combination 5]	-34.9052	-1247.4188	-493.0579
Plate 737: 24: SLE QPERM [Combination 6]	-65.0481	-767.4562	-285.9462
Plate 738: 19: SLU [Combination 1]	39.7049	-1935.1572	656.8995
Plate 738: 20: SLV X [Combination 2]	199.1867	-865.6714	0.3721
Plate 738: 21: SLV Y [Combination 3]	-102.5124	-737.4003	137.9557
Plate 738: 22: SLE RARA [Combination 4]	29.1051	-1429.0253	485.5269
Plate 738: 23: SLE FREQ [Combination 5]	14.1274	-1262.5636	431.1810
Plate 738: 24: SLE QPERM [Combination 6]	-29.3486	-777.5592	273.4696
Plate 739: 19: SLU [Combination 1]	-124.8525	-168.2782	441.7449
Plate 739: 20: SLV X [Combination 2]	102.1511	-219.6284	-40.6197
Plate 739: 21: SLV Y [Combination 3]	-164.5230	-91.6195	84.8359

RELAZIONE DI CALCOLO

Plate 739: 22: SLE RARA [Combination 4]	-92.6003	-124.1096	326.5436
Plate 739: 23: SLE FREQ [Combination 5]	-91.4556	-112.0209	289.7725
Plate 739: 24: SLE QPERM [Combination 6]	-88.2879	-76.4902	183.1699
Plate 740: 19: SLU [Combination 1]	-122.5104	-275.6091	232.9085
Plate 740: 20: SLV X [Combination 2]	106.2704	-280.8019	-97.2487
Plate 740: 21: SLV Y [Combination 3]	-124.5153	-142.3466	0.0026
Plate 740: 22: SLE RARA [Combination 4]	-91.0002	-203.3260	172.1966
Plate 740: 23: SLE FREQ [Combination 5]	-88.6275	-182.0245	152.5116
Plate 740: 24: SLE QPERM [Combination 6]	-82.1104	-119.5886	95.5532
Plate 741: 19: SLU [Combination 1]	-113.8692	-176.1032	134.6567
Plate 741: 20: SLV X [Combination 2]	114.3226	-260.2379	-106.3131
Plate 741: 21: SLV Y [Combination 3]	-86.7718	-116.3262	-36.6151
Plate 741: 22: SLE RARA [Combination 4]	-84.7118	-129.8058	99.4954
Plate 741: 23: SLE FREQ [Combination 5]	-82.1268	-117.2787	87.3264
Plate 741: 24: SLE QPERM [Combination 6]	-75.1500	-80.3413	52.1107
Plate 742: 19: SLU [Combination 1]	-106.3967	-170.9453	72.3158
Plate 742: 20: SLV X [Combination 2]	119.0716	-270.2751	-97.7765
Plate 742: 21: SLV Y [Combination 3]	-58.6881	-123.0631	-55.9743
Plate 742: 22: SLE RARA [Combination 4]	-79.2593	-125.9764	53.2983
Plate 742: 23: SLE FREQ [Combination 5]	-76.8406	-113.9496	45.6150
Plate 742: 24: SLE QPERM [Combination 6]	-70.4508	-78.4347	23.2931
Plate 743: 19: SLU [Combination 1]	-105.8502	-160.7611	28.6502
Plate 743: 20: SLV X [Combination 2]	119.3467	-273.4736	-78.7801
Plate 743: 21: SLV Y [Combination 3]	-42.3614	-125.3244	-65.2012
Plate 743: 22: SLE RARA [Combination 4]	-78.8995	-118.4490	20.8800
Plate 743: 23: SLE FREQ [Combination 5]	-76.4177	-107.3360	16.1690
Plate 743: 24: SLE QPERM [Combination 6]	-69.9031	-74.4669	2.3153
Plate 744: 19: SLU [Combination 1]	-109.0503	-158.7446	-5.7836
Plate 744: 20: SLV X [Combination 2]	119.2052	-275.2116	-53.6588
Plate 744: 21: SLV Y [Combination 3]	-34.4687	-128.2744	-68.3565
Plate 744: 22: SLE RARA [Combination 4]	-81.2850	-116.9689	-4.7326
Plate 744: 23: SLE FREQ [Combination 5]	-78.6072	-106.0534	-7.1754
Plate 744: 24: SLE QPERM [Combination 6]	-71.5446	-73.7633	-14.6267
Plate 745: 19: SLU [Combination 1]	-113.3348	-158.8906	-37.9811

RELAZIONE DI CALCOLO

Plate 745: 20: SLV X [Combination 2]	122.4089	-273.4768	-26.1068
Plate 745: 21: SLV Y [Combination 3]	-30.9861	-129.8735	-68.5726
Plate 745: 22: SLE RARA [Combination 4]	-84.4468	-117.1022	-28.7077
Plate 745: 23: SLE FREQ [Combination 5]	-81.4874	-106.2061	-29.0273
Plate 745: 24: SLE QPERM [Combination 6]	-73.5951	-73.9961	-30.5116
Plate 746: 19: SLU [Combination 1]	-116.2870	-166.4996	-75.0997
Plate 746: 20: SLV X [Combination 2]	131.3193	-270.4197	-0.2042
Plate 746: 21: SLV Y [Combination 3]	-27.9909	-132.3993	-69.2220
Plate 746: 22: SLE RARA [Combination 4]	-86.5934	-122.7784	-56.3376
Plate 746: 23: SLE FREQ [Combination 5]	-83.3542	-111.3101	-54.1404
Plate 746: 24: SLE QPERM [Combination 6]	-74.6021	-77.4883	-48.5261
Plate 747: 19: SLU [Combination 1]	-117.8509	-170.1587	-126.6058
Plate 747: 20: SLV X [Combination 2]	145.6897	-261.2978	18.9033
Plate 747: 21: SLV Y [Combination 3]	-23.3374	-131.2554	-74.7967
Plate 747: 22: SLE RARA [Combination 4]	-87.6760	-125.5424	-94.6274
Plate 747: 23: SLE FREQ [Combination 5]	-84.1458	-113.8175	-88.8076
Plate 747: 24: SLE QPERM [Combination 6]	-74.4569	-79.3149	-72.8962
Plate 748: 19: SLU [Combination 1]	-113.1902	-254.4432	-208.8096
Plate 748: 20: SLV X [Combination 2]	166.3186	-279.4291	23.4302
Plate 748: 21: SLV Y [Combination 3]	-14.4920	-160.3793	-92.7060
Plate 748: 22: SLE RARA [Combination 4]	-84.0979	-188.0784	-155.6552
Plate 748: 23: SLE FREQ [Combination 5]	-80.7088	-169.6969	-143.8397
Plate 748: 24: SLE QPERM [Combination 6]	-71.2722	-116.0612	-110.7629
Plate 749: 19: SLU [Combination 1]	-98.4657	-162.2749	-385.3583
Plate 749: 20: SLV X [Combination 2]	195.4588	-222.5146	-12.9270
Plate 749: 21: SLV Y [Combination 3]	-1.5655	-113.3798	-147.9417
Plate 749: 22: SLE RARA [Combination 4]	-72.9976	-119.8583	-286.5813
Plate 749: 23: SLE FREQ [Combination 5]	-70.5784	-108.7960	-261.3498
Plate 749: 24: SLE QPERM [Combination 6]	-63.7092	-76.3928	-189.6583
Plate 750: 19: SLU [Combination 1]	61.5773	-1663.8184	-571.8252
Plate 750: 20: SLV X [Combination 2]	300.4391	-799.2581	-54.5680
Plate 750: 21: SLV Y [Combination 3]	47.0596	-713.6939	-237.1527
Plate 750: 22: SLE RARA [Combination 4]	45.8850	-1232.8160	-424.8195
Plate 750: 23: SLE FREQ [Combination 5]	35.7132	-1102.6522	-385.4229

Plate 750: 24: SLE QPERM [Combination 6]	6.5675	-726.5830	-272.9070
Plate 751: 19: SLU [Combination 1]	13.3249	-1648.9341	636.0262
Plate 751: 20: SLV X [Combination 2]	293.0831	-757.1602	520.0516
Plate 751: 21: SLV Y [Combination 3]	185.1560	-681.6455	286.3036
Plate 751: 22: SLE RARA [Combination 4]	10.4934	-1221.9106	470.3820
Plate 751: 23: SLE FREQ [Combination 5]	4.1527	-1092.8698	413.3677
Plate 751: 24: SLE QPERM [Combination 6]	-13.4831	-720.1921	247.5948
Plate 752: 19: SLU [Combination 1]	-239.7881	-111.8913	427.6704
Plate 752: 20: SLV X [Combination 2]	44.4193	-110.8446	467.7314
Plate 752: 21: SLV Y [Combination 3]	-13.0372	-69.6369	250.7067
Plate 752: 22: SLE RARA [Combination 4]	-176.5942	-82.8886	316.0770
Plate 752: 23: SLE FREQ [Combination 5]	-162.8875	-75.6704	275.0022
Plate 752: 24: SLE QPERM [Combination 6]	-122.0435	-54.8049	155.3654
Plate 753: 19: SLU [Combination 1]	-360.9712	-166.3382	195.3609
Plate 753: 20: SLV X [Combination 2]	-115.6072	-92.0472	356.1283
Plate 753: 21: SLV Y [Combination 3]	-110.5049	-72.0044	155.2666
Plate 753: 22: SLE RARA [Combination 4]	-265.7102	-123.3755	144.1698
Plate 753: 23: SLE FREQ [Combination 5]	-242.4178	-111.7248	121.0936
Plate 753: 24: SLE QPERM [Combination 6]	-173.0599	-78.2250	53.7186
Plate 754: 19: SLU [Combination 1]	-119.2751	-547.1212	57.7647
Plate 754: 20: SLV X [Combination 2]	-49.2734	-281.7231	-191.4205
Plate 754: 21: SLV Y [Combination 3]	-43.6783	-226.6973	-36.6589
Plate 754: 22: SLE RARA [Combination 4]	-88.4200	-402.4306	42.5166
Plate 754: 23: SLE FREQ [Combination 5]	-80.5295	-365.7693	46.3067
Plate 754: 24: SLE QPERM [Combination 6]	-57.7930	-256.3287	56.9283
Plate 755: 19: SLU [Combination 1]	-41.9828	16.2408	13.1995
Plate 755: 20: SLV X [Combination 2]	-44.6001	28.5122	4.0072
Plate 755: 21: SLV Y [Combination 3]	-83.2868	15.3103	41.3909
Plate 755: 22: SLE RARA [Combination 4]	-30.9009	11.9514	9.7155
Plate 755: 23: SLE FREQ [Combination 5]	-28.4785	9.8646	9.3890
Plate 755: 24: SLE QPERM [Combination 6]	-21.2339	3.7441	8.3652
Plate 756: 19: SLU [Combination 1]	-4.2414	29.6787	-11.0579
Plate 756: 20: SLV X [Combination 2]	-3.2572	28.2456	-22.4611
Plate 756: 21: SLV Y [Combination 3]	-8.2542	58.5592	-7.1393

RELAZIONE DI CALCOLO

Plate 756: 22: SLE RARA [Combination 4]	-3.1253	21.8498	-8.1352
Plate 756: 23: SLE FREQ [Combination 5]	-3.1301	19.2703	-7.0496
Plate 756: 24: SLE QPERM [Combination 6]	-3.1227	11.6546	-3.8470
Plate 757: 19: SLU [Combination 1]	-2.0177	17.5849	-13.8608
Plate 757: 20: SLV X [Combination 2]	-3.8069	-4.9182	-24.5331
Plate 757: 21: SLV Y [Combination 3]	0.8741	50.3992	-14.2701
Plate 757: 22: SLE RARA [Combination 4]	-1.4885	12.9694	-10.1970
Plate 757: 23: SLE FREQ [Combination 5]	-1.4966	11.5100	-9.0184
Plate 757: 24: SLE QPERM [Combination 6]	-1.5127	7.2264	-5.5288
Plate 758: 19: SLU [Combination 1]	15.9497	27.6360	-10.0446
Plate 758: 20: SLV X [Combination 2]	-0.3027	-32.3374	-21.6074
Plate 758: 21: SLV Y [Combination 3]	7.8049	39.6352	-13.3417
Plate 758: 22: SLE RARA [Combination 4]	11.7872	20.4607	-7.3799
Plate 758: 23: SLE FREQ [Combination 5]	10.2301	17.9671	-6.5645
Plate 758: 24: SLE QPERM [Combination 6]	5.7118	10.7736	-4.1335
Plate 759: 19: SLU [Combination 1]	13.4666	9.7422	-8.1977
Plate 759: 20: SLV X [Combination 2]	-5.3011	-68.8582	-18.9059
Plate 759: 21: SLV Y [Combination 3]	7.3120	17.2045	-12.1441
Plate 759: 22: SLE RARA [Combination 4]	9.9623	7.3123	-6.0207
Plate 759: 23: SLE FREQ [Combination 5]	8.6123	6.1889	-5.3706
Plate 759: 24: SLE QPERM [Combination 6]	4.7102	3.0856	-3.4274
Plate 760: 19: SLU [Combination 1]	-8.8730	-34.5889	-3.4603
Plate 760: 20: SLV X [Combination 2]	-19.4973	-112.5763	-14.3507
Plate 760: 21: SLV Y [Combination 3]	-4.1412	-15.5680	-9.3012
Plate 760: 22: SLE RARA [Combination 4]	-6.5267	-25.3686	-2.5283
Plate 760: 23: SLE FREQ [Combination 5]	-5.9425	-22.8032	-2.2884
Plate 760: 24: SLE QPERM [Combination 6]	-4.1985	-15.0760	-1.5483
Plate 761: 19: SLU [Combination 1]	-11.0569	-48.6826	-2.7502
Plate 761: 20: SLV X [Combination 2]	-24.7160	-139.6422	-11.2996
Plate 761: 21: SLV Y [Combination 3]	-7.3682	-34.7844	-7.6064
Plate 761: 22: SLE RARA [Combination 4]	-8.1319	-35.7300	-2.0106
Plate 761: 23: SLE FREQ [Combination 5]	-7.3717	-32.0862	-1.8279
Plate 761: 24: SLE QPERM [Combination 6]	-5.1039	-21.1471	-1.2639
Plate 762: 19: SLU [Combination 1]	-12.9249	-60.0288	-2.2552

RELAZIONE DI CALCOLO

Plate 762: 20: SLV X [Combination 2]	-28.7344	-160.4315	-8.5623
Plate 762: 21: SLV Y [Combination 3]	-9.9595	-50.1847	-6.1274
Plate 762: 22: SLE RARA [Combination 4]	-9.5054	-44.0737	-1.6517
Plate 762: 23: SLE FREQ [Combination 5]	-8.5960	-39.5608	-1.5077
Plate 762: 24: SLE QPERM [Combination 6]	-5.8844	-26.0363	-1.0655
Plate 763: 19: SLU [Combination 1]	-14.0706	-67.0567	-1.6198
Plate 763: 20: SLV X [Combination 2]	-31.5364	-174.7694	-5.9567
Plate 763: 21: SLV Y [Combination 3]	-11.8614	-61.3684	-4.6990
Plate 763: 22: SLE RARA [Combination 4]	-10.3473	-49.2394	-1.1890
Plate 763: 23: SLE FREQ [Combination 5]	-9.3505	-44.2044	-1.0962
Plate 763: 24: SLE QPERM [Combination 6]	-6.3781	-29.1217	-0.8123
Plate 764: 19: SLU [Combination 1]	-14.8479	-71.3668	-0.9405
Plate 764: 20: SLV X [Combination 2]	-33.3101	-183.6362	-3.4735
Plate 764: 21: SLV Y [Combination 3]	-13.2460	-69.1633	-3.3499
Plate 764: 22: SLE RARA [Combination 4]	-10.9190	-52.4085	-0.6936
Plate 764: 23: SLE FREQ [Combination 5]	-9.8651	-47.0606	-0.6561
Plate 764: 24: SLE QPERM [Combination 6]	-6.7226	-31.0444	-0.5418
Plate 765: 19: SLU [Combination 1]	-15.1841	-73.0637	-0.2472
Plate 765: 20: SLV X [Combination 2]	-34.0441	-187.3344	-1.0620
Plate 765: 21: SLV Y [Combination 3]	-14.0966	-73.8143	-2.0708
Plate 765: 22: SLE RARA [Combination 4]	-11.1668	-53.6579	-0.1879
Plate 765: 23: SLE FREQ [Combination 5]	-10.0912	-48.1983	-0.2068
Plate 765: 24: SLE QPERM [Combination 6]	-6.8839	-31.8498	-0.2653
Plate 766: 19: SLU [Combination 1]	-15.0816	-72.3111	0.4522
Plate 766: 20: SLV X [Combination 2]	-33.7354	-186.0443	1.3437
Plate 766: 21: SLV Y [Combination 3]	-14.4117	-75.5396	-0.8359
Plate 766: 22: SLE RARA [Combination 4]	-11.0925	-53.1081	0.3223
Plate 766: 23: SLE FREQ [Combination 5]	-10.0286	-47.7245	0.2465
Plate 766: 24: SLE QPERM [Combination 6]	-6.8573	-31.6048	0.0137
Plate 767: 19: SLU [Combination 1]	-14.5052	-69.0127	1.1470
Plate 767: 20: SLV X [Combination 2]	-32.3530	-179.6907	3.8065
Plate 767: 21: SLV Y [Combination 3]	-14.1683	-74.3941	0.3800
Plate 767: 22: SLE RARA [Combination 4]	-10.6699	-50.6879	0.8287
Plate 767: 23: SLE FREQ [Combination 5]	-9.6535	-45.5758	0.6962

Plate 767: 24: SLE QPERM [Combination 6]	-6.6247	-30.2688	0.2892
Plate 768: 19: SLU [Combination 1]	-13.5007	-63.1172	1.8008
Plate 768: 20: SLV X [Combination 2]	-29.8898	-168.0708	6.3700
Plate 768: 21: SLV Y [Combination 3]	-13.3749	-70.3906	1.5872
Plate 768: 22: SLE RARA [Combination 4]	-9.9330	-46.3598	1.3044
Plate 768: 23: SLE FREQ [Combination 5]	-8.9960	-41.7192	1.1179
Plate 768: 24: SLE QPERM [Combination 6]	-6.2055	-27.8224	0.5439
Plate 769: 19: SLU [Combination 1]	-11.7757	-53.3012	2.3177
Plate 769: 20: SLV X [Combination 2]	-26.1949	-150.3628	9.0373
Plate 769: 21: SLV Y [Combination 3]	-11.9233	-62.9905	2.7585
Plate 769: 22: SLE RARA [Combination 4]	-8.6650	-39.1437	1.6782
Plate 769: 23: SLE FREQ [Combination 5]	-7.8632	-35.2804	1.4476
Plate 769: 24: SLE QPERM [Combination 6]	-5.4753	-23.6977	0.7351
Plate 770: 19: SLU [Combination 1]	-9.7143	-40.9650	2.9740
Plate 770: 20: SLV X [Combination 2]	-21.3406	-126.7684	11.9415
Plate 770: 21: SLV Y [Combination 3]	-10.0100	-52.7500	3.9671
Plate 770: 22: SLE RARA [Combination 4]	-7.1501	-30.0777	2.1551
Plate 770: 23: SLE FREQ [Combination 5]	-6.5100	-27.1881	1.8683
Plate 770: 24: SLE QPERM [Combination 6]	-4.6042	-18.5083	0.9820
Plate 771: 19: SLU [Combination 1]	9.5342	-2.7999	6.9966
Plate 771: 20: SLV X [Combination 2]	-8.4515	-87.7781	16.3615
Plate 771: 21: SLV Y [Combination 3]	-0.9035	-29.9187	6.8211
Plate 771: 22: SLE RARA [Combination 4]	7.1009	-1.8861	5.1277
Plate 771: 23: SLE FREQ [Combination 5]	6.2149	-2.0183	4.5159
Plate 771: 24: SLE QPERM [Combination 6]	3.6980	-2.1738	2.6807
Plate 772: 19: SLU [Combination 1]	11.7338	12.7934	8.4396
Plate 772: 20: SLV X [Combination 2]	-2.3414	-54.1805	19.0369
Plate 772: 21: SLV Y [Combination 3]	3.5425	-13.8791	8.2019
Plate 772: 22: SLE RARA [Combination 4]	8.7168	9.5640	6.1911
Plate 772: 23: SLE FREQ [Combination 5]	7.6510	8.1914	5.4542
Plate 772: 24: SLE QPERM [Combination 6]	4.5981	4.3273	3.2508
Plate 773: 19: SLU [Combination 1]	-3.6225	4.2769	11.3053
Plate 773: 20: SLV X [Combination 2]	-4.8877	-28.3098	22.0561
Plate 773: 21: SLV Y [Combination 3]	-1.8811	-7.6504	9.9641

RELAZIONE DI CALCOLO

Plate 773: 22: SLE RARA [Combination 4]	-2.6745	3.1438	8.3149
Plate 773: 23: SLE FREQ [Combination 5]	-2.5488	2.4109	7.3237
Plate 773: 24: SLE QPERM [Combination 6]	-2.1746	0.2633	4.3858
Plate 774: 19: SLU [Combination 1]	-5.9663	14.0536	7.9569
Plate 774: 20: SLV X [Combination 2]	-1.5219	5.7637	21.9751
Plate 774: 21: SLV Y [Combination 3]	-1.7686	5.8948	9.2208
Plate 774: 22: SLE RARA [Combination 4]	-4.3984	10.3137	5.8508
Plate 774: 23: SLE FREQ [Combination 5]	-4.2103	8.6513	5.0208
Plate 774: 24: SLE QPERM [Combination 6]	-3.6407	3.7286	2.5685
Plate 775: 19: SLU [Combination 1]	4.2052	-32.8268	11.7069
Plate 775: 20: SLV X [Combination 2]	21.8483	-21.1377	-9.3033
Plate 775: 21: SLV Y [Combination 3]	8.1367	-15.9682	0.4305
Plate 775: 22: SLE RARA [Combination 4]	3.0713	-24.1381	8.6067
Plate 775: 23: SLE FREQ [Combination 5]	1.8762	-21.9598	8.1508
Plate 775: 24: SLE QPERM [Combination 6]	-1.6320	-15.4459	6.7538
Plate 776: 19: SLU [Combination 1]	-27.8091	-90.3086	-16.3975
Plate 776: 20: SLV X [Combination 2]	-37.5407	-110.6790	-7.9505
Plate 776: 21: SLV Y [Combination 3]	-41.1106	-164.9898	-43.7386
Plate 776: 22: SLE RARA [Combination 4]	-20.4602	-66.4539	-12.0716
Plate 776: 23: SLE FREQ [Combination 5]	-18.1955	-60.5008	-11.1940
Plate 776: 24: SLE QPERM [Combination 6]	-11.4848	-42.7557	-8.5646
Plate 777: 19: SLU [Combination 1]	-6.5870	-27.5600	4.1303
Plate 777: 20: SLV X [Combination 2]	-18.1469	-33.3977	24.5982
Plate 777: 21: SLV Y [Combination 3]	-15.9706	-55.4285	-8.6107
Plate 777: 22: SLE RARA [Combination 4]	-4.8187	-20.2740	3.0211
Plate 777: 23: SLE FREQ [Combination 5]	-4.3982	-18.6892	2.3935
Plate 777: 24: SLE QPERM [Combination 6]	-3.1052	-13.9342	0.5339
Plate 778: 19: SLU [Combination 1]	5.1895	-5.1365	14.0651
Plate 778: 20: SLV X [Combination 2]	-13.3053	-8.1473	39.8977
Plate 778: 21: SLV Y [Combination 3]	4.5323	-16.8248	14.9971
Plate 778: 22: SLE RARA [Combination 4]	3.8664	-3.7690	10.3199
Plate 778: 23: SLE FREQ [Combination 5]	3.4346	-3.6655	9.1048
Plate 778: 24: SLE QPERM [Combination 6]	2.2210	-3.3183	5.4704
Plate 779: 19: SLU [Combination 1]	4.6080	10.6147	15.2206

RELAZIONE DI CALCOLO

Plate 779: 20: SLV X [Combination 2]	-22.7534	3.5666	41.4519
Plate 779: 21: SLV Y [Combination 3]	9.5193	0.4482	21.9015
Plate 779: 22: SLE RARA [Combination 4]	3.4493	7.8438	11.1654
Plate 779: 23: SLE FREQ [Combination 5]	3.1596	6.7479	9.9630
Plate 779: 24: SLE QPERM [Combination 6]	2.3735	3.5690	6.3507
Plate 780: 19: SLU [Combination 1]	-0.4877	12.2987	21.6220
Plate 780: 20: SLV X [Combination 2]	-37.7344	5.0564	41.0925
Plate 780: 21: SLV Y [Combination 3]	5.6710	5.4023	25.5422
Plate 780: 22: SLE RARA [Combination 4]	-0.2897	9.0814	15.8979
Plate 780: 23: SLE FREQ [Combination 5]	-0.1338	7.9062	14.1676
Plate 780: 24: SLE QPERM [Combination 6]	0.4114	4.4856	9.0236
Plate 781: 19: SLU [Combination 1]	-6.6226	2.5096	17.6468
Plate 781: 20: SLV X [Combination 2]	-53.4972	-0.3498	34.8376
Plate 781: 21: SLV Y [Combination 3]	-1.4054	2.9478	23.0193
Plate 781: 22: SLE RARA [Combination 4]	-4.7934	1.8522	12.9728
Plate 781: 23: SLE FREQ [Combination 5]	-4.1438	1.5581	11.5869
Plate 781: 24: SLE QPERM [Combination 6]	-2.1214	0.7027	7.4609
Plate 782: 19: SLU [Combination 1]	-17.3673	-1.9790	12.1113
Plate 782: 20: SLV X [Combination 2]	-69.9554	-4.5472	27.1517
Plate 782: 21: SLV Y [Combination 3]	-11.2904	0.8241	18.6802
Plate 782: 22: SLE RARA [Combination 4]	-12.7033	-1.4601	8.8976
Plate 782: 23: SLE FREQ [Combination 5]	-11.1728	-1.3535	7.9794
Plate 782: 24: SLE QPERM [Combination 6]	-6.5479	-1.0384	5.2334
Plate 783: 19: SLU [Combination 1]	-25.1567	-3.6254	8.5056
Plate 783: 20: SLV X [Combination 2]	-83.2066	-7.4861	20.1726
Plate 783: 21: SLV Y [Combination 3]	-19.9648	-0.6103	14.6884
Plate 783: 22: SLE RARA [Combination 4]	-18.4349	-2.6729	6.2482
Plate 783: 23: SLE FREQ [Combination 5]	-16.2810	-2.4222	5.6246
Plate 783: 24: SLE QPERM [Combination 6]	-9.8091	-1.6833	3.7561
Plate 784: 19: SLU [Combination 1]	-30.4127	-4.6534	5.6006
Plate 784: 20: SLV X [Combination 2]	-92.8960	-9.7252	13.6944
Plate 784: 21: SLV Y [Combination 3]	-26.8894	-1.8707	10.9675
Plate 784: 22: SLE RARA [Combination 4]	-22.3013	-3.4294	4.1163
Plate 784: 23: SLE FREQ [Combination 5]	-19.7365	-3.0930	3.7250

Plate 784: 24: SLE QPERM [Combination 6]	-12.0449	-2.1002	2.5522
Plate 785: 19: SLU [Combination 1]	-33.5831	-5.3116	2.9844
Plate 785: 20: SLV X [Combination 2]	-99.0128	-11.2051	7.5692
Plate 785: 21: SLV Y [Combination 3]	-31.9315	-2.8898	7.4717
Plate 785: 22: SLE RARA [Combination 4]	-24.6335	-3.9139	2.1973
Plate 785: 23: SLE FREQ [Combination 5]	-21.8274	-3.5253	2.0131
Plate 785: 24: SLE QPERM [Combination 6]	-13.4186	-2.3779	1.4620
Plate 786: 19: SLU [Combination 1]	-34.8412	-5.6127	0.5000
Plate 786: 20: SLV X [Combination 2]	-101.5699	-11.8398	1.6528
Plate 786: 21: SLV Y [Combination 3]	-35.0385	-3.5725	4.1562
Plate 786: 22: SLE RARA [Combination 4]	-25.5598	-4.1358	0.3754
Plate 786: 23: SLE FREQ [Combination 5]	-22.6647	-3.7253	0.3868
Plate 786: 24: SLE QPERM [Combination 6]	-13.9920	-2.5134	0.4239
Plate 787: 19: SLU [Combination 1]	-34.2656	-5.5375	-1.9610
Plate 787: 20: SLV X [Combination 2]	-100.5866	-11.5789	-4.2183
Plate 787: 21: SLV Y [Combination 3]	-36.2039	-3.8510	0.9506
Plate 787: 22: SLE RARA [Combination 4]	-25.1380	-4.0811	-1.4292
Plate 787: 23: SLE FREQ [Combination 5]	-22.2985	-3.6792	-1.2244
Plate 787: 24: SLE QPERM [Combination 6]	-13.7921	-2.4929	-0.6054
Plate 788: 19: SLU [Combination 1]	-31.8174	-5.0774	-4.5000
Plate 788: 20: SLV X [Combination 2]	-96.0509	-10.4187	-10.2097
Plate 788: 21: SLV Y [Combination 3]	-35.4159	-3.6919	-2.2291
Plate 788: 22: SLE RARA [Combination 4]	-23.3391	-3.7433	-3.2914
Plate 788: 23: SLE FREQ [Combination 5]	-20.7024	-3.3801	-2.8865
Plate 788: 24: SLE QPERM [Combination 6]	-12.8000	-2.3092	-1.6663
Plate 789: 19: SLU [Combination 1]	-27.3692	-4.2108	-7.2493
Plate 789: 20: SLV X [Combination 2]	-87.9395	-8.3997	-16.4731
Plate 789: 21: SLV Y [Combination 3]	-32.6521	-3.0881	-5.4759
Plate 789: 22: SLE RARA [Combination 4]	-20.0679	-3.1058	-5.3091
Plate 789: 23: SLE FREQ [Combination 5]	-17.7917	-2.8131	-4.6864
Plate 789: 24: SLE QPERM [Combination 6]	-10.9605	-1.9517	-2.8134
Plate 790: 19: SLU [Combination 1]	-20.5502	-2.7359	-10.5510
Plate 790: 20: SLV X [Combination 2]	-76.2053	-5.5541	-23.1779
Plate 790: 21: SLV Y [Combination 3]	-27.8084	-2.0004	-8.9492

RELAZIONE DI CALCOLO

Plate 790: 22: SLE RARA [Combination 4]	-15.0486	-2.0182	-7.7363
Plate 790: 23: SLE FREQ [Combination 5]	-13.3211	-1.8448	-6.8500
Plate 790: 24: SLE QPERM [Combination 6]	-8.1152	-1.3342	-4.1920
Plate 791: 19: SLU [Combination 1]	-10.9983	1.2084	-15.4405
Plate 791: 20: SLV X [Combination 2]	-61.0165	-1.3487	-30.6134
Plate 791: 21: SLV Y [Combination 3]	-20.8066	0.2505	-13.1028
Plate 791: 22: SLE RARA [Combination 4]	-8.0107	0.9007	-11.3412
Plate 791: 23: SLE FREQ [Combination 5]	-7.0511	0.7567	-10.0623
Plate 791: 24: SLE QPERM [Combination 6]	-4.1114	0.3462	-6.2481
Plate 792: 19: SLU [Combination 1]	-5.1616	9.6708	-18.9273
Plate 792: 20: SLV X [Combination 2]	-45.6871	4.5130	-37.0270
Plate 792: 21: SLV Y [Combination 3]	-14.5767	4.7260	-16.6287
Plate 792: 22: SLE RARA [Combination 4]	-3.7288	7.1723	-13.9103
Plate 792: 23: SLE FREQ [Combination 5]	-3.2490	6.3468	-12.3442
Plate 792: 24: SLE QPERM [Combination 6]	-1.7472	3.9689	-7.6830
Plate 793: 19: SLU [Combination 1]	0.0623	8.3150	-13.4464
Plate 793: 20: SLV X [Combination 2]	-29.9895	4.7490	-38.4653
Plate 793: 21: SLV Y [Combination 3]	-8.4286	4.6767	-15.8533
Plate 793: 22: SLE RARA [Combination 4]	0.1040	6.1773	-9.8425
Plate 793: 23: SLE FREQ [Combination 5]	0.1407	5.4338	-8.6885
Plate 793: 24: SLE QPERM [Combination 6]	0.3166	3.3040	-5.2095
Plate 794: 19: SLU [Combination 1]	2.1873	-4.9774	-12.3991
Plate 794: 20: SLV X [Combination 2]	-17.0634	-2.6506	-39.2157
Plate 794: 21: SLV Y [Combination 3]	-3.8785	-1.1904	-15.8001
Plate 794: 22: SLE RARA [Combination 4]	1.6600	-3.6413	-9.0824
Plate 794: 23: SLE FREQ [Combination 5]	1.4871	-3.3985	-7.9628
Plate 794: 24: SLE QPERM [Combination 6]	1.0353	-2.6420	-4.6022
Plate 795: 19: SLU [Combination 1]	-4.5816	-22.8814	-4.7783
Plate 795: 20: SLV X [Combination 2]	-14.2388	-17.3965	-30.8074
Plate 795: 21: SLV Y [Combination 3]	-5.1400	-11.3865	-11.0337
Plate 795: 22: SLE RARA [Combination 4]	-3.3375	-16.8171	-3.4994
Plate 795: 23: SLE FREQ [Combination 5]	-2.9639	-15.3103	-2.9219
Plate 795: 24: SLE QPERM [Combination 6]	-1.8156	-10.7938	-1.2033
Plate 796: 19: SLU [Combination 1]	-67.1803	-16.4628	-10.7058

RELAZIONE DI CALCOLO

Plate 796: 20: SLV X [Combination 2]	-63.0923	-24.9743	8.1587
Plate 796: 21: SLV Y [Combination 3]	-39.4324	-12.3040	-0.7083
Plate 796: 22: SLE RARA [Combination 4]	-49.3838	-12.1053	-7.8710
Plate 796: 23: SLE FREQ [Combination 5]	-44.4488	-10.5717	-7.2147
Plate 796: 24: SLE QPERM [Combination 6]	-29.7198	-6.0285	-5.2453
Plate 797: 19: SLU [Combination 1]	-10.6033	4.1977	-31.8663
Plate 797: 20: SLV X [Combination 2]	-18.0636	4.0524	-32.8396
Plate 797: 21: SLV Y [Combination 3]	-69.8061	7.4493	-65.7595
Plate 797: 22: SLE RARA [Combination 4]	-7.6171	3.0944	-23.4566
Plate 797: 23: SLE FREQ [Combination 5]	-4.9098	2.9359	-21.8289
Plate 797: 24: SLE QPERM [Combination 6]	3.2033	2.4591	-16.9402
Plate 798: 19: SLU [Combination 1]	-41.0454	3.0511	-35.3842
Plate 798: 20: SLV X [Combination 2]	-51.1608	2.7789	-36.1782
Plate 798: 21: SLV Y [Combination 3]	-147.0793	4.3411	-71.3574
Plate 798: 22: SLE RARA [Combination 4]	-29.9649	2.2532	-26.0522
Plate 798: 23: SLE FREQ [Combination 5]	-24.9672	2.1881	-24.3243
Plate 798: 24: SLE QPERM [Combination 6]	-9.9860	1.9913	-19.1331
Plate 799: 19: SLU [Combination 1]	-83.8258	1.5488	-37.7639
Plate 799: 20: SLV X [Combination 2]	-96.0528	1.1962	-38.3108
Plate 799: 21: SLV Y [Combination 3]	-247.4426	0.4981	-73.8664
Plate 799: 22: SLE RARA [Combination 4]	-61.4013	1.1501	-27.8129
Plate 799: 23: SLE FREQ [Combination 5]	-53.5315	1.1969	-26.0777
Plate 799: 24: SLE QPERM [Combination 6]	-29.9388	1.3356	-20.8628
Plate 800: 19: SLU [Combination 1]	-139.8268	-0.4732	-38.7255
Plate 800: 20: SLV X [Combination 2]	-153.0921	-0.8188	-39.0515
Plate 800: 21: SLV Y [Combination 3]	-371.0506	-4.3696	-72.6954
Plate 800: 22: SLE RARA [Combination 4]	-102.5816	-0.3358	-28.5323
Plate 800: 23: SLE FREQ [Combination 5]	-91.2774	-0.1526	-26.8971
Plate 800: 24: SLE QPERM [Combination 6]	-57.3873	0.3947	-21.9798
Plate 801: 19: SLU [Combination 1]	-209.4802	-3.2993	-37.8833
Plate 801: 20: SLV X [Combination 2]	-222.0009	-3.5022	-38.1843
Plate 801: 21: SLV Y [Combination 3]	-517.1735	-10.7513	-67.1143
Plate 801: 22: SLE RARA [Combination 4]	-153.8298	-2.4143	-27.9261
Plate 801: 23: SLE FREQ [Combination 5]	-138.5728	-2.0600	-26.5131

Plate 801: 24: SLE QPERM [Combination 6]	-92.8314	-0.9998	-22.2595
Plate 802: 19: SLU [Combination 1]	-292.3388	-7.6324	-34.6292
Plate 802: 20: SLV X [Combination 2]	-301.2842	-7.5556	-35.3411
Plate 802: 21: SLV Y [Combination 3]	-683.0773	-19.8344	-56.1988
Plate 802: 22: SLE RARA [Combination 4]	-214.8240	-5.6034	-25.5454
Plate 802: 23: SLE FREQ [Combination 5]	-195.1993	-5.0169	-24.4916
Plate 802: 24: SLE QPERM [Combination 6]	-136.3638	-3.2603	-21.3124
Plate 803: 19: SLU [Combination 1]	-386.3637	-15.3241	-27.1928
Plate 803: 20: SLV X [Combination 2]	-387.4960	-15.1181	-28.7402
Plate 803: 21: SLV Y [Combination 3]	-861.2299	-35.0084	-37.5222
Plate 803: 22: SLE RARA [Combination 4]	-284.0754	-11.2671	-20.0831
Plate 803: 23: SLE FREQ [Combination 5]	-259.9228	-10.3033	-19.5677
Plate 803: 24: SLE QPERM [Combination 6]	-187.5121	-7.4143	-18.0014
Plate 804: 19: SLU [Combination 1]	-31.8234	-482.4929	11.7093
Plate 804: 20: SLV X [Combination 2]	-32.0840	-471.5243	13.6195
Plate 804: 21: SLV Y [Combination 3]	-66.8758	-1019.7698	9.1197
Plate 804: 22: SLE RARA [Combination 4]	-23.4185	-354.9598	8.6747
Plate 804: 23: SLE FREQ [Combination 5]	-21.6800	-327.1681	8.8279
Plate 804: 24: SLE QPERM [Combination 6]	-16.4650	-243.8412	9.2695
Plate 805: 19: SLU [Combination 1]	-73.0472	-489.1471	22.9125
Plate 805: 20: SLV X [Combination 2]	-72.1417	-478.1626	28.3249
Plate 805: 21: SLV Y [Combination 3]	-159.6011	-1051.2978	34.8146
Plate 805: 22: SLE RARA [Combination 4]	-53.7345	-359.7953	16.9129
Plate 805: 23: SLE FREQ [Combination 5]	-49.4600	-330.8784	16.4170
Plate 805: 24: SLE QPERM [Combination 6]	-36.6450	-244.1864	14.9079
Plate 806: 19: SLU [Combination 1]	-90.3328	-496.9044	35.1582
Plate 806: 20: SLV X [Combination 2]	-89.5039	-490.6554	43.9386
Plate 806: 21: SLV Y [Combination 3]	-201.6281	-1079.8341	58.4225
Plate 806: 22: SLE RARA [Combination 4]	-66.4364	-365.4651	25.9317
Plate 806: 23: SLE FREQ [Combination 5]	-60.9417	-335.6464	24.8700
Plate 806: 24: SLE QPERM [Combination 6]	-44.4754	-246.2556	21.6611
Plate 807: 19: SLU [Combination 1]	-107.6224	-521.6881	45.6487
Plate 807: 20: SLV X [Combination 2]	-111.2852	-531.6746	55.9213
Plate 807: 21: SLV Y [Combination 3]	-234.4987	-1122.8013	73.9222

RELAZIONE DI CALCOLO

Plate 807: 22: SLE RARA [Combination 4]	-79.1698	-383.7223	33.6742
Plate 807: 23: SLE FREQ [Combination 5]	-72.8235	-352.7849	32.3338
Plate 807: 24: SLE QPERM [Combination 6]	-53.8056	-260.0365	28.2844
Plate 808: 19: SLU [Combination 1]	-115.0857	-548.1745	49.7986
Plate 808: 20: SLV X [Combination 2]	-122.8224	-572.7827	56.3975
Plate 808: 21: SLV Y [Combination 3]	-242.5059	-1152.6776	81.2149
Plate 808: 22: SLE RARA [Combination 4]	-84.6727	-403.2771	36.7454
Plate 808: 23: SLE FREQ [Combination 5]	-78.0574	-371.7164	35.4083
Plate 808: 24: SLE QPERM [Combination 6]	-58.2307	-277.0861	31.3642
Plate 809: 19: SLU [Combination 1]	-113.2917	-559.0382	47.8484
Plate 809: 20: SLV X [Combination 2]	-120.9630	-583.4723	50.2052
Plate 809: 21: SLV Y [Combination 3]	-233.2715	-1157.4380	79.8160
Plate 809: 22: SLE RARA [Combination 4]	-83.3574	-411.3341	35.3106
Plate 809: 23: SLE FREQ [Combination 5]	-76.9327	-380.0341	34.1054
Plate 809: 24: SLE QPERM [Combination 6]	-57.6735	-286.1686	30.4545
Plate 810: 19: SLU [Combination 1]	-110.2327	-562.8282	43.6622
Plate 810: 20: SLV X [Combination 2]	-115.0793	-580.7697	43.5356
Plate 810: 21: SLV Y [Combination 3]	-225.1860	-1157.5363	75.2168
Plate 810: 22: SLE RARA [Combination 4]	-81.1113	-414.1733	32.2193
Plate 810: 23: SLE FREQ [Combination 5]	-74.9506	-383.3790	31.1262
Plate 810: 24: SLE QPERM [Combination 6]	-56.4784	-291.0134	27.8107
Plate 811: 19: SLU [Combination 1]	-107.9372	-562.7237	38.6057
Plate 811: 20: SLV X [Combination 2]	-110.3062	-574.9457	37.2427
Plate 811: 21: SLV Y [Combination 3]	-220.1218	-1153.9896	68.5480
Plate 811: 22: SLE RARA [Combination 4]	-79.4259	-414.1304	28.4824
Plate 811: 23: SLE FREQ [Combination 5]	-73.4642	-383.8529	27.4851
Plate 811: 24: SLE QPERM [Combination 6]	-55.5856	-293.0226	24.4571
Plate 812: 19: SLU [Combination 1]	-106.2198	-556.2293	33.3640
Plate 812: 20: SLV X [Combination 2]	-106.7360	-563.4291	31.4001
Plate 812: 21: SLV Y [Combination 3]	-216.6708	-1140.0044	61.3415
Plate 812: 22: SLE RARA [Combination 4]	-78.1652	-409.3671	24.6075
Plate 812: 23: SLE FREQ [Combination 5]	-72.3615	-379.7419	23.6922
Plate 812: 24: SLE QPERM [Combination 6]	-54.9533	-290.8547	20.9109
Plate 813: 19: SLU [Combination 1]	-102.8708	-541.3922	28.9664

RELAZIONE DI CALCOLO

Plate 813: 20: SLV X [Combination 2]	-101.6323	-543.4728	26.8039
Plate 813: 21: SLV Y [Combination 3]	-211.0278	-1112.7742	55.6119
Plate 813: 22: SLE RARA [Combination 4]	-75.6989	-398.4436	21.3548
Plate 813: 23: SLE FREQ [Combination 5]	-70.0819	-369.6853	20.4853
Plate 813: 24: SLE QPERM [Combination 6]	-53.2311	-283.3855	17.8419
Plate 814: 19: SLU [Combination 1]	-97.3579	-514.8094	26.8748
Plate 814: 20: SLV X [Combination 2]	-93.9937	-509.6612	25.5885
Plate 814: 21: SLV Y [Combination 3]	-204.5509	-1069.8575	53.3867
Plate 814: 22: SLE RARA [Combination 4]	-71.6332	-378.8481	19.8033
Plate 814: 23: SLE FREQ [Combination 5]	-66.2365	-351.2799	18.8969
Plate 814: 24: SLE QPERM [Combination 6]	-50.0445	-268.5364	16.1439
Plate 815: 19: SLU [Combination 1]	-96.4605	-487.3300	31.4355
Plate 815: 20: SLV X [Combination 2]	-94.5214	-481.7104	32.9937
Plate 815: 21: SLV Y [Combination 3]	-208.3723	-1031.2777	60.9161
Plate 815: 22: SLE RARA [Combination 4]	-70.9687	-358.5753	23.1627
Plate 815: 23: SLE FREQ [Combination 5]	-65.6080	-332.0718	22.0225
Plate 815: 24: SLE QPERM [Combination 6]	-49.5202	-252.5060	18.5705
Plate 816: 19: SLU [Combination 1]	-103.2769	-482.2571	42.3670
Plate 816: 20: SLV X [Combination 2]	-107.9454	-490.7119	45.6716
Plate 816: 21: SLV Y [Combination 3]	-220.5747	-1019.5947	75.7002
Plate 816: 22: SLE RARA [Combination 4]	-75.9969	-354.8388	31.2345
Plate 816: 23: SLE FREQ [Combination 5]	-70.4298	-328.7083	29.7698
Plate 816: 24: SLE QPERM [Combination 6]	-53.7194	-250.2453	25.3486
Plate 817: 19: SLU [Combination 1]	-106.3805	-489.6396	49.0069
Plate 817: 20: SLV X [Combination 2]	-114.7820	-509.0986	49.1599
Plate 817: 21: SLV Y [Combination 3]	-216.4727	-1005.9951	85.8875
Plate 817: 22: SLE RARA [Combination 4]	-78.2970	-360.3380	36.1436
Plate 817: 23: SLE FREQ [Combination 5]	-72.7590	-334.6291	34.5292
Plate 817: 24: SLE QPERM [Combination 6]	-56.1338	-257.4221	29.6638
Plate 818: 19: SLU [Combination 1]	-101.6024	-481.5536	48.0173
Plate 818: 20: SLV X [Combination 2]	-107.6449	-495.4889	43.6422
Plate 818: 21: SLV Y [Combination 3]	-197.5828	-968.5209	87.7448
Plate 818: 22: SLE RARA [Combination 4]	-74.7905	-354.4522	35.4129
Plate 818: 23: SLE FREQ [Combination 5]	-69.6201	-329.9463	33.7927

Plate 818: 24: SLE QPERM [Combination 6]	-54.0982	-256.3449	28.9134
Plate 819: 19: SLU [Combination 1]	-94.6591	-460.6387	46.2294
Plate 819: 20: SLV X [Combination 2]	-96.3458	-462.4592	39.3483
Plate 819: 21: SLV Y [Combination 3]	-180.7155	-920.9245	87.2272
Plate 819: 22: SLE RARA [Combination 4]	-69.6862	-339.0997	34.0873
Plate 819: 23: SLE FREQ [Combination 5]	-64.9394	-316.2060	32.4248
Plate 819: 24: SLE QPERM [Combination 6]	-50.6899	-247.4375	27.4220
Plate 820: 19: SLU [Combination 1]	-87.4777	-436.3212	44.5186
Plate 820: 20: SLV X [Combination 2]	-85.1157	-428.4199	36.7893
Plate 820: 21: SLV Y [Combination 3]	-166.5873	-868.2472	86.5953
Plate 820: 22: SLE RARA [Combination 4]	-64.4050	-321.2332	32.8139
Plate 820: 23: SLE FREQ [Combination 5]	-60.1039	-300.0370	31.0612
Plate 820: 24: SLE QPERM [Combination 6]	-47.1899	-236.3555	25.7899
Plate 821: 19: SLU [Combination 1]	-81.0924	-405.9362	42.3551
Plate 821: 20: SLV X [Combination 2]	-76.2744	-390.3019	33.8568
Plate 821: 21: SLV Y [Combination 3]	-153.1166	-804.2781	84.9165
Plate 821: 22: SLE RARA [Combination 4]	-59.7075	-298.8841	31.2054
Plate 821: 23: SLE FREQ [Combination 5]	-55.7673	-279.5149	29.3741
Plate 821: 24: SLE QPERM [Combination 6]	-43.9366	-221.3093	23.8679
Plate 822: 19: SLU [Combination 1]	-73.0910	-365.9546	40.2960
Plate 822: 20: SLV X [Combination 2]	-65.5142	-341.6129	30.9144
Plate 822: 21: SLV Y [Combination 3]	-137.7560	-723.2627	83.5768
Plate 822: 22: SLE RARA [Combination 4]	-53.8156	-269.4503	29.6738
Plate 822: 23: SLE FREQ [Combination 5]	-50.2744	-252.1907	27.7654
Plate 822: 24: SLE QPERM [Combination 6]	-39.6401	-200.3068	22.0282
Plate 823: 19: SLU [Combination 1]	-63.9463	-315.4875	40.1884
Plate 823: 20: SLV X [Combination 2]	-53.2226	-279.2760	30.7654
Plate 823: 21: SLV Y [Combination 3]	-122.6463	-626.7382	85.8397
Plate 823: 22: SLE RARA [Combination 4]	-47.0770	-232.2743	29.5829
Plate 823: 23: SLE FREQ [Combination 5]	-43.9437	-217.4239	27.5556
Plate 823: 24: SLE QPERM [Combination 6]	-34.5315	-172.7581	21.4607
Plate 824: 19: SLU [Combination 1]	-52.7399	-258.7124	43.6141
Plate 824: 20: SLV X [Combination 2]	-39.2383	-210.9608	36.9748
Plate 824: 21: SLV Y [Combination 3]	-107.6609	-526.3635	94.3177

RELAZIONE DI CALCOLO

Plate 824: 22: SLE RARA [Combination 4]	-38.8139	-190.4331	32.1005
Plate 824: 23: SLE FREQ [Combination 5]	-36.1174	-178.1119	29.8598
Plate 824: 24: SLE QPERM [Combination 6]	-28.0145	-141.0199	23.1232
Plate 825: 19: SLU [Combination 1]	-43.8526	-210.1177	50.9919
Plate 825: 20: SLV X [Combination 2]	-31.5706	-164.1201	50.1930
Plate 825: 21: SLV Y [Combination 3]	-99.0005	-450.7581	106.6713
Plate 825: 22: SLE RARA [Combination 4]	-32.2605	-154.6085	37.5416
Plate 825: 23: SLE FREQ [Combination 5]	-29.9280	-144.4257	35.0174
Plate 825: 24: SLE QPERM [Combination 6]	-22.9132	-113.7233	27.4317
Plate 826: 19: SLU [Combination 1]	-44.4935	-187.6816	55.1696
Plate 826: 20: SLV X [Combination 2]	-42.5370	-161.2606	55.5372
Plate 826: 21: SLV Y [Combination 3]	-103.0933	-414.5435	103.4303
Plate 826: 22: SLE RARA [Combination 4]	-32.7430	-138.0827	40.6425
Plate 826: 23: SLE FREQ [Combination 5]	-30.5400	-129.1548	38.0588
Plate 826: 24: SLE QPERM [Combination 6]	-23.9085	-102.1921	30.3103
Plate 827: 19: SLU [Combination 1]	-51.4527	-189.7315	59.8416
Plate 827: 20: SLV X [Combination 2]	-62.3496	-186.0060	60.7462
Plate 827: 21: SLV Y [Combination 3]	-107.9936	-383.5748	103.6502
Plate 827: 22: SLE RARA [Combination 4]	-37.8913	-139.6531	44.1178
Plate 827: 23: SLE FREQ [Combination 5]	-35.6202	-131.2860	41.5193
Plate 827: 24: SLE QPERM [Combination 6]	-28.7843	-106.0081	33.7472
Plate 828: 19: SLU [Combination 1]	-42.8251	-176.0394	58.6162
Plate 828: 20: SLV X [Combination 2]	-49.7117	-170.1652	54.5433
Plate 828: 21: SLV Y [Combination 3]	-74.1640	-310.2298	104.1333
Plate 828: 22: SLE RARA [Combination 4]	-31.5429	-129.6437	43.2289
Plate 828: 23: SLE FREQ [Combination 5]	-29.6838	-122.4578	40.6966
Plate 828: 24: SLE QPERM [Combination 6]	-24.0926	-100.7621	33.1405
Plate 829: 19: SLU [Combination 1]	-32.9021	-140.4027	54.8153
Plate 829: 20: SLV X [Combination 2]	-31.4313	-117.2248	47.1462
Plate 829: 21: SLV Y [Combination 3]	-41.3665	-220.3049	101.7369
Plate 829: 22: SLE RARA [Combination 4]	-24.2407	-103.4484	40.4233
Plate 829: 23: SLE FREQ [Combination 5]	-22.8023	-98.1029	37.9669
Plate 829: 24: SLE QPERM [Combination 6]	-18.4878	-81.9818	30.6426
Plate 830: 19: SLU [Combination 1]	-29.0975	-102.8017	54.7126

RELAZIONE DI CALCOLO

Plate 830: 20: SLV X [Combination 2]	-23.3739	-68.9847	46.6100
Plate 830: 21: SLV Y [Combination 3]	-31.6662	-136.4978	103.2582
Plate 830: 22: SLE RARA [Combination 4]	-21.4472	-75.7927	40.3435
Plate 830: 23: SLE FREQ [Combination 5]	-20.1701	-72.1978	37.8825
Plate 830: 24: SLE QPERM [Combination 6]	-16.3534	-61.3857	30.5400
Plate 831: 19: SLU [Combination 1]	-28.3672	-68.2814	50.6071
Plate 831: 20: SLV X [Combination 2]	-19.8334	-26.2368	42.5514
Plate 831: 21: SLV Y [Combination 3]	-25.9691	-53.6060	96.1108
Plate 831: 22: SLE RARA [Combination 4]	-20.9196	-50.4025	37.3159
Plate 831: 23: SLE FREQ [Combination 5]	-19.5718	-48.1766	35.0815
Plate 831: 24: SLE QPERM [Combination 6]	-15.5692	-41.5520	28.4103
Plate 832: 19: SLU [Combination 1]	-28.1951	-42.4938	42.2333
Plate 832: 20: SLV X [Combination 2]	-21.4639	5.1481	33.3395
Plate 832: 21: SLV Y [Combination 3]	-20.2181	18.7898	81.8185
Plate 832: 22: SLE RARA [Combination 4]	-20.8053	-31.4409	31.1450
Plate 832: 23: SLE FREQ [Combination 5]	-19.4560	-29.8613	29.4996
Plate 832: 24: SLE QPERM [Combination 6]	-15.4649	-25.2876	24.5690
Plate 833: 19: SLU [Combination 1]	-38.0464	-1.8139	-25.8560
Plate 833: 20: SLV X [Combination 2]	11.3300	-20.3441	-15.3499
Plate 833: 21: SLV Y [Combination 3]	70.0527	28.3319	-54.9817
Plate 833: 22: SLE RARA [Combination 4]	-28.2047	-1.3500	-19.0746
Plate 833: 23: SLE FREQ [Combination 5]	-25.6462	-1.0113	-18.5391
Plate 833: 24: SLE QPERM [Combination 6]	-18.3316	-0.0401	-16.8898
Plate 834: 19: SLU [Combination 1]	11.3931	-37.5125	-36.7671
Plate 834: 20: SLV X [Combination 2]	-7.6296	-70.1280	-20.3519
Plate 834: 21: SLV Y [Combination 3]	5.6374	-75.0213	-70.3762
Plate 834: 22: SLE RARA [Combination 4]	8.4315	-27.6108	-27.1206
Plate 834: 23: SLE FREQ [Combination 5]	6.0923	-26.1475	-25.9040
Plate 834: 24: SLE QPERM [Combination 6]	-0.6520	-21.6794	-22.2483
Plate 835: 19: SLU [Combination 1]	-74.3042	-111.4483	-39.0769
Plate 835: 20: SLV X [Combination 2]	-62.9737	-140.5679	-24.2465
Plate 835: 21: SLV Y [Combination 3]	-79.7907	-211.5765	-85.5860
Plate 835: 22: SLE RARA [Combination 4]	-54.7873	-82.0776	-28.7997
Plate 835: 23: SLE FREQ [Combination 5]	-50.1796	-76.3634	-27.5426

Plate 835: 24: SLE QPERM [Combination 6]	-36.5757	-59.2450	-23.7268
Plate 836: 19: SLU [Combination 1]	8.3407	-167.5787	-51.5574
Plate 836: 20: SLV X [Combination 2]	-48.4627	-211.1085	-34.1013
Plate 836: 21: SLV Y [Combination 3]	-96.7566	-365.1336	-111.7317
Plate 836: 22: SLE RARA [Combination 4]	6.3000	-123.3504	-37.9781
Plate 836: 23: SLE FREQ [Combination 5]	3.0994	-115.1731	-35.8517
Plate 836: 24: SLE QPERM [Combination 6]	-5.9334	-90.5403	-29.4436
Plate 837: 19: SLU [Combination 1]	-160.2559	-300.8829	-67.3204
Plate 837: 20: SLV X [Combination 2]	-127.7834	-320.8696	-46.5666
Plate 837: 21: SLV Y [Combination 3]	-218.2968	-591.0191	-147.9440
Plate 837: 22: SLE RARA [Combination 4]	-118.1253	-221.5424	-49.5707
Plate 837: 23: SLE FREQ [Combination 5]	-107.5873	-204.7730	-46.4377
Plate 837: 24: SLE QPERM [Combination 6]	-76.4645	-154.6561	-37.0179
Plate 838: 19: SLU [Combination 1]	-44.0547	-390.5283	-97.9784
Plate 838: 20: SLV X [Combination 2]	-65.5065	-412.7301	-80.7344
Plate 838: 21: SLV Y [Combination 3]	-187.1460	-826.7331	-240.1449
Plate 838: 22: SLE RARA [Combination 4]	-32.3196	-287.4510	-72.0889
Plate 838: 23: SLE FREQ [Combination 5]	-32.3547	-266.1093	-67.3664
Plate 838: 24: SLE QPERM [Combination 6]	-32.0231	-202.1495	-53.1062
Plate 839: 19: SLU [Combination 1]	-112.1160	-289.5153	-202.3546
Plate 839: 20: SLV X [Combination 2]	-67.5480	-302.6121	-183.7848
Plate 839: 21: SLV Y [Combination 3]	-167.4634	-579.2586	-445.6915
Plate 839: 22: SLE RARA [Combination 4]	-82.6210	-213.1103	-148.9160
Plate 839: 23: SLE FREQ [Combination 5]	-75.4337	-196.1124	-137.3921
Plate 839: 24: SLE QPERM [Combination 6]	-54.1741	-145.3284	-102.8789
Plate 840: 19: SLU [Combination 1]	-116.6781	-35.7675	160.4549
Plate 840: 20: SLV X [Combination 2]	-153.3015	-49.8146	149.0422
Plate 840: 21: SLV Y [Combination 3]	-219.0385	-105.8691	381.5972
Plate 840: 22: SLE RARA [Combination 4]	-85.8446	-26.2421	118.0380
Plate 840: 23: SLE FREQ [Combination 5]	-78.2820	-24.3012	108.9103
Plate 840: 24: SLE QPERM [Combination 6]	-55.7050	-18.3679	81.5104
Plate 841: 19: SLU [Combination 1]	-134.7195	-44.7954	132.8876
Plate 841: 20: SLV X [Combination 2]	-168.7554	-41.4647	125.3104
Plate 841: 21: SLV Y [Combination 3]	-256.2323	-91.2950	310.4413

RELAZIONE DI CALCOLO

Plate 841: 22: SLE RARA [Combination 4]	-99.1353	-32.9392	97.7478
Plate 841: 23: SLE FREQ [Combination 5]	-90.8397	-29.7943	89.9954
Plate 841: 24: SLE QPERM [Combination 6]	-66.0517	-20.4131	66.7357
Plate 842: 19: SLU [Combination 1]	-81.4624	-38.0505	118.2356
Plate 842: 20: SLV X [Combination 2]	-113.3644	-39.2128	113.1974
Plate 842: 21: SLV Y [Combination 3]	-147.9096	-92.5227	273.1709
Plate 842: 22: SLE RARA [Combination 4]	-59.9362	-27.9527	86.9643
Plate 842: 23: SLE FREQ [Combination 5]	-54.7363	-25.3360	80.0156
Plate 842: 24: SLE QPERM [Combination 6]	-39.2043	-17.4866	59.1673
Plate 843: 19: SLU [Combination 1]	-38.1275	-32.1785	117.7213
Plate 843: 20: SLV X [Combination 2]	-64.6615	-34.5540	114.9011
Plate 843: 21: SLV Y [Combination 3]	-59.8368	-82.6987	267.7991
Plate 843: 22: SLE RARA [Combination 4]	-28.0434	-23.6229	86.5898
Plate 843: 23: SLE FREQ [Combination 5]	-25.3467	-21.2316	79.7237
Plate 843: 24: SLE QPERM [Combination 6]	-17.3058	-14.0579	59.1226
Plate 844: 19: SLU [Combination 1]	-6.6940	-23.0967	119.6833
Plate 844: 20: SLV X [Combination 2]	-27.6577	-26.8308	118.6689
Plate 844: 21: SLV Y [Combination 3]	2.6921	-66.6607	268.0772
Plate 844: 22: SLE RARA [Combination 4]	-4.9104	-16.9289	88.0401
Plate 844: 23: SLE FREQ [Combination 5]	-4.0599	-14.9536	81.1293
Plate 844: 24: SLE QPERM [Combination 6]	-1.5421	-9.0226	60.3954
Plate 845: 19: SLU [Combination 1]	15.3891	-15.0583	121.2187
Plate 845: 20: SLV X [Combination 2]	-0.5724	-19.6431	121.7601
Plate 845: 21: SLV Y [Combination 3]	46.0106	-52.3199	267.8977
Plate 845: 22: SLE RARA [Combination 4]	11.3399	-11.0034	89.1772
Plate 845: 23: SLE FREQ [Combination 5]	10.8654	-9.3806	82.2478
Plate 845: 24: SLE QPERM [Combination 6]	9.4203	-4.5040	61.4595
Plate 846: 19: SLU [Combination 1]	29.2373	-7.5987	121.5241
Plate 846: 20: SLV X [Combination 2]	17.3700	-12.6945	123.3546
Plate 846: 21: SLV Y [Combination 3]	72.4837	-38.9442	265.6934
Plate 846: 22: SLE RARA [Combination 4]	21.5293	-5.5047	89.4084
Plate 846: 23: SLE FREQ [Combination 5]	20.1930	-4.2070	82.5216
Plate 846: 24: SLE QPERM [Combination 6]	16.1724	-0.3034	61.8625
Plate 847: 19: SLU [Combination 1]	38.2338	-2.4953	120.0794

RELAZIONE DI CALCOLO

Plate 847: 20: SLV X [Combination 2]	29.5273	-7.8804	123.0017
Plate 847: 21: SLV Y [Combination 3]	89.3863	-30.4764	260.1734
Plate 847: 22: SLE RARA [Combination 4]	28.1478	-1.7404	88.3510
Plate 847: 23: SLE FREQ [Combination 5]	26.2276	-0.6415	81.5963
Plate 847: 24: SLE QPERM [Combination 6]	20.4627	2.6675	61.3344
Plate 848: 19: SLU [Combination 1]	43.7840	0.3863	116.9072
Plate 848: 20: SLV X [Combination 2]	37.3691	-5.1515	120.6813
Plate 848: 21: SLV Y [Combination 3]	99.5071	-26.5838	251.4371
Plate 848: 22: SLE RARA [Combination 4]	32.2302	0.3880	86.0216
Plate 848: 23: SLE FREQ [Combination 5]	29.9320	1.4057	79.4866
Plate 848: 24: SLE QPERM [Combination 6]	23.0388	4.4723	59.8848
Plate 849: 19: SLU [Combination 1]	46.6721	1.6515	112.3150
Plate 849: 20: SLV X [Combination 2]	41.8055	-3.9577	116.6571
Plate 849: 21: SLV Y [Combination 3]	104.2393	-25.9053	240.1706
Plate 849: 22: SLE RARA [Combination 4]	34.3541	1.3261	82.6462
Plate 849: 23: SLE FREQ [Combination 5]	31.8457	2.3458	76.4018
Plate 849: 24: SLE QPERM [Combination 6]	24.3258	5.4187	57.6723
Plate 850: 19: SLU [Combination 1]	47.5183	1.8178	106.6745
Plate 850: 20: SLV X [Combination 2]	43.6331	-3.8334	111.2896
Plate 850: 21: SLV Y [Combination 3]	104.6714	-27.2882	227.1022
Plate 850: 22: SLE RARA [Combination 4]	34.9766	1.4547	78.4985
Plate 850: 23: SLE FREQ [Combination 5]	32.3939	2.5309	72.5965
Plate 850: 24: SLE QPERM [Combination 6]	24.6537	5.7739	54.8941
Plate 851: 19: SLU [Combination 1]	46.9657	1.1583	100.3310
Plate 851: 20: SLV X [Combination 2]	43.6913	-4.5578	104.9545
Plate 851: 21: SLV Y [Combination 3]	102.0457	-30.1445	212.8230
Plate 851: 22: SLE RARA [Combination 4]	34.5709	0.9749	73.8329
Plate 851: 23: SLE FREQ [Combination 5]	32.0138	2.1482	68.3086
Plate 851: 24: SLE QPERM [Combination 6]	24.3518	5.6824	51.7390
Plate 852: 19: SLU [Combination 1]	45.5306	-0.1242	93.6029
Plate 852: 20: SLV X [Combination 2]	42.6693	-5.9669	98.0374
Plate 852: 21: SLV Y [Combination 3]	97.4553	-34.0835	197.8561
Plate 852: 22: SLE RARA [Combination 4]	33.5169	0.0360	68.8842
Plate 852: 23: SLE FREQ [Combination 5]	31.0532	1.3375	63.7580

Plate 852: 24: SLE QPERM [Combination 6]	23.6722	5.2555	48.3823
Plate 853: 19: SLU [Combination 1]	43.5743	-1.8461	86.7507
Plate 853: 20: SLV X [Combination 2]	41.0460	-7.8908	90.8881
Plate 853: 21: SLV Y [Combination 3]	91.7600	-38.7959	182.6423
Plate 853: 22: SLE RARA [Combination 4]	32.0797	-1.2267	63.8442
Plate 853: 23: SLE FREQ [Combination 5]	29.7520	0.2260	59.1238
Plate 853: 24: SLE QPERM [Combination 6]	22.7789	4.5967	44.9651
Plate 854: 19: SLU [Combination 1]	41.2882	-3.7988	79.9581
Plate 854: 20: SLV X [Combination 2]	39.0588	-10.1022	83.7772
Plate 854: 21: SLV Y [Combination 3]	85.5027	-43.9335	167.5385
Plate 854: 22: SLE RARA [Combination 4]	30.4001	-2.6593	58.8479
Plate 854: 23: SLE FREQ [Combination 5]	28.2344	-1.0417	54.5307
Plate 854: 24: SLE QPERM [Combination 6]	21.7464	3.8223	41.5809
Plate 855: 19: SLU [Combination 1]	38.7776	-5.7912	73.3169
Plate 855: 20: SLV X [Combination 2]	36.7993	-12.3664	76.8532
Plate 855: 21: SLV Y [Combination 3]	79.0176	-49.1668	152.7813
Plate 855: 22: SLE RARA [Combination 4]	28.5550	-4.1211	53.9629
Plate 855: 23: SLE FREQ [Combination 5]	26.5666	-2.3342	50.0393
Plate 855: 24: SLE QPERM [Combination 6]	20.6092	3.0362	38.2695
Plate 856: 19: SLU [Combination 1]	36.1249	-7.6763	66.8446
Plate 856: 20: SLV X [Combination 2]	34.3116	-14.4861	70.1449
Plate 856: 21: SLV Y [Combination 3]	72.5164	-54.2152	138.4907
Plate 856: 22: SLE RARA [Combination 4]	26.6050	-5.5038	49.2019
Plate 856: 23: SLE FREQ [Combination 5]	24.8022	-3.5513	45.6589
Plate 856: 24: SLE QPERM [Combination 6]	19.3991	2.3147	35.0302
Plate 857: 19: SLU [Combination 1]	33.4306	-9.3666	60.5254
Plate 857: 20: SLV X [Combination 2]	31.6715	-16.3379	63.6069
Plate 857: 21: SLV Y [Combination 3]	66.1628	-58.8752	124.7068
Plate 857: 22: SLE RARA [Combination 4]	24.6240	-6.7432	44.5531
Plate 857: 23: SLE FREQ [Combination 5]	23.0085	-4.6346	41.3769
Plate 857: 24: SLE QPERM [Combination 6]	18.1653	1.6979	31.8482
Plate 858: 19: SLU [Combination 1]	30.8141	-10.8313	54.3590
Plate 858: 20: SLV X [Combination 2]	29.0145	-17.8821	57.1902
Plate 858: 21: SLV Y [Combination 3]	60.1094	-63.0321	111.4535

RELAZIONE DI CALCOLO

Plate 858: 22: SLE RARA [Combination 4]	22.7002	-7.8167	40.0161
Plate 858: 23: SLE FREQ [Combination 5]	21.2675	-5.5652	37.1930
Plate 858: 24: SLE QPERM [Combination 6]	16.9701	1.1944	28.7230
Plate 859: 19: SLU [Combination 1]	28.3837	-12.0774	48.4009
Plate 859: 20: SLV X [Combination 2]	26.5072	-19.1450	50.9115
Plate 859: 21: SLV Y [Combination 3]	54.4912	-66.6490	98.8104
Plate 859: 22: SLE RARA [Combination 4]	20.9133	-8.7296	35.6321
Plate 859: 23: SLE FREQ [Combination 5]	19.6520	-6.3494	33.1469
Plate 859: 24: SLE QPERM [Combination 6]	15.8664	0.7946	25.6898
Plate 860: 19: SLU [Combination 1]	26.1876	-13.1223	42.7860
Plate 860: 20: SLV X [Combination 2]	24.2782	-20.1806	44.8988
Plate 860: 21: SLV Y [Combination 3]	49.3791	-69.7369	86.9807
Plate 860: 22: SLE RARA [Combination 4]	19.2985	-9.4947	31.5005
Plate 860: 23: SLE FREQ [Combination 5]	18.1915	-6.9996	29.3329
Plate 860: 24: SLE QPERM [Combination 6]	14.8667	0.4870	22.8280
Plate 861: 19: SLU [Combination 1]	24.1650	-13.9638	37.7345
Plate 861: 20: SLV X [Combination 2]	22.3367	-21.0245	39.4042
Plate 861: 21: SLV Y [Combination 3]	44.7056	-72.3050	76.3421
Plate 861: 22: SLE RARA [Combination 4]	17.8109	-10.1103	27.7834
Plate 861: 23: SLE FREQ [Combination 5]	16.8385	-7.5137	25.9030
Plate 861: 24: SLE QPERM [Combination 6]	13.9160	0.2756	20.2588
Plate 862: 19: SLU [Combination 1]	22.1071	-14.5493	33.5431
Plate 862: 20: SLV X [Combination 2]	20.5042	-21.6477	34.7873
Plate 862: 21: SLV Y [Combination 3]	40.1777	-74.2933	67.4758
Plate 862: 22: SLE RARA [Combination 4]	16.2962	-10.5375	24.6992
Plate 862: 23: SLE FREQ [Combination 5]	15.4425	-7.8541	23.0590
Plate 862: 24: SLE QPERM [Combination 6]	12.8751	0.1942	18.1343
Plate 863: 19: SLU [Combination 1]	19.6382	-14.7494	30.5607
Plate 863: 20: SLV X [Combination 2]	18.3821	-21.9225	31.4705
Plate 863: 21: SLV Y [Combination 3]	35.2003	-75.4996	61.1542
Plate 863: 22: SLE RARA [Combination 4]	14.4773	-10.6811	22.5045
Plate 863: 23: SLE FREQ [Combination 5]	13.7388	-7.9305	21.0348
Plate 863: 24: SLE QPERM [Combination 6]	11.5169	0.3174	16.6212
Plate 864: 19: SLU [Combination 1]	16.2384	-14.3523	29.1368

RELAZIONE DI CALCOLO

Plate 864: 20: SLV X [Combination 2]	15.3856	-21.6212	29.8656
Plate 864: 21: SLV Y [Combination 3]	28.8692	-75.5433	58.2549
Plate 864: 22: SLE RARA [Combination 4]	11.9711	-10.3848	21.4559
Plate 864: 23: SLE FREQ [Combination 5]	11.3664	-7.5972	20.0613
Plate 864: 24: SLE QPERM [Combination 6]	9.5467	0.7601	15.8723
Plate 865: 19: SLU [Combination 1]	-13.0124	11.2391	-29.5691
Plate 865: 20: SLV X [Combination 2]	-20.3773	10.7702	-30.3178
Plate 865: 21: SLV Y [Combination 3]	-73.7396	19.9190	-59.7050
Plate 865: 22: SLE RARA [Combination 4]	-9.3945	8.2854	-21.7713
Plate 865: 23: SLE FREQ [Combination 5]	-6.6183	7.8656	-20.3272
Plate 865: 24: SLE QPERM [Combination 6]	1.7032	6.6024	-15.9893
Plate 866: 19: SLU [Combination 1]	-155.5861	-66.3480	117.0546
Plate 866: 20: SLV X [Combination 2]	-186.5257	-63.7229	106.0171
Plate 866: 21: SLV Y [Combination 3]	-309.0864	-167.7113	267.9797
Plate 866: 22: SLE RARA [Combination 4]	-114.4980	-48.7781	86.1113
Plate 866: 23: SLE FREQ [Combination 5]	-105.2023	-45.2784	79.3133
Plate 866: 24: SLE QPERM [Combination 6]	-77.4040	-34.7026	58.9285
Plate 867: 19: SLU [Combination 1]	-82.1849	-66.5386	116.3419
Plate 867: 20: SLV X [Combination 2]	-110.0355	-63.0324	108.3758
Plate 867: 21: SLV Y [Combination 3]	-154.2155	-154.5338	265.3082
Plate 867: 22: SLE RARA [Combination 4]	-60.4674	-48.9216	85.5840
Plate 867: 23: SLE FREQ [Combination 5]	-55.2007	-44.7627	78.8971
Plate 867: 24: SLE QPERM [Combination 6]	-39.4704	-32.2924	58.8340
Plate 868: 19: SLU [Combination 1]	-34.1277	-51.1742	119.4880
Plate 868: 20: SLV X [Combination 2]	-57.5308	-52.4783	114.1221
Plate 868: 21: SLV Y [Combination 3]	-57.2882	-129.9763	268.1407
Plate 868: 22: SLE RARA [Combination 4]	-25.0911	-37.5884	87.9038
Plate 868: 23: SLE FREQ [Combination 5]	-22.5489	-34.1172	81.0866
Plate 868: 24: SLE QPERM [Combination 6]	-14.9673	-23.6913	60.6339
Plate 869: 19: SLU [Combination 1]	-5.6438	-37.5706	122.6421
Plate 869: 20: SLV X [Combination 2]	-23.8920	-40.8759	119.5196
Plate 869: 21: SLV Y [Combination 3]	-0.9298	-104.1544	271.8537
Plate 869: 22: SLE RARA [Combination 4]	-4.1252	-27.5606	90.2301
Plate 869: 23: SLE FREQ [Combination 5]	-3.2282	-24.6502	83.2933

Plate 869: 24: SLE QPERM [Combination 6]	-0.5671	-15.9056	62.4824
Plate 870: 19: SLU [Combination 1]	14.4301	-28.6739	124.0728
Plate 870: 20: SLV X [Combination 2]	0.6287	-33.3641	123.0577
Plate 870: 21: SLV Y [Combination 3]	38.3354	-88.8083	271.7190
Plate 870: 22: SLE RARA [Combination 4]	10.6479	-20.9976	91.2889
Plate 870: 23: SLE FREQ [Combination 5]	10.3435	-18.4251	84.3279
Plate 870: 24: SLE QPERM [Combination 6]	9.4126	-10.6909	63.4453
Plate 871: 19: SLU [Combination 1]	21.5959	-17.2883	124.6338
Plate 871: 20: SLV X [Combination 2]	11.4275	-22.8172	125.2694
Plate 871: 21: SLV Y [Combination 3]	50.8959	-67.4161	270.7592
Plate 871: 22: SLE RARA [Combination 4]	15.9200	-12.6062	91.7057
Plate 871: 23: SLE FREQ [Combination 5]	15.1248	-10.5329	84.7486
Plate 871: 24: SLE QPERM [Combination 6]	12.7309	-4.2942	63.8783
Plate 872: 19: SLU [Combination 1]	27.1747	-12.0717	122.6498
Plate 872: 20: SLV X [Combination 2]	19.6763	-18.1338	124.7941
Plate 872: 21: SLV Y [Combination 3]	61.2551	-59.1844	264.3457
Plate 872: 22: SLE RARA [Combination 4]	20.0223	-8.7559	90.2496
Plate 872: 23: SLE FREQ [Combination 5]	18.8240	-6.8558	83.4342
Plate 872: 24: SLE QPERM [Combination 6]	15.2274	-1.1353	62.9901
Plate 873: 19: SLU [Combination 1]	31.4532	-11.2257	118.6085
Plate 873: 20: SLV X [Combination 2]	25.7646	-17.6535	121.9383
Plate 873: 21: SLV Y [Combination 3]	69.5008	-60.0399	253.8622
Plate 873: 22: SLE RARA [Combination 4]	23.1675	-8.1234	87.2794
Plate 873: 23: SLE FREQ [Combination 5]	21.6515	-6.1690	80.7182
Plate 873: 24: SLE QPERM [Combination 6]	17.1068	-0.2845	61.0375
Plate 874: 19: SLU [Combination 1]	33.8843	-12.5815	113.1124
Plate 874: 20: SLV X [Combination 2]	29.2775	-19.2895	117.2099
Plate 874: 21: SLV Y [Combination 3]	73.9434	-65.2414	240.7896
Plate 874: 22: SLE RARA [Combination 4]	24.9541	-9.1125	83.2380
Plate 874: 23: SLE FREQ [Combination 5]	23.2462	-6.9935	77.0085
Plate 874: 24: SLE QPERM [Combination 6]	18.1290	-0.6149	58.3232
Plate 875: 19: SLU [Combination 1]	34.4535	-14.8996	106.6452
Plate 875: 20: SLV X [Combination 2]	30.4056	-21.8533	111.0972
Plate 875: 21: SLV Y [Combination 3]	74.2233	-72.1109	226.1416

RELAZIONE DI CALCOLO

Plate 875: 22: SLE RARA [Combination 4]	25.3722	-10.8110	78.4813
Plate 875: 23: SLE FREQ [Combination 5]	23.6027	-8.4830	72.6328
Plate 875: 24: SLE QPERM [Combination 6]	18.3031	-1.4774	55.0905
Plate 876: 19: SLU [Combination 1]	33.7263	-17.7797	99.6065
Plate 876: 20: SLV X [Combination 2]	29.9454	-24.9995	104.0561
Plate 876: 21: SLV Y [Combination 3]	71.4078	-79.8136	210.5796
Plate 876: 22: SLE RARA [Combination 4]	24.8380	-12.9240	73.3035
Plate 876: 23: SLE FREQ [Combination 5]	23.1058	-10.3623	67.8659
Plate 876: 24: SLE QPERM [Combination 6]	17.9195	-2.6566	51.5554
Plate 877: 19: SLU [Combination 1]	32.2432	-21.0260	92.3611
Plate 877: 20: SLV X [Combination 2]	28.6482	-28.5808	96.5534
Plate 877: 21: SLV Y [Combination 3]	66.6922	-88.0005	194.6567
Plate 877: 22: SLE RARA [Combination 4]	23.7489	-15.3072	67.9737
Plate 877: 23: SLE FREQ [Combination 5]	22.1184	-12.4955	62.9599
Plate 877: 24: SLE QPERM [Combination 6]	17.2377	-4.0409	47.9202
Plate 878: 19: SLU [Combination 1]	30.3815	-24.4963	85.1958
Plate 878: 20: SLV X [Combination 2]	27.0262	-32.4754	89.0123
Plate 878: 21: SLV Y [Combination 3]	61.0719	-96.4857	178.8106
Plate 878: 22: SLE RARA [Combination 4]	22.3818	-17.8557	62.7032
Plate 878: 23: SLE FREQ [Combination 5]	20.8887	-14.7822	58.1127
Plate 878: 24: SLE QPERM [Combination 6]	16.4199	-5.5441	44.3427
Plate 879: 19: SLU [Combination 1]	28.2622	-27.9685	78.3043
Plate 879: 20: SLV X [Combination 2]	25.2222	-36.4337	81.7623
Plate 879: 21: SLV Y [Combination 3]	55.0637	-104.9361	163.4157
Plate 879: 22: SLE RARA [Combination 4]	20.8251	-20.4056	57.6344
Plate 879: 23: SLE FREQ [Combination 5]	19.4898	-17.0679	53.4555
Plate 879: 24: SLE QPERM [Combination 6]	15.4928	-7.0391	40.9197
Plate 880: 19: SLU [Combination 1]	25.9084	-31.2283	71.7483
Plate 880: 20: SLV X [Combination 2]	23.1852	-40.1753	74.9512
Plate 880: 21: SLV Y [Combination 3]	48.9234	-113.0082	148.6927
Plate 880: 22: SLE RARA [Combination 4]	19.0954	-22.7990	52.8124
Plate 880: 23: SLE FREQ [Combination 5]	17.9301	-19.2045	49.0266
Plate 880: 24: SLE QPERM [Combination 6]	14.4414	-8.4075	37.6690
Plate 881: 19: SLU [Combination 1]	23.3553	-34.1147	65.4787

RELAZIONE DI CALCOLO

Plate 881: 20: SLV X [Combination 2]	20.8413	-43.4622	68.5361
Plate 881: 21: SLV Y [Combination 3]	42.7857	-120.3994	134.6956
Plate 881: 22: SLE RARA [Combination 4]	17.2183	-24.9174	48.2008
Plate 881: 23: SLE FREQ [Combination 5]	16.2308	-21.0824	44.7877
Plate 881: 24: SLE QPERM [Combination 6]	13.2732	-9.5661	34.5476
Plate 882: 19: SLU [Combination 1]	20.7178	-36.5474	59.4001
Plate 882: 20: SLV X [Combination 2]	18.2345	-46.1614	62.3577
Plate 882: 21: SLV Y [Combination 3]	36.7918	-126.9005	121.3588
Plate 882: 22: SLE RARA [Combination 4]	15.2788	-26.7018	43.7290
Plate 882: 23: SLE FREQ [Combination 5]	14.4717	-22.6489	40.6706
Plate 882: 24: SLE QPERM [Combination 6]	12.0532	-10.4814	31.4939
Plate 883: 19: SLU [Combination 1]	18.1879	-38.5228	53.4499
Plate 883: 20: SLV X [Combination 2]	15.5684	-48.2600	56.2600
Plate 883: 21: SLV Y [Combination 3]	31.1501	-132.4186	108.5940
Plate 883: 22: SLE RARA [Combination 4]	13.4183	-28.1499	39.3510
Plate 883: 23: SLE FREQ [Combination 5]	12.7868	-23.9048	36.6325
Plate 883: 24: SLE QPERM [Combination 6]	10.8924	-11.1634	28.4748
Plate 884: 19: SLU [Combination 1]	15.9778	-40.0876	47.6565
Plate 884: 20: SLV X [Combination 2]	13.1492	-49.8374	50.1985
Plate 884: 21: SLV Y [Combination 3]	26.1265	-136.9699	96.3974
Plate 884: 22: SLE RARA [Combination 4]	11.7933	-29.2962	35.0880
Plate 884: 23: SLE FREQ [Combination 5]	11.3221	-24.8847	32.6958
Plate 884: 24: SLE QPERM [Combination 6]	9.9059	-11.6466	25.5163
Plate 885: 19: SLU [Combination 1]	14.2484	-41.3105	42.1658
Plate 885: 20: SLV X [Combination 2]	11.2753	-51.0193	44.3001
Plate 885: 21: SLV Y [Combination 3]	21.9874	-140.6566	84.9393
Plate 885: 22: SLE RARA [Combination 4]	10.5223	-30.1911	31.0475
Plate 885: 23: SLE FREQ [Combination 5]	10.1843	-25.6364	28.9643
Plate 885: 24: SLE QPERM [Combination 6]	9.1657	-11.9710	22.7109
Plate 886: 19: SLU [Combination 1]	13.0457	-42.2575	37.2452
Plate 886: 20: SLV X [Combination 2]	10.1175	-51.9311	38.8781
Plate 886: 21: SLV Y [Combination 3]	18.9142	-143.6337	74.6352
Plate 886: 22: SLE RARA [Combination 4]	9.6385	-30.8834	27.4268
Plate 886: 23: SLE FREQ [Combination 5]	9.3966	-26.2043	25.6240

Plate 886: 24: SLE QPERM [Combination 6]	8.6644	-12.1682	20.2112
Plate 887: 19: SLU [Combination 1]	12.2471	-42.9631	33.2744
Plate 887: 20: SLV X [Combination 2]	9.6140	-52.6472	34.4074
Plate 887: 21: SLV Y [Combination 3]	16.8838	-146.0441	66.1928
Plate 887: 22: SLE RARA [Combination 4]	9.0507	-31.3981	24.5052
Plate 887: 23: SLE FREQ [Combination 5]	8.8629	-26.6094	22.9344
Plate 887: 24: SLE QPERM [Combination 6]	8.2919	-12.2472	18.2163
Plate 888: 19: SLU [Combination 1]	11.5160	-43.3881	30.7144
Plate 888: 20: SLV X [Combination 2]	9.4000	-53.1368	31.4586
Plate 888: 21: SLV Y [Combination 3]	15.5187	-147.9104	60.6066
Plate 888: 22: SLE RARA [Combination 4]	8.5104	-31.7061	22.6219
Plate 888: 23: SLE FREQ [Combination 5]	8.3402	-26.8221	21.2055
Plate 888: 24: SLE QPERM [Combination 6]	7.8219	-12.1763	16.9498
Plate 889: 19: SLU [Combination 1]	10.2839	-43.4069	30.0154
Plate 889: 20: SLV X [Combination 2]	8.8047	-53.2577	30.5616
Plate 889: 21: SLV Y [Combination 3]	13.9567	-149.0735	58.9754
Plate 889: 22: SLE RARA [Combination 4]	7.5984	-31.7148	22.1075
Plate 889: 23: SLE FREQ [Combination 5]	7.4293	-26.7543	20.7357
Plate 889: 24: SLE QPERM [Combination 6]	6.9156	-11.8809	16.6134
Plate 890: 19: SLU [Combination 1]	-42.6651	7.6847	-31.5989
Plate 890: 20: SLV X [Combination 2]	-52.6342	6.8403	-32.1786
Plate 890: 21: SLV Y [Combination 3]	-148.8756	10.6554	-62.5520
Plate 890: 22: SLE RARA [Combination 4]	-31.1632	5.6763	-23.2709
Plate 890: 23: SLE FREQ [Combination 5]	-26.1621	5.5310	-21.7958
Plate 890: 24: SLE QPERM [Combination 6]	-11.1693	5.0902	-17.3632
Plate 891: 19: SLU [Combination 1]	-84.4845	3.0873	-32.6604
Plate 891: 20: SLV X [Combination 2]	-96.5773	1.9667	-33.0415
Plate 891: 21: SLV Y [Combination 3]	-246.7222	-0.7459	-62.9475
Plate 891: 22: SLE RARA [Combination 4]	-61.8940	2.2994	-24.0594
Plate 891: 23: SLE FREQ [Combination 5]	-54.0959	2.4826	-22.6269
Plate 891: 24: SLE QPERM [Combination 6]	-30.7160	3.0266	-18.3196
Plate 892: 19: SLU [Combination 1]	-139.4039	-2.9604	-32.6629
Plate 892: 20: SLV X [Combination 2]	-152.6769	-4.1643	-32.8965
Plate 892: 21: SLV Y [Combination 3]	-367.5560	-15.0233	-60.6216

RELAZIONE DI CALCOLO

Plate 892: 22: SLE RARA [Combination 4]	-102.2800	-2.1456	-24.0702
Plate 892: 23: SLE FREQ [Combination 5]	-91.1270	-1.5644	-22.7609
Plate 892: 24: SLE QPERM [Combination 6]	-57.6880	0.1729	-18.8205
Plate 893: 19: SLU [Combination 1]	-207.8603	-11.2156	-31.7387
Plate 893: 20: SLV X [Combination 2]	-220.7813	-12.1878	-32.0687
Plate 893: 21: SLV Y [Combination 3]	-510.7531	-33.5761	-55.8353
Plate 893: 22: SLE RARA [Combination 4]	-152.6483	-8.2170	-23.4005
Plate 893: 23: SLE FREQ [Combination 5]	-137.6198	-7.1374	-22.2844
Plate 893: 24: SLE QPERM [Combination 6]	-92.5615	-3.9061	-18.9207
Plate 894: 19: SLU [Combination 1]	-289.4943	-23.1444	-30.4519
Plate 894: 20: SLV X [Combination 2]	-299.6335	-23.4518	-31.5181
Plate 894: 21: SLV Y [Combination 3]	-674.2567	-59.1206	-49.8217
Plate 894: 22: SLE RARA [Combination 4]	-212.7397	-16.9948	-22.4645
Plate 894: 23: SLE FREQ [Combination 5]	-193.3919	-15.2542	-21.5703
Plate 894: 24: SLE QPERM [Combination 6]	-135.3845	-10.0404	-18.8687
Plate 895: 19: SLU [Combination 1]	-41.1943	-383.0348	24.0872
Plate 895: 20: SLV X [Combination 2]	-40.5945	-386.2912	27.0738
Plate 895: 21: SLV Y [Combination 3]	-96.3906	-853.7286	32.9257
Plate 895: 22: SLE RARA [Combination 4]	-30.2804	-281.6268	17.7926
Plate 895: 23: SLE FREQ [Combination 5]	-27.5806	-257.6790	17.4056
Plate 895: 24: SLE QPERM [Combination 6]	-19.4904	-185.8816	16.2225
Plate 896: 19: SLU [Combination 1]	-59.9669	-388.6956	28.2631
Plate 896: 20: SLV X [Combination 2]	-60.5498	-396.2097	31.2493
Plate 896: 21: SLV Y [Combination 3]	-141.2711	-864.1484	44.0387
Plate 896: 22: SLE RARA [Combination 4]	-44.0763	-285.7943	20.8602
Plate 896: 23: SLE FREQ [Combination 5]	-40.0907	-261.5766	20.1936
Plate 896: 24: SLE QPERM [Combination 6]	-28.1497	-188.9680	18.1708
Plate 897: 19: SLU [Combination 1]	-74.7692	-397.8560	32.5872
Plate 897: 20: SLV X [Combination 2]	-79.3711	-410.0318	34.8644
Plate 897: 21: SLV Y [Combination 3]	-170.8624	-878.9413	55.9547
Plate 897: 22: SLE RARA [Combination 4]	-54.9690	-292.5467	24.0390
Plate 897: 23: SLE FREQ [Combination 5]	-50.1509	-267.9941	23.1021
Plate 897: 24: SLE QPERM [Combination 6]	-35.7161	-194.3766	20.2681
Plate 898: 19: SLU [Combination 1]	-84.1283	-407.9420	38.1801

RELAZIONE DI CALCOLO

Plate 898: 20: SLV X [Combination 2]	-92.5909	-423.8908	41.0624
Plate 898: 21: SLV Y [Combination 3]	-183.9336	-892.9880	68.1203
Plate 898: 22: SLE RARA [Combination 4]	-61.8670	-299.9930	28.1581
Plate 898: 23: SLE FREQ [Combination 5]	-56.6721	-275.2242	26.9553
Plate 898: 24: SLE QPERM [Combination 6]	-41.1055	-200.9513	23.3234
Plate 899: 19: SLU [Combination 1]	-85.7463	-416.5779	41.2923
Plate 899: 20: SLV X [Combination 2]	-94.2431	-434.5172	44.6197
Plate 899: 21: SLV Y [Combination 3]	-182.2156	-902.7962	73.9931
Plate 899: 22: SLE RARA [Combination 4]	-63.0668	-306.3801	30.4504
Plate 899: 23: SLE FREQ [Combination 5]	-57.9209	-281.5855	29.1074
Plate 899: 24: SLE QPERM [Combination 6]	-42.4975	-207.2256	25.0541
Plate 900: 19: SLU [Combination 1]	-84.3109	-420.4920	41.3213
Plate 900: 20: SLV X [Combination 2]	-90.5170	-437.8307	43.9195
Plate 900: 21: SLV Y [Combination 3]	-177.1469	-904.4235	74.5053
Plate 900: 22: SLE RARA [Combination 4]	-62.0174	-309.2903	30.4693
Plate 900: 23: SLE FREQ [Combination 5]	-57.0646	-284.7145	29.1043
Plate 900: 24: SLE QPERM [Combination 6]	-42.2160	-210.9998	24.9841
Plate 901: 19: SLU [Combination 1]	-82.7685	-419.3347	40.5296
Plate 901: 20: SLV X [Combination 2]	-86.6676	-434.2928	42.1557
Plate 901: 21: SLV Y [Combination 3]	-173.2894	-898.4734	74.1980
Plate 901: 22: SLE RARA [Combination 4]	-60.8878	-308.4606	29.8814
Plate 901: 23: SLE FREQ [Combination 5]	-56.1130	-284.2958	28.5024
Plate 901: 24: SLE QPERM [Combination 6]	-41.7946	-211.8025	24.3396
Plate 902: 19: SLU [Combination 1]	-80.5511	-413.4708	40.3155
Plate 902: 20: SLV X [Combination 2]	-82.5392	-425.5071	41.3502
Plate 902: 21: SLV Y [Combination 3]	-168.9555	-885.5580	75.0227
Plate 902: 22: SLE RARA [Combination 4]	-59.2581	-304.1573	29.7182
Plate 902: 23: SLE FREQ [Combination 5]	-54.6555	-280.5445	28.2841
Plate 902: 24: SLE QPERM [Combination 6]	-40.8508	-209.6955	23.9562
Plate 903: 19: SLU [Combination 1]	-76.8151	-403.2309	41.2304
Plate 903: 20: SLV X [Combination 2]	-77.0006	-412.5076	42.1358
Plate 903: 21: SLV Y [Combination 3]	-163.0859	-866.0932	77.3324
Plate 903: 22: SLE RARA [Combination 4]	-56.5058	-296.6233	30.3873
Plate 903: 23: SLE FREQ [Combination 5]	-52.0987	-273.6837	28.8488

Plate 903: 24: SLE QPERM [Combination 6]	-38.8771	-204.8426	24.2083
Plate 904: 19: SLU [Combination 1]	-71.7273	-390.6739	43.0342
Plate 904: 20: SLV X [Combination 2]	-70.4298	-398.6754	43.6599
Plate 904: 21: SLV Y [Combination 3]	-157.0231	-842.7584	80.6780
Plate 904: 22: SLE RARA [Combination 4]	-52.7532	-287.3780	31.7130
Plate 904: 23: SLE FREQ [Combination 5]	-48.5542	-265.1677	30.0412
Plate 904: 24: SLE QPERM [Combination 6]	-35.9540	-198.5034	25.0023
Plate 905: 19: SLU [Combination 1]	-68.9666	-378.3503	44.4435
Plate 905: 20: SLV X [Combination 2]	-69.0095	-386.8668	43.5130
Plate 905: 21: SLV Y [Combination 3]	-156.0054	-817.6754	84.4573
Plate 905: 22: SLE RARA [Combination 4]	-50.7137	-278.3070	32.7483
Plate 905: 23: SLE FREQ [Combination 5]	-46.6072	-256.8389	30.9571
Plate 905: 24: SLE QPERM [Combination 6]	-34.2807	-192.3897	25.5625
Plate 906: 19: SLU [Combination 1]	-71.9162	-367.0974	47.2122
Plate 906: 20: SLV X [Combination 2]	-76.8950	-376.6046	45.3866
Plate 906: 21: SLV Y [Combination 3]	-160.3830	-791.2473	93.2598
Plate 906: 22: SLE RARA [Combination 4]	-52.8892	-270.0335	34.7830
Plate 906: 23: SLE FREQ [Combination 5]	-48.7059	-249.3456	32.7911
Plate 906: 24: SLE QPERM [Combination 6]	-36.1458	-187.2273	26.7964
Plate 907: 19: SLU [Combination 1]	-75.9322	-357.1066	53.5752
Plate 907: 20: SLV X [Combination 2]	-84.6289	-367.1379	52.8508
Plate 907: 21: SLV Y [Combination 3]	-159.6774	-764.7620	107.7399
Plate 907: 22: SLE RARA [Combination 4]	-55.8616	-262.7006	39.4674
Plate 907: 23: SLE FREQ [Combination 5]	-51.6643	-242.8440	37.1314
Plate 907: 24: SLE QPERM [Combination 6]	-39.0607	-183.2116	30.1065
Plate 908: 19: SLU [Combination 1]	-74.6845	-346.5154	60.2909
Plate 908: 20: SLV X [Combination 2]	-82.0974	-355.3263	60.3280
Plate 908: 21: SLV Y [Combination 3]	-149.2790	-735.0809	120.0643
Plate 908: 22: SLE RARA [Combination 4]	-54.9581	-254.9350	44.4134
Plate 908: 23: SLE FREQ [Combination 5]	-50.9914	-236.0314	41.7350
Plate 908: 24: SLE QPERM [Combination 6]	-39.0800	-179.2517	33.6851
Plate 909: 19: SLU [Combination 1]	-70.1138	-331.5962	64.5734
Plate 909: 20: SLV X [Combination 2]	-73.6203	-336.4899	63.7325
Plate 909: 21: SLV Y [Combination 3]	-136.8965	-697.4179	128.8259

RELAZIONE DI CALCOLO

Plate 909: 22: SLE RARA [Combination 4]	-51.6028	-243.9830	47.5633
Plate 909: 23: SLE FREQ [Combination 5]	-47.9761	-226.2452	44.6100
Plate 909: 24: SLE QPERM [Combination 6]	-37.0847	-172.9574	35.7379
Plate 910: 19: SLU [Combination 1]	-65.9420	-311.2108	68.3747
Plate 910: 20: SLV X [Combination 2]	-66.1261	-310.5005	66.2425
Plate 910: 21: SLV Y [Combination 3]	-127.3335	-651.4017	137.7171
Plate 910: 22: SLE RARA [Combination 4]	-48.5383	-229.0000	50.3564
Plate 910: 23: SLE FREQ [Combination 5]	-45.1969	-212.6249	47.1288
Plate 910: 24: SLE QPERM [Combination 6]	-35.1624	-163.4202	37.4361
Plate 911: 19: SLU [Combination 1]	-61.9320	-285.9439	73.0986
Plate 911: 20: SLV X [Combination 2]	-59.3945	-279.2451	70.0765
Plate 911: 21: SLV Y [Combination 3]	-119.2661	-597.5700	148.7186
Plate 911: 22: SLE RARA [Combination 4]	-45.5891	-210.4149	53.8284
Plate 911: 23: SLE FREQ [Combination 5]	-42.4836	-195.5635	50.2841
Plate 911: 24: SLE QPERM [Combination 6]	-33.1569	-150.9243	39.6422
Plate 912: 19: SLU [Combination 1]	-57.8990	-256.1461	79.2361
Plate 912: 20: SLV X [Combination 2]	-52.6809	-243.6368	75.8161
Plate 912: 21: SLV Y [Combination 3]	-112.3280	-536.3207	161.8298
Plate 912: 22: SLE RARA [Combination 4]	-42.6177	-188.4856	58.3426
Plate 912: 23: SLE FREQ [Combination 5]	-39.6922	-175.2983	54.4339
Plate 912: 24: SLE QPERM [Combination 6]	-30.9053	-135.6453	42.6992
Plate 913: 19: SLU [Combination 1]	-54.2562	-222.8023	86.3002
Plate 913: 20: SLV X [Combination 2]	-45.7179	-205.5119	82.5192
Plate 913: 21: SLV Y [Combination 3]	-108.6746	-469.3889	175.8566
Plate 913: 22: SLE RARA [Combination 4]	-39.9278	-163.9384	63.5413
Plate 913: 23: SLE FREQ [Combination 5]	-37.1042	-152.5278	59.2564
Plate 913: 24: SLE QPERM [Combination 6]	-28.6219	-118.1970	46.3925
Plate 914: 19: SLU [Combination 1]	-52.6344	-188.3820	92.2676
Plate 914: 20: SLV X [Combination 2]	-41.5695	-168.8305	87.1622
Plate 914: 21: SLV Y [Combination 3]	-112.0728	-400.8981	186.7460
Plate 914: 22: SLE RARA [Combination 4]	-38.7220	-138.5956	67.9344
Plate 914: 23: SLE FREQ [Combination 5]	-35.8682	-128.9936	63.3577
Plate 914: 24: SLE QPERM [Combination 6]	-27.2926	-100.0794	49.6170
Plate 915: 19: SLU [Combination 1]	-54.0510	-158.5653	93.4019

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

Plate 915: 20: SLV X [Combination 2]	-44.2925	-140.0044	85.6043
Plate 915: 21: SLV Y [Combination 3]	-122.2697	-339.8086	187.9395
Plate 915: 22: SLE RARA [Combination 4]	-39.7563	-116.6452	68.7695
Plate 915: 23: SLE FREQ [Combination 5]	-36.7674	-108.6520	64.1448
Plate 915: 24: SLE QPERM [Combination 6]	-27.7818	-84.5554	50.2594
Plate 916: 19: SLU [Combination 1]	-45.6794	-150.1147	83.3956
Plate 916: 20: SLV X [Combination 2]	-44.3359	-132.7751	74.4261
Plate 916: 21: SLV Y [Combination 3]	-108.1261	-316.7255	168.6914
Plate 916: 22: SLE RARA [Combination 4]	-33.5972	-110.4326	61.4078
Plate 916: 23: SLE FREQ [Combination 5]	-31.1037	-103.0182	57.2704
Plate 916: 24: SLE QPERM [Combination 6]	-23.6015	-80.6517	44.8558
Plate 917: 19: SLU [Combination 1]	-24.5470	-158.2360	64.5727
Plate 917: 20: SLV X [Combination 2]	-32.9274	-140.8117	61.2244
Plate 917: 21: SLV Y [Combination 3]	-56.5651	-324.8238	134.4235
Plate 917: 22: SLE RARA [Combination 4]	-18.0483	-116.4343	47.5657
Plate 917: 23: SLE FREQ [Combination 5]	-16.7602	-108.7725	44.3804
Plate 917: 24: SLE QPERM [Combination 6]	-12.8732	-85.6725	34.8408
Plate 918: 19: SLU [Combination 1]	-16.8981	-148.7183	65.9626
Plate 918: 20: SLV X [Combination 2]	-25.4604	-134.1076	67.1348
Plate 918: 21: SLV Y [Combination 3]	-26.2678	-295.1652	136.6965
Plate 918: 22: SLE RARA [Combination 4]	-12.4261	-109.4565	48.5994
Plate 918: 23: SLE FREQ [Combination 5]	-11.5720	-102.4346	45.4249
Plate 918: 24: SLE QPERM [Combination 6]	-8.9947	-81.2738	35.9214
Plate 919: 19: SLU [Combination 1]	-12.3199	-128.1878	72.5020
Plate 919: 20: SLV X [Combination 2]	-15.8422	-114.1465	72.7354
Plate 919: 21: SLV Y [Combination 3]	-8.4169	-242.0761	148.9361
Plate 919: 22: SLE RARA [Combination 4]	-9.0614	-94.3671	53.4166
Plate 919: 23: SLE FREQ [Combination 5]	-8.3645	-88.4651	49.9805
Plate 919: 24: SLE QPERM [Combination 6]	-6.2758	-70.6889	39.6876
Plate 920: 19: SLU [Combination 1]	-19.3681	-97.3297	78.3686
Plate 920: 20: SLV X [Combination 2]	-19.1929	-81.8960	75.8554
Plate 920: 21: SLV Y [Combination 3]	-18.2263	-169.2222	161.7543
Plate 920: 22: SLE RARA [Combination 4]	-14.2602	-71.6674	57.7357
Plate 920: 23: SLE FREQ [Combination 5]	-13.1138	-67.2841	54.1180

RELAZIONE DI CALCOLO

Plate 920: 24: SLE QPERM [Combination 6]	-9.6994	-54.0948	43.2672
Plate 921: 19: SLU [Combination 1]	-30.8754	-65.7201	75.2347
Plate 921: 20: SLV X [Combination 2]	-30.3764	-52.1150	69.9750
Plate 921: 21: SLV Y [Combination 3]	-38.9949	-99.7258	157.3473
Plate 921: 22: SLE RARA [Combination 4]	-22.7419	-48.4077	55.4292
Plate 921: 23: SLE FREQ [Combination 5]	-20.9386	-45.6188	52.1471
Plate 921: 24: SLE QPERM [Combination 6]	-15.5732	-37.2284	42.2839
Plate 922: 19: SLU [Combination 1]	-43.7077	-45.5800	-62.8874
Plate 922: 20: SLV X [Combination 2]	-31.2988	-51.5963	-52.4695
Plate 922: 21: SLV Y [Combination 3]	-40.3839	-65.9686	-130.8292
Plate 922: 22: SLE RARA [Combination 4]	-32.2223	-33.5785	-46.3452
Plate 922: 23: SLE FREQ [Combination 5]	-30.2716	-30.9839	-43.8699
Plate 922: 24: SLE QPERM [Combination 6]	-24.4556	-23.2596	-36.4173
Plate 923: 19: SLU [Combination 1]	-40.4814	-73.0646	-80.1662
Plate 923: 20: SLV X [Combination 2]	-51.4331	-89.9042	-67.7283
Plate 923: 21: SLV Y [Combination 3]	-91.5665	-137.2851	-169.7066
Plate 923: 22: SLE RARA [Combination 4]	-29.7649	-53.7861	-59.0518
Plate 923: 23: SLE FREQ [Combination 5]	-28.3317	-49.6973	-55.5322
Plate 923: 24: SLE QPERM [Combination 6]	-23.9043	-37.4594	-44.9487
Plate 924: 19: SLU [Combination 1]	-76.9530	-117.1363	-100.0393
Plate 924: 20: SLV X [Combination 2]	-80.9536	-135.9781	-83.7073
Plate 924: 21: SLV Y [Combination 3]	-152.8754	-227.3903	-212.2718
Plate 924: 22: SLE RARA [Combination 4]	-56.6341	-86.2276	-73.6654
Plate 924: 23: SLE FREQ [Combination 5]	-52.4474	-79.5008	-68.7822
Plate 924: 24: SLE QPERM [Combination 6]	-39.8927	-59.3875	-54.1282
Plate 925: 19: SLU [Combination 1]	-79.2256	-151.7863	-115.3925
Plate 925: 20: SLV X [Combination 2]	-90.3764	-175.9115	-95.8296
Plate 925: 21: SLV Y [Combination 3]	-194.6554	-312.6149	-252.0372
Plate 925: 22: SLE RARA [Combination 4]	-58.2623	-111.7106	-84.9422
Plate 925: 23: SLE FREQ [Combination 5]	-54.4298	-103.1207	-78.9856
Plate 925: 24: SLE QPERM [Combination 6]	-42.8163	-77.3905	-61.1117
Plate 926: 19: SLU [Combination 1]	-163.1876	-117.4681	120.0738
Plate 926: 20: SLV X [Combination 2]	-188.6176	-105.3038	104.2297
Plate 926: 21: SLV Y [Combination 3]	-323.4773	-245.7030	274.7733

RELAZIONE DI CALCOLO

Plate 926: 22: SLE RARA [Combination 4]	-120.1083	-86.4561	88.3514
Plate 926: 23: SLE FREQ [Combination 5]	-110.4468	-79.8315	81.8760
Plate 926: 24: SLE QPERM [Combination 6]	-81.5668	-60.0038	62.4270
Plate 927: 19: SLU [Combination 1]	-84.3827	2.4588	-30.4593
Plate 927: 20: SLV X [Combination 2]	-96.3933	0.4273	-30.8374
Plate 927: 21: SLV Y [Combination 3]	-244.7885	-4.7188	-58.7714
Plate 927: 22: SLE RARA [Combination 4]	-61.8262	1.8482	-22.4393
Plate 927: 23: SLE FREQ [Combination 5]	-54.1331	2.2099	-21.1195
Plate 927: 24: SLE QPERM [Combination 6]	-31.0659	3.2872	-17.1507
Plate 928: 19: SLU [Combination 1]	-138.7632	-7.4325	-30.2195
Plate 928: 20: SLV X [Combination 2]	-152.1330	-9.8453	-30.4439
Plate 928: 21: SLV Y [Combination 3]	-364.0415	-27.4733	-56.6776
Plate 928: 22: SLE RARA [Combination 4]	-101.8170	-5.4236	-22.2697
Plate 928: 23: SLE FREQ [Combination 5]	-90.8191	-4.4302	-21.0633
Plate 928: 24: SLE QPERM [Combination 6]	-57.8423	-1.4593	-17.4318
Plate 929: 19: SLU [Combination 1]	-207.1497	-20.4794	-29.9735
Plate 929: 20: SLV X [Combination 2]	-220.6553	-22.9756	-30.2407
Plate 929: 21: SLV Y [Combination 3]	-506.5746	-56.4278	-54.1551
Plate 929: 22: SLE RARA [Combination 4]	-152.1351	-15.0197	-22.0968
Plate 929: 23: SLE FREQ [Combination 5]	-137.2830	-13.2458	-21.0231
Plate 929: 24: SLE QPERM [Combination 6]	-92.7505	-7.9350	-17.7866
Plate 930: 19: SLU [Combination 1]	-37.0218	-290.8532	26.7889
Plate 930: 20: SLV X [Combination 2]	-39.0247	-302.7665	27.5196
Plate 930: 21: SLV Y [Combination 3]	-92.6053	-673.6887	44.0920
Plate 930: 22: SLE RARA [Combination 4]	-27.1896	-213.7508	19.7662
Plate 930: 23: SLE FREQ [Combination 5]	-24.4546	-194.4875	19.0457
Plate 930: 24: SLE QPERM [Combination 6]	-16.2634	-136.7298	16.8646
Plate 931: 19: SLU [Combination 1]	-48.6702	-294.1113	29.1579
Plate 931: 20: SLV X [Combination 2]	-53.4876	-307.7096	29.8963
Plate 931: 21: SLV Y [Combination 3]	-116.8300	-677.3885	51.6235
Plate 931: 22: SLE RARA [Combination 4]	-35.7569	-216.1596	21.5045
Plate 931: 23: SLE FREQ [Combination 5]	-32.3166	-196.8831	20.5927
Plate 931: 24: SLE QPERM [Combination 6]	-22.0122	-139.0816	17.8383
Plate 932: 19: SLU [Combination 1]	-56.3171	-298.3707	33.0684

RELAZIONE DI CALCOLO

Plate 932: 20: SLV X [Combination 2]	-63.4881	-313.3475	34.5495
Plate 932: 21: SLV Y [Combination 3]	-129.4905	-682.9311	61.0808
Plate 932: 22: SLE RARA [Combination 4]	-41.3888	-219.3079	24.3798
Plate 932: 23: SLE FREQ [Combination 5]	-37.5900	-200.0049	23.2211
Plate 932: 24: SLE QPERM [Combination 6]	-26.2095	-142.1179	19.7270
Plate 933: 19: SLU [Combination 1]	-59.6773	-302.2339	37.0031
Plate 933: 20: SLV X [Combination 2]	-67.3738	-318.2024	39.4679
Plate 933: 21: SLV Y [Combination 3]	-132.7846	-687.2135	69.1931
Plate 933: 22: SLE RARA [Combination 4]	-43.8695	-222.1677	27.2752
Plate 933: 23: SLE FREQ [Combination 5]	-40.0011	-202.9021	25.8973
Plate 933: 24: SLE QPERM [Combination 6]	-28.4093	-145.1210	21.7458
Plate 934: 19: SLU [Combination 1]	-59.8956	-304.1018	40.0151
Plate 934: 20: SLV X [Combination 2]	-66.4234	-320.3553	42.9333
Plate 934: 21: SLV Y [Combination 3]	-130.9072	-687.4390	75.0151
Plate 934: 22: SLE RARA [Combination 4]	-44.0372	-223.5594	29.4917
Plate 934: 23: SLE FREQ [Combination 5]	-40.2691	-204.4528	27.9493
Plate 934: 24: SLE QPERM [Combination 6]	-28.9744	-147.1406	23.3043
Plate 935: 19: SLU [Combination 1]	-58.4842	-302.9474	42.4890
Plate 935: 20: SLV X [Combination 2]	-63.1894	-318.6190	45.2710
Plate 935: 21: SLV Y [Combination 3]	-127.1877	-682.2985	79.9696
Plate 935: 22: SLE RARA [Combination 4]	-43.0033	-222.7244	31.3118
Plate 935: 23: SLE FREQ [Combination 5]	-39.3969	-203.9178	29.6285
Plate 935: 24: SLE QPERM [Combination 6]	-28.5836	-147.4971	24.5605
Plate 936: 19: SLU [Combination 1]	-55.9699	-298.8251	45.1483
Plate 936: 20: SLV X [Combination 2]	-58.9020	-313.3898	47.5634
Plate 936: 21: SLV Y [Combination 3]	-122.4700	-672.1895	85.3997
Plate 936: 22: SLE RARA [Combination 4]	-41.1543	-219.7014	33.2682
Plate 936: 23: SLE FREQ [Combination 5]	-37.7290	-201.3151	31.4301
Plate 936: 24: SLE QPERM [Combination 6]	-27.4557	-146.1461	25.8982
Plate 937: 19: SLU [Combination 1]	-52.3247	-292.4431	48.0817
Plate 937: 20: SLV X [Combination 2]	-53.8048	-305.9601	49.9487
Plate 937: 21: SLV Y [Combination 3]	-116.8228	-658.0640	91.3841
Plate 937: 22: SLE RARA [Combination 4]	-38.4688	-215.0122	35.4264
Plate 937: 23: SLE FREQ [Combination 5]	-35.2368	-197.1329	33.4143

Plate 937: 24: SLE QPERM [Combination 6]	-25.5402	-143.4761	27.3609
Plate 938: 19: SLU [Combination 1]	-48.4308	-284.5432	50.7813
Plate 938: 20: SLV X [Combination 2]	-49.4087	-297.3362	51.6364
Plate 938: 21: SLV Y [Combination 3]	-111.6785	-640.5294	97.5349
Plate 938: 22: SLE RARA [Combination 4]	-35.5974	-209.2049	37.4113
Plate 938: 23: SLE FREQ [Combination 5]	-32.5394	-191.9002	35.2197
Plate 938: 24: SLE QPERM [Combination 6]	-23.3614	-139.9585	28.6292
Plate 939: 19: SLU [Combination 1]	-46.2717	-275.3919	53.3187
Plate 939: 20: SLV X [Combination 2]	-48.5614	-287.4820	52.9816
Plate 939: 21: SLV Y [Combination 3]	-109.0808	-619.6747	104.8564
Plate 939: 22: SLE RARA [Combination 4]	-34.0046	-202.4775	39.2743
Plate 939: 23: SLE FREQ [Combination 5]	-31.0486	-185.8195	36.8823
Plate 939: 24: SLE QPERM [Combination 6]	-22.1732	-135.8099	29.6923
Plate 940: 19: SLU [Combination 1]	-46.7850	-265.0851	56.9966
Plate 940: 20: SLV X [Combination 2]	-51.8155	-276.1576	56.2675
Plate 940: 21: SLV Y [Combination 3]	-108.3789	-595.9967	115.4086
Plate 940: 22: SLE RARA [Combination 4]	-34.3858	-194.9015	41.9755
Plate 940: 23: SLE FREQ [Combination 5]	-31.4639	-178.9670	39.3099
Plate 940: 24: SLE QPERM [Combination 6]	-22.6881	-131.1202	31.3003
Plate 941: 19: SLU [Combination 1]	-48.2199	-254.0195	62.8785
Plate 941: 20: SLV X [Combination 2]	-55.3146	-263.8413	62.9901
Plate 941: 21: SLV Y [Combination 3]	-106.0743	-570.4000	129.4588
Plate 941: 22: SLE RARA [Combination 4]	-35.4524	-186.7698	46.3008
Plate 941: 23: SLE FREQ [Combination 5]	-32.5853	-171.6237	43.2648
Plate 941: 24: SLE QPERM [Combination 6]	-23.9722	-126.1355	34.1456
Plate 942: 19: SLU [Combination 1]	-48.2102	-242.2128	70.2633
Plate 942: 20: SLV X [Combination 2]	-55.0723	-250.5645	71.5308
Plate 942: 21: SLV Y [Combination 3]	-100.3758	-542.5698	144.8702
Plate 942: 22: SLE RARA [Combination 4]	-35.4576	-178.0956	51.7347
Plate 942: 23: SLE FREQ [Combination 5]	-32.7324	-163.8046	48.2754
Plate 942: 24: SLE QPERM [Combination 6]	-24.5448	-120.8756	37.8877
Plate 943: 19: SLU [Combination 1]	-46.4132	-228.6570	77.7896
Plate 943: 20: SLV X [Combination 2]	-51.1525	-234.9134	79.4679
Plate 943: 21: SLV Y [Combination 3]	-93.0986	-510.6818	159.9352

RELAZIONE DI CALCOLO

Plate 943: 22: SLE RARA [Combination 4]	-34.1445	-168.1350	57.2735
Plate 943: 23: SLE FREQ [Combination 5]	-31.6187	-154.7976	53.3905
Plate 943: 24: SLE QPERM [Combination 6]	-24.0298	-114.7244	41.7335
Plate 944: 19: SLU [Combination 1]	-44.1002	-212.2374	85.2149
Plate 944: 20: SLV X [Combination 2]	-46.1606	-215.5508	86.5081
Plate 944: 21: SLV Y [Combination 3]	-87.0223	-473.3296	175.2597
Plate 944: 22: SLE RARA [Combination 4]	-32.4476	-156.0648	62.7375
Plate 944: 23: SLE FREQ [Combination 5]	-30.1014	-143.8078	58.4328
Plate 944: 24: SLE QPERM [Combination 6]	-23.0518	-106.9711	45.5121
Plate 945: 19: SLU [Combination 1]	-42.4944	-192.6547	93.1051
Plate 945: 20: SLV X [Combination 2]	-42.1041	-192.5692	93.7073
Plate 945: 21: SLV Y [Combination 3]	-83.9387	-430.3127	191.8629
Plate 945: 22: SLE RARA [Combination 4]	-31.2667	-141.6631	68.5438
Plate 945: 23: SLE FREQ [Combination 5]	-29.0120	-130.6153	63.7985
Plate 945: 24: SLE QPERM [Combination 6]	-22.2375	-97.4017	49.5571
Plate 946: 19: SLU [Combination 1]	-42.6059	-169.9689	101.4942
Plate 946: 20: SLV X [Combination 2]	-39.9056	-166.7112	101.2067
Plate 946: 21: SLV Y [Combination 3]	-86.0008	-381.3545	209.4690
Plate 946: 22: SLE RARA [Combination 4]	-31.3450	-124.9746	74.7177
Plate 946: 23: SLE FREQ [Combination 5]	-29.0379	-115.2697	69.5175
Plate 946: 24: SLE QPERM [Combination 6]	-22.1065	-86.0801	53.9117
Plate 947: 19: SLU [Combination 1]	-47.0220	-143.8408	109.5205
Plate 947: 20: SLV X [Combination 2]	-42.2021	-138.2558	107.7172
Plate 947: 21: SLV Y [Combination 3]	-98.8141	-324.7959	226.3241
Plate 947: 22: SLE RARA [Combination 4]	-34.5877	-105.7513	80.6242
Plate 947: 23: SLE FREQ [Combination 5]	-31.9630	-97.5611	74.9997
Plate 947: 24: SLE QPERM [Combination 6]	-24.0778	-72.9107	58.1201
Plate 948: 19: SLU [Combination 1]	-61.3341	-112.1612	115.0885
Plate 948: 20: SLV X [Combination 2]	-54.9341	-105.4864	110.7188
Plate 948: 21: SLV Y [Combination 3]	-133.5238	-255.0108	238.4349
Plate 948: 22: SLE RARA [Combination 4]	-45.1144	-82.4432	84.7195
Plate 948: 23: SLE FREQ [Combination 5]	-41.6670	-76.0722	78.8113
Plate 948: 24: SLE QPERM [Combination 6]	-31.3106	-56.8754	61.0759
Plate 949: 19: SLU [Combination 1]	-98.4748	-64.2818	111.3868

RELAZIONE DI CALCOLO

Plate 949: 20: SLV X [Combination 2]	-90.9814	-58.7447	103.9393
Plate 949: 21: SLV Y [Combination 3]	-214.7497	-149.5779	231.5438
Plate 949: 22: SLE RARA [Combination 4]	-72.4494	-47.2131	81.9864
Plate 949: 23: SLE FREQ [Combination 5]	-67.0752	-43.5009	76.2943
Plate 949: 24: SLE QPERM [Combination 6]	-50.9304	-32.2813	59.1958
Plate 950: 19: SLU [Combination 1]	-113.2936	-45.6470	-101.2919
Plate 950: 20: SLV X [Combination 2]	-102.1780	-45.5037	-92.6974
Plate 950: 21: SLV Y [Combination 3]	-244.6093	-105.7208	-210.8406
Plate 950: 22: SLE RARA [Combination 4]	-83.3064	-33.5653	-74.5740
Plate 950: 23: SLE FREQ [Combination 5]	-77.3017	-30.9391	-69.4474
Plate 950: 24: SLE QPERM [Combination 6]	-59.1935	-23.0436	-54.0623
Plate 951: 19: SLU [Combination 1]	18.0527	-168.7495	44.9102
Plate 951: 20: SLV X [Combination 2]	11.0143	-153.9437	45.2331
Plate 951: 21: SLV Y [Combination 3]	33.1738	-358.1089	95.9948
Plate 951: 22: SLE RARA [Combination 4]	13.3362	-124.1562	33.0883
Plate 951: 23: SLE FREQ [Combination 5]	12.6777	-115.4313	30.8157
Plate 951: 24: SLE QPERM [Combination 6]	10.7254	-89.1744	24.0221
Plate 952: 19: SLU [Combination 1]	22.0714	-155.5176	55.8021
Plate 952: 20: SLV X [Combination 2]	14.4234	-143.5549	57.2412
Plate 952: 21: SLV Y [Combination 3]	49.4679	-329.4653	118.5132
Plate 952: 22: SLE RARA [Combination 4]	16.2880	-114.4225	41.1084
Plate 952: 23: SLE FREQ [Combination 5]	15.4477	-106.3731	38.3349
Plate 952: 24: SLE QPERM [Combination 6]	12.9383	-82.1520	30.0340
Plate 953: 19: SLU [Combination 1]	21.3561	-138.9537	71.6832
Plate 953: 20: SLV X [Combination 2]	14.3691	-130.1703	72.1246
Plate 953: 21: SLV Y [Combination 3]	55.4803	-292.8683	150.5477
Plate 953: 22: SLE RARA [Combination 4]	15.7539	-102.2379	52.8011
Plate 953: 23: SLE FREQ [Combination 5]	15.0471	-95.0592	49.2887
Plate 953: 24: SLE QPERM [Combination 6]	12.9175	-73.4592	38.7649
Plate 954: 19: SLU [Combination 1]	-6.5517	-102.4662	95.0778
Plate 954: 20: SLV X [Combination 2]	-12.4661	-97.4783	91.3370
Plate 954: 21: SLV Y [Combination 3]	2.5706	-213.8978	200.3556
Plate 954: 22: SLE RARA [Combination 4]	-4.8048	-75.3836	70.0224
Plate 954: 23: SLE FREQ [Combination 5]	-4.0091	-70.1306	65.4304

Plate 954: 24: SLE QPERM [Combination 6]	-1.6549	-54.3101	51.6528
Plate 955: 19: SLU [Combination 1]	-73.6665	-38.6335	-97.5351
Plate 955: 20: SLV X [Combination 2]	-72.9181	-46.1311	-89.2203
Plate 955: 21: SLV Y [Combination 3]	-148.5532	-60.8514	-205.5714
Plate 955: 22: SLE RARA [Combination 4]	-54.1985	-28.4334	-71.8348
Plate 955: 23: SLE FREQ [Combination 5]	-50.5285	-25.9124	-67.2549
Plate 955: 24: SLE QPERM [Combination 6]	-39.4649	-18.4020	-53.5032
Plate 956: 19: SLU [Combination 1]	-84.6873	-46.1556	-114.2689
Plate 956: 20: SLV X [Combination 2]	-89.7555	-60.9753	-102.5962
Plate 956: 21: SLV Y [Combination 3]	-195.4633	-83.3876	-242.8175
Plate 956: 22: SLE RARA [Combination 4]	-62.2743	-33.9538	-84.1352
Plate 956: 23: SLE FREQ [Combination 5]	-57.7974	-30.8801	-78.3978
Plate 956: 24: SLE QPERM [Combination 6]	-44.2869	-21.7051	-61.1860
Plate 957: 19: SLU [Combination 1]	-85.2771	-72.2723	-123.7244
Plate 957: 20: SLV X [Combination 2]	-87.1500	-90.5074	-109.6808
Plate 957: 21: SLV Y [Combination 3]	-195.3570	-139.9286	-269.7912
Plate 957: 22: SLE RARA [Combination 4]	-62.7097	-53.1725	-91.0679
Plate 957: 23: SLE FREQ [Combination 5]	-57.7875	-48.5763	-84.5603
Plate 957: 24: SLE QPERM [Combination 6]	-42.9928	-34.8431	-65.0357
Plate 958: 19: SLU [Combination 1]	-73.9588	-86.1418	120.2909
Plate 958: 20: SLV X [Combination 2]	-98.3778	-85.4279	108.4942
Plate 958: 21: SLV Y [Combination 3]	-142.3824	-204.6686	267.8096
Plate 958: 22: SLE RARA [Combination 4]	-54.4100	-63.3392	88.5143
Plate 958: 23: SLE FREQ [Combination 5]	-49.6506	-58.3380	81.8725
Plate 958: 24: SLE QPERM [Combination 6]	-35.4300	-43.3009	61.9471
Plate 959: 19: SLU [Combination 1]	-25.8213	-71.7078	122.7578
Plate 959: 20: SLV X [Combination 2]	-45.4494	-72.7445	114.9111
Plate 959: 21: SLV Y [Combination 3]	-43.6997	-176.5859	270.4957
Plate 959: 22: SLE RARA [Combination 4]	-18.9723	-52.6916	90.3314
Plate 959: 23: SLE FREQ [Combination 5]	-16.8497	-48.1064	83.5623
Plate 959: 24: SLE QPERM [Combination 6]	-10.5236	-34.3279	63.2557
Plate 960: 19: SLU [Combination 1]	-7.9479	-50.2335	126.4022
Plate 960: 20: SLV X [Combination 2]	-22.6531	-53.5560	121.0829
Plate 960: 21: SLV Y [Combination 3]	-10.7994	-135.0965	277.1189

RELAZIONE DI CALCOLO

Plate 960: 22: SLE RARA [Combination 4]	-5.8116	-36.8650	93.0140
Plate 960: 23: SLE FREQ [Combination 5]	-4.7302	-33.2267	86.0651
Plate 960: 24: SLE QPERM [Combination 6]	-1.5118	-22.2847	65.2173
Plate 961: 19: SLU [Combination 1]	16.9515	-51.2265	124.7146
Plate 961: 20: SLV X [Combination 2]	5.9050	-55.3720	122.1966
Plate 961: 21: SLV Y [Combination 3]	38.9293	-141.2668	269.6332
Plate 961: 22: SLE RARA [Combination 4]	12.5139	-37.5764	91.7781
Plate 961: 23: SLE FREQ [Combination 5]	12.1447	-33.6834	84.9599
Plate 961: 24: SLE QPERM [Combination 6]	11.0239	-21.9760	64.5066
Plate 962: 19: SLU [Combination 1]	7.6399	-29.1510	127.2815
Plate 962: 20: SLV X [Combination 2]	-0.1064	-34.4306	126.5638
Plate 962: 21: SLV Y [Combination 3]	16.4436	-97.2431	274.7724
Plate 962: 22: SLE RARA [Combination 4]	5.6600	-21.3151	93.6642
Plate 962: 23: SLE FREQ [Combination 5]	5.7026	-18.4690	86.6823
Plate 962: 24: SLE QPERM [Combination 6]	5.8259	-9.9006	65.7367
Plate 963: 19: SLU [Combination 1]	10.9950	-26.8111	124.2367
Plate 963: 20: SLV X [Combination 2]	5.3863	-32.7549	125.5306
Plate 963: 21: SLV Y [Combination 3]	23.0946	-95.7296	266.2629
Plate 963: 22: SLE RARA [Combination 4]	8.1245	-19.5795	91.4252
Plate 963: 23: SLE FREQ [Combination 5]	7.8761	-16.7222	84.6149
Plate 963: 24: SLE QPERM [Combination 6]	7.1324	-8.1190	64.1854
Plate 964: 19: SLU [Combination 1]	15.3423	-30.5498	119.1424
Plate 964: 20: SLV X [Combination 2]	10.8750	-37.0746	121.9707
Plate 964: 21: SLV Y [Combination 3]	32.5356	-106.7801	253.5884
Plate 964: 22: SLE RARA [Combination 4]	11.3189	-22.3193	87.6790
Plate 964: 23: SLE FREQ [Combination 5]	10.7429	-19.1365	81.1671
Plate 964: 24: SLE QPERM [Combination 6]	9.0202	-9.5566	61.6336
Plate 965: 19: SLU [Combination 1]	17.8590	-35.9670	112.6310
Plate 965: 20: SLV X [Combination 2]	13.8358	-43.0435	116.4143
Plate 965: 21: SLV Y [Combination 3]	37.9400	-120.8821	238.5230
Plate 965: 22: SLE RARA [Combination 4]	13.1675	-26.2962	82.8895
Plate 965: 23: SLE FREQ [Combination 5]	12.3912	-22.7092	76.7561
Plate 965: 24: SLE QPERM [Combination 6]	10.0703	-11.9169	58.3585
Plate 966: 19: SLU [Combination 1]	18.3701	-41.7056	105.2579

RELAZIONE DI CALCOLO

Plate 966: 20: SLV X [Combination 2]	14.3287	-49.3134	109.4610
Plate 966: 21: SLV Y [Combination 3]	38.5305	-135.1661	222.2096
Plate 966: 22: SLE RARA [Combination 4]	13.5426	-30.5110	77.4652
Plate 966: 23: SLE FREQ [Combination 5]	12.7093	-26.5117	71.7551
Plate 966: 24: SLE QPERM [Combination 6]	10.2191	-14.4837	54.6268
Plate 967: 19: SLU [Combination 1]	17.6282	-47.4965	97.4871
Plate 967: 20: SLV X [Combination 2]	13.3863	-55.6514	101.6481
Plate 967: 21: SLV Y [Combination 3]	35.7708	-149.1303	205.3641
Plate 967: 22: SLE RARA [Combination 4]	12.9980	-34.7652	71.7480
Plate 967: 23: SLE FREQ [Combination 5]	12.2100	-30.3573	66.4831
Plate 967: 24: SLE QPERM [Combination 6]	9.8569	-17.1052	50.6896
Plate 968: 19: SLU [Combination 1]	16.2859	-53.2502	89.7316
Plate 968: 20: SLV X [Combination 2]	11.9358	-62.0193	93.5220
Plate 968: 21: SLV Y [Combination 3]	31.1553	-162.6743	188.5483
Plate 968: 22: SLE RARA [Combination 4]	12.0133	-38.9928	66.0425
Plate 968: 23: SLE FREQ [Combination 5]	11.3310	-34.1819	61.2268
Plate 968: 24: SLE QPERM [Combination 6]	9.2952	-19.7226	46.7800
Plate 969: 19: SLU [Combination 1]	14.7368	-58.9062	82.3154
Plate 969: 20: SLV X [Combination 2]	10.5451	-68.3874	85.6048
Plate 969: 21: SLV Y [Combination 3]	25.8604	-175.8133	172.1926
Plate 969: 22: SLE RARA [Combination 4]	10.8773	-43.1489	60.5874
Plate 969: 23: SLE FREQ [Combination 5]	10.3279	-37.9403	56.2106
Plate 969: 24: SLE QPERM [Combination 6]	8.6901	-22.2904	43.0799
Plate 970: 19: SLU [Combination 1]	12.9934	-64.2572	75.4593
Plate 970: 20: SLV X [Combination 2]	9.2138	-74.5159	78.3309
Plate 970: 21: SLV Y [Combination 3]	20.3763	-188.2962	156.7155
Plate 970: 22: SLE RARA [Combination 4]	9.5980	-47.0805	55.5450
Plate 970: 23: SLE FREQ [Combination 5]	9.1946	-41.4871	51.5835
Plate 970: 24: SLE QPERM [Combination 6]	7.9938	-24.6858	39.6980
Plate 971: 19: SLU [Combination 1]	10.9378	-69.0737	69.1904
Plate 971: 20: SLV X [Combination 2]	7.6420	-80.0804	71.8620
Plate 971: 21: SLV Y [Combination 3]	14.8267	-199.7958	142.3428
Plate 971: 22: SLE RARA [Combination 4]	8.0877	-50.6185	50.9348
Plate 971: 23: SLE FREQ [Combination 5]	7.8403	-44.6631	47.3579

Plate 971: 24: SLE QPERM [Combination 6]	7.1055	-26.7792	36.6251
Plate 972: 19: SLU [Combination 1]	8.5217	-73.1813	63.3564
Plate 972: 20: SLV X [Combination 2]	5.5462	-84.7940	66.0402
Plate 972: 21: SLV Y [Combination 3]	9.2043	-209.9904	129.0389
Plate 972: 22: SLE RARA [Combination 4]	6.3110	-53.6343	46.6442
Plate 972: 23: SLE FREQ [Combination 5]	6.2296	-47.3493	43.4217
Plate 972: 24: SLE QPERM [Combination 6]	5.9907	-28.4798	33.7517
Plate 973: 19: SLU [Combination 1]	5.8863	-76.5116	57.7364
Plate 973: 20: SLV X [Combination 2]	2.9187	-88.5178	60.5188
Plate 973: 21: SLV Y [Combination 3]	3.5948	-218.6635	116.5723
Plate 973: 22: SLE RARA [Combination 4]	4.3721	-56.0780	42.5100
Plate 973: 23: SLE FREQ [Combination 5]	4.4642	-49.5021	39.6190
Plate 973: 24: SLE QPERM [Combination 6]	4.7428	-29.7635	30.9425
Plate 974: 19: SLU [Combination 1]	3.3406	-79.0913	52.1766
Plate 974: 20: SLV X [Combination 2]	0.0815	-91.2741	54.9803
Plate 974: 21: SLV Y [Combination 3]	-1.7233	-225.7433	104.6816
Plate 974: 22: SLE RARA [Combination 4]	2.4994	-57.9694	38.4191
Plate 974: 23: SLE FREQ [Combination 5]	2.7631	-51.1440	35.8446
Plate 974: 24: SLE QPERM [Combination 6]	3.5536	-30.6604	28.1168
Plate 975: 19: SLU [Combination 1]	1.2462	-80.9981	46.6669
Plate 975: 20: SLV X [Combination 2]	-2.4457	-93.1885	49.2931
Plate 975: 21: SLV Y [Combination 3]	-6.3166	-231.2868	93.2332
Plate 975: 22: SLE RARA [Combination 4]	0.9595	-59.3660	34.3644
Plate 975: 23: SLE FREQ [Combination 5]	1.3782	-52.3316	32.0964
Plate 975: 24: SLE QPERM [Combination 6]	2.6307	-31.2248	25.2875
Plate 976: 19: SLU [Combination 1]	-0.0898	-82.3378	41.3511
Plate 976: 20: SLV X [Combination 2]	-4.1261	-94.4418	43.5666
Plate 976: 21: SLV Y [Combination 3]	-9.6768	-235.4673	82.3147
Plate 976: 22: SLE RARA [Combination 4]	-0.0216	-60.3456	30.4523
Plate 976: 23: SLE FREQ [Combination 5]	0.5165	-53.1389	28.4798
Plate 976: 24: SLE QPERM [Combination 6]	2.1248	-31.5184	22.5566
Plate 977: 19: SLU [Combination 1]	-0.4775	-83.2491	36.5219
Plate 977: 20: SLV X [Combination 2]	-4.5563	-95.2523	38.1564
Plate 977: 21: SLV Y [Combination 3]	-11.2920	-238.5916	72.3085

RELAZIONE DI CALCOLO

Plate 977: 22: SLE RARA [Combination 4]	-0.3048	-61.0103	26.8988
Plate 977: 23: SLE FREQ [Combination 5]	0.2966	-53.6600	25.2007
Plate 977: 24: SLE QPERM [Combination 6]	2.0927	-31.6119	20.0998
Plate 978: 19: SLU [Combination 1]	0.0970	-83.8942	32.6234
Plate 978: 20: SLV X [Combination 2]	-3.6099	-95.8428	33.6481
Plate 978: 21: SLV Y [Combination 3]	-10.7779	-241.0834	63.9812
Plate 978: 22: SLE RARA [Combination 4]	0.1187	-61.4793	24.0307
Plate 978: 23: SLE FREQ [Combination 5]	0.7098	-54.0029	22.5642
Plate 978: 24: SLE QPERM [Combination 6]	2.4738	-31.5799	18.1571
Plate 979: 19: SLU [Combination 1]	-83.9380	0.9460	-30.8586
Plate 979: 20: SLV X [Combination 2]	-95.8884	-2.0254	-31.4750
Plate 979: 21: SLV Y [Combination 3]	-242.4475	-8.9872	-60.2451
Plate 979: 22: SLE RARA [Combination 4]	-61.5052	0.7411	-22.7317
Plate 979: 23: SLE FREQ [Combination 5]	-53.9305	1.2615	-21.3674
Plate 979: 24: SLE QPERM [Combination 6]	-31.2153	2.8134	-17.2658
Plate 980: 19: SLU [Combination 1]	-138.3148	-12.1449	-30.7896
Plate 980: 20: SLV X [Combination 2]	-151.7914	-15.9057	-31.2821
Plate 980: 21: SLV Y [Combination 3]	-361.3060	-38.3229	-59.1074
Plate 980: 22: SLE RARA [Combination 4]	-101.4948	-8.8850	-22.6862
Plate 980: 23: SLE FREQ [Combination 5]	-90.6373	-7.5533	-21.4074
Plate 980: 24: SLE QPERM [Combination 6]	-58.0782	-3.5692	-17.5598
Plate 981: 19: SLU [Combination 1]	-27.8835	-208.4287	28.7387
Plate 981: 20: SLV X [Combination 2]	-32.2900	-222.5014	29.0984
Plate 981: 21: SLV Y [Combination 3]	-72.7518	-506.6903	52.6865
Plate 981: 22: SLE RARA [Combination 4]	-20.4613	-153.0869	21.1870
Plate 981: 23: SLE FREQ [Combination 5]	-18.1881	-138.3213	20.1612
Plate 981: 24: SLE QPERM [Combination 6]	-11.3821	-94.0439	17.0692
Plate 982: 19: SLU [Combination 1]	-33.5796	-209.7445	31.6426
Plate 982: 20: SLV X [Combination 2]	-39.5395	-224.3264	32.6890
Plate 982: 21: SLV Y [Combination 3]	-83.1266	-507.3106	59.8087
Plate 982: 22: SLE RARA [Combination 4]	-24.6539	-154.0650	23.3212
Plate 982: 23: SLE FREQ [Combination 5]	-22.0841	-139.3785	22.0980
Plate 982: 24: SLE QPERM [Combination 6]	-14.3884	-95.3335	18.4145
Plate 983: 19: SLU [Combination 1]	-36.5523	-210.9376	35.5974

RELAZIONE DI CALCOLO

Plate 983: 20: SLV X [Combination 2]	-43.0491	-225.9771	37.5502
Plate 983: 21: SLV Y [Combination 3]	-87.0463	-507.6632	68.2097
Plate 983: 22: SLE RARA [Combination 4]	-26.8462	-154.9535	26.2306
Plate 983: 23: SLE FREQ [Combination 5]	-24.1858	-140.3641	24.7731
Plate 983: 24: SLE QPERM [Combination 6]	-16.2161	-96.6056	20.3876
Plate 984: 19: SLU [Combination 1]	-37.1342	-211.1878	39.8291
Plate 984: 20: SLV X [Combination 2]	-43.0869	-226.5225	42.4819
Plate 984: 21: SLV Y [Combination 3]	-86.4568	-505.9883	76.6176
Plate 984: 22: SLE RARA [Combination 4]	-27.2797	-155.1484	29.3449
Plate 984: 23: SLE FREQ [Combination 5]	-24.6738	-140.7163	27.6540
Plate 984: 24: SLE QPERM [Combination 6]	-16.8649	-97.4237	22.5687
Plate 985: 19: SLU [Combination 1]	-35.9963	-209.9004	44.0546
Plate 985: 20: SLV X [Combination 2]	-40.7722	-225.2336	46.9774
Plate 985: 21: SLV Y [Combination 3]	-83.3075	-501.2223	84.8920
Plate 985: 22: SLE RARA [Combination 4]	-26.4461	-154.2114	32.4551
Plate 985: 23: SLE FREQ [Combination 5]	-23.9743	-140.0198	30.5377
Plate 985: 24: SLE QPERM [Combination 6]	-16.5643	-97.4426	24.7733
Plate 986: 19: SLU [Combination 1]	-33.6390	-206.9394	48.2630
Plate 986: 20: SLV X [Combination 2]	-37.1340	-221.9869	51.0386
Plate 986: 21: SLV Y [Combination 3]	-78.7275	-493.1713	93.2829
Plate 986: 22: SLE RARA [Combination 4]	-24.7125	-152.0418	35.5528
Plate 986: 23: SLE FREQ [Combination 5]	-22.4110	-138.1752	33.4081
Plate 986: 24: SLE QPERM [Combination 6]	-15.5086	-96.5660	26.9627
Plate 987: 19: SLU [Combination 1]	-30.5157	-202.4886	52.3560
Plate 987: 20: SLV X [Combination 2]	-33.0791	-217.0711	54.6186
Plate 987: 21: SLV Y [Combination 3]	-73.4754	-482.0580	101.8604
Plate 987: 22: SLE RARA [Combination 4]	-22.4124	-148.7753	38.5647
Plate 987: 23: SLE FREQ [Combination 5]	-20.2911	-135.3081	36.1879
Plate 987: 24: SLE QPERM [Combination 6]	-13.9259	-94.8905	29.0465
Plate 988: 19: SLU [Combination 1]	-27.4199	-196.6851	56.2357
Plate 988: 20: SLV X [Combination 2]	-29.8541	-210.6185	57.7317
Plate 988: 21: SLV Y [Combination 3]	-68.5231	-467.9872	110.8229
Plate 988: 22: SLE RARA [Combination 4]	-20.1313	-144.5131	41.4179
Plate 988: 23: SLE FREQ [Combination 5]	-18.1736	-131.5149	38.7985

Plate 988: 24: SLE QPERM [Combination 6]	-12.2960	-92.4980	30.9306
Plate 989: 19: SLU [Combination 1]	-25.3062	-189.5027	60.2193
Plate 989: 20: SLV X [Combination 2]	-28.6322	-202.4883	61.0566
Plate 989: 21: SLV Y [Combination 3]	-64.6044	-450.9913	120.9682
Plate 989: 22: SLE RARA [Combination 4]	-18.5747	-139.2361	44.3454
Plate 989: 23: SLE FREQ [Combination 5]	-16.7436	-126.7779	41.4539
Plate 989: 24: SLE QPERM [Combination 6]	-11.2428	-89.3746	32.7703
Plate 990: 19: SLU [Combination 1]	-24.5141	-180.9922	65.0586
Plate 990: 20: SLV X [Combination 2]	-29.3295	-192.7290	65.8206
Plate 990: 21: SLV Y [Combination 3]	-61.4056	-431.3961	133.2884
Plate 990: 22: SLE RARA [Combination 4]	-17.9946	-132.9817	47.9017
Plate 990: 23: SLE FREQ [Combination 5]	-16.2595	-121.1307	44.6808
Plate 990: 24: SLE QPERM [Combination 6]	-11.0442	-85.5433	35.0104
Plate 991: 19: SLU [Combination 1]	-24.4207	-171.4166	71.3261
Plate 991: 20: SLV X [Combination 2]	-30.3813	-181.7835	72.7217
Plate 991: 21: SLV Y [Combination 3]	-57.8375	-409.7090	148.0332
Plate 991: 22: SLE RARA [Combination 4]	-17.9329	-125.9437	52.5100
Plate 991: 23: SLE FREQ [Combination 5]	-16.2939	-114.7562	48.8917
Plate 991: 24: SLE QPERM [Combination 6]	-11.3653	-81.1541	38.0302
Plate 992: 19: SLU [Combination 1]	-24.0667	-160.9753	78.9029
Plate 992: 20: SLV X [Combination 2]	-30.0501	-169.9807	81.2214
Plate 992: 21: SLV Y [Combination 3]	-53.2381	-386.0385	164.4898
Plate 992: 22: SLE RARA [Combination 4]	-17.6810	-118.2692	58.0836
Plate 992: 23: SLE FREQ [Combination 5]	-16.1622	-107.7952	54.0168
Plate 992: 24: SLE QPERM [Combination 6]	-11.5940	-76.3286	41.8111
Plate 993: 19: SLU [Combination 1]	-23.1182	-149.5117	87.2075
Plate 993: 20: SLV X [Combination 2]	-27.9914	-157.0767	90.1490
Plate 993: 21: SLV Y [Combination 3]	-48.3269	-359.8837	181.7787
Plate 993: 22: SLE RARA [Combination 4]	-16.9902	-109.8429	64.1943
Plate 993: 23: SLE FREQ [Combination 5]	-15.6020	-100.1395	59.6563
Plate 993: 24: SLE QPERM [Combination 6]	-11.4257	-70.9805	46.0380
Plate 994: 19: SLU [Combination 1]	-22.1277	-136.6295	95.7853
Plate 994: 20: SLV X [Combination 2]	-25.3364	-142.5389	98.7629
Plate 994: 21: SLV Y [Combination 3]	-44.8766	-330.5477	199.5739

RELAZIONE DI CALCOLO

Plate 994: 22: SLE RARA [Combination 4]	-16.2652	-100.3727	70.5068
Plate 994: 23: SLE FREQ [Combination 5]	-14.9681	-91.5119	65.4914
Plate 994: 24: SLE QPERM [Combination 6]	-11.0661	-64.8769	50.4423
Plate 995: 19: SLU [Combination 1]	-22.2212	-121.9034	104.4537
Plate 995: 20: SLV X [Combination 2]	-23.7526	-125.9994	106.8940
Plate 995: 21: SLV Y [Combination 3]	-45.2441	-297.2553	217.8772
Plate 995: 22: SLE RARA [Combination 4]	-16.3338	-89.5451	76.8861
Plate 995: 23: SLE FREQ [Combination 5]	-15.0215	-81.6184	71.3921
Plate 995: 24: SLE QPERM [Combination 6]	-11.0744	-57.7826	54.9084
Plate 996: 19: SLU [Combination 1]	-25.1434	-104.8291	112.8589
Plate 996: 20: SLV X [Combination 2]	-25.2994	-107.2010	114.1822
Plate 996: 21: SLV Y [Combination 3]	-52.9569	-258.6774	236.1533
Plate 996: 22: SLE RARA [Combination 4]	-18.4804	-76.9893	83.0709
Plate 996: 23: SLE FREQ [Combination 5]	-16.9549	-70.1207	77.1132
Plate 996: 24: SLE QPERM [Combination 6]	-12.3693	-49.4561	59.2381
Plate 997: 19: SLU [Combination 1]	-34.2098	-83.5596	120.0187
Plate 997: 20: SLV X [Combination 2]	-33.5046	-84.5508	119.4980
Plate 997: 21: SLV Y [Combination 3]	-74.8008	-210.2706	252.6862
Plate 997: 22: SLE RARA [Combination 4]	-25.1462	-61.3473	88.3375
Plate 997: 23: SLE FREQ [Combination 5]	-23.0485	-55.7712	81.9806
Plate 997: 24: SLE QPERM [Combination 6]	-16.7467	-38.9817	62.9063
Plate 998: 19: SLU [Combination 1]	-40.6888	-71.1104	-122.0719
Plate 998: 20: SLV X [Combination 2]	-41.3324	-69.6766	-118.9486
Plate 998: 21: SLV Y [Combination 3]	-113.4972	-156.0792	-261.0140
Plate 998: 22: SLE RARA [Combination 4]	-29.8103	-52.2981	-89.8377
Plate 998: 23: SLE FREQ [Combination 5]	-26.7030	-48.1615	-83.3272
Plate 998: 24: SLE QPERM [Combination 6]	-17.3202	-35.7411	-63.7839
Plate 999: 19: SLU [Combination 1]	-162.0768	46.0317	59.2260
Plate 999: 20: SLV X [Combination 2]	-155.8938	42.3518	55.3142
Plate 999: 21: SLV Y [Combination 3]	-354.9794	82.1684	131.2387
Plate 999: 22: SLE RARA [Combination 4]	-119.2335	33.9814	43.5590
Plate 999: 23: SLE FREQ [Combination 5]	-110.2671	32.2261	40.3309
Plate 999: 24: SLE QPERM [Combination 6]	-83.3336	27.0025	30.6159
Plate 1000: 19: SLU [Combination 1]	35.2343	-166.5001	-49.1239

RELAZIONE DI CALCOLO

Plate 1000: 20: SLV X [Combination 2]	31.8159	-157.8304	-42.8507
Plate 1000: 21: SLV Y [Combination 3]	66.3317	-360.7141	-105.7347
Plate 1000: 22: SLE RARA [Combination 4]	26.0203	-122.5055	-36.1306
Plate 1000: 23: SLE FREQ [Combination 5]	24.6517	-113.5701	-33.5548
Plate 1000: 24: SLE QPERM [Combination 6]	20.5908	-86.7205	-25.7934
Plate 1001: 19: SLU [Combination 1]	-165.7834	53.6051	-37.1197
Plate 1001: 20: SLV X [Combination 2]	-157.7464	45.8610	-38.2959
Plate 1001: 21: SLV Y [Combination 3]	-363.7779	111.6521	-75.5596
Plate 1001: 22: SLE RARA [Combination 4]	-121.9523	39.5179	-27.3565
Plate 1001: 23: SLE FREQ [Combination 5]	-112.9056	37.2350	-25.5405
Plate 1001: 24: SLE QPERM [Combination 6]	-85.7079	30.3968	-20.1162
Plate 1002: 19: SLU [Combination 1]	-147.7524	50.0694	-69.0237
Plate 1002: 20: SLV X [Combination 2]	-142.7165	39.8271	-67.8207
Plate 1002: 21: SLV Y [Combination 3]	-329.2115	109.8817	-142.7625
Plate 1002: 22: SLE RARA [Combination 4]	-108.6750	36.9048	-50.8375
Plate 1002: 23: SLE FREQ [Combination 5]	-100.4971	34.8896	-47.3749
Plate 1002: 24: SLE QPERM [Combination 6]	-75.9071	28.8335	-37.0046
Plate 1003: 19: SLU [Combination 1]	1.2154	-106.6959	108.5534
Plate 1003: 20: SLV X [Combination 2]	-10.1815	-105.7144	102.0902
Plate 1003: 21: SLV Y [Combination 3]	14.1582	-241.4448	230.1694
Plate 1003: 22: SLE RARA [Combination 4]	0.9252	-78.4587	79.9264
Plate 1003: 23: SLE FREQ [Combination 5]	1.4976	-72.4729	74.4259
Plate 1003: 24: SLE QPERM [Combination 6]	3.1797	-54.4599	57.9280
Plate 1004: 19: SLU [Combination 1]	-67.2357	-34.8438	-126.2894
Plate 1004: 20: SLV X [Combination 2]	-70.3212	-48.7280	-116.7592
Plate 1004: 21: SLV Y [Combination 3]	-166.5264	-66.0155	-275.5999
Plate 1004: 22: SLE RARA [Combination 4]	-49.3951	-25.6113	-92.9510
Plate 1004: 23: SLE FREQ [Combination 5]	-45.1882	-23.0517	-86.2697
Plate 1004: 24: SLE QPERM [Combination 6]	-32.5219	-15.4086	-66.2203
Plate 1005: 19: SLU [Combination 1]	-79.6321	16.4916	-120.2270
Plate 1005: 20: SLV X [Combination 2]	-81.5570	8.2476	-116.3218
Plate 1005: 21: SLV Y [Combination 3]	-200.0363	33.7615	-256.5923
Plate 1005: 22: SLE RARA [Combination 4]	-58.4787	12.1835	-88.4943
Plate 1005: 23: SLE FREQ [Combination 5]	-53.1610	11.8677	-82.1170

Plate 1005: 24: SLE QPERM [Combination 6]	-37.1647	10.9129	-62.9871
Plate 1006: 19: SLU [Combination 1]	-24.8087	-34.5731	127.8112
Plate 1006: 20: SLV X [Combination 2]	-28.7423	-38.2136	125.6663
Plate 1006: 21: SLV Y [Combination 3]	-56.5145	-107.4181	275.2667
Plate 1006: 22: SLE RARA [Combination 4]	-18.2164	-25.2990	94.0598
Plate 1006: 23: SLE FREQ [Combination 5]	-16.4307	-22.2374	87.1476
Plate 1006: 24: SLE QPERM [Combination 6]	-11.0721	-13.0075	66.4069
Plate 1007: 19: SLU [Combination 1]	-66.5527	6.5614	-119.7740
Plate 1007: 20: SLV X [Combination 2]	-71.0489	3.7463	-120.0894
Plate 1007: 21: SLV Y [Combination 3]	-180.0981	11.3250	-252.3831
Plate 1007: 22: SLE RARA [Combination 4]	-48.8194	4.8655	-88.1575
Plate 1007: 23: SLE FREQ [Combination 5]	-43.8629	4.8619	-81.7614
Plate 1007: 24: SLE QPERM [Combination 6]	-28.9486	4.8565	-62.5754
Plate 1008: 19: SLU [Combination 1]	-72.3621	7.7447	-114.1466
Plate 1008: 20: SLV X [Combination 2]	-77.9450	5.3373	-116.2111
Plate 1008: 21: SLV Y [Combination 3]	-195.9424	15.1789	-239.0675
Plate 1008: 22: SLE RARA [Combination 4]	-53.0822	5.7302	-84.0171
Plate 1008: 23: SLE FREQ [Combination 5]	-47.6666	5.5701	-77.9347
Plate 1008: 24: SLE QPERM [Combination 6]	-31.3758	5.0975	-59.6901
Plate 1009: 19: SLU [Combination 1]	-80.1622	7.6834	-106.8834
Plate 1009: 20: SLV X [Combination 2]	-86.7684	4.9329	-110.0480
Plate 1009: 21: SLV Y [Combination 3]	-215.2104	15.8975	-222.9895
Plate 1009: 22: SLE RARA [Combination 4]	-58.8120	5.6810	-78.6727
Plate 1009: 23: SLE FREQ [Combination 5]	-52.8460	5.4614	-72.9962
Plate 1009: 24: SLE QPERM [Combination 6]	-34.9055	4.8120	-55.9689
Plate 1010: 19: SLU [Combination 1]	-87.8001	5.8943	-99.0471
Plate 1010: 20: SLV X [Combination 2]	-95.3711	2.3436	-102.7059
Plate 1010: 21: SLV Y [Combination 3]	-233.6377	12.0274	-206.3576
Plate 1010: 22: SLE RARA [Combination 4]	-64.4236	4.3633	-72.9057
Plate 1010: 23: SLE FREQ [Combination 5]	-57.9237	4.2174	-67.6625
Plate 1010: 24: SLE QPERM [Combination 6]	-38.3836	3.7902	-51.9342
Plate 1011: 19: SLU [Combination 1]	-95.1600	3.3295	-91.1011
Plate 1011: 20: SLV X [Combination 2]	-103.6395	-1.1139	-94.6967
Plate 1011: 21: SLV Y [Combination 3]	-251.0780	5.4100	-189.8288

RELAZIONE DI CALCOLO

Plate 1011: 22: SLE RARA [Combination 4]	-69.8313	2.4780	-67.0578
Plate 1011: 23: SLE FREQ [Combination 5]	-62.8165	2.4891	-62.2544
Plate 1011: 24: SLE QPERM [Combination 6]	-41.7339	2.5337	-47.8437
Plate 1012: 19: SLU [Combination 1]	-102.3000	0.7945	-83.4048
Plate 1012: 20: SLV X [Combination 2]	-111.6906	-4.2202	-86.4984
Plate 1012: 21: SLV Y [Combination 3]	-267.6948	-2.1432	-173.7277
Plate 1012: 22: SLE RARA [Combination 4]	-75.0779	0.6172	-61.3943
Plate 1012: 23: SLE FREQ [Combination 5]	-67.5621	0.8174	-57.0246
Plate 1012: 24: SLE QPERM [Combination 6]	-44.9796	1.4296	-43.9139
Plate 1013: 19: SLU [Combination 1]	-109.2379	-1.3786	-76.3316
Plate 1013: 20: SLV X [Combination 2]	-119.6219	-6.3530	-78.7512
Plate 1013: 21: SLV Y [Combination 3]	-283.6280	-9.4155	-158.4361
Plate 1013: 22: SLE RARA [Combination 4]	-80.1762	-0.9764	-56.1906
Plate 1013: 23: SLE FREQ [Combination 5]	-72.1704	-0.5892	-52.2342
Plate 1013: 24: SLE QPERM [Combination 6]	-48.1220	0.5832	-40.3621
Plate 1014: 19: SLU [Combination 1]	-115.8242	-3.3594	-70.1681
Plate 1014: 20: SLV X [Combination 2]	-127.2806	-7.7156	-72.0950
Plate 1014: 21: SLV Y [Combination 3]	-298.7968	-15.9450	-144.4275
Plate 1014: 22: SLE RARA [Combination 4]	-85.0157	-2.4293	-51.6576
Plate 1014: 23: SLE FREQ [Combination 5]	-76.5357	-1.8690	-48.0782
Plate 1014: 24: SLE QPERM [Combination 6]	-51.0682	-0.1788	-37.3360
Plate 1015: 19: SLU [Combination 1]	-121.7647	-5.5892	-64.9216
Plate 1015: 20: SLV X [Combination 2]	-134.2430	-9.1314	-66.7713
Plate 1015: 21: SLV Y [Combination 3]	-312.8206	-21.9539	-132.0102
Plate 1015: 22: SLE RARA [Combination 4]	-89.3796	-4.0677	-47.8000
Plate 1015: 23: SLE FREQ [Combination 5]	-80.4528	-3.3403	-44.5522
Plate 1015: 24: SLE QPERM [Combination 6]	-53.6497	-1.1504	-34.8042
Plate 1016: 19: SLU [Combination 1]	-126.7892	-8.3603	-60.2820
Plate 1016: 20: SLV X [Combination 2]	-140.0749	-11.3805	-62.4342
Plate 1016: 21: SLV Y [Combination 3]	-325.1920	-27.9132	-121.0696
Plate 1016: 22: SLE RARA [Combination 4]	-93.0689	-6.1068	-44.3882
Plate 1016: 23: SLE FREQ [Combination 5]	-83.7369	-5.2042	-41.4309
Plate 1016: 24: SLE QPERM [Combination 6]	-55.7228	-2.4917	-32.5532
Plate 1017: 19: SLU [Combination 1]	-130.7912	-11.5262	-55.8342

RELAZIONE DI CALCOLO

Plate 1017: 20: SLV X [Combination 2]	-144.5895	-14.5910	-58.4219
Plate 1017: 21: SLV Y [Combination 3]	-335.5530	-33.9741	-111.1395
Plate 1017: 22: SLE RARA [Combination 4]	-96.0056	-8.4376	-41.1161
Plate 1017: 23: SLE FREQ [Combination 5]	-86.3187	-7.3481	-38.4213
Plate 1017: 24: SLE QPERM [Combination 6]	-57.2448	-4.0779	-30.3305
Plate 1018: 19: SLU [Combination 1]	-133.8053	-14.5855	-51.3115
Plate 1018: 20: SLV X [Combination 2]	-147.8439	-18.2138	-54.1960
Plate 1018: 21: SLV Y [Combination 3]	-343.8047	-39.7831	-101.7130
Plate 1018: 22: SLE RARA [Combination 4]	-98.2152	-10.6894	-37.7874
Plate 1018: 23: SLE FREQ [Combination 5]	-88.2264	-9.4119	-35.3418
Plate 1018: 24: SLE QPERM [Combination 6]	-58.2521	-5.5805	-27.9975
Plate 1019: 19: SLU [Combination 1]	-135.9035	-16.9627	-46.6598
Plate 1019: 20: SLV X [Combination 2]	-149.9720	-21.3978	-49.5310
Plate 1019: 21: SLV Y [Combination 3]	-350.0160	-44.6756	-92.4489
Plate 1019: 22: SLE RARA [Combination 4]	-99.7510	-12.4377	-34.3630
Plate 1019: 23: SLE FREQ [Combination 5]	-89.5130	-10.9914	-32.1637
Plate 1019: 24: SLE QPERM [Combination 6]	-58.7957	-6.6568	-25.5578
Plate 1020: 19: SLU [Combination 1]	-137.1764	-18.1799	-41.9612
Plate 1020: 20: SLV X [Combination 2]	-151.1291	-23.2956	-44.4574
Plate 1020: 21: SLV Y [Combination 3]	-354.3627	-47.8628	-83.1876
Plate 1020: 22: SLE RARA [Combination 4]	-100.6798	-13.3307	-30.9041
Plate 1020: 23: SLE FREQ [Combination 5]	-90.2421	-11.7619	-28.9547
Plate 1020: 24: SLE QPERM [Combination 6]	-58.9307	-7.0626	-23.0977
Plate 1021: 19: SLU [Combination 1]	-137.8041	-17.8688	-37.4230
Plate 1021: 20: SLV X [Combination 2]	-151.5745	-23.1875	-39.2548
Plate 1021: 21: SLV Y [Combination 3]	-357.2254	-48.4359	-74.0190
Plate 1021: 22: SLE RARA [Combination 4]	-101.1339	-13.0984	-27.5642
Plate 1021: 23: SLE FREQ [Combination 5]	-90.5378	-11.4866	-25.8667
Plate 1021: 24: SLE QPERM [Combination 6]	-58.7556	-6.6605	-20.7647
Plate 1022: 19: SLU [Combination 1]	-138.0735	-15.8276	-33.4814
Plate 1022: 20: SLV X [Combination 2]	-151.6752	-20.6702	-34.5613
Plate 1022: 21: SLV Y [Combination 3]	-359.2604	-45.4614	-65.5719
Plate 1022: 22: SLE RARA [Combination 4]	-101.3247	-11.5940	-24.6646
Plate 1022: 23: SLE FREQ [Combination 5]	-90.5955	-10.0533	-23.2029

Plate 1022: 24: SLE QPERM [Combination 6]	-58.4178	-5.4421	-18.8072
Plate 1023: 19: SLU [Combination 1]	63.5361	-152.7372	59.8841
Plate 1023: 20: SLV X [Combination 2]	55.2495	-148.9634	58.4744
Plate 1023: 21: SLV Y [Combination 3]	130.8951	-345.8457	121.3223
Plate 1023: 22: SLE RARA [Combination 4]	46.8250	-112.3185	44.1109
Plate 1023: 23: SLE FREQ [Combination 5]	44.0606	-103.5340	41.1256
Plate 1023: 24: SLE QPERM [Combination 6]	35.7715	-77.1310	32.1887
Plate 1024: 19: SLU [Combination 1]	-151.4499	64.4238	67.9667
Plate 1024: 20: SLV X [Combination 2]	-151.3597	54.9729	62.6012
Plate 1024: 21: SLV Y [Combination 3]	-332.0357	125.2267	157.0679
Plate 1024: 22: SLE RARA [Combination 4]	-111.4130	47.5174	49.9950
Plate 1024: 23: SLE FREQ [Combination 5]	-102.8070	44.9659	46.3225
Plate 1024: 24: SLE QPERM [Combination 6]	-76.9781	37.3352	35.2733
Plate 1025: 19: SLU [Combination 1]	-67.4442	-5.8384	-125.4588
Plate 1025: 20: SLV X [Combination 2]	-69.4633	-16.8062	-119.3222
Plate 1025: 21: SLV Y [Combination 3]	-170.4501	-9.1070	-271.8033
Plate 1025: 22: SLE RARA [Combination 4]	-49.5273	-4.2565	-92.3394
Plate 1025: 23: SLE FREQ [Combination 5]	-45.0545	-3.3199	-85.6663
Plate 1025: 24: SLE QPERM [Combination 6]	-31.5941	-0.5300	-65.6445
Plate 1026: 19: SLU [Combination 1]	-545.6659	-34.1915	16.6238
Plate 1026: 20: SLV X [Combination 2]	-317.5859	-18.6021	5.8057
Plate 1026: 21: SLV Y [Combination 3]	-280.0718	-21.4071	17.5296
Plate 1026: 22: SLE RARA [Combination 4]	-401.7705	-25.1589	12.2277
Plate 1026: 23: SLE FREQ [Combination 5]	-374.1963	-23.2535	11.4085
Plate 1026: 24: SLE QPERM [Combination 6]	-291.5010	-17.5394	8.9376
Plate 1027: 19: SLU [Combination 1]	-419.5838	-21.4265	36.4415
Plate 1027: 20: SLV X [Combination 2]	-230.0692	-10.8027	21.7574
Plate 1027: 21: SLV Y [Combination 3]	-229.4906	-11.7796	21.2550
Plate 1027: 22: SLE RARA [Combination 4]	-308.8245	-15.7636	26.8173
Plate 1027: 23: SLE FREQ [Combination 5]	-286.5561	-14.5446	24.8856
Plate 1027: 24: SLE QPERM [Combination 6]	-219.7488	-10.8886	19.0880
Plate 1028: 19: SLU [Combination 1]	-300.1256	-15.7783	49.3812
Plate 1028: 20: SLV X [Combination 2]	-160.2702	-7.3312	27.8529
Plate 1028: 21: SLV Y [Combination 3]	-165.9182	-7.8933	26.5483

RELAZIONE DI CALCOLO

Plate 1028: 22: SLE RARA [Combination 4]	-220.8180	-11.6037	36.3312
Plate 1028: 23: SLE FREQ [Combination 5]	-204.0403	-10.6543	33.5764
Plate 1028: 24: SLE QPERM [Combination 6]	-153.6959	-7.8067	25.3118
Plate 1029: 19: SLU [Combination 1]	-201.1062	-10.3663	52.4214
Plate 1029: 20: SLV X [Combination 2]	-103.8786	-4.7475	28.0764
Plate 1029: 21: SLV Y [Combination 3]	-111.1550	-4.8709	26.8955
Plate 1029: 22: SLE RARA [Combination 4]	-147.8935	-7.6189	38.5578
Plate 1029: 23: SLE FREQ [Combination 5]	-135.8975	-6.9433	35.5043
Plate 1029: 24: SLE QPERM [Combination 6]	-99.8960	-4.9171	26.3451
Plate 1030: 19: SLU [Combination 1]	-124.5667	-2.6461	49.4970
Plate 1030: 20: SLV X [Combination 2]	-60.5963	-1.0238	25.9761
Plate 1030: 21: SLV Y [Combination 3]	-68.2289	-1.0024	24.4467
Plate 1030: 22: SLE RARA [Combination 4]	-91.5403	-1.9393	36.4001
Plate 1030: 23: SLE FREQ [Combination 5]	-83.3980	-1.7046	33.4325
Plate 1030: 24: SLE QPERM [Combination 6]	-58.9578	-1.0005	24.5321
Plate 1031: 19: SLU [Combination 1]	-63.7703	2.0841	48.9959
Plate 1031: 20: SLV X [Combination 2]	-27.0784	1.2541	25.6109
Plate 1031: 21: SLV Y [Combination 3]	-34.3752	1.2444	23.8113
Plate 1031: 22: SLE RARA [Combination 4]	-46.7971	1.5386	36.0266
Plate 1031: 23: SLE FREQ [Combination 5]	-41.9149	1.4804	33.0302
Plate 1031: 24: SLE QPERM [Combination 6]	-27.2567	1.3060	24.0434
Plate 1032: 19: SLU [Combination 1]	-18.2299	4.7614	47.7822
Plate 1032: 20: SLV X [Combination 2]	-2.9923	2.5686	24.9546
Plate 1032: 21: SLV Y [Combination 3]	-9.5043	2.4838	23.0796
Plate 1032: 22: SLE RARA [Combination 4]	-13.3001	3.5055	35.1299
Plate 1032: 23: SLE FREQ [Combination 5]	-11.0617	3.2644	32.1593
Plate 1032: 24: SLE QPERM [Combination 6]	-4.3374	2.5414	23.2497
Plate 1033: 19: SLU [Combination 1]	10.0126	10.1444	-44.2708
Plate 1033: 20: SLV X [Combination 2]	5.2717	10.9017	-23.2769
Plate 1033: 21: SLV Y [Combination 3]	4.9617	5.6476	-21.2994
Plate 1033: 22: SLE RARA [Combination 4]	7.3643	7.5512	-32.5477
Plate 1033: 23: SLE FREQ [Combination 5]	6.7747	7.9326	-29.7880
Plate 1033: 24: SLE QPERM [Combination 6]	5.0063	9.0833	-21.5110
Plate 1034: 19: SLU [Combination 1]	16.9478	11.0993	-42.8468

RELAZIONE DI CALCOLO

Plate 1034: 20: SLV X [Combination 2]	8.9035	11.3481	-22.5042
Plate 1034: 21: SLV Y [Combination 3]	8.4548	6.1172	-20.4145
Plate 1034: 22: SLE RARA [Combination 4]	12.4683	8.2512	-31.4981
Plate 1034: 23: SLE FREQ [Combination 5]	11.5056	8.5519	-28.7959
Plate 1034: 24: SLE QPERM [Combination 6]	8.6186	9.4602	-20.6916
Plate 1035: 19: SLU [Combination 1]	24.8871	10.2997	-44.0999
Plate 1035: 20: SLV X [Combination 2]	12.9298	10.9130	-23.2476
Plate 1035: 21: SLV Y [Combination 3]	12.2547	5.7947	-20.8304
Plate 1035: 22: SLE RARA [Combination 4]	18.3084	7.6630	-32.4176
Plate 1035: 23: SLE FREQ [Combination 5]	16.8873	8.0110	-29.6177
Plate 1035: 24: SLE QPERM [Combination 6]	12.6251	9.0610	-21.2202
Plate 1036: 19: SLU [Combination 1]	32.3526	9.5190	-47.1758
Plate 1036: 20: SLV X [Combination 2]	16.6256	10.4466	-24.9705
Plate 1036: 21: SLV Y [Combination 3]	15.7051	5.5201	-22.1607
Plate 1036: 22: SLE RARA [Combination 4]	23.7986	7.0896	-34.6775
Plate 1036: 23: SLE FREQ [Combination 5]	21.9344	7.4952	-31.6708
Plate 1036: 24: SLE QPERM [Combination 6]	16.3427	8.7174	-22.6531
Plate 1037: 19: SLU [Combination 1]	38.0701	9.9696	-51.9178
Plate 1037: 20: SLV X [Combination 2]	19.3328	10.5273	-27.4571
Plate 1037: 21: SLV Y [Combination 3]	18.2663	5.8238	-24.3290
Plate 1037: 22: SLE RARA [Combination 4]	28.0033	7.4219	-38.1621
Plate 1037: 23: SLE FREQ [Combination 5]	25.8026	7.8136	-34.8443
Plate 1037: 24: SLE QPERM [Combination 6]	19.2010	8.9937	-24.8927
Plate 1038: 19: SLU [Combination 1]	43.1131	10.8087	-57.6769
Plate 1038: 20: SLV X [Combination 2]	21.5792	10.6747	-30.3117
Plate 1038: 21: SLV Y [Combination 3]	20.5224	6.2758	-26.9902
Plate 1038: 22: SLE RARA [Combination 4]	31.7123	8.0399	-42.3951
Plate 1038: 23: SLE FREQ [Combination 5]	29.2258	8.3956	-38.7097
Plate 1038: 24: SLE QPERM [Combination 6]	21.7655	9.4671	-27.6553
Plate 1039: 19: SLU [Combination 1]	47.3044	11.4118	-63.7014
Plate 1039: 20: SLV X [Combination 2]	23.1497	10.5561	-33.0573
Plate 1039: 21: SLV Y [Combination 3]	22.3384	6.5747	-29.7265
Plate 1039: 22: SLE RARA [Combination 4]	34.7961	8.4845	-46.8237
Plate 1039: 23: SLE FREQ [Combination 5]	32.0917	8.8185	-42.7622

Plate 1039: 24: SLE QPERM [Combination 6]	23.9759	9.8247	-30.5791
Plate 1040: 19: SLU [Combination 1]	50.2260	11.6124	-69.6991
Plate 1040: 20: SLV X [Combination 2]	23.6429	10.1092	-35.4658
Plate 1040: 21: SLV Y [Combination 3]	23.4425	6.6626	-32.3767
Plate 1040: 22: SLE RARA [Combination 4]	36.9473	8.6329	-51.2332
Plate 1040: 23: SLE FREQ [Combination 5]	34.1209	8.9680	-46.8030
Plate 1040: 24: SLE QPERM [Combination 6]	25.6366	9.9769	-33.5134
Plate 1041: 19: SLU [Combination 1]	51.5929	11.1398	-75.3792
Plate 1041: 20: SLV X [Combination 2]	22.6990	9.2304	-37.3504
Plate 1041: 21: SLV Y [Combination 3]	23.6376	6.4329	-34.8089
Plate 1041: 22: SLE RARA [Combination 4]	37.9566	8.2858	-55.4096
Plate 1041: 23: SLE FREQ [Combination 5]	35.1229	8.6597	-50.6340
Plate 1041: 24: SLE QPERM [Combination 6]	26.6131	9.7840	-36.3078
Plate 1042: 19: SLU [Combination 1]	51.0176	9.6868	-80.4055
Plate 1042: 20: SLV X [Combination 2]	19.9162	7.8075	-38.5400
Plate 1042: 21: SLV Y [Combination 3]	22.7006	5.7594	-36.8851
Plate 1042: 22: SLE RARA [Combination 4]	37.5391	7.2172	-59.1057
Plate 1042: 23: SLE FREQ [Combination 5]	34.8355	7.6855	-54.0260
Plate 1042: 24: SLE QPERM [Combination 6]	26.7124	9.0915	-38.7875
Plate 1043: 19: SLU [Combination 1]	47.8959	6.9452	-84.4894
Plate 1043: 20: SLV X [Combination 2]	14.8303	5.7223	-38.9148
Plate 1043: 21: SLV Y [Combination 3]	20.3375	4.5038	-38.4946
Plate 1043: 22: SLE RARA [Combination 4]	35.2504	5.2003	-62.1091
Plate 1043: 23: SLE FREQ [Combination 5]	32.8487	5.8368	-56.7824
Plate 1043: 24: SLE QPERM [Combination 6]	25.6270	7.7461	-40.8031
Plate 1044: 19: SLU [Combination 1]	41.3760	2.6527	-87.4149
Plate 1044: 20: SLV X [Combination 2]	6.9382	2.8599	-38.3794
Plate 1044: 21: SLV Y [Combination 3]	16.1725	2.5314	-39.5473
Plate 1044: 22: SLE RARA [Combination 4]	30.4643	2.0416	-64.2610
Plate 1044: 23: SLE FREQ [Combination 5]	28.5842	2.9361	-58.7566
Plate 1044: 24: SLE QPERM [Combination 6]	22.9228	5.6162	-42.2449
Plate 1045: 19: SLU [Combination 1]	30.2701	-3.3196	-89.0791
Plate 1045: 20: SLV X [Combination 2]	-4.3220	-0.8572	-36.8141
Plate 1045: 21: SLV Y [Combination 3]	9.7056	-0.2530	-39.9695

RELAZIONE DI CALCOLO

Plate 1045: 22: SLE RARA [Combination 4]	22.3076	-2.3546	-65.4854
Plate 1045: 23: SLE FREQ [Combination 5]	21.2375	-1.1053	-59.8797
Plate 1045: 24: SLE QPERM [Combination 6]	18.0025	2.6344	-43.0647
Plate 1046: 19: SLU [Combination 1]	12.7775	-10.6179	-89.5740
Plate 1046: 20: SLV X [Combination 2]	-19.6489	-5.3334	-33.9952
Plate 1046: 21: SLV Y [Combination 3]	0.1917	-3.7568	-39.7012
Plate 1046: 22: SLE RARA [Combination 4]	9.4561	-7.7298	-65.8494
Plate 1046: 23: SLE FREQ [Combination 5]	9.5926	-6.0508	-60.2156
Plate 1046: 24: SLE QPERM [Combination 6]	9.9745	-1.0312	-43.3165
Plate 1047: 19: SLU [Combination 1]	-12.8931	-18.8679	-89.1429
Plate 1047: 20: SLV X [Combination 2]	-39.5451	-10.5263	-29.5545
Plate 1047: 21: SLV Y [Combination 3]	-13.0852	-7.9275	-38.6557
Plate 1047: 22: SLE RARA [Combination 4]	-9.4079	-13.8098	-65.5301
Plate 1047: 23: SLE FREQ [Combination 5]	-7.5614	-11.6490	-59.9347
Plate 1047: 24: SLE QPERM [Combination 6]	-2.0520	-5.1986	-43.1466
Plate 1048: 19: SLU [Combination 1]	-48.8508	-27.3789	-88.9749
Plate 1048: 20: SLV X [Combination 2]	-64.2757	-16.3034	-23.2874
Plate 1048: 21: SLV Y [Combination 3]	-30.9489	-12.5847	-37.0421
Plate 1048: 22: SLE RARA [Combination 4]	-35.8416	-20.0927	-65.3986
Plate 1048: 23: SLE FREQ [Combination 5]	-31.6473	-17.4228	-59.8528
Plate 1048: 24: SLE QPERM [Combination 6]	-19.1049	-9.4739	-43.1997
Plate 1049: 19: SLU [Combination 1]	-93.0957	-26.5753	-98.9488
Plate 1049: 20: SLV X [Combination 2]	-91.6192	-18.9318	-18.7950
Plate 1049: 21: SLV Y [Combination 3]	-52.5098	-14.0762	-38.6296
Plate 1049: 22: SLE RARA [Combination 4]	-68.3819	-19.4900	-72.7233
Plate 1049: 23: SLE FREQ [Combination 5]	-61.3240	-17.0137	-66.6124
Plate 1049: 24: SLE QPERM [Combination 6]	-40.2183	-9.6165	-48.2492
Plate 1050: 19: SLU [Combination 1]	-65.4275	-91.9092	122.2630
Plate 1050: 20: SLV X [Combination 2]	-38.9306	-91.6183	16.0205
Plate 1050: 21: SLV Y [Combination 3]	-32.1873	-54.6000	44.1531
Plate 1050: 22: SLE RARA [Combination 4]	-48.2074	-67.5635	89.8806
Plate 1050: 23: SLE FREQ [Combination 5]	-43.0169	-60.5893	82.3206
Plate 1050: 24: SLE QPERM [Combination 6]	-27.6928	-39.7969	59.6316
Plate 1051: 19: SLU [Combination 1]	-26.9178	-206.4350	144.3989

RELAZIONE DI CALCOLO

Plate 1051: 20: SLV X [Combination 2]	-37.6678	-133.8721	35.8006
Plate 1051: 21: SLV Y [Combination 3]	-17.1145	-97.9979	56.3460
Plate 1051: 22: SLE RARA [Combination 4]	-19.5955	-151.7115	106.0999
Plate 1051: 23: SLE FREQ [Combination 5]	-17.1711	-137.3935	97.2484
Plate 1051: 24: SLE QPERM [Combination 6]	-9.7470	-94.5385	70.6110
Plate 1052: 19: SLU [Combination 1]	-130.8906	-311.8130	94.1152
Plate 1052: 20: SLV X [Combination 2]	-74.4155	-178.7004	26.5741
Plate 1052: 21: SLV Y [Combination 3]	-55.9394	-138.1166	36.8598
Plate 1052: 22: SLE RARA [Combination 4]	-96.5986	-229.2620	69.2728
Plate 1052: 23: SLE FREQ [Combination 5]	-86.7064	-208.1579	63.3025
Plate 1052: 24: SLE QPERM [Combination 6]	-57.6595	-145.0664	45.5018
Plate 1053: 19: SLU [Combination 1]	20.9730	-181.5117	54.2347
Plate 1053: 20: SLV X [Combination 2]	-1.3251	-117.1532	9.2489
Plate 1053: 21: SLV Y [Combination 3]	5.0786	-80.2537	20.1092
Plate 1053: 22: SLE RARA [Combination 4]	15.9476	-133.2075	39.9418
Plate 1053: 23: SLE FREQ [Combination 5]	13.3826	-121.4251	37.0312
Plate 1053: 24: SLE QPERM [Combination 6]	6.4550	-85.8566	28.3324
Plate 1054: 19: SLU [Combination 1]	-65.9972	-119.4175	38.4156
Plate 1054: 20: SLV X [Combination 2]	-33.8005	-82.3825	2.2035
Plate 1054: 21: SLV Y [Combination 3]	-32.6498	-50.9243	13.6807
Plate 1054: 22: SLE RARA [Combination 4]	-48.6533	-87.6405	28.2946
Plate 1054: 23: SLE FREQ [Combination 5]	-43.9538	-79.6106	26.6625
Plate 1054: 24: SLE QPERM [Combination 6]	-30.0764	-55.4087	21.7465
Plate 1055: 19: SLU [Combination 1]	35.1455	-45.5969	32.3246
Plate 1055: 20: SLV X [Combination 2]	2.4462	-46.7537	0.5252
Plate 1055: 21: SLV Y [Combination 3]	-0.6984	-20.5628	10.8919
Plate 1055: 22: SLE RARA [Combination 4]	26.2135	-33.2600	23.8346
Plate 1055: 23: SLE FREQ [Combination 5]	23.0170	-30.1454	22.5925
Plate 1055: 24: SLE QPERM [Combination 6]	13.9872	-20.5230	18.8667
Plate 1056: 19: SLU [Combination 1]	-38.3765	-29.1551	13.9346
Plate 1056: 20: SLV X [Combination 2]	-38.1343	-38.9970	-6.7347
Plate 1056: 21: SLV Y [Combination 3]	-46.6926	-18.1885	2.8390
Plate 1056: 22: SLE RARA [Combination 4]	-28.3871	-21.3269	10.2457
Plate 1056: 23: SLE FREQ [Combination 5]	-26.3463	-19.1250	10.0730

Plate 1056: 24: SLE QPERM [Combination 6]	-20.3901	-12.4359	9.4811
Plate 1057: 19: SLU [Combination 1]	-24.6937	-92.2838	-3.0131
Plate 1057: 20: SLV X [Combination 2]	-40.6659	-97.6761	4.3216
Plate 1057: 21: SLV Y [Combination 3]	-24.0424	-97.9931	-2.2701
Plate 1057: 22: SLE RARA [Combination 4]	-18.2120	-68.5030	-2.1746
Plate 1057: 23: SLE FREQ [Combination 5]	-16.8872	-65.1004	-2.0116
Plate 1057: 24: SLE QPERM [Combination 6]	-12.9613	-55.4253	-1.4710
Plate 1058: 19: SLU [Combination 1]	-36.0119	-98.7668	-12.9190
Plate 1058: 20: SLV X [Combination 2]	-36.6544	-70.4157	-3.8618
Plate 1058: 21: SLV Y [Combination 3]	-32.9956	-88.9689	-2.1780
Plate 1058: 22: SLE RARA [Combination 4]	-26.6190	-73.2136	-9.4548
Plate 1058: 23: SLE FREQ [Combination 5]	-24.8660	-70.0717	-8.5575
Plate 1058: 24: SLE QPERM [Combination 6]	-19.7266	-61.0384	-5.8250
Plate 1059: 19: SLU [Combination 1]	-32.9844	-119.7191	-18.8051
Plate 1059: 20: SLV X [Combination 2]	-29.2669	-68.1785	-4.5148
Plate 1059: 21: SLV Y [Combination 3]	-32.4329	-97.7093	1.1791
Plate 1059: 22: SLE RARA [Combination 4]	-24.3768	-88.5543	-13.7895
Plate 1059: 23: SLE FREQ [Combination 5]	-22.9492	-84.8192	-12.4192
Plate 1059: 24: SLE QPERM [Combination 6]	-18.7509	-73.8539	-8.2891
Plate 1060: 19: SLU [Combination 1]	-36.0093	-153.6618	-20.6928
Plate 1060: 20: SLV X [Combination 2]	-30.3066	-85.3393	-2.7066
Plate 1060: 21: SLV Y [Combination 3]	-35.7621	-120.3855	4.9969
Plate 1060: 22: SLE RARA [Combination 4]	-26.6022	-113.4873	-15.1845
Plate 1060: 23: SLE FREQ [Combination 5]	-25.1515	-108.2508	-13.5945
Plate 1060: 24: SLE QPERM [Combination 6]	-20.8673	-92.6903	-8.8256
Plate 1061: 19: SLU [Combination 1]	-39.7495	-190.5458	-18.7339
Plate 1061: 20: SLV X [Combination 2]	-37.4518	-117.0646	0.6184
Plate 1061: 21: SLV Y [Combination 3]	-43.2585	-153.3431	10.4859
Plate 1061: 22: SLE RARA [Combination 4]	-29.3437	-140.5945	-13.7498
Plate 1061: 23: SLE FREQ [Combination 5]	-27.7982	-133.5635	-12.2108
Plate 1061: 24: SLE QPERM [Combination 6]	-23.2050	-112.5543	-7.6094
Plate 1062: 19: SLU [Combination 1]	-40.0765	-221.2375	-17.4589
Plate 1062: 20: SLV X [Combination 2]	-38.0509	-157.5728	-2.8692
Plate 1062: 21: SLV Y [Combination 3]	-31.3203	-183.8339	10.6426

RELAZIONE DI CALCOLO

Plate 1062: 22: SLE RARA [Combination 4]	-29.5636	-163.1167	-12.8267
Plate 1062: 23: SLE FREQ [Combination 5]	-27.9623	-154.3282	-11.4177
Plate 1062: 24: SLE QPERM [Combination 6]	-23.1806	-127.9800	-7.2186
Plate 1063: 19: SLU [Combination 1]	-36.8037	-226.7585	-17.7452
Plate 1063: 20: SLV X [Combination 2]	-23.0318	-142.0864	-18.0790
Plate 1063: 21: SLV Y [Combination 3]	-7.2902	-161.5840	-2.4227
Plate 1063: 22: SLE RARA [Combination 4]	-27.1301	-167.0577	-13.0386
Plate 1063: 23: SLE FREQ [Combination 5]	-25.5683	-157.2361	-11.6502
Plate 1063: 24: SLE QPERM [Combination 6]	-20.8900	-127.7207	-7.5106
Plate 1064: 19: SLU [Combination 1]	-38.7349	-231.1960	-29.3577
Plate 1064: 20: SLV X [Combination 2]	1.5687	-81.4807	-28.0307
Plate 1064: 21: SLV Y [Combination 3]	-0.9867	-151.5246	-19.0530
Plate 1064: 22: SLE RARA [Combination 4]	-28.5251	-170.2795	-21.5527
Plate 1064: 23: SLE FREQ [Combination 5]	-26.5570	-159.8258	-19.4239
Plate 1064: 24: SLE QPERM [Combination 6]	-20.6614	-128.4020	-13.0364
Plate 1065: 19: SLU [Combination 1]	-49.1755	-272.9964	-25.8549
Plate 1065: 20: SLV X [Combination 2]	-6.6281	-95.4867	-17.2970
Plate 1065: 21: SLV Y [Combination 3]	-25.7258	-188.2531	-26.0735
Plate 1065: 22: SLE RARA [Combination 4]	-36.2174	-201.1128	-18.9580
Plate 1065: 23: SLE FREQ [Combination 5]	-33.7971	-188.9353	-16.8646
Plate 1065: 24: SLE QPERM [Combination 6]	-26.5434	-152.3683	-10.5796
Plate 1066: 19: SLU [Combination 1]	-60.9811	-312.1244	-22.9432
Plate 1066: 20: SLV X [Combination 2]	-24.2355	-134.3934	-10.2067
Plate 1066: 21: SLV Y [Combination 3]	-43.8143	-196.3034	-23.2604
Plate 1066: 22: SLE RARA [Combination 4]	-44.9263	-229.9551	-16.8214
Plate 1066: 23: SLE FREQ [Combination 5]	-42.1101	-216.1275	-14.9075
Plate 1066: 24: SLE QPERM [Combination 6]	-33.6675	-174.6169	-9.1661
Plate 1067: 19: SLU [Combination 1]	-67.6553	-338.3778	-19.0226
Plate 1067: 20: SLV X [Combination 2]	-32.6956	-155.3925	-6.1763
Plate 1067: 21: SLV Y [Combination 3]	-45.4968	-198.2682	-16.7706
Plate 1067: 22: SLE RARA [Combination 4]	-49.8474	-249.2789	-13.9419
Plate 1067: 23: SLE FREQ [Combination 5]	-46.7944	-234.1096	-12.2724
Plate 1067: 24: SLE QPERM [Combination 6]	-37.6393	-188.5693	-7.2677
Plate 1068: 19: SLU [Combination 1]	-70.7278	-362.6022	-14.9994

RELAZIONE DI CALCOLO

Plate 1068: 20: SLV X [Combination 2]	-35.4973	-171.3515	-2.5882
Plate 1068: 21: SLV Y [Combination 3]	-43.6370	-202.0654	-11.0504
Plate 1068: 22: SLE RARA [Combination 4]	-52.1077	-267.1008	-10.9865
Plate 1068: 23: SLE FREQ [Combination 5]	-48.9003	-250.6093	-9.5819
Plate 1068: 24: SLE QPERM [Combination 6]	-39.2796	-201.0970	-5.3735
Plate 1069: 19: SLU [Combination 1]	-74.1055	-387.4417	-10.7156
Plate 1069: 20: SLV X [Combination 2]	-37.3282	-186.0350	1.3158
Plate 1069: 21: SLV Y [Combination 3]	-43.5733	-208.8813	-4.5371
Plate 1069: 22: SLE RARA [Combination 4]	-54.5891	-285.3691	-7.8394
Plate 1069: 23: SLE FREQ [Combination 5]	-51.1861	-267.4667	-6.7276
Plate 1069: 24: SLE QPERM [Combination 6]	-40.9746	-213.7147	-3.3973
Plate 1070: 19: SLU [Combination 1]	-78.7191	-413.4545	-4.4776
Plate 1070: 20: SLV X [Combination 2]	-40.2992	-202.0966	7.2750
Plate 1070: 21: SLV Y [Combination 3]	-46.1641	-221.7823	3.7208
Plate 1070: 22: SLE RARA [Combination 4]	-57.9807	-304.5005	-3.2524
Plate 1070: 23: SLE FREQ [Combination 5]	-54.3116	-285.1117	-2.5313
Plate 1070: 24: SLE QPERM [Combination 6]	-43.2990	-226.8941	-0.3720
Plate 1071: 19: SLU [Combination 1]	-85.8536	-441.0810	5.1179
Plate 1071: 20: SLV X [Combination 2]	-46.7441	-223.5486	15.9560
Plate 1071: 21: SLV Y [Combination 3]	-53.2999	-242.4536	14.0960
Plate 1071: 22: SLE RARA [Combination 4]	-63.2308	-324.8243	3.8068
Plate 1071: 23: SLE FREQ [Combination 5]	-59.1926	-303.8943	3.9631
Plate 1071: 24: SLE QPERM [Combination 6]	-47.0704	-241.0490	4.4302
Plate 1072: 19: SLU [Combination 1]	-94.5949	-469.2712	18.7749
Plate 1072: 20: SLV X [Combination 2]	-57.3270	-251.1172	27.0760
Plate 1072: 21: SLV Y [Combination 3]	-64.0155	-269.5170	26.4101
Plate 1072: 22: SLE RARA [Combination 4]	-69.6643	-345.5661	13.8555
Plate 1072: 23: SLE FREQ [Combination 5]	-65.1691	-323.0792	13.2340
Plate 1072: 24: SLE QPERM [Combination 6]	-51.6744	-255.5617	11.3697
Plate 1073: 19: SLU [Combination 1]	-103.7185	-500.3522	30.7406
Plate 1073: 20: SLV X [Combination 2]	-71.9861	-291.3322	38.5871
Plate 1073: 21: SLV Y [Combination 3]	-78.1556	-307.5900	39.0599
Plate 1073: 22: SLE RARA [Combination 4]	-76.3756	-368.4402	22.6560
Plate 1073: 23: SLE FREQ [Combination 5]	-71.3555	-344.2872	21.3042

Plate 1073: 24: SLE QPERM [Combination 6]	-56.2857	-271.7709	17.2519
Plate 1074: 19: SLU [Combination 1]	-96.5830	-530.6646	17.8899
Plate 1074: 20: SLV X [Combination 2]	-68.3038	-349.1177	27.7582
Plate 1074: 21: SLV Y [Combination 3]	-57.3555	-349.6693	30.1750
Plate 1074: 22: SLE RARA [Combination 4]	-71.0999	-390.7271	13.1757
Plate 1074: 23: SLE FREQ [Combination 5]	-66.1776	-364.6789	12.2068
Plate 1074: 24: SLE QPERM [Combination 6]	-51.4030	-286.4798	9.3093
Plate 1075: 19: SLU [Combination 1]	-92.6051	-516.2272	-33.6720
Plate 1075: 20: SLV X [Combination 2]	-61.2794	-332.1900	-24.2161
Plate 1075: 21: SLV Y [Combination 3]	-33.6761	-310.9467	-21.8843
Plate 1075: 22: SLE RARA [Combination 4]	-68.1531	-380.0013	-24.7886
Plate 1075: 23: SLE FREQ [Combination 5]	-63.2415	-353.4451	-23.2466
Plate 1075: 24: SLE QPERM [Combination 6]	-48.4982	-273.7387	-18.6034
Plate 1076: 19: SLU [Combination 1]	-84.6228	-504.6155	-38.1358
Plate 1076: 20: SLV X [Combination 2]	-29.9194	-264.3639	-30.0313
Plate 1076: 21: SLV Y [Combination 3]	-17.1634	-287.9878	-27.8540
Plate 1076: 22: SLE RARA [Combination 4]	-62.2469	-371.4138	-28.0361
Plate 1076: 23: SLE FREQ [Combination 5]	-57.3714	-344.8483	-25.8258
Plate 1076: 24: SLE QPERM [Combination 6]	-42.7405	-265.1314	-19.1785
Plate 1077: 19: SLU [Combination 1]	-91.1701	-532.7510	-30.3079
Plate 1077: 20: SLV X [Combination 2]	-34.8882	-271.1691	-17.0593
Plate 1077: 21: SLV Y [Combination 3]	-46.7721	-321.1937	-34.8295
Plate 1077: 22: SLE RARA [Combination 4]	-67.0760	-392.1867	-22.2642
Plate 1077: 23: SLE FREQ [Combination 5]	-61.9512	-364.7842	-20.3432
Plate 1077: 24: SLE QPERM [Combination 6]	-46.5743	-282.5636	-14.5649
Plate 1078: 19: SLU [Combination 1]	-541.3734	-81.7319	44.5006
Plate 1078: 20: SLV X [Combination 2]	-298.6128	-40.2098	19.8019
Plate 1078: 21: SLV Y [Combination 3]	-300.3351	-53.9160	40.5435
Plate 1078: 22: SLE RARA [Combination 4]	-398.5807	-60.1375	32.7275
Plate 1078: 23: SLE FREQ [Combination 5]	-371.1165	-55.6039	30.2458
Plate 1078: 24: SLE QPERM [Combination 6]	-288.7262	-42.0017	22.7853
Plate 1079: 19: SLU [Combination 1]	-66.3875	-112.5792	87.3834
Plate 1079: 20: SLV X [Combination 2]	-39.7023	-89.3045	17.2531
Plate 1079: 21: SLV Y [Combination 3]	-29.5816	-56.9207	35.0704

RELAZIONE DI CALCOLO

Plate 1079: 22: SLE RARA [Combination 4]	-48.8588	-82.6956	64.2371
Plate 1079: 23: SLE FREQ [Combination 5]	-43.3828	-74.4588	58.8887
Plate 1079: 24: SLE QPERM [Combination 6]	-27.1617	-49.8014	42.8279
Plate 1080: 19: SLU [Combination 1]	-62.0379	-114.3070	102.3275
Plate 1080: 20: SLV X [Combination 2]	-38.4353	-84.1677	30.4536
Plate 1080: 21: SLV Y [Combination 3]	-27.8948	-55.2479	42.3515
Plate 1080: 22: SLE RARA [Combination 4]	-45.5170	-83.9252	75.2989
Plate 1080: 23: SLE FREQ [Combination 5]	-40.8299	-75.6734	68.8800
Plate 1080: 24: SLE QPERM [Combination 6]	-26.7477	-50.9132	49.7129
Plate 1081: 19: SLU [Combination 1]	-54.8806	-112.2833	95.9964
Plate 1081: 20: SLV X [Combination 2]	-30.3912	-79.8950	31.0599
Plate 1081: 21: SLV Y [Combination 3]	-25.9012	-52.8883	39.7891
Plate 1081: 22: SLE RARA [Combination 4]	-40.2760	-82.4720	70.6633
Plate 1081: 23: SLE FREQ [Combination 5]	-36.3471	-74.3304	64.9129
Plate 1081: 24: SLE QPERM [Combination 6]	-24.5295	-49.9434	47.7444
Plate 1082: 19: SLU [Combination 1]	-12.1638	-80.1222	76.4157
Plate 1082: 20: SLV X [Combination 2]	-11.7001	-62.3871	22.8697
Plate 1082: 21: SLV Y [Combination 3]	-13.3122	-39.3818	30.8166
Plate 1082: 22: SLE RARA [Combination 4]	-8.7173	-58.8091	56.2414
Plate 1082: 23: SLE FREQ [Combination 5]	-8.1934	-53.0360	52.0689
Plate 1082: 24: SLE QPERM [Combination 6]	-6.3251	-35.6918	39.5635
Plate 1083: 19: SLU [Combination 1]	-25.5309	-58.7116	56.2623
Plate 1083: 20: SLV X [Combination 2]	-21.4190	-49.5831	13.7422
Plate 1083: 21: SLV Y [Combination 3]	-28.2712	-31.8498	20.7731
Plate 1083: 22: SLE RARA [Combination 4]	-18.7207	-43.1353	41.3937
Plate 1083: 23: SLE FREQ [Combination 5]	-17.4800	-39.0051	38.5620
Plate 1083: 24: SLE QPERM [Combination 6]	-13.6583	-26.6349	30.0323
Plate 1084: 19: SLU [Combination 1]	-38.8813	-43.7397	-30.5417
Plate 1084: 20: SLV X [Combination 2]	-39.2961	-39.1491	-3.1424
Plate 1084: 21: SLV Y [Combination 3]	-27.4125	-51.0833	-7.7162
Plate 1084: 22: SLE RARA [Combination 4]	-28.6302	-32.2858	-22.4115
Plate 1084: 23: SLE FREQ [Combination 5]	-26.1793	-30.9939	-20.9322
Plate 1084: 24: SLE QPERM [Combination 6]	-18.8862	-27.1149	-16.3991
Plate 1085: 19: SLU [Combination 1]	-33.1829	-79.9520	-42.4487

RELAZIONE DI CALCOLO

Plate 1085: 20: SLV X [Combination 2]	-30.8272	-51.2771	-12.5754
Plate 1085: 21: SLV Y [Combination 3]	-26.9303	-68.5244	-11.8570
Plate 1085: 22: SLE RARA [Combination 4]	-24.4782	-59.0032	-31.1652
Plate 1085: 23: SLE FREQ [Combination 5]	-22.4799	-55.8073	-28.7151
Plate 1085: 24: SLE QPERM [Combination 6]	-16.5774	-46.2917	-21.2955
Plate 1086: 19: SLU [Combination 1]	-25.2849	-108.7925	-45.4384
Plate 1086: 20: SLV X [Combination 2]	-25.7971	-63.0302	-17.2831
Plate 1086: 21: SLV Y [Combination 3]	-26.0563	-84.9586	-11.9032
Plate 1086: 22: SLE RARA [Combination 4]	-18.6728	-80.2209	-33.3666
Plate 1086: 23: SLE FREQ [Combination 5]	-17.3213	-75.6145	-30.5167
Plate 1086: 24: SLE QPERM [Combination 6]	-13.3427	-61.8435	-21.9255
Plate 1087: 19: SLU [Combination 1]	-20.7402	-139.8417	-38.2622
Plate 1087: 20: SLV X [Combination 2]	-25.5817	-77.4419	-16.2332
Plate 1087: 21: SLV Y [Combination 3]	-25.9339	-102.3948	-6.0123
Plate 1087: 22: SLE RARA [Combination 4]	-15.3303	-103.0565	-28.0844
Plate 1087: 23: SLE FREQ [Combination 5]	-14.4299	-96.7980	-25.4272
Plate 1087: 24: SLE QPERM [Combination 6]	-11.7841	-78.0507	-17.4344
Plate 1088: 19: SLU [Combination 1]	-18.1080	-169.2686	-19.0681
Plate 1088: 20: SLV X [Combination 2]	-25.3189	-87.7488	-6.4203
Plate 1088: 21: SLV Y [Combination 3]	-22.8294	-117.4518	8.0152
Plate 1088: 22: SLE RARA [Combination 4]	-13.3876	-124.6877	-13.9518
Plate 1088: 23: SLE FREQ [Combination 5]	-12.7942	-116.7762	-12.1249
Plate 1088: 24: SLE QPERM [Combination 6]	-11.0443	-93.0472	-6.6369
Plate 1089: 19: SLU [Combination 1]	-191.3697	-17.6007	18.8000
Plate 1089: 20: SLV X [Combination 2]	-95.0564	-12.6897	1.1201
Plate 1089: 21: SLV Y [Combination 3]	-136.1352	-6.5124	-6.9990
Plate 1089: 22: SLE RARA [Combination 4]	-140.9562	-12.9797	13.7584
Plate 1089: 23: SLE FREQ [Combination 5]	-132.0380	-12.2065	11.9132
Plate 1089: 24: SLE QPERM [Combination 6]	-105.2722	-9.8982	6.3785
Plate 1090: 19: SLU [Combination 1]	-64.8911	-161.0464	-83.9827
Plate 1090: 20: SLV X [Combination 2]	-19.4263	-79.4892	-40.4922
Plate 1090: 21: SLV Y [Combination 3]	-28.6493	-117.6527	-56.7584
Plate 1090: 22: SLE RARA [Combination 4]	-47.7356	-118.6658	-61.7979
Plate 1090: 23: SLE FREQ [Combination 5]	-43.9628	-111.7454	-57.2403

Plate 1090: 24: SLE QPERM [Combination 6]	-32.6503	-90.9622	-43.5628
Plate 1091: 19: SLU [Combination 1]	-48.4827	-192.5940	-70.3116
Plate 1091: 20: SLV X [Combination 2]	-9.5872	-85.8101	-37.5891
Plate 1091: 21: SLV Y [Combination 3]	-26.3543	-127.1085	-43.8758
Plate 1091: 22: SLE RARA [Combination 4]	-35.6760	-141.8584	-51.7110
Plate 1091: 23: SLE FREQ [Combination 5]	-32.9368	-133.0111	-47.5928
Plate 1091: 24: SLE QPERM [Combination 6]	-24.7274	-106.4423	-35.2355
Plate 1092: 19: SLU [Combination 1]	-46.5357	-217.6602	-57.8903
Plate 1092: 20: SLV X [Combination 2]	-14.4778	-93.9053	-31.0300
Plate 1092: 21: SLV Y [Combination 3]	-29.4160	-134.7169	-33.3384
Plate 1092: 22: SLE RARA [Combination 4]	-34.2631	-160.2924	-42.5551
Plate 1092: 23: SLE FREQ [Combination 5]	-31.8438	-149.9595	-38.9380
Plate 1092: 24: SLE QPERM [Combination 6]	-24.5945	-118.9330	-28.0851
Plate 1093: 19: SLU [Combination 1]	-47.4403	-241.8940	-47.3976
Plate 1093: 20: SLV X [Combination 2]	-19.3050	-107.3648	-23.3057
Plate 1093: 21: SLV Y [Combination 3]	-29.7585	-142.3705	-24.9305
Plate 1093: 22: SLE RARA [Combination 4]	-34.9400	-178.1213	-34.8274
Plate 1093: 23: SLE FREQ [Combination 5]	-32.6196	-166.4350	-31.6981
Plate 1093: 24: SLE QPERM [Combination 6]	-25.6645	-131.3465	-22.3101
Plate 1094: 19: SLU [Combination 1]	-48.6437	-264.5956	-38.7791
Plate 1094: 20: SLV X [Combination 2]	-21.6450	-121.4025	-16.9090
Plate 1094: 21: SLV Y [Combination 3]	-28.4753	-150.0735	-18.4289
Plate 1094: 22: SLE RARA [Combination 4]	-35.8288	-194.8214	-28.4844
Plate 1094: 23: SLE FREQ [Combination 5]	-33.5113	-181.8614	-25.8070
Plate 1094: 24: SLE QPERM [Combination 6]	-26.5606	-142.9489	-17.7759
Plate 1095: 19: SLU [Combination 1]	-50.6820	-287.1678	-30.4173
Plate 1095: 20: SLV X [Combination 2]	-23.2995	-136.0857	-11.1848
Plate 1095: 21: SLV Y [Combination 3]	-28.2988	-159.6402	-12.6017
Plate 1095: 22: SLE RARA [Combination 4]	-37.3282	-211.4252	-22.3329
Plate 1095: 23: SLE FREQ [Combination 5]	-34.9272	-197.1866	-20.1280
Plate 1095: 24: SLE QPERM [Combination 6]	-27.7223	-154.4352	-13.5147
Plate 1096: 19: SLU [Combination 1]	-54.2397	-311.4983	-19.2116
Plate 1096: 20: SLV X [Combination 2]	-26.2966	-153.0179	-4.5454
Plate 1096: 21: SLV Y [Combination 3]	-30.9263	-172.6972	-5.3559

RELAZIONE DI CALCOLO

Plate 1096: 22: SLE RARA [Combination 4]	-39.9459	-229.3228	-14.0896
Plate 1096: 23: SLE FREQ [Combination 5]	-37.3780	-213.7051	-12.5238
Plate 1096: 24: SLE QPERM [Combination 6]	-29.6687	-166.8136	-7.8280
Plate 1097: 19: SLU [Combination 1]	-61.1880	-338.4718	0.0610
Plate 1097: 20: SLV X [Combination 2]	-33.1984	-173.1535	5.8758
Plate 1097: 21: SLV Y [Combination 3]	-37.9571	-189.7967	6.3793
Plate 1097: 22: SLE RARA [Combination 4]	-45.0622	-249.1664	0.0915
Plate 1097: 23: SLE FREQ [Combination 5]	-42.1720	-232.0305	0.5954
Plate 1097: 24: SLE QPERM [Combination 6]	-33.4931	-180.5827	2.1050
Plate 1098: 19: SLU [Combination 1]	-75.2304	-365.1259	34.7609
Plate 1098: 20: SLV X [Combination 2]	-47.1514	-195.1951	24.3469
Plate 1098: 21: SLV Y [Combination 3]	-51.8188	-208.4337	27.1358
Plate 1098: 22: SLE RARA [Combination 4]	-55.4036	-268.7761	25.6280
Plate 1098: 23: SLE FREQ [Combination 5]	-51.8450	-250.1476	24.2654
Plate 1098: 24: SLE QPERM [Combination 6]	-41.1591	-194.2210	20.1740
Plate 1099: 19: SLU [Combination 1]	-96.7007	-386.0862	74.1607
Plate 1099: 20: SLV X [Combination 2]	-67.0733	-215.9810	45.5948
Plate 1099: 21: SLV Y [Combination 3]	-69.0293	-223.7632	51.9229
Plate 1099: 22: SLE RARA [Combination 4]	-71.2079	-284.1973	54.6247
Plate 1099: 23: SLE FREQ [Combination 5]	-66.5258	-264.3937	51.1540
Plate 1099: 24: SLE QPERM [Combination 6]	-52.4691	-204.9422	40.7375
Plate 1100: 19: SLU [Combination 1]	-429.1801	-85.7489	-41.2371
Plate 1100: 20: SLV X [Combination 2]	-247.6524	-65.3161	-29.6879
Plate 1100: 21: SLV Y [Combination 3]	-254.5305	-56.7433	-38.3043
Plate 1100: 22: SLE RARA [Combination 4]	-315.9217	-63.1236	-30.3914
Plate 1100: 23: SLE FREQ [Combination 5]	-293.8858	-58.7501	-28.6030
Plate 1100: 24: SLE QPERM [Combination 6]	-227.7382	-45.6216	-23.2394
Plate 1101: 19: SLU [Combination 1]	-105.9132	-410.2297	-102.6430
Plate 1101: 20: SLV X [Combination 2]	-61.0779	-244.1238	-47.2933
Plate 1101: 21: SLV Y [Combination 3]	-44.6409	-255.0256	-54.1360
Plate 1101: 22: SLE RARA [Combination 4]	-77.9159	-301.9840	-75.5288
Plate 1101: 23: SLE FREQ [Combination 5]	-71.9811	-280.9378	-70.0053
Plate 1101: 24: SLE QPERM [Combination 6]	-54.1645	-217.7711	-53.4222
Plate 1102: 19: SLU [Combination 1]	-100.0586	-396.8302	-105.2892

RELAZIONE DI CALCOLO

Plate 1102: 20: SLV X [Combination 2]	-46.2211	-229.2692	-53.3676
Plate 1102: 21: SLV Y [Combination 3]	-43.0937	-236.9870	-67.7849
Plate 1102: 22: SLE RARA [Combination 4]	-73.5934	-292.0983	-77.4813
Plate 1102: 23: SLE FREQ [Combination 5]	-67.7853	-271.4328	-71.8606
Plate 1102: 24: SLE QPERM [Combination 6]	-50.3525	-209.4156	-54.9871
Plate 1103: 19: SLU [Combination 1]	-78.3984	-401.5916	-74.7643
Plate 1103: 20: SLV X [Combination 2]	-31.0887	-222.3236	-42.0522
Plate 1103: 21: SLV Y [Combination 3]	-39.9532	-228.9958	-49.1385
Plate 1103: 22: SLE RARA [Combination 4]	-57.6613	-295.5852	-55.0112
Plate 1103: 23: SLE FREQ [Combination 5]	-53.0708	-274.4108	-50.9535
Plate 1103: 24: SLE QPERM [Combination 6]	-39.2955	-210.8737	-38.7722
Plate 1104: 19: SLU [Combination 1]	-404.1339	-58.3493	60.8951
Plate 1104: 20: SLV X [Combination 2]	-220.3267	-26.5301	35.7338
Plate 1104: 21: SLV Y [Combination 3]	-224.6107	-32.6145	37.3071
Plate 1104: 22: SLE RARA [Combination 4]	-297.4549	-42.9216	44.8060
Plate 1104: 23: SLE FREQ [Combination 5]	-276.0635	-39.5544	41.4882
Plate 1104: 24: SLE QPERM [Combination 6]	-211.8825	-29.4524	31.5297
Plate 1105: 19: SLU [Combination 1]	-289.3613	-45.2441	68.4248
Plate 1105: 20: SLV X [Combination 2]	-156.4084	-20.3451	37.1414
Plate 1105: 21: SLV Y [Combination 3]	-162.3252	-22.6991	37.9568
Plate 1105: 22: SLE RARA [Combination 4]	-212.9116	-33.2684	50.3365
Plate 1105: 23: SLE FREQ [Combination 5]	-196.9053	-30.5090	46.4577
Plate 1105: 24: SLE QPERM [Combination 6]	-148.8731	-22.2310	34.8193
Plate 1106: 19: SLU [Combination 1]	-191.3627	-31.5625	62.0211
Plate 1106: 20: SLV X [Combination 2]	-99.8009	-14.7805	31.6214
Plate 1106: 21: SLV Y [Combination 3]	-107.5943	-15.0733	32.0553
Plate 1106: 22: SLE RARA [Combination 4]	-140.7397	-23.1964	45.6089
Plate 1106: 23: SLE FREQ [Combination 5]	-129.4689	-21.1408	41.8898
Plate 1106: 24: SLE QPERM [Combination 6]	-95.6414	-14.9737	30.7326
Plate 1107: 19: SLU [Combination 1]	-125.6132	-6.2078	42.4378
Plate 1107: 20: SLV X [Combination 2]	-61.2135	-2.7366	21.4167
Plate 1107: 21: SLV Y [Combination 3]	-69.3464	-2.6058	19.9505
Plate 1107: 22: SLE RARA [Combination 4]	-92.3170	-4.5492	31.1999
Plate 1107: 23: SLE FREQ [Combination 5]	-84.1980	-3.9987	28.5527

Plate 1107: 24: SLE QPERM [Combination 6]	-59.8274	-2.3464	20.6137
Plate 1108: 19: SLU [Combination 1]	-64.2187	5.9396	42.7954
Plate 1108: 20: SLV X [Combination 2]	-27.1197	3.2845	22.2488
Plate 1108: 21: SLV Y [Combination 3]	-34.5378	3.1736	20.0490
Plate 1108: 22: SLE RARA [Combination 4]	-47.1287	4.3816	31.4637
Plate 1108: 23: SLE FREQ [Combination 5]	-42.2410	4.1749	28.7995
Plate 1108: 24: SLE QPERM [Combination 6]	-27.5667	3.5562	20.8100
Plate 1109: 19: SLU [Combination 1]	12.6952	-18.7684	-44.6146
Plate 1109: 20: SLV X [Combination 2]	6.7548	-3.2322	-23.4345
Plate 1109: 21: SLV Y [Combination 3]	6.4611	-9.6519	-21.1811
Plate 1109: 22: SLE RARA [Combination 4]	9.3459	-13.6978	-32.8001
Plate 1109: 23: SLE FREQ [Combination 5]	8.6931	-11.4454	-30.0129
Plate 1109: 24: SLE QPERM [Combination 6]	6.7354	-4.6795	-21.6539
Plate 1110: 19: SLU [Combination 1]	18.6373	-17.4713	-45.1941
Plate 1110: 20: SLV X [Combination 2]	9.7495	-2.4020	-23.8138
Plate 1110: 21: SLV Y [Combination 3]	9.2495	-8.8373	-21.1933
Plate 1110: 22: SLE RARA [Combination 4]	13.7185	-12.7442	-33.2230
Plate 1110: 23: SLE FREQ [Combination 5]	12.7395	-10.5702	-30.3640
Plate 1110: 24: SLE QPERM [Combination 6]	9.8038	-4.0397	-21.7896
Plate 1111: 19: SLU [Combination 1]	26.2649	-17.9867	-46.5458
Plate 1111: 20: SLV X [Combination 2]	13.5570	-2.5566	-24.8378
Plate 1111: 21: SLV Y [Combination 3]	12.6362	-8.8087	-21.6522
Plate 1111: 22: SLE RARA [Combination 4]	19.3272	-13.1216	-34.2159
Plate 1111: 23: SLE FREQ [Combination 5]	17.8839	-10.8972	-31.2639
Plate 1111: 24: SLE QPERM [Combination 6]	13.5557	-4.2160	-22.4107
Plate 1112: 19: SLU [Combination 1]	29.3347	-14.1313	-51.6325
Plate 1112: 20: SLV X [Combination 2]	15.0432	-0.4975	-27.5459
Plate 1112: 21: SLV Y [Combination 3]	13.8968	-6.7421	-24.0535
Plate 1112: 22: SLE RARA [Combination 4]	21.5843	-10.2854	-37.9527
Plate 1112: 23: SLE FREQ [Combination 5]	19.9561	-8.2792	-34.6544
Plate 1112: 24: SLE QPERM [Combination 6]	15.0729	-2.2534	-24.7619
Plate 1113: 19: SLU [Combination 1]	32.5627	-9.8543	-57.8521
Plate 1113: 20: SLV X [Combination 2]	16.6273	1.6033	-30.6484
Plate 1113: 21: SLV Y [Combination 3]	15.3722	-4.5736	-26.9990

RELAZIONE DI CALCOLO

Plate 1113: 22: SLE RARA [Combination 4]	23.9584	-7.1392	-42.5230
Plate 1113: 23: SLE FREQ [Combination 5]	22.1500	-5.3779	-38.8174
Plate 1113: 24: SLE QPERM [Combination 6]	16.7252	-0.0869	-27.7026
Plate 1114: 19: SLU [Combination 1]	35.9064	-6.7170	-64.0853
Plate 1114: 20: SLV X [Combination 2]	18.1940	2.9420	-33.5183
Plate 1114: 21: SLV Y [Combination 3]	16.9239	-3.0158	-29.8539
Plate 1114: 22: SLE RARA [Combination 4]	26.4187	-4.8308	-47.1048
Plate 1114: 23: SLE FREQ [Combination 5]	24.4412	-3.2419	-43.0084
Plate 1114: 24: SLE QPERM [Combination 6]	18.5074	1.5315	-30.7203
Plate 1115: 19: SLU [Combination 1]	38.4051	-4.4098	-70.4102
Plate 1115: 20: SLV X [Combination 2]	18.9813	3.6841	-36.0681
Plate 1115: 21: SLV Y [Combination 3]	17.9568	-1.9069	-32.6395
Plate 1115: 22: SLE RARA [Combination 4]	28.2587	-3.1330	-51.7551
Plate 1115: 23: SLE FREQ [Combination 5]	26.1828	-1.6679	-47.2734
Plate 1115: 24: SLE QPERM [Combination 6]	19.9510	2.7336	-33.8290
Plate 1116: 19: SLU [Combination 1]	39.9354	-2.9658	-76.4400
Plate 1116: 20: SLV X [Combination 2]	18.6815	3.8534	-38.0356
Plate 1116: 21: SLV Y [Combination 3]	18.3401	-1.2113	-35.1748
Plate 1116: 22: SLE RARA [Combination 4]	29.3879	-2.0703	-56.1892
Plate 1116: 23: SLE FREQ [Combination 5]	27.2947	-0.6797	-51.3470
Plate 1116: 24: SLE QPERM [Combination 6]	21.0070	3.4975	-36.8208
Plate 1117: 19: SLU [Combination 1]	40.2561	-2.7709	-81.8221
Plate 1117: 20: SLV X [Combination 2]	16.9117	3.3126	-39.2505
Plate 1117: 21: SLV Y [Combination 3]	17.9005	-1.0616	-37.3315
Plate 1117: 22: SLE RARA [Combination 4]	29.6290	-1.9263	-60.1477
Plate 1117: 23: SLE FREQ [Combination 5]	27.6128	-0.5372	-54.9884
Plate 1117: 24: SLE QPERM [Combination 6]	21.5521	3.6350	-39.5108
Plate 1118: 19: SLU [Combination 1]	38.9237	-4.3281	-86.2854
Plate 1118: 20: SLV X [Combination 2]	13.2375	1.8765	-39.6432
Plate 1118: 21: SLV Y [Combination 3]	16.4254	-1.6562	-39.0339
Plate 1118: 22: SLE RARA [Combination 4]	28.6556	-3.0711	-63.4314
Plate 1118: 23: SLE FREQ [Combination 5]	26.8341	-1.5803	-58.0126
Plate 1118: 24: SLE QPERM [Combination 6]	21.3526	2.8959	-41.7573
Plate 1119: 19: SLU [Combination 1]	35.2492	-8.2344	-89.5439

RELAZIONE DI CALCOLO

Plate 1119: 20: SLV X [Combination 2]	7.2128	-0.6981	-39.1812
Plate 1119: 21: SLV Y [Combination 3]	13.6348	-3.2445	-40.1938
Plate 1119: 22: SLE RARA [Combination 4]	25.9611	-5.9440	-65.8303
Plate 1119: 23: SLE FREQ [Combination 5]	24.4878	-4.2134	-60.2253
Plate 1119: 24: SLE QPERM [Combination 6]	20.0458	0.9813	-43.4135
Plate 1120: 19: SLU [Combination 1]	27.8889	-14.8281	-91.4868
Plate 1120: 20: SLV X [Combination 2]	-1.7358	-4.5802	-37.8706
Plate 1120: 21: SLV Y [Combination 3]	9.0004	-5.9809	-40.7884
Plate 1120: 22: SLE RARA [Combination 4]	20.5576	-10.7953	-67.2633
Plate 1120: 23: SLE FREQ [Combination 5]	19.6622	-8.6672	-61.5511
Plate 1120: 24: SLE QPERM [Combination 6]	16.9495	-2.2837	-44.4218
Plate 1121: 19: SLU [Combination 1]	13.1306	-22.4826	-92.5424
Plate 1121: 20: SLV X [Combination 2]	-14.9759	-9.2457	-35.6053
Plate 1121: 21: SLV Y [Combination 3]	1.0071	-9.2110	-40.9278
Plate 1121: 22: SLE RARA [Combination 4]	9.7172	-16.4305	-68.0447
Plate 1121: 23: SLE FREQ [Combination 5]	9.8541	-13.8523	-62.2753
Plate 1121: 24: SLE QPERM [Combination 6]	10.2371	-6.1258	-44.9797
Plate 1122: 19: SLU [Combination 1]	-11.4800	-32.3348	-92.5612
Plate 1122: 20: SLV X [Combination 2]	-33.0277	-15.5247	-31.9094
Plate 1122: 21: SLV Y [Combination 3]	-11.2006	-13.5476	-40.3671
Plate 1122: 22: SLE RARA [Combination 4]	-8.3652	-23.6924	-68.0634
Plate 1122: 23: SLE FREQ [Combination 5]	-6.5933	-20.5269	-62.2998
Plate 1122: 24: SLE QPERM [Combination 6]	-1.3042	-11.0584	-45.0265
Plate 1123: 19: SLU [Combination 1]	-40.0098	-51.7114	91.4345
Plate 1123: 20: SLV X [Combination 2]	-22.6976	-57.2426	25.8576
Plate 1123: 21: SLV Y [Combination 3]	-17.4337	-29.8989	38.6746
Plate 1123: 22: SLE RARA [Combination 4]	-29.3527	-37.9303	67.2368
Plate 1123: 23: SLE FREQ [Combination 5]	-25.7560	-33.5816	61.5538
Plate 1123: 24: SLE QPERM [Combination 6]	-15.0109	-20.5565	44.5235
Plate 1124: 19: SLU [Combination 1]	-52.2526	-52.2724	97.9948
Plate 1124: 20: SLV X [Combination 2]	-27.4813	-51.6740	31.7315
Plate 1124: 21: SLV Y [Combination 3]	-23.1421	-28.8006	41.7447
Plate 1124: 22: SLE RARA [Combination 4]	-38.3409	-38.3491	72.0925
Plate 1124: 23: SLE FREQ [Combination 5]	-34.0428	-33.9734	66.0404

Plate 1124: 24: SLE QPERM [Combination 6]	-21.1715	-20.8738	47.9379
Plate 1125: 19: SLU [Combination 1]	-43.4580	-50.6767	99.8370
Plate 1125: 20: SLV X [Combination 2]	-22.8432	-47.3464	35.0535
Plate 1125: 21: SLV Y [Combination 3]	-22.3589	-27.9447	42.1186
Plate 1125: 22: SLE RARA [Combination 4]	-31.8174	-37.1941	73.4603
Plate 1125: 23: SLE FREQ [Combination 5]	-28.4988	-33.0059	67.4312
Plate 1125: 24: SLE QPERM [Combination 6]	-18.4496	-20.4808	49.3993
Plate 1126: 19: SLU [Combination 1]	-40.9694	-47.6464	88.6981
Plate 1126: 20: SLV X [Combination 2]	-22.4443	-43.2611	31.2898
Plate 1126: 21: SLV Y [Combination 3]	-27.4146	-27.6315	36.1686
Plate 1126: 22: SLE RARA [Combination 4]	-30.0204	-35.0091	65.2517
Plate 1126: 23: SLE FREQ [Combination 5]	-27.3014	-31.2301	60.1017
Plate 1126: 24: SLE QPERM [Combination 6]	-19.0410	-19.9595	44.6640
Plate 1127: 19: SLU [Combination 1]	-35.4398	-51.3839	-67.4430
Plate 1127: 20: SLV X [Combination 2]	-35.5720	-31.3931	-22.8721
Plate 1127: 21: SLV Y [Combination 3]	-24.7924	-42.2189	-24.8851
Plate 1127: 22: SLE RARA [Combination 4]	-26.0806	-37.7608	-49.5839
Plate 1127: 23: SLE FREQ [Combination 5]	-23.4382	-35.1936	-45.7688
Plate 1127: 24: SLE QPERM [Combination 6]	-15.5907	-27.4017	-34.2851
Plate 1128: 19: SLU [Combination 1]	-16.7382	-80.1607	-67.6435
Plate 1128: 20: SLV X [Combination 2]	-24.0093	-42.3408	-26.3889
Plate 1128: 21: SLV Y [Combination 3]	-18.3108	-57.2365	-24.2293
Plate 1128: 22: SLE RARA [Combination 4]	-12.3461	-58.9747	-49.7162
Plate 1128: 23: SLE FREQ [Combination 5]	-10.9989	-54.7332	-45.6447
Plate 1128: 24: SLE QPERM [Combination 6]	-7.0389	-41.9749	-33.4008
Plate 1129: 19: SLU [Combination 1]	-1.3878	-108.7778	-57.3798
Plate 1129: 20: SLV X [Combination 2]	-15.1354	-52.7461	-23.3899
Plate 1129: 21: SLV Y [Combination 3]	-12.1283	-72.3240	-17.6422
Plate 1129: 22: SLE RARA [Combination 4]	-1.0588	-80.0436	-42.1565
Plate 1129: 23: SLE FREQ [Combination 5]	-0.8186	-74.2054	-38.4674
Plate 1129: 24: SLE QPERM [Combination 6]	-0.1599	-56.6725	-27.3821
Plate 1130: 19: SLU [Combination 1]	-146.4905	12.9428	17.4187
Plate 1130: 20: SLV X [Combination 2]	-66.9316	-4.6980	5.5168
Plate 1130: 21: SLV Y [Combination 3]	-90.0965	-6.6038	-4.7443

RELAZIONE DI CALCOLO

Plate 1130: 22: SLE RARA [Combination 4]	-107.7884	9.4670	12.7536
Plate 1130: 23: SLE FREQ [Combination 5]	-99.7805	8.5090	11.1297
Plate 1130: 24: SLE QPERM [Combination 6]	-75.7433	5.5962	6.2571
Plate 1131: 19: SLU [Combination 1]	-51.2337	-120.2522	81.9658
Plate 1131: 20: SLV X [Combination 2]	-30.6598	-50.5109	38.2441
Plate 1131: 21: SLV Y [Combination 3]	-51.1236	-65.2280	54.6776
Plate 1131: 22: SLE RARA [Combination 4]	-37.8095	-88.4545	60.3393
Plate 1131: 23: SLE FREQ [Combination 5]	-36.1064	-81.5049	56.2387
Plate 1131: 24: SLE QPERM [Combination 6]	-31.0017	-60.6551	43.9225
Plate 1132: 19: SLU [Combination 1]	-48.0574	-117.7304	-83.5778
Plate 1132: 20: SLV X [Combination 2]	-16.0413	-55.1645	-37.8914
Plate 1132: 21: SLV Y [Combination 3]	-25.2254	-82.7040	-43.7231
Plate 1132: 22: SLE RARA [Combination 4]	-35.3404	-86.6900	-61.4566
Plate 1132: 23: SLE FREQ [Combination 5]	-32.3451	-80.9401	-56.4873
Plate 1132: 24: SLE QPERM [Combination 6]	-23.3708	-63.6770	-41.5696
Plate 1133: 19: SLU [Combination 1]	-32.4445	-142.5680	-74.8031
Plate 1133: 20: SLV X [Combination 2]	-8.5730	-62.8783	-36.3841
Plate 1133: 21: SLV Y [Combination 3]	-18.8590	-89.4939	-37.5250
Plate 1133: 22: SLE RARA [Combination 4]	-23.8672	-104.9361	-54.9932
Plate 1133: 23: SLE FREQ [Combination 5]	-21.9083	-97.5535	-50.3884
Plate 1133: 24: SLE QPERM [Combination 6]	-16.0416	-75.3845	-36.5697
Plate 1134: 19: SLU [Combination 1]	-28.5778	-163.8311	-65.0501
Plate 1134: 20: SLV X [Combination 2]	-8.6784	-71.7739	-32.1984
Plate 1134: 21: SLV Y [Combination 3]	-17.1123	-96.9665	-31.1029
Plate 1134: 22: SLE RARA [Combination 4]	-21.0350	-120.5690	-47.8139
Plate 1134: 23: SLE FREQ [Combination 5]	-19.4593	-111.8952	-43.6953
Plate 1134: 24: SLE QPERM [Combination 6]	-14.7394	-85.8496	-31.3375
Plate 1135: 19: SLU [Combination 1]	-28.2647	-182.4709	-56.1938
Plate 1135: 20: SLV X [Combination 2]	-10.0252	-81.7208	-27.3656
Plate 1135: 21: SLV Y [Combination 3]	-16.1109	-104.5181	-25.8115
Plate 1135: 22: SLE RARA [Combination 4]	-20.8108	-134.2773	-41.2966
Plate 1135: 23: SLE FREQ [Combination 5]	-19.3554	-124.5094	-37.6501
Plate 1135: 24: SLE QPERM [Combination 6]	-14.9923	-95.1798	-26.7098
Plate 1136: 19: SLU [Combination 1]	-29.4573	-200.9519	-47.6094

RELAZIONE DI CALCOLO

Plate 1136: 20: SLV X [Combination 2]	-11.7034	-93.1920	-22.7283
Plate 1136: 21: SLV Y [Combination 3]	-16.2664	-113.1374	-21.1966
Plate 1136: 22: SLE RARA [Combination 4]	-21.6907	-147.8703	-34.9817
Plate 1136: 23: SLE FREQ [Combination 5]	-20.2303	-137.0302	-31.8198
Plate 1136: 24: SLE QPERM [Combination 6]	-15.8482	-104.4824	-22.3341
Plate 1137: 19: SLU [Combination 1]	-31.3348	-221.4598	-36.5300
Plate 1137: 20: SLV X [Combination 2]	-14.2883	-106.8251	-17.2552
Plate 1137: 21: SLV Y [Combination 3]	-18.1169	-123.8932	-15.4089
Plate 1137: 22: SLE RARA [Combination 4]	-23.0736	-162.9545	-26.8323
Plate 1137: 23: SLE FREQ [Combination 5]	-21.5555	-150.9250	-24.3100
Plate 1137: 24: SLE QPERM [Combination 6]	-16.9967	-114.8082	-16.7438
Plate 1138: 19: SLU [Combination 1]	-35.6889	-247.0837	-15.2888
Plate 1138: 20: SLV X [Combination 2]	-19.7631	-123.9164	-6.7766
Plate 1138: 21: SLV Y [Combination 3]	-23.1189	-138.1688	-3.7306
Plate 1138: 22: SLE RARA [Combination 4]	-26.2813	-181.8036	-11.2062
Plate 1138: 23: SLE FREQ [Combination 5]	-24.5880	-168.3018	-9.8853
Plate 1138: 24: SLE QPERM [Combination 6]	-19.5007	-127.7677	-5.9248
Plate 1139: 19: SLU [Combination 1]	-54.8176	-272.1029	40.3916
Plate 1139: 20: SLV X [Combination 2]	-35.0931	-141.0112	21.5470
Plate 1139: 21: SLV Y [Combination 3]	-38.3831	-151.5596	27.3487
Plate 1139: 22: SLE RARA [Combination 4]	-40.3708	-200.2078	29.7588
Plate 1139: 23: SLE FREQ [Combination 5]	-37.7928	-185.2652	27.9669
Plate 1139: 24: SLE QPERM [Combination 6]	-30.0485	-140.4097	22.5856
Plate 1140: 19: SLU [Combination 1]	-116.0597	-265.2963	111.6530
Plate 1140: 20: SLV X [Combination 2]	-73.7569	-140.8936	58.6154
Plate 1140: 21: SLV Y [Combination 3]	-77.4344	-146.3885	67.4246
Plate 1140: 22: SLE RARA [Combination 4]	-85.4513	-195.2009	82.1918
Plate 1140: 23: SLE FREQ [Combination 5]	-79.6956	-180.6421	76.4682
Plate 1140: 24: SLE QPERM [Combination 6]	-62.4147	-136.9408	59.2883
Plate 1141: 19: SLU [Combination 1]	-225.6552	-218.0716	-157.7025
Plate 1141: 20: SLV X [Combination 2]	-121.3764	-134.6631	-83.0097
Plate 1141: 21: SLV Y [Combination 3]	-121.2452	-138.5694	-94.5888
Plate 1141: 22: SLE RARA [Combination 4]	-166.0336	-160.5392	-116.0793
Plate 1141: 23: SLE FREQ [Combination 5]	-153.6646	-149.4448	-107.8823

Plate 1141: 24: SLE QPERM [Combination 6]	-116.5358	-116.1449	-83.2797
Plate 1142: 19: SLU [Combination 1]	-147.4010	-248.4974	-135.1075
Plate 1142: 20: SLV X [Combination 2]	-74.8060	-144.3956	-69.4604
Plate 1142: 21: SLV Y [Combination 3]	-76.4665	-149.8073	-78.7107
Plate 1142: 22: SLE RARA [Combination 4]	-108.4228	-182.9008	-99.4228
Plate 1142: 23: SLE FREQ [Combination 5]	-99.9577	-169.8344	-92.1202
Plate 1142: 24: SLE QPERM [Combination 6]	-74.5508	-130.6173	-70.2033
Plate 1143: 19: SLU [Combination 1]	-275.6229	-84.2156	99.6338
Plate 1143: 20: SLV X [Combination 2]	-152.8817	-39.6764	51.7420
Plate 1143: 21: SLV Y [Combination 3]	-159.1184	-42.4687	56.8531
Plate 1143: 22: SLE RARA [Combination 4]	-202.8272	-61.9297	73.3025
Plate 1143: 23: SLE FREQ [Combination 5]	-187.8798	-56.8892	67.7364
Plate 1143: 24: SLE QPERM [Combination 6]	-143.0210	-41.7635	51.0331
Plate 1144: 19: SLU [Combination 1]	-49.5758	-194.3790	-66.6318
Plate 1144: 20: SLV X [Combination 2]	-25.1073	-102.4120	-31.7093
Plate 1144: 21: SLV Y [Combination 3]	-24.6725	-111.7643	-33.6801
Plate 1144: 22: SLE RARA [Combination 4]	-36.4417	-142.9810	-48.9924
Plate 1144: 23: SLE FREQ [Combination 5]	-33.3098	-131.8093	-44.9221
Plate 1144: 24: SLE QPERM [Combination 6]	-23.9113	-98.2765	-32.7104
Plate 1145: 19: SLU [Combination 1]	-130.5149	-2.9221	29.8232
Plate 1145: 20: SLV X [Combination 2]	-62.6421	-2.2183	14.6150
Plate 1145: 21: SLV Y [Combination 3]	-71.4584	-2.1791	12.0826
Plate 1145: 22: SLE RARA [Combination 4]	-95.9224	-2.1339	21.9168
Plate 1145: 23: SLE FREQ [Combination 5]	-87.5244	-1.8061	19.9474
Plate 1145: 24: SLE QPERM [Combination 6]	-62.3164	-0.8196	14.0432
Plate 1146: 19: SLU [Combination 1]	7.1040	-58.5261	-44.7240
Plate 1146: 20: SLV X [Combination 2]	3.5565	-23.5965	-23.0917
Plate 1146: 21: SLV Y [Combination 3]	3.4399	-31.4581	-20.6480
Plate 1146: 22: SLE RARA [Combination 4]	5.2413	-42.9419	-32.8753
Plate 1146: 23: SLE FREQ [Combination 5]	4.9992	-38.3914	-30.0208
Plate 1146: 24: SLE QPERM [Combination 6]	4.2748	-24.7286	-21.4605
Plate 1147: 19: SLU [Combination 1]	-64.8997	23.1943	36.9136
Plate 1147: 20: SLV X [Combination 2]	-26.5448	11.8959	20.3597
Plate 1147: 21: SLV Y [Combination 3]	-33.6746	10.5351	16.4305

RELAZIONE DI CALCOLO

Plate 1147: 22: SLE RARA [Combination 4]	-47.6234	17.0704	27.1392
Plate 1147: 23: SLE FREQ [Combination 5]	-42.6247	15.8160	24.8359
Plate 1147: 24: SLE QPERM [Combination 6]	-27.6187	12.0561	17.9298
Plate 1148: 19: SLU [Combination 1]	-55.6615	20.5957	44.9728
Plate 1148: 20: SLV X [Combination 2]	-21.3397	10.3952	24.5526
Plate 1148: 21: SLV Y [Combination 3]	-28.8964	8.8373	20.4701
Plate 1148: 22: SLE RARA [Combination 4]	-40.8277	15.1562	33.0587
Plate 1148: 23: SLE FREQ [Combination 5]	-36.3637	14.0223	30.1978
Plate 1148: 24: SLE QPERM [Combination 6]	-22.9617	10.6240	21.6182
Plate 1149: 19: SLU [Combination 1]	19.1950	-40.7451	-56.5880
Plate 1149: 20: SLV X [Combination 2]	9.9948	-13.2114	-30.0563
Plate 1149: 21: SLV Y [Combination 3]	8.6341	-21.5153	-26.2713
Plate 1149: 22: SLE RARA [Combination 4]	14.1293	-29.8582	-41.5907
Plate 1149: 23: SLE FREQ [Combination 5]	13.1275	-26.2892	-37.9341
Plate 1149: 24: SLE QPERM [Combination 6]	10.1238	-15.5716	-26.9661
Plate 1150: 19: SLU [Combination 1]	21.6825	-35.8078	-63.1505
Plate 1150: 20: SLV X [Combination 2]	11.6380	-10.7011	-33.2126
Plate 1150: 21: SLV Y [Combination 3]	9.9295	-19.0762	-29.3677
Plate 1150: 22: SLE RARA [Combination 4]	15.9592	-26.2258	-46.4153
Plate 1150: 23: SLE FREQ [Combination 5]	14.8317	-22.9358	-42.3550
Plate 1150: 24: SLE QPERM [Combination 6]	11.4488	-13.0555	-30.1754
Plate 1151: 19: SLU [Combination 1]	23.9552	-31.2756	-69.7716
Plate 1151: 20: SLV X [Combination 2]	12.9653	-8.5855	-35.9429
Plate 1151: 21: SLV Y [Combination 3]	11.0410	-16.9215	-32.2943
Plate 1151: 22: SLE RARA [Combination 4]	17.6322	-22.8918	-51.2839
Plate 1151: 23: SLE FREQ [Combination 5]	16.4123	-19.8621	-46.8285
Plate 1151: 24: SLE QPERM [Combination 6]	12.7494	-10.7630	-33.4625
Plate 1152: 19: SLU [Combination 1]	25.6897	-27.2153	-76.0473
Plate 1152: 20: SLV X [Combination 2]	13.4489	-6.9162	-37.9914
Plate 1152: 21: SLV Y [Combination 3]	11.6697	-15.0168	-34.8797
Plate 1152: 22: SLE RARA [Combination 4]	18.9113	-19.9050	-55.8993
Plate 1152: 23: SLE FREQ [Combination 5]	17.6612	-17.1084	-51.0749
Plate 1152: 24: SLE QPERM [Combination 6]	13.9040	-8.7089	-36.6015
Plate 1153: 19: SLU [Combination 1]	26.6017	-24.2285	-81.7318

RELAZIONE DI CALCOLO

Plate 1153: 20: SLV X [Combination 2]	12.6517	-5.9811	-39.2405
Plate 1153: 21: SLV Y [Combination 3]	11.5936	-13.6039	-37.0729
Plate 1153: 22: SLE RARA [Combination 4]	19.5870	-17.7075	-60.0805
Plate 1153: 23: SLE FREQ [Combination 5]	18.3791	-15.0795	-54.9273
Plate 1153: 24: SLE QPERM [Combination 6]	14.7439	-7.1861	-39.4672
Plate 1154: 19: SLU [Combination 1]	26.5628	-22.9725	-86.6208
Plate 1154: 20: SLV X [Combination 2]	10.1992	-6.0055	-39.6530
Plate 1154: 21: SLV Y [Combination 3]	10.7702	-12.9134	-38.8302
Plate 1154: 22: SLE RARA [Combination 4]	19.5641	-16.7823	-63.6777
Plate 1154: 23: SLE FREQ [Combination 5]	18.4744	-14.2180	-58.2478
Plate 1154: 24: SLE QPERM [Combination 6]	15.1878	-6.5158	-41.9583
Plate 1155: 19: SLU [Combination 1]	25.8445	-24.9125	-90.2087
Plate 1155: 20: SLV X [Combination 2]	6.0091	-7.5483	-39.2447
Plate 1155: 21: SLV Y [Combination 3]	9.3647	-13.4921	-39.9690
Plate 1155: 22: SLE RARA [Combination 4]	19.0418	-18.2066	-66.3201
Plate 1155: 23: SLE FREQ [Combination 5]	18.1219	-15.5125	-60.6962
Plate 1155: 24: SLE QPERM [Combination 6]	15.3375	-7.4201	-43.8270
Plate 1156: 19: SLU [Combination 1]	24.3417	-31.9163	-91.9294
Plate 1156: 20: SLV X [Combination 2]	-0.0094	-11.3849	-38.1521
Plate 1156: 21: SLV Y [Combination 3]	7.3537	-16.0478	-40.3637
Plate 1156: 22: SLE RARA [Combination 4]	17.9429	-23.3542	-67.5930
Plate 1156: 23: SLE FREQ [Combination 5]	17.2383	-20.2241	-61.8928
Plate 1156: 24: SLE QPERM [Combination 6]	15.0937	-10.8225	-44.8007
Plate 1157: 19: SLU [Combination 1]	12.8326	-37.3540	-94.2614
Plate 1157: 20: SLV X [Combination 2]	-11.3080	-14.9228	-37.0021
Plate 1157: 21: SLV Y [Combination 3]	0.9355	-17.7146	-41.1652
Plate 1157: 22: SLE RARA [Combination 4]	9.4893	-27.3534	-69.3179
Plate 1157: 23: SLE FREQ [Combination 5]	9.6174	-23.9007	-63.4940
Plate 1157: 24: SLE QPERM [Combination 6]	9.9665	-13.5323	-46.0409
Plate 1158: 19: SLU [Combination 1]	-38.1402	-15.1850	97.2934
Plate 1158: 20: SLV X [Combination 2]	-17.7556	-29.5973	34.9048
Plate 1158: 21: SLV Y [Combination 3]	-17.4424	-12.3190	42.0697
Plate 1158: 22: SLE RARA [Combination 4]	-27.9347	-11.0979	71.5599
Plate 1158: 23: SLE FREQ [Combination 5]	-24.4795	-9.1222	65.5581

Plate 1158: 24: SLE QPERM [Combination 6]	-14.1029	-3.2293	47.5855
Plate 1159: 19: SLU [Combination 1]	-46.0623	-16.9467	97.2794
Plate 1159: 20: SLV X [Combination 2]	-21.0715	-27.1846	36.3611
Plate 1159: 21: SLV Y [Combination 3]	-24.7289	-13.5249	41.2191
Plate 1159: 22: SLE RARA [Combination 4]	-33.7577	-12.4181	71.5528
Plate 1159: 23: SLE FREQ [Combination 5]	-30.1183	-10.4351	65.6377
Plate 1159: 24: SLE QPERM [Combination 6]	-19.1536	-4.5390	47.9205
Plate 1160: 19: SLU [Combination 1]	-11.2790	-62.7071	-86.0396
Plate 1160: 20: SLV X [Combination 2]	-23.2023	-29.6679	-33.3942
Plate 1160: 21: SLV Y [Combination 3]	-12.9072	-38.8990	-34.5863
Plate 1160: 22: SLE RARA [Combination 4]	-8.2855	-46.0305	-63.2746
Plate 1160: 23: SLE FREQ [Combination 5]	-6.8796	-41.9726	-58.1014
Plate 1160: 24: SLE QPERM [Combination 6]	-2.7306	-29.7283	-42.5879
Plate 1161: 19: SLU [Combination 1]	9.2369	-81.8757	-77.3954
Plate 1161: 20: SLV X [Combination 2]	-9.4410	-36.3143	-31.2145
Plate 1161: 21: SLV Y [Combination 3]	-3.5034	-49.7447	-30.1086
Plate 1161: 22: SLE RARA [Combination 4]	6.7940	-60.1578	-56.9010
Plate 1161: 23: SLE FREQ [Combination 5]	6.7885	-54.9710	-52.1235
Plate 1161: 24: SLE QPERM [Combination 6]	6.7144	-39.3743	-37.7904
Plate 1162: 19: SLU [Combination 1]	21.9960	-105.3773	-62.8431
Plate 1162: 20: SLV X [Combination 2]	2.4338	-45.8009	-25.4004
Plate 1162: 21: SLV Y [Combination 3]	3.7240	-62.9239	-22.9992
Plate 1162: 22: SLE RARA [Combination 4]	16.1754	-77.4639	-46.1902
Plate 1162: 23: SLE FREQ [Combination 5]	15.2254	-70.9966	-42.1854
Plate 1162: 24: SLE QPERM [Combination 6]	12.3368	-51.5720	-30.1706
Plate 1163: 19: SLU [Combination 1]	-21.2450	-71.5436	-86.4075
Plate 1163: 20: SLV X [Combination 2]	-8.5046	-31.4611	-36.7432
Plate 1163: 21: SLV Y [Combination 3]	-12.1182	-50.0326	-39.2376
Plate 1163: 22: SLE RARA [Combination 4]	-15.6040	-52.6103	-63.5174
Plate 1163: 23: SLE FREQ [Combination 5]	-13.9270	-48.3827	-58.1684
Plate 1163: 24: SLE QPERM [Combination 6]	-8.9160	-35.6849	-42.1104
Plate 1164: 19: SLU [Combination 1]	-12.2952	-89.2769	-81.1301
Plate 1164: 20: SLV X [Combination 2]	-1.9106	-37.8581	-37.4606
Plate 1164: 21: SLV Y [Combination 3]	-7.7535	-56.1751	-37.3534

RELAZIONE DI CALCOLO

Plate 1164: 22: SLE RARA [Combination 4]	-9.0292	-65.6441	-59.6379
Plate 1164: 23: SLE FREQ [Combination 5]	-8.0178	-60.2898	-54.5676
Plate 1164: 24: SLE QPERM [Combination 6]	-4.9972	-44.2100	-39.3517
Plate 1165: 19: SLU [Combination 1]	-9.1163	-102.9066	-74.3941
Plate 1165: 20: SLV X [Combination 2]	-0.1733	-43.2353	-36.1488
Plate 1165: 21: SLV Y [Combination 3]	-6.0249	-61.0026	-34.2239
Plate 1165: 22: SLE RARA [Combination 4]	-6.6998	-75.6628	-54.6839
Plate 1165: 23: SLE FREQ [Combination 5]	-6.0148	-69.4533	-49.9892
Plate 1165: 24: SLE QPERM [Combination 6]	-3.9684	-50.8065	-35.9026
Plate 1166: 19: SLU [Combination 1]	-9.1503	-115.7050	-67.2945
Plate 1166: 20: SLV X [Combination 2]	-0.7591	-49.4456	-33.6048
Plate 1166: 21: SLV Y [Combination 3]	-5.6369	-66.3856	-30.8537
Plate 1166: 22: SLE RARA [Combination 4]	-6.7309	-85.0739	-49.4613
Plate 1166: 23: SLE FREQ [Combination 5]	-6.1507	-78.0959	-45.1642
Plate 1166: 24: SLE QPERM [Combination 6]	-4.4142	-57.1424	-32.2716
Plate 1167: 19: SLU [Combination 1]	-10.7062	-128.3426	-60.1283
Plate 1167: 20: SLV X [Combination 2]	-2.4868	-56.6478	-30.6050
Plate 1167: 21: SLV Y [Combination 3]	-6.3301	-72.2978	-27.6093
Plate 1167: 22: SLE RARA [Combination 4]	-7.8786	-94.3680	-44.1903
Plate 1167: 23: SLE FREQ [Combination 5]	-7.2795	-86.6416	-40.3035
Plate 1167: 24: SLE QPERM [Combination 6]	-5.4823	-63.4421	-28.6429
Plate 1168: 19: SLU [Combination 1]	-13.3665	-140.7961	-52.8086
Plate 1168: 20: SLV X [Combination 2]	-5.4076	-64.4278	-27.4176
Plate 1168: 21: SLV Y [Combination 3]	-8.3570	-78.4980	-24.2554
Plate 1168: 22: SLE RARA [Combination 4]	-9.8367	-103.5266	-38.8074
Plate 1168: 23: SLE FREQ [Combination 5]	-9.1267	-95.0577	-35.3518
Plate 1168: 24: SLE QPERM [Combination 6]	-6.9938	-69.6304	-24.9851
Plate 1169: 19: SLU [Combination 1]	-167.1820	-4.8870	14.7448
Plate 1169: 20: SLV X [Combination 2]	-80.1585	-3.0144	9.3179
Plate 1169: 21: SLV Y [Combination 3]	-91.0387	-6.4699	4.1194
Plate 1169: 22: SLE RARA [Combination 4]	-122.9232	-3.6095	10.8212
Plate 1169: 23: SLE FREQ [Combination 5]	-112.7847	-3.5225	9.6852
Plate 1169: 24: SLE QPERM [Combination 6]	-82.3502	-3.2550	6.2811
Plate 1170: 19: SLU [Combination 1]	-186.0532	-27.6104	-37.3841

RELAZIONE DI CALCOLO

Plate 1170: 20: SLV X [Combination 2]	-92.5290	-17.4639	-17.3270
Plate 1170: 21: SLV Y [Combination 3]	-100.2578	-21.5081	-23.8122
Plate 1170: 22: SLE RARA [Combination 4]	-136.8116	-20.3323	-27.5148
Plate 1170: 23: SLE FREQ [Combination 5]	-125.6486	-19.0385	-25.5531
Plate 1170: 24: SLE QPERM [Combination 6]	-92.1429	-15.1469	-19.6617
Plate 1171: 19: SLU [Combination 1]	-145.6781	-145.0537	111.8900
Plate 1171: 20: SLV X [Combination 2]	-82.5870	-74.5815	55.3971
Plate 1171: 21: SLV Y [Combination 3]	-89.8927	-76.2824	62.3738
Plate 1171: 22: SLE RARA [Combination 4]	-107.2081	-106.6727	82.3163
Plate 1171: 23: SLE FREQ [Combination 5]	-99.4194	-98.0728	76.0232
Plate 1171: 24: SLE QPERM [Combination 6]	-76.0361	-72.2621	57.1367
Plate 1172: 19: SLU [Combination 1]	-84.9242	9.2630	56.3116
Plate 1172: 20: SLV X [Combination 2]	-35.4603	5.8558	29.9876
Plate 1172: 21: SLV Y [Combination 3]	-46.2842	3.3188	25.8991
Plate 1172: 22: SLE RARA [Combination 4]	-62.3729	6.8176	41.3871
Plate 1172: 23: SLE FREQ [Combination 5]	-56.4749	6.3279	37.7515
Plate 1172: 24: SLE QPERM [Combination 6]	-38.7664	4.8602	26.8459
Plate 1173: 19: SLU [Combination 1]	-81.3791	16.7829	60.2031
Plate 1173: 20: SLV X [Combination 2]	-33.2869	10.6475	31.5614
Plate 1173: 21: SLV Y [Combination 3]	-44.4103	7.1816	27.3643
Plate 1173: 22: SLE RARA [Combination 4]	-59.7633	12.3477	44.2516
Plate 1173: 23: SLE FREQ [Combination 5]	-54.0517	11.4358	40.4152
Plate 1173: 24: SLE QPERM [Combination 6]	-36.9025	8.6985	28.9072
Plate 1174: 19: SLU [Combination 1]	-74.9439	19.8049	66.9226
Plate 1174: 20: SLV X [Combination 2]	-29.8739	12.3676	33.9246
Plate 1174: 21: SLV Y [Combination 3]	-41.3775	8.5045	30.1561
Plate 1174: 22: SLE RARA [Combination 4]	-55.0304	14.5735	49.1935
Plate 1174: 23: SLE FREQ [Combination 5]	-49.6992	13.5551	44.9630
Plate 1174: 24: SLE QPERM [Combination 6]	-33.6915	10.4943	32.2722
Plate 1175: 19: SLU [Combination 1]	-67.3129	20.2011	74.2007
Plate 1175: 20: SLV X [Combination 2]	-26.2944	11.9335	35.9840
Plate 1175: 21: SLV Y [Combination 3]	-37.9857	8.2510	33.1825
Plate 1175: 22: SLE RARA [Combination 4]	-49.4187	14.8705	54.5454
Plate 1175: 23: SLE FREQ [Combination 5]	-44.5467	13.9346	49.8812

Plate 1175: 24: SLE QPERM [Combination 6]	-29.9168	11.1164	35.8887
Plate 1176: 19: SLU [Combination 1]	-59.9049	18.8462	80.7214
Plate 1176: 20: SLV X [Combination 2]	-23.2283	9.4076	37.0197
Plate 1176: 21: SLV Y [Combination 3]	-34.8092	6.8982	35.6836
Plate 1176: 22: SLE RARA [Combination 4]	-43.9705	13.8801	59.3404
Plate 1176: 23: SLE FREQ [Combination 5]	-39.5438	13.1488	54.2892
Plate 1176: 24: SLE QPERM [Combination 6]	-26.2497	10.9379	39.1351
Plate 1177: 19: SLU [Combination 1]	-54.8881	17.4190	85.7211
Plate 1177: 20: SLV X [Combination 2]	-21.4415	5.0255	37.0320
Plate 1177: 21: SLV Y [Combination 3]	-32.4953	5.2342	37.2478
Plate 1177: 22: SLE RARA [Combination 4]	-40.2780	12.8358	63.0185
Plate 1177: 23: SLE FREQ [Combination 5]	-36.1424	12.3257	57.6840
Plate 1177: 24: SLE QPERM [Combination 6]	-23.7192	10.7694	41.6795
Plate 1178: 19: SLU [Combination 1]	-51.7644	14.2777	89.2059
Plate 1178: 20: SLV X [Combination 2]	-20.6047	-1.6092	36.5881
Plate 1178: 21: SLV Y [Combination 3]	-30.2793	2.4286	38.0356
Plate 1178: 22: SLE RARA [Combination 4]	-37.9730	10.5286	65.5855
Plate 1178: 23: SLE FREQ [Combination 5]	-33.9932	10.3346	60.0625
Plate 1178: 24: SLE QPERM [Combination 6]	-22.0320	9.7160	43.4957
Plate 1179: 19: SLU [Combination 1]	-48.2629	3.6808	93.2910
Plate 1179: 20: SLV X [Combination 2]	-20.0989	-12.4092	36.6571
Plate 1179: 21: SLV Y [Combination 3]	-27.2421	-3.7649	39.5514
Plate 1179: 22: SLE RARA [Combination 4]	-35.3857	2.7395	68.6009
Plate 1179: 23: SLE FREQ [Combination 5]	-31.5938	3.3140	62.8769
Plate 1179: 24: SLE QPERM [Combination 6]	-20.1848	4.9906	45.7156
Plate 1180: 19: SLU [Combination 1]	0.2500	-82.5068	-55.8859
Plate 1180: 20: SLV X [Combination 2]	-0.1267	-34.6390	-29.2905
Plate 1180: 21: SLV Y [Combination 3]	-1.1659	-45.2555	-25.9260
Plate 1180: 22: SLE RARA [Combination 4]	0.1964	-60.5977	-41.0700
Plate 1180: 23: SLE FREQ [Combination 5]	0.3060	-54.8665	-37.4112
Plate 1180: 24: SLE QPERM [Combination 6]	0.6378	-37.6585	-26.4361
Plate 1181: 19: SLU [Combination 1]	-76.5163	-12.6849	-51.1066
Plate 1181: 20: SLV X [Combination 2]	-37.7261	-1.2570	-22.4289
Plate 1181: 21: SLV Y [Combination 3]	-38.5637	-11.5103	-25.4171

RELAZIONE DI CALCOLO

Plate 1181: 22: SLE RARA [Combination 4]	-56.2141	-9.2952	-37.5379
Plate 1181: 23: SLE FREQ [Combination 5]	-51.0448	-8.2215	-33.9849
Plate 1181: 24: SLE QPERM [Combination 6]	-35.5314	-4.9877	-23.3227
Plate 1182: 19: SLU [Combination 1]	10.6492	-124.3805	-8.3027
Plate 1182: 20: SLV X [Combination 2]	4.4783	-58.3829	-6.1771
Plate 1182: 21: SLV Y [Combination 3]	2.1133	-65.8478	-1.0523
Plate 1182: 22: SLE RARA [Combination 4]	7.8362	-91.3950	-6.1018
Plate 1182: 23: SLE FREQ [Combination 5]	7.2226	-83.1841	-5.5404
Plate 1182: 24: SLE QPERM [Combination 6]	5.3884	-58.5390	-3.8615
Plate 1183: 19: SLU [Combination 1]	490.4359	129.2826	63.7800
Plate 1183: 20: SLV X [Combination 2]	390.6811	400.2034	6.6728
Plate 1183: 21: SLV Y [Combination 3]	105.8908	48.4270	176.4180
Plate 1183: 22: SLE RARA [Combination 4]	362.1298	95.1410	46.6845
Plate 1183: 23: SLE FREQ [Combination 5]	346.7608	84.2091	39.9301
Plate 1183: 24: SLE QPERM [Combination 6]	300.9029	51.8459	19.7491
Plate 1184: 19: SLU [Combination 1]	515.3612	124.4203	65.7460
Plate 1184: 20: SLV X [Combination 2]	460.2619	440.7176	196.6373
Plate 1184: 21: SLV Y [Combination 3]	-70.0138	-41.0168	320.2838
Plate 1184: 22: SLE RARA [Combination 4]	380.4933	91.7543	48.3016
Plate 1184: 23: SLE FREQ [Combination 5]	361.7890	83.8190	41.5067
Plate 1184: 24: SLE QPERM [Combination 6]	306.1884	60.3613	21.4034
Plate 1185: 19: SLU [Combination 1]	257.5645	23.6002	109.8185
Plate 1185: 20: SLV X [Combination 2]	-107.5351	95.1931	420.3925
Plate 1185: 21: SLV Y [Combination 3]	-584.0259	-366.9784	412.4007
Plate 1185: 22: SLE RARA [Combination 4]	190.1800	17.3671	81.1517
Plate 1185: 23: SLE FREQ [Combination 5]	176.5368	14.8932	75.7665
Plate 1185: 24: SLE QPERM [Combination 6]	136.3783	7.5663	59.9677
Plate 1186: 19: SLU [Combination 1]	309.4355	32.9472	-70.0477
Plate 1186: 20: SLV X [Combination 2]	631.0543	-352.5305	84.6850
Plate 1186: 21: SLV Y [Combination 3]	81.4220	-682.6934	92.2154
Plate 1186: 22: SLE RARA [Combination 4]	228.7727	23.9345	-51.9595
Plate 1186: 23: SLE FREQ [Combination 5]	219.5709	17.4873	-47.9472
Plate 1186: 24: SLE QPERM [Combination 6]	192.4025	-1.7024	-36.4591
Plate 1187: 19: SLU [Combination 1]	57.1700	-109.7442	85.9087

RELAZIONE DI CALCOLO

Plate 1187: 20: SLV X [Combination 2]	-248.8360	-387.1009	185.7226
Plate 1187: 21: SLV Y [Combination 3]	-565.4066	-655.3481	-125.6228
Plate 1187: 22: SLE RARA [Combination 4]	42.7731	-81.7890	63.5947
Plate 1187: 23: SLE FREQ [Combination 5]	45.2713	-85.3858	64.8174
Plate 1187: 24: SLE QPERM [Combination 6]	52.9771	-96.3560	68.2882
Plate 1188: 19: SLU [Combination 1]	33.3138	-198.5978	68.8807
Plate 1188: 20: SLV X [Combination 2]	-573.1032	-496.6480	-32.0081
Plate 1188: 21: SLV Y [Combination 3]	-560.7478	-490.8588	-310.6292
Plate 1188: 22: SLE RARA [Combination 4]	25.1630	-147.3822	50.8075
Plate 1188: 23: SLE FREQ [Combination 5]	30.2493	-148.1795	47.0655
Plate 1188: 24: SLE QPERM [Combination 6]	45.5179	-150.7900	36.0054
Plate 1189: 19: SLU [Combination 1]	102.6911	-271.9059	46.7797
Plate 1189: 20: SLV X [Combination 2]	-484.7099	-416.7743	-115.1262
Plate 1189: 21: SLV Y [Combination 3]	-361.2494	-313.8932	-296.1369
Plate 1189: 22: SLE RARA [Combination 4]	76.1506	-201.5470	34.4172
Plate 1189: 23: SLE FREQ [Combination 5]	76.2226	-196.7016	28.4501
Plate 1189: 24: SLE QPERM [Combination 6]	76.5259	-182.8475	10.9377
Plate 1190: 19: SLU [Combination 1]	-282.6332	204.1683	-61.7360
Plate 1190: 20: SLV X [Combination 2]	-442.7573	-292.2806	121.4212
Plate 1190: 21: SLV Y [Combination 3]	-276.2614	-53.1061	218.3308
Plate 1190: 22: SLE RARA [Combination 4]	-209.3770	150.9922	-45.4787
Plate 1190: 23: SLE FREQ [Combination 5]	-202.0682	145.9827	-39.0202
Plate 1190: 24: SLE QPERM [Combination 6]	-180.9549	131.2026	-20.0613
Plate 1191: 19: SLU [Combination 1]	-398.8538	108.9822	-48.5108
Plate 1191: 20: SLV X [Combination 2]	-304.4963	-291.4592	64.8049
Plate 1191: 21: SLV Y [Combination 3]	-235.2819	-187.9083	156.8374
Plate 1191: 22: SLE RARA [Combination 4]	-295.6609	80.5077	-35.6527
Plate 1191: 23: SLE FREQ [Combination 5]	-284.0586	77.7015	-29.1621
Plate 1191: 24: SLE QPERM [Combination 6]	-250.7625	69.3285	-10.0712
Plate 1192: 19: SLU [Combination 1]	-521.4601	29.3558	-34.6025
Plate 1192: 20: SLV X [Combination 2]	-196.0469	-256.4575	-6.6688
Plate 1192: 21: SLV Y [Combination 3]	-205.2331	-242.0012	78.0134
Plate 1192: 22: SLE RARA [Combination 4]	-386.6601	21.4953	-25.3249
Plate 1192: 23: SLE FREQ [Combination 5]	-369.3007	20.3605	-19.1510

Plate 1192: 24: SLE QPERM [Combination 6]	-319.5702	16.7909	-0.9403
Plate 1193: 19: SLU [Combination 1]	-617.7853	-27.3395	-62.7487
Plate 1193: 20: SLV X [Combination 2]	-92.4452	-193.5524	-86.7543
Plate 1193: 21: SLV Y [Combination 3]	-188.1232	-253.9378	-10.6925
Plate 1193: 22: SLE RARA [Combination 4]	-458.2236	-20.5322	-46.1761
Plate 1193: 23: SLE FREQ [Combination 5]	-435.3964	-19.8427	-39.2306
Plate 1193: 24: SLE QPERM [Combination 6]	-370.1035	-18.1704	-18.7855
Plate 1194: 19: SLU [Combination 1]	-107.4727	-504.8336	235.8401
Plate 1194: 20: SLV X [Combination 2]	-154.5908	151.6049	160.8794
Plate 1194: 21: SLV Y [Combination 3]	-286.4947	-78.5192	96.8933
Plate 1194: 22: SLE RARA [Combination 4]	-79.9218	-374.9390	174.5007
Plate 1194: 23: SLE FREQ [Combination 5]	-74.5481	-355.7211	161.3261
Plate 1194: 24: SLE QPERM [Combination 6]	-59.3655	-301.3207	122.9945
Plate 1195: 19: SLU [Combination 1]	-234.1449	-512.1638	161.9396
Plate 1195: 20: SLV X [Combination 2]	-254.1561	243.8654	122.2731
Plate 1195: 21: SLV Y [Combination 3]	-368.5751	-9.4890	14.4216
Plate 1195: 22: SLE RARA [Combination 4]	-173.8070	-380.4151	119.7002
Plate 1195: 23: SLE FREQ [Combination 5]	-162.6539	-360.4348	109.5610
Plate 1195: 24: SLE QPERM [Combination 6]	-130.8219	-303.8875	79.9408
Plate 1196: 19: SLU [Combination 1]	-285.0602	-541.3094	112.7664
Plate 1196: 20: SLV X [Combination 2]	-291.0732	291.9409	76.7035
Plate 1196: 21: SLV Y [Combination 3]	-380.6079	42.4300	-44.4382
Plate 1196: 22: SLE RARA [Combination 4]	-211.4893	-401.9868	83.2620
Plate 1196: 23: SLE FREQ [Combination 5]	-199.1183	-380.3065	74.7258
Plate 1196: 24: SLE QPERM [Combination 6]	-163.7307	-318.8296	49.7277
Plate 1197: 19: SLU [Combination 1]	-362.4251	-526.7270	64.4561
Plate 1197: 20: SLV X [Combination 2]	-295.5517	323.4136	-4.7177
Plate 1197: 21: SLV Y [Combination 3]	-360.1308	74.9587	-98.3065
Plate 1197: 22: SLE RARA [Combination 4]	-268.7816	-391.1876	47.5034
Plate 1197: 23: SLE FREQ [Combination 5]	-252.4068	-369.8417	40.7880
Plate 1197: 24: SLE QPERM [Combination 6]	-205.4230	-309.3422	21.0934
Plate 1198: 19: SLU [Combination 1]	-337.2620	-496.4908	-6.5705
Plate 1198: 20: SLV X [Combination 2]	-222.6248	350.8557	29.8953
Plate 1198: 21: SLV Y [Combination 3]	-295.9253	124.1014	-45.9367

RELAZIONE DI CALCOLO

Plate 1198: 22: SLE RARA [Combination 4]	-250.2279	-368.6767	-5.1747
Plate 1198: 23: SLE FREQ [Combination 5]	-237.8550	-347.0498	-9.0616
Plate 1198: 24: SLE QPERM [Combination 6]	-202.5487	-285.6189	-20.6558
Plate 1199: 19: SLU [Combination 1]	-326.5536	-448.1849	-52.4327
Plate 1199: 20: SLV X [Combination 2]	-138.0702	394.0003	-0.4599
Plate 1199: 21: SLV Y [Combination 3]	-199.0142	140.3765	-36.9825
Plate 1199: 22: SLE RARA [Combination 4]	-242.3918	-332.8585	-39.1187
Plate 1199: 23: SLE FREQ [Combination 5]	-231.0203	-312.0736	-40.4738
Plate 1199: 24: SLE QPERM [Combination 6]	-198.7169	-253.0509	-44.7108
Plate 1200: 19: SLU [Combination 1]	-355.4503	-237.7355	105.5439
Plate 1200: 20: SLV X [Combination 2]	449.7829	10.8752	-39.2981
Plate 1200: 21: SLV Y [Combination 3]	152.0417	-43.1425	3.3375
Plate 1200: 22: SLE RARA [Combination 4]	-264.0672	-176.7401	78.4238
Plate 1200: 23: SLE FREQ [Combination 5]	-246.2437	-171.8084	75.4773
Plate 1200: 24: SLE QPERM [Combination 6]	-195.6923	-158.2962	67.2451
Plate 1201: 19: SLU [Combination 1]	-362.6281	-233.9493	108.0602
Plate 1201: 20: SLV X [Combination 2]	228.0233	4.5422	13.5260
Plate 1201: 21: SLV Y [Combination 3]	-43.1525	-56.9854	-4.3391
Plate 1201: 22: SLE RARA [Combination 4]	-269.1533	-174.0109	80.2339
Plate 1201: 23: SLE FREQ [Combination 5]	-256.4204	-171.1930	77.6186
Plate 1201: 24: SLE QPERM [Combination 6]	-220.3121	-163.8738	70.2620
Plate 1202: 19: SLU [Combination 1]	-325.4935	-220.3619	73.6426
Plate 1202: 20: SLV X [Combination 2]	64.7807	-9.8814	30.8037
Plate 1202: 21: SLV Y [Combination 3]	-166.5537	-58.8639	-27.3069
Plate 1202: 22: SLE RARA [Combination 4]	-241.4155	-163.9914	54.6957
Plate 1202: 23: SLE FREQ [Combination 5]	-233.3916	-164.2147	53.1165
Plate 1202: 24: SLE QPERM [Combination 6]	-210.6181	-165.7412	48.6891
Plate 1203: 19: SLU [Combination 1]	-252.3997	-208.8805	8.0786
Plate 1203: 20: SLV X [Combination 2]	-25.1652	-29.2068	14.1041
Plate 1203: 21: SLV Y [Combination 3]	-204.7018	-58.0809	-63.9714
Plate 1203: 22: SLE RARA [Combination 4]	-187.1131	-155.5207	6.1290
Plate 1203: 23: SLE FREQ [Combination 5]	-183.6812	-158.1586	6.5308
Plate 1203: 24: SLE QPERM [Combination 6]	-173.9803	-166.7078	7.8178
Plate 1204: 19: SLU [Combination 1]	-141.0572	-204.6451	-61.2834

RELAZIONE DI CALCOLO

Plate 1204: 20: SLV X [Combination 2]	-21.6502	-54.3318	-43.6546
Plate 1204: 21: SLV Y [Combination 3]	-141.7207	-69.3379	-106.7729
Plate 1204: 22: SLE RARA [Combination 4]	-104.5890	-152.4023	-45.1982
Plate 1204: 23: SLE FREQ [Combination 5]	-106.0797	-156.7989	-42.6347
Plate 1204: 24: SLE QPERM [Combination 6]	-110.5354	-170.4594	-35.0409
Plate 1205: 19: SLU [Combination 1]	-26.6204	-196.7133	-107.6445
Plate 1205: 20: SLV X [Combination 2]	57.4651	-78.8694	-116.5433
Plate 1205: 21: SLV Y [Combination 3]	-27.6757	-83.5905	-132.6526
Plate 1205: 22: SLE RARA [Combination 4]	-19.8843	-146.5397	-79.4852
Plate 1205: 23: SLE FREQ [Combination 5]	-25.9926	-152.4002	-75.3179
Plate 1205: 24: SLE QPERM [Combination 6]	-43.8648	-170.3068	-63.0196
Plate 1206: 19: SLU [Combination 1]	90.1569	-220.7935	-65.7754
Plate 1206: 20: SLV X [Combination 2]	191.9599	-152.4747	-103.4952
Plate 1206: 21: SLV Y [Combination 3]	114.0566	-142.4682	-80.7839
Plate 1206: 22: SLE RARA [Combination 4]	66.4068	-164.2698	-48.3903
Plate 1206: 23: SLE FREQ [Combination 5]	55.1979	-169.8418	-44.2862
Plate 1206: 24: SLE QPERM [Combination 6]	22.3455	-186.7980	-32.0724
Plate 1207: 19: SLU [Combination 1]	101.5720	-217.9711	16.4750
Plate 1207: 20: SLV X [Combination 2]	227.9652	-196.6236	-14.9497
Plate 1207: 21: SLV Y [Combination 3]	113.8780	-168.0453	10.9326
Plate 1207: 22: SLE RARA [Combination 4]	74.7420	-162.1142	12.4699
Plate 1207: 23: SLE FREQ [Combination 5]	61.3241	-167.9553	14.9324
Plate 1207: 24: SLE QPERM [Combination 6]	21.9455	-185.6146	22.3253
Plate 1208: 19: SLU [Combination 1]	19.8339	-191.8055	79.8406
Plate 1208: 20: SLV X [Combination 2]	124.1346	-198.9289	75.7297
Plate 1208: 21: SLV Y [Combination 3]	-12.7843	-163.3990	64.4315
Plate 1208: 22: SLE RARA [Combination 4]	14.2436	-142.7210	59.3052
Plate 1208: 23: SLE FREQ [Combination 5]	1.6235	-149.3360	60.1057
Plate 1208: 24: SLE QPERM [Combination 6]	-35.3898	-169.2205	62.5737
Plate 1209: 19: SLU [Combination 1]	-88.0531	-159.3172	109.5732
Plate 1209: 20: SLV X [Combination 2]	-41.5287	-177.4100	137.2567
Plate 1209: 21: SLV Y [Combination 3]	-171.7735	-146.2512	72.0231
Plate 1209: 22: SLE RARA [Combination 4]	-65.5176	-118.6807	81.2451
Plate 1209: 23: SLE FREQ [Combination 5]	-75.7894	-126.2102	80.8264

Plate 1209: 24: SLE QPERM [Combination 6]	-105.8266	-148.7708	79.6695
Plate 1210: 19: SLU [Combination 1]	-186.6109	-136.3825	104.1255
Plate 1210: 20: SLV X [Combination 2]	-219.2010	-158.6908	164.8713
Plate 1210: 21: SLV Y [Combination 3]	-326.4177	-127.7514	48.3707
Plate 1210: 22: SLE RARA [Combination 4]	-138.3044	-101.7297	77.1493
Plate 1210: 23: SLE FREQ [Combination 5]	-145.4633	-109.9751	75.9277
Plate 1210: 24: SLE QPERM [Combination 6]	-166.2363	-134.6541	72.3780
Plate 1211: 19: SLU [Combination 1]	-243.1662	-123.7663	76.6379
Plate 1211: 20: SLV X [Combination 2]	-350.4210	-150.9177	171.8800
Plate 1211: 21: SLV Y [Combination 3]	-436.1978	-102.1565	19.2578
Plate 1211: 22: SLE RARA [Combination 4]	-179.9760	-92.4285	56.7331
Plate 1211: 23: SLE FREQ [Combination 5]	-184.1903	-101.1522	54.8216
Plate 1211: 24: SLE QPERM [Combination 6]	-196.1821	-127.2705	49.2125
Plate 1212: 19: SLU [Combination 1]	-246.5793	-114.4800	37.0596
Plate 1212: 20: SLV X [Combination 2]	-405.6680	-153.8470	160.6082
Plate 1212: 21: SLV Y [Combination 3]	-479.1705	-61.1987	-3.8135
Plate 1212: 22: SLE RARA [Combination 4]	-182.3300	-85.5981	27.3544
Plate 1212: 23: SLE FREQ [Combination 5]	-184.3803	-94.5828	24.7422
Plate 1212: 24: SLE QPERM [Combination 6]	-189.9054	-121.5163	17.0351
Plate 1213: 19: SLU [Combination 1]	-199.3309	-103.3004	-9.7154
Plate 1213: 20: SLV X [Combination 2]	-384.8148	-152.1026	113.0459
Plate 1213: 21: SLV Y [Combination 3]	-438.2755	-11.6037	-33.2724
Plate 1213: 22: SLE RARA [Combination 4]	-147.2361	-77.3749	-7.2960
Plate 1213: 23: SLE FREQ [Combination 5]	-148.1557	-86.6170	-10.1098
Plate 1213: 24: SLE QPERM [Combination 6]	-150.2953	-114.3686	-18.3987
Plate 1214: 19: SLU [Combination 1]	-120.1804	-99.5538	-46.6760
Plate 1214: 20: SLV X [Combination 2]	-275.6180	-166.2262	40.0460
Plate 1214: 21: SLV Y [Combination 3]	-327.7371	27.2054	-58.3339
Plate 1214: 22: SLE RARA [Combination 4]	-88.6633	-74.6315	-34.6231
Plate 1214: 23: SLE FREQ [Combination 5]	-90.2029	-83.7316	-37.1338
Plate 1214: 24: SLE QPERM [Combination 6]	-94.2046	-111.1145	-44.4789
Plate 1215: 19: SLU [Combination 1]	3.0527	-86.8137	-46.2057
Plate 1215: 20: SLV X [Combination 2]	-78.9292	-193.2721	-7.3587
Plate 1215: 21: SLV Y [Combination 3]	-140.4628	84.2606	-38.6162

RELAZIONE DI CALCOLO

Plate 1215: 22: SLE RARA [Combination 4]	2.4463	-65.1926	-34.2529
Plate 1215: 23: SLE FREQ [Combination 5]	-1.2927	-73.5818	-36.8355
Plate 1215: 24: SLE QPERM [Combination 6]	-11.8644	-98.9096	-44.3565
Plate 1216: 19: SLU [Combination 1]	49.5712	-45.7732	18.1555
Plate 1216: 20: SLV X [Combination 2]	79.4831	-194.0042	41.0606
Plate 1216: 21: SLV Y [Combination 3]	-77.5400	188.6442	40.4080
Plate 1216: 22: SLE RARA [Combination 4]	36.7505	-34.8219	13.3745
Plate 1216: 23: SLE FREQ [Combination 5]	31.1588	-42.7823	9.3930
Plate 1216: 24: SLE QPERM [Combination 6]	15.0423	-66.9110	-2.2233
Plate 1217: 19: SLU [Combination 1]	76.8782	-17.5134	-21.1944
Plate 1217: 20: SLV X [Combination 2]	-107.0263	42.3127	-145.1220
Plate 1217: 21: SLV Y [Combination 3]	442.1625	-123.6698	119.1891
Plate 1217: 22: SLE RARA [Combination 4]	55.7707	-12.9337	-15.8351
Plate 1217: 23: SLE FREQ [Combination 5]	44.2231	-16.1808	-10.3711
Plate 1217: 24: SLE QPERM [Combination 6]	9.3993	-25.5106	5.2651
Plate 1218: 19: SLU [Combination 1]	-121.5986	4.5396	5.5268
Plate 1218: 20: SLV X [Combination 2]	-258.9590	-0.8173	-124.2269
Plate 1218: 21: SLV Y [Combination 3]	-67.3027	-33.2282	137.9714
Plate 1218: 22: SLE RARA [Combination 4]	-90.9139	3.3842	3.8689
Plate 1218: 23: SLE FREQ [Combination 5]	-100.8006	2.7104	7.2528
Plate 1218: 24: SLE QPERM [Combination 6]	-130.4148	0.7919	16.7713
Plate 1219: 19: SLU [Combination 1]	-199.9147	-3.6159	6.9350
Plate 1219: 20: SLV X [Combination 2]	-333.9837	-22.5746	-140.8069
Plate 1219: 21: SLV Y [Combination 3]	-382.5772	-42.0495	100.3253
Plate 1219: 22: SLE RARA [Combination 4]	-148.7705	-2.6565	4.9036
Plate 1219: 23: SLE FREQ [Combination 5]	-157.7258	-3.0128	7.4047
Plate 1219: 24: SLE QPERM [Combination 6]	-184.4646	-4.0135	14.3640
Plate 1220: 19: SLU [Combination 1]	-193.6997	4.0994	-4.6740
Plate 1220: 20: SLV X [Combination 2]	-313.7079	-48.6398	-183.2640
Plate 1220: 21: SLV Y [Combination 3]	-623.4165	-42.3914	-2.0762
Plate 1220: 22: SLE RARA [Combination 4]	-144.0261	3.0103	-3.7289
Plate 1220: 23: SLE FREQ [Combination 5]	-152.4799	3.0974	-2.3201
Plate 1220: 24: SLE QPERM [Combination 6]	-177.6080	3.3210	1.4399
Plate 1221: 19: SLU [Combination 1]	20.7813	-87.9376	-48.5889

RELAZIONE DI CALCOLO

Plate 1221: 20: SLV X [Combination 2]	36.4909	-280.8242	114.5081
Plate 1221: 21: SLV Y [Combination 3]	-36.1620	-775.1300	-65.2665
Plate 1221: 22: SLE RARA [Combination 4]	15.3862	-65.7277	-35.7815
Plate 1221: 23: SLE FREQ [Combination 5]	14.3650	-73.5341	-37.5885
Plate 1221: 24: SLE QPERM [Combination 6]	11.4016	-96.8501	-42.5725
Plate 1222: 19: SLU [Combination 1]	154.0759	32.7260	84.2424
Plate 1222: 20: SLV X [Combination 2]	-18.3032	98.4857	-15.3908
Plate 1222: 21: SLV Y [Combination 3]	-675.6636	-27.3938	238.1514
Plate 1222: 22: SLE RARA [Combination 4]	113.1775	24.2226	62.0666
Plate 1222: 23: SLE FREQ [Combination 5]	101.6209	22.2610	62.0364
Plate 1222: 24: SLE QPERM [Combination 6]	67.0112	16.5589	61.5602
Plate 1223: 19: SLU [Combination 1]	33.2221	456.7932	-13.8481
Plate 1223: 20: SLV X [Combination 2]	108.2853	358.9271	85.5832
Plate 1223: 21: SLV Y [Combination 3]	-58.5873	-237.8450	-238.5245
Plate 1223: 22: SLE RARA [Combination 4]	24.5905	336.5353	-9.9952
Plate 1223: 23: SLE FREQ [Combination 5]	22.1612	314.0588	-10.1547
Plate 1223: 24: SLE QPERM [Combination 6]	15.1024	246.7997	-10.3186
Plate 1224: 19: SLU [Combination 1]	536.8873	114.3977	96.6576
Plate 1224: 20: SLV X [Combination 2]	495.5239	197.3277	-8.5057
Plate 1224: 21: SLV Y [Combination 3]	-118.5862	24.7936	271.7857
Plate 1224: 22: SLE RARA [Combination 4]	395.8624	84.4342	70.9793
Plate 1224: 23: SLE FREQ [Combination 5]	373.3263	79.4014	66.6034
Plate 1224: 24: SLE QPERM [Combination 6]	305.8867	64.4702	53.2136
Plate 1225: 19: SLU [Combination 1]	64.5741	396.1463	9.5469
Plate 1225: 20: SLV X [Combination 2]	204.2804	319.5850	-78.0991
Plate 1225: 21: SLV Y [Combination 3]	-457.8494	-80.6804	-454.7128
Plate 1225: 22: SLE RARA [Combination 4]	47.7665	292.1379	6.9331
Plate 1225: 23: SLE FREQ [Combination 5]	42.4954	279.7606	4.6973
Plate 1225: 24: SLE QPERM [Combination 6]	27.1386	242.3730	-1.9573
Plate 1226: 19: SLU [Combination 1]	47.8433	-100.8435	69.7520
Plate 1226: 20: SLV X [Combination 2]	-318.6446	-206.0792	318.9121
Plate 1226: 21: SLV Y [Combination 3]	-617.9566	-927.1459	409.0152
Plate 1226: 22: SLE RARA [Combination 4]	35.6271	-74.6268	51.8027
Plate 1226: 23: SLE FREQ [Combination 5]	39.2328	-77.9247	51.2554

Plate 1226: 24: SLE QPERM [Combination 6]	49.8862	-87.4142	49.8408
Plate 1227: 19: SLU [Combination 1]	65.8482	-43.1603	77.8508
Plate 1227: 20: SLV X [Combination 2]	-183.9110	-227.5320	366.6936
Plate 1227: 21: SLV Y [Combination 3]	-462.2759	-715.0305	187.5782
Plate 1227: 22: SLE RARA [Combination 4]	49.2531	-32.5545	57.6158
Plate 1227: 23: SLE FREQ [Combination 5]	53.1719	-39.8673	53.9777
Plate 1227: 24: SLE QPERM [Combination 6]	65.0780	-61.7537	43.3779
Plate 1228: 19: SLU [Combination 1]	-74.3541	-156.3570	-75.7438
Plate 1228: 20: SLV X [Combination 2]	-295.3400	-711.0285	-316.2073
Plate 1228: 21: SLV Y [Combination 3]	-840.7607	-850.7014	90.4847
Plate 1228: 22: SLE RARA [Combination 4]	-55.5472	-114.7015	-56.2374
Plate 1228: 23: SLE FREQ [Combination 5]	-60.3518	-105.3501	-55.6930
Plate 1228: 24: SLE QPERM [Combination 6]	-74.8379	-76.9616	-54.2510
Plate 1229: 19: SLU [Combination 1]	-56.6584	-196.9507	28.9599
Plate 1229: 20: SLV X [Combination 2]	-714.8849	-788.0723	122.1755
Plate 1229: 21: SLV Y [Combination 3]	-956.2907	-661.0281	-282.5820
Plate 1229: 22: SLE RARA [Combination 4]	-41.3074	-145.7480	21.0201
Plate 1229: 23: SLE FREQ [Combination 5]	-36.3868	-144.4140	18.4983
Plate 1229: 24: SLE QPERM [Combination 6]	-21.4076	-140.3709	10.6812
Plate 1230: 19: SLU [Combination 1]	158.8472	-211.8143	-40.5753
Plate 1230: 20: SLV X [Combination 2]	-511.9130	-718.0264	-140.8011
Plate 1230: 21: SLV Y [Combination 3]	-528.1125	-477.8802	-352.2691
Plate 1230: 22: SLE RARA [Combination 4]	117.2479	-156.5383	-30.1291
Plate 1230: 23: SLE FREQ [Combination 5]	112.6075	-154.6707	-29.0422
Plate 1230: 24: SLE QPERM [Combination 6]	98.6381	-148.8266	-25.9684
Plate 1231: 19: SLU [Combination 1]	-203.5415	405.4283	0.5517
Plate 1231: 20: SLV X [Combination 2]	-742.6337	-124.5582	184.8960
Plate 1231: 21: SLV Y [Combination 3]	-470.9930	52.0775	254.9332
Plate 1231: 22: SLE RARA [Combination 4]	-150.2959	298.9313	0.4603
Plate 1231: 23: SLE FREQ [Combination 5]	-147.2217	284.1899	-0.3829
Plate 1231: 24: SLE QPERM [Combination 6]	-137.7583	239.8402	-2.7784
Plate 1232: 19: SLU [Combination 1]	-212.7368	307.5014	26.4033
Plate 1232: 20: SLV X [Combination 2]	-507.8978	-149.2361	168.5592
Plate 1232: 21: SLV Y [Combination 3]	-345.4941	-137.6385	212.8508

RELAZIONE DI CALCOLO

Plate 1232: 22: SLE RARA [Combination 4]	-157.4111	226.5303	19.5960
Plate 1232: 23: SLE FREQ [Combination 5]	-157.9735	213.6797	19.1059
Plate 1232: 24: SLE QPERM [Combination 6]	-159.3922	174.9733	17.7100
Plate 1233: 19: SLU [Combination 1]	-212.6425	258.2171	49.7386
Plate 1233: 20: SLV X [Combination 2]	-332.8169	-130.1026	135.7408
Plate 1233: 21: SLV Y [Combination 3]	-254.5896	-196.1898	137.1046
Plate 1233: 22: SLE RARA [Combination 4]	-157.5281	190.0242	36.8801
Plate 1233: 23: SLE FREQ [Combination 5]	-160.2652	177.3761	37.1459
Plate 1233: 24: SLE QPERM [Combination 6]	-168.2012	139.2679	37.9294
Plate 1234: 19: SLU [Combination 1]	-205.3289	252.1289	21.6857
Plate 1234: 20: SLV X [Combination 2]	-212.1854	-64.5675	78.1101
Plate 1234: 21: SLV Y [Combination 3]	-220.9615	-175.7944	54.6811
Plate 1234: 22: SLE RARA [Combination 4]	-152.2348	185.5073	16.2289
Plate 1234: 23: SLE FREQ [Combination 5]	-156.3141	172.6197	18.3610
Plate 1234: 24: SLE QPERM [Combination 6]	-168.2797	133.8157	24.6960
Plate 1235: 19: SLU [Combination 1]	-165.8022	272.9894	-2.9724
Plate 1235: 20: SLV X [Combination 2]	-90.4636	5.9168	32.4059
Plate 1235: 21: SLV Y [Combination 3]	-177.7407	-141.6745	-17.8320
Plate 1235: 22: SLE RARA [Combination 4]	-123.0514	200.9730	-1.9278
Plate 1235: 23: SLE FREQ [Combination 5]	-128.2179	187.7407	1.7695
Plate 1235: 24: SLE QPERM [Combination 6]	-143.4427	147.9604	12.7613
Plate 1236: 19: SLU [Combination 1]	-97.4416	326.5044	-12.1188
Plate 1236: 20: SLV X [Combination 2]	43.5749	106.7730	1.7494
Plate 1236: 21: SLV Y [Combination 3]	-130.8716	-82.0777	-84.8938
Plate 1236: 22: SLE RARA [Combination 4]	-72.4786	240.6098	-8.6281
Plate 1236: 23: SLE FREQ [Combination 5]	-78.5289	226.4296	-3.8556
Plate 1236: 24: SLE QPERM [Combination 6]	-96.3895	183.9076	10.3361
Plate 1237: 19: SLU [Combination 1]	407.3982	3.7099	46.4009
Plate 1237: 20: SLV X [Combination 2]	249.6353	206.4876	11.0844
Plate 1237: 21: SLV Y [Combination 3]	-6.2524	-50.7398	140.5335
Plate 1237: 22: SLE RARA [Combination 4]	300.5771	2.2966	33.8922
Plate 1237: 23: SLE FREQ [Combination 5]	285.8643	-5.9912	27.8251
Plate 1237: 24: SLE QPERM [Combination 6]	241.8551	-30.5020	9.7311
Plate 1238: 19: SLU [Combination 1]	90.5697	-209.7530	-16.5207

RELAZIONE DI CALCOLO

Plate 1238: 20: SLV X [Combination 2]	-436.2048	-532.6230	-85.3103
Plate 1238: 21: SLV Y [Combination 3]	-543.5239	-350.0067	-217.3162
Plate 1238: 22: SLE RARA [Combination 4]	66.6051	-155.2924	-12.4339
Plate 1238: 23: SLE FREQ [Combination 5]	61.5247	-157.0207	-12.9533
Plate 1238: 24: SLE QPERM [Combination 6]	46.2089	-161.9110	-14.6699
Plate 1239: 19: SLU [Combination 1]	-187.6743	43.7727	78.6694
Plate 1239: 20: SLV X [Combination 2]	-319.3064	-359.6665	64.4073
Plate 1239: 21: SLV Y [Combination 3]	-217.6599	-525.1019	51.4429
Plate 1239: 22: SLE RARA [Combination 4]	-139.0458	31.6575	58.3043
Plate 1239: 23: SLE FREQ [Combination 5]	-142.6874	24.0347	58.9072
Plate 1239: 24: SLE QPERM [Combination 6]	-153.2591	1.0518	60.6531
Plate 1240: 19: SLU [Combination 1]	-191.0119	82.4689	26.7911
Plate 1240: 20: SLV X [Combination 2]	-192.1983	-238.2241	31.1134
Plate 1240: 21: SLV Y [Combination 3]	-180.7772	-406.0215	21.7149
Plate 1240: 22: SLE RARA [Combination 4]	-141.6683	60.1729	19.9837
Plate 1240: 23: SLE FREQ [Combination 5]	-146.8673	50.7226	22.2094
Plate 1240: 24: SLE QPERM [Combination 6]	-162.1189	22.2760	28.7781
Plate 1241: 19: SLU [Combination 1]	-159.1358	120.1062	-18.9640
Plate 1241: 20: SLV X [Combination 2]	-72.7667	-152.9786	-17.0598
Plate 1241: 21: SLV Y [Combination 3]	-140.6298	-362.5520	-37.6356
Plate 1241: 22: SLE RARA [Combination 4]	-118.1492	88.0134	-13.8185
Plate 1241: 23: SLE FREQ [Combination 5]	-124.3264	77.6395	-9.9647
Plate 1241: 24: SLE QPERM [Combination 6]	-142.5182	46.4781	1.4218
Plate 1242: 19: SLU [Combination 1]	-96.1679	187.3490	-50.3905
Plate 1242: 20: SLV X [Combination 2]	62.6653	-53.8041	-82.2102
Plate 1242: 21: SLV Y [Combination 3]	-97.0561	-332.2474	-119.6579
Plate 1242: 22: SLE RARA [Combination 4]	-71.5602	137.7966	-37.0350
Plate 1242: 23: SLE FREQ [Combination 5]	-78.2296	126.0472	-31.7784
Plate 1242: 24: SLE QPERM [Combination 6]	-97.9142	90.8825	-16.2595
Plate 1243: 19: SLU [Combination 1]	299.6949	-12.9251	73.4143
Plate 1243: 20: SLV X [Combination 2]	94.6613	198.7121	157.7343
Plate 1243: 21: SLV Y [Combination 3]	-280.7750	-75.9135	221.1782
Plate 1243: 22: SLE RARA [Combination 4]	220.9692	-9.9169	54.0205
Plate 1243: 23: SLE FREQ [Combination 5]	207.0806	-16.8323	47.5854

Plate 1243: 24: SLE QPERM [Combination 6]	165.6790	-37.2556	28.5729
Plate 1244: 19: SLU [Combination 1]	71.7500	9.4349	-146.5512
Plate 1244: 20: SLV X [Combination 2]	218.9230	-361.0676	-156.9526
Plate 1244: 21: SLV Y [Combination 3]	-174.1553	-629.3898	-139.9880
Plate 1244: 22: SLE RARA [Combination 4]	52.9542	6.4655	-108.5101
Plate 1244: 23: SLE FREQ [Combination 5]	48.2232	-1.3108	-102.7988
Plate 1244: 24: SLE QPERM [Combination 6]	34.2757	-24.4017	-86.2492
Plate 1245: 19: SLU [Combination 1]	-69.6140	155.1078	-76.9093
Plate 1245: 20: SLV X [Combination 2]	65.5204	-33.6376	-293.0635
Plate 1245: 21: SLV Y [Combination 3]	-216.0980	-377.6523	-294.0794
Plate 1245: 22: SLE RARA [Combination 4]	-51.8100	114.0677	-56.8853
Plate 1245: 23: SLE FREQ [Combination 5]	-55.0599	100.5917	-52.3825
Plate 1245: 24: SLE QPERM [Combination 6]	-64.7877	60.6536	-39.2756
Plate 1246: 19: SLU [Combination 1]	83.8161	-163.3205	79.5763
Plate 1246: 20: SLV X [Combination 2]	-52.9879	-145.2875	293.0688
Plate 1246: 21: SLV Y [Combination 3]	-337.7817	-408.3831	247.9664
Plate 1246: 22: SLE RARA [Combination 4]	61.5538	-121.2693	59.0887
Plate 1246: 23: SLE FREQ [Combination 5]	49.7206	-121.7550	58.0087
Plate 1246: 24: SLE QPERM [Combination 6]	14.8961	-123.5472	55.0420
Plate 1247: 19: SLU [Combination 1]	91.2917	-206.9472	-54.4179
Plate 1247: 20: SLV X [Combination 2]	198.0173	-364.3809	91.5531
Plate 1247: 21: SLV Y [Combination 3]	-134.4416	-553.6150	40.0111
Plate 1247: 22: SLE RARA [Combination 4]	67.3774	-153.8556	-40.1966
Plate 1247: 23: SLE FREQ [Combination 5]	60.1231	-156.1611	-35.9537
Plate 1247: 24: SLE QPERM [Combination 6]	38.8353	-163.4927	-23.5881
Plate 1248: 19: SLU [Combination 1]	37.8077	-212.6281	28.5775
Plate 1248: 20: SLV X [Combination 2]	23.6086	-339.4831	160.8622
Plate 1248: 21: SLV Y [Combination 3]	-316.6390	-536.2527	14.4878
Plate 1248: 22: SLE RARA [Combination 4]	28.0112	-158.0874	21.2248
Plate 1248: 23: SLE FREQ [Combination 5]	25.7430	-159.5866	23.9152
Plate 1248: 24: SLE QPERM [Combination 6]	19.1663	-164.6045	31.7293
Plate 1249: 19: SLU [Combination 1]	-273.4309	-73.0085	-8.7109
Plate 1249: 20: SLV X [Combination 2]	-337.5983	-209.0482	-6.8004
Plate 1249: 21: SLV Y [Combination 3]	-408.1888	-456.2142	131.9317

RELAZIONE DI CALCOLO

Plate 1249: 22: SLE RARA [Combination 4]	-203.0889	-53.9592	-6.1958
Plate 1249: 23: SLE FREQ [Combination 5]	-203.3127	-48.3516	-4.7161
Plate 1249: 24: SLE QPERM [Combination 6]	-204.5879	-32.0226	-0.1426
Plate 1250: 19: SLU [Combination 1]	-70.4010	-341.1240	23.7995
Plate 1250: 20: SLV X [Combination 2]	-409.4804	-240.9774	-24.3386
Plate 1250: 21: SLV Y [Combination 3]	-511.8676	-233.0684	-181.6588
Plate 1250: 22: SLE RARA [Combination 4]	-52.1264	-253.0945	17.2981
Plate 1250: 23: SLE FREQ [Combination 5]	-47.0855	-247.5591	11.6796
Plate 1250: 24: SLE QPERM [Combination 6]	-32.4864	-232.0379	-4.9381
Plate 1251: 19: SLU [Combination 1]	-378.4968	18.9863	-49.3749
Plate 1251: 20: SLV X [Combination 2]	-261.5400	-412.3909	48.7988
Plate 1251: 21: SLV Y [Combination 3]	-228.4358	-370.3955	200.1269
Plate 1251: 22: SLE RARA [Combination 4]	-280.6917	14.0084	-36.2962
Plate 1251: 23: SLE FREQ [Combination 5]	-271.6968	15.4756	-29.5711
Plate 1251: 24: SLE QPERM [Combination 6]	-246.0722	19.6545	-9.8116
Plate 1252: 19: SLU [Combination 1]	-489.4700	-52.3981	16.0631
Plate 1252: 20: SLV X [Combination 2]	-143.8033	-324.0576	-49.0921
Plate 1252: 21: SLV Y [Combination 3]	-133.4631	-399.0921	70.3936
Plate 1252: 22: SLE RARA [Combination 4]	-362.9388	-39.1244	12.2270
Plate 1252: 23: SLE FREQ [Combination 5]	-346.4725	-38.3389	17.3132
Plate 1252: 24: SLE QPERM [Combination 6]	-299.3027	-36.4256	32.4022
Plate 1253: 19: SLU [Combination 1]	-136.1009	-538.4274	131.6287
Plate 1253: 20: SLV X [Combination 2]	-272.6218	26.8685	68.7830
Plate 1253: 21: SLV Y [Combination 3]	-336.9544	-111.9354	-44.8684
Plate 1253: 22: SLE RARA [Combination 4]	-101.0856	-399.5694	97.2244
Plate 1253: 23: SLE FREQ [Combination 5]	-94.9171	-381.6726	87.5351
Plate 1253: 24: SLE QPERM [Combination 6]	-77.3903	-330.7958	59.1924
Plate 1254: 19: SLU [Combination 1]	-523.1914	-206.7282	-49.5660
Plate 1254: 20: SLV X [Combination 2]	77.5377	-299.7574	-92.2537
Plate 1254: 21: SLV Y [Combination 3]	-49.3219	-402.0354	43.6141
Plate 1254: 22: SLE RARA [Combination 4]	-388.2502	-153.4756	-36.3608
Plate 1254: 23: SLE FREQ [Combination 5]	-369.9179	-145.4365	-29.2756
Plate 1254: 24: SLE QPERM [Combination 6]	-317.7501	-122.5864	-8.3750
Plate 1255: 19: SLU [Combination 1]	-468.8982	-236.8627	-33.1740

RELAZIONE DI CALCOLO

Plate 1255: 20: SLV X [Combination 2]	71.6429	-318.7636	-4.8140
Plate 1255: 21: SLV Y [Combination 3]	-69.8916	-414.4957	103.3650
Plate 1255: 22: SLE RARA [Combination 4]	-348.0635	-175.6820	-24.2589
Plate 1255: 23: SLE FREQ [Combination 5]	-334.2921	-166.1705	-18.0016
Plate 1255: 24: SLE QPERM [Combination 6]	-295.3498	-138.9327	0.4478
Plate 1256: 19: SLU [Combination 1]	-285.6597	-416.9209	-60.5153
Plate 1256: 20: SLV X [Combination 2]	-218.2795	75.3525	35.8030
Plate 1256: 21: SLV Y [Combination 3]	-367.8356	-59.1846	-10.7860
Plate 1256: 22: SLE RARA [Combination 4]	-212.0757	-309.3818	-45.1957
Plate 1256: 23: SLE FREQ [Combination 5]	-204.1689	-296.0242	-47.9788
Plate 1256: 24: SLE QPERM [Combination 6]	-181.8604	-258.0809	-56.4454
Plate 1257: 19: SLU [Combination 1]	-380.3454	-290.7432	89.6808
Plate 1257: 20: SLV X [Combination 2]	155.5924	-112.8236	-5.3905
Plate 1257: 21: SLV Y [Combination 3]	-45.1955	-218.0082	-11.2702
Plate 1257: 22: SLE RARA [Combination 4]	-282.2653	-215.9773	66.7186
Plate 1257: 23: SLE FREQ [Combination 5]	-269.2695	-210.3796	66.6511
Plate 1257: 24: SLE QPERM [Combination 6]	-232.3635	-194.9070	66.7766
Plate 1258: 19: SLU [Combination 1]	-280.6079	-297.5968	75.6858
Plate 1258: 20: SLV X [Combination 2]	22.3931	-123.9356	21.2172
Plate 1258: 21: SLV Y [Combination 3]	-173.3231	-226.8682	-38.0431
Plate 1258: 22: SLE RARA [Combination 4]	-208.1118	-221.1729	56.2575
Plate 1258: 23: SLE FREQ [Combination 5]	-201.1331	-218.9170	56.1149
Plate 1258: 24: SLE QPERM [Combination 6]	-181.3009	-213.2418	55.9049
Plate 1259: 19: SLU [Combination 1]	-286.2854	-175.1926	-11.0348
Plate 1259: 20: SLV X [Combination 2]	-159.3334	-12.7137	-31.3959
Plate 1259: 21: SLV Y [Combination 3]	-240.8019	-212.8030	48.9361
Plate 1259: 22: SLE RARA [Combination 4]	-212.8231	-129.9039	-8.3069
Plate 1259: 23: SLE FREQ [Combination 5]	-213.5512	-128.5268	-9.6618
Plate 1259: 24: SLE QPERM [Combination 6]	-216.5389	-124.7387	-13.6991
Plate 1260: 19: SLU [Combination 1]	-257.8121	-98.6229	82.6850
Plate 1260: 20: SLV X [Combination 2]	-193.6818	28.7917	46.6394
Plate 1260: 21: SLV Y [Combination 3]	-254.3798	-164.5050	82.4951
Plate 1260: 22: SLE RARA [Combination 4]	-191.7534	-73.1820	61.1734
Plate 1260: 23: SLE FREQ [Combination 5]	-195.4398	-75.9707	57.9731

Plate 1260: 24: SLE QPERM [Combination 6]	-207.0005	-84.2221	48.6684
Plate 1261: 19: SLU [Combination 1]	-240.0893	-49.1006	124.5568
Plate 1261: 20: SLV X [Combination 2]	-204.3190	59.0582	113.5980
Plate 1261: 21: SLV Y [Combination 3]	-260.3830	-85.3482	110.2242
Plate 1261: 22: SLE RARA [Combination 4]	-178.6234	-36.5545	92.1335
Plate 1261: 23: SLE FREQ [Combination 5]	-184.0185	-42.4218	87.5928
Plate 1261: 24: SLE QPERM [Combination 6]	-200.5188	-59.6326	74.3479
Plate 1262: 19: SLU [Combination 1]	35.7633	-286.3710	-25.2355
Plate 1262: 20: SLV X [Combination 2]	143.9007	-266.9475	-16.1346
Plate 1262: 21: SLV Y [Combination 3]	28.4418	-312.2281	-13.8033
Plate 1262: 22: SLE RARA [Combination 4]	26.0827	-212.7369	-18.4018
Plate 1262: 23: SLE FREQ [Combination 5]	15.1538	-216.2171	-15.1647
Plate 1262: 24: SLE QPERM [Combination 6]	-16.9243	-227.0097	-5.5040
Plate 1263: 19: SLU [Combination 1]	20.4237	-272.7228	7.7982
Plate 1263: 20: SLV X [Combination 2]	125.1770	-293.3690	11.3283
Plate 1263: 21: SLV Y [Combination 3]	11.8579	-334.0846	21.6528
Plate 1263: 22: SLE RARA [Combination 4]	14.6963	-202.6060	6.0294
Plate 1263: 23: SLE FREQ [Combination 5]	2.9192	-206.7491	8.5935
Plate 1263: 24: SLE QPERM [Combination 6]	-31.6385	-219.4332	16.2662
Plate 1264: 19: SLU [Combination 1]	-35.6217	-245.1070	43.1752
Plate 1264: 20: SLV X [Combination 2]	40.4798	-294.4990	49.6905
Plate 1264: 21: SLV Y [Combination 3]	-62.5211	-337.8724	41.2489
Plate 1264: 22: SLE RARA [Combination 4]	-26.7677	-182.1539	32.1822
Plate 1264: 23: SLE FREQ [Combination 5]	-37.9266	-187.2816	33.8717
Plate 1264: 24: SLE QPERM [Combination 6]	-70.6359	-202.8172	38.9557
Plate 1265: 19: SLU [Combination 1]	-112.8814	-215.0982	70.1063
Plate 1265: 20: SLV X [Combination 2]	-98.5276	-277.2852	88.9070
Plate 1265: 21: SLV Y [Combination 3]	-179.7516	-329.3440	36.8053
Plate 1265: 22: SLE RARA [Combination 4]	-83.8618	-159.9468	52.0854
Plate 1265: 23: SLE FREQ [Combination 5]	-93.0684	-166.0241	52.8682
Plate 1265: 24: SLE QPERM [Combination 6]	-119.9705	-184.3333	55.2776
Plate 1266: 19: SLU [Combination 1]	-183.1840	-188.9539	77.1411
Plate 1266: 20: SLV X [Combination 2]	-255.6502	-249.7102	116.3555
Plate 1266: 21: SLV Y [Combination 3]	-310.8681	-314.6919	7.9074

RELAZIONE DI CALCOLO

Plate 1266: 22: SLE RARA [Combination 4]	-135.7379	-140.6188	57.2715
Plate 1266: 23: SLE FREQ [Combination 5]	-142.1404	-147.5806	57.3567
Plate 1266: 24: SLE QPERM [Combination 6]	-160.6935	-168.4962	57.7214
Plate 1267: 19: SLU [Combination 1]	-222.6528	-173.5248	63.3818
Plate 1267: 20: SLV X [Combination 2]	-385.0190	-224.6992	135.7007
Plate 1267: 21: SLV Y [Combination 3]	-427.8727	-295.3791	-29.1033
Plate 1267: 22: SLE RARA [Combination 4]	-164.7392	-129.2480	47.0538
Plate 1267: 23: SLE FREQ [Combination 5]	-167.9933	-137.0722	46.5024
Plate 1267: 24: SLE QPERM [Combination 6]	-177.1593	-160.5551	44.9980
Plate 1268: 19: SLU [Combination 1]	-209.8661	-177.3592	41.6732
Plate 1268: 20: SLV X [Combination 2]	-393.6554	-246.3259	165.7089
Plate 1268: 21: SLV Y [Combination 3]	-487.8902	-260.3799	-32.1348
Plate 1268: 22: SLE RARA [Combination 4]	-155.1040	-132.1505	30.8214
Plate 1268: 23: SLE FREQ [Combination 5]	-156.5084	-140.3322	28.7796
Plate 1268: 24: SLE QPERM [Combination 6]	-160.1357	-164.9204	22.7840
Plate 1269: 19: SLU [Combination 1]	-172.2284	-174.2974	4.0637
Plate 1269: 20: SLV X [Combination 2]	-347.1187	-259.3360	146.9306
Plate 1269: 21: SLV Y [Combination 3]	-468.4627	-226.8290	-42.2600
Plate 1269: 22: SLE RARA [Combination 4]	-127.1685	-129.9137	2.9153
Plate 1269: 23: SLE FREQ [Combination 5]	-127.8006	-138.2019	0.0106
Plate 1269: 24: SLE QPERM [Combination 6]	-129.1277	-163.1385	-8.5334
Plate 1270: 19: SLU [Combination 1]	-109.1580	-172.7088	-32.1835
Plate 1270: 20: SLV X [Combination 2]	-234.5411	-282.2260	95.1537
Plate 1270: 21: SLV Y [Combination 3]	-364.0228	-196.2190	-57.8277
Plate 1270: 22: SLE RARA [Combination 4]	-80.5131	-128.7463	-23.9288
Plate 1270: 23: SLE FREQ [Combination 5]	-81.8234	-136.7598	-27.2011
Plate 1270: 24: SLE QPERM [Combination 6]	-85.1873	-160.9166	-36.7965
Plate 1271: 19: SLU [Combination 1]	-55.7128	-158.1566	-54.2346
Plate 1271: 20: SLV X [Combination 2]	-99.7592	-308.6300	33.5915
Plate 1271: 21: SLV Y [Combination 3]	-259.2615	-142.9856	-63.0964
Plate 1271: 22: SLE RARA [Combination 4]	-41.0521	-117.9619	-40.2959
Plate 1271: 23: SLE FREQ [Combination 5]	-44.0652	-125.0892	-44.0626
Plate 1271: 24: SLE QPERM [Combination 6]	-52.5109	-146.6776	-55.1226
Plate 1272: 19: SLU [Combination 1]	-149.8770	-3.7760	11.8593

RELAZIONE DI CALCOLO

Plate 1272: 20: SLV X [Combination 2]	-285.7846	-27.9532	-93.4413
Plate 1272: 21: SLV Y [Combination 3]	-104.2419	-127.1911	92.4112
Plate 1272: 22: SLE RARA [Combination 4]	-111.8495	-2.6953	8.6242
Plate 1272: 23: SLE FREQ [Combination 5]	-120.6719	-4.7643	11.6807
Plate 1272: 24: SLE QPERM [Combination 6]	-147.1966	-10.6127	20.3353
Plate 1273: 19: SLU [Combination 1]	-156.3731	-443.2351	23.3712
Plate 1273: 20: SLV X [Combination 2]	-344.7973	-63.0196	29.8653
Plate 1273: 21: SLV Y [Combination 3]	-444.3151	-136.9620	-102.9121
Plate 1273: 22: SLE RARA [Combination 4]	-116.0427	-328.8679	16.9596
Plate 1273: 23: SLE FREQ [Combination 5]	-109.7458	-317.1334	10.5471
Plate 1273: 24: SLE QPERM [Combination 6]	-91.7814	-283.8579	-8.3973
Plate 1274: 19: SLU [Combination 1]	0.1260	-77.1098	85.5459
Plate 1274: 20: SLV X [Combination 2]	-248.5373	79.8834	125.8265
Plate 1274: 21: SLV Y [Combination 3]	-509.9219	-82.6717	118.9377
Plate 1274: 22: SLE RARA [Combination 4]	-0.6575	-57.4402	63.1505
Plate 1274: 23: SLE FREQ [Combination 5]	-9.2957	-64.6123	57.6349
Plate 1274: 24: SLE QPERM [Combination 6]	-35.1743	-85.7522	41.4598
Plate 1275: 19: SLU [Combination 1]	-256.4057	38.9921	21.5602
Plate 1275: 20: SLV X [Combination 2]	-333.9087	128.8504	-100.2900
Plate 1275: 21: SLV Y [Combination 3]	-497.3474	-93.7942	-87.2117
Plate 1275: 22: SLE RARA [Combination 4]	-190.4407	28.4677	15.7472
Plate 1275: 23: SLE FREQ [Combination 5]	-192.1031	18.0323	12.6725
Plate 1275: 24: SLE QPERM [Combination 6]	-197.5355	-12.6305	3.5549
Plate 1276: 19: SLU [Combination 1]	2.5715	-281.9306	-31.3305
Plate 1276: 20: SLV X [Combination 2]	83.0861	-312.6896	66.8424
Plate 1276: 21: SLV Y [Combination 3]	-166.4437	-452.4551	3.5116
Plate 1276: 22: SLE RARA [Combination 4]	1.6977	-209.4574	-23.0405
Plate 1276: 23: SLE FREQ [Combination 5]	-4.2322	-210.8833	-19.4918
Plate 1276: 24: SLE QPERM [Combination 6]	-21.6400	-215.7404	-9.0743
Plate 1277: 19: SLU [Combination 1]	-90.5616	-282.1523	19.9117
Plate 1277: 20: SLV X [Combination 2]	-15.4796	-259.1547	84.4535
Plate 1277: 21: SLV Y [Combination 3]	-242.6106	-404.3318	-21.2819
Plate 1277: 22: SLE RARA [Combination 4]	-67.1593	-209.6858	14.8644
Plate 1277: 23: SLE FREQ [Combination 5]	-67.3862	-210.1867	17.1595

Plate 1277: 24: SLE QPERM [Combination 6]	-68.1628	-212.4324	23.8980
Plate 1278: 19: SLU [Combination 1]	-260.5038	-256.5638	-85.6668
Plate 1278: 20: SLV X [Combination 2]	-217.2514	-95.8249	-35.4973
Plate 1278: 21: SLV Y [Combination 3]	-406.7452	-203.1968	27.8401
Plate 1278: 22: SLE RARA [Combination 4]	-193.5557	-190.2190	-63.7473
Plate 1278: 23: SLE FREQ [Combination 5]	-190.9140	-183.8998	-65.6352
Plate 1278: 24: SLE QPERM [Combination 6]	-183.9643	-165.8577	-71.4112
Plate 1279: 19: SLU [Combination 1]	-29.4842	-200.4266	-61.0540
Plate 1279: 20: SLV X [Combination 2]	99.6207	-364.5589	-1.8502
Plate 1279: 21: SLV Y [Combination 3]	-57.9157	-541.6560	26.2137
Plate 1279: 22: SLE RARA [Combination 4]	-22.2491	-149.0289	-44.9916
Plate 1279: 23: SLE FREQ [Combination 5]	-32.3499	-152.9858	-40.8079
Plate 1279: 24: SLE QPERM [Combination 6]	-62.0433	-165.1135	-28.4693
Plate 1280: 19: SLU [Combination 1]	-273.1464	-15.5626	-21.6950
Plate 1280: 20: SLV X [Combination 2]	-334.9339	72.2478	-83.5322
Plate 1280: 21: SLV Y [Combination 3]	-437.7424	-61.8998	-94.1674
Plate 1280: 22: SLE RARA [Combination 4]	-202.8135	-12.0118	-16.3216
Plate 1280: 23: SLE FREQ [Combination 5]	-205.4051	-23.6381	-18.1851
Plate 1280: 24: SLE QPERM [Combination 6]	-213.4949	-57.8135	-23.8369
Plate 1281: 19: SLU [Combination 1]	6.5890	-296.9777	43.2277
Plate 1281: 20: SLV X [Combination 2]	81.5329	-292.4366	115.2112
Plate 1281: 21: SLV Y [Combination 3]	-66.3937	-397.1078	97.2973
Plate 1281: 22: SLE RARA [Combination 4]	4.3791	-220.4351	32.2897
Plate 1281: 23: SLE FREQ [Combination 5]	-6.7621	-221.7178	33.5165
Plate 1281: 24: SLE QPERM [Combination 6]	-39.5509	-225.9912	37.3474
Plate 1282: 19: SLU [Combination 1]	-73.0910	-242.0630	7.4773
Plate 1282: 20: SLV X [Combination 2]	-5.3735	-352.8569	25.2986
Plate 1282: 21: SLV Y [Combination 3]	-90.9354	-468.6926	30.6271
Plate 1282: 22: SLE RARA [Combination 4]	-54.4975	-179.8692	5.7644
Plate 1282: 23: SLE FREQ [Combination 5]	-64.6241	-184.2995	8.3680
Plate 1282: 24: SLE QPERM [Combination 6]	-94.3216	-197.7916	16.1274
Plate 1283: 19: SLU [Combination 1]	-134.3367	-216.2217	35.8666
Plate 1283: 20: SLV X [Combination 2]	-136.3648	-340.1547	46.7545
Plate 1283: 21: SLV Y [Combination 3]	-177.5209	-468.1953	16.7407

RELAZIONE DI CALCOLO

Plate 1283: 22: SLE RARA [Combination 4]	-99.7380	-160.7452	26.7759
Plate 1283: 23: SLE FREQ [Combination 5]	-108.0947	-166.0420	28.6485
Plate 1283: 24: SLE QPERM [Combination 6]	-132.5223	-182.0621	34.2752
Plate 1284: 19: SLU [Combination 1]	-186.5704	-191.0336	52.9277
Plate 1284: 20: SLV X [Combination 2]	-285.0416	-318.8639	70.8860
Plate 1284: 21: SLV Y [Combination 3]	-279.6302	-475.9156	-3.6291
Plate 1284: 22: SLE RARA [Combination 4]	-138.2645	-142.0866	39.4272
Plate 1284: 23: SLE FREQ [Combination 5]	-144.2484	-147.8802	40.6811
Plate 1284: 24: SLE QPERM [Combination 6]	-161.6139	-165.3414	44.5382
Plate 1285: 19: SLU [Combination 1]	-168.8114	-219.1093	-50.7537
Plate 1285: 20: SLV X [Combination 2]	-287.2260	-440.1079	-74.3714
Plate 1285: 21: SLV Y [Combination 3]	-507.4050	-387.9081	51.0488
Plate 1285: 22: SLE RARA [Combination 4]	-125.6153	-162.1563	-37.8955
Plate 1285: 23: SLE FREQ [Combination 5]	-131.8155	-164.9946	-39.2309
Plate 1285: 24: SLE QPERM [Combination 6]	-150.4479	-173.0072	-43.4229
Plate 1286: 19: SLU [Combination 1]	-136.1909	-194.9753	22.5641
Plate 1286: 20: SLV X [Combination 2]	-334.3162	-345.8567	195.8895
Plate 1286: 21: SLV Y [Combination 3]	-515.0071	-437.6029	-43.3767
Plate 1286: 22: SLE RARA [Combination 4]	-100.4053	-145.1424	16.5943
Plate 1286: 23: SLE FREQ [Combination 5]	-99.8174	-152.2255	13.4518
Plate 1286: 24: SLE QPERM [Combination 6]	-97.5415	-173.5764	4.1914
Plate 1287: 19: SLU [Combination 1]	-199.8696	-75.8261	12.8771
Plate 1287: 20: SLV X [Combination 2]	-349.8570	-207.0965	-157.5778
Plate 1287: 21: SLV Y [Combination 3]	-433.6189	-384.9973	52.0808
Plate 1287: 22: SLE RARA [Combination 4]	-148.7720	-55.8034	9.5894
Plate 1287: 23: SLE FREQ [Combination 5]	-156.0642	-55.8589	13.0643
Plate 1287: 24: SLE QPERM [Combination 6]	-178.0323	-55.5760	23.1967
Plate 1288: 19: SLU [Combination 1]	-198.5926	-42.3055	46.2068
Plate 1288: 20: SLV X [Combination 2]	-374.3367	-87.5157	-91.4547
Plate 1288: 21: SLV Y [Combination 3]	-382.6209	-275.0680	85.7558
Plate 1288: 22: SLE RARA [Combination 4]	-147.8326	-31.1054	34.2641
Plate 1288: 23: SLE FREQ [Combination 5]	-154.8276	-32.6871	38.0982
Plate 1288: 24: SLE QPERM [Combination 6]	-175.9435	-36.9784	49.2479
Plate 1289: 19: SLU [Combination 1]	-13.1544	-203.1117	-20.4765

RELAZIONE DI CALCOLO

Plate 1289: 20: SLV X [Combination 2]	-48.0391	-342.4578	118.4951
Plate 1289: 21: SLV Y [Combination 3]	-133.2108	-357.9561	-92.8536
Plate 1289: 22: SLE RARA [Combination 4]	-9.6365	-151.1762	-15.0117
Plate 1289: 23: SLE FREQ [Combination 5]	-10.7453	-159.4552	-17.9374
Plate 1289: 24: SLE QPERM [Combination 6]	-13.8156	-184.2833	-26.2211
Plate 1290: 19: SLU [Combination 1]	-15.7022	-202.9615	35.3702
Plate 1290: 20: SLV X [Combination 2]	-165.7033	-274.4952	209.4180
Plate 1290: 21: SLV Y [Combination 3]	-173.2448	-567.4469	52.3779
Plate 1290: 22: SLE RARA [Combination 4]	-11.6106	-150.8451	26.4998
Plate 1290: 23: SLE FREQ [Combination 5]	-11.1080	-159.3197	25.7642
Plate 1290: 24: SLE QPERM [Combination 6]	-9.6206	-184.4588	23.9931
Plate 1291: 19: SLU [Combination 1]	-137.0725	47.9156	-16.8791
Plate 1291: 20: SLV X [Combination 2]	-254.0793	-76.0946	-239.1235
Plate 1291: 21: SLV Y [Combination 3]	-726.5810	-190.1227	-120.9408
Plate 1291: 22: SLE RARA [Combination 4]	-102.0115	35.5158	-12.6913
Plate 1291: 23: SLE FREQ [Combination 5]	-109.6380	35.5467	-10.9997
Plate 1291: 24: SLE QPERM [Combination 6]	-132.2995	35.6673	-6.3272
Plate 1292: 19: SLU [Combination 1]	-34.4114	-172.4287	21.2179
Plate 1292: 20: SLV X [Combination 2]	-232.2472	-377.7683	248.6702
Plate 1292: 21: SLV Y [Combination 3]	-460.9706	-684.0914	18.8333
Plate 1292: 22: SLE RARA [Combination 4]	-25.0102	-128.2871	15.6795
Plate 1292: 23: SLE FREQ [Combination 5]	-22.6049	-134.5547	12.0698
Plate 1292: 24: SLE QPERM [Combination 6]	-15.0698	-153.3795	1.5655
Plate 1293: 19: SLU [Combination 1]	-124.4806	-155.9279	-61.2364
Plate 1293: 20: SLV X [Combination 2]	-225.6969	-588.1665	-198.2620
Plate 1293: 21: SLV Y [Combination 3]	-646.5323	-602.8871	29.1111
Plate 1293: 22: SLE RARA [Combination 4]	-92.7370	-114.8858	-45.6909
Plate 1293: 23: SLE FREQ [Combination 5]	-99.4057	-110.3768	-46.4598
Plate 1293: 24: SLE QPERM [Combination 6]	-119.3578	-96.5820	-49.0623
Plate 1294: 19: SLU [Combination 1]	-218.0441	-78.2651	-19.8065
Plate 1294: 20: SLV X [Combination 2]	-602.3430	-447.9556	-68.4277
Plate 1294: 21: SLV Y [Combination 3]	-480.9877	-750.6494	141.3909
Plate 1294: 22: SLE RARA [Combination 4]	-161.5812	-57.8367	-14.1812
Plate 1294: 23: SLE FREQ [Combination 5]	-163.4779	-58.1591	-11.3219

Plate 1294: 24: SLE QPERM [Combination 6]	-169.0201	-58.9689	-2.4644
Plate 1295: 19: SLU [Combination 1]	-182.1220	-94.5836	52.4229
Plate 1295: 20: SLV X [Combination 2]	-312.7916	-404.4045	4.6084
Plate 1295: 21: SLV Y [Combination 3]	-238.5187	-603.6260	-52.4739
Plate 1295: 22: SLE RARA [Combination 4]	-134.9083	-70.6834	38.9692
Plate 1295: 23: SLE FREQ [Combination 5]	-139.0054	-76.6402	40.9341
Plate 1295: 24: SLE QPERM [Combination 6]	-150.8636	-94.6212	46.7454
Plate 1296: 19: SLU [Combination 1]	-172.8399	-61.6878	10.9643
Plate 1296: 20: SLV X [Combination 2]	-177.2442	-342.1030	-6.1514
Plate 1296: 21: SLV Y [Combination 3]	-166.7578	-539.6786	-14.7306
Plate 1296: 22: SLE RARA [Combination 4]	-128.2224	-46.3890	8.3043
Plate 1296: 23: SLE FREQ [Combination 5]	-134.4336	-53.2605	11.1232
Plate 1296: 24: SLE QPERM [Combination 6]	-152.6274	-73.9772	19.4581
Plate 1297: 19: SLU [Combination 1]	-45.8806	-131.2531	40.8726
Plate 1297: 20: SLV X [Combination 2]	-293.8452	-41.4942	35.8749
Plate 1297: 21: SLV Y [Combination 3]	-507.2342	-107.4203	24.3982
Plate 1297: 22: SLE RARA [Combination 4]	-34.7029	-97.5458	30.0371
Plate 1297: 23: SLE FREQ [Combination 5]	-41.8427	-105.3182	25.9400
Plate 1297: 24: SLE QPERM [Combination 6]	-63.3628	-128.1790	13.8409
Plate 1298: 19: SLU [Combination 1]	-101.0336	-173.7358	-27.6254
Plate 1298: 20: SLV X [Combination 2]	-22.0292	-363.2643	-12.2285
Plate 1298: 21: SLV Y [Combination 3]	-97.0220	-539.6695	4.8932
Plate 1298: 22: SLE RARA [Combination 4]	-75.1813	-129.2864	-20.2281
Plate 1298: 23: SLE FREQ [Combination 5]	-84.2469	-134.3725	-16.6325
Plate 1298: 24: SLE QPERM [Combination 6]	-110.8659	-149.8008	-5.9910
Plate 1299: 19: SLU [Combination 1]	-162.6365	-155.1545	-11.7918
Plate 1299: 20: SLV X [Combination 2]	-364.6508	-161.7110	-28.3712
Plate 1299: 21: SLV Y [Combination 3]	-544.7821	-172.0866	-34.0938
Plate 1299: 22: SLE RARA [Combination 4]	-121.0132	-115.1963	-8.9952
Plate 1299: 23: SLE FREQ [Combination 5]	-125.8927	-123.1717	-11.4807
Plate 1299: 24: SLE QPERM [Combination 6]	-140.6710	-146.5408	-18.9468
Plate 1300: 19: SLU [Combination 1]	-146.5641	-200.2907	-26.7100
Plate 1300: 20: SLV X [Combination 2]	-343.4174	-307.2960	-44.9004
Plate 1300: 21: SLV Y [Combination 3]	-554.3743	-262.2458	-57.3055

RELAZIONE DI CALCOLO

Plate 1300: 22: SLE RARA [Combination 4]	-109.0250	-148.5498	-20.1041
Plate 1300: 23: SLE FREQ [Combination 5]	-113.7248	-154.9122	-21.9544
Plate 1300: 24: SLE QPERM [Combination 6]	-127.8938	-173.5118	-27.6614
Plate 1301: 19: SLU [Combination 1]	-216.4035	-109.4565	-11.0489
Plate 1301: 20: SLV X [Combination 2]	-457.5488	-350.0760	-5.7871
Plate 1301: 21: SLV Y [Combination 3]	-400.0795	-564.6516	133.2620
Plate 1301: 22: SLE RARA [Combination 4]	-160.5955	-81.1783	-7.7891
Plate 1301: 23: SLE FREQ [Combination 5]	-165.7075	-84.0766	-6.1235
Plate 1301: 24: SLE QPERM [Combination 6]	-180.8171	-92.6172	-0.8329
Plate 1302: 19: SLU [Combination 1]	-186.0242	-147.2028	-54.8849
Plate 1302: 20: SLV X [Combination 2]	-393.0420	-468.9701	-208.1507
Plate 1302: 21: SLV Y [Combination 3]	-531.0928	-659.4380	89.3620
Plate 1302: 22: SLE RARA [Combination 4]	-138.4964	-108.4230	-40.4501
Plate 1302: 23: SLE FREQ [Combination 5]	-145.3075	-106.2462	-38.0432
Plate 1302: 24: SLE QPERM [Combination 6]	-165.8447	-99.2253	-30.8057
Plate 1303: 19: SLU [Combination 1]	-167.9576	-205.8499	-46.1623
Plate 1303: 20: SLV X [Combination 2]	-263.9697	-531.7781	-129.4345
Plate 1303: 21: SLV Y [Combination 3]	-503.7970	-521.3609	76.1128
Plate 1303: 22: SLE RARA [Combination 4]	-125.0451	-152.0268	-34.4447
Plate 1303: 23: SLE FREQ [Combination 5]	-132.0757	-150.9599	-34.8700
Plate 1303: 24: SLE QPERM [Combination 6]	-153.1853	-147.3124	-36.3733
Plate 1304: 19: SLU [Combination 1]	72.3092	-103.5577	135.6586
Plate 1304: 20: SLV X [Combination 2]	-153.3573	-174.1047	352.6828
Plate 1304: 21: SLV Y [Combination 3]	-412.3191	-440.9190	129.4779
Plate 1304: 22: SLE RARA [Combination 4]	53.5015	-77.1642	100.6818
Plate 1304: 23: SLE FREQ [Combination 5]	47.4139	-77.6596	102.0366
Plate 1304: 24: SLE QPERM [Combination 6]	29.7440	-79.6530	106.1519
Plate 1305: 19: SLU [Combination 1]	122.8076	272.6955	-454.8777
Plate 1305: 20: SLV X [Combination 2]	3.8264	-74.4310	-494.5371
Plate 1305: 21: SLV Y [Combination 3]	271.7114	658.5553	-736.9435
Plate 1305: 22: SLE RARA [Combination 4]	90.1682	201.3785	-335.5415
Plate 1305: 23: SLE FREQ [Combination 5]	80.1365	193.2782	-321.8121
Plate 1305: 24: SLE QPERM [Combination 6]	50.2109	169.1180	-280.3752
Plate 1306: 19: SLU [Combination 1]	64.9585	103.7424	-632.9267

RELAZIONE DI CALCOLO

Plate 1306: 20: SLV X [Combination 2]	-77.8850	-209.0242	-857.0742
Plate 1306: 21: SLV Y [Combination 3]	287.8927	114.5052	-1030.7470
Plate 1306: 22: SLE RARA [Combination 4]	47.0933	77.1036	-466.4830
Plate 1306: 23: SLE FREQ [Combination 5]	34.0304	83.4565	-440.9367
Plate 1306: 24: SLE QPERM [Combination 6]	-4.9559	102.1003	-364.1925
Plate 1307: 19: SLU [Combination 1]	218.8681	430.3409	455.1796
Plate 1307: 20: SLV X [Combination 2]	153.2347	329.5675	638.7785
Plate 1307: 21: SLV Y [Combination 3]	3.6361	811.2737	721.3980
Plate 1307: 22: SLE RARA [Combination 4]	162.2680	316.7485	335.7196
Plate 1307: 23: SLE FREQ [Combination 5]	165.8383	294.3165	321.1494
Plate 1307: 24: SLE QPERM [Combination 6]	176.3133	226.9969	277.2269
Plate 1308: 19: SLU [Combination 1]	206.7762	404.7705	463.0773
Plate 1308: 20: SLV X [Combination 2]	-151.8966	470.1941	580.3103
Plate 1308: 21: SLV Y [Combination 3]	219.7935	661.1683	748.1469
Plate 1308: 22: SLE RARA [Combination 4]	153.1233	297.8596	341.4149
Plate 1308: 23: SLE FREQ [Combination 5]	150.5739	276.1859	325.6954
Plate 1308: 24: SLE QPERM [Combination 6]	143.1807	211.1427	278.2437
Plate 1309: 19: SLU [Combination 1]	706.9482	504.7189	-316.0287
Plate 1309: 20: SLV X [Combination 2]	624.0960	478.3921	-466.0081
Plate 1309: 21: SLV Y [Combination 3]	1129.5533	318.7400	-396.5057
Plate 1309: 22: SLE RARA [Combination 4]	521.1077	373.0755	-233.3321
Plate 1309: 23: SLE FREQ [Combination 5]	493.5420	360.1075	-225.3405
Plate 1309: 24: SLE QPERM [Combination 6]	410.7181	321.7236	-201.2755
Plate 1310: 19: SLU [Combination 1]	693.9020	64.5009	112.4785
Plate 1310: 20: SLV X [Combination 2]	740.3637	-5.3483	246.8681
Plate 1310: 21: SLV Y [Combination 3]	1058.6732	134.4298	515.9459
Plate 1310: 22: SLE RARA [Combination 4]	511.6235	47.1329	82.0105
Plate 1310: 23: SLE FREQ [Combination 5]	485.8107	38.0811	70.0977
Plate 1310: 24: SLE QPERM [Combination 6]	408.2625	11.1816	34.0248
Plate 1311: 19: SLU [Combination 1]	159.4760	712.3402	249.6605
Plate 1311: 20: SLV X [Combination 2]	-121.4548	753.5826	508.3079
Plate 1311: 21: SLV Y [Combination 3]	-168.3415	805.2037	234.1724
Plate 1311: 22: SLE RARA [Combination 4]	118.0685	525.5527	184.4967
Plate 1311: 23: SLE FREQ [Combination 5]	114.6160	495.1967	176.1189

Plate 1311: 24: SLE QPERM [Combination 6]	104.6610	404.9183	151.4210
Plate 1312: 19: SLU [Combination 1]	403.6363	763.3034	-15.2779
Plate 1312: 20: SLV X [Combination 2]	584.7799	788.3300	-44.3315
Plate 1312: 21: SLV Y [Combination 3]	581.8301	1391.7065	38.4267
Plate 1312: 22: SLE RARA [Combination 4]	297.5458	562.3559	-11.4050
Plate 1312: 23: SLE FREQ [Combination 5]	278.7903	529.0198	-10.3869
Plate 1312: 24: SLE QPERM [Combination 6]	222.8404	428.9143	-7.5922
Plate 1313: 19: SLU [Combination 1]	863.9379	830.7782	-235.0612
Plate 1313: 20: SLV X [Combination 2]	1105.8101	886.2088	-170.4149
Plate 1313: 21: SLV Y [Combination 3]	1264.3667	1216.2127	-420.5016
Plate 1313: 22: SLE RARA [Combination 4]	637.3663	612.7003	-173.3430
Plate 1313: 23: SLE FREQ [Combination 5]	604.4685	583.5007	-165.4879
Plate 1313: 24: SLE QPERM [Combination 6]	506.2720	495.7844	-141.8318
Plate 1314: 19: SLU [Combination 1]	312.3154	-74.5858	-590.5161
Plate 1314: 20: SLV X [Combination 2]	265.4421	-415.6012	-656.8366
Plate 1314: 21: SLV Y [Combination 3]	715.5215	127.3431	-948.9578
Plate 1314: 22: SLE RARA [Combination 4]	229.4530	-54.9567	-435.6635
Plate 1314: 23: SLE FREQ [Combination 5]	207.0578	-49.3129	-418.0322
Plate 1314: 24: SLE QPERM [Combination 6]	140.0263	-32.6631	-364.8855
Plate 1315: 19: SLU [Combination 1]	-603.6010	682.7497	-126.1827
Plate 1315: 20: SLV X [Combination 2]	-1020.7829	349.7663	-214.4691
Plate 1315: 21: SLV Y [Combination 3]	-772.1221	1418.1189	-107.8624
Plate 1315: 22: SLE RARA [Combination 4]	-445.4091	503.6956	-92.8061
Plate 1315: 23: SLE FREQ [Combination 5]	-426.8683	484.6892	-84.1553
Plate 1315: 24: SLE QPERM [Combination 6]	-371.1645	427.2061	-58.3550
Plate 1316: 19: SLU [Combination 1]	222.3568	1185.8409	455.7149
Plate 1316: 20: SLV X [Combination 2]	264.5239	1256.8233	502.3930
Plate 1316: 21: SLV Y [Combination 3]	311.5065	2102.7623	722.8954
Plate 1316: 22: SLE RARA [Combination 4]	164.1759	874.4179	336.2835
Plate 1316: 23: SLE FREQ [Combination 5]	159.9823	831.0137	324.2711
Plate 1316: 24: SLE QPERM [Combination 6]	147.1849	700.6546	287.9462
Plate 1317: 19: SLU [Combination 1]	1616.5318	279.0248	210.1494
Plate 1317: 20: SLV X [Combination 2]	1741.3809	336.0422	191.1502
Plate 1317: 21: SLV Y [Combination 3]	2736.6758	441.7546	510.5287

RELAZIONE DI CALCOLO

Plate 1317: 22: SLE RARA [Combination 4]	1192.5673	205.8679	154.7166
Plate 1317: 23: SLE FREQ [Combination 5]	1142.0214	196.5955	142.5111
Plate 1317: 24: SLE QPERM [Combination 6]	989.9045	168.7914	106.0865
Plate 1318: 19: SLU [Combination 1]	77.8684	309.7616	-8.8668
Plate 1318: 20: SLV X [Combination 2]	148.7182	407.9305	22.1377
Plate 1318: 21: SLV Y [Combination 3]	-13.4191	187.0639	-202.4710
Plate 1318: 22: SLE RARA [Combination 4]	57.8110	229.3387	-6.1294
Plate 1318: 23: SLE FREQ [Combination 5]	60.0158	230.9722	0.1847
Plate 1318: 24: SLE QPERM [Combination 6]	66.5396	235.5330	18.9610
Plate 1319: 19: SLU [Combination 1]	141.5954	4.7917	16.1860
Plate 1319: 20: SLV X [Combination 2]	229.4809	14.6404	3.4949
Plate 1319: 21: SLV Y [Combination 3]	-135.5950	0.3974	94.0467
Plate 1319: 22: SLE RARA [Combination 4]	105.2606	3.5553	11.7276
Plate 1319: 23: SLE FREQ [Combination 5]	112.7840	3.6468	8.0997
Plate 1319: 24: SLE QPERM [Combination 6]	134.9655	3.9177	-2.7001
Plate 1320: 19: SLU [Combination 1]	621.7323	474.4526	-68.8666
Plate 1320: 20: SLV X [Combination 2]	917.1424	376.2355	-173.9385
Plate 1320: 21: SLV Y [Combination 3]	799.3384	687.1144	-21.6963
Plate 1320: 22: SLE RARA [Combination 4]	458.6244	349.8719	-51.1125
Plate 1320: 23: SLE FREQ [Combination 5]	430.6861	332.1590	-52.2433
Plate 1320: 24: SLE QPERM [Combination 6]	347.6561	279.0500	-55.6801
Plate 1321: 19: SLU [Combination 1]	1257.6115	894.6699	-159.5375
Plate 1321: 20: SLV X [Combination 2]	1809.4622	1020.1742	-47.8850
Plate 1321: 21: SLV Y [Combination 3]	1801.3614	1129.7974	-205.2487
Plate 1321: 22: SLE RARA [Combination 4]	928.2048	660.0097	-117.8407
Plate 1321: 23: SLE FREQ [Combination 5]	885.0314	623.6852	-115.9997
Plate 1321: 24: SLE QPERM [Combination 6]	756.2365	515.4046	-110.2583
Plate 1322: 19: SLU [Combination 1]	266.3838	485.1280	221.2381
Plate 1322: 20: SLV X [Combination 2]	282.9992	420.4915	300.8792
Plate 1322: 21: SLV Y [Combination 3]	262.3408	954.4189	408.9665
Plate 1322: 22: SLE RARA [Combination 4]	196.8786	357.0488	163.0645
Plate 1322: 23: SLE FREQ [Combination 5]	192.9554	330.8782	155.3523
Plate 1322: 24: SLE QPERM [Combination 6]	181.0597	252.4104	132.0383
Plate 1323: 19: SLU [Combination 1]	202.5737	541.5596	152.9057

RELAZIONE DI CALCOLO

Plate 1323: 20: SLV X [Combination 2]	232.3363	508.8000	185.0539
Plate 1323: 21: SLV Y [Combination 3]	281.0908	1048.3602	296.3518
Plate 1323: 22: SLE RARA [Combination 4]	149.5122	398.6933	112.6590
Plate 1323: 23: SLE FREQ [Combination 5]	143.9581	370.2392	107.0839
Plate 1323: 24: SLE QPERM [Combination 6]	127.2315	284.9830	90.2111
Plate 1324: 19: SLU [Combination 1]	519.0897	56.8818	-57.6453
Plate 1324: 20: SLV X [Combination 2]	496.8517	59.3171	-88.9737
Plate 1324: 21: SLV Y [Combination 3]	1016.6246	92.4782	-75.0726
Plate 1324: 22: SLE RARA [Combination 4]	382.1402	41.9307	-42.6178
Plate 1324: 23: SLE FREQ [Combination 5]	354.7984	39.5107	-42.9802
Plate 1324: 24: SLE QPERM [Combination 6]	272.8665	32.2671	-43.9097
Plate 1325: 19: SLU [Combination 1]	899.5168	674.8094	166.5411
Plate 1325: 20: SLV X [Combination 2]	1001.3796	748.3134	107.4698
Plate 1325: 21: SLV Y [Combination 3]	1331.6506	955.8297	309.3731
Plate 1325: 22: SLE RARA [Combination 4]	663.6105	498.0593	122.6158
Plate 1325: 23: SLE FREQ [Combination 5]	636.8589	477.7417	114.0541
Plate 1325: 24: SLE QPERM [Combination 6]	556.1801	416.8078	88.3938
Plate 1326: 19: SLU [Combination 1]	151.8005	877.8779	276.6987
Plate 1326: 20: SLV X [Combination 2]	183.3261	913.2992	310.4926
Plate 1326: 21: SLV Y [Combination 3]	229.1656	1541.0930	448.4769
Plate 1326: 22: SLE RARA [Combination 4]	112.0277	647.0862	204.0843
Plate 1326: 23: SLE FREQ [Combination 5]	108.4848	611.5509	195.9483
Plate 1326: 24: SLE QPERM [Combination 6]	97.7178	504.9154	171.3330
Plate 1327: 19: SLU [Combination 1]	1018.7401	211.4332	26.9871
Plate 1327: 20: SLV X [Combination 2]	1076.4694	259.0631	7.0586
Plate 1327: 21: SLV Y [Combination 3]	1665.4914	281.9558	68.5842
Plate 1327: 22: SLE RARA [Combination 4]	751.2301	156.0888	19.8467
Plate 1327: 23: SLE FREQ [Combination 5]	715.2161	150.4596	16.6128
Plate 1327: 24: SLE QPERM [Combination 6]	606.9326	133.5358	7.1096
Plate 1328: 19: SLU [Combination 1]	113.1454	151.6119	-148.8251
Plate 1328: 20: SLV X [Combination 2]	-184.5557	73.4833	-252.5697
Plate 1328: 21: SLV Y [Combination 3]	75.9353	519.0082	-274.8461
Plate 1328: 22: SLE RARA [Combination 4]	84.1036	111.4245	-109.6837
Plate 1328: 23: SLE FREQ [Combination 5]	82.3947	100.5064	-106.3944

Plate 1328: 24: SLE QPERM [Combination 6]	77.8582	67.8682	-96.2258
Plate 1329: 19: SLU [Combination 1]	132.3368	442.0360	59.6631
Plate 1329: 20: SLV X [Combination 2]	213.8136	409.5963	202.8765
Plate 1329: 21: SLV Y [Combination 3]	215.8002	734.7719	-169.3153
Plate 1329: 22: SLE RARA [Combination 4]	97.4267	326.5987	44.3628
Plate 1329: 23: SLE FREQ [Combination 5]	89.3272	312.6394	42.0778
Plate 1329: 24: SLE QPERM [Combination 6]	65.2151	271.2653	35.6841
Plate 1330: 19: SLU [Combination 1]	485.2077	53.3860	6.0067
Plate 1330: 20: SLV X [Combination 2]	520.0606	233.0157	-74.7880
Plate 1330: 21: SLV Y [Combination 3]	666.2383	-21.2720	172.0933
Plate 1330: 22: SLE RARA [Combination 4]	358.5356	39.1729	4.3331
Plate 1330: 23: SLE FREQ [Combination 5]	348.3539	29.6110	6.4971
Plate 1330: 24: SLE QPERM [Combination 6]	317.8502	1.5499	12.6196
Plate 1331: 19: SLU [Combination 1]	37.0926	186.1155	-74.6961
Plate 1331: 20: SLV X [Combination 2]	84.5108	240.4643	-222.0607
Plate 1331: 21: SLV Y [Combination 3]	-62.9650	-51.7031	-196.3432
Plate 1331: 22: SLE RARA [Combination 4]	27.2849	137.6672	-54.9549
Plate 1331: 23: SLE FREQ [Combination 5]	22.0767	133.1376	-47.4556
Plate 1331: 24: SLE QPERM [Combination 6]	6.7876	119.8522	-25.3304
Plate 1332: 19: SLU [Combination 1]	-4.4335	-46.8933	200.5335
Plate 1332: 20: SLV X [Combination 2]	-139.0717	-65.3236	350.2299
Plate 1332: 21: SLV Y [Combination 3]	-455.7717	-154.1246	261.2612
Plate 1332: 22: SLE RARA [Combination 4]	-2.8030	-34.8328	148.1837
Plate 1332: 23: SLE FREQ [Combination 5]	-2.2120	-36.9488	141.5214
Plate 1332: 24: SLE QPERM [Combination 6]	0.1482	-43.1885	121.8183
Plate 1333: 19: SLU [Combination 1]	-336.2471	-29.1982	-55.3673
Plate 1333: 20: SLV X [Combination 2]	-608.7436	-302.4148	-205.9563
Plate 1333: 21: SLV Y [Combination 3]	-572.5383	-396.2369	-113.4423
Plate 1333: 22: SLE RARA [Combination 4]	-248.5263	-20.9148	-40.5794
Plate 1333: 23: SLE FREQ [Combination 5]	-245.2656	-17.0521	-38.7167
Plate 1333: 24: SLE QPERM [Combination 6]	-235.1065	-5.0087	-32.7819
Plate 1334: 19: SLU [Combination 1]	-25.5688	-362.7178	-25.9506
Plate 1334: 20: SLV X [Combination 2]	-410.9832	-680.1415	6.4277
Plate 1334: 21: SLV Y [Combination 3]	-201.2211	-591.1910	-146.4107

RELAZIONE DI CALCOLO

Plate 1334: 22: SLE RARA [Combination 4]	-18.3042	-267.9996	-19.2314
Plate 1334: 23: SLE FREQ [Combination 5]	-13.5258	-265.3820	-16.9816
Plate 1334: 24: SLE QPERM [Combination 6]	1.0670	-256.9137	-10.4739
Plate 1335: 19: SLU [Combination 1]	8.9908	-125.7188	254.8286
Plate 1335: 20: SLV X [Combination 2]	-170.1086	-599.3421	332.9533
Plate 1335: 21: SLV Y [Combination 3]	183.3963	-282.7267	508.8859
Plate 1335: 22: SLE RARA [Combination 4]	6.4727	-92.4329	188.0736
Plate 1335: 23: SLE FREQ [Combination 5]	0.1727	-87.3388	183.1084
Plate 1335: 24: SLE QPERM [Combination 6]	-18.2767	-71.6986	167.9110
Plate 1336: 19: SLU [Combination 1]	143.1010	217.2631	-94.2319
Plate 1336: 20: SLV X [Combination 2]	-31.2217	251.6111	-101.0425
Plate 1336: 21: SLV Y [Combination 3]	414.9950	301.9640	59.5316
Plate 1336: 22: SLE RARA [Combination 4]	105.5129	160.3158	-70.1741
Plate 1336: 23: SLE FREQ [Combination 5]	96.2436	151.7940	-70.2962
Plate 1336: 24: SLE QPERM [Combination 6]	68.8467	126.4420	-71.1078
Plate 1337: 19: SLU [Combination 1]	58.6479	77.0498	-163.7613
Plate 1337: 20: SLV X [Combination 2]	150.7830	100.0824	-87.0660
Plate 1337: 21: SLV Y [Combination 3]	57.3188	19.3863	-174.7785
Plate 1337: 22: SLE RARA [Combination 4]	43.1018	56.8565	-121.2395
Plate 1337: 23: SLE FREQ [Combination 5]	36.7302	52.0355	-124.2302
Plate 1337: 24: SLE QPERM [Combination 6]	17.9320	37.8317	-132.7889
Plate 1338: 19: SLU [Combination 1]	13.4028	-256.5096	-68.1428
Plate 1338: 20: SLV X [Combination 2]	15.5961	-480.2668	2.6980
Plate 1338: 21: SLV Y [Combination 3]	-59.4477	-455.1692	122.8021
Plate 1338: 22: SLE RARA [Combination 4]	9.7270	-189.6259	-50.8832
Plate 1338: 23: SLE FREQ [Combination 5]	4.7734	-188.6327	-52.2846
Plate 1338: 24: SLE QPERM [Combination 6]	-9.7927	-185.2299	-56.8501
Plate 1339: 19: SLU [Combination 1]	-321.6096	10.3875	-132.5747
Plate 1339: 20: SLV X [Combination 2]	-623.2263	-184.1418	-70.6060
Plate 1339: 21: SLV Y [Combination 3]	-555.6668	134.8813	-142.2463
Plate 1339: 22: SLE RARA [Combination 4]	-237.6578	7.6110	-98.1506
Plate 1339: 23: SLE FREQ [Combination 5]	-235.1123	3.0868	-100.0303
Plate 1339: 24: SLE QPERM [Combination 6]	-226.9825	-10.1032	-105.4056
Plate 1340: 19: SLU [Combination 1]	-311.8854	84.9906	115.2904

RELAZIONE DI CALCOLO

Plate 1340: 20: SLV X [Combination 2]	-274.8510	-195.4574	32.1750
Plate 1340: 21: SLV Y [Combination 3]	-252.4095	-176.9898	161.8382
Plate 1340: 22: SLE RARA [Combination 4]	-230.6495	63.0447	85.5916
Plate 1340: 23: SLE FREQ [Combination 5]	-223.7319	58.8787	84.5740
Plate 1340: 24: SLE QPERM [Combination 6]	-203.3259	47.0027	81.8119
Plate 1341: 19: SLU [Combination 1]	159.0135	-248.6323	-162.1548
Plate 1341: 20: SLV X [Combination 2]	-11.6763	-221.6724	-200.2508
Plate 1341: 21: SLV Y [Combination 3]	250.2541	-162.9108	-304.9951
Plate 1341: 22: SLE RARA [Combination 4]	117.5085	-183.8712	-119.8758
Plate 1341: 23: SLE FREQ [Combination 5]	109.5510	-179.9025	-115.0943
Plate 1341: 24: SLE QPERM [Combination 6]	86.3082	-168.1283	-100.9474
Plate 1342: 19: SLU [Combination 1]	225.3152	125.5702	187.1893
Plate 1342: 20: SLV X [Combination 2]	413.9241	1.3312	272.8332
Plate 1342: 21: SLV Y [Combination 3]	586.4351	216.2169	208.3037
Plate 1342: 22: SLE RARA [Combination 4]	165.7453	93.1516	138.3220
Plate 1342: 23: SLE FREQ [Combination 5]	150.2587	85.6338	132.6237
Plate 1342: 24: SLE QPERM [Combination 6]	104.1597	64.0673	115.7958
Plate 1343: 19: SLU [Combination 1]	148.2163	504.5818	46.4959
Plate 1343: 20: SLV X [Combination 2]	296.2981	726.3736	200.8531
Plate 1343: 21: SLV Y [Combination 3]	471.9367	608.6194	22.7753
Plate 1343: 22: SLE RARA [Combination 4]	108.7409	372.9143	34.0329
Plate 1343: 23: SLE FREQ [Combination 5]	94.5244	352.3003	29.6972
Plate 1343: 24: SLE QPERM [Combination 6]	52.2142	291.6860	16.7111
Plate 1344: 19: SLU [Combination 1]	225.6594	520.1917	81.4049
Plate 1344: 20: SLV X [Combination 2]	522.4497	680.8168	45.6197
Plate 1344: 21: SLV Y [Combination 3]	178.4689	685.5175	-121.9644
Plate 1344: 22: SLE RARA [Combination 4]	166.2171	384.1373	60.5018
Plate 1344: 23: SLE FREQ [Combination 5]	147.4181	364.0843	61.6675
Plate 1344: 24: SLE QPERM [Combination 6]	91.9564	304.7221	65.2269
Plate 1345: 19: SLU [Combination 1]	455.3975	179.5641	101.6910
Plate 1345: 20: SLV X [Combination 2]	531.1350	441.4529	245.4664
Plate 1345: 21: SLV Y [Combination 3]	298.1416	92.5099	297.6547
Plate 1345: 22: SLE RARA [Combination 4]	336.3498	132.2311	74.8768
Plate 1345: 23: SLE FREQ [Combination 5]	318.1346	116.1437	68.2410

Plate 1345: 24: SLE QPERM [Combination 6]	264.3698	68.6835	48.5674
Plate 1346: 19: SLU [Combination 1]	-66.3331	347.6106	-23.5552
Plate 1346: 20: SLV X [Combination 2]	-118.6883	464.6751	-174.9499
Plate 1346: 21: SLV Y [Combination 3]	-275.1231	35.7902	-70.4801
Plate 1346: 22: SLE RARA [Combination 4]	-49.3514	256.9435	-17.3503
Plate 1346: 23: SLE FREQ [Combination 5]	-52.9795	241.7470	-17.6546
Plate 1346: 24: SLE QPERM [Combination 6]	-63.7242	197.1923	-18.3309
Plate 1347: 19: SLU [Combination 1]	70.2009	-128.1641	119.6628
Plate 1347: 20: SLV X [Combination 2]	-75.4863	-179.5684	190.6477
Plate 1347: 21: SLV Y [Combination 3]	-313.4638	-278.9296	45.8579
Plate 1347: 22: SLE RARA [Combination 4]	52.3757	-95.1436	88.4666
Plate 1347: 23: SLE FREQ [Combination 5]	50.2521	-97.6501	86.6727
Plate 1347: 24: SLE QPERM [Combination 6]	44.5455	-105.1077	81.2204
Plate 1348: 19: SLU [Combination 1]	-41.8255	-265.7437	-143.5536
Plate 1348: 20: SLV X [Combination 2]	-55.4676	-186.9685	4.5650
Plate 1348: 21: SLV Y [Combination 3]	-192.3792	-247.4867	-8.5254
Plate 1348: 22: SLE RARA [Combination 4]	-31.2159	-196.5141	-106.6203
Plate 1348: 23: SLE FREQ [Combination 5]	-33.7289	-189.6650	-105.7778
Plate 1348: 24: SLE QPERM [Combination 6]	-41.2724	-169.5246	-103.6452
Plate 1349: 19: SLU [Combination 1]	174.8980	-191.0094	29.8184
Plate 1349: 20: SLV X [Combination 2]	273.1042	-193.5947	-43.1146
Plate 1349: 21: SLV Y [Combination 3]	463.6581	-174.1489	-24.5669
Plate 1349: 22: SLE RARA [Combination 4]	128.6665	-141.2529	22.2242
Plate 1349: 23: SLE FREQ [Combination 5]	116.6483	-140.2366	22.5890
Plate 1349: 24: SLE QPERM [Combination 6]	80.9132	-137.0573	23.8575
Plate 1350: 19: SLU [Combination 1]	167.1531	247.9913	-181.1837
Plate 1350: 20: SLV X [Combination 2]	244.1019	486.9968	-159.1480
Plate 1350: 21: SLV Y [Combination 3]	413.2349	184.9231	-137.0491
Plate 1350: 22: SLE RARA [Combination 4]	122.9074	182.8918	-134.2854
Plate 1350: 23: SLE FREQ [Combination 5]	109.1802	164.8351	-133.2898
Plate 1350: 24: SLE QPERM [Combination 6]	68.4428	111.6723	-130.4576
Plate 1351: 19: SLU [Combination 1]	233.5158	2.3507	-166.4159
Plate 1351: 20: SLV X [Combination 2]	493.7507	-44.8892	-155.0379
Plate 1351: 21: SLV Y [Combination 3]	222.3314	-160.7705	-133.7310

RELAZIONE DI CALCOLO

Plate 1351: 22: SLE RARA [Combination 4]	172.0770	1.4054	-122.9975
Plate 1351: 23: SLE FREQ [Combination 5]	153.8543	-4.8494	-117.4609
Plate 1351: 24: SLE QPERM [Combination 6]	100.1168	-23.3186	-101.2050
Plate 1352: 19: SLU [Combination 1]	240.5322	8.5374	-36.9610
Plate 1352: 20: SLV X [Combination 2]	267.8165	14.9296	-43.5633
Plate 1352: 21: SLV Y [Combination 3]	199.4664	-8.0716	12.1883
Plate 1352: 22: SLE RARA [Combination 4]	178.1364	6.3683	-27.5279
Plate 1352: 23: SLE FREQ [Combination 5]	180.3976	6.9769	-29.9130
Plate 1352: 24: SLE QPERM [Combination 6]	186.8703	8.7889	-36.9831
Plate 1353: 19: SLU [Combination 1]	80.0013	76.9414	78.2620
Plate 1353: 20: SLV X [Combination 2]	52.3412	65.4979	61.0942
Plate 1353: 21: SLV Y [Combination 3]	81.2722	105.1420	98.5886
Plate 1353: 22: SLE RARA [Combination 4]	59.3383	56.9253	57.9575
Plate 1353: 23: SLE FREQ [Combination 5]	61.1302	56.9527	58.6948
Plate 1353: 24: SLE QPERM [Combination 6]	66.3975	56.9429	60.8019
Plate 1354: 19: SLU [Combination 1]	148.4541	49.7417	98.3592
Plate 1354: 20: SLV X [Combination 2]	8.7638	39.7187	41.2289
Plate 1354: 21: SLV Y [Combination 3]	201.7811	85.7656	171.3396
Plate 1354: 22: SLE RARA [Combination 4]	110.1729	36.7648	72.7944
Plate 1354: 23: SLE FREQ [Combination 5]	114.1881	36.4032	73.3660
Plate 1354: 24: SLE QPERM [Combination 6]	126.0334	35.2555	74.9311
Plate 1355: 19: SLU [Combination 1]	45.8485	29.0773	71.3337
Plate 1355: 20: SLV X [Combination 2]	-331.2774	38.0262	44.3804
Plate 1355: 21: SLV Y [Combination 3]	151.6184	54.2651	160.1800
Plate 1355: 22: SLE RARA [Combination 4]	34.5825	21.4489	52.6764
Plate 1355: 23: SLE FREQ [Combination 5]	43.7995	20.4987	52.1742
Plate 1355: 24: SLE QPERM [Combination 6]	71.1852	17.6418	50.5150
Plate 1356: 19: SLU [Combination 1]	90.0620	-351.8074	0.3695
Plate 1356: 20: SLV X [Combination 2]	38.2264	-813.5858	138.2001
Plate 1356: 21: SLV Y [Combination 3]	202.5432	-444.9866	-105.1573
Plate 1356: 22: SLE RARA [Combination 4]	66.5421	-259.2279	0.1770
Plate 1356: 23: SLE FREQ [Combination 5]	65.9896	-243.7434	-2.5782
Plate 1356: 24: SLE QPERM [Combination 6]	64.1761	-197.3086	-10.6499
Plate 1357: 19: SLU [Combination 1]	-489.4769	14.6501	188.2501

RELAZIONE DI CALCOLO

Plate 1357: 20: SLV X [Combination 2]	-899.2711	-22.1296	221.0899
Plate 1357: 21: SLV Y [Combination 3]	-549.9071	26.0117	396.8227
Plate 1357: 22: SLE RARA [Combination 4]	-361.2942	10.8717	138.8631
Plate 1357: 23: SLE FREQ [Combination 5]	-347.3935	11.4563	134.3154
Plate 1357: 24: SLE QPERM [Combination 6]	-305.6445	13.1695	120.4460
Plate 1358: 19: SLU [Combination 1]	-497.7382	-21.2046	228.6484
Plate 1358: 20: SLV X [Combination 2]	-749.0385	-56.5157	229.6738
Plate 1358: 21: SLV Y [Combination 3]	-542.2456	-41.7115	457.2062
Plate 1358: 22: SLE RARA [Combination 4]	-367.7785	-15.6109	168.7691
Plate 1358: 23: SLE FREQ [Combination 5]	-359.6150	-14.3979	164.5531
Plate 1358: 24: SLE QPERM [Combination 6]	-334.8910	-10.7728	151.6179
Plate 1359: 19: SLU [Combination 1]	-425.0961	-20.0242	225.3439
Plate 1359: 20: SLV X [Combination 2]	-529.5504	-42.5070	186.1238
Plate 1359: 21: SLV Y [Combination 3]	-468.8975	-30.9594	459.4142
Plate 1359: 22: SLE RARA [Combination 4]	-314.3402	-14.7859	166.3723
Plate 1359: 23: SLE FREQ [Combination 5]	-312.2381	-14.1456	163.1571
Plate 1359: 24: SLE QPERM [Combination 6]	-305.4839	-12.2352	153.1768
Plate 1360: 19: SLU [Combination 1]	-302.8699	9.6962	216.5568
Plate 1360: 20: SLV X [Combination 2]	-269.8437	-10.0059	143.3975
Plate 1360: 21: SLV Y [Combination 3]	-390.0255	28.5581	470.9963
Plate 1360: 22: SLE RARA [Combination 4]	-224.1015	7.1499	159.8639
Plate 1360: 23: SLE FREQ [Combination 5]	-227.9006	7.1300	156.9269
Plate 1360: 24: SLE QPERM [Combination 6]	-238.5658	7.0345	147.7523
Plate 1361: 19: SLU [Combination 1]	-5.6344	-20.3645	-259.8885
Plate 1361: 20: SLV X [Combination 2]	-54.0004	121.5038	-144.7343
Plate 1361: 21: SLV Y [Combination 3]	86.3187	-95.4921	-575.2207
Plate 1361: 22: SLE RARA [Combination 4]	-4.3801	-15.3306	-191.8520
Plate 1361: 23: SLE FREQ [Combination 5]	-5.7226	-27.6721	-188.6704
Plate 1361: 24: SLE QPERM [Combination 6]	-9.8480	-63.6358	-178.6546
Plate 1362: 19: SLU [Combination 1]	141.6353	69.9675	157.7270
Plate 1362: 20: SLV X [Combination 2]	271.2086	-66.5398	83.0727
Plate 1362: 21: SLV Y [Combination 3]	53.1429	372.4817	378.0439
Plate 1362: 22: SLE RARA [Combination 4]	104.6323	51.0808	116.3680
Plate 1362: 23: SLE FREQ [Combination 5]	92.8199	46.2989	111.2738

Plate 1362: 24: SLE QPERM [Combination 6]	58.3360	31.5719	95.9619
Plate 1363: 19: SLU [Combination 1]	5.8550	186.4658	25.5943
Plate 1363: 20: SLV X [Combination 2]	-66.0590	169.1502	120.9398
Plate 1363: 21: SLV Y [Combination 3]	181.3454	261.8342	-186.5084
Plate 1363: 22: SLE RARA [Combination 4]	3.6594	137.7479	19.3233
Plate 1363: 23: SLE FREQ [Combination 5]	-1.9440	126.8420	21.1523
Plate 1363: 24: SLE QPERM [Combination 6]	-18.9470	94.8572	26.8997
Plate 1364: 19: SLU [Combination 1]	115.6676	-1.4783	-34.3634
Plate 1364: 20: SLV X [Combination 2]	12.5802	-81.2104	-63.4006
Plate 1364: 21: SLV Y [Combination 3]	47.9039	277.1379	-54.1505
Plate 1364: 22: SLE RARA [Combination 4]	85.7527	-2.0133	-25.2581
Plate 1364: 23: SLE FREQ [Combination 5]	80.9902	-11.6382	-25.9348
Plate 1364: 24: SLE QPERM [Combination 6]	67.3376	-40.5818	-27.6726
Plate 1365: 19: SLU [Combination 1]	7.1491	-72.5932	83.3354
Plate 1365: 20: SLV X [Combination 2]	-40.9886	-309.2616	71.4236
Plate 1365: 21: SLV Y [Combination 3]	250.1252	-232.5601	150.3972
Plate 1365: 22: SLE RARA [Combination 4]	4.4087	-53.3658	61.4895
Plate 1365: 23: SLE FREQ [Combination 5]	-5.8677	-54.0061	61.4531
Plate 1365: 24: SLE QPERM [Combination 6]	-36.6550	-55.3297	61.0808
Plate 1366: 19: SLU [Combination 1]	-242.8701	2.1403	16.9942
Plate 1366: 20: SLV X [Combination 2]	-429.4914	-78.9214	155.9974
Plate 1366: 21: SLV Y [Combination 3]	-438.5881	188.0861	73.7285
Plate 1366: 22: SLE RARA [Combination 4]	-179.4869	0.8020	12.2801
Plate 1366: 23: SLE FREQ [Combination 5]	-180.8481	-7.8875	8.1578
Plate 1366: 24: SLE QPERM [Combination 6]	-184.2642	-33.9386	-4.1716
Plate 1367: 19: SLU [Combination 1]	-261.3567	-56.3479	99.3684
Plate 1367: 20: SLV X [Combination 2]	-319.8816	-90.0651	199.3125
Plate 1367: 21: SLV Y [Combination 3]	-426.7185	42.2960	84.9813
Plate 1367: 22: SLE RARA [Combination 4]	-193.5222	-42.4526	73.4539
Plate 1367: 23: SLE FREQ [Combination 5]	-198.8361	-51.3838	70.7241
Plate 1367: 24: SLE QPERM [Combination 6]	-214.0958	-78.0445	62.6048
Plate 1368: 19: SLU [Combination 1]	-198.0942	-43.7186	123.2077
Plate 1368: 20: SLV X [Combination 2]	-189.1326	-46.2753	189.8133
Plate 1368: 21: SLV Y [Combination 3]	-327.6640	43.6807	76.7338

RELAZIONE DI CALCOLO

Plate 1368: 22: SLE RARA [Combination 4]	-146.8722	-33.1126	91.2181
Plate 1368: 23: SLE FREQ [Combination 5]	-154.8939	-42.6255	89.2901
Plate 1368: 24: SLE QPERM [Combination 6]	-178.2346	-70.9862	83.6151
Plate 1369: 19: SLU [Combination 1]	-53.5392	-51.8037	-149.5808
Plate 1369: 20: SLV X [Combination 2]	-41.5683	42.7000	-180.0765
Plate 1369: 21: SLV Y [Combination 3]	57.4768	-145.9376	-113.9529
Plate 1369: 22: SLE RARA [Combination 4]	-40.3942	-38.7541	-110.8011
Plate 1369: 23: SLE FREQ [Combination 5]	-49.9402	-50.4239	-109.4495
Plate 1369: 24: SLE QPERM [Combination 6]	-78.3980	-84.6115	-105.4988
Plate 1370: 19: SLU [Combination 1]	114.8277	-60.0028	131.3908
Plate 1370: 20: SLV X [Combination 2]	277.0543	-31.4121	121.5743
Plate 1370: 21: SLV Y [Combination 3]	86.9412	81.7823	106.1664
Plate 1370: 22: SLE RARA [Combination 4]	84.4475	-45.1656	97.4539
Plate 1370: 23: SLE FREQ [Combination 5]	69.3001	-54.2790	97.1246
Plate 1370: 24: SLE QPERM [Combination 6]	24.7891	-81.4685	96.2812
Plate 1371: 19: SLU [Combination 1]	230.4864	-105.7787	-7.6800
Plate 1371: 20: SLV X [Combination 2]	374.1294	-40.2770	-87.6400
Plate 1371: 21: SLV Y [Combination 3]	264.8284	60.3701	-4.5743
Plate 1371: 22: SLE RARA [Combination 4]	170.1699	-79.1344	-5.3967
Plate 1371: 23: SLE FREQ [Combination 5]	154.7632	-87.8073	-2.2505
Plate 1371: 24: SLE QPERM [Combination 6]	109.5520	-113.7845	7.1524
Plate 1372: 19: SLU [Combination 1]	198.1732	-103.9943	-78.2292
Plate 1372: 20: SLV X [Combination 2]	304.4782	-4.4064	-171.4498
Plate 1372: 21: SLV Y [Combination 3]	283.6268	82.7070	-136.0993
Plate 1372: 22: SLE RARA [Combination 4]	146.3152	-77.7608	-57.4623
Plate 1372: 23: SLE FREQ [Combination 5]	133.1753	-85.1481	-52.8589
Plate 1372: 24: SLE QPERM [Combination 6]	94.6342	-107.3672	-39.0210
Plate 1373: 19: SLU [Combination 1]	-50.2737	-64.7049	-126.6985
Plate 1373: 20: SLV X [Combination 2]	-16.9617	95.3443	-144.9597
Plate 1373: 21: SLV Y [Combination 3]	-20.7292	159.0120	-175.3161
Plate 1373: 22: SLE RARA [Combination 4]	-37.2624	-48.8260	-93.5756
Plate 1373: 23: SLE FREQ [Combination 5]	-41.3944	-57.0709	-89.5114
Plate 1373: 24: SLE QPERM [Combination 6]	-53.3769	-81.9500	-77.4911
Plate 1374: 19: SLU [Combination 1]	-221.4288	-87.8512	-53.2267

RELAZIONE DI CALCOLO

Plate 1374: 20: SLV X [Combination 2]	-87.6240	84.0558	-28.1651
Plate 1374: 21: SLV Y [Combination 3]	-192.9596	132.3938	-95.2648
Plate 1374: 22: SLE RARA [Combination 4]	-164.0256	-65.9316	-39.3162
Plate 1374: 23: SLE FREQ [Combination 5]	-162.3988	-72.4221	-38.0692
Plate 1374: 24: SLE QPERM [Combination 6]	-157.7362	-92.1761	-34.3883
Plate 1375: 19: SLU [Combination 1]	-132.6868	-296.8798	-56.4335
Plate 1375: 20: SLV X [Combination 2]	51.3254	-24.0241	-42.3541
Plate 1375: 21: SLV Y [Combination 3]	90.5099	-226.8343	-24.6765
Plate 1375: 22: SLE RARA [Combination 4]	-99.0929	-220.0341	-41.7385
Plate 1375: 23: SLE FREQ [Combination 5]	-102.8960	-215.2486	-38.8545
Plate 1375: 24: SLE QPERM [Combination 6]	-114.8043	-201.6322	-30.4136
Plate 1376: 19: SLU [Combination 1]	-379.6551	-116.5216	34.2352
Plate 1376: 20: SLV X [Combination 2]	60.1838	86.3214	35.1593
Plate 1376: 21: SLV Y [Combination 3]	-174.2798	48.8413	-51.5879
Plate 1376: 22: SLE RARA [Combination 4]	-281.5738	-87.0436	25.5237
Plate 1376: 23: SLE FREQ [Combination 5]	-272.0395	-90.4095	24.9649
Plate 1376: 24: SLE QPERM [Combination 6]	-244.9456	-100.9977	23.4934
Plate 1377: 19: SLU [Combination 1]	-378.6888	-116.6233	98.8946
Plate 1377: 20: SLV X [Combination 2]	236.6402	113.8438	41.9626
Plate 1377: 21: SLV Y [Combination 3]	-72.6609	70.9797	1.0883
Plate 1377: 22: SLE RARA [Combination 4]	-281.0491	-87.1259	73.3826
Plate 1377: 23: SLE FREQ [Combination 5]	-268.4200	-89.0850	70.2488
Plate 1377: 24: SLE QPERM [Combination 6]	-232.6280	-95.6083	61.3097
Plate 1378: 19: SLU [Combination 1]	-72.9107	-378.4801	-52.5228
Plate 1378: 20: SLV X [Combination 2]	177.1385	459.3786	-96.6855
Plate 1378: 21: SLV Y [Combination 3]	110.9309	107.3616	-29.1097
Plate 1378: 22: SLE RARA [Combination 4]	-54.6783	-281.2291	-39.0223
Plate 1378: 23: SLE FREQ [Combination 5]	-55.0904	-264.0631	-39.3589
Plate 1378: 24: SLE QPERM [Combination 6]	-57.0646	-215.5479	-40.4372
Plate 1379: 19: SLU [Combination 1]	66.6094	-368.5083	-3.3041
Plate 1379: 20: SLV X [Combination 2]	305.5231	467.0386	-61.4034
Plate 1379: 21: SLV Y [Combination 3]	204.6718	67.9658	21.7677
Plate 1379: 22: SLE RARA [Combination 4]	48.6187	-273.8088	-2.5425
Plate 1379: 23: SLE FREQ [Combination 5]	42.0403	-258.1257	-3.9615

Plate 1379: 24: SLE QPERM [Combination 6]	22.1563	-213.8850	-8.1361
Plate 1380: 19: SLU [Combination 1]	124.7970	-381.2882	9.6816
Plate 1380: 20: SLV X [Combination 2]	330.0014	479.0231	11.8363
Plate 1380: 21: SLV Y [Combination 3]	207.5409	24.5166	42.4191
Plate 1380: 22: SLE RARA [Combination 4]	91.6568	-283.2412	7.0310
Plate 1380: 23: SLE FREQ [Combination 5]	83.0627	-267.5280	6.1654
Plate 1380: 24: SLE QPERM [Combination 6]	57.2846	-223.1926	3.5345
Plate 1381: 19: SLU [Combination 1]	81.4632	-408.2046	38.4138
Plate 1381: 20: SLV X [Combination 2]	229.1169	479.0467	67.1993
Plate 1381: 21: SLV Y [Combination 3]	111.3147	-4.3549	46.9206
Plate 1381: 22: SLE RARA [Combination 4]	59.7643	-303.1207	28.2667
Plate 1381: 23: SLE FREQ [Combination 5]	53.3771	-286.3692	26.8252
Plate 1381: 24: SLE QPERM [Combination 6]	34.1879	-239.0011	22.4674
Plate 1382: 19: SLU [Combination 1]	-436.0370	-3.7603	-3.0035
Plate 1382: 20: SLV X [Combination 2]	457.3858	119.0180	-107.3214
Plate 1382: 21: SLV Y [Combination 3]	-26.7658	13.7433	-24.9495
Plate 1382: 22: SLE RARA [Combination 4]	-323.6426	-3.2472	-1.9915
Plate 1382: 23: SLE FREQ [Combination 5]	-305.2811	-6.2460	-2.1888
Plate 1382: 24: SLE QPERM [Combination 6]	-253.1761	-15.5027	-2.4987
Plate 1383: 19: SLU [Combination 1]	-181.3547	-406.2821	131.0086
Plate 1383: 20: SLV X [Combination 2]	0.2810	390.8671	-94.7778
Plate 1383: 21: SLV Y [Combination 3]	-78.7664	-60.1408	0.5512
Plate 1383: 22: SLE RARA [Combination 4]	-134.3937	-301.5577	96.9981
Plate 1383: 23: SLE FREQ [Combination 5]	-128.2860	-284.3299	90.2088
Plate 1383: 24: SLE QPERM [Combination 6]	-110.8263	-235.4333	70.5929
Plate 1384: 19: SLU [Combination 1]	-188.1549	-475.9768	-6.6521
Plate 1384: 20: SLV X [Combination 2]	-38.9898	337.8199	9.9494
Plate 1384: 21: SLV Y [Combination 3]	-83.3193	-111.3311	-10.1141
Plate 1384: 22: SLE RARA [Combination 4]	-139.4851	-352.9046	-5.0950
Plate 1384: 23: SLE FREQ [Combination 5]	-134.0829	-330.9566	-5.6361
Plate 1384: 24: SLE QPERM [Combination 6]	-118.7028	-268.1288	-7.3740
Plate 1385: 19: SLU [Combination 1]	-493.1450	-292.7345	68.8670
Plate 1385: 20: SLV X [Combination 2]	284.4295	-56.8378	25.3362
Plate 1385: 21: SLV Y [Combination 3]	-168.2910	-59.4338	38.8799

RELAZIONE DI CALCOLO

Plate 1385: 22: SLE RARA [Combination 4]	-365.3698	-216.8136	51.0854
Plate 1385: 23: SLE FREQ [Combination 5]	-339.7615	-204.9334	48.4133
Plate 1385: 24: SLE QPERM [Combination 6]	-266.0887	-170.7245	40.7643
Plate 1386: 19: SLU [Combination 1]	-243.3820	-507.8430	-90.8781
Plate 1386: 20: SLV X [Combination 2]	23.2008	239.0151	-108.9720
Plate 1386: 21: SLV Y [Combination 3]	67.5006	-233.2401	-53.6117
Plate 1386: 22: SLE RARA [Combination 4]	-180.3768	-376.0934	-67.2542
Plate 1386: 23: SLE FREQ [Combination 5]	-171.1719	-347.8463	-63.5891
Plate 1386: 24: SLE QPERM [Combination 6]	-144.8282	-266.3669	-52.9037
Plate 1387: 19: SLU [Combination 1]	-198.8332	-536.0405	-111.0636
Plate 1387: 20: SLV X [Combination 2]	136.2483	183.8788	-157.5434
Plate 1387: 21: SLV Y [Combination 3]	219.9451	-303.3755	-55.0113
Plate 1387: 22: SLE RARA [Combination 4]	-147.4399	-396.7966	-82.0775
Plate 1387: 23: SLE FREQ [Combination 5]	-137.0736	-365.4018	-76.8237
Plate 1387: 24: SLE QPERM [Combination 6]	-107.4865	-274.6310	-61.3928
Plate 1388: 19: SLU [Combination 1]	-17.8737	-547.2412	-82.5573
Plate 1388: 20: SLV X [Combination 2]	307.9487	124.8409	-153.7167
Plate 1388: 21: SLV Y [Combination 3]	412.6660	-354.7233	-4.6324
Plate 1388: 22: SLE RARA [Combination 4]	-13.7665	-404.9963	-60.9183
Plate 1388: 23: SLE FREQ [Combination 5]	-12.1501	-373.1675	-56.2623
Plate 1388: 24: SLE QPERM [Combination 6]	-8.2517	-281.0279	-42.4961
Plate 1389: 19: SLU [Combination 1]	90.8805	-557.3098	-58.3988
Plate 1389: 20: SLV X [Combination 2]	406.4361	83.0209	-117.9322
Plate 1389: 21: SLV Y [Combination 3]	529.0618	-379.2970	12.2146
Plate 1389: 22: SLE RARA [Combination 4]	66.6305	-412.4179	-42.9876
Plate 1389: 23: SLE FREQ [Combination 5]	66.0537	-380.6701	-38.0760
Plate 1389: 24: SLE QPERM [Combination 6]	63.4136	-288.7337	-23.5268
Plate 1390: 19: SLU [Combination 1]	166.1566	-512.9189	-77.5198
Plate 1390: 20: SLV X [Combination 2]	375.6660	93.1556	-97.5698
Plate 1390: 21: SLV Y [Combination 3]	534.2297	-325.7903	-52.8620
Plate 1390: 22: SLE RARA [Combination 4]	122.3101	-379.6996	-57.0718
Plate 1390: 23: SLE FREQ [Combination 5]	117.5831	-351.6946	-50.3719
Plate 1390: 24: SLE QPERM [Combination 6]	102.8970	-270.7765	-30.5684
Plate 1391: 19: SLU [Combination 1]	-441.2401	59.9971	239.4605

RELAZIONE DI CALCOLO

Plate 1391: 20: SLV X [Combination 2]	114.6010	173.8553	147.0232
Plate 1391: 21: SLV Y [Combination 3]	-171.7880	318.7826	252.3824
Plate 1391: 22: SLE RARA [Combination 4]	-326.9043	44.0842	176.8009
Plate 1391: 23: SLE FREQ [Combination 5]	-304.5582	44.8622	163.1311
Plate 1391: 24: SLE QPERM [Combination 6]	-240.3677	46.5961	122.9669
Plate 1392: 19: SLU [Combination 1]	-521.5646	70.0232	244.8233
Plate 1392: 20: SLV X [Combination 2]	-123.1730	117.0149	159.0446
Plate 1392: 21: SLV Y [Combination 3]	-274.4139	306.5667	350.9219
Plate 1392: 22: SLE RARA [Combination 4]	-386.0956	51.5524	180.7110
Plate 1392: 23: SLE FREQ [Combination 5]	-366.3386	51.3408	167.5941
Plate 1392: 24: SLE QPERM [Combination 6]	-309.1706	50.3009	128.9284
Plate 1393: 19: SLU [Combination 1]	-397.6480	37.9287	305.9726
Plate 1393: 20: SLV X [Combination 2]	-173.2835	37.1468	199.2496
Plate 1393: 21: SLV Y [Combination 3]	-148.1495	216.2634	475.9140
Plate 1393: 22: SLE RARA [Combination 4]	-294.3962	27.9286	225.9347
Plate 1393: 23: SLE FREQ [Combination 5]	-282.9933	29.5104	212.1807
Plate 1393: 24: SLE QPERM [Combination 6]	-249.9961	33.8566	171.5845
Plate 1394: 19: SLU [Combination 1]	-272.7984	63.3290	327.1620
Plate 1394: 20: SLV X [Combination 2]	-235.5021	-8.3185	218.8807
Plate 1394: 21: SLV Y [Combination 3]	-54.1904	163.1785	532.5703
Plate 1394: 22: SLE RARA [Combination 4]	-201.8728	46.7544	241.5983
Plate 1394: 23: SLE FREQ [Combination 5]	-196.2573	47.2236	228.4472
Plate 1394: 24: SLE QPERM [Combination 6]	-179.8535	48.3930	189.5425
Plate 1395: 19: SLU [Combination 1]	106.5133	-185.1385	-331.2008
Plate 1395: 20: SLV X [Combination 2]	-24.6849	-348.7548	-211.4723
Plate 1395: 21: SLV Y [Combination 3]	138.6851	-9.9226	-548.4210
Plate 1395: 22: SLE RARA [Combination 4]	78.6744	-136.7146	-244.5993
Plate 1395: 23: SLE FREQ [Combination 5]	77.3615	-133.8972	-232.0196
Plate 1395: 24: SLE QPERM [Combination 6]	73.3124	-125.2289	-194.7716
Plate 1396: 19: SLU [Combination 1]	282.3152	-434.3473	46.8179
Plate 1396: 20: SLV X [Combination 2]	-119.3428	-649.1825	102.7519
Plate 1396: 21: SLV Y [Combination 3]	496.2706	-565.1944	-67.8882
Plate 1396: 22: SLE RARA [Combination 4]	208.7237	-320.4207	34.4718
Plate 1396: 23: SLE FREQ [Combination 5]	198.2460	-305.2329	35.3837

Plate 1396: 24: SLE QPERM [Combination 6]	167.5237	-259.6716	37.7558
Plate 1397: 19: SLU [Combination 1]	71.3717	-125.5589	-343.5389
Plate 1397: 20: SLV X [Combination 2]	-17.2213	-110.8937	-265.5926
Plate 1397: 21: SLV Y [Combination 3]	192.4854	171.7888	-614.6037
Plate 1397: 22: SLE RARA [Combination 4]	52.7995	-93.1414	-253.7274
Plate 1397: 23: SLE FREQ [Combination 5]	53.3368	-94.4127	-241.4091
Plate 1397: 24: SLE QPERM [Combination 6]	54.8405	-98.2991	-204.9077
Plate 1398: 19: SLU [Combination 1]	92.7444	-78.2355	-354.0821
Plate 1398: 20: SLV X [Combination 2]	-12.8737	-100.8533	-429.0620
Plate 1398: 21: SLV Y [Combination 3]	412.6737	242.4559	-765.8204
Plate 1398: 22: SLE RARA [Combination 4]	68.6631	-58.1630	-261.2828
Plate 1398: 23: SLE FREQ [Combination 5]	67.8405	-62.5263	-248.9231
Plate 1398: 24: SLE QPERM [Combination 6]	65.4859	-75.4222	-211.9601
Plate 1399: 19: SLU [Combination 1]	155.3621	227.1635	284.8781
Plate 1399: 20: SLV X [Combination 2]	207.8719	240.8572	475.9272
Plate 1399: 21: SLV Y [Combination 3]	781.7635	635.0254	627.2198
Plate 1399: 22: SLE RARA [Combination 4]	114.1352	167.8728	210.0792
Plate 1399: 23: SLE FREQ [Combination 5]	101.5507	159.4423	202.4649
Plate 1399: 24: SLE QPERM [Combination 6]	63.9907	134.6943	179.2947
Plate 1400: 19: SLU [Combination 1]	380.5001	286.1515	-148.6941
Plate 1400: 20: SLV X [Combination 2]	425.0066	501.3916	-333.4723
Plate 1400: 21: SLV Y [Combination 3]	728.7757	1077.1108	-202.4162
Plate 1400: 22: SLE RARA [Combination 4]	281.0232	210.3967	-109.6533
Plate 1400: 23: SLE FREQ [Combination 5]	262.7832	193.7524	-106.2131
Plate 1400: 24: SLE QPERM [Combination 6]	209.1534	143.7146	-95.6960
Plate 1401: 19: SLU [Combination 1]	707.7632	419.3026	-105.1231
Plate 1401: 20: SLV X [Combination 2]	815.8968	710.9458	-281.0557
Plate 1401: 21: SLV Y [Combination 3]	1211.7784	1223.0618	65.3518
Plate 1401: 22: SLE RARA [Combination 4]	522.5908	308.6856	-77.5724
Plate 1401: 23: SLE FREQ [Combination 5]	492.3649	287.4136	-73.8409
Plate 1401: 24: SLE QPERM [Combination 6]	403.0455	223.6240	-62.7280
Plate 1402: 19: SLU [Combination 1]	424.4919	983.3473	-38.9752
Plate 1402: 20: SLV X [Combination 2]	757.6287	1202.6290	45.3394
Plate 1402: 21: SLV Y [Combination 3]	988.1179	1459.6475	-387.5132

RELAZIONE DI CALCOLO

Plate 1402: 22: SLE RARA [Combination 4]	312.5363	725.7010	-28.7175
Plate 1402: 23: SLE FREQ [Combination 5]	289.5769	686.0391	-29.2348
Plate 1402: 24: SLE QPERM [Combination 6]	220.9489	568.1503	-30.5194
Plate 1403: 19: SLU [Combination 1]	1019.9535	264.3231	-89.4010
Plate 1403: 20: SLV X [Combination 2]	1205.6685	508.5257	-42.8377
Plate 1403: 21: SLV Y [Combination 3]	1823.9795	466.5525	87.4551
Plate 1403: 22: SLE RARA [Combination 4]	752.5328	194.5258	-66.0936
Plate 1403: 23: SLE FREQ [Combination 5]	714.1174	174.8431	-61.9387
Plate 1403: 24: SLE QPERM [Combination 6]	599.4718	116.4736	-49.7587
Plate 1404: 19: SLU [Combination 1]	919.8676	288.7220	178.2824
Plate 1404: 20: SLV X [Combination 2]	1029.7609	544.5502	270.6382
Plate 1404: 21: SLV Y [Combination 3]	1447.8307	517.2133	379.6312
Plate 1404: 22: SLE RARA [Combination 4]	678.5346	212.5932	131.7119
Plate 1404: 23: SLE FREQ [Combination 5]	643.3549	193.5776	129.1335
Plate 1404: 24: SLE QPERM [Combination 6]	538.2087	137.1269	121.2784
Plate 1405: 19: SLU [Combination 1]	281.2684	630.3061	-58.5351
Plate 1405: 20: SLV X [Combination 2]	505.0193	645.3279	-176.3132
Plate 1405: 21: SLV Y [Combination 3]	458.8196	1055.2959	-41.2910
Plate 1405: 22: SLE RARA [Combination 4]	207.0547	464.7440	-43.4220
Plate 1405: 23: SLE FREQ [Combination 5]	187.8955	440.7189	-44.2131
Plate 1405: 24: SLE QPERM [Combination 6]	130.9878	368.6551	-46.6181
Plate 1406: 19: SLU [Combination 1]	-0.5891	128.2417	-361.0013
Plate 1406: 20: SLV X [Combination 2]	-106.1636	-82.5190	-291.6605
Plate 1406: 21: SLV Y [Combination 3]	-111.5397	435.3050	-546.3620
Plate 1406: 22: SLE RARA [Combination 4]	-0.3132	94.7210	-266.6372
Plate 1406: 23: SLE FREQ [Combination 5]	2.5137	86.4326	-255.7257
Plate 1406: 24: SLE QPERM [Combination 6]	10.8778	62.1658	-223.2557
Plate 1407: 19: SLU [Combination 1]	23.7696	627.2128	46.2560
Plate 1407: 20: SLV X [Combination 2]	161.7326	666.3153	-48.0470
Plate 1407: 21: SLV Y [Combination 3]	166.1901	1160.6170	100.8967
Plate 1407: 22: SLE RARA [Combination 4]	16.8170	462.3332	33.9964
Plate 1407: 23: SLE FREQ [Combination 5]	4.4078	437.3658	30.9876
Plate 1407: 24: SLE QPERM [Combination 6]	-32.3894	362.4288	21.9243
Plate 1408: 19: SLU [Combination 1]	-126.6034	591.8489	119.5066

RELAZIONE DI CALCOLO

Plate 1408: 20: SLV X [Combination 2]	-53.6615	620.4518	44.4717
Plate 1408: 21: SLV Y [Combination 3]	-4.0111	1190.5689	228.0329
Plate 1408: 22: SLE RARA [Combination 4]	-94.2399	436.1168	88.1189
Plate 1408: 23: SLE FREQ [Combination 5]	-102.2202	411.2810	83.7696
Plate 1408: 24: SLE QPERM [Combination 6]	-125.8190	336.6952	70.6648
Plate 1409: 19: SLU [Combination 1]	460.7340	-77.5339	-335.0472
Plate 1409: 20: SLV X [Combination 2]	485.7318	-109.4397	-277.9468
Plate 1409: 21: SLV Y [Combination 3]	994.2524	135.3610	-604.5486
Plate 1409: 22: SLE RARA [Combination 4]	339.3245	-57.9669	-247.2567
Plate 1409: 23: SLE FREQ [Combination 5]	317.8719	-66.0189	-238.0629
Plate 1409: 24: SLE QPERM [Combination 6]	253.4873	-89.9372	-210.3156
Plate 1410: 19: SLU [Combination 1]	251.1850	105.2738	-449.3011
Plate 1410: 20: SLV X [Combination 2]	207.3492	-71.5440	-421.6979
Plate 1410: 21: SLV Y [Combination 3]	572.3077	459.4455	-787.5743
Plate 1410: 22: SLE RARA [Combination 4]	184.7692	77.2835	-331.5801
Plate 1410: 23: SLE FREQ [Combination 5]	169.7703	68.1369	-319.5028
Plate 1410: 24: SLE QPERM [Combination 6]	124.8747	40.8481	-283.0480
Plate 1411: 19: SLU [Combination 1]	552.5692	-65.8958	-421.5270
Plate 1411: 20: SLV X [Combination 2]	409.3004	-280.9595	-488.4458
Plate 1411: 21: SLV Y [Combination 3]	1278.7933	163.7051	-866.2087
Plate 1411: 22: SLE RARA [Combination 4]	407.4510	-48.9177	-310.8874
Plate 1411: 23: SLE FREQ [Combination 5]	385.1530	-52.7336	-297.5187
Plate 1411: 24: SLE QPERM [Combination 6]	318.4801	-63.8693	-257.1774
Plate 1412: 19: SLU [Combination 1]	630.7473	279.6854	170.9638
Plate 1412: 20: SLV X [Combination 2]	715.9824	81.9411	303.5061
Plate 1412: 21: SLV Y [Combination 3]	1642.7736	577.1165	213.1582
Plate 1412: 22: SLE RARA [Combination 4]	464.3589	206.7280	126.0838
Plate 1412: 23: SLE FREQ [Combination 5]	432.3635	196.9926	118.5830
Plate 1412: 24: SLE QPERM [Combination 6]	336.3906	168.3686	96.2533
Plate 1413: 19: SLU [Combination 1]	713.6589	609.9698	87.3531
Plate 1413: 20: SLV X [Combination 2]	737.3741	749.0991	-17.3219
Plate 1413: 21: SLV Y [Combination 3]	1222.2372	1508.9409	384.8186
Plate 1413: 22: SLE RARA [Combination 4]	526.8512	448.9866	64.3573
Plate 1413: 23: SLE FREQ [Combination 5]	503.9515	415.9621	62.8383

Plate 1413: 24: SLE QPERM [Combination 6]	435.5993	317.0581	57.9895
Plate 1414: 19: SLU [Combination 1]	229.8666	1273.3563	32.9859
Plate 1414: 20: SLV X [Combination 2]	385.7493	1431.8564	15.5190
Plate 1414: 21: SLV Y [Combination 3]	387.2336	2327.8765	-134.7771
Plate 1414: 22: SLE RARA [Combination 4]	169.1313	939.0832	24.6279
Plate 1414: 23: SLE FREQ [Combination 5]	153.1349	893.0249	28.0556
Plate 1414: 24: SLE QPERM [Combination 6]	105.5391	754.8207	38.1720
Plate 1415: 19: SLU [Combination 1]	841.1040	301.6286	372.3041
Plate 1415: 20: SLV X [Combination 2]	902.8728	465.5759	389.1364
Plate 1415: 21: SLV Y [Combination 3]	1463.3035	614.5972	659.1250
Plate 1415: 22: SLE RARA [Combination 4]	619.9983	221.9161	274.6626
Plate 1415: 23: SLE FREQ [Combination 5]	587.3608	201.5767	261.9460
Plate 1415: 24: SLE QPERM [Combination 6]	489.2743	140.9840	223.8324
Plate 1416: 19: SLU [Combination 1]	41.3952	808.6261	27.2443
Plate 1416: 20: SLV X [Combination 2]	150.3592	844.8972	-11.1555
Plate 1416: 21: SLV Y [Combination 3]	198.2442	1526.9386	82.6865
Plate 1416: 22: SLE RARA [Combination 4]	29.8681	595.7378	20.0592
Plate 1416: 23: SLE FREQ [Combination 5]	19.0675	560.0924	20.8363
Plate 1416: 24: SLE QPERM [Combination 6]	-13.1021	453.0799	22.8947
Plate 1417: 19: SLU [Combination 1]	-169.7355	568.1085	12.8058
Plate 1417: 20: SLV X [Combination 2]	-381.4816	643.9539	39.0419
Plate 1417: 21: SLV Y [Combination 3]	-135.6893	1484.6664	82.0533
Plate 1417: 22: SLE RARA [Combination 4]	-125.4332	418.2157	9.2614
Plate 1417: 23: SLE FREQ [Combination 5]	-126.3007	388.6402	8.0396
Plate 1417: 24: SLE QPERM [Combination 6]	-128.3951	299.9862	4.1910
Plate 1418: 19: SLU [Combination 1]	700.6618	238.4940	-319.8867
Plate 1418: 20: SLV X [Combination 2]	777.4304	335.0990	-303.4369
Plate 1418: 21: SLV Y [Combination 3]	1688.0297	382.5962	-468.6968
Plate 1418: 22: SLE RARA [Combination 4]	515.9726	175.6783	-236.4084
Plate 1418: 23: SLE FREQ [Combination 5]	482.1115	161.7521	-231.9406
Plate 1418: 24: SLE QPERM [Combination 6]	380.5318	120.3220	-218.3303
Plate 1419: 19: SLU [Combination 1]	819.7644	-201.3000	-15.3136
Plate 1419: 20: SLV X [Combination 2]	842.5693	-159.9662	9.2675
Plate 1419: 21: SLV Y [Combination 3]	1614.6720	-92.4447	-45.3671

RELAZIONE DI CALCOLO

Plate 1419: 22: SLE RARA [Combination 4]	603.8969	-149.3700	-11.3455
Plate 1419: 23: SLE FREQ [Combination 5]	567.6340	-154.1161	-13.3664
Plate 1419: 24: SLE QPERM [Combination 6]	458.7162	-168.1264	-19.1759
Plate 1420: 19: SLU [Combination 1]	-196.0641	641.1556	396.3530
Plate 1420: 20: SLV X [Combination 2]	-251.2979	638.6072	384.4021
Plate 1420: 21: SLV Y [Combination 3]	-21.5829	1333.6106	679.5548
Plate 1420: 22: SLE RARA [Combination 4]	-145.4158	472.0709	292.5008
Plate 1420: 23: SLE FREQ [Combination 5]	-147.4555	439.8061	282.7404
Plate 1420: 24: SLE QPERM [Combination 6]	-153.5759	343.0503	253.1491
Plate 1421: 19: SLU [Combination 1]	451.9341	-123.1079	-531.9639
Plate 1421: 20: SLV X [Combination 2]	418.4804	-303.3409	-539.2595
Plate 1421: 21: SLV Y [Combination 3]	995.2749	111.7626	-893.4337
Plate 1421: 22: SLE RARA [Combination 4]	332.4542	-91.2840	-392.5448
Plate 1421: 23: SLE FREQ [Combination 5]	305.7258	-91.1292	-378.0525
Plate 1421: 24: SLE QPERM [Combination 6]	225.6509	-90.8076	-334.2864
Plate 1422: 19: SLU [Combination 1]	151.6807	60.5320	-679.4781
Plate 1422: 20: SLV X [Combination 2]	-56.4846	-158.9713	-709.2894
Plate 1422: 21: SLV Y [Combination 3]	522.4348	464.6052	-1186.2780
Plate 1422: 22: SLE RARA [Combination 4]	111.2874	44.2881	-501.3040
Plate 1422: 23: SLE FREQ [Combination 5]	98.8725	40.4119	-480.7518
Plate 1422: 24: SLE QPERM [Combination 6]	61.6976	28.5081	-418.8512
Plate 1423: 19: SLU [Combination 1]	491.9437	-88.8255	-745.2693
Plate 1423: 20: SLV X [Combination 2]	190.5039	-348.9607	-886.1515
Plate 1423: 21: SLV Y [Combination 3]	1246.0522	212.3847	-1372.7430
Plate 1423: 22: SLE RARA [Combination 4]	362.5814	-65.8053	-549.5700
Plate 1423: 23: SLE FREQ [Combination 5]	342.9789	-63.5860	-523.5140
Plate 1423: 24: SLE QPERM [Combination 6]	284.0916	-57.2042	-445.1320
Plate 1424: 19: SLU [Combination 1]	1014.0818	-7.4840	45.1490
Plate 1424: 20: SLV X [Combination 2]	1021.7458	-384.4862	89.0058
Plate 1424: 21: SLV Y [Combination 3]	2250.6029	187.8681	-38.0577
Plate 1424: 22: SLE RARA [Combination 4]	747.1462	-4.9801	33.3978
Plate 1424: 23: SLE FREQ [Combination 5]	704.0580	3.3511	31.0228
Plate 1424: 24: SLE QPERM [Combination 6]	574.5584	28.1076	24.1227
Plate 1425: 19: SLU [Combination 1]	1043.5385	518.7743	-248.2066

RELAZIONE DI CALCOLO

Plate 1425: 20: SLV X [Combination 2]	1048.6358	453.8806	-171.5161
Plate 1425: 21: SLV Y [Combination 3]	2257.3839	849.7069	-576.6376
Plate 1425: 22: SLE RARA [Combination 4]	768.9491	383.2950	-183.1582
Plate 1425: 23: SLE FREQ [Combination 5]	725.3508	374.7805	-177.6973
Plate 1425: 24: SLE QPERM [Combination 6]	594.3584	348.9351	-161.0302
Plate 1426: 19: SLU [Combination 1]	1228.0665	321.5855	-506.3352
Plate 1426: 20: SLV X [Combination 2]	1252.1771	362.2499	-507.5583
Plate 1426: 21: SLV Y [Combination 3]	2442.6121	449.1257	-884.2867
Plate 1426: 22: SLE RARA [Combination 4]	905.3394	237.5408	-373.7588
Plate 1426: 23: SLE FREQ [Combination 5]	858.5893	232.1082	-361.8684
Plate 1426: 24: SLE QPERM [Combination 6]	718.1177	215.5566	-325.8671
Plate 1427: 19: SLU [Combination 1]	139.7424	1411.4560	393.3388
Plate 1427: 20: SLV X [Combination 2]	166.5291	1482.4641	420.2643
Plate 1427: 21: SLV Y [Combination 3]	188.2009	2620.6636	635.0343
Plate 1427: 22: SLE RARA [Combination 4]	103.2399	1040.8164	290.4010
Plate 1427: 23: SLE FREQ [Combination 5]	101.5221	990.4186	282.2728
Plate 1427: 24: SLE QPERM [Combination 6]	96.2051	838.9452	257.5675
Plate 1428: 19: SLU [Combination 1]	1172.4412	159.2531	287.2093
Plate 1428: 20: SLV X [Combination 2]	1181.7883	178.1184	294.6553
Plate 1428: 21: SLV Y [Combination 3]	2318.4883	314.2906	677.5293
Plate 1428: 22: SLE RARA [Combination 4]	864.5918	117.2815	211.3539
Plate 1428: 23: SLE FREQ [Combination 5]	825.4480	109.0157	194.9443
Plate 1428: 24: SLE QPERM [Combination 6]	707.4924	84.2924	145.8148
Plate 1429: 19: SLU [Combination 1]	797.3381	59.1022	-0.2632
Plate 1429: 20: SLV X [Combination 2]	789.6503	50.5083	29.1145
Plate 1429: 21: SLV Y [Combination 3]	1893.4283	90.3200	58.9682
Plate 1429: 22: SLE RARA [Combination 4]	587.1888	43.6606	-0.6106
Plate 1429: 23: SLE FREQ [Combination 5]	551.9283	42.5347	-7.0926
Plate 1429: 24: SLE QPERM [Combination 6]	445.7691	39.1321	-26.3165
Plate 1430: 19: SLU [Combination 1]	411.3336	-1.3143	37.8330
Plate 1430: 20: SLV X [Combination 2]	414.0219	-27.6394	58.1002
Plate 1430: 21: SLV Y [Combination 3]	1260.0046	3.1292	108.7761
Plate 1430: 22: SLE RARA [Combination 4]	302.1662	-0.9318	27.5546
Plate 1430: 23: SLE FREQ [Combination 5]	276.7675	-0.2705	20.6941

Plate 1430: 24: SLE QPERM [Combination 6]	200.2320	1.6902	0.3071
Plate 1431: 19: SLU [Combination 1]	122.8457	-32.2302	29.8472
Plate 1431: 20: SLV X [Combination 2]	136.4465	-63.6064	26.9600
Plate 1431: 21: SLV Y [Combination 3]	705.8744	-51.6527	96.1922
Plate 1431: 22: SLE RARA [Combination 4]	89.3112	-23.7440	21.6995
Plate 1431: 23: SLE FREQ [Combination 5]	73.1991	-22.1314	15.7313
Plate 1431: 24: SLE QPERM [Combination 6]	24.5392	-17.3117	-2.0048
Plate 1432: 19: SLU [Combination 1]	-87.8007	-45.0135	-0.9086
Plate 1432: 20: SLV X [Combination 2]	-72.5850	-73.0994	-28.2820
Plate 1432: 21: SLV Y [Combination 3]	211.2298	-88.6798	33.0889
Plate 1432: 22: SLE RARA [Combination 4]	-65.9062	-33.1531	-0.9333
Plate 1432: 23: SLE FREQ [Combination 5]	-72.8617	-30.8640	-5.0473
Plate 1432: 24: SLE QPERM [Combination 6]	-94.0508	-24.0155	-17.2430
Plate 1433: 19: SLU [Combination 1]	-32.3859	-224.0879	13.0989
Plate 1433: 20: SLV X [Combination 2]	-41.5077	-218.3478	56.3222
Plate 1433: 21: SLV Y [Combination 3]	-86.0164	-229.0198	24.9729
Plate 1433: 22: SLE RARA [Combination 4]	-23.7837	-166.0746	9.7884
Plate 1433: 23: SLE FREQ [Combination 5]	-21.1410	-164.2548	11.9664
Plate 1433: 24: SLE QPERM [Combination 6]	-13.2539	-159.1145	18.3522
Plate 1434: 19: SLU [Combination 1]	0.4594	-241.2490	-5.9659
Plate 1434: 20: SLV X [Combination 2]	13.1539	-220.5752	29.5270
Plate 1434: 21: SLV Y [Combination 3]	-32.3373	-529.7271	-12.9384
Plate 1434: 22: SLE RARA [Combination 4]	0.4546	-178.1439	-4.3006
Plate 1434: 23: SLE FREQ [Combination 5]	2.1054	-168.9276	-1.7930
Plate 1434: 24: SLE QPERM [Combination 6]	7.0127	-141.6210	5.5876
Plate 1435: 19: SLU [Combination 1]	25.0599	-89.4511	-35.8966
Plate 1435: 20: SLV X [Combination 2]	47.6365	-23.7670	-14.4899
Plate 1435: 21: SLV Y [Combination 3]	10.0380	-476.8466	-122.7963
Plate 1435: 22: SLE RARA [Combination 4]	18.6124	-65.5951	-26.2925
Plate 1435: 23: SLE FREQ [Combination 5]	19.5528	-55.0430	-21.7475
Plate 1435: 24: SLE QPERM [Combination 6]	22.3271	-23.7477	-8.2577
Plate 1436: 19: SLU [Combination 1]	-86.6500	-10.4177	138.9979
Plate 1436: 20: SLV X [Combination 2]	-44.8830	65.9831	138.0014
Plate 1436: 21: SLV Y [Combination 3]	-581.5746	-231.6413	382.8664

RELAZIONE DI CALCOLO

Plate 1436: 22: SLE RARA [Combination 4]	-63.3260	-7.2193	102.3695
Plate 1436: 23: SLE FREQ [Combination 5]	-51.6476	0.1529	94.0417
Plate 1436: 24: SLE QPERM [Combination 6]	-16.8492	22.0538	69.2565
Plate 1437: 19: SLU [Combination 1]	-435.7541	-279.9132	204.2059
Plate 1437: 20: SLV X [Combination 2]	-694.5094	-263.2266	346.8027
Plate 1437: 21: SLV Y [Combination 3]	-1065.4771	-592.5140	269.9399
Plate 1437: 22: SLE RARA [Combination 4]	-320.6761	-206.7041	150.9315
Plate 1437: 23: SLE FREQ [Combination 5]	-296.3507	-196.6135	148.0545
Plate 1437: 24: SLE QPERM [Combination 6]	-223.4627	-166.6810	139.3177
Plate 1438: 19: SLU [Combination 1]	-548.6542	-482.2861	209.1323
Plate 1438: 20: SLV X [Combination 2]	-1000.8230	-637.7441	413.6548
Plate 1438: 21: SLV Y [Combination 3]	-1139.8682	-832.6417	220.1767
Plate 1438: 22: SLE RARA [Combination 4]	-403.8934	-356.1933	154.3668
Plate 1438: 23: SLE FREQ [Combination 5]	-373.5368	-343.1895	150.0313
Plate 1438: 24: SLE QPERM [Combination 6]	-282.7216	-304.3057	136.8147
Plate 1439: 19: SLU [Combination 1]	-475.4740	-504.6614	278.8029
Plate 1439: 20: SLV X [Combination 2]	-988.6383	-885.6454	249.0150
Plate 1439: 21: SLV Y [Combination 3]	-547.3155	-1077.9218	459.8402
Plate 1439: 22: SLE RARA [Combination 4]	-350.6918	-371.8137	206.0484
Plate 1439: 23: SLE FREQ [Combination 5]	-333.2261	-347.3532	203.1383
Plate 1439: 24: SLE QPERM [Combination 6]	-280.8947	-274.1879	194.1316
Plate 1440: 19: SLU [Combination 1]	-216.8992	-341.7383	410.0555
Plate 1440: 20: SLV X [Combination 2]	-641.1189	-773.2143	573.2547
Plate 1440: 21: SLV Y [Combination 3]	-90.6091	-651.8005	653.0504
Plate 1440: 22: SLE RARA [Combination 4]	-159.8926	-251.5702	302.6468
Plate 1440: 23: SLE FREQ [Combination 5]	-149.3233	-233.5331	292.0413
Plate 1440: 24: SLE QPERM [Combination 6]	-117.8383	-179.4692	260.0317
Plate 1441: 19: SLU [Combination 1]	-190.9607	170.7582	-121.7968
Plate 1441: 20: SLV X [Combination 2]	-673.9686	48.4191	-354.5911
Plate 1441: 21: SLV Y [Combination 3]	-252.8320	386.8445	-100.6860
Plate 1441: 22: SLE RARA [Combination 4]	-140.2111	126.1991	-89.6851
Plate 1441: 23: SLE FREQ [Combination 5]	-125.8236	125.2026	-82.4147
Plate 1441: 24: SLE QPERM [Combination 6]	-82.7190	121.9559	-60.7530
Plate 1442: 19: SLU [Combination 1]	102.5881	137.1402	-47.6746

RELAZIONE DI CALCOLO

Plate 1442: 20: SLV X [Combination 2]	141.9426	-205.9794	30.0920
Plate 1442: 21: SLV Y [Combination 3]	195.5017	268.4083	-132.4957
Plate 1442: 22: SLE RARA [Combination 4]	75.6520	102.0410	-35.2644
Plate 1442: 23: SLE FREQ [Combination 5]	72.4331	109.5566	-36.1111
Plate 1442: 24: SLE QPERM [Combination 6]	62.7100	131.8210	-38.4897
Plate 1443: 19: SLU [Combination 1]	288.2003	49.6449	-73.7896
Plate 1443: 20: SLV X [Combination 2]	237.3474	51.8123	-65.0001
Plate 1443: 21: SLV Y [Combination 3]	371.4900	8.1922	-29.8549
Plate 1443: 22: SLE RARA [Combination 4]	213.3022	36.9008	-54.8114
Plate 1443: 23: SLE FREQ [Combination 5]	214.0265	38.6362	-57.4043
Plate 1443: 24: SLE QPERM [Combination 6]	215.8811	43.8031	-65.0775
Plate 1444: 19: SLU [Combination 1]	-399.0393	-491.1474	-150.3890
Plate 1444: 20: SLV X [Combination 2]	-536.2629	-925.1584	-123.3252
Plate 1444: 21: SLV Y [Combination 3]	-714.9145	-656.1226	-130.8014
Plate 1444: 22: SLE RARA [Combination 4]	-294.6689	-362.2540	-111.4088
Plate 1444: 23: SLE FREQ [Combination 5]	-282.9793	-344.3995	-113.9002
Plate 1444: 24: SLE QPERM [Combination 6]	-248.0658	-290.8848	-121.0949
Plate 1445: 19: SLU [Combination 1]	-310.3442	-47.7861	-87.0559
Plate 1445: 20: SLV X [Combination 2]	-330.1234	-57.6037	-167.3809
Plate 1445: 21: SLV Y [Combination 3]	-666.9002	-255.5648	-209.8109
Plate 1445: 22: SLE RARA [Combination 4]	-229.0794	-34.8183	-64.1962
Plate 1445: 23: SLE FREQ [Combination 5]	-217.0901	-27.7120	-61.8769
Plate 1445: 24: SLE QPERM [Combination 6]	-181.4654	-6.4688	-54.8059
Plate 1446: 19: SLU [Combination 1]	-153.3985	-218.7657	77.9705
Plate 1446: 20: SLV X [Combination 2]	-230.6880	-209.0044	157.3492
Plate 1446: 21: SLV Y [Combination 3]	-365.6555	-203.3229	142.8235
Plate 1446: 22: SLE RARA [Combination 4]	-112.8594	-162.2010	57.6137
Plate 1446: 23: SLE FREQ [Combination 5]	-103.6297	-161.3256	57.1707
Plate 1446: 24: SLE QPERM [Combination 6]	-76.0144	-158.9970	55.7015
Plate 1447: 19: SLU [Combination 1]	-382.2914	-163.6678	108.9995
Plate 1447: 20: SLV X [Combination 2]	-617.6919	-125.1511	198.3547
Plate 1447: 21: SLV Y [Combination 3]	-753.0020	-82.5965	109.8407
Plate 1447: 22: SLE RARA [Combination 4]	-281.6555	-121.6149	80.6897
Plate 1447: 23: SLE FREQ [Combination 5]	-264.0328	-123.4147	81.2864

Plate 1447: 24: SLE QPERM [Combination 6]	-211.2303	-129.0963	82.9332
Plate 1448: 19: SLU [Combination 1]	-136.5883	-524.4138	-114.9792
Plate 1448: 20: SLV X [Combination 2]	-97.5889	-853.6176	-178.6389
Plate 1448: 21: SLV Y [Combination 3]	-18.2891	-882.6386	-74.7167
Plate 1448: 22: SLE RARA [Combination 4]	-101.6906	-386.6692	-85.1651
Plate 1448: 23: SLE FREQ [Combination 5]	-105.5084	-366.3115	-86.7097
Plate 1448: 24: SLE QPERM [Combination 6]	-117.1808	-305.2805	-91.1502
Plate 1449: 19: SLU [Combination 1]	-431.5728	-233.5634	167.6105
Plate 1449: 20: SLV X [Combination 2]	-711.5396	-245.8597	207.7675
Plate 1449: 21: SLV Y [Combination 3]	-593.7719	-147.4507	193.7485
Plate 1449: 22: SLE RARA [Combination 4]	-318.4740	-173.3095	123.9078
Plate 1449: 23: SLE FREQ [Combination 5]	-304.7279	-175.9097	123.3424
Plate 1449: 24: SLE QPERM [Combination 6]	-263.5158	-183.7854	121.3845
Plate 1450: 19: SLU [Combination 1]	-260.4158	-295.8429	-121.2498
Plate 1450: 20: SLV X [Combination 2]	-293.2228	-469.7893	-84.0033
Plate 1450: 21: SLV Y [Combination 3]	-236.9740	-245.6560	-175.2286
Plate 1450: 22: SLE RARA [Combination 4]	-193.0187	-218.6910	-89.6872
Plate 1450: 23: SLE FREQ [Combination 5]	-194.0392	-214.6698	-90.8380
Plate 1450: 24: SLE QPERM [Combination 6]	-197.1184	-202.4906	-93.9871
Plate 1451: 19: SLU [Combination 1]	-336.4932	-365.7494	-157.9463
Plate 1451: 20: SLV X [Combination 2]	-469.6168	-602.8974	-95.5625
Plate 1451: 21: SLV Y [Combination 3]	-548.6093	-310.6096	-210.5613
Plate 1451: 22: SLE RARA [Combination 4]	-248.6018	-270.2866	-116.8938
Plate 1451: 23: SLE FREQ [Combination 5]	-240.5307	-264.0765	-118.3992
Plate 1451: 24: SLE QPERM [Combination 6]	-216.3916	-245.3431	-122.6049
Plate 1452: 19: SLU [Combination 1]	-268.6726	-433.7103	-250.0155
Plate 1452: 20: SLV X [Combination 2]	-500.8663	-691.6488	-217.2097
Plate 1452: 21: SLV Y [Combination 3]	-515.9097	-397.2034	-432.1310
Plate 1452: 22: SLE RARA [Combination 4]	-198.0820	-320.4978	-184.7398
Plate 1452: 23: SLE FREQ [Combination 5]	-186.2089	-313.1385	-182.0695
Plate 1452: 24: SLE QPERM [Combination 6]	-150.7410	-290.9224	-173.7742
Plate 1453: 19: SLU [Combination 1]	-435.6447	-138.1799	320.8058
Plate 1453: 20: SLV X [Combination 2]	-776.1973	-325.2483	392.4803
Plate 1453: 21: SLV Y [Combination 3]	-426.6503	-279.8728	568.1254

RELAZIONE DI CALCOLO

Plate 1453: 22: SLE RARA [Combination 4]	-321.7227	-101.7165	236.7963
Plate 1453: 23: SLE FREQ [Combination 5]	-311.1116	-93.9282	229.6695
Plate 1453: 24: SLE QPERM [Combination 6]	-279.2458	-70.6306	208.0295
Plate 1454: 19: SLU [Combination 1]	134.9071	-61.8907	-146.2397
Plate 1454: 20: SLV X [Combination 2]	184.2812	73.4208	-174.0499
Plate 1454: 21: SLV Y [Combination 3]	274.3807	-140.8200	-64.2505
Plate 1454: 22: SLE RARA [Combination 4]	99.1043	-46.3204	-108.3447
Plate 1454: 23: SLE FREQ [Combination 5]	86.6030	-58.8341	-107.0089
Plate 1454: 24: SLE QPERM [Combination 6]	49.4955	-95.5687	-103.1214
Plate 1455: 19: SLU [Combination 1]	245.3093	-94.4880	-15.3201
Plate 1455: 20: SLV X [Combination 2]	293.7009	63.5399	-28.9985
Plate 1455: 21: SLV Y [Combination 3]	265.5037	-98.0063	110.6215
Plate 1455: 22: SLE RARA [Combination 4]	180.9545	-70.5645	-11.5047
Plate 1455: 23: SLE FREQ [Combination 5]	167.8800	-83.6513	-12.2474
Plate 1455: 24: SLE QPERM [Combination 6]	129.1887	-122.1420	-14.5288
Plate 1456: 19: SLU [Combination 1]	184.8844	-65.3160	64.2750
Plate 1456: 20: SLV X [Combination 2]	200.4087	120.4833	104.1752
Plate 1456: 21: SLV Y [Combination 3]	143.6607	-21.3180	148.6117
Plate 1456: 22: SLE RARA [Combination 4]	136.3250	-49.0164	47.3371
Plate 1456: 23: SLE FREQ [Combination 5]	125.2605	-62.9861	43.5521
Plate 1456: 24: SLE QPERM [Combination 6]	92.5483	-104.1141	32.3410
Plate 1457: 19: SLU [Combination 1]	-15.1282	6.9111	115.3863
Plate 1457: 20: SLV X [Combination 2]	-28.7372	199.1483	141.0752
Plate 1457: 21: SLV Y [Combination 3]	-60.4077	86.1091	115.8268
Plate 1457: 22: SLE RARA [Combination 4]	-11.5897	4.3590	85.1844
Plate 1457: 23: SLE FREQ [Combination 5]	-17.8272	-11.6062	80.8404
Plate 1457: 24: SLE QPERM [Combination 6]	-36.3169	-58.6365	67.9997
Plate 1458: 19: SLU [Combination 1]	30.0721	-134.6162	-102.1178
Plate 1458: 20: SLV X [Combination 2]	179.6028	-83.3856	-146.4079
Plate 1458: 21: SLV Y [Combination 3]	130.4891	-13.6933	-66.3425
Plate 1458: 22: SLE RARA [Combination 4]	21.5697	-100.2455	-75.3576
Plate 1458: 23: SLE FREQ [Combination 5]	6.2443	-106.0305	-70.1741
Plate 1458: 24: SLE QPERM [Combination 6]	-38.8796	-123.3915	-54.9097
Plate 1459: 19: SLU [Combination 1]	129.4555	-180.3658	-116.1083

RELAZIONE DI CALCOLO

Plate 1459: 20: SLV X [Combination 2]	301.1131	-123.3580	-96.4144
Plate 1459: 21: SLV Y [Combination 3]	123.9522	-94.8199	-63.2923
Plate 1459: 22: SLE RARA [Combination 4]	95.2260	-134.0307	-85.8052
Plate 1459: 23: SLE FREQ [Combination 5]	80.4040	-137.5964	-81.3746
Plate 1459: 24: SLE QPERM [Combination 6]	36.7757	-148.4305	-68.4005
Plate 1460: 19: SLU [Combination 1]	99.9793	-207.2963	1.8016
Plate 1460: 20: SLV X [Combination 2]	196.1754	-103.2094	69.1475
Plate 1460: 21: SLV Y [Combination 3]	-34.4976	-109.4383	-0.6036
Plate 1460: 22: SLE RARA [Combination 4]	73.7157	-153.9504	1.3883
Plate 1460: 23: SLE FREQ [Combination 5]	63.8199	-155.7239	2.5209
Plate 1460: 24: SLE QPERM [Combination 6]	34.8194	-161.3674	5.7854
Plate 1461: 19: SLU [Combination 1]	-55.0942	-196.3964	71.4950
Plate 1461: 20: SLV X [Combination 2]	24.5973	-47.0433	87.4675
Plate 1461: 21: SLV Y [Combination 3]	-205.3441	-84.2419	9.5742
Plate 1461: 22: SLE RARA [Combination 4]	-40.7523	-145.9350	52.9740
Plate 1461: 23: SLE FREQ [Combination 5]	-41.8736	-147.2195	52.5708
Plate 1461: 24: SLE QPERM [Combination 6]	-45.0845	-151.5090	51.3592
Plate 1462: 19: SLU [Combination 1]	-266.9730	-171.3143	117.4912
Plate 1462: 20: SLV X [Combination 2]	-63.8985	-10.1662	17.3072
Plate 1462: 21: SLV Y [Combination 3]	-254.0221	-91.6103	-11.8460
Plate 1462: 22: SLE RARA [Combination 4]	-197.5801	-127.2835	87.2258
Plate 1462: 23: SLE FREQ [Combination 5]	-190.1256	-126.9710	86.1376
Plate 1462: 24: SLE QPERM [Combination 6]	-168.4482	-126.5789	83.1841
Plate 1463: 19: SLU [Combination 1]	-415.9295	-177.5480	93.1159
Plate 1463: 20: SLV X [Combination 2]	75.7457	-16.5584	-62.5047
Plate 1463: 21: SLV Y [Combination 3]	-197.5486	-92.0540	-5.0090
Plate 1463: 22: SLE RARA [Combination 4]	-308.1015	-131.7785	69.2491
Plate 1463: 23: SLE FREQ [Combination 5]	-293.0277	-128.7401	67.8772
Plate 1463: 24: SLE QPERM [Combination 6]	-249.6177	-120.3456	64.2166
Plate 1464: 19: SLU [Combination 1]	-72.2005	-405.7696	-119.7960
Plate 1464: 20: SLV X [Combination 2]	-2.8228	11.6521	72.1283
Plate 1464: 21: SLV Y [Combination 3]	-96.9089	-183.8300	-31.9060
Plate 1464: 22: SLE RARA [Combination 4]	-53.7932	-300.5552	-89.0119
Plate 1464: 23: SLE FREQ [Combination 5]	-54.8903	-287.7116	-86.8712

Plate 1464: 24: SLE QPERM [Combination 6]	-58.4506	-250.7005	-80.9911
Plate 1465: 19: SLU [Combination 1]	-408.5810	23.0483	131.3267
Plate 1465: 20: SLV X [Combination 2]	-26.1915	13.5152	-6.6042
Plate 1465: 21: SLV Y [Combination 3]	-191.6089	6.5332	105.6190
Plate 1465: 22: SLE RARA [Combination 4]	-302.6857	16.7312	97.4355
Plate 1465: 23: SLE FREQ [Combination 5]	-292.0024	12.2326	94.2560
Plate 1465: 24: SLE QPERM [Combination 6]	-261.2704	-1.1524	85.2240
Plate 1466: 19: SLU [Combination 1]	-383.4311	45.7543	125.4400
Plate 1466: 20: SLV X [Combination 2]	-63.2729	69.1254	75.9179
Plate 1466: 21: SLV Y [Combination 3]	-239.0446	143.2042	136.5385
Plate 1466: 22: SLE RARA [Combination 4]	-284.0562	33.3830	92.8875
Plate 1466: 23: SLE FREQ [Combination 5]	-275.6629	27.1405	88.5474
Plate 1466: 24: SLE QPERM [Combination 6]	-251.5328	8.5399	75.9295
Plate 1467: 19: SLU [Combination 1]	-53.6591	-260.4003	-139.8973
Plate 1467: 20: SLV X [Combination 2]	63.5187	-39.2185	-125.3593
Plate 1467: 21: SLV Y [Combination 3]	152.4885	-167.7684	-189.0061
Plate 1467: 22: SLE RARA [Combination 4]	-40.3747	-192.9990	-103.3435
Plate 1467: 23: SLE FREQ [Combination 5]	-44.5567	-190.3610	-97.5607
Plate 1467: 24: SLE QPERM [Combination 6]	-57.3290	-182.9487	-80.5040
Plate 1468: 19: SLU [Combination 1]	-423.3266	-9.2285	38.5001
Plate 1468: 20: SLV X [Combination 2]	169.3407	179.8889	33.8054
Plate 1468: 21: SLV Y [Combination 3]	-138.8397	146.2057	-28.6173
Plate 1468: 22: SLE RARA [Combination 4]	-314.0407	-7.5596	28.6325
Plate 1468: 23: SLE FREQ [Combination 5]	-301.1144	-13.2947	27.3539
Plate 1468: 24: SLE QPERM [Combination 6]	-264.3841	-30.7218	23.7460
Plate 1469: 19: SLU [Combination 1]	58.9268	-451.5668	-38.7962
Plate 1469: 20: SLV X [Combination 2]	191.3360	148.1205	-0.6417
Plate 1469: 21: SLV Y [Combination 3]	167.4919	-169.6957	3.2065
Plate 1469: 22: SLE RARA [Combination 4]	43.0010	-334.8771	-28.8557
Plate 1469: 23: SLE FREQ [Combination 5]	35.9037	-321.3106	-27.2199
Plate 1469: 24: SLE QPERM [Combination 6]	14.6249	-282.6605	-22.5870
Plate 1470: 19: SLU [Combination 1]	48.7773	-471.1496	-32.8860
Plate 1470: 20: SLV X [Combination 2]	125.3362	184.3519	52.0714
Plate 1470: 21: SLV Y [Combination 3]	77.7626	-154.0895	-6.7247

RELAZIONE DI CALCOLO

Plate 1470: 22: SLE RARA [Combination 4]	35.6429	-349.3663	-24.5553
Plate 1470: 23: SLE FREQ [Combination 5]	29.9382	-334.1834	-23.6508
Plate 1470: 24: SLE QPERM [Combination 6]	12.8620	-290.8716	-21.2327
Plate 1471: 19: SLU [Combination 1]	-350.3955	-167.0876	202.3443
Plate 1471: 20: SLV X [Combination 2]	116.4088	181.8364	-127.9753
Plate 1471: 21: SLV Y [Combination 3]	-103.2782	-41.0316	43.5331
Plate 1471: 22: SLE RARA [Combination 4]	-259.6848	-124.3493	150.0261
Plate 1471: 23: SLE FREQ [Combination 5]	-247.2983	-121.2281	141.7313
Plate 1471: 24: SLE QPERM [Combination 6]	-211.8143	-112.9494	117.9653
Plate 1472: 19: SLU [Combination 1]	-197.0177	-230.3566	166.6526
Plate 1472: 20: SLV X [Combination 2]	78.6968	38.5978	60.4118
Plate 1472: 21: SLV Y [Combination 3]	-95.6817	4.9021	175.4478
Plate 1472: 22: SLE RARA [Combination 4]	-146.2823	-171.2447	123.1885
Plate 1472: 23: SLE FREQ [Combination 5]	-145.4659	-168.9405	115.8897
Plate 1472: 24: SLE QPERM [Combination 6]	-143.5900	-162.9698	94.5229
Plate 1473: 19: SLU [Combination 1]	45.3538	-205.6666	-121.5568
Plate 1473: 20: SLV X [Combination 2]	44.7263	-157.6217	-176.0261
Plate 1473: 21: SLV Y [Combination 3]	151.8732	-307.6714	-76.4261
Plate 1473: 22: SLE RARA [Combination 4]	32.8839	-152.5585	-89.9838
Plate 1473: 23: SLE FREQ [Combination 5]	22.5975	-161.4779	-88.2804
Plate 1473: 24: SLE QPERM [Combination 6]	-7.9700	-187.5064	-83.2376
Plate 1474: 19: SLU [Combination 1]	123.1252	-237.1137	-15.9812
Plate 1474: 20: SLV X [Combination 2]	123.0994	-176.3602	-57.7740
Plate 1474: 21: SLV Y [Combination 3]	173.8192	-268.0750	46.8347
Plate 1474: 22: SLE RARA [Combination 4]	90.5852	-175.9386	-11.9046
Plate 1474: 23: SLE FREQ [Combination 5]	80.3519	-185.4018	-11.5854
Plate 1474: 24: SLE QPERM [Combination 6]	50.0341	-213.0835	-10.6917
Plate 1475: 19: SLU [Combination 1]	-202.3179	64.5797	-59.2402
Plate 1475: 20: SLV X [Combination 2]	-121.4216	28.8858	-33.3740
Plate 1475: 21: SLV Y [Combination 3]	-176.7198	59.5945	-76.9422
Plate 1475: 22: SLE RARA [Combination 4]	-150.2894	47.4330	-43.7628
Plate 1475: 23: SLE FREQ [Combination 5]	-161.3263	39.9114	-43.1095
Plate 1475: 24: SLE QPERM [Combination 6]	-193.6931	17.6800	-41.1265
Plate 1476: 19: SLU [Combination 1]	-154.4917	-55.0702	-52.3970

RELAZIONE DI CALCOLO

Plate 1476: 20: SLV X [Combination 2]	-64.5272	-115.8352	-53.3839
Plate 1476: 21: SLV Y [Combination 3]	-94.4860	-52.1313	-31.6802
Plate 1476: 22: SLE RARA [Combination 4]	-114.9653	-41.0163	-38.6689
Plate 1476: 23: SLE FREQ [Combination 5]	-127.5746	-45.2827	-37.7438
Plate 1476: 24: SLE QPERM [Combination 6]	-164.6016	-57.8953	-34.9385
Plate 1477: 19: SLU [Combination 1]	-112.3228	-123.0564	7.9056
Plate 1477: 20: SLV X [Combination 2]	-36.2548	-143.5173	-32.1870
Plate 1477: 21: SLV Y [Combination 3]	-39.6515	-4.3982	7.2970
Plate 1477: 22: SLE RARA [Combination 4]	-83.7646	-91.4895	6.0441
Plate 1477: 23: SLE FREQ [Combination 5]	-96.9945	-95.6767	6.9810
Plate 1477: 24: SLE QPERM [Combination 6]	-135.8532	-108.2043	9.8855
Plate 1478: 19: SLU [Combination 1]	-59.0918	-62.8646	75.5900
Plate 1478: 20: SLV X [Combination 2]	10.4181	6.9308	15.1505
Plate 1478: 21: SLV Y [Combination 3]	28.6299	297.5407	42.2575
Plate 1478: 22: SLE RARA [Combination 4]	-44.3873	-47.4201	56.1436
Plate 1478: 23: SLE FREQ [Combination 5]	-58.2570	-56.7953	56.3170
Plate 1478: 24: SLE QPERM [Combination 6]	-99.0297	-84.9467	56.9766
Plate 1479: 19: SLU [Combination 1]	-85.5476	2.0362	155.4277
Plate 1479: 20: SLV X [Combination 2]	79.3381	97.3669	188.0404
Plate 1479: 21: SLV Y [Combination 3]	162.6065	203.8709	50.0691
Plate 1479: 22: SLE RARA [Combination 4]	-64.2584	0.9167	114.9585
Plate 1479: 23: SLE FREQ [Combination 5]	-74.4778	-10.8209	108.5340
Plate 1479: 24: SLE QPERM [Combination 6]	-105.0631	-45.4778	89.8158
Plate 1480: 19: SLU [Combination 1]	55.1413	-191.0206	-119.0123
Plate 1480: 20: SLV X [Combination 2]	188.5298	-31.7686	-121.7354
Plate 1480: 21: SLV Y [Combination 3]	114.3454	90.5339	-67.0402
Plate 1480: 22: SLE RARA [Combination 4]	40.3177	-142.1691	-87.9661
Plate 1480: 23: SLE FREQ [Combination 5]	28.3337	-146.6194	-83.5850
Plate 1480: 24: SLE QPERM [Combination 6]	-6.9344	-160.3191	-70.7635
Plate 1481: 19: SLU [Combination 1]	-16.2107	-221.1501	-43.3258
Plate 1481: 20: SLV X [Combination 2]	113.1259	-24.8995	-20.0902
Plate 1481: 21: SLV Y [Combination 3]	-47.9977	63.8454	-39.3010
Plate 1481: 22: SLE RARA [Combination 4]	-12.2712	-164.4135	-32.0021
Plate 1481: 23: SLE FREQ [Combination 5]	-18.8354	-166.4270	-30.0812

Plate 1481: 24: SLE QPERM [Combination 6]	-38.1392	-173.0154	-24.4908
Plate 1482: 19: SLU [Combination 1]	-148.6648	-229.4258	44.3401
Plate 1482: 20: SLV X [Combination 2]	19.2999	3.6971	39.5791
Plate 1482: 21: SLV Y [Combination 3]	-189.5410	48.6771	-6.3775
Plate 1482: 22: SLE RARA [Combination 4]	-110.1387	-170.4833	32.8930
Plate 1482: 23: SLE FREQ [Combination 5]	-109.3417	-170.3636	32.4844
Plate 1482: 24: SLE QPERM [Combination 6]	-107.1131	-170.7288	31.3015
Plate 1483: 19: SLU [Combination 1]	-295.8361	-232.1778	95.3938
Plate 1483: 20: SLV X [Combination 2]	6.9013	15.9382	29.2872
Plate 1483: 21: SLV Y [Combination 3]	-240.5613	17.3022	-0.0029
Plate 1483: 22: SLE RARA [Combination 4]	-219.0707	-172.4010	70.7749
Plate 1483: 23: SLE FREQ [Combination 5]	-210.5487	-169.5751	69.0546
Plate 1483: 24: SLE QPERM [Combination 6]	-185.9420	-161.9969	64.1754
Plate 1484: 19: SLU [Combination 1]	-224.1213	-430.0087	-78.9207
Plate 1484: 20: SLV X [Combination 2]	-6.2363	110.1529	-10.5333
Plate 1484: 21: SLV Y [Combination 3]	-20.0422	-219.8468	9.3847
Plate 1484: 22: SLE RARA [Combination 4]	-166.2264	-318.5508	-58.6348
Plate 1484: 23: SLE FREQ [Combination 5]	-160.6878	-301.7730	-57.3130
Plate 1484: 24: SLE QPERM [Combination 6]	-145.0479	-253.4756	-53.6729
Plate 1485: 19: SLU [Combination 1]	-231.9504	-445.6299	-93.9876
Plate 1485: 20: SLV X [Combination 2]	47.4331	100.9409	-66.0981
Plate 1485: 21: SLV Y [Combination 3]	95.3738	-257.8424	-9.7659
Plate 1485: 22: SLE RARA [Combination 4]	-172.0552	-330.0446	-69.6483
Plate 1485: 23: SLE FREQ [Combination 5]	-164.9637	-311.2620	-66.5357
Plate 1485: 24: SLE QPERM [Combination 6]	-144.8998	-257.0983	-57.5459
Plate 1486: 19: SLU [Combination 1]	-451.2938	-177.2222	121.2614
Plate 1486: 20: SLV X [Combination 2]	82.4635	128.9933	105.6642
Plate 1486: 21: SLV Y [Combination 3]	-296.4675	239.7286	57.0147
Plate 1486: 22: SLE RARA [Combination 4]	-334.1723	-131.6403	89.6811
Plate 1486: 23: SLE FREQ [Combination 5]	-314.5487	-125.9831	83.9048
Plate 1486: 24: SLE QPERM [Combination 6]	-257.8891	-110.2102	67.0183
Plate 1487: 19: SLU [Combination 1]	-521.1742	69.1750	61.6387
Plate 1487: 20: SLV X [Combination 2]	-90.4955	319.5236	86.2215
Plate 1487: 21: SLV Y [Combination 3]	-389.5958	548.3132	21.2462

RELAZIONE DI CALCOLO

Plate 1487: 22: SLE RARA [Combination 4]	-385.7193	50.4857	45.3791
Plate 1487: 23: SLE FREQ [Combination 5]	-364.7332	47.3514	39.4516
Plate 1487: 24: SLE QPERM [Combination 6]	-303.8668	37.2757	21.9522
Plate 1488: 19: SLU [Combination 1]	112.8721	-505.9703	-194.8269
Plate 1488: 20: SLV X [Combination 2]	258.8550	-103.0971	-162.6335
Plate 1488: 21: SLV Y [Combination 3]	508.2935	-337.8955	-276.0648
Plate 1488: 22: SLE RARA [Combination 4]	83.0144	-374.5441	-143.7399
Plate 1488: 23: SLE FREQ [Combination 5]	80.7478	-355.6947	-132.1192
Plate 1488: 24: SLE QPERM [Combination 6]	73.4091	-301.1267	-97.8347
Plate 1489: 19: SLU [Combination 1]	-251.4462	-47.7161	348.3908
Plate 1489: 20: SLV X [Combination 2]	-65.6650	15.6614	273.8372
Plate 1489: 21: SLV Y [Combination 3]	27.9358	195.4968	565.8596
Plate 1489: 22: SLE RARA [Combination 4]	-186.4330	-35.3899	257.3145
Plate 1489: 23: SLE FREQ [Combination 5]	-182.8562	-30.6224	243.5890
Plate 1489: 24: SLE QPERM [Combination 6]	-172.8558	-16.9186	203.0280
Plate 1490: 19: SLU [Combination 1]	-133.8687	-38.5059	-300.5600
Plate 1490: 20: SLV X [Combination 2]	-20.6292	115.5144	-313.0813
Plate 1490: 21: SLV Y [Combination 3]	133.0744	368.4254	-580.3020
Plate 1490: 22: SLE RARA [Combination 4]	-99.1164	-29.1665	-221.9487
Plate 1490: 23: SLE FREQ [Combination 5]	-93.0633	-34.7812	-212.8121
Plate 1490: 24: SLE QPERM [Combination 6]	-75.5178	-51.8834	-185.5803
Plate 1491: 19: SLU [Combination 1]	67.8590	-71.2177	-176.3129
Plate 1491: 20: SLV X [Combination 2]	230.7925	36.2660	-278.7835
Plate 1491: 21: SLV Y [Combination 3]	497.8898	278.4475	-472.3119
Plate 1491: 22: SLE RARA [Combination 4]	49.7056	-53.2692	-129.9001
Plate 1491: 23: SLE FREQ [Combination 5]	45.4573	-59.2404	-123.9520
Plate 1491: 24: SLE QPERM [Combination 6]	32.5295	-77.1945	-105.8769
Plate 1492: 19: SLU [Combination 1]	146.0661	191.2915	144.2438
Plate 1492: 20: SLV X [Combination 2]	425.5486	216.2559	208.0245
Plate 1492: 21: SLV Y [Combination 3]	761.1273	476.1175	43.7745
Plate 1492: 22: SLE RARA [Combination 4]	106.7811	141.0477	106.6860
Plate 1492: 23: SLE FREQ [Combination 5]	93.1821	126.1072	102.6672
Plate 1492: 24: SLE QPERM [Combination 6]	52.1502	82.1754	90.9174
Plate 1493: 19: SLU [Combination 1]	695.6839	0.0124	-79.0242

RELAZIONE DI CALCOLO

Plate 1493: 20: SLV X [Combination 2]	836.0376	153.2628	-26.3306
Plate 1493: 21: SLV Y [Combination 3]	1423.1864	100.0258	38.0847
Plate 1493: 22: SLE RARA [Combination 4]	512.7987	-0.7728	-58.4769
Plate 1493: 23: SLE FREQ [Combination 5]	481.9207	-14.2734	-55.7233
Plate 1493: 24: SLE QPERM [Combination 6]	389.6093	-54.1921	-47.6743
Plate 1494: 19: SLU [Combination 1]	-19.5606	747.6322	2.4574
Plate 1494: 20: SLV X [Combination 2]	131.6408	847.4368	-70.5516
Plate 1494: 21: SLV Y [Combination 3]	96.0149	1416.1419	-73.6975
Plate 1494: 22: SLE RARA [Combination 4]	-15.2013	551.1961	1.7843
Plate 1494: 23: SLE FREQ [Combination 5]	-27.2032	520.3041	0.3953
Plate 1494: 24: SLE QPERM [Combination 6]	-62.7138	427.8453	-3.6928
Plate 1495: 19: SLU [Combination 1]	-190.9018	621.7567	48.5278
Plate 1495: 20: SLV X [Combination 2]	-126.6391	684.5365	-4.4495
Plate 1495: 21: SLV Y [Combination 3]	-126.3536	1331.3379	43.6422
Plate 1495: 22: SLE RARA [Combination 4]	-141.7206	458.1184	35.8125
Plate 1495: 23: SLE FREQ [Combination 5]	-148.7818	430.0266	33.8511
Plate 1495: 24: SLE QPERM [Combination 6]	-169.5297	345.8549	27.9859
Plate 1496: 19: SLU [Combination 1]	528.1978	-215.3858	-236.4538
Plate 1496: 20: SLV X [Combination 2]	540.8649	-259.6093	-224.5391
Plate 1496: 21: SLV Y [Combination 3]	1233.1385	-141.8546	-439.1839
Plate 1496: 22: SLE RARA [Combination 4]	389.0574	-159.6793	-174.4659
Plate 1496: 23: SLE FREQ [Combination 5]	363.9529	-164.3315	-167.5669
Plate 1496: 24: SLE QPERM [Combination 6]	288.7252	-177.9149	-146.7482
Plate 1497: 19: SLU [Combination 1]	-247.1995	452.6102	111.1083
Plate 1497: 20: SLV X [Combination 2]	-321.4409	529.7597	122.9131
Plate 1497: 21: SLV Y [Combination 3]	-252.8608	1233.1748	168.9156
Plate 1497: 22: SLE RARA [Combination 4]	-183.0532	333.0192	81.9873
Plate 1497: 23: SLE FREQ [Combination 5]	-186.7006	307.1932	78.7389
Plate 1497: 24: SLE QPERM [Combination 6]	-197.1281	229.8163	68.9276
Plate 1498: 19: SLU [Combination 1]	-195.2860	206.9655	97.4289
Plate 1498: 20: SLV X [Combination 2]	-291.9929	328.6789	116.0946
Plate 1498: 21: SLV Y [Combination 3]	-228.6949	866.1486	126.5534
Plate 1498: 22: SLE RARA [Combination 4]	-144.6029	151.4654	71.9640
Plate 1498: 23: SLE FREQ [Combination 5]	-149.1716	130.4861	70.0014

Plate 1498: 24: SLE QPERM [Combination 6]	-162.2649	67.6116	64.0418
Plate 1499: 19: SLU [Combination 1]	195.9155	-98.3371	2.7978
Plate 1499: 20: SLV X [Combination 2]	302.5557	-238.3770	-7.5942
Plate 1499: 21: SLV Y [Combination 3]	868.4431	-88.5587	-27.0507
Plate 1499: 22: SLE RARA [Combination 4]	143.2080	-72.7768	2.1185
Plate 1499: 23: SLE FREQ [Combination 5]	121.6767	-76.8788	1.6084
Plate 1499: 24: SLE QPERM [Combination 6]	57.1146	-88.6082	0.2275
Plate 1500: 19: SLU [Combination 1]	111.8028	189.2844	-17.5161
Plate 1500: 20: SLV X [Combination 2]	12.6826	286.6459	-33.5312
Plate 1500: 21: SLV Y [Combination 3]	305.3632	827.7153	134.3225
Plate 1500: 22: SLE RARA [Combination 4]	82.4033	138.3013	-13.1499
Plate 1500: 23: SLE FREQ [Combination 5]	73.8848	116.5619	-12.9773
Plate 1500: 24: SLE QPERM [Combination 6]	48.7893	51.4125	-12.7293
Plate 1501: 19: SLU [Combination 1]	250.4238	189.0210	79.8190
Plate 1501: 20: SLV X [Combination 2]	218.0635	266.1374	25.3275
Plate 1501: 21: SLV Y [Combination 3]	538.8704	831.5845	299.4058
Plate 1501: 22: SLE RARA [Combination 4]	184.6698	138.0993	58.8175
Plate 1501: 23: SLE FREQ [Combination 5]	172.4171	116.2055	57.7027
Plate 1501: 24: SLE QPERM [Combination 6]	136.0094	50.6011	54.0719
Plate 1502: 19: SLU [Combination 1]	67.0313	313.8316	215.1414
Plate 1502: 20: SLV X [Combination 2]	93.5387	360.1154	181.8073
Plate 1502: 21: SLV Y [Combination 3]	198.4246	1077.4012	339.8205
Plate 1502: 22: SLE RARA [Combination 4]	49.0858	230.2841	159.0835
Plate 1502: 23: SLE FREQ [Combination 5]	39.6645	206.4703	157.4875
Plate 1502: 24: SLE QPERM [Combination 6]	11.7674	134.9708	152.5039
Plate 1503: 19: SLU [Combination 1]	397.8707	-217.2774	-191.4808
Plate 1503: 20: SLV X [Combination 2]	453.7397	-236.3009	-195.0033
Plate 1503: 21: SLV Y [Combination 3]	1172.4874	-199.5668	-213.5160
Plate 1503: 22: SLE RARA [Combination 4]	292.3686	-160.9443	-141.6720
Plate 1503: 23: SLE FREQ [Combination 5]	267.1579	-163.3819	-141.1306
Plate 1503: 24: SLE QPERM [Combination 6]	191.4079	-170.3999	-139.3387
Plate 1504: 19: SLU [Combination 1]	705.6692	-250.7351	-117.0538
Plate 1504: 20: SLV X [Combination 2]	785.5456	-243.9409	-128.2711
Plate 1504: 21: SLV Y [Combination 3]	1609.5402	-234.3315	-48.3767

RELAZIONE DI CALCOLO

Plate 1504: 22: SLE RARA [Combination 4]	519.6836	-185.7654	-86.7199
Plate 1504: 23: SLE FREQ [Combination 5]	486.8255	-188.6525	-88.0618
Plate 1504: 24: SLE QPERM [Combination 6]	388.1290	-197.0123	-91.9321
Plate 1505: 19: SLU [Combination 1]	-257.7804	849.0834	74.1063
Plate 1505: 20: SLV X [Combination 2]	-233.7183	925.5461	81.7788
Plate 1505: 21: SLV Y [Combination 3]	-229.1982	1769.4800	14.3561
Plate 1505: 22: SLE RARA [Combination 4]	-191.0200	625.5847	54.8910
Plate 1505: 23: SLE FREQ [Combination 5]	-194.0481	588.8928	56.4152
Plate 1505: 24: SLE QPERM [Combination 6]	-202.8614	478.7076	60.7884
Plate 1506: 19: SLU [Combination 1]	-244.5005	890.6917	-7.8125
Plate 1506: 20: SLV X [Combination 2]	-209.9165	939.5259	-16.2172
Plate 1506: 21: SLV Y [Combination 3]	-172.0341	1775.6568	-55.0735
Plate 1506: 22: SLE RARA [Combination 4]	-181.2599	656.3226	-5.6769
Plate 1506: 23: SLE FREQ [Combination 5]	-185.0008	618.8959	-2.6673
Plate 1506: 24: SLE QPERM [Combination 6]	-195.9682	506.4793	6.1346
Plate 1507: 19: SLU [Combination 1]	-358.8556	862.7979	278.7889
Plate 1507: 20: SLV X [Combination 2]	-675.5326	821.0803	426.3069
Plate 1507: 21: SLV Y [Combination 3]	-339.9553	1963.8658	555.0949
Plate 1507: 22: SLE RARA [Combination 4]	-264.7872	635.6283	205.3018
Plate 1507: 23: SLE FREQ [Combination 5]	-251.5903	598.0291	193.3606
Plate 1507: 24: SLE QPERM [Combination 6]	-212.1919	485.0732	157.3401
Plate 1508: 19: SLU [Combination 1]	-206.4019	425.6607	591.2303
Plate 1508: 20: SLV X [Combination 2]	-303.1005	317.6788	693.7187
Plate 1508: 21: SLV Y [Combination 3]	-50.1640	1155.5393	1056.0598
Plate 1508: 22: SLE RARA [Combination 4]	-152.9343	313.1496	436.0678
Plate 1508: 23: SLE FREQ [Combination 5]	-152.2705	289.1184	417.0159
Plate 1508: 24: SLE QPERM [Combination 6]	-150.4191	217.0285	359.6142
Plate 1509: 19: SLU [Combination 1]	9.1376	164.6068	-609.7138
Plate 1509: 20: SLV X [Combination 2]	-196.6206	142.4207	-747.7184
Plate 1509: 21: SLV Y [Combination 3]	422.9356	644.7409	-1169.9551
Plate 1509: 22: SLE RARA [Combination 4]	6.0530	120.6376	-449.4073
Plate 1509: 23: SLE FREQ [Combination 5]	-2.5451	108.6341	-425.2254
Plate 1509: 24: SLE QPERM [Combination 6]	-28.2551	72.3253	-352.5829
Plate 1510: 19: SLU [Combination 1]	-353.8003	653.9892	-3.2460

RELAZIONE DI CALCOLO

Plate 1510: 20: SLV X [Combination 2]	-645.3273	716.8694	51.8812
Plate 1510: 21: SLV Y [Combination 3]	-397.0838	1647.2713	6.0043
Plate 1510: 22: SLE RARA [Combination 4]	-260.9967	481.1853	-2.4599
Plate 1510: 23: SLE FREQ [Combination 5]	-248.0631	446.5541	-1.5140
Plate 1510: 24: SLE QPERM [Combination 6]	-209.3615	342.4542	1.1313
Plate 1511: 19: SLU [Combination 1]	-79.8928	634.4948	-112.0167
Plate 1511: 20: SLV X [Combination 2]	-305.1452	684.1876	-155.8550
Plate 1511: 21: SLV Y [Combination 3]	-17.0300	1637.8435	-169.6261
Plate 1511: 22: SLE RARA [Combination 4]	-58.7152	466.7807	-82.4823
Plate 1511: 23: SLE FREQ [Combination 5]	-52.5483	433.0222	-75.2877
Plate 1511: 24: SLE QPERM [Combination 6]	-34.1602	331.4821	-53.9070
Plate 1512: 19: SLU [Combination 1]	699.0616	104.0050	39.2254
Plate 1512: 20: SLV X [Combination 2]	690.1934	22.3295	104.6569
Plate 1512: 21: SLV Y [Combination 3]	1755.2984	193.8676	95.2724
Plate 1512: 22: SLE RARA [Combination 4]	514.5893	76.9157	28.5250
Plate 1512: 23: SLE FREQ [Combination 5]	481.2697	76.1354	20.7837
Plate 1512: 24: SLE QPERM [Combination 6]	380.9675	73.7205	-2.2223
Plate 1513: 19: SLU [Combination 1]	61.4982	-70.1273	73.5888
Plate 1513: 20: SLV X [Combination 2]	337.8628	-16.7257	55.7922
Plate 1513: 21: SLV Y [Combination 3]	631.8516	90.9284	-34.9828
Plate 1513: 22: SLE RARA [Combination 4]	44.4147	-52.1756	54.6254
Plate 1513: 23: SLE FREQ [Combination 5]	35.3873	-58.3075	53.7208
Plate 1513: 24: SLE QPERM [Combination 6]	7.8959	-76.3220	51.3151
Plate 1514: 19: SLU [Combination 1]	379.8550	-37.2076	44.9093
Plate 1514: 20: SLV X [Combination 2]	407.0003	-137.9791	76.4757
Plate 1514: 21: SLV Y [Combination 3]	1206.3679	-28.5366	108.5011
Plate 1514: 22: SLE RARA [Combination 4]	278.8751	-27.3385	32.7906
Plate 1514: 23: SLE FREQ [Combination 5]	253.5041	-24.3466	25.8859
Plate 1514: 24: SLE QPERM [Combination 6]	177.0839	-15.4298	5.3637
Plate 1515: 19: SLU [Combination 1]	129.3013	-118.9259	28.1069
Plate 1515: 20: SLV X [Combination 2]	170.9550	-225.1246	28.1666
Plate 1515: 21: SLV Y [Combination 3]	712.0600	-181.1214	103.6732
Plate 1515: 22: SLE RARA [Combination 4]	94.0427	-87.6603	20.3889
Plate 1515: 23: SLE FREQ [Combination 5]	77.2054	-82.4793	14.2547

Plate 1515: 24: SLE QPERM [Combination 6]	26.3896	-66.9748	-3.9881
Plate 1516: 19: SLU [Combination 1]	-159.9940	-65.6797	32.2992
Plate 1516: 20: SLV X [Combination 2]	-259.4351	-32.0049	80.3402
Plate 1516: 21: SLV Y [Combination 3]	-299.9500	259.7421	41.0960
Plate 1516: 22: SLE RARA [Combination 4]	-117.8589	-49.6636	24.0036
Plate 1516: 23: SLE FREQ [Combination 5]	-109.9738	-58.5834	26.1880
Plate 1516: 24: SLE QPERM [Combination 6]	-86.3837	-85.6221	32.5820
Plate 1517: 19: SLU [Combination 1]	-325.4279	-14.5652	33.0444
Plate 1517: 20: SLV X [Combination 2]	-527.3929	52.2055	81.7850
Plate 1517: 21: SLV Y [Combination 3]	-553.2334	348.5059	-12.1808
Plate 1517: 22: SLE RARA [Combination 4]	-239.9191	-11.9743	24.6566
Plate 1517: 23: SLE FREQ [Combination 5]	-226.7286	-22.9647	27.9354
Plate 1517: 24: SLE QPERM [Combination 6]	-187.2078	-56.1995	37.6163
Plate 1518: 19: SLU [Combination 1]	-462.3693	60.1290	-10.0023
Plate 1518: 20: SLV X [Combination 2]	-726.5405	145.0621	-3.4560
Plate 1518: 21: SLV Y [Combination 3]	-673.3536	469.5950	-147.9773
Plate 1518: 22: SLE RARA [Combination 4]	-341.2051	43.1691	-6.9522
Plate 1518: 23: SLE FREQ [Combination 5]	-326.9012	29.9946	-0.5990
Plate 1518: 24: SLE QPERM [Combination 6]	-283.9689	-9.7797	18.3081
Plate 1519: 19: SLU [Combination 1]	-155.8326	-251.2701	-257.5405
Plate 1519: 20: SLV X [Combination 2]	-160.8276	-393.1759	-345.7214
Plate 1519: 21: SLV Y [Combination 3]	152.0629	-263.2397	-443.9915
Plate 1519: 22: SLE RARA [Combination 4]	-116.2672	-185.6681	-189.9560
Plate 1519: 23: SLE FREQ [Combination 5]	-125.8842	-179.9793	-182.9280
Plate 1519: 24: SLE QPERM [Combination 6]	-154.6887	-162.9824	-161.5970
Plate 1520: 19: SLU [Combination 1]	-54.8720	-291.8830	-110.2631
Plate 1520: 20: SLV X [Combination 2]	-52.0576	-381.6275	-65.7899
Plate 1520: 21: SLV Y [Combination 3]	288.3513	-267.3351	-151.1049
Plate 1520: 22: SLE RARA [Combination 4]	-41.6096	-215.9450	-81.6985
Plate 1520: 23: SLE FREQ [Combination 5]	-51.0202	-215.5219	-83.4710
Plate 1520: 24: SLE QPERM [Combination 6]	-79.4005	-213.9543	-88.5990
Plate 1521: 19: SLU [Combination 1]	-157.2685	-97.9452	48.2265
Plate 1521: 20: SLV X [Combination 2]	-139.4434	-156.9436	60.8694
Plate 1521: 21: SLV Y [Combination 3]	-139.6600	163.2459	-2.1488

RELAZIONE DI CALCOLO

Plate 1521: 22: SLE RARA [Combination 4]	-116.8143	-72.9961	35.8838
Plate 1521: 23: SLE FREQ [Combination 5]	-123.5916	-77.9185	35.2440
Plate 1521: 24: SLE QPERM [Combination 6]	-143.5246	-92.6990	33.5987
Plate 1522: 19: SLU [Combination 1]	-181.5716	-228.9401	37.0332
Plate 1522: 20: SLV X [Combination 2]	-267.0110	-243.5773	-25.9879
Plate 1522: 21: SLV Y [Combination 3]	-25.8837	-280.6655	66.0331
Plate 1522: 22: SLE RARA [Combination 4]	-134.5436	-169.6377	27.4082
Plate 1522: 23: SLE FREQ [Combination 5]	-136.4450	-171.3253	30.1313
Plate 1522: 24: SLE QPERM [Combination 6]	-141.9987	-176.2375	37.9543
Plate 1523: 19: SLU [Combination 1]	-261.4536	-248.7605	132.4817
Plate 1523: 20: SLV X [Combination 2]	-376.8765	-320.8485	59.4167
Plate 1523: 21: SLV Y [Combination 3]	-145.5812	-404.7808	165.0502
Plate 1523: 22: SLE RARA [Combination 4]	-193.5017	-183.9065	98.0622
Plate 1523: 23: SLE FREQ [Combination 5]	-193.3070	-180.1676	100.2950
Plate 1523: 24: SLE QPERM [Combination 6]	-192.5388	-168.8985	106.6425
Plate 1524: 19: SLU [Combination 1]	-313.8673	-230.3014	241.2715
Plate 1524: 20: SLV X [Combination 2]	-453.0810	-358.0561	202.9033
Plate 1524: 21: SLV Y [Combination 3]	-220.5101	-415.7346	354.5601
Plate 1524: 22: SLE RARA [Combination 4]	-232.1898	-169.9940	178.3662
Plate 1524: 23: SLE FREQ [Combination 5]	-230.5596	-163.2167	177.4216
Plate 1524: 24: SLE QPERM [Combination 6]	-225.4739	-142.8795	174.2425
Plate 1525: 19: SLU [Combination 1]	-411.2035	-121.8349	288.1562
Plate 1525: 20: SLV X [Combination 2]	-595.9214	-219.1450	299.3439
Plate 1525: 21: SLV Y [Combination 3]	-383.1831	-226.6435	500.0993
Plate 1525: 22: SLE RARA [Combination 4]	-304.0047	-89.8610	212.8053
Plate 1525: 23: SLE FREQ [Combination 5]	-299.4033	-85.3789	208.3275
Plate 1525: 24: SLE QPERM [Combination 6]	-285.3770	-71.9432	194.5813
Plate 1526: 19: SLU [Combination 1]	-108.9367	-297.7230	-277.9494
Plate 1526: 20: SLV X [Combination 2]	-163.9728	-365.3475	-245.1820
Plate 1526: 21: SLV Y [Combination 3]	-187.1662	-261.7163	-469.9025
Plate 1526: 22: SLE RARA [Combination 4]	-80.4444	-220.3073	-205.3592
Plate 1526: 23: SLE FREQ [Combination 5]	-77.9536	-221.1061	-202.8091
Plate 1526: 24: SLE QPERM [Combination 6]	-70.4383	-223.1305	-194.7750
Plate 1527: 19: SLU [Combination 1]	13.3617	-253.3673	-233.2791

RELAZIONE DI CALCOLO

Plate 1527: 20: SLV X [Combination 2]	-43.6280	-203.7582	-177.7169
Plate 1527: 21: SLV Y [Combination 3]	69.2572	-315.7580	-431.2278
Plate 1527: 22: SLE RARA [Combination 4]	9.7792	-187.5451	-172.3289
Plate 1527: 23: SLE FREQ [Combination 5]	9.4271	-192.3449	-169.9833
Plate 1527: 24: SLE QPERM [Combination 6]	8.2718	-206.0423	-162.6122
Plate 1528: 19: SLU [Combination 1]	-221.7139	245.7480	52.1559
Plate 1528: 20: SLV X [Combination 2]	-93.0171	186.7497	107.9616
Plate 1528: 21: SLV Y [Combination 3]	-392.2370	466.0748	30.4260
Plate 1528: 22: SLE RARA [Combination 4]	-164.0818	181.4140	38.5371
Plate 1528: 23: SLE FREQ [Combination 5]	-169.5479	175.5195	34.7220
Plate 1528: 24: SLE QPERM [Combination 6]	-185.1382	157.7187	23.5678
Plate 1529: 19: SLU [Combination 1]	-17.2862	-85.1515	243.9766
Plate 1529: 20: SLV X [Combination 2]	11.8691	-86.3653	172.9797
Plate 1529: 21: SLV Y [Combination 3]	19.1144	-114.0029	361.4385
Plate 1529: 22: SLE RARA [Combination 4]	-13.0317	-63.0760	180.4271
Plate 1529: 23: SLE FREQ [Combination 5]	-19.1378	-64.2617	181.1109
Plate 1529: 24: SLE QPERM [Combination 6]	-37.0647	-67.6661	182.7122
Plate 1530: 19: SLU [Combination 1]	-151.1483	-185.0116	-237.8878
Plate 1530: 20: SLV X [Combination 2]	-191.3592	-232.1028	-182.4949
Plate 1530: 21: SLV Y [Combination 3]	-256.8221	-113.3610	-322.4196
Plate 1530: 22: SLE RARA [Combination 4]	-111.7127	-137.0323	-175.9334
Plate 1530: 23: SLE FREQ [Combination 5]	-109.8260	-139.4712	-176.3433
Plate 1530: 24: SLE QPERM [Combination 6]	-104.0477	-146.5039	-177.1712
Plate 1531: 19: SLU [Combination 1]	-111.2262	-148.5201	-118.5013
Plate 1531: 20: SLV X [Combination 2]	-114.6118	-186.8568	-33.2537
Plate 1531: 21: SLV Y [Combination 3]	-234.8496	-76.8938	-103.6217
Plate 1531: 22: SLE RARA [Combination 4]	-82.3056	-110.0755	-87.7886
Plate 1531: 23: SLE FREQ [Combination 5]	-82.6550	-113.0567	-91.2954
Plate 1531: 24: SLE QPERM [Combination 6]	-83.5323	-121.7490	-101.4297
Plate 1532: 19: SLU [Combination 1]	-95.0018	-114.4283	26.8394
Plate 1532: 20: SLV X [Combination 2]	-108.9213	-131.6622	124.5478
Plate 1532: 21: SLV Y [Combination 3]	-245.8402	-16.8837	45.8839
Plate 1532: 22: SLE RARA [Combination 4]	-70.3784	-84.9460	19.7399
Plate 1532: 23: SLE FREQ [Combination 5]	-72.1027	-89.3332	14.9451

Plate 1532: 24: SLE QPERM [Combination 6]	-77.0561	-102.2409	0.9299
Plate 1533: 19: SLU [Combination 1]	-100.4115	-91.9237	111.0248
Plate 1533: 20: SLV X [Combination 2]	-134.7410	-102.1644	167.4269
Plate 1533: 21: SLV Y [Combination 3]	-235.9912	61.5951	79.1428
Plate 1533: 22: SLE RARA [Combination 4]	-74.4558	-68.4519	82.2174
Plate 1533: 23: SLE FREQ [Combination 5]	-78.5134	-73.7554	78.9840
Plate 1533: 24: SLE QPERM [Combination 6]	-90.2827	-89.5320	69.6204
Plate 1534: 19: SLU [Combination 1]	-43.9094	-104.7678	-79.9962
Plate 1534: 20: SLV X [Combination 2]	-27.5640	-172.4916	-52.1573
Plate 1534: 21: SLV Y [Combination 3]	173.5601	-122.2156	85.4461
Plate 1534: 22: SLE RARA [Combination 4]	-33.1265	-77.8459	-59.6027
Plate 1534: 23: SLE FREQ [Combination 5]	-41.2003	-84.1106	-60.6791
Plate 1534: 24: SLE QPERM [Combination 6]	-65.2794	-102.4509	-64.2263
Plate 1535: 19: SLU [Combination 1]	-127.9425	-7.5251	15.3756
Plate 1535: 20: SLV X [Combination 2]	-256.6924	65.4489	-32.4480
Plate 1535: 21: SLV Y [Combination 3]	-171.1695	398.5127	-148.3316
Plate 1535: 22: SLE RARA [Combination 4]	-94.7424	-6.7195	11.8120
Plate 1535: 23: SLE FREQ [Combination 5]	-99.5529	-19.6858	15.1383
Plate 1535: 24: SLE QPERM [Combination 6]	-113.3544	-58.5708	25.2562
Plate 1536: 19: SLU [Combination 1]	-47.6073	-210.3998	52.3669
Plate 1536: 20: SLV X [Combination 2]	-129.0759	-250.9825	175.3928
Plate 1536: 21: SLV Y [Combination 3]	-86.3512	-55.7707	256.3242
Plate 1536: 22: SLE RARA [Combination 4]	-35.3380	-156.3206	38.2180
Plate 1536: 23: SLE FREQ [Combination 5]	-40.0952	-163.5860	34.7027
Plate 1536: 24: SLE QPERM [Combination 6]	-53.9272	-185.1046	23.8114
Plate 1537: 19: SLU [Combination 1]	-252.4217	-54.1152	-46.1506
Plate 1537: 20: SLV X [Combination 2]	-296.9899	-183.0059	-136.7455
Plate 1537: 21: SLV Y [Combination 3]	-180.0230	-107.4508	-153.1542
Plate 1537: 22: SLE RARA [Combination 4]	-187.2916	-40.0392	-33.8206
Plate 1537: 23: SLE FREQ [Combination 5]	-193.6861	-43.3373	-32.7885
Plate 1537: 24: SLE QPERM [Combination 6]	-212.4860	-52.8131	-29.3354
Plate 1538: 19: SLU [Combination 1]	-74.1438	-269.8588	-0.6017
Plate 1538: 20: SLV X [Combination 2]	-222.8737	-327.2591	39.7342
Plate 1538: 21: SLV Y [Combination 3]	-80.4106	-272.8103	-10.5911

RELAZIONE DI CALCOLO

Plate 1538: 22: SLE RARA [Combination 4]	-54.8910	-200.0491	-0.5962
Plate 1538: 23: SLE FREQ [Combination 5]	-56.5101	-207.0756	0.0410
Plate 1538: 24: SLE QPERM [Combination 6]	-61.1631	-227.5006	1.7113
Plate 1539: 19: SLU [Combination 1]	-42.2903	-277.3929	51.9330
Plate 1539: 20: SLV X [Combination 2]	-184.7657	-331.5530	15.7538
Plate 1539: 21: SLV Y [Combination 3]	-23.9297	-322.5469	1.3337
Plate 1539: 22: SLE RARA [Combination 4]	-31.3778	-205.5874	38.4624
Plate 1539: 23: SLE FREQ [Combination 5]	-34.4509	-212.2017	40.2844
Plate 1539: 24: SLE QPERM [Combination 6]	-43.4085	-231.3848	45.5673
Plate 1540: 19: SLU [Combination 1]	-285.3567	16.3829	-91.5251
Plate 1540: 20: SLV X [Combination 2]	-349.8485	-43.2846	-26.7868
Plate 1540: 21: SLV Y [Combination 3]	-340.4259	73.2877	-97.7579
Plate 1540: 22: SLE RARA [Combination 4]	-211.4537	11.7953	-67.7484
Plate 1540: 23: SLE FREQ [Combination 5]	-217.4634	4.8858	-68.9929
Plate 1540: 24: SLE QPERM [Combination 6]	-234.8630	-15.5143	-72.5624
Plate 1541: 19: SLU [Combination 1]	-48.1544	-241.1544	183.6965
Plate 1541: 20: SLV X [Combination 2]	-86.3951	-474.5690	160.0044
Plate 1541: 21: SLV Y [Combination 3]	38.1581	-337.1873	289.8492
Plate 1541: 22: SLE RARA [Combination 4]	-36.0093	-178.4364	135.7965
Plate 1541: 23: SLE FREQ [Combination 5]	-43.9827	-179.5605	135.0278
Plate 1541: 24: SLE QPERM [Combination 6]	-67.4639	-182.4977	132.4740
Plate 1542: 19: SLU [Combination 1]	-75.2750	-159.5586	-192.3834
Plate 1542: 20: SLV X [Combination 2]	-320.8088	-224.0332	-299.5371
Plate 1542: 21: SLV Y [Combination 3]	-49.6485	-174.1475	-393.7642
Plate 1542: 22: SLE RARA [Combination 4]	-55.8529	-118.2778	-141.8825
Plate 1542: 23: SLE FREQ [Combination 5]	-58.3471	-124.6332	-136.7797
Plate 1542: 24: SLE QPERM [Combination 6]	-65.6112	-143.1235	-121.2486
Plate 1543: 19: SLU [Combination 1]	-2.7917	-183.5824	-26.6017
Plate 1543: 20: SLV X [Combination 2]	-45.6507	-167.0296	16.0538
Plate 1543: 21: SLV Y [Combination 3]	384.3364	-110.7444	41.2863
Plate 1543: 22: SLE RARA [Combination 4]	-2.9350	-136.2827	-20.0556
Plate 1543: 23: SLE FREQ [Combination 5]	-11.3185	-143.2579	-23.0629
Plate 1543: 24: SLE QPERM [Combination 6]	-36.6224	-163.7385	-32.1784
Plate 1544: 19: SLU [Combination 1]	-284.3393	18.0844	93.3022

RELAZIONE DI CALCOLO

Plate 1544: 20: SLV X [Combination 2]	-313.2913	-19.8690	177.0306
Plate 1544: 21: SLV Y [Combination 3]	-407.9188	125.5623	82.8703
Plate 1544: 22: SLE RARA [Combination 4]	-210.6187	12.7492	68.9896
Plate 1544: 23: SLE FREQ [Combination 5]	-216.7429	3.7422	66.6464
Plate 1544: 24: SLE QPERM [Combination 6]	-234.4257	-23.0540	59.6766
Plate 1545: 19: SLU [Combination 1]	63.3011	-306.9651	41.6611
Plate 1545: 20: SLV X [Combination 2]	49.7876	-358.6672	-27.0799
Plate 1545: 21: SLV Y [Combination 3]	134.8519	-373.4619	89.4567
Plate 1545: 22: SLE RARA [Combination 4]	46.3356	-227.4378	30.7963
Plate 1545: 23: SLE FREQ [Combination 5]	37.1396	-233.4101	31.8016
Plate 1545: 24: SLE QPERM [Combination 6]	9.8802	-250.6904	34.6715
Plate 1546: 19: SLU [Combination 1]	-183.1755	-116.9788	-187.0357
Plate 1546: 20: SLV X [Combination 2]	-352.7548	-96.7806	-213.6080
Plate 1546: 21: SLV Y [Combination 3]	-182.5427	-126.4094	-316.1652
Plate 1546: 22: SLE RARA [Combination 4]	-135.8213	-86.9662	-138.1546
Plate 1546: 23: SLE FREQ [Combination 5]	-139.7574	-95.5844	-135.7560
Plate 1546: 24: SLE QPERM [Combination 6]	-151.2322	-120.9035	-128.3384
Plate 1547: 19: SLU [Combination 1]	20.3149	-71.5534	-23.4799
Plate 1547: 20: SLV X [Combination 2]	-25.0328	-40.0634	-17.6635
Plate 1547: 21: SLV Y [Combination 3]	232.8798	221.2136	172.0564
Plate 1547: 22: SLE RARA [Combination 4]	14.5895	-53.9895	-17.7263
Plate 1547: 23: SLE FREQ [Combination 5]	6.7715	-66.2451	-18.6906
Plate 1547: 24: SLE QPERM [Combination 6]	-16.3766	-102.8393	-21.9169
Plate 1548: 19: SLU [Combination 1]	-35.2745	84.6264	-49.8209
Plate 1548: 20: SLV X [Combination 2]	24.5618	37.1876	-31.0789
Plate 1548: 21: SLV Y [Combination 3]	336.9590	366.4844	-268.6251
Plate 1548: 22: SLE RARA [Combination 4]	-27.3388	62.0676	-36.4911
Plate 1548: 23: SLE FREQ [Combination 5]	-42.0610	53.3065	-34.5595
Plate 1548: 24: SLE QPERM [Combination 6]	-86.0619	27.2333	-28.4431
Plate 1549: 19: SLU [Combination 1]	-92.9267	109.3492	131.3464
Plate 1549: 20: SLV X [Combination 2]	-104.5026	131.3287	87.6976
Plate 1549: 21: SLV Y [Combination 3]	-3.8961	688.3777	189.4355
Plate 1549: 22: SLE RARA [Combination 4]	-69.0796	79.4164	97.2749
Plate 1549: 23: SLE FREQ [Combination 5]	-75.1355	62.8273	98.2633

Plate 1549: 24: SLE QPERM [Combination 6]	-92.9085	12.9406	101.0738
Plate 1550: 19: SLU [Combination 1]	-203.9637	112.9085	191.6046
Plate 1550: 20: SLV X [Combination 2]	-262.3274	152.9812	182.6388
Plate 1550: 21: SLV Y [Combination 3]	-172.6159	682.4106	282.8383
Plate 1550: 22: SLE RARA [Combination 4]	-150.9900	81.9831	141.6728
Plate 1550: 23: SLE FREQ [Combination 5]	-152.0808	64.3883	140.5577
Plate 1550: 24: SLE QPERM [Combination 6]	-155.1001	11.5122	136.9954
Plate 1551: 19: SLU [Combination 1]	-296.3048	116.1034	263.3790
Plate 1551: 20: SLV X [Combination 2]	-397.2136	160.9701	312.4464
Plate 1551: 21: SLV Y [Combination 3]	-320.0405	692.3938	413.5089
Plate 1551: 22: SLE RARA [Combination 4]	-219.0782	84.2826	194.4806
Plate 1551: 23: SLE FREQ [Combination 5]	-215.3648	65.5702	189.5998
Plate 1551: 24: SLE QPERM [Combination 6]	-204.1271	9.3842	174.7141
Plate 1552: 19: SLU [Combination 1]	411.6791	-417.3445	52.3467
Plate 1552: 20: SLV X [Combination 2]	483.6489	-512.8621	67.4281
Plate 1552: 21: SLV Y [Combination 3]	1114.5160	-422.0573	249.1255
Plate 1552: 22: SLE RARA [Combination 4]	302.6803	-308.7480	38.2058
Plate 1552: 23: SLE FREQ [Combination 5]	279.1042	-306.4919	31.2728
Plate 1552: 24: SLE QPERM [Combination 6]	208.1675	-299.4573	10.5510
Plate 1553: 19: SLU [Combination 1]	-456.4997	596.6122	50.5732
Plate 1553: 20: SLV X [Combination 2]	-550.3276	664.8675	82.4640
Plate 1553: 21: SLV Y [Combination 3]	-513.2784	1464.7338	-30.1025
Plate 1553: 22: SLE RARA [Combination 4]	-337.5655	439.0556	37.5556
Plate 1553: 23: SLE FREQ [Combination 5]	-332.7008	408.3688	39.8952
Plate 1553: 24: SLE QPERM [Combination 6]	-317.9043	316.1319	46.7491
Plate 1554: 19: SLU [Combination 1]	695.4140	-377.6650	-276.8550
Plate 1554: 20: SLV X [Combination 2]	715.0290	-433.0981	-327.8176
Plate 1554: 21: SLV Y [Combination 3]	1604.9459	-383.9171	-428.0912
Plate 1554: 22: SLE RARA [Combination 4]	512.0428	-279.4173	-204.3537
Plate 1554: 23: SLE FREQ [Combination 5]	478.4019	-276.5016	-198.2886
Plate 1554: 24: SLE QPERM [Combination 6]	377.3917	-267.6545	-179.8383
Plate 1555: 19: SLU [Combination 1]	-275.4452	263.4605	-431.5072
Plate 1555: 20: SLV X [Combination 2]	-443.4999	305.9792	-526.5228
Plate 1555: 21: SLV Y [Combination 3]	-87.9526	789.5853	-884.8957

RELAZIONE DI CALCOLO

Plate 1555: 22: SLE RARA [Combination 4]	-204.0504	193.4880	-317.9374
Plate 1555: 23: SLE FREQ [Combination 5]	-205.5313	177.1622	-299.3311
Plate 1555: 24: SLE QPERM [Combination 6]	-209.8072	127.9039	-243.4702
Plate 1556: 19: SLU [Combination 1]	-375.9950	412.2494	-45.0013
Plate 1556: 20: SLV X [Combination 2]	-623.9196	498.3493	-13.2723
Plate 1556: 21: SLV Y [Combination 3]	-477.3858	1234.0743	-113.6834
Plate 1556: 22: SLE RARA [Combination 4]	-277.4406	302.7063	-33.0853
Plate 1556: 23: SLE FREQ [Combination 5]	-264.9639	274.7797	-28.8382
Plate 1556: 24: SLE QPERM [Combination 6]	-227.5838	190.7797	-16.2762
Plate 1557: 19: SLU [Combination 1]	385.1125	-181.9401	71.5238
Plate 1557: 20: SLV X [Combination 2]	451.7147	-380.4541	83.4576
Plate 1557: 21: SLV Y [Combination 3]	1201.5049	-211.6432	138.3843
Plate 1557: 22: SLE RARA [Combination 4]	282.6829	-134.1107	52.5601
Plate 1557: 23: SLE FREQ [Combination 5]	255.9231	-126.0463	46.3102
Plate 1557: 24: SLE QPERM [Combination 6]	175.3873	-101.9317	27.7479
Plate 1558: 19: SLU [Combination 1]	131.9842	-292.8596	351.4971
Plate 1558: 20: SLV X [Combination 2]	152.3853	-394.3923	455.7223
Plate 1558: 21: SLV Y [Combination 3]	503.9365	-83.2425	746.5524
Plate 1558: 22: SLE RARA [Combination 4]	96.6389	-217.1580	258.8925
Plate 1558: 23: SLE FREQ [Combination 5]	85.9923	-221.2711	243.1980
Plate 1558: 24: SLE QPERM [Combination 6]	53.8173	-233.4078	196.0222
Plate 1559: 19: SLU [Combination 1]	134.7658	-298.2675	223.2625
Plate 1559: 20: SLV X [Combination 2]	206.4686	-509.7073	309.4410
Plate 1559: 21: SLV Y [Combination 3]	620.3922	-291.9013	555.3477
Plate 1559: 22: SLE RARA [Combination 4]	98.3349	-220.4213	164.0838
Plate 1559: 23: SLE FREQ [Combination 5]	84.3145	-215.0822	149.0711
Plate 1559: 24: SLE QPERM [Combination 6]	41.9371	-199.0041	104.0981
Plate 1560: 19: SLU [Combination 1]	-256.7783	165.8599	-24.7492
Plate 1560: 20: SLV X [Combination 2]	-443.5965	240.2915	-7.1622
Plate 1560: 21: SLV Y [Combination 3]	-376.1391	774.0805	-88.8464
Plate 1560: 22: SLE RARA [Combination 4]	-189.3512	120.9392	-18.0115
Plate 1560: 23: SLE FREQ [Combination 5]	-179.2831	101.6221	-13.0126
Plate 1560: 24: SLE QPERM [Combination 6]	-149.1359	43.4174	1.8129
Plate 1561: 19: SLU [Combination 1]	-15.0115	66.2917	204.4504

RELAZIONE DI CALCOLO

Plate 1561: 20: SLV X [Combination 2]	-15.5974	193.3045	227.9277
Plate 1561: 21: SLV Y [Combination 3]	61.3899	619.1311	379.7641
Plate 1561: 22: SLE RARA [Combination 4]	-11.6589	47.6577	150.9343
Plate 1561: 23: SLE FREQ [Combination 5]	-23.5266	30.9299	146.2553
Plate 1561: 24: SLE QPERM [Combination 6]	-58.4550	-19.1563	132.0713
Plate 1562: 19: SLU [Combination 1]	-83.5592	-108.6780	117.7005
Plate 1562: 20: SLV X [Combination 2]	-153.9319	-24.4442	141.1502
Plate 1562: 21: SLV Y [Combination 3]	-69.6262	244.9831	224.6659
Plate 1562: 22: SLE RARA [Combination 4]	-62.0789	-81.4838	86.9280
Plate 1562: 23: SLE FREQ [Combination 5]	-69.9735	-93.0363	85.8021
Plate 1562: 24: SLE QPERM [Combination 6]	-92.9873	-127.5938	82.1923
Plate 1563: 19: SLU [Combination 1]	0.4177	-159.9426	-88.9362
Plate 1563: 20: SLV X [Combination 2]	103.4456	-294.5810	-108.0274
Plate 1563: 21: SLV Y [Combination 3]	467.4617	-238.9113	-95.3031
Plate 1563: 22: SLE RARA [Combination 4]	-1.0152	-118.3339	-65.7891
Plate 1563: 23: SLE FREQ [Combination 5]	-15.9480	-122.4998	-65.1939
Plate 1563: 24: SLE QPERM [Combination 6]	-60.7146	-134.3190	-63.3288
Plate 1564: 19: SLU [Combination 1]	3.3910	8.8906	-116.3656
Plate 1564: 20: SLV X [Combination 2]	60.5986	186.8968	-93.2384
Plate 1564: 21: SLV Y [Combination 3]	365.2258	188.9835	7.4668
Plate 1564: 22: SLE RARA [Combination 4]	1.7433	5.5988	-86.2607
Plate 1564: 23: SLE FREQ [Combination 5]	-8.8938	-10.0491	-82.3404
Plate 1564: 24: SLE QPERM [Combination 6]	-40.6016	-56.4058	-71.1090
Plate 1565: 19: SLU [Combination 1]	-33.5162	251.2226	61.3944
Plate 1565: 20: SLV X [Combination 2]	171.1673	352.0275	130.6687
Plate 1565: 21: SLV Y [Combination 3]	441.3619	502.5956	-82.2449
Plate 1565: 22: SLE RARA [Combination 4]	-25.9797	185.0718	45.3654
Plate 1565: 23: SLE FREQ [Combination 5]	-37.3554	165.5317	41.9758
Plate 1565: 24: SLE QPERM [Combination 6]	-71.6320	107.8531	32.0952
Plate 1566: 19: SLU [Combination 1]	153.4167	-71.5467	-123.7717
Plate 1566: 20: SLV X [Combination 2]	245.7335	149.5719	-178.9012
Plate 1566: 21: SLV Y [Combination 3]	353.0424	389.3991	-33.6502
Plate 1566: 22: SLE RARA [Combination 4]	112.9053	-54.0523	-91.4783
Plate 1566: 23: SLE FREQ [Combination 5]	97.3327	-63.0763	-86.9797

Plate 1566: 24: SLE QPERM [Combination 6]	51.4585	-90.4536	-73.7912
Plate 1567: 19: SLU [Combination 1]	5.8462	-103.7966	-118.7882
Plate 1567: 20: SLV X [Combination 2]	101.6938	135.8511	-129.2045
Plate 1567: 21: SLV Y [Combination 3]	121.8326	339.6231	-55.6712
Plate 1567: 22: SLE RARA [Combination 4]	3.9340	-77.8225	-87.8725
Plate 1567: 23: SLE FREQ [Combination 5]	-5.4816	-84.2930	-84.3496
Plate 1567: 24: SLE QPERM [Combination 6]	-33.1754	-104.1568	-74.0940
Plate 1568: 19: SLU [Combination 1]	-112.3153	-161.2701	-44.4448
Plate 1568: 20: SLV X [Combination 2]	27.1499	96.9610	-33.8204
Plate 1568: 21: SLV Y [Combination 3]	-74.2066	267.9992	-17.6991
Plate 1568: 22: SLE RARA [Combination 4]	-83.3609	-120.2317	-32.9109
Plate 1568: 23: SLE FREQ [Combination 5]	-86.7180	-123.1493	-31.9854
Plate 1568: 24: SLE QPERM [Combination 6]	-96.6545	-132.5664	-29.3645
Plate 1569: 19: SLU [Combination 1]	-222.6441	-204.9585	39.9710
Plate 1569: 20: SLV X [Combination 2]	-1.8281	74.3973	30.8167
Plate 1569: 21: SLV Y [Combination 3]	-198.4214	199.1825	13.9193
Plate 1569: 22: SLE RARA [Combination 4]	-164.9395	-152.4365	29.5859
Plate 1569: 23: SLE FREQ [Combination 5]	-161.8997	-151.8996	28.0097
Plate 1569: 24: SLE QPERM [Combination 6]	-153.2103	-151.1690	23.3724
Plate 1570: 19: SLU [Combination 1]	-215.4875	-342.2977	-86.7634
Plate 1570: 20: SLV X [Combination 2]	68.1514	16.5145	-49.2204
Plate 1570: 21: SLV Y [Combination 3]	144.5643	-253.4366	-3.5660
Plate 1570: 22: SLE RARA [Combination 4]	-160.0725	-253.5109	-64.2959
Plate 1570: 23: SLE FREQ [Combination 5]	-156.7188	-243.1107	-61.5075
Plate 1570: 24: SLE QPERM [Combination 6]	-147.6815	-213.1194	-53.4409
Plate 1571: 19: SLU [Combination 1]	-197.0509	-69.8604	13.6320
Plate 1571: 20: SLV X [Combination 2]	-48.6056	205.4927	39.4480
Plate 1571: 21: SLV Y [Combination 3]	-110.6794	442.9922	110.3688
Plate 1571: 22: SLE RARA [Combination 4]	-146.0518	-52.5738	9.8755
Plate 1571: 23: SLE FREQ [Combination 5]	-146.4583	-55.8450	7.9118
Plate 1571: 24: SLE QPERM [Combination 6]	-147.8033	-66.3411	1.9078
Plate 1572: 19: SLU [Combination 1]	-150.2466	-281.2942	-72.3613
Plate 1572: 20: SLV X [Combination 2]	141.4391	-29.6988	-68.9309
Plate 1572: 21: SLV Y [Combination 3]	331.6140	-219.6251	-99.1095

RELAZIONE DI CALCOLO

Plate 1572: 22: SLE RARA [Combination 4]	-111.9413	-208.3620	-53.4115
Plate 1572: 23: SLE FREQ [Combination 5]	-111.2808	-203.2149	-49.4590
Plate 1572: 24: SLE QPERM [Combination 6]	-110.2327	-188.4329	-37.7601
Plate 1573: 19: SLU [Combination 1]	-375.1727	-172.6301	104.8355
Plate 1573: 20: SLV X [Combination 2]	-0.6195	129.4532	81.1513
Plate 1573: 21: SLV Y [Combination 3]	-281.2890	277.2645	64.2879
Plate 1573: 22: SLE RARA [Combination 4]	-277.8266	-128.3838	77.5160
Plate 1573: 23: SLE FREQ [Combination 5]	-265.9509	-125.0952	72.4179
Plate 1573: 24: SLE QPERM [Combination 6]	-231.6733	-116.3187	57.4819
Plate 1574: 19: SLU [Combination 1]	-376.3243	-70.2749	82.0047
Plate 1574: 20: SLV X [Combination 2]	-84.8165	217.6967	78.9091
Plate 1574: 21: SLV Y [Combination 3]	-294.8249	448.4772	76.5051
Plate 1574: 22: SLE RARA [Combination 4]	-278.6302	-52.7533	60.5167
Plate 1574: 23: SLE FREQ [Combination 5]	-268.7776	-53.0915	55.1914
Plate 1574: 24: SLE QPERM [Combination 6]	-240.2620	-55.0083	39.4858
Plate 1575: 19: SLU [Combination 1]	13.0459	-365.7029	162.1854
Plate 1575: 20: SLV X [Combination 2]	249.0665	-117.9476	148.3449
Plate 1575: 21: SLV Y [Combination 3]	455.7286	-190.4330	354.3846
Plate 1575: 22: SLE RARA [Combination 4]	8.8424	-270.6343	119.8378
Plate 1575: 23: SLE FREQ [Combination 5]	2.8765	-257.5382	116.3597
Plate 1575: 24: SLE QPERM [Combination 6]	-15.4725	-219.4469	105.9796
Plate 1576: 19: SLU [Combination 1]	-77.1241	-196.7030	-149.5725
Plate 1576: 20: SLV X [Combination 2]	156.2034	-9.3528	-191.4288
Plate 1576: 21: SLV Y [Combination 3]	370.1457	5.6676	-370.3290
Plate 1576: 22: SLE RARA [Combination 4]	-57.6383	-145.9874	-110.2513
Plate 1576: 23: SLE FREQ [Combination 5]	-57.1271	-146.7028	-104.0379
Plate 1576: 24: SLE QPERM [Combination 6]	-56.2894	-149.2137	-85.3919
Plate 1577: 19: SLU [Combination 1]	24.6693	91.7736	157.1418
Plate 1577: 20: SLV X [Combination 2]	99.1010	222.7666	112.1745
Plate 1577: 21: SLV Y [Combination 3]	99.3037	668.9901	186.6354
Plate 1577: 22: SLE RARA [Combination 4]	17.5691	66.5793	116.2827
Plate 1577: 23: SLE FREQ [Combination 5]	2.6443	50.9796	113.7523
Plate 1577: 24: SLE QPERM [Combination 6]	-41.2932	4.1838	106.2667
Plate 1578: 19: SLU [Combination 1]	20.5079	191.9322	-115.2387

RELAZIONE DI CALCOLO

Plate 1578: 20: SLV X [Combination 2]	165.6604	320.0015	-45.6275
Plate 1578: 21: SLV Y [Combination 3]	583.2436	341.1094	-191.2360
Plate 1578: 22: SLE RARA [Combination 4]	13.9560	141.1466	-85.3171
Plate 1578: 23: SLE FREQ [Combination 5]	1.0711	121.5342	-83.8879
Plate 1578: 24: SLE QPERM [Combination 6]	-37.6795	63.6597	-79.6715
Plate 1579: 19: SLU [Combination 1]	464.8329	184.7939	154.5528
Plate 1579: 20: SLV X [Combination 2]	613.2310	388.9201	85.4710
Plate 1579: 21: SLV Y [Combination 3]	717.4554	829.8949	371.0984
Plate 1579: 22: SLE RARA [Combination 4]	342.7731	135.3264	114.2039
Plate 1579: 23: SLE FREQ [Combination 5]	316.6172	118.0744	111.2391
Plate 1579: 24: SLE QPERM [Combination 6]	239.1858	66.3324	102.2978
Plate 1580: 19: SLU [Combination 1]	453.7649	138.3341	-61.4054
Plate 1580: 20: SLV X [Combination 2]	569.2184	380.2490	-175.8123
Plate 1580: 21: SLV Y [Combination 3]	780.4736	759.7204	94.3864
Plate 1580: 22: SLE RARA [Combination 4]	334.7852	101.0093	-45.3237
Plate 1580: 23: SLE FREQ [Combination 5]	310.3278	86.0480	-42.5182
Plate 1580: 24: SLE QPERM [Combination 6]	238.0711	41.0314	-34.2548
Plate 1581: 19: SLU [Combination 1]	291.7226	116.1415	-254.2472
Plate 1581: 20: SLV X [Combination 2]	447.6472	225.3134	-222.8570
Plate 1581: 21: SLV Y [Combination 3]	998.2246	207.7696	-357.4984
Plate 1581: 22: SLE RARA [Combination 4]	214.2662	85.0971	-187.8832
Plate 1581: 23: SLE FREQ [Combination 5]	193.2859	67.9381	-181.7582
Plate 1581: 24: SLE QPERM [Combination 6]	130.4372	17.2539	-163.4824
Plate 1582: 19: SLU [Combination 1]	-240.4232	-88.8011	-338.2920
Plate 1582: 20: SLV X [Combination 2]	-347.9722	-121.3795	-492.9447
Plate 1582: 21: SLV Y [Combination 3]	-2.1995	48.3347	-707.9902
Plate 1582: 22: SLE RARA [Combination 4]	-178.4556	-66.0317	-249.0761
Plate 1582: 23: SLE FREQ [Combination 5]	-183.4485	-66.7860	-233.1994
Plate 1582: 24: SLE QPERM [Combination 6]	-198.3065	-69.2964	-185.4505
Plate 1583: 19: SLU [Combination 1]	28.3385	-145.1655	396.9482
Plate 1583: 20: SLV X [Combination 2]	37.0381	-301.6174	551.1432
Plate 1583: 21: SLV Y [Combination 3]	345.7684	137.6674	842.9472
Plate 1583: 22: SLE RARA [Combination 4]	20.1481	-107.9483	292.2467
Plate 1583: 23: SLE FREQ [Combination 5]	13.1728	-113.3413	272.7867

Plate 1583: 24: SLE QPERM [Combination 6]	-8.0476	-129.4251	214.3422
Plate 1584: 19: SLU [Combination 1]	632.9324	399.7991	44.3385
Plate 1584: 20: SLV X [Combination 2]	735.6321	310.2327	-32.5352
Plate 1584: 21: SLV Y [Combination 3]	855.9228	644.4509	289.9099
Plate 1584: 22: SLE RARA [Combination 4]	466.9126	294.5124	32.2246
Plate 1584: 23: SLE FREQ [Combination 5]	444.5067	275.1388	28.0532
Plate 1584: 24: SLE QPERM [Combination 6]	377.3836	217.1748	15.1939
Plate 1585: 19: SLU [Combination 1]	257.5292	444.2874	488.1578
Plate 1585: 20: SLV X [Combination 2]	-78.6914	380.9657	640.0907
Plate 1585: 21: SLV Y [Combination 3]	137.0000	738.3182	741.6555
Plate 1585: 22: SLE RARA [Combination 4]	190.7926	327.2459	359.9557
Plate 1585: 23: SLE FREQ [Combination 5]	188.4975	306.5191	343.7809
Plate 1585: 24: SLE QPERM [Combination 6]	181.9408	244.3557	294.9649
Plate 1586: 19: SLU [Combination 1]	149.4513	226.4400	602.2676
Plate 1586: 20: SLV X [Combination 2]	141.3758	203.4254	624.6407
Plate 1586: 21: SLV Y [Combination 3]	526.0461	728.2169	1048.8477
Plate 1586: 22: SLE RARA [Combination 4]	109.4583	166.0706	444.3507
Plate 1586: 23: SLE FREQ [Combination 5]	96.9991	145.7871	426.3107
Plate 1586: 24: SLE QPERM [Combination 6]	59.4351	85.1542	371.9713
Plate 1587: 19: SLU [Combination 1]	-205.0948	556.0383	525.1072
Plate 1587: 20: SLV X [Combination 2]	-283.3770	486.8040	558.2521
Plate 1587: 21: SLV Y [Combination 3]	-31.5572	1294.8061	910.8586
Plate 1587: 22: SLE RARA [Combination 4]	-152.0521	409.3584	387.4506
Plate 1587: 23: SLE FREQ [Combination 5]	-152.9346	381.0839	372.8235
Plate 1587: 24: SLE QPERM [Combination 6]	-155.6527	296.2787	328.6499
Plate 1588: 19: SLU [Combination 1]	-124.6283	318.5302	184.1810
Plate 1588: 20: SLV X [Combination 2]	-84.4165	441.0975	166.4548
Plate 1588: 21: SLV Y [Combination 3]	-101.6603	1009.1696	208.7901
Plate 1588: 22: SLE RARA [Combination 4]	-92.7144	234.0346	136.1293
Plate 1588: 23: SLE FREQ [Combination 5]	-102.6656	211.8698	131.8472
Plate 1588: 24: SLE QPERM [Combination 6]	-131.8633	145.4833	119.0748
Plate 1589: 19: SLU [Combination 1]	505.9043	-201.5697	-73.6266
Plate 1589: 20: SLV X [Combination 2]	617.5772	-153.9475	-39.2001
Plate 1589: 21: SLV Y [Combination 3]	1238.9241	-164.9287	-13.9238

RELAZIONE DI CALCOLO

Plate 1589: 22: SLE RARA [Combination 4]	372.4618	-149.6034	-54.4656
Plate 1589: 23: SLE FREQ [Combination 5]	345.6815	-157.3059	-52.5536
Plate 1589: 24: SLE QPERM [Combination 6]	265.4993	-179.8752	-46.9125
Plate 1590: 19: SLU [Combination 1]	-65.2625	-418.6496	-66.7206
Plate 1590: 20: SLV X [Combination 2]	228.9819	-36.2519	-64.1378
Plate 1590: 21: SLV Y [Combination 3]	410.2661	-294.5602	14.3859
Plate 1590: 22: SLE RARA [Combination 4]	-49.0106	-309.9629	-49.2905
Plate 1590: 23: SLE FREQ [Combination 5]	-49.5507	-295.4500	-44.5976
Plate 1590: 24: SLE QPERM [Combination 6]	-52.0335	-253.4670	-30.8429
Plate 1591: 19: SLU [Combination 1]	-495.9831	-60.2048	70.7092
Plate 1591: 20: SLV X [Combination 2]	-8.1496	242.5744	94.2448
Plate 1591: 21: SLV Y [Combination 3]	-349.7386	395.6101	-15.2169
Plate 1591: 22: SLE RARA [Combination 4]	-367.1422	-45.1641	52.2085
Plate 1591: 23: SLE FREQ [Combination 5]	-345.8205	-43.8642	47.4481
Plate 1591: 24: SLE QPERM [Combination 6]	-284.0877	-40.9270	33.4566
Plate 1592: 19: SLU [Combination 1]	-238.1348	-62.4438	152.8536
Plate 1592: 20: SLV X [Combination 2]	-292.4599	-203.8612	265.2794
Plate 1592: 21: SLV Y [Combination 3]	-352.0504	32.2757	273.5839
Plate 1592: 22: SLE RARA [Combination 4]	-176.3457	-46.6983	112.7636
Plate 1592: 23: SLE FREQ [Combination 5]	-181.7852	-52.6184	108.3920
Plate 1592: 24: SLE QPERM [Combination 6]	-197.4553	-70.2233	95.1598
Plate 1593: 19: SLU [Combination 1]	-40.0371	-283.4760	-64.0130
Plate 1593: 20: SLV X [Combination 2]	-103.8154	-409.2057	-191.9407
Plate 1593: 21: SLV Y [Combination 3]	86.3070	-475.6512	-83.6461
Plate 1593: 22: SLE RARA [Combination 4]	-30.3707	-209.7061	-47.1830
Plate 1593: 23: SLE FREQ [Combination 5]	-38.8922	-212.6335	-43.6547
Plate 1593: 24: SLE QPERM [Combination 6]	-64.3709	-220.7483	-33.1296
Plate 1594: 19: SLU [Combination 1]	358.8902	191.6219	-16.9634
Plate 1594: 20: SLV X [Combination 2]	157.3618	266.5409	-13.9496
Plate 1594: 21: SLV Y [Combination 3]	553.8953	208.3368	53.5551
Plate 1594: 22: SLE RARA [Combination 4]	265.7509	141.7051	-12.7911
Plate 1594: 23: SLE FREQ [Combination 5]	268.0218	139.0670	-15.2638
Plate 1594: 24: SLE QPERM [Combination 6]	274.4471	131.1479	-22.6848
Plate 1595: 19: SLU [Combination 1]	-227.5322	703.9313	217.8541

RELAZIONE DI CALCOLO

Plate 1595: 20: SLV X [Combination 2]	-483.9223	814.7634	272.2286
Plate 1595: 21: SLV Y [Combination 3]	-533.8493	1376.5283	184.3498
Plate 1595: 22: SLE RARA [Combination 4]	-167.3233	518.0984	161.2606
Plate 1595: 23: SLE FREQ [Combination 5]	-153.0018	480.6018	162.4700
Plate 1595: 24: SLE QPERM [Combination 6]	-110.1079	368.1289	165.7935
Plate 1596: 19: SLU [Combination 1]	-115.9185	360.5746	-11.4172
Plate 1596: 20: SLV X [Combination 2]	-656.1266	-330.9737	300.7711
Plate 1596: 21: SLV Y [Combination 3]	-297.5709	-25.5817	339.3695
Plate 1596: 22: SLE RARA [Combination 4]	-85.4569	266.8330	-8.3959
Plate 1596: 23: SLE FREQ [Combination 5]	-81.2743	257.5313	-4.0779
Plate 1596: 24: SLE QPERM [Combination 6]	-68.6942	230.3175	8.4589
Plate 1597: 19: SLU [Combination 1]	230.3871	875.4279	-175.1970
Plate 1597: 20: SLV X [Combination 2]	-1291.8264	370.4930	-203.4486
Plate 1597: 21: SLV Y [Combination 3]	310.1947	1695.3982	171.9487
Plate 1597: 22: SLE RARA [Combination 4]	171.7308	647.2969	-129.3206
Plate 1597: 23: SLE FREQ [Combination 5]	168.3861	622.0598	-120.8939
Plate 1597: 24: SLE QPERM [Combination 6]	159.9837	547.6430	-96.0027
Plate 1598: 19: SLU [Combination 1]	1211.5122	1237.3808	-80.6975
Plate 1598: 20: SLV X [Combination 2]	2402.6960	1656.0988	-462.4085
Plate 1598: 21: SLV Y [Combination 3]	1105.4342	1963.6572	-386.9766
Plate 1598: 22: SLE RARA [Combination 4]	895.6422	914.3337	-58.8047
Plate 1598: 23: SLE FREQ [Combination 5]	864.4076	878.9487	-49.2689
Plate 1598: 24: SLE QPERM [Combination 6]	771.9210	773.8857	-20.5478
Plate 1599: 19: SLU [Combination 1]	384.2229	693.4241	34.1519
Plate 1599: 20: SLV X [Combination 2]	854.5887	692.8486	92.6062
Plate 1599: 21: SLV Y [Combination 3]	207.2847	244.6851	-236.6827
Plate 1599: 22: SLE RARA [Combination 4]	283.8499	512.3141	25.7842
Plate 1599: 23: SLE FREQ [Combination 5]	269.8468	492.2648	31.4000
Plate 1599: 24: SLE QPERM [Combination 6]	228.4281	432.6658	48.1997
Plate 1600: 19: SLU [Combination 1]	-145.5561	476.2325	152.0626
Plate 1600: 20: SLV X [Combination 2]	-966.3849	-261.1597	472.9892
Plate 1600: 21: SLV Y [Combination 3]	-489.5367	-11.7473	466.8926
Plate 1600: 22: SLE RARA [Combination 4]	-106.9370	351.4568	112.0592
Plate 1600: 23: SLE FREQ [Combination 5]	-99.7312	337.8084	104.5868

Plate 1600: 24: SLE QPERM [Combination 6]	-77.8442	296.7148	82.2540
Plate 1601: 19: SLU [Combination 1]	222.7093	1342.4907	2.7104
Plate 1601: 20: SLV X [Combination 2]	-1640.3462	598.6489	-18.7422
Plate 1601: 21: SLV Y [Combination 3]	316.3436	2211.4480	300.6352
Plate 1601: 22: SLE RARA [Combination 4]	165.8525	990.7008	1.7930
Plate 1601: 23: SLE FREQ [Combination 5]	173.2834	950.5065	-2.3843
Plate 1601: 24: SLE QPERM [Combination 6]	195.7977	829.6877	-14.7457
Plate 1602: 19: SLU [Combination 1]	1064.5878	1630.4190	-148.8229
Plate 1602: 20: SLV X [Combination 2]	1944.5180	1828.8286	-458.2229
Plate 1602: 21: SLV Y [Combination 3]	942.4310	2370.9891	-534.9279
Plate 1602: 22: SLE RARA [Combination 4]	786.9828	1203.1388	-109.2698
Plate 1602: 23: SLE FREQ [Combination 5]	769.4808	1154.0437	-100.3371
Plate 1602: 24: SLE QPERM [Combination 6]	716.9003	1006.4679	-73.3560
Plate 1603: 19: SLU [Combination 1]	297.9556	717.1247	-21.8236
Plate 1603: 20: SLV X [Combination 2]	562.9967	728.7955	109.9919
Plate 1603: 21: SLV Y [Combination 3]	57.7413	105.1725	-396.7560
Plate 1603: 22: SLE RARA [Combination 4]	220.3307	529.1179	-15.6945
Plate 1603: 23: SLE FREQ [Combination 5]	214.2916	505.8146	-12.3360
Plate 1603: 24: SLE QPERM [Combination 6]	196.3532	435.8543	-2.0742
Plate 1604: 19: SLU [Combination 1]	13.0975	23.1184	-194.5441
Plate 1604: 20: SLV X [Combination 2]	-729.4423	-100.3168	-150.6056
Plate 1604: 21: SLV Y [Combination 3]	-245.9876	230.8654	-117.2714
Plate 1604: 22: SLE RARA [Combination 4]	10.0441	17.4379	-143.7485
Plate 1604: 23: SLE FREQ [Combination 5]	8.4040	20.8628	-135.6328
Plate 1604: 24: SLE QPERM [Combination 6]	4.0854	31.1361	-111.7495
Plate 1605: 19: SLU [Combination 1]	104.1349	182.1505	241.2161
Plate 1605: 20: SLV X [Combination 2]	83.2937	-226.7708	339.3158
Plate 1605: 21: SLV Y [Combination 3]	315.4687	238.6290	245.8716
Plate 1605: 22: SLE RARA [Combination 4]	77.1371	134.9962	178.0241
Plate 1605: 23: SLE FREQ [Combination 5]	76.3030	130.0574	167.2082
Plate 1605: 24: SLE QPERM [Combination 6]	73.8915	115.8580	135.1612
Plate 1606: 19: SLU [Combination 1]	290.8774	405.5184	137.2884
Plate 1606: 20: SLV X [Combination 2]	743.1959	669.2089	356.6945
Plate 1606: 21: SLV Y [Combination 3]	257.5307	296.8268	-81.4706

RELAZIONE DI CALCOLO

Plate 1606: 22: SLE RARA [Combination 4]	214.6194	300.4634	101.8266
Plate 1606: 23: SLE FREQ [Combination 5]	200.6366	296.3249	101.4196
Plate 1606: 24: SLE QPERM [Combination 6]	159.1982	284.4338	100.3793
Plate 1607: 19: SLU [Combination 1]	151.8690	483.7641	-4.4772
Plate 1607: 20: SLV X [Combination 2]	187.1993	829.5337	201.3224
Plate 1607: 21: SLV Y [Combination 3]	332.4579	508.3710	-91.8884
Plate 1607: 22: SLE RARA [Combination 4]	112.2273	358.0259	-3.9397
Plate 1607: 23: SLE FREQ [Combination 5]	106.8940	346.2232	-9.9722
Plate 1607: 24: SLE QPERM [Combination 6]	91.1607	311.6903	-28.1431
Plate 1608: 19: SLU [Combination 1]	-169.9351	72.2296	-113.3257
Plate 1608: 20: SLV X [Combination 2]	-1138.0793	-33.2191	-163.5828
Plate 1608: 21: SLV Y [Combination 3]	-472.1172	274.7912	-134.8871
Plate 1608: 22: SLE RARA [Combination 4]	-124.5555	53.6536	-83.6783
Plate 1608: 23: SLE FREQ [Combination 5]	-111.0188	54.6791	-82.5767
Plate 1608: 24: SLE QPERM [Combination 6]	-70.2771	57.7944	-79.0800
Plate 1609: 19: SLU [Combination 1]	140.4405	107.7747	177.0609
Plate 1609: 20: SLV X [Combination 2]	159.1506	-594.7158	278.5398
Plate 1609: 21: SLV Y [Combination 3]	387.7994	142.8325	266.8072
Plate 1609: 22: SLE RARA [Combination 4]	103.8921	80.4390	130.6617
Plate 1609: 23: SLE FREQ [Combination 5]	102.4624	85.7747	126.8813
Plate 1609: 24: SLE QPERM [Combination 6]	98.1374	101.9196	115.3670
Plate 1610: 19: SLU [Combination 1]	162.9457	285.5571	83.6835
Plate 1610: 20: SLV X [Combination 2]	438.8713	606.1252	233.4768
Plate 1610: 21: SLV Y [Combination 3]	150.3396	111.1922	-185.5339
Plate 1610: 22: SLE RARA [Combination 4]	120.5812	211.6800	62.2107
Plate 1610: 23: SLE FREQ [Combination 5]	118.8928	211.7746	63.6592
Plate 1610: 24: SLE QPERM [Combination 6]	113.8655	212.1973	68.1078
Plate 1611: 19: SLU [Combination 1]	129.1130	391.7158	-73.1497
Plate 1611: 20: SLV X [Combination 2]	192.1456	516.8872	69.5292
Plate 1611: 21: SLV Y [Combination 3]	345.9758	423.4228	-139.8609
Plate 1611: 22: SLE RARA [Combination 4]	95.4586	290.0761	-54.2746
Plate 1611: 23: SLE FREQ [Combination 5]	93.4274	287.8021	-54.2683
Plate 1611: 24: SLE QPERM [Combination 6]	87.3203	281.0969	-54.3362
Plate 1612: 19: SLU [Combination 1]	220.1555	321.5531	224.0689

RELAZIONE DI CALCOLO

Plate 1612: 20: SLV X [Combination 2]	255.1828	118.5232	388.9825
Plate 1612: 21: SLV Y [Combination 3]	380.7549	410.1763	238.3848
Plate 1612: 22: SLE RARA [Combination 4]	162.7888	238.2684	165.2446
Plate 1612: 23: SLE FREQ [Combination 5]	156.7499	231.8580	154.3903
Plate 1612: 24: SLE QPERM [Combination 6]	138.9471	213.4016	122.1370
Plate 1613: 19: SLU [Combination 1]	159.8688	492.0013	14.6367
Plate 1613: 20: SLV X [Combination 2]	93.6106	600.8363	216.5898
Plate 1613: 21: SLV Y [Combination 3]	336.0709	572.8877	-63.1568
Plate 1613: 22: SLE RARA [Combination 4]	118.4622	364.0513	10.1923
Plate 1613: 23: SLE FREQ [Combination 5]	115.9991	350.3464	4.2590
Plate 1613: 24: SLE QPERM [Combination 6]	108.9256	310.2300	-13.6541
Plate 1614: 19: SLU [Combination 1]	203.3786	268.9767	163.1690
Plate 1614: 20: SLV X [Combination 2]	271.2412	-206.1926	253.7093
Plate 1614: 21: SLV Y [Combination 3]	422.6112	340.5343	230.8977
Plate 1614: 22: SLE RARA [Combination 4]	150.3849	199.5906	120.4257
Plate 1614: 23: SLE FREQ [Combination 5]	148.0204	201.8360	116.7945
Plate 1614: 24: SLE QPERM [Combination 6]	140.8452	208.7217	105.7784
Plate 1615: 19: SLU [Combination 1]	162.1770	404.5868	-57.2593
Plate 1615: 20: SLV X [Combination 2]	140.3443	230.3611	156.3704
Plate 1615: 21: SLV Y [Combination 3]	368.7879	514.1221	-109.7039
Plate 1615: 22: SLE RARA [Combination 4]	120.0550	299.6402	-42.6068
Plate 1615: 23: SLE FREQ [Combination 5]	118.8381	298.0416	-43.4465
Plate 1615: 24: SLE QPERM [Combination 6]	115.2021	293.3307	-46.0853
Plate 1616: 19: SLU [Combination 1]	-156.6100	624.4977	279.7383
Plate 1616: 20: SLV X [Combination 2]	-620.0626	513.4839	169.7973
Plate 1616: 21: SLV Y [Combination 3]	-702.4368	505.6303	172.1609
Plate 1616: 22: SLE RARA [Combination 4]	-114.8241	460.8290	206.7705
Plate 1616: 23: SLE FREQ [Combination 5]	-108.8060	438.8685	195.9259
Plate 1616: 24: SLE QPERM [Combination 6]	-89.8242	373.2500	164.0689
Plate 1617: 19: SLU [Combination 1]	478.7135	1067.2726	501.7234
Plate 1617: 20: SLV X [Combination 2]	559.4563	1265.5442	600.3606
Plate 1617: 21: SLV Y [Combination 3]	237.4960	1253.5931	300.6195
Plate 1617: 22: SLE RARA [Combination 4]	353.7010	787.4311	370.7690
Plate 1617: 23: SLE FREQ [Combination 5]	339.1636	748.3780	354.0177

Plate 1617: 24: SLE QPERM [Combination 6]	296.1463	631.6538	304.5824
Plate 1618: 19: SLU [Combination 1]	1064.9777	117.7612	164.4621
Plate 1618: 20: SLV X [Combination 2]	1290.8224	244.7378	271.2950
Plate 1618: 21: SLV Y [Combination 3]	1028.9443	96.4355	505.0685
Plate 1618: 22: SLE RARA [Combination 4]	786.3525	87.0029	120.9221
Plate 1618: 23: SLE FREQ [Combination 5]	748.5466	85.2394	113.0351
Plate 1618: 24: SLE QPERM [Combination 6]	636.2645	79.8758	89.0613
Plate 1619: 19: SLU [Combination 1]	282.3258	-165.3615	458.7962
Plate 1619: 20: SLV X [Combination 2]	-106.2248	-504.2549	573.7982
Plate 1619: 21: SLV Y [Combination 3]	-238.3352	-679.1358	639.3478
Plate 1619: 22: SLE RARA [Combination 4]	209.1988	-121.4363	338.3986
Plate 1619: 23: SLE FREQ [Combination 5]	199.1469	-111.9563	321.3171
Plate 1619: 24: SLE QPERM [Combination 6]	170.3021	-83.2063	270.1283

3.SPALLA 2

3.1INPUT

/ _____

/ UNITS

LengthUnit m
MassUnit kg
EnergyUnit J
PressureUnit kPa
ForceUnit kN
TemperatureUnit C

/ _____

/ GROUP DEFINITIONS

Group 1 16711680 "\Model"
Group 2 2396082 "PALI"
Group 3 11674731 "FONDAZIONE"
Group 4 9381042 "PARAMENTO"
Group 5 11711012 "PARAGHIAIA"
Group 6 2404971 "MURI"
Group 7 4194559 "ORECCHIA"

/ _____

/ FREEDOM CASE DEFINITIONS

FreedomCase 2 0 1 "Freedom Case 1"

/ _____

/ LOAD CASE DEFINITIONS

LoadCase 2 1 "PP"
Gravity 3 -9.806650000000000E+0

LCInclude	3		
LoadCase	3	0	"Riempimento"
LCInclude	3		
LoadCase	4	0	"Imp_Peso proprio+soletta"
LCInclude	3		
LoadCase	5	0	"Imp_permanenti"
LCInclude	3		
LoadCase	6	0	"Spinta statica"
LCInclude	3		
LoadCase	7	0	"Spinta Perm"
LCInclude	3		
LoadCase	8	0	"Imp_acc"
LCInclude	3		
LoadCase	9	0	"Spinta Acc"
LCInclude	3		
LoadCase	10	0	"Imp_variazione termica"
LCInclude	3		
LoadCase	11	0	"Imp_ritiro"
LCInclude	3		
LoadCase	12	0	"Spinta sismica x"
LCInclude	3		
LoadCase	13	0	"Spinta sismica y"
LCInclude	3		

LoadCase	14	2	"Inerzia x"		
Acceleration				2.500000000000000E+0	0.000000000000000E+0
0.000000000000000E+0					
LCInclude	3				
LoadCase	15	2	"Inerzia y"		
Acceleration				0.000000000000000E+0	-2.500000000000000E+0
0.000000000000000E+0					
LCInclude	3				
LoadCase	16	0	"Inerzia terreno x"		
LCInclude	3				
LoadCase	17	0	"Inerzia terreno y"		
LCInclude	3				
LoadCase	18	0	"Imp_inerzia x"		
LCInclude	3				
LoadCase	19	0	"Imp_inerzia y"		
LCInclude	3				

/

/ LOAD CASE COMBINATIONS

LoadCaseCombination	20	"SLU"
2	1.350000000000000E+0	
3	1.350000000000000E+0	
4	1.350000000000000E+0	
5	1.500000000000000E+0	
6	1.350000000000000E+0	
7	1.500000000000000E+0	
8	1.350000000000000E+0	

9 1.3500000000000000E+0
10 9.0000000000000000E-1
11 1.2000000000000000E+0

LoadCaseCombination 21 "SLV X"

2 1.0000000000000000E+0
3 1.0000000000000000E+0
4 1.0000000000000000E+0
5 1.0000000000000000E+0
6 1.0000000000000000E+0
7 1.0000000000000000E+0
8 2.0000000000000000E-1
9 2.0000000000000000E-1
12 1.0000000000000000E+0
13 3.0000000000000000E-1
14 1.0000000000000000E+0
15 3.0000000000000000E-1
16 1.0000000000000000E+0
17 3.0000000000000000E-1
18 1.0000000000000000E+0
19 3.0000000000000000E-1

LoadCaseCombination 22 "SLV Y"

2 1.0000000000000000E+0
3 1.0000000000000000E+0
4 1.0000000000000000E+0
5 1.0000000000000000E+0
6 1.0000000000000000E+0
7 1.0000000000000000E+0
8 2.0000000000000000E-1
9 2.0000000000000000E-1
12 3.0000000000000000E-1
13 1.0000000000000000E+0
14 3.0000000000000000E-1

15	1.0000000000000000E+0
16	3.0000000000000000E-1
17	1.0000000000000000E+0
18	3.0000000000000000E-1
19	1.0000000000000000E+0

LoadCaseCombination 23 "SLE RARA"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0
5	1.0000000000000000E+0
6	1.0000000000000000E+0
7	1.0000000000000000E+0
8	1.0000000000000000E+0
9	1.0000000000000000E+0
10	6.0000000000000000E-1
11	1.0000000000000000E+0

LoadCaseCombination 24 "SLE FREQ"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0
5	1.0000000000000000E+0
6	1.0000000000000000E+0
7	1.0000000000000000E+0
8	7.5000000000000000E-1
9	7.5000000000000000E-1
10	5.0000000000000000E-1
11	1.0000000000000000E+0

LoadCaseCombination 25 "SLE QPERM"

2	1.0000000000000000E+0
3	1.0000000000000000E+0
4	1.0000000000000000E+0

5	1.000000000000000E+0
6	1.000000000000000E+0
7	1.000000000000000E+0
10	5.000000000000000E-1
11	1.000000000000000E+0

/ _____

/ COORDINATE SYSTEM DEFINITIONS

CoordSys 1 "Global XYZ" GlobalXYZ

/ _____

/ NODE COORDINATES

Node	1	-2.92588509624826E+0	9.16919382009540E-1
7.000000000000000E+0			
Node	2	-2.78912879397096E+0	1.38861803415551E+0
7.000000000000000E+0			
Node	3	-2.65237249169367E+0	1.86031668630147E+0
7.000000000000000E+0			
Node	4	-2.51561618941637E+0	2.33201533844743E+0
7.000000000000000E+0			
Node	5	-2.37885988713908E+0	2.80371399059340E+0
7.000000000000000E+0			
Node	6	-2.24210358486178E+0	3.27541264273936E+0
7.000000000000000E+0			
Node	7	-2.10534728258449E+0	3.74711129488533E+0
7.000000000000000E+0			
Node	8	-1.96859098030719E+0	4.21880994703129E+0
7.000000000000000E+0			
Node	9	-1.83183467802989E+0	4.69050859917726E+0
7.000000000000000E+0			
Node	10	-1.69507837575260E+0	5.16220725132322E+0
7.000000000000000E+0			

Node 7.000000000000000E+0	11	-1.55832207347530E+0	5.63390590346918E+0
Node 7.000000000000000E+0	12	-1.42156577119801E+0	6.10560455561515E+0
Node 7.000000000000000E+0	13	-1.28480946892071E+0	6.57730320776111E+0
Node 7.000000000000000E+0	14	-1.14805316664342E+0	7.04900185990708E+0
Node 7.000000000000000E+0	15	-1.01129686436612E+0	7.52070051205304E+0
Node 7.000000000000000E+0	16	-8.74540562088828E-1	7.99239916419901E+0
Node 7.000000000000000E+0	17	-7.37784259811533E-1	8.46409781634497E+0
Node 7.000000000000000E+0	18	-6.01027957534239E-1	8.93579646849093E+0
Node 7.000000000000000E+0	19	-4.64271655256942E-1	9.40749512063690E+0
Node 7.000000000000000E+0	20	-3.27515352979647E-1	9.87919377278287E+0
Node 7.000000000000000E+0	21	-1.90759050702352E-1	1.03508924249288E+1
Node 7.000000000000000E+0	22	-5.40027484250558E-2	1.08225910770748E+1
Node 7.500000000000000E+0	23	-5.40027484250558E-2	1.08225910770748E+1
Node 8.000000000000000E+0	24	-5.40027484250558E-2	1.08225910770748E+1
Node 8.500000000000000E+0	25	-5.40027484250558E-2	1.08225910770748E+1
Node 9.000000000000000E+0	26	-5.40027484250558E-2	1.08225910770748E+1
Node 9.000000000000000E+0	27	-1.90759050702352E-1	1.03508924249288E+1
Node 9.000000000000000E+0	28	-3.27515352979647E-1	9.87919377278287E+0

Node 9.000000000000000E+0	29	-4.64271655256942E-1	9.40749512063690E+0
Node 9.000000000000000E+0	30	-6.01027957534238E-1	8.93579646849093E+0
Node 9.000000000000000E+0	31	-7.37784259811533E-1	8.46409781634497E+0
Node 9.000000000000000E+0	32	-8.74540562088828E-1	7.99239916419901E+0
Node 9.000000000000000E+0	33	-1.01129686436612E+0	7.52070051205304E+0
Node 9.000000000000000E+0	34	-1.14805316664342E+0	7.04900185990708E+0
Node 9.000000000000000E+0	35	-1.28480946892071E+0	6.57730320776111E+0
Node 9.000000000000000E+0	36	-1.42156577119801E+0	6.10560455561515E+0
Node 9.000000000000000E+0	37	-1.55832207347530E+0	5.63390590346919E+0
Node 9.000000000000000E+0	38	-1.69507837575260E+0	5.16220725132322E+0
Node 9.000000000000000E+0	39	-1.83183467802990E+0	4.69050859917726E+0
Node 9.000000000000000E+0	40	-1.96859098030719E+0	4.21880994703129E+0
Node 9.000000000000000E+0	41	-2.10534728258449E+0	3.74711129488533E+0
Node 9.000000000000000E+0	42	-2.24210358486178E+0	3.27541264273936E+0
Node 9.000000000000000E+0	43	-2.37885988713908E+0	2.80371399059340E+0
Node 9.000000000000000E+0	44	-2.51561618941637E+0	2.33201533844744E+0
Node 9.000000000000000E+0	45	-2.65237249169367E+0	1.86031668630147E+0
Node 9.000000000000000E+0	46	-2.78912879397096E+0	1.38861803415551E+0

Node 9.000000000000000E+0	47	-2.92588509624826E+0	9.16919382009540E-1
Node 8.500000000000000E+0	48	-2.92588509624826E+0	9.16919382009540E-1
Node 8.000000000000000E+0	49	-2.92588509624826E+0	9.16919382009540E-1
Node 7.500000000000000E+0	50	-2.92588509624826E+0	9.16919382009540E-1
Node 7.500000000000000E+0	51	-2.78912879397096E+0	1.38861803415551E+0
Node 7.500000000000000E+0	52	-2.65237249169367E+0	1.86031668630147E+0
Node 7.500000000000000E+0	53	-2.51561618941637E+0	2.33201533844743E+0
Node 7.500000000000000E+0	54	-2.37885988713908E+0	2.80371399059340E+0
Node 7.500000000000000E+0	55	-2.24210358486178E+0	3.27541264273936E+0
Node 7.500000000000000E+0	56	-2.10534728258449E+0	3.74711129488533E+0
Node 7.500000000000000E+0	57	-1.96859098030719E+0	4.21880994703129E+0
Node 7.500000000000000E+0	58	-1.83183467802990E+0	4.69050859917726E+0
Node 7.500000000000000E+0	59	-1.69507837575260E+0	5.16220725132322E+0
Node 7.500000000000000E+0	60	-1.55832207347530E+0	5.63390590346919E+0
Node 7.500000000000000E+0	61	-1.42156577119801E+0	6.10560455561515E+0
Node 7.500000000000000E+0	62	-1.28480946892071E+0	6.57730320776111E+0
Node 7.500000000000000E+0	63	-1.14805316664342E+0	7.04900185990708E+0
Node 7.500000000000000E+0	64	-1.01129686436612E+0	7.52070051205304E+0

Node 7.500000000000000E+0	65	-8.74540562088828E-1	7.99239916419901E+0
Node 7.500000000000000E+0	66	-7.37784259811533E-1	8.46409781634497E+0
Node 7.500000000000000E+0	67	-6.01027957534238E-1	8.93579646849093E+0
Node 7.500000000000000E+0	68	-4.64271655256943E-1	9.40749512063690E+0
Node 7.500000000000000E+0	69	-3.27515352979647E-1	9.87919377278286E+0
Node 7.500000000000000E+0	70	-1.90759050702352E-1	1.03508924249288E+1
Node 8.000000000000000E+0	71	-2.78912879397096E+0	1.38861803415551E+0
Node 8.000000000000000E+0	72	-2.65237249169367E+0	1.86031668630147E+0
Node 8.000000000000000E+0	73	-2.51561618941637E+0	2.33201533844743E+0
Node 8.000000000000000E+0	74	-2.37885988713908E+0	2.80371399059340E+0
Node 8.000000000000000E+0	75	-2.24210358486178E+0	3.27541264273936E+0
Node 8.000000000000000E+0	76	-2.10534728258449E+0	3.74711129488533E+0
Node 8.000000000000000E+0	77	-1.96859098030719E+0	4.21880994703129E+0
Node 8.000000000000000E+0	78	-1.83183467802990E+0	4.69050859917726E+0
Node 8.000000000000000E+0	79	-1.69507837575260E+0	5.16220725132322E+0
Node 8.000000000000000E+0	80	-1.55832207347530E+0	5.63390590346919E+0
Node 8.000000000000000E+0	81	-1.42156577119801E+0	6.10560455561515E+0
Node 8.000000000000000E+0	82	-1.28480946892071E+0	6.57730320776111E+0

Node 8.000000000000000E+0	83	-1.14805316664342E+0	7.04900185990708E+0
Node 8.000000000000000E+0	84	-1.01129686436612E+0	7.52070051205304E+0
Node 8.000000000000000E+0	85	-8.74540562088828E-1	7.99239916419901E+0
Node 8.000000000000000E+0	86	-7.37784259811533E-1	8.46409781634497E+0
Node 8.000000000000000E+0	87	-6.01027957534238E-1	8.93579646849093E+0
Node 8.000000000000000E+0	88	-4.64271655256942E-1	9.40749512063690E+0
Node 8.000000000000000E+0	89	-3.27515352979647E-1	9.87919377278286E+0
Node 8.000000000000000E+0	90	-1.90759050702352E-1	1.03508924249288E+1
Node 8.500000000000000E+0	91	-2.78912879397096E+0	1.38861803415551E+0
Node 8.500000000000000E+0	92	-2.65237249169367E+0	1.86031668630147E+0
Node 8.500000000000000E+0	93	-2.51561618941637E+0	2.33201533844744E+0
Node 8.500000000000000E+0	94	-2.37885988713908E+0	2.80371399059340E+0
Node 8.500000000000000E+0	95	-2.24210358486178E+0	3.27541264273936E+0
Node 8.500000000000000E+0	96	-2.10534728258449E+0	3.74711129488533E+0
Node 8.500000000000000E+0	97	-1.96859098030719E+0	4.21880994703129E+0
Node 8.500000000000000E+0	98	-1.83183467802990E+0	4.69050859917726E+0
Node 8.500000000000000E+0	99	-1.69507837575260E+0	5.16220725132322E+0
Node 8.500000000000000E+0	100	-1.55832207347530E+0	5.63390590346919E+0

Node 8.500000000000000E+0	101	-1.42156577119801E+0	6.10560455561515E+0
Node 8.500000000000000E+0	102	-1.28480946892071E+0	6.57730320776111E+0
Node 8.500000000000000E+0	103	-1.14805316664342E+0	7.04900185990708E+0
Node 8.500000000000000E+0	104	-1.01129686436612E+0	7.52070051205304E+0
Node 8.500000000000000E+0	105	-8.74540562088828E-1	7.99239916419901E+0
Node 8.500000000000000E+0	106	-7.37784259811533E-1	8.46409781634497E+0
Node 8.500000000000000E+0	107	-6.01027957534238E-1	8.93579646849093E+0
Node 8.500000000000000E+0	108	-4.64271655256942E-1	9.40749512063690E+0
Node 8.500000000000000E+0	109	-3.27515352979647E-1	9.87919377278286E+0
Node 8.500000000000000E+0	110	-1.90759050702352E-1	1.03508924249288E+1
Node 7.000000000000000E+0	111	-1.63561369618128E+1	5.08076199256573E-1
Node 7.000000000000000E+0	112	-1.58587202260511E+1	5.23218539358534E-1
Node 7.000000000000000E+0	113	-1.53613034902895E+1	5.38360879460496E-1
Node 7.000000000000000E+0	114	-1.48638867545278E+1	5.53503219562458E-1
Node 7.000000000000000E+0	115	-1.43664700187662E+1	5.68645559664420E-1
Node 7.000000000000000E+0	116	-1.38690532830045E+1	5.83787899766382E-1
Node 7.000000000000000E+0	117	-1.33716365472429E+1	5.98930239868343E-1
Node 7.000000000000000E+0	118	-1.28742198114812E+1	6.14072579970305E-1

Node 7.000000000000000E+0	119	-1.23768030757196E+1	6.29214920072267E-1
Node 7.000000000000000E+0	120	-1.18793863399579E+1	6.44357260174229E-1
Node 7.000000000000000E+0	121	-1.13819696041963E+1	6.59499600276190E-1
Node 7.000000000000000E+0	122	-1.08845528684346E+1	6.74641940378152E-1
Node 7.000000000000000E+0	123	-1.03871361326730E+1	6.89784280480114E-1
Node 7.000000000000000E+0	124	-9.88971939691136E+0	7.04926620582076E-1
Node 7.000000000000000E+0	125	-9.39230266114971E+0	7.20068960684037E-1
Node 7.000000000000000E+0	126	-8.89488592538806E+0	7.35211300785999E-1
Node 7.000000000000000E+0	127	-8.39746918962641E+0	7.50353640887961E-1
Node 7.000000000000000E+0	128	-7.90005245386476E+0	7.65495980989923E-1
Node 7.000000000000000E+0	129	-7.40263571810311E+0	7.80638321091885E-1
Node 7.000000000000000E+0	130	-6.90521898234145E+0	7.95780661193846E-1
Node 7.000000000000000E+0	131	-6.40780224657981E+0	8.10923001295808E-1
Node 7.000000000000000E+0	132	-5.91038551081815E+0	8.26065341397770E-1
Node 7.000000000000000E+0	133	-5.41296877505650E+0	8.41207681499732E-1
Node 7.000000000000000E+0	134	-4.91555203929485E+0	8.56350021601693E-1
Node 7.000000000000000E+0	135	-4.41813530353320E+0	8.71492361703655E-1
Node 7.000000000000000E+0	136	-3.92071856777155E+0	8.86634701805617E-1

Node 7.000000000000000E+0	137	-3.42330183200990E+0	9.01777041907579E-1
Node 9.000000000000000E+0	138	-3.42330183200991E+0	9.01777041907579E-1
Node 9.000000000000000E+0	139	-3.92071856777156E+0	8.86634701805617E-1
Node 9.000000000000000E+0	140	-4.41813530353321E+0	8.71492361703655E-1
Node 9.000000000000000E+0	141	-4.91555203929486E+0	8.56350021601693E-1
Node 9.000000000000000E+0	142	-5.41296877505651E+0	8.41207681499732E-1
Node 9.000000000000000E+0	143	-5.91038551081816E+0	8.26065341397770E-1
Node 9.000000000000000E+0	144	-6.40780224657981E+0	8.10923001295808E-1
Node 9.000000000000000E+0	145	-6.90521898234146E+0	7.95780661193846E-1
Node 9.000000000000000E+0	146	-7.40263571810311E+0	7.80638321091884E-1
Node 9.000000000000000E+0	147	-7.90005245386476E+0	7.65495980989923E-1
Node 9.000000000000000E+0	148	-8.39746918962642E+0	7.50353640887961E-1
Node 9.000000000000000E+0	149	-8.89488592538807E+0	7.35211300785999E-1
Node 9.000000000000000E+0	150	-9.39230266114972E+0	7.20068960684037E-1
Node 9.000000000000000E+0	151	-9.88971939691137E+0	7.04926620582075E-1
Node 9.000000000000000E+0	152	-1.03871361326730E+1	6.89784280480114E-1
Node 9.000000000000000E+0	153	-1.08845528684346E+1	6.74641940378152E-1
Node 9.000000000000000E+0	154	-1.13819696041963E+1	6.59499600276190E-1

Node 9.000000000000000E+0	155	-1.18793863399579E+1	6.44357260174228E-1
Node 9.000000000000000E+0	156	-1.23768030757196E+1	6.29214920072267E-1
Node 9.000000000000000E+0	157	-1.28742198114812E+1	6.14072579970305E-1
Node 9.000000000000000E+0	158	-1.33716365472429E+1	5.98930239868343E-1
Node 9.000000000000000E+0	159	-1.38690532830045E+1	5.83787899766381E-1
Node 9.000000000000000E+0	160	-1.43664700187662E+1	5.68645559664419E-1
Node 9.000000000000000E+0	161	-1.48638867545278E+1	5.53503219562458E-1
Node 9.000000000000000E+0	162	-1.53613034902895E+1	5.38360879460496E-1
Node 9.000000000000000E+0	163	-1.58587202260511E+1	5.23218539358534E-1
Node 9.000000000000000E+0	164	-1.63561369618128E+1	5.08076199256573E-1
Node 8.500000000000000E+0	165	-1.63561369618128E+1	5.08076199256573E-1
Node 8.000000000000000E+0	166	-1.63561369618128E+1	5.08076199256573E-1
Node 7.500000000000000E+0	167	-1.63561369618128E+1	5.08076199256573E-1
Node 7.500000000000000E+0	168	-1.58587202260511E+1	5.23218539358534E-1
Node 7.500000000000000E+0	169	-1.53613034902895E+1	5.38360879460496E-1
Node 7.500000000000000E+0	170	-1.48638867545278E+1	5.53503219562458E-1
Node 7.500000000000000E+0	171	-1.43664700187662E+1	5.68645559664420E-1
Node 7.500000000000000E+0	172	-1.38690532830045E+1	5.83787899766381E-1

Node 7.500000000000000E+0	173	-1.33716365472429E+1	5.98930239868343E-1
Node 7.500000000000000E+0	174	-1.28742198114812E+1	6.14072579970305E-1
Node 7.500000000000000E+0	175	-1.23768030757196E+1	6.29214920072267E-1
Node 7.500000000000000E+0	176	-1.18793863399579E+1	6.44357260174228E-1
Node 7.500000000000000E+0	177	-1.13819696041963E+1	6.59499600276190E-1
Node 7.500000000000000E+0	178	-1.08845528684346E+1	6.74641940378152E-1
Node 7.500000000000000E+0	179	-1.03871361326730E+1	6.89784280480114E-1
Node 7.500000000000000E+0	180	-9.88971939691136E+0	7.04926620582075E-1
Node 7.500000000000000E+0	181	-9.39230266114971E+0	7.20068960684037E-1
Node 7.500000000000000E+0	182	-8.89488592538806E+0	7.35211300785999E-1
Node 7.500000000000000E+0	183	-8.39746918962641E+0	7.50353640887961E-1
Node 7.500000000000000E+0	184	-7.90005245386476E+0	7.65495980989922E-1
Node 7.500000000000000E+0	185	-7.40263571810310E+0	7.80638321091884E-1
Node 7.500000000000000E+0	186	-6.90521898234145E+0	7.95780661193846E-1
Node 7.500000000000000E+0	187	-6.40780224657980E+0	8.10923001295808E-1
Node 7.500000000000000E+0	188	-5.91038551081815E+0	8.26065341397769E-1
Node 7.500000000000000E+0	189	-5.41296877505650E+0	8.41207681499731E-1
Node 7.500000000000000E+0	190	-4.91555203929485E+0	8.56350021601693E-1

Node 7.500000000000000E+0	191	-4.41813530353320E+0	8.71492361703655E-1
Node 7.500000000000000E+0	192	-3.92071856777155E+0	8.86634701805617E-1
Node 7.500000000000000E+0	193	-3.42330183200990E+0	9.01777041907578E-1
Node 8.000000000000000E+0	194	-1.58587202260511E+1	5.23218539358534E-1
Node 8.000000000000000E+0	195	-1.53613034902895E+1	5.38360879460496E-1
Node 8.000000000000000E+0	196	-1.48638867545278E+1	5.53503219562458E-1
Node 8.000000000000000E+0	197	-1.43664700187662E+1	5.68645559664419E-1
Node 8.000000000000000E+0	198	-1.38690532830045E+1	5.83787899766381E-1
Node 8.000000000000000E+0	199	-1.33716365472429E+1	5.98930239868343E-1
Node 8.000000000000000E+0	200	-1.28742198114812E+1	6.14072579970305E-1
Node 8.000000000000000E+0	201	-1.23768030757196E+1	6.29214920072267E-1
Node 8.000000000000000E+0	202	-1.18793863399579E+1	6.44357260174228E-1
Node 8.000000000000000E+0	203	-1.13819696041963E+1	6.59499600276190E-1
Node 8.000000000000000E+0	204	-1.08845528684346E+1	6.74641940378152E-1
Node 8.000000000000000E+0	205	-1.03871361326730E+1	6.89784280480114E-1
Node 8.000000000000000E+0	206	-9.88971939691136E+0	7.04926620582075E-1
Node 8.000000000000000E+0	207	-9.39230266114971E+0	7.20068960684037E-1
Node 8.000000000000000E+0	208	-8.89488592538806E+0	7.35211300785999E-1

Node 8.000000000000000E+0	209	-8.39746918962641E+0	7.50353640887961E-1
Node 8.000000000000000E+0	210	-7.90005245386476E+0	7.65495980989922E-1
Node 8.000000000000000E+0	211	-7.40263571810310E+0	7.80638321091884E-1
Node 8.000000000000000E+0	212	-6.90521898234145E+0	7.95780661193846E-1
Node 8.000000000000000E+0	213	-6.40780224657980E+0	8.10923001295808E-1
Node 8.000000000000000E+0	214	-5.91038551081815E+0	8.26065341397769E-1
Node 8.000000000000000E+0	215	-5.41296877505650E+0	8.41207681499731E-1
Node 8.000000000000000E+0	216	-4.91555203929485E+0	8.56350021601693E-1
Node 8.000000000000000E+0	217	-4.41813530353320E+0	8.71492361703655E-1
Node 8.000000000000000E+0	218	-3.92071856777155E+0	8.86634701805616E-1
Node 8.000000000000000E+0	219	-3.42330183200990E+0	9.01777041907578E-1
Node 8.500000000000000E+0	220	-1.58587202260511E+1	5.23218539358534E-1
Node 8.500000000000000E+0	221	-1.53613034902895E+1	5.38360879460496E-1
Node 8.500000000000000E+0	222	-1.48638867545278E+1	5.53503219562458E-1
Node 8.500000000000000E+0	223	-1.43664700187662E+1	5.68645559664419E-1
Node 8.500000000000000E+0	224	-1.38690532830045E+1	5.83787899766381E-1
Node 8.500000000000000E+0	225	-1.33716365472429E+1	5.98930239868343E-1
Node 8.500000000000000E+0	226	-1.28742198114812E+1	6.14072579970305E-1

Node 8.500000000000000E+0	227	-1.23768030757196E+1	6.29214920072266E-1
Node 8.500000000000000E+0	228	-1.18793863399579E+1	6.44357260174228E-1
Node 8.500000000000000E+0	229	-1.13819696041963E+1	6.59499600276190E-1
Node 8.500000000000000E+0	230	-1.08845528684346E+1	6.74641940378152E-1
Node 8.500000000000000E+0	231	-1.03871361326730E+1	6.89784280480114E-1
Node 8.500000000000000E+0	232	-9.88971939691136E+0	7.04926620582075E-1
Node 8.500000000000000E+0	233	-9.39230266114971E+0	7.20068960684037E-1
Node 8.500000000000000E+0	234	-8.89488592538806E+0	7.35211300785999E-1
Node 8.500000000000000E+0	235	-8.39746918962641E+0	7.50353640887960E-1
Node 8.500000000000000E+0	236	-7.90005245386476E+0	7.65495980989922E-1
Node 8.500000000000000E+0	237	-7.40263571810311E+0	7.80638321091884E-1
Node 8.500000000000000E+0	238	-6.90521898234146E+0	7.95780661193846E-1
Node 8.500000000000000E+0	239	-6.40780224657981E+0	8.10923001295808E-1
Node 8.500000000000000E+0	240	-5.91038551081816E+0	8.26065341397769E-1
Node 8.500000000000000E+0	241	-5.41296877505650E+0	8.41207681499731E-1
Node 8.500000000000000E+0	242	-4.91555203929485E+0	8.56350021601693E-1
Node 8.500000000000000E+0	243	-4.41813530353320E+0	8.71492361703655E-1
Node 8.500000000000000E+0	244	-3.92071856777155E+0	8.86634701805616E-1

Node 8.500000000000000E+0	245	-3.42330183200991E+0	9.01777041907578E-1
Node 7.000000000000000E+0	246	-5.43502408391205E-1	1.08225910770748E+1
Node 7.000000000000000E+0	247	-1.03300206835735E+0	1.08225910770748E+1
Node 7.000000000000000E+0	248	-1.52250172832350E+0	1.08225910770748E+1
Node 7.000000000000000E+0	249	-2.01200138828965E+0	1.08225910770748E+1
Node 7.000000000000000E+0	250	-2.50150104825580E+0	1.08225910770748E+1
Node 7.000000000000000E+0	251	-2.99100070822195E+0	1.08225910770748E+1
Node 7.000000000000000E+0	252	-3.48050036818810E+0	1.08225910770748E+1
Node 7.000000000000000E+0	253	-3.97000002815425E+0	1.08225910770748E+1
Node 7.000000000000000E+0	254	-4.45949968812040E+0	1.08225910770748E+1
Node 7.000000000000000E+0	255	-4.94899934808655E+0	1.08225910770748E+1
Node 7.000000000000000E+0	256	-5.43849900805269E+0	1.08225910770748E+1
Node 7.000000000000000E+0	257	-5.92799866801884E+0	1.08225910770748E+1
Node 7.000000000000000E+0	258	-6.41749832798499E+0	1.08225910770748E+1
Node 7.000000000000000E+0	259	-6.90699798795114E+0	1.08225910770748E+1
Node 7.000000000000000E+0	260	-7.39649764791729E+0	1.08225910770748E+1
Node 7.000000000000000E+0	261	-7.88599730788344E+0	1.08225910770748E+1
Node 7.000000000000000E+0	262	-8.37549696784959E+0	1.08225910770748E+1

Node 7.000000000000000E+0	263	-8.86499662781574E+0	1.08225910770748E+1
Node 7.500000000000000E+0	264	-8.86499662781574E+0	1.08225910770748E+1
Node 8.000000000000000E+0	265	-8.86499662781574E+0	1.08225910770748E+1
Node 8.500000000000000E+0	266	-8.86499662781574E+0	1.08225910770748E+1
Node 9.000000000000000E+0	267	-8.86499662781574E+0	1.08225910770748E+1
Node 9.000000000000000E+0	268	-8.37549696784959E+0	1.08225910770748E+1
Node 9.000000000000000E+0	269	-7.88599730788344E+0	1.08225910770748E+1
Node 9.000000000000000E+0	270	-7.39649764791729E+0	1.08225910770748E+1
Node 9.000000000000000E+0	271	-6.90699798795114E+0	1.08225910770748E+1
Node 9.000000000000000E+0	272	-6.41749832798499E+0	1.08225910770748E+1
Node 9.000000000000000E+0	273	-5.92799866801884E+0	1.08225910770748E+1
Node 9.000000000000000E+0	274	-5.43849900805270E+0	1.08225910770748E+1
Node 9.000000000000000E+0	275	-4.94899934808655E+0	1.08225910770748E+1
Node 9.000000000000000E+0	276	-4.45949968812040E+0	1.08225910770748E+1
Node 9.000000000000000E+0	277	-3.97000002815425E+0	1.08225910770748E+1
Node 9.000000000000000E+0	278	-3.48050036818810E+0	1.08225910770748E+1
Node 9.000000000000000E+0	279	-2.99100070822195E+0	1.08225910770748E+1
Node 9.000000000000000E+0	280	-2.50150104825580E+0	1.08225910770748E+1

Node 9.000000000000000E+0	281	-2.01200138828965E+0	1.08225910770748E+1
Node 9.000000000000000E+0	282	-1.52250172832350E+0	1.08225910770748E+1
Node 9.000000000000000E+0	283	-1.03300206835735E+0	1.08225910770748E+1
Node 9.000000000000000E+0	284	-5.43502408391204E-1	1.08225910770748E+1
Node 7.500000000000000E+0	285	-5.43502408391205E-1	1.08225910770748E+1
Node 7.500000000000000E+0	286	-1.03300206835735E+0	1.08225910770748E+1
Node 7.500000000000000E+0	287	-1.52250172832350E+0	1.08225910770748E+1
Node 7.500000000000000E+0	288	-2.01200138828965E+0	1.08225910770748E+1
Node 7.500000000000000E+0	289	-2.50150104825580E+0	1.08225910770748E+1
Node 7.500000000000000E+0	290	-2.99100070822195E+0	1.08225910770748E+1
Node 7.500000000000000E+0	291	-3.48050036818810E+0	1.08225910770748E+1
Node 7.500000000000000E+0	292	-3.97000002815425E+0	1.08225910770748E+1
Node 7.500000000000000E+0	293	-4.45949968812040E+0	1.08225910770748E+1
Node 7.500000000000000E+0	294	-4.94899934808654E+0	1.08225910770748E+1
Node 7.500000000000000E+0	295	-5.43849900805269E+0	1.08225910770748E+1
Node 7.500000000000000E+0	296	-5.92799866801884E+0	1.08225910770748E+1
Node 7.500000000000000E+0	297	-6.41749832798499E+0	1.08225910770748E+1
Node 7.500000000000000E+0	298	-6.90699798795114E+0	1.08225910770748E+1

Node 7.500000000000000E+0	299	-7.39649764791729E+0	1.08225910770748E+1
Node 7.500000000000000E+0	300	-7.88599730788344E+0	1.08225910770748E+1
Node 7.500000000000000E+0	301	-8.37549696784959E+0	1.08225910770748E+1
Node 8.000000000000000E+0	302	-5.43502408391205E-1	1.08225910770748E+1
Node 8.000000000000000E+0	303	-1.03300206835735E+0	1.08225910770748E+1
Node 8.000000000000000E+0	304	-1.52250172832350E+0	1.08225910770748E+1
Node 8.000000000000000E+0	305	-2.01200138828965E+0	1.08225910770748E+1
Node 8.000000000000000E+0	306	-2.50150104825580E+0	1.08225910770748E+1
Node 8.000000000000000E+0	307	-2.99100070822195E+0	1.08225910770748E+1
Node 8.000000000000000E+0	308	-3.48050036818810E+0	1.08225910770748E+1
Node 8.000000000000000E+0	309	-3.97000002815425E+0	1.08225910770748E+1
Node 8.000000000000000E+0	310	-4.45949968812040E+0	1.08225910770748E+1
Node 8.000000000000000E+0	311	-4.94899934808654E+0	1.08225910770748E+1
Node 8.000000000000000E+0	312	-5.43849900805269E+0	1.08225910770748E+1
Node 8.000000000000000E+0	313	-5.92799866801884E+0	1.08225910770748E+1
Node 8.000000000000000E+0	314	-6.41749832798499E+0	1.08225910770748E+1
Node 8.000000000000000E+0	315	-6.90699798795114E+0	1.08225910770748E+1
Node 8.000000000000000E+0	316	-7.39649764791729E+0	1.08225910770748E+1

Node 8.000000000000000E+0	317	-7.88599730788344E+0	1.08225910770748E+1
Node 8.000000000000000E+0	318	-8.37549696784959E+0	1.08225910770748E+1
Node 8.500000000000000E+0	319	-5.43502408391204E-1	1.08225910770748E+1
Node 8.500000000000000E+0	320	-1.03300206835735E+0	1.08225910770748E+1
Node 8.500000000000000E+0	321	-1.52250172832350E+0	1.08225910770748E+1
Node 8.500000000000000E+0	322	-2.01200138828965E+0	1.08225910770748E+1
Node 8.500000000000000E+0	323	-2.50150104825580E+0	1.08225910770748E+1
Node 8.500000000000000E+0	324	-2.99100070822195E+0	1.08225910770748E+1
Node 8.500000000000000E+0	325	-3.48050036818810E+0	1.08225910770748E+1
Node 8.500000000000000E+0	326	-3.97000002815425E+0	1.08225910770748E+1
Node 8.500000000000000E+0	327	-4.45949968812040E+0	1.08225910770748E+1
Node 8.500000000000000E+0	328	-4.94899934808654E+0	1.08225910770748E+1
Node 8.500000000000000E+0	329	-5.43849900805269E+0	1.08225910770748E+1
Node 8.500000000000000E+0	330	-5.92799866801884E+0	1.08225910770748E+1
Node 8.500000000000000E+0	331	-6.41749832798499E+0	1.08225910770748E+1
Node 8.500000000000000E+0	332	-6.90699798795114E+0	1.08225910770748E+1
Node 8.500000000000000E+0	333	-7.39649764791729E+0	1.08225910770748E+1
Node 8.500000000000000E+0	334	-7.88599730788344E+0	1.08225910770748E+1

Node 8.500000000000000E+0	335	-8.37549696784959E+0	1.08225910770748E+1
Node 0.000000000000000E+0	336	-7.45323515392551E+0	1.12546670103192E+1
Node 0.000000000000000E+0	337	-7.45323515392551E+0	1.05046670102869E+1
Node 0.000000000000000E+0	338	-7.07823515393143E+0	1.05046670102636E+1
Node 0.000000000000000E+0	339	-6.70323515393735E+0	1.05046670102403E+1
Node 0.000000000000000E+0	340	-6.77395296852826E+0	1.08225910771223E+1
Node 0.000000000000000E+0	341	-6.93953677227882E+0	1.10497708225845E+1
Node 0.000000000000000E+0	342	-7.17728551352041E+0	1.12009973841618E+1
Node 0.000000000000000E+0	343	-2.95323451347639E+0	1.12545683193238E+1
Node 0.000000000000000E+0	344	-3.22914906734469E+0	1.12009131255079E+1
Node 0.000000000000000E+0	345	-3.46688163906571E+0	1.10497211057640E+1
Node 0.000000000000000E+0	346	-3.63247050022130E+0	1.08225910771004E+1
Node 0.000000000000000E+0	347	-3.70323451347639E+0	1.05045683192208E+1
Node 0.000000000000000E+0	348	-3.32823451347639E+0	1.05045683192723E+1
Node 0.000000000000000E+0	349	-2.95323451347639E+0	1.05045683193238E+1
Node 0.000000000000000E+0	350	-8.13251734016836E+0	1.08225910771071E+1
Node 0.000000000000000E+0	351	-8.49875698465917E+0	1.08225910770909E+1
Node 0.000000000000000E+0	352	-8.86499662914998E+0	1.08225910770747E+1

Node 0.000000000000000E+0	353	-8.75788660628733E+0	1.11920340417158E+1
Node 0.000000000000000E+0	354	-8.65077658336720E+0	1.15614770065552E+1
Node 0.000000000000000E+0	355	-8.52224455585156E+0	1.20048085644020E+1
Node 0.000000000000000E+0	356	-8.03278353322224E+0	1.20046752961488E+1
Node 0.000000000000000E+0	357	-7.54332251059293E+0	1.20045420278956E+1
Node 0.000000000000000E+0	358	-7.05386148796361E+0	1.20044087596423E+1
Node 0.000000000000000E+0	359	-6.56440046533429E+0	1.20042754913891E+1
Node 0.000000000000000E+0	360	-6.07493944270497E+0	1.20041422231359E+1
Node 0.000000000000000E+0	361	-5.58547842007566E+0	1.20040089548827E+1
Node 0.000000000000000E+0	362	-5.09601739744634E+0	1.20038756866294E+1
Node 0.000000000000000E+0	363	-4.60655637481702E+0	1.20037424183762E+1
Node 0.000000000000000E+0	364	-4.11709535218770E+0	1.20036091501230E+1
Node 0.000000000000000E+0	365	-3.62763432955839E+0	1.20034758818697E+1
Node 0.000000000000000E+0	366	-3.13817330692907E+0	1.20033426136165E+1
Node 0.000000000000000E+0	367	-2.64871228429975E+0	1.20032093453633E+1
Node 0.000000000000000E+0	368	-2.15925126167044E+0	1.20030760771101E+1
Node 0.000000000000000E+0	369	-1.66979023904112E+0	1.20029428088568E+1
Node 0.000000000000000E+0	370	-1.18032921641180E+0	1.20028095406036E+1

Node 0.000000000000000E+0	371	-6.90868193782485E-1	1.20026762723504E+1
Node 0.000000000000000E+0	372	-2.01407171153168E-1	1.20025430040971E+1
Node 0.000000000000000E+0	373	2.88053851476150E-1	1.20024097358439E+1
Node 0.000000000000000E+0	374	1.17025551525547E-1	1.14125004064593E+1
Node 0.000000000000000E+0	375	-5.40027484250557E-2	1.08225910770747E+1
Node 0.000000000000000E+0	376	-6.11874721687012E-1	1.08225910770861E+1
Node 0.000000000000000E+0	377	-1.08909277491628E+0	1.08225910770957E+1
Node 0.000000000000000E+0	378	-1.53852913689261E+0	1.08225910771049E+1
Node 0.000000000000000E+0	379	-1.93295920445406E+0	1.08225910771129E+1
Node 0.000000000000000E+0	380	-2.27399852690897E+0	1.08225910771198E+1
Node 0.000000000000000E+0	381	-2.43958738799884E+0	1.10497211057719E+1
Node 0.000000000000000E+0	382	-2.67731995965774E+0	1.12009131255091E+1
Node 0.000000000000000E+0	383	-3.94866864524839E+0	1.08225910771026E+1
Node 0.000000000000000E+0	384	-4.26486679027549E+0	1.08225910771048E+1
Node 0.000000000000000E+0	385	-4.65561058276760E+0	1.08225910771075E+1
Node 0.000000000000000E+0	386	-5.10803957858362E+0	1.08225910771107E+1
Node 0.000000000000000E+0	387	-5.58565477544216E+0	1.08225910771140E+1
Node 0.000000000000000E+0	388	-6.03588542467704E+0	1.08225910771171E+1

Node 0.000000000000000E+0	389	-6.43188323290097E+0	1.08225910771199E+1
Node 0.000000000000000E+0	390	-7.72918479456028E+0	1.12009973841853E+1
Node 0.000000000000000E+0	391	-7.96693353609783E+0	1.10497708226027E+1
Node 0.000000000000000E+0	392	-8.31907827782959E+0	1.11395810694579E+1
Node 0.000000000000000E+0	393	-8.05273597494314E+0	1.14939283462035E+1
Node 0.000000000000000E+0	394	-7.03014219183136E+0	1.18325875632155E+1
Node 0.000000000000000E+0	395	-6.60561277812626E+0	1.15243642400533E+1
Node 0.000000000000000E+0	396	-6.04247854477548E+0	1.16902281520147E+1
Node 0.000000000000000E+0	397	-5.70300776760507E+0	1.14431779424978E+1
Node 0.000000000000000E+0	398	-4.20365771809964E+0	1.15712380855907E+1
Node 0.000000000000000E+0	399	-3.97321400417550E-1	1.14116872426382E+1
Node 0.000000000000000E+0	400	-7.49827883225922E+0	1.16296045191074E+1
Node 0.000000000000000E+0	401	-7.17036538495250E+0	1.17920645294228E+1
Node 0.000000000000000E+0	402	-3.56926322027182E+0	1.16453577782559E+1
Node 0.000000000000000E+0	403	-8.89980484349382E-1	1.14126336747231E+1
Node 0.000000000000000E+0	404	-1.35942917665221E+0	1.14127003088542E+1
Node 0.000000000000000E+0	405	-1.96745106921918E+0	1.13634982349811E+1
Node 0.000000000000000E+0	406	-2.41828561733976E+0	1.16019946038641E+1

Node 0.000000000000000E+0	407	-2.80097339888807E+0	1.16288888323435E+1
Node 0.000000000000000E+0	408	-3.18366118046120E+0	1.16021278721167E+1
Node 0.000000000000000E+0	409	-3.81865297519694E+0	1.12187612654597E+1
Node 0.000000000000000E+0	410	-3.53901793262245E+0	1.13550042096785E+1
Node 0.000000000000000E+0	411	-4.21151797935536E+0	1.12568041012741E+1
Node 0.000000000000000E+0	412	-4.55883887145103E+0	1.14148532475615E+1
Node 0.000000000000000E+0	413	-5.10202848801498E+0	1.14132333818701E+1
Node 0.000000000000000E+0	414	-6.64789127215814E+0	1.12349313512372E+1
Node 0.000000000000000E+0	415	-3.92717866940446E+0	1.16096858434043E+1
Node 0.000000000000000E+0	416	-6.18426801411690E+0	1.12801059407773E+1
Node 0.000000000000000E+0	417	-6.81945863820425E+0	1.17147970785123E+1
Node 0.000000000000000E+0	418	-6.34948842401640E+0	1.16233642904104E+1
Node 0.000000000000000E+0	419	-7.07833110168828E+0	1.14984046295543E+1
Node 0.000000000000000E+0	420	-5.20085170045831E+0	8.47664940880007E-1
Node 0.000000000000000E+0	421	-4.88761786680145E+0	8.57200392544494E-1
Node 0.000000000000000E+0	422	-4.57438403314459E+0	8.66735844208980E-1
Node 0.000000000000000E+0	423	-4.20069043296532E+0	8.78111809634672E-1
Node 0.000000000000000E+0	424	-3.78664466201396E+0	8.90716174206976E-1

Node 0.000000000000000E+0	425	-3.35626487913111E+0	9.03817778108256E-1
Node 0.000000000000000E+0	426	-2.92588509624826E+0	9.16919382009536E-1
Node 0.000000000000000E+0	427	-3.05880311880967E+0	4.58459690981959E-1
Node 0.000000000000000E+0	428	-3.19172114137107E+0	-4.56168377946592E-11
Node 0.000000000000000E+0	429	-3.68474776401172E+0	-5.26622639820234E-11
Node 0.000000000000000E+0	430	-4.17777438665238E+0	-5.97076901693876E-11
Node 0.000000000000000E+0	431	-4.67080100929303E+0	-6.67531163567518E-11
Node 0.000000000000000E+0	432	-5.16382763193368E+0	-7.37985425441159E-11
Node 0.000000000000000E+0	433	-5.65685425457433E+0	-8.08439687314801E-11
Node 0.000000000000000E+0	434	-6.14988087721499E+0	-8.78893949188443E-11
Node 0.000000000000000E+0	435	-6.64290749985564E+0	-9.49348211062085E-11
Node 0.000000000000000E+0	436	-7.13593412249629E+0	-1.01980247293572E-10
Node 0.000000000000000E+0	437	-7.62896074513695E+0	-1.09025673480936E-10
Node 0.000000000000000E+0	438	-8.12198736777760E+0	-1.16071099668301E-10
Node 0.000000000000000E+0	439	-8.61501399041826E+0	-1.23116525855665E-10
Node 0.000000000000000E+0	440	-9.10804061305891E+0	-1.30161952043029E-10
Node 0.000000000000000E+0	441	-9.60106723569956E+0	-1.37207378230394E-10
Node 0.000000000000000E+0	442	-1.00940938583402E+1	-1.44252804417758E-10

Node 0.000000000000000E+0	443	-1.05871204809808E+1	-1.51298230605122E-10
Node 0.000000000000000E+0	444	-1.10801471036215E+1	-1.58343656792486E-10
Node 0.000000000000000E+0	445	-1.15731737262621E+1	-1.65389082979850E-10
Node 0.000000000000000E+0	446	-1.20662003489028E+1	-1.72434509167215E-10
Node 0.000000000000000E+0	447	-1.25592269715434E+1	-1.79479935354579E-10
Node 0.000000000000000E+0	448	-1.30522535941841E+1	-1.86525361541943E-10
Node 0.000000000000000E+0	449	-1.35452802168247E+1	-1.93570787729307E-10
Node 0.000000000000000E+0	450	-1.40383068394654E+1	-2.00616213916671E-10
Node 0.000000000000000E+0	451	-1.45313334621061E+1	-2.07661640104036E-10
Node 0.000000000000000E+0	452	-1.50243600847467E+1	-2.14707066291400E-10
Node 0.000000000000000E+0	453	-1.55173867073874E+1	-2.21752492478764E-10
Node 0.000000000000000E+0	454	-1.60104133300281E+1	-2.28797918666128E-10
Node 0.000000000000000E+0	455	-1.65034399526687E+1	-2.35843344853492E-10
Node 0.000000000000000E+0	456	-1.63561369616236E+1	5.08076199262327E-1
Node 0.000000000000000E+0	457	-1.58911855194713E+1	5.22230232213277E-1
Node 0.000000000000000E+0	458	-1.54262340773190E+1	5.36384265164228E-1
Node 0.000000000000000E+0	459	-1.49214690334606E+1	5.51750302164109E-1
Node 0.000000000000000E+0	460	-1.44167048578474E+1	5.67116312732907E-1

Node 0.000000000000000E+0	461	-1.39119424187244E+1	5.82482270439537E-1
Node 0.000000000000000E+0	462	-1.34071834525820E+1	5.97848122421833E-1
Node 0.000000000000000E+0	463	-1.29024314324008E+1	6.13213762955461E-1
Node 0.000000000000000E+0	464	-1.23976933041420E+1	6.28578980591751E-1
Node 0.000000000000000E+0	465	-1.18929829597279E+1	6.43943352433365E-1
Node 0.000000000000000E+0	466	-1.13883281830033E+1	6.59306032685630E-1
Node 0.000000000000000E+0	467	-1.08837845416576E+1	6.74665329759196E-1
Node 0.000000000000000E+0	468	-1.03794631710698E+1	6.90017860475361E-1
Node 0.000000000000000E+0	469	-9.87558634199787E+0	7.05356858476727E-1
Node 0.000000000000000E+0	470	-9.37259859595738E+0	7.20668791048494E-1
Node 0.000000000000000E+0	471	-8.87138901597995E+0	7.35926592761064E-1
Node 0.000000000000000E+0	472	-8.37373576812865E+0	7.51076132755238E-1
Node 0.000000000000000E+0	473	-7.88319518452961E+0	7.66009149312622E-1
Node 0.000000000000000E+0	474	-7.40687992943509E+0	7.80509118996425E-1
Node 0.000000000000000E+0	475	-6.95901533134960E+0	7.94142994933065E-1
Node 0.000000000000000E+0	476	-6.56735115159053E+0	8.06066020013610E-1
Node 0.000000000000000E+0	477	-6.21735136703782E+0	8.16720699264529E-1
Node 0.000000000000000E+0	478	-5.88564364067576E+0	8.26818532421644E-1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	479	-5.56354915295408E+0	7.54133186798998E-1
Node 0.000000000000000E+0	480	-8.49437487927345E+0	3.75538066316061E-1
Node 0.000000000000000E+0	481	-8.98971481451943E+0	3.67963296315451E-1
Node 0.000000000000000E+0	482	-9.48683291582847E+0	3.60334395455643E-1
Node 0.000000000000000E+0	483	-9.98484010016904E+0	3.52678429166237E-1
Node 0.000000000000000E+0	484	-1.04832918260253E+1	3.45008930162031E-1
Node 0.000000000000000E+0	485	-1.09819658226396E+1	3.37332664800426E-1
Node 0.000000000000000E+0	486	-1.14575611941640E+1	4.15924365186347E-1
Node 0.000000000000000E+0	487	-3.51793445777251E+0	4.52765754904163E-1
Node 0.000000000000000E+0	488	-3.98220952433317E+0	4.45358087073634E-1
Node 0.000000000000000E+0	489	-4.43574572112918E+0	4.39055904783959E-1
Node 0.000000000000000E+0	490	-4.86910583253914E+0	4.33367922067591E-1
Node 0.000000000000000E+0	491	-5.61020170376421E+0	3.77066593359077E-1
Node 0.000000000000000E+0	492	-6.01776225894537E+0	4.13409266166877E-1
Node 0.000000000000000E+0	493	-6.49873447694010E+0	4.95438049770626E-1
Node 0.000000000000000E+0	494	-7.04747472692295E+0	3.97071497415542E-1
Node 0.000000000000000E+0	495	-7.51792033728602E+0	3.90254559443699E-1
Node 0.000000000000000E+0	496	-8.00259127615361E+0	3.83004574598275E-1

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	497	-5.18233966619600E+0	4.23832470403104E-1
Node 0.000000000000000E+0	498	-4.95581560806343E+0	5.79721716186797E-1
Node 0.000000000000000E+0	499	-2.95323451347639E+0	9.75456831932380E+0
Node 0.000000000000000E+0	500	-2.54265893117787E+0	9.87693338038317E+0
Node 0.000000000000000E+0	501	-2.29202902123230E+0	1.01507301661606E+1
Node 0.000000000000000E+0	502	-2.20323451348996E+0	1.05045683192498E+1
Node 0.000000000000000E+0	503	-2.57823451348317E+0	1.05045683192868E+1
Node 0.000000000000000E+0	504	-2.95323451347639E+0	1.01295683193238E+1
Node 0.000000000000000E+0	505	-2.59153925122267E+0	1.01654500421175E+1
Node 0.000000000000000E+0	506	1.54549184261555E+0	1.12520662251009E+1
Node 0.000000000000000E+0	507	1.01789934271511E+0	1.10349299851089E+1
Node 0.000000000000000E+0	508	7.95491839821545E-1	1.05020662260323E+1
Node 0.000000000000000E+0	509	1.17049183982154E+0	1.05020662241696E+1
Node 0.000000000000000E+0	510	1.54549183982154E+0	1.05020662223069E+1
Node 0.000000000000000E+0	511	1.54549184121855E+0	1.08770662237039E+1
Node 0.000000000000000E+0	512	1.24462767217630E+0	1.08046874752750E+1
Node 0.000000000000000E+0	513	1.01262808126429E+0	9.97447372746233E+0
Node 0.000000000000000E+0	514	1.54549183982151E+0	9.75206622510094E+0

Node 0.000000000000000E+0	515	1.54549183982153E+0	1.01270662237039E+1
Node 0.000000000000000E+0	516	1.24287058935492E+0	1.02012020560365E+1
Node 0.000000000000000E+0	517	2.07308433595754E+0	9.96920246412666E+0
Node 0.000000000000000E+0	518	2.29549183982154E+0	1.05020662185817E+1
Node 0.000000000000000E+0	519	1.92049183982154E+0	1.05020662204443E+1
Node 0.000000000000000E+0	520	1.84635600760896E+0	1.01994449724316E+1
Node 0.000000000000000E+0	521	2.07308434107278E+0	1.10349299800808E+1
Node 0.000000000000000E+0	522	1.84635600977972E+0	1.08046874729781E+1
Node 0.000000000000000E+0	523	-1.06354922073439E+0	2.25276190072631E+0
Node 0.000000000000000E+0	524	-1.59114171893016E+0	2.03562565919966E+0
Node 0.000000000000000E+0	525	-1.81354922073439E+0	1.50276190072631E+0
Node 0.000000000000000E+0	526	-1.43854922073439E+0	1.50276190072631E+0
Node 0.000000000000000E+0	527	-1.06354922073439E+0	1.50276190072631E+0
Node 0.000000000000000E+0	528	-1.06354922073439E+0	1.87776190072631E+0
Node 0.000000000000000E+0	529	-1.36441338920841E+0	1.80538315116496E+0
Node 0.000000000000000E+0	530	-1.59641297920773E+0	9.75169402530541E-1
Node 0.000000000000000E+0	531	-1.06354922073439E+0	7.52761900726314E-1
Node 0.000000000000000E+0	532	-1.06354922073439E+0	1.12776190072631E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	533	-1.36617047117304E+0	1.20189773225230E+0
Node 0.000000000000000E+0	534	-5.35956722538614E-1	9.69898142252969E-1
Node 0.000000000000000E+0	535	-3.13549220734387E-1	1.50276190072631E+0
Node 0.000000000000000E+0	536	-6.88549220734387E-1	1.50276190072631E+0
Node 0.000000000000000E+0	537	-7.62685052260368E-1	1.20014065028766E+0
Node 0.000000000000000E+0	538	-5.35956722538615E-1	2.03562565919966E+0
Node 0.000000000000000E+0	539	-7.62685052260368E-1	1.80538315116496E+0
Node 0.000000000000000E+0	540	2.40962412644650E-1	6.75255480164840E+0
Node 0.000000000000000E+0	541	-2.86630085551123E-1	6.53541856012174E+0
Node 0.000000000000000E+0	542	-5.09037587355350E-1	6.00255480164841E+0
Node 0.000000000000000E+0	543	-1.34037587355351E-1	6.00255480164841E+0
Node 0.000000000000000E+0	544	2.40962412644649E-1	6.00255480164841E+0
Node 0.000000000000000E+0	545	2.40962412644650E-1	6.37755480164841E+0
Node 0.000000000000000E+0	546	-5.99017558293696E-2	6.30517605208706E+0
Node 0.000000000000000E+0	547	-2.91901345828695E-1	5.47496230345263E+0
Node 0.000000000000000E+0	548	2.40962412644648E-1	5.25255480164841E+0
Node 0.000000000000000E+0	549	2.40962412644648E-1	5.62755480164841E+0
Node 0.000000000000000E+0	550	-6.16588377940020E-2	5.70169063317439E+0

Node 0.000000000000000E+0	551	7.68554910840421E-1	5.46969104317507E+0
Node 0.000000000000000E+0	552	9.90962412644649E-1	6.00255480164840E+0
Node 0.000000000000000E+0	553	6.15962412644649E-1	6.00255480164841E+0
Node 0.000000000000000E+0	554	5.41826581118668E-1	5.69993355120976E+0
Node 0.000000000000000E+0	555	7.68554910840423E-1	6.53541856012174E+0
Node 0.000000000000000E+0	556	5.41826581118669E-1	6.30517605208705E+0
Node 0.000000000000000E+0	557	3.47952306687637E+0	1.20015407769117E+1
Node 0.000000000000000E+0	558	3.34034214420131E+0	1.15214791458353E+1
Node 0.000000000000000E+0	559	3.20116122152626E+0	1.10414175147588E+1
Node 0.000000000000000E+0	560	3.06198029885120E+0	1.05613558836823E+1
Node 0.000000000000000E+0	561	2.92279937617615E+0	1.00812942526059E+1
Node 0.000000000000000E+0	562	2.78361845350110E+0	9.60123262152943E+0
Node 0.000000000000000E+0	563	2.64443753082604E+0	9.12117099045295E+0
Node 0.000000000000000E+0	564	2.50525660815098E+0	8.64110935937648E+0
Node 0.000000000000000E+0	565	2.36607568547593E+0	8.16104772830001E+0
Node 0.000000000000000E+0	566	2.22689476280087E+0	7.68098609722354E+0
Node 0.000000000000000E+0	567	2.08771384012582E+0	7.20092446614707E+0
Node 0.000000000000000E+0	568	1.94853291745077E+0	6.72086283507059E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	569	1.80935199477571E+0	6.24080120399412E+0
Node 0.000000000000000E+0	570	1.67017107210066E+0	5.76073957291765E+0
Node 0.000000000000000E+0	571	1.53099014942560E+0	5.28067794184118E+0
Node 0.000000000000000E+0	572	1.39180922675055E+0	4.80061631076471E+0
Node 0.000000000000000E+0	573	1.25262830407549E+0	4.32055467968824E+0
Node 0.000000000000000E+0	574	1.11344738140044E+0	3.84049304861177E+0
Node 0.000000000000000E+0	575	9.74266458725383E-1	3.36043141753530E+0
Node 0.000000000000000E+0	576	8.35085536050329E-1	2.88036978645882E+0
Node 0.000000000000000E+0	577	6.95904613375274E-1	2.40030815538235E+0
Node 0.000000000000000E+0	578	5.56723690700219E-1	1.92024652430588E+0
Node 0.000000000000000E+0	579	4.17542768025164E-1	1.44018489322941E+0
Node 0.000000000000000E+0	580	2.78361845350110E-1	9.60123262152937E-1
Node 0.000000000000000E+0	581	1.39180922675055E-1	4.80061631076465E-1
Node 0.000000000000000E+0	582	3.23959609138669E-16	-6.54554535572949E-15
Node 0.000000000000000E+0	583	-5.31953523561846E-1	-7.60826092023965E-12
Node 0.000000000000000E+0	584	-1.06390704712369E+0	-1.52099762951236E-11
Node 0.000000000000000E+0	585	-1.59586057068554E+0	-2.28116916700075E-11
Node 0.000000000000000E+0	586	-2.12781409424738E+0	-3.04134070448914E-11

Node 0.000000000000000E+0	587	-2.65976761780923E+0	-3.80151224197753E-11
Node 0.000000000000000E+0	588	-2.78940281218865E+0	1.38767289289479E+0
Node 0.000000000000000E+0	589	-2.65292052812903E+0	1.85842640378005E+0
Node 0.000000000000000E+0	590	-2.51643824406942E+0	2.32917991466531E+0
Node 0.000000000000000E+0	591	-2.37995596000980E+0	2.79993342555056E+0
Node 0.000000000000000E+0	592	-2.24347367595019E+0	3.27068693643582E+0
Node 0.000000000000000E+0	593	-2.10699139189058E+0	3.74144044732108E+0
Node 0.000000000000000E+0	594	-1.97050910783096E+0	4.21219395820634E+0
Node 0.000000000000000E+0	595	-1.83402682377135E+0	4.68294746909160E+0
Node 0.000000000000000E+0	596	-1.69754453971174E+0	5.15370097997685E+0
Node 0.000000000000000E+0	597	-1.56106225565212E+0	5.62445449086211E+0
Node 0.000000000000000E+0	598	-1.42457997159251E+0	6.09520800174737E+0
Node 0.000000000000000E+0	599	-1.28809768753290E+0	6.56596151263263E+0
Node 0.000000000000000E+0	600	-1.15161540347328E+0	7.03671502351788E+0
Node 0.000000000000000E+0	601	-1.01513311941367E+0	7.50746853440314E+0
Node 0.000000000000000E+0	602	-8.77828780701011E-1	7.98105746907052E+0
Node 0.000000000000000E+0	603	-7.40524441988351E-1	8.45464640373790E+0
Node 0.000000000000000E+0	604	-6.03220103275692E-1	8.92823533840528E+0

Node 0.000000000000000E+0	605	-4.65915764563033E-1	9.40182427307265E+0
Node 0.000000000000000E+0	606	-3.28611425850374E-1	9.87541320774003E+0
Node 0.000000000000000E+0	607	-1.91307087137715E-1	1.03490021424074E+1
Node 0.000000000000000E+0	608	8.19965387376187E-1	1.20022649093552E+1
Node 0.000000000000000E+0	609	1.35187692327622E+0	1.20021200828665E+1
Node 0.000000000000000E+0	610	1.88378845917626E+0	1.20019752563778E+1
Node 0.000000000000000E+0	611	2.41569999507630E+0	1.20018304298891E+1
Node 0.000000000000000E+0	612	2.94761153097633E+0	1.20016856034004E+1
Node 0.000000000000000E+0	613	2.67873606933637E+0	1.05317110511320E+1
Node 0.000000000000000E+0	614	2.49794185967998E+0	1.00252483619449E+1
Node 0.000000000000000E+0	615	1.97843640373766E+0	1.15184526146506E+1
Node 0.000000000000000E+0	616	1.44868438294588E+0	1.16270931539837E+1
Node 0.000000000000000E+0	617	9.18932361432506E-1	1.15185974436533E+1
Node 0.000000000000000E+0	618	1.33056674237265E+0	5.88164718728303E+0
Node 0.000000000000000E+0	619	1.14977253374615E+0	5.37518449608682E+0
Node 0.000000000000000E+0	620	5.19967736453889E-2	1.47147339697786E+0
Node 0.000000000000000E+0	621	-1.47630154232262E-1	9.95282294561944E-1
Node 0.000000000000000E+0	622	-1.59613677136794E+0	4.87584697640722E-1

Node 0.000000000000000E+0	623	-1.06372813392904E+0	3.76380950355552E-1
Node 0.000000000000000E+0	624	-4.25543297291866E-1	5.59794123127272E-1
Node 0.000000000000000E+0	625	3.70744545698244E-1	1.06623286515535E+1
Node 0.000000000000000E+0	626	5.67462443507186E-1	1.12237151922054E+1
Node 0.000000000000000E+0	627	5.97246677696094E-1	1.15747600198948E+1
Node 0.000000000000000E+0	628	2.48178589463569E+0	1.15698824485417E+1
Node 0.000000000000000E+0	629	2.85895810050206E+0	1.15600805049643E+1
Node 0.000000000000000E+0	630	2.66627820110843E+0	1.11475698165119E+1
Node 0.000000000000000E+0	631	-2.15870550646756E+0	4.82896348159141E-1
Node 0.000000000000000E+0	632	-2.62193659663681E+0	4.35044412675244E-1
Node 0.000000000000000E+0	633	-2.61070073254588E+0	7.98598592443592E-1
Node 0.000000000000000E+0	634	-2.23323487443171E+0	1.68059415225318E+0
Node 0.000000000000000E+0	635	-2.05378998511293E+0	2.18240278335379E+0
Node 0.000000000000000E+0	636	-1.91323795529330E+0	2.70034426336458E+0
Node 0.000000000000000E+0	637	-1.75805060660297E+0	3.19605076708528E+0
Node 0.000000000000000E+0	638	-1.60267518817446E+0	3.67152558984788E+0
Node 0.000000000000000E+0	639	-1.44305656737425E+0	4.13790807053792E+0
Node 0.000000000000000E+0	640	-1.27774207077552E+0	4.60036441175860E+0

Node 0.000000000000000E+0	641	-7.87363890155152E-1	6.55069003279849E+0
Node 0.000000000000000E+0	642	-6.85201683261229E-1	7.02047858586354E+0
Node 0.000000000000000E+0	643	-5.69693037880028E-1	7.46497111352223E+0
Node 0.000000000000000E+0	644	-4.43768004453300E-1	7.87664602109949E+0
Node 0.000000000000000E+0	645	-2.32657801200533E-1	8.27548042486269E+0
Node 0.000000000000000E+0	646	-5.05981879172063E-2	8.75039958839117E+0
Node 0.000000000000000E+0	647	4.10660500641983E-1	1.01617379313217E+1
Node 0.000000000000000E+0	648	8.64941369766547E-1	9.51530750085281E+0
Node 0.000000000000000E+0	649	1.48943879152631E+0	9.33305911880738E+0
Node 0.000000000000000E+0	650	1.99247037656206E+0	9.44630585072328E+0
Node 0.000000000000000E+0	651	2.41432130437623E+0	9.57172351225291E+0
Node 0.000000000000000E+0	652	2.48993447026495E-1	9.69137453410612E+0
Node 0.000000000000000E+0	653	1.08940662328864E-1	9.22656185633897E+0
Node 0.000000000000000E+0	654	7.08705152091700E-1	9.06232263026168E+0
Node 0.000000000000000E+0	655	1.33725469624197E+0	8.93780899703633E+0
Node 0.000000000000000E+0	656	2.35065723989818E+0	9.20146832819506E+0
Node 0.000000000000000E+0	657	9.76368074866742E-1	4.86582398577301E+0
Node 0.000000000000000E+0	658	7.95603545419749E-1	4.37847727924018E+0

Node 0.000000000000000E+0	659	6.24587723905661E-1	3.90385536347765E+0
Node 0.000000000000000E+0	660	4.62438540029290E-1	3.43135275891613E+0
Node 0.000000000000000E+0	661	1.03834876939451E-2	1.97793608817407E+0
Node 0.000000000000000E+0	662	-3.97070519416554E-1	2.56292709344119E+0
Node 0.000000000000000E+0	663	-9.91146958645119E-1	2.70572470178153E+0
Node 0.000000000000000E+0	664	-2.28450482932141E+0	1.04353537037265E+0
Node 0.000000000000000E+0	665	-1.44250993393996E+0	2.64597779151880E+0
Node 0.000000000000000E+0	666	1.99387150285239E+0	8.91187516550664E+0
Node 0.000000000000000E+0	667	1.78874496107723E+0	8.33465097958526E+0
Node 0.000000000000000E+0	668	1.63438352535031E+0	7.82131777530745E+0
Node 0.000000000000000E+0	669	1.28895345642121E+0	6.38810987847924E+0
Node 0.000000000000000E+0	670	8.45767752651903E-1	7.00285531416762E+0
Node 0.000000000000000E+0	671	2.73127629088901E-1	7.16227624313505E+0
Node 0.000000000000000E+0	672	-9.66808779473930E-1	6.04888140169789E+0
Node 0.000000000000000E+0	673	-1.11514515156094E+0	5.06605135783339E+0
Node 0.000000000000000E+0	674	1.37126758402607E-1	4.81513037105390E+0
Node 0.000000000000000E+0	675	5.52778056178513E-1	4.89355815015051E+0
Node 0.000000000000000E+0	676	-2.08501499289727E-1	7.04361044441356E+0

Node 0.000000000000000E+0	677	-9.26481797161713E-1	5.54970839354423E+0
Node 0.000000000000000E+0	678	-4.95989887522504E-1	4.96770539740254E+0
Node 0.000000000000000E+0	679	1.41336122560463E+0	6.86409765899965E+0
Node 0.000000000000000E+0	680	1.51565625745199E+0	7.33458590999496E+0
Node 0.000000000000000E+0	681	9.28027237847377E-1	7.44962880157142E+0
Node 0.000000000000000E+0	682	3.43429717917000E-1	7.52269832134761E+0
Node 0.000000000000000E+0	683	-1.33575927652096E-1	7.45503146569560E+0
Node 0.000000000000000E+0	684	1.68858587897281E-1	2.47586413131777E+0
Node 0.000000000000000E+0	685	3.08326583075583E-1	2.95717945792667E+0
Node 0.000000000000000E+0	686	-2.30036991606051E-1	3.03449388862321E+0
Node 0.000000000000000E+0	687	-7.69825945862118E-1	3.11220066073914E+0
Node 0.000000000000000E+0	688	-1.27086149695424E+0	3.14187868669594E+0
Node 0.000000000000000E+0	689	1.00769207615269E+0	7.93505292177856E+0
Node 0.000000000000000E+0	690	-9.24927941898025E-2	7.78450448712673E+0
Node 0.000000000000000E+0	691	3.07814363654334E-1	8.01946010211772E+0
Node 0.000000000000000E+0	692	5.28474158277101E-1	8.57016039478969E+0
Node 0.000000000000000E+0	693	1.16217232643779E+0	8.44522054262085E+0
Node 0.000000000000000E+0	694	-5.71042962820197E-2	3.49977978361281E+0

Node 0.000000000000000E+0	695	-5.80637675173049E-1	3.56133192480286E+0
Node 0.000000000000000E+0	696	-1.09829477187666E+0	3.61144647648027E+0
Node 0.000000000000000E+0	697	1.26309450077688E-1	3.96234358860575E+0
Node 0.000000000000000E+0	698	-3.85247194639318E-1	4.01213463470227E+0
Node 0.000000000000000E+0	699	-9.15603753005276E-1	4.06944553346819E+0
Node 0.000000000000000E+0	700	3.28522680785137E-1	4.42250334773562E+0
Node 0.000000000000000E+0	701	-1.59501376349335E-1	4.44416598493054E+0
Node 0.000000000000000E+0	702	-7.14237915650826E-1	4.51795265106120E+0
Node 8.000000000000002E+0	703	-1.93547478578706E+1	4.16792607939466E-1
Node 7.71428571428573E+0	704	-1.89263748727195E+1	4.29833120984767E-1
Node 7.42857142857144E+0	705	-1.84980018875683E+1	4.42873634030068E-1
Node 7.14285714285715E+0	706	-1.80696289024172E+1	4.55914147075369E-1
Node 6.85714285714287E+0	707	-1.76412559172661E+1	4.68954660120670E-1
Node 6.57142857142858E+0	708	-1.72128829321150E+1	4.81995173165971E-1
Node 6.28571428571429E+0	709	-1.67845099469639E+1	4.95035686211272E-1
Node 6.000000000000000E+0	710	-1.63561369618128E+1	5.08076199256573E-1
Node 6.500000000000000E+0	711	-1.63561369618128E+1	5.08076199256573E-1
Node 9.000000000000000E+0	712	-1.68559054444891E+1	4.92862267370388E-1

Node 9.000000000000001E+0	713	-1.73556739271654E+1	4.77648335484204E-1
Node 9.000000000000001E+0	714	-1.78554424098417E+1	4.62434403598020E-1
Node 9.000000000000001E+0	715	-1.83552108925180E+1	4.47220471711835E-1
Node 9.000000000000001E+0	716	-1.88549793751943E+1	4.32006539825651E-1
Node 9.000000000000001E+0	717	-1.93547478578706E+1	4.16792607939467E-1
Node 8.500000000000001E+0	718	-1.93547478578706E+1	4.16792607939467E-1
Node 8.35527842179071E+0	719	-1.88423005994074E+1	4.32392506604086E-1
Node 8.20682797287708E+0	720	-1.82331002918453E+1	4.50937757666458E-1
Node 7.85797539387152E+0	721	-1.76936883409617E+1	4.67358514404438E-1
Node 6.55793723909462E+0	722	-1.66559354729690E+1	4.98949745135487E-1
Node 6.78571428571429E+0	723	-1.67845099469639E+1	4.95035686211272E-1
Node 7.42311890295687E+0	724	-1.70837502864107E+1	4.85926223930733E-1
Node 8.01287460917014E+0	725	-1.69010408921778E+1	4.91488255901895E-1
Node 8.50428636298981E+0	726	-1.68591449967585E+1	4.92763649051554E-1
Node 8.50528556036836E+0	727	-1.73241700187815E+1	4.78607376185881E-1
Node 8.39233002792807E+0	728	-1.77763360980258E+1	4.64842554734900E-1
Node 8.12480455384382E+0	729	-1.73057715631288E+1	4.79167461226883E-1
Node 4.000000000000000E+0	730	-1.63561369618128E+1	5.08076199256573E-1

Node 4.500000000000000E+0	731	-1.63561369618128E+1	5.08076199256573E-1
Node 5.000000000000000E+0	732	-1.63561369618128E+1	5.08076199256573E-1
Node 5.500000000000000E+0	733	-1.63561369618128E+1	5.08076199256573E-1
Node 6.000000000000000E+0	734	-8.86499662781573E+0	1.08225910770748E+1
Node 6.500000000000000E+0	735	-8.86499662781574E+0	1.08225910770748E+1
Node 4.000000000000000E+0	736	-8.86499662781573E+0	1.08225910770748E+1
Node 4.500000000000000E+0	737	-8.86499662781573E+0	1.08225910770748E+1
Node 5.000000000000000E+0	738	-8.86499662781573E+0	1.08225910770748E+1
Node 5.500000000000000E+0	739	-8.86499662781573E+0	1.08225910770748E+1
Node 0.000000000000000E+0	740	-8.20323515391293E+0	1.05046670104495E+1
Node 0.000000000000000E+0	741	-7.82823515391922E+0	1.05046670103682E+1
Node 4.000000000000000E+0	742	-2.92588509624826E+0	9.16919382009540E-1
Node 4.000000000000000E+0	743	-2.78912879397096E+0	1.38861803415551E+0
Node 4.000000000000000E+0	744	-2.65237249169367E+0	1.86031668630147E+0
Node 4.000000000000000E+0	745	-2.51561618941637E+0	2.33201533844743E+0
Node 4.000000000000000E+0	746	-2.37885988713908E+0	2.80371399059340E+0
Node 4.000000000000000E+0	747	-2.24210358486178E+0	3.27541264273936E+0
Node 4.000000000000000E+0	748	-2.10534728258449E+0	3.74711129488533E+0

Node 4.000000000000000E+0	749	-1.96859098030719E+0	4.21880994703129E+0
Node 4.000000000000000E+0	750	-1.83183467802989E+0	4.69050859917726E+0
Node 4.000000000000000E+0	751	-1.69507837575260E+0	5.16220725132322E+0
Node 4.000000000000000E+0	752	-1.55832207347530E+0	5.63390590346918E+0
Node 4.000000000000000E+0	753	-1.42156577119801E+0	6.10560455561515E+0
Node 4.000000000000000E+0	754	-1.28480946892071E+0	6.57730320776111E+0
Node 4.000000000000000E+0	755	-1.14805316664342E+0	7.04900185990708E+0
Node 4.000000000000000E+0	756	-1.01129686436612E+0	7.52070051205304E+0
Node 4.000000000000000E+0	757	-8.74540562088828E-1	7.99239916419901E+0
Node 4.000000000000000E+0	758	-7.37784259811533E-1	8.46409781634497E+0
Node 4.000000000000000E+0	759	-6.01027957534239E-1	8.93579646849093E+0
Node 4.000000000000000E+0	760	-4.64271655256942E-1	9.40749512063690E+0
Node 4.000000000000000E+0	761	-3.27515352979647E-1	9.87919377278287E+0
Node 4.000000000000000E+0	762	-1.90759050702352E-1	1.03508924249288E+1
Node 4.000000000000000E+0	763	-5.40027484250558E-2	1.08225910770748E+1
Node 4.500000000000000E+0	764	-5.40027484250558E-2	1.08225910770748E+1
Node 5.000000000000000E+0	765	-5.40027484250558E-2	1.08225910770748E+1
Node 5.500000000000000E+0	766	-5.40027484250558E-2	1.08225910770748E+1

Node 6.000000000000000E+0	767	-5.40027484250558E-2	1.08225910770748E+1
Node 6.000000000000000E+0	768	-1.90759050702351E-1	1.03508924249288E+1
Node 6.000000000000000E+0	769	-3.27515352979647E-1	9.87919377278287E+0
Node 6.000000000000000E+0	770	-4.64271655256942E-1	9.40749512063690E+0
Node 6.000000000000000E+0	771	-6.01027957534238E-1	8.93579646849093E+0
Node 6.000000000000000E+0	772	-7.37784259811533E-1	8.46409781634497E+0
Node 6.000000000000000E+0	773	-8.74540562088828E-1	7.99239916419901E+0
Node 6.000000000000000E+0	774	-1.01129686436612E+0	7.52070051205304E+0
Node 6.000000000000000E+0	775	-1.14805316664342E+0	7.04900185990708E+0
Node 6.000000000000000E+0	776	-1.28480946892071E+0	6.57730320776111E+0
Node 6.000000000000000E+0	777	-1.42156577119801E+0	6.10560455561515E+0
Node 6.000000000000000E+0	778	-1.55832207347530E+0	5.63390590346919E+0
Node 6.000000000000000E+0	779	-1.69507837575260E+0	5.16220725132322E+0
Node 6.000000000000000E+0	780	-1.83183467802989E+0	4.69050859917726E+0
Node 6.000000000000000E+0	781	-1.96859098030719E+0	4.21880994703129E+0
Node 6.000000000000000E+0	782	-2.10534728258449E+0	3.74711129488533E+0
Node 6.000000000000000E+0	783	-2.24210358486178E+0	3.27541264273936E+0
Node 6.000000000000000E+0	784	-2.37885988713908E+0	2.80371399059340E+0

Node 6.000000000000000E+0	785	-2.51561618941637E+0	2.33201533844744E+0
Node 6.000000000000000E+0	786	-2.65237249169367E+0	1.86031668630147E+0
Node 6.000000000000000E+0	787	-2.78912879397096E+0	1.38861803415551E+0
Node 6.000000000000000E+0	788	-2.92588509624826E+0	9.16919382009540E-1
Node 5.500000000000000E+0	789	-2.92588509624826E+0	9.16919382009540E-1
Node 5.000000000000000E+0	790	-2.92588509624826E+0	9.16919382009540E-1
Node 4.500000000000000E+0	791	-2.92588509624826E+0	9.16919382009540E-1
Node 4.500000000000000E+0	792	-2.78912879397096E+0	1.38861803415551E+0
Node 4.500000000000000E+0	793	-2.65237249169367E+0	1.86031668630147E+0
Node 4.500000000000000E+0	794	-2.51561618941637E+0	2.33201533844743E+0
Node 4.500000000000000E+0	795	-2.37885988713908E+0	2.80371399059340E+0
Node 4.500000000000000E+0	796	-2.24210358486178E+0	3.27541264273936E+0
Node 4.500000000000000E+0	797	-2.10534728258449E+0	3.74711129488533E+0
Node 4.500000000000000E+0	798	-1.96859098030719E+0	4.21880994703129E+0
Node 4.500000000000000E+0	799	-1.83183467802990E+0	4.69050859917726E+0
Node 4.500000000000000E+0	800	-1.69507837575260E+0	5.16220725132322E+0
Node 4.500000000000000E+0	801	-1.55832207347530E+0	5.63390590346919E+0
Node 4.500000000000000E+0	802	-1.42156577119801E+0	6.10560455561515E+0

Node 4.500000000000000E+0	803	-1.28480946892071E+0	6.57730320776111E+0
Node 4.500000000000000E+0	804	-1.14805316664342E+0	7.04900185990708E+0
Node 4.500000000000000E+0	805	-1.01129686436612E+0	7.52070051205304E+0
Node 4.500000000000000E+0	806	-8.74540562088828E-1	7.99239916419901E+0
Node 4.500000000000000E+0	807	-7.37784259811533E-1	8.46409781634497E+0
Node 4.500000000000000E+0	808	-6.01027957534238E-1	8.93579646849093E+0
Node 4.500000000000000E+0	809	-4.64271655256943E-1	9.40749512063690E+0
Node 4.500000000000000E+0	810	-3.27515352979647E-1	9.87919377278286E+0
Node 4.500000000000000E+0	811	-1.90759050702352E-1	1.03508924249288E+1
Node 5.000000000000000E+0	812	-2.78912879397096E+0	1.38861803415551E+0
Node 5.000000000000000E+0	813	-2.65237249169367E+0	1.86031668630147E+0
Node 5.000000000000000E+0	814	-2.51561618941637E+0	2.33201533844743E+0
Node 5.000000000000000E+0	815	-2.37885988713908E+0	2.80371399059340E+0
Node 5.000000000000000E+0	816	-2.24210358486178E+0	3.27541264273936E+0
Node 5.000000000000000E+0	817	-2.10534728258449E+0	3.74711129488533E+0
Node 5.000000000000000E+0	818	-1.96859098030719E+0	4.21880994703129E+0
Node 5.000000000000000E+0	819	-1.83183467802990E+0	4.69050859917726E+0
Node 5.000000000000000E+0	820	-1.69507837575260E+0	5.16220725132322E+0

Node 5.000000000000000E+0	821	-1.55832207347530E+0	5.63390590346919E+0
Node 5.000000000000000E+0	822	-1.42156577119801E+0	6.10560455561515E+0
Node 5.000000000000000E+0	823	-1.28480946892071E+0	6.57730320776111E+0
Node 5.000000000000000E+0	824	-1.14805316664342E+0	7.04900185990708E+0
Node 5.000000000000000E+0	825	-1.01129686436612E+0	7.52070051205304E+0
Node 5.000000000000000E+0	826	-8.74540562088828E-1	7.99239916419901E+0
Node 5.000000000000000E+0	827	-7.37784259811533E-1	8.46409781634497E+0
Node 5.000000000000000E+0	828	-6.01027957534238E-1	8.93579646849093E+0
Node 5.000000000000000E+0	829	-4.64271655256942E-1	9.40749512063690E+0
Node 5.000000000000000E+0	830	-3.27515352979647E-1	9.87919377278286E+0
Node 5.000000000000000E+0	831	-1.90759050702352E-1	1.03508924249288E+1
Node 5.500000000000000E+0	832	-2.78912879397096E+0	1.38861803415551E+0
Node 5.500000000000000E+0	833	-2.65237249169367E+0	1.86031668630147E+0
Node 5.500000000000000E+0	834	-2.51561618941637E+0	2.33201533844744E+0
Node 5.500000000000000E+0	835	-2.37885988713908E+0	2.80371399059340E+0
Node 5.500000000000000E+0	836	-2.24210358486178E+0	3.27541264273936E+0
Node 5.500000000000000E+0	837	-2.10534728258449E+0	3.74711129488533E+0
Node 5.500000000000000E+0	838	-1.96859098030719E+0	4.21880994703129E+0

Node 5.500000000000000E+0	839	-1.83183467802990E+0	4.69050859917726E+0
Node 5.500000000000000E+0	840	-1.69507837575260E+0	5.16220725132322E+0
Node 5.500000000000000E+0	841	-1.55832207347530E+0	5.63390590346919E+0
Node 5.500000000000000E+0	842	-1.42156577119801E+0	6.10560455561515E+0
Node 5.500000000000000E+0	843	-1.28480946892071E+0	6.57730320776111E+0
Node 5.500000000000000E+0	844	-1.14805316664342E+0	7.04900185990708E+0
Node 5.500000000000000E+0	845	-1.01129686436612E+0	7.52070051205304E+0
Node 5.500000000000000E+0	846	-8.74540562088828E-1	7.99239916419901E+0
Node 5.500000000000000E+0	847	-7.37784259811533E-1	8.46409781634497E+0
Node 5.500000000000000E+0	848	-6.01027957534238E-1	8.93579646849093E+0
Node 5.500000000000000E+0	849	-4.64271655256942E-1	9.40749512063690E+0
Node 5.500000000000000E+0	850	-3.27515352979647E-1	9.87919377278286E+0
Node 5.500000000000000E+0	851	-1.90759050702352E-1	1.03508924249288E+1
Node 4.000000000000000E+0	852	-1.58587202260511E+1	5.23218539358534E-1
Node 4.000000000000000E+0	853	-1.53613034902895E+1	5.38360879460496E-1
Node 4.000000000000000E+0	854	-1.48638867545278E+1	5.53503219562458E-1
Node 4.000000000000000E+0	855	-1.43664700187662E+1	5.68645559664420E-1
Node 4.000000000000000E+0	856	-1.38690532830045E+1	5.83787899766382E-1

Node 4.000000000000000E+0	857	-1.33716365472429E+1	5.98930239868343E-1
Node 4.000000000000000E+0	858	-1.28742198114812E+1	6.14072579970305E-1
Node 4.000000000000000E+0	859	-1.23768030757196E+1	6.29214920072267E-1
Node 4.000000000000000E+0	860	-1.18793863399579E+1	6.44357260174229E-1
Node 4.000000000000000E+0	861	-1.13819696041963E+1	6.59499600276190E-1
Node 4.000000000000000E+0	862	-1.08845528684346E+1	6.74641940378152E-1
Node 4.000000000000000E+0	863	-1.03871361326730E+1	6.89784280480114E-1
Node 4.000000000000000E+0	864	-9.88971939691136E+0	7.04926620582076E-1
Node 4.000000000000000E+0	865	-9.39230266114971E+0	7.20068960684038E-1
Node 4.000000000000000E+0	866	-8.89488592538805E+0	7.35211300785999E-1
Node 4.000000000000000E+0	867	-8.39746918962640E+0	7.50353640887961E-1
Node 4.000000000000000E+0	868	-7.90005245386475E+0	7.65495980989923E-1
Node 4.000000000000000E+0	869	-7.40263571810310E+0	7.80638321091885E-1
Node 4.000000000000000E+0	870	-6.90521898234145E+0	7.95780661193847E-1
Node 4.000000000000000E+0	871	-6.40780224657980E+0	8.10923001295808E-1
Node 4.000000000000000E+0	872	-5.91038551081815E+0	8.26065341397770E-1
Node 4.000000000000000E+0	873	-5.41296877505649E+0	8.41207681499732E-1
Node 4.000000000000000E+0	874	-4.91555203929485E+0	8.56350021601694E-1

Node 4.000000000000000E+0	875	-4.41813530353320E+0	8.71492361703655E-1
Node 4.000000000000000E+0	876	-3.92071856777154E+0	8.86634701805617E-1
Node 4.000000000000000E+0	877	-3.42330183200989E+0	9.01777041907579E-1
Node 6.000000000000000E+0	878	-3.42330183200991E+0	9.01777041907579E-1
Node 6.000000000000000E+0	879	-3.92071856777156E+0	8.86634701805617E-1
Node 6.000000000000000E+0	880	-4.41813530353321E+0	8.71492361703655E-1
Node 6.000000000000000E+0	881	-4.91555203929486E+0	8.56350021601693E-1
Node 6.000000000000000E+0	882	-5.41296877505651E+0	8.41207681499731E-1
Node 6.000000000000000E+0	883	-5.91038551081816E+0	8.26065341397770E-1
Node 6.000000000000000E+0	884	-6.40780224657981E+0	8.10923001295808E-1
Node 6.000000000000000E+0	885	-6.90521898234146E+0	7.95780661193846E-1
Node 6.000000000000000E+0	886	-7.40263571810311E+0	7.80638321091884E-1
Node 6.000000000000000E+0	887	-7.90005245386476E+0	7.65495980989923E-1
Node 6.000000000000000E+0	888	-8.39746918962641E+0	7.50353640887961E-1
Node 6.000000000000000E+0	889	-8.89488592538806E+0	7.35211300785999E-1
Node 6.000000000000000E+0	890	-9.39230266114971E+0	7.20068960684037E-1
Node 6.000000000000000E+0	891	-9.88971939691136E+0	7.04926620582075E-1
Node 6.000000000000000E+0	892	-1.03871361326730E+1	6.89784280480114E-1

Node 6.000000000000000E+0	893	-1.08845528684346E+1	6.74641940378152E-1
Node 6.000000000000000E+0	894	-1.13819696041963E+1	6.59499600276190E-1
Node 6.000000000000000E+0	895	-1.18793863399579E+1	6.44357260174228E-1
Node 6.000000000000000E+0	896	-1.23768030757196E+1	6.29214920072267E-1
Node 6.000000000000000E+0	897	-1.28742198114812E+1	6.14072579970305E-1
Node 6.000000000000000E+0	898	-1.33716365472429E+1	5.98930239868343E-1
Node 6.000000000000000E+0	899	-1.38690532830045E+1	5.83787899766381E-1
Node 6.000000000000000E+0	900	-1.43664700187662E+1	5.68645559664419E-1
Node 6.000000000000000E+0	901	-1.48638867545278E+1	5.53503219562458E-1
Node 6.000000000000000E+0	902	-1.53613034902895E+1	5.38360879460496E-1
Node 6.000000000000000E+0	903	-1.58587202260511E+1	5.23218539358534E-1
Node 4.500000000000000E+0	904	-1.58587202260511E+1	5.23218539358534E-1
Node 4.500000000000000E+0	905	-1.53613034902895E+1	5.38360879460496E-1
Node 4.500000000000000E+0	906	-1.48638867545278E+1	5.53503219562458E-1
Node 4.500000000000000E+0	907	-1.43664700187662E+1	5.68645559664420E-1
Node 4.500000000000000E+0	908	-1.38690532830045E+1	5.83787899766381E-1
Node 4.500000000000000E+0	909	-1.33716365472429E+1	5.98930239868343E-1
Node 4.500000000000000E+0	910	-1.28742198114812E+1	6.14072579970305E-1

Node 4.500000000000000E+0	911	-1.23768030757196E+1	6.29214920072267E-1
Node 4.500000000000000E+0	912	-1.18793863399579E+1	6.44357260174228E-1
Node 4.500000000000000E+0	913	-1.13819696041963E+1	6.59499600276190E-1
Node 4.500000000000000E+0	914	-1.08845528684346E+1	6.74641940378152E-1
Node 4.500000000000000E+0	915	-1.03871361326730E+1	6.89784280480114E-1
Node 4.500000000000000E+0	916	-9.88971939691136E+0	7.04926620582075E-1
Node 4.500000000000000E+0	917	-9.39230266114971E+0	7.20068960684037E-1
Node 4.500000000000000E+0	918	-8.89488592538806E+0	7.35211300785999E-1
Node 4.500000000000000E+0	919	-8.39746918962641E+0	7.50353640887961E-1
Node 4.500000000000000E+0	920	-7.90005245386476E+0	7.65495980989922E-1
Node 4.500000000000000E+0	921	-7.40263571810310E+0	7.80638321091884E-1
Node 4.500000000000000E+0	922	-6.90521898234145E+0	7.95780661193846E-1
Node 4.500000000000000E+0	923	-6.40780224657980E+0	8.10923001295808E-1
Node 4.500000000000000E+0	924	-5.91038551081815E+0	8.26065341397769E-1
Node 4.500000000000000E+0	925	-5.41296877505650E+0	8.41207681499731E-1
Node 4.500000000000000E+0	926	-4.91555203929485E+0	8.56350021601693E-1
Node 4.500000000000000E+0	927	-4.41813530353320E+0	8.71492361703655E-1
Node 4.500000000000000E+0	928	-3.92071856777155E+0	8.86634701805617E-1

Node 4.500000000000000E+0	929	-3.42330183200990E+0	9.01777041907578E-1
Node 5.000000000000000E+0	930	-1.58587202260511E+1	5.23218539358534E-1
Node 5.000000000000000E+0	931	-1.53613034902895E+1	5.38360879460496E-1
Node 5.000000000000000E+0	932	-1.48638867545278E+1	5.53503219562458E-1
Node 5.000000000000000E+0	933	-1.43664700187662E+1	5.68645559664419E-1
Node 5.000000000000000E+0	934	-1.38690532830045E+1	5.83787899766381E-1
Node 5.000000000000000E+0	935	-1.33716365472429E+1	5.98930239868343E-1
Node 5.000000000000000E+0	936	-1.28742198114812E+1	6.14072579970305E-1
Node 5.000000000000000E+0	937	-1.23768030757196E+1	6.29214920072267E-1
Node 5.000000000000000E+0	938	-1.18793863399579E+1	6.44357260174228E-1
Node 5.000000000000000E+0	939	-1.13819696041963E+1	6.59499600276190E-1
Node 5.000000000000000E+0	940	-1.08845528684346E+1	6.74641940378152E-1
Node 5.000000000000000E+0	941	-1.03871361326730E+1	6.89784280480114E-1
Node 5.000000000000000E+0	942	-9.88971939691136E+0	7.04926620582075E-1
Node 5.000000000000000E+0	943	-9.39230266114971E+0	7.20068960684037E-1
Node 5.000000000000000E+0	944	-8.89488592538806E+0	7.35211300785999E-1
Node 5.000000000000000E+0	945	-8.39746918962641E+0	7.50353640887961E-1
Node 5.000000000000000E+0	946	-7.90005245386476E+0	7.65495980989922E-1

Node 5.000000000000000E+0	947	-7.40263571810311E+0	7.80638321091884E-1
Node 5.000000000000000E+0	948	-6.90521898234146E+0	7.95780661193846E-1
Node 5.000000000000000E+0	949	-6.40780224657981E+0	8.10923001295808E-1
Node 5.000000000000000E+0	950	-5.91038551081815E+0	8.26065341397769E-1
Node 5.000000000000000E+0	951	-5.41296877505650E+0	8.41207681499731E-1
Node 5.000000000000000E+0	952	-4.91555203929485E+0	8.56350021601693E-1
Node 5.000000000000000E+0	953	-4.41813530353320E+0	8.71492361703655E-1
Node 5.000000000000000E+0	954	-3.92071856777155E+0	8.86634701805616E-1
Node 5.000000000000000E+0	955	-3.42330183200990E+0	9.01777041907578E-1
Node 5.500000000000000E+0	956	-1.58587202260511E+1	5.23218539358534E-1
Node 5.500000000000000E+0	957	-1.53613034902895E+1	5.38360879460496E-1
Node 5.500000000000000E+0	958	-1.48638867545278E+1	5.53503219562458E-1
Node 5.500000000000000E+0	959	-1.43664700187662E+1	5.68645559664419E-1
Node 5.500000000000000E+0	960	-1.38690532830045E+1	5.83787899766381E-1
Node 5.500000000000000E+0	961	-1.33716365472429E+1	5.98930239868343E-1
Node 5.500000000000000E+0	962	-1.28742198114812E+1	6.14072579970305E-1
Node 5.500000000000000E+0	963	-1.23768030757196E+1	6.29214920072266E-1
Node 5.500000000000000E+0	964	-1.18793863399579E+1	6.44357260174228E-1

Node 5.500000000000000E+0	965	-1.13819696041963E+1	6.59499600276190E-1
Node 5.500000000000000E+0	966	-1.08845528684346E+1	6.74641940378152E-1
Node 5.500000000000000E+0	967	-1.03871361326730E+1	6.89784280480114E-1
Node 5.500000000000000E+0	968	-9.88971939691136E+0	7.04926620582075E-1
Node 5.500000000000000E+0	969	-9.39230266114971E+0	7.20068960684037E-1
Node 5.500000000000000E+0	970	-8.89488592538806E+0	7.35211300785999E-1
Node 5.500000000000000E+0	971	-8.39746918962641E+0	7.50353640887961E-1
Node 5.500000000000000E+0	972	-7.90005245386476E+0	7.65495980989922E-1
Node 5.500000000000000E+0	973	-7.40263571810311E+0	7.80638321091884E-1
Node 5.500000000000000E+0	974	-6.90521898234146E+0	7.95780661193846E-1
Node 5.500000000000000E+0	975	-6.40780224657981E+0	8.10923001295808E-1
Node 5.500000000000000E+0	976	-5.91038551081816E+0	8.26065341397769E-1
Node 5.500000000000000E+0	977	-5.41296877505650E+0	8.41207681499731E-1
Node 5.500000000000000E+0	978	-4.91555203929486E+0	8.56350021601693E-1
Node 5.500000000000000E+0	979	-4.41813530353320E+0	8.71492361703655E-1
Node 5.500000000000000E+0	980	-3.92071856777155E+0	8.86634701805616E-1
Node 5.500000000000000E+0	981	-3.42330183200991E+0	9.01777041907578E-1
Node 4.000000000000000E+0	982	-5.43502408391205E-1	1.08225910770748E+1

Node 4.000000000000000E+0	983	-1.03300206835735E+0	1.08225910770748E+1
Node 4.000000000000000E+0	984	-1.52250172832350E+0	1.08225910770748E+1
Node 4.000000000000000E+0	985	-2.01200138828965E+0	1.08225910770748E+1
Node 4.000000000000000E+0	986	-2.50150104825580E+0	1.08225910770748E+1
Node 4.000000000000000E+0	987	-2.99100070822195E+0	1.08225910770748E+1
Node 4.000000000000000E+0	988	-3.48050036818810E+0	1.08225910770748E+1
Node 4.000000000000000E+0	989	-3.97000002815424E+0	1.08225910770748E+1
Node 4.000000000000000E+0	990	-4.45949968812039E+0	1.08225910770748E+1
Node 4.000000000000000E+0	991	-4.94899934808654E+0	1.08225910770748E+1
Node 4.000000000000000E+0	992	-5.43849900805269E+0	1.08225910770748E+1
Node 4.000000000000000E+0	993	-5.92799866801884E+0	1.08225910770748E+1
Node 4.000000000000000E+0	994	-6.41749832798499E+0	1.08225910770748E+1
Node 4.000000000000000E+0	995	-6.90699798795114E+0	1.08225910770748E+1
Node 4.000000000000000E+0	996	-7.39649764791729E+0	1.08225910770748E+1
Node 4.000000000000000E+0	997	-7.88599730788343E+0	1.08225910770748E+1
Node 4.000000000000000E+0	998	-8.37549696784958E+0	1.08225910770748E+1
Node 6.000000000000000E+0	999	-8.37549696784959E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1000	-7.88599730788344E+0	1.08225910770748E+1

Node 6.000000000000000E+0	1001	-7.39649764791729E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1002	-6.90699798795114E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1003	-6.41749832798499E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1004	-5.92799866801884E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1005	-5.43849900805269E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1006	-4.94899934808654E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1007	-4.45949968812040E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1008	-3.97000002815425E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1009	-3.48050036818810E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1010	-2.99100070822195E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1011	-2.50150104825580E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1012	-2.01200138828965E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1013	-1.52250172832350E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1014	-1.03300206835735E+0	1.08225910770748E+1
Node 6.000000000000000E+0	1015	-5.43502408391204E-1	1.08225910770748E+1
Node 4.500000000000000E+0	1016	-5.43502408391205E-1	1.08225910770748E+1
Node 4.500000000000000E+0	1017	-1.03300206835735E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1018	-1.52250172832350E+0	1.08225910770748E+1

RELAZIONE DI CALCOLO

Node 4.500000000000000E+0	1019	-2.01200138828965E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1020	-2.50150104825580E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1021	-2.99100070822195E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1022	-3.48050036818810E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1023	-3.97000002815425E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1024	-4.45949968812040E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1025	-4.94899934808654E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1026	-5.43849900805269E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1027	-5.92799866801884E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1028	-6.41749832798499E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1029	-6.90699798795114E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1030	-7.39649764791729E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1031	-7.88599730788344E+0	1.08225910770748E+1
Node 4.500000000000000E+0	1032	-8.37549696784959E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1033	-5.43502408391204E-1	1.08225910770748E+1
Node 5.000000000000000E+0	1034	-1.03300206835735E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1035	-1.52250172832350E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1036	-2.01200138828965E+0	1.08225910770748E+1

RELAZIONE DI CALCOLO

Node 5.000000000000000E+0	1037	-2.50150104825580E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1038	-2.99100070822195E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1039	-3.48050036818810E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1040	-3.97000002815425E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1041	-4.45949968812040E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1042	-4.94899934808654E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1043	-5.43849900805269E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1044	-5.92799866801884E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1045	-6.41749832798499E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1046	-6.90699798795114E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1047	-7.39649764791729E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1048	-7.88599730788344E+0	1.08225910770748E+1
Node 5.000000000000000E+0	1049	-8.37549696784959E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1050	-5.43502408391204E-1	1.08225910770748E+1
Node 5.500000000000000E+0	1051	-1.03300206835735E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1052	-1.52250172832350E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1053	-2.01200138828965E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1054	-2.50150104825580E+0	1.08225910770748E+1

RELAZIONE DI CALCOLO

Node 5.500000000000000E+0	1055	-2.99100070822195E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1056	-3.48050036818810E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1057	-3.97000002815425E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1058	-4.45949968812040E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1059	-4.94899934808654E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1060	-5.43849900805269E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1061	-5.92799866801884E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1062	-6.41749832798499E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1063	-6.90699798795114E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1064	-7.39649764791729E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1065	-7.88599730788344E+0	1.08225910770748E+1
Node 5.500000000000000E+0	1066	-8.37549696784958E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1067	-5.40027484250558E-2	1.08225910770748E+1
Node 6.500000000000000E+0	1068	-2.92588509624826E+0	9.16919382009540E-1
Node 6.500000000000000E+0	1069	-2.78912879397096E+0	1.38861803415551E+0
Node 6.500000000000000E+0	1070	-2.65237249169367E+0	1.86031668630147E+0
Node 6.500000000000000E+0	1071	-2.51561618941637E+0	2.33201533844743E+0
Node 6.500000000000000E+0	1072	-2.37885988713908E+0	2.80371399059340E+0

RELAZIONE DI CALCOLO

Node 6.500000000000000E+0	1073	-2.24210358486178E+0	3.27541264273936E+0
Node 6.500000000000000E+0	1074	-2.10534728258449E+0	3.74711129488533E+0
Node 6.500000000000000E+0	1075	-1.96859098030719E+0	4.21880994703129E+0
Node 6.500000000000000E+0	1076	-1.83183467802990E+0	4.69050859917726E+0
Node 6.500000000000000E+0	1077	-1.69507837575260E+0	5.16220725132322E+0
Node 6.500000000000000E+0	1078	-1.55832207347530E+0	5.63390590346918E+0
Node 6.500000000000000E+0	1079	-1.42156577119801E+0	6.10560455561515E+0
Node 6.500000000000000E+0	1080	-1.28480946892071E+0	6.57730320776111E+0
Node 6.500000000000000E+0	1081	-1.14805316664342E+0	7.04900185990708E+0
Node 6.500000000000000E+0	1082	-1.01129686436612E+0	7.52070051205304E+0
Node 6.500000000000000E+0	1083	-8.74540562088828E-1	7.99239916419901E+0
Node 6.500000000000000E+0	1084	-7.37784259811533E-1	8.46409781634497E+0
Node 6.500000000000000E+0	1085	-6.01027957534238E-1	8.93579646849093E+0
Node 6.500000000000000E+0	1086	-4.64271655256942E-1	9.40749512063690E+0
Node 6.500000000000000E+0	1087	-3.27515352979647E-1	9.87919377278287E+0
Node 6.500000000000000E+0	1088	-1.90759050702351E-1	1.03508924249288E+1
Node 6.500000000000000E+0	1089	-1.58587202260511E+1	5.23218539358534E-1
Node 6.500000000000000E+0	1090	-1.53613034902895E+1	5.38360879460496E-1

Node 6.500000000000000E+0	1091	-1.48638867545278E+1	5.53503219562458E-1
Node 6.500000000000000E+0	1092	-1.43664700187662E+1	5.68645559664419E-1
Node 6.500000000000000E+0	1093	-1.38690532830045E+1	5.83787899766381E-1
Node 6.500000000000000E+0	1094	-1.33716365472429E+1	5.98930239868343E-1
Node 6.500000000000000E+0	1095	-1.28742198114812E+1	6.14072579970305E-1
Node 6.500000000000000E+0	1096	-1.23768030757196E+1	6.29214920072267E-1
Node 6.500000000000000E+0	1097	-1.18793863399579E+1	6.44357260174228E-1
Node 6.500000000000000E+0	1098	-1.13819696041963E+1	6.59499600276190E-1
Node 6.500000000000000E+0	1099	-1.08845528684346E+1	6.74641940378152E-1
Node 6.500000000000000E+0	1100	-1.03871361326730E+1	6.89784280480114E-1
Node 6.500000000000000E+0	1101	-9.88971939691136E+0	7.04926620582075E-1
Node 6.500000000000000E+0	1102	-9.39230266114971E+0	7.20068960684037E-1
Node 6.500000000000000E+0	1103	-8.89488592538806E+0	7.35211300785999E-1
Node 6.500000000000000E+0	1104	-8.39746918962641E+0	7.50353640887961E-1
Node 6.500000000000000E+0	1105	-7.90005245386476E+0	7.65495980989922E-1
Node 6.500000000000000E+0	1106	-7.40263571810311E+0	7.80638321091884E-1
Node 6.500000000000000E+0	1107	-6.90521898234145E+0	7.95780661193846E-1
Node 6.500000000000000E+0	1108	-6.40780224657980E+0	8.10923001295808E-1

Node 6.500000000000000E+0	1109	-5.91038551081815E+0	8.26065341397769E-1
Node 6.500000000000000E+0	1110	-5.41296877505650E+0	8.41207681499731E-1
Node 6.500000000000000E+0	1111	-4.91555203929485E+0	8.56350021601693E-1
Node 6.500000000000000E+0	1112	-4.41813530353320E+0	8.71492361703655E-1
Node 6.500000000000000E+0	1113	-3.92071856777155E+0	8.86634701805617E-1
Node 6.500000000000000E+0	1114	-3.42330183200990E+0	9.01777041907578E-1
Node 6.500000000000000E+0	1115	-5.43502408391204E-1	1.08225910770748E+1
Node 6.500000000000000E+0	1116	-1.03300206835735E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1117	-1.52250172832350E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1118	-2.01200138828965E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1119	-2.50150104825580E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1120	-2.99100070822195E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1121	-3.48050036818810E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1122	-3.97000002815425E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1123	-4.45949968812040E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1124	-4.94899934808655E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1125	-5.43849900805269E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1126	-5.92799866801884E+0	1.08225910770748E+1

Node 6.500000000000000E+0	1127	-6.41749832798499E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1128	-6.90699798795114E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1129	-7.39649764791729E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1130	-7.88599730788344E+0	1.08225910770748E+1
Node 6.500000000000000E+0	1131	-8.37549696784959E+0	1.08225910770748E+1
Node 0.000000000000000E+0	1132	-8.13097213706043E+0	1.01837639031721E+1
Node 0.000000000000000E+0	1133	-7.86991282872952E+0	9.88106480110588E+0
Node 0.000000000000000E+0	1134	-7.45323515392533E+0	9.75466701029172E+0
Node 0.000000000000000E+0	1135	-7.45323515392542E+0	1.01296670102893E+1
Node 0.000000000000000E+0	1136	-7.04265957161913E+0	9.87703207135522E+0
Node 0.000000000000000E+0	1137	-6.79202966167256E+0	1.01508288571418E+1
Node 0.000000000000000E+0	1138	-7.09153989166738E+0	1.01655487330914E+1
Node 0.000000000000000E+0	1139	-3.63097149654796E+0	1.01836652120290E+1
Node 0.000000000000000E+0	1140	-3.36991218820898E+0	9.88096611007543E+0
Node 0.000000000000000E+0	1141	-1.32590369196173E+1	6.75751729532506E+0
Node 0.000000000000000E+0	1142	-1.37866294178131E+1	6.54038105379840E+0
Node 0.000000000000000E+0	1143	-1.40090369196173E+1	6.00751729532506E+0
Node 0.000000000000000E+0	1144	-1.36340369196173E+1	6.00751729532506E+0

Node 0.000000000000000E+0	1145	-1.32590369196173E+1	6.00751729532506E+0
Node 0.000000000000000E+0	1146	-1.32590369196173E+1	6.38251729532506E+0
Node 0.000000000000000E+0	1147	-1.35599010880913E+1	6.31013854576371E+0
Node 0.000000000000000E+0	1148	-1.45635484686318E+1	2.25786583571786E+0
Node 0.000000000000000E+0	1149	-1.50911409668276E+1	2.04072959419121E+0
Node 0.000000000000000E+0	1150	-1.53135484686318E+1	1.50786583571787E+0
Node 0.000000000000000E+0	1151	-1.49385484686318E+1	1.50786583571787E+0
Node 0.000000000000000E+0	1152	-1.45635484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	1153	-1.45635484686318E+1	1.88286583571786E+0
Node 0.000000000000000E+0	1154	-1.48644126371058E+1	1.81048708615652E+0
Node 0.000000000000000E+0	1155	-1.50964122271051E+1	9.80273337522093E-1
Node 0.000000000000000E+0	1156	-1.45635484686318E+1	7.57865835717866E-1
Node 0.000000000000000E+0	1157	-1.45635484686318E+1	1.13286583571787E+0
Node 0.000000000000000E+0	1158	-1.48661697190704E+1	1.20700166724385E+0
Node 0.000000000000000E+0	1159	-1.40359559704360E+1	9.75002077244520E-1
Node 0.000000000000000E+0	1160	-1.38135484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	1161	-1.41885484686318E+1	1.50786583571786E+0
Node 0.000000000000000E+0	1162	-1.42626843001578E+1	1.20524458527922E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1163	-1.40306847101584E+1	2.03545833391363E+0
Node 0.000000000000000E+0	1164	-1.42609272181931E+1	1.80873000419188E+0
Node 0.000000000000000E+0	1165	-1.37919006780907E+1	5.47992479712928E+0
Node 0.000000000000000E+0	1166	-1.32590369196173E+1	5.25751729532506E+0
Node 0.000000000000000E+0	1167	-1.32590369196173E+1	5.63251729532506E+0
Node 0.000000000000000E+0	1168	-1.35616581700560E+1	5.70665312685104E+0
Node 0.000000000000000E+0	1169	-1.27314444214215E+1	5.47465353685171E+0
Node 0.000000000000000E+0	1170	-1.25090369196173E+1	6.00751729532505E+0
Node 0.000000000000000E+0	1171	-1.28840369196173E+1	6.00751729532505E+0
Node 0.000000000000000E+0	1172	-1.29581727511433E+1	5.70489604488641E+0
Node 0.000000000000000E+0	1173	-1.27261731611440E+1	6.53510979352082E+0
Node 0.000000000000000E+0	1174	-1.29564156691787E+1	6.30838146379907E+0
Node 0.000000000000000E+0	1175	-1.00635491632099E+1	2.25536303497919E+0
Node 0.000000000000000E+0	1176	-1.05911416614056E+1	2.03822679345253E+0
Node 0.000000000000000E+0	1177	-1.08135491632099E+1	1.50536303497920E+0
Node 0.000000000000000E+0	1178	-1.04385491632099E+1	1.50536303497919E+0
Node 0.000000000000000E+0	1179	-1.00635491632099E+1	1.50536303497919E+0
Node 0.000000000000000E+0	1180	-1.00635491632099E+1	1.88036303497919E+0

Node 0.000000000000000E+0	1181	-1.03644133316839E+1	1.80798428541785E+0
Node 0.000000000000000E+0	1182	-1.05964129216832E+1	9.77770536783417E-1
Node 0.000000000000000E+0	1183	-1.00635491632099E+1	7.55363034979190E-1
Node 0.000000000000000E+0	1184	-1.00635491632099E+1	1.13036303497919E+0
Node 0.000000000000000E+0	1185	-1.03661704136485E+1	1.20449886650517E+0
Node 0.000000000000000E+0	1186	-8.75903761419544E+0	6.75501449458638E+0
Node 0.000000000000000E+0	1187	-9.28663011239122E+0	6.53787825305973E+0
Node 0.000000000000000E+0	1188	-9.50903761419545E+0	6.00501449458639E+0
Node 0.000000000000000E+0	1189	-9.13403761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	1190	-8.75903761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	1191	-8.75903761419545E+0	6.38001449458638E+0
Node 0.000000000000000E+0	1192	-9.05990178266947E+0	6.30763574502504E+0
Node 0.000000000000000E+0	1193	-9.29190137266880E+0	5.47742199639061E+0
Node 0.000000000000000E+0	1194	-8.75903761419545E+0	5.25501449458638E+0
Node 0.000000000000000E+0	1195	-8.75903761419545E+0	5.63001449458638E+0
Node 0.000000000000000E+0	1196	-9.06165886463410E+0	5.70415032611236E+0
Node 0.000000000000000E+0	1197	-8.23144511599968E+0	5.47215073611304E+0
Node 0.000000000000000E+0	1198	-8.00903761419545E+0	6.00501449458638E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1199	-8.38403761419545E+0	6.00501449458638E+0
Node 0.000000000000000E+0	1200	-8.45817344572143E+0	5.70239324414773E+0
Node 0.000000000000000E+0	1201	-8.22617385572210E+0	6.53260699278215E+0
Node 0.000000000000000E+0	1202	-8.45641636375680E+0	6.30587866306040E+0
Node 0.000000000000000E+0	1203	-4.25903759518746E+0	6.75378465184268E+0
Node 0.000000000000000E+0	1204	-4.78663009871363E+0	6.53664841086401E+0
Node 0.000000000000000E+0	1205	-5.00903760263805E+0	6.00378464812056E+0
Node 0.000000000000000E+0	1206	-4.63403760170672E+0	6.00378464811897E+0
Node 0.000000000000000E+0	1207	-4.25903760077540E+0	6.00378464811739E+0
Node 0.000000000000000E+0	1208	-4.25903759798143E+0	6.37878464998004E+0
Node 0.000000000000000E+0	1209	-4.55990176854269E+0	6.30640590060187E+0
Node 0.000000000000000E+0	1210	-4.79190135934944E+0	5.47619215164166E+0
Node 0.000000000000000E+0	1211	-4.25903760124108E+0	5.25378465122101E+0
Node 0.000000000000000E+0	1212	-4.25903760100824E+0	5.62878464966920E+0
Node 0.000000000000000E+0	1213	-4.56165885163567E+0	5.70292048073452E+0
Node 0.000000000000000E+0	1214	-3.73144510494769E+0	5.47092089002312E+0
Node 0.000000000000000E+0	1215	-3.50903760077540E+0	6.00378464439210E+0
Node 0.000000000000000E+0	1216	-3.88403760077540E+0	6.00378464625475E+0

Node 0.000000000000000E+0	1217	-3.95817343316835E+0	5.70116339832237E+0
Node 0.000000000000000E+0	1218	-3.72617383820344E+0	6.53137714495409E+0
Node 0.000000000000000E+0	1219	-3.95641634803922E+0	6.30464881675927E+0
Node 0.000000000000000E+0	1220	-9.53595666501416E+0	9.72499276505845E-1
Node 0.000000000000000E+0	1221	-9.31354916320993E+0	1.50536303497919E+0
Node 0.000000000000000E+0	1222	-9.68854916320993E+0	1.50536303497919E+0
Node 0.000000000000000E+0	1223	-9.76268499473591E+0	1.20274178454054E+0
Node 0.000000000000000E+0	1224	-9.53068540473658E+0	2.03295553317496E+0
Node 0.000000000000000E+0	1225	-9.76092791277127E+0	1.80622720345321E+0
Node 0.000000000000000E+0	1226	-5.56354915300748E+0	2.25413318680573E+0
Node 0.000000000000000E+0	1227	-5.93666349387103E+0	2.15469330702280E+0
Node 0.000000000000000E+0	1228	-6.21410927326062E+0	1.87724752767986E+0
Node 0.000000000000000E+0	1229	-6.31354915310709E+0	1.50413318683318E+0
Node 0.000000000000000E+0	1230	-5.93854915310709E+0	1.50413318681609E+0
Node 0.000000000000000E+0	1231	-5.56354915310709E+0	1.50413318679900E+0
Node 0.000000000000000E+0	1232	-5.56354915305728E+0	1.87913318680236E+0
Node 0.000000000000000E+0	1233	-6.19627076211276E+0	1.10143871153887E+0
Node 0.000000000000000E+0	1234	-5.56354915303058E+0	1.12913318679900E+0

Node 0.000000000000000E+0	1235	-4.91638448350500E+0	1.12508507951237E+0
Node 0.000000000000000E+0	1236	-4.81354915310709E+0	1.50413318672924E+0
Node 0.000000000000000E+0	1237	-5.18854915310709E+0	1.50413318676412E+0
Node 0.000000000000000E+0	1238	-4.93994694383603E+0	1.92081086149738E+0
Node 0.000000000000000E+0	1239	-5.20971099990268E+0	2.16533867904430E+0
Node 0.000000000000000E+0	1240	-5.22543906247577E+0	1.86735397852704E+0
Node 5.00000000000000E-1	1241	-5.40027484250557E-2	1.08225910770747E+1
Node 1.00000000000000E+0	1242	-5.40027484250557E-2	1.08225910770747E+1
Node 1.50000000000000E+0	1243	-5.40027484250558E-2	1.08225910770747E+1
Node 2.00000000000000E+0	1244	-5.40027484250558E-2	1.08225910770747E+1
Node 2.50000000000000E+0	1245	-5.40027484250558E-2	1.08225910770747E+1
Node 3.00000000000000E+0	1246	-5.40027484250558E-2	1.08225910770747E+1
Node 3.50000000000000E+0	1247	-5.40027484250558E-2	1.08225910770748E+1
Node 3.50000000000000E+0	1248	-2.92588509624826E+0	9.16919382009540E-1
Node 3.00000000000000E+0	1249	-2.92588509624826E+0	9.16919382009539E-1
Node 2.50000000000000E+0	1250	-2.92588509624826E+0	9.16919382009539E-1
Node 2.00000000000000E+0	1251	-2.92588509624826E+0	9.16919382009538E-1
Node 1.50000000000000E+0	1252	-2.92588509624826E+0	9.16919382009537E-1

Node 1.000000000000000E+0	1253	-2.92588509624826E+0	9.16919382009537E-1
Node 5.000000000000000E-1	1254	-2.92588509624826E+0	9.16919382009536E-1
Node 4.99992560901070E-1	1255	-2.78936848707237E+0	1.38779128678825E+0
Node 4.99985034332562E-1	1256	-2.65285185823470E+0	1.85866325938420E+0
Node 4.99978953164784E-1	1257	-2.51633521916218E+0	2.32953526728213E+0
Node 4.99975286963199E-1	1258	-2.37981853818682E+0	2.80040741971098E+0
Node 4.99973662527834E-1	1259	-2.24330166349495E+0	3.27128024030510E+0
Node 4.99973082382929E-1	1260	-2.10678427457566E+0	3.74215483456802E+0
Node 4.99973111586927E-1	1261	-1.97026577598731E+0	4.21303325629180E+0
Node 4.99973635214341E-1	1262	-1.83374500401218E+0	4.68391951936157E+0
Node 4.99974740709219E-1	1263	-1.69721977750001E+0	5.15482114698187E+0
Node 4.99976674972289E-1	1264	-1.56068622473829E+0	5.62575149342994E+0
Node 4.99979858599491E-1	1265	-1.42413770243298E+0	6.09673347269799E+0
Node 4.99984933827244E-1	1266	-1.28756245717454E+0	6.56780762454425E+0
Node 4.99992715940238E-1	1267	-1.15093657326201E+0	7.03905643879719E+0
Node 5.00003747284964E-1	1268	-1.01419979432075E+0	7.51068775122176E+0
Node 5.00017293272521E-1	1269	-8.77169086603073E-1	7.98333288023362E+0
Node 5.00030444366780E-1	1270	-7.40033842375895E-1	8.45633857566772E+0

Node 5.00038901060806E-1	1271	-6.02856342404656E-1	8.92949001924787E+0
Node 5.00039890094654E-1	1272	-4.65657506080662E-1	9.40271505599097E+0
Node 5.00033494705741E-1	1273	-3.28445414630034E-1	9.87598581220193E+0
Node 5.00020211688173E-1	1274	-1.91225749020395E-1	1.03492826931364E+1
Node 9.99985209271720E-1	1275	-2.78933418161788E+0	1.38790961286447E+0
Node 9.99970484324309E-1	1276	-2.65278324589184E+0	1.85889991648235E+0
Node 9.99959166360388E-1	1277	-2.51623233144942E+0	2.32989014668897E+0
Node 9.99952876851370E-1	1278	-2.37968137934081E+0	2.80088050681346E+0
Node 9.99950043482467E-1	1279	-2.24313009832078E+0	3.27187200141640E+0
Node 9.99949023387109E-1	1280	-2.10657800647162E+0	3.74286629272414E+0
Node 9.99949091687350E-1	1281	-1.97002412862059E+0	4.21386674429401E+0
Node 9.99950081100885E-1	1282	-1.83346648758363E+0	4.68488017581221E+0
Node 9.99952193563668E-1	1283	-1.69690132341030E+0	5.15591955606714E+0
Node 9.99955929242831E-1	1284	-1.56032206361991E+0	5.62700755480220E+0
Node 9.99962128804731E-1	1285	-1.42371822682788E+0	6.09818032431827E+0
Node 9.99972116307511E-1	1286	-1.28707429782030E+0	6.56949137955658E+0
Node 9.99987622971872E-1	1287	-1.15036758863636E+0	7.04101897563494E+0
Node 1.00000971963816E+0	1288	-1.01356405584412E+0	7.51288053486356E+0

Node 1.00003643029965E+0	1289	-8.76622790414003E-1	7.98521716031261E+0
Node 1.00006094068800E+0	1290	-7.39596856198291E-1	8.45784582460287E+0
Node 1.00007473854653E+0	1291	-6.02522614690865E-1	8.93064110998488E+0
Node 1.00007520259369E+0	1292	-4.65415795159104E-1	9.40354876320599E+0
Node 1.00006336170099E+0	1293	-3.28288028914087E-1	9.87652866564885E+0
Node 1.00003840751565E+0	1294	-1.91148083658114E-1	1.03495505758307E+1
Node 1.49997965292142E+0	1295	-2.78929994457565E+0	1.38802770297369E+0
Node 1.49995997157223E+0	1296	-2.65271480153179E+0	1.85913599417562E+0
Node 1.49994569079193E+0	1297	-2.51612971101191E+0	2.33024410421230E+0
Node 1.49993777869171E+0	1298	-2.37954450850872E+0	2.80135260050086E+0
Node 1.49993415012390E+0	1299	-2.24295893354955E+0	3.27246238146133E+0
Node 1.49993283682875E+0	1300	-2.10637248967941E+0	3.74357515946200E+0
Node 1.49993297874612E+0	1301	-1.96978408325821E+0	4.21469470667675E+0
Node 1.49993443999669E+0	1302	-1.83319142349403E+0	4.68582892448528E+0
Node 1.49993759602655E+0	1303	-1.69659009966661E+0	5.15699302630556E+0
Node 1.49994322844236E+0	1304	-1.55997251479405E+0	5.62821321558179E+0
Node 1.49995253069590E+0	1305	-1.42332735284227E+0	6.09952852348057E+0
Node 1.49996720413028E+0	1306	-1.28664029906442E+0	6.57098832430262E+0

Node 1.49998917365063E+0	1307	-1.14989576607605E+0	7.04264638191928E+0
Node 1.50001891667377E+0	1308	-1.01307936707367E+0	7.51455231916835E+0
Node 1.50005231296529E+0	1309	-8.76184521547417E-1	7.98672883348747E+0
Node 1.50007975906579E+0	1310	-7.39229853106684E-1	8.45911168848454E+0
Node 1.50009457601614E+0	1311	-6.02229863408391E-1	8.93165086517026E+0
Node 1.50009559285382E+0	1312	-4.65197349174377E-1	9.40430222520259E+0
Node 1.50008129979367E+0	1313	-3.28143064645830E-1	9.87702867514609E+0
Node 1.50004947080974E+0	1314	-1.91075835752429E-1	1.03497997726806E+1
Node 1.99997720008436E+0	1315	-2.78926579287948E+0	1.38814549870804E+0
Node 1.99995577492466E+0	1316	-2.65264652898959E+0	1.85937147923627E+0
Node 1.99994038535310E+0	1317	-2.51602723772237E+0	2.33059755419417E+0
Node 1.99993181553764E+0	1318	-2.37940778454776E+0	2.80182418760161E+0
Node 1.99992783570882E+0	1319	-2.24278798459694E+0	3.27305201710655E+0
Node 1.99992639411599E+0	1320	-2.10616742238161E+0	3.74428247580766E+0
Node 1.99992662664058E+0	1321	-1.96954509817784E+0	4.21551901194400E+0
Node 1.99992849865985E+0	1322	-1.83291885670508E+0	4.68676905949059E+0
Node 1.99993260022618E+0	1323	-1.69628450920525E+0	5.15804706627544E+0
Node 1.99993997914699E+0	1324	-1.55963495382982E+0	5.62937752793298E+0

Node 1.99995195827336E+0	1325	-1.42296017338643E+0	6.10079499567622E+0
Node 1.99996994178269E+0	1326	-1.28624883314185E+0	6.57233856516878E+0
Node 1.99999488643102E+0	1327	-1.14949101697795E+0	7.04404243899929E+0
Node 2.00002573586510E+0	1328	-1.01268092096559E+0	7.51592663602985E+0
Node 2.00005739066401E+0	1329	-8.75818828070686E-1	7.98799018025687E+0
Node 2.00008312949638E+0	1330	-7.38911616969828E-1	8.46020934580870E+0
Node 2.00009850940811E+0	1331	-6.01968218552239E-1	8.93255332833965E+0
Node 2.00010067259754E+0	1332	-4.64997776039229E-1	9.40499059113006E+0
Node 2.00008648518170E+0	1333	-3.28008731560990E-1	9.87749201565766E+0
Node 2.00005285218491E+0	1334	-1.91008389098315E-1	1.03500324090952E+1
Node 2.49997809416511E+0	1335	-2.78923166569765E+0	1.38826320988772E+0
Node 2.49995759886751E+0	1336	-2.65257825150746E+0	1.85960698133565E+0
Node 2.49994291155929E+0	1337	-2.51592475162035E+0	2.33095104836868E+0
Node 2.49993473340837E+0	1338	-2.37927106413338E+0	2.80229576246952E+0
Node 2.49993091554146E+0	1339	-2.24261708572545E+0	3.27364148001241E+0
Node 2.49992952634420E+0	1340	-2.10596253038690E+0	3.74498918749941E+0
Node 2.49992979315006E+0	1341	-1.96930661817748E+0	4.21634157509362E+0
Node 2.49993178430453E+0	1342	-1.83264761653941E+0	4.68770461871836E+0

Node 2.49993622450723E+0	1343	-1.69598212992241E+0	5.15909003027621E+0
Node 2.49994425416806E+0	1344	-1.55930445666672E+0	5.63051747588256E+0
Node 2.49995703979843E+0	1345	-1.42260680082991E+0	6.10201384523446E+0
Node 2.49997534459978E+0	1346	-1.28588084355906E+0	6.57360783164729E+0
Node 2.49999905773501E+0	1347	-1.14912005449221E+0	7.04532195958889E+0
Node 2.50002648099024E+0	1348	-1.01232147294787E+0	7.51716644101618E+0
Node 2.50005385046221E+0	1349	-8.75486160682533E-1	7.98913761372788E+0
Node 2.50007665329310E+0	1350	-7.38618401707632E-1	8.46122070134891E+0
Node 2.50009114998582E+0	1351	-6.01724126246559E-1	8.93339524940414E+0
Node 2.50009399183420E+0	1352	-4.64809714130819E-1	9.40563925263406E+0
Node 2.50008144313223E+0	1353	-3.27881243018147E-1	9.87793174803431E+0
Node 2.50005007561559E+0	1354	-1.90944093129030E-1	1.03502541781950E+1
Node 2.99998210045246E+0	1355	-2.78919748072233E+0	1.38838112040820E+0
Node 2.99996531451223E+0	1356	-2.65250986994643E+0	1.85984284242311E+0
Node 2.99995336602780E+0	1357	-2.51582215098479E+0	2.33130493759133E+0
Node 2.99994678886811E+0	1358	-2.37913424464111E+0	2.80276767907605E+0
Node 2.99994372495645E+0	1359	-2.24244612123860E+0	3.27423116923821E+0
Node 2.99994259577298E+0	1360	-2.10575763360075E+0	3.74569591571775E+0

Node 2.99994280206719E+0	1361	-1.96906827115818E+0	4.21716367956614E+0
Node 2.99994445753993E+0	1362	-1.83237685034946E+0	4.68863854311321E+0
Node 2.99994824619737E+0	1363	-1.69568101607185E+0	5.16012862955892E+0
Node 2.99995518320369E+0	1364	-1.55897681220752E+0	5.63164758431056E+0
Node 2.99996618215512E+0	1365	-1.42225891030122E+0	6.10321378622982E+0
Node 2.99998159381169E+0	1366	-1.28552180080809E+0	6.57484623879106E+0
Node 3.00000088424401E+0	1367	-1.14876139213152E+0	7.04655905469380E+0
Node 3.00002244064614E+0	1368	-1.01197607386348E+0	7.51835778854347E+0
Node 3.00004364838002E+0	1369	-8.75166789884857E-1	7.99023918471430E+0
Node 3.00006153616345E+0	1370	-7.38336371500453E-1	8.46219347749432E+0
Node 3.00007330504318E+0	1371	-6.01488650508960E-1	8.93420745027671E+0
Node 3.00007605465985E+0	1372	-4.64627738275827E-1	9.40626692217538E+0
Node 3.00006638894386E+0	1373	-3.27757557383059E-1	9.87835836345451E+0
Node 3.00004112234940E+0	1374	-1.90881589811169E-1	1.03504697640971E+1
Node 3.49998938897045E+0	1375	-2.78916320032418E+0	1.38849936006029E+0
Node 3.49997943854220E+0	1376	-2.65244130855803E+0	1.86007932376953E+0
Node 3.49997250075138E+0	1377	-2.51571932982506E+0	2.33165958744402E+0
Node 3.49996878745389E+0	1378	-2.37899721325010E+0	2.80324032656187E+0

Node 3.49996707074283E+0	1379	-2.24227497895641E+0	3.27482147171416E+0
Node 3.49996642665509E+0	1380	-2.10555258701331E+0	3.74640316062941E+0
Node 3.49996652333035E+0	1381	-1.96882979863383E+0	4.21798621692960E+0
Node 3.49996745444458E+0	1382	-1.83210602546445E+0	4.68957266995857E+0
Node 3.49996966706060E+0	1383	-1.69538006237916E+0	5.16116667642648E+0
Node 3.49997381047110E+0	1384	-1.55864985784159E+0	5.63277531247488E+0
Node 3.49998043481967E+0	1385	-1.42191266199588E+0	6.10440806288265E+0
Node 3.49998967047201E+0	1386	-1.28516569500818E+0	6.57607451582868E+0
Node 3.50000105763430E+0	1387	-1.14840697976096E+0	7.04778149076961E+0
Node 3.50001356252907E+0	1388	-1.01163582466472E+0	7.51953137312990E+0
Node 3.50002575201903E+0	1389	-8.74852794454723E-1	7.99132221502960E+0
Node 3.50003608122944E+0	1390	-7.38059345663327E-1	8.46314899260994E+0
Node 3.50004302505899E+0	1391	-6.01257392543849E-1	8.93500510324497E+0
Node 3.50004486383084E+0	1392	-4.64448961787902E-1	9.40688355648755E+0
Node 3.50003945197647E+0	1393	-3.27635970739416E-1	9.87877773905162E+0
Node 3.50002465357324E+0	1394	-1.90820101854158E-1	1.03506818478253E+1
Node 0.00000000000000E+0	1395	-5.54324767056704E+0	8.37241736650825E-1
Node 3.50000000000000E+0	1396	-1.63561369617892E+1	5.08076199257292E-1

Node 3.000000000000000E+0	1397	-1.63561369617655E+1	5.08076199258011E-1
Node 2.500000000000000E+0	1398	-1.63561369617419E+1	5.08076199258730E-1
Node 2.000000000000000E+0	1399	-1.63561369617182E+1	5.08076199259450E-1
Node 1.500000000000000E+0	1400	-1.63561369616946E+1	5.08076199260169E-1
Node 9.99999999999999E-1	1401	-1.63561369616709E+1	5.08076199260888E-1
Node 5.000000000000000E-1	1402	-1.63561369616473E+1	5.08076199261608E-1
Node 3.49972974480009E+0	1403	-1.58592001750074E+1	5.23203928771867E-1
Node 2.99939842612766E+0	1404	-1.58598834058023E+1	5.23183129887711E-1
Node 2.49902418687817E+0	1405	-1.58611264512189E+1	5.23145289149538E-1
Node 1.99866729823354E+0	1406	-1.58631595650284E+1	5.23083397181384E-1
Node 1.49848542231831E+0	1407	-1.58663518660632E+1	5.22986217282716E-1
Node 9.98648809723252E-1	1408	-1.58713303305660E+1	5.22834663068179E-1
Node 4.99222568016343E-1	1409	-1.58792092564947E+1	5.22594813124511E-1
Node 4.98668607783077E-1	1410	-1.53982577543197E+1	5.37235919253223E-1
Node 4.98363127493785E-1	1411	-1.49038056859621E+1	5.52288009070277E-1
Node 4.98395873474404E-1	1412	-1.44046141686961E+1	5.67484376998832E-1
Node 4.98790448287762E-1	1413	-1.39034507402222E+1	5.82740773768428E-1
Node 4.99468177250329E-1	1414	-1.34012432849936E+1	5.98028952758160E-1

Node 5.00268148619839E-1	1415	-1.28983332600300E+1	6.13338519347278E-1
Node 5.01010860176487E-1	1416	-1.23949054571215E+1	6.28663848111601E-1
Node 5.01550326667796E-1	1417	-1.18911299029167E+1	6.43999763106787E-1
Node 5.01790044708935E-1	1418	-1.13872006593834E+1	6.59340356706278E-1
Node 5.01664136572105E-1	1419	-1.08833453893007E+1	6.74678698408989E-1
Node 5.01084556212695E-1	1420	-1.03798530260375E+1	6.90005992517013E-1
Node 4.99879041151880E-1	1421	-9.87716749621498E+0	7.05308725034149E-1
Node 4.97750304575525E-1	1422	-9.37606470017557E+0	7.20563276033633E-1
Node 4.94253482370688E-1	1423	-8.87791837459234E+0	7.35727826279362E-1
Node 4.88774530332360E-1	1424	-8.38508986726129E+0	7.50730491717471E-1
Node 4.80489550658625E-1	1425	-7.90150560105089E+0	7.65451744342201E-1
Node 4.68299133028623E-1	1426	-7.43346795697025E+0	7.79699727326404E-1
Node 4.50800365956198E-1	1427	-6.99042717373446E+0	7.93186756886283E-1
Node 4.26568623819915E-1	1428	-6.58370194511818E+0	8.05568269804873E-1
Node 3.95553623454462E-1	1429	-6.21406076323036E+0	8.16820871676553E-1
Node 3.63030211837816E-1	1430	-5.87757175874322E+0	8.27064256307979E-1
Node 3.45537487477123E-1	1431	-5.55994174100223E+0	8.36733536429529E-1
Node 3.56776125517428E-1	1432	-5.24632145078259E+0	8.46280752588450E-1

Node 3.83805472075020E-1	1433	-4.92670643284157E+0	8.56010460005606E-1
Node 4.15149850825997E-1	1434	-4.58588935436209E+0	8.66385599690022E-1
Node 4.42334160833541E-1	1435	-4.20479455021908E+0	8.77986872265999E-1
Node 4.64376346961217E-1	1436	-3.79219058444905E+0	8.90547345462667E-1
Node 4.83079647426762E-1	1437	-3.36209039793792E+0	9.03640437901739E-1
Node 9.69987195192221E-1	1438	-3.37298118159621E+0	9.03308901107187E-1
Node 1.46324717062680E+0	1439	-3.38847088719423E+0	9.02837364117413E-1
Node 1.96453102103888E+0	1440	-3.40441258108670E+0	9.02352067718305E-1
Node 2.47248864445908E+0	1441	-3.41487420738688E+0	9.02033595314649E-1
Node 2.98223154679233E+0	1442	-3.42013246572471E+0	9.01873523627528E-1
Node 3.49151017894171E+0	1443	-3.42243680263979E+0	9.01803375096590E-1
Node 3.48269511642493E+0	1444	-3.91893609888068E+0	8.86688963651321E-1
Node 3.47444801960486E+0	1445	-4.41629429251791E+0	8.71548405686337E-1
Node 3.46807785676592E+0	1446	-4.91405401564644E+0	8.56395624376860E-1
Node 3.46553319457028E+0	1447	-5.41133586450157E+0	8.41257390496637E-1
Node 3.46563812607808E+0	1448	-5.91006097121590E+0	8.26075221019183E-1
Node 3.47145573574018E+0	1449	-6.40958426605900E+0	8.10868753131075E-1
Node 3.47960237408090E+0	1450	-6.90737054455110E+0	7.95715163424296E-1

Node 3.48707170424307E+0	1451	-7.40329810278390E+0	7.80618156804288E-1
Node 3.49265570127565E+0	1452	-7.89879081460851E+0	7.65534387761007E-1
Node 3.49646846526071E+0	1453	-8.39492632525650E+0	7.50431050662007E-1
Node 3.49894748823300E+0	1454	-8.89195920882817E+0	7.35300395772849E-1
Node 3.50052540588735E+0	1455	-9.38969779934725E+0	7.20148257781412E-1
Node 3.50145956390485E+0	1456	-9.88783604192315E+0	7.04983953598264E-1
Node 3.50193926550586E+0	1457	-1.03861229544602E+1	6.89815123610186E-1
Node 3.50210399841028E+0	1458	-1.08844052100424E+1	6.74646435388942E-1
Node 3.50205359635198E+0	1459	-1.13826003994781E+1	6.59480397631795E-1
Node 3.50185205048256E+0	1460	-1.18806626159144E+1	6.44318407833307E-1
Node 3.50153529816542E+0	1461	-1.23785572417904E+1	6.29161519819861E-1
Node 3.50112678409599E+0	1462	-1.28762519557163E+1	6.14010717517895E-1
Node 3.50065726053145E+0	1463	-1.33737244524696E+1	5.98866679942087E-1
Node 3.50018068124991E+0	1464	-1.38709800879510E+1	5.83729244048325E-1
Node 3.49977887241786E+0	1465	-1.43680682060846E+1	5.68596907710871E-1
Node 3.49954753692707E+0	1466	-1.48650806789544E+1	5.53466874163472E-1
Node 3.49952055307271E+0	1467	-1.53620601063634E+1	5.38337846584651E-1
Node 2.96405454149987E+0	1468	-3.91543900504717E+0	8.86795422040008E-1

Node 2.94565835479982E+0	1469	-4.41286374057407E+0	8.71652838409517E-1
Node 2.93037642370782E+0	1470	-4.91172788152741E+0	8.56466436457396E-1
Node 2.92595633986552E+0	1471	-5.40687931920656E+0	8.41393056467814E-1
Node 2.92262372418828E+0	1472	-5.90740499428094E+0	8.26156074161348E-1
Node 2.93721503453532E+0	1473	-6.41156097219984E+0	8.10808578322883E-1
Node 2.95628972381215E+0	1474	-6.91028540484583E+0	7.95626429365389E-1
Node 2.97260980266344E+0	1475	-7.40430983790264E+0	7.80587357604825E-1
Node 2.98439425964232E+0	1476	-7.89746048402567E+0	7.65574885630671E-1
Node 2.99234229338887E+0	1477	-8.39210462669974E+0	7.50516948695064E-1
Node 2.99750560285233E+0	1478	-8.88869289091264E+0	7.35399828890399E-1
Node 3.00078610195631E+0	1479	-9.38676213243653E+0	7.20237625234479E-1
Node 3.00272242552076E+0	1480	-9.88565977636937E+0	7.05050203386015E-1
Node 3.00371505117898E+0	1481	-1.03848740073576E+1	6.89853144007246E-1
Node 3.00406214539382E+0	1482	-1.08840960001829E+1	6.74655848342946E-1
Node 3.00397318887072E+0	1483	-1.13831615009408E+1	6.59463316603818E-1
Node 3.00357527941858E+0	1484	-1.18819771703379E+1	6.44278390220848E-1
Node 3.00293285071131E+0	1485	-1.23804663441653E+1	6.29103403002772E-1
Node 3.00208668189503E+0	1486	-1.28785506927568E+1	6.13940739458112E-1

Node 3.00110097792395E+0	1487	-1.33761692915612E+1	5.98792254249586E-1
Node 3.00009732751512E+0	1488	-1.38733172090985E+1	5.83658097501113E-1
Node 2.99926232572332E+0	1489	-1.43700844300793E+1	5.68535529901775E-1
Node 2.99885201288577E+0	1490	-1.48667198376225E+1	5.53416974961757E-1
Node 2.99888885658338E+0	1491	-1.53632248836573E+1	5.38302388481498E-1
Node 2.49815948599894E+0	1492	-1.53656056572607E+1	5.38229913067991E-1
Node 1.99740558607648E+0	1493	-1.53693354780628E+1	5.38116370014361E-1
Node 1.49699997928049E+0	1494	-1.53750485003026E+1	5.37942454422978E-1
Node 9.97342591535831E-1	1495	-1.53837962831131E+1	5.37676154773343E-1
Node 9.96811609728817E-1	1496	-1.48908578134204E+1	5.52682167681209E-1
Node 9.96931955665226E-1	1497	-1.43943642669185E+1	5.67796404093158E-1
Node 9.97760443517723E-1	1498	-1.38957211416914E+1	5.82976077893501E-1
Node 9.99128602738152E-1	1499	-1.33955953600832E+1	5.98200886659283E-1
Node 1.00070422619838E+0	1500	-1.28942974946573E+1	6.13461375953120E-1
Node 1.00213640734494E+0	1501	-1.23920650609679E+1	6.28750315336143E-1
Node 1.00315825213547E+0	1502	-1.18891719851998E+1	6.44059365958540E-1
Node 1.00361858763610E+0	1503	-1.13859343037406E+1	6.59378907053412E-1
Node 1.00342902889938E+0	1504	-1.08826819909978E+1	6.74698893553228E-1

Node 1.00244133181017E+0	1505	-1.03797728579735E+1	6.90008432989965E-1
Node 1.00033482324267E+0	1506	-9.87771749173600E+0	7.05291982092798E-1
Node 9.96551574190523E-1	1507	-9.37738700436910E+0	7.20523022502987E-1
Node 9.90264386380999E-1	1508	-8.88026060569213E+0	7.35656524175189E-1
Node 9.80339124543731E-1	1509	-8.38867450828152E+0	7.50621368220875E-1
Node 9.65235614417530E-1	1510	-7.90602791080726E+0	7.65314076371958E-1
Node 9.42783766841414E-1	1511	-7.43690410252048E+0	7.79595124322885E-1
Node 9.09829810030565E-1	1512	-6.98711156809333E+0	7.93287690418777E-1
Node 8.61991267685804E-1	1513	-6.56388912710841E+0	8.06171410807403E-1
Node 7.95038553916584E-1	1514	-6.17758487838240E+0	8.17931269084156E-1
Node 7.13473478825566E-1	1515	-5.84973046287071E+0	8.27911799908086E-1
Node 6.64511824162664E-1	1516	-5.57134398720231E+0	8.36386429713017E-1
Node 6.99610146642963E-1	1517	-5.29676742269450E+0	8.44745078356874E-1
Node 7.64972944338148E-1	1518	-4.98649121129776E+0	8.54190494203857E-1
Node 8.36364235896609E-1	1519	-4.63747000248343E+0	8.64815383691284E-1
Node 8.92191204230182E-1	1520	-4.24020544869756E+0	8.76908895130276E-1
Node 9.34667204919391E-1	1521	-3.81460246303571E+0	8.89865083963436E-1
Node 1.41981140546369E+0	1522	-3.84920373610469E+0	8.88811753411602E-1

Node 1.92329216826588E+0	1523	-3.88660115110804E+0	8.87673302820373E-1
Node 2.44315834500405E+0	1524	-3.90714398587632E+0	8.87047938677280E-1
Node 2.49777972126455E+0	1525	-1.48696554324772E+1	5.53327609702219E-1
Node 1.99662586120592E+0	1526	-1.48744172795191E+1	5.53182649747641E-1
Node 1.49595236483023E+0	1527	-1.48813760933571E+1	5.52970809818935E-1
Node 1.49619926316063E+0	1528	-1.43858236226316E+1	5.68056398040251E-1
Node 1.49738316550193E+0	1529	-1.38886118185931E+1	5.83192499619006E-1
Node 1.49926428049737E+0	1530	-1.33899706271037E+1	5.98372114552588E-1
Node 1.50136639912243E+0	1531	-1.28900213712688E+1	6.13591549527937E-1
Node 1.50322277920120E+0	1532	-1.23889601112784E+1	6.28844836088701E-1
Node 1.50452453898106E+0	1533	-1.18870865596194E+1	6.44122850399505E-1
Node 1.50513873293390E+0	1534	-1.13847481310124E+1	6.59415016475511E-1
Node 1.50499298914126E+0	1535	-1.08822710798224E+1	6.74711402494569E-1
Node 1.50390750720951E+0	1536	-1.03799751668461E+1	6.90002274311470E-1
Node 1.50146856192692E+0	1537	-9.87831328399338E+0	7.05273845009056E-1
Node 1.49696570004164E+0	1538	-9.37807685724230E+0	7.20502022029792E-1
Node 1.48936450216340E+0	1539	-8.88059467528501E+0	7.35646354442187E-1
Node 1.47725740140168E+0	1540	-8.38782718271797E+0	7.50647162471326E-1

Node 1.45869248923238E+0	1541	-7.90221475513635E+0	7.65430156302285E-1
Node 1.43071014471754E+0	1542	-7.42614717696130E+0	7.79922586214611E-1
Node 1.38837177291883E+0	1543	-6.96119613040449E+0	7.94076607122142E-1
Node 1.32250626087171E+0	1544	-6.50879762830754E+0	8.07848503980177E-1
Node 1.21564849961270E+0	1545	-6.08143482177154E+0	8.20858265209035E-1
Node 1.03742287617756E+0	1546	-5.76908357905628E+0	8.30366849075283E-1
Node 9.04567478141330E-1	1547	-5.57534475512158E+0	8.36264638498233E-1
Node 1.01659619526148E+0	1548	-5.38067128621851E+0	8.42190880345414E-1
Node 1.14455730418264E+0	1549	-5.08420505062014E+0	8.51215893469078E-1
Node 1.27873538319349E+0	1550	-4.73705413267033E+0	8.61783847637840E-1
Node 1.36213839246420E+0	1551	-4.30299416985828E+0	8.74997483426512E-1
Node 1.86767883265159E+0	1552	-4.38068806877693E+0	8.72632328905782E-1
Node 2.40951308696570E+0	1553	-4.40438344000789E+0	8.71910995375514E-1
Node 2.37602526887157E+0	1554	-4.90939821949098E+0	8.56537355934652E-1
Node 2.37826592844450E+0	1555	-5.39325736093045E+0	8.41807735569344E-1
Node 2.35352741592498E+0	1556	-5.89699094706737E+0	8.26473098164379E-1
Node 2.38948817623082E+0	1557	-6.41500062661534E+0	8.10703868502629E-1
Node 2.42652159004003E+0	1558	-6.91573261618456E+0	7.95460605578676E-1

Node 2.45448958983330E+0	1559	-7.40671736979538E+0	7.80514067616561E-1
Node 2.47375702201618E+0	1560	-7.89653457019830E+0	7.65603072261862E-1
Node 2.48659347563222E+0	1561	-8.38910999064151E+0	7.50608111284530E-1
Node 2.49492027580683E+0	1562	-8.88495851447289E+0	7.35513510626565E-1
Node 2.50018726995949E+0	1563	-9.38323254388065E+0	7.20345072826188E-1
Node 2.50328522290872E+0	1564	-9.88287818505137E+0	7.05134880476136E-1
Node 2.50488375721869E+0	1565	-1.03830953958933E+1	6.89907288425326E-1
Node 2.50547811067514E+0	1566	-1.08834044398133E+1	6.74676900795679E-1
Node 2.50540046323175E+0	1567	-1.13835503476181E+1	6.59451479349035E-1
Node 2.50483364720573E+0	1568	-1.18833814904096E+1	6.44235639966164E-1
Node 2.50385654531911E+0	1569	-1.23827592723079E+1	6.29033601777222E-1
Node 2.50252513723650E+0	1570	-1.28815297776033E+1	6.13850050278003E-1
Node 2.50096088280310E+0	1571	-1.33795602675994E+1	5.98689026294523E-1
Node 2.49939389444992E+0	1572	-1.38767924286811E+1	5.83552305007484E-1
Node 2.49811612416400E+0	1573	-1.43732502303801E+1	5.68439156737377E-1
Node 1.99662271940578E+0	1574	-1.43785910466078E+1	5.68276571826321E-1
Node 1.99795236698556E+0	1575	-1.38819891928262E+1	5.83394105324084E-1
Node 2.00001162271890E+0	1576	-1.33843274240839E+1	5.98543904710108E-1

Node 2.00220380579929E+0	1577	-1.28855227324031E+1	6.13728496909885E-1
Node 2.00406852474383E+0	1578	-1.23856867786451E+1	6.28944482748002E-1
Node 2.00536682119226E+0	1579	-1.18850619617304E+1	6.44184483126352E-1
Node 2.00603806358239E+0	1580	-1.13839318502340E+1	6.59439865661870E-1
Node 2.00603825750075E+0	1581	-1.08825320827360E+1	6.74703457054456E-1
Node 2.00518114570523E+0	1582	-1.03810800782241E+1	6.89968638644099E-1
Node 2.00304184352967E+0	1583	-9.87990519041121E+0	7.05225384258429E-1
Node 1.99892205789089E+0	1584	-9.37962806834753E+0	7.20454800124221E-1
Node 1.99184235507565E+0	1585	-8.88131162219995E+0	7.35624529173272E-1
Node 1.98049769331004E+0	1586	-8.38645009148259E+0	7.50689083826878E-1
Node 1.96306082611160E+0	1587	-7.89654001828777E+0	7.65602906411343E-1
Node 1.93656924725545E+0	1588	-7.41181702288226E+0	7.80358824184059E-1
Node 1.89607072118654E+0	1589	-6.92827237719390E+0	7.95078870682463E-1
Node 1.83104155757356E+0	1590	-6.43030764081951E+0	8.10237892996859E-1
Node 1.71473511350372E+0	1591	-5.86733128016950E+0	8.27375996541513E-1
Node 1.32210662154179E+0	1592	-5.56413324318603E+0	8.36605938889996E-1
Node 1.52293864603957E+0	1593	-5.23230244693565E+0	8.46707518535149E-1
Node 1.77882142574631E+0	1594	-4.92370595221486E+0	8.56101800515188E-1

Node 1.84953104630230E+0	1595	-5.35557198701290E+0	8.42954952194163E-1
Node 0.00000000000000E+0	1596	-2.61361652023705E+0	1.08225910771149E+1
Node 0.00000000000000E+0	1597	-2.95323451356513E+0	1.08225910771101E+1
Node 0.00000000000000E+0	1598	-3.29285250689322E+0	1.08225910771053E+1
Node 0.00000000000000E+0	1599	-7.11359406143828E+0	1.08225910771185E+1
Node 0.00000000000000E+0	1600	-7.45323515434831E+0	1.08225910771147E+1
Node 0.00000000000000E+0	1601	-7.79287624725834E+0	1.08225910771109E+1
Node 4.28142392998119E-1	1602	-8.86499662900717E+0	1.08225910770747E+1
Node 8.94422289459160E-1	1603	-8.86499662885163E+0	1.08225910770747E+1
Node 1.38006210993079E+0	1604	-8.86499662868964E+0	1.08225910770747E+1
Node 1.87538189240770E+0	1605	-8.86499662852442E+0	1.08225910770747E+1
Node 2.37554165588727E+0	1606	-8.86499662835759E+0	1.08225910770747E+1
Node 2.87812140986816E+0	1607	-8.86499662818995E+0	1.08225910770747E+1
Node 3.38191115909971E+0	1608	-8.86499662802190E+0	1.08225910770747E+1
Node 4.26533345792253E-1	1609	-8.47073603016405E+0	1.08225910770748E+1
Node 8.73025292626269E-1	1610	-8.43471141454937E+0	1.08225910770748E+1
Node 1.34508465210906E+0	1611	-8.39067484802275E+0	1.08225910770748E+1
Node 1.84626606239737E+0	1612	-8.35053076654376E+0	1.08225910770748E+1

Node 2.36895392462454E+0	1613	-8.34288812723712E+0	1.08225910770748E+1
Node 2.89659222855617E+0	1614	-8.35056142509147E+0	1.08225910770748E+1
Node 3.43228135365133E+0	1615	-8.36268942574892E+0	1.08225910770748E+1
Node 3.45000075909441E+0	1616	-7.85981985281987E+0	1.08225910770748E+1
Node 3.46105193351290E+0	1617	-7.35872742724813E+0	1.08225910770748E+1
Node 3.47440483993335E+0	1618	-6.86634995057318E+0	1.08225910770748E+1
Node 3.48325308041224E+0	1619	-6.38599134414245E+0	1.08225910770748E+1
Node 3.48648761006403E+0	1620	-5.90270709163302E+0	1.08225910770748E+1
Node 3.48594464847717E+0	1621	-5.41708741504609E+0	1.08225910770748E+1
Node 3.48297262158523E+0	1622	-4.93157132817692E+0	1.08225910770748E+1
Node 3.47866798971797E+0	1623	-4.44668500534797E+0	1.08225910770748E+1
Node 3.47430900070367E+0	1624	-3.96156887328208E+0	1.08225910770748E+1
Node 3.47137019585760E+0	1625	-3.47536215121005E+0	1.08225910770748E+1
Node 3.47128883019700E+0	1626	-2.98791721678205E+0	1.08225910770748E+1
Node 3.47491930581076E+0	1627	-2.49970674793572E+0	1.08225910770748E+1
Node 3.48070938758616E+0	1628	-2.01129168669554E+0	1.08225910770748E+1
Node 3.48676199333964E+0	1629	-1.52260228686257E+0	1.08225910770748E+1
Node 3.49188285872994E+0	1630	-1.03333068596616E+0	1.08225910770748E+1

Node 3.49620078055362E+0	1631	-5.43772085720602E-1	1.08225910770748E+1
Node 2.99208459126720E+0	1632	-5.43460504793830E-1	1.08225910770748E+1
Node 2.48828774087993E+0	1633	-5.42827250489433E-1	1.08225910770748E+1
Node 1.98544685409114E+0	1634	-5.42087573714784E-1	1.08225910770748E+1
Node 1.48470257190783E+0	1635	-5.42519194185001E-1	1.08225910770748E+1
Node 9.87106164104790E-1	1636	-5.47531328210545E-1	1.08225910770748E+1
Node 4.92627897379997E-1	1637	-5.64765072812967E-1	1.08225910770748E+1
Node 4.83469212793792E-1	1638	-1.04472554938803E+0	1.08225910770748E+1
Node 4.70379163590329E-1	1639	-1.49686112305968E+0	1.08225910770748E+1
Node 4.50622566314882E-1	1640	-1.91418475393430E+0	1.08225910770748E+1
Node 4.21010798411460E-1	1641	-2.29601866791844E+0	1.08225910770748E+1
Node 3.80578454413695E-1	1642	-2.64710160365454E+0	1.08225910770748E+1
Node 3.43123918056232E-1	1643	-2.95189951082168E+0	1.08225910770748E+1
Node 3.76960527722615E-1	1644	-3.25529349062421E+0	1.08225910770748E+1
Node 4.12429251202538E-1	1645	-3.59855236483506E+0	1.08225910770748E+1
Node 4.36573488280483E-1	1646	-3.95688264907725E+0	1.08225910770748E+1
Node 4.50688836619558E-1	1647	-4.33074050809145E+0	1.08225910770748E+1
Node 4.57251572206540E-1	1648	-4.73961164894438E+0	1.08225910770748E+1

Node 4.56635716121498E-1	1649	-5.18084078646892E+0	1.08225910770748E+1
Node 4.46198641347637E-1	1650	-5.63565660654827E+0	1.08225910770748E+1
Node 4.20468620444664E-1	1651	-6.07502555445800E+0	1.08225910770748E+1
Node 3.75004566510912E-1	1652	-6.47196225982647E+0	1.08225910770748E+1
Node 3.20816379068585E-1	1653	-6.81037563072036E+0	1.08225910770748E+1
Node 2.86969296649108E-1	1654	-7.10391464819811E+0	1.08225910770748E+1
Node 3.17526263724674E-1	1655	-7.39533740015570E+0	1.08225910770748E+1
Node 3.66202300850329E-1	1656	-7.72287422040448E+0	1.08225910770748E+1
Node 4.04965697544622E-1	1657	-8.08447909363191E+0	1.08225910770748E+1
Node 2.98341220118401E+0	1658	-1.03283039425635E+0	1.08225910770748E+1
Node 2.47499673822442E+0	1659	-1.03101398546494E+0	1.08225910770748E+1
Node 1.96817803362364E+0	1660	-1.02798135574413E+0	1.08225910770748E+1
Node 1.46583932928316E+0	1661	-1.02527871139228E+0	1.08225910770748E+1
Node 9.70958619685350E-1	1662	-1.02768172105827E+0	1.08225910770748E+1
Node 9.47690473214200E-1	1663	-1.48916139912063E+0	1.08225910770748E+1
Node 9.11702802626021E-1	1664	-1.92991813079869E+0	1.08225910770748E+1
Node 8.53938659375116E-1	1665	-2.34793505447440E+0	1.08225910770748E+1
Node 7.59839380017727E-1	1666	-2.72640191262195E+0	1.08225910770748E+1

Node 6.17105620897797E-1	1667	-2.95203054415684E+0	1.08225910770748E+1
Node 7.54713046036203E-1	1668	-3.17839201397598E+0	1.08225910770748E+1
Node 8.38829379151141E-1	1669	-3.55035318650982E+0	1.08225910770748E+1
Node 8.86082675982884E-1	1670	-3.95063038097089E+0	1.08225910770748E+1
Node 9.12070874238099E-1	1671	-4.36302956911528E+0	1.08225910770748E+1
Node 9.24846373351886E-1	1672	-4.79326007064002E+0	1.08225910770748E+1
Node 9.25844465841225E-1	1673	-5.24280579702322E+0	1.08225910770748E+1
Node 9.09561630747817E-1	1674	-5.70448128552347E+0	1.08225910770748E+1
Node 8.61502795518064E-1	1675	-6.16017049097997E+0	1.08225910770748E+1
Node 7.58748048322697E-1	1676	-6.57389527662808E+0	1.08225910770748E+1
Node 6.20831342133289E-1	1677	-6.89452147560862E+0	1.08225910770748E+1
Node 5.08758098232351E-1	1678	-7.09866042454163E+0	1.08225910770748E+1
Node 6.15901290577913E-1	1679	-7.30304674533452E+0	1.08225910770748E+1
Node 7.41123504715494E-1	1680	-7.61997280172014E+0	1.08225910770748E+1
Node 8.25699644122035E-1	1681	-8.01254429671405E+0	1.08225910770748E+1
Node 1.28033965532867E+0	1682	-7.91264938990824E+0	1.08225910770748E+1
Node 1.79488643966976E+0	1683	-7.80384633963831E+0	1.08225910770748E+1
Node 2.35664246708970E+0	1684	-7.80578497250405E+0	1.08225910770748E+1

Node 2.90629016780823E+0	1685	-7.83190726987389E+0	1.08225910770748E+1
Node 2.91903624184233E+0	1686	-7.31241390446345E+0	1.08225910770748E+1
Node 2.95215013680569E+0	1687	-6.81408635775906E+0	1.08225910770748E+1
Node 2.97052139029363E+0	1688	-6.35809064116872E+0	1.08225910770748E+1
Node 2.97479310910387E+0	1689	-5.88061839262853E+0	1.08225910770748E+1
Node 2.97215714584746E+0	1690	-5.39633616834900E+0	1.08225910770748E+1
Node 2.96530901990551E+0	1691	-4.91370836083359E+0	1.08225910770748E+1
Node 2.95598373688554E+0	1692	-4.43342283904380E+0	1.08225910770748E+1
Node 2.94639556787111E+0	1693	-3.95298457640823E+0	1.08225910770748E+1
Node 2.93922558576390E+0	1694	-3.47015678214354E+0	1.08225910770748E+1
Node 2.93816984242456E+0	1695	-2.98418061897236E+0	1.08225910770748E+1
Node 2.94679126975617E+0	1696	-2.49668991870799E+0	1.08225910770748E+1
Node 2.96005145936026E+0	1697	-2.00946758869966E+0	1.08225910770748E+1
Node 2.97322616436020E+0	1698	-1.52198021593518E+0	1.08225910770748E+1
Node 2.45819557371365E+0	1699	-1.51789987099042E+0	1.08225910770748E+1
Node 1.94477685832081E+0	1700	-1.51032622280380E+0	1.08225910770748E+1
Node 1.43866284839514E+0	1701	-1.49944131452171E+0	1.08225910770748E+1
Node 1.39659354283768E+0	1702	-1.96550639789745E+0	1.08225910770748E+1

Node 1.32673682062032E+0	1703	-2.43715009945752E+0	1.08225910770748E+1
Node 1.19285688206882E+0	1704	-2.95759050179855E+0	1.08225910770748E+1
Node 1.30962445870195E+0	1705	-3.47600513417285E+0	1.08225910770748E+1
Node 1.36521026813924E+0	1706	-3.93524642658657E+0	1.08225910770748E+1
Node 1.39558214220531E+0	1707	-4.38176195010239E+0	1.08225910770748E+1
Node 1.41277175549878E+0	1708	-4.83380285521484E+0	1.08225910770748E+1
Node 1.41905987065163E+0	1709	-5.30098833428178E+0	1.08225910770748E+1
Node 1.40848386810079E+0	1710	-5.78898610422768E+0	1.08225910770748E+1
Node 1.35817037749435E+0	1711	-6.29693325889815E+0	1.08225910770748E+1
Node 1.17672803501394E+0	1712	-6.77750455363311E+0	1.08225910770748E+1
Node 8.93123806471004E-1	1713	-7.10222495799724E+0	1.08225910770748E+1
Node 1.15352517920049E+0	1714	-7.44425088525700E+0	1.08225910770748E+1
Node 1.69398958747048E+0	1715	-7.14749940868911E+0	1.08225910770748E+1
Node 2.35414435079632E+0	1716	-7.24567351770674E+0	1.08225910770748E+1
Node 2.44092716705374E+0	1717	-6.72105221459593E+0	1.08225910770748E+1
Node 2.46697592826366E+0	1718	-6.35403857566794E+0	1.08225910770748E+1
Node 2.46420144940696E+0	1719	-5.86803247255839E+0	1.08225910770748E+1
Node 2.45662737644962E+0	1720	-5.37592806263754E+0	1.08225910770748E+1

Node 2.44525145670402E+0	1721	-4.89352766894891E+0	1.08225910770748E+1
Node 2.43061536837629E+0	1722	-4.41810626840304E+0	1.08225910770748E+1
Node 2.41444120170547E+0	1723	-3.94359546204889E+0	1.08225910770748E+1
Node 2.39964022425959E+0	1724	-3.46455955937481E+0	1.08225910770748E+1
Node 2.39373810659080E+0	1725	-2.97812419829121E+0	1.08225910770748E+1
Node 2.41173279514824E+0	1726	-2.48949980196417E+0	1.08225910770748E+1
Node 2.43655691488168E+0	1727	-2.00404378833986E+0	1.08225910770748E+1
Node 1.91168552269473E+0	1728	-1.99075751101799E+0	1.08225910770748E+1
Node 1.86820192609740E+0	1729	-2.47381839391147E+0	1.08225910770748E+1
Node 1.82504041102829E+0	1730	-2.96940681160835E+0	1.08225910770748E+1
Node 1.85150391917556E+0	1731	-3.46227000640518E+0	1.08225910770748E+1
Node 1.88104694982124E+0	1732	-3.93558533105377E+0	1.08225910770748E+1
Node 1.90460699282840E+0	1733	-4.40018246265694E+0	1.08225910770748E+1
Node 1.92290608844403E+0	1734	-4.86757037931176E+0	1.08225910770748E+1
Node 1.93694938292793E+0	1735	-5.34978399435719E+0	1.08225910770748E+1
Node 1.95014228008671E+0	1736	-5.86646754756933E+0	1.08225910770748E+1
Node 1.98507334583219E+0	1737	-6.47344515271863E+0	1.08225910770748E+1
Node 0.00000000000000E+0	1738	-1.50463277966804E+0	7.50746853440799E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1739	-1.99413243992241E+0	7.50746853441285E+0
Node 0.000000000000000E+0	1740	-2.48363210017679E+0	7.50746853441770E+0
Node 0.000000000000000E+0	1741	-2.97313176043116E+0	7.50746853442256E+0
Node 0.000000000000000E+0	1742	-3.46263142068554E+0	7.50746853442741E+0
Node 0.000000000000000E+0	1743	-3.95213108093991E+0	7.50746853443227E+0
Node 0.000000000000000E+0	1744	-4.44163074119428E+0	7.50746853443712E+0
Node 0.000000000000000E+0	1745	-4.93113040144866E+0	7.50746853444198E+0
Node 0.000000000000000E+0	1746	-5.42063006170303E+0	7.50746853444683E+0
Node 0.000000000000000E+0	1747	-5.91012972195740E+0	7.50746853445168E+0
Node 0.000000000000000E+0	1748	-6.39962938221177E+0	7.50746853445654E+0
Node 0.000000000000000E+0	1749	-6.88912904246615E+0	7.50746853446139E+0
Node 0.000000000000000E+0	1750	-7.37862870272052E+0	7.50746853446625E+0
Node 0.000000000000000E+0	1751	-7.86812836297489E+0	7.50746853447110E+0
Node 0.000000000000000E+0	1752	-8.35762802322927E+0	7.50746853447596E+0
Node 0.000000000000000E+0	1753	-8.84712768348364E+0	7.50746853448081E+0
Node 0.000000000000000E+0	1754	-9.33662734373801E+0	7.50746853448567E+0
Node 0.000000000000000E+0	1755	-9.82612700399238E+0	7.50746853449052E+0
Node 0.000000000000000E+0	1756	-9.66586928558135E+0	8.06022806517819E+0

Node 0.000000000000000E+0	1757	-9.52593175777942E+0	8.54289937087461E+0
Node 0.000000000000000E+0	1758	-9.38667704197512E+0	9.02321552735828E+0
Node 0.000000000000000E+0	1759	-9.24878795016606E+0	9.49882138541645E+0
Node 0.000000000000000E+0	1760	-9.11363010634748E+0	9.96500664662362E+0
Node 0.000000000000000E+0	1761	-8.98393475850987E+0	1.04123507141287E+1
Node 0.000000000000000E+0	1762	-3.95708175663726E+0	1.04442183343200E+1
Node 0.000000000000000E+0	1763	-3.88605533471554E+0	1.00607980648095E+1
Node 0.000000000000000E+0	1764	-3.49962443337308E+0	9.42068432569748E+0
Node 0.000000000000000E+0	1765	-2.74268850116803E+0	9.51427195366433E+0
Node 0.000000000000000E+0	1766	-2.28851516138348E+0	9.70021773531348E+0
Node 0.000000000000000E+0	1767	-2.04759291462564E+0	1.00601653395746E+1
Node 0.000000000000000E+0	1768	-1.93937842814683E+0	1.04467090522978E+1
Node 0.000000000000000E+0	1769	-1.57309455741418E+0	1.04006407628114E+1
Node 0.000000000000000E+0	1770	-1.14585312325420E+0	1.03904198102173E+1
Node 0.000000000000000E+0	1771	-6.86351308857948E-1	1.03727826637772E+1
Node 0.000000000000000E+0	1772	-7.97383143723325E-1	9.93006270103181E+0
Node 0.000000000000000E+0	1773	-9.39973634027364E-1	9.50531714784982E+0
Node 0.000000000000000E+0	1774	-1.16600593694793E+0	9.08311869135444E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1775	-1.30297861870416E+0	8.54935985878220E+0
Node 0.000000000000000E+0	1776	-1.40870449721594E+0	8.02290453216164E+0
Node 0.000000000000000E+0	1777	-1.94814507296323E+0	8.05354727515854E+0
Node 0.000000000000000E+0	1778	-2.49292486915947E+0	8.04649876500073E+0
Node 0.000000000000000E+0	1779	-3.02655916103544E+0	8.03015211013522E+0
Node 0.000000000000000E+0	1780	-3.54662279801114E+0	8.00534245758640E+0
Node 0.000000000000000E+0	1781	-3.98918925123378E+0	7.93341617204014E+0
Node 0.000000000000000E+0	1782	-4.42623544425089E+0	7.93907194500901E+0
Node 0.000000000000000E+0	1783	-4.88914772470454E+0	7.95796360399675E+0
Node 0.000000000000000E+0	1784	-5.36534968212283E+0	7.97495749236116E+0
Node 0.000000000000000E+0	1785	-5.84610601550362E+0	7.99024420129135E+0
Node 0.000000000000000E+0	1786	-6.32955790682043E+0	8.00669384306512E+0
Node 0.000000000000000E+0	1787	-6.81825703127448E+0	8.02162604708671E+0
Node 0.000000000000000E+0	1788	-7.31053171397932E+0	8.01720626358046E+0
Node 0.000000000000000E+0	1789	-7.80566480671694E+0	8.00830155171584E+0
Node 0.000000000000000E+0	1790	-8.29592012617799E+0	7.99897664185505E+0
Node 0.000000000000000E+0	1791	-8.76385051840464E+0	7.98672369511945E+0
Node 0.000000000000000E+0	1792	-9.21750652787748E+0	8.00641318874527E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1793	-9.10293339896729E+0	8.47226128847884E+0
Node 0.000000000000000E+0	1794	-8.97418017084724E+0	8.90488954516254E+0
Node 0.000000000000000E+0	1795	-8.75642969176209E+0	9.33303202927276E+0
Node 0.000000000000000E+0	1796	-8.55191277290224E+0	1.04076558461967E+1
Node 0.000000000000000E+0	1797	-8.52172419452699E+0	9.89101458311778E+0
Node 0.000000000000000E+0	1798	-8.05492349330714E+0	9.56679689409347E+0
Node 0.000000000000000E+0	1799	-7.54737954661789E+0	9.45720063345166E+0
Node 0.000000000000000E+0	1800	-6.99974578563897E+0	9.49635958577316E+0
Node 0.000000000000000E+0	1801	-6.61247323894567E+0	9.93992245161815E+0
Node 0.000000000000000E+0	1802	-6.45652854081641E+0	1.03953102867820E+1
Node 0.000000000000000E+0	1803	-6.07743775587641E+0	1.03150782427581E+1
Node 0.000000000000000E+0	1804	-5.61733890051267E+0	1.03239993838297E+1
Node 0.000000000000000E+0	1805	-5.14881304970071E+0	1.03403301141599E+1
Node 0.000000000000000E+0	1806	-4.69810073774625E+0	1.03585782164189E+1
Node 0.000000000000000E+0	1807	-4.29036853310873E+0	1.03889158761472E+1
Node 0.000000000000000E+0	1808	-6.19963459147744E+0	9.71891907750569E+0
Node 0.000000000000000E+0	1809	-5.65698608675287E+0	9.81848795257052E+0
Node 0.000000000000000E+0	1810	-5.17179846724872E+0	9.85623638337177E+0

Node 0.000000000000000E+0	1811	-4.69823872845242E+0	9.88198129639472E+0
Node 0.000000000000000E+0	1812	-4.24234874005691E+0	9.92884591871338E+0
Node 0.000000000000000E+0	1813	-3.71387759125040E+0	9.68596432891898E+0
Node 0.000000000000000E+0	1814	-3.18163650634106E+0	9.47094021509868E+0
Node 0.000000000000000E+0	1815	-4.09592405526903E+0	9.37957351951773E+0
Node 0.000000000000000E+0	1816	-3.60335920252777E+0	9.10514843307476E+0
Node 0.000000000000000E+0	1817	-3.10783778793993E+0	9.06735494888909E+0
Node 0.000000000000000E+0	1818	-2.54736782347119E+0	9.13136154492135E+0
Node 0.000000000000000E+0	1819	-1.89599365670937E+0	8.63694769710143E+0
Node 0.000000000000000E+0	1820	-1.66861222558801E+0	9.94380326823987E+0
Node 0.000000000000000E+0	1821	-1.23533532470944E+0	9.96695980682827E+0
Node 0.000000000000000E+0	1822	-1.81825505588036E+0	9.34987152294622E+0
Node 0.000000000000000E+0	1823	-1.33141167216005E+0	9.60658829662354E+0
Node 0.000000000000000E+0	1824	-3.09008325995015E+0	8.56053976639575E+0
Node 0.000000000000000E+0	1825	-3.70400088058589E+0	8.54953438982187E+0
Node 0.000000000000000E+0	1826	-4.02805995231482E+0	8.28073403071357E+0
Node 0.000000000000000E+0	1827	-4.38219244882722E+0	8.35622098525565E+0
Node 0.000000000000000E+0	1828	-4.83189424087122E+0	8.40891760792539E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1829	-5.30384206891578E+0	8.44256164521081E+0
Node 0.000000000000000E+0	1830	-5.77753702937983E+0	8.47043153299590E+0
Node 0.000000000000000E+0	1831	-6.25202016457884E+0	8.50655809082566E+0
Node 0.000000000000000E+0	1832	-6.74128806500601E+0	8.55506216961840E+0
Node 0.000000000000000E+0	1833	-7.23707443185992E+0	8.53217869764230E+0
Node 0.000000000000000E+0	1834	-7.74592256350604E+0	8.51086239509254E+0
Node 0.000000000000000E+0	1835	-8.25491847363700E+0	8.49489810454307E+0
Node 0.000000000000000E+0	1836	-8.69373351598014E+0	8.43538235443028E+0
Node 0.000000000000000E+0	1837	-4.74724046088037E+0	8.87453135786404E+0
Node 0.000000000000000E+0	1838	-2.51152794509012E+0	8.59417619892618E+0
Node 0.000000000000000E+0	1839	-4.68227136887433E+0	9.38202011475669E+0
Node 0.000000000000000E+0	1840	-4.23605863222063E+0	8.79267316350483E+0
Node 0.000000000000000E+0	1841	-5.23581313721659E+0	8.91146453493720E+0
Node 0.000000000000000E+0	1842	-5.70275663663321E+0	8.93877809326849E+0
Node 0.000000000000000E+0	1843	-6.15324748942834E+0	8.99239756668318E+0
Node 0.000000000000000E+0	1844	-8.65007193686937E+0	8.79193963913992E+0
Node 0.000000000000000E+0	1845	-8.28034691043362E+0	9.03844649808106E+0
Node 0.000000000000000E+0	1846	-7.68081045424062E+0	9.01211631749655E+0

Node 0.000000000000000E+0	1847	-7.14409934318710E+0	9.04852060378002E+0
Node 0.000000000000000E+0	1848	-6.65080521989533E+0	9.16066864875235E+0
Node 0.000000000000000E+0	1849	-5.99892194003316E+0	9.36194557772147E+0
Node 0.000000000000000E+0	1850	-5.63744550290045E+0	9.37597006724817E+0
Node 0.000000000000000E+0	1851	-5.18326132411859E+0	9.38365374232484E+0
Node 0.000000000000000E+0	1852	-1.62208512927696E+1	9.74702354938429E-1
Node 0.000000000000000E+0	1853	-1.60855656239104E+1	1.44132851063274E+0
Node 0.000000000000000E+0	1854	-1.59502799550510E+1	1.90795466632704E+0
Node 0.000000000000000E+0	1855	-1.58149942861918E+1	2.37458082202135E+0
Node 0.000000000000000E+0	1856	-1.56797086173325E+1	2.84120697771565E+0
Node 0.000000000000000E+0	1857	-1.55444229484733E+1	3.30783313340996E+0
Node 0.000000000000000E+0	1858	-1.54091372796140E+1	3.77445928910427E+0
Node 0.000000000000000E+0	1859	-1.52738516107547E+1	4.24108544479857E+0
Node 0.000000000000000E+0	1860	-1.51385659418955E+1	4.70771160049288E+0
Node 0.000000000000000E+0	1861	-1.50032802730362E+1	5.17433775618719E+0
Node 0.000000000000000E+0	1862	-1.48679946041769E+1	5.64096391188149E+0
Node 0.000000000000000E+0	1863	-1.47327089353177E+1	6.10759006757580E+0
Node 0.000000000000000E+0	1864	-1.45974232664584E+1	6.57421622327010E+0

Node 0.000000000000000E+0	1865	-1.44621375975992E+1	7.04084237896441E+0
Node 0.000000000000000E+0	1866	-1.43268519287374E+1	7.50746853466717E+0
Node 0.000000000000000E+0	1867	-1.38267713815435E+1	7.50746853464754E+0
Node 0.000000000000000E+0	1868	-1.33266908343496E+1	7.50746853462791E+0
Node 0.000000000000000E+0	1869	-1.28266102871557E+1	7.50746853460829E+0
Node 0.000000000000000E+0	1870	-1.23265297399618E+1	7.50746853458866E+0
Node 0.000000000000000E+0	1871	-1.18264491927679E+1	7.50746853456903E+0
Node 0.000000000000000E+0	1872	-1.13263686455740E+1	7.50746853454940E+0
Node 0.000000000000000E+0	1873	-1.08262880983801E+1	7.50746853452978E+0
Node 0.000000000000000E+0	1874	-1.03262075511862E+1	7.50746853451015E+0
Node 0.000000000000000E+0	1875	-1.11300573469593E+1	1.07850848925609E+0
Node 0.000000000000000E+0	1876	-1.35663817703229E+1	1.06011457848575E+0
Node 0.000000000000000E+0	1877	-1.55207104645122E+1	1.97434212668971E+0
Node 0.000000000000000E+0	1878	-1.56995570462276E+1	1.47459717318500E+0
Node 0.000000000000000E+0	1879	-1.43708729274565E+1	6.05755368145592E+0
Node 0.000000000000000E+0	1880	-1.41920263457412E+1	6.55729863496062E+0
Node 0.000000000000000E+0	1881	-6.49761049394805E+0	1.16641913481035E+0
Node 0.000000000000000E+0	1882	-1.54098592222719E+1	1.00420387508347E+0

Node 0.000000000000000E+0	1883	-1.58032421231889E+1	9.92292069155974E-1
Node 0.000000000000000E+0	1884	-9.69397815684268E+0	6.93404071588773E+0
Node 0.000000000000000E+0	1885	-1.03862558220076E+1	6.14068752678325E+0
Node 0.000000000000000E+0	1886	-9.71863885054577E+0	5.11480192481560E+0
Node 0.000000000000000E+0	1887	-8.89106969314752E+0	4.22569131855885E+0
Node 0.000000000000000E+0	1888	-7.82127442083400E+0	5.03718673305531E+0
Node 0.000000000000000E+0	1889	-7.11385370608071E+0	6.02483209345553E+0
Node 0.000000000000000E+0	1890	-9.04783247896673E+0	7.13124151453602E+0
Node 0.000000000000000E+0	1891	-9.96899289577934E+0	6.43885164667780E+0
Node 0.000000000000000E+0	1892	-1.00625480183182E+1	5.65275646505004E+0
Node 0.000000000000000E+0	1893	-9.30864186312462E+0	4.71068931402343E+0
Node 0.000000000000000E+0	1894	-8.37050375232463E+0	4.65421448459363E+0
Node 0.000000000000000E+0	1895	-7.45329954236618E+0	5.55334204517311E+0
Node 0.000000000000000E+0	1896	-7.53048995446075E+0	6.41368860051989E+0
Node 0.000000000000000E+0	1897	-3.06380620026136E+0	4.91944159270100E+0
Node 0.000000000000000E+0	1898	-3.01209605398197E+0	6.02353795906890E+0
Node 0.000000000000000E+0	1899	-5.39202981044568E+0	7.03729338454554E+0
Node 0.000000000000000E+0	1900	-5.50068118187744E+0	6.01629998232431E+0

Node 0.000000000000000E+0	1901	-5.48430342549389E+0	4.87322415047479E+0
Node 0.000000000000000E+0	1902	-4.25778567506043E+0	4.77613700387388E+0
Node 0.000000000000000E+0	1903	-3.68292286385429E+0	4.87962447364908E+0
Node 0.000000000000000E+0	1904	-3.07481211942728E+0	5.48876843761179E+0
Node 0.000000000000000E+0	1905	-3.13409485777286E+0	6.58757995599581E+0
Node 0.000000000000000E+0	1906	-4.85888025369428E+0	7.02205846907430E+0
Node 0.000000000000000E+0	1907	-5.39628977224443E+0	6.53983701811555E+0
Node 0.000000000000000E+0	1908	-5.45730914819433E+0	5.47990917831649E+0
Node 0.000000000000000E+0	1909	-4.83896367300888E+0	4.85404709717149E+0
Node 0.000000000000000E+0	1910	-1.40143494839084E+1	7.03836504992704E+0
Node 0.000000000000000E+0	1911	-1.35566601296945E+1	7.02392479063446E+0
Node 0.000000000000000E+0	1912	-1.30428236033865E+1	7.13249291496667E+0
Node 0.000000000000000E+0	1913	-1.23752328398196E+1	6.87405100677934E+0
Node 0.000000000000000E+0	1914	-1.17539789576410E+1	6.90755001882961E+0
Node 0.000000000000000E+0	1915	-1.12247721640400E+1	6.96507003009808E+0
Node 0.000000000000000E+0	1916	-1.07339464575516E+1	7.01744445471070E+0
Node 0.000000000000000E+0	1917	-1.02599811520133E+1	7.03381361113839E+0
Node 0.000000000000000E+0	1918	-8.81498007198581E+0	7.24085495022830E+0

Node 0.000000000000000E+0	1919	-8.55833281871235E+0	7.13124151453117E+0
Node 0.000000000000000E+0	1920	-7.85499798728132E+0	6.92106987284786E+0
Node 0.000000000000000E+0	1921	-7.31661482440933E+0	7.03093949026780E+0
Node 0.000000000000000E+0	1922	-6.88710347910564E+0	6.98953183099286E+0
Node 0.000000000000000E+0	1923	-6.38625254899277E+0	7.03800082920827E+0
Node 0.000000000000000E+0	1924	-5.89870417882867E+0	7.03762344760417E+0
Node 0.000000000000000E+0	1925	-4.35033416819087E+0	7.13062659313990E+0
Node 0.000000000000000E+0	1926	-3.83915246315037E+0	7.01942284330632E+0
Node 0.000000000000000E+0	1927	-3.30857553978723E+0	7.07746851486089E+0
Node 0.000000000000000E+0	1928	-2.81426044014989E+0	7.14156132011228E+0
Node 0.000000000000000E+0	1929	-2.48593527000337E+0	7.26349779238104E+0
Node 0.000000000000000E+0	1930	-2.15875170832497E+0	7.14119857825220E+0
Node 0.000000000000000E+0	1931	-1.66543427036905E+0	7.07583685667837E+0
Node 0.000000000000000E+0	1932	-1.84568557752705E+0	6.61754884321243E+0
Node 0.000000000000000E+0	1933	-1.94011382366546E+0	6.11035103733345E+0
Node 0.000000000000000E+0	1934	-2.00595312298312E+0	5.62980580345622E+0
Node 0.000000000000000E+0	1935	-2.03147229394838E+0	5.24284754845369E+0
Node 0.000000000000000E+0	1936	-2.38951900609081E+0	4.94429288922440E+0

Node 0.000000000000000E+0	1937	-2.63517706904153E+0	3.81783479808094E+0
Node 0.000000000000000E+0	1938	-2.74464608870172E+0	3.34014840012005E+0
Node 0.000000000000000E+0	1939	-2.87224546435654E+0	2.88559580172559E+0
Node 0.000000000000000E+0	1940	-3.03695300586350E+0	2.43881361513428E+0
Node 0.000000000000000E+0	1941	-3.20076505185575E+0	1.93093944450896E+0
Node 0.000000000000000E+0	1942	-3.28309990844375E+0	1.40686624871350E+0
Node 0.000000000000000E+0	1943	-3.78626829955048E+0	1.40512454298096E+0
Node 0.000000000000000E+0	1944	-4.24469949181730E+0	1.30309999325205E+0
Node 0.000000000000000E+0	1945	-4.38265010542216E+0	1.74715552187500E+0
Node 0.000000000000000E+0	1946	-4.64161514482164E+0	2.16166297920286E+0
Node 0.000000000000000E+0	1947	-5.01771623301469E+0	2.57159672562429E+0
Node 0.000000000000000E+0	1948	-5.58638037355499E+0	2.59456715648687E+0
Node 0.000000000000000E+0	1949	-6.06805302631555E+0	2.49695347768435E+0
Node 0.000000000000000E+0	1950	-6.59250381460463E+0	2.29212864764775E+0
Node 0.000000000000000E+0	1951	-6.79135487466121E+0	1.73211391033128E+0
Node 0.000000000000000E+0	1952	-6.91327091035697E+0	1.25403862301510E+0
Node 0.000000000000000E+0	1953	-4.69396659312584E+0	1.18543451546911E+0
Node 0.000000000000000E+0	1954	-4.84291493467081E+0	1.07895236630522E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	1955	-7.40385541672419E+0	1.32274522952274E+0
Node 0.000000000000000E+0	1956	-8.57584524549361E+0	1.42190396973730E+0
Node 0.000000000000000E+0	1957	-8.61438504874003E+0	2.74941002792603E+0
Node 0.000000000000000E+0	1958	-1.00646293059295E+1	2.80256874041242E+0
Node 0.000000000000000E+0	1959	-1.12669558917627E+1	2.74231555807453E+0
Node 0.000000000000000E+0	1960	-1.14975343197687E+1	1.65749091790392E+0
Node 0.000000000000000E+0	1961	-1.17219391270983E+1	1.17159435980241E+0
Node 0.000000000000000E+0	1962	-7.95062504785955E+0	1.37905540331317E+0
Node 0.000000000000000E+0	1963	-8.66547100277631E+0	2.05212130790161E+0
Node 0.000000000000000E+0	1964	-9.39834299783837E+0	2.80066335235952E+0
Node 0.000000000000000E+0	1965	-1.06555402611379E+1	2.70780097888664E+0
Node 0.000000000000000E+0	1966	-1.13380812744271E+1	2.18693109456963E+0
Node 0.000000000000000E+0	1967	-1.23688664950157E+1	1.30409943348367E+0
Node 0.000000000000000E+0	1968	-1.30088391968680E+1	1.15974227140141E+0
Node 0.000000000000000E+0	1969	-1.31989002112787E+1	1.65893554696616E+0
Node 0.000000000000000E+0	1970	-1.35456504098068E+1	2.56102123342224E+0
Node 0.000000000000000E+0	1971	-1.45528228883552E+1	2.70355920342938E+0
Node 0.000000000000000E+0	1972	-1.55152338380957E+1	2.30581369746319E+0

Node 0.000000000000000E+0	1973	-1.51687506877508E+1	2.61224961255972E+0
Node 0.000000000000000E+0	1974	-1.50044680855982E+1	3.17025144578959E+0
Node 0.000000000000000E+0	1975	-1.48649179605866E+1	3.65237431348866E+0
Node 0.000000000000000E+0	1976	-1.47241362223550E+1	4.11799055943497E+0
Node 0.000000000000000E+0	1977	-1.43299476375409E+1	5.56044435089816E+0
Node 0.000000000000000E+0	1978	-1.38873979636720E+1	4.94745356682912E+0
Node 0.000000000000000E+0	1979	-1.32812254770908E+1	4.78576752067363E+0
Node 0.000000000000000E+0	1980	-1.19600011548061E+1	4.94477863157895E+0
Node 0.000000000000000E+0	1981	-1.20635813178653E+1	6.09316588267743E+0
Node 0.000000000000000E+0	1982	-1.26627124165714E+1	4.83656742509885E+0
Node 0.000000000000000E+0	1983	-1.20516174369462E+1	5.55517798397377E+0
Node 0.000000000000000E+0	1984	-1.44654276584885E+1	5.06571464824244E+0
Node 0.000000000000000E+0	1985	-1.45851940943506E+1	4.58713970279103E+0
Node 0.000000000000000E+0	1986	-1.40110380481754E+1	4.45840730849741E+0
Node 0.000000000000000E+0	1987	-1.33988685089120E+1	4.30813446134253E+0
Node 0.000000000000000E+0	1988	-1.26774175559817E+1	4.14185498577526E+0
Node 0.000000000000000E+0	1989	-1.18605761007545E+1	4.29537332551008E+0
Node 0.000000000000000E+0	1990	-1.10177667283894E+1	4.36202016883368E+0

Node 0.000000000000000E+0	1991	-1.12650986649521E+1	5.09199579173310E+0
Node 0.000000000000000E+0	1992	-1.14497838617223E+1	5.70888283119928E+0
Node 0.000000000000000E+0	1993	-1.15890740487547E+1	6.28389177579539E+0
Node 0.000000000000000E+0	1994	-5.90762028709603E+0	6.57026389369849E+0
Node 0.000000000000000E+0	1995	-5.97761859781665E+0	6.08644225303204E+0
Node 0.000000000000000E+0	1996	-6.05496400977392E+0	5.55450225365949E+0
Node 0.000000000000000E+0	1997	-6.16870897858233E+0	4.92201139931827E+0
Node 0.000000000000000E+0	1998	-6.26942919989208E+0	4.11300651592964E+0
Node 0.000000000000000E+0	1999	-5.47223190219005E+0	4.23692892709291E+0
Node 0.000000000000000E+0	2000	-4.82328321325854E+0	4.29073491941192E+0
Node 0.000000000000000E+0	2001	-4.23998674149373E+0	4.30975525320589E+0
Node 0.000000000000000E+0	2002	-3.67776383404801E+0	4.35199606867392E+0
Node 0.000000000000000E+0	2003	-3.10797081167308E+0	4.36508057031871E+0
Node 0.000000000000000E+0	2004	-2.52624681751936E+0	4.33463980781394E+0
Node 0.000000000000000E+0	2005	-2.48322699706884E+0	6.09834883286276E+0
Node 0.000000000000000E+0	2006	-2.48849908750392E+0	6.71772577302303E+0
Node 0.000000000000000E+0	2007	-2.48993249590197E+0	5.54095143240560E+0
Node 0.000000000000000E+0	2008	-6.35991065553802E+0	6.61951937363115E+0

Node 0.000000000000000E+0	2009	-6.87062340199725E+0	5.14925524199813E+0
Node 0.000000000000000E+0	2010	-7.24287129194193E+0	4.39112386363125E+0
Node 0.000000000000000E+0	2011	-7.24568853351798E+0	3.55539750614335E+0
Node 0.000000000000000E+0	2012	-6.20704242561807E+0	3.32054463889009E+0
Node 0.000000000000000E+0	2013	-5.31335890691504E+0	3.67017305127768E+0
Node 0.000000000000000E+0	2014	-4.74332278536338E+0	3.76124423544243E+0
Node 0.000000000000000E+0	2015	-4.20165130721174E+0	3.81964567396758E+0
Node 0.000000000000000E+0	2016	-3.67980191161361E+0	3.85392523865626E+0
Node 0.000000000000000E+0	2017	-3.16282397805446E+0	3.85511053706869E+0
Node 0.000000000000000E+0	2018	-3.22773455757890E+0	3.38705844865979E+0
Node 0.000000000000000E+0	2019	-3.32798095208256E+0	2.96408596340187E+0
Node 0.000000000000000E+0	2020	-3.55915910629570E+0	2.60993209117544E+0
Node 0.000000000000000E+0	2021	-3.83072988394415E+0	2.01986401954520E+0
Node 0.000000000000000E+0	2022	-4.22610790290564E+0	2.40733078236173E+0
Node 0.000000000000000E+0	2023	-5.69539518587337E+0	3.05568555572793E+0
Node 0.000000000000000E+0	2024	-7.34416490163210E+0	1.87704590003911E+0
Node 0.000000000000000E+0	2025	-7.93830393817418E+0	2.00515835180636E+0
Node 0.000000000000000E+0	2026	-7.78889601502180E+0	2.71152823133751E+0

Node 0.000000000000000E+0	2027	-7.91361854432390E+0	3.45081050423852E+0
Node 0.000000000000000E+0	2028	-1.01509723081004E+1	3.39399495769074E+0
Node 0.000000000000000E+0	2029	-1.07040010350383E+1	3.24630009252596E+0
Node 0.000000000000000E+0	2030	-1.12290976161226E+1	3.25223372713693E+0
Node 0.000000000000000E+0	2031	-1.17520151883254E+1	3.27357126115039E+0
Node 0.000000000000000E+0	2032	-1.18451044153633E+1	2.82229643170494E+0
Node 0.000000000000000E+0	2033	-1.21165677143397E+1	1.76607518226443E+0
Node 0.000000000000000E+0	2034	-1.20023352354431E+1	2.30537725028108E+0
Node 0.000000000000000E+0	2035	-1.26001090134375E+1	1.79310313620835E+0
Node 0.000000000000000E+0	2036	-1.33736223986444E+1	2.17359010702104E+0
Node 0.000000000000000E+0	2037	-1.40016441565944E+1	2.57900666809913E+0
Node 0.000000000000000E+0	2038	-1.27201139651796E+1	2.43522957343501E+0
Node 0.000000000000000E+0	2039	-1.32616846741817E+1	2.93046692514654E+0
Node 0.000000000000000E+0	2040	-1.38772849078080E+1	3.01457257873307E+0
Node 0.000000000000000E+0	2041	-1.44395107028508E+1	3.10878162436550E+0
Node 0.000000000000000E+0	2042	-4.48442535928294E+0	2.79610543668504E+0
Node 0.000000000000000E+0	2043	-5.16613702945255E+0	3.14064198902312E+0
Node 0.000000000000000E+0	2044	-1.43211536075021E+1	3.54727913469291E+0

Node 0.000000000000000E+0	2045	-1.41713747417405E+1	3.99209671241189E+0
Node 0.000000000000000E+0	2046	-1.36243432267049E+1	3.84786641432057E+0
Node 0.000000000000000E+0	2047	-1.02845556611571E+1	6.67819917124471E+0
Node 0.000000000000000E+0	2048	-1.06231577906134E+1	6.56472954147263E+0
Node 0.000000000000000E+0	2049	-1.10834851315211E+1	6.42862432272181E+0
Node 0.000000000000000E+0	2050	-1.08903245833196E+1	5.90641245393253E+0
Node 0.000000000000000E+0	2051	-1.06334487522140E+1	5.35371348778766E+0
Node 0.000000000000000E+0	2052	-1.03090102407964E+1	4.76928838247731E+0
Node 0.000000000000000E+0	2053	-9.86377417928633E+0	4.25085849221824E+0
Node 0.000000000000000E+0	2054	-9.38199407427658E+0	3.61922057291920E+0
Node 0.000000000000000E+0	2055	-8.60483017932362E+0	3.43332722010547E+0
Node 0.000000000000000E+0	2056	-8.50313908286426E+0	3.91864090269913E+0
Node 0.000000000000000E+0	2057	-8.00936943822864E+0	4.10208205285999E+0
Node 0.000000000000000E+0	2058	-6.62081198329489E+0	5.73259604684115E+0
Node 0.000000000000000E+0	2059	-6.45036727841148E+0	6.20744710738122E+0
Node 0.000000000000000E+0	2060	-6.85081334420102E+0	6.39970168128797E+0
Node 0.000000000000000E+0	2061	-7.14561346825436E+0	6.70621020300776E+0
Node 0.000000000000000E+0	2062	-1.31178016203296E+1	3.65609414995271E+0

Node 0.000000000000000E+0	2063	-1.04536702989469E+1	3.90842711554562E+0
Node 0.000000000000000E+0	2064	-6.69797423033994E+0	6.66648514884651E+0
Node 0.000000000000000E+0	2065	-1.07844414534686E+1	3.63230197231603E+0
Node 0.000000000000000E+0	2066	-1.12016678527066E+1	3.74475222269912E+0
Node 0.000000000000000E+0	2067	-1.17869484966051E+1	3.73290156006664E+0
Node 0.000000000000000E+0	2068	-1.23459109874042E+1	3.61396308595189E+0
Node 0.000000000000000E+0	2069	-1.21526459224746E+1	3.28525701075760E+0
Node 0.000000000000000E+0	2070	-1.23691633553007E+1	2.96233914892321E+0
Node 0.000000000000000E+0	2071	-1.38060917502913E+1	3.43738288690126E+0
Node 0.000000000000000E+0	2072	-1.27717881490530E+1	3.29335275866744E+0
Node 0.000000000000000E+0	2073	-1.33960928704278E+1	3.34193308581994E+0
Node 0.000000000000000E+0	2074	-7.24129839961128E+0	2.44713306465726E+0
Node 0.000000000000000E+0	2075	-7.23272699413520E+0	2.90560696240650E+0
Node 0.000000000000000E+0	2076	-6.59320639690583E+0	3.47460716283223E+0
Node 0.000000000000000E+0	2077	-5.87239886586197E+0	3.54110830720699E+0
Node 0.000000000000000E+0	2078	-6.15552201408639E+0	2.94591844663106E+0
Node 0.000000000000000E+0	2079	-4.63494466432405E+0	3.26284596477656E+0
Node 0.000000000000000E+0	2080	-4.14310810465298E+0	3.35375625293517E+0

RELAZIONE DI CALCOLO

Node 0.000000000000000E+0	2081	-3.67625945007456E+0	3.39109605832859E+0	
Node 0.000000000000000E+0	2082	-4.05783450071425E+0	2.94359442720100E+0	
Node 0.000000000000000E+0	2083	-3.65463576354075E+0	2.97559969282952E+0	
Node 0.000000000000000E+0	2084	-3.94757651653810E+0	2.65240068909598E+0	
Node 0.000000000000000E+0	2085	-6.64616621061938E+0	2.90623565747469E+0	
Node 5.000000000000000E+0	2086	-7.45323515392551E+0	1.05046670102869E+1	-
Node 5.000000000000000E+0	2087	-2.95323451347639E+0	1.05045683193238E+1	-
Node 5.000000000000000E+0	2088	1.54549183982154E+0	1.05020662223069E+1	-
Node 5.000000000000000E+0	2089	-1.06354922073439E+0	1.50276190072631E+0	-
Node 5.000000000000000E+0	2090	2.40962412644649E-1	6.00255480164841E+0	-
Node 5.000000000000000E+0	2091	-1.32590369196173E+1	6.00751729532506E+0	-
Node 5.000000000000000E+0	2092	-1.45635484686318E+1	1.50786583571786E+0	-
Node 5.000000000000000E+0	2093	-1.00635491632099E+1	1.50536303497919E+0	-
Node 5.000000000000000E+0	2094	-8.75903761419545E+0	6.00501449458638E+0	-
Node 5.000000000000000E+0	2095	-4.25903760077540E+0	6.00378464811739E+0	-
Node 5.000000000000000E+0	2096	-5.56354915310709E+0	1.50413318679900E+0	-
Node 6.000000000000000E+0	2097	-1.01027957534238E-1	8.93579646849093E+0	
Node 6.000000000000000E+0	2098	-1.87885988713908E+0	2.80371399059340E+0	

/

/ BEAM ELEMENTS

Beam	1	2	1	337	2086
Beam	2	2	1	349	2087
Beam	3	2	1	510	2088
Beam	4	2	1	527	2089
Beam	5	2	1	544	2090
Beam	6	2	1	1145	2091
Beam	7	2	1	1152	2092
Beam	8	2	1	1179	2093
Beam	9	2	1	1190	2094
Beam	10	2	1	1207	2095
Beam	11	2	1	1231	2096

/

/ PLATE ELEMENTS

Quad4	1	5	3	51	50	1	2
Quad4	2	5	3	52	51	2	3
Quad4	3	5	3	53	52	3	4
Quad4	4	5	3	54	53	4	5
Quad4	5	5	3	55	54	5	6
Quad4	6	5	3	56	55	6	7
Quad4	7	5	3	57	56	7	8
Quad4	8	5	3	58	57	8	9
Quad4	9	5	3	59	58	9	10
Quad4	10	5	3	60	59	10	11
Quad4	11	5	3	61	60	11	12
Quad4	12	5	3	62	61	12	13
Quad4	13	5	3	63	62	13	14
Quad4	14	5	3	64	63	14	15
Quad4	15	5	3	65	64	15	16
Quad4	16	5	3	66	65	16	17

RELAZIONE DI CALCOLO

Quad4	17	5	3	67	66	17	18
Quad4	18	5	3	68	67	18	19
Quad4	19	5	3	69	68	19	20
Quad4	20	5	3	70	69	20	21
Quad4	21	5	3	70	21	22	23
Quad4	22	5	3	71	49	50	51
Quad4	23	5	3	72	71	51	52
Quad4	24	5	3	73	72	52	53
Quad4	25	5	3	74	73	53	54
Quad4	26	5	3	75	74	54	55
Quad4	27	5	3	76	75	55	56
Quad4	28	5	3	77	76	56	57
Quad4	29	5	3	78	77	57	58
Quad4	30	5	3	79	78	58	59
Quad4	31	5	3	80	79	59	60
Quad4	32	5	3	81	80	60	61
Quad4	33	5	3	82	81	61	62
Quad4	34	5	3	83	82	62	63
Quad4	35	5	3	84	83	63	64
Quad4	36	5	3	85	84	64	65
Quad4	37	5	3	86	85	65	66
Quad4	38	5	3	87	86	66	67
Quad4	39	5	3	88	87	67	68
Quad4	40	5	3	89	88	68	69
Quad4	41	5	3	90	89	69	70
Quad4	42	5	3	90	70	23	24
Quad4	43	5	3	91	48	49	71
Quad4	44	5	3	92	91	71	72
Quad4	45	5	3	93	92	72	73
Quad4	46	5	3	94	93	73	74
Quad4	47	5	3	95	94	74	75
Quad4	48	5	3	96	95	75	76
Quad4	49	5	3	97	96	76	77
Quad4	50	5	3	98	97	77	78

RELAZIONE DI CALCOLO

Quad4	51	5	3	99	98	78	79
Quad4	52	5	3	100	99	79	80
Quad4	53	5	3	101	100	80	81
Quad4	54	5	3	102	101	81	82
Quad4	55	5	3	103	102	82	83
Quad4	56	5	3	104	103	83	84
Quad4	57	5	3	105	104	84	85
Quad4	58	5	3	106	105	85	86
Quad4	59	5	3	107	106	86	87
Quad4	60	5	3	108	107	87	88
Quad4	61	5	3	109	108	88	89
Quad4	62	5	3	110	109	89	90
Quad4	63	5	3	110	90	24	25
Quad4	64	5	3	91	46	47	48
Quad4	65	5	3	92	45	46	91
Quad4	66	5	3	93	44	45	92
Quad4	67	5	3	94	43	44	93
Quad4	68	5	3	95	42	43	94
Quad4	69	5	3	96	41	42	95
Quad4	70	5	3	97	40	41	96
Quad4	71	5	3	98	39	40	97
Quad4	72	5	3	99	38	39	98
Quad4	73	5	3	100	37	38	99
Quad4	74	5	3	101	36	37	100
Quad4	75	5	3	102	35	36	101
Quad4	76	5	3	103	34	35	102
Quad4	77	5	3	104	33	34	103
Quad4	78	5	3	105	32	33	104
Quad4	79	5	3	106	31	32	105
Quad4	80	5	3	107	30	31	106
Quad4	81	5	3	108	29	30	107
Quad4	82	5	3	109	28	29	108
Quad4	83	5	3	110	27	28	109
Quad4	84	5	3	110	25	26	27

RELAZIONE DI CALCOLO

Quad4	85	6	4	168	167	111	112
Quad4	86	6	4	169	168	112	113
Quad4	87	6	4	170	169	113	114
Quad4	88	6	4	171	170	114	115
Quad4	89	6	4	172	171	115	116
Quad4	90	6	4	173	172	116	117
Quad4	91	6	4	174	173	117	118
Quad4	92	6	4	175	174	118	119
Quad4	93	6	4	176	175	119	120
Quad4	94	6	4	177	176	120	121
Quad4	95	6	4	178	177	121	122
Quad4	96	6	4	179	178	122	123
Quad4	97	6	4	180	179	123	124
Quad4	98	6	4	181	180	124	125
Quad4	99	6	4	182	181	125	126
Quad4	100	6	4	183	182	126	127
Quad4	101	6	4	184	183	127	128
Quad4	102	6	4	185	184	128	129
Quad4	103	6	4	186	185	129	130
Quad4	104	6	4	187	186	130	131
Quad4	105	6	4	188	187	131	132
Quad4	106	6	4	189	188	132	133
Quad4	107	6	4	190	189	133	134
Quad4	108	6	4	191	190	134	135
Quad4	109	6	4	192	191	135	136
Quad4	110	6	4	193	192	136	137
Quad4	111	6	4	193	137	1	50
Quad4	112	6	4	194	166	167	168
Quad4	113	6	4	195	194	168	169
Quad4	114	6	4	196	195	169	170
Quad4	115	6	4	197	196	170	171
Quad4	116	6	4	198	197	171	172
Quad4	117	6	4	199	198	172	173
Quad4	118	6	4	200	199	173	174

RELAZIONE DI CALCOLO

Quad4	119	6	4	201	200	174	175
Quad4	120	6	4	202	201	175	176
Quad4	121	6	4	203	202	176	177
Quad4	122	6	4	204	203	177	178
Quad4	123	6	4	205	204	178	179
Quad4	124	6	4	206	205	179	180
Quad4	125	6	4	207	206	180	181
Quad4	126	6	4	208	207	181	182
Quad4	127	6	4	209	208	182	183
Quad4	128	6	4	210	209	183	184
Quad4	129	6	4	211	210	184	185
Quad4	130	6	4	212	211	185	186
Quad4	131	6	4	213	212	186	187
Quad4	132	6	4	214	213	187	188
Quad4	133	6	4	215	214	188	189
Quad4	134	6	4	216	215	189	190
Quad4	135	6	4	217	216	190	191
Quad4	136	6	4	218	217	191	192
Quad4	137	6	4	219	218	192	193
Quad4	138	6	4	219	193	50	49
Quad4	139	6	4	220	165	166	194
Quad4	140	6	4	221	220	194	195
Quad4	141	6	4	222	221	195	196
Quad4	142	6	4	223	222	196	197
Quad4	143	6	4	224	223	197	198
Quad4	144	6	4	225	224	198	199
Quad4	145	6	4	226	225	199	200
Quad4	146	6	4	227	226	200	201
Quad4	147	6	4	228	227	201	202
Quad4	148	6	4	229	228	202	203
Quad4	149	6	4	230	229	203	204
Quad4	150	6	4	231	230	204	205
Quad4	151	6	4	232	231	205	206
Quad4	152	6	4	233	232	206	207

RELAZIONE DI CALCOLO

Quad4	153	6	4	234	233	207	208
Quad4	154	6	4	235	234	208	209
Quad4	155	6	4	236	235	209	210
Quad4	156	6	4	237	236	210	211
Quad4	157	6	4	238	237	211	212
Quad4	158	6	4	239	238	212	213
Quad4	159	6	4	240	239	213	214
Quad4	160	6	4	241	240	214	215
Quad4	161	6	4	242	241	215	216
Quad4	162	6	4	243	242	216	217
Quad4	163	6	4	244	243	217	218
Quad4	164	6	4	245	244	218	219
Quad4	165	6	4	245	219	49	48
Quad4	166	6	4	220	163	164	165
Quad4	167	6	4	221	162	163	220
Quad4	168	6	4	222	161	162	221
Quad4	169	6	4	223	160	161	222
Quad4	170	6	4	224	159	160	223
Quad4	171	6	4	225	158	159	224
Quad4	172	6	4	226	157	158	225
Quad4	173	6	4	227	156	157	226
Quad4	174	6	4	228	155	156	227
Quad4	175	6	4	229	154	155	228
Quad4	176	6	4	230	153	154	229
Quad4	177	6	4	231	152	153	230
Quad4	178	6	4	232	151	152	231
Quad4	179	6	4	233	150	151	232
Quad4	180	6	4	234	149	150	233
Quad4	181	6	4	235	148	149	234
Quad4	182	6	4	236	147	148	235
Quad4	183	6	4	237	146	147	236
Quad4	184	6	4	238	145	146	237
Quad4	185	6	4	239	144	145	238
Quad4	186	6	4	240	143	144	239

RELAZIONE DI CALCOLO

Quad4	187	6	4	241	142	143	240
Quad4	188	6	4	242	141	142	241
Quad4	189	6	4	243	140	141	242
Quad4	190	6	4	244	139	140	243
Quad4	191	6	4	245	138	139	244
Quad4	192	6	4	245	48	47	138
Quad4	193	6	4	285	23	22	246
Quad4	194	6	4	286	285	246	247
Quad4	195	6	4	287	286	247	248
Quad4	196	6	4	288	287	248	249
Quad4	197	6	4	289	288	249	250
Quad4	198	6	4	290	289	250	251
Quad4	199	6	4	291	290	251	252
Quad4	200	6	4	292	291	252	253
Quad4	201	6	4	293	292	253	254
Quad4	202	6	4	294	293	254	255
Quad4	203	6	4	295	294	255	256
Quad4	204	6	4	296	295	256	257
Quad4	205	6	4	297	296	257	258
Quad4	206	6	4	298	297	258	259
Quad4	207	6	4	299	298	259	260
Quad4	208	6	4	300	299	260	261
Quad4	209	6	4	301	300	261	262
Quad4	210	6	4	301	262	263	264
Quad4	211	6	4	302	24	23	285
Quad4	212	6	4	303	302	285	286
Quad4	213	6	4	304	303	286	287
Quad4	214	6	4	305	304	287	288
Quad4	215	6	4	306	305	288	289
Quad4	216	6	4	307	306	289	290
Quad4	217	6	4	308	307	290	291
Quad4	218	6	4	309	308	291	292
Quad4	219	6	4	310	309	292	293
Quad4	220	6	4	311	310	293	294

RELAZIONE DI CALCOLO

Quad4	221	6	4	312	311	294	295
Quad4	222	6	4	313	312	295	296
Quad4	223	6	4	314	313	296	297
Quad4	224	6	4	315	314	297	298
Quad4	225	6	4	316	315	298	299
Quad4	226	6	4	317	316	299	300
Quad4	227	6	4	318	317	300	301
Quad4	228	6	4	318	301	264	265
Quad4	229	6	4	319	25	24	302
Quad4	230	6	4	320	319	302	303
Quad4	231	6	4	321	320	303	304
Quad4	232	6	4	322	321	304	305
Quad4	233	6	4	323	322	305	306
Quad4	234	6	4	324	323	306	307
Quad4	235	6	4	325	324	307	308
Quad4	236	6	4	326	325	308	309
Quad4	237	6	4	327	326	309	310
Quad4	238	6	4	328	327	310	311
Quad4	239	6	4	329	328	311	312
Quad4	240	6	4	330	329	312	313
Quad4	241	6	4	331	330	313	314
Quad4	242	6	4	332	331	314	315
Quad4	243	6	4	333	332	315	316
Quad4	244	6	4	334	333	316	317
Quad4	245	6	4	335	334	317	318
Quad4	246	6	4	335	318	265	266
Quad4	247	6	4	319	284	26	25
Quad4	248	6	4	320	283	284	319
Quad4	249	6	4	321	282	283	320
Quad4	250	6	4	322	281	282	321
Quad4	251	6	4	323	280	281	322
Quad4	252	6	4	324	279	280	323
Quad4	253	6	4	325	278	279	324
Quad4	254	6	4	326	277	278	325

RELAZIONE DI CALCOLO

Quad4	255	6	4	327	276	277	326
Quad4	256	6	4	328	275	276	327
Quad4	257	6	4	329	274	275	328
Quad4	258	6	4	330	273	274	329
Quad4	259	6	4	331	272	273	330
Quad4	260	6	4	332	271	272	331
Quad4	261	6	4	333	270	271	332
Quad4	262	6	4	334	269	270	333
Quad4	263	6	4	335	268	269	334
Quad4	264	6	4	335	266	267	268
Quad4	265	3	1	351	392	353	352
Quad4	266	3	1	353	392	393	354
Quad4	267	3	1	354	393	356	355
Quad4	268	3	1	393	400	357	356
Quad4	269	3	1	357	401	394	358
Quad4	270	3	1	394	417	359	358
Quad4	271	3	1	359	418	396	360
Quad4	272	3	1	360	396	397	361
Quad4	273	3	1	397	413	362	361
Quad4	274	3	1	362	413	412	363
Quad4	275	3	1	415	402	365	364
Quad4	276	3	1	402	408	366	365
Quad4	277	3	1	366	408	407	367
Quad4	278	3	1	367	407	406	368
Quad4	279	3	1	368	406	405	369
Quad4	280	3	1	405	404	370	369
Quad4	281	3	1	370	404	403	371
Quad4	282	3	1	371	403	399	372
Quad4	283	3	1	372	399	374	373
Quad4	284	3	1	357	400	419	401
Quad4	285	3	1	374	399	376	375
Quad4	286	3	1	399	403	377	376
Quad4	287	3	1	403	404	378	377
Quad4	288	3	1	378	404	405	379

RELAZIONE DI CALCOLO

Quad4	289	3	1	379	405	381	380
Quad4	290	3	1	405	406	382	381
Quad4	291	3	1	406	407	343	382
Quad4	292	3	1	407	408	344	343
Quad4	293	3	1	410	409	345	344
Quad4	294	3	1	345	409	383	346
Quad4	295	3	1	344	408	402	410
Quad4	296	3	1	409	411	384	383
Quad4	297	3	1	411	412	385	384
Quad4	298	3	1	412	413	386	385
Quad4	299	3	1	386	413	397	387
Quad4	300	3	1	389	414	341	340
Quad4	301	3	1	414	419	342	341
Quad4	302	3	1	419	400	336	342
Quad4	303	3	1	336	400	393	390
Quad4	304	3	1	393	392	391	390
Quad4	305	3	1	391	392	351	350
Quad4	306	3	1	395	418	359	417
Quad4	307	3	1	419	417	394	401
Quad4	308	3	1	395	417	419	414
Quad4	309	3	1	411	409	415	398
Quad4	310	3	1	410	402	415	409
Quad4	311	3	1	388	416	414	389
Quad4	312	3	1	396	418	416	397
Quad4	313	3	1	416	418	395	414
Quad4	314	3	1	397	416	388	387
Tri3	315	3	1	364	398	415	
Tri3	316	3	1	411	398	412	
Quad4	317	3	1	412	398	364	363
Quad4	318	3	1	455	454	457	456
Quad4	319	3	1	454	453	458	457
Quad4	320	3	1	453	452	459	458
Quad4	321	3	1	452	451	460	459
Quad4	322	3	1	451	450	461	460

RELAZIONE DI CALCOLO

Quad4	323	3	1	450	449	462	461
Quad4	324	3	1	449	448	463	462
Quad4	325	3	1	447	464	463	448
Quad4	326	3	1	446	465	464	447
Quad4	327	3	1	471	481	480	472
Quad4	328	3	1	480	481	440	439
Quad4	329	3	1	470	482	481	471
Quad4	330	3	1	481	482	441	440
Quad4	331	3	1	469	483	482	470
Quad4	332	3	1	482	483	442	441
Quad4	333	3	1	468	484	483	469
Quad4	334	3	1	483	484	443	442
Quad4	335	3	1	467	485	484	468
Quad4	336	3	1	484	485	444	443
Quad4	337	3	1	486	485	467	466
Quad4	338	3	1	444	485	486	445
Quad4	339	3	1	445	486	465	446
Tri3	340	3	1	486	466	465	
Quad4	341	3	1	474	495	494	475
Quad4	342	3	1	493	492	478	477
Quad4	343	3	1	478	492	491	479
Quad4	344	3	1	491	497	420	479
Quad4	345	3	1	420	497	498	421
Quad4	346	3	1	421	498	490	422
Quad4	347	3	1	422	490	489	423
Quad4	348	3	1	423	489	488	424
Quad4	349	3	1	424	488	487	425
Quad4	350	3	1	425	487	427	426
Quad4	351	3	1	427	487	429	428
Quad4	352	3	1	487	488	430	429
Quad4	353	3	1	488	489	431	430
Quad4	354	3	1	489	490	432	431
Quad4	355	3	1	432	497	491	433
Quad4	356	3	1	491	492	434	433

RELAZIONE DI CALCOLO

Quad4	357	3	1	434	492	493	435
Quad4	358	3	1	493	494	436	435
Quad4	359	3	1	494	495	437	436
Quad4	360	3	1	495	496	438	437
Quad4	361	3	1	490	498	497	432
Quad4	362	3	1	438	496	480	439
Quad4	363	3	1	480	496	473	472
Quad4	364	3	1	473	496	495	474
Tri3	365	3	1	476	493	477	
Quad4	366	3	1	475	494	493	476
Quad4	367	3	1	505	501	502	503
Quad4	368	3	1	505	503	349	504
Tri3	369	3	1	505	500	501	
Quad4	370	3	1	505	504	499	500
Quad4	371	3	1	512	511	506	507
Quad4	372	3	1	512	507	508	509
Quad4	373	3	1	512	509	510	511
Quad4	374	3	1	516	509	508	513
Quad4	375	3	1	516	513	514	515
Quad4	376	3	1	516	515	510	509
Quad4	377	3	1	520	515	514	517
Quad4	378	3	1	520	517	518	519
Quad4	379	3	1	520	519	510	515
Quad4	380	3	1	522	521	506	511
Quad4	381	3	1	522	511	510	519
Quad4	382	3	1	522	519	518	521
Quad4	383	3	1	529	528	523	524
Quad4	384	3	1	529	524	525	526
Quad4	385	3	1	529	526	527	528
Quad4	386	3	1	533	526	525	530
Quad4	387	3	1	533	530	531	532
Quad4	388	3	1	533	532	527	526
Quad4	389	3	1	537	532	531	534
Quad4	390	3	1	537	534	535	536

RELAZIONE DI CALCOLO

Quad4	391	3	1	537	536	527	532
Quad4	392	3	1	539	538	523	528
Quad4	393	3	1	539	528	527	536
Quad4	394	3	1	539	536	535	538
Quad4	395	3	1	546	545	540	541
Quad4	396	3	1	546	541	542	543
Quad4	397	3	1	546	543	544	545
Quad4	398	3	1	550	543	542	547
Quad4	399	3	1	550	547	548	549
Quad4	400	3	1	550	549	544	543
Quad4	401	3	1	554	549	548	551
Quad4	402	3	1	554	551	552	553
Quad4	403	3	1	554	553	544	549
Quad4	404	3	1	556	555	540	545
Quad4	405	3	1	556	545	544	553
Quad4	406	3	1	556	553	552	555
Quad4	407	3	1	517	614	613	518
Quad4	408	3	1	613	614	561	560
Quad4	409	3	1	609	616	615	610
Quad4	410	3	1	615	616	506	521
Quad4	411	3	1	608	617	616	609
Quad4	412	3	1	616	617	507	506
Quad4	413	3	1	551	619	618	552
Quad4	414	3	1	618	619	571	570
Quad4	415	3	1	621	620	535	534
Quad4	416	3	1	579	620	621	580
Quad4	417	3	1	584	623	622	585
Quad4	418	3	1	622	623	531	530
Quad4	419	3	1	624	623	584	583
Quad4	420	3	1	531	623	624	534
Quad4	421	3	1	507	626	625	508
Quad4	422	3	1	625	626	374	375
Quad4	423	3	1	627	626	507	617
Quad4	424	3	1	374	626	627	373

RELAZIONE DI CALCOLO

Quad4	425	3	1	627	617	608	373
Quad4	426	3	1	581	624	583	582
Quad4	427	3	1	610	615	628	611
Quad4	428	3	1	628	629	612	611
Quad4	429	3	1	612	629	558	557
Quad4	430	3	1	630	613	560	559
Quad4	431	3	1	518	613	630	521
Quad4	432	3	1	622	631	586	585
Quad4	433	3	1	631	632	587	586
Quad4	434	3	1	587	632	427	428
Quad4	435	3	1	427	632	633	426
Quad4	436	3	1	633	664	588	426
Quad4	437	3	1	664	634	589	588
Quad4	438	3	1	634	635	590	589
Quad4	439	3	1	635	636	591	590
Quad4	440	3	1	636	637	592	591
Quad4	441	3	1	637	638	593	592
Quad4	442	3	1	638	639	594	593
Quad4	443	3	1	639	640	595	594
Quad4	444	3	1	640	673	596	595
Quad4	445	3	1	673	677	597	596
Quad4	446	3	1	597	677	672	598
Quad4	447	3	1	598	672	641	599
Quad4	448	3	1	641	642	600	599
Quad4	449	3	1	642	643	601	600
Quad4	450	3	1	643	644	602	601
Quad4	451	3	1	644	645	603	602
Quad4	452	3	1	645	646	604	603
Quad4	453	3	1	646	653	605	604
Quad4	454	3	1	605	653	652	606
Quad4	455	3	1	606	652	647	607
Quad4	456	3	1	607	647	625	375
Quad4	457	3	1	625	647	513	508
Quad4	458	3	1	648	649	514	513

Quad4	459	3	1	649	650	517	514
Quad4	460	3	1	650	651	614	517
Quad4	461	3	1	614	651	562	561
Quad4	462	3	1	647	652	648	513
Quad4	463	3	1	653	654	648	652
Quad4	464	3	1	654	655	649	648
Quad4	465	3	1	649	655	666	650
Quad4	466	3	1	656	651	650	666
Quad4	467	3	1	562	651	656	563
Quad4	468	3	1	619	657	572	571
Quad4	469	3	1	657	658	573	572
Quad4	470	3	1	658	659	574	573
Quad4	471	3	1	659	660	575	574
Quad4	472	3	1	660	685	576	575
Quad4	473	3	1	576	685	684	577
Quad4	474	3	1	577	684	661	578
Quad4	475	3	1	578	661	620	579
Quad4	476	3	1	620	661	538	535
Quad4	477	3	1	662	663	523	538
Quad4	478	3	1	663	665	524	523
Quad4	479	3	1	524	635	634	525
Quad4	480	3	1	525	634	664	530
Quad4	481	3	1	664	631	622	530
Quad4	482	3	1	524	665	636	635
Quad4	483	3	1	656	666	564	563
Quad4	484	3	1	666	667	565	564
Quad4	485	3	1	667	668	566	565
Quad4	486	3	1	668	680	567	566
Quad4	487	3	1	567	680	679	568
Quad4	488	3	1	568	679	669	569
Quad4	489	3	1	569	669	618	570
Quad4	490	3	1	618	669	555	552
Quad4	491	3	1	670	671	540	555
Quad4	492	3	1	671	676	541	540

Quad4	493	3	1	641	672	542	541
Quad4	494	3	1	672	677	547	542
Quad4	495	3	1	547	678	674	548
Quad4	496	3	1	674	675	551	548
Quad4	497	3	1	551	675	657	619
Quad4	498	3	1	541	676	642	641
Quad4	499	3	1	673	678	547	677
Quad4	500	3	1	669	679	670	555
Quad4	501	3	1	680	681	670	679
Quad4	502	3	1	681	682	671	670
Quad4	503	3	1	682	683	676	671
Quad4	504	3	1	676	683	643	642
Quad4	505	3	1	661	684	662	538
Quad4	506	3	1	685	686	662	684
Quad4	507	3	1	686	687	663	662
Quad4	508	3	1	687	688	665	663
Quad4	509	3	1	665	688	637	636
Quad4	510	3	1	633	632	631	664
Quad4	511	3	1	668	689	681	680
Quad4	512	3	1	681	689	691	682
Quad4	513	3	1	690	683	682	691
Quad4	514	3	1	643	683	690	644
Quad4	515	3	1	691	645	644	690
Quad4	516	3	1	691	692	646	645
Quad4	517	3	1	646	692	654	653
Quad4	518	3	1	689	693	692	691
Quad4	519	3	1	692	693	655	654
Quad4	520	3	1	667	693	689	668
Quad4	521	3	1	655	693	667	666
Quad4	522	3	1	660	694	686	685
Quad4	523	3	1	694	695	687	686
Quad4	524	3	1	695	696	688	687
Quad4	525	3	1	688	696	638	637
Quad4	526	3	1	659	697	694	660

Quad4	527	3	1	697	698	695	694
Quad4	528	3	1	698	699	696	695
Quad4	529	3	1	696	699	639	638
Quad4	530	3	1	658	700	697	659
Quad4	531	3	1	700	701	698	697
Quad4	532	3	1	701	702	699	698
Quad4	533	3	1	699	702	640	639
Quad4	534	3	1	675	700	658	657
Quad4	535	3	1	674	701	700	675
Quad4	536	3	1	678	702	701	674
Quad4	537	3	1	640	702	678	673
Quad4	538	3	1	558	629	630	559
Tri3	539	3	1	629	628	630	
Quad4	540	3	1	628	615	521	630
Tri3	541	3	1	624	621	534	
Quad4	542	3	1	580	621	624	581
Quad4	543	7	5	719	716	717	718
Quad4	544	7	5	719	718	703	704
Quad4	545	7	5	719	704	705	720
Quad4	546	7	5	724	721	706	707
Quad4	547	7	5	723	724	707	708
Quad4	548	7	5	723	708	709	722
Quad4	549	7	5	722	709	710	711
Quad4	550	7	5	723	722	711	111
Quad4	551	7	5	723	111	167	724
Quad4	552	7	5	725	724	167	166
Quad4	553	7	5	726	725	166	165
Quad4	554	7	5	726	165	164	712
Quad4	555	7	5	727	726	712	713
Quad4	556	7	5	727	713	714	728
Quad4	557	7	5	720	728	714	715
Quad4	558	7	5	719	720	715	716
Quad4	559	7	5	727	729	725	726
Quad4	560	7	5	727	728	721	729

Quad4	561	7	5	725	729	721	724
Tri3	562	7	5	721	728	720	
Quad4	563	7	5	721	720	705	706
Quad4	564	4	2	792	791	742	743
Quad4	565	4	2	793	792	743	744
Quad4	566	4	2	794	793	744	745
Quad4	567	4	2	795	794	745	746
Quad4	568	4	2	796	795	746	747
Quad4	569	4	2	797	796	747	748
Quad4	570	4	2	798	797	748	749
Quad4	571	4	2	799	798	749	750
Quad4	572	4	2	800	799	750	751
Quad4	573	4	2	801	800	751	752
Quad4	574	4	2	802	801	752	753
Quad4	575	4	2	803	802	753	754
Quad4	576	4	2	804	803	754	755
Quad4	577	4	2	805	804	755	756
Quad4	578	4	2	806	805	756	757
Quad4	579	4	2	807	806	757	758
Quad4	580	4	2	808	807	758	759
Quad4	581	4	2	809	808	759	760
Quad4	582	4	2	810	809	760	761
Quad4	583	4	2	811	810	761	762
Quad4	584	4	2	811	762	763	764
Quad4	585	4	2	812	790	791	792
Quad4	586	4	2	813	812	792	793
Quad4	587	4	2	814	813	793	794
Quad4	588	4	2	815	814	794	795
Quad4	589	4	2	816	815	795	796
Quad4	590	4	2	817	816	796	797
Quad4	591	4	2	818	817	797	798
Quad4	592	4	2	819	818	798	799
Quad4	593	4	2	820	819	799	800
Quad4	594	4	2	821	820	800	801

RELAZIONE DI CALCOLO

Quad4	595	4	2	822	821	801	802
Quad4	596	4	2	823	822	802	803
Quad4	597	4	2	824	823	803	804
Quad4	598	4	2	825	824	804	805
Quad4	599	4	2	826	825	805	806
Quad4	600	4	2	827	826	806	807
Quad4	601	4	2	828	827	807	808
Quad4	602	4	2	829	828	808	809
Quad4	603	4	2	830	829	809	810
Quad4	604	4	2	831	830	810	811
Quad4	605	4	2	831	811	764	765
Quad4	606	4	2	832	789	790	812
Quad4	607	4	2	833	832	812	813
Quad4	608	4	2	834	833	813	814
Quad4	609	4	2	835	834	814	815
Quad4	610	4	2	836	835	815	816
Quad4	611	4	2	837	836	816	817
Quad4	612	4	2	838	837	817	818
Quad4	613	4	2	839	838	818	819
Quad4	614	4	2	840	839	819	820
Quad4	615	4	2	841	840	820	821
Quad4	616	4	2	842	841	821	822
Quad4	617	4	2	843	842	822	823
Quad4	618	4	2	844	843	823	824
Quad4	619	4	2	845	844	824	825
Quad4	620	4	2	846	845	825	826
Quad4	621	4	2	847	846	826	827
Quad4	622	4	2	848	847	827	828
Quad4	623	4	2	849	848	828	829
Quad4	624	4	2	850	849	829	830
Quad4	625	4	2	851	850	830	831
Quad4	626	4	2	851	831	765	766
Quad4	627	4	2	832	787	788	789
Quad4	628	4	2	833	786	787	832

RELAZIONE DI CALCOLO

Quad4	629	4	2	834	785	786	833
Quad4	630	4	2	835	784	785	834
Quad4	631	4	2	836	783	784	835
Quad4	632	4	2	837	782	783	836
Quad4	633	4	2	838	781	782	837
Quad4	634	4	2	839	780	781	838
Quad4	635	4	2	840	779	780	839
Quad4	636	4	2	841	778	779	840
Quad4	637	4	2	842	777	778	841
Quad4	638	4	2	843	776	777	842
Quad4	639	4	2	844	775	776	843
Quad4	640	4	2	845	774	775	844
Quad4	641	4	2	846	773	774	845
Quad4	642	4	2	847	772	773	846
Quad4	643	4	2	848	771	772	847
Quad4	644	4	2	849	770	771	848
Quad4	645	4	2	850	769	770	849
Quad4	646	4	2	851	768	769	850
Quad4	647	4	2	851	766	767	768
Quad4	648	6	4	904	731	730	852
Quad4	649	6	4	905	904	852	853
Quad4	650	6	4	906	905	853	854
Quad4	651	6	4	907	906	854	855
Quad4	652	6	4	908	907	855	856
Quad4	653	6	4	909	908	856	857
Quad4	654	6	4	910	909	857	858
Quad4	655	6	4	911	910	858	859
Quad4	656	6	4	912	911	859	860
Quad4	657	6	4	913	912	860	861
Quad4	658	6	4	914	913	861	862
Quad4	659	6	4	915	914	862	863
Quad4	660	6	4	916	915	863	864
Quad4	661	6	4	917	916	864	865
Quad4	662	6	4	918	917	865	866

RELAZIONE DI CALCOLO

Quad4	663	6	4	919	918	866	867
Quad4	664	6	4	920	919	867	868
Quad4	665	6	4	921	920	868	869
Quad4	666	6	4	922	921	869	870
Quad4	667	6	4	923	922	870	871
Quad4	668	6	4	924	923	871	872
Quad4	669	6	4	925	924	872	873
Quad4	670	6	4	926	925	873	874
Quad4	671	6	4	927	926	874	875
Quad4	672	6	4	928	927	875	876
Quad4	673	6	4	929	928	876	877
Quad4	674	6	4	929	877	742	791
Quad4	675	6	4	930	732	731	904
Quad4	676	6	4	931	930	904	905
Quad4	677	6	4	932	931	905	906
Quad4	678	6	4	933	932	906	907
Quad4	679	6	4	934	933	907	908
Quad4	680	6	4	935	934	908	909
Quad4	681	6	4	936	935	909	910
Quad4	682	6	4	937	936	910	911
Quad4	683	6	4	938	937	911	912
Quad4	684	6	4	939	938	912	913
Quad4	685	6	4	940	939	913	914
Quad4	686	6	4	941	940	914	915
Quad4	687	6	4	942	941	915	916
Quad4	688	6	4	943	942	916	917
Quad4	689	6	4	944	943	917	918
Quad4	690	6	4	945	944	918	919
Quad4	691	6	4	946	945	919	920
Quad4	692	6	4	947	946	920	921
Quad4	693	6	4	948	947	921	922
Quad4	694	6	4	949	948	922	923
Quad4	695	6	4	950	949	923	924
Quad4	696	6	4	951	950	924	925

RELAZIONE DI CALCOLO

Quad4	697	6	4	952	951	925	926
Quad4	698	6	4	953	952	926	927
Quad4	699	6	4	954	953	927	928
Quad4	700	6	4	955	954	928	929
Quad4	701	6	4	955	929	791	790
Quad4	702	6	4	956	733	732	930
Quad4	703	6	4	957	956	930	931
Quad4	704	6	4	958	957	931	932
Quad4	705	6	4	959	958	932	933
Quad4	706	6	4	960	959	933	934
Quad4	707	6	4	961	960	934	935
Quad4	708	6	4	962	961	935	936
Quad4	709	6	4	963	962	936	937
Quad4	710	6	4	964	963	937	938
Quad4	711	6	4	965	964	938	939
Quad4	712	6	4	966	965	939	940
Quad4	713	6	4	967	966	940	941
Quad4	714	6	4	968	967	941	942
Quad4	715	6	4	969	968	942	943
Quad4	716	6	4	970	969	943	944
Quad4	717	6	4	971	970	944	945
Quad4	718	6	4	972	971	945	946
Quad4	719	6	4	973	972	946	947
Quad4	720	6	4	974	973	947	948
Quad4	721	6	4	975	974	948	949
Quad4	722	6	4	976	975	949	950
Quad4	723	6	4	977	976	950	951
Quad4	724	6	4	978	977	951	952
Quad4	725	6	4	979	978	952	953
Quad4	726	6	4	980	979	953	954
Quad4	727	6	4	981	980	954	955
Quad4	728	6	4	981	955	790	789
Quad4	729	6	4	956	903	710	733
Quad4	730	6	4	957	902	903	956

RELAZIONE DI CALCOLO

Quad4	731	6	4	958	901	902	957
Quad4	732	6	4	959	900	901	958
Quad4	733	6	4	960	899	900	959
Quad4	734	6	4	961	898	899	960
Quad4	735	6	4	962	897	898	961
Quad4	736	6	4	963	896	897	962
Quad4	737	6	4	964	895	896	963
Quad4	738	6	4	965	894	895	964
Quad4	739	6	4	966	893	894	965
Quad4	740	6	4	967	892	893	966
Quad4	741	6	4	968	891	892	967
Quad4	742	6	4	969	890	891	968
Quad4	743	6	4	970	889	890	969
Quad4	744	6	4	971	888	889	970
Quad4	745	6	4	972	887	888	971
Quad4	746	6	4	973	886	887	972
Quad4	747	6	4	974	885	886	973
Quad4	748	6	4	975	884	885	974
Quad4	749	6	4	976	883	884	975
Quad4	750	6	4	977	882	883	976
Quad4	751	6	4	978	881	882	977
Quad4	752	6	4	979	880	881	978
Quad4	753	6	4	980	879	880	979
Quad4	754	6	4	981	878	879	980
Quad4	755	6	4	981	789	788	878
Quad4	756	6	4	1016	764	763	982
Quad4	757	6	4	1017	1016	982	983
Quad4	758	6	4	1018	1017	983	984
Quad4	759	6	4	1019	1018	984	985
Quad4	760	6	4	1020	1019	985	986
Quad4	761	6	4	1021	1020	986	987
Quad4	762	6	4	1022	1021	987	988
Quad4	763	6	4	1023	1022	988	989
Quad4	764	6	4	1024	1023	989	990

RELAZIONE DI CALCOLO

Quad4	765	6	4	1025	1024	990	991
Quad4	766	6	4	1026	1025	991	992
Quad4	767	6	4	1027	1026	992	993
Quad4	768	6	4	1028	1027	993	994
Quad4	769	6	4	1029	1028	994	995
Quad4	770	6	4	1030	1029	995	996
Quad4	771	6	4	1031	1030	996	997
Quad4	772	6	4	1032	1031	997	998
Quad4	773	6	4	1032	998	736	737
Quad4	774	6	4	1033	765	764	1016
Quad4	775	6	4	1034	1033	1016	1017
Quad4	776	6	4	1035	1034	1017	1018
Quad4	777	6	4	1036	1035	1018	1019
Quad4	778	6	4	1037	1036	1019	1020
Quad4	779	6	4	1038	1037	1020	1021
Quad4	780	6	4	1039	1038	1021	1022
Quad4	781	6	4	1040	1039	1022	1023
Quad4	782	6	4	1041	1040	1023	1024
Quad4	783	6	4	1042	1041	1024	1025
Quad4	784	6	4	1043	1042	1025	1026
Quad4	785	6	4	1044	1043	1026	1027
Quad4	786	6	4	1045	1044	1027	1028
Quad4	787	6	4	1046	1045	1028	1029
Quad4	788	6	4	1047	1046	1029	1030
Quad4	789	6	4	1048	1047	1030	1031
Quad4	790	6	4	1049	1048	1031	1032
Quad4	791	6	4	1049	1032	737	738
Quad4	792	6	4	1050	766	765	1033
Quad4	793	6	4	1051	1050	1033	1034
Quad4	794	6	4	1052	1051	1034	1035
Quad4	795	6	4	1053	1052	1035	1036
Quad4	796	6	4	1054	1053	1036	1037
Quad4	797	6	4	1055	1054	1037	1038
Quad4	798	6	4	1056	1055	1038	1039

RELAZIONE DI CALCOLO

Quad4	799	6	4	1057	1056	1039	1040
Quad4	800	6	4	1058	1057	1040	1041
Quad4	801	6	4	1059	1058	1041	1042
Quad4	802	6	4	1060	1059	1042	1043
Quad4	803	6	4	1061	1060	1043	1044
Quad4	804	6	4	1062	1061	1044	1045
Quad4	805	6	4	1063	1062	1045	1046
Quad4	806	6	4	1064	1063	1046	1047
Quad4	807	6	4	1065	1064	1047	1048
Quad4	808	6	4	1066	1065	1048	1049
Quad4	809	6	4	1066	1049	738	739
Quad4	810	6	4	1050	1015	767	766
Quad4	811	6	4	1051	1014	1015	1050
Quad4	812	6	4	1052	1013	1014	1051
Quad4	813	6	4	1053	1012	1013	1052
Quad4	814	6	4	1054	1011	1012	1053
Quad4	815	6	4	1055	1010	1011	1054
Quad4	816	6	4	1056	1009	1010	1055
Quad4	817	6	4	1057	1008	1009	1056
Quad4	818	6	4	1058	1007	1008	1057
Quad4	819	6	4	1059	1006	1007	1058
Quad4	820	6	4	1060	1005	1006	1059
Quad4	821	6	4	1061	1004	1005	1060
Quad4	822	6	4	1062	1003	1004	1061
Quad4	823	6	4	1063	1002	1003	1062
Quad4	824	6	4	1064	1001	1002	1063
Quad4	825	6	4	1065	1000	1001	1064
Quad4	826	6	4	1066	999	1000	1065
Quad4	827	6	4	1066	739	734	999
Quad4	828	5	3	1069	1068	788	787
Quad4	829	5	3	1070	1069	787	786
Quad4	830	5	3	1071	1070	786	785
Quad4	831	5	3	1072	1071	785	784
Quad4	832	5	3	1073	1072	784	783

Quad4	833	5	3	1074	1073	783	782
Quad4	834	5	3	1075	1074	782	781
Quad4	835	5	3	1076	1075	781	780
Quad4	836	5	3	1077	1076	780	779
Quad4	837	5	3	1078	1077	779	778
Quad4	838	5	3	1079	1078	778	777
Quad4	839	5	3	1080	1079	777	776
Quad4	840	5	3	1081	1080	776	775
Quad4	841	5	3	1082	1081	775	774
Quad4	842	5	3	1083	1082	774	773
Quad4	843	5	3	1084	1083	773	772
Quad4	844	5	3	1085	1084	772	771
Quad4	845	5	3	1086	1085	771	770
Quad4	846	5	3	1087	1086	770	769
Quad4	847	5	3	1088	1087	769	768
Quad4	848	5	3	1088	768	767	1067
Quad4	849	5	3	1069	2	1	1068
Quad4	850	5	3	1070	3	2	1069
Quad4	851	5	3	1071	4	3	1070
Quad4	852	5	3	1072	5	4	1071
Quad4	853	5	3	1073	6	5	1072
Quad4	854	5	3	1074	7	6	1073
Quad4	855	5	3	1075	8	7	1074
Quad4	856	5	3	1076	9	8	1075
Quad4	857	5	3	1077	10	9	1076
Quad4	858	5	3	1078	11	10	1077
Quad4	859	5	3	1079	12	11	1078
Quad4	860	5	3	1080	13	12	1079
Quad4	861	5	3	1081	14	13	1080
Quad4	862	5	3	1082	15	14	1081
Quad4	863	5	3	1083	16	15	1082
Quad4	864	5	3	1084	17	16	1083
Quad4	865	5	3	1085	18	17	1084
Quad4	866	5	3	1086	19	18	1085

RELAZIONE DI CALCOLO

Quad4	867	5	3	1087	20	19	1086
Quad4	868	5	3	1088	21	20	1087
Quad4	869	5	3	1088	1067	22	21
Quad4	870	6	4	1089	711	710	903
Quad4	871	6	4	1090	1089	903	902
Quad4	872	6	4	1091	1090	902	901
Quad4	873	6	4	1092	1091	901	900
Quad4	874	6	4	1093	1092	900	899
Quad4	875	6	4	1094	1093	899	898
Quad4	876	6	4	1095	1094	898	897
Quad4	877	6	4	1096	1095	897	896
Quad4	878	6	4	1097	1096	896	895
Quad4	879	6	4	1098	1097	895	894
Quad4	880	6	4	1099	1098	894	893
Quad4	881	6	4	1100	1099	893	892
Quad4	882	6	4	1101	1100	892	891
Quad4	883	6	4	1102	1101	891	890
Quad4	884	6	4	1103	1102	890	889
Quad4	885	6	4	1104	1103	889	888
Quad4	886	6	4	1105	1104	888	887
Quad4	887	6	4	1106	1105	887	886
Quad4	888	6	4	1107	1106	886	885
Quad4	889	6	4	1108	1107	885	884
Quad4	890	6	4	1109	1108	884	883
Quad4	891	6	4	1110	1109	883	882
Quad4	892	6	4	1111	1110	882	881
Quad4	893	6	4	1112	1111	881	880
Quad4	894	6	4	1113	1112	880	879
Quad4	895	6	4	1114	1113	879	878
Quad4	896	6	4	1114	878	788	1068
Quad4	897	6	4	1089	112	111	711
Quad4	898	6	4	1090	113	112	1089
Quad4	899	6	4	1091	114	113	1090
Quad4	900	6	4	1092	115	114	1091

Quad4	901	6	4	1093	116	115	1092
Quad4	902	6	4	1094	117	116	1093
Quad4	903	6	4	1095	118	117	1094
Quad4	904	6	4	1096	119	118	1095
Quad4	905	6	4	1097	120	119	1096
Quad4	906	6	4	1098	121	120	1097
Quad4	907	6	4	1099	122	121	1098
Quad4	908	6	4	1100	123	122	1099
Quad4	909	6	4	1101	124	123	1100
Quad4	910	6	4	1102	125	124	1101
Quad4	911	6	4	1103	126	125	1102
Quad4	912	6	4	1104	127	126	1103
Quad4	913	6	4	1105	128	127	1104
Quad4	914	6	4	1106	129	128	1105
Quad4	915	6	4	1107	130	129	1106
Quad4	916	6	4	1108	131	130	1107
Quad4	917	6	4	1109	132	131	1108
Quad4	918	6	4	1110	133	132	1109
Quad4	919	6	4	1111	134	133	1110
Quad4	920	6	4	1112	135	134	1111
Quad4	921	6	4	1113	136	135	1112
Quad4	922	6	4	1114	137	136	1113
Quad4	923	6	4	1114	1068	1	137
Quad4	924	6	4	1115	1067	767	1015
Quad4	925	6	4	1116	1115	1015	1014
Quad4	926	6	4	1117	1116	1014	1013
Quad4	927	6	4	1118	1117	1013	1012
Quad4	928	6	4	1119	1118	1012	1011
Quad4	929	6	4	1120	1119	1011	1010
Quad4	930	6	4	1121	1120	1010	1009
Quad4	931	6	4	1122	1121	1009	1008
Quad4	932	6	4	1123	1122	1008	1007
Quad4	933	6	4	1124	1123	1007	1006
Quad4	934	6	4	1125	1124	1006	1005

RELAZIONE DI CALCOLO

Quad4	935	6	4	1126	1125	1005	1004
Quad4	936	6	4	1127	1126	1004	1003
Quad4	937	6	4	1128	1127	1003	1002
Quad4	938	6	4	1129	1128	1002	1001
Quad4	939	6	4	1130	1129	1001	1000
Quad4	940	6	4	1131	1130	1000	999
Quad4	941	6	4	1131	999	734	735
Quad4	942	6	4	1115	246	22	1067
Quad4	943	6	4	1116	247	246	1115
Quad4	944	6	4	1117	248	247	1116
Quad4	945	6	4	1118	249	248	1117
Quad4	946	6	4	1119	250	249	1118
Quad4	947	6	4	1120	251	250	1119
Quad4	948	6	4	1121	252	251	1120
Quad4	949	6	4	1122	253	252	1121
Quad4	950	6	4	1123	254	253	1122
Quad4	951	6	4	1124	255	254	1123
Quad4	952	6	4	1125	256	255	1124
Quad4	953	6	4	1126	257	256	1125
Quad4	954	6	4	1127	258	257	1126
Quad4	955	6	4	1128	259	258	1127
Quad4	956	6	4	1129	260	259	1128
Quad4	957	6	4	1130	261	260	1129
Quad4	958	6	4	1131	262	261	1130
Quad4	959	6	4	1131	735	263	262
Quad4	960	3	1	337	741	1132	1133
Tri3	961	3	1	1135	337	1133	
Tri3	962	3	1	741	740	1132	
Tri3	963	3	1	1135	1133	1134	
Quad4	964	3	1	1138	1137	339	338
Quad4	965	3	1	1138	338	337	1135
Tri3	966	3	1	1138	1136	1137	
Quad4	967	3	1	1138	1135	1134	1136
Quad4	968	3	1	349	348	1139	1140

Tri3	969	3	1	504	349	1140	
Tri3	970	3	1	348	347	1139	
Tri3	971	3	1	504	1140	499	
Quad4	972	3	1	1147	1146	1141	1142
Quad4	973	3	1	1147	1142	1143	1144
Quad4	974	3	1	1147	1144	1145	1146
Quad4	975	3	1	1154	1153	1148	1149
Quad4	976	3	1	1154	1149	1150	1151
Quad4	977	3	1	1154	1151	1152	1153
Quad4	978	3	1	1158	1151	1150	1155
Quad4	979	3	1	1158	1155	1156	1157
Quad4	980	3	1	1158	1157	1152	1151
Quad4	981	3	1	1162	1157	1156	1159
Quad4	982	3	1	1162	1159	1160	1161
Quad4	983	3	1	1162	1161	1152	1157
Quad4	984	3	1	1164	1163	1148	1153
Quad4	985	3	1	1164	1153	1152	1161
Quad4	986	3	1	1164	1161	1160	1163
Quad4	987	3	1	1168	1144	1143	1165
Quad4	988	3	1	1168	1165	1166	1167
Quad4	989	3	1	1168	1167	1145	1144
Quad4	990	3	1	1172	1167	1166	1169
Quad4	991	3	1	1172	1169	1170	1171
Quad4	992	3	1	1172	1171	1145	1167
Quad4	993	3	1	1174	1173	1141	1146
Quad4	994	3	1	1174	1146	1145	1171
Quad4	995	3	1	1174	1171	1170	1173
Quad4	996	3	1	1181	1180	1175	1176
Quad4	997	3	1	1181	1176	1177	1178
Quad4	998	3	1	1181	1178	1179	1180
Quad4	999	3	1	1185	1178	1177	1182
Quad4	1000	3	1	1185	1182	1183	1184
Quad4	1001	3	1	1185	1184	1179	1178
Quad4	1002	3	1	1192	1191	1186	1187

Quad4	1003	3	1	1192	1187	1188	1189
Quad4	1004	3	1	1192	1189	1190	1191
Quad4	1005	3	1	1196	1189	1188	1193
Quad4	1006	3	1	1196	1193	1194	1195
Quad4	1007	3	1	1196	1195	1190	1189
Quad4	1008	3	1	1200	1195	1194	1197
Quad4	1009	3	1	1200	1197	1198	1199
Quad4	1010	3	1	1200	1199	1190	1195
Quad4	1011	3	1	1202	1201	1186	1191
Quad4	1012	3	1	1202	1191	1190	1199
Quad4	1013	3	1	1202	1199	1198	1201
Quad4	1014	3	1	1209	1208	1203	1204
Quad4	1015	3	1	1209	1204	1205	1206
Quad4	1016	3	1	1209	1206	1207	1208
Quad4	1017	3	1	1213	1206	1205	1210
Quad4	1018	3	1	1213	1210	1211	1212
Quad4	1019	3	1	1213	1212	1207	1206
Quad4	1020	3	1	1217	1212	1211	1214
Quad4	1021	3	1	1217	1214	1215	1216
Quad4	1022	3	1	1217	1216	1207	1212
Quad4	1023	3	1	1219	1218	1203	1208
Quad4	1024	3	1	1219	1208	1207	1216
Quad4	1025	3	1	1219	1216	1215	1218
Quad4	1026	3	1	1223	1184	1183	1220
Quad4	1027	3	1	1223	1220	1221	1222
Quad4	1028	3	1	1223	1222	1179	1184
Quad4	1029	3	1	1225	1224	1175	1180
Quad4	1030	3	1	1225	1180	1179	1222
Quad4	1031	3	1	1225	1222	1221	1224
Quad4	1032	3	1	1231	1232	1227	1228
Tri3	1033	3	1	1230	1231	1228	
Tri3	1034	3	1	1232	1226	1227	
Tri3	1035	3	1	1230	1228	1229	
Quad4	1036	3	1	1231	1230	1233	478

Tri3	1037	3	1	1234	1231	478	
Tri3	1038	3	1	1230	1229	1233	
Quad4	1039	3	1	1231	1234	420	1235
Tri3	1040	3	1	1237	1231	1235	
Tri3	1041	3	1	1237	1235	1236	
Quad4	1042	3	1	1240	1239	1226	1232
Quad4	1043	3	1	1240	1232	1231	1237
Tri3	1044	3	1	1240	1238	1239	
Quad4	1045	3	1	1240	1237	1236	1238
Quad4	1046	4	2	1255	1254	426	588
Quad4	1047	4	2	1256	1255	588	589
Quad4	1048	4	2	1257	1256	589	590
Quad4	1049	4	2	1258	1257	590	591
Quad4	1050	4	2	1259	1258	591	592
Quad4	1051	4	2	1260	1259	592	593
Quad4	1052	4	2	1261	1260	593	594
Quad4	1053	4	2	1262	1261	594	595
Quad4	1054	4	2	1263	1262	595	596
Quad4	1055	4	2	1264	1263	596	597
Quad4	1056	4	2	1265	1264	597	598
Quad4	1057	4	2	1266	1265	598	599
Quad4	1058	4	2	1267	1266	599	600
Quad4	1059	4	2	1268	1267	600	601
Quad4	1060	4	2	1269	1268	601	602
Quad4	1061	4	2	1270	1269	602	603
Quad4	1062	4	2	1271	1270	603	604
Quad4	1063	4	2	1272	1271	604	605
Quad4	1064	4	2	1273	1272	605	606
Quad4	1065	4	2	1274	1273	606	607
Quad4	1066	4	2	1274	607	375	1241
Quad4	1067	4	2	1275	1253	1254	1255
Quad4	1068	4	2	1276	1275	1255	1256
Quad4	1069	4	2	1277	1276	1256	1257
Quad4	1070	4	2	1278	1277	1257	1258

Quad4	1071	4	2	1279	1278	1258	1259
Quad4	1072	4	2	1280	1279	1259	1260
Quad4	1073	4	2	1281	1280	1260	1261
Quad4	1074	4	2	1282	1281	1261	1262
Quad4	1075	4	2	1283	1282	1262	1263
Quad4	1076	4	2	1284	1283	1263	1264
Quad4	1077	4	2	1285	1284	1264	1265
Quad4	1078	4	2	1286	1285	1265	1266
Quad4	1079	4	2	1287	1286	1266	1267
Quad4	1080	4	2	1288	1287	1267	1268
Quad4	1081	4	2	1289	1288	1268	1269
Quad4	1082	4	2	1290	1289	1269	1270
Quad4	1083	4	2	1291	1290	1270	1271
Quad4	1084	4	2	1292	1291	1271	1272
Quad4	1085	4	2	1293	1292	1272	1273
Quad4	1086	4	2	1294	1293	1273	1274
Quad4	1087	4	2	1294	1274	1241	1242
Quad4	1088	4	2	1295	1252	1253	1275
Quad4	1089	4	2	1296	1295	1275	1276
Quad4	1090	4	2	1297	1296	1276	1277
Quad4	1091	4	2	1298	1297	1277	1278
Quad4	1092	4	2	1299	1298	1278	1279
Quad4	1093	4	2	1300	1299	1279	1280
Quad4	1094	4	2	1301	1300	1280	1281
Quad4	1095	4	2	1302	1301	1281	1282
Quad4	1096	4	2	1303	1302	1282	1283
Quad4	1097	4	2	1304	1303	1283	1284
Quad4	1098	4	2	1305	1304	1284	1285
Quad4	1099	4	2	1306	1305	1285	1286
Quad4	1100	4	2	1307	1306	1286	1287
Quad4	1101	4	2	1308	1307	1287	1288
Quad4	1102	4	2	1309	1308	1288	1289
Quad4	1103	4	2	1310	1309	1289	1290
Quad4	1104	4	2	1311	1310	1290	1291

Quad4	1105	4	2	1312	1311	1291	1292
Quad4	1106	4	2	1313	1312	1292	1293
Quad4	1107	4	2	1314	1313	1293	1294
Quad4	1108	4	2	1314	1294	1242	1243
Quad4	1109	4	2	1315	1251	1252	1295
Quad4	1110	4	2	1316	1315	1295	1296
Quad4	1111	4	2	1317	1316	1296	1297
Quad4	1112	4	2	1318	1317	1297	1298
Quad4	1113	4	2	1319	1318	1298	1299
Quad4	1114	4	2	1320	1319	1299	1300
Quad4	1115	4	2	1321	1320	1300	1301
Quad4	1116	4	2	1322	1321	1301	1302
Quad4	1117	4	2	1323	1322	1302	1303
Quad4	1118	4	2	1324	1323	1303	1304
Quad4	1119	4	2	1325	1324	1304	1305
Quad4	1120	4	2	1326	1325	1305	1306
Quad4	1121	4	2	1327	1326	1306	1307
Quad4	1122	4	2	1328	1327	1307	1308
Quad4	1123	4	2	1329	1328	1308	1309
Quad4	1124	4	2	1330	1329	1309	1310
Quad4	1125	4	2	1331	1330	1310	1311
Quad4	1126	4	2	1332	1331	1311	1312
Quad4	1127	4	2	1333	1332	1312	1313
Quad4	1128	4	2	1334	1333	1313	1314
Quad4	1129	4	2	1334	1314	1243	1244
Quad4	1130	4	2	1335	1250	1251	1315
Quad4	1131	4	2	1336	1335	1315	1316
Quad4	1132	4	2	1337	1336	1316	1317
Quad4	1133	4	2	1338	1337	1317	1318
Quad4	1134	4	2	1339	1338	1318	1319
Quad4	1135	4	2	1340	1339	1319	1320
Quad4	1136	4	2	1341	1340	1320	1321
Quad4	1137	4	2	1342	1341	1321	1322
Quad4	1138	4	2	1343	1342	1322	1323

Quad4	1139	4	2	1344	1343	1323	1324
Quad4	1140	4	2	1345	1344	1324	1325
Quad4	1141	4	2	1346	1345	1325	1326
Quad4	1142	4	2	1347	1346	1326	1327
Quad4	1143	4	2	1348	1347	1327	1328
Quad4	1144	4	2	1349	1348	1328	1329
Quad4	1145	4	2	1350	1349	1329	1330
Quad4	1146	4	2	1351	1350	1330	1331
Quad4	1147	4	2	1352	1351	1331	1332
Quad4	1148	4	2	1353	1352	1332	1333
Quad4	1149	4	2	1354	1353	1333	1334
Quad4	1150	4	2	1354	1334	1244	1245
Quad4	1151	4	2	1355	1249	1250	1335
Quad4	1152	4	2	1356	1355	1335	1336
Quad4	1153	4	2	1357	1356	1336	1337
Quad4	1154	4	2	1358	1357	1337	1338
Quad4	1155	4	2	1359	1358	1338	1339
Quad4	1156	4	2	1360	1359	1339	1340
Quad4	1157	4	2	1361	1360	1340	1341
Quad4	1158	4	2	1362	1361	1341	1342
Quad4	1159	4	2	1363	1362	1342	1343
Quad4	1160	4	2	1364	1363	1343	1344
Quad4	1161	4	2	1365	1364	1344	1345
Quad4	1162	4	2	1366	1365	1345	1346
Quad4	1163	4	2	1367	1366	1346	1347
Quad4	1164	4	2	1368	1367	1347	1348
Quad4	1165	4	2	1369	1368	1348	1349
Quad4	1166	4	2	1370	1369	1349	1350
Quad4	1167	4	2	1371	1370	1350	1351
Quad4	1168	4	2	1372	1371	1351	1352
Quad4	1169	4	2	1373	1372	1352	1353
Quad4	1170	4	2	1374	1373	1353	1354
Quad4	1171	4	2	1374	1354	1245	1246
Quad4	1172	4	2	1375	1248	1249	1355

Quad4	1173	4	2	1376	1375	1355	1356
Quad4	1174	4	2	1377	1376	1356	1357
Quad4	1175	4	2	1378	1377	1357	1358
Quad4	1176	4	2	1379	1378	1358	1359
Quad4	1177	4	2	1380	1379	1359	1360
Quad4	1178	4	2	1381	1380	1360	1361
Quad4	1179	4	2	1382	1381	1361	1362
Quad4	1180	4	2	1383	1382	1362	1363
Quad4	1181	4	2	1384	1383	1363	1364
Quad4	1182	4	2	1385	1384	1364	1365
Quad4	1183	4	2	1386	1385	1365	1366
Quad4	1184	4	2	1387	1386	1366	1367
Quad4	1185	4	2	1388	1387	1367	1368
Quad4	1186	4	2	1389	1388	1368	1369
Quad4	1187	4	2	1390	1389	1369	1370
Quad4	1188	4	2	1391	1390	1370	1371
Quad4	1189	4	2	1392	1391	1371	1372
Quad4	1190	4	2	1393	1392	1372	1373
Quad4	1191	4	2	1394	1393	1373	1374
Quad4	1192	4	2	1394	1374	1246	1247
Quad4	1193	4	2	1375	743	742	1248
Quad4	1194	4	2	1376	744	743	1375
Quad4	1195	4	2	1377	745	744	1376
Quad4	1196	4	2	1378	746	745	1377
Quad4	1197	4	2	1379	747	746	1378
Quad4	1198	4	2	1380	748	747	1379
Quad4	1199	4	2	1381	749	748	1380
Quad4	1200	4	2	1382	750	749	1381
Quad4	1201	4	2	1383	751	750	1382
Quad4	1202	4	2	1384	752	751	1383
Quad4	1203	4	2	1385	753	752	1384
Quad4	1204	4	2	1386	754	753	1385
Quad4	1205	4	2	1387	755	754	1386
Quad4	1206	4	2	1388	756	755	1387

RELAZIONE DI CALCOLO

Quad4	1207	4	2	1389	757	756	1388
Quad4	1208	4	2	1390	758	757	1389
Quad4	1209	4	2	1391	759	758	1390
Quad4	1210	4	2	1392	760	759	1391
Quad4	1211	4	2	1393	761	760	1392
Quad4	1212	4	2	1394	762	761	1393
Quad4	1213	4	2	1394	1247	763	762
Quad4	1214	6	4	1403	852	730	1396
Quad4	1215	6	4	1404	1403	1396	1397
Quad4	1216	6	4	1405	1404	1397	1398
Quad4	1217	6	4	1406	1405	1398	1399
Quad4	1218	6	4	1407	1406	1399	1400
Quad4	1219	6	4	1408	1407	1400	1401
Quad4	1220	6	4	1409	1408	1401	1402
Quad4	1221	6	4	1409	1402	456	457
Quad4	1222	6	4	1410	1409	457	458
Quad4	1223	6	4	1411	1410	458	459
Quad4	1224	6	4	1412	1411	459	460
Quad4	1225	6	4	1413	1412	460	461
Quad4	1226	6	4	1414	1413	461	462
Quad4	1227	6	4	1415	1414	462	463
Quad4	1228	6	4	1416	1415	463	464
Quad4	1229	6	4	1417	1416	464	465
Quad4	1230	6	4	1418	1417	465	466
Quad4	1231	6	4	1419	1418	466	467
Quad4	1232	6	4	1420	1419	467	468
Quad4	1233	6	4	1421	1420	468	469
Quad4	1234	6	4	1422	1421	469	470
Quad4	1235	6	4	1423	1422	470	471
Quad4	1236	6	4	1424	1423	471	472
Quad4	1237	6	4	1425	1424	472	473
Quad4	1238	6	4	1426	1425	473	474
Quad4	1239	6	4	1427	1426	474	475
Quad4	1240	6	4	1428	1427	475	476

Quad4	1241	6	4	1429	1428	476	477
Quad4	1242	6	4	1430	1429	477	478
Quad4	1243	6	4	1431	1430	478	1395
Quad4	1244	6	4	1432	1431	1395	420
Quad4	1245	6	4	1433	1432	420	421
Quad4	1246	6	4	1434	1433	421	422
Quad4	1247	6	4	1435	1434	422	423
Quad4	1248	6	4	1436	1435	423	424
Quad4	1249	6	4	1437	1436	424	425
Quad4	1250	6	4	1437	425	426	1254
Quad4	1251	6	4	1438	1437	1254	1253
Quad4	1252	6	4	1439	1438	1253	1252
Quad4	1253	6	4	1440	1439	1252	1251
Quad4	1254	6	4	1441	1440	1251	1250
Quad4	1255	6	4	1442	1441	1250	1249
Quad4	1256	6	4	1443	1442	1249	1248
Quad4	1257	6	4	1443	1248	742	877
Quad4	1258	6	4	1444	1443	877	876
Quad4	1259	6	4	1445	1444	876	875
Quad4	1260	6	4	1446	1445	875	874
Quad4	1261	6	4	1447	1446	874	873
Quad4	1262	6	4	1448	1447	873	872
Quad4	1263	6	4	1449	1448	872	871
Quad4	1264	6	4	1450	1449	871	870
Quad4	1265	6	4	1451	1450	870	869
Quad4	1266	6	4	1452	1451	869	868
Quad4	1267	6	4	1453	1452	868	867
Quad4	1268	6	4	1454	1453	867	866
Quad4	1269	6	4	1455	1454	866	865
Quad4	1270	6	4	1456	1455	865	864
Quad4	1271	6	4	1457	1456	864	863
Quad4	1272	6	4	1458	1457	863	862
Quad4	1273	6	4	1459	1458	862	861
Quad4	1274	6	4	1460	1459	861	860

Quad4	1275	6	4	1461	1460	860	859
Quad4	1276	6	4	1462	1461	859	858
Quad4	1277	6	4	1463	1462	858	857
Quad4	1278	6	4	1464	1463	857	856
Quad4	1279	6	4	1465	1464	856	855
Quad4	1280	6	4	1466	1465	855	854
Quad4	1281	6	4	1467	1466	854	853
Quad4	1282	6	4	1467	853	852	1403
Quad4	1283	6	4	1468	1442	1443	1444
Quad4	1284	6	4	1469	1468	1444	1445
Quad4	1285	6	4	1470	1469	1445	1446
Quad4	1286	6	4	1471	1470	1446	1447
Quad4	1287	6	4	1472	1471	1447	1448
Quad4	1288	6	4	1473	1472	1448	1449
Quad4	1289	6	4	1474	1473	1449	1450
Quad4	1290	6	4	1475	1474	1450	1451
Quad4	1291	6	4	1476	1475	1451	1452
Quad4	1292	6	4	1477	1476	1452	1453
Quad4	1293	6	4	1478	1477	1453	1454
Quad4	1294	6	4	1479	1478	1454	1455
Quad4	1295	6	4	1480	1479	1455	1456
Quad4	1296	6	4	1481	1480	1456	1457
Quad4	1297	6	4	1482	1481	1457	1458
Quad4	1298	6	4	1483	1482	1458	1459
Quad4	1299	6	4	1484	1483	1459	1460
Quad4	1300	6	4	1485	1484	1460	1461
Quad4	1301	6	4	1486	1485	1461	1462
Quad4	1302	6	4	1487	1486	1462	1463
Quad4	1303	6	4	1488	1487	1463	1464
Quad4	1304	6	4	1489	1488	1464	1465
Quad4	1305	6	4	1490	1489	1465	1466
Quad4	1306	6	4	1491	1490	1466	1467
Quad4	1307	6	4	1491	1467	1403	1404
Quad4	1308	6	4	1492	1491	1404	1405

Quad4	1309	6	4	1493	1492	1405	1406
Quad4	1310	6	4	1494	1493	1406	1407
Quad4	1311	6	4	1495	1494	1407	1408
Quad4	1312	6	4	1495	1408	1409	1410
Quad4	1313	6	4	1496	1495	1410	1411
Quad4	1314	6	4	1497	1496	1411	1412
Quad4	1315	6	4	1498	1497	1412	1413
Quad4	1316	6	4	1499	1498	1413	1414
Quad4	1317	6	4	1500	1499	1414	1415
Quad4	1318	6	4	1501	1500	1415	1416
Quad4	1319	6	4	1502	1501	1416	1417
Quad4	1320	6	4	1503	1502	1417	1418
Quad4	1321	6	4	1504	1503	1418	1419
Quad4	1322	6	4	1505	1504	1419	1420
Quad4	1323	6	4	1506	1505	1420	1421
Quad4	1324	6	4	1507	1506	1421	1422
Quad4	1325	6	4	1508	1507	1422	1423
Quad4	1326	6	4	1509	1508	1423	1424
Quad4	1327	6	4	1510	1509	1424	1425
Quad4	1328	6	4	1511	1510	1425	1426
Quad4	1329	6	4	1512	1511	1426	1427
Quad4	1330	6	4	1513	1512	1427	1428
Quad4	1331	6	4	1514	1513	1428	1429
Quad4	1332	6	4	1515	1514	1429	1430
Quad4	1333	6	4	1516	1515	1430	1431
Quad4	1334	6	4	1517	1516	1431	1432
Quad4	1335	6	4	1518	1517	1432	1433
Quad4	1336	6	4	1519	1518	1433	1434
Quad4	1337	6	4	1520	1519	1434	1435
Quad4	1338	6	4	1521	1520	1435	1436
Quad4	1339	6	4	1521	1436	1437	1438
Quad4	1340	6	4	1522	1521	1438	1439
Quad4	1341	6	4	1523	1522	1439	1440
Quad4	1342	6	4	1524	1523	1440	1441

Quad4	1343	6	4	1524	1441	1442	1468
Quad4	1344	6	4	1525	1490	1491	1492
Quad4	1345	6	4	1526	1525	1492	1493
Quad4	1346	6	4	1527	1526	1493	1494
Quad4	1347	6	4	1527	1494	1495	1496
Quad4	1348	6	4	1528	1527	1496	1497
Quad4	1349	6	4	1529	1528	1497	1498
Quad4	1350	6	4	1530	1529	1498	1499
Quad4	1351	6	4	1531	1530	1499	1500
Quad4	1352	6	4	1532	1531	1500	1501
Quad4	1353	6	4	1533	1532	1501	1502
Quad4	1354	6	4	1534	1533	1502	1503
Quad4	1355	6	4	1535	1534	1503	1504
Quad4	1356	6	4	1536	1535	1504	1505
Quad4	1357	6	4	1537	1536	1505	1506
Quad4	1358	6	4	1538	1537	1506	1507
Quad4	1359	6	4	1539	1538	1507	1508
Quad4	1360	6	4	1540	1539	1508	1509
Quad4	1361	6	4	1541	1540	1509	1510
Quad4	1362	6	4	1542	1541	1510	1511
Quad4	1363	6	4	1543	1542	1511	1512
Quad4	1364	6	4	1544	1543	1512	1513
Quad4	1365	6	4	1545	1544	1513	1514
Quad4	1366	6	4	1546	1545	1514	1515
Quad4	1367	6	4	1546	1515	1516	1547
Quad4	1368	6	4	1548	1547	1516	1517
Quad4	1369	6	4	1549	1548	1517	1518
Quad4	1370	6	4	1550	1549	1518	1519
Quad4	1371	6	4	1551	1550	1519	1520
Quad4	1372	6	4	1551	1520	1521	1522
Quad4	1373	6	4	1552	1551	1522	1523
Quad4	1374	6	4	1553	1552	1523	1524
Quad4	1375	6	4	1553	1524	1468	1469
Quad4	1376	6	4	1554	1553	1469	1470

Quad4	1377	6	4	1555	1554	1470	1471
Quad4	1378	6	4	1556	1555	1471	1472
Quad4	1379	6	4	1557	1556	1472	1473
Quad4	1380	6	4	1558	1557	1473	1474
Quad4	1381	6	4	1559	1558	1474	1475
Quad4	1382	6	4	1560	1559	1475	1476
Quad4	1383	6	4	1561	1560	1476	1477
Quad4	1384	6	4	1562	1561	1477	1478
Quad4	1385	6	4	1563	1562	1478	1479
Quad4	1386	6	4	1564	1563	1479	1480
Quad4	1387	6	4	1565	1564	1480	1481
Quad4	1388	6	4	1566	1565	1481	1482
Quad4	1389	6	4	1567	1566	1482	1483
Quad4	1390	6	4	1568	1567	1483	1484
Quad4	1391	6	4	1569	1568	1484	1485
Quad4	1392	6	4	1570	1569	1485	1486
Quad4	1393	6	4	1571	1570	1486	1487
Quad4	1394	6	4	1572	1571	1487	1488
Quad4	1395	6	4	1573	1572	1488	1489
Quad4	1396	6	4	1573	1489	1490	1525
Quad4	1397	6	4	1574	1573	1525	1526
Quad4	1398	6	4	1574	1526	1527	1528
Quad4	1399	6	4	1575	1574	1528	1529
Quad4	1400	6	4	1576	1575	1529	1530
Quad4	1401	6	4	1577	1576	1530	1531
Quad4	1402	6	4	1578	1577	1531	1532
Quad4	1403	6	4	1579	1578	1532	1533
Quad4	1404	6	4	1580	1579	1533	1534
Quad4	1405	6	4	1581	1580	1534	1535
Quad4	1406	6	4	1582	1581	1535	1536
Quad4	1407	6	4	1583	1582	1536	1537
Quad4	1408	6	4	1584	1583	1537	1538
Quad4	1409	6	4	1585	1584	1538	1539
Quad4	1410	6	4	1586	1585	1539	1540

Quad4	1411	6	4	1587	1586	1540	1541
Quad4	1412	6	4	1588	1587	1541	1542
Quad4	1413	6	4	1589	1588	1542	1543
Quad4	1414	6	4	1590	1589	1543	1544
Quad4	1415	6	4	1590	1544	1545	1591
Quad4	1416	6	4	1592	1591	1545	1546
Quad4	1417	6	4	1592	1546	1547	1548
Quad4	1418	6	4	1592	1548	1549	1593
Quad4	1419	6	4	1550	1594	1593	1549
Quad4	1420	6	4	1552	1594	1550	1551
Quad4	1421	6	4	1554	1594	1552	1553
Quad4	1422	6	4	1556	1591	1595	1555
Quad4	1423	6	4	1590	1591	1556	1557
Quad4	1424	6	4	1590	1557	1558	1589
Quad4	1425	6	4	1589	1558	1559	1588
Quad4	1426	6	4	1588	1559	1560	1587
Quad4	1427	6	4	1587	1560	1561	1586
Quad4	1428	6	4	1586	1561	1562	1585
Quad4	1429	6	4	1585	1562	1563	1584
Quad4	1430	6	4	1584	1563	1564	1583
Quad4	1431	6	4	1583	1564	1565	1582
Quad4	1432	6	4	1582	1565	1566	1581
Quad4	1433	6	4	1581	1566	1567	1580
Quad4	1434	6	4	1580	1567	1568	1579
Quad4	1435	6	4	1579	1568	1569	1578
Quad4	1436	6	4	1578	1569	1570	1577
Quad4	1437	6	4	1577	1570	1571	1576
Quad4	1438	6	4	1576	1571	1572	1575
Quad4	1439	6	4	1575	1572	1573	1574
Quad4	1440	6	4	1592	1593	1595	1591
Tri3	1441	6	4	1595	1593	1594	
Quad4	1442	6	4	1555	1595	1594	1554
Quad4	1443	6	4	1609	351	352	1602
Quad4	1444	6	4	1610	1609	1602	1603

Quad4	1445	6	4	1611	1610	1603	1604
Quad4	1446	6	4	1612	1611	1604	1605
Quad4	1447	6	4	1613	1612	1605	1606
Quad4	1448	6	4	1614	1613	1606	1607
Quad4	1449	6	4	1615	1614	1607	1608
Quad4	1450	6	4	1615	1608	736	998
Quad4	1451	6	4	1616	1615	998	997
Quad4	1452	6	4	1617	1616	997	996
Quad4	1453	6	4	1618	1617	996	995
Quad4	1454	6	4	1619	1618	995	994
Quad4	1455	6	4	1620	1619	994	993
Quad4	1456	6	4	1621	1620	993	992
Quad4	1457	6	4	1622	1621	992	991
Quad4	1458	6	4	1623	1622	991	990
Quad4	1459	6	4	1624	1623	990	989
Quad4	1460	6	4	1625	1624	989	988
Quad4	1461	6	4	1626	1625	988	987
Quad4	1462	6	4	1627	1626	987	986
Quad4	1463	6	4	1628	1627	986	985
Quad4	1464	6	4	1629	1628	985	984
Quad4	1465	6	4	1630	1629	984	983
Quad4	1466	6	4	1631	1630	983	982
Quad4	1467	6	4	1631	982	763	1247
Quad4	1468	6	4	1632	1631	1247	1246
Quad4	1469	6	4	1633	1632	1246	1245
Quad4	1470	6	4	1634	1633	1245	1244
Quad4	1471	6	4	1635	1634	1244	1243
Quad4	1472	6	4	1636	1635	1243	1242
Quad4	1473	6	4	1637	1636	1242	1241
Quad4	1474	6	4	1637	1241	375	376
Quad4	1475	6	4	1638	1637	376	377
Quad4	1476	6	4	1639	1638	377	378
Quad4	1477	6	4	1640	1639	378	379
Quad4	1478	6	4	1641	1640	379	380

Quad4	1479	6	4	1642	1641	380	1596
Quad4	1480	6	4	1643	1642	1596	1597
Quad4	1481	6	4	1644	1643	1597	1598
Quad4	1482	6	4	1645	1644	1598	346
Quad4	1483	6	4	1646	1645	346	383
Quad4	1484	6	4	1647	1646	383	384
Quad4	1485	6	4	1648	1647	384	385
Quad4	1486	6	4	1649	1648	385	386
Quad4	1487	6	4	1650	1649	386	387
Quad4	1488	6	4	1651	1650	387	388
Quad4	1489	6	4	1652	1651	388	389
Quad4	1490	6	4	1653	1652	389	340
Quad4	1491	6	4	1654	1653	340	1599
Quad4	1492	6	4	1655	1654	1599	1600
Quad4	1493	6	4	1656	1655	1600	1601
Quad4	1494	6	4	1657	1656	1601	350
Quad4	1495	6	4	1657	350	351	1609
Quad4	1496	6	4	1658	1630	1631	1632
Quad4	1497	6	4	1659	1658	1632	1633
Quad4	1498	6	4	1660	1659	1633	1634
Quad4	1499	6	4	1661	1660	1634	1635
Quad4	1500	6	4	1662	1661	1635	1636
Quad4	1501	6	4	1662	1636	1637	1638
Quad4	1502	6	4	1663	1662	1638	1639
Quad4	1503	6	4	1664	1663	1639	1640
Quad4	1504	6	4	1665	1664	1640	1641
Quad4	1505	6	4	1666	1665	1641	1642
Quad4	1506	6	4	1666	1642	1643	1667
Quad4	1507	6	4	1668	1667	1643	1644
Quad4	1508	6	4	1669	1668	1644	1645
Quad4	1509	6	4	1670	1669	1645	1646
Quad4	1510	6	4	1671	1670	1646	1647
Quad4	1511	6	4	1672	1671	1647	1648
Quad4	1512	6	4	1673	1672	1648	1649

Quad4	1513	6	4	1674	1673	1649	1650
Quad4	1514	6	4	1675	1674	1650	1651
Quad4	1515	6	4	1676	1675	1651	1652
Quad4	1516	6	4	1677	1676	1652	1653
Quad4	1517	6	4	1677	1653	1654	1678
Quad4	1518	6	4	1679	1678	1654	1655
Quad4	1519	6	4	1680	1679	1655	1656
Quad4	1520	6	4	1681	1680	1656	1657
Quad4	1521	6	4	1681	1657	1609	1610
Quad4	1522	6	4	1682	1681	1610	1611
Quad4	1523	6	4	1683	1682	1611	1612
Quad4	1524	6	4	1684	1683	1612	1613
Quad4	1525	6	4	1685	1684	1613	1614
Quad4	1526	6	4	1685	1614	1615	1616
Quad4	1527	6	4	1686	1685	1616	1617
Quad4	1528	6	4	1687	1686	1617	1618
Quad4	1529	6	4	1688	1687	1618	1619
Quad4	1530	6	4	1689	1688	1619	1620
Quad4	1531	6	4	1690	1689	1620	1621
Quad4	1532	6	4	1691	1690	1621	1622
Quad4	1533	6	4	1692	1691	1622	1623
Quad4	1534	6	4	1693	1692	1623	1624
Quad4	1535	6	4	1694	1693	1624	1625
Quad4	1536	6	4	1695	1694	1625	1626
Quad4	1537	6	4	1696	1695	1626	1627
Quad4	1538	6	4	1697	1696	1627	1628
Quad4	1539	6	4	1698	1697	1628	1629
Quad4	1540	6	4	1698	1629	1630	1658
Quad4	1541	6	4	1699	1698	1658	1659
Quad4	1542	6	4	1700	1699	1659	1660
Quad4	1543	6	4	1701	1700	1660	1661
Quad4	1544	6	4	1701	1661	1662	1663
Quad4	1545	6	4	1702	1701	1663	1664
Quad4	1546	6	4	1703	1702	1664	1665

Quad4	1547	6	4	1703	1665	1666	1704
Quad4	1548	6	4	1668	1704	1666	1667
Quad4	1549	6	4	1705	1704	1668	1669
Quad4	1550	6	4	1706	1705	1669	1670
Quad4	1551	6	4	1707	1706	1670	1671
Quad4	1552	6	4	1708	1707	1671	1672
Quad4	1553	6	4	1709	1708	1672	1673
Quad4	1554	6	4	1710	1709	1673	1674
Quad4	1555	6	4	1711	1710	1674	1675
Quad4	1556	6	4	1712	1711	1675	1676
Quad4	1557	6	4	1713	1712	1676	1677
Quad4	1558	6	4	1713	1677	1678	1679
Quad4	1559	6	4	1714	1713	1679	1680
Quad4	1560	6	4	1714	1680	1681	1682
Quad4	1561	6	4	1714	1682	1683	1715
Quad4	1562	6	4	1716	1715	1683	1684
Quad4	1563	6	4	1716	1684	1685	1686
Quad4	1564	6	4	1716	1686	1687	1717
Quad4	1565	6	4	1688	1718	1717	1687
Quad4	1566	6	4	1719	1718	1688	1689
Quad4	1567	6	4	1720	1719	1689	1690
Quad4	1568	6	4	1721	1720	1690	1691
Quad4	1569	6	4	1722	1721	1691	1692
Quad4	1570	6	4	1723	1722	1692	1693
Quad4	1571	6	4	1724	1723	1693	1694
Quad4	1572	6	4	1725	1724	1694	1695
Quad4	1573	6	4	1726	1725	1695	1696
Quad4	1574	6	4	1727	1726	1696	1697
Quad4	1575	6	4	1727	1697	1698	1699
Quad4	1576	6	4	1728	1727	1699	1700
Quad4	1577	6	4	1728	1700	1701	1702
Quad4	1578	6	4	1729	1728	1702	1703
Quad4	1579	6	4	1730	1729	1703	1704
Quad4	1580	6	4	1731	1730	1704	1705

Quad4	1581	6	4	1732	1731	1705	1706
Quad4	1582	6	4	1733	1732	1706	1707
Quad4	1583	6	4	1734	1733	1707	1708
Quad4	1584	6	4	1735	1734	1708	1709
Quad4	1585	6	4	1736	1735	1709	1710
Quad4	1586	6	4	1736	1710	1711	1737
Quad4	1587	6	4	1712	1715	1737	1711
Quad4	1588	6	4	1714	1715	1712	1713
Quad4	1589	6	4	1736	1719	1720	1735
Quad4	1590	6	4	1735	1720	1721	1734
Quad4	1591	6	4	1734	1721	1722	1733
Quad4	1592	6	4	1733	1722	1723	1732
Quad4	1593	6	4	1732	1723	1724	1731
Quad4	1594	6	4	1731	1724	1725	1730
Quad4	1595	6	4	1730	1725	1726	1729
Quad4	1596	6	4	1729	1726	1727	1728
Quad4	1597	6	4	1736	1737	1718	1719
Tri3	1598	6	4	1717	1718	1737	
Quad4	1599	6	4	1716	1717	1737	1715
Quad4	1600	3	1	383	1762	347	346
Quad4	1601	3	1	1762	1763	1139	347
Quad4	1602	3	1	1763	1813	1140	1139
Tri3	1603	3	1	499	1140	1814	
Quad4	1604	3	1	1765	1766	500	499
Quad4	1605	3	1	1766	1767	501	500
Quad4	1606	3	1	1767	1768	502	501
Quad4	1607	3	1	502	1768	379	380
Quad4	1608	3	1	1768	1769	378	379
Quad4	1609	3	1	1769	1770	377	378
Quad4	1610	3	1	1770	1771	376	377
Quad4	1611	3	1	376	1771	607	375
Quad4	1612	3	1	1771	1772	606	607
Quad4	1613	3	1	1772	1773	605	606
Quad4	1614	3	1	1773	1774	604	605

Quad4	1615	3	1	1774	1775	603	604
Quad4	1616	3	1	1775	1776	602	603
Quad4	1617	3	1	602	1776	1738	601
Quad4	1618	3	1	1776	1777	1739	1738
Quad4	1619	3	1	1777	1778	1740	1739
Quad4	1620	3	1	1778	1779	1741	1740
Quad4	1621	3	1	1779	1780	1742	1741
Quad4	1622	3	1	1780	1781	1743	1742
Quad4	1623	3	1	1781	1782	1744	1743
Quad4	1624	3	1	1782	1783	1745	1744
Quad4	1625	3	1	1783	1784	1746	1745
Quad4	1626	3	1	1784	1785	1747	1746
Quad4	1627	3	1	1785	1786	1748	1747
Quad4	1628	3	1	1786	1787	1749	1748
Quad4	1629	3	1	1787	1788	1750	1749
Quad4	1630	3	1	1788	1789	1751	1750
Quad4	1631	3	1	1789	1790	1752	1751
Quad4	1632	3	1	1790	1791	1753	1752
Quad4	1633	3	1	1791	1792	1754	1753
Quad4	1634	3	1	1754	1792	1756	1755
Quad4	1635	3	1	1792	1793	1757	1756
Quad4	1636	3	1	1793	1794	1758	1757
Quad4	1637	3	1	1794	1795	1759	1758
Quad4	1638	3	1	1759	1795	1797	1760
Quad4	1639	3	1	1797	1796	1761	1760
Quad4	1640	3	1	1761	1796	351	352
Quad4	1641	3	1	351	1796	740	350
Quad4	1642	3	1	740	1796	1797	1132
Quad4	1643	3	1	1797	1798	1133	1132
Quad4	1644	3	1	1798	1799	1134	1133
Quad4	1645	3	1	1134	1799	1800	1136
Quad4	1646	3	1	1800	1801	1137	1136
Quad4	1647	3	1	1801	1802	339	1137
Quad4	1648	3	1	339	1802	389	340

Quad4	1649	3	1	1802	1803	388	389
Quad4	1650	3	1	1803	1804	387	388
Quad4	1651	3	1	1804	1805	386	387
Quad4	1652	3	1	1805	1806	385	386
Quad4	1653	3	1	1806	1807	384	385
Quad4	1654	3	1	384	1807	1762	383
Quad4	1655	3	1	1808	1803	1802	1801
Quad4	1656	3	1	1808	1809	1804	1803
Quad4	1657	3	1	1809	1810	1805	1804
Quad4	1658	3	1	1810	1811	1806	1805
Quad4	1659	3	1	1811	1812	1807	1806
Quad4	1660	3	1	1807	1812	1763	1762
Quad4	1661	3	1	1764	1814	1140	1813
Quad4	1662	3	1	1815	1813	1763	1812
Quad4	1663	3	1	1815	1816	1764	1813
Quad4	1664	3	1	1816	1817	1814	1764
Quad4	1665	3	1	1817	1818	1765	1814
Quad4	1666	3	1	1765	1818	1822	1766
Quad4	1667	3	1	1822	1820	1767	1766
Quad4	1668	3	1	1767	1820	1769	1768
Quad4	1669	3	1	1820	1821	1770	1769
Quad4	1670	3	1	1770	1821	1772	1771
Quad4	1671	3	1	1772	1821	1823	1773
Quad4	1672	3	1	1822	1774	1773	1823
Quad4	1673	3	1	1822	1819	1775	1774
Quad4	1674	3	1	1775	1819	1777	1776
Quad4	1675	3	1	1819	1838	1778	1777
Quad4	1676	3	1	1778	1838	1824	1779
Quad4	1677	3	1	1779	1824	1825	1780
Quad4	1678	3	1	1826	1781	1780	1825
Quad4	1679	3	1	1826	1827	1782	1781
Quad4	1680	3	1	1827	1828	1783	1782
Quad4	1681	3	1	1828	1829	1784	1783
Quad4	1682	3	1	1829	1830	1785	1784

Quad4	1683	3	1	1830	1831	1786	1785
Quad4	1684	3	1	1831	1832	1787	1786
Quad4	1685	3	1	1832	1833	1788	1787
Quad4	1686	3	1	1833	1834	1789	1788
Quad4	1687	3	1	1834	1835	1790	1789
Quad4	1688	3	1	1835	1836	1791	1790
Quad4	1689	3	1	1791	1836	1793	1792
Quad4	1690	3	1	1823	1821	1820	1822
Quad4	1691	3	1	1811	1839	1815	1812
Quad4	1692	3	1	1815	1840	1825	1816
Quad4	1693	3	1	1825	1824	1817	1816
Quad4	1694	3	1	1824	1838	1818	1817
Quad4	1695	3	1	1818	1838	1819	1822
Quad4	1696	3	1	1837	1840	1815	1839
Quad4	1697	3	1	1827	1840	1837	1828
Quad4	1698	3	1	1825	1840	1827	1826
Quad4	1699	3	1	1837	1841	1829	1828
Quad4	1700	3	1	1841	1842	1830	1829
Quad4	1701	3	1	1842	1843	1831	1830
Quad4	1702	3	1	1831	1843	1848	1832
Quad4	1703	3	1	1847	1846	1834	1833
Quad4	1704	3	1	1834	1846	1845	1835
Quad4	1705	3	1	1844	1836	1835	1845
Quad4	1706	3	1	1793	1836	1844	1794
Quad4	1707	3	1	1845	1795	1794	1844
Quad4	1708	3	1	1845	1798	1797	1795
Quad4	1709	3	1	1845	1846	1799	1798
Quad4	1710	3	1	1799	1846	1847	1800
Quad4	1711	3	1	1808	1801	1800	1848
Quad4	1712	3	1	1849	1850	1809	1808
Quad4	1713	3	1	1850	1851	1810	1809
Quad4	1714	3	1	1810	1851	1839	1811
Quad4	1715	3	1	1839	1851	1841	1837
Quad4	1716	3	1	1841	1851	1850	1842

Quad4	1717	3	1	1842	1850	1849	1843
Quad4	1718	3	1	1848	1843	1849	1808
Tri3	1719	3	1	1800	1847	1848	
Quad4	1720	3	1	1847	1833	1832	1848
Tri3	1721	3	1	1765	499	1814	
Quad4	1722	3	1	471	1221	1220	470
Quad4	1723	3	1	461	1159	1156	460
Tri3	1724	3	1	1156	1155	459	
Tri3	1725	3	1	469	470	1220	
Tri3	1726	3	1	468	1183	1182	
Tri3	1727	3	1	1183	468	469	
Tri3	1728	3	1	1233	477	478	
Quad4	1729	3	1	1182	1875	466	467
Tri3	1730	3	1	1182	1177	1875	
Quad4	1731	3	1	462	1876	1159	461
Tri3	1732	3	1	1876	1160	1159	
Quad4	1733	3	1	1853	1878	1877	1854
Quad4	1734	3	1	1877	1878	1150	1149
Quad4	1735	3	1	1142	1880	1879	1143
Quad4	1736	3	1	1879	1880	1864	1863
Quad4	1737	3	1	1233	1881	476	477
Tri3	1738	3	1	1233	1229	1881	
Quad4	1739	3	1	1155	1882	458	459
Quad4	1740	3	1	1882	1883	457	458
Quad4	1741	3	1	457	1883	1852	456
Tri3	1742	3	1	1882	1155	1150	
Quad4	1743	3	1	1852	1883	1878	1853
Quad4	1744	3	1	1878	1883	1882	1150
Quad4	1745	3	1	1920	1919	1186	1201
Quad4	1746	3	1	1186	1890	1884	1187
Quad4	1747	3	1	1884	1891	1188	1187
Quad4	1748	3	1	1188	1892	1886	1193
Quad4	1749	3	1	1886	1893	1194	1193
Quad4	1750	3	1	1194	1894	1888	1197

Quad4	1751	3	1	1888	1895	1198	1197
Quad4	1752	3	1	1198	1896	1920	1201
Quad4	1753	3	1	1186	1919	1918	1890
Quad4	1754	3	1	1885	1892	1188	1891
Quad4	1755	3	1	1887	1894	1194	1893
Quad4	1756	3	1	1889	1896	1198	1895
Quad4	1757	3	1	1214	1904	1898	1215
Quad4	1758	3	1	1898	1905	1218	1215
Quad4	1759	3	1	1218	1926	1925	1203
Quad4	1760	3	1	1203	1925	1906	1204
Quad4	1761	3	1	1204	1907	1900	1205
Quad4	1762	3	1	1900	1908	1210	1205
Quad4	1763	3	1	1210	1909	1902	1211
Quad4	1764	3	1	1902	1903	1214	1211
Quad4	1765	3	1	1897	1904	1214	1903
Quad4	1766	3	1	1905	1927	1926	1218
Quad4	1767	3	1	1899	1907	1204	1906
Quad4	1768	3	1	1901	1909	1210	1908
Quad4	1769	3	1	1880	1910	1865	1864
Quad4	1770	3	1	1865	1910	1867	1866
Quad4	1771	3	1	1910	1911	1868	1867
Quad4	1772	3	1	1911	1912	1869	1868
Quad4	1773	3	1	1869	1912	1913	1870
Quad4	1774	3	1	1913	1914	1871	1870
Quad4	1775	3	1	1914	1915	1872	1871
Quad4	1776	3	1	1915	1916	1873	1872
Quad4	1777	3	1	1916	1917	1874	1873
Quad4	1778	3	1	1874	1917	1884	1755
Quad4	1779	3	1	1884	1890	1754	1755
Quad4	1780	3	1	1754	1890	1918	1753
Quad4	1781	3	1	1918	1919	1752	1753
Quad4	1782	3	1	1752	1919	1920	1751
Quad4	1783	3	1	1920	1921	1750	1751
Quad4	1784	3	1	1922	1923	1748	1749

Quad4	1785	3	1	1923	1924	1747	1748
Quad4	1786	3	1	1747	1924	1899	1746
Quad4	1787	3	1	1899	1906	1745	1746
Quad4	1788	3	1	1906	1925	1744	1745
Quad4	1789	3	1	1925	1926	1743	1744
Quad4	1790	3	1	1926	1927	1742	1743
Quad4	1791	3	1	1927	1928	1741	1742
Quad4	1792	3	1	1741	1928	1929	1740
Quad4	1793	3	1	1929	1930	1739	1740
Quad4	1794	3	1	1930	1931	1738	1739
Quad4	1795	3	1	1738	1931	600	601
Quad4	1796	3	1	1931	1932	599	600
Quad4	1797	3	1	1932	1933	598	599
Quad4	1798	3	1	1933	1934	597	598
Quad4	1799	3	1	597	1934	1935	596
Quad4	1800	3	1	1935	1936	595	596
Quad4	1801	3	1	1936	2004	594	595
Quad4	1802	3	1	594	2004	1937	593
Quad4	1803	3	1	1937	1938	592	593
Quad4	1804	3	1	1938	1939	591	592
Quad4	1805	3	1	1939	1940	590	591
Quad4	1806	3	1	1940	1941	589	590
Quad4	1807	3	1	1941	1942	588	589
Quad4	1808	3	1	588	1942	425	426
Quad4	1809	3	1	1942	1943	424	425
Quad4	1810	3	1	1943	1944	423	424
Quad4	1811	3	1	1944	1953	422	423
Quad4	1812	3	1	422	1953	1954	421
Quad4	1813	3	1	421	1954	1235	420
Quad4	1814	3	1	1236	1953	1944	1945
Quad4	1815	3	1	1945	1946	1238	1236
Quad4	1816	3	1	1238	1946	1947	1239
Quad4	1817	3	1	1947	1948	1226	1239
Quad4	1818	3	1	1948	1949	1227	1226

Quad4	1819	3	1	1227	1949	1950	1228
Quad4	1820	3	1	1950	1951	1229	1228
Quad4	1821	3	1	1951	1952	1881	1229
Quad4	1822	3	1	1881	1952	475	476
Quad4	1823	3	1	1235	1954	1953	1236
Quad4	1824	3	1	1952	1955	474	475
Quad4	1825	3	1	1955	1962	473	474
Quad4	1826	3	1	473	1962	1956	472
Quad4	1827	3	1	472	1956	1221	471
Quad4	1828	3	1	1956	1963	1224	1221
Quad4	1829	3	1	1224	1964	1958	1175
Quad4	1830	3	1	1958	1965	1176	1175
Quad4	1831	3	1	1176	1966	1960	1177
Quad4	1832	3	1	1960	1961	1875	1177
Quad4	1833	3	1	1875	1961	465	466
Quad4	1834	3	1	1957	1964	1224	1963
Quad4	1835	3	1	1959	1966	1176	1965
Quad4	1836	3	1	465	1961	1967	464
Quad4	1837	3	1	1967	1968	463	464
Quad4	1838	3	1	463	1968	1876	462
Quad4	1839	3	1	1968	1969	1160	1876
Quad4	1840	3	1	1969	2036	1163	1160
Quad4	1841	3	1	1163	2037	1971	1148
Quad4	1842	3	1	1148	1971	1973	1149
Quad4	1843	3	1	1972	1877	1149	1973
Quad4	1844	3	1	1854	1877	1972	1855
Quad4	1845	3	1	1972	1973	1856	1855
Quad4	1846	3	1	1973	1974	1857	1856
Quad4	1847	3	1	1974	1975	1858	1857
Quad4	1848	3	1	1975	1976	1859	1858
Quad4	1849	3	1	1976	1985	1860	1859
Quad4	1850	3	1	1860	1985	1984	1861
Quad4	1851	3	1	1861	1984	1977	1862
Quad4	1852	3	1	1862	1977	1879	1863

Quad4	1853	3	1	1879	1977	1165	1143
Quad4	1854	3	1	1978	1979	1166	1165
Quad4	1855	3	1	1979	1982	1169	1166
Quad4	1856	3	1	1169	1983	1981	1170
Quad4	1857	3	1	1170	1981	1913	1173
Quad4	1858	3	1	1913	1912	1141	1173
Tri3	1859	3	1	1141	1912	1911	
Quad4	1860	3	1	1142	1911	1910	1880
Quad4	1861	3	1	1980	1983	1169	1982
Quad4	1862	3	1	1977	1984	1978	1165
Quad4	1863	3	1	1985	1986	1978	1984
Quad4	1864	3	1	1986	1987	1979	1978
Quad4	1865	3	1	1979	1987	1988	1982
Quad4	1866	3	1	1988	1989	1980	1982
Quad4	1867	3	1	1990	1991	1980	1989
Quad4	1868	3	1	1991	1992	1983	1980
Quad4	1869	3	1	1992	1993	1981	1983
Quad4	1870	3	1	1981	1993	1914	1913
Quad4	1871	3	1	1924	1994	1907	1899
Quad4	1872	3	1	1994	1995	1900	1907
Quad4	1873	3	1	1995	1996	1908	1900
Quad4	1874	3	1	1996	1997	1901	1908
Quad4	1875	3	1	1998	1999	1901	1997
Quad4	1876	3	1	1999	2000	1909	1901
Quad4	1877	3	1	2000	2001	1902	1909
Quad4	1878	3	1	2001	2002	1903	1902
Quad4	1879	3	1	2002	2003	1897	1903
Quad4	1880	3	1	2003	2004	1936	1897
Quad4	1881	3	1	1936	2007	1904	1897
Quad4	1882	3	1	1904	2007	2005	1898
Quad4	1883	3	1	1898	2005	2006	1905
Quad4	1884	3	1	2006	1928	1927	1905
Quad4	1885	3	1	2006	1932	1931	1930
Quad4	1886	3	1	2006	2005	1933	1932

Quad4	1887	3	1	2005	2007	1934	1933
Quad4	1888	3	1	1934	2007	1936	1935
Quad4	1889	3	1	2006	1930	1929	1928
Quad4	1890	3	1	1923	2008	1994	1924
Quad4	1891	3	1	2008	2059	1995	1994
Quad4	1892	3	1	1995	2059	2058	1996
Quad4	1893	3	1	1996	2058	2009	1997
Quad4	1894	3	1	1997	2009	2010	1998
Quad4	1895	3	1	2011	2076	1998	2010
Quad4	1896	3	1	1998	2077	2013	1999
Quad4	1897	3	1	2013	2014	2000	1999
Quad4	1898	3	1	2014	2015	2001	2000
Quad4	1899	3	1	2015	2016	2002	2001
Quad4	1900	3	1	2016	2017	2003	2002
Quad4	1901	3	1	2003	2017	1937	2004
Quad4	1902	3	1	2017	2018	1938	1937
Quad4	1903	3	1	1938	2018	2019	1939
Quad4	1904	3	1	2021	1941	1940	2020
Quad4	1905	3	1	2021	1943	1942	1941
Quad4	1906	3	1	2021	1945	1944	1943
Quad4	1907	3	1	2021	2022	1946	1945
Quad4	1908	3	1	2022	2042	1947	1946
Quad4	1909	3	1	1947	2043	2023	1948
Quad4	1910	3	1	2074	2024	1951	1950
Quad4	1911	3	1	1951	2024	1955	1952
Quad4	1912	3	1	2024	2025	1962	1955
Quad4	1913	3	1	1962	2025	1963	1956
Quad4	1914	3	1	1963	2025	2026	1957
Quad4	1915	3	1	2027	2055	1957	2026
Quad4	1916	3	1	1957	2055	2054	1964
Quad4	1917	3	1	2054	2028	1958	1964
Quad4	1918	3	1	2028	2029	1965	1958
Quad4	1919	3	1	2029	2030	1959	1965
Quad4	1920	3	1	2031	2032	1959	2030

Quad4	1921	3	1	2032	2034	1966	1959
Quad4	1922	3	1	1966	2034	2033	1960
Quad4	1923	3	1	1967	1961	1960	2033
Quad4	1924	3	1	1970	2037	1163	2036
Quad4	1925	3	1	2038	2036	1969	2035
Quad4	1926	3	1	1970	2036	2038	2039
Quad4	1927	3	1	2039	2040	2037	1970
Quad4	1928	3	1	2040	2041	1971	2037
Quad4	1929	3	1	1971	2041	1974	1973
Quad4	1930	3	1	2042	2079	2043	1947
Quad4	1931	3	1	2041	2044	1975	1974
Quad4	1932	3	1	2044	2045	1976	1975
Quad4	1933	3	1	1976	2045	1986	1985
Quad4	1934	3	1	2045	2046	1987	1986
Quad4	1935	3	1	2046	2062	1988	1987
Quad4	1936	3	1	1988	2068	2067	1989
Quad4	1937	3	1	1989	2067	2066	1990
Quad4	1938	3	1	1990	2063	2053	2052
Quad4	1939	3	1	1990	2052	2051	1991
Quad4	1940	3	1	1991	2051	2050	1992
Quad4	1941	3	1	1992	2050	2049	1993
Quad4	1942	3	1	1993	2049	1915	1914
Quad4	1943	3	1	1915	2049	2048	1916
Quad4	1944	3	1	1916	2048	2047	1917
Quad4	1945	3	1	1884	1917	2047	1891
Quad4	1946	3	1	2047	2048	1885	1891
Quad4	1947	3	1	2049	2050	1885	2048
Quad4	1948	3	1	2050	2051	1892	1885
Quad4	1949	3	1	2051	2052	1886	1892
Quad4	1950	3	1	2052	2053	1893	1886
Quad4	1951	3	1	1893	2053	2054	1887
Quad4	1952	3	1	2054	2055	2056	1887
Quad4	1953	3	1	2056	2057	1894	1887
Quad4	1954	3	1	1894	2057	2010	1888

Quad4	1955	3	1	2010	2009	1895	1888
Quad4	1956	3	1	2009	2058	1889	1895
Quad4	1957	3	1	2059	2060	1889	2058
Quad4	1958	3	1	1889	2060	2061	1896
Quad4	1959	3	1	1920	1896	2061	1921
Quad4	1960	3	1	1990	2066	2065	2063
Quad4	1961	3	1	2064	2008	1923	1922
Quad4	1962	3	1	2064	2060	2059	2008
Quad4	1963	3	1	2061	2060	2064	1922
Quad4	1964	3	1	2053	2063	2028	2054
Quad4	1965	3	1	2028	2063	2065	2029
Quad4	1966	3	1	2065	2066	2030	2029
Quad4	1967	3	1	2066	2067	2031	2030
Quad4	1968	3	1	2067	2068	2069	2031
Quad4	1969	3	1	2069	2070	2032	2031
Quad4	1970	3	1	2032	2070	2038	2034
Quad4	1971	3	1	2033	2034	2038	2035
Quad4	1972	3	1	2070	2072	2039	2038
Quad4	1973	3	1	2073	2071	2040	2039
Quad4	1974	3	1	2040	2071	2044	2041
Quad4	1975	3	1	2068	2072	2070	2069
Quad4	1976	3	1	2046	2071	2073	2062
Quad4	1977	3	1	2044	2071	2046	2045
Quad4	1978	3	1	2011	2027	2026	2075
Quad4	1979	3	1	2010	2057	2027	2011
Quad4	1980	3	1	2027	2057	2056	2055
Quad4	1981	3	1	2012	2077	1998	2076
Quad4	1982	3	1	2012	2078	2023	2077
Quad4	1983	3	1	2013	2077	2023	2043
Quad4	1984	3	1	2043	2079	2014	2013
Quad4	1985	3	1	2079	2080	2015	2014
Quad4	1986	3	1	2080	2081	2016	2015
Quad4	1987	3	1	2016	2081	2018	2017
Quad4	1988	3	1	2042	2082	2080	2079

Quad4	1989	3	1	2080	2082	2083	2081
Quad4	1990	3	1	2018	2081	2083	2019
Quad4	1991	3	1	2083	2082	2084	2020
Quad4	1992	3	1	2084	2022	2021	2020
Quad4	1993	3	1	2084	2082	2042	2022
Quad4	1994	3	1	2075	2085	2076	2011
Quad4	1995	3	1	2076	2085	2078	2012
Quad4	1996	3	1	2078	2085	1950	1949
Quad4	1997	3	1	2023	2078	1949	1948
Quad4	1998	3	1	1950	2085	2075	2074
Quad4	1999	3	1	2062	2072	2068	1988
Quad4	2000	3	1	2039	2072	2062	2073
Tri3	2001	3	1	467	468	1182	
Tri3	2002	3	1	1183	469	1220	
Tri3	2003	3	1	2033	2035	1967	
Quad4	2004	3	1	2035	1969	1968	1967
Tri3	2005	3	1	2026	2074	2075	
Quad4	2006	3	1	2026	2025	2024	2074
Tri3	2007	3	1	2020	2019	2083	
Quad4	2008	3	1	2020	1940	1939	2019
Tri3	2009	3	1	1922	1921	2061	
Quad4	2010	3	1	1750	1921	1922	1749
Tri3	2011	3	1	1142	1141	1911	
Tri3	2012	3	1	460	1156	459	
Tri3	2013	3	1	1395	478	479	
Tri3	2014	3	1	1395	479	420	
Tri3	2015	3	1	420	1234	1395	
Tri3	2016	3	1	1395	1234	478	
Quad4	2017	3	1	380	1596	503	502
Quad4	2018	3	1	1596	1597	349	503
Quad4	2019	3	1	1597	1598	348	349
Quad4	2020	3	1	1598	346	347	348
Quad4	2021	3	1	340	1599	338	339
Quad4	2022	3	1	1599	1600	337	338

Quad4	2023	3	1	1600	1601	741	337
Quad4	2024	3	1	1601	350	740	741
Tri3	2025	3	1	380	381	1596	
Tri3	2026	3	1	1598	345	346	
Tri3	2027	3	1	1596	381	382	
Tri3	2028	3	1	1598	344	345	
Tri3	2029	3	1	340	341	1599	
Tri3	2030	3	1	1599	341	342	
Tri3	2031	3	1	1601	391	350	
Tri3	2032	3	1	1601	390	391	
Quad4	2033	3	1	1596	382	343	1597
Quad4	2034	3	1	1597	343	344	1598
Quad4	2035	3	1	1599	342	336	1600
Quad4	2036	3	1	1600	336	390	1601

/

/ RIGID LINKS

RigidLink	1	771	2097	XYZ
RigidLink	1	784	2098	XYZ

/

/ NODE RESTRAINTS (ROTATION AS RADIAN)

/ Freedom Case 1

NdFreedom	2	2086	1	DX DY DZ
NdFreedom	2	2087	1	DX DY DZ
NdFreedom	2	2088	1	DX DY DZ
NdFreedom	2	2089	1	DX DY DZ
NdFreedom	2	2090	1	DX DY DZ
NdFreedom	2	2091	1	DX DY DZ
NdFreedom	2	2092	1	DX DY DZ
NdFreedom	2	2093	1	DX DY DZ
NdFreedom	2	2094	1	DX DY DZ
NdFreedom	2	2095	1	DX DY DZ

NdFreedom	2	2096	1	DX	DY	DZ
/ _____						
/ PLATE FACE GLOBAL LOADS						
/ Riempimento						
PIGlobalLoad	3	265		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	266		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	267		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	268		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	269		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	270		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	271		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	272		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	273		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	274		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	275		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	276		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	277		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	278		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	279		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						
PIGlobalLoad	3	280		0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1						

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	281	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	282	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	283	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	284	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	285	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	286	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	287	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	288	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	289	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	290	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	291	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	292	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	293	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	294	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	295	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	296	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	297	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	298	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	299	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	300	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	301	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	302	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	303	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	304	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	305	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	306	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	307	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	308	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	309	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	310	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	311	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	312	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	313	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	314	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	315	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	316	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	317	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	318	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	319	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	320	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	321	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	322	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	323	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	324	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	325	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	326	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	327	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	328	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	329	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	330	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	331	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	332	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	333	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	334	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	335	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	336	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	337	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	338	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	339	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	340	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	341	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	342	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	343	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	344	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	345	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	346	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	347	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	348	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	349	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	350	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	351	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	352	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	353	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	354	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	355	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	356	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	357	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	358	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	359	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	360	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	361	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	362	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	363	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	364	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	365	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	366	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	367	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	368	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	369	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	370	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	371	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	372	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	373	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	374	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	375	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	376	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	377	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	378	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	379	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	380	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	381	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	382	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	383	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	384	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	385	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	386	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	387	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	388	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	389	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	390	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	391	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	392	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	393	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	394	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	395	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	396	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	397	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	398	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	399	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	400	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	401	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	402	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	403	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	404	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	405	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	406	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	407	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	408	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	409	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	410	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	411	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	412	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	413	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	414	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	415	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	416	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	417	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	418	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	419	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	420	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	421	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	423	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	424	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	425	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	426	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	427	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	428	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	429	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	430	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	431	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	432	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	433	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	434	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	435	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	436	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	437	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	438	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	439	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	440	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	441	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	442	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	443	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	444	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	445	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	446	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	447	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	448	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	449	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	450	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	451	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	452	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	453	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	454	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	455	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	456	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	457	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	458	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	459	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	460	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	461	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	462	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	463	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	464	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	465	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	466	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	467	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	468	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	469	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	470	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	471	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	472	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	474	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	475	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	476	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	477	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	478	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	479	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	480	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	481	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	482	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	483	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	484	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	485	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	486	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	487	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	488	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	489	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	490	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	491	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	492	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	493	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	494	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	495	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	496	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	497	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	498	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	499	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	500	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	501	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	502	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	503	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	504	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	505	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	506	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	507	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	508	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	509	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	510	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	511	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	512	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	513	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	514	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	515	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	516	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	517	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	518	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	519	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	520	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	521	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	522	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	523	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	524	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	525	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	526	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	527	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	528	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	529	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	530	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	531	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	532	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	533	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	534	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.900000000000000E+1	3	535	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	536	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	537	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	538	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	539	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	540	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	541	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	542	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	960	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	961	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	962	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	963	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	964	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	965	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	966	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	967	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	968	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	969	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	970	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	971	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	972	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	973	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	974	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	975	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	976	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	977	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	978	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	979	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	980	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	981	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	982	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	983	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	984	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	985	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	986	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	987	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	988	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	989	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	990	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	991	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	992	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	993	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	994	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	995	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	996	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	997	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	998	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	999	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1000	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1001	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1002	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1003	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1004	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1005	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1006	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1007	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1008	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1009	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1010	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1011	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1012	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1013	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1014	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1015	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1016	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1017	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1018	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1019	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1020	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1021	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1022	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					
PIGlobalLoad	3	1023	0.0000000000000000E+0	0.0000000000000000E+0	-
1.7700000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1024	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1025	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1026	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1027	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1028	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1029	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1030	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1031	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1032	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1033	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1034	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1035	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1036	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1037	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1038	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1039	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1040	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1041	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1042	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1043	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1044	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1045	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1600	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1601	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1602	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1603	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1604	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1605	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1606	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1607	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1608	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1609	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1610	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1611	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1612	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1613	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1614	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1615	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1616	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1617	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1619	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1620	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1621	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1622	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1623	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1624	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1625	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1626	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1627	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1628	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1629	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1630	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1631	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1632	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1633	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1634	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1635	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1636	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1637	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1638	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1639	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1640	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1641	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1642	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1643	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1644	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1645	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1646	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1647	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1648	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1649	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1650	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1651	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1652	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1653	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1654	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1655	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1656	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1657	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1658	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1659	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1660	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1661	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1662	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1663	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1664	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1665	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1666	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1667	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1668	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1669	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1670	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1671	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1672	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1673	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1674	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1675	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1676	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1677	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1678	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1679	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1680	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1681	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1682	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1683	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1684	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1685	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1686	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1687	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1688	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1689	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1690	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1691	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1692	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1693	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1694	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1695	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1696	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1697	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1698	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1699	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1700	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1701	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1702	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1703	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1704	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1705	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1706	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1707	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1708	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1709	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1710	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1711	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1712	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1713	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1714	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1715	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1716	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1717	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1718	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1719	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1720	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1721	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1722	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1723	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1724	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1725	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1726	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1727	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1728	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1729	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1730	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1731	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1732	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1733	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1734	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1735	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1736	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1737	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1738	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1739	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1740	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1741	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1742	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1743	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1744	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1745	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1746	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1747	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1748	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1749	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1750	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1751	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1752	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1753	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1754	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1755	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1756	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1757	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1758	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1759	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1760	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1761	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1762	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1763	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1764	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1765	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1766	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1767	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1768	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1769	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1770	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1771	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1772	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1773	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1774	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1775	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1776	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1777	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1778	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1779	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1780	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1781	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1782	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1783	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1784	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1785	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1786	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1787	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1788	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1789	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1790	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1791	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1792	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1793	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1794	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1795	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1796	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1797	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1798	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1799	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1800	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1801	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1802	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1803	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1804	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1805	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1806	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1807	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1808	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1809	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1810	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1811	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1812	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1813	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1814	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1815	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1816	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1817	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1818	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1819	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1820	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1821	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1822	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1823	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1824	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1825	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1826	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1827	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1828	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1829	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1830	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1831	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1832	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1833	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1834	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1835	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1836	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1837	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1838	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1839	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1840	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1841	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1842	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1843	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1844	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1845	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1846	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1847	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1848	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1849	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1850	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1851	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1852	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1853	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1854	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1855	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1856	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1857	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1858	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1859	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1860	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1861	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1862	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1863	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1864	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1865	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1866	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1867	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1868	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1869	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1870	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1871	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1872	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1873	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1874	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1875	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1876	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1877	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1878	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1879	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1880	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1881	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1882	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1883	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1884	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1885	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1886	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1887	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1888	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1889	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1890	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1891	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1892	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1893	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1894	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1895	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1896	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1897	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1898	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1899	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1900	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1901	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1902	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1903	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1904	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1905	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1906	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1907	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1908	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1909	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1910	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1911	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1912	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1913	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1914	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1915	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1916	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1917	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1918	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1919	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1920	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1921	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1922	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1923	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1924	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1925	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1926	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1927	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1928	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1929	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1930	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1931	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1932	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1933	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1934	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1935	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1936	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1937	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1938	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1939	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1940	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1941	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1942	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1943	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1944	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1945	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1946	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1947	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1948	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1949	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1950	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1951	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1952	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1953	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1954	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1955	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1956	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1957	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1958	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1959	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1960	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1961	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1962	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1963	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1964	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1965	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1966	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1967	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1968	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1969	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1970	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1971	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1972	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1973	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1974	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad	3	1975	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1976	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1977	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1978	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1979	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1980	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1981	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1982	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1983	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1984	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1985	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1986	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1987	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1988	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1989	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1990	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1991	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					
PIGlobalLoad	3	1992	0.000000000000000E+0	0.000000000000000E+0	-
1.770000000000000E+2					

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	1993	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1994	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1995	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1996	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1997	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1998	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	1999	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2000	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2001	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2002	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2003	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2004	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2005	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2006	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2007	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2008	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2009	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2010	0.000000000000000E+0	0.000000000000000E+0	-

RELAZIONE DI CALCOLO

PIGlobalLoad 1.770000000000000E+2	3	2011	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2012	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2013	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2014	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2015	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2016	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2017	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2018	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2019	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2020	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2021	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2022	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2023	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.770000000000000E+2	3	2024	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	2025	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	2026	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	2027	0.000000000000000E+0	0.000000000000000E+0	-
PIGlobalLoad 1.900000000000000E+1	3	2028	0.000000000000000E+0	0.000000000000000E+0	-

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

PIGlobalLoad	3	2029	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2030	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2031	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2032	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2033	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2034	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2035	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					
PIGlobalLoad	3	2036	0.000000000000000E+0	0.000000000000000E+0	-
1.900000000000000E+1					

/

/ NODE FORCES

/ Imp_Peso proprio+soletta

NdForce	4	2097	0.000000000000000E+0	0.000000000000000E+0	-
6.830000000000000E+2					
NdForce	4	2098	0.000000000000000E+0	0.000000000000000E+0	-
6.830000000000000E+2					

/

/ NODE FORCES

/ Imp_permanenti

NdForce	5	2097	0.000000000000000E+0	0.000000000000000E+0	-
2.020000000000000E+2					
NdForce	5	2098	0.000000000000000E+0	0.000000000000000E+0	-
2.020000000000000E+2					

/

/ PLATE FACE PRESSURES

/ Spinta statica

MANDATARIA



MANDANTE



ICARIA
società di ingegneria

831 di
1371

PIPressure	6	1	1.41645000000000E+1
PIPressure	6	2	1.41645000000000E+1
PIPressure	6	3	1.41645000000000E+1
PIPressure	6	4	1.41645000000000E+1
PIPressure	6	5	1.41645000000000E+1
PIPressure	6	6	1.41645000000000E+1
PIPressure	6	7	1.41645000000000E+1
PIPressure	6	8	1.41645000000000E+1
PIPressure	6	9	1.41645000000000E+1
PIPressure	6	10	1.41645000000000E+1
PIPressure	6	11	1.41645000000000E+1
PIPressure	6	12	1.41645000000000E+1
PIPressure	6	13	1.41645000000000E+1
PIPressure	6	14	1.41645000000000E+1
PIPressure	6	15	1.41645000000000E+1
PIPressure	6	16	1.41645000000000E+1
PIPressure	6	17	1.41645000000000E+1
PIPressure	6	18	1.41645000000000E+1
PIPressure	6	19	1.41645000000000E+1
PIPressure	6	20	1.41645000000000E+1
PIPressure	6	21	1.41645000000000E+1
PIPressure	6	22	1.01175000000000E+1
PIPressure	6	23	1.01175000000000E+1
PIPressure	6	24	1.01175000000000E+1
PIPressure	6	25	1.01175000000000E+1
PIPressure	6	26	1.01175000000000E+1
PIPressure	6	27	1.01175000000000E+1
PIPressure	6	28	1.01175000000000E+1
PIPressure	6	29	1.01175000000000E+1
PIPressure	6	30	1.01175000000000E+1
PIPressure	6	31	1.01175000000000E+1
PIPressure	6	32	1.01175000000000E+1
PIPressure	6	33	1.01175000000000E+1
PIPressure	6	34	1.01175000000000E+1

PIPressure	6	35	1.01175000000000E+1
PIPressure	6	36	1.01175000000000E+1
PIPressure	6	37	1.01175000000000E+1
PIPressure	6	38	1.01175000000000E+1
PIPressure	6	39	1.01175000000000E+1
PIPressure	6	40	1.01175000000000E+1
PIPressure	6	41	1.01175000000000E+1
PIPressure	6	42	1.01175000000000E+1
PIPressure	6	43	6.07050000000000E+0
PIPressure	6	44	6.07050000000000E+0
PIPressure	6	45	6.07050000000000E+0
PIPressure	6	46	6.07050000000000E+0
PIPressure	6	47	6.07050000000000E+0
PIPressure	6	48	6.07050000000000E+0
PIPressure	6	49	6.07050000000000E+0
PIPressure	6	50	6.07050000000000E+0
PIPressure	6	51	6.07050000000000E+0
PIPressure	6	52	6.07050000000000E+0
PIPressure	6	53	6.07050000000000E+0
PIPressure	6	54	6.07050000000000E+0
PIPressure	6	55	6.07050000000000E+0
PIPressure	6	56	6.07050000000000E+0
PIPressure	6	57	6.07050000000000E+0
PIPressure	6	58	6.07050000000000E+0
PIPressure	6	59	6.07050000000000E+0
PIPressure	6	60	6.07050000000000E+0
PIPressure	6	61	6.07050000000000E+0
PIPressure	6	62	6.07050000000000E+0
PIPressure	6	63	6.07050000000000E+0
PIPressure	6	64	2.02350000000000E+0
PIPressure	6	65	2.02350000000000E+0
PIPressure	6	66	2.02350000000000E+0
PIPressure	6	67	2.02350000000000E+0
PIPressure	6	68	2.02350000000000E+0

PIPressure	6	69	2.02350000000000E+0
PIPressure	6	70	2.02350000000000E+0
PIPressure	6	71	2.02350000000000E+0
PIPressure	6	72	2.02350000000000E+0
PIPressure	6	73	2.02350000000000E+0
PIPressure	6	74	2.02350000000000E+0
PIPressure	6	75	2.02350000000000E+0
PIPressure	6	76	2.02350000000000E+0
PIPressure	6	77	2.02350000000000E+0
PIPressure	6	78	2.02350000000000E+0
PIPressure	6	79	2.02350000000000E+0
PIPressure	6	80	2.02350000000000E+0
PIPressure	6	81	2.02350000000000E+0
PIPressure	6	82	2.02350000000000E+0
PIPressure	6	83	2.02350000000000E+0
PIPressure	6	84	2.02350000000000E+0
PIPressure	6	85	1.41645000000000E+1
PIPressure	6	86	1.41645000000000E+1
PIPressure	6	87	1.41645000000000E+1
PIPressure	6	88	1.41645000000000E+1
PIPressure	6	89	1.41645000000000E+1
PIPressure	6	90	1.41645000000000E+1
PIPressure	6	91	1.41645000000000E+1
PIPressure	6	92	1.41645000000000E+1
PIPressure	6	93	1.41645000000000E+1
PIPressure	6	94	1.41645000000000E+1
PIPressure	6	95	1.41645000000000E+1
PIPressure	6	96	1.41645000000000E+1
PIPressure	6	97	1.41645000000000E+1
PIPressure	6	98	1.41645000000000E+1
PIPressure	6	99	1.41645000000000E+1
PIPressure	6	100	1.41645000000000E+1
PIPressure	6	101	1.41645000000000E+1
PIPressure	6	102	1.41645000000000E+1

PIPressure	6	103	1.41645000000000E+1
PIPressure	6	104	1.41645000000000E+1
PIPressure	6	105	1.41645000000000E+1
PIPressure	6	106	1.41645000000000E+1
PIPressure	6	107	1.41645000000000E+1
PIPressure	6	108	1.41645000000000E+1
PIPressure	6	109	1.41645000000000E+1
PIPressure	6	110	1.41645000000000E+1
PIPressure	6	111	1.41645000000000E+1
PIPressure	6	112	1.01175000000000E+1
PIPressure	6	113	1.01175000000000E+1
PIPressure	6	114	1.01175000000000E+1
PIPressure	6	115	1.01175000000000E+1
PIPressure	6	116	1.01175000000000E+1
PIPressure	6	117	1.01175000000000E+1
PIPressure	6	118	1.01175000000000E+1
PIPressure	6	119	1.01175000000000E+1
PIPressure	6	120	1.01175000000000E+1
PIPressure	6	121	1.01175000000000E+1
PIPressure	6	122	1.01175000000000E+1
PIPressure	6	123	1.01175000000000E+1
PIPressure	6	124	1.01175000000000E+1
PIPressure	6	125	1.01175000000000E+1
PIPressure	6	126	1.01175000000000E+1
PIPressure	6	127	1.01175000000000E+1
PIPressure	6	128	1.01175000000000E+1
PIPressure	6	129	1.01175000000000E+1
PIPressure	6	130	1.01175000000000E+1
PIPressure	6	131	1.01175000000000E+1
PIPressure	6	132	1.01175000000000E+1
PIPressure	6	133	1.01175000000000E+1
PIPressure	6	134	1.01175000000000E+1
PIPressure	6	135	1.01175000000000E+1
PIPressure	6	136	1.01175000000000E+1

PIPressure	6	137	1.01175000000000E+1
PIPressure	6	138	1.01175000000000E+1
PIPressure	6	139	6.07050000000000E+0
PIPressure	6	140	6.07050000000000E+0
PIPressure	6	141	6.07050000000000E+0
PIPressure	6	142	6.07050000000000E+0
PIPressure	6	143	6.07050000000000E+0
PIPressure	6	144	6.07050000000000E+0
PIPressure	6	145	6.07050000000000E+0
PIPressure	6	146	6.07050000000000E+0
PIPressure	6	147	6.07050000000000E+0
PIPressure	6	148	6.07050000000000E+0
PIPressure	6	149	6.07050000000000E+0
PIPressure	6	150	6.07050000000000E+0
PIPressure	6	151	6.07050000000000E+0
PIPressure	6	152	6.07050000000000E+0
PIPressure	6	153	6.07050000000000E+0
PIPressure	6	154	6.07050000000000E+0
PIPressure	6	155	6.07050000000000E+0
PIPressure	6	156	6.07050000000000E+0
PIPressure	6	157	6.07050000000000E+0
PIPressure	6	158	6.07050000000000E+0
PIPressure	6	159	6.07050000000000E+0
PIPressure	6	160	6.07050000000000E+0
PIPressure	6	161	6.07050000000000E+0
PIPressure	6	162	6.07050000000000E+0
PIPressure	6	163	6.07050000000000E+0
PIPressure	6	164	6.07050000000000E+0
PIPressure	6	165	6.07050000000000E+0
PIPressure	6	166	2.02349999999999E+0
PIPressure	6	167	2.02349999999999E+0
PIPressure	6	168	2.02349999999999E+0
PIPressure	6	169	2.02349999999999E+0
PIPressure	6	170	2.02349999999999E+0

PIPressure	6	171	2.0234999999999999E+0
PIPressure	6	172	2.0235000000000000E+0
PIPressure	6	173	2.0235000000000000E+0
PIPressure	6	174	2.0235000000000000E+0
PIPressure	6	175	2.0235000000000000E+0
PIPressure	6	176	2.0235000000000000E+0
PIPressure	6	177	2.0235000000000000E+0
PIPressure	6	178	2.0235000000000000E+0
PIPressure	6	179	2.0235000000000000E+0
PIPressure	6	180	2.0235000000000000E+0
PIPressure	6	181	2.0235000000000000E+0
PIPressure	6	182	2.0235000000000000E+0
PIPressure	6	183	2.0235000000000000E+0
PIPressure	6	184	2.0235000000000000E+0
PIPressure	6	185	2.0235000000000000E+0
PIPressure	6	186	2.0235000000000000E+0
PIPressure	6	187	2.0235000000000000E+0
PIPressure	6	188	2.0235000000000000E+0
PIPressure	6	189	2.0235000000000000E+0
PIPressure	6	190	2.0235000000000000E+0
PIPressure	6	191	2.0235000000000000E+0
PIPressure	6	192	2.0235000000000000E+0
PIPressure	6	193	1.4164500000000000E+1
PIPressure	6	194	1.4164500000000000E+1
PIPressure	6	195	1.4164500000000000E+1
PIPressure	6	196	1.4164500000000000E+1
PIPressure	6	197	1.4164500000000000E+1
PIPressure	6	198	1.4164500000000000E+1
PIPressure	6	199	1.4164500000000000E+1
PIPressure	6	200	1.4164500000000000E+1
PIPressure	6	201	1.4164500000000000E+1
PIPressure	6	202	1.4164500000000000E+1
PIPressure	6	203	1.4164500000000000E+1
PIPressure	6	204	1.4164500000000000E+1

PIPressure	6	205	1.41645000000000E+1
PIPressure	6	206	1.41645000000000E+1
PIPressure	6	207	1.41645000000000E+1
PIPressure	6	208	1.41645000000000E+1
PIPressure	6	209	1.41645000000000E+1
PIPressure	6	210	1.41645000000000E+1
PIPressure	6	211	1.01175000000000E+1
PIPressure	6	212	1.01175000000000E+1
PIPressure	6	213	1.01175000000000E+1
PIPressure	6	214	1.01175000000000E+1
PIPressure	6	215	1.01175000000000E+1
PIPressure	6	216	1.01175000000000E+1
PIPressure	6	217	1.01175000000000E+1
PIPressure	6	218	1.01175000000000E+1
PIPressure	6	219	1.01175000000000E+1
PIPressure	6	220	1.01175000000000E+1
PIPressure	6	221	1.01175000000000E+1
PIPressure	6	222	1.01175000000000E+1
PIPressure	6	223	1.01175000000000E+1
PIPressure	6	224	1.01175000000000E+1
PIPressure	6	225	1.01175000000000E+1
PIPressure	6	226	1.01175000000000E+1
PIPressure	6	227	1.01175000000000E+1
PIPressure	6	228	1.01175000000000E+1
PIPressure	6	229	6.07050000000000E+0
PIPressure	6	230	6.07050000000000E+0
PIPressure	6	231	6.07050000000000E+0
PIPressure	6	232	6.07050000000000E+0
PIPressure	6	233	6.07050000000000E+0
PIPressure	6	234	6.07050000000000E+0
PIPressure	6	235	6.07050000000000E+0
PIPressure	6	236	6.07050000000000E+0
PIPressure	6	237	6.07050000000000E+0
PIPressure	6	238	6.07050000000000E+0

PIPressure	6	239	6.07050000000000E+0
PIPressure	6	240	6.07050000000000E+0
PIPressure	6	241	6.07050000000000E+0
PIPressure	6	242	6.07050000000000E+0
PIPressure	6	243	6.07050000000000E+0
PIPressure	6	244	6.07050000000000E+0
PIPressure	6	245	6.07050000000000E+0
PIPressure	6	246	6.07050000000001E+0
PIPressure	6	247	2.02350000000000E+0
PIPressure	6	248	2.02350000000000E+0
PIPressure	6	249	2.02350000000000E+0
PIPressure	6	250	2.02350000000000E+0
PIPressure	6	251	2.02350000000000E+0
PIPressure	6	252	2.02350000000000E+0
PIPressure	6	253	2.02350000000000E+0
PIPressure	6	254	2.02350000000000E+0
PIPressure	6	255	2.02350000000000E+0
PIPressure	6	256	2.02350000000000E+0
PIPressure	6	257	2.02350000000000E+0
PIPressure	6	258	2.02350000000000E+0
PIPressure	6	259	2.02350000000000E+0
PIPressure	6	260	2.02350000000000E+0
PIPressure	6	261	2.02350000000000E+0
PIPressure	6	262	2.02350000000000E+0
PIPressure	6	263	2.02350000000000E+0
PIPressure	6	264	2.02350000000000E+0
PIPressure	6	543	2.31634411350645E+0
PIPressure	6	544	6.94148697064926E+0
PIPressure	6	545	8.69100628181824E+0
PIPressure	6	546	1.35957056903677E+1
PIPressure	6	547	1.69217117570096E+1
PIPressure	6	548	1.98286925681206E+1
PIPressure	6	549	2.15631211395492E+1
PIPressure	6	550	1.85278711395492E+1

PIPressure	6	551	1.47536760427239E+1
PIPressure	6	552	1.02470171282110E+1
PIPressure	6	553	6.03577477283433E+0
PIPressure	6	554	2.01482654449011E+0
PIPressure	6	555	2.00413121308472E+0
PIPressure	6	556	2.23067485708214E+0
PIPressure	6	557	2.83460378537076E+0
PIPressure	6	558	2.90957771038971E+0
PIPressure	6	559	5.77253742672598E+0
PIPressure	6	560	6.31251963288017E+0
PIPressure	6	561	9.27011190400901E+0
PIPressure	6	562	6.86065410116235E+0
PIPressure	6	563	1.08535846730984E+1
PIPressure	6	564	3.84465000000000E+1
PIPressure	6	565	3.84465000000000E+1
PIPressure	6	566	3.84465000000000E+1
PIPressure	6	567	3.84465000000000E+1
PIPressure	6	568	3.84465000000000E+1
PIPressure	6	569	3.84465000000000E+1
PIPressure	6	570	3.84465000000000E+1
PIPressure	6	571	3.84465000000000E+1
PIPressure	6	572	3.84465000000000E+1
PIPressure	6	573	3.84465000000000E+1
PIPressure	6	574	3.84465000000000E+1
PIPressure	6	575	3.84465000000000E+1
PIPressure	6	576	3.84465000000000E+1
PIPressure	6	577	3.84465000000000E+1
PIPressure	6	578	3.84465000000000E+1
PIPressure	6	579	3.84465000000000E+1
PIPressure	6	580	3.84465000000000E+1
PIPressure	6	581	3.84465000000000E+1
PIPressure	6	582	3.84465000000000E+1
PIPressure	6	583	3.84465000000000E+1
PIPressure	6	584	3.84465000000000E+1

PIPressure	6	585	3.43995000000000E+1
PIPressure	6	586	3.43995000000000E+1
PIPressure	6	587	3.43995000000000E+1
PIPressure	6	588	3.43995000000000E+1
PIPressure	6	589	3.43995000000000E+1
PIPressure	6	590	3.43995000000000E+1
PIPressure	6	591	3.43995000000000E+1
PIPressure	6	592	3.43995000000000E+1
PIPressure	6	593	3.43995000000000E+1
PIPressure	6	594	3.43995000000000E+1
PIPressure	6	595	3.43995000000000E+1
PIPressure	6	596	3.43995000000000E+1
PIPressure	6	597	3.43995000000000E+1
PIPressure	6	598	3.43995000000000E+1
PIPressure	6	599	3.43995000000000E+1
PIPressure	6	600	3.43995000000000E+1
PIPressure	6	601	3.43995000000000E+1
PIPressure	6	602	3.43995000000000E+1
PIPressure	6	603	3.43995000000000E+1
PIPressure	6	604	3.43995000000000E+1
PIPressure	6	605	3.43995000000000E+1
PIPressure	6	606	3.03525000000000E+1
PIPressure	6	607	3.03525000000000E+1
PIPressure	6	608	3.03525000000000E+1
PIPressure	6	609	3.03525000000000E+1
PIPressure	6	610	3.03525000000000E+1
PIPressure	6	611	3.03525000000000E+1
PIPressure	6	612	3.03525000000000E+1
PIPressure	6	613	3.03525000000000E+1
PIPressure	6	614	3.03525000000000E+1
PIPressure	6	615	3.03525000000000E+1
PIPressure	6	616	3.03525000000000E+1
PIPressure	6	617	3.03525000000000E+1
PIPressure	6	618	3.03525000000000E+1

PIPressure	6	619	3.03525000000000E+1
PIPressure	6	620	3.03525000000000E+1
PIPressure	6	621	3.03525000000000E+1
PIPressure	6	622	3.03525000000000E+1
PIPressure	6	623	3.03525000000000E+1
PIPressure	6	624	3.03525000000000E+1
PIPressure	6	625	3.03525000000000E+1
PIPressure	6	626	3.03525000000000E+1
PIPressure	6	627	2.63055000000000E+1
PIPressure	6	628	2.63055000000000E+1
PIPressure	6	629	2.63055000000000E+1
PIPressure	6	630	2.63055000000000E+1
PIPressure	6	631	2.63055000000000E+1
PIPressure	6	632	2.63055000000000E+1
PIPressure	6	633	2.63055000000000E+1
PIPressure	6	634	2.63055000000000E+1
PIPressure	6	635	2.63055000000000E+1
PIPressure	6	636	2.63055000000000E+1
PIPressure	6	637	2.63055000000000E+1
PIPressure	6	638	2.63055000000000E+1
PIPressure	6	639	2.63055000000000E+1
PIPressure	6	640	2.63055000000000E+1
PIPressure	6	641	2.63055000000000E+1
PIPressure	6	642	2.63055000000000E+1
PIPressure	6	643	2.63055000000000E+1
PIPressure	6	644	2.63055000000000E+1
PIPressure	6	645	2.63055000000000E+1
PIPressure	6	646	2.63055000000000E+1
PIPressure	6	647	2.63055000000000E+1
PIPressure	6	648	3.84465000000000E+1
PIPressure	6	649	3.84465000000000E+1
PIPressure	6	650	3.84465000000000E+1
PIPressure	6	651	3.84465000000000E+1
PIPressure	6	652	3.84465000000000E+1

PIPressure	6	653	3.84465000000000E+1
PIPressure	6	654	3.84465000000000E+1
PIPressure	6	655	3.84465000000000E+1
PIPressure	6	656	3.84465000000000E+1
PIPressure	6	657	3.84465000000000E+1
PIPressure	6	658	3.84465000000000E+1
PIPressure	6	659	3.84465000000000E+1
PIPressure	6	660	3.84465000000000E+1
PIPressure	6	661	3.84465000000000E+1
PIPressure	6	662	3.84465000000000E+1
PIPressure	6	663	3.84465000000000E+1
PIPressure	6	664	3.84465000000000E+1
PIPressure	6	665	3.84465000000000E+1
PIPressure	6	666	3.84465000000000E+1
PIPressure	6	667	3.84465000000000E+1
PIPressure	6	668	3.84465000000000E+1
PIPressure	6	669	3.84465000000000E+1
PIPressure	6	670	3.84465000000000E+1
PIPressure	6	671	3.84465000000000E+1
PIPressure	6	672	3.84465000000000E+1
PIPressure	6	673	3.84465000000000E+1
PIPressure	6	674	3.84465000000000E+1
PIPressure	6	675	3.43995000000000E+1
PIPressure	6	676	3.43995000000000E+1
PIPressure	6	677	3.43995000000000E+1
PIPressure	6	678	3.43995000000000E+1
PIPressure	6	679	3.43995000000000E+1
PIPressure	6	680	3.43995000000000E+1
PIPressure	6	681	3.43995000000000E+1
PIPressure	6	682	3.43995000000000E+1
PIPressure	6	683	3.43995000000000E+1
PIPressure	6	684	3.43995000000000E+1
PIPressure	6	685	3.43995000000000E+1
PIPressure	6	686	3.43995000000000E+1

PIPressure	6	687	3.439950000000000E+1
PIPressure	6	688	3.439950000000000E+1
PIPressure	6	689	3.439950000000000E+1
PIPressure	6	690	3.439950000000000E+1
PIPressure	6	691	3.439950000000000E+1
PIPressure	6	692	3.439950000000000E+1
PIPressure	6	693	3.439950000000000E+1
PIPressure	6	694	3.439950000000000E+1
PIPressure	6	695	3.439950000000000E+1
PIPressure	6	696	3.439950000000000E+1
PIPressure	6	697	3.439950000000000E+1
PIPressure	6	698	3.439950000000000E+1
PIPressure	6	699	3.439950000000000E+1
PIPressure	6	700	3.439950000000000E+1
PIPressure	6	701	3.439950000000000E+1
PIPressure	6	702	3.035250000000000E+1
PIPressure	6	703	3.035250000000000E+1
PIPressure	6	704	3.035250000000000E+1
PIPressure	6	705	3.035250000000000E+1
PIPressure	6	706	3.035250000000000E+1
PIPressure	6	707	3.035250000000000E+1
PIPressure	6	708	3.035250000000000E+1
PIPressure	6	709	3.035250000000000E+1
PIPressure	6	710	3.035250000000000E+1
PIPressure	6	711	3.035250000000000E+1
PIPressure	6	712	3.035250000000000E+1
PIPressure	6	713	3.035250000000000E+1
PIPressure	6	714	3.035250000000000E+1
PIPressure	6	715	3.035250000000000E+1
PIPressure	6	716	3.035250000000000E+1
PIPressure	6	717	3.035250000000000E+1
PIPressure	6	718	3.035250000000000E+1
PIPressure	6	719	3.035250000000000E+1
PIPressure	6	720	3.035250000000000E+1

PIPressure	6	721	3.03525000000000E+1
PIPressure	6	722	3.03525000000000E+1
PIPressure	6	723	3.03525000000000E+1
PIPressure	6	724	3.03525000000000E+1
PIPressure	6	725	3.03525000000000E+1
PIPressure	6	726	3.03525000000000E+1
PIPressure	6	727	3.03525000000000E+1
PIPressure	6	728	3.03525000000000E+1
PIPressure	6	729	2.63055000000000E+1
PIPressure	6	730	2.63055000000000E+1
PIPressure	6	731	2.63055000000000E+1
PIPressure	6	732	2.63055000000000E+1
PIPressure	6	733	2.63055000000000E+1
PIPressure	6	734	2.63055000000000E+1
PIPressure	6	735	2.63055000000000E+1
PIPressure	6	736	2.63055000000000E+1
PIPressure	6	737	2.63055000000000E+1
PIPressure	6	738	2.63055000000000E+1
PIPressure	6	739	2.63055000000000E+1
PIPressure	6	740	2.63055000000000E+1
PIPressure	6	741	2.63055000000000E+1
PIPressure	6	742	2.63055000000000E+1
PIPressure	6	743	2.63055000000000E+1
PIPressure	6	744	2.63055000000000E+1
PIPressure	6	745	2.63055000000000E+1
PIPressure	6	746	2.63055000000000E+1
PIPressure	6	747	2.63055000000000E+1
PIPressure	6	748	2.63055000000000E+1
PIPressure	6	749	2.63055000000000E+1
PIPressure	6	750	2.63055000000000E+1
PIPressure	6	751	2.63055000000000E+1
PIPressure	6	752	2.63055000000000E+1
PIPressure	6	753	2.63055000000000E+1
PIPressure	6	754	2.63055000000000E+1

PIPressure	6	755	2.630550000000000E+1
PIPressure	6	756	3.844650000000000E+1
PIPressure	6	757	3.844650000000000E+1
PIPressure	6	758	3.844650000000000E+1
PIPressure	6	759	3.844650000000000E+1
PIPressure	6	760	3.844650000000000E+1
PIPressure	6	761	3.844650000000000E+1
PIPressure	6	762	3.844650000000000E+1
PIPressure	6	763	3.844650000000000E+1
PIPressure	6	764	3.844650000000000E+1
PIPressure	6	765	3.844650000000000E+1
PIPressure	6	766	3.844650000000000E+1
PIPressure	6	767	3.844650000000000E+1
PIPressure	6	768	3.844650000000000E+1
PIPressure	6	769	3.844650000000000E+1
PIPressure	6	770	3.844650000000000E+1
PIPressure	6	771	3.844650000000000E+1
PIPressure	6	772	3.844650000000000E+1
PIPressure	6	773	3.844650000000000E+1
PIPressure	6	774	3.439950000000000E+1
PIPressure	6	775	3.439950000000000E+1
PIPressure	6	776	3.439950000000000E+1
PIPressure	6	777	3.439950000000000E+1
PIPressure	6	778	3.439950000000000E+1
PIPressure	6	779	3.439950000000000E+1
PIPressure	6	780	3.439950000000000E+1
PIPressure	6	781	3.439950000000000E+1
PIPressure	6	782	3.439950000000000E+1
PIPressure	6	783	3.439950000000000E+1
PIPressure	6	784	3.439950000000000E+1
PIPressure	6	785	3.439950000000000E+1
PIPressure	6	786	3.439950000000000E+1
PIPressure	6	787	3.439950000000000E+1
PIPressure	6	788	3.439950000000000E+1

PIPressure	6	789	3.439950000000000E+1
PIPressure	6	790	3.439950000000000E+1
PIPressure	6	791	3.439950000000000E+1
PIPressure	6	792	3.035250000000000E+1
PIPressure	6	793	3.035250000000000E+1
PIPressure	6	794	3.035250000000000E+1
PIPressure	6	795	3.035250000000000E+1
PIPressure	6	796	3.035250000000000E+1
PIPressure	6	797	3.035250000000000E+1
PIPressure	6	798	3.035250000000000E+1
PIPressure	6	799	3.035250000000000E+1
PIPressure	6	800	3.035250000000000E+1
PIPressure	6	801	3.035250000000000E+1
PIPressure	6	802	3.035250000000000E+1
PIPressure	6	803	3.035250000000000E+1
PIPressure	6	804	3.035250000000000E+1
PIPressure	6	805	3.035250000000000E+1
PIPressure	6	806	3.035250000000000E+1
PIPressure	6	807	3.035250000000000E+1
PIPressure	6	808	3.035250000000000E+1
PIPressure	6	809	3.035250000000000E+1
PIPressure	6	810	2.630550000000000E+1
PIPressure	6	811	2.630550000000000E+1
PIPressure	6	812	2.630550000000000E+1
PIPressure	6	813	2.630550000000000E+1
PIPressure	6	814	2.630550000000000E+1
PIPressure	6	815	2.630550000000000E+1
PIPressure	6	816	2.630550000000000E+1
PIPressure	6	817	2.630550000000000E+1
PIPressure	6	818	2.630550000000000E+1
PIPressure	6	819	2.630550000000000E+1
PIPressure	6	820	2.630550000000000E+1
PIPressure	6	821	2.630550000000000E+1
PIPressure	6	822	2.630550000000000E+1

PIPressure	6	823	2.63055000000000E+1
PIPressure	6	824	2.63055000000000E+1
PIPressure	6	825	2.63055000000000E+1
PIPressure	6	826	2.63055000000000E+1
PIPressure	6	827	2.63055000000000E+1
PIPressure	6	828	2.22585000000000E+1
PIPressure	6	829	2.22585000000000E+1
PIPressure	6	830	2.22585000000000E+1
PIPressure	6	831	2.22585000000000E+1
PIPressure	6	832	2.22585000000000E+1
PIPressure	6	833	2.22585000000000E+1
PIPressure	6	834	2.22585000000000E+1
PIPressure	6	835	2.22585000000000E+1
PIPressure	6	836	2.22585000000000E+1
PIPressure	6	837	2.22585000000000E+1
PIPressure	6	838	2.22585000000000E+1
PIPressure	6	839	2.22585000000000E+1
PIPressure	6	840	2.22585000000000E+1
PIPressure	6	841	2.22585000000000E+1
PIPressure	6	842	2.22585000000000E+1
PIPressure	6	843	2.22585000000000E+1
PIPressure	6	844	2.22585000000000E+1
PIPressure	6	845	2.22585000000000E+1
PIPressure	6	846	2.22585000000000E+1
PIPressure	6	847	2.22585000000000E+1
PIPressure	6	848	2.22585000000000E+1
PIPressure	6	849	1.82115000000000E+1
PIPressure	6	850	1.82115000000000E+1
PIPressure	6	851	1.82115000000000E+1
PIPressure	6	852	1.82115000000000E+1
PIPressure	6	853	1.82115000000000E+1
PIPressure	6	854	1.82115000000000E+1
PIPressure	6	855	1.82115000000000E+1
PIPressure	6	856	1.82115000000000E+1

PIPressure	6	857	1.82115000000000E+1
PIPressure	6	858	1.82115000000000E+1
PIPressure	6	859	1.82115000000000E+1
PIPressure	6	860	1.82115000000000E+1
PIPressure	6	861	1.82115000000000E+1
PIPressure	6	862	1.82115000000000E+1
PIPressure	6	863	1.82115000000000E+1
PIPressure	6	864	1.82115000000000E+1
PIPressure	6	865	1.82115000000000E+1
PIPressure	6	866	1.82115000000000E+1
PIPressure	6	867	1.82115000000000E+1
PIPressure	6	868	1.82115000000000E+1
PIPressure	6	869	1.82115000000000E+1
PIPressure	6	870	2.22585000000000E+1
PIPressure	6	871	2.22585000000000E+1
PIPressure	6	872	2.22585000000000E+1
PIPressure	6	873	2.22585000000000E+1
PIPressure	6	874	2.22585000000000E+1
PIPressure	6	875	2.22585000000000E+1
PIPressure	6	876	2.22585000000000E+1
PIPressure	6	877	2.22585000000000E+1
PIPressure	6	878	2.22585000000000E+1
PIPressure	6	879	2.22585000000000E+1
PIPressure	6	880	2.22585000000000E+1
PIPressure	6	881	2.22585000000000E+1
PIPressure	6	882	2.22585000000000E+1
PIPressure	6	883	2.22585000000000E+1
PIPressure	6	884	2.22585000000000E+1
PIPressure	6	885	2.22585000000000E+1
PIPressure	6	886	2.22585000000000E+1
PIPressure	6	887	2.22585000000000E+1
PIPressure	6	888	2.22585000000000E+1
PIPressure	6	889	2.22585000000000E+1
PIPressure	6	890	2.22585000000000E+1

PIPressure	6	891	2.22585000000000E+1
PIPressure	6	892	2.22585000000000E+1
PIPressure	6	893	2.22585000000000E+1
PIPressure	6	894	2.22585000000000E+1
PIPressure	6	895	2.22585000000000E+1
PIPressure	6	896	2.22585000000000E+1
PIPressure	6	897	1.82115000000000E+1
PIPressure	6	898	1.82115000000000E+1
PIPressure	6	899	1.82115000000000E+1
PIPressure	6	900	1.82115000000000E+1
PIPressure	6	901	1.82115000000000E+1
PIPressure	6	902	1.82115000000000E+1
PIPressure	6	903	1.82115000000000E+1
PIPressure	6	904	1.82115000000000E+1
PIPressure	6	905	1.82115000000000E+1
PIPressure	6	906	1.82115000000000E+1
PIPressure	6	907	1.82115000000000E+1
PIPressure	6	908	1.82115000000000E+1
PIPressure	6	909	1.82115000000000E+1
PIPressure	6	910	1.82115000000000E+1
PIPressure	6	911	1.82115000000000E+1
PIPressure	6	912	1.82115000000000E+1
PIPressure	6	913	1.82115000000000E+1
PIPressure	6	914	1.82115000000000E+1
PIPressure	6	915	1.82115000000000E+1
PIPressure	6	916	1.82115000000000E+1
PIPressure	6	917	1.82115000000000E+1
PIPressure	6	918	1.82115000000000E+1
PIPressure	6	919	1.82115000000000E+1
PIPressure	6	920	1.82115000000000E+1
PIPressure	6	921	1.82115000000000E+1
PIPressure	6	922	1.82115000000000E+1
PIPressure	6	923	1.82115000000000E+1
PIPressure	6	924	2.22585000000000E+1

PIPressure	6	925	2.22585000000000E+1
PIPressure	6	926	2.22585000000000E+1
PIPressure	6	927	2.22585000000000E+1
PIPressure	6	928	2.22585000000000E+1
PIPressure	6	929	2.22585000000000E+1
PIPressure	6	930	2.22585000000000E+1
PIPressure	6	931	2.22585000000000E+1
PIPressure	6	932	2.22585000000000E+1
PIPressure	6	933	2.22585000000000E+1
PIPressure	6	934	2.22585000000000E+1
PIPressure	6	935	2.22585000000000E+1
PIPressure	6	936	2.22585000000000E+1
PIPressure	6	937	2.22585000000000E+1
PIPressure	6	938	2.22585000000000E+1
PIPressure	6	939	2.22585000000000E+1
PIPressure	6	940	2.22585000000000E+1
PIPressure	6	941	2.22585000000000E+1
PIPressure	6	942	1.82115000000000E+1
PIPressure	6	943	1.82115000000000E+1
PIPressure	6	944	1.82115000000000E+1
PIPressure	6	945	1.82115000000000E+1
PIPressure	6	946	1.82115000000000E+1
PIPressure	6	947	1.82115000000000E+1
PIPressure	6	948	1.82115000000000E+1
PIPressure	6	949	1.82115000000000E+1
PIPressure	6	950	1.82115000000000E+1
PIPressure	6	951	1.82115000000000E+1
PIPressure	6	952	1.82115000000000E+1
PIPressure	6	953	1.82115000000000E+1
PIPressure	6	954	1.82115000000000E+1
PIPressure	6	955	1.82115000000000E+1
PIPressure	6	956	1.82115000000000E+1
PIPressure	6	957	1.82115000000000E+1
PIPressure	6	958	1.82115000000000E+1

PIPressure	6	959	1.82115000000000E+1
PIPressure	6	1046	7.08225150530167E+1
PIPressure	6	1047	7.08225453360447E+1
PIPressure	6	1048	7.08225728712991E+1
PIPressure	6	1049	7.08225925951010E+1
PIPressure	6	1050	7.08226033007049E+1
PIPressure	6	1051	7.08226077616731E+1
PIPressure	6	1052	7.08226088765020E+1
PIPressure	6	1053	7.08226077578476E+1
PIPressure	6	1054	7.08226044613187E+1
PIPressure	6	1055	7.08225983103685E+1
PIPressure	6	1056	7.08225879543175E+1
PIPressure	6	1057	7.08225712425245E+1
PIPressure	6	1058	7.08225452256955E+1
PIPressure	6	1059	7.08225071566638E+1
PIPressure	6	1060	7.08224574244319E+1
PIPressure	6	1061	7.08224034028869E+1
PIPressure	6	1062	7.08223596795273E+1
PIPressure	6	1063	7.08223405660969E+1
PIPressure	6	1064	7.08223515058564E+1
PIPressure	6	1065	7.08223913251119E+1
PIPressure	6	1066	7.08224591016490E+1
PIPressure	6	1067	6.67755449820554E+1
PIPressure	6	1068	6.67756349900532E+1
PIPressure	6	1069	6.67757152231386E+1
PIPressure	6	1070	6.67757705756620E+1
PIPressure	6	1071	6.67757997414094E+1
PIPressure	6	1072	6.67758119998625E+1
PIPressure	6	1073	6.67758150406488E+1
PIPressure	6	1074	6.67758117817106E+1
PIPressure	6	1075	6.67758022085349E+1
PIPressure	6	1076	6.67757842238695E+1
PIPressure	6	1077	6.67757537638583E+1
PIPressure	6	1078	6.67757042975399E+1

PIPressure	6	1079	6.67756266932637E+1
PIPressure	6	1080	6.67755125338924E+1
PIPressure	6	1081	6.67753640400328E+1
PIPressure	6	1082	6.67752063726934E+1
PIPressure	6	1083	6.67750851325962E+1
PIPressure	6	1084	6.67750371601997E+1
PIPressure	6	1085	6.67750711210061E+1
PIPressure	6	1086	6.67751853951021E+1
PIPressure	6	1087	6.67753813840411E+1
PIPressure	6	1088	6.27285711013522E+1
PIPressure	6	1089	6.27287118238455E+1
PIPressure	6	1090	6.27288332440456E+1
PIPressure	6	1091	6.27289137800609E+1
PIPressure	6	1092	6.27289555927461E+1
PIPressure	6	1093	6.27289733900907E+1
PIPressure	6	1094	6.27289776863311E+1
PIPressure	6	1095	6.27289723020369E+1
PIPressure	6	1096	6.27289566823232E+1
PIPressure	6	1097	6.27289270651882E+1
PIPressure	6	1098	6.27288767409245E+1
PIPressure	6	1099	6.27287954715946E+1
PIPressure	6	1100	6.27286697371285E+1
PIPressure	6	1101	6.27284890064572E+1
PIPressure	6	1102	6.27282624824262E+1
PIPressure	6	1103	6.27280357220516E+1
PIPressure	6	1104	6.27278726860306E+1
PIPressure	6	1105	6.27278117873944E+1
PIPressure	6	1106	6.27278616728775E+1
PIPressure	6	1107	6.27280294556742E+1
PIPressure	6	1108	6.27283221782086E+1
PIPressure	6	1109	5.86815873079428E+1
PIPressure	6	1110	5.86817577949063E+1
PIPressure	6	1111	5.86819010118841E+1
PIPressure	6	1112	5.86819944009974E+1

PIPressure	6	1113	5.86820431477444E+1
PIPressure	6	1114	5.86820641178508E+1
PIPressure	6	1115	5.86820689346834E+1
PIPressure	6	1116	5.86820614321285E+1
PIPressure	6	1117	5.86820400015111E+1
PIPressure	6	1118	5.86819989873255E+1
PIPressure	6	1119	5.86819295960137E+1
PIPressure	6	1120	5.86818204518158E+1
PIPressure	6	1121	5.86816594396699E+1
PIPressure	6	1122	5.86814419000124E+1
PIPressure	6	1123	5.86811876602937E+1
PIPressure	6	1124	5.86809484097006E+1
PIPressure	6	1125	5.86807796866385E+1
PIPressure	6	1126	5.86807121485032E+1
PIPressure	6	1127	5.86807633439615E+1
PIPressure	6	1128	5.86809534365227E+1
PIPressure	6	1129	5.86812929494203E+1
PIPressure	6	1130	5.46345904620862E+1
PIPressure	6	1131	5.46347657502177E+1
PIPressure	6	1132	5.46349114368293E+1
PIPressure	6	1133	5.46350061869055E+1
PIPressure	6	1134	5.46350558550528E+1
PIPressure	6	1135	5.46350773617939E+1
PIPressure	6	1136	5.46350820795025E+1
PIPressure	6	1137	5.46350732519752E+1
PIPressure	6	1138	5.46350481505735E+1
PIPressure	6	1139	5.46349996870389E+1
PIPressure	6	1140	5.46349183962887E+1
PIPressure	6	1141	5.46347948554068E+1
PIPressure	6	1142	5.46346229669851E+1
PIPressure	6	1143	5.46344065931732E+1
PIPressure	6	1144	5.46341692427743E+1
PIPressure	6	1145	5.46339515831066E+1
PIPressure	6	1146	5.46337929037419E+1

PIPressure	6	1147	5.46337223207387E+1
PIPressure	6	1148	5.46337662935791E+1
PIPressure	6	1149	5.46339519226524E+1
PIPressure	6	1150	5.46342917255957E+1
PIPressure	6	1151	5.05875805461913E+1
PIPressure	6	1152	5.05877365309674E+1
PIPressure	6	1153	5.05878658670786E+1
PIPressure	6	1154	5.05879496219761E+1
PIPressure	6	1155	5.05879934046260E+1
PIPressure	6	1156	5.05880124258484E+1
PIPressure	6	1157	5.05880165644738E+1
PIPressure	6	1158	5.05880082282056E+1
PIPressure	6	1159	5.05879841981570E+1
PIPressure	6	1160	5.05879372620075E+1
PIPressure	6	1161	5.05878588488552E+1
PIPressure	6	1162	5.05877424955014E+1
PIPressure	6	1163	5.05875872525298E+1
PIPressure	6	1164	5.05874011244742E+1
PIPressure	6	1165	5.05872037181615E+1
PIPressure	6	1166	5.05870230847274E+1
PIPressure	6	1167	5.05868875988835E+1
PIPressure	6	1168	5.05868231361681E+1
PIPressure	6	1169	5.05868567727133E+1
PIPressure	6	1170	5.05870163227119E+1
PIPressure	6	1171	5.05873154609178E+1
PIPressure	6	1172	4.65405576911527E+1
PIPressure	6	1173	4.65406694833471E+1
PIPressure	6	1174	4.65407618007667E+1
PIPressure	6	1175	4.65408208398848E+1
PIPressure	6	1176	4.65408513362149E+1
PIPressure	6	1177	4.65408645980193E+1
PIPressure	6	1178	4.65408675731749E+1
PIPressure	6	1179	4.65408617261574E+1
PIPressure	6	1180	4.65408443486218E+1

PIPressure	6	1181	4.65408097838216E+1
PIPressure	6	1182	4.65407517018505E+1
PIPressure	6	1183	4.65406661672734E+1
PIPressure	6	1184	4.65405542173312E+1
PIPressure	6	1185	4.65404232181842E+1
PIPressure	6	1186	4.65402867158675E+1
PIPressure	6	1187	4.65401620394980E+1
PIPressure	6	1188	4.65400670772438E+1
PIPressure	6	1189	4.65400199274724E+1
PIPressure	6	1190	4.65400411523318E+1
PIPressure	6	1191	4.65401527333183E+1
PIPressure	6	1192	4.65403669024205E+1
PIPressure	6	1193	4.24935214714183E+1
PIPressure	6	1194	4.24935630775282E+1
PIPressure	6	1195	4.24935972508394E+1
PIPressure	6	1196	4.24936188033166E+1
PIPressure	6	1197	4.24936297909389E+1
PIPressure	6	1198	4.24936345680153E+1
PIPressure	6	1199	4.24936356757044E+1
PIPressure	6	1200	4.24936335959724E+1
PIPressure	6	1201	4.24936272346343E+1
PIPressure	6	1202	4.24936143732146E+1
PIPressure	6	1203	4.24935925846541E+1
PIPressure	6	1204	4.24935604919423E+1
PIPressure	6	1205	4.24935187616769E+1
PIPressure	6	1206	4.24934704160994E+1
PIPressure	6	1207	4.24934204470119E+1
PIPressure	6	1208	4.24933748804217E+1
PIPressure	6	1209	4.24933399284254E+1
PIPressure	6	1210	4.24933221568314E+1
PIPressure	6	1211	4.24933293869639E+1
PIPressure	6	1212	4.24933702824202E+1
PIPressure	6	1213	4.24934501134946E+1
PIPressure	6	1214	4.24940468613970E+1

PIPressure	6	1215	4.65422641461277E+1
PIPressure	6	1216	5.05906918425827E+1
PIPressure	6	1217	5.46391712798765E+1
PIPressure	6	1218	5.86872614699633E+1
PIPressure	6	1219	6.27342988814639E+1
PIPressure	6	1220	6.67798072671439E+1
PIPressure	6	1221	7.08240731336189E+1
PIPressure	6	1222	7.08267672057699E+1
PIPressure	6	1223	7.08285062836673E+1
PIPressure	6	1224	7.08290581615409E+1
PIPressure	6	1225	7.08281934779143E+1
PIPressure	6	1226	7.08260236712237E+1
PIPressure	6	1227	7.08230335446017E+1
PIPressure	6	1228	7.08199119257006E+1
PIPressure	6	1229	7.08173174384206E+1
PIPressure	6	1230	7.08157407585192E+1
PIPressure	6	1231	7.08155104641778E+1
PIPressure	6	1232	7.08169380201499E+1
PIPressure	6	1233	7.08205501607328E+1
PIPressure	6	1234	7.08272970189206E+1
PIPressure	6	1235	7.08386803371143E+1
PIPressure	6	1236	7.08568428162954E+1
PIPressure	6	1237	7.08846941321147E+1
PIPressure	6	1238	7.09261260985589E+1
PIPressure	6	1239	7.09862021638042E+1
PIPressure	6	1240	7.10706438491880E+1
PIPressure	6	1241	7.11824356326403E+1
PIPressure	6	1242	7.13110056092861E+1
PIPressure	6	1243	7.14122132604362E+1
PIPressure	6	1244	7.14248684041055E+1
PIPressure	6	1245	7.13474331372717E+1
PIPressure	6	1246	7.12293139041098E+1
PIPressure	6	1247	7.11108811024069E+1
PIPressure	6	1248	7.10112712874773E+1

PIPressure	6	1249	7.09288227953559E+1
PIPressure	6	1250	7.08567383334319E+1
PIPressure	6	1251	6.68704692439605E+1
PIPressure	6	1252	6.28636002607652E+1
PIPressure	6	1253	5.88276408291645E+1
PIPressure	6	1254	5.47619407068649E+1
PIPressure	6	1255	5.06791236930028E+1
PIPressure	6	1256	4.65936336179772E+1
PIPressure	6	1257	4.25106791529115E+1
PIPressure	6	1258	4.25456955848256E+1
PIPressure	6	1259	4.25802208642437E+1
PIPressure	6	1260	4.26097988891637E+1
PIPressure	6	1261	4.26278380376212E+1
PIPressure	6	1262	4.26327748326680E+1
PIPressure	6	1263	4.26207905706108E+1
PIPressure	6	1264	4.25925339147770E+1
PIPressure	6	1265	4.25609350025114E+1
PIPressure	6	1266	4.25345215949329E+1
PIPressure	6	1267	4.25155072490137E+1
PIPressure	6	1268	4.25027758181055E+1
PIPressure	6	1269	4.24945665987475E+1
PIPressure	6	1270	4.24894834136255E+1
PIPressure	6	1271	4.24866224686874E+1
PIPressure	6	1272	4.24853184554657E+1
PIPressure	6	1273	4.24850871069986E+1
PIPressure	6	1274	4.24855969236303E+1
PIPressure	6	1275	4.24866457000108E+1
PIPressure	6	1276	4.24881132765440E+1
PIPressure	6	1277	4.24898899856964E+1
PIPressure	6	1278	4.24918044248054E+1
PIPressure	6	1279	4.24935818431533E+1
PIPressure	6	1280	4.24948630106905E+1
PIPressure	6	1281	4.24953857198854E+1
PIPressure	6	1282	4.24950170222544E+1

PIPressure	6	1283	4.67013856851663E+1
PIPressure	6	1284	4.68099168185813E+1
PIPressure	6	1285	4.69076425148535E+1
PIPressure	6	1286	4.69655486905305E+1
PIPressure	6	1287	4.69861730730552E+1
PIPressure	6	1288	4.69514068423335E+1
PIPressure	6	1289	4.68550270362609E+1
PIPressure	6	1290	4.67518068106881E+1
PIPressure	6	1291	4.66685238748572E+1
PIPressure	6	1292	4.66095808339550E+1
PIPressure	6	1293	4.65703186000614E+1
PIPressure	6	1294	4.65450233340672E+1
PIPressure	6	1295	4.65293839082756E+1
PIPressure	6	1296	4.65205962345855E+1
PIPressure	6	1297	4.65165812982006E+1
PIPressure	6	1298	4.65158276081143E+1
PIPressure	6	1299	4.65173225980469E+1
PIPressure	6	1300	4.65204764986930E+1
PIPressure	6	1301	4.65249562523151E+1
PIPressure	6	1302	4.65304397560527E+1
PIPressure	6	1303	4.65363796537495E+1
PIPressure	6	1304	4.65418775848253E+1
PIPressure	6	1305	4.65456786465150E+1
PIPressure	6	1306	4.65469570705146E+1
PIPressure	6	1307	4.65454827056886E+1
PIPressure	6	1308	5.05966645213674E+1
PIPressure	6	1309	5.46481453565318E+1
PIPressure	6	1310	5.86985818084635E+1
PIPressure	6	1311	6.27457466894171E+1
PIPressure	6	1312	6.67878786053221E+1
PIPressure	6	1313	6.67933352574082E+1
PIPressure	6	1314	6.67947180569660E+1
PIPressure	6	1315	6.67919334081676E+1
PIPressure	6	1316	6.67853186861249E+1

PIPressure	6	1317	6.67763718152486E+1
PIPressure	6	1318	6.67671639037257E+1
PIPressure	6	1319	6.67596036949620E+1
PIPressure	6	1320	6.67550278232414E+1
PIPressure	6	1321	6.67542496121183E+1
PIPressure	6	1322	6.67580593452542E+1
PIPressure	6	1323	6.67679326109834E+1
PIPressure	6	1324	6.67865973937145E+1
PIPressure	6	1325	6.68183582408979E+1
PIPressure	6	1326	6.68693266119392E+1
PIPressure	6	1327	6.69478236478266E+1
PIPressure	6	1328	6.70652488805814E+1
PIPressure	6	1329	6.72374385910038E+1
PIPressure	6	1330	6.74853638984290E+1
PIPressure	6	1331	6.78294357886279E+1
PIPressure	6	1332	6.82585315110323E+1
PIPressure	6	1333	6.86238599998395E+1
PIPressure	6	1334	6.86645675961803E+1
PIPressure	6	1335	6.83838492526714E+1
PIPressure	6	1336	6.79890081199048E+1
PIPressure	6	1337	6.76131491693104E+1
PIPressure	6	1338	6.73146232965631E+1
PIPressure	6	1339	6.70747546167301E+1
PIPressure	6	1340	6.31580627926551E+1
PIPressure	6	1341	5.91451207477227E+1
PIPressure	6	1342	5.50321780932632E+1
PIPressure	6	1343	5.08668784171621E+1
PIPressure	6	1344	5.06002883647315E+1
PIPressure	6	1345	5.46547943805264E+1
PIPressure	6	1346	5.87078382981160E+1
PIPressure	6	1347	6.27545899054329E+1
PIPressure	6	1348	6.27570410761856E+1
PIPressure	6	1349	6.27522258858546E+1
PIPressure	6	1350	6.27415789079216E+1

PIPressure	6	1351	6.27275620904363E+1
PIPressure	6	1352	6.27134657756872E+1
PIPressure	6	1353	6.27021095581996E+1
PIPressure	6	1354	6.26952334340023E+1
PIPressure	6	1355	6.26937376083214E+1
PIPressure	6	1356	6.26986111707385E+1
PIPressure	6	1357	6.27120039743530E+1
PIPressure	6	1358	6.27379686457005E+1
PIPressure	6	1359	6.27828387396216E+1
PIPressure	6	1360	6.28555243737799E+1
PIPressure	6	1361	6.29682349120139E+1
PIPressure	6	1362	6.31384165522249E+1
PIPressure	6	1363	6.33928241668624E+1
PIPressure	6	1364	6.37752583478658E+1
PIPressure	6	1365	6.43570439981474E+1
PIPressure	6	1366	6.52344359728347E+1
PIPressure	6	1367	6.61280292574390E+1
PIPressure	6	1368	6.61982244989442E+1
PIPressure	6	1369	6.55093220092745E+1
PIPressure	6	1370	6.47021614628894E+1
PIPressure	6	1371	6.40044599818601E+1
PIPressure	6	1372	6.35200765929787E+1
PIPressure	6	1373	5.95456947635364E+1
PIPressure	6	1374	5.53555895370527E+1
PIPressure	6	1375	5.10683153117468E+1
PIPressure	6	1376	5.12723067626531E+1
PIPressure	6	1377	5.13754024151403E+1
PIPressure	6	1378	5.14366144080555E+1
PIPressure	6	1379	5.13911242209955E+1
PIPressure	6	1380	5.11752973594348E+1
PIPressure	6	1381	5.09721456857030E+1
PIPressure	6	1382	5.08196952608469E+1
PIPressure	6	1383	5.07148043529498E+1
PIPressure	6	1384	5.06454497059190E+1

PIPressure	6	1385	5.06008566164615E+1
PIPressure	6	1386	5.05733739053313E+1
PIPressure	6	1387	5.05579438346103E+1
PIPressure	6	1388	5.05507956030518E+1
PIPressure	6	1389	5.05492277068151E+1
PIPressure	6	1390	5.05515169519464E+1
PIPressure	6	1391	5.05567461941082E+1
PIPressure	6	1392	5.05644296411198E+1
PIPressure	6	1393	5.05739958088061E+1
PIPressure	6	1394	5.05843573371725E+1
PIPressure	6	1395	5.05938342190067E+1
PIPressure	6	1396	5.05996203925998E+1
PIPressure	6	1397	5.46564662539075E+1
PIPressure	6	1398	5.87110426778927E+1
PIPressure	6	1399	5.87054632682884E+1
PIPressure	6	1400	5.86924037598534E+1
PIPressure	6	1401	5.86757409001828E+1
PIPressure	6	1402	5.86595217368081E+1
PIPressure	6	1403	5.86467308791565E+1
PIPressure	6	1404	5.86388685849386E+1
PIPressure	6	1405	5.86365620246692E+1
PIPressure	6	1406	5.86407873832469E+1
PIPressure	6	1407	5.86539823053856E+1
PIPressure	6	1408	5.86806943163821E+1
PIPressure	6	1409	5.87278490462003E+1
PIPressure	6	1410	5.88050104902276E+1
PIPressure	6	1411	5.89253147322523E+1
PIPressure	6	1412	5.91083923167441E+1
PIPressure	6	1413	5.93862407635205E+1
PIPressure	6	1414	5.98187266025538E+1
PIPressure	6	1415	6.05351647482349E+1
PIPressure	6	1416	6.21418608202238E+1
PIPressure	6	1417	6.41840173682343E+1
PIPressure	6	1418	6.27159567949239E+1

PIPressure	6	1419	6.12613557418357E+1
PIPressure	6	1420	6.01234986420885E+1
PIPressure	6	1421	5.57837698640951E+1
PIPressure	6	1422	5.60589235933009E+1
PIPressure	6	1423	5.60736288553478E+1
PIPressure	6	1424	5.55589925418799E+1
PIPressure	6	1425	5.52139269013840E+1
PIPressure	6	1426	5.49827915274644E+1
PIPressure	6	1427	5.48289401039588E+1
PIPressure	6	1428	5.47278768360546E+1
PIPressure	6	1429	5.46630880915041E+1
PIPressure	6	1430	5.46234994561567E+1
PIPressure	6	1431	5.46013308499953E+1
PIPressure	6	1432	5.45908302979295E+1
PIPressure	6	1433	5.45880507699877E+1
PIPressure	6	1434	5.45907134931882E+1
PIPressure	6	1435	5.45978229729243E+1
PIPressure	6	1436	5.46088946044947E+1
PIPressure	6	1437	5.46229631188433E+1
PIPressure	6	1438	5.46379019750615E+1
PIPressure	6	1439	5.46505157900218E+1
PIPressure	6	1440	5.98767583266816E+1
PIPressure	6	1441	5.89478165633981E+1
PIPressure	6	1442	5.58837205350406E+1
PIPressure	6	1443	7.11165636425577E+1
PIPressure	6	1444	6.75401334602078E+1
PIPressure	6	1445	6.37552353446625E+1
PIPressure	6	1446	5.98009108904643E+1
PIPressure	6	1447	5.57147585562863E+1
PIPressure	6	1448	5.15603801454827E+1
PIPressure	6	1449	4.73723484030966E+1
PIPressure	6	1450	4.28694814504483E+1
PIPressure	6	1451	4.27317021448590E+1
PIPressure	6	1452	4.26734848765091E+1

PIPressure	6	1453	4.26241032189315E+1
PIPressure	6	1454	4.25791791981807E+1
PIPressure	6	1455	4.25547297128213E+1
PIPressure	6	1456	4.25492833248419E+1
PIPressure	6	1457	4.25563959040287E+1
PIPressure	6	1458	4.25711202230280E+1
PIPressure	6	1459	4.25886510598818E+1
PIPressure	6	1460	4.26034181457583E+1
PIPressure	6	1461	4.26095294607785E+1
PIPressure	6	1462	4.26023478367883E+1
PIPressure	6	1463	4.25832853389113E+1
PIPressure	6	1464	4.25593216606966E+1
PIPressure	6	1465	4.25367121418372E+1
PIPressure	6	1466	4.25176127559097E+1
PIPressure	6	1467	4.25011877205497E+1
PIPressure	6	1468	4.65642045501206E+1
PIPressure	6	1469	5.06272165859003E+1
PIPressure	6	1470	5.46876480470761E+1
PIPressure	6	1471	5.87419026364911E+1
PIPressure	6	1472	6.27855450226785E+1
PIPressure	6	1473	6.68165081265855E+1
PIPressure	6	1474	7.08374174496516E+1
PIPressure	6	1475	7.08708674975633E+1
PIPressure	6	1476	7.09158878103867E+1
PIPressure	6	1477	7.09823529995368E+1
PIPressure	6	1478	7.10822498864762E+1
PIPressure	6	1479	7.12239841469083E+1
PIPressure	6	1480	7.13815882493071E+1
PIPressure	6	1481	7.13889091239665E+1
PIPressure	6	1482	7.12486697823449E+1
PIPressure	6	1483	7.11280429566561E+1
PIPressure	6	1484	7.10506246855648E+1
PIPressure	6	1485	7.10087825827404E+1
PIPressure	6	1486	7.09967490720682E+1

PIPressure	6	1487	7.10191146776612E+1
PIPressure	6	1488	7.10922987957633E+1
PIPressure	6	1489	7.12363600061954E+1
PIPressure	6	1490	7.14380063166199E+1
PIPressure	6	1491	7.16161456851852E+1
PIPressure	6	1492	7.16228032335836E+1
PIPressure	6	1493	7.14624752495825E+1
PIPressure	6	1494	7.12855415552478E+1
PIPressure	6	1495	7.11634616858078E+1
PIPressure	6	1496	4.66141949963847E+1
PIPressure	6	1497	5.07113760970073E+1
PIPressure	6	1498	5.48026338962415E+1
PIPressure	6	1499	5.88754185026492E+1
PIPressure	6	1500	6.29134343729407E+1
PIPressure	6	1501	6.69087234075640E+1
PIPressure	6	1502	6.70335013709045E+1
PIPressure	6	1503	6.72198707058741E+1
PIPressure	6	1504	6.75094743881169E+1
PIPressure	6	1505	6.79585042841969E+1
PIPressure	6	1506	6.85953400399545E+1
PIPressure	6	1507	6.86130340514255E+1
PIPressure	6	1508	6.80241366849784E+1
PIPressure	6	1509	6.76376834130924E+1
PIPressure	6	1510	6.74120609766926E+1
PIPressure	6	1511	6.72917805322420E+1
PIPressure	6	1512	6.72518761589610E+1
PIPressure	6	1513	6.73051704412133E+1
PIPressure	6	1514	6.75085499292143E+1
PIPressure	6	1515	6.79577824236836E+1
PIPressure	6	1516	6.86464274200322E+1
PIPressure	6	1517	6.93304214526054E+1
PIPressure	6	1518	6.93470549603261E+1
PIPressure	6	1519	6.87165355763063E+1
PIPressure	6	1520	6.81150749135751E+1

PIPressure	6	1521	6.77260917762976E+1
PIPressure	6	1522	6.40960840043896E+1
PIPressure	6	1523	6.01655818259669E+1
PIPressure	6	1524	5.59158836134334E+1
PIPressure	6	1525	5.15416231723229E+1
PIPressure	6	1526	4.71775696158156E+1
PIPressure	6	1527	4.70739368865812E+1
PIPressure	6	1528	4.69317575817372E+1
PIPressure	6	1529	4.67826533630952E+1
PIPressure	6	1530	4.67123858232904E+1
PIPressure	6	1531	4.67036294839479E+1
PIPressure	6	1532	4.67299331176276E+1
PIPressure	6	1533	4.67773843296613E+1
PIPressure	6	1534	4.68331865367067E+1
PIPressure	6	1535	4.68818637413778E+1
PIPressure	6	1536	4.69046198118391E+1
PIPressure	6	1537	4.68821290262906E+1
PIPressure	6	1538	4.68187890765442E+1
PIPressure	6	1539	4.67413343890983E+1
PIPressure	6	1540	4.66714544091585E+1
PIPressure	6	1541	5.08104276241146E+1
PIPressure	6	1542	5.49458211329437E+1
PIPressure	6	1543	5.90508756196184E+1
PIPressure	6	1544	6.30863534039857E+1
PIPressure	6	1545	6.33463763986777E+1
PIPressure	6	1546	6.37625655111834E+1
PIPressure	6	1547	6.44821222798971E+1
PIPressure	6	1548	6.61188440411269E+1
PIPressure	6	1549	6.45576959095838E+1
PIPressure	6	1550	6.39431123866731E+1
PIPressure	6	1551	6.36209728487956E+1
PIPressure	6	1552	6.34462938374974E+1
PIPressure	6	1553	6.33709157913774E+1
PIPressure	6	1554	6.34105210081865E+1

PIPressure	6	1555	6.36639262674892E+1
PIPressure	6	1556	6.44380554797777E+1
PIPressure	6	1557	6.58660759021675E+1
PIPressure	6	1558	6.75067634835416E+1
PIPressure	6	1559	6.59586661042175E+1
PIPressure	6	1560	6.47506078656575E+1
PIPressure	6	1561	6.08613338664120E+1
PIPressure	6	1562	5.62539822330894E+1
PIPressure	6	1563	5.15261748840797E+1
PIPressure	6	1564	5.12628271464361E+1
PIPressure	6	1565	5.09303322515398E+1
PIPressure	6	1566	5.08374186867527E+1
PIPressure	6	1567	5.08550490299852E+1
PIPressure	6	1568	5.09125853947125E+1
PIPressure	6	1569	5.09979475860833E+1
PIPressure	6	1570	5.10985635072645E+1
PIPressure	6	1571	5.11951518301792E+1
PIPressure	6	1572	5.12536892985849E+1
PIPressure	6	1573	5.12139108198334E+1
PIPressure	6	1574	5.10829895093874E+1
PIPressure	6	1575	5.09354810677290E+1
PIPressure	6	1576	5.51379167113424E+1
PIPressure	6	1577	5.93053070643554E+1
PIPressure	6	1578	5.96867387569119E+1
PIPressure	6	1579	6.02743262734347E+1
PIPressure	6	1580	6.03427415547829E+1
PIPressure	6	1581	5.98806552468218E+1
PIPressure	6	1582	5.95992658047163E+1
PIPressure	6	1583	5.94183231680410E+1
PIPressure	6	1584	5.93053711581635E+1
PIPressure	6	1585	5.92589352645243E+1
PIPressure	6	1586	5.92847663149914E+1
PIPressure	6	1587	6.02720492167515E+1
PIPressure	6	1588	6.28957086683965E+1

PIPressure	6	1589	5.50231728907691E+1
PIPressure	6	1590	5.51166306347925E+1
PIPressure	6	1591	5.52347107594953E+1
PIPressure	6	1592	5.53817572774880E+1
PIPressure	6	1593	5.55518895511447E+1
PIPressure	6	1594	5.57071114953568E+1
PIPressure	6	1595	5.56488537611572E+1
PIPressure	6	1596	5.53868835191236E+1
PIPressure	6	1597	5.49048537572366E+1
PIPressure	6	1598	5.42487495617784E+1
PIPressure	6	1599	5.56985889380924E+1

/

/ PLATE EDGE PRESSURES

/ Spinta statica

PIEdgePressure	6	1634	3	-8.40000000000000E+1
PIEdgePressure	6	1635	3	-8.40000000000000E+1
PIEdgePressure	6	1636	3	-8.40000000000000E+1
PIEdgePressure	6	1637	3	-8.40000000000000E+1
PIEdgePressure	6	1638	4	-8.40000000000000E+1
PIEdgePressure	6	1639	3	-8.40000000000000E+1
PIEdgePressure	6	1640	4	-8.40000000000000E+1
PIEdgePressure	6	1733	4	-8.40000000000000E+1
PIEdgePressure	6	1736	3	-8.40000000000000E+1
PIEdgePressure	6	1741	3	-8.40000000000000E+1
PIEdgePressure	6	1743	4	-8.40000000000000E+1
PIEdgePressure	6	1769	3	-8.40000000000000E+1
PIEdgePressure	6	1770	4	-8.40000000000000E+1
PIEdgePressure	6	1844	4	-8.40000000000000E+1
PIEdgePressure	6	1845	3	-8.40000000000000E+1
PIEdgePressure	6	1846	3	-8.40000000000000E+1
PIEdgePressure	6	1847	3	-8.40000000000000E+1
PIEdgePressure	6	1848	3	-8.40000000000000E+1
PIEdgePressure	6	1849	3	-8.40000000000000E+1

PIEdgePressure	6	1850	4	-8.400000000000000E+1
PIEdgePressure	6	1851	4	-8.400000000000000E+1
PIEdgePressure	6	1852	4	-8.400000000000000E+1

/

/ PLATE FACE PRESSURES

/ Spinta Perm

PIPressure	7	1	1.710000000000000E+0
PIPressure	7	2	1.710000000000000E+0
PIPressure	7	3	1.710000000000000E+0
PIPressure	7	4	1.710000000000000E+0
PIPressure	7	5	1.710000000000000E+0
PIPressure	7	6	1.710000000000000E+0
PIPressure	7	7	1.710000000000000E+0
PIPressure	7	8	1.710000000000000E+0
PIPressure	7	9	1.710000000000000E+0
PIPressure	7	10	1.710000000000000E+0
PIPressure	7	11	1.710000000000000E+0
PIPressure	7	12	1.710000000000000E+0
PIPressure	7	13	1.710000000000000E+0
PIPressure	7	14	1.710000000000000E+0
PIPressure	7	15	1.710000000000000E+0
PIPressure	7	16	1.710000000000000E+0
PIPressure	7	17	1.710000000000000E+0
PIPressure	7	18	1.710000000000000E+0
PIPressure	7	19	1.710000000000000E+0
PIPressure	7	20	1.710000000000000E+0
PIPressure	7	21	1.710000000000000E+0
PIPressure	7	22	1.710000000000000E+0
PIPressure	7	23	1.710000000000000E+0
PIPressure	7	24	1.710000000000000E+0
PIPressure	7	25	1.710000000000000E+0
PIPressure	7	26	1.710000000000000E+0
PIPressure	7	27	1.710000000000000E+0

PIPressure	7	28	1.71000000000000E+0
PIPressure	7	29	1.71000000000000E+0
PIPressure	7	30	1.71000000000000E+0
PIPressure	7	31	1.71000000000000E+0
PIPressure	7	32	1.71000000000000E+0
PIPressure	7	33	1.71000000000000E+0
PIPressure	7	34	1.71000000000000E+0
PIPressure	7	35	1.71000000000000E+0
PIPressure	7	36	1.71000000000000E+0
PIPressure	7	37	1.71000000000000E+0
PIPressure	7	38	1.71000000000000E+0
PIPressure	7	39	1.71000000000000E+0
PIPressure	7	40	1.71000000000000E+0
PIPressure	7	41	1.71000000000000E+0
PIPressure	7	42	1.71000000000000E+0
PIPressure	7	43	1.71000000000000E+0
PIPressure	7	44	1.71000000000000E+0
PIPressure	7	45	1.71000000000000E+0
PIPressure	7	46	1.71000000000000E+0
PIPressure	7	47	1.71000000000000E+0
PIPressure	7	48	1.71000000000000E+0
PIPressure	7	49	1.71000000000000E+0
PIPressure	7	50	1.71000000000000E+0
PIPressure	7	51	1.71000000000000E+0
PIPressure	7	52	1.71000000000000E+0
PIPressure	7	53	1.71000000000000E+0
PIPressure	7	54	1.71000000000000E+0
PIPressure	7	55	1.71000000000000E+0
PIPressure	7	56	1.71000000000000E+0
PIPressure	7	57	1.71000000000000E+0
PIPressure	7	58	1.71000000000000E+0
PIPressure	7	59	1.71000000000000E+0
PIPressure	7	60	1.71000000000000E+0
PIPressure	7	61	1.71000000000000E+0

PIPressure	7	62	1.71000000000000E+0
PIPressure	7	63	1.71000000000000E+0
PIPressure	7	64	1.71000000000000E+0
PIPressure	7	65	1.71000000000000E+0
PIPressure	7	66	1.71000000000000E+0
PIPressure	7	67	1.71000000000000E+0
PIPressure	7	68	1.71000000000000E+0
PIPressure	7	69	1.71000000000000E+0
PIPressure	7	70	1.71000000000000E+0
PIPressure	7	71	1.71000000000000E+0
PIPressure	7	72	1.71000000000000E+0
PIPressure	7	73	1.71000000000000E+0
PIPressure	7	74	1.71000000000000E+0
PIPressure	7	75	1.71000000000000E+0
PIPressure	7	76	1.71000000000000E+0
PIPressure	7	77	1.71000000000000E+0
PIPressure	7	78	1.71000000000000E+0
PIPressure	7	79	1.71000000000000E+0
PIPressure	7	80	1.71000000000000E+0
PIPressure	7	81	1.71000000000000E+0
PIPressure	7	82	1.71000000000000E+0
PIPressure	7	83	1.71000000000000E+0
PIPressure	7	84	1.71000000000000E+0
PIPressure	7	85	1.71000000000000E+0
PIPressure	7	86	1.71000000000000E+0
PIPressure	7	87	1.71000000000000E+0
PIPressure	7	88	1.71000000000000E+0
PIPressure	7	89	1.71000000000000E+0
PIPressure	7	90	1.71000000000000E+0
PIPressure	7	91	1.71000000000000E+0
PIPressure	7	92	1.71000000000000E+0
PIPressure	7	93	1.71000000000000E+0
PIPressure	7	94	1.71000000000000E+0
PIPressure	7	95	1.71000000000000E+0

PIPressure	7	96	1.71000000000000E+0
PIPressure	7	97	1.71000000000000E+0
PIPressure	7	98	1.71000000000000E+0
PIPressure	7	99	1.71000000000000E+0
PIPressure	7	100	1.71000000000000E+0
PIPressure	7	101	1.71000000000000E+0
PIPressure	7	102	1.71000000000000E+0
PIPressure	7	103	1.71000000000000E+0
PIPressure	7	104	1.71000000000000E+0
PIPressure	7	105	1.71000000000000E+0
PIPressure	7	106	1.71000000000000E+0
PIPressure	7	107	1.71000000000000E+0
PIPressure	7	108	1.71000000000000E+0
PIPressure	7	109	1.71000000000000E+0
PIPressure	7	110	1.71000000000000E+0
PIPressure	7	111	1.71000000000000E+0
PIPressure	7	112	1.71000000000000E+0
PIPressure	7	113	1.71000000000000E+0
PIPressure	7	114	1.71000000000000E+0
PIPressure	7	115	1.71000000000000E+0
PIPressure	7	116	1.71000000000000E+0
PIPressure	7	117	1.71000000000000E+0
PIPressure	7	118	1.71000000000000E+0
PIPressure	7	119	1.71000000000000E+0
PIPressure	7	120	1.71000000000000E+0
PIPressure	7	121	1.71000000000000E+0
PIPressure	7	122	1.71000000000000E+0
PIPressure	7	123	1.71000000000000E+0
PIPressure	7	124	1.71000000000000E+0
PIPressure	7	125	1.71000000000000E+0
PIPressure	7	126	1.71000000000000E+0
PIPressure	7	127	1.71000000000000E+0
PIPressure	7	128	1.71000000000000E+0
PIPressure	7	129	1.71000000000000E+0

PIPressure	7	130	1.71000000000000E+0
PIPressure	7	131	1.71000000000000E+0
PIPressure	7	132	1.71000000000000E+0
PIPressure	7	133	1.71000000000000E+0
PIPressure	7	134	1.71000000000000E+0
PIPressure	7	135	1.71000000000000E+0
PIPressure	7	136	1.71000000000000E+0
PIPressure	7	137	1.71000000000000E+0
PIPressure	7	138	1.71000000000000E+0
PIPressure	7	139	1.71000000000000E+0
PIPressure	7	140	1.71000000000000E+0
PIPressure	7	141	1.71000000000000E+0
PIPressure	7	142	1.71000000000000E+0
PIPressure	7	143	1.71000000000000E+0
PIPressure	7	144	1.71000000000000E+0
PIPressure	7	145	1.71000000000000E+0
PIPressure	7	146	1.71000000000000E+0
PIPressure	7	147	1.71000000000000E+0
PIPressure	7	148	1.71000000000000E+0
PIPressure	7	149	1.71000000000000E+0
PIPressure	7	150	1.71000000000000E+0
PIPressure	7	151	1.71000000000000E+0
PIPressure	7	152	1.71000000000000E+0
PIPressure	7	153	1.71000000000000E+0
PIPressure	7	154	1.71000000000000E+0
PIPressure	7	155	1.71000000000000E+0
PIPressure	7	156	1.71000000000000E+0
PIPressure	7	157	1.71000000000000E+0
PIPressure	7	158	1.71000000000000E+0
PIPressure	7	159	1.71000000000000E+0
PIPressure	7	160	1.71000000000000E+0
PIPressure	7	161	1.71000000000000E+0
PIPressure	7	162	1.71000000000000E+0
PIPressure	7	163	1.71000000000000E+0

PIPressure	7	164	1.71000000000000E+0
PIPressure	7	165	1.71000000000000E+0
PIPressure	7	166	1.71000000000000E+0
PIPressure	7	167	1.71000000000000E+0
PIPressure	7	168	1.71000000000000E+0
PIPressure	7	169	1.71000000000000E+0
PIPressure	7	170	1.71000000000000E+0
PIPressure	7	171	1.71000000000000E+0
PIPressure	7	172	1.71000000000000E+0
PIPressure	7	173	1.71000000000000E+0
PIPressure	7	174	1.71000000000000E+0
PIPressure	7	175	1.71000000000000E+0
PIPressure	7	176	1.71000000000000E+0
PIPressure	7	177	1.71000000000000E+0
PIPressure	7	178	1.71000000000000E+0
PIPressure	7	179	1.71000000000000E+0
PIPressure	7	180	1.71000000000000E+0
PIPressure	7	181	1.71000000000000E+0
PIPressure	7	182	1.71000000000000E+0
PIPressure	7	183	1.71000000000000E+0
PIPressure	7	184	1.71000000000000E+0
PIPressure	7	185	1.71000000000000E+0
PIPressure	7	186	1.71000000000000E+0
PIPressure	7	187	1.71000000000000E+0
PIPressure	7	188	1.71000000000000E+0
PIPressure	7	189	1.71000000000000E+0
PIPressure	7	190	1.71000000000000E+0
PIPressure	7	191	1.71000000000000E+0
PIPressure	7	192	1.71000000000000E+0
PIPressure	7	193	1.71000000000000E+0
PIPressure	7	194	1.71000000000000E+0
PIPressure	7	195	1.71000000000000E+0
PIPressure	7	196	1.71000000000000E+0
PIPressure	7	197	1.71000000000000E+0

PIPressure	7	198	1.71000000000000E+0
PIPressure	7	199	1.71000000000000E+0
PIPressure	7	200	1.71000000000000E+0
PIPressure	7	201	1.71000000000000E+0
PIPressure	7	202	1.71000000000000E+0
PIPressure	7	203	1.71000000000000E+0
PIPressure	7	204	1.71000000000000E+0
PIPressure	7	205	1.71000000000000E+0
PIPressure	7	206	1.71000000000000E+0
PIPressure	7	207	1.71000000000000E+0
PIPressure	7	208	1.71000000000000E+0
PIPressure	7	209	1.71000000000000E+0
PIPressure	7	210	1.71000000000000E+0
PIPressure	7	211	1.71000000000000E+0
PIPressure	7	212	1.71000000000000E+0
PIPressure	7	213	1.71000000000000E+0
PIPressure	7	214	1.71000000000000E+0
PIPressure	7	215	1.71000000000000E+0
PIPressure	7	216	1.71000000000000E+0
PIPressure	7	217	1.71000000000000E+0
PIPressure	7	218	1.71000000000000E+0
PIPressure	7	219	1.71000000000000E+0
PIPressure	7	220	1.71000000000000E+0
PIPressure	7	221	1.71000000000000E+0
PIPressure	7	222	1.71000000000000E+0
PIPressure	7	223	1.71000000000000E+0
PIPressure	7	224	1.71000000000000E+0
PIPressure	7	225	1.71000000000000E+0
PIPressure	7	226	1.71000000000000E+0
PIPressure	7	227	1.71000000000000E+0
PIPressure	7	228	1.71000000000000E+0
PIPressure	7	229	1.71000000000000E+0
PIPressure	7	230	1.71000000000000E+0
PIPressure	7	231	1.71000000000000E+0

PIPressure	7	232	1.71000000000000E+0
PIPressure	7	233	1.71000000000000E+0
PIPressure	7	234	1.71000000000000E+0
PIPressure	7	235	1.71000000000000E+0
PIPressure	7	236	1.71000000000000E+0
PIPressure	7	237	1.71000000000000E+0
PIPressure	7	238	1.71000000000000E+0
PIPressure	7	239	1.71000000000000E+0
PIPressure	7	240	1.71000000000000E+0
PIPressure	7	241	1.71000000000000E+0
PIPressure	7	242	1.71000000000000E+0
PIPressure	7	243	1.71000000000000E+0
PIPressure	7	244	1.71000000000000E+0
PIPressure	7	245	1.71000000000000E+0
PIPressure	7	246	1.71000000000000E+0
PIPressure	7	247	1.71000000000000E+0
PIPressure	7	248	1.71000000000000E+0
PIPressure	7	249	1.71000000000000E+0
PIPressure	7	250	1.71000000000000E+0
PIPressure	7	251	1.71000000000000E+0
PIPressure	7	252	1.71000000000000E+0
PIPressure	7	253	1.71000000000000E+0
PIPressure	7	254	1.71000000000000E+0
PIPressure	7	255	1.71000000000000E+0
PIPressure	7	256	1.71000000000000E+0
PIPressure	7	257	1.71000000000000E+0
PIPressure	7	258	1.71000000000000E+0
PIPressure	7	259	1.71000000000000E+0
PIPressure	7	260	1.71000000000000E+0
PIPressure	7	261	1.71000000000000E+0
PIPressure	7	262	1.71000000000000E+0
PIPressure	7	263	1.71000000000000E+0
PIPressure	7	264	1.71000000000000E+0
PIPressure	7	543	1.71000000000000E+0

PIPressure	7	544	1.71000000000000E+0
PIPressure	7	545	1.71000000000000E+0
PIPressure	7	546	1.71000000000000E+0
PIPressure	7	547	1.71000000000000E+0
PIPressure	7	548	1.71000000000000E+0
PIPressure	7	549	1.71000000000000E+0
PIPressure	7	550	1.71000000000000E+0
PIPressure	7	551	1.71000000000000E+0
PIPressure	7	552	1.71000000000000E+0
PIPressure	7	553	1.71000000000000E+0
PIPressure	7	554	1.71000000000000E+0
PIPressure	7	555	1.71000000000000E+0
PIPressure	7	556	1.71000000000000E+0
PIPressure	7	557	1.71000000000000E+0
PIPressure	7	558	1.71000000000000E+0
PIPressure	7	559	1.71000000000000E+0
PIPressure	7	560	1.71000000000000E+0
PIPressure	7	561	1.71000000000000E+0
PIPressure	7	562	1.71000000000000E+0
PIPressure	7	563	1.71000000000000E+0
PIPressure	7	564	1.71000000000000E+0
PIPressure	7	565	1.71000000000000E+0
PIPressure	7	566	1.71000000000000E+0
PIPressure	7	567	1.71000000000000E+0
PIPressure	7	568	1.71000000000000E+0
PIPressure	7	569	1.71000000000000E+0
PIPressure	7	570	1.71000000000000E+0
PIPressure	7	571	1.71000000000000E+0
PIPressure	7	572	1.71000000000000E+0
PIPressure	7	573	1.71000000000000E+0
PIPressure	7	574	1.71000000000000E+0
PIPressure	7	575	1.71000000000000E+0
PIPressure	7	576	1.71000000000000E+0
PIPressure	7	577	1.71000000000000E+0

PIPressure	7	578	1.71000000000000E+0
PIPressure	7	579	1.71000000000000E+0
PIPressure	7	580	1.71000000000000E+0
PIPressure	7	581	1.71000000000000E+0
PIPressure	7	582	1.71000000000000E+0
PIPressure	7	583	1.71000000000000E+0
PIPressure	7	584	1.71000000000000E+0
PIPressure	7	585	1.71000000000000E+0
PIPressure	7	586	1.71000000000000E+0
PIPressure	7	587	1.71000000000000E+0
PIPressure	7	588	1.71000000000000E+0
PIPressure	7	589	1.71000000000000E+0
PIPressure	7	590	1.71000000000000E+0
PIPressure	7	591	1.71000000000000E+0
PIPressure	7	592	1.71000000000000E+0
PIPressure	7	593	1.71000000000000E+0
PIPressure	7	594	1.71000000000000E+0
PIPressure	7	595	1.71000000000000E+0
PIPressure	7	596	1.71000000000000E+0
PIPressure	7	597	1.71000000000000E+0
PIPressure	7	598	1.71000000000000E+0
PIPressure	7	599	1.71000000000000E+0
PIPressure	7	600	1.71000000000000E+0
PIPressure	7	601	1.71000000000000E+0
PIPressure	7	602	1.71000000000000E+0
PIPressure	7	603	1.71000000000000E+0
PIPressure	7	604	1.71000000000000E+0
PIPressure	7	605	1.71000000000000E+0
PIPressure	7	606	1.71000000000000E+0
PIPressure	7	607	1.71000000000000E+0
PIPressure	7	608	1.71000000000000E+0
PIPressure	7	609	1.71000000000000E+0
PIPressure	7	610	1.71000000000000E+0
PIPressure	7	611	1.71000000000000E+0

PIPressure	7	612	1.7100000000000000E+0
PIPressure	7	613	1.7100000000000000E+0
PIPressure	7	614	1.7100000000000000E+0
PIPressure	7	615	1.7100000000000000E+0
PIPressure	7	616	1.7100000000000000E+0
PIPressure	7	617	1.7100000000000000E+0
PIPressure	7	618	1.7100000000000000E+0
PIPressure	7	619	1.7100000000000000E+0
PIPressure	7	620	1.7100000000000000E+0
PIPressure	7	621	1.7100000000000000E+0
PIPressure	7	622	1.7100000000000000E+0
PIPressure	7	623	1.7100000000000000E+0
PIPressure	7	624	1.7100000000000000E+0
PIPressure	7	625	1.7100000000000000E+0
PIPressure	7	626	1.7100000000000000E+0
PIPressure	7	627	1.7100000000000000E+0
PIPressure	7	628	1.7100000000000000E+0
PIPressure	7	629	1.7100000000000000E+0
PIPressure	7	630	1.7100000000000000E+0
PIPressure	7	631	1.7100000000000000E+0
PIPressure	7	632	1.7100000000000000E+0
PIPressure	7	633	1.7100000000000000E+0
PIPressure	7	634	1.7100000000000000E+0
PIPressure	7	635	1.7100000000000000E+0
PIPressure	7	636	1.7100000000000000E+0
PIPressure	7	637	1.7100000000000000E+0
PIPressure	7	638	1.7100000000000000E+0
PIPressure	7	639	1.7100000000000000E+0
PIPressure	7	640	1.7100000000000000E+0
PIPressure	7	641	1.7100000000000000E+0
PIPressure	7	642	1.7100000000000000E+0
PIPressure	7	643	1.7100000000000000E+0
PIPressure	7	644	1.7100000000000000E+0
PIPressure	7	645	1.7100000000000000E+0

PIPressure	7	646	1.7100000000000000E+0
PIPressure	7	647	1.7100000000000000E+0
PIPressure	7	648	1.7100000000000000E+0
PIPressure	7	649	1.7100000000000000E+0
PIPressure	7	650	1.7100000000000000E+0
PIPressure	7	651	1.7100000000000000E+0
PIPressure	7	652	1.7100000000000000E+0
PIPressure	7	653	1.7100000000000000E+0
PIPressure	7	654	1.7100000000000000E+0
PIPressure	7	655	1.7100000000000000E+0
PIPressure	7	656	1.7100000000000000E+0
PIPressure	7	657	1.7100000000000000E+0
PIPressure	7	658	1.7100000000000000E+0
PIPressure	7	659	1.7100000000000000E+0
PIPressure	7	660	1.7100000000000000E+0
PIPressure	7	661	1.7100000000000000E+0
PIPressure	7	662	1.7100000000000000E+0
PIPressure	7	663	1.7100000000000000E+0
PIPressure	7	664	1.7100000000000000E+0
PIPressure	7	665	1.7100000000000000E+0
PIPressure	7	666	1.7100000000000000E+0
PIPressure	7	667	1.7100000000000000E+0
PIPressure	7	668	1.7100000000000000E+0
PIPressure	7	669	1.7100000000000000E+0
PIPressure	7	670	1.7100000000000000E+0
PIPressure	7	671	1.7100000000000000E+0
PIPressure	7	672	1.7100000000000000E+0
PIPressure	7	673	1.7100000000000000E+0
PIPressure	7	674	1.7100000000000000E+0
PIPressure	7	675	1.7100000000000000E+0
PIPressure	7	676	1.7100000000000000E+0
PIPressure	7	677	1.7100000000000000E+0
PIPressure	7	678	1.7100000000000000E+0
PIPressure	7	679	1.7100000000000000E+0

PIPressure	7	680	1.71000000000000E+0
PIPressure	7	681	1.71000000000000E+0
PIPressure	7	682	1.71000000000000E+0
PIPressure	7	683	1.71000000000000E+0
PIPressure	7	684	1.71000000000000E+0
PIPressure	7	685	1.71000000000000E+0
PIPressure	7	686	1.71000000000000E+0
PIPressure	7	687	1.71000000000000E+0
PIPressure	7	688	1.71000000000000E+0
PIPressure	7	689	1.71000000000000E+0
PIPressure	7	690	1.71000000000000E+0
PIPressure	7	691	1.71000000000000E+0
PIPressure	7	692	1.71000000000000E+0
PIPressure	7	693	1.71000000000000E+0
PIPressure	7	694	1.71000000000000E+0
PIPressure	7	695	1.71000000000000E+0
PIPressure	7	696	1.71000000000000E+0
PIPressure	7	697	1.71000000000000E+0
PIPressure	7	698	1.71000000000000E+0
PIPressure	7	699	1.71000000000000E+0
PIPressure	7	700	1.71000000000000E+0
PIPressure	7	701	1.71000000000000E+0
PIPressure	7	702	1.71000000000000E+0
PIPressure	7	703	1.71000000000000E+0
PIPressure	7	704	1.71000000000000E+0
PIPressure	7	705	1.71000000000000E+0
PIPressure	7	706	1.71000000000000E+0
PIPressure	7	707	1.71000000000000E+0
PIPressure	7	708	1.71000000000000E+0
PIPressure	7	709	1.71000000000000E+0
PIPressure	7	710	1.71000000000000E+0
PIPressure	7	711	1.71000000000000E+0
PIPressure	7	712	1.71000000000000E+0
PIPressure	7	713	1.71000000000000E+0

PIPressure	7	714	1.71000000000000E+0
PIPressure	7	715	1.71000000000000E+0
PIPressure	7	716	1.71000000000000E+0
PIPressure	7	717	1.71000000000000E+0
PIPressure	7	718	1.71000000000000E+0
PIPressure	7	719	1.71000000000000E+0
PIPressure	7	720	1.71000000000000E+0
PIPressure	7	721	1.71000000000000E+0
PIPressure	7	722	1.71000000000000E+0
PIPressure	7	723	1.71000000000000E+0
PIPressure	7	724	1.71000000000000E+0
PIPressure	7	725	1.71000000000000E+0
PIPressure	7	726	1.71000000000000E+0
PIPressure	7	727	1.71000000000000E+0
PIPressure	7	728	1.71000000000000E+0
PIPressure	7	729	1.71000000000000E+0
PIPressure	7	730	1.71000000000000E+0
PIPressure	7	731	1.71000000000000E+0
PIPressure	7	732	1.71000000000000E+0
PIPressure	7	733	1.71000000000000E+0
PIPressure	7	734	1.71000000000000E+0
PIPressure	7	735	1.71000000000000E+0
PIPressure	7	736	1.71000000000000E+0
PIPressure	7	737	1.71000000000000E+0
PIPressure	7	738	1.71000000000000E+0
PIPressure	7	739	1.71000000000000E+0
PIPressure	7	740	1.71000000000000E+0
PIPressure	7	741	1.71000000000000E+0
PIPressure	7	742	1.71000000000000E+0
PIPressure	7	743	1.71000000000000E+0
PIPressure	7	744	1.71000000000000E+0
PIPressure	7	745	1.71000000000000E+0
PIPressure	7	746	1.71000000000000E+0
PIPressure	7	747	1.71000000000000E+0

PIPressure	7	748	1.71000000000000E+0
PIPressure	7	749	1.71000000000000E+0
PIPressure	7	750	1.71000000000000E+0
PIPressure	7	751	1.71000000000000E+0
PIPressure	7	752	1.71000000000000E+0
PIPressure	7	753	1.71000000000000E+0
PIPressure	7	754	1.71000000000000E+0
PIPressure	7	755	1.71000000000000E+0
PIPressure	7	756	1.71000000000000E+0
PIPressure	7	757	1.71000000000000E+0
PIPressure	7	758	1.71000000000000E+0
PIPressure	7	759	1.71000000000000E+0
PIPressure	7	760	1.71000000000000E+0
PIPressure	7	761	1.71000000000000E+0
PIPressure	7	762	1.71000000000000E+0
PIPressure	7	763	1.71000000000000E+0
PIPressure	7	764	1.71000000000000E+0
PIPressure	7	765	1.71000000000000E+0
PIPressure	7	766	1.71000000000000E+0
PIPressure	7	767	1.71000000000000E+0
PIPressure	7	768	1.71000000000000E+0
PIPressure	7	769	1.71000000000000E+0
PIPressure	7	770	1.71000000000000E+0
PIPressure	7	771	1.71000000000000E+0
PIPressure	7	772	1.71000000000000E+0
PIPressure	7	773	1.71000000000000E+0
PIPressure	7	774	1.71000000000000E+0
PIPressure	7	775	1.71000000000000E+0
PIPressure	7	776	1.71000000000000E+0
PIPressure	7	777	1.71000000000000E+0
PIPressure	7	778	1.71000000000000E+0
PIPressure	7	779	1.71000000000000E+0
PIPressure	7	780	1.71000000000000E+0
PIPressure	7	781	1.71000000000000E+0

PIPressure	7	782	1.71000000000000E+0
PIPressure	7	783	1.71000000000000E+0
PIPressure	7	784	1.71000000000000E+0
PIPressure	7	785	1.71000000000000E+0
PIPressure	7	786	1.71000000000000E+0
PIPressure	7	787	1.71000000000000E+0
PIPressure	7	788	1.71000000000000E+0
PIPressure	7	789	1.71000000000000E+0
PIPressure	7	790	1.71000000000000E+0
PIPressure	7	791	1.71000000000000E+0
PIPressure	7	792	1.71000000000000E+0
PIPressure	7	793	1.71000000000000E+0
PIPressure	7	794	1.71000000000000E+0
PIPressure	7	795	1.71000000000000E+0
PIPressure	7	796	1.71000000000000E+0
PIPressure	7	797	1.71000000000000E+0
PIPressure	7	798	1.71000000000000E+0
PIPressure	7	799	1.71000000000000E+0
PIPressure	7	800	1.71000000000000E+0
PIPressure	7	801	1.71000000000000E+0
PIPressure	7	802	1.71000000000000E+0
PIPressure	7	803	1.71000000000000E+0
PIPressure	7	804	1.71000000000000E+0
PIPressure	7	805	1.71000000000000E+0
PIPressure	7	806	1.71000000000000E+0
PIPressure	7	807	1.71000000000000E+0
PIPressure	7	808	1.71000000000000E+0
PIPressure	7	809	1.71000000000000E+0
PIPressure	7	810	1.71000000000000E+0
PIPressure	7	811	1.71000000000000E+0
PIPressure	7	812	1.71000000000000E+0
PIPressure	7	813	1.71000000000000E+0
PIPressure	7	814	1.71000000000000E+0
PIPressure	7	815	1.71000000000000E+0

PIPressure	7	816	1.71000000000000E+0
PIPressure	7	817	1.71000000000000E+0
PIPressure	7	818	1.71000000000000E+0
PIPressure	7	819	1.71000000000000E+0
PIPressure	7	820	1.71000000000000E+0
PIPressure	7	821	1.71000000000000E+0
PIPressure	7	822	1.71000000000000E+0
PIPressure	7	823	1.71000000000000E+0
PIPressure	7	824	1.71000000000000E+0
PIPressure	7	825	1.71000000000000E+0
PIPressure	7	826	1.71000000000000E+0
PIPressure	7	827	1.71000000000000E+0
PIPressure	7	828	1.71000000000000E+0
PIPressure	7	829	1.71000000000000E+0
PIPressure	7	830	1.71000000000000E+0
PIPressure	7	831	1.71000000000000E+0
PIPressure	7	832	1.71000000000000E+0
PIPressure	7	833	1.71000000000000E+0
PIPressure	7	834	1.71000000000000E+0
PIPressure	7	835	1.71000000000000E+0
PIPressure	7	836	1.71000000000000E+0
PIPressure	7	837	1.71000000000000E+0
PIPressure	7	838	1.71000000000000E+0
PIPressure	7	839	1.71000000000000E+0
PIPressure	7	840	1.71000000000000E+0
PIPressure	7	841	1.71000000000000E+0
PIPressure	7	842	1.71000000000000E+0
PIPressure	7	843	1.71000000000000E+0
PIPressure	7	844	1.71000000000000E+0
PIPressure	7	845	1.71000000000000E+0
PIPressure	7	846	1.71000000000000E+0
PIPressure	7	847	1.71000000000000E+0
PIPressure	7	848	1.71000000000000E+0
PIPressure	7	849	1.71000000000000E+0

PIPressure	7	850	1.710000000000000E+0
PIPressure	7	851	1.710000000000000E+0
PIPressure	7	852	1.710000000000000E+0
PIPressure	7	853	1.710000000000000E+0
PIPressure	7	854	1.710000000000000E+0
PIPressure	7	855	1.710000000000000E+0
PIPressure	7	856	1.710000000000000E+0
PIPressure	7	857	1.710000000000000E+0
PIPressure	7	858	1.710000000000000E+0
PIPressure	7	859	1.710000000000000E+0
PIPressure	7	860	1.710000000000000E+0
PIPressure	7	861	1.710000000000000E+0
PIPressure	7	862	1.710000000000000E+0
PIPressure	7	863	1.710000000000000E+0
PIPressure	7	864	1.710000000000000E+0
PIPressure	7	865	1.710000000000000E+0
PIPressure	7	866	1.710000000000000E+0
PIPressure	7	867	1.710000000000000E+0
PIPressure	7	868	1.710000000000000E+0
PIPressure	7	869	1.710000000000000E+0
PIPressure	7	870	1.710000000000000E+0
PIPressure	7	871	1.710000000000000E+0
PIPressure	7	872	1.710000000000000E+0
PIPressure	7	873	1.710000000000000E+0
PIPressure	7	874	1.710000000000000E+0
PIPressure	7	875	1.710000000000000E+0
PIPressure	7	876	1.710000000000000E+0
PIPressure	7	877	1.710000000000000E+0
PIPressure	7	878	1.710000000000000E+0
PIPressure	7	879	1.710000000000000E+0
PIPressure	7	880	1.710000000000000E+0
PIPressure	7	881	1.710000000000000E+0
PIPressure	7	882	1.710000000000000E+0
PIPressure	7	883	1.710000000000000E+0

PIPressure	7	884	1.71000000000000E+0
PIPressure	7	885	1.71000000000000E+0
PIPressure	7	886	1.71000000000000E+0
PIPressure	7	887	1.71000000000000E+0
PIPressure	7	888	1.71000000000000E+0
PIPressure	7	889	1.71000000000000E+0
PIPressure	7	890	1.71000000000000E+0
PIPressure	7	891	1.71000000000000E+0
PIPressure	7	892	1.71000000000000E+0
PIPressure	7	893	1.71000000000000E+0
PIPressure	7	894	1.71000000000000E+0
PIPressure	7	895	1.71000000000000E+0
PIPressure	7	896	1.71000000000000E+0
PIPressure	7	897	1.71000000000000E+0
PIPressure	7	898	1.71000000000000E+0
PIPressure	7	899	1.71000000000000E+0
PIPressure	7	900	1.71000000000000E+0
PIPressure	7	901	1.71000000000000E+0
PIPressure	7	902	1.71000000000000E+0
PIPressure	7	903	1.71000000000000E+0
PIPressure	7	904	1.71000000000000E+0
PIPressure	7	905	1.71000000000000E+0
PIPressure	7	906	1.71000000000000E+0
PIPressure	7	907	1.71000000000000E+0
PIPressure	7	908	1.71000000000000E+0
PIPressure	7	909	1.71000000000000E+0
PIPressure	7	910	1.71000000000000E+0
PIPressure	7	911	1.71000000000000E+0
PIPressure	7	912	1.71000000000000E+0
PIPressure	7	913	1.71000000000000E+0
PIPressure	7	914	1.71000000000000E+0
PIPressure	7	915	1.71000000000000E+0
PIPressure	7	916	1.71000000000000E+0
PIPressure	7	917	1.71000000000000E+0

PIPressure	7	918	1.71000000000000E+0
PIPressure	7	919	1.71000000000000E+0
PIPressure	7	920	1.71000000000000E+0
PIPressure	7	921	1.71000000000000E+0
PIPressure	7	922	1.71000000000000E+0
PIPressure	7	923	1.71000000000000E+0
PIPressure	7	924	1.71000000000000E+0
PIPressure	7	925	1.71000000000000E+0
PIPressure	7	926	1.71000000000000E+0
PIPressure	7	927	1.71000000000000E+0
PIPressure	7	928	1.71000000000000E+0
PIPressure	7	929	1.71000000000000E+0
PIPressure	7	930	1.71000000000000E+0
PIPressure	7	931	1.71000000000000E+0
PIPressure	7	932	1.71000000000000E+0
PIPressure	7	933	1.71000000000000E+0
PIPressure	7	934	1.71000000000000E+0
PIPressure	7	935	1.71000000000000E+0
PIPressure	7	936	1.71000000000000E+0
PIPressure	7	937	1.71000000000000E+0
PIPressure	7	938	1.71000000000000E+0
PIPressure	7	939	1.71000000000000E+0
PIPressure	7	940	1.71000000000000E+0
PIPressure	7	941	1.71000000000000E+0
PIPressure	7	942	1.71000000000000E+0
PIPressure	7	943	1.71000000000000E+0
PIPressure	7	944	1.71000000000000E+0
PIPressure	7	945	1.71000000000000E+0
PIPressure	7	946	1.71000000000000E+0
PIPressure	7	947	1.71000000000000E+0
PIPressure	7	948	1.71000000000000E+0
PIPressure	7	949	1.71000000000000E+0
PIPressure	7	950	1.71000000000000E+0
PIPressure	7	951	1.71000000000000E+0

PIPressure	7	952	1.71000000000000E+0
PIPressure	7	953	1.71000000000000E+0
PIPressure	7	954	1.71000000000000E+0
PIPressure	7	955	1.71000000000000E+0
PIPressure	7	956	1.71000000000000E+0
PIPressure	7	957	1.71000000000000E+0
PIPressure	7	958	1.71000000000000E+0
PIPressure	7	959	1.71000000000000E+0
PIPressure	7	1046	1.71000000000000E+0
PIPressure	7	1047	1.71000000000000E+0
PIPressure	7	1048	1.71000000000000E+0
PIPressure	7	1049	1.71000000000000E+0
PIPressure	7	1050	1.71000000000000E+0
PIPressure	7	1051	1.71000000000000E+0
PIPressure	7	1052	1.71000000000000E+0
PIPressure	7	1053	1.71000000000000E+0
PIPressure	7	1054	1.71000000000000E+0
PIPressure	7	1055	1.71000000000000E+0
PIPressure	7	1056	1.71000000000000E+0
PIPressure	7	1057	1.71000000000000E+0
PIPressure	7	1058	1.71000000000000E+0
PIPressure	7	1059	1.71000000000000E+0
PIPressure	7	1060	1.71000000000000E+0
PIPressure	7	1061	1.71000000000000E+0
PIPressure	7	1062	1.71000000000000E+0
PIPressure	7	1063	1.71000000000000E+0
PIPressure	7	1064	1.71000000000000E+0
PIPressure	7	1065	1.71000000000000E+0
PIPressure	7	1066	1.71000000000000E+0
PIPressure	7	1067	1.71000000000000E+0
PIPressure	7	1068	1.71000000000000E+0
PIPressure	7	1069	1.71000000000000E+0
PIPressure	7	1070	1.71000000000000E+0
PIPressure	7	1071	1.71000000000000E+0

PIPressure	7	1072	1.71000000000000E+0
PIPressure	7	1073	1.71000000000000E+0
PIPressure	7	1074	1.71000000000000E+0
PIPressure	7	1075	1.71000000000000E+0
PIPressure	7	1076	1.71000000000000E+0
PIPressure	7	1077	1.71000000000000E+0
PIPressure	7	1078	1.71000000000000E+0
PIPressure	7	1079	1.71000000000000E+0
PIPressure	7	1080	1.71000000000000E+0
PIPressure	7	1081	1.71000000000000E+0
PIPressure	7	1082	1.71000000000000E+0
PIPressure	7	1083	1.71000000000000E+0
PIPressure	7	1084	1.71000000000000E+0
PIPressure	7	1085	1.71000000000000E+0
PIPressure	7	1086	1.71000000000000E+0
PIPressure	7	1087	1.71000000000000E+0
PIPressure	7	1088	1.71000000000000E+0
PIPressure	7	1089	1.71000000000000E+0
PIPressure	7	1090	1.71000000000000E+0
PIPressure	7	1091	1.71000000000000E+0
PIPressure	7	1092	1.71000000000000E+0
PIPressure	7	1093	1.71000000000000E+0
PIPressure	7	1094	1.71000000000000E+0
PIPressure	7	1095	1.71000000000000E+0
PIPressure	7	1096	1.71000000000000E+0
PIPressure	7	1097	1.71000000000000E+0
PIPressure	7	1098	1.71000000000000E+0
PIPressure	7	1099	1.71000000000000E+0
PIPressure	7	1100	1.71000000000000E+0
PIPressure	7	1101	1.71000000000000E+0
PIPressure	7	1102	1.71000000000000E+0
PIPressure	7	1103	1.71000000000000E+0
PIPressure	7	1104	1.71000000000000E+0
PIPressure	7	1105	1.71000000000000E+0

PIPressure	7	1106	1.71000000000000E+0
PIPressure	7	1107	1.71000000000000E+0
PIPressure	7	1108	1.71000000000000E+0
PIPressure	7	1109	1.71000000000000E+0
PIPressure	7	1110	1.71000000000000E+0
PIPressure	7	1111	1.71000000000000E+0
PIPressure	7	1112	1.71000000000000E+0
PIPressure	7	1113	1.71000000000000E+0
PIPressure	7	1114	1.71000000000000E+0
PIPressure	7	1115	1.71000000000000E+0
PIPressure	7	1116	1.71000000000000E+0
PIPressure	7	1117	1.71000000000000E+0
PIPressure	7	1118	1.71000000000000E+0
PIPressure	7	1119	1.71000000000000E+0
PIPressure	7	1120	1.71000000000000E+0
PIPressure	7	1121	1.71000000000000E+0
PIPressure	7	1122	1.71000000000000E+0
PIPressure	7	1123	1.71000000000000E+0
PIPressure	7	1124	1.71000000000000E+0
PIPressure	7	1125	1.71000000000000E+0
PIPressure	7	1126	1.71000000000000E+0
PIPressure	7	1127	1.71000000000000E+0
PIPressure	7	1128	1.71000000000000E+0
PIPressure	7	1129	1.71000000000000E+0
PIPressure	7	1130	1.71000000000000E+0
PIPressure	7	1131	1.71000000000000E+0
PIPressure	7	1132	1.71000000000000E+0
PIPressure	7	1133	1.71000000000000E+0
PIPressure	7	1134	1.71000000000000E+0
PIPressure	7	1135	1.71000000000000E+0
PIPressure	7	1136	1.71000000000000E+0
PIPressure	7	1137	1.71000000000000E+0
PIPressure	7	1138	1.71000000000000E+0
PIPressure	7	1139	1.71000000000000E+0

PIPressure	7	1140	1.71000000000000E+0
PIPressure	7	1141	1.71000000000000E+0
PIPressure	7	1142	1.71000000000000E+0
PIPressure	7	1143	1.71000000000000E+0
PIPressure	7	1144	1.71000000000000E+0
PIPressure	7	1145	1.71000000000000E+0
PIPressure	7	1146	1.71000000000000E+0
PIPressure	7	1147	1.71000000000000E+0
PIPressure	7	1148	1.71000000000000E+0
PIPressure	7	1149	1.71000000000000E+0
PIPressure	7	1150	1.71000000000000E+0
PIPressure	7	1151	1.71000000000000E+0
PIPressure	7	1152	1.71000000000000E+0
PIPressure	7	1153	1.71000000000000E+0
PIPressure	7	1154	1.71000000000000E+0
PIPressure	7	1155	1.71000000000000E+0
PIPressure	7	1156	1.71000000000000E+0
PIPressure	7	1157	1.71000000000000E+0
PIPressure	7	1158	1.71000000000000E+0
PIPressure	7	1159	1.71000000000000E+0
PIPressure	7	1160	1.71000000000000E+0
PIPressure	7	1161	1.71000000000000E+0
PIPressure	7	1162	1.71000000000000E+0
PIPressure	7	1163	1.71000000000000E+0
PIPressure	7	1164	1.71000000000000E+0
PIPressure	7	1165	1.71000000000000E+0
PIPressure	7	1166	1.71000000000000E+0
PIPressure	7	1167	1.71000000000000E+0
PIPressure	7	1168	1.71000000000000E+0
PIPressure	7	1169	1.71000000000000E+0
PIPressure	7	1170	1.71000000000000E+0
PIPressure	7	1171	1.71000000000000E+0
PIPressure	7	1172	1.71000000000000E+0
PIPressure	7	1173	1.71000000000000E+0

PIPressure	7	1174	1.71000000000000E+0
PIPressure	7	1175	1.71000000000000E+0
PIPressure	7	1176	1.71000000000000E+0
PIPressure	7	1177	1.71000000000000E+0
PIPressure	7	1178	1.71000000000000E+0
PIPressure	7	1179	1.71000000000000E+0
PIPressure	7	1180	1.71000000000000E+0
PIPressure	7	1181	1.71000000000000E+0
PIPressure	7	1182	1.71000000000000E+0
PIPressure	7	1183	1.71000000000000E+0
PIPressure	7	1184	1.71000000000000E+0
PIPressure	7	1185	1.71000000000000E+0
PIPressure	7	1186	1.71000000000000E+0
PIPressure	7	1187	1.71000000000000E+0
PIPressure	7	1188	1.71000000000000E+0
PIPressure	7	1189	1.71000000000000E+0
PIPressure	7	1190	1.71000000000000E+0
PIPressure	7	1191	1.71000000000000E+0
PIPressure	7	1192	1.71000000000000E+0
PIPressure	7	1193	1.71000000000000E+0
PIPressure	7	1194	1.71000000000000E+0
PIPressure	7	1195	1.71000000000000E+0
PIPressure	7	1196	1.71000000000000E+0
PIPressure	7	1197	1.71000000000000E+0
PIPressure	7	1198	1.71000000000000E+0
PIPressure	7	1199	1.71000000000000E+0
PIPressure	7	1200	1.71000000000000E+0
PIPressure	7	1201	1.71000000000000E+0
PIPressure	7	1202	1.71000000000000E+0
PIPressure	7	1203	1.71000000000000E+0
PIPressure	7	1204	1.71000000000000E+0
PIPressure	7	1205	1.71000000000000E+0
PIPressure	7	1206	1.71000000000000E+0
PIPressure	7	1207	1.71000000000000E+0

PIPressure	7	1208	1.71000000000000E+0
PIPressure	7	1209	1.71000000000000E+0
PIPressure	7	1210	1.71000000000000E+0
PIPressure	7	1211	1.71000000000000E+0
PIPressure	7	1212	1.71000000000000E+0
PIPressure	7	1213	1.71000000000000E+0
PIPressure	7	1214	1.71000000000000E+0
PIPressure	7	1215	1.71000000000000E+0
PIPressure	7	1216	1.71000000000000E+0
PIPressure	7	1217	1.71000000000000E+0
PIPressure	7	1218	1.71000000000000E+0
PIPressure	7	1219	1.71000000000000E+0
PIPressure	7	1220	1.71000000000000E+0
PIPressure	7	1221	1.71000000000000E+0
PIPressure	7	1222	1.71000000000000E+0
PIPressure	7	1223	1.71000000000000E+0
PIPressure	7	1224	1.71000000000000E+0
PIPressure	7	1225	1.71000000000000E+0
PIPressure	7	1226	1.71000000000000E+0
PIPressure	7	1227	1.71000000000000E+0
PIPressure	7	1228	1.71000000000000E+0
PIPressure	7	1229	1.71000000000000E+0
PIPressure	7	1230	1.71000000000000E+0
PIPressure	7	1231	1.71000000000000E+0
PIPressure	7	1232	1.71000000000000E+0
PIPressure	7	1233	1.71000000000000E+0
PIPressure	7	1234	1.71000000000000E+0
PIPressure	7	1235	1.71000000000000E+0
PIPressure	7	1236	1.71000000000000E+0
PIPressure	7	1237	1.71000000000000E+0
PIPressure	7	1238	1.71000000000000E+0
PIPressure	7	1239	1.71000000000000E+0
PIPressure	7	1240	1.71000000000000E+0
PIPressure	7	1241	1.71000000000000E+0

PIPressure	7	1242	1.71000000000000E+0
PIPressure	7	1243	1.71000000000000E+0
PIPressure	7	1244	1.71000000000000E+0
PIPressure	7	1245	1.71000000000000E+0
PIPressure	7	1246	1.71000000000000E+0
PIPressure	7	1247	1.71000000000000E+0
PIPressure	7	1248	1.71000000000000E+0
PIPressure	7	1249	1.71000000000000E+0
PIPressure	7	1250	1.71000000000000E+0
PIPressure	7	1251	1.71000000000000E+0
PIPressure	7	1252	1.71000000000000E+0
PIPressure	7	1253	1.71000000000000E+0
PIPressure	7	1254	1.71000000000000E+0
PIPressure	7	1255	1.71000000000000E+0
PIPressure	7	1256	1.71000000000000E+0
PIPressure	7	1257	1.71000000000000E+0
PIPressure	7	1258	1.71000000000000E+0
PIPressure	7	1259	1.71000000000000E+0
PIPressure	7	1260	1.71000000000000E+0
PIPressure	7	1261	1.71000000000000E+0
PIPressure	7	1262	1.71000000000000E+0
PIPressure	7	1263	1.71000000000000E+0
PIPressure	7	1264	1.71000000000000E+0
PIPressure	7	1265	1.71000000000000E+0
PIPressure	7	1266	1.71000000000000E+0
PIPressure	7	1267	1.71000000000000E+0
PIPressure	7	1268	1.71000000000000E+0
PIPressure	7	1269	1.71000000000000E+0
PIPressure	7	1270	1.71000000000000E+0
PIPressure	7	1271	1.71000000000000E+0
PIPressure	7	1272	1.71000000000000E+0
PIPressure	7	1273	1.71000000000000E+0
PIPressure	7	1274	1.71000000000000E+0
PIPressure	7	1275	1.71000000000000E+0

PIPressure	7	1276	1.71000000000000E+0
PIPressure	7	1277	1.71000000000000E+0
PIPressure	7	1278	1.71000000000000E+0
PIPressure	7	1279	1.71000000000000E+0
PIPressure	7	1280	1.71000000000000E+0
PIPressure	7	1281	1.71000000000000E+0
PIPressure	7	1282	1.71000000000000E+0
PIPressure	7	1283	1.71000000000000E+0
PIPressure	7	1284	1.71000000000000E+0
PIPressure	7	1285	1.71000000000000E+0
PIPressure	7	1286	1.71000000000000E+0
PIPressure	7	1287	1.71000000000000E+0
PIPressure	7	1288	1.71000000000000E+0
PIPressure	7	1289	1.71000000000000E+0
PIPressure	7	1290	1.71000000000000E+0
PIPressure	7	1291	1.71000000000000E+0
PIPressure	7	1292	1.71000000000000E+0
PIPressure	7	1293	1.71000000000000E+0
PIPressure	7	1294	1.71000000000000E+0
PIPressure	7	1295	1.71000000000000E+0
PIPressure	7	1296	1.71000000000000E+0
PIPressure	7	1297	1.71000000000000E+0
PIPressure	7	1298	1.71000000000000E+0
PIPressure	7	1299	1.71000000000000E+0
PIPressure	7	1300	1.71000000000000E+0
PIPressure	7	1301	1.71000000000000E+0
PIPressure	7	1302	1.71000000000000E+0
PIPressure	7	1303	1.71000000000000E+0
PIPressure	7	1304	1.71000000000000E+0
PIPressure	7	1305	1.71000000000000E+0
PIPressure	7	1306	1.71000000000000E+0
PIPressure	7	1307	1.71000000000000E+0
PIPressure	7	1308	1.71000000000000E+0
PIPressure	7	1309	1.71000000000000E+0

PIPressure	7	1310	1.71000000000000E+0
PIPressure	7	1311	1.71000000000000E+0
PIPressure	7	1312	1.71000000000000E+0
PIPressure	7	1313	1.71000000000000E+0
PIPressure	7	1314	1.71000000000000E+0
PIPressure	7	1315	1.71000000000000E+0
PIPressure	7	1316	1.71000000000000E+0
PIPressure	7	1317	1.71000000000000E+0
PIPressure	7	1318	1.71000000000000E+0
PIPressure	7	1319	1.71000000000000E+0
PIPressure	7	1320	1.71000000000000E+0
PIPressure	7	1321	1.71000000000000E+0
PIPressure	7	1322	1.71000000000000E+0
PIPressure	7	1323	1.71000000000000E+0
PIPressure	7	1324	1.71000000000000E+0
PIPressure	7	1325	1.71000000000000E+0
PIPressure	7	1326	1.71000000000000E+0
PIPressure	7	1327	1.71000000000000E+0
PIPressure	7	1328	1.71000000000000E+0
PIPressure	7	1329	1.71000000000000E+0
PIPressure	7	1330	1.71000000000000E+0
PIPressure	7	1331	1.71000000000000E+0
PIPressure	7	1332	1.71000000000000E+0
PIPressure	7	1333	1.71000000000000E+0
PIPressure	7	1334	1.71000000000000E+0
PIPressure	7	1335	1.71000000000000E+0
PIPressure	7	1336	1.71000000000000E+0
PIPressure	7	1337	1.71000000000000E+0
PIPressure	7	1338	1.71000000000000E+0
PIPressure	7	1339	1.71000000000000E+0
PIPressure	7	1340	1.71000000000000E+0
PIPressure	7	1341	1.71000000000000E+0
PIPressure	7	1342	1.71000000000000E+0
PIPressure	7	1343	1.71000000000000E+0

PIPressure	7	1344	1.71000000000000E+0
PIPressure	7	1345	1.71000000000000E+0
PIPressure	7	1346	1.71000000000000E+0
PIPressure	7	1347	1.71000000000000E+0
PIPressure	7	1348	1.71000000000000E+0
PIPressure	7	1349	1.71000000000000E+0
PIPressure	7	1350	1.71000000000000E+0
PIPressure	7	1351	1.71000000000000E+0
PIPressure	7	1352	1.71000000000000E+0
PIPressure	7	1353	1.71000000000000E+0
PIPressure	7	1354	1.71000000000000E+0
PIPressure	7	1355	1.71000000000000E+0
PIPressure	7	1356	1.71000000000000E+0
PIPressure	7	1357	1.71000000000000E+0
PIPressure	7	1358	1.71000000000000E+0
PIPressure	7	1359	1.71000000000000E+0
PIPressure	7	1360	1.71000000000000E+0
PIPressure	7	1361	1.71000000000000E+0
PIPressure	7	1362	1.71000000000000E+0
PIPressure	7	1363	1.71000000000000E+0
PIPressure	7	1364	1.71000000000000E+0
PIPressure	7	1365	1.71000000000000E+0
PIPressure	7	1366	1.71000000000000E+0
PIPressure	7	1367	1.71000000000000E+0
PIPressure	7	1368	1.71000000000000E+0
PIPressure	7	1369	1.71000000000000E+0
PIPressure	7	1370	1.71000000000000E+0
PIPressure	7	1371	1.71000000000000E+0
PIPressure	7	1372	1.71000000000000E+0
PIPressure	7	1373	1.71000000000000E+0
PIPressure	7	1374	1.71000000000000E+0
PIPressure	7	1375	1.71000000000000E+0
PIPressure	7	1376	1.71000000000000E+0
PIPressure	7	1377	1.71000000000000E+0

PIPressure	7	1378	1.71000000000000E+0
PIPressure	7	1379	1.71000000000000E+0
PIPressure	7	1380	1.71000000000000E+0
PIPressure	7	1381	1.71000000000000E+0
PIPressure	7	1382	1.71000000000000E+0
PIPressure	7	1383	1.71000000000000E+0
PIPressure	7	1384	1.71000000000000E+0
PIPressure	7	1385	1.71000000000000E+0
PIPressure	7	1386	1.71000000000000E+0
PIPressure	7	1387	1.71000000000000E+0
PIPressure	7	1388	1.71000000000000E+0
PIPressure	7	1389	1.71000000000000E+0
PIPressure	7	1390	1.71000000000000E+0
PIPressure	7	1391	1.71000000000000E+0
PIPressure	7	1392	1.71000000000000E+0
PIPressure	7	1393	1.71000000000000E+0
PIPressure	7	1394	1.71000000000000E+0
PIPressure	7	1395	1.71000000000000E+0
PIPressure	7	1396	1.71000000000000E+0
PIPressure	7	1397	1.71000000000000E+0
PIPressure	7	1398	1.71000000000000E+0
PIPressure	7	1399	1.71000000000000E+0
PIPressure	7	1400	1.71000000000000E+0
PIPressure	7	1401	1.71000000000000E+0
PIPressure	7	1402	1.71000000000000E+0
PIPressure	7	1403	1.71000000000000E+0
PIPressure	7	1404	1.71000000000000E+0
PIPressure	7	1405	1.71000000000000E+0
PIPressure	7	1406	1.71000000000000E+0
PIPressure	7	1407	1.71000000000000E+0
PIPressure	7	1408	1.71000000000000E+0
PIPressure	7	1409	1.71000000000000E+0
PIPressure	7	1410	1.71000000000000E+0
PIPressure	7	1411	1.71000000000000E+0

PIPressure	7	1412	1.71000000000000E+0
PIPressure	7	1413	1.71000000000000E+0
PIPressure	7	1414	1.71000000000000E+0
PIPressure	7	1415	1.71000000000000E+0
PIPressure	7	1416	1.71000000000000E+0
PIPressure	7	1417	1.71000000000000E+0
PIPressure	7	1418	1.71000000000000E+0
PIPressure	7	1419	1.71000000000000E+0
PIPressure	7	1420	1.71000000000000E+0
PIPressure	7	1421	1.71000000000000E+0
PIPressure	7	1422	1.71000000000000E+0
PIPressure	7	1423	1.71000000000000E+0
PIPressure	7	1424	1.71000000000000E+0
PIPressure	7	1425	1.71000000000000E+0
PIPressure	7	1426	1.71000000000000E+0
PIPressure	7	1427	1.71000000000000E+0
PIPressure	7	1428	1.71000000000000E+0
PIPressure	7	1429	1.71000000000000E+0
PIPressure	7	1430	1.71000000000000E+0
PIPressure	7	1431	1.71000000000000E+0
PIPressure	7	1432	1.71000000000000E+0
PIPressure	7	1433	1.71000000000000E+0
PIPressure	7	1434	1.71000000000000E+0
PIPressure	7	1435	1.71000000000000E+0
PIPressure	7	1436	1.71000000000000E+0
PIPressure	7	1437	1.71000000000000E+0
PIPressure	7	1438	1.71000000000000E+0
PIPressure	7	1439	1.71000000000000E+0
PIPressure	7	1440	1.71000000000000E+0
PIPressure	7	1441	1.71000000000000E+0
PIPressure	7	1442	1.71000000000000E+0
PIPressure	7	1443	1.71000000000000E+0
PIPressure	7	1444	1.71000000000000E+0
PIPressure	7	1445	1.71000000000000E+0

PIPressure	7	1446	1.71000000000000E+0
PIPressure	7	1447	1.71000000000000E+0
PIPressure	7	1448	1.71000000000000E+0
PIPressure	7	1449	1.71000000000000E+0
PIPressure	7	1450	1.71000000000000E+0
PIPressure	7	1451	1.71000000000000E+0
PIPressure	7	1452	1.71000000000000E+0
PIPressure	7	1453	1.71000000000000E+0
PIPressure	7	1454	1.71000000000000E+0
PIPressure	7	1455	1.71000000000000E+0
PIPressure	7	1456	1.71000000000000E+0
PIPressure	7	1457	1.71000000000000E+0
PIPressure	7	1458	1.71000000000000E+0
PIPressure	7	1459	1.71000000000000E+0
PIPressure	7	1460	1.71000000000000E+0
PIPressure	7	1461	1.71000000000000E+0
PIPressure	7	1462	1.71000000000000E+0
PIPressure	7	1463	1.71000000000000E+0
PIPressure	7	1464	1.71000000000000E+0
PIPressure	7	1465	1.71000000000000E+0
PIPressure	7	1466	1.71000000000000E+0
PIPressure	7	1467	1.71000000000000E+0
PIPressure	7	1468	1.71000000000000E+0
PIPressure	7	1469	1.71000000000000E+0
PIPressure	7	1470	1.71000000000000E+0
PIPressure	7	1471	1.71000000000000E+0
PIPressure	7	1472	1.71000000000000E+0
PIPressure	7	1473	1.71000000000000E+0
PIPressure	7	1474	1.71000000000000E+0
PIPressure	7	1475	1.71000000000000E+0
PIPressure	7	1476	1.71000000000000E+0
PIPressure	7	1477	1.71000000000000E+0
PIPressure	7	1478	1.71000000000000E+0
PIPressure	7	1479	1.71000000000000E+0

PIPressure	7	1480	1.71000000000000E+0
PIPressure	7	1481	1.71000000000000E+0
PIPressure	7	1482	1.71000000000000E+0
PIPressure	7	1483	1.71000000000000E+0
PIPressure	7	1484	1.71000000000000E+0
PIPressure	7	1485	1.71000000000000E+0
PIPressure	7	1486	1.71000000000000E+0
PIPressure	7	1487	1.71000000000000E+0
PIPressure	7	1488	1.71000000000000E+0
PIPressure	7	1489	1.71000000000000E+0
PIPressure	7	1490	1.71000000000000E+0
PIPressure	7	1491	1.71000000000000E+0
PIPressure	7	1492	1.71000000000000E+0
PIPressure	7	1493	1.71000000000000E+0
PIPressure	7	1494	1.71000000000000E+0
PIPressure	7	1495	1.71000000000000E+0
PIPressure	7	1496	1.71000000000000E+0
PIPressure	7	1497	1.71000000000000E+0
PIPressure	7	1498	1.71000000000000E+0
PIPressure	7	1499	1.71000000000000E+0
PIPressure	7	1500	1.71000000000000E+0
PIPressure	7	1501	1.71000000000000E+0
PIPressure	7	1502	1.71000000000000E+0
PIPressure	7	1503	1.71000000000000E+0
PIPressure	7	1504	1.71000000000000E+0
PIPressure	7	1505	1.71000000000000E+0
PIPressure	7	1506	1.71000000000000E+0
PIPressure	7	1507	1.71000000000000E+0
PIPressure	7	1508	1.71000000000000E+0
PIPressure	7	1509	1.71000000000000E+0
PIPressure	7	1510	1.71000000000000E+0
PIPressure	7	1511	1.71000000000000E+0
PIPressure	7	1512	1.71000000000000E+0
PIPressure	7	1513	1.71000000000000E+0

PIPressure	7	1514	1.71000000000000E+0
PIPressure	7	1515	1.71000000000000E+0
PIPressure	7	1516	1.71000000000000E+0
PIPressure	7	1517	1.71000000000000E+0
PIPressure	7	1518	1.71000000000000E+0
PIPressure	7	1519	1.71000000000000E+0
PIPressure	7	1520	1.71000000000000E+0
PIPressure	7	1521	1.71000000000000E+0
PIPressure	7	1522	1.71000000000000E+0
PIPressure	7	1523	1.71000000000000E+0
PIPressure	7	1524	1.71000000000000E+0
PIPressure	7	1525	1.71000000000000E+0
PIPressure	7	1526	1.71000000000000E+0
PIPressure	7	1527	1.71000000000000E+0
PIPressure	7	1528	1.71000000000000E+0
PIPressure	7	1529	1.71000000000000E+0
PIPressure	7	1530	1.71000000000000E+0
PIPressure	7	1531	1.71000000000000E+0
PIPressure	7	1532	1.71000000000000E+0
PIPressure	7	1533	1.71000000000000E+0
PIPressure	7	1534	1.71000000000000E+0
PIPressure	7	1535	1.71000000000000E+0
PIPressure	7	1536	1.71000000000000E+0
PIPressure	7	1537	1.71000000000000E+0
PIPressure	7	1538	1.71000000000000E+0
PIPressure	7	1539	1.71000000000000E+0
PIPressure	7	1540	1.71000000000000E+0
PIPressure	7	1541	1.71000000000000E+0
PIPressure	7	1542	1.71000000000000E+0
PIPressure	7	1543	1.71000000000000E+0
PIPressure	7	1544	1.71000000000000E+0
PIPressure	7	1545	1.71000000000000E+0
PIPressure	7	1546	1.71000000000000E+0
PIPressure	7	1547	1.71000000000000E+0

PIPressure	7	1548	1.71000000000000E+0
PIPressure	7	1549	1.71000000000000E+0
PIPressure	7	1550	1.71000000000000E+0
PIPressure	7	1551	1.71000000000000E+0
PIPressure	7	1552	1.71000000000000E+0
PIPressure	7	1553	1.71000000000000E+0
PIPressure	7	1554	1.71000000000000E+0
PIPressure	7	1555	1.71000000000000E+0
PIPressure	7	1556	1.71000000000000E+0
PIPressure	7	1557	1.71000000000000E+0
PIPressure	7	1558	1.71000000000000E+0
PIPressure	7	1559	1.71000000000000E+0
PIPressure	7	1560	1.71000000000000E+0
PIPressure	7	1561	1.71000000000000E+0
PIPressure	7	1562	1.71000000000000E+0
PIPressure	7	1563	1.71000000000000E+0
PIPressure	7	1564	1.71000000000000E+0
PIPressure	7	1565	1.71000000000000E+0
PIPressure	7	1566	1.71000000000000E+0
PIPressure	7	1567	1.71000000000000E+0
PIPressure	7	1568	1.71000000000000E+0
PIPressure	7	1569	1.71000000000000E+0
PIPressure	7	1570	1.71000000000000E+0
PIPressure	7	1571	1.71000000000000E+0
PIPressure	7	1572	1.71000000000000E+0
PIPressure	7	1573	1.71000000000000E+0
PIPressure	7	1574	1.71000000000000E+0
PIPressure	7	1575	1.71000000000000E+0
PIPressure	7	1576	1.71000000000000E+0
PIPressure	7	1577	1.71000000000000E+0
PIPressure	7	1578	1.71000000000000E+0
PIPressure	7	1579	1.71000000000000E+0
PIPressure	7	1580	1.71000000000000E+0
PIPressure	7	1581	1.71000000000000E+0

PIPressure	7	1582	1.71000000000000E+0
PIPressure	7	1583	1.71000000000000E+0
PIPressure	7	1584	1.71000000000000E+0
PIPressure	7	1585	1.71000000000000E+0
PIPressure	7	1586	1.71000000000000E+0
PIPressure	7	1587	1.71000000000000E+0
PIPressure	7	1588	1.71000000000000E+0
PIPressure	7	1589	1.71000000000000E+0
PIPressure	7	1590	1.71000000000000E+0
PIPressure	7	1591	1.71000000000000E+0
PIPressure	7	1592	1.71000000000000E+0
PIPressure	7	1593	1.71000000000000E+0
PIPressure	7	1594	1.71000000000000E+0
PIPressure	7	1595	1.71000000000000E+0
PIPressure	7	1596	1.71000000000000E+0
PIPressure	7	1597	1.71000000000000E+0
PIPressure	7	1598	1.71000000000000E+0
PIPressure	7	1599	1.71000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta Perm

PIEdgePressure	7	1634	3	-1.71000000000000E+0
PIEdgePressure	7	1635	3	-1.71000000000000E+0
PIEdgePressure	7	1636	3	-1.71000000000000E+0
PIEdgePressure	7	1637	3	-1.71000000000000E+0
PIEdgePressure	7	1638	4	-1.71000000000000E+0
PIEdgePressure	7	1639	3	-1.71000000000000E+0
PIEdgePressure	7	1640	4	-1.71000000000000E+0
PIEdgePressure	7	1733	4	-1.71000000000000E+0
PIEdgePressure	7	1736	3	-1.71000000000000E+0
PIEdgePressure	7	1741	3	-1.71000000000000E+0
PIEdgePressure	7	1743	4	-1.71000000000000E+0
PIEdgePressure	7	1769	3	-1.71000000000000E+0

PIEdgePressure	7	1770	4	-1.71000000000000E+0
PIEdgePressure	7	1844	4	-1.71000000000000E+0
PIEdgePressure	7	1845	3	-1.71000000000000E+0
PIEdgePressure	7	1846	3	-1.71000000000000E+0
PIEdgePressure	7	1847	3	-1.71000000000000E+0
PIEdgePressure	7	1848	3	-1.71000000000000E+0
PIEdgePressure	7	1849	3	-1.71000000000000E+0
PIEdgePressure	7	1850	4	-1.71000000000000E+0
PIEdgePressure	7	1851	4	-1.71000000000000E+0
PIEdgePressure	7	1852	4	-1.71000000000000E+0

/ _____

/ NODE FORCES

/ Imp_acc

NdForce	8	2097	0.00000000000000E+0	0.00000000000000E+0	-
1.42400000000000E+3					
NdForce	8	2098	0.00000000000000E+0	0.00000000000000E+0	-
1.42400000000000E+3					

/ _____

/ PLATE FACE PRESSURES

/ Spinta Acc

PIPressure	9	1	8.53000000000000E+0
PIPressure	9	2	8.53000000000000E+0
PIPressure	9	3	8.53000000000000E+0
PIPressure	9	4	8.53000000000000E+0
PIPressure	9	5	8.53000000000000E+0
PIPressure	9	6	8.53000000000000E+0
PIPressure	9	7	8.53000000000000E+0
PIPressure	9	8	8.53000000000000E+0
PIPressure	9	9	8.53000000000000E+0
PIPressure	9	10	8.53000000000000E+0
PIPressure	9	11	8.53000000000000E+0
PIPressure	9	12	8.53000000000000E+0
PIPressure	9	13	8.53000000000000E+0

PIPressure	9	14	8.53000000000000E+0
PIPressure	9	15	8.53000000000000E+0
PIPressure	9	16	8.53000000000000E+0
PIPressure	9	17	8.53000000000000E+0
PIPressure	9	18	8.53000000000000E+0
PIPressure	9	19	8.53000000000000E+0
PIPressure	9	20	8.53000000000000E+0
PIPressure	9	21	8.53000000000000E+0
PIPressure	9	22	8.53000000000000E+0
PIPressure	9	23	8.53000000000000E+0
PIPressure	9	24	8.53000000000000E+0
PIPressure	9	25	8.53000000000000E+0
PIPressure	9	26	8.53000000000000E+0
PIPressure	9	27	8.53000000000000E+0
PIPressure	9	28	8.53000000000000E+0
PIPressure	9	29	8.53000000000000E+0
PIPressure	9	30	8.53000000000000E+0
PIPressure	9	31	8.53000000000000E+0
PIPressure	9	32	8.53000000000000E+0
PIPressure	9	33	8.53000000000000E+0
PIPressure	9	34	8.53000000000000E+0
PIPressure	9	35	8.53000000000000E+0
PIPressure	9	36	8.53000000000000E+0
PIPressure	9	37	8.53000000000000E+0
PIPressure	9	38	8.53000000000000E+0
PIPressure	9	39	8.53000000000000E+0
PIPressure	9	40	8.53000000000000E+0
PIPressure	9	41	8.53000000000000E+0
PIPressure	9	42	8.53000000000000E+0
PIPressure	9	43	8.53000000000000E+0
PIPressure	9	44	8.53000000000000E+0
PIPressure	9	45	8.53000000000000E+0
PIPressure	9	46	8.53000000000000E+0
PIPressure	9	47	8.53000000000000E+0

PIPressure	9	48	8.53000000000000E+0
PIPressure	9	49	8.53000000000000E+0
PIPressure	9	50	8.53000000000000E+0
PIPressure	9	51	8.53000000000000E+0
PIPressure	9	52	8.53000000000000E+0
PIPressure	9	53	8.53000000000000E+0
PIPressure	9	54	8.53000000000000E+0
PIPressure	9	55	8.53000000000000E+0
PIPressure	9	56	8.53000000000000E+0
PIPressure	9	57	8.53000000000000E+0
PIPressure	9	58	8.53000000000000E+0
PIPressure	9	59	8.53000000000000E+0
PIPressure	9	60	8.53000000000000E+0
PIPressure	9	61	8.53000000000000E+0
PIPressure	9	62	8.53000000000000E+0
PIPressure	9	63	8.53000000000000E+0
PIPressure	9	64	8.53000000000000E+0
PIPressure	9	65	8.53000000000000E+0
PIPressure	9	66	8.53000000000000E+0
PIPressure	9	67	8.53000000000000E+0
PIPressure	9	68	8.53000000000000E+0
PIPressure	9	69	8.53000000000000E+0
PIPressure	9	70	8.53000000000000E+0
PIPressure	9	71	8.53000000000000E+0
PIPressure	9	72	8.53000000000000E+0
PIPressure	9	73	8.53000000000000E+0
PIPressure	9	74	8.53000000000000E+0
PIPressure	9	75	8.53000000000000E+0
PIPressure	9	76	8.53000000000000E+0
PIPressure	9	77	8.53000000000000E+0
PIPressure	9	78	8.53000000000000E+0
PIPressure	9	79	8.53000000000000E+0
PIPressure	9	80	8.53000000000000E+0
PIPressure	9	81	8.53000000000000E+0

PIPressure	9	82	8.530000000000000E+0
PIPressure	9	83	8.530000000000000E+0
PIPressure	9	84	8.530000000000000E+0
PIPressure	9	85	8.530000000000000E+0
PIPressure	9	86	8.530000000000000E+0
PIPressure	9	87	8.530000000000000E+0
PIPressure	9	88	8.530000000000000E+0
PIPressure	9	89	8.530000000000000E+0
PIPressure	9	90	8.530000000000000E+0
PIPressure	9	91	8.530000000000000E+0
PIPressure	9	92	8.530000000000000E+0
PIPressure	9	93	8.530000000000000E+0
PIPressure	9	94	8.530000000000000E+0
PIPressure	9	95	8.530000000000000E+0
PIPressure	9	96	8.530000000000000E+0
PIPressure	9	97	8.530000000000000E+0
PIPressure	9	98	8.530000000000000E+0
PIPressure	9	99	8.530000000000000E+0
PIPressure	9	100	8.530000000000000E+0
PIPressure	9	101	8.530000000000000E+0
PIPressure	9	102	8.530000000000000E+0
PIPressure	9	103	8.530000000000000E+0
PIPressure	9	104	8.530000000000000E+0
PIPressure	9	105	8.530000000000000E+0
PIPressure	9	106	8.530000000000000E+0
PIPressure	9	107	8.530000000000000E+0
PIPressure	9	108	8.530000000000000E+0
PIPressure	9	109	8.530000000000000E+0
PIPressure	9	110	8.530000000000000E+0
PIPressure	9	111	8.530000000000000E+0
PIPressure	9	112	8.530000000000000E+0
PIPressure	9	113	8.530000000000000E+0
PIPressure	9	114	8.530000000000000E+0
PIPressure	9	115	8.530000000000000E+0

PIPressure	9	116	8.530000000000000E+0
PIPressure	9	117	8.530000000000000E+0
PIPressure	9	118	8.530000000000000E+0
PIPressure	9	119	8.530000000000000E+0
PIPressure	9	120	8.530000000000000E+0
PIPressure	9	121	8.530000000000000E+0
PIPressure	9	122	8.530000000000000E+0
PIPressure	9	123	8.530000000000000E+0
PIPressure	9	124	8.530000000000000E+0
PIPressure	9	125	8.530000000000000E+0
PIPressure	9	126	8.530000000000000E+0
PIPressure	9	127	8.530000000000000E+0
PIPressure	9	128	8.530000000000000E+0
PIPressure	9	129	8.530000000000000E+0
PIPressure	9	130	8.530000000000000E+0
PIPressure	9	131	8.530000000000000E+0
PIPressure	9	132	8.530000000000000E+0
PIPressure	9	133	8.530000000000000E+0
PIPressure	9	134	8.530000000000000E+0
PIPressure	9	135	8.530000000000000E+0
PIPressure	9	136	8.530000000000000E+0
PIPressure	9	137	8.530000000000000E+0
PIPressure	9	138	8.530000000000000E+0
PIPressure	9	139	8.530000000000000E+0
PIPressure	9	140	8.530000000000000E+0
PIPressure	9	141	8.530000000000000E+0
PIPressure	9	142	8.530000000000000E+0
PIPressure	9	143	8.530000000000000E+0
PIPressure	9	144	8.530000000000000E+0
PIPressure	9	145	8.530000000000000E+0
PIPressure	9	146	8.530000000000000E+0
PIPressure	9	147	8.530000000000000E+0
PIPressure	9	148	8.530000000000000E+0
PIPressure	9	149	8.530000000000000E+0

PIPressure	9	150	8.530000000000000E+0
PIPressure	9	151	8.530000000000000E+0
PIPressure	9	152	8.530000000000000E+0
PIPressure	9	153	8.530000000000000E+0
PIPressure	9	154	8.530000000000000E+0
PIPressure	9	155	8.530000000000000E+0
PIPressure	9	156	8.530000000000000E+0
PIPressure	9	157	8.530000000000000E+0
PIPressure	9	158	8.530000000000000E+0
PIPressure	9	159	8.530000000000000E+0
PIPressure	9	160	8.530000000000000E+0
PIPressure	9	161	8.530000000000000E+0
PIPressure	9	162	8.530000000000000E+0
PIPressure	9	163	8.530000000000000E+0
PIPressure	9	164	8.530000000000000E+0
PIPressure	9	165	8.530000000000000E+0
PIPressure	9	166	8.530000000000000E+0
PIPressure	9	167	8.530000000000000E+0
PIPressure	9	168	8.530000000000000E+0
PIPressure	9	169	8.530000000000000E+0
PIPressure	9	170	8.530000000000000E+0
PIPressure	9	171	8.530000000000000E+0
PIPressure	9	172	8.530000000000000E+0
PIPressure	9	173	8.530000000000000E+0
PIPressure	9	174	8.530000000000000E+0
PIPressure	9	175	8.530000000000000E+0
PIPressure	9	176	8.530000000000000E+0
PIPressure	9	177	8.530000000000000E+0
PIPressure	9	178	8.530000000000000E+0
PIPressure	9	179	8.530000000000000E+0
PIPressure	9	180	8.530000000000000E+0
PIPressure	9	181	8.530000000000000E+0
PIPressure	9	182	8.530000000000000E+0
PIPressure	9	183	8.530000000000000E+0

PIPressure	9	184	8.530000000000000E+0
PIPressure	9	185	8.530000000000000E+0
PIPressure	9	186	8.530000000000000E+0
PIPressure	9	187	8.530000000000000E+0
PIPressure	9	188	8.530000000000000E+0
PIPressure	9	189	8.530000000000000E+0
PIPressure	9	190	8.530000000000000E+0
PIPressure	9	191	8.530000000000000E+0
PIPressure	9	192	8.530000000000000E+0
PIPressure	9	193	8.530000000000000E+0
PIPressure	9	194	8.530000000000000E+0
PIPressure	9	195	8.530000000000000E+0
PIPressure	9	196	8.530000000000000E+0
PIPressure	9	197	8.530000000000000E+0
PIPressure	9	198	8.530000000000000E+0
PIPressure	9	199	8.530000000000000E+0
PIPressure	9	200	8.530000000000000E+0
PIPressure	9	201	8.530000000000000E+0
PIPressure	9	202	8.530000000000000E+0
PIPressure	9	203	8.530000000000000E+0
PIPressure	9	204	8.530000000000000E+0
PIPressure	9	205	8.530000000000000E+0
PIPressure	9	206	8.530000000000000E+0
PIPressure	9	207	8.530000000000000E+0
PIPressure	9	208	8.530000000000000E+0
PIPressure	9	209	8.530000000000000E+0
PIPressure	9	210	8.530000000000000E+0
PIPressure	9	211	8.530000000000000E+0
PIPressure	9	212	8.530000000000000E+0
PIPressure	9	213	8.530000000000000E+0
PIPressure	9	214	8.530000000000000E+0
PIPressure	9	215	8.530000000000000E+0
PIPressure	9	216	8.530000000000000E+0
PIPressure	9	217	8.530000000000000E+0

PIPressure	9	218	8.530000000000000E+0
PIPressure	9	219	8.530000000000000E+0
PIPressure	9	220	8.530000000000000E+0
PIPressure	9	221	8.530000000000000E+0
PIPressure	9	222	8.530000000000000E+0
PIPressure	9	223	8.530000000000000E+0
PIPressure	9	224	8.530000000000000E+0
PIPressure	9	225	8.530000000000000E+0
PIPressure	9	226	8.530000000000000E+0
PIPressure	9	227	8.530000000000000E+0
PIPressure	9	228	8.530000000000000E+0
PIPressure	9	229	8.530000000000000E+0
PIPressure	9	230	8.530000000000000E+0
PIPressure	9	231	8.530000000000000E+0
PIPressure	9	232	8.530000000000000E+0
PIPressure	9	233	8.530000000000000E+0
PIPressure	9	234	8.530000000000000E+0
PIPressure	9	235	8.530000000000000E+0
PIPressure	9	236	8.530000000000000E+0
PIPressure	9	237	8.530000000000000E+0
PIPressure	9	238	8.530000000000000E+0
PIPressure	9	239	8.530000000000000E+0
PIPressure	9	240	8.530000000000000E+0
PIPressure	9	241	8.530000000000000E+0
PIPressure	9	242	8.530000000000000E+0
PIPressure	9	243	8.530000000000000E+0
PIPressure	9	244	8.530000000000000E+0
PIPressure	9	245	8.530000000000000E+0
PIPressure	9	246	8.530000000000000E+0
PIPressure	9	247	8.530000000000000E+0
PIPressure	9	248	8.530000000000000E+0
PIPressure	9	249	8.530000000000000E+0
PIPressure	9	250	8.530000000000000E+0
PIPressure	9	251	8.530000000000000E+0

PIPressure	9	252	8.530000000000000E+0
PIPressure	9	253	8.530000000000000E+0
PIPressure	9	254	8.530000000000000E+0
PIPressure	9	255	8.530000000000000E+0
PIPressure	9	256	8.530000000000000E+0
PIPressure	9	257	8.530000000000000E+0
PIPressure	9	258	8.530000000000000E+0
PIPressure	9	259	8.530000000000000E+0
PIPressure	9	260	8.530000000000000E+0
PIPressure	9	261	8.530000000000000E+0
PIPressure	9	262	8.530000000000000E+0
PIPressure	9	263	8.530000000000000E+0
PIPressure	9	264	8.530000000000000E+0
PIPressure	9	543	8.530000000000000E+0
PIPressure	9	544	8.530000000000000E+0
PIPressure	9	545	8.530000000000000E+0
PIPressure	9	546	8.530000000000000E+0
PIPressure	9	547	8.530000000000000E+0
PIPressure	9	548	8.530000000000000E+0
PIPressure	9	549	8.530000000000000E+0
PIPressure	9	550	8.530000000000000E+0
PIPressure	9	551	8.530000000000000E+0
PIPressure	9	552	8.530000000000000E+0
PIPressure	9	553	8.530000000000000E+0
PIPressure	9	554	8.530000000000000E+0
PIPressure	9	555	8.530000000000000E+0
PIPressure	9	556	8.530000000000000E+0
PIPressure	9	557	8.530000000000000E+0
PIPressure	9	558	8.530000000000000E+0
PIPressure	9	559	8.530000000000000E+0
PIPressure	9	560	8.530000000000000E+0
PIPressure	9	561	8.530000000000000E+0
PIPressure	9	562	8.530000000000000E+0
PIPressure	9	563	8.530000000000000E+0

PIPressure	9	564	8.530000000000000E+0
PIPressure	9	565	8.530000000000000E+0
PIPressure	9	566	8.530000000000000E+0
PIPressure	9	567	8.530000000000000E+0
PIPressure	9	568	8.530000000000000E+0
PIPressure	9	569	8.530000000000000E+0
PIPressure	9	570	8.530000000000000E+0
PIPressure	9	571	8.530000000000000E+0
PIPressure	9	572	8.530000000000000E+0
PIPressure	9	573	8.530000000000000E+0
PIPressure	9	574	8.530000000000000E+0
PIPressure	9	575	8.530000000000000E+0
PIPressure	9	576	8.530000000000000E+0
PIPressure	9	577	8.530000000000000E+0
PIPressure	9	578	8.530000000000000E+0
PIPressure	9	579	8.530000000000000E+0
PIPressure	9	580	8.530000000000000E+0
PIPressure	9	581	8.530000000000000E+0
PIPressure	9	582	8.530000000000000E+0
PIPressure	9	583	8.530000000000000E+0
PIPressure	9	584	8.530000000000000E+0
PIPressure	9	585	8.530000000000000E+0
PIPressure	9	586	8.530000000000000E+0
PIPressure	9	587	8.530000000000000E+0
PIPressure	9	588	8.530000000000000E+0
PIPressure	9	589	8.530000000000000E+0
PIPressure	9	590	8.530000000000000E+0
PIPressure	9	591	8.530000000000000E+0
PIPressure	9	592	8.530000000000000E+0
PIPressure	9	593	8.530000000000000E+0
PIPressure	9	594	8.530000000000000E+0
PIPressure	9	595	8.530000000000000E+0
PIPressure	9	596	8.530000000000000E+0
PIPressure	9	597	8.530000000000000E+0

PIPressure	9	598	8.530000000000000E+0
PIPressure	9	599	8.530000000000000E+0
PIPressure	9	600	8.530000000000000E+0
PIPressure	9	601	8.530000000000000E+0
PIPressure	9	602	8.530000000000000E+0
PIPressure	9	603	8.530000000000000E+0
PIPressure	9	604	8.530000000000000E+0
PIPressure	9	605	8.530000000000000E+0
PIPressure	9	606	8.530000000000000E+0
PIPressure	9	607	8.530000000000000E+0
PIPressure	9	608	8.530000000000000E+0
PIPressure	9	609	8.530000000000000E+0
PIPressure	9	610	8.530000000000000E+0
PIPressure	9	611	8.530000000000000E+0
PIPressure	9	612	8.530000000000000E+0
PIPressure	9	613	8.530000000000000E+0
PIPressure	9	614	8.530000000000000E+0
PIPressure	9	615	8.530000000000000E+0
PIPressure	9	616	8.530000000000000E+0
PIPressure	9	617	8.530000000000000E+0
PIPressure	9	618	8.530000000000000E+0
PIPressure	9	619	8.530000000000000E+0
PIPressure	9	620	8.530000000000000E+0
PIPressure	9	621	8.530000000000000E+0
PIPressure	9	622	8.530000000000000E+0
PIPressure	9	623	8.530000000000000E+0
PIPressure	9	624	8.530000000000000E+0
PIPressure	9	625	8.530000000000000E+0
PIPressure	9	626	8.530000000000000E+0
PIPressure	9	627	8.530000000000000E+0
PIPressure	9	628	8.530000000000000E+0
PIPressure	9	629	8.530000000000000E+0
PIPressure	9	630	8.530000000000000E+0
PIPressure	9	631	8.530000000000000E+0

PIPressure	9	632	8.530000000000000E+0
PIPressure	9	633	8.530000000000000E+0
PIPressure	9	634	8.530000000000000E+0
PIPressure	9	635	8.530000000000000E+0
PIPressure	9	636	8.530000000000000E+0
PIPressure	9	637	8.530000000000000E+0
PIPressure	9	638	8.530000000000000E+0
PIPressure	9	639	8.530000000000000E+0
PIPressure	9	640	8.530000000000000E+0
PIPressure	9	641	8.530000000000000E+0
PIPressure	9	642	8.530000000000000E+0
PIPressure	9	643	8.530000000000000E+0
PIPressure	9	644	8.530000000000000E+0
PIPressure	9	645	8.530000000000000E+0
PIPressure	9	646	8.530000000000000E+0
PIPressure	9	647	8.530000000000000E+0
PIPressure	9	648	8.530000000000000E+0
PIPressure	9	649	8.530000000000000E+0
PIPressure	9	650	8.530000000000000E+0
PIPressure	9	651	8.530000000000000E+0
PIPressure	9	652	8.530000000000000E+0
PIPressure	9	653	8.530000000000000E+0
PIPressure	9	654	8.530000000000000E+0
PIPressure	9	655	8.530000000000000E+0
PIPressure	9	656	8.530000000000000E+0
PIPressure	9	657	8.530000000000000E+0
PIPressure	9	658	8.530000000000000E+0
PIPressure	9	659	8.530000000000000E+0
PIPressure	9	660	8.530000000000000E+0
PIPressure	9	661	8.530000000000000E+0
PIPressure	9	662	8.530000000000000E+0
PIPressure	9	663	8.530000000000000E+0
PIPressure	9	664	8.530000000000000E+0
PIPressure	9	665	8.530000000000000E+0

PIPressure	9	666	8.530000000000000E+0
PIPressure	9	667	8.530000000000000E+0
PIPressure	9	668	8.530000000000000E+0
PIPressure	9	669	8.530000000000000E+0
PIPressure	9	670	8.530000000000000E+0
PIPressure	9	671	8.530000000000000E+0
PIPressure	9	672	8.530000000000000E+0
PIPressure	9	673	8.530000000000000E+0
PIPressure	9	674	8.530000000000000E+0
PIPressure	9	675	8.530000000000000E+0
PIPressure	9	676	8.530000000000000E+0
PIPressure	9	677	8.530000000000000E+0
PIPressure	9	678	8.530000000000000E+0
PIPressure	9	679	8.530000000000000E+0
PIPressure	9	680	8.530000000000000E+0
PIPressure	9	681	8.530000000000000E+0
PIPressure	9	682	8.530000000000000E+0
PIPressure	9	683	8.530000000000000E+0
PIPressure	9	684	8.530000000000000E+0
PIPressure	9	685	8.530000000000000E+0
PIPressure	9	686	8.530000000000000E+0
PIPressure	9	687	8.530000000000000E+0
PIPressure	9	688	8.530000000000000E+0
PIPressure	9	689	8.530000000000000E+0
PIPressure	9	690	8.530000000000000E+0
PIPressure	9	691	8.530000000000000E+0
PIPressure	9	692	8.530000000000000E+0
PIPressure	9	693	8.530000000000000E+0
PIPressure	9	694	8.530000000000000E+0
PIPressure	9	695	8.530000000000000E+0
PIPressure	9	696	8.530000000000000E+0
PIPressure	9	697	8.530000000000000E+0
PIPressure	9	698	8.530000000000000E+0
PIPressure	9	699	8.530000000000000E+0

PIPressure	9	700	8.530000000000000E+0
PIPressure	9	701	8.530000000000000E+0
PIPressure	9	702	8.530000000000000E+0
PIPressure	9	703	8.530000000000000E+0
PIPressure	9	704	8.530000000000000E+0
PIPressure	9	705	8.530000000000000E+0
PIPressure	9	706	8.530000000000000E+0
PIPressure	9	707	8.530000000000000E+0
PIPressure	9	708	8.530000000000000E+0
PIPressure	9	709	8.530000000000000E+0
PIPressure	9	710	8.530000000000000E+0
PIPressure	9	711	8.530000000000000E+0
PIPressure	9	712	8.530000000000000E+0
PIPressure	9	713	8.530000000000000E+0
PIPressure	9	714	8.530000000000000E+0
PIPressure	9	715	8.530000000000000E+0
PIPressure	9	716	8.530000000000000E+0
PIPressure	9	717	8.530000000000000E+0
PIPressure	9	718	8.530000000000000E+0
PIPressure	9	719	8.530000000000000E+0
PIPressure	9	720	8.530000000000000E+0
PIPressure	9	721	8.530000000000000E+0
PIPressure	9	722	8.530000000000000E+0
PIPressure	9	723	8.530000000000000E+0
PIPressure	9	724	8.530000000000000E+0
PIPressure	9	725	8.530000000000000E+0
PIPressure	9	726	8.530000000000000E+0
PIPressure	9	727	8.530000000000000E+0
PIPressure	9	728	8.530000000000000E+0
PIPressure	9	729	8.530000000000000E+0
PIPressure	9	730	8.530000000000000E+0
PIPressure	9	731	8.530000000000000E+0
PIPressure	9	732	8.530000000000000E+0
PIPressure	9	733	8.530000000000000E+0

PIPressure	9	734	8.530000000000000E+0
PIPressure	9	735	8.530000000000000E+0
PIPressure	9	736	8.530000000000000E+0
PIPressure	9	737	8.530000000000000E+0
PIPressure	9	738	8.530000000000000E+0
PIPressure	9	739	8.530000000000000E+0
PIPressure	9	740	8.530000000000000E+0
PIPressure	9	741	8.530000000000000E+0
PIPressure	9	742	8.530000000000000E+0
PIPressure	9	743	8.530000000000000E+0
PIPressure	9	744	8.530000000000000E+0
PIPressure	9	745	8.530000000000000E+0
PIPressure	9	746	8.530000000000000E+0
PIPressure	9	747	8.530000000000000E+0
PIPressure	9	748	8.530000000000000E+0
PIPressure	9	749	8.530000000000000E+0
PIPressure	9	750	8.530000000000000E+0
PIPressure	9	751	8.530000000000000E+0
PIPressure	9	752	8.530000000000000E+0
PIPressure	9	753	8.530000000000000E+0
PIPressure	9	754	8.530000000000000E+0
PIPressure	9	755	8.530000000000000E+0
PIPressure	9	756	8.530000000000000E+0
PIPressure	9	757	8.530000000000000E+0
PIPressure	9	758	8.530000000000000E+0
PIPressure	9	759	8.530000000000000E+0
PIPressure	9	760	8.530000000000000E+0
PIPressure	9	761	8.530000000000000E+0
PIPressure	9	762	8.530000000000000E+0
PIPressure	9	763	8.530000000000000E+0
PIPressure	9	764	8.530000000000000E+0
PIPressure	9	765	8.530000000000000E+0
PIPressure	9	766	8.530000000000000E+0
PIPressure	9	767	8.530000000000000E+0

PIPressure	9	768	8.530000000000000E+0
PIPressure	9	769	8.530000000000000E+0
PIPressure	9	770	8.530000000000000E+0
PIPressure	9	771	8.530000000000000E+0
PIPressure	9	772	8.530000000000000E+0
PIPressure	9	773	8.530000000000000E+0
PIPressure	9	774	8.530000000000000E+0
PIPressure	9	775	8.530000000000000E+0
PIPressure	9	776	8.530000000000000E+0
PIPressure	9	777	8.530000000000000E+0
PIPressure	9	778	8.530000000000000E+0
PIPressure	9	779	8.530000000000000E+0
PIPressure	9	780	8.530000000000000E+0
PIPressure	9	781	8.530000000000000E+0
PIPressure	9	782	8.530000000000000E+0
PIPressure	9	783	8.530000000000000E+0
PIPressure	9	784	8.530000000000000E+0
PIPressure	9	785	8.530000000000000E+0
PIPressure	9	786	8.530000000000000E+0
PIPressure	9	787	8.530000000000000E+0
PIPressure	9	788	8.530000000000000E+0
PIPressure	9	789	8.530000000000000E+0
PIPressure	9	790	8.530000000000000E+0
PIPressure	9	791	8.530000000000000E+0
PIPressure	9	792	8.530000000000000E+0
PIPressure	9	793	8.530000000000000E+0
PIPressure	9	794	8.530000000000000E+0
PIPressure	9	795	8.530000000000000E+0
PIPressure	9	796	8.530000000000000E+0
PIPressure	9	797	8.530000000000000E+0
PIPressure	9	798	8.530000000000000E+0
PIPressure	9	799	8.530000000000000E+0
PIPressure	9	800	8.530000000000000E+0
PIPressure	9	801	8.530000000000000E+0

PIPressure	9	802	8.530000000000000E+0
PIPressure	9	803	8.530000000000000E+0
PIPressure	9	804	8.530000000000000E+0
PIPressure	9	805	8.530000000000000E+0
PIPressure	9	806	8.530000000000000E+0
PIPressure	9	807	8.530000000000000E+0
PIPressure	9	808	8.530000000000000E+0
PIPressure	9	809	8.530000000000000E+0
PIPressure	9	810	8.530000000000000E+0
PIPressure	9	811	8.530000000000000E+0
PIPressure	9	812	8.530000000000000E+0
PIPressure	9	813	8.530000000000000E+0
PIPressure	9	814	8.530000000000000E+0
PIPressure	9	815	8.530000000000000E+0
PIPressure	9	816	8.530000000000000E+0
PIPressure	9	817	8.530000000000000E+0
PIPressure	9	818	8.530000000000000E+0
PIPressure	9	819	8.530000000000000E+0
PIPressure	9	820	8.530000000000000E+0
PIPressure	9	821	8.530000000000000E+0
PIPressure	9	822	8.530000000000000E+0
PIPressure	9	823	8.530000000000000E+0
PIPressure	9	824	8.530000000000000E+0
PIPressure	9	825	8.530000000000000E+0
PIPressure	9	826	8.530000000000000E+0
PIPressure	9	827	8.530000000000000E+0
PIPressure	9	828	8.530000000000000E+0
PIPressure	9	829	8.530000000000000E+0
PIPressure	9	830	8.530000000000000E+0
PIPressure	9	831	8.530000000000000E+0
PIPressure	9	832	8.530000000000000E+0
PIPressure	9	833	8.530000000000000E+0
PIPressure	9	834	8.530000000000000E+0
PIPressure	9	835	8.530000000000000E+0

PIPressure	9	836	8.530000000000000E+0
PIPressure	9	837	8.530000000000000E+0
PIPressure	9	838	8.530000000000000E+0
PIPressure	9	839	8.530000000000000E+0
PIPressure	9	840	8.530000000000000E+0
PIPressure	9	841	8.530000000000000E+0
PIPressure	9	842	8.530000000000000E+0
PIPressure	9	843	8.530000000000000E+0
PIPressure	9	844	8.530000000000000E+0
PIPressure	9	845	8.530000000000000E+0
PIPressure	9	846	8.530000000000000E+0
PIPressure	9	847	8.530000000000000E+0
PIPressure	9	848	8.530000000000000E+0
PIPressure	9	849	8.530000000000000E+0
PIPressure	9	850	8.530000000000000E+0
PIPressure	9	851	8.530000000000000E+0
PIPressure	9	852	8.530000000000000E+0
PIPressure	9	853	8.530000000000000E+0
PIPressure	9	854	8.530000000000000E+0
PIPressure	9	855	8.530000000000000E+0
PIPressure	9	856	8.530000000000000E+0
PIPressure	9	857	8.530000000000000E+0
PIPressure	9	858	8.530000000000000E+0
PIPressure	9	859	8.530000000000000E+0
PIPressure	9	860	8.530000000000000E+0
PIPressure	9	861	8.530000000000000E+0
PIPressure	9	862	8.530000000000000E+0
PIPressure	9	863	8.530000000000000E+0
PIPressure	9	864	8.530000000000000E+0
PIPressure	9	865	8.530000000000000E+0
PIPressure	9	866	8.530000000000000E+0
PIPressure	9	867	8.530000000000000E+0
PIPressure	9	868	8.530000000000000E+0
PIPressure	9	869	8.530000000000000E+0

PIPressure	9	870	8.530000000000000E+0
PIPressure	9	871	8.530000000000000E+0
PIPressure	9	872	8.530000000000000E+0
PIPressure	9	873	8.530000000000000E+0
PIPressure	9	874	8.530000000000000E+0
PIPressure	9	875	8.530000000000000E+0
PIPressure	9	876	8.530000000000000E+0
PIPressure	9	877	8.530000000000000E+0
PIPressure	9	878	8.530000000000000E+0
PIPressure	9	879	8.530000000000000E+0
PIPressure	9	880	8.530000000000000E+0
PIPressure	9	881	8.530000000000000E+0
PIPressure	9	882	8.530000000000000E+0
PIPressure	9	883	8.530000000000000E+0
PIPressure	9	884	8.530000000000000E+0
PIPressure	9	885	8.530000000000000E+0
PIPressure	9	886	8.530000000000000E+0
PIPressure	9	887	8.530000000000000E+0
PIPressure	9	888	8.530000000000000E+0
PIPressure	9	889	8.530000000000000E+0
PIPressure	9	890	8.530000000000000E+0
PIPressure	9	891	8.530000000000000E+0
PIPressure	9	892	8.530000000000000E+0
PIPressure	9	893	8.530000000000000E+0
PIPressure	9	894	8.530000000000000E+0
PIPressure	9	895	8.530000000000000E+0
PIPressure	9	896	8.530000000000000E+0
PIPressure	9	897	8.530000000000000E+0
PIPressure	9	898	8.530000000000000E+0
PIPressure	9	899	8.530000000000000E+0
PIPressure	9	900	8.530000000000000E+0
PIPressure	9	901	8.530000000000000E+0
PIPressure	9	902	8.530000000000000E+0
PIPressure	9	903	8.530000000000000E+0

PIPressure	9	904	8.530000000000000E+0
PIPressure	9	905	8.530000000000000E+0
PIPressure	9	906	8.530000000000000E+0
PIPressure	9	907	8.530000000000000E+0
PIPressure	9	908	8.530000000000000E+0
PIPressure	9	909	8.530000000000000E+0
PIPressure	9	910	8.530000000000000E+0
PIPressure	9	911	8.530000000000000E+0
PIPressure	9	912	8.530000000000000E+0
PIPressure	9	913	8.530000000000000E+0
PIPressure	9	914	8.530000000000000E+0
PIPressure	9	915	8.530000000000000E+0
PIPressure	9	916	8.530000000000000E+0
PIPressure	9	917	8.530000000000000E+0
PIPressure	9	918	8.530000000000000E+0
PIPressure	9	919	8.530000000000000E+0
PIPressure	9	920	8.530000000000000E+0
PIPressure	9	921	8.530000000000000E+0
PIPressure	9	922	8.530000000000000E+0
PIPressure	9	923	8.530000000000000E+0
PIPressure	9	924	8.530000000000000E+0
PIPressure	9	925	8.530000000000000E+0
PIPressure	9	926	8.530000000000000E+0
PIPressure	9	927	8.530000000000000E+0
PIPressure	9	928	8.530000000000000E+0
PIPressure	9	929	8.530000000000000E+0
PIPressure	9	930	8.530000000000000E+0
PIPressure	9	931	8.530000000000000E+0
PIPressure	9	932	8.530000000000000E+0
PIPressure	9	933	8.530000000000000E+0
PIPressure	9	934	8.530000000000000E+0
PIPressure	9	935	8.530000000000000E+0
PIPressure	9	936	8.530000000000000E+0
PIPressure	9	937	8.530000000000000E+0

PIPressure	9	938	8.530000000000000E+0
PIPressure	9	939	8.530000000000000E+0
PIPressure	9	940	8.530000000000000E+0
PIPressure	9	941	8.530000000000000E+0
PIPressure	9	942	8.530000000000000E+0
PIPressure	9	943	8.530000000000000E+0
PIPressure	9	944	8.530000000000000E+0
PIPressure	9	945	8.530000000000000E+0
PIPressure	9	946	8.530000000000000E+0
PIPressure	9	947	8.530000000000000E+0
PIPressure	9	948	8.530000000000000E+0
PIPressure	9	949	8.530000000000000E+0
PIPressure	9	950	8.530000000000000E+0
PIPressure	9	951	8.530000000000000E+0
PIPressure	9	952	8.530000000000000E+0
PIPressure	9	953	8.530000000000000E+0
PIPressure	9	954	8.530000000000000E+0
PIPressure	9	955	8.530000000000000E+0
PIPressure	9	956	8.530000000000000E+0
PIPressure	9	957	8.530000000000000E+0
PIPressure	9	958	8.530000000000000E+0
PIPressure	9	959	8.530000000000000E+0
PIPressure	9	1046	8.530000000000000E+0
PIPressure	9	1047	8.530000000000000E+0
PIPressure	9	1048	8.530000000000000E+0
PIPressure	9	1049	8.530000000000000E+0
PIPressure	9	1050	8.530000000000000E+0
PIPressure	9	1051	8.530000000000000E+0
PIPressure	9	1052	8.530000000000000E+0
PIPressure	9	1053	8.530000000000000E+0
PIPressure	9	1054	8.530000000000000E+0
PIPressure	9	1055	8.530000000000000E+0
PIPressure	9	1056	8.530000000000000E+0
PIPressure	9	1057	8.530000000000000E+0

PIPressure	9	1058	8.530000000000000E+0
PIPressure	9	1059	8.530000000000000E+0
PIPressure	9	1060	8.530000000000000E+0
PIPressure	9	1061	8.530000000000000E+0
PIPressure	9	1062	8.530000000000000E+0
PIPressure	9	1063	8.530000000000000E+0
PIPressure	9	1064	8.530000000000000E+0
PIPressure	9	1065	8.530000000000000E+0
PIPressure	9	1066	8.530000000000000E+0
PIPressure	9	1067	8.530000000000000E+0
PIPressure	9	1068	8.530000000000000E+0
PIPressure	9	1069	8.530000000000000E+0
PIPressure	9	1070	8.530000000000000E+0
PIPressure	9	1071	8.530000000000000E+0
PIPressure	9	1072	8.530000000000000E+0
PIPressure	9	1073	8.530000000000000E+0
PIPressure	9	1074	8.530000000000000E+0
PIPressure	9	1075	8.530000000000000E+0
PIPressure	9	1076	8.530000000000000E+0
PIPressure	9	1077	8.530000000000000E+0
PIPressure	9	1078	8.530000000000000E+0
PIPressure	9	1079	8.530000000000000E+0
PIPressure	9	1080	8.530000000000000E+0
PIPressure	9	1081	8.530000000000000E+0
PIPressure	9	1082	8.530000000000000E+0
PIPressure	9	1083	8.530000000000000E+0
PIPressure	9	1084	8.530000000000000E+0
PIPressure	9	1085	8.530000000000000E+0
PIPressure	9	1086	8.530000000000000E+0
PIPressure	9	1087	8.530000000000000E+0
PIPressure	9	1088	8.530000000000000E+0
PIPressure	9	1089	8.530000000000000E+0
PIPressure	9	1090	8.530000000000000E+0
PIPressure	9	1091	8.530000000000000E+0

PIPressure	9	1092	8.530000000000000E+0
PIPressure	9	1093	8.530000000000000E+0
PIPressure	9	1094	8.530000000000000E+0
PIPressure	9	1095	8.530000000000000E+0
PIPressure	9	1096	8.530000000000000E+0
PIPressure	9	1097	8.530000000000000E+0
PIPressure	9	1098	8.530000000000000E+0
PIPressure	9	1099	8.530000000000000E+0
PIPressure	9	1100	8.530000000000000E+0
PIPressure	9	1101	8.530000000000000E+0
PIPressure	9	1102	8.530000000000000E+0
PIPressure	9	1103	8.530000000000000E+0
PIPressure	9	1104	8.530000000000000E+0
PIPressure	9	1105	8.530000000000000E+0
PIPressure	9	1106	8.530000000000000E+0
PIPressure	9	1107	8.530000000000000E+0
PIPressure	9	1108	8.530000000000000E+0
PIPressure	9	1109	8.530000000000000E+0
PIPressure	9	1110	8.530000000000000E+0
PIPressure	9	1111	8.530000000000000E+0
PIPressure	9	1112	8.530000000000000E+0
PIPressure	9	1113	8.530000000000000E+0
PIPressure	9	1114	8.530000000000000E+0
PIPressure	9	1115	8.530000000000000E+0
PIPressure	9	1116	8.530000000000000E+0
PIPressure	9	1117	8.530000000000000E+0
PIPressure	9	1118	8.530000000000000E+0
PIPressure	9	1119	8.530000000000000E+0
PIPressure	9	1120	8.530000000000000E+0
PIPressure	9	1121	8.530000000000000E+0
PIPressure	9	1122	8.530000000000000E+0
PIPressure	9	1123	8.530000000000000E+0
PIPressure	9	1124	8.530000000000000E+0
PIPressure	9	1125	8.530000000000000E+0

PIPressure	9	1126	8.530000000000000E+0
PIPressure	9	1127	8.530000000000000E+0
PIPressure	9	1128	8.530000000000000E+0
PIPressure	9	1129	8.530000000000000E+0
PIPressure	9	1130	8.530000000000000E+0
PIPressure	9	1131	8.530000000000000E+0
PIPressure	9	1132	8.530000000000000E+0
PIPressure	9	1133	8.530000000000000E+0
PIPressure	9	1134	8.530000000000000E+0
PIPressure	9	1135	8.530000000000000E+0
PIPressure	9	1136	8.530000000000000E+0
PIPressure	9	1137	8.530000000000000E+0
PIPressure	9	1138	8.530000000000000E+0
PIPressure	9	1139	8.530000000000000E+0
PIPressure	9	1140	8.530000000000000E+0
PIPressure	9	1141	8.530000000000000E+0
PIPressure	9	1142	8.530000000000000E+0
PIPressure	9	1143	8.530000000000000E+0
PIPressure	9	1144	8.530000000000000E+0
PIPressure	9	1145	8.530000000000000E+0
PIPressure	9	1146	8.530000000000000E+0
PIPressure	9	1147	8.530000000000000E+0
PIPressure	9	1148	8.530000000000000E+0
PIPressure	9	1149	8.530000000000000E+0
PIPressure	9	1150	8.530000000000000E+0
PIPressure	9	1151	8.530000000000000E+0
PIPressure	9	1152	8.530000000000000E+0
PIPressure	9	1153	8.530000000000000E+0
PIPressure	9	1154	8.530000000000000E+0
PIPressure	9	1155	8.530000000000000E+0
PIPressure	9	1156	8.530000000000000E+0
PIPressure	9	1157	8.530000000000000E+0
PIPressure	9	1158	8.530000000000000E+0
PIPressure	9	1159	8.530000000000000E+0

PIPressure	9	1160	8.530000000000000E+0
PIPressure	9	1161	8.530000000000000E+0
PIPressure	9	1162	8.530000000000000E+0
PIPressure	9	1163	8.530000000000000E+0
PIPressure	9	1164	8.530000000000000E+0
PIPressure	9	1165	8.530000000000000E+0
PIPressure	9	1166	8.530000000000000E+0
PIPressure	9	1167	8.530000000000000E+0
PIPressure	9	1168	8.530000000000000E+0
PIPressure	9	1169	8.530000000000000E+0
PIPressure	9	1170	8.530000000000000E+0
PIPressure	9	1171	8.530000000000000E+0
PIPressure	9	1172	8.530000000000000E+0
PIPressure	9	1173	8.530000000000000E+0
PIPressure	9	1174	8.530000000000000E+0
PIPressure	9	1175	8.530000000000000E+0
PIPressure	9	1176	8.530000000000000E+0
PIPressure	9	1177	8.530000000000000E+0
PIPressure	9	1178	8.530000000000000E+0
PIPressure	9	1179	8.530000000000000E+0
PIPressure	9	1180	8.530000000000000E+0
PIPressure	9	1181	8.530000000000000E+0
PIPressure	9	1182	8.530000000000000E+0
PIPressure	9	1183	8.530000000000000E+0
PIPressure	9	1184	8.530000000000000E+0
PIPressure	9	1185	8.530000000000000E+0
PIPressure	9	1186	8.530000000000000E+0
PIPressure	9	1187	8.530000000000000E+0
PIPressure	9	1188	8.530000000000000E+0
PIPressure	9	1189	8.530000000000000E+0
PIPressure	9	1190	8.530000000000000E+0
PIPressure	9	1191	8.530000000000000E+0
PIPressure	9	1192	8.530000000000000E+0
PIPressure	9	1193	8.530000000000000E+0

PIPressure	9	1194	8.530000000000000E+0
PIPressure	9	1195	8.530000000000000E+0
PIPressure	9	1196	8.530000000000000E+0
PIPressure	9	1197	8.530000000000000E+0
PIPressure	9	1198	8.530000000000000E+0
PIPressure	9	1199	8.530000000000000E+0
PIPressure	9	1200	8.530000000000000E+0
PIPressure	9	1201	8.530000000000000E+0
PIPressure	9	1202	8.530000000000000E+0
PIPressure	9	1203	8.530000000000000E+0
PIPressure	9	1204	8.530000000000000E+0
PIPressure	9	1205	8.530000000000000E+0
PIPressure	9	1206	8.530000000000000E+0
PIPressure	9	1207	8.530000000000000E+0
PIPressure	9	1208	8.530000000000000E+0
PIPressure	9	1209	8.530000000000000E+0
PIPressure	9	1210	8.530000000000000E+0
PIPressure	9	1211	8.530000000000000E+0
PIPressure	9	1212	8.530000000000000E+0
PIPressure	9	1213	8.530000000000000E+0
PIPressure	9	1214	8.530000000000000E+0
PIPressure	9	1215	8.530000000000000E+0
PIPressure	9	1216	8.530000000000000E+0
PIPressure	9	1217	8.530000000000000E+0
PIPressure	9	1218	8.530000000000000E+0
PIPressure	9	1219	8.530000000000000E+0
PIPressure	9	1220	8.530000000000000E+0
PIPressure	9	1221	8.530000000000000E+0
PIPressure	9	1222	8.530000000000000E+0
PIPressure	9	1223	8.530000000000000E+0
PIPressure	9	1224	8.530000000000000E+0
PIPressure	9	1225	8.530000000000000E+0
PIPressure	9	1226	8.530000000000000E+0
PIPressure	9	1227	8.530000000000000E+0

PIPressure	9	1228	8.530000000000000E+0
PIPressure	9	1229	8.530000000000000E+0
PIPressure	9	1230	8.530000000000000E+0
PIPressure	9	1231	8.530000000000000E+0
PIPressure	9	1232	8.530000000000000E+0
PIPressure	9	1233	8.530000000000000E+0
PIPressure	9	1234	8.530000000000000E+0
PIPressure	9	1235	8.530000000000000E+0
PIPressure	9	1236	8.530000000000000E+0
PIPressure	9	1237	8.530000000000000E+0
PIPressure	9	1238	8.530000000000000E+0
PIPressure	9	1239	8.530000000000000E+0
PIPressure	9	1240	8.530000000000000E+0
PIPressure	9	1241	8.530000000000000E+0
PIPressure	9	1242	8.530000000000000E+0
PIPressure	9	1243	8.530000000000000E+0
PIPressure	9	1244	8.530000000000000E+0
PIPressure	9	1245	8.530000000000000E+0
PIPressure	9	1246	8.530000000000000E+0
PIPressure	9	1247	8.530000000000000E+0
PIPressure	9	1248	8.530000000000000E+0
PIPressure	9	1249	8.530000000000000E+0
PIPressure	9	1250	8.530000000000000E+0
PIPressure	9	1251	8.530000000000000E+0
PIPressure	9	1252	8.530000000000000E+0
PIPressure	9	1253	8.530000000000000E+0
PIPressure	9	1254	8.530000000000000E+0
PIPressure	9	1255	8.530000000000000E+0
PIPressure	9	1256	8.530000000000000E+0
PIPressure	9	1257	8.530000000000000E+0
PIPressure	9	1258	8.530000000000000E+0
PIPressure	9	1259	8.530000000000000E+0
PIPressure	9	1260	8.530000000000000E+0
PIPressure	9	1261	8.530000000000000E+0

PIPressure	9	1262	8.530000000000000E+0
PIPressure	9	1263	8.530000000000000E+0
PIPressure	9	1264	8.530000000000000E+0
PIPressure	9	1265	8.530000000000000E+0
PIPressure	9	1266	8.530000000000000E+0
PIPressure	9	1267	8.530000000000000E+0
PIPressure	9	1268	8.530000000000000E+0
PIPressure	9	1269	8.530000000000000E+0
PIPressure	9	1270	8.530000000000000E+0
PIPressure	9	1271	8.530000000000000E+0
PIPressure	9	1272	8.530000000000000E+0
PIPressure	9	1273	8.530000000000000E+0
PIPressure	9	1274	8.530000000000000E+0
PIPressure	9	1275	8.530000000000000E+0
PIPressure	9	1276	8.530000000000000E+0
PIPressure	9	1277	8.530000000000000E+0
PIPressure	9	1278	8.530000000000000E+0
PIPressure	9	1279	8.530000000000000E+0
PIPressure	9	1280	8.530000000000000E+0
PIPressure	9	1281	8.530000000000000E+0
PIPressure	9	1282	8.530000000000000E+0
PIPressure	9	1283	8.530000000000000E+0
PIPressure	9	1284	8.530000000000000E+0
PIPressure	9	1285	8.530000000000000E+0
PIPressure	9	1286	8.530000000000000E+0
PIPressure	9	1287	8.530000000000000E+0
PIPressure	9	1288	8.530000000000000E+0
PIPressure	9	1289	8.530000000000000E+0
PIPressure	9	1290	8.530000000000000E+0
PIPressure	9	1291	8.530000000000000E+0
PIPressure	9	1292	8.530000000000000E+0
PIPressure	9	1293	8.530000000000000E+0
PIPressure	9	1294	8.530000000000000E+0
PIPressure	9	1295	8.530000000000000E+0

PIPressure	9	1296	8.530000000000000E+0
PIPressure	9	1297	8.530000000000000E+0
PIPressure	9	1298	8.530000000000000E+0
PIPressure	9	1299	8.530000000000000E+0
PIPressure	9	1300	8.530000000000000E+0
PIPressure	9	1301	8.530000000000000E+0
PIPressure	9	1302	8.530000000000000E+0
PIPressure	9	1303	8.530000000000000E+0
PIPressure	9	1304	8.530000000000000E+0
PIPressure	9	1305	8.530000000000000E+0
PIPressure	9	1306	8.530000000000000E+0
PIPressure	9	1307	8.530000000000000E+0
PIPressure	9	1308	8.530000000000000E+0
PIPressure	9	1309	8.530000000000000E+0
PIPressure	9	1310	8.530000000000000E+0
PIPressure	9	1311	8.530000000000000E+0
PIPressure	9	1312	8.530000000000000E+0
PIPressure	9	1313	8.530000000000000E+0
PIPressure	9	1314	8.530000000000000E+0
PIPressure	9	1315	8.530000000000000E+0
PIPressure	9	1316	8.530000000000000E+0
PIPressure	9	1317	8.530000000000000E+0
PIPressure	9	1318	8.530000000000000E+0
PIPressure	9	1319	8.530000000000000E+0
PIPressure	9	1320	8.530000000000000E+0
PIPressure	9	1321	8.530000000000000E+0
PIPressure	9	1322	8.530000000000000E+0
PIPressure	9	1323	8.530000000000000E+0
PIPressure	9	1324	8.530000000000000E+0
PIPressure	9	1325	8.530000000000000E+0
PIPressure	9	1326	8.530000000000000E+0
PIPressure	9	1327	8.530000000000000E+0
PIPressure	9	1328	8.530000000000000E+0
PIPressure	9	1329	8.530000000000000E+0

PIPressure	9	1330	8.530000000000000E+0
PIPressure	9	1331	8.530000000000000E+0
PIPressure	9	1332	8.530000000000000E+0
PIPressure	9	1333	8.530000000000000E+0
PIPressure	9	1334	8.530000000000000E+0
PIPressure	9	1335	8.530000000000000E+0
PIPressure	9	1336	8.530000000000000E+0
PIPressure	9	1337	8.530000000000000E+0
PIPressure	9	1338	8.530000000000000E+0
PIPressure	9	1339	8.530000000000000E+0
PIPressure	9	1340	8.530000000000000E+0
PIPressure	9	1341	8.530000000000000E+0
PIPressure	9	1342	8.530000000000000E+0
PIPressure	9	1343	8.530000000000000E+0
PIPressure	9	1344	8.530000000000000E+0
PIPressure	9	1345	8.530000000000000E+0
PIPressure	9	1346	8.530000000000000E+0
PIPressure	9	1347	8.530000000000000E+0
PIPressure	9	1348	8.530000000000000E+0
PIPressure	9	1349	8.530000000000000E+0
PIPressure	9	1350	8.530000000000000E+0
PIPressure	9	1351	8.530000000000000E+0
PIPressure	9	1352	8.530000000000000E+0
PIPressure	9	1353	8.530000000000000E+0
PIPressure	9	1354	8.530000000000000E+0
PIPressure	9	1355	8.530000000000000E+0
PIPressure	9	1356	8.530000000000000E+0
PIPressure	9	1357	8.530000000000000E+0
PIPressure	9	1358	8.530000000000000E+0
PIPressure	9	1359	8.530000000000000E+0
PIPressure	9	1360	8.530000000000000E+0
PIPressure	9	1361	8.530000000000000E+0
PIPressure	9	1362	8.530000000000000E+0
PIPressure	9	1363	8.530000000000000E+0

PIPressure	9	1364	8.530000000000000E+0
PIPressure	9	1365	8.530000000000000E+0
PIPressure	9	1366	8.530000000000000E+0
PIPressure	9	1367	8.530000000000000E+0
PIPressure	9	1368	8.530000000000000E+0
PIPressure	9	1369	8.530000000000000E+0
PIPressure	9	1370	8.530000000000000E+0
PIPressure	9	1371	8.530000000000000E+0
PIPressure	9	1372	8.530000000000000E+0
PIPressure	9	1373	8.530000000000000E+0
PIPressure	9	1374	8.530000000000000E+0
PIPressure	9	1375	8.530000000000000E+0
PIPressure	9	1376	8.530000000000000E+0
PIPressure	9	1377	8.530000000000000E+0
PIPressure	9	1378	8.530000000000000E+0
PIPressure	9	1379	8.530000000000000E+0
PIPressure	9	1380	8.530000000000000E+0
PIPressure	9	1381	8.530000000000000E+0
PIPressure	9	1382	8.530000000000000E+0
PIPressure	9	1383	8.530000000000000E+0
PIPressure	9	1384	8.530000000000000E+0
PIPressure	9	1385	8.530000000000000E+0
PIPressure	9	1386	8.530000000000000E+0
PIPressure	9	1387	8.530000000000000E+0
PIPressure	9	1388	8.530000000000000E+0
PIPressure	9	1389	8.530000000000000E+0
PIPressure	9	1390	8.530000000000000E+0
PIPressure	9	1391	8.530000000000000E+0
PIPressure	9	1392	8.530000000000000E+0
PIPressure	9	1393	8.530000000000000E+0
PIPressure	9	1394	8.530000000000000E+0
PIPressure	9	1395	8.530000000000000E+0
PIPressure	9	1396	8.530000000000000E+0
PIPressure	9	1397	8.530000000000000E+0

PIPressure	9	1398	8.530000000000000E+0
PIPressure	9	1399	8.530000000000000E+0
PIPressure	9	1400	8.530000000000000E+0
PIPressure	9	1401	8.530000000000000E+0
PIPressure	9	1402	8.530000000000000E+0
PIPressure	9	1403	8.530000000000000E+0
PIPressure	9	1404	8.530000000000000E+0
PIPressure	9	1405	8.530000000000000E+0
PIPressure	9	1406	8.530000000000000E+0
PIPressure	9	1407	8.530000000000000E+0
PIPressure	9	1408	8.530000000000000E+0
PIPressure	9	1409	8.530000000000000E+0
PIPressure	9	1410	8.530000000000000E+0
PIPressure	9	1411	8.530000000000000E+0
PIPressure	9	1412	8.530000000000000E+0
PIPressure	9	1413	8.530000000000000E+0
PIPressure	9	1414	8.530000000000000E+0
PIPressure	9	1415	8.530000000000000E+0
PIPressure	9	1416	8.530000000000000E+0
PIPressure	9	1417	8.530000000000000E+0
PIPressure	9	1418	8.530000000000000E+0
PIPressure	9	1419	8.530000000000000E+0
PIPressure	9	1420	8.530000000000000E+0
PIPressure	9	1421	8.530000000000000E+0
PIPressure	9	1422	8.530000000000000E+0
PIPressure	9	1423	8.530000000000000E+0
PIPressure	9	1424	8.530000000000000E+0
PIPressure	9	1425	8.530000000000000E+0
PIPressure	9	1426	8.530000000000000E+0
PIPressure	9	1427	8.530000000000000E+0
PIPressure	9	1428	8.530000000000000E+0
PIPressure	9	1429	8.530000000000000E+0
PIPressure	9	1430	8.530000000000000E+0
PIPressure	9	1431	8.530000000000000E+0

PIPressure	9	1432	8.530000000000000E+0
PIPressure	9	1433	8.530000000000000E+0
PIPressure	9	1434	8.530000000000000E+0
PIPressure	9	1435	8.530000000000000E+0
PIPressure	9	1436	8.530000000000000E+0
PIPressure	9	1437	8.530000000000000E+0
PIPressure	9	1438	8.530000000000000E+0
PIPressure	9	1439	8.530000000000000E+0
PIPressure	9	1440	8.530000000000000E+0
PIPressure	9	1441	8.530000000000000E+0
PIPressure	9	1442	8.530000000000000E+0
PIPressure	9	1443	8.530000000000000E+0
PIPressure	9	1444	8.530000000000000E+0
PIPressure	9	1445	8.530000000000000E+0
PIPressure	9	1446	8.530000000000000E+0
PIPressure	9	1447	8.530000000000000E+0
PIPressure	9	1448	8.530000000000000E+0
PIPressure	9	1449	8.530000000000000E+0
PIPressure	9	1450	8.530000000000000E+0
PIPressure	9	1451	8.530000000000000E+0
PIPressure	9	1452	8.530000000000000E+0
PIPressure	9	1453	8.530000000000000E+0
PIPressure	9	1454	8.530000000000000E+0
PIPressure	9	1455	8.530000000000000E+0
PIPressure	9	1456	8.530000000000000E+0
PIPressure	9	1457	8.530000000000000E+0
PIPressure	9	1458	8.530000000000000E+0
PIPressure	9	1459	8.530000000000000E+0
PIPressure	9	1460	8.530000000000000E+0
PIPressure	9	1461	8.530000000000000E+0
PIPressure	9	1462	8.530000000000000E+0
PIPressure	9	1463	8.530000000000000E+0
PIPressure	9	1464	8.530000000000000E+0
PIPressure	9	1465	8.530000000000000E+0

PIPressure	9	1466	8.530000000000000E+0
PIPressure	9	1467	8.530000000000000E+0
PIPressure	9	1468	8.530000000000000E+0
PIPressure	9	1469	8.530000000000000E+0
PIPressure	9	1470	8.530000000000000E+0
PIPressure	9	1471	8.530000000000000E+0
PIPressure	9	1472	8.530000000000000E+0
PIPressure	9	1473	8.530000000000000E+0
PIPressure	9	1474	8.530000000000000E+0
PIPressure	9	1475	8.530000000000000E+0
PIPressure	9	1476	8.530000000000000E+0
PIPressure	9	1477	8.530000000000000E+0
PIPressure	9	1478	8.530000000000000E+0
PIPressure	9	1479	8.530000000000000E+0
PIPressure	9	1480	8.530000000000000E+0
PIPressure	9	1481	8.530000000000000E+0
PIPressure	9	1482	8.530000000000000E+0
PIPressure	9	1483	8.530000000000000E+0
PIPressure	9	1484	8.530000000000000E+0
PIPressure	9	1485	8.530000000000000E+0
PIPressure	9	1486	8.530000000000000E+0
PIPressure	9	1487	8.530000000000000E+0
PIPressure	9	1488	8.530000000000000E+0
PIPressure	9	1489	8.530000000000000E+0
PIPressure	9	1490	8.530000000000000E+0
PIPressure	9	1491	8.530000000000000E+0
PIPressure	9	1492	8.530000000000000E+0
PIPressure	9	1493	8.530000000000000E+0
PIPressure	9	1494	8.530000000000000E+0
PIPressure	9	1495	8.530000000000000E+0
PIPressure	9	1496	8.530000000000000E+0
PIPressure	9	1497	8.530000000000000E+0
PIPressure	9	1498	8.530000000000000E+0
PIPressure	9	1499	8.530000000000000E+0

PIPressure	9	1500	8.530000000000000E+0
PIPressure	9	1501	8.530000000000000E+0
PIPressure	9	1502	8.530000000000000E+0
PIPressure	9	1503	8.530000000000000E+0
PIPressure	9	1504	8.530000000000000E+0
PIPressure	9	1505	8.530000000000000E+0
PIPressure	9	1506	8.530000000000000E+0
PIPressure	9	1507	8.530000000000000E+0
PIPressure	9	1508	8.530000000000000E+0
PIPressure	9	1509	8.530000000000000E+0
PIPressure	9	1510	8.530000000000000E+0
PIPressure	9	1511	8.530000000000000E+0
PIPressure	9	1512	8.530000000000000E+0
PIPressure	9	1513	8.530000000000000E+0
PIPressure	9	1514	8.530000000000000E+0
PIPressure	9	1515	8.530000000000000E+0
PIPressure	9	1516	8.530000000000000E+0
PIPressure	9	1517	8.530000000000000E+0
PIPressure	9	1518	8.530000000000000E+0
PIPressure	9	1519	8.530000000000000E+0
PIPressure	9	1520	8.530000000000000E+0
PIPressure	9	1521	8.530000000000000E+0
PIPressure	9	1522	8.530000000000000E+0
PIPressure	9	1523	8.530000000000000E+0
PIPressure	9	1524	8.530000000000000E+0
PIPressure	9	1525	8.530000000000000E+0
PIPressure	9	1526	8.530000000000000E+0
PIPressure	9	1527	8.530000000000000E+0
PIPressure	9	1528	8.530000000000000E+0
PIPressure	9	1529	8.530000000000000E+0
PIPressure	9	1530	8.530000000000000E+0
PIPressure	9	1531	8.530000000000000E+0
PIPressure	9	1532	8.530000000000000E+0
PIPressure	9	1533	8.530000000000000E+0

PIPressure	9	1534	8.530000000000000E+0
PIPressure	9	1535	8.530000000000000E+0
PIPressure	9	1536	8.530000000000000E+0
PIPressure	9	1537	8.530000000000000E+0
PIPressure	9	1538	8.530000000000000E+0
PIPressure	9	1539	8.530000000000000E+0
PIPressure	9	1540	8.530000000000000E+0
PIPressure	9	1541	8.530000000000000E+0
PIPressure	9	1542	8.530000000000000E+0
PIPressure	9	1543	8.530000000000000E+0
PIPressure	9	1544	8.530000000000000E+0
PIPressure	9	1545	8.530000000000000E+0
PIPressure	9	1546	8.530000000000000E+0
PIPressure	9	1547	8.530000000000000E+0
PIPressure	9	1548	8.530000000000000E+0
PIPressure	9	1549	8.530000000000000E+0
PIPressure	9	1550	8.530000000000000E+0
PIPressure	9	1551	8.530000000000000E+0
PIPressure	9	1552	8.530000000000000E+0
PIPressure	9	1553	8.530000000000000E+0
PIPressure	9	1554	8.530000000000000E+0
PIPressure	9	1555	8.530000000000000E+0
PIPressure	9	1556	8.530000000000000E+0
PIPressure	9	1557	8.530000000000000E+0
PIPressure	9	1558	8.530000000000000E+0
PIPressure	9	1559	8.530000000000000E+0
PIPressure	9	1560	8.530000000000000E+0
PIPressure	9	1561	8.530000000000000E+0
PIPressure	9	1562	8.530000000000000E+0
PIPressure	9	1563	8.530000000000000E+0
PIPressure	9	1564	8.530000000000000E+0
PIPressure	9	1565	8.530000000000000E+0
PIPressure	9	1566	8.530000000000000E+0
PIPressure	9	1567	8.530000000000000E+0

PIPressure	9	1568	8.530000000000000E+0
PIPressure	9	1569	8.530000000000000E+0
PIPressure	9	1570	8.530000000000000E+0
PIPressure	9	1571	8.530000000000000E+0
PIPressure	9	1572	8.530000000000000E+0
PIPressure	9	1573	8.530000000000000E+0
PIPressure	9	1574	8.530000000000000E+0
PIPressure	9	1575	8.530000000000000E+0
PIPressure	9	1576	8.530000000000000E+0
PIPressure	9	1577	8.530000000000000E+0
PIPressure	9	1578	8.530000000000000E+0
PIPressure	9	1579	8.530000000000000E+0
PIPressure	9	1580	8.530000000000000E+0
PIPressure	9	1581	8.530000000000000E+0
PIPressure	9	1582	8.530000000000000E+0
PIPressure	9	1583	8.530000000000000E+0
PIPressure	9	1584	8.530000000000000E+0
PIPressure	9	1585	8.530000000000000E+0
PIPressure	9	1586	8.530000000000000E+0
PIPressure	9	1587	8.530000000000000E+0
PIPressure	9	1588	8.530000000000000E+0
PIPressure	9	1589	8.530000000000000E+0
PIPressure	9	1590	8.530000000000000E+0
PIPressure	9	1591	8.530000000000000E+0
PIPressure	9	1592	8.530000000000000E+0
PIPressure	9	1593	8.530000000000000E+0
PIPressure	9	1594	8.530000000000000E+0
PIPressure	9	1595	8.530000000000000E+0
PIPressure	9	1596	8.530000000000000E+0
PIPressure	9	1597	8.530000000000000E+0
PIPressure	9	1598	8.530000000000000E+0
PIPressure	9	1599	8.530000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta Acc

PIEdgePressure	9	1634	3	-8.530000000000000E+0
PIEdgePressure	9	1635	3	-8.530000000000000E+0
PIEdgePressure	9	1636	3	-8.530000000000000E+0
PIEdgePressure	9	1637	3	-8.530000000000000E+0
PIEdgePressure	9	1638	4	-8.530000000000000E+0
PIEdgePressure	9	1639	3	-8.530000000000000E+0
PIEdgePressure	9	1640	4	-8.530000000000000E+0
PIEdgePressure	9	1733	4	-8.530000000000000E+0
PIEdgePressure	9	1736	3	-8.530000000000000E+0
PIEdgePressure	9	1741	3	-8.530000000000000E+0
PIEdgePressure	9	1743	4	-8.530000000000000E+0
PIEdgePressure	9	1769	3	-8.530000000000000E+0
PIEdgePressure	9	1770	4	-8.530000000000000E+0
PIEdgePressure	9	1844	4	-8.530000000000000E+0
PIEdgePressure	9	1845	3	-8.530000000000000E+0
PIEdgePressure	9	1846	3	-8.530000000000000E+0
PIEdgePressure	9	1847	3	-8.530000000000000E+0
PIEdgePressure	9	1848	3	-8.530000000000000E+0
PIEdgePressure	9	1849	3	-8.530000000000000E+0
PIEdgePressure	9	1850	4	-8.530000000000000E+0
PIEdgePressure	9	1851	4	-8.530000000000000E+0
PIEdgePressure	9	1852	4	-8.530000000000000E+0

/

/ NODE FORCES

/ Imp_variazione termica

NdForce	10	2097	0.000000000000000E+0	0.000000000000000E+0	-
1.280000000000000E+2					
NdForce	10	2098	0.000000000000000E+0	0.000000000000000E+0	-
1.280000000000000E+2					

/

/ NODE FORCES

MANDATARIA



MANDANTE



ICARIA
società di ingegneria

943 di
1371

/ Imp_ritiro				
NdForce	11	2097	0.000000000000000E+0	0.000000000000000E+0
3.530000000000000E+2				
NdForce	11	2098	0.000000000000000E+0	0.000000000000000E+0
3.530000000000000E+2				

/

/ PLATE FACE PRESSURES

/ Spinta sismica x

PIPressure	12	1	7.860000000000000E+0
PIPressure	12	2	7.860000000000000E+0
PIPressure	12	3	7.860000000000000E+0
PIPressure	12	4	7.860000000000000E+0
PIPressure	12	5	7.860000000000000E+0
PIPressure	12	6	7.860000000000000E+0
PIPressure	12	7	7.860000000000000E+0
PIPressure	12	8	7.860000000000000E+0
PIPressure	12	9	7.860000000000000E+0
PIPressure	12	10	7.860000000000000E+0
PIPressure	12	11	7.860000000000000E+0
PIPressure	12	12	7.860000000000000E+0
PIPressure	12	13	7.860000000000000E+0
PIPressure	12	14	7.860000000000000E+0
PIPressure	12	15	7.860000000000000E+0
PIPressure	12	16	7.860000000000000E+0
PIPressure	12	17	7.860000000000000E+0
PIPressure	12	18	7.860000000000000E+0
PIPressure	12	19	7.860000000000000E+0
PIPressure	12	20	7.860000000000000E+0
PIPressure	12	21	7.860000000000000E+0
PIPressure	12	22	7.860000000000000E+0
PIPressure	12	23	7.860000000000000E+0
PIPressure	12	24	7.860000000000000E+0
PIPressure	12	25	7.860000000000000E+0
PIPressure	12	26	7.860000000000000E+0

PIPressure	12	27	7.860000000000000E+0
PIPressure	12	28	7.860000000000000E+0
PIPressure	12	29	7.860000000000000E+0
PIPressure	12	30	7.860000000000000E+0
PIPressure	12	31	7.860000000000000E+0
PIPressure	12	32	7.860000000000000E+0
PIPressure	12	33	7.860000000000000E+0
PIPressure	12	34	7.860000000000000E+0
PIPressure	12	35	7.860000000000000E+0
PIPressure	12	36	7.860000000000000E+0
PIPressure	12	37	7.860000000000000E+0
PIPressure	12	38	7.860000000000000E+0
PIPressure	12	39	7.860000000000000E+0
PIPressure	12	40	7.860000000000000E+0
PIPressure	12	41	7.860000000000000E+0
PIPressure	12	42	7.860000000000000E+0
PIPressure	12	43	7.860000000000000E+0
PIPressure	12	44	7.860000000000000E+0
PIPressure	12	45	7.860000000000000E+0
PIPressure	12	46	7.860000000000000E+0
PIPressure	12	47	7.860000000000000E+0
PIPressure	12	48	7.860000000000000E+0
PIPressure	12	49	7.860000000000000E+0
PIPressure	12	50	7.860000000000000E+0
PIPressure	12	51	7.860000000000000E+0
PIPressure	12	52	7.860000000000000E+0
PIPressure	12	53	7.860000000000000E+0
PIPressure	12	54	7.860000000000000E+0
PIPressure	12	55	7.860000000000000E+0
PIPressure	12	56	7.860000000000000E+0
PIPressure	12	57	7.860000000000000E+0
PIPressure	12	58	7.860000000000000E+0
PIPressure	12	59	7.860000000000000E+0
PIPressure	12	60	7.860000000000000E+0

PIPressure	12	61	7.860000000000000E+0
PIPressure	12	62	7.860000000000000E+0
PIPressure	12	63	7.860000000000000E+0
PIPressure	12	64	7.860000000000000E+0
PIPressure	12	65	7.860000000000000E+0
PIPressure	12	66	7.860000000000000E+0
PIPressure	12	67	7.860000000000000E+0
PIPressure	12	68	7.860000000000000E+0
PIPressure	12	69	7.860000000000000E+0
PIPressure	12	70	7.860000000000000E+0
PIPressure	12	71	7.860000000000000E+0
PIPressure	12	72	7.860000000000000E+0
PIPressure	12	73	7.860000000000000E+0
PIPressure	12	74	7.860000000000000E+0
PIPressure	12	75	7.860000000000000E+0
PIPressure	12	76	7.860000000000000E+0
PIPressure	12	77	7.860000000000000E+0
PIPressure	12	78	7.860000000000000E+0
PIPressure	12	79	7.860000000000000E+0
PIPressure	12	80	7.860000000000000E+0
PIPressure	12	81	7.860000000000000E+0
PIPressure	12	82	7.860000000000000E+0
PIPressure	12	83	7.860000000000000E+0
PIPressure	12	84	7.860000000000000E+0
PIPressure	12	564	7.860000000000000E+0
PIPressure	12	565	7.860000000000000E+0
PIPressure	12	566	7.860000000000000E+0
PIPressure	12	567	7.860000000000000E+0
PIPressure	12	568	7.860000000000000E+0
PIPressure	12	569	7.860000000000000E+0
PIPressure	12	570	7.860000000000000E+0
PIPressure	12	571	7.860000000000000E+0
PIPressure	12	572	7.860000000000000E+0
PIPressure	12	573	7.860000000000000E+0

PIPressure	12	574	7.860000000000000E+0
PIPressure	12	575	7.860000000000000E+0
PIPressure	12	576	7.860000000000000E+0
PIPressure	12	577	7.860000000000000E+0
PIPressure	12	578	7.860000000000000E+0
PIPressure	12	579	7.860000000000000E+0
PIPressure	12	580	7.860000000000000E+0
PIPressure	12	581	7.860000000000000E+0
PIPressure	12	582	7.860000000000000E+0
PIPressure	12	583	7.860000000000000E+0
PIPressure	12	584	7.860000000000000E+0
PIPressure	12	585	7.860000000000000E+0
PIPressure	12	586	7.860000000000000E+0
PIPressure	12	587	7.860000000000000E+0
PIPressure	12	588	7.860000000000000E+0
PIPressure	12	589	7.860000000000000E+0
PIPressure	12	590	7.860000000000000E+0
PIPressure	12	591	7.860000000000000E+0
PIPressure	12	592	7.860000000000000E+0
PIPressure	12	593	7.860000000000000E+0
PIPressure	12	594	7.860000000000000E+0
PIPressure	12	595	7.860000000000000E+0
PIPressure	12	596	7.860000000000000E+0
PIPressure	12	597	7.860000000000000E+0
PIPressure	12	598	7.860000000000000E+0
PIPressure	12	599	7.860000000000000E+0
PIPressure	12	600	7.860000000000000E+0
PIPressure	12	601	7.860000000000000E+0
PIPressure	12	602	7.860000000000000E+0
PIPressure	12	603	7.860000000000000E+0
PIPressure	12	604	7.860000000000000E+0
PIPressure	12	605	7.860000000000000E+0
PIPressure	12	606	7.860000000000000E+0
PIPressure	12	607	7.860000000000000E+0

PIPressure	12	608	7.860000000000000E+0
PIPressure	12	609	7.860000000000000E+0
PIPressure	12	610	7.860000000000000E+0
PIPressure	12	611	7.860000000000000E+0
PIPressure	12	612	7.860000000000000E+0
PIPressure	12	613	7.860000000000000E+0
PIPressure	12	614	7.860000000000000E+0
PIPressure	12	615	7.860000000000000E+0
PIPressure	12	616	7.860000000000000E+0
PIPressure	12	617	7.860000000000000E+0
PIPressure	12	618	7.860000000000000E+0
PIPressure	12	619	7.860000000000000E+0
PIPressure	12	620	7.860000000000000E+0
PIPressure	12	621	7.860000000000000E+0
PIPressure	12	622	7.860000000000000E+0
PIPressure	12	623	7.860000000000000E+0
PIPressure	12	624	7.860000000000000E+0
PIPressure	12	625	7.860000000000000E+0
PIPressure	12	626	7.860000000000000E+0
PIPressure	12	627	7.860000000000000E+0
PIPressure	12	628	7.860000000000000E+0
PIPressure	12	629	7.860000000000000E+0
PIPressure	12	630	7.860000000000000E+0
PIPressure	12	631	7.860000000000000E+0
PIPressure	12	632	7.860000000000000E+0
PIPressure	12	633	7.860000000000000E+0
PIPressure	12	634	7.860000000000000E+0
PIPressure	12	635	7.860000000000000E+0
PIPressure	12	636	7.860000000000000E+0
PIPressure	12	637	7.860000000000000E+0
PIPressure	12	638	7.860000000000000E+0
PIPressure	12	639	7.860000000000000E+0
PIPressure	12	640	7.860000000000000E+0
PIPressure	12	641	7.860000000000000E+0

PIPressure	12	642	7.860000000000000E+0
PIPressure	12	643	7.860000000000000E+0
PIPressure	12	644	7.860000000000000E+0
PIPressure	12	645	7.860000000000000E+0
PIPressure	12	646	7.860000000000000E+0
PIPressure	12	647	7.860000000000000E+0
PIPressure	12	828	7.860000000000000E+0
PIPressure	12	829	7.860000000000000E+0
PIPressure	12	830	7.860000000000000E+0
PIPressure	12	831	7.860000000000000E+0
PIPressure	12	832	7.860000000000000E+0
PIPressure	12	833	7.860000000000000E+0
PIPressure	12	834	7.860000000000000E+0
PIPressure	12	835	7.860000000000000E+0
PIPressure	12	836	7.860000000000000E+0
PIPressure	12	837	7.860000000000000E+0
PIPressure	12	838	7.860000000000000E+0
PIPressure	12	839	7.860000000000000E+0
PIPressure	12	840	7.860000000000000E+0
PIPressure	12	841	7.860000000000000E+0
PIPressure	12	842	7.860000000000000E+0
PIPressure	12	843	7.860000000000000E+0
PIPressure	12	844	7.860000000000000E+0
PIPressure	12	845	7.860000000000000E+0
PIPressure	12	846	7.860000000000000E+0
PIPressure	12	847	7.860000000000000E+0
PIPressure	12	848	7.860000000000000E+0
PIPressure	12	849	7.860000000000000E+0
PIPressure	12	850	7.860000000000000E+0
PIPressure	12	851	7.860000000000000E+0
PIPressure	12	852	7.860000000000000E+0
PIPressure	12	853	7.860000000000000E+0
PIPressure	12	854	7.860000000000000E+0
PIPressure	12	855	7.860000000000000E+0

PIPressure	12	856	7.86000000000000E+0
PIPressure	12	857	7.86000000000000E+0
PIPressure	12	858	7.86000000000000E+0
PIPressure	12	859	7.86000000000000E+0
PIPressure	12	860	7.86000000000000E+0
PIPressure	12	861	7.86000000000000E+0
PIPressure	12	862	7.86000000000000E+0
PIPressure	12	863	7.86000000000000E+0
PIPressure	12	864	7.86000000000000E+0
PIPressure	12	865	7.86000000000000E+0
PIPressure	12	866	7.86000000000000E+0
PIPressure	12	867	7.86000000000000E+0
PIPressure	12	868	7.86000000000000E+0
PIPressure	12	869	7.86000000000000E+0
PIPressure	12	1046	7.86000000000000E+0
PIPressure	12	1047	7.86000000000000E+0
PIPressure	12	1048	7.86000000000000E+0
PIPressure	12	1049	7.86000000000000E+0
PIPressure	12	1050	7.86000000000000E+0
PIPressure	12	1051	7.86000000000000E+0
PIPressure	12	1052	7.86000000000000E+0
PIPressure	12	1053	7.86000000000000E+0
PIPressure	12	1054	7.86000000000000E+0
PIPressure	12	1055	7.86000000000000E+0
PIPressure	12	1056	7.86000000000000E+0
PIPressure	12	1057	7.86000000000000E+0
PIPressure	12	1058	7.86000000000000E+0
PIPressure	12	1059	7.86000000000000E+0
PIPressure	12	1060	7.86000000000000E+0
PIPressure	12	1061	7.86000000000000E+0
PIPressure	12	1062	7.86000000000000E+0
PIPressure	12	1063	7.86000000000000E+0
PIPressure	12	1064	7.86000000000000E+0
PIPressure	12	1065	7.86000000000000E+0

PIPressure	12	1066	7.86000000000000E+0
PIPressure	12	1067	7.86000000000000E+0
PIPressure	12	1068	7.86000000000000E+0
PIPressure	12	1069	7.86000000000000E+0
PIPressure	12	1070	7.86000000000000E+0
PIPressure	12	1071	7.86000000000000E+0
PIPressure	12	1072	7.86000000000000E+0
PIPressure	12	1073	7.86000000000000E+0
PIPressure	12	1074	7.86000000000000E+0
PIPressure	12	1075	7.86000000000000E+0
PIPressure	12	1076	7.86000000000000E+0
PIPressure	12	1077	7.86000000000000E+0
PIPressure	12	1078	7.86000000000000E+0
PIPressure	12	1079	7.86000000000000E+0
PIPressure	12	1080	7.86000000000000E+0
PIPressure	12	1081	7.86000000000000E+0
PIPressure	12	1082	7.86000000000000E+0
PIPressure	12	1083	7.86000000000000E+0
PIPressure	12	1084	7.86000000000000E+0
PIPressure	12	1085	7.86000000000000E+0
PIPressure	12	1086	7.86000000000000E+0
PIPressure	12	1087	7.86000000000000E+0
PIPressure	12	1088	7.86000000000000E+0
PIPressure	12	1089	7.86000000000000E+0
PIPressure	12	1090	7.86000000000000E+0
PIPressure	12	1091	7.86000000000000E+0
PIPressure	12	1092	7.86000000000000E+0
PIPressure	12	1093	7.86000000000000E+0
PIPressure	12	1094	7.86000000000000E+0
PIPressure	12	1095	7.86000000000000E+0
PIPressure	12	1096	7.86000000000000E+0
PIPressure	12	1097	7.86000000000000E+0
PIPressure	12	1098	7.86000000000000E+0
PIPressure	12	1099	7.86000000000000E+0

PIPressure	12	1100	7.860000000000000E+0
PIPressure	12	1101	7.860000000000000E+0
PIPressure	12	1102	7.860000000000000E+0
PIPressure	12	1103	7.860000000000000E+0
PIPressure	12	1104	7.860000000000000E+0
PIPressure	12	1105	7.860000000000000E+0
PIPressure	12	1106	7.860000000000000E+0
PIPressure	12	1107	7.860000000000000E+0
PIPressure	12	1108	7.860000000000000E+0
PIPressure	12	1109	7.860000000000000E+0
PIPressure	12	1110	7.860000000000000E+0
PIPressure	12	1111	7.860000000000000E+0
PIPressure	12	1112	7.860000000000000E+0
PIPressure	12	1113	7.860000000000000E+0
PIPressure	12	1114	7.860000000000000E+0
PIPressure	12	1115	7.860000000000000E+0
PIPressure	12	1116	7.860000000000000E+0
PIPressure	12	1117	7.860000000000000E+0
PIPressure	12	1118	7.860000000000000E+0
PIPressure	12	1119	7.860000000000000E+0
PIPressure	12	1120	7.860000000000000E+0
PIPressure	12	1121	7.860000000000000E+0
PIPressure	12	1122	7.860000000000000E+0
PIPressure	12	1123	7.860000000000000E+0
PIPressure	12	1124	7.860000000000000E+0
PIPressure	12	1125	7.860000000000000E+0
PIPressure	12	1126	7.860000000000000E+0
PIPressure	12	1127	7.860000000000000E+0
PIPressure	12	1128	7.860000000000000E+0
PIPressure	12	1129	7.860000000000000E+0
PIPressure	12	1130	7.860000000000000E+0
PIPressure	12	1131	7.860000000000000E+0
PIPressure	12	1132	7.860000000000000E+0
PIPressure	12	1133	7.860000000000000E+0

PIPressure	12	1134	7.86000000000000E+0
PIPressure	12	1135	7.86000000000000E+0
PIPressure	12	1136	7.86000000000000E+0
PIPressure	12	1137	7.86000000000000E+0
PIPressure	12	1138	7.86000000000000E+0
PIPressure	12	1139	7.86000000000000E+0
PIPressure	12	1140	7.86000000000000E+0
PIPressure	12	1141	7.86000000000000E+0
PIPressure	12	1142	7.86000000000000E+0
PIPressure	12	1143	7.86000000000000E+0
PIPressure	12	1144	7.86000000000000E+0
PIPressure	12	1145	7.86000000000000E+0
PIPressure	12	1146	7.86000000000000E+0
PIPressure	12	1147	7.86000000000000E+0
PIPressure	12	1148	7.86000000000000E+0
PIPressure	12	1149	7.86000000000000E+0
PIPressure	12	1150	7.86000000000000E+0
PIPressure	12	1151	7.86000000000000E+0
PIPressure	12	1152	7.86000000000000E+0
PIPressure	12	1153	7.86000000000000E+0
PIPressure	12	1154	7.86000000000000E+0
PIPressure	12	1155	7.86000000000000E+0
PIPressure	12	1156	7.86000000000000E+0
PIPressure	12	1157	7.86000000000000E+0
PIPressure	12	1158	7.86000000000000E+0
PIPressure	12	1159	7.86000000000000E+0
PIPressure	12	1160	7.86000000000000E+0
PIPressure	12	1161	7.86000000000000E+0
PIPressure	12	1162	7.86000000000000E+0
PIPressure	12	1163	7.86000000000000E+0
PIPressure	12	1164	7.86000000000000E+0
PIPressure	12	1165	7.86000000000000E+0
PIPressure	12	1166	7.86000000000000E+0
PIPressure	12	1167	7.86000000000000E+0

PIPressure	12	1168	7.86000000000000E+0
PIPressure	12	1169	7.86000000000000E+0
PIPressure	12	1170	7.86000000000000E+0
PIPressure	12	1171	7.86000000000000E+0
PIPressure	12	1172	7.86000000000000E+0
PIPressure	12	1173	7.86000000000000E+0
PIPressure	12	1174	7.86000000000000E+0
PIPressure	12	1175	7.86000000000000E+0
PIPressure	12	1176	7.86000000000000E+0
PIPressure	12	1177	7.86000000000000E+0
PIPressure	12	1178	7.86000000000000E+0
PIPressure	12	1179	7.86000000000000E+0
PIPressure	12	1180	7.86000000000000E+0
PIPressure	12	1181	7.86000000000000E+0
PIPressure	12	1182	7.86000000000000E+0
PIPressure	12	1183	7.86000000000000E+0
PIPressure	12	1184	7.86000000000000E+0
PIPressure	12	1185	7.86000000000000E+0
PIPressure	12	1186	7.86000000000000E+0
PIPressure	12	1187	7.86000000000000E+0
PIPressure	12	1188	7.86000000000000E+0
PIPressure	12	1189	7.86000000000000E+0
PIPressure	12	1190	7.86000000000000E+0
PIPressure	12	1191	7.86000000000000E+0
PIPressure	12	1192	7.86000000000000E+0
PIPressure	12	1193	7.86000000000000E+0
PIPressure	12	1194	7.86000000000000E+0
PIPressure	12	1195	7.86000000000000E+0
PIPressure	12	1196	7.86000000000000E+0
PIPressure	12	1197	7.86000000000000E+0
PIPressure	12	1198	7.86000000000000E+0
PIPressure	12	1199	7.86000000000000E+0
PIPressure	12	1200	7.86000000000000E+0
PIPressure	12	1201	7.86000000000000E+0

PIPressure	12	1202	7.86000000000000E+0
PIPressure	12	1203	7.86000000000000E+0
PIPressure	12	1204	7.86000000000000E+0
PIPressure	12	1205	7.86000000000000E+0
PIPressure	12	1206	7.86000000000000E+0
PIPressure	12	1207	7.86000000000000E+0
PIPressure	12	1208	7.86000000000000E+0
PIPressure	12	1209	7.86000000000000E+0
PIPressure	12	1210	7.86000000000000E+0
PIPressure	12	1211	7.86000000000000E+0
PIPressure	12	1212	7.86000000000000E+0
PIPressure	12	1213	7.86000000000000E+0

/

/ PLATE EDGE PRESSURES

/ Spinta sismica x

PIEdgePressure	12	1634	3	-7.86000000000000E+0
PIEdgePressure	12	1635	3	-7.86000000000000E+0
PIEdgePressure	12	1636	3	-7.86000000000000E+0
PIEdgePressure	12	1637	3	-7.86000000000000E+0
PIEdgePressure	12	1638	4	-7.86000000000000E+0
PIEdgePressure	12	1639	3	-7.86000000000000E+0
PIEdgePressure	12	1640	4	-7.86000000000000E+0
PIEdgePressure	12	1733	4	-7.86000000000000E+0
PIEdgePressure	12	1736	3	-7.86000000000000E+0
PIEdgePressure	12	1741	3	-7.86000000000000E+0
PIEdgePressure	12	1743	4	-7.86000000000000E+0
PIEdgePressure	12	1769	3	-7.86000000000000E+0
PIEdgePressure	12	1770	4	-7.86000000000000E+0
PIEdgePressure	12	1844	4	-7.86000000000000E+0
PIEdgePressure	12	1845	3	-7.86000000000000E+0
PIEdgePressure	12	1846	3	-7.86000000000000E+0
PIEdgePressure	12	1847	3	-7.86000000000000E+0
PIEdgePressure	12	1848	3	-7.86000000000000E+0

PIEdgePressure	12	1849	3	-7.860000000000000E+0
PIEdgePressure	12	1850	4	-7.860000000000000E+0
PIEdgePressure	12	1851	4	-7.860000000000000E+0
PIEdgePressure	12	1852	4	-7.860000000000000E+0

/

/ PLATE FACE PRESSURES

/ Spinta sismica y

PIPressure	13	85	7.860000000000000E+0
PIPressure	13	86	7.860000000000000E+0
PIPressure	13	87	7.860000000000000E+0
PIPressure	13	88	7.860000000000000E+0
PIPressure	13	89	7.860000000000000E+0
PIPressure	13	90	7.860000000000000E+0
PIPressure	13	91	7.860000000000000E+0
PIPressure	13	92	7.860000000000000E+0
PIPressure	13	93	7.860000000000000E+0
PIPressure	13	94	7.860000000000000E+0
PIPressure	13	95	7.860000000000000E+0
PIPressure	13	96	7.860000000000000E+0
PIPressure	13	97	7.860000000000000E+0
PIPressure	13	98	7.860000000000000E+0
PIPressure	13	99	7.860000000000000E+0
PIPressure	13	100	7.860000000000000E+0
PIPressure	13	101	7.860000000000000E+0
PIPressure	13	102	7.860000000000000E+0
PIPressure	13	103	7.860000000000000E+0
PIPressure	13	104	7.860000000000000E+0
PIPressure	13	105	7.860000000000000E+0
PIPressure	13	106	7.860000000000000E+0
PIPressure	13	107	7.860000000000000E+0
PIPressure	13	108	7.860000000000000E+0
PIPressure	13	109	7.860000000000000E+0
PIPressure	13	110	7.860000000000000E+0

PIPressure	13	111	7.860000000000000E+0
PIPressure	13	112	7.860000000000000E+0
PIPressure	13	113	7.860000000000000E+0
PIPressure	13	114	7.860000000000000E+0
PIPressure	13	115	7.860000000000000E+0
PIPressure	13	116	7.860000000000000E+0
PIPressure	13	117	7.860000000000000E+0
PIPressure	13	118	7.860000000000000E+0
PIPressure	13	119	7.860000000000000E+0
PIPressure	13	120	7.860000000000000E+0
PIPressure	13	121	7.860000000000000E+0
PIPressure	13	122	7.860000000000000E+0
PIPressure	13	123	7.860000000000000E+0
PIPressure	13	124	7.860000000000000E+0
PIPressure	13	125	7.860000000000000E+0
PIPressure	13	126	7.860000000000000E+0
PIPressure	13	127	7.860000000000000E+0
PIPressure	13	128	7.860000000000000E+0
PIPressure	13	129	7.860000000000000E+0
PIPressure	13	130	7.860000000000000E+0
PIPressure	13	131	7.860000000000000E+0
PIPressure	13	132	7.860000000000000E+0
PIPressure	13	133	7.860000000000000E+0
PIPressure	13	134	7.860000000000000E+0
PIPressure	13	135	7.860000000000000E+0
PIPressure	13	136	7.860000000000000E+0
PIPressure	13	137	7.860000000000000E+0
PIPressure	13	138	7.860000000000000E+0
PIPressure	13	139	7.860000000000000E+0
PIPressure	13	140	7.860000000000000E+0
PIPressure	13	141	7.860000000000000E+0
PIPressure	13	142	7.860000000000000E+0
PIPressure	13	143	7.860000000000000E+0
PIPressure	13	144	7.860000000000000E+0

PIPressure	13	145	7.86000000000000E+0
PIPressure	13	146	7.86000000000000E+0
PIPressure	13	147	7.86000000000000E+0
PIPressure	13	148	7.86000000000000E+0
PIPressure	13	149	7.86000000000000E+0
PIPressure	13	150	7.86000000000000E+0
PIPressure	13	151	7.86000000000000E+0
PIPressure	13	152	7.86000000000000E+0
PIPressure	13	153	7.86000000000000E+0
PIPressure	13	154	7.86000000000000E+0
PIPressure	13	155	7.86000000000000E+0
PIPressure	13	156	7.86000000000000E+0
PIPressure	13	157	7.86000000000000E+0
PIPressure	13	158	7.86000000000000E+0
PIPressure	13	159	7.86000000000000E+0
PIPressure	13	160	7.86000000000000E+0
PIPressure	13	161	7.86000000000000E+0
PIPressure	13	162	7.86000000000000E+0
PIPressure	13	163	7.86000000000000E+0
PIPressure	13	164	7.86000000000000E+0
PIPressure	13	165	7.86000000000000E+0
PIPressure	13	166	7.86000000000000E+0
PIPressure	13	167	7.86000000000000E+0
PIPressure	13	168	7.86000000000000E+0
PIPressure	13	169	7.86000000000000E+0
PIPressure	13	170	7.86000000000000E+0
PIPressure	13	171	7.86000000000000E+0
PIPressure	13	172	7.86000000000000E+0
PIPressure	13	173	7.86000000000000E+0
PIPressure	13	174	7.86000000000000E+0
PIPressure	13	175	7.86000000000000E+0
PIPressure	13	176	7.86000000000000E+0
PIPressure	13	177	7.86000000000000E+0
PIPressure	13	178	7.86000000000000E+0

PIPressure	13	179	7.860000000000000E+0
PIPressure	13	180	7.860000000000000E+0
PIPressure	13	181	7.860000000000000E+0
PIPressure	13	182	7.860000000000000E+0
PIPressure	13	183	7.860000000000000E+0
PIPressure	13	184	7.860000000000000E+0
PIPressure	13	185	7.860000000000000E+0
PIPressure	13	186	7.860000000000000E+0
PIPressure	13	187	7.860000000000000E+0
PIPressure	13	188	7.860000000000000E+0
PIPressure	13	189	7.860000000000000E+0
PIPressure	13	190	7.860000000000000E+0
PIPressure	13	191	7.860000000000000E+0
PIPressure	13	192	7.860000000000000E+0
PIPressure	13	193	7.860000000000000E+0
PIPressure	13	194	7.860000000000000E+0
PIPressure	13	195	7.860000000000000E+0
PIPressure	13	196	7.860000000000000E+0
PIPressure	13	197	7.860000000000000E+0
PIPressure	13	198	7.860000000000000E+0
PIPressure	13	199	7.860000000000000E+0
PIPressure	13	200	7.860000000000000E+0
PIPressure	13	201	7.860000000000000E+0
PIPressure	13	202	7.860000000000000E+0
PIPressure	13	203	7.860000000000000E+0
PIPressure	13	204	7.860000000000000E+0
PIPressure	13	205	7.860000000000000E+0
PIPressure	13	206	7.860000000000000E+0
PIPressure	13	207	7.860000000000000E+0
PIPressure	13	208	7.860000000000000E+0
PIPressure	13	209	7.860000000000000E+0
PIPressure	13	210	7.860000000000000E+0
PIPressure	13	211	7.860000000000000E+0
PIPressure	13	212	7.860000000000000E+0

PIPressure	13	213	7.860000000000000E+0
PIPressure	13	214	7.860000000000000E+0
PIPressure	13	215	7.860000000000000E+0
PIPressure	13	216	7.860000000000000E+0
PIPressure	13	217	7.860000000000000E+0
PIPressure	13	218	7.860000000000000E+0
PIPressure	13	219	7.860000000000000E+0
PIPressure	13	220	7.860000000000000E+0
PIPressure	13	221	7.860000000000000E+0
PIPressure	13	222	7.860000000000000E+0
PIPressure	13	223	7.860000000000000E+0
PIPressure	13	224	7.860000000000000E+0
PIPressure	13	225	7.860000000000000E+0
PIPressure	13	226	7.860000000000000E+0
PIPressure	13	227	7.860000000000000E+0
PIPressure	13	228	7.860000000000000E+0
PIPressure	13	229	7.860000000000000E+0
PIPressure	13	230	7.860000000000000E+0
PIPressure	13	231	7.860000000000000E+0
PIPressure	13	232	7.860000000000000E+0
PIPressure	13	233	7.860000000000000E+0
PIPressure	13	234	7.860000000000000E+0
PIPressure	13	235	7.860000000000000E+0
PIPressure	13	236	7.860000000000000E+0
PIPressure	13	237	7.860000000000000E+0
PIPressure	13	238	7.860000000000000E+0
PIPressure	13	239	7.860000000000000E+0
PIPressure	13	240	7.860000000000000E+0
PIPressure	13	241	7.860000000000000E+0
PIPressure	13	242	7.860000000000000E+0
PIPressure	13	243	7.860000000000000E+0
PIPressure	13	244	7.860000000000000E+0
PIPressure	13	245	7.860000000000000E+0
PIPressure	13	246	7.860000000000000E+0

PIPressure	13	247	7.86000000000000E+0
PIPressure	13	248	7.86000000000000E+0
PIPressure	13	249	7.86000000000000E+0
PIPressure	13	250	7.86000000000000E+0
PIPressure	13	251	7.86000000000000E+0
PIPressure	13	252	7.86000000000000E+0
PIPressure	13	253	7.86000000000000E+0
PIPressure	13	254	7.86000000000000E+0
PIPressure	13	255	7.86000000000000E+0
PIPressure	13	256	7.86000000000000E+0
PIPressure	13	257	7.86000000000000E+0
PIPressure	13	258	7.86000000000000E+0
PIPressure	13	259	7.86000000000000E+0
PIPressure	13	260	7.86000000000000E+0
PIPressure	13	261	7.86000000000000E+0
PIPressure	13	262	7.86000000000000E+0
PIPressure	13	263	7.86000000000000E+0
PIPressure	13	264	7.86000000000000E+0
PIPressure	13	543	7.86000000000000E+0
PIPressure	13	544	7.86000000000000E+0
PIPressure	13	545	7.86000000000000E+0
PIPressure	13	546	7.86000000000000E+0
PIPressure	13	547	7.86000000000000E+0
PIPressure	13	548	7.86000000000000E+0
PIPressure	13	549	7.86000000000000E+0
PIPressure	13	550	7.86000000000000E+0
PIPressure	13	551	7.86000000000000E+0
PIPressure	13	552	7.86000000000000E+0
PIPressure	13	553	7.86000000000000E+0
PIPressure	13	554	7.86000000000000E+0
PIPressure	13	555	7.86000000000000E+0
PIPressure	13	556	7.86000000000000E+0
PIPressure	13	557	7.86000000000000E+0
PIPressure	13	558	7.86000000000000E+0

PIPressure	13	559	7.860000000000000E+0
PIPressure	13	560	7.860000000000000E+0
PIPressure	13	561	7.860000000000000E+0
PIPressure	13	562	7.860000000000000E+0
PIPressure	13	563	7.860000000000000E+0
PIPressure	13	648	7.860000000000000E+0
PIPressure	13	649	7.860000000000000E+0
PIPressure	13	650	7.860000000000000E+0
PIPressure	13	651	7.860000000000000E+0
PIPressure	13	652	7.860000000000000E+0
PIPressure	13	653	7.860000000000000E+0
PIPressure	13	654	7.860000000000000E+0
PIPressure	13	655	7.860000000000000E+0
PIPressure	13	656	7.860000000000000E+0
PIPressure	13	657	7.860000000000000E+0
PIPressure	13	658	7.860000000000000E+0
PIPressure	13	659	7.860000000000000E+0
PIPressure	13	660	7.860000000000000E+0
PIPressure	13	661	7.860000000000000E+0
PIPressure	13	662	7.860000000000000E+0
PIPressure	13	663	7.860000000000000E+0
PIPressure	13	664	7.860000000000000E+0
PIPressure	13	665	7.860000000000000E+0
PIPressure	13	666	7.860000000000000E+0
PIPressure	13	667	7.860000000000000E+0
PIPressure	13	668	7.860000000000000E+0
PIPressure	13	669	7.860000000000000E+0
PIPressure	13	670	7.860000000000000E+0
PIPressure	13	671	7.860000000000000E+0
PIPressure	13	672	7.860000000000000E+0
PIPressure	13	673	7.860000000000000E+0
PIPressure	13	674	7.860000000000000E+0
PIPressure	13	675	7.860000000000000E+0
PIPressure	13	676	7.860000000000000E+0

PIPressure	13	677	7.86000000000000E+0
PIPressure	13	678	7.86000000000000E+0
PIPressure	13	679	7.86000000000000E+0
PIPressure	13	680	7.86000000000000E+0
PIPressure	13	681	7.86000000000000E+0
PIPressure	13	682	7.86000000000000E+0
PIPressure	13	683	7.86000000000000E+0
PIPressure	13	684	7.86000000000000E+0
PIPressure	13	685	7.86000000000000E+0
PIPressure	13	686	7.86000000000000E+0
PIPressure	13	687	7.86000000000000E+0
PIPressure	13	688	7.86000000000000E+0
PIPressure	13	689	7.86000000000000E+0
PIPressure	13	690	7.86000000000000E+0
PIPressure	13	691	7.86000000000000E+0
PIPressure	13	692	7.86000000000000E+0
PIPressure	13	693	7.86000000000000E+0
PIPressure	13	694	7.86000000000000E+0
PIPressure	13	695	7.86000000000000E+0
PIPressure	13	696	7.86000000000000E+0
PIPressure	13	697	7.86000000000000E+0
PIPressure	13	698	7.86000000000000E+0
PIPressure	13	699	7.86000000000000E+0
PIPressure	13	700	7.86000000000000E+0
PIPressure	13	701	7.86000000000000E+0
PIPressure	13	702	7.86000000000000E+0
PIPressure	13	703	7.86000000000000E+0
PIPressure	13	704	7.86000000000000E+0
PIPressure	13	705	7.86000000000000E+0
PIPressure	13	706	7.86000000000000E+0
PIPressure	13	707	7.86000000000000E+0
PIPressure	13	708	7.86000000000000E+0
PIPressure	13	709	7.86000000000000E+0
PIPressure	13	710	7.86000000000000E+0

PIPressure	13	711	7.860000000000000E+0
PIPressure	13	712	7.860000000000000E+0
PIPressure	13	713	7.860000000000000E+0
PIPressure	13	714	7.860000000000000E+0
PIPressure	13	715	7.860000000000000E+0
PIPressure	13	716	7.860000000000000E+0
PIPressure	13	717	7.860000000000000E+0
PIPressure	13	718	7.860000000000000E+0
PIPressure	13	719	7.860000000000000E+0
PIPressure	13	720	7.860000000000000E+0
PIPressure	13	721	7.860000000000000E+0
PIPressure	13	722	7.860000000000000E+0
PIPressure	13	723	7.860000000000000E+0
PIPressure	13	724	7.860000000000000E+0
PIPressure	13	725	7.860000000000000E+0
PIPressure	13	726	7.860000000000000E+0
PIPressure	13	727	7.860000000000000E+0
PIPressure	13	728	7.860000000000000E+0
PIPressure	13	729	7.860000000000000E+0
PIPressure	13	730	7.860000000000000E+0
PIPressure	13	731	7.860000000000000E+0
PIPressure	13	732	7.860000000000000E+0
PIPressure	13	733	7.860000000000000E+0
PIPressure	13	734	7.860000000000000E+0
PIPressure	13	735	7.860000000000000E+0
PIPressure	13	736	7.860000000000000E+0
PIPressure	13	737	7.860000000000000E+0
PIPressure	13	738	7.860000000000000E+0
PIPressure	13	739	7.860000000000000E+0
PIPressure	13	740	7.860000000000000E+0
PIPressure	13	741	7.860000000000000E+0
PIPressure	13	742	7.860000000000000E+0
PIPressure	13	743	7.860000000000000E+0
PIPressure	13	744	7.860000000000000E+0

PIPressure	13	745	7.860000000000000E+0
PIPressure	13	746	7.860000000000000E+0
PIPressure	13	747	7.860000000000000E+0
PIPressure	13	748	7.860000000000000E+0
PIPressure	13	749	7.860000000000000E+0
PIPressure	13	750	7.860000000000000E+0
PIPressure	13	751	7.860000000000000E+0
PIPressure	13	752	7.860000000000000E+0
PIPressure	13	753	7.860000000000000E+0
PIPressure	13	754	7.860000000000000E+0
PIPressure	13	755	7.860000000000000E+0
PIPressure	13	756	7.860000000000000E+0
PIPressure	13	757	7.860000000000000E+0
PIPressure	13	758	7.860000000000000E+0
PIPressure	13	759	7.860000000000000E+0
PIPressure	13	760	7.860000000000000E+0
PIPressure	13	761	7.860000000000000E+0
PIPressure	13	762	7.860000000000000E+0
PIPressure	13	763	7.860000000000000E+0
PIPressure	13	764	7.860000000000000E+0
PIPressure	13	765	7.860000000000000E+0
PIPressure	13	766	7.860000000000000E+0
PIPressure	13	767	7.860000000000000E+0
PIPressure	13	768	7.860000000000000E+0
PIPressure	13	769	7.860000000000000E+0
PIPressure	13	770	7.860000000000000E+0
PIPressure	13	771	7.860000000000000E+0
PIPressure	13	772	7.860000000000000E+0
PIPressure	13	773	7.860000000000000E+0
PIPressure	13	774	7.860000000000000E+0
PIPressure	13	775	7.860000000000000E+0
PIPressure	13	776	7.860000000000000E+0
PIPressure	13	777	7.860000000000000E+0
PIPressure	13	778	7.860000000000000E+0

PIPressure	13	779	7.860000000000000E+0
PIPressure	13	780	7.860000000000000E+0
PIPressure	13	781	7.860000000000000E+0
PIPressure	13	782	7.860000000000000E+0
PIPressure	13	783	7.860000000000000E+0
PIPressure	13	784	7.860000000000000E+0
PIPressure	13	785	7.860000000000000E+0
PIPressure	13	786	7.860000000000000E+0
PIPressure	13	787	7.860000000000000E+0
PIPressure	13	788	7.860000000000000E+0
PIPressure	13	789	7.860000000000000E+0
PIPressure	13	790	7.860000000000000E+0
PIPressure	13	791	7.860000000000000E+0
PIPressure	13	792	7.860000000000000E+0
PIPressure	13	793	7.860000000000000E+0
PIPressure	13	794	7.860000000000000E+0
PIPressure	13	795	7.860000000000000E+0
PIPressure	13	796	7.860000000000000E+0
PIPressure	13	797	7.860000000000000E+0
PIPressure	13	798	7.860000000000000E+0
PIPressure	13	799	7.860000000000000E+0
PIPressure	13	800	7.860000000000000E+0
PIPressure	13	801	7.860000000000000E+0
PIPressure	13	802	7.860000000000000E+0
PIPressure	13	803	7.860000000000000E+0
PIPressure	13	804	7.860000000000000E+0
PIPressure	13	805	7.860000000000000E+0
PIPressure	13	806	7.860000000000000E+0
PIPressure	13	807	7.860000000000000E+0
PIPressure	13	808	7.860000000000000E+0
PIPressure	13	809	7.860000000000000E+0
PIPressure	13	810	7.860000000000000E+0
PIPressure	13	811	7.860000000000000E+0
PIPressure	13	812	7.860000000000000E+0

PIPressure	13	813	7.860000000000000E+0
PIPressure	13	814	7.860000000000000E+0
PIPressure	13	815	7.860000000000000E+0
PIPressure	13	816	7.860000000000000E+0
PIPressure	13	817	7.860000000000000E+0
PIPressure	13	818	7.860000000000000E+0
PIPressure	13	819	7.860000000000000E+0
PIPressure	13	820	7.860000000000000E+0
PIPressure	13	821	7.860000000000000E+0
PIPressure	13	822	7.860000000000000E+0
PIPressure	13	823	7.860000000000000E+0
PIPressure	13	824	7.860000000000000E+0
PIPressure	13	825	7.860000000000000E+0
PIPressure	13	826	7.860000000000000E+0
PIPressure	13	827	7.860000000000000E+0
PIPressure	13	870	7.860000000000000E+0
PIPressure	13	871	7.860000000000000E+0
PIPressure	13	872	7.860000000000000E+0
PIPressure	13	873	7.860000000000000E+0
PIPressure	13	874	7.860000000000000E+0
PIPressure	13	875	7.860000000000000E+0
PIPressure	13	876	7.860000000000000E+0
PIPressure	13	877	7.860000000000000E+0
PIPressure	13	878	7.860000000000000E+0
PIPressure	13	879	7.860000000000000E+0
PIPressure	13	880	7.860000000000000E+0
PIPressure	13	881	7.860000000000000E+0
PIPressure	13	882	7.860000000000000E+0
PIPressure	13	883	7.860000000000000E+0
PIPressure	13	884	7.860000000000000E+0
PIPressure	13	885	7.860000000000000E+0
PIPressure	13	886	7.860000000000000E+0
PIPressure	13	887	7.860000000000000E+0
PIPressure	13	888	7.860000000000000E+0

PIPressure	13	889	7.860000000000000E+0
PIPressure	13	890	7.860000000000000E+0
PIPressure	13	891	7.860000000000000E+0
PIPressure	13	892	7.860000000000000E+0
PIPressure	13	893	7.860000000000000E+0
PIPressure	13	894	7.860000000000000E+0
PIPressure	13	895	7.860000000000000E+0
PIPressure	13	896	7.860000000000000E+0
PIPressure	13	897	7.860000000000000E+0
PIPressure	13	898	7.860000000000000E+0
PIPressure	13	899	7.860000000000000E+0
PIPressure	13	900	7.860000000000000E+0
PIPressure	13	901	7.860000000000000E+0
PIPressure	13	902	7.860000000000000E+0
PIPressure	13	903	7.860000000000000E+0
PIPressure	13	904	7.860000000000000E+0
PIPressure	13	905	7.860000000000000E+0
PIPressure	13	906	7.860000000000000E+0
PIPressure	13	907	7.860000000000000E+0
PIPressure	13	908	7.860000000000000E+0
PIPressure	13	909	7.860000000000000E+0
PIPressure	13	910	7.860000000000000E+0
PIPressure	13	911	7.860000000000000E+0
PIPressure	13	912	7.860000000000000E+0
PIPressure	13	913	7.860000000000000E+0
PIPressure	13	914	7.860000000000000E+0
PIPressure	13	915	7.860000000000000E+0
PIPressure	13	916	7.860000000000000E+0
PIPressure	13	917	7.860000000000000E+0
PIPressure	13	918	7.860000000000000E+0
PIPressure	13	919	7.860000000000000E+0
PIPressure	13	920	7.860000000000000E+0
PIPressure	13	921	7.860000000000000E+0
PIPressure	13	922	7.860000000000000E+0

PIPressure	13	923	7.860000000000000E+0
PIPressure	13	924	7.860000000000000E+0
PIPressure	13	925	7.860000000000000E+0
PIPressure	13	926	7.860000000000000E+0
PIPressure	13	927	7.860000000000000E+0
PIPressure	13	928	7.860000000000000E+0
PIPressure	13	929	7.860000000000000E+0
PIPressure	13	930	7.860000000000000E+0
PIPressure	13	931	7.860000000000000E+0
PIPressure	13	932	7.860000000000000E+0
PIPressure	13	933	7.860000000000000E+0
PIPressure	13	934	7.860000000000000E+0
PIPressure	13	935	7.860000000000000E+0
PIPressure	13	936	7.860000000000000E+0
PIPressure	13	937	7.860000000000000E+0
PIPressure	13	938	7.860000000000000E+0
PIPressure	13	939	7.860000000000000E+0
PIPressure	13	940	7.860000000000000E+0
PIPressure	13	941	7.860000000000000E+0
PIPressure	13	942	7.860000000000000E+0
PIPressure	13	943	7.860000000000000E+0
PIPressure	13	944	7.860000000000000E+0
PIPressure	13	945	7.860000000000000E+0
PIPressure	13	946	7.860000000000000E+0
PIPressure	13	947	7.860000000000000E+0
PIPressure	13	948	7.860000000000000E+0
PIPressure	13	949	7.860000000000000E+0
PIPressure	13	950	7.860000000000000E+0
PIPressure	13	951	7.860000000000000E+0
PIPressure	13	952	7.860000000000000E+0
PIPressure	13	953	7.860000000000000E+0
PIPressure	13	954	7.860000000000000E+0
PIPressure	13	955	7.860000000000000E+0
PIPressure	13	956	7.860000000000000E+0

PIPressure	13	957	7.860000000000000E+0
PIPressure	13	958	7.860000000000000E+0
PIPressure	13	959	7.860000000000000E+0
PIPressure	13	1214	7.860000000000000E+0
PIPressure	13	1215	7.860000000000000E+0
PIPressure	13	1216	7.860000000000000E+0
PIPressure	13	1217	7.860000000000000E+0
PIPressure	13	1218	7.860000000000000E+0
PIPressure	13	1219	7.860000000000000E+0
PIPressure	13	1220	7.860000000000000E+0
PIPressure	13	1221	7.860000000000000E+0
PIPressure	13	1222	7.860000000000000E+0
PIPressure	13	1223	7.860000000000000E+0
PIPressure	13	1224	7.860000000000000E+0
PIPressure	13	1225	7.860000000000000E+0
PIPressure	13	1226	7.860000000000000E+0
PIPressure	13	1227	7.860000000000000E+0
PIPressure	13	1228	7.860000000000000E+0
PIPressure	13	1229	7.860000000000000E+0
PIPressure	13	1230	7.860000000000000E+0
PIPressure	13	1231	7.860000000000000E+0
PIPressure	13	1232	7.860000000000000E+0
PIPressure	13	1233	7.860000000000000E+0
PIPressure	13	1234	7.860000000000000E+0
PIPressure	13	1235	7.860000000000000E+0
PIPressure	13	1236	7.860000000000000E+0
PIPressure	13	1237	7.860000000000000E+0
PIPressure	13	1238	7.860000000000000E+0
PIPressure	13	1239	7.860000000000000E+0
PIPressure	13	1240	7.860000000000000E+0
PIPressure	13	1241	7.860000000000000E+0
PIPressure	13	1242	7.860000000000000E+0
PIPressure	13	1243	7.860000000000000E+0
PIPressure	13	1244	7.860000000000000E+0

PIPressure	13	1245	7.86000000000000E+0
PIPressure	13	1246	7.86000000000000E+0
PIPressure	13	1247	7.86000000000000E+0
PIPressure	13	1248	7.86000000000000E+0
PIPressure	13	1249	7.86000000000000E+0
PIPressure	13	1250	7.86000000000000E+0
PIPressure	13	1251	7.86000000000000E+0
PIPressure	13	1252	7.86000000000000E+0
PIPressure	13	1253	7.86000000000000E+0
PIPressure	13	1254	7.86000000000000E+0
PIPressure	13	1255	7.86000000000000E+0
PIPressure	13	1256	7.86000000000000E+0
PIPressure	13	1257	7.86000000000000E+0
PIPressure	13	1258	7.86000000000000E+0
PIPressure	13	1259	7.86000000000000E+0
PIPressure	13	1260	7.86000000000000E+0
PIPressure	13	1261	7.86000000000000E+0
PIPressure	13	1262	7.86000000000000E+0
PIPressure	13	1263	7.86000000000000E+0
PIPressure	13	1264	7.86000000000000E+0
PIPressure	13	1265	7.86000000000000E+0
PIPressure	13	1266	7.86000000000000E+0
PIPressure	13	1267	7.86000000000000E+0
PIPressure	13	1268	7.86000000000000E+0
PIPressure	13	1269	7.86000000000000E+0
PIPressure	13	1270	7.86000000000000E+0
PIPressure	13	1271	7.86000000000000E+0
PIPressure	13	1272	7.86000000000000E+0
PIPressure	13	1273	7.86000000000000E+0
PIPressure	13	1274	7.86000000000000E+0
PIPressure	13	1275	7.86000000000000E+0
PIPressure	13	1276	7.86000000000000E+0
PIPressure	13	1277	7.86000000000000E+0
PIPressure	13	1278	7.86000000000000E+0

PIPressure	13	1279	7.86000000000000E+0
PIPressure	13	1280	7.86000000000000E+0
PIPressure	13	1281	7.86000000000000E+0
PIPressure	13	1282	7.86000000000000E+0
PIPressure	13	1283	7.86000000000000E+0
PIPressure	13	1284	7.86000000000000E+0
PIPressure	13	1285	7.86000000000000E+0
PIPressure	13	1286	7.86000000000000E+0
PIPressure	13	1287	7.86000000000000E+0
PIPressure	13	1288	7.86000000000000E+0
PIPressure	13	1289	7.86000000000000E+0
PIPressure	13	1290	7.86000000000000E+0
PIPressure	13	1291	7.86000000000000E+0
PIPressure	13	1292	7.86000000000000E+0
PIPressure	13	1293	7.86000000000000E+0
PIPressure	13	1294	7.86000000000000E+0
PIPressure	13	1295	7.86000000000000E+0
PIPressure	13	1296	7.86000000000000E+0
PIPressure	13	1297	7.86000000000000E+0
PIPressure	13	1298	7.86000000000000E+0
PIPressure	13	1299	7.86000000000000E+0
PIPressure	13	1300	7.86000000000000E+0
PIPressure	13	1301	7.86000000000000E+0
PIPressure	13	1302	7.86000000000000E+0
PIPressure	13	1303	7.86000000000000E+0
PIPressure	13	1304	7.86000000000000E+0
PIPressure	13	1305	7.86000000000000E+0
PIPressure	13	1306	7.86000000000000E+0
PIPressure	13	1307	7.86000000000000E+0
PIPressure	13	1308	7.86000000000000E+0
PIPressure	13	1309	7.86000000000000E+0
PIPressure	13	1310	7.86000000000000E+0
PIPressure	13	1311	7.86000000000000E+0
PIPressure	13	1312	7.86000000000000E+0

PIPressure	13	1313	7.86000000000000E+0
PIPressure	13	1314	7.86000000000000E+0
PIPressure	13	1315	7.86000000000000E+0
PIPressure	13	1316	7.86000000000000E+0
PIPressure	13	1317	7.86000000000000E+0
PIPressure	13	1318	7.86000000000000E+0
PIPressure	13	1319	7.86000000000000E+0
PIPressure	13	1320	7.86000000000000E+0
PIPressure	13	1321	7.86000000000000E+0
PIPressure	13	1322	7.86000000000000E+0
PIPressure	13	1323	7.86000000000000E+0
PIPressure	13	1324	7.86000000000000E+0
PIPressure	13	1325	7.86000000000000E+0
PIPressure	13	1326	7.86000000000000E+0
PIPressure	13	1327	7.86000000000000E+0
PIPressure	13	1328	7.86000000000000E+0
PIPressure	13	1329	7.86000000000000E+0
PIPressure	13	1330	7.86000000000000E+0
PIPressure	13	1331	7.86000000000000E+0
PIPressure	13	1332	7.86000000000000E+0
PIPressure	13	1333	7.86000000000000E+0
PIPressure	13	1334	7.86000000000000E+0
PIPressure	13	1335	7.86000000000000E+0
PIPressure	13	1336	7.86000000000000E+0
PIPressure	13	1337	7.86000000000000E+0
PIPressure	13	1338	7.86000000000000E+0
PIPressure	13	1339	7.86000000000000E+0
PIPressure	13	1340	7.86000000000000E+0
PIPressure	13	1341	7.86000000000000E+0
PIPressure	13	1342	7.86000000000000E+0
PIPressure	13	1343	7.86000000000000E+0
PIPressure	13	1344	7.86000000000000E+0
PIPressure	13	1345	7.86000000000000E+0
PIPressure	13	1346	7.86000000000000E+0

PIPressure	13	1347	7.86000000000000E+0
PIPressure	13	1348	7.86000000000000E+0
PIPressure	13	1349	7.86000000000000E+0
PIPressure	13	1350	7.86000000000000E+0
PIPressure	13	1351	7.86000000000000E+0
PIPressure	13	1352	7.86000000000000E+0
PIPressure	13	1353	7.86000000000000E+0
PIPressure	13	1354	7.86000000000000E+0
PIPressure	13	1355	7.86000000000000E+0
PIPressure	13	1356	7.86000000000000E+0
PIPressure	13	1357	7.86000000000000E+0
PIPressure	13	1358	7.86000000000000E+0
PIPressure	13	1359	7.86000000000000E+0
PIPressure	13	1360	7.86000000000000E+0
PIPressure	13	1361	7.86000000000000E+0
PIPressure	13	1362	7.86000000000000E+0
PIPressure	13	1363	7.86000000000000E+0
PIPressure	13	1364	7.86000000000000E+0
PIPressure	13	1365	7.86000000000000E+0
PIPressure	13	1366	7.86000000000000E+0
PIPressure	13	1367	7.86000000000000E+0
PIPressure	13	1368	7.86000000000000E+0
PIPressure	13	1369	7.86000000000000E+0
PIPressure	13	1370	7.86000000000000E+0
PIPressure	13	1371	7.86000000000000E+0
PIPressure	13	1372	7.86000000000000E+0
PIPressure	13	1373	7.86000000000000E+0
PIPressure	13	1374	7.86000000000000E+0
PIPressure	13	1375	7.86000000000000E+0
PIPressure	13	1376	7.86000000000000E+0
PIPressure	13	1377	7.86000000000000E+0
PIPressure	13	1378	7.86000000000000E+0
PIPressure	13	1379	7.86000000000000E+0
PIPressure	13	1380	7.86000000000000E+0

PIPressure	13	1381	7.86000000000000E+0
PIPressure	13	1382	7.86000000000000E+0
PIPressure	13	1383	7.86000000000000E+0
PIPressure	13	1384	7.86000000000000E+0
PIPressure	13	1385	7.86000000000000E+0
PIPressure	13	1386	7.86000000000000E+0
PIPressure	13	1387	7.86000000000000E+0
PIPressure	13	1388	7.86000000000000E+0
PIPressure	13	1389	7.86000000000000E+0
PIPressure	13	1390	7.86000000000000E+0
PIPressure	13	1391	7.86000000000000E+0
PIPressure	13	1392	7.86000000000000E+0
PIPressure	13	1393	7.86000000000000E+0
PIPressure	13	1394	7.86000000000000E+0
PIPressure	13	1395	7.86000000000000E+0
PIPressure	13	1396	7.86000000000000E+0
PIPressure	13	1397	7.86000000000000E+0
PIPressure	13	1398	7.86000000000000E+0
PIPressure	13	1399	7.86000000000000E+0
PIPressure	13	1400	7.86000000000000E+0
PIPressure	13	1401	7.86000000000000E+0
PIPressure	13	1402	7.86000000000000E+0
PIPressure	13	1403	7.86000000000000E+0
PIPressure	13	1404	7.86000000000000E+0
PIPressure	13	1405	7.86000000000000E+0
PIPressure	13	1406	7.86000000000000E+0
PIPressure	13	1407	7.86000000000000E+0
PIPressure	13	1408	7.86000000000000E+0
PIPressure	13	1409	7.86000000000000E+0
PIPressure	13	1410	7.86000000000000E+0
PIPressure	13	1411	7.86000000000000E+0
PIPressure	13	1412	7.86000000000000E+0
PIPressure	13	1413	7.86000000000000E+0
PIPressure	13	1414	7.86000000000000E+0

PIPressure	13	1415	7.86000000000000E+0
PIPressure	13	1416	7.86000000000000E+0
PIPressure	13	1417	7.86000000000000E+0
PIPressure	13	1418	7.86000000000000E+0
PIPressure	13	1419	7.86000000000000E+0
PIPressure	13	1420	7.86000000000000E+0
PIPressure	13	1421	7.86000000000000E+0
PIPressure	13	1422	7.86000000000000E+0
PIPressure	13	1423	7.86000000000000E+0
PIPressure	13	1424	7.86000000000000E+0
PIPressure	13	1425	7.86000000000000E+0
PIPressure	13	1426	7.86000000000000E+0
PIPressure	13	1427	7.86000000000000E+0
PIPressure	13	1428	7.86000000000000E+0
PIPressure	13	1429	7.86000000000000E+0
PIPressure	13	1430	7.86000000000000E+0
PIPressure	13	1431	7.86000000000000E+0
PIPressure	13	1432	7.86000000000000E+0
PIPressure	13	1433	7.86000000000000E+0
PIPressure	13	1434	7.86000000000000E+0
PIPressure	13	1435	7.86000000000000E+0
PIPressure	13	1436	7.86000000000000E+0
PIPressure	13	1437	7.86000000000000E+0
PIPressure	13	1438	7.86000000000000E+0
PIPressure	13	1439	7.86000000000000E+0
PIPressure	13	1440	7.86000000000000E+0
PIPressure	13	1441	7.86000000000000E+0
PIPressure	13	1442	7.86000000000000E+0
PIPressure	13	1443	7.86000000000000E+0
PIPressure	13	1444	7.86000000000000E+0
PIPressure	13	1445	7.86000000000000E+0
PIPressure	13	1446	7.86000000000000E+0
PIPressure	13	1447	7.86000000000000E+0
PIPressure	13	1448	7.86000000000000E+0

PIPressure	13	1449	7.860000000000000E+0
PIPressure	13	1450	7.860000000000000E+0
PIPressure	13	1451	7.860000000000000E+0
PIPressure	13	1452	7.860000000000000E+0
PIPressure	13	1453	7.860000000000000E+0
PIPressure	13	1454	7.860000000000000E+0
PIPressure	13	1455	7.860000000000000E+0
PIPressure	13	1456	7.860000000000000E+0
PIPressure	13	1457	7.860000000000000E+0
PIPressure	13	1458	7.860000000000000E+0
PIPressure	13	1459	7.860000000000000E+0
PIPressure	13	1460	7.860000000000000E+0
PIPressure	13	1461	7.860000000000000E+0
PIPressure	13	1462	7.860000000000000E+0
PIPressure	13	1463	7.860000000000000E+0
PIPressure	13	1464	7.860000000000000E+0
PIPressure	13	1465	7.860000000000000E+0
PIPressure	13	1466	7.860000000000000E+0
PIPressure	13	1467	7.860000000000000E+0
PIPressure	13	1468	7.860000000000000E+0
PIPressure	13	1469	7.860000000000000E+0
PIPressure	13	1470	7.860000000000000E+0
PIPressure	13	1471	7.860000000000000E+0
PIPressure	13	1472	7.860000000000000E+0
PIPressure	13	1473	7.860000000000000E+0
PIPressure	13	1474	7.860000000000000E+0
PIPressure	13	1475	7.860000000000000E+0
PIPressure	13	1476	7.860000000000000E+0
PIPressure	13	1477	7.860000000000000E+0
PIPressure	13	1478	7.860000000000000E+0
PIPressure	13	1479	7.860000000000000E+0
PIPressure	13	1480	7.860000000000000E+0
PIPressure	13	1481	7.860000000000000E+0
PIPressure	13	1482	7.860000000000000E+0

PIPressure	13	1483	7.86000000000000E+0
PIPressure	13	1484	7.86000000000000E+0
PIPressure	13	1485	7.86000000000000E+0
PIPressure	13	1486	7.86000000000000E+0
PIPressure	13	1487	7.86000000000000E+0
PIPressure	13	1488	7.86000000000000E+0
PIPressure	13	1489	7.86000000000000E+0
PIPressure	13	1490	7.86000000000000E+0
PIPressure	13	1491	7.86000000000000E+0
PIPressure	13	1492	7.86000000000000E+0
PIPressure	13	1493	7.86000000000000E+0
PIPressure	13	1494	7.86000000000000E+0
PIPressure	13	1495	7.86000000000000E+0
PIPressure	13	1496	7.86000000000000E+0
PIPressure	13	1497	7.86000000000000E+0
PIPressure	13	1498	7.86000000000000E+0
PIPressure	13	1499	7.86000000000000E+0
PIPressure	13	1500	7.86000000000000E+0
PIPressure	13	1501	7.86000000000000E+0
PIPressure	13	1502	7.86000000000000E+0
PIPressure	13	1503	7.86000000000000E+0
PIPressure	13	1504	7.86000000000000E+0
PIPressure	13	1505	7.86000000000000E+0
PIPressure	13	1506	7.86000000000000E+0
PIPressure	13	1507	7.86000000000000E+0
PIPressure	13	1508	7.86000000000000E+0
PIPressure	13	1509	7.86000000000000E+0
PIPressure	13	1510	7.86000000000000E+0
PIPressure	13	1511	7.86000000000000E+0
PIPressure	13	1512	7.86000000000000E+0
PIPressure	13	1513	7.86000000000000E+0
PIPressure	13	1514	7.86000000000000E+0
PIPressure	13	1515	7.86000000000000E+0
PIPressure	13	1516	7.86000000000000E+0

PIPressure	13	1517	7.86000000000000E+0
PIPressure	13	1518	7.86000000000000E+0
PIPressure	13	1519	7.86000000000000E+0
PIPressure	13	1520	7.86000000000000E+0
PIPressure	13	1521	7.86000000000000E+0
PIPressure	13	1522	7.86000000000000E+0
PIPressure	13	1523	7.86000000000000E+0
PIPressure	13	1524	7.86000000000000E+0
PIPressure	13	1525	7.86000000000000E+0
PIPressure	13	1526	7.86000000000000E+0
PIPressure	13	1527	7.86000000000000E+0
PIPressure	13	1528	7.86000000000000E+0
PIPressure	13	1529	7.86000000000000E+0
PIPressure	13	1530	7.86000000000000E+0
PIPressure	13	1531	7.86000000000000E+0
PIPressure	13	1532	7.86000000000000E+0
PIPressure	13	1533	7.86000000000000E+0
PIPressure	13	1534	7.86000000000000E+0
PIPressure	13	1535	7.86000000000000E+0
PIPressure	13	1536	7.86000000000000E+0
PIPressure	13	1537	7.86000000000000E+0
PIPressure	13	1538	7.86000000000000E+0
PIPressure	13	1539	7.86000000000000E+0
PIPressure	13	1540	7.86000000000000E+0
PIPressure	13	1541	7.86000000000000E+0
PIPressure	13	1542	7.86000000000000E+0
PIPressure	13	1543	7.86000000000000E+0
PIPressure	13	1544	7.86000000000000E+0
PIPressure	13	1545	7.86000000000000E+0
PIPressure	13	1546	7.86000000000000E+0
PIPressure	13	1547	7.86000000000000E+0
PIPressure	13	1548	7.86000000000000E+0
PIPressure	13	1549	7.86000000000000E+0
PIPressure	13	1550	7.86000000000000E+0

PIPressure	13	1551	7.86000000000000E+0
PIPressure	13	1552	7.86000000000000E+0
PIPressure	13	1553	7.86000000000000E+0
PIPressure	13	1554	7.86000000000000E+0
PIPressure	13	1555	7.86000000000000E+0
PIPressure	13	1556	7.86000000000000E+0
PIPressure	13	1557	7.86000000000000E+0
PIPressure	13	1558	7.86000000000000E+0
PIPressure	13	1559	7.86000000000000E+0
PIPressure	13	1560	7.86000000000000E+0
PIPressure	13	1561	7.86000000000000E+0
PIPressure	13	1562	7.86000000000000E+0
PIPressure	13	1563	7.86000000000000E+0
PIPressure	13	1564	7.86000000000000E+0
PIPressure	13	1565	7.86000000000000E+0
PIPressure	13	1566	7.86000000000000E+0
PIPressure	13	1567	7.86000000000000E+0
PIPressure	13	1568	7.86000000000000E+0
PIPressure	13	1569	7.86000000000000E+0
PIPressure	13	1570	7.86000000000000E+0
PIPressure	13	1571	7.86000000000000E+0
PIPressure	13	1572	7.86000000000000E+0
PIPressure	13	1573	7.86000000000000E+0
PIPressure	13	1574	7.86000000000000E+0
PIPressure	13	1575	7.86000000000000E+0
PIPressure	13	1576	7.86000000000000E+0
PIPressure	13	1577	7.86000000000000E+0
PIPressure	13	1578	7.86000000000000E+0
PIPressure	13	1579	7.86000000000000E+0
PIPressure	13	1580	7.86000000000000E+0
PIPressure	13	1581	7.86000000000000E+0
PIPressure	13	1582	7.86000000000000E+0
PIPressure	13	1583	7.86000000000000E+0
PIPressure	13	1584	7.86000000000000E+0

PIPressure	13	1585	7.86000000000000E+0
PIPressure	13	1586	7.86000000000000E+0
PIPressure	13	1587	7.86000000000000E+0
PIPressure	13	1588	7.86000000000000E+0
PIPressure	13	1589	7.86000000000000E+0
PIPressure	13	1590	7.86000000000000E+0
PIPressure	13	1591	7.86000000000000E+0
PIPressure	13	1592	7.86000000000000E+0
PIPressure	13	1593	7.86000000000000E+0
PIPressure	13	1594	7.86000000000000E+0
PIPressure	13	1595	7.86000000000000E+0
PIPressure	13	1596	7.86000000000000E+0
PIPressure	13	1597	7.86000000000000E+0
PIPressure	13	1598	7.86000000000000E+0
PIPressure	13	1599	7.86000000000000E+0

/

/ PLATE FACE PRESSURES

/ Inerzia terreno x

PIPressure	16	1	5.76800000000000E+1
PIPressure	16	2	5.76800000000000E+1
PIPressure	16	3	5.76800000000000E+1
PIPressure	16	4	5.76800000000000E+1
PIPressure	16	5	5.76800000000000E+1
PIPressure	16	6	5.76800000000000E+1
PIPressure	16	7	5.76800000000000E+1
PIPressure	16	8	5.76800000000000E+1
PIPressure	16	9	5.76800000000000E+1
PIPressure	16	10	5.76800000000000E+1
PIPressure	16	11	5.76800000000000E+1
PIPressure	16	12	5.76800000000000E+1
PIPressure	16	13	5.76800000000000E+1
PIPressure	16	14	5.76800000000000E+1
PIPressure	16	15	5.76800000000000E+1

PIPressure	16	16	5.768000000000000E+1
PIPressure	16	17	5.768000000000000E+1
PIPressure	16	18	5.768000000000000E+1
PIPressure	16	19	5.768000000000000E+1
PIPressure	16	20	5.768000000000000E+1
PIPressure	16	21	5.768000000000000E+1
PIPressure	16	22	5.768000000000000E+1
PIPressure	16	23	5.768000000000000E+1
PIPressure	16	24	5.768000000000000E+1
PIPressure	16	25	5.768000000000000E+1
PIPressure	16	26	5.768000000000000E+1
PIPressure	16	27	5.768000000000000E+1
PIPressure	16	28	5.768000000000000E+1
PIPressure	16	29	5.768000000000000E+1
PIPressure	16	30	5.768000000000000E+1
PIPressure	16	31	5.768000000000000E+1
PIPressure	16	32	5.768000000000000E+1
PIPressure	16	33	5.768000000000000E+1
PIPressure	16	34	5.768000000000000E+1
PIPressure	16	35	5.768000000000000E+1
PIPressure	16	36	5.768000000000000E+1
PIPressure	16	37	5.768000000000000E+1
PIPressure	16	38	5.768000000000000E+1
PIPressure	16	39	5.768000000000000E+1
PIPressure	16	40	5.768000000000000E+1
PIPressure	16	41	5.768000000000000E+1
PIPressure	16	42	5.768000000000000E+1
PIPressure	16	43	5.768000000000000E+1
PIPressure	16	44	5.768000000000000E+1
PIPressure	16	45	5.768000000000000E+1
PIPressure	16	46	5.768000000000000E+1
PIPressure	16	47	5.768000000000000E+1
PIPressure	16	48	5.768000000000000E+1
PIPressure	16	49	5.768000000000000E+1

PIPressure	16	50	5.768000000000000E+1
PIPressure	16	51	5.768000000000000E+1
PIPressure	16	52	5.768000000000000E+1
PIPressure	16	53	5.768000000000000E+1
PIPressure	16	54	5.768000000000000E+1
PIPressure	16	55	5.768000000000000E+1
PIPressure	16	56	5.768000000000000E+1
PIPressure	16	57	5.768000000000000E+1
PIPressure	16	58	5.768000000000000E+1
PIPressure	16	59	5.768000000000000E+1
PIPressure	16	60	5.768000000000000E+1
PIPressure	16	61	5.768000000000000E+1
PIPressure	16	62	5.768000000000000E+1
PIPressure	16	63	5.768000000000000E+1
PIPressure	16	64	5.768000000000000E+1
PIPressure	16	65	5.768000000000000E+1
PIPressure	16	66	5.768000000000000E+1
PIPressure	16	67	5.768000000000000E+1
PIPressure	16	68	5.768000000000000E+1
PIPressure	16	69	5.768000000000000E+1
PIPressure	16	70	5.768000000000000E+1
PIPressure	16	71	5.768000000000000E+1
PIPressure	16	72	5.768000000000000E+1
PIPressure	16	73	5.768000000000000E+1
PIPressure	16	74	5.768000000000000E+1
PIPressure	16	75	5.768000000000000E+1
PIPressure	16	76	5.768000000000000E+1
PIPressure	16	77	5.768000000000000E+1
PIPressure	16	78	5.768000000000000E+1
PIPressure	16	79	5.768000000000000E+1
PIPressure	16	80	5.768000000000000E+1
PIPressure	16	81	5.768000000000000E+1
PIPressure	16	82	5.768000000000000E+1
PIPressure	16	83	5.768000000000000E+1

PIPressure	16	84	5.76800000000000E+1
PIPressure	16	564	5.76800000000000E+1
PIPressure	16	565	5.76800000000000E+1
PIPressure	16	566	5.76800000000000E+1
PIPressure	16	567	5.76800000000000E+1
PIPressure	16	568	5.76800000000000E+1
PIPressure	16	569	5.76800000000000E+1
PIPressure	16	570	5.76800000000000E+1
PIPressure	16	571	5.76800000000000E+1
PIPressure	16	572	5.76800000000000E+1
PIPressure	16	573	5.76800000000000E+1
PIPressure	16	574	5.76800000000000E+1
PIPressure	16	575	5.76800000000000E+1
PIPressure	16	576	5.76800000000000E+1
PIPressure	16	577	5.76800000000000E+1
PIPressure	16	578	5.76800000000000E+1
PIPressure	16	579	5.76800000000000E+1
PIPressure	16	580	5.76800000000000E+1
PIPressure	16	581	5.76800000000000E+1
PIPressure	16	582	5.76800000000000E+1
PIPressure	16	583	5.76800000000000E+1
PIPressure	16	584	5.76800000000000E+1
PIPressure	16	585	5.76800000000000E+1
PIPressure	16	586	5.76800000000000E+1
PIPressure	16	587	5.76800000000000E+1
PIPressure	16	588	5.76800000000000E+1
PIPressure	16	589	5.76800000000000E+1
PIPressure	16	590	5.76800000000000E+1
PIPressure	16	591	5.76800000000000E+1
PIPressure	16	592	5.76800000000000E+1
PIPressure	16	593	5.76800000000000E+1
PIPressure	16	594	5.76800000000000E+1
PIPressure	16	595	5.76800000000000E+1
PIPressure	16	596	5.76800000000000E+1

PIPressure	16	597	5.76800000000000E+1
PIPressure	16	598	5.76800000000000E+1
PIPressure	16	599	5.76800000000000E+1
PIPressure	16	600	5.76800000000000E+1
PIPressure	16	601	5.76800000000000E+1
PIPressure	16	602	5.76800000000000E+1
PIPressure	16	603	5.76800000000000E+1
PIPressure	16	604	5.76800000000000E+1
PIPressure	16	605	5.76800000000000E+1
PIPressure	16	606	5.76800000000000E+1
PIPressure	16	607	5.76800000000000E+1
PIPressure	16	608	5.76800000000000E+1
PIPressure	16	609	5.76800000000000E+1
PIPressure	16	610	5.76800000000000E+1
PIPressure	16	611	5.76800000000000E+1
PIPressure	16	612	5.76800000000000E+1
PIPressure	16	613	5.76800000000000E+1
PIPressure	16	614	5.76800000000000E+1
PIPressure	16	615	5.76800000000000E+1
PIPressure	16	616	5.76800000000000E+1
PIPressure	16	617	5.76800000000000E+1
PIPressure	16	618	5.76800000000000E+1
PIPressure	16	619	5.76800000000000E+1
PIPressure	16	620	5.76800000000000E+1
PIPressure	16	621	5.76800000000000E+1
PIPressure	16	622	5.76800000000000E+1
PIPressure	16	623	5.76800000000000E+1
PIPressure	16	624	5.76800000000000E+1
PIPressure	16	625	5.76800000000000E+1
PIPressure	16	626	5.76800000000000E+1
PIPressure	16	627	5.76800000000000E+1
PIPressure	16	628	5.76800000000000E+1
PIPressure	16	629	5.76800000000000E+1
PIPressure	16	630	5.76800000000000E+1

PIPressure	16	631	5.76800000000000E+1
PIPressure	16	632	5.76800000000000E+1
PIPressure	16	633	5.76800000000000E+1
PIPressure	16	634	5.76800000000000E+1
PIPressure	16	635	5.76800000000000E+1
PIPressure	16	636	5.76800000000000E+1
PIPressure	16	637	5.76800000000000E+1
PIPressure	16	638	5.76800000000000E+1
PIPressure	16	639	5.76800000000000E+1
PIPressure	16	640	5.76800000000000E+1
PIPressure	16	641	5.76800000000000E+1
PIPressure	16	642	5.76800000000000E+1
PIPressure	16	643	5.76800000000000E+1
PIPressure	16	644	5.76800000000000E+1
PIPressure	16	645	5.76800000000000E+1
PIPressure	16	646	5.76800000000000E+1
PIPressure	16	647	5.76800000000000E+1
PIPressure	16	828	5.76800000000000E+1
PIPressure	16	829	5.76800000000000E+1
PIPressure	16	830	5.76800000000000E+1
PIPressure	16	831	5.76800000000000E+1
PIPressure	16	832	5.76800000000000E+1
PIPressure	16	833	5.76800000000000E+1
PIPressure	16	834	5.76800000000000E+1
PIPressure	16	835	5.76800000000000E+1
PIPressure	16	836	5.76800000000000E+1
PIPressure	16	837	5.76800000000000E+1
PIPressure	16	838	5.76800000000000E+1
PIPressure	16	839	5.76800000000000E+1
PIPressure	16	840	5.76800000000000E+1
PIPressure	16	841	5.76800000000000E+1
PIPressure	16	842	5.76800000000000E+1
PIPressure	16	843	5.76800000000000E+1
PIPressure	16	844	5.76800000000000E+1

PIPressure	16	845	5.76800000000000E+1
PIPressure	16	846	5.76800000000000E+1
PIPressure	16	847	5.76800000000000E+1
PIPressure	16	848	5.76800000000000E+1
PIPressure	16	849	5.76800000000000E+1
PIPressure	16	850	5.76800000000000E+1
PIPressure	16	851	5.76800000000000E+1
PIPressure	16	852	5.76800000000000E+1
PIPressure	16	853	5.76800000000000E+1
PIPressure	16	854	5.76800000000000E+1
PIPressure	16	855	5.76800000000000E+1
PIPressure	16	856	5.76800000000000E+1
PIPressure	16	857	5.76800000000000E+1
PIPressure	16	858	5.76800000000000E+1
PIPressure	16	859	5.76800000000000E+1
PIPressure	16	860	5.76800000000000E+1
PIPressure	16	861	5.76800000000000E+1
PIPressure	16	862	5.76800000000000E+1
PIPressure	16	863	5.76800000000000E+1
PIPressure	16	864	5.76800000000000E+1
PIPressure	16	865	5.76800000000000E+1
PIPressure	16	866	5.76800000000000E+1
PIPressure	16	867	5.76800000000000E+1
PIPressure	16	868	5.76800000000000E+1
PIPressure	16	869	5.76800000000000E+1
PIPressure	16	1046	5.76800000000000E+1
PIPressure	16	1047	5.76800000000000E+1
PIPressure	16	1048	5.76800000000000E+1
PIPressure	16	1049	5.76800000000000E+1
PIPressure	16	1050	5.76800000000000E+1
PIPressure	16	1051	5.76800000000000E+1
PIPressure	16	1052	5.76800000000000E+1
PIPressure	16	1053	5.76800000000000E+1
PIPressure	16	1054	5.76800000000000E+1

PIPressure	16	1055	5.76800000000000E+1
PIPressure	16	1056	5.76800000000000E+1
PIPressure	16	1057	5.76800000000000E+1
PIPressure	16	1058	5.76800000000000E+1
PIPressure	16	1059	5.76800000000000E+1
PIPressure	16	1060	5.76800000000000E+1
PIPressure	16	1061	5.76800000000000E+1
PIPressure	16	1062	5.76800000000000E+1
PIPressure	16	1063	5.76800000000000E+1
PIPressure	16	1064	5.76800000000000E+1
PIPressure	16	1065	5.76800000000000E+1
PIPressure	16	1066	5.76800000000000E+1
PIPressure	16	1067	5.76800000000000E+1
PIPressure	16	1068	5.76800000000000E+1
PIPressure	16	1069	5.76800000000000E+1
PIPressure	16	1070	5.76800000000000E+1
PIPressure	16	1071	5.76800000000000E+1
PIPressure	16	1072	5.76800000000000E+1
PIPressure	16	1073	5.76800000000000E+1
PIPressure	16	1074	5.76800000000000E+1
PIPressure	16	1075	5.76800000000000E+1
PIPressure	16	1076	5.76800000000000E+1
PIPressure	16	1077	5.76800000000000E+1
PIPressure	16	1078	5.76800000000000E+1
PIPressure	16	1079	5.76800000000000E+1
PIPressure	16	1080	5.76800000000000E+1
PIPressure	16	1081	5.76800000000000E+1
PIPressure	16	1082	5.76800000000000E+1
PIPressure	16	1083	5.76800000000000E+1
PIPressure	16	1084	5.76800000000000E+1
PIPressure	16	1085	5.76800000000000E+1
PIPressure	16	1086	5.76800000000000E+1
PIPressure	16	1087	5.76800000000000E+1
PIPressure	16	1088	5.76800000000000E+1

PIPressure	16	1089	5.76800000000000E+1
PIPressure	16	1090	5.76800000000000E+1
PIPressure	16	1091	5.76800000000000E+1
PIPressure	16	1092	5.76800000000000E+1
PIPressure	16	1093	5.76800000000000E+1
PIPressure	16	1094	5.76800000000000E+1
PIPressure	16	1095	5.76800000000000E+1
PIPressure	16	1096	5.76800000000000E+1
PIPressure	16	1097	5.76800000000000E+1
PIPressure	16	1098	5.76800000000000E+1
PIPressure	16	1099	5.76800000000000E+1
PIPressure	16	1100	5.76800000000000E+1
PIPressure	16	1101	5.76800000000000E+1
PIPressure	16	1102	5.76800000000000E+1
PIPressure	16	1103	5.76800000000000E+1
PIPressure	16	1104	5.76800000000000E+1
PIPressure	16	1105	5.76800000000000E+1
PIPressure	16	1106	5.76800000000000E+1
PIPressure	16	1107	5.76800000000000E+1
PIPressure	16	1108	5.76800000000000E+1
PIPressure	16	1109	5.76800000000000E+1
PIPressure	16	1110	5.76800000000000E+1
PIPressure	16	1111	5.76800000000000E+1
PIPressure	16	1112	5.76800000000000E+1
PIPressure	16	1113	5.76800000000000E+1
PIPressure	16	1114	5.76800000000000E+1
PIPressure	16	1115	5.76800000000000E+1
PIPressure	16	1116	5.76800000000000E+1
PIPressure	16	1117	5.76800000000000E+1
PIPressure	16	1118	5.76800000000000E+1
PIPressure	16	1119	5.76800000000000E+1
PIPressure	16	1120	5.76800000000000E+1
PIPressure	16	1121	5.76800000000000E+1
PIPressure	16	1122	5.76800000000000E+1

PIPressure	16	1123	5.76800000000000E+1
PIPressure	16	1124	5.76800000000000E+1
PIPressure	16	1125	5.76800000000000E+1
PIPressure	16	1126	5.76800000000000E+1
PIPressure	16	1127	5.76800000000000E+1
PIPressure	16	1128	5.76800000000000E+1
PIPressure	16	1129	5.76800000000000E+1
PIPressure	16	1130	5.76800000000000E+1
PIPressure	16	1131	5.76800000000000E+1
PIPressure	16	1132	5.76800000000000E+1
PIPressure	16	1133	5.76800000000000E+1
PIPressure	16	1134	5.76800000000000E+1
PIPressure	16	1135	5.76800000000000E+1
PIPressure	16	1136	5.76800000000000E+1
PIPressure	16	1137	5.76800000000000E+1
PIPressure	16	1138	5.76800000000000E+1
PIPressure	16	1139	5.76800000000000E+1
PIPressure	16	1140	5.76800000000000E+1
PIPressure	16	1141	5.76800000000000E+1
PIPressure	16	1142	5.76800000000000E+1
PIPressure	16	1143	5.76800000000000E+1
PIPressure	16	1144	5.76800000000000E+1
PIPressure	16	1145	5.76800000000000E+1
PIPressure	16	1146	5.76800000000000E+1
PIPressure	16	1147	5.76800000000000E+1
PIPressure	16	1148	5.76800000000000E+1
PIPressure	16	1149	5.76800000000000E+1
PIPressure	16	1150	5.76800000000000E+1
PIPressure	16	1151	5.76800000000000E+1
PIPressure	16	1152	5.76800000000000E+1
PIPressure	16	1153	5.76800000000000E+1
PIPressure	16	1154	5.76800000000000E+1
PIPressure	16	1155	5.76800000000000E+1
PIPressure	16	1156	5.76800000000000E+1

PIPressure	16	1157	5.76800000000000E+1
PIPressure	16	1158	5.76800000000000E+1
PIPressure	16	1159	5.76800000000000E+1
PIPressure	16	1160	5.76800000000000E+1
PIPressure	16	1161	5.76800000000000E+1
PIPressure	16	1162	5.76800000000000E+1
PIPressure	16	1163	5.76800000000000E+1
PIPressure	16	1164	5.76800000000000E+1
PIPressure	16	1165	5.76800000000000E+1
PIPressure	16	1166	5.76800000000000E+1
PIPressure	16	1167	5.76800000000000E+1
PIPressure	16	1168	5.76800000000000E+1
PIPressure	16	1169	5.76800000000000E+1
PIPressure	16	1170	5.76800000000000E+1
PIPressure	16	1171	5.76800000000000E+1
PIPressure	16	1172	5.76800000000000E+1
PIPressure	16	1173	5.76800000000000E+1
PIPressure	16	1174	5.76800000000000E+1
PIPressure	16	1175	5.76800000000000E+1
PIPressure	16	1176	5.76800000000000E+1
PIPressure	16	1177	5.76800000000000E+1
PIPressure	16	1178	5.76800000000000E+1
PIPressure	16	1179	5.76800000000000E+1
PIPressure	16	1180	5.76800000000000E+1
PIPressure	16	1181	5.76800000000000E+1
PIPressure	16	1182	5.76800000000000E+1
PIPressure	16	1183	5.76800000000000E+1
PIPressure	16	1184	5.76800000000000E+1
PIPressure	16	1185	5.76800000000000E+1
PIPressure	16	1186	5.76800000000000E+1
PIPressure	16	1187	5.76800000000000E+1
PIPressure	16	1188	5.76800000000000E+1
PIPressure	16	1189	5.76800000000000E+1
PIPressure	16	1190	5.76800000000000E+1

PIPressure	16	1191	5.76800000000000E+1
PIPressure	16	1192	5.76800000000000E+1
PIPressure	16	1193	5.76800000000000E+1
PIPressure	16	1194	5.76800000000000E+1
PIPressure	16	1195	5.76800000000000E+1
PIPressure	16	1196	5.76800000000000E+1
PIPressure	16	1197	5.76800000000000E+1
PIPressure	16	1198	5.76800000000000E+1
PIPressure	16	1199	5.76800000000000E+1
PIPressure	16	1200	5.76800000000000E+1
PIPressure	16	1201	5.76800000000000E+1
PIPressure	16	1202	5.76800000000000E+1
PIPressure	16	1203	5.76800000000000E+1
PIPressure	16	1204	5.76800000000000E+1
PIPressure	16	1205	5.76800000000000E+1
PIPressure	16	1206	5.76800000000000E+1
PIPressure	16	1207	5.76800000000000E+1
PIPressure	16	1208	5.76800000000000E+1
PIPressure	16	1209	5.76800000000000E+1
PIPressure	16	1210	5.76800000000000E+1
PIPressure	16	1211	5.76800000000000E+1
PIPressure	16	1212	5.76800000000000E+1
PIPressure	16	1213	5.76800000000000E+1

/

/ PLATE FACE PRESSURES

/ Inerzia terreno y

PIPressure	17	85	4.01900000000000E+1
PIPressure	17	86	4.01900000000000E+1
PIPressure	17	87	4.01900000000000E+1
PIPressure	17	88	4.01900000000000E+1
PIPressure	17	89	4.01900000000000E+1
PIPressure	17	90	4.01900000000000E+1
PIPressure	17	91	4.01900000000000E+1

PIPressure	17	92	4.01900000000000E+1
PIPressure	17	93	4.01900000000000E+1
PIPressure	17	94	4.01900000000000E+1
PIPressure	17	95	4.01900000000000E+1
PIPressure	17	96	4.01900000000000E+1
PIPressure	17	97	4.01900000000000E+1
PIPressure	17	98	4.01900000000000E+1
PIPressure	17	99	4.01900000000000E+1
PIPressure	17	100	4.01900000000000E+1
PIPressure	17	101	4.01900000000000E+1
PIPressure	17	102	4.01900000000000E+1
PIPressure	17	103	4.01900000000000E+1
PIPressure	17	104	4.01900000000000E+1
PIPressure	17	105	4.01900000000000E+1
PIPressure	17	106	4.01900000000000E+1
PIPressure	17	107	4.01900000000000E+1
PIPressure	17	108	4.01900000000000E+1
PIPressure	17	109	4.01900000000000E+1
PIPressure	17	110	4.01900000000000E+1
PIPressure	17	111	4.01900000000000E+1
PIPressure	17	112	4.01900000000000E+1
PIPressure	17	113	4.01900000000000E+1
PIPressure	17	114	4.01900000000000E+1
PIPressure	17	115	4.01900000000000E+1
PIPressure	17	116	4.01900000000000E+1
PIPressure	17	117	4.01900000000000E+1
PIPressure	17	118	4.01900000000000E+1
PIPressure	17	119	4.01900000000000E+1
PIPressure	17	120	4.01900000000000E+1
PIPressure	17	121	4.01900000000000E+1
PIPressure	17	122	4.01900000000000E+1
PIPressure	17	123	4.01900000000000E+1
PIPressure	17	124	4.01900000000000E+1
PIPressure	17	125	4.01900000000000E+1

PIPressure	17	126	4.01900000000000E+1
PIPressure	17	127	4.01900000000000E+1
PIPressure	17	128	4.01900000000000E+1
PIPressure	17	129	4.01900000000000E+1
PIPressure	17	130	4.01900000000000E+1
PIPressure	17	131	4.01900000000000E+1
PIPressure	17	132	4.01900000000000E+1
PIPressure	17	133	4.01900000000000E+1
PIPressure	17	134	4.01900000000000E+1
PIPressure	17	135	4.01900000000000E+1
PIPressure	17	136	4.01900000000000E+1
PIPressure	17	137	4.01900000000000E+1
PIPressure	17	138	4.01900000000000E+1
PIPressure	17	139	4.01900000000000E+1
PIPressure	17	140	4.01900000000000E+1
PIPressure	17	141	4.01900000000000E+1
PIPressure	17	142	4.01900000000000E+1
PIPressure	17	143	4.01900000000000E+1
PIPressure	17	144	4.01900000000000E+1
PIPressure	17	145	4.01900000000000E+1
PIPressure	17	146	4.01900000000000E+1
PIPressure	17	147	4.01900000000000E+1
PIPressure	17	148	4.01900000000000E+1
PIPressure	17	149	4.01900000000000E+1
PIPressure	17	150	4.01900000000000E+1
PIPressure	17	151	4.01900000000000E+1
PIPressure	17	152	4.01900000000000E+1
PIPressure	17	153	4.01900000000000E+1
PIPressure	17	154	4.01900000000000E+1
PIPressure	17	155	4.01900000000000E+1
PIPressure	17	156	4.01900000000000E+1
PIPressure	17	157	4.01900000000000E+1
PIPressure	17	158	4.01900000000000E+1
PIPressure	17	159	4.01900000000000E+1

PIPressure	17	160	4.01900000000000E+1
PIPressure	17	161	4.01900000000000E+1
PIPressure	17	162	4.01900000000000E+1
PIPressure	17	163	4.01900000000000E+1
PIPressure	17	164	4.01900000000000E+1
PIPressure	17	165	4.01900000000000E+1
PIPressure	17	166	4.01900000000000E+1
PIPressure	17	167	4.01900000000000E+1
PIPressure	17	168	4.01900000000000E+1
PIPressure	17	169	4.01900000000000E+1
PIPressure	17	170	4.01900000000000E+1
PIPressure	17	171	4.01900000000000E+1
PIPressure	17	172	4.01900000000000E+1
PIPressure	17	173	4.01900000000000E+1
PIPressure	17	174	4.01900000000000E+1
PIPressure	17	175	4.01900000000000E+1
PIPressure	17	176	4.01900000000000E+1
PIPressure	17	177	4.01900000000000E+1
PIPressure	17	178	4.01900000000000E+1
PIPressure	17	179	4.01900000000000E+1
PIPressure	17	180	4.01900000000000E+1
PIPressure	17	181	4.01900000000000E+1
PIPressure	17	182	4.01900000000000E+1
PIPressure	17	183	4.01900000000000E+1
PIPressure	17	184	4.01900000000000E+1
PIPressure	17	185	4.01900000000000E+1
PIPressure	17	186	4.01900000000000E+1
PIPressure	17	187	4.01900000000000E+1
PIPressure	17	188	4.01900000000000E+1
PIPressure	17	189	4.01900000000000E+1
PIPressure	17	190	4.01900000000000E+1
PIPressure	17	191	4.01900000000000E+1
PIPressure	17	192	4.01900000000000E+1
PIPressure	17	543	4.01900000000000E+1

PIPressure	17	544	4.01900000000000E+1
PIPressure	17	545	4.01900000000000E+1
PIPressure	17	546	4.01900000000000E+1
PIPressure	17	547	4.01900000000000E+1
PIPressure	17	548	4.01900000000000E+1
PIPressure	17	549	4.01900000000000E+1
PIPressure	17	550	4.01900000000000E+1
PIPressure	17	551	4.01900000000000E+1
PIPressure	17	552	4.01900000000000E+1
PIPressure	17	553	4.01900000000000E+1
PIPressure	17	554	4.01900000000000E+1
PIPressure	17	555	4.01900000000000E+1
PIPressure	17	556	4.01900000000000E+1
PIPressure	17	557	4.01900000000000E+1
PIPressure	17	558	4.01900000000000E+1
PIPressure	17	559	4.01900000000000E+1
PIPressure	17	560	4.01900000000000E+1
PIPressure	17	561	4.01900000000000E+1
PIPressure	17	562	4.01900000000000E+1
PIPressure	17	563	4.01900000000000E+1
PIPressure	17	648	4.01900000000000E+1
PIPressure	17	649	4.01900000000000E+1
PIPressure	17	650	4.01900000000000E+1
PIPressure	17	651	4.01900000000000E+1
PIPressure	17	652	4.01900000000000E+1
PIPressure	17	653	4.01900000000000E+1
PIPressure	17	654	4.01900000000000E+1
PIPressure	17	655	4.01900000000000E+1
PIPressure	17	656	4.01900000000000E+1
PIPressure	17	657	4.01900000000000E+1
PIPressure	17	658	4.01900000000000E+1
PIPressure	17	659	4.01900000000000E+1
PIPressure	17	660	4.01900000000000E+1
PIPressure	17	661	4.01900000000000E+1

PIPressure	17	662	4.01900000000000E+1
PIPressure	17	663	4.01900000000000E+1
PIPressure	17	664	4.01900000000000E+1
PIPressure	17	665	4.01900000000000E+1
PIPressure	17	666	4.01900000000000E+1
PIPressure	17	667	4.01900000000000E+1
PIPressure	17	668	4.01900000000000E+1
PIPressure	17	669	4.01900000000000E+1
PIPressure	17	670	4.01900000000000E+1
PIPressure	17	671	4.01900000000000E+1
PIPressure	17	672	4.01900000000000E+1
PIPressure	17	673	4.01900000000000E+1
PIPressure	17	674	4.01900000000000E+1
PIPressure	17	675	4.01900000000000E+1
PIPressure	17	676	4.01900000000000E+1
PIPressure	17	677	4.01900000000000E+1
PIPressure	17	678	4.01900000000000E+1
PIPressure	17	679	4.01900000000000E+1
PIPressure	17	680	4.01900000000000E+1
PIPressure	17	681	4.01900000000000E+1
PIPressure	17	682	4.01900000000000E+1
PIPressure	17	683	4.01900000000000E+1
PIPressure	17	684	4.01900000000000E+1
PIPressure	17	685	4.01900000000000E+1
PIPressure	17	686	4.01900000000000E+1
PIPressure	17	687	4.01900000000000E+1
PIPressure	17	688	4.01900000000000E+1
PIPressure	17	689	4.01900000000000E+1
PIPressure	17	690	4.01900000000000E+1
PIPressure	17	691	4.01900000000000E+1
PIPressure	17	692	4.01900000000000E+1
PIPressure	17	693	4.01900000000000E+1
PIPressure	17	694	4.01900000000000E+1
PIPressure	17	695	4.01900000000000E+1

PIPressure	17	696	4.01900000000000E+1
PIPressure	17	697	4.01900000000000E+1
PIPressure	17	698	4.01900000000000E+1
PIPressure	17	699	4.01900000000000E+1
PIPressure	17	700	4.01900000000000E+1
PIPressure	17	701	4.01900000000000E+1
PIPressure	17	702	4.01900000000000E+1
PIPressure	17	703	4.01900000000000E+1
PIPressure	17	704	4.01900000000000E+1
PIPressure	17	705	4.01900000000000E+1
PIPressure	17	706	4.01900000000000E+1
PIPressure	17	707	4.01900000000000E+1
PIPressure	17	708	4.01900000000000E+1
PIPressure	17	709	4.01900000000000E+1
PIPressure	17	710	4.01900000000000E+1
PIPressure	17	711	4.01900000000000E+1
PIPressure	17	712	4.01900000000000E+1
PIPressure	17	713	4.01900000000000E+1
PIPressure	17	714	4.01900000000000E+1
PIPressure	17	715	4.01900000000000E+1
PIPressure	17	716	4.01900000000000E+1
PIPressure	17	717	4.01900000000000E+1
PIPressure	17	718	4.01900000000000E+1
PIPressure	17	719	4.01900000000000E+1
PIPressure	17	720	4.01900000000000E+1
PIPressure	17	721	4.01900000000000E+1
PIPressure	17	722	4.01900000000000E+1
PIPressure	17	723	4.01900000000000E+1
PIPressure	17	724	4.01900000000000E+1
PIPressure	17	725	4.01900000000000E+1
PIPressure	17	726	4.01900000000000E+1
PIPressure	17	727	4.01900000000000E+1
PIPressure	17	728	4.01900000000000E+1
PIPressure	17	729	4.01900000000000E+1

PIPressure	17	730	4.01900000000000E+1
PIPressure	17	731	4.01900000000000E+1
PIPressure	17	732	4.01900000000000E+1
PIPressure	17	733	4.01900000000000E+1
PIPressure	17	734	4.01900000000000E+1
PIPressure	17	735	4.01900000000000E+1
PIPressure	17	736	4.01900000000000E+1
PIPressure	17	737	4.01900000000000E+1
PIPressure	17	738	4.01900000000000E+1
PIPressure	17	739	4.01900000000000E+1
PIPressure	17	740	4.01900000000000E+1
PIPressure	17	741	4.01900000000000E+1
PIPressure	17	742	4.01900000000000E+1
PIPressure	17	743	4.01900000000000E+1
PIPressure	17	744	4.01900000000000E+1
PIPressure	17	745	4.01900000000000E+1
PIPressure	17	746	4.01900000000000E+1
PIPressure	17	747	4.01900000000000E+1
PIPressure	17	748	4.01900000000000E+1
PIPressure	17	749	4.01900000000000E+1
PIPressure	17	750	4.01900000000000E+1
PIPressure	17	751	4.01900000000000E+1
PIPressure	17	752	4.01900000000000E+1
PIPressure	17	753	4.01900000000000E+1
PIPressure	17	754	4.01900000000000E+1
PIPressure	17	755	4.01900000000000E+1
PIPressure	17	870	4.01900000000000E+1
PIPressure	17	871	4.01900000000000E+1
PIPressure	17	872	4.01900000000000E+1
PIPressure	17	873	4.01900000000000E+1
PIPressure	17	874	4.01900000000000E+1
PIPressure	17	875	4.01900000000000E+1
PIPressure	17	876	4.01900000000000E+1
PIPressure	17	877	4.01900000000000E+1

PIPressure	17	878	4.01900000000000E+1
PIPressure	17	879	4.01900000000000E+1
PIPressure	17	880	4.01900000000000E+1
PIPressure	17	881	4.01900000000000E+1
PIPressure	17	882	4.01900000000000E+1
PIPressure	17	883	4.01900000000000E+1
PIPressure	17	884	4.01900000000000E+1
PIPressure	17	885	4.01900000000000E+1
PIPressure	17	886	4.01900000000000E+1
PIPressure	17	887	4.01900000000000E+1
PIPressure	17	888	4.01900000000000E+1
PIPressure	17	889	4.01900000000000E+1
PIPressure	17	890	4.01900000000000E+1
PIPressure	17	891	4.01900000000000E+1
PIPressure	17	892	4.01900000000000E+1
PIPressure	17	893	4.01900000000000E+1
PIPressure	17	894	4.01900000000000E+1
PIPressure	17	895	4.01900000000000E+1
PIPressure	17	896	4.01900000000000E+1
PIPressure	17	897	4.01900000000000E+1
PIPressure	17	898	4.01900000000000E+1
PIPressure	17	899	4.01900000000000E+1
PIPressure	17	900	4.01900000000000E+1
PIPressure	17	901	4.01900000000000E+1
PIPressure	17	902	4.01900000000000E+1
PIPressure	17	903	4.01900000000000E+1
PIPressure	17	904	4.01900000000000E+1
PIPressure	17	905	4.01900000000000E+1
PIPressure	17	906	4.01900000000000E+1
PIPressure	17	907	4.01900000000000E+1
PIPressure	17	908	4.01900000000000E+1
PIPressure	17	909	4.01900000000000E+1
PIPressure	17	910	4.01900000000000E+1
PIPressure	17	911	4.01900000000000E+1

PIPressure	17	912	4.01900000000000E+1
PIPressure	17	913	4.01900000000000E+1
PIPressure	17	914	4.01900000000000E+1
PIPressure	17	915	4.01900000000000E+1
PIPressure	17	916	4.01900000000000E+1
PIPressure	17	917	4.01900000000000E+1
PIPressure	17	918	4.01900000000000E+1
PIPressure	17	919	4.01900000000000E+1
PIPressure	17	920	4.01900000000000E+1
PIPressure	17	921	4.01900000000000E+1
PIPressure	17	922	4.01900000000000E+1
PIPressure	17	923	4.01900000000000E+1
PIPressure	17	1214	4.01900000000000E+1
PIPressure	17	1215	4.01900000000000E+1
PIPressure	17	1216	4.01900000000000E+1
PIPressure	17	1217	4.01900000000000E+1
PIPressure	17	1218	4.01900000000000E+1
PIPressure	17	1219	4.01900000000000E+1
PIPressure	17	1220	4.01900000000000E+1
PIPressure	17	1221	4.01900000000000E+1
PIPressure	17	1222	4.01900000000000E+1
PIPressure	17	1223	4.01900000000000E+1
PIPressure	17	1224	4.01900000000000E+1
PIPressure	17	1225	4.01900000000000E+1
PIPressure	17	1226	4.01900000000000E+1
PIPressure	17	1227	4.01900000000000E+1
PIPressure	17	1228	4.01900000000000E+1
PIPressure	17	1229	4.01900000000000E+1
PIPressure	17	1230	4.01900000000000E+1
PIPressure	17	1231	4.01900000000000E+1
PIPressure	17	1232	4.01900000000000E+1
PIPressure	17	1233	4.01900000000000E+1
PIPressure	17	1234	4.01900000000000E+1
PIPressure	17	1235	4.01900000000000E+1

PIPressure	17	1236	4.01900000000000E+1
PIPressure	17	1237	4.01900000000000E+1
PIPressure	17	1238	4.01900000000000E+1
PIPressure	17	1239	4.01900000000000E+1
PIPressure	17	1240	4.01900000000000E+1
PIPressure	17	1241	4.01900000000000E+1
PIPressure	17	1242	4.01900000000000E+1
PIPressure	17	1243	4.01900000000000E+1
PIPressure	17	1244	4.01900000000000E+1
PIPressure	17	1245	4.01900000000000E+1
PIPressure	17	1246	4.01900000000000E+1
PIPressure	17	1247	4.01900000000000E+1
PIPressure	17	1248	4.01900000000000E+1
PIPressure	17	1249	4.01900000000000E+1
PIPressure	17	1250	4.01900000000000E+1
PIPressure	17	1251	4.01900000000000E+1
PIPressure	17	1252	4.01900000000000E+1
PIPressure	17	1253	4.01900000000000E+1
PIPressure	17	1254	4.01900000000000E+1
PIPressure	17	1255	4.01900000000000E+1
PIPressure	17	1256	4.01900000000000E+1
PIPressure	17	1257	4.01900000000000E+1
PIPressure	17	1258	4.01900000000000E+1
PIPressure	17	1259	4.01900000000000E+1
PIPressure	17	1260	4.01900000000000E+1
PIPressure	17	1261	4.01900000000000E+1
PIPressure	17	1262	4.01900000000000E+1
PIPressure	17	1263	4.01900000000000E+1
PIPressure	17	1264	4.01900000000000E+1
PIPressure	17	1265	4.01900000000000E+1
PIPressure	17	1266	4.01900000000000E+1
PIPressure	17	1267	4.01900000000000E+1
PIPressure	17	1268	4.01900000000000E+1
PIPressure	17	1269	4.01900000000000E+1

PIPressure	17	1270	4.01900000000000E+1
PIPressure	17	1271	4.01900000000000E+1
PIPressure	17	1272	4.01900000000000E+1
PIPressure	17	1273	4.01900000000000E+1
PIPressure	17	1274	4.01900000000000E+1
PIPressure	17	1275	4.01900000000000E+1
PIPressure	17	1276	4.01900000000000E+1
PIPressure	17	1277	4.01900000000000E+1
PIPressure	17	1278	4.01900000000000E+1
PIPressure	17	1279	4.01900000000000E+1
PIPressure	17	1280	4.01900000000000E+1
PIPressure	17	1281	4.01900000000000E+1
PIPressure	17	1282	4.01900000000000E+1
PIPressure	17	1283	4.01900000000000E+1
PIPressure	17	1284	4.01900000000000E+1
PIPressure	17	1285	4.01900000000000E+1
PIPressure	17	1286	4.01900000000000E+1
PIPressure	17	1287	4.01900000000000E+1
PIPressure	17	1288	4.01900000000000E+1
PIPressure	17	1289	4.01900000000000E+1
PIPressure	17	1290	4.01900000000000E+1
PIPressure	17	1291	4.01900000000000E+1
PIPressure	17	1292	4.01900000000000E+1
PIPressure	17	1293	4.01900000000000E+1
PIPressure	17	1294	4.01900000000000E+1
PIPressure	17	1295	4.01900000000000E+1
PIPressure	17	1296	4.01900000000000E+1
PIPressure	17	1297	4.01900000000000E+1
PIPressure	17	1298	4.01900000000000E+1
PIPressure	17	1299	4.01900000000000E+1
PIPressure	17	1300	4.01900000000000E+1
PIPressure	17	1301	4.01900000000000E+1
PIPressure	17	1302	4.01900000000000E+1
PIPressure	17	1303	4.01900000000000E+1

PIPressure	17	1304	4.01900000000000E+1
PIPressure	17	1305	4.01900000000000E+1
PIPressure	17	1306	4.01900000000000E+1
PIPressure	17	1307	4.01900000000000E+1
PIPressure	17	1308	4.01900000000000E+1
PIPressure	17	1309	4.01900000000000E+1
PIPressure	17	1310	4.01900000000000E+1
PIPressure	17	1311	4.01900000000000E+1
PIPressure	17	1312	4.01900000000000E+1
PIPressure	17	1313	4.01900000000000E+1
PIPressure	17	1314	4.01900000000000E+1
PIPressure	17	1315	4.01900000000000E+1
PIPressure	17	1316	4.01900000000000E+1
PIPressure	17	1317	4.01900000000000E+1
PIPressure	17	1318	4.01900000000000E+1
PIPressure	17	1319	4.01900000000000E+1
PIPressure	17	1320	4.01900000000000E+1
PIPressure	17	1321	4.01900000000000E+1
PIPressure	17	1322	4.01900000000000E+1
PIPressure	17	1323	4.01900000000000E+1
PIPressure	17	1324	4.01900000000000E+1
PIPressure	17	1325	4.01900000000000E+1
PIPressure	17	1326	4.01900000000000E+1
PIPressure	17	1327	4.01900000000000E+1
PIPressure	17	1328	4.01900000000000E+1
PIPressure	17	1329	4.01900000000000E+1
PIPressure	17	1330	4.01900000000000E+1
PIPressure	17	1331	4.01900000000000E+1
PIPressure	17	1332	4.01900000000000E+1
PIPressure	17	1333	4.01900000000000E+1
PIPressure	17	1334	4.01900000000000E+1
PIPressure	17	1335	4.01900000000000E+1
PIPressure	17	1336	4.01900000000000E+1
PIPressure	17	1337	4.01900000000000E+1

PIPressure	17	1338	4.01900000000000E+1
PIPressure	17	1339	4.01900000000000E+1
PIPressure	17	1340	4.01900000000000E+1
PIPressure	17	1341	4.01900000000000E+1
PIPressure	17	1342	4.01900000000000E+1
PIPressure	17	1343	4.01900000000000E+1
PIPressure	17	1344	4.01900000000000E+1
PIPressure	17	1345	4.01900000000000E+1
PIPressure	17	1346	4.01900000000000E+1
PIPressure	17	1347	4.01900000000000E+1
PIPressure	17	1348	4.01900000000000E+1
PIPressure	17	1349	4.01900000000000E+1
PIPressure	17	1350	4.01900000000000E+1
PIPressure	17	1351	4.01900000000000E+1
PIPressure	17	1352	4.01900000000000E+1
PIPressure	17	1353	4.01900000000000E+1
PIPressure	17	1354	4.01900000000000E+1
PIPressure	17	1355	4.01900000000000E+1
PIPressure	17	1356	4.01900000000000E+1
PIPressure	17	1357	4.01900000000000E+1
PIPressure	17	1358	4.01900000000000E+1
PIPressure	17	1359	4.01900000000000E+1
PIPressure	17	1360	4.01900000000000E+1
PIPressure	17	1361	4.01900000000000E+1
PIPressure	17	1362	4.01900000000000E+1
PIPressure	17	1363	4.01900000000000E+1
PIPressure	17	1364	4.01900000000000E+1
PIPressure	17	1365	4.01900000000000E+1
PIPressure	17	1366	4.01900000000000E+1
PIPressure	17	1367	4.01900000000000E+1
PIPressure	17	1368	4.01900000000000E+1
PIPressure	17	1369	4.01900000000000E+1
PIPressure	17	1370	4.01900000000000E+1
PIPressure	17	1371	4.01900000000000E+1

PIPressure	17	1372	4.01900000000000E+1
PIPressure	17	1373	4.01900000000000E+1
PIPressure	17	1374	4.01900000000000E+1
PIPressure	17	1375	4.01900000000000E+1
PIPressure	17	1376	4.01900000000000E+1
PIPressure	17	1377	4.01900000000000E+1
PIPressure	17	1378	4.01900000000000E+1
PIPressure	17	1379	4.01900000000000E+1
PIPressure	17	1380	4.01900000000000E+1
PIPressure	17	1381	4.01900000000000E+1
PIPressure	17	1382	4.01900000000000E+1
PIPressure	17	1383	4.01900000000000E+1
PIPressure	17	1384	4.01900000000000E+1
PIPressure	17	1385	4.01900000000000E+1
PIPressure	17	1386	4.01900000000000E+1
PIPressure	17	1387	4.01900000000000E+1
PIPressure	17	1388	4.01900000000000E+1
PIPressure	17	1389	4.01900000000000E+1
PIPressure	17	1390	4.01900000000000E+1
PIPressure	17	1391	4.01900000000000E+1
PIPressure	17	1392	4.01900000000000E+1
PIPressure	17	1393	4.01900000000000E+1
PIPressure	17	1394	4.01900000000000E+1
PIPressure	17	1395	4.01900000000000E+1
PIPressure	17	1396	4.01900000000000E+1
PIPressure	17	1397	4.01900000000000E+1
PIPressure	17	1398	4.01900000000000E+1
PIPressure	17	1399	4.01900000000000E+1
PIPressure	17	1400	4.01900000000000E+1
PIPressure	17	1401	4.01900000000000E+1
PIPressure	17	1402	4.01900000000000E+1
PIPressure	17	1403	4.01900000000000E+1
PIPressure	17	1404	4.01900000000000E+1
PIPressure	17	1405	4.01900000000000E+1

PIPressure	17	1406	4.01900000000000E+1
PIPressure	17	1407	4.01900000000000E+1
PIPressure	17	1408	4.01900000000000E+1
PIPressure	17	1409	4.01900000000000E+1
PIPressure	17	1410	4.01900000000000E+1
PIPressure	17	1411	4.01900000000000E+1
PIPressure	17	1412	4.01900000000000E+1
PIPressure	17	1413	4.01900000000000E+1
PIPressure	17	1414	4.01900000000000E+1
PIPressure	17	1415	4.01900000000000E+1
PIPressure	17	1416	4.01900000000000E+1
PIPressure	17	1417	4.01900000000000E+1
PIPressure	17	1418	4.01900000000000E+1
PIPressure	17	1419	4.01900000000000E+1
PIPressure	17	1420	4.01900000000000E+1
PIPressure	17	1421	4.01900000000000E+1
PIPressure	17	1422	4.01900000000000E+1
PIPressure	17	1423	4.01900000000000E+1
PIPressure	17	1424	4.01900000000000E+1
PIPressure	17	1425	4.01900000000000E+1
PIPressure	17	1426	4.01900000000000E+1
PIPressure	17	1427	4.01900000000000E+1
PIPressure	17	1428	4.01900000000000E+1
PIPressure	17	1429	4.01900000000000E+1
PIPressure	17	1430	4.01900000000000E+1
PIPressure	17	1431	4.01900000000000E+1
PIPressure	17	1432	4.01900000000000E+1
PIPressure	17	1433	4.01900000000000E+1
PIPressure	17	1434	4.01900000000000E+1
PIPressure	17	1435	4.01900000000000E+1
PIPressure	17	1436	4.01900000000000E+1
PIPressure	17	1437	4.01900000000000E+1
PIPressure	17	1438	4.01900000000000E+1
PIPressure	17	1439	4.01900000000000E+1

PIPressure	17	1440	4.019000000000000E+1
PIPressure	17	1441	4.019000000000000E+1
PIPressure	17	1442	4.019000000000000E+1

/

/ NODE FORCES

/ Imp_inerzia x

NdForce	18	2097	3.500000000000000E+2	0.000000000000000E+0
0.000000000000000E+0				
NdForce	18	2098	3.500000000000000E+2	0.000000000000000E+0
0.000000000000000E+0				

/

/ NODE FORCES

/ Imp_inerzia y

NdForce	19	2097	0.000000000000000E+0	-3.500000000000000E+2
0.000000000000000E+0				
NdForce	19	2098	0.000000000000000E+0	-3.500000000000000E+2
0.000000000000000E+0				

/

/ BEAM PROPERTIES

BeamProp	1	"PALI 1500"
MaterialName	"Concrete: Compressive Strength fc = 32 MPa - Modified"	
Modulus	3.096000000000000E+7	
ShearMod	1.290000000000000E+7	
Poisson	1.500000000000000E-1	
UsePoisson	TRUE	
Density	2.500000000000000E+3	
Expansion	1.000000000000000E-5	
ThermalCond	1.370000000000000E+0	
SpecificHeat	8.800000000000000E+2	
Area	1.76714586764400E+0	
MomentI11	2.48504887637000E-1	

MomentI22 2.48504887637000E-1
Momentj 4.97009775275000E-1
ShearArea1 1.51469645798100E+0
ShearArea2 1.51469645798100E+0
SectionType SolidRound
D 1.50000000000000E+0
NonLinType Elasticplastic
Hardening Isotropic

/

/ PLATE PROPERTIES

PlateShellProp 1 "FONDAZIONE"
MaterialName "Concrete: Compressive Strength fc = 32 MPa - Modified"
Modulus 3.09600000000000E+7
Poisson 2.00000000000000E-1
Density 2.50000000000000E+3
Expansion 1.00000000000000E-5
ThermalCond 1.37000000000000E+0
SpecificHeat 8.80000000000000E+2
MemThick 2.00000000000000E+0
BendThick 2.00000000000000E+0
NonLinType Elasticplastic
YieldCriterion VonMises
NumLayers 10

PlateShellProp 2 "ELEVAZIONE"
MaterialName "Concrete: Compressive Strength fc = 40 MPa - Modified"
Modulus 3.42900000000000E+7
Poisson 2.00000000000000E-1
Density 2.50000000000000E+3
Expansion 1.00000000000000E-5
ThermalCond 1.37000000000000E+0

SpecificHeat	8.800000000000000E+2
MemThick	2.300000000000000E+0
BendThick	2.300000000000000E+0
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10
PlateShellProp	3 "PARAGHIAIA"
MaterialName	"Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus	3.429000000000000E+7
Poisson	2.000000000000000E-1
Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	5.000000000000000E-1
BendThick	5.000000000000000E-1
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10
PlateShellProp	4 "MURI"
MaterialName	"Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus	3.429000000000000E+7
Poisson	2.000000000000000E-1
Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	1.250000000000000E+0
BendThick	1.250000000000000E+0
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10

PlateShellProp	5 "ORECCHIA"
MaterialName	"Concrete: Compressive Strength $f_c = 40$ MPa - Modified"
Modulus	3.429000000000000E+7
Poisson	2.000000000000000E-1
Density	2.500000000000000E+3
Expansion	1.000000000000000E-5
ThermalCond	1.370000000000000E+0
SpecificHeat	8.800000000000000E+2
MemThick	6.000000000000000E-1
BendThick	6.000000000000000E-1
NonLinType	Elasticplastic
YieldCriterion	VonMises
NumLayers	10

3.2OUTPUT

Model: VI MERSE 6+3_pali

Result type: Plate moment

Coordinate system: Global XYZ

Freedom case: 1: Freedom Case 1

Result cases:

- 19: SLU [Combination 1]
- 20: SLV X [Combination 2]
- 21: SLV Y [Combination 3]
- 22: SLE RARA [Combination 4]
- 23: SLE FREQ [Combination 5]
- 24: SLE QPERM [Combination 6]

Groups: All

Properties: All

Moment (XX)	Moment (YY)	Moment (ZZ)
(kN.m/m)	(kN.m/m)	(kN.m/m)

Plate 1: 19: SLU [Combination 1]	-13.4673	-160.2195	-45.2316
Plate 1: 20: SLV X [Combination 2]	-18.0363	-214.5767	-62.6527
Plate 1: 21: SLV Y [Combination 3]	-23.1969	-275.9720	-83.2554
Plate 1: 22: SLE RARA [Combination 4]	-9.8954	-117.7251	-33.2806
Plate 1: 23: SLE FREQ [Combination 5]	-9.1036	-108.3054	-30.7587
Plate 1: 24: SLE QPERM [Combination 6]	-6.7384	-80.1662	-23.1927
Plate 2: 19: SLU [Combination 1]	-6.9124	-82.2365	-35.6830
Plate 2: 20: SLV X [Combination 2]	-8.8029	-104.7269	-50.3393
Plate 2: 21: SLV Y [Combination 3]	-12.4644	-148.2876	-64.1627
Plate 2: 22: SLE RARA [Combination 4]	-5.0824	-60.4649	-26.2108
Plate 2: 23: SLE FREQ [Combination 5]	-4.6864	-55.7540	-23.9917
Plate 2: 24: SLE QPERM [Combination 6]	-3.5012	-41.6538	-17.3587
Plate 3: 19: SLU [Combination 1]	-2.7654	-32.9002	-18.8797
Plate 3: 20: SLV X [Combination 2]	-3.0369	-36.1301	-31.8117
Plate 3: 21: SLV Y [Combination 3]	-5.6573	-67.3041	-38.5692
Plate 3: 22: SLE RARA [Combination 4]	-2.0394	-24.2624	-13.8911
Plate 3: 23: SLE FREQ [Combination 5]	-1.9053	-22.6677	-12.6744
Plate 3: 24: SLE QPERM [Combination 6]	-1.5003	-17.8487	-9.0092
Plate 4: 19: SLU [Combination 1]	-0.7431	-8.8409	-5.9353
Plate 4: 20: SLV X [Combination 2]	-0.2405	-2.8616	-19.7938
Plate 4: 21: SLV Y [Combination 3]	-2.2931	-27.2809	-16.4514
Plate 4: 22: SLE RARA [Combination 4]	-0.5559	-6.6136	-4.3747
Plate 4: 23: SLE FREQ [Combination 5]	-0.5536	-6.5860	-3.8098
Plate 4: 24: SLE QPERM [Combination 6]	-0.5408	-6.4341	-2.0859
Plate 5: 19: SLU [Combination 1]	0.1517	1.8049	1.5084
Plate 5: 20: SLV X [Combination 2]	1.0474	12.4610	-16.0920
Plate 5: 21: SLV Y [Combination 3]	-0.6476	-7.7045	-3.2094
Plate 5: 22: SLE RARA [Combination 4]	0.1022	1.2153	1.1010
Plate 5: 23: SLE FREQ [Combination 5]	0.0520	0.6190	1.3313
Plate 5: 24: SLE QPERM [Combination 6]	-0.0924	-1.0996	2.0597
Plate 6: 19: SLU [Combination 1]	0.4391	5.2244	4.5764
Plate 6: 20: SLV X [Combination 2]	1.5392	18.3116	-18.1707
Plate 6: 21: SLV Y [Combination 3]	0.1157	1.3762	2.6346

RELAZIONE DI CALCOLO

Plate 6: 22: SLE RARA [Combination 4]	0.3168	3.7690	3.3609
Plate 6: 23: SLE FREQ [Combination 5]	0.2625	3.1227	3.5007
Plate 6: 24: SLE QPERM [Combination 6]	0.1033	1.2284	3.9625
Plate 7: 19: SLU [Combination 1]	0.4911	5.8422	4.6036
Plate 7: 20: SLV X [Combination 2]	1.6564	19.7057	-23.2674
Plate 7: 21: SLV Y [Combination 3]	0.4522	5.3803	3.7701
Plate 7: 22: SLE RARA [Combination 4]	0.3585	4.2652	3.3946
Plate 7: 23: SLE FREQ [Combination 5]	0.3151	3.7482	3.6424
Plate 7: 24: SLE QPERM [Combination 6]	0.1861	2.2142	4.4244
Plate 8: 19: SLU [Combination 1]	0.5114	6.0840	2.9428
Plate 8: 20: SLV X [Combination 2]	1.6387	19.4950	-29.3314
Plate 8: 21: SLV Y [Combination 3]	0.6035	7.1792	2.2826
Plate 8: 22: SLE RARA [Combination 4]	0.3753	4.4646	2.1951
Plate 8: 23: SLE FREQ [Combination 5]	0.3384	4.0255	2.6653
Plate 8: 24: SLE QPERM [Combination 6]	0.2279	2.7111	4.1034
Plate 9: 19: SLU [Combination 1]	0.5167	6.1472	1.0661
Plate 9: 20: SLV X [Combination 2]	1.5790	18.7851	-34.7219
Plate 9: 21: SLV Y [Combination 3]	0.6654	7.9164	-0.1376
Plate 9: 22: SLE RARA [Combination 4]	0.3801	4.5216	0.8324
Plate 9: 23: SLE FREQ [Combination 5]	0.3470	4.1279	1.5069
Plate 9: 24: SLE QPERM [Combination 6]	0.2474	2.9436	3.5483
Plate 10: 19: SLU [Combination 1]	0.5131	6.1043	-0.3856
Plate 10: 20: SLV X [Combination 2]	1.5251	18.1436	-38.5329
Plate 10: 21: SLV Y [Combination 3]	0.6859	8.1607	-2.5046
Plate 10: 22: SLE RARA [Combination 4]	0.3779	4.4954	-0.2251
Plate 10: 23: SLE FREQ [Combination 5]	0.3472	4.1305	0.5878
Plate 10: 24: SLE QPERM [Combination 6]	0.2547	3.0298	3.0384
Plate 11: 19: SLU [Combination 1]	0.5099	6.0658	-1.1631
Plate 11: 20: SLV X [Combination 2]	1.5042	17.8949	-40.3149
Plate 11: 21: SLV Y [Combination 3]	0.6938	8.2543	-4.2889
Plate 11: 22: SLE RARA [Combination 4]	0.3756	4.4690	-0.7934
Plate 11: 23: SLE FREQ [Combination 5]	0.3460	4.1158	0.0791
Plate 11: 24: SLE QPERM [Combination 6]	0.2563	3.0488	2.7064
Plate 12: 19: SLU [Combination 1]	0.5119	6.0901	-1.1620

RELAZIONE DI CALCOLO

Plate 12: 20: SLV X [Combination 2]	1.5273	18.1706	-39.8855
Plate 12: 21: SLV Y [Combination 3]	0.7042	8.3781	-5.2204
Plate 12: 22: SLE RARA [Combination 4]	0.3771	4.4858	-0.7957
Plate 12: 23: SLE FREQ [Combination 5]	0.3467	4.1250	0.0527
Plate 12: 24: SLE QPERM [Combination 6]	0.2552	3.0357	2.6087
Plate 13: 19: SLU [Combination 1]	0.5190	6.1747	-0.3905
Plate 13: 20: SLV X [Combination 2]	1.5916	18.9354	-37.2752
Plate 13: 21: SLV Y [Combination 3]	0.7219	8.5882	-5.2102
Plate 13: 22: SLE RARA [Combination 4]	0.3819	4.5436	-0.2380
Plate 13: 23: SLE FREQ [Combination 5]	0.3493	4.1554	0.5030
Plate 13: 24: SLE QPERM [Combination 6]	0.2510	2.9862	2.7412
Plate 14: 19: SLU [Combination 1]	0.5279	6.2804	1.0273
Plate 14: 20: SLV X [Combination 2]	1.6802	19.9891	-32.7338
Plate 14: 21: SLV Y [Combination 3]	0.7433	8.8435	-4.3191
Plate 14: 22: SLE RARA [Combination 4]	0.3877	4.6119	0.7878
Plate 14: 23: SLE FREQ [Combination 5]	0.3508	4.1738	1.3447
Plate 14: 24: SLE QPERM [Combination 6]	0.2405	2.8607	3.0389
Plate 15: 19: SLU [Combination 1]	0.5415	6.4426	2.6414
Plate 15: 20: SLV X [Combination 2]	1.7621	20.9631	-26.8681
Plate 15: 21: SLV Y [Combination 3]	0.7618	9.0627	-2.8471
Plate 15: 22: SLE RARA [Combination 4]	0.3960	4.7108	1.9536
Plate 15: 23: SLE FREQ [Combination 5]	0.3513	4.1796	2.2883
Plate 15: 24: SLE QPERM [Combination 6]	0.2186	2.6006	3.3261
Plate 16: 19: SLU [Combination 1]	0.5588	6.6477	3.2890
Plate 16: 20: SLV X [Combination 2]	1.7774	21.1453	-20.8871
Plate 16: 21: SLV Y [Combination 3]	0.7654	9.1064	-1.5636
Plate 16: 22: SLE RARA [Combination 4]	0.4053	4.8213	2.4173
Plate 16: 23: SLE FREQ [Combination 5]	0.3468	4.1261	2.6090
Plate 16: 24: SLE QPERM [Combination 6]	0.1751	2.0829	3.2213
Plate 17: 19: SLU [Combination 1]	0.4057	4.8268	2.1133
Plate 17: 20: SLV X [Combination 2]	1.5414	18.3384	-16.2092
Plate 17: 21: SLV Y [Combination 3]	0.6465	7.6914	-1.2946
Plate 17: 22: SLE RARA [Combination 4]	0.2896	3.4453	1.5503
Plate 17: 23: SLE FREQ [Combination 5]	0.2294	2.7296	1.7380

Plate 17: 24: SLE QPERM [Combination 6]	0.0547	0.6509	2.3340
Plate 18: 19: SLU [Combination 1]	-0.2197	-2.6140	-1.4657
Plate 18: 20: SLV X [Combination 2]	0.7461	8.8768	-14.6171
Plate 18: 21: SLV Y [Combination 3]	0.2129	2.5329	-2.8165
Plate 18: 22: SLE RARA [Combination 4]	-0.1701	-2.0234	-1.0818
Plate 18: 23: SLE FREQ [Combination 5]	-0.1900	-2.2605	-0.7513
Plate 18: 24: SLE QPERM [Combination 6]	-0.2441	-2.9039	0.2666
Plate 19: 19: SLU [Combination 1]	-1.6486	-19.6138	-8.0408
Plate 19: 20: SLV X [Combination 2]	-1.0656	-12.6779	-18.1090
Plate 19: 21: SLV Y [Combination 3]	-0.8315	-9.8920	-6.9488
Plate 19: 22: SLE RARA [Combination 4]	-1.2167	-14.4753	-5.9132
Plate 19: 23: SLE FREQ [Combination 5]	-1.1325	-13.4729	-5.2483
Plate 19: 24: SLE QPERM [Combination 6]	-0.8766	-10.4290	-3.2368
Plate 20: 19: SLU [Combination 1]	-4.4080	-52.4416	-17.2665
Plate 20: 20: SLV X [Combination 2]	-4.7333	-56.3116	-26.9116
Plate 20: 21: SLV Y [Combination 3]	-2.9518	-35.1177	-13.4910
Plate 20: 22: SLE RARA [Combination 4]	-3.2386	-38.5298	-12.6617
Plate 20: 23: SLE FREQ [Combination 5]	-2.9585	-35.1972	-11.3811
Plate 20: 24: SLE QPERM [Combination 6]	-2.1198	-25.2189	-7.5539
Plate 21: 19: SLU [Combination 1]	-8.5836	-102.1188	-22.1367
Plate 21: 20: SLV X [Combination 2]	-10.4812	-124.6940	-32.4984
Plate 21: 21: SLV Y [Combination 3]	-6.2882	-74.8103	-17.6086
Plate 21: 22: SLE RARA [Combination 4]	-6.3013	-74.9666	-16.2875
Plate 21: 23: SLE FREQ [Combination 5]	-5.7410	-68.3006	-14.9329
Plate 21: 24: SLE QPERM [Combination 6]	-4.0673	-48.3878	-10.8583
Plate 22: 19: SLU [Combination 1]	-14.1858	-168.7668	-49.2640
Plate 22: 20: SLV X [Combination 2]	-20.7191	-246.4932	-67.9433
Plate 22: 21: SLV Y [Combination 3]	-24.3350	-289.5118	-82.5119
Plate 22: 22: SLE RARA [Combination 4]	-10.4210	-123.9774	-36.1336
Plate 22: 23: SLE FREQ [Combination 5]	-9.5527	-113.6483	-32.8987
Plate 22: 24: SLE QPERM [Combination 6]	-6.9580	-82.7790	-23.2659
Plate 23: 19: SLU [Combination 1]	-8.3342	-99.1509	-35.9718
Plate 23: 20: SLV X [Combination 2]	-11.4425	-136.1311	-49.6922
Plate 23: 21: SLV Y [Combination 3]	-14.8517	-176.6889	-65.7373

Plate 23: 22: SLE RARA [Combination 4]	-6.1265	-72.8870	-26.4318
Plate 23: 23: SLE FREQ [Combination 5]	-5.6375	-67.0693	-24.2349
Plate 23: 24: SLE QPERM [Combination 6]	-4.1739	-49.6571	-17.6631
Plate 24: 19: SLU [Combination 1]	-4.1929	-49.8821	-24.4064
Plate 24: 20: SLV X [Combination 2]	-4.8602	-57.8219	-32.9848
Plate 24: 21: SLV Y [Combination 3]	-8.0687	-95.9926	-46.2540
Plate 24: 22: SLE RARA [Combination 4]	-3.0873	-36.7294	-17.9275
Plate 24: 23: SLE FREQ [Combination 5]	-2.8677	-34.1171	-16.3824
Plate 24: 24: SLE QPERM [Combination 6]	-2.2079	-26.2674	-11.7614
Plate 25: 19: SLU [Combination 1]	-1.6472	-19.5969	-12.8665
Plate 25: 20: SLV X [Combination 2]	-0.8856	-10.5355	-17.9399
Plate 25: 21: SLV Y [Combination 3]	-3.8359	-45.6349	-27.3790
Plate 25: 22: SLE RARA [Combination 4]	-1.2189	-14.5013	-9.4522
Plate 25: 23: SLE FREQ [Combination 5]	-1.1644	-13.8527	-8.5813
Plate 25: 24: SLE QPERM [Combination 6]	-0.9971	-11.8629	-5.9694
Plate 26: 19: SLU [Combination 1]	-0.2370	-2.8198	-3.9281
Plate 26: 20: SLV X [Combination 2]	1.2986	15.4491	-7.5499
Plate 26: 21: SLV Y [Combination 3]	-1.3793	-16.4089	-12.4857
Plate 26: 22: SLE RARA [Combination 4]	-0.1826	-2.1728	-2.8857
Plate 26: 23: SLE FREQ [Combination 5]	-0.2148	-2.5557	-2.5183
Plate 26: 24: SLE QPERM [Combination 6]	-0.3071	-3.6530	-1.4070
Plate 27: 19: SLU [Combination 1]	0.4730	5.6277	2.0280
Plate 27: 20: SLV X [Combination 2]	2.4034	28.5929	-1.9399
Plate 27: 21: SLV Y [Combination 3]	-0.0125	-0.1489	-2.5066
Plate 27: 22: SLE RARA [Combination 4]	0.3409	4.0552	1.4893
Plate 27: 23: SLE FREQ [Combination 5]	0.2719	3.2351	1.5297
Plate 27: 24: SLE QPERM [Combination 6]	0.0686	0.8163	1.6679
Plate 28: 19: SLU [Combination 1]	0.7954	9.4623	5.3651
Plate 28: 20: SLV X [Combination 2]	2.8964	34.4587	0.0794
Plate 28: 21: SLV Y [Combination 3]	0.7134	8.4867	3.2788
Plate 28: 22: SLE RARA [Combination 4]	0.5800	6.9008	3.9428
Plate 28: 23: SLE FREQ [Combination 5]	0.5008	5.9580	3.8200
Plate 28: 24: SLE QPERM [Combination 6]	0.2652	3.1547	3.4725
Plate 29: 19: SLU [Combination 1]	0.9349	11.1227	6.7817

RELAZIONE DI CALCOLO

Plate 29: 20: SLV X [Combination 2]	3.0751	36.5841	-0.0912
Plate 29: 21: SLV Y [Combination 3]	1.0822	12.8752	6.0588
Plate 29: 22: SLE RARA [Combination 4]	0.6845	8.1432	4.9898
Plate 29: 23: SLE FREQ [Combination 5]	0.6046	7.1925	4.8295
Plate 29: 24: SLE QPERM [Combination 6]	0.3658	4.3518	4.3688
Plate 30: 19: SLU [Combination 1]	0.9934	11.8182	7.1070
Plate 30: 20: SLV X [Combination 2]	3.1124	37.0283	-1.2045
Plate 30: 21: SLV Y [Combination 3]	1.2600	14.9903	6.9903
Plate 30: 22: SLE RARA [Combination 4]	0.7286	8.6682	5.2363
Plate 30: 23: SLE FREQ [Combination 5]	0.6503	7.7363	5.1022
Plate 30: 24: SLE QPERM [Combination 6]	0.4155	4.9435	4.7168
Plate 31: 19: SLU [Combination 1]	1.0142	12.0653	7.0041
Plate 31: 20: SLV X [Combination 2]	3.1032	36.9180	-2.3374
Plate 31: 21: SLV Y [Combination 3]	1.3393	15.9340	6.9847
Plate 31: 22: SLE RARA [Combination 4]	0.7445	8.8573	5.1661
Plate 31: 23: SLE FREQ [Combination 5]	0.6678	7.9447	5.0685
Plate 31: 24: SLE QPERM [Combination 6]	0.4376	5.2055	4.7894
Plate 32: 19: SLU [Combination 1]	1.0194	12.1278	6.8496
Plate 32: 20: SLV X [Combination 2]	3.0977	36.8525	-2.9336
Plate 32: 21: SLV Y [Combination 3]	1.3728	16.3316	6.6435
Plate 32: 22: SLE RARA [Combination 4]	0.7486	8.9060	5.0546
Plate 32: 23: SLE FREQ [Combination 5]	0.6726	8.0018	4.9753
Plate 32: 24: SLE QPERM [Combination 6]	0.4443	5.2864	4.7499
Plate 33: 19: SLU [Combination 1]	1.0189	12.1215	6.7978
Plate 33: 20: SLV X [Combination 2]	3.1162	37.0728	-2.7532
Plate 33: 21: SLV Y [Combination 3]	1.3877	16.5096	6.3037
Plate 33: 22: SLE RARA [Combination 4]	0.7481	8.8996	5.0147
Plate 33: 23: SLE FREQ [Combination 5]	0.6714	7.9878	4.9258
Plate 33: 24: SLE QPERM [Combination 6]	0.4413	5.2502	4.6718
Plate 34: 19: SLU [Combination 1]	1.0117	12.0356	6.8275
Plate 34: 20: SLV X [Combination 2]	3.1537	37.5193	-1.8330
Plate 34: 21: SLV Y [Combination 3]	1.3932	16.5744	6.0864
Plate 34: 22: SLE RARA [Combination 4]	0.7422	8.8302	5.0315
Plate 34: 23: SLE FREQ [Combination 5]	0.6636	7.8949	4.9082

Plate 34: 24: SLE QPERM [Combination 6]	0.4279	5.0907	4.5537
Plate 35: 19: SLU [Combination 1]	0.9867	11.7383	6.7181
Plate 35: 20: SLV X [Combination 2]	3.1792	37.8226	-0.4964
Plate 35: 21: SLV Y [Combination 3]	1.3824	16.4462	5.9065
Plate 35: 22: SLE RARA [Combination 4]	0.7228	8.5993	4.9444
Plate 35: 23: SLE FREQ [Combination 5]	0.6413	7.6300	4.7829
Plate 35: 24: SLE QPERM [Combination 6]	0.3977	4.7318	4.3165
Plate 36: 19: SLU [Combination 1]	0.9168	10.9066	6.0081
Plate 36: 20: SLV X [Combination 2]	3.1268	37.1991	0.6162
Plate 36: 21: SLV Y [Combination 3]	1.3311	15.8357	5.4586
Plate 36: 22: SLE RARA [Combination 4]	0.6697	7.9678	4.4177
Plate 36: 23: SLE FREQ [Combination 5]	0.5860	6.9712	4.2575
Plate 36: 24: SLE QPERM [Combination 6]	0.3366	4.0043	3.7958
Plate 37: 19: SLU [Combination 1]	0.7263	8.6403	4.1321
Plate 37: 20: SLV X [Combination 2]	2.8689	34.1313	0.5990
Plate 37: 21: SLV Y [Combination 3]	1.1799	14.0376	4.2769
Plate 37: 22: SLE RARA [Combination 4]	0.5277	6.2774	3.0393
Plate 37: 23: SLE FREQ [Combination 5]	0.4483	5.3336	2.9688
Plate 37: 24: SLE QPERM [Combination 6]	0.2137	2.5418	2.7728
Plate 38: 19: SLU [Combination 1]	0.2549	3.0327	0.7046
Plate 38: 20: SLV X [Combination 2]	2.1809	25.9461	-1.5695
Plate 38: 21: SLV Y [Combination 3]	0.8093	9.6278	1.9031
Plate 38: 22: SLE RARA [Combination 4]	0.1799	2.1404	0.5246
Plate 38: 23: SLE FREQ [Combination 5]	0.1264	1.5041	0.6540
Plate 38: 24: SLE QPERM [Combination 6]	-0.0298	-0.3540	1.0515
Plate 39: 19: SLU [Combination 1]	-0.7271	-8.6504	-4.4081
Plate 39: 20: SLV X [Combination 2]	0.7159	8.5171	-6.8439
Plate 39: 21: SLV Y [Combination 3]	0.0284	0.3378	-1.9972
Plate 39: 22: SLE RARA [Combination 4]	-0.5412	-6.4384	-3.2280
Plate 39: 23: SLE FREQ [Combination 5]	-0.5278	-6.2796	-2.7885
Plate 39: 24: SLE QPERM [Combination 6]	-0.4839	-5.7573	-1.4679
Plate 40: 19: SLU [Combination 1]	-2.5056	-29.8092	-11.0574
Plate 40: 20: SLV X [Combination 2]	-2.0296	-24.1463	-15.4918
Plate 40: 21: SLV Y [Combination 3]	-1.4218	-16.9146	-7.3938

RELAZIONE DI CALCOLO

Plate 40: 22: SLE RARA [Combination 4]	-1.8451	-21.9505	-8.1069
Plate 40: 23: SLE FREQ [Combination 5]	-1.7028	-20.2584	-7.2441
Plate 40: 24: SLE QPERM [Combination 6]	-1.2744	-15.1614	-4.6628
Plate 41: 19: SLU [Combination 1]	-5.3455	-63.5948	-17.7433
Plate 41: 20: SLV X [Combination 2]	-6.6186	-78.7409	-25.8456
Plate 41: 21: SLV Y [Combination 3]	-3.8195	-45.4405	-13.2606
Plate 41: 22: SLE RARA [Combination 4]	-3.9268	-46.7169	-13.0229
Plate 41: 23: SLE FREQ [Combination 5]	-3.5778	-42.5645	-11.7624
Plate 41: 24: SLE QPERM [Combination 6]	-2.5324	-30.1283	-7.9893
Plate 42: 19: SLU [Combination 1]	-9.3076	-110.7323	-27.0884
Plate 42: 20: SLV X [Combination 2]	-13.0664	-155.4499	-39.3494
Plate 42: 21: SLV Y [Combination 3]	-7.2073	-85.7444	-20.6606
Plate 42: 22: SLE RARA [Combination 4]	-6.8314	-81.2725	-19.8230
Plate 42: 23: SLE FREQ [Combination 5]	-6.1962	-73.7161	-17.7343
Plate 42: 24: SLE QPERM [Combination 6]	-4.2975	-51.1272	-11.5262
Plate 43: 19: SLU [Combination 1]	-14.4487	-171.8945	-41.6839
Plate 43: 20: SLV X [Combination 2]	-23.2890	-277.0676	-67.9811
Plate 43: 21: SLV Y [Combination 3]	-24.8540	-295.6861	-75.9385
Plate 43: 22: SLE RARA [Combination 4]	-10.6138	-126.2714	-30.6474
Plate 43: 23: SLE FREQ [Combination 5]	-9.6991	-115.3891	-28.0726
Plate 43: 24: SLE QPERM [Combination 6]	-6.9626	-82.8330	-20.3482
Plate 44: 19: SLU [Combination 1]	-9.1397	-108.7348	-30.2195
Plate 44: 20: SLV X [Combination 2]	-13.2652	-157.8151	-43.3811
Plate 44: 21: SLV Y [Combination 3]	-16.1357	-191.9649	-53.3006
Plate 44: 22: SLE RARA [Combination 4]	-6.7174	-79.9169	-22.1835
Plate 44: 23: SLE FREQ [Combination 5]	-6.1687	-73.3881	-20.2326
Plate 44: 24: SLE QPERM [Combination 6]	-4.5263	-53.8487	-14.4084
Plate 45: 19: SLU [Combination 1]	-5.2393	-62.3317	-19.5786
Plate 45: 20: SLV X [Combination 2]	-6.2610	-74.4861	-25.0662
Plate 45: 21: SLV Y [Combination 3]	-9.8144	-116.7613	-36.4054
Plate 45: 22: SLE RARA [Combination 4]	-3.8556	-45.8694	-14.3815
Plate 45: 23: SLE FREQ [Combination 5]	-3.5730	-42.5077	-13.1786
Plate 45: 24: SLE QPERM [Combination 6]	-2.7255	-32.4254	-9.5843
Plate 46: 19: SLU [Combination 1]	-2.4493	-29.1397	-11.6776

RELAZIONE DI CALCOLO

Plate 46: 20: SLV X [Combination 2]	-1.5587	-18.5433	-11.9912
Plate 46: 21: SLV Y [Combination 3]	-5.2041	-61.9128	-23.3242
Plate 46: 22: SLE RARA [Combination 4]	-1.8077	-21.5059	-8.5780
Plate 46: 23: SLE FREQ [Combination 5]	-1.7090	-20.3313	-7.8731
Plate 46: 24: SLE QPERM [Combination 6]	-1.4105	-16.7810	-5.7680
Plate 47: 19: SLU [Combination 1]	-0.6610	-7.8637	-4.9642
Plate 47: 20: SLV X [Combination 2]	1.3317	15.8437	-2.1239
Plate 47: 21: SLV Y [Combination 3]	-2.1584	-25.6778	-12.3993
Plate 47: 22: SLE RARA [Combination 4]	-0.4940	-5.8773	-3.6491
Plate 47: 23: SLE FREQ [Combination 5]	-0.5080	-6.0440	-3.3616
Plate 47: 24: SLE QPERM [Combination 6]	-0.5468	-6.5054	-2.5016
Plate 48: 19: SLU [Combination 1]	0.3848	4.5784	0.2100
Plate 48: 20: SLV X [Combination 2]	2.9683	35.3140	4.6704
Plate 48: 21: SLV Y [Combination 3]	-0.2843	-3.3820	-3.9660
Plate 48: 22: SLE RARA [Combination 4]	0.2754	3.2765	0.1492
Plate 48: 23: SLE FREQ [Combination 5]	0.2008	2.3887	0.1219
Plate 48: 24: SLE QPERM [Combination 6]	-0.0200	-0.2379	0.0439
Plate 49: 19: SLU [Combination 1]	0.9486	11.2855	3.7633
Plate 49: 20: SLV X [Combination 2]	3.8144	45.3792	8.7826
Plate 49: 21: SLV Y [Combination 3]	0.8042	9.5669	1.8744
Plate 49: 22: SLE RARA [Combination 4]	0.6913	8.2240	2.7579
Plate 49: 23: SLE FREQ [Combination 5]	0.5888	7.0044	2.5203
Plate 49: 24: SLE QPERM [Combination 6]	0.2835	3.3730	1.8163
Plate 50: 19: SLU [Combination 1]	1.2301	14.6346	5.9042
Plate 50: 20: SLV X [Combination 2]	4.2024	49.9961	10.8984
Plate 50: 21: SLV Y [Combination 3]	1.4022	16.6816	5.5032
Plate 50: 22: SLE RARA [Combination 4]	0.8997	10.7042	4.3311
Plate 50: 23: SLE FREQ [Combination 5]	0.7869	9.3613	3.9761
Plate 50: 24: SLE QPERM [Combination 6]	0.4497	5.3499	2.9222
Plate 51: 19: SLU [Combination 1]	1.3608	16.1899	7.0193
Plate 51: 20: SLV X [Combination 2]	4.3523	51.7789	11.7601
Plate 51: 21: SLV Y [Combination 3]	1.7121	20.3689	7.5058
Plate 51: 22: SLE RARA [Combination 4]	0.9970	11.8615	5.1524
Plate 51: 23: SLE FREQ [Combination 5]	0.8815	10.4873	4.7458

Plate 51: 24: SLE QPERM [Combination 6]	0.5357	6.3737	3.5369
Plate 52: 19: SLU [Combination 1]	1.4156	16.8416	7.5072
Plate 52: 20: SLV X [Combination 2]	4.3978	52.3201	11.9973
Plate 52: 21: SLV Y [Combination 3]	1.8621	22.1535	8.4545
Plate 52: 22: SLE RARA [Combination 4]	1.0380	12.3492	5.5130
Plate 52: 23: SLE FREQ [Combination 5]	0.9225	10.9745	5.0896
Plate 52: 24: SLE QPERM [Combination 6]	0.5761	6.8544	3.8296
Plate 53: 19: SLU [Combination 1]	1.4333	17.0517	7.6523
Plate 53: 20: SLV X [Combination 2]	4.4125	52.4950	12.0344
Plate 53: 21: SLV Y [Combination 3]	1.9283	22.9403	8.7872
Plate 53: 22: SLE RARA [Combination 4]	1.0513	12.5068	5.6206
Plate 53: 23: SLE FREQ [Combination 5]	0.9359	11.1340	5.1930
Plate 53: 24: SLE QPERM [Combination 6]	0.5899	7.0174	3.9204
Plate 54: 19: SLU [Combination 1]	1.4297	17.0090	7.5862
Plate 54: 20: SLV X [Combination 2]	4.4263	52.6588	12.0679
Plate 54: 21: SLV Y [Combination 3]	1.9507	23.2074	8.7723
Plate 54: 22: SLE RARA [Combination 4]	1.0485	12.4735	5.5714
Plate 54: 23: SLE FREQ [Combination 5]	0.9325	11.0943	5.1434
Plate 54: 24: SLE QPERM [Combination 6]	0.5850	6.9597	3.8693
Plate 55: 19: SLU [Combination 1]	1.4024	16.6841	7.2900
Plate 55: 20: SLV X [Combination 2]	4.4320	52.7267	12.0693
Plate 55: 21: SLV Y [Combination 3]	1.9425	23.1102	8.5110
Plate 55: 22: SLE RARA [Combination 4]	1.0278	12.2273	5.3522
Plate 55: 23: SLE FREQ [Combination 5]	0.9109	10.8365	4.9308
Plate 55: 24: SLE QPERM [Combination 6]	0.5608	6.6717	3.6773
Plate 56: 19: SLU [Combination 1]	1.3290	15.8110	6.6035
Plate 56: 20: SLV X [Combination 2]	4.3839	52.1544	11.7926
Plate 56: 21: SLV Y [Combination 3]	1.8924	22.5132	7.9503
Plate 56: 22: SLE RARA [Combination 4]	0.9728	11.5731	4.8464
Plate 56: 23: SLE FREQ [Combination 5]	0.8561	10.1848	4.4550
Plate 56: 24: SLE QPERM [Combination 6]	0.5073	6.0354	3.2910
Plate 57: 19: SLU [Combination 1]	1.1578	13.7743	5.2690
Plate 57: 20: SLV X [Combination 2]	4.1867	49.8083	10.7983
Plate 57: 21: SLV Y [Combination 3]	1.7604	20.9431	6.9115

RELAZIONE DI CALCOLO

Plate 57: 22: SLE RARA [Combination 4]	0.8456	10.0598	3.8666
Plate 57: 23: SLE FREQ [Combination 5]	0.7343	8.7362	3.5520
Plate 57: 24: SLE QPERM [Combination 6]	0.4027	4.7913	2.6167
Plate 58: 19: SLU [Combination 1]	0.7915	9.4169	3.0447
Plate 58: 20: SLV X [Combination 2]	3.6759	43.7315	8.5228
Plate 58: 21: SLV Y [Combination 3]	1.4679	17.4630	5.1605
Plate 58: 22: SLE RARA [Combination 4]	0.5751	6.8424	2.2356
Plate 58: 23: SLE FREQ [Combination 5]	0.4827	5.7430	2.0645
Plate 58: 24: SLE QPERM [Combination 6]	0.2085	2.4808	1.5558
Plate 59: 19: SLU [Combination 1]	0.0808	0.9613	-0.1783
Plate 59: 20: SLV X [Combination 2]	2.5966	30.8920	4.3819
Plate 59: 21: SLV Y [Combination 3]	0.8879	10.5639	2.4979
Plate 59: 22: SLE RARA [Combination 4]	0.0524	0.6231	-0.1275
Plate 59: 23: SLE FREQ [Combination 5]	0.0050	0.0594	-0.0824
Plate 59: 24: SLE QPERM [Combination 6]	-0.1338	-1.5921	0.0526
Plate 60: 19: SLU [Combination 1]	-1.1669	-13.8820	-4.3532
Plate 60: 20: SLV X [Combination 2]	0.5865	6.9775	-2.1073
Plate 60: 21: SLV Y [Combination 3]	-0.1558	-1.8537	-1.1688
Plate 60: 22: SLE RARA [Combination 4]	-0.8634	-10.2714	-3.1896
Plate 60: 23: SLE FREQ [Combination 5]	-0.8234	-9.7964	-2.8573
Plate 60: 24: SLE QPERM [Combination 6]	-0.7010	-8.3398	-1.8658
Plate 61: 19: SLU [Combination 1]	-3.1444	-37.4091	-9.2757
Plate 61: 20: SLV X [Combination 2]	-2.8173	-33.5178	-11.3247
Plate 61: 21: SLV Y [Combination 3]	-1.8716	-22.2665	-5.8352
Plate 61: 22: SLE RARA [Combination 4]	-2.3135	-27.5236	-6.8031
Plate 61: 23: SLE FREQ [Combination 5]	-2.1283	-25.3201	-6.1281
Plate 61: 24: SLE QPERM [Combination 6]	-1.5718	-18.6997	-4.1109
Plate 62: 19: SLU [Combination 1]	-5.9709	-71.0352	-16.1318
Plate 62: 20: SLV X [Combination 2]	-8.1098	-96.4815	-24.9934
Plate 62: 21: SLV Y [Combination 3]	-4.4414	-52.8385	-12.2982
Plate 62: 22: SLE RARA [Combination 4]	-4.3853	-52.1714	-11.8235
Plate 62: 23: SLE FREQ [Combination 5]	-3.9852	-47.4116	-10.6063
Plate 62: 24: SLE QPERM [Combination 6]	-2.7869	-33.1560	-6.9726
Plate 63: 19: SLU [Combination 1]	-9.7869	-116.4337	-22.6682

RELAZIONE DI CALCOLO

Plate 63: 20: SLV X [Combination 2]	-15.8390	-188.4349	-43.6035
Plate 63: 21: SLV Y [Combination 3]	-8.0658	-95.9581	-20.1653
Plate 63: 22: SLE RARA [Combination 4]	-7.1836	-85.4631	-16.6625
Plate 63: 23: SLE FREQ [Combination 5]	-6.4913	-77.2260	-15.0764
Plate 63: 24: SLE QPERM [Combination 6]	-4.4185	-52.5662	-10.3050
Plate 64: 19: SLU [Combination 1]	-13.9797	-166.3148	-23.8955
Plate 64: 20: SLV X [Combination 2]	-25.0653	-298.2004	-39.5504
Plate 64: 21: SLV Y [Combination 3]	-23.7270	-282.2777	-38.4581
Plate 64: 22: SLE RARA [Combination 4]	-10.2655	-122.1278	-17.5029
Plate 64: 23: SLE FREQ [Combination 5]	-9.3350	-111.0576	-15.7444
Plate 64: 24: SLE QPERM [Combination 6]	-6.5505	-77.9313	-10.5108
Plate 65: 19: SLU [Combination 1]	-9.9030	-117.8156	-11.3706
Plate 65: 20: SLV X [Combination 2]	-14.8857	-177.0944	-17.3829
Plate 65: 21: SLV Y [Combination 3]	-17.4081	-207.1029	-20.7159
Plate 65: 22: SLE RARA [Combination 4]	-7.2776	-86.5816	-8.3561
Plate 65: 23: SLE FREQ [Combination 5]	-6.6741	-79.4016	-7.6484
Plate 65: 24: SLE QPERM [Combination 6]	-4.8678	-57.9123	-5.5292
Plate 66: 19: SLU [Combination 1]	-6.0213	-71.6345	-7.7171
Plate 66: 20: SLV X [Combination 2]	-7.3175	-87.0555	-9.6987
Plate 66: 21: SLV Y [Combination 3]	-11.1377	-132.5049	-13.9835
Plate 66: 22: SLE RARA [Combination 4]	-4.4297	-52.7003	-5.6669
Plate 66: 23: SLE FREQ [Combination 5]	-4.1000	-48.7778	-5.1927
Plate 66: 24: SLE QPERM [Combination 6]	-3.1120	-37.0232	-3.7775
Plate 67: 19: SLU [Combination 1]	-3.0526	-36.3169	-4.6488
Plate 67: 20: SLV X [Combination 2]	-2.0772	-24.7119	-4.0326
Plate 67: 21: SLV Y [Combination 3]	-6.2532	-74.3938	-9.0698
Plate 67: 22: SLE RARA [Combination 4]	-2.2508	-26.7775	-3.4160
Plate 67: 23: SLE FREQ [Combination 5]	-2.1198	-25.2197	-3.1559
Plate 67: 24: SLE QPERM [Combination 6]	-1.7257	-20.5307	-2.3802
Plate 68: 19: SLU [Combination 1]	-1.0067	-11.9761	-2.1947
Plate 68: 20: SLV X [Combination 2]	1.3158	15.6536	0.0036
Plate 68: 21: SLV Y [Combination 3]	-2.8057	-33.3794	-5.0824
Plate 68: 22: SLE RARA [Combination 4]	-0.7482	-8.9007	-1.6143
Plate 68: 23: SLE FREQ [Combination 5]	-0.7480	-8.8994	-1.5128

Plate 68: 24: SLE QPERM [Combination 6]	-0.7451	-8.8647	-1.2109
Plate 69: 19: SLU [Combination 1]	0.2825	3.3613	-0.1555
Plate 69: 20: SLV X [Combination 2]	3.3531	39.8912	2.9905
Plate 69: 21: SLV Y [Combination 3]	-0.5550	-6.6030	-1.7980
Plate 69: 22: SLE RARA [Combination 4]	0.1997	2.3753	-0.1178
Plate 69: 23: SLE FREQ [Combination 5]	0.1223	1.4554	-0.1460
Plate 69: 24: SLE QPERM [Combination 6]	-0.1068	-1.2710	-0.2304
Plate 70: 19: SLU [Combination 1]	1.0326	12.2853	1.3406
Plate 70: 20: SLV X [Combination 2]	4.4800	53.2983	4.9719
Plate 70: 21: SLV Y [Combination 3]	0.8223	9.7833	0.6257
Plate 70: 22: SLE RARA [Combination 4]	0.7521	8.9473	0.9801
Plate 70: 23: SLE FREQ [Combination 5]	0.6340	7.5423	0.8589
Plate 70: 24: SLE QPERM [Combination 6]	0.2821	3.3560	0.4975
Plate 71: 19: SLU [Combination 1]	1.4371	17.0976	2.3213
Plate 71: 20: SLV X [Combination 2]	5.0458	60.0295	6.1532
Plate 71: 21: SLV Y [Combination 3]	1.6166	19.2326	2.2456
Plate 71: 22: SLE RARA [Combination 4]	1.0507	12.4999	1.7001
Plate 71: 23: SLE FREQ [Combination 5]	0.9140	10.8732	1.5203
Plate 71: 24: SLE QPERM [Combination 6]	0.5055	6.0140	0.9841
Plate 72: 19: SLU [Combination 1]	1.6388	19.4961	2.8889
Plate 72: 20: SLV X [Combination 2]	5.2976	63.0250	6.7732
Plate 72: 21: SLV Y [Combination 3]	2.0477	24.3613	3.2223
Plate 72: 22: SLE RARA [Combination 4]	1.2000	14.2763	2.1174
Plate 72: 23: SLE FREQ [Combination 5]	1.0562	12.5657	1.9059
Plate 72: 24: SLE QPERM [Combination 6]	0.6260	7.4471	1.2756
Plate 73: 19: SLU [Combination 1]	1.7294	20.5750	3.1723
Plate 73: 20: SLV X [Combination 2]	5.3952	64.1857	7.0543
Plate 73: 21: SLV Y [Combination 3]	2.2658	26.9566	3.7460
Plate 73: 22: SLE RARA [Combination 4]	1.2674	15.0782	2.3260
Plate 73: 23: SLE FREQ [Combination 5]	1.1216	13.3430	2.1004
Plate 73: 24: SLE QPERM [Combination 6]	0.6847	8.1455	1.4275
Plate 74: 19: SLU [Combination 1]	1.7607	20.9469	3.2736
Plate 74: 20: SLV X [Combination 2]	5.4299	64.5996	7.1543
Plate 74: 21: SLV Y [Combination 3]	2.3648	28.1339	3.9753

RELAZIONE DI CALCOLO

Plate 74: 22: SLE RARA [Combination 4]	1.2907	15.3551	2.4006
Plate 74: 23: SLE FREQ [Combination 5]	1.1443	13.6133	2.1703
Plate 74: 24: SLE QPERM [Combination 6]	0.7056	8.3940	1.4830
Plate 75: 19: SLU [Combination 1]	1.7539	20.8664	3.2433
Plate 75: 20: SLV X [Combination 2]	5.4399	64.7175	7.1485
Plate 75: 21: SLV Y [Combination 3]	2.3954	28.4978	4.0119
Plate 75: 22: SLE RARA [Combination 4]	1.2855	15.2938	2.3783
Plate 75: 23: SLE FREQ [Combination 5]	1.1388	13.5480	2.1491
Plate 75: 24: SLE QPERM [Combination 6]	0.6992	8.3178	1.4650
Plate 76: 19: SLU [Combination 1]	1.7054	20.2885	3.0754
Plate 76: 20: SLV X [Combination 2]	5.4162	64.4365	7.0270
Plate 76: 21: SLV Y [Combination 3]	2.3744	28.2477	3.8961
Plate 76: 22: SLE RARA [Combination 4]	1.2492	14.8618	2.2547
Plate 76: 23: SLE FREQ [Combination 5]	1.1028	13.1199	2.0338
Plate 76: 24: SLE QPERM [Combination 6]	0.6646	7.9064	1.3747
Plate 77: 19: SLU [Combination 1]	1.5846	18.8519	2.7148
Plate 77: 20: SLV X [Combination 2]	5.3023	63.0812	6.6988
Plate 77: 21: SLV Y [Combination 3]	2.2873	27.2122	3.6121
Plate 77: 22: SLE RARA [Combination 4]	1.1595	13.7943	1.9899
Plate 77: 23: SLE FREQ [Combination 5]	1.0166	12.0940	1.7901
Plate 77: 24: SLE QPERM [Combination 6]	0.5894	7.0124	1.1940
Plate 78: 19: SLU [Combination 1]	1.3280	15.7990	2.0821
Plate 78: 20: SLV X [Combination 2]	4.9838	59.2918	6.0072
Plate 78: 21: SLV Y [Combination 3]	2.0862	24.8193	3.1032
Plate 78: 22: SLE RARA [Combination 4]	0.9698	11.5374	1.5260
Plate 78: 23: SLE FREQ [Combination 5]	0.8387	9.9784	1.3674
Plate 78: 24: SLE QPERM [Combination 6]	0.4479	5.3289	0.8941
Plate 79: 19: SLU [Combination 1]	0.8315	9.8927	1.1161
Plate 79: 20: SLV X [Combination 2]	4.2741	50.8484	4.7619
Plate 79: 21: SLV Y [Combination 3]	1.6838	20.0319	2.3018
Plate 79: 22: SLE RARA [Combination 4]	0.6041	7.1871	0.8179
Plate 79: 23: SLE FREQ [Combination 5]	0.5020	5.9726	0.7258
Plate 79: 24: SLE QPERM [Combination 6]	0.1986	2.3629	0.4500
Plate 80: 19: SLU [Combination 1]	-0.0486	-0.5779	-0.2003

RELAZIONE DI CALCOLO

Plate 80: 20: SLV X [Combination 2]	2.8994	34.4937	2.7610
Plate 80: 21: SLV Y [Combination 3]	0.9504	11.3070	1.1520
Plate 80: 22: SLE RARA [Combination 4]	-0.0426	-0.5071	-0.1469
Plate 80: 23: SLE FREQ [Combination 5]	-0.0865	-1.0295	-0.1460
Plate 80: 24: SLE QPERM [Combination 6]	-0.2154	-2.5630	-0.1448
Plate 81: 19: SLU [Combination 1]	-1.4792	-17.5983	-1.7849
Plate 81: 20: SLV X [Combination 2]	0.4907	5.8381	-0.1198
Plate 81: 21: SLV Y [Combination 3]	-0.2811	-3.3443	-0.3377
Plate 81: 22: SLE RARA [Combination 4]	-1.0925	-12.9973	-1.3092
Plate 81: 23: SLE FREQ [Combination 5]	-1.0348	-12.3107	-1.1947
Plate 81: 24: SLE QPERM [Combination 6]	-0.8597	-10.2276	-0.8539
Plate 82: 19: SLU [Combination 1]	-3.6087	-42.9325	-3.8451
Plate 82: 20: SLV X [Combination 2]	-3.4116	-40.5875	-4.4888
Plate 82: 21: SLV Y [Combination 3]	-2.1944	-26.1062	-2.3811
Plate 82: 22: SLE RARA [Combination 4]	-2.6541	-31.5751	-2.8190
Plate 82: 23: SLE FREQ [Combination 5]	-2.4376	-29.0003	-2.5434
Plate 82: 24: SLE QPERM [Combination 6]	-1.7881	-21.2732	-1.7214
Plate 83: 19: SLU [Combination 1]	-6.5142	-77.4988	-6.0347
Plate 83: 20: SLV X [Combination 2]	-9.3939	-111.7588	-10.4316
Plate 83: 21: SLV Y [Combination 3]	-4.9716	-59.1472	-4.8807
Plate 83: 22: SLE RARA [Combination 4]	-4.7838	-56.9122	-4.4327
Plate 83: 23: SLE FREQ [Combination 5]	-4.3401	-51.6336	-4.0049
Plate 83: 24: SLE QPERM [Combination 6]	-3.0111	-35.8223	-2.7208
Plate 84: 19: SLU [Combination 1]	-10.0163	-119.1634	-15.1924
Plate 84: 20: SLV X [Combination 2]	-18.4027	-218.9352	-28.3811
Plate 84: 21: SLV Y [Combination 3]	-8.7609	-104.2273	-12.9852
Plate 84: 22: SLE RARA [Combination 4]	-7.3491	-87.4312	-11.1040
Plate 84: 23: SLE FREQ [Combination 5]	-6.6031	-78.5564	-9.8000
Plate 84: 24: SLE QPERM [Combination 6]	-4.3692	-51.9805	-5.9223
Plate 85: 19: SLU [Combination 1]	-34.7674	-0.0322	162.7963
Plate 85: 20: SLV X [Combination 2]	-42.1394	-0.0391	147.0613
Plate 85: 21: SLV Y [Combination 3]	-106.6025	-0.0988	274.8912
Plate 85: 22: SLE RARA [Combination 4]	-25.4006	-0.0235	119.9737
Plate 85: 23: SLE FREQ [Combination 5]	-21.4483	-0.0199	113.0429

RELAZIONE DI CALCOLO

Plate 85: 24: SLE QPERM [Combination 6]	-9.5921	-0.0089	92.2491
Plate 86: 19: SLU [Combination 1]	-0.2216	-0.0002	142.6906
Plate 86: 20: SLV X [Combination 2]	-9.7812	-0.0091	126.7928
Plate 86: 21: SLV Y [Combination 3]	-39.2142	-0.0363	230.5267
Plate 86: 22: SLE RARA [Combination 4]	0.0266	0.0000	105.2011
Plate 86: 23: SLE FREQ [Combination 5]	2.1460	0.0020	99.6291
Plate 86: 24: SLE QPERM [Combination 6]	8.5021	0.0079	82.9123
Plate 87: 19: SLU [Combination 1]	32.3994	0.0300	125.0725
Plate 87: 20: SLV X [Combination 2]	20.4372	0.0189	109.3382
Plate 87: 21: SLV Y [Combination 3]	23.8594	0.0221	193.0771
Plate 87: 22: SLE RARA [Combination 4]	24.0394	0.0223	92.2497
Plate 87: 23: SLE FREQ [Combination 5]	24.4548	0.0227	87.7984
Plate 87: 24: SLE QPERM [Combination 6]	25.6981	0.0238	74.4443
Plate 88: 19: SLU [Combination 1]	60.3416	0.0559	111.7223
Plate 88: 20: SLV X [Combination 2]	46.0024	0.0426	96.2881
Plate 88: 21: SLV Y [Combination 3]	77.6726	0.0720	165.5376
Plate 88: 22: SLE RARA [Combination 4]	44.6088	0.0413	82.4321
Plate 88: 23: SLE FREQ [Combination 5]	43.5775	0.0404	78.7894
Plate 88: 24: SLE QPERM [Combination 6]	40.4802	0.0375	67.8620
Plate 89: 19: SLU [Combination 1]	83.6411	0.0775	101.5479
Plate 89: 20: SLV X [Combination 2]	67.0356	0.0621	86.4680
Plate 89: 21: SLV Y [Combination 3]	122.6020	0.1136	145.2555
Plate 89: 22: SLE RARA [Combination 4]	61.7603	0.0572	74.9469
Plate 89: 23: SLE FREQ [Combination 5]	59.5229	0.0552	71.8875
Plate 89: 24: SLE QPERM [Combination 6]	52.8074	0.0489	62.7106
Plate 90: 19: SLU [Combination 1]	102.7880	0.0953	93.6135
Plate 90: 20: SLV X [Combination 2]	84.0595	0.0779	78.8993
Plate 90: 21: SLV Y [Combination 3]	159.7975	0.1481	130.0672
Plate 90: 22: SLE RARA [Combination 4]	75.8535	0.0703	69.1069
Plate 90: 23: SLE FREQ [Combination 5]	72.6158	0.0673	66.4733
Plate 90: 24: SLE QPERM [Combination 6]	62.8997	0.0583	58.5746
Plate 91: 19: SLU [Combination 1]	118.2672	0.1096	87.1124
Plate 91: 20: SLV X [Combination 2]	97.5694	0.0904	72.7555
Plate 91: 21: SLV Y [Combination 3]	190.3318	0.1764	118.1837

RELAZIONE DI CALCOLO

Plate 91: 22: SLE RARA [Combination 4]	87.2453	0.0809	64.3195
Plate 91: 23: SLE FREQ [Combination 5]	83.1820	0.0771	62.0090
Plate 91: 24: SLE QPERM [Combination 6]	70.9899	0.0658	55.0799
Plate 92: 19: SLU [Combination 1]	130.4359	0.1209	81.4402
Plate 92: 20: SLV X [Combination 2]	107.9171	0.1000	67.4257
Plate 92: 21: SLV Y [Combination 3]	214.9778	0.1992	108.2985
Plate 92: 22: SLE RARA [Combination 4]	96.1984	0.0891	60.1405
Plate 92: 23: SLE FREQ [Combination 5]	91.4629	0.0848	58.0896
Plate 92: 24: SLE QPERM [Combination 6]	77.2555	0.0716	51.9394
Plate 93: 19: SLU [Combination 1]	139.4998	0.1293	76.1418
Plate 93: 20: SLV X [Combination 2]	115.2916	0.1068	62.4564
Plate 93: 21: SLV Y [Combination 3]	234.1802	0.2170	99.4511
Plate 93: 22: SLE RARA [Combination 4]	102.8641	0.0953	56.2355
Plate 93: 23: SLE FREQ [Combination 5]	97.5987	0.0904	54.4087
Plate 93: 24: SLE QPERM [Combination 6]	81.8024	0.0758	48.9316
Plate 94: 19: SLU [Combination 1]	145.5207	0.1349	70.8705
Plate 94: 20: SLV X [Combination 2]	119.7296	0.1110	57.5071
Plate 94: 21: SLV Y [Combination 3]	248.0852	0.2299	90.9249
Plate 94: 22: SLE RARA [Combination 4]	107.2883	0.0994	52.3491
Plate 94: 23: SLE FREQ [Combination 5]	101.6326	0.0942	50.7320
Plate 94: 24: SLE QPERM [Combination 6]	84.6663	0.0785	45.8841
Plate 95: 19: SLU [Combination 1]	148.4311	0.1376	65.3542
Plate 95: 20: SLV X [Combination 2]	121.1312	0.1123	52.3149
Plate 95: 21: SLV Y [Combination 3]	256.5783	0.2378	82.1675
Plate 95: 22: SLE RARA [Combination 4]	109.4216	0.1014	48.2815
Plate 95: 23: SLE FREQ [Combination 5]	103.5201	0.0959	46.8750
Plate 95: 24: SLE QPERM [Combination 6]	85.8172	0.0795	42.6595
Plate 96: 19: SLU [Combination 1]	148.0474	0.1372	59.3734
Plate 96: 20: SLV X [Combination 2]	119.2755	0.1105	46.6703
Plate 96: 21: SLV Y [Combination 3]	259.3185	0.2403	72.7375
Plate 96: 22: SLE RARA [Combination 4]	109.1291	0.1011	43.8709
Plate 96: 23: SLE FREQ [Combination 5]	103.1376	0.0956	42.6886
Plate 96: 24: SLE QPERM [Combination 6]	85.1650	0.0789	39.1456
Plate 97: 19: SLU [Combination 1]	144.0823	0.1335	52.7465

RELAZIONE DI CALCOLO

Plate 97: 20: SLV X [Combination 2]	113.8330	0.1055	40.4032
Plate 97: 21: SLV Y [Combination 3]	255.7664	0.2370	62.2702
Plate 97: 22: SLE RARA [Combination 4]	106.1998	0.0984	38.9839
Plate 97: 23: SLE FREQ [Combination 5]	100.2907	0.0929	38.0491
Plate 97: 24: SLE QPERM [Combination 6]	82.5649	0.0765	35.2493
Plate 98: 19: SLU [Combination 1]	136.1550	0.1262	45.3225
Plate 98: 20: SLV X [Combination 2]	104.3747	0.0967	33.3756
Plate 98: 21: SLV Y [Combination 3]	245.2067	0.2272	50.4575
Plate 98: 22: SLE RARA [Combination 4]	100.3536	0.0930	33.5093
Plate 98: 23: SLE FREQ [Combination 5]	94.7205	0.0878	32.8542
Plate 98: 24: SLE QPERM [Combination 6]	77.8213	0.0721	30.8937
Plate 99: 19: SLU [Combination 1]	123.8003	0.1147	36.9801
Plate 99: 20: SLV X [Combination 2]	90.3815	0.0838	25.4817
Plate 99: 21: SLV Y [Combination 3]	226.7686	0.2101	37.0404
Plate 99: 22: SLE RARA [Combination 4]	91.2483	0.0846	27.3578
Plate 99: 23: SLE FREQ [Combination 5]	86.1101	0.0798	27.0219
Plate 99: 24: SLE QPERM [Combination 6]	70.6932	0.0655	26.0189
Plate 100: 19: SLU [Combination 1]	106.4803	0.0987	27.6297
Plate 100: 20: SLV X [Combination 2]	71.2537	0.0660	16.6514
Plate 100: 21: SLV Y [Combination 3]	199.4469	0.1848	21.8086
Plate 100: 22: SLE RARA [Combination 4]	78.4883	0.0727	20.4637
Plate 100: 23: SLE FREQ [Combination 5]	74.0927	0.0687	20.4924
Plate 100: 24: SLE QPERM [Combination 6]	60.8999	0.0564	20.5837
Plate 101: 19: SLU [Combination 1]	83.6004	0.0775	17.2198
Plate 101: 20: SLV X [Combination 2]	46.3271	0.0429	6.8571
Plate 101: 21: SLV Y [Combination 3]	162.1310	0.1502	4.6072
Plate 101: 22: SLE RARA [Combination 4]	61.6361	0.0571	12.7893
Plate 101: 23: SLE FREQ [Combination 5]	58.2623	0.0540	13.2331
Plate 101: 24: SLE QPERM [Combination 6]	48.1301	0.0446	14.5704
Plate 102: 19: SLU [Combination 1]	54.5341	0.0505	5.7463
Plate 102: 20: SLV X [Combination 2]	14.8972	0.0138	-3.8771
Plate 102: 21: SLV Y [Combination 3]	113.6437	0.1053	-14.6507
Plate 102: 22: SLE RARA [Combination 4]	40.2308	0.0373	4.3317
Plate 102: 23: SLE FREQ [Combination 5]	38.1917	0.0354	5.2446

Plate 102: 24: SLE QPERM [Combination 6]	32.0568	0.0297	7.9899
Plate 103: 19: SLU [Combination 1]	18.6608	0.0173	-6.7363
Plate 103: 20: SLV X [Combination 2]	-23.7432	-0.0220	-15.4634
Plate 103: 21: SLV Y [Combination 3]	52.8006	0.0489	-35.9641
Plate 103: 22: SLE RARA [Combination 4]	13.8159	0.0128	-4.8685
Plate 103: 23: SLE FREQ [Combination 5]	13.4584	0.0125	-3.4307
Plate 103: 24: SLE QPERM [Combination 6]	12.3601	0.0115	0.8896
Plate 104: 19: SLU [Combination 1]	-24.5770	-0.0228	-20.0945
Plate 104: 20: SLV X [Combination 2]	-70.2448	-0.0651	-27.7314
Plate 104: 21: SLV Y [Combination 3]	-21.5019	-0.0199	-59.2077
Plate 104: 22: SLE RARA [Combination 4]	-18.0184	-0.0167	-14.7126
Plate 104: 23: SLE FREQ [Combination 5]	-16.3145	-0.0151	-12.6954
Plate 104: 24: SLE QPERM [Combination 6]	-11.2387	-0.0104	-6.6361
Plate 105: 19: SLU [Combination 1]	-75.5787	-0.0700	-34.0865
Plate 105: 20: SLV X [Combination 2]	-125.1032	-0.1159	-40.4015
Plate 105: 21: SLV Y [Combination 3]	-110.1405	-0.1021	-84.0709
Plate 105: 22: SLE RARA [Combination 4]	-55.5654	-0.0515	-25.0218
Plate 105: 23: SLE FREQ [Combination 5]	-51.3918	-0.0476	-22.3759
Plate 105: 24: SLE QPERM [Combination 6]	-38.9195	-0.0361	-14.4295
Plate 106: 19: SLU [Combination 1]	-134.3939	-0.1245	-48.2828
Plate 106: 20: SLV X [Combination 2]	-188.4496	-0.1746	-53.0207
Plate 106: 21: SLV Y [Combination 3]	-213.4547	-0.1978	-109.9026
Plate 106: 22: SLE RARA [Combination 4]	-98.8599	-0.0916	-35.4793
Plate 106: 23: SLE FREQ [Combination 5]	-91.7923	-0.0851	-32.1691
Plate 106: 24: SLE QPERM [Combination 6]	-70.6526	-0.0655	-22.2292
Plate 107: 19: SLU [Combination 1]	-200.2517	-0.1856	-62.0748
Plate 107: 20: SLV X [Combination 2]	-259.5230	-0.2405	-65.0038
Plate 107: 21: SLV Y [Combination 3]	-330.4417	-0.3062	-135.6381
Plate 107: 22: SLE RARA [Combination 4]	-147.3320	-0.1365	-45.6356
Plate 107: 23: SLE FREQ [Combination 5]	-136.9616	-0.1269	-41.6461
Plate 107: 24: SLE QPERM [Combination 6]	-105.9312	-0.0982	-29.6674
Plate 108: 19: SLU [Combination 1]	-269.9826	-0.2502	-74.2105
Plate 108: 20: SLV X [Combination 2]	-334.9704	-0.3104	-75.4050
Plate 108: 21: SLV Y [Combination 3]	-456.0362	-0.4226	-159.0012

RELAZIONE DI CALCOLO

Plate 108: 22: SLE RARA [Combination 4]	-198.6452	-0.1841	-54.5700
Plate 108: 23: SLE FREQ [Combination 5]	-184.6899	-0.1712	-49.9485
Plate 108: 24: SLE QPERM [Combination 6]	-142.9253	-0.1325	-36.0728
Plate 109: 19: SLU [Combination 1]	-332.6572	-0.3083	-86.8124
Plate 109: 20: SLV X [Combination 2]	-403.0626	-0.3735	-86.9762
Plate 109: 21: SLV Y [Combination 3]	-571.0679	-0.5292	-182.2136
Plate 109: 22: SLE RARA [Combination 4]	-244.7458	-0.2268	-63.8290
Plate 109: 23: SLE FREQ [Combination 5]	-227.4114	-0.2107	-58.4546
Plate 109: 24: SLE QPERM [Combination 6]	-175.5340	-0.1627	-42.3292
Plate 110: 19: SLU [Combination 1]	-346.3047	-0.3209	-111.3097
Plate 110: 20: SLV X [Combination 2]	-421.1682	-0.3903	-115.5312
Plate 110: 21: SLV Y [Combination 3]	-599.6839	-0.5557	-229.8191
Plate 110: 22: SLE RARA [Combination 4]	-254.7402	-0.2361	-81.8918
Plate 110: 23: SLE FREQ [Combination 5]	-236.3297	-0.2190	-75.3337
Plate 110: 24: SLE QPERM [Combination 6]	-181.2436	-0.1680	-55.6343
Plate 111: 19: SLU [Combination 1]	-297.1535	-0.2754	-182.9656
Plate 111: 20: SLV X [Combination 2]	-373.9120	-0.3465	-190.7609
Plate 111: 21: SLV Y [Combination 3]	-509.2358	-0.4719	-340.1007
Plate 111: 22: SLE RARA [Combination 4]	-218.4075	-0.2024	-134.3613
Plate 111: 23: SLE FREQ [Combination 5]	-201.6118	-0.1868	-123.0016
Plate 111: 24: SLE QPERM [Combination 6]	-151.4404	-0.1403	-89.0834
Plate 112: 19: SLU [Combination 1]	-32.9861	-0.0306	139.4192
Plate 112: 20: SLV X [Combination 2]	-41.3574	-0.0383	130.1564
Plate 112: 21: SLV Y [Combination 3]	-107.4907	-0.0996	255.5327
Plate 112: 22: SLE RARA [Combination 4]	-24.0693	-0.0223	102.6619
Plate 112: 23: SLE FREQ [Combination 5]	-19.9820	-0.0185	95.7885
Plate 112: 24: SLE QPERM [Combination 6]	-7.7210	-0.0072	75.1677
Plate 113: 19: SLU [Combination 1]	4.0516	0.0038	117.9852
Plate 113: 20: SLV X [Combination 2]	-6.3635	-0.0059	108.3691
Plate 113: 21: SLV Y [Combination 3]	-34.0861	-0.0316	207.3806
Plate 113: 22: SLE RARA [Combination 4]	3.1872	0.0030	86.9172
Plate 113: 23: SLE FREQ [Combination 5]	5.2562	0.0049	81.5353
Plate 113: 24: SLE QPERM [Combination 6]	11.4616	0.0106	65.3891
Plate 114: 19: SLU [Combination 1]	39.2667	0.0364	101.0670

RELAZIONE DI CALCOLO

Plate 114: 20: SLV X [Combination 2]	26.7160	0.0248	91.2710
Plate 114: 21: SLV Y [Combination 3]	35.7784	0.0332	169.8417
Plate 114: 22: SLE RARA [Combination 4]	29.1015	0.0270	74.4877
Plate 114: 23: SLE FREQ [Combination 5]	29.2446	0.0271	70.2607
Plate 114: 24: SLE QPERM [Combination 6]	29.6716	0.0275	57.5799
Plate 115: 19: SLU [Combination 1]	69.2780	0.0642	88.7977
Plate 115: 20: SLV X [Combination 2]	54.5717	0.0506	79.0534
Plate 115: 21: SLV Y [Combination 3]	95.0306	0.0881	143.5165
Plate 115: 22: SLE RARA [Combination 4]	51.1876	0.0474	65.4697
Plate 115: 23: SLE FREQ [Combination 5]	49.7057	0.0461	62.0372
Plate 115: 24: SLE QPERM [Combination 6]	45.2574	0.0419	51.7404
Plate 116: 19: SLU [Combination 1]	93.8242	0.0869	80.0060
Plate 116: 20: SLV X [Combination 2]	77.0048	0.0714	70.4270
Plate 116: 21: SLV Y [Combination 3]	143.3349	0.1328	125.3651
Plate 116: 22: SLE RARA [Combination 4]	69.2526	0.0642	59.0046
Plate 116: 23: SLE FREQ [Combination 5]	66.4537	0.0616	56.1081
Plate 116: 24: SLE QPERM [Combination 6]	58.0544	0.0538	47.4197
Plate 117: 19: SLU [Combination 1]	113.6454	0.1053	73.4115
Plate 117: 20: SLV X [Combination 2]	94.8032	0.0879	64.0500
Plate 117: 21: SLV Y [Combination 3]	182.4834	0.1691	112.3665
Plate 117: 22: SLE RARA [Combination 4]	83.8397	0.0777	54.1527
Plate 117: 23: SLE FREQ [Combination 5]	79.9759	0.0741	51.6296
Plate 117: 24: SLE QPERM [Combination 6]	68.3821	0.0634	44.0618
Plate 118: 19: SLU [Combination 1]	129.3955	0.1199	68.1392
Plate 118: 20: SLV X [Combination 2]	108.6446	0.1007	59.0091
Plate 118: 21: SLV Y [Combination 3]	214.0001	0.1983	102.4841
Plate 118: 22: SLE RARA [Combination 4]	95.4292	0.0884	50.2715
Plate 118: 23: SLE FREQ [Combination 5]	90.7064	0.0841	48.0234
Plate 118: 24: SLE QPERM [Combination 6]	76.5365	0.0709	41.2808
Plate 119: 19: SLU [Combination 1]	141.5183	0.1311	63.6019
Plate 119: 20: SLV X [Combination 2]	118.9780	0.1103	54.7011
Plate 119: 21: SLV Y [Combination 3]	238.9081	0.2214	94.3968
Plate 119: 22: SLE RARA [Combination 4]	104.3474	0.0967	46.9297
Plate 119: 23: SLE FREQ [Combination 5]	98.9416	0.0917	44.8988

Plate 119: 24: SLE QPERM [Combination 6]	82.7234	0.0767	38.8082
Plate 120: 19: SLU [Combination 1]	150.2645	0.1393	59.3913
Plate 120: 20: SLV X [Combination 2]	126.0451	0.1168	50.7126
Plate 120: 21: SLV Y [Combination 3]	257.7920	0.2389	87.2118
Plate 120: 22: SLE RARA [Combination 4]	110.7786	0.1027	43.8271
Plate 120: 23: SLE FREQ [Combination 5]	104.8493	0.0972	41.9828
Plate 120: 24: SLE QPERM [Combination 6]	87.0617	0.0807	36.4519
Plate 121: 19: SLU [Combination 1]	155.7201	0.1443	55.2144
Plate 121: 20: SLV X [Combination 2]	129.9123	0.1204	46.7517
Plate 121: 21: SLV Y [Combination 3]	270.8785	0.2510	80.3063
Plate 121: 22: SLE RARA [Combination 4]	114.7861	0.1064	40.7485
Plate 121: 23: SLE FREQ [Combination 5]	108.4874	0.1005	39.0783
Plate 121: 24: SLE QPERM [Combination 6]	89.5921	0.0830	34.0699
Plate 122: 19: SLU [Combination 1]	157.8310	0.1463	50.8539
Plate 122: 20: SLV X [Combination 2]	130.4976	0.1209	42.6061
Plate 122: 21: SLV Y [Combination 3]	278.1011	0.2577	73.2283
Plate 122: 22: SLE RARA [Combination 4]	116.3304	0.1078	37.5341
Plate 122: 23: SLE FREQ [Combination 5]	109.8193	0.1018	36.0386
Plate 122: 24: SLE QPERM [Combination 6]	90.2872	0.0837	31.5548
Plate 123: 19: SLU [Combination 1]	156.4227	0.1450	46.1451
Plate 123: 20: SLV X [Combination 2]	127.5914	0.1182	38.1177
Plate 123: 21: SLV Y [Combination 3]	279.1494	0.2587	65.6389
Plate 123: 22: SLE RARA [Combination 4]	115.2832	0.1068	34.0625
Plate 123: 23: SLE FREQ [Combination 5]	108.7267	0.1008	32.7522
Plate 123: 24: SLE QPERM [Combination 6]	89.0584	0.0825	28.8238
Plate 124: 19: SLU [Combination 1]	151.2163	0.1401	40.9625
Plate 124: 20: SLV X [Combination 2]	120.8740	0.1120	33.1689
Plate 124: 21: SLV Y [Combination 3]	273.5071	0.2535	57.2787
Plate 124: 22: SLE RARA [Combination 4]	111.4395	0.1033	30.2415
Plate 124: 23: SLE FREQ [Combination 5]	105.0204	0.0973	29.1341
Plate 124: 24: SLE QPERM [Combination 6]	85.7637	0.0795	25.8141
Plate 125: 19: SLU [Combination 1]	141.8439	0.1314	35.2147
Plate 125: 20: SLV X [Combination 2]	109.9302	0.1019	27.6772
Plate 125: 21: SLV Y [Combination 3]	260.4858	0.2414	47.9510

RELAZIONE DI CALCOLO

Plate 125: 22: SLE RARA [Combination 4]	104.5289	0.0969	26.0039
Plate 125: 23: SLE FREQ [Combination 5]	98.4504	0.0912	25.1225
Plate 125: 24: SLE QPERM [Combination 6]	80.2140	0.0743	22.4810
Plate 126: 19: SLU [Combination 1]	127.8654	0.1185	28.8438
Plate 126: 20: SLV X [Combination 2]	94.2657	0.0874	21.5952
Plate 126: 21: SLV Y [Combination 3]	239.2576	0.2217	37.5173
Plate 126: 22: SLE RARA [Combination 4]	94.2275	0.0873	21.3073
Plate 126: 23: SLE FREQ [Combination 5]	88.7170	0.0822	20.6795
Plate 126: 24: SLE QPERM [Combination 6]	72.1821	0.0669	18.7989
Plate 127: 19: SLU [Combination 1]	108.7899	0.1008	21.8312
Plate 127: 20: SLV X [Combination 2]	73.3286	0.0680	14.9154
Plate 127: 21: SLV Y [Combination 3]	208.8960	0.1936	25.9019
Plate 127: 22: SLE RARA [Combination 4]	80.1745	0.0743	16.1379
Plate 127: 23: SLE FREQ [Combination 5]	75.4863	0.0700	15.7939
Plate 127: 24: SLE QPERM [Combination 6]	61.4146	0.0569	14.7648
Plate 128: 19: SLU [Combination 1]	84.1090	0.0779	14.2045
Plate 128: 20: SLV X [Combination 2]	46.5400	0.0431	7.6775
Plate 128: 21: SLV Y [Combination 3]	168.4322	0.1561	13.1029
Plate 128: 22: SLE RARA [Combination 4]	61.9958	0.0575	10.5163
Plate 128: 23: SLE FREQ [Combination 5]	58.4126	0.0541	10.4873
Plate 128: 24: SLE QPERM [Combination 6]	47.6502	0.0442	10.4034
Plate 129: 19: SLU [Combination 1]	53.3473	0.0494	6.0478
Plate 129: 20: SLV X [Combination 2]	13.3438	0.0124	-0.0237
Plate 129: 21: SLV Y [Combination 3]	116.9422	0.1084	-0.7919
Plate 129: 22: SLE RARA [Combination 4]	39.3420	0.0365	4.5048
Plate 129: 23: SLE FREQ [Combination 5]	37.1735	0.0344	4.8210
Plate 129: 24: SLE QPERM [Combination 6]	30.6489	0.0284	5.7730
Plate 130: 19: SLU [Combination 1]	16.1435	0.0150	-2.4916
Plate 130: 20: SLV X [Combination 2]	-26.7148	-0.0248	-8.0345
Plate 130: 21: SLV Y [Combination 3]	53.6850	0.0498	-15.5937
Plate 130: 22: SLE RARA [Combination 4]	11.9476	0.0111	-1.7878
Plate 130: 23: SLE FREQ [Combination 5]	11.5273	0.0107	-1.0994
Plate 130: 24: SLE QPERM [Combination 6]	10.2385	0.0095	0.9696
Plate 131: 19: SLU [Combination 1]	-27.6161	-0.0256	-11.2080

RELAZIONE DI CALCOLO

Plate 131: 20: SLV X [Combination 2]	-73.8610	-0.0684	-16.1532
Plate 131: 21: SLV Y [Combination 3]	-21.6691	-0.0201	-31.0202
Plate 131: 22: SLE RARA [Combination 4]	-20.2702	-0.0188	-8.2097
Plate 131: 23: SLE FREQ [Combination 5]	-18.5956	-0.0172	-7.1271
Plate 131: 24: SLE QPERM [Combination 6]	-13.6098	-0.0126	-3.8749
Plate 132: 19: SLU [Combination 1]	-77.5730	-0.0719	-19.8782
Plate 132: 20: SLV X [Combination 2]	-127.8724	-0.1185	-24.1824
Plate 132: 21: SLV Y [Combination 3]	-108.6470	-0.1007	-46.7671
Plate 132: 22: SLE RARA [Combination 4]	-57.0463	-0.0529	-14.5960
Plate 132: 23: SLE FREQ [Combination 5]	-52.9356	-0.0491	-13.1019
Plate 132: 24: SLE QPERM [Combination 6]	-40.6539	-0.0377	-8.6151
Plate 133: 19: SLU [Combination 1]	-132.4902	-0.1228	-28.4045
Plate 133: 20: SLV X [Combination 2]	-187.6843	-0.1739	-32.0901
Plate 133: 21: SLV Y [Combination 3]	-205.2542	-0.1902	-62.7575
Plate 133: 22: SLE RARA [Combination 4]	-97.4680	-0.0903	-20.8739
Plate 133: 23: SLE FREQ [Combination 5]	-90.6235	-0.0840	-18.9488
Plate 133: 24: SLE QPERM [Combination 6]	-70.1550	-0.0650	-13.1683
Plate 134: 19: SLU [Combination 1]	-189.4361	-0.1756	-37.1973
Plate 134: 20: SLV X [Combination 2]	-250.5943	-0.2322	-40.4383
Plate 134: 21: SLV Y [Combination 3]	-306.5133	-0.2840	-79.8546
Plate 134: 22: SLE RARA [Combination 4]	-139.3746	-0.1292	-27.3452
Plate 134: 23: SLE FREQ [Combination 5]	-129.6183	-0.1201	-24.9420
Plate 134: 24: SLE QPERM [Combination 6]	-100.4308	-0.0931	-17.7263
Plate 135: 19: SLU [Combination 1]	-242.0527	-0.2243	-48.6157
Plate 135: 20: SLV X [Combination 2]	-310.5531	-0.2878	-51.8162
Plate 135: 21: SLV Y [Combination 3]	-401.2515	-0.3718	-102.3321
Plate 135: 22: SLE RARA [Combination 4]	-178.0812	-0.1650	-35.7441
Plate 135: 23: SLE FREQ [Combination 5]	-165.5128	-0.1534	-32.6829
Plate 135: 24: SLE QPERM [Combination 6]	-127.9074	-0.1185	-23.4940
Plate 136: 19: SLU [Combination 1]	-277.2385	-0.2569	-69.1285
Plate 136: 20: SLV X [Combination 2]	-355.0481	-0.3290	-73.3676
Plate 136: 21: SLV Y [Combination 3]	-466.0871	-0.4319	-142.8964
Plate 136: 22: SLE RARA [Combination 4]	-203.9395	-0.1890	-50.8418
Plate 136: 23: SLE FREQ [Combination 5]	-189.2699	-0.1754	-46.6502

Plate 136: 24: SLE QPERM [Combination 6]	-145.3800	-0.1347	-34.0661
Plate 137: 19: SLU [Combination 1]	-279.4418	-0.2590	-112.7885
Plate 137: 20: SLV X [Combination 2]	-368.9074	-0.3419	-118.3048
Plate 137: 21: SLV Y [Combination 3]	-472.2497	-0.4376	-223.7254
Plate 137: 22: SLE RARA [Combination 4]	-205.4847	-0.1904	-82.9314
Plate 137: 23: SLE FREQ [Combination 5]	-190.1071	-0.1762	-76.2227
Plate 137: 24: SLE QPERM [Combination 6]	-144.1174	-0.1336	-56.1151
Plate 138: 19: SLU [Combination 1]	-242.5126	-0.2247	-169.1485
Plate 138: 20: SLV X [Combination 2]	-346.2576	-0.3209	-186.2069
Plate 138: 21: SLV Y [Combination 3]	-413.4886	-0.3832	-345.0212
Plate 138: 22: SLE RARA [Combination 4]	-178.2507	-0.1652	-124.6005
Plate 138: 23: SLE FREQ [Combination 5]	-164.1019	-0.1521	-115.6037
Plate 138: 24: SLE QPERM [Combination 6]	-121.7868	-0.1129	-88.5034
Plate 139: 19: SLU [Combination 1]	-31.8434	-0.0295	101.6336
Plate 139: 20: SLV X [Combination 2]	-41.0765	-0.0381	97.9016
Plate 139: 21: SLV Y [Combination 3]	-109.2742	-0.1013	200.9463
Plate 139: 22: SLE RARA [Combination 4]	-23.2099	-0.0215	74.7764
Plate 139: 23: SLE FREQ [Combination 5]	-18.9765	-0.0176	69.0730
Plate 139: 24: SLE QPERM [Combination 6]	-6.2771	-0.0058	51.9625
Plate 140: 19: SLU [Combination 1]	11.5017	0.0107	79.8098
Plate 140: 20: SLV X [Combination 2]	0.3396	0.0003	75.2711
Plate 140: 21: SLV Y [Combination 3]	-21.6554	-0.0201	149.7474
Plate 140: 22: SLE RARA [Combination 4]	8.6803	0.0080	58.7550
Plate 140: 23: SLE FREQ [Combination 5]	10.4653	0.0097	54.6756
Plate 140: 24: SLE QPERM [Combination 6]	15.8191	0.0147	42.4374
Plate 141: 19: SLU [Combination 1]	50.0618	0.0464	65.8755
Plate 141: 20: SLV X [Combination 2]	36.9296	0.0342	60.9867
Plate 141: 21: SLV Y [Combination 3]	56.2105	0.0521	117.8648
Plate 141: 22: SLE RARA [Combination 4]	37.0499	0.0343	48.5220
Plate 141: 23: SLE FREQ [Combination 5]	36.6591	0.0340	45.4417
Plate 141: 24: SLE QPERM [Combination 6]	35.4844	0.0329	36.2011
Plate 142: 19: SLU [Combination 1]	80.8451	0.0749	57.1550
Plate 142: 20: SLV X [Combination 2]	65.6821	0.0609	52.1935
Plate 142: 21: SLV Y [Combination 3]	117.6911	0.1091	98.6452

RELAZIONE DI CALCOLO

Plate 142: 22: SLE RARA [Combination 4]	59.7013	0.0553	42.1147
Plate 142: 23: SLE FREQ [Combination 5]	57.6114	0.0534	39.6251
Plate 142: 24: SLE QPERM [Combination 6]	51.3393	0.0476	32.1568
Plate 143: 19: SLU [Combination 1]	105.5505	0.0978	51.2219
Plate 143: 20: SLV X [Combination 2]	88.3714	0.0819	46.3131
Plate 143: 21: SLV Y [Combination 3]	166.7942	0.1546	86.1301
Plate 143: 22: SLE RARA [Combination 4]	77.8815	0.0722	37.7531
Plate 143: 23: SLE FREQ [Combination 5]	74.4450	0.0690	35.6391
Plate 143: 24: SLE QPERM [Combination 6]	64.1333	0.0594	29.2978
Plate 144: 19: SLU [Combination 1]	125.2886	0.1161	46.8925
Plate 144: 20: SLV X [Combination 2]	106.1585	0.0984	42.0910
Plate 144: 21: SLV Y [Combination 3]	206.1490	0.1910	77.4459
Plate 144: 22: SLE RARA [Combination 4]	92.4061	0.0856	34.5685
Plate 144: 23: SLE FREQ [Combination 5]	87.8941	0.0815	32.7077
Plate 144: 24: SLE QPERM [Combination 6]	74.3564	0.0689	27.1264
Plate 145: 19: SLU [Combination 1]	140.7975	0.1305	43.4860
Plate 145: 20: SLV X [Combination 2]	119.8091	0.1110	38.8110
Plate 145: 21: SLV Y [Combination 3]	237.4965	0.2201	70.9736
Plate 145: 22: SLE RARA [Combination 4]	103.8171	0.0962	32.0613
Plate 145: 23: SLE FREQ [Combination 5]	98.4476	0.0912	30.3832
Plate 145: 24: SLE QPERM [Combination 6]	82.3380	0.0763	25.3498
Plate 146: 19: SLU [Combination 1]	152.5355	0.1414	40.5723
Plate 146: 20: SLV X [Combination 2]	129.7905	0.1203	36.0263
Plate 146: 21: SLV Y [Combination 3]	261.9199	0.2427	65.7205
Plate 146: 22: SLE RARA [Combination 4]	112.4514	0.1042	29.9157
Plate 146: 23: SLE FREQ [Combination 5]	106.4100	0.0986	28.3806
Plate 146: 24: SLE QPERM [Combination 6]	88.2853	0.0818	23.7765
Plate 147: 19: SLU [Combination 1]	160.7502	0.1490	37.8688
Plate 147: 20: SLV X [Combination 2]	136.3447	0.1264	33.4478
Plate 147: 21: SLV Y [Combination 3]	280.0201	0.2595	61.0553
Plate 147: 22: SLE RARA [Combination 4]	118.4907	0.1098	27.9240
Plate 147: 23: SLE FREQ [Combination 5]	111.9456	0.1037	26.5117
Plate 147: 24: SLE QPERM [Combination 6]	92.3106	0.0855	22.2761
Plate 148: 19: SLU [Combination 1]	165.5199	0.1534	35.1800

RELAZIONE DI CALCOLO

Plate 148: 20: SLV X [Combination 2]	139.5339	0.1293	30.8794
Plate 148: 21: SLV Y [Combination 3]	292.0248	0.2706	56.5554
Plate 148: 22: SLE RARA [Combination 4]	121.9928	0.1131	25.9425
Plate 148: 23: SLE FREQ [Combination 5]	115.1063	0.1067	24.6455
Plate 148: 24: SLE QPERM [Combination 6]	94.4477	0.0875	20.7557
Plate 149: 19: SLU [Combination 1]	166.7835	0.1546	32.3672
Plate 149: 20: SLV X [Combination 2]	139.2713	0.1291	28.1843
Plate 149: 21: SLV Y [Combination 3]	297.8642	0.2760	51.9275
Plate 149: 22: SLE RARA [Combination 4]	122.9129	0.1139	23.8694
Plate 149: 23: SLE FREQ [Combination 5]	115.8500	0.1074	22.6886
Plate 149: 24: SLE QPERM [Combination 6]	94.6627	0.0877	19.1475
Plate 150: 19: SLU [Combination 1]	164.3619	0.1523	29.3303
Plate 150: 20: SLV X [Combination 2]	135.3450	0.1254	25.2663
Plate 150: 21: SLV Y [Combination 3]	297.2249	0.2754	46.9625
Plate 150: 22: SLE RARA [Combination 4]	121.1191	0.1122	21.6308
Plate 150: 23: SLE FREQ [Combination 5]	114.0550	0.1057	20.5733
Plate 150: 24: SLE QPERM [Combination 6]	92.8635	0.0861	17.4020
Plate 151: 19: SLU [Combination 1]	157.9762	0.1464	25.9992
Plate 151: 20: SLV X [Combination 2]	127.4365	0.1181	22.0596
Plate 151: 21: SLV Y [Combination 3]	289.5933	0.2684	41.5113
Plate 151: 22: SLE RARA [Combination 4]	116.4067	0.1079	19.1754
Plate 151: 23: SLE FREQ [Combination 5]	109.5318	0.1015	18.2525
Plate 151: 24: SLE QPERM [Combination 6]	88.9072	0.0824	15.4848
Plate 152: 19: SLU [Combination 1]	147.2664	0.1365	22.3303
Plate 152: 20: SLV X [Combination 2]	115.1398	0.1067	18.5256
Plate 152: 21: SLV Y [Combination 3]	274.2939	0.2542	35.4741
Plate 152: 22: SLE RARA [Combination 4]	108.5109	0.1006	16.4710
Plate 152: 23: SLE FREQ [Combination 5]	102.0359	0.0946	15.6969
Plate 152: 24: SLE QPERM [Combination 6]	82.6094	0.0766	13.3758
Plate 153: 19: SLU [Combination 1]	131.8134	0.1222	18.3081
Plate 153: 20: SLV X [Combination 2]	97.9821	0.0908	14.6541
Plate 153: 21: SLV Y [Combination 3]	250.5323	0.2322	28.7995
Plate 153: 22: SLE RARA [Combination 4]	97.1233	0.0900	13.5063
Plate 153: 23: SLE FREQ [Combination 5]	91.2823	0.0846	12.8972

Plate 153: 24: SLE QPERM [Combination 6]	73.7550	0.0683	11.0709
Plate 154: 19: SLU [Combination 1]	111.1685	0.1030	13.9503
Plate 154: 20: SLV X [Combination 2]	75.4538	0.0699	10.4677
Plate 154: 21: SLV Y [Combination 3]	217.4496	0.2015	21.4912
Plate 154: 22: SLE RARA [Combination 4]	81.9143	0.0759	10.2944
Plate 154: 23: SLE FREQ [Combination 5]	76.9667	0.0713	9.8667
Plate 154: 24: SLE QPERM [Combination 6]	62.1157	0.0576	8.5848
Plate 155: 19: SLU [Combination 1]	84.8998	0.0787	9.3149
Plate 155: 20: SLV X [Combination 2]	47.0516	0.0436	6.0278
Plate 155: 21: SLV Y [Combination 3]	174.2018	0.1614	13.6195
Plate 155: 22: SLE RARA [Combination 4]	62.5661	0.0580	6.8782
Plate 155: 23: SLE FREQ [Combination 5]	58.7966	0.0545	6.6474
Plate 155: 24: SLE QPERM [Combination 6]	47.4746	0.0440	5.9562
Plate 156: 19: SLU [Combination 1]	52.6623	0.0488	4.5086
Plate 156: 20: SLV X [Combination 2]	12.3464	0.0114	1.4408
Plate 156: 21: SLV Y [Combination 3]	120.0838	0.1113	5.3348
Plate 156: 22: SLE RARA [Combination 4]	38.8254	0.0360	3.3366
Plate 156: 23: SLE FREQ [Combination 5]	36.5410	0.0339	3.3152
Plate 156: 24: SLE QPERM [Combination 6]	29.6672	0.0275	3.2521
Plate 157: 19: SLU [Combination 1]	14.3127	0.0133	-0.3115
Plate 157: 20: SLV X [Combination 2]	-28.9080	-0.0268	-3.1449
Plate 157: 21: SLV Y [Combination 3]	54.7269	0.0507	-3.1290
Plate 157: 22: SLE RARA [Combination 4]	10.5876	0.0098	-0.2147
Plate 157: 23: SLE FREQ [Combination 5]	10.1093	0.0094	-0.0190
Plate 157: 24: SLE QPERM [Combination 6]	8.6455	0.0080	0.5696
Plate 158: 19: SLU [Combination 1]	-29.9068	-0.0277	-4.9585
Plate 158: 20: SLV X [Combination 2]	-76.6020	-0.0710	-7.5668
Plate 158: 21: SLV Y [Combination 3]	-21.5757	-0.0200	-11.4916
Plate 158: 22: SLE RARA [Combination 4]	-21.9682	-0.0204	-3.6376
Plate 158: 23: SLE FREQ [Combination 5]	-20.3209	-0.0188	-3.2224
Plate 158: 24: SLE QPERM [Combination 6]	-15.4182	-0.0143	-1.9753
Plate 159: 19: SLU [Combination 1]	-79.0689	-0.0733	-9.2994
Plate 159: 20: SLV X [Combination 2]	-129.9921	-0.1205	-11.7437
Plate 159: 21: SLV Y [Combination 3]	-107.3340	-0.0995	-19.5783

RELAZIONE DI CALCOLO

Plate 159: 22: SLE RARA [Combination 4]	-58.1575	-0.0539	-6.8338
Plate 159: 23: SLE FREQ [Combination 5]	-54.0964	-0.0501	-6.1989
Plate 159: 24: SLE QPERM [Combination 6]	-41.9646	-0.0389	-4.2922
Plate 160: 19: SLU [Combination 1]	-131.0759	-0.1215	-13.4958
Plate 160: 20: SLV X [Combination 2]	-187.2602	-0.1735	-15.9338
Plate 160: 21: SLV Y [Combination 3]	-198.9844	-0.1844	-27.7721
Plate 160: 22: SLE RARA [Combination 4]	-96.4342	-0.0894	-9.9221
Plate 160: 23: SLE FREQ [Combination 5]	-89.7540	-0.0832	-9.0539
Plate 160: 24: SLE QPERM [Combination 6]	-69.7794	-0.0647	-6.4471
Plate 161: 19: SLU [Combination 1]	-181.9150	-0.1686	-18.6342
Plate 161: 20: SLV X [Combination 2]	-244.8589	-0.2269	-21.3574
Plate 161: 21: SLV Y [Combination 3]	-289.5093	-0.2683	-38.1650
Plate 161: 22: SLE RARA [Combination 4]	-133.8408	-0.1240	-13.7013
Plate 161: 23: SLE FREQ [Combination 5]	-124.5060	-0.1154	-12.5249
Plate 161: 24: SLE QPERM [Combination 6]	-96.5832	-0.0895	-8.9927
Plate 162: 19: SLU [Combination 1]	-224.6926	-0.2082	-27.8468
Plate 162: 20: SLV X [Combination 2]	-296.7597	-0.2750	-31.3302
Plate 162: 21: SLV Y [Combination 3]	-366.6456	-0.3398	-56.9127
Plate 162: 22: SLE RARA [Combination 4]	-165.2989	-0.1532	-20.4792
Plate 162: 23: SLE FREQ [Combination 5]	-153.5775	-0.1423	-18.7635
Plate 162: 24: SLE QPERM [Combination 6]	-118.5115	-0.1098	-13.6112
Plate 163: 19: SLU [Combination 1]	-249.6545	-0.2314	-48.7123
Plate 163: 20: SLV X [Combination 2]	-334.8192	-0.3103	-52.9927
Plate 163: 21: SLV Y [Combination 3]	-412.6551	-0.3824	-98.0054
Plate 163: 22: SLE RARA [Combination 4]	-183.6215	-0.1702	-35.8259
Plate 163: 23: SLE FREQ [Combination 5]	-170.2077	-0.1577	-32.9136
Plate 163: 24: SLE QPERM [Combination 6]	-130.0822	-0.1205	-24.1745
Plate 164: 19: SLU [Combination 1]	-247.6946	-0.2295	-90.9813
Plate 164: 20: SLV X [Combination 2]	-353.1905	-0.3273	-96.2148
Plate 164: 21: SLV Y [Combination 3]	-411.6199	-0.3815	-185.0165
Plate 164: 22: SLE RARA [Combination 4]	-182.1086	-0.1688	-66.9721
Plate 164: 23: SLE FREQ [Combination 5]	-168.1171	-0.1558	-61.9062
Plate 164: 24: SLE QPERM [Combination 6]	-126.2682	-0.1170	-46.6780
Plate 165: 19: SLU [Combination 1]	-235.5783	-0.2183	-181.7206

RELAZIONE DI CALCOLO

Plate 165: 20: SLV X [Combination 2]	-368.3738	-0.3414	-177.8788
Plate 165: 21: SLV Y [Combination 3]	-394.8472	-0.3659	-352.3363
Plate 165: 22: SLE RARA [Combination 4]	-173.0571	-0.1604	-133.5806
Plate 165: 23: SLE FREQ [Combination 5]	-158.4932	-0.1469	-122.9741
Plate 165: 24: SLE QPERM [Combination 6]	-114.9533	-0.1065	-91.2391
Plate 166: 19: SLU [Combination 1]	-30.9652	-0.0287	41.6575
Plate 166: 20: SLV X [Combination 2]	-40.8868	-0.0379	41.2649
Plate 166: 21: SLV Y [Combination 3]	-110.9551	-0.1028	87.8583
Plate 166: 22: SLE RARA [Combination 4]	-22.5486	-0.0209	30.6254
Plate 166: 23: SLE FREQ [Combination 5]	-18.1928	-0.0169	28.0200
Plate 166: 24: SLE QPERM [Combination 6]	-5.1261	-0.0048	20.2037
Plate 167: 19: SLU [Combination 1]	26.6722	0.0247	28.2402
Plate 167: 20: SLV X [Combination 2]	14.9020	0.0138	27.0112
Plate 167: 21: SLV Y [Combination 3]	8.0600	0.0075	54.8217
Plate 167: 22: SLE RARA [Combination 4]	19.8444	0.0184	20.7826
Plate 167: 23: SLE FREQ [Combination 5]	20.8089	0.0193	19.2556
Plate 167: 24: SLE QPERM [Combination 6]	23.7011	0.0220	14.6744
Plate 168: 19: SLU [Combination 1]	65.1156	0.0603	22.9265
Plate 168: 20: SLV X [Combination 2]	51.3547	0.0476	21.5604
Plate 168: 21: SLV Y [Combination 3]	85.5609	0.0793	42.6307
Plate 168: 22: SLE RARA [Combination 4]	48.1291	0.0446	16.8805
Plate 168: 23: SLE FREQ [Combination 5]	46.9353	0.0435	15.7355
Plate 168: 24: SLE QPERM [Combination 6]	43.3521	0.0402	12.3006
Plate 169: 19: SLU [Combination 1]	94.9571	0.0880	19.7295
Plate 169: 20: SLV X [Combination 2]	79.1884	0.0734	18.3057
Plate 169: 21: SLV Y [Combination 3]	145.1031	0.1345	35.4398
Plate 169: 22: SLE RARA [Combination 4]	70.0880	0.0650	14.5322
Plate 169: 23: SLE FREQ [Combination 5]	67.2548	0.0623	13.6113
Plate 169: 24: SLE QPERM [Combination 6]	58.7530	0.0544	10.8487
Plate 170: 19: SLU [Combination 1]	118.7840	0.1101	17.6648
Plate 170: 20: SLV X [Combination 2]	101.0399	0.0936	16.2514
Plate 170: 21: SLV Y [Combination 3]	192.5142	0.1784	31.0495
Plate 170: 22: SLE RARA [Combination 4]	87.6219	0.0812	13.0145
Plate 170: 23: SLE FREQ [Combination 5]	83.4916	0.0774	12.2262

Plate 170: 24: SLE QPERM [Combination 6]	71.0990	0.0659	9.8616
Plate 171: 19: SLU [Combination 1]	137.7902	0.1277	16.1653
Plate 171: 20: SLV X [Combination 2]	118.1384	0.1095	14.7828
Plate 171: 21: SLV Y [Combination 3]	230.5477	0.2137	28.0162
Plate 171: 22: SLE RARA [Combination 4]	101.6077	0.0942	11.9117
Plate 171: 23: SLE FREQ [Combination 5]	96.4392	0.0894	11.2126
Plate 171: 24: SLE QPERM [Combination 6]	80.9322	0.0750	9.1155
Plate 172: 19: SLU [Combination 1]	152.6449	0.1415	14.9956
Plate 172: 20: SLV X [Combination 2]	131.1734	0.1216	13.6530
Plate 172: 21: SLV Y [Combination 3]	260.7721	0.2417	25.7830
Plate 172: 22: SLE RARA [Combination 4]	112.5369	0.1043	11.0509
Plate 172: 23: SLE FREQ [Combination 5]	106.5415	0.0987	10.4151
Plate 172: 24: SLE QPERM [Combination 6]	88.5546	0.0821	8.5083
Plate 173: 19: SLU [Combination 1]	163.7407	0.1517	13.9951
Plate 173: 20: SLV X [Combination 2]	140.5442	0.1302	12.6937
Plate 173: 21: SLV Y [Combination 3]	284.1253	0.2633	23.9720
Plate 173: 22: SLE RARA [Combination 4]	120.6980	0.1119	10.3142
Plate 173: 23: SLE FREQ [Combination 5]	114.0593	0.1057	9.7281
Plate 173: 24: SLE QPERM [Combination 6]	94.1430	0.0872	7.9702
Plate 174: 19: SLU [Combination 1]	171.2752	0.1587	13.0641
Plate 174: 20: SLV X [Combination 2]	146.4427	0.1357	11.8024
Plate 174: 21: SLV Y [Combination 3]	301.1041	0.2790	22.3588
Plate 174: 22: SLE RARA [Combination 4]	126.2362	0.1170	9.6283
Plate 174: 23: SLE FREQ [Combination 5]	119.1233	0.1104	9.0850
Plate 174: 24: SLE QPERM [Combination 6]	97.7852	0.0906	7.4554
Plate 175: 19: SLU [Combination 1]	175.2913	0.1624	12.1341
Plate 175: 20: SLV X [Combination 2]	148.8964	0.1380	10.9103
Plate 175: 21: SLV Y [Combination 3]	311.8663	0.2890	20.7942
Plate 175: 22: SLE RARA [Combination 4]	129.1831	0.1197	8.9431
Plate 175: 23: SLE FREQ [Combination 5]	121.7612	0.1128	8.4401
Plate 175: 24: SLE QPERM [Combination 6]	99.4965	0.0922	6.9316
Plate 176: 19: SLU [Combination 1]	175.7032	0.1628	11.1579
Plate 176: 20: SLV X [Combination 2]	147.7953	0.1370	9.9706
Plate 176: 21: SLV Y [Combination 3]	316.2940	0.2931	19.1776

RELAZIONE DI CALCOLO

Plate 176: 22: SLE RARA [Combination 4]	129.4756	0.1200	8.2236
Plate 176: 23: SLE FREQ [Combination 5]	121.9139	0.1130	7.7616
Plate 176: 24: SLE QPERM [Combination 6]	99.2302	0.0920	6.3761
Plate 177: 19: SLU [Combination 1]	172.3156	0.1597	10.1024
Plate 177: 20: SLV X [Combination 2]	142.9126	0.1324	8.9514
Plate 177: 21: SLV Y [Combination 3]	314.0428	0.2910	17.4392
Plate 177: 22: SLE RARA [Combination 4]	126.9701	0.1177	7.4457
Plate 177: 23: SLE FREQ [Combination 5]	119.4488	0.1107	7.0273
Plate 177: 24: SLE QPERM [Combination 6]	96.8855	0.0898	5.7724
Plate 178: 19: SLU [Combination 1]	164.8419	0.1528	8.9458
Plate 178: 20: SLV X [Combination 2]	133.9234	0.1241	7.8322
Plate 178: 21: SLV Y [Combination 3]	304.5819	0.2823	15.5317
Plate 178: 22: SLE RARA [Combination 4]	121.4560	0.1126	6.5932
Plate 178: 23: SLE FREQ [Combination 5]	114.1710	0.1058	6.2224
Plate 178: 24: SLE QPERM [Combination 6]	92.3158	0.0856	5.1101
Plate 179: 19: SLU [Combination 1]	152.9237	0.1417	7.6763
Plate 179: 20: SLV X [Combination 2]	120.4243	0.1116	6.6029
Plate 179: 21: SLV Y [Combination 3]	287.2349	0.2662	13.4266
Plate 179: 22: SLE RARA [Combination 4]	112.6699	0.1044	5.6575
Plate 179: 23: SLE FREQ [Combination 5]	105.8374	0.0981	5.3391
Plate 179: 24: SLE QPERM [Combination 6]	85.3382	0.0791	4.3841
Plate 180: 19: SLU [Combination 1]	136.1563	0.1262	6.2934
Plate 180: 20: SLV X [Combination 2]	101.9578	0.0945	5.2646
Plate 180: 21: SLV Y [Combination 3]	261.2271	0.2421	11.1145
Plate 180: 22: SLE RARA [Combination 4]	100.3139	0.0930	4.6384
Plate 180: 23: SLE FREQ [Combination 5]	94.1733	0.0873	4.3776
Plate 180: 24: SLE QPERM [Combination 6]	75.7467	0.0702	3.5957
Plate 181: 19: SLU [Combination 1]	114.1237	0.1058	4.8099
Plate 181: 20: SLV X [Combination 2]	78.0469	0.0723	3.8310
Plate 181: 21: SLV Y [Combination 3]	225.7496	0.2092	8.6086
Plate 181: 22: SLE RARA [Combination 4]	84.0826	0.0779	3.5451
Plate 181: 23: SLE FREQ [Combination 5]	78.8973	0.0731	3.3471
Plate 181: 24: SLE QPERM [Combination 6]	63.3327	0.0587	2.7536
Plate 182: 19: SLU [Combination 1]	86.4530	0.0801	3.2551

RELAZIONE DI CALCOLO

Plate 182: 20: SLV X [Combination 2]	48.2462	0.0447	2.3318
Plate 182: 21: SLV Y [Combination 3]	180.0533	0.1669	5.9495
Plate 182: 22: SLE RARA [Combination 4]	63.7016	0.0590	2.3993
Plate 182: 23: SLE FREQ [Combination 5]	59.7583	0.0554	2.2686
Plate 182: 24: SLE QPERM [Combination 6]	47.9143	0.0444	1.8766
Plate 183: 19: SLU [Combination 1]	52.8971	0.0490	1.6782
Plate 183: 20: SLV X [Combination 2]	12.2204	0.0113	0.8143
Plate 183: 21: SLV Y [Combination 3]	123.5942	0.1145	3.2113
Plate 183: 22: SLE RARA [Combination 4]	38.9900	0.0361	1.2374
Plate 183: 23: SLE FREQ [Combination 5]	36.5937	0.0339	1.1767
Plate 183: 24: SLE QPERM [Combination 6]	29.3839	0.0272	0.9946
Plate 184: 19: SLU [Combination 1]	13.4647	0.0125	0.1482
Plate 184: 20: SLV X [Combination 2]	-30.1348	-0.0279	-0.6583
Plate 184: 21: SLV Y [Combination 3]	56.2614	0.0521	0.5014
Plate 184: 22: SLE RARA [Combination 4]	9.9549	0.0092	0.1104
Plate 184: 23: SLE FREQ [Combination 5]	9.4188	0.0087	0.1201
Plate 184: 24: SLE QPERM [Combination 6]	7.7812	0.0072	0.1496
Plate 185: 19: SLU [Combination 1]	-31.3782	-0.0291	-1.2568
Plate 185: 20: SLV X [Combination 2]	-78.5079	-0.0728	-2.0215
Plate 185: 21: SLV Y [Combination 3]	-21.2651	-0.0197	-2.0592
Plate 185: 22: SLE RARA [Combination 4]	-23.0594	-0.0214	-0.9243
Plate 185: 23: SLE FREQ [Combination 5]	-21.4330	-0.0199	-0.8460
Plate 185: 24: SLE QPERM [Combination 6]	-16.5936	-0.0154	-0.6106
Plate 186: 19: SLU [Combination 1]	-80.4057	-0.0745	-2.4928
Plate 186: 20: SLV X [Combination 2]	-131.9018	-0.1222	-3.2577
Plate 186: 21: SLV Y [Combination 3]	-106.9708	-0.0991	-4.4154
Plate 186: 22: SLE RARA [Combination 4]	-59.1486	-0.0548	-1.8342
Plate 186: 23: SLE FREQ [Combination 5]	-55.1014	-0.0511	-1.6896
Plate 186: 24: SLE QPERM [Combination 6]	-43.0119	-0.0399	-1.2555
Plate 187: 19: SLU [Combination 1]	-131.2117	-0.1216	-3.6759
Plate 187: 20: SLV X [Combination 2]	-188.2799	-0.1745	-4.5266
Plate 187: 21: SLV Y [Combination 3]	-196.7419	-0.1823	-6.8105
Plate 187: 22: SLE RARA [Combination 4]	-96.5390	-0.0895	-2.7043
Plate 187: 23: SLE FREQ [Combination 5]	-89.9085	-0.0833	-2.4880

Plate 187: 24: SLE QPERM [Combination 6]	-70.0830	-0.0649	-1.8384
Plate 188: 19: SLU [Combination 1]	-179.7622	-0.1666	-5.3346
Plate 188: 20: SLV X [Combination 2]	-244.2452	-0.2263	-6.4226
Plate 188: 21: SLV Y [Combination 3]	-283.5313	-0.2628	-10.2925
Plate 188: 22: SLE RARA [Combination 4]	-132.2578	-0.1226	-3.9241
Plate 188: 23: SLE FREQ [Combination 5]	-123.0492	-0.1140	-3.6027
Plate 188: 24: SLE QPERM [Combination 6]	-95.5045	-0.0885	-2.6374
Plate 189: 19: SLU [Combination 1]	-220.2745	-0.2041	-9.0289
Plate 189: 20: SLV X [Combination 2]	-295.1796	-0.2735	-10.5028
Plate 189: 21: SLV Y [Combination 3]	-357.1423	-0.3310	-17.7882
Plate 189: 22: SLE RARA [Combination 4]	-162.0442	-0.1502	-6.6406
Plate 189: 23: SLE FREQ [Combination 5]	-150.5070	-0.1395	-6.0947
Plate 189: 24: SLE QPERM [Combination 6]	-115.9923	-0.1075	-4.4556
Plate 190: 19: SLU [Combination 1]	-246.3301	-0.2283	-17.1837
Plate 190: 20: SLV X [Combination 2]	-336.8106	-0.3121	-19.2708
Plate 190: 21: SLV Y [Combination 3]	-406.2240	-0.3765	-34.7053
Plate 190: 22: SLE RARA [Combination 4]	-181.1686	-0.1679	-12.6468
Plate 190: 23: SLE FREQ [Combination 5]	-167.8109	-0.1555	-11.6609
Plate 190: 24: SLE QPERM [Combination 6]	-127.8490	-0.1185	-8.6971
Plate 191: 19: SLU [Combination 1]	-252.7435	-0.2342	-39.2476
Plate 191: 20: SLV X [Combination 2]	-368.2019	-0.3412	-39.9438
Plate 191: 21: SLV Y [Combination 3]	-421.9319	-0.3910	-76.8598
Plate 191: 22: SLE RARA [Combination 4]	-185.8101	-0.1722	-28.8572
Plate 191: 23: SLE FREQ [Combination 5]	-171.3147	-0.1588	-26.5634
Plate 191: 24: SLE QPERM [Combination 6]	-127.9478	-0.1186	-19.6932
Plate 192: 19: SLU [Combination 1]	-227.0536	-0.2104	-76.6075
Plate 192: 20: SLV X [Combination 2]	-388.7585	-0.3603	-76.0516
Plate 192: 21: SLV Y [Combination 3]	-380.7457	-0.3528	-166.8617
Plate 192: 22: SLE RARA [Combination 4]	-166.7918	-0.1546	-56.5179
Plate 192: 23: SLE FREQ [Combination 5]	-152.3155	-0.1412	-52.8429
Plate 192: 24: SLE QPERM [Combination 6]	-108.9959	-0.1010	-41.7164
Plate 193: 19: SLU [Combination 1]	-180.0252	0.0000	-95.4960
Plate 193: 20: SLV X [Combination 2]	-207.8823	0.0000	-61.0167
Plate 193: 21: SLV Y [Combination 3]	-128.7617	0.0000	-63.6590

RELAZIONE DI CALCOLO

Plate 193: 22: SLE RARA [Combination 4]	-132.2481	0.0000	-70.3542
Plate 193: 23: SLE FREQ [Combination 5]	-121.1083	0.0000	-65.1278
Plate 193: 24: SLE QPERM [Combination 6]	-87.8036	0.0000	-49.3642
Plate 194: 19: SLU [Combination 1]	-202.8735	0.0000	-67.5844
Plate 194: 20: SLV X [Combination 2]	-223.0560	0.0000	-44.6118
Plate 194: 21: SLV Y [Combination 3]	-140.9960	0.0000	-43.1928
Plate 194: 22: SLE RARA [Combination 4]	-149.0785	0.0000	-49.5481
Plate 194: 23: SLE FREQ [Combination 5]	-136.9047	0.0000	-44.7973
Plate 194: 24: SLE QPERM [Combination 6]	-100.5002	0.0000	-30.6388
Plate 195: 19: SLU [Combination 1]	-181.3136	0.0000	-44.0556
Plate 195: 20: SLV X [Combination 2]	-203.4354	0.0000	-33.5016
Plate 195: 21: SLV Y [Combination 3]	-127.4451	0.0000	-28.7652
Plate 195: 22: SLE RARA [Combination 4]	-133.2912	0.0000	-32.2838
Plate 195: 23: SLE FREQ [Combination 5]	-122.6976	0.0000	-28.9871
Plate 195: 24: SLE QPERM [Combination 6]	-90.9903	0.0000	-19.1548
Plate 196: 19: SLU [Combination 1]	-130.2244	0.0000	-32.7656
Plate 196: 20: SLV X [Combination 2]	-162.8041	0.0000	-28.5929
Plate 196: 21: SLV Y [Combination 3]	-96.3042	0.0000	-21.6137
Plate 196: 22: SLE RARA [Combination 4]	-95.7423	0.0000	-23.9794
Plate 196: 23: SLE FREQ [Combination 5]	-88.1412	0.0000	-21.3029
Plate 196: 24: SLE QPERM [Combination 6]	-65.3819	0.0000	-13.3279
Plate 197: 19: SLU [Combination 1]	-76.5403	0.0000	-20.8425
Plate 197: 20: SLV X [Combination 2]	-120.5165	0.0000	-22.4196
Plate 197: 21: SLV Y [Combination 3]	-63.4047	0.0000	-14.4736
Plate 197: 22: SLE RARA [Combination 4]	-56.2608	0.0000	-15.2262
Plate 197: 23: SLE FREQ [Combination 5]	-51.6602	0.0000	-13.2625
Plate 197: 24: SLE QPERM [Combination 6]	-37.8851	0.0000	-7.4103
Plate 198: 19: SLU [Combination 1]	-27.8358	0.0000	-8.0828
Plate 198: 20: SLV X [Combination 2]	-81.9508	0.0000	-15.0294
Plate 198: 21: SLV Y [Combination 3]	-33.3336	0.0000	-6.9027
Plate 198: 22: SLE RARA [Combination 4]	-20.4288	0.0000	-5.8527
Plate 198: 23: SLE FREQ [Combination 5]	-18.4825	0.0000	-4.6176
Plate 198: 24: SLE QPERM [Combination 6]	-12.6608	0.0000	-0.9375
Plate 199: 19: SLU [Combination 1]	13.8270	0.0000	4.8040

RELAZIONE DI CALCOLO

Plate 199: 20: SLV X [Combination 2]	-48.5210	0.0000	-7.1424
Plate 199: 21: SLV Y [Combination 3]	-7.3959	0.0000	0.7439
Plate 199: 22: SLE RARA [Combination 4]	10.2277	0.0000	3.6194
Plate 199: 23: SLE FREQ [Combination 5]	9.9304	0.0000	4.1497
Plate 199: 24: SLE QPERM [Combination 6]	9.0261	0.0000	5.7264
Plate 200: 19: SLU [Combination 1]	47.9362	0.0000	17.3871
Plate 200: 20: SLV X [Combination 2]	-20.5075	0.0000	0.7960
Plate 200: 21: SLV Y [Combination 3]	14.0726	0.0000	8.2282
Plate 200: 22: SLE RARA [Combination 4]	35.3280	0.0000	12.8733
Plate 200: 23: SLE FREQ [Combination 5]	33.2006	0.0000	12.7433
Plate 200: 24: SLE QPERM [Combination 6]	26.8090	0.0000	12.3476
Plate 201: 19: SLU [Combination 1]	74.5275	0.0000	29.4251
Plate 201: 20: SLV X [Combination 2]	2.1902	0.0000	8.5203
Plate 201: 21: SLV Y [Combination 3]	31.0804	0.0000	15.4046
Plate 201: 22: SLE RARA [Combination 4]	54.8959	0.0000	21.7302
Plate 201: 23: SLE FREQ [Combination 5]	51.3371	0.0000	20.9903
Plate 201: 24: SLE QPERM [Combination 6]	40.6530	0.0000	18.7710
Plate 202: 19: SLU [Combination 1]	93.8404	0.0000	40.8200
Plate 202: 20: SLV X [Combination 2]	19.8096	0.0000	15.8929
Plate 202: 21: SLV Y [Combination 3]	43.7665	0.0000	22.2071
Plate 202: 22: SLE RARA [Combination 4]	69.1069	0.0000	30.1169
Plate 202: 23: SLE FREQ [Combination 5]	64.4965	0.0000	28.8159
Plate 202: 24: SLE QPERM [Combination 6]	50.6586	0.0000	24.9172
Plate 203: 19: SLU [Combination 1]	106.1805	0.0000	51.5751
Plate 203: 20: SLV X [Combination 2]	32.6327	0.0000	22.8575
Plate 203: 21: SLV Y [Combination 3]	52.3146	0.0000	28.6279
Plate 203: 22: SLE RARA [Combination 4]	78.1853	0.0000	38.0348
Plate 203: 23: SLE FREQ [Combination 5]	72.8846	0.0000	36.2154
Plate 203: 24: SLE QPERM [Combination 6]	56.9769	0.0000	30.7641
Plate 204: 19: SLU [Combination 1]	111.8447	0.0000	61.7807
Plate 204: 20: SLV X [Combination 2]	40.9414	0.0000	29.4186
Plate 204: 21: SLV Y [Combination 3]	56.9090	0.0000	34.7084
Plate 204: 22: SLE RARA [Combination 4]	82.3495	0.0000	45.5497
Plate 204: 23: SLE FREQ [Combination 5]	76.7045	0.0000	43.2451

Plate 204: 24: SLE QPERM [Combination 6]	59.7645	0.0000	36.3402
Plate 205: 19: SLU [Combination 1]	111.0740	0.0000	71.6143
Plate 205: 20: SLV X [Combination 2]	44.9878	0.0000	35.6337
Plate 205: 21: SLV Y [Combination 3]	57.7070	0.0000	40.5380
Plate 205: 22: SLE RARA [Combination 4]	81.7770	0.0000	52.7916
Plate 205: 23: SLE FREQ [Combination 5]	76.1224	0.0000	50.0223
Plate 205: 24: SLE QPERM [Combination 6]	59.1546	0.0000	41.7240
Plate 206: 19: SLU [Combination 1]	104.0262	0.0000	81.3493
Plate 206: 20: SLV X [Combination 2]	44.9764	0.0000	41.6134
Plate 206: 21: SLV Y [Combination 3]	54.8234	0.0000	46.2579
Plate 206: 22: SLE RARA [Combination 4]	76.5841	0.0000	59.9612
Plate 206: 23: SLE FREQ [Combination 5]	71.2492	0.0000	56.7302
Plate 206: 24: SLE QPERM [Combination 6]	55.2411	0.0000	47.0475
Plate 207: 19: SLU [Combination 1]	90.7834	0.0000	91.3600
Plate 207: 20: SLV X [Combination 2]	41.0617	0.0000	47.5223
Plate 207: 21: SLV Y [Combination 3]	48.3334	0.0000	52.0625
Plate 207: 22: SLE RARA [Combination 4]	66.8317	0.0000	67.3335
Plate 207: 23: SLE FREQ [Combination 5]	62.1449	0.0000	63.6217
Plate 207: 24: SLE QPERM [Combination 6]	48.0819	0.0000	52.4963
Plate 208: 19: SLU [Combination 1]	71.4423	0.0000	102.0797
Plate 208: 20: SLV X [Combination 2]	33.3881	0.0000	53.5573
Plate 208: 21: SLV Y [Combination 3]	38.3203	0.0000	58.1764
Plate 208: 22: SLE RARA [Combination 4]	52.5912	0.0000	75.2272
Plate 208: 23: SLE FREQ [Combination 5]	48.8802	0.0000	70.9896
Plate 208: 24: SLE QPERM [Combination 6]	37.7456	0.0000	58.2867
Plate 209: 19: SLU [Combination 1]	46.3468	0.0000	113.8400
Plate 209: 20: SLV X [Combination 2]	22.1962	0.0000	59.8697
Plate 209: 21: SLV Y [Combination 3]	24.9975	0.0000	64.7682
Plate 209: 22: SLE RARA [Combination 4]	34.1162	0.0000	83.8861
Plate 209: 23: SLE FREQ [Combination 5]	31.6952	0.0000	79.0573
Plate 209: 24: SLE QPERM [Combination 6]	24.4311	0.0000	64.5807
Plate 210: 19: SLU [Combination 1]	16.2399	0.0000	126.6813
Plate 210: 20: SLV X [Combination 2]	7.8915	0.0000	66.4751
Plate 210: 21: SLV Y [Combination 3]	8.7868	0.0000	71.8505

RELAZIONE DI CALCOLO

Plate 210: 22: SLE RARA [Combination 4]	11.9539	0.0000	93.3395
Plate 210: 23: SLE FREQ [Combination 5]	11.1019	0.0000	87.8492
Plate 210: 24: SLE QPERM [Combination 6]	8.5456	0.0000	71.3879
Plate 211: 19: SLU [Combination 1]	-155.0875	0.0000	-109.8637
Plate 211: 20: SLV X [Combination 2]	-216.8953	0.0000	-59.4603
Plate 211: 21: SLV Y [Combination 3]	-120.1309	0.0000	-67.3821
Plate 211: 22: SLE RARA [Combination 4]	-113.8238	0.0000	-80.6489
Plate 211: 23: SLE FREQ [Combination 5]	-103.4282	0.0000	-73.5947
Plate 211: 24: SLE QPERM [Combination 6]	-72.3746	0.0000	-52.5383
Plate 212: 19: SLU [Combination 1]	-161.1528	0.0000	-59.5154
Plate 212: 20: SLV X [Combination 2]	-213.5674	0.0000	-35.0138
Plate 212: 21: SLV Y [Combination 3]	-121.6853	0.0000	-38.4755
Plate 212: 22: SLE RARA [Combination 4]	-118.3784	0.0000	-43.7720
Plate 212: 23: SLE FREQ [Combination 5]	-108.3115	0.0000	-40.1555
Plate 212: 24: SLE QPERM [Combination 6]	-78.2105	0.0000	-29.2971
Plate 213: 19: SLU [Combination 1]	-146.3339	0.0000	-34.3033
Plate 213: 20: SLV X [Combination 2]	-192.1403	0.0000	-24.1609
Plate 213: 21: SLV Y [Combination 3]	-110.3967	0.0000	-23.1360
Plate 213: 22: SLE RARA [Combination 4]	-107.5289	0.0000	-25.1664
Plate 213: 23: SLE FREQ [Combination 5]	-98.7037	0.0000	-22.7552
Plate 213: 24: SLE QPERM [Combination 6]	-72.3104	0.0000	-15.5511
Plate 214: 19: SLU [Combination 1]	-111.8477	0.0000	-18.9311
Plate 214: 20: SLV X [Combination 2]	-158.7916	0.0000	-17.9065
Plate 214: 21: SLV Y [Combination 3]	-87.9809	0.0000	-14.0404
Plate 214: 22: SLE RARA [Combination 4]	-82.2035	0.0000	-13.8592
Plate 214: 23: SLE FREQ [Combination 5]	-75.5734	0.0000	-12.3318
Plate 214: 24: SLE QPERM [Combination 6]	-55.7408	0.0000	-7.7782
Plate 215: 19: SLU [Combination 1]	-68.7487	0.0000	-9.4144
Plate 215: 20: SLV X [Combination 2]	-121.4490	0.0000	-13.6333
Plate 215: 21: SLV Y [Combination 3]	-60.7937	0.0000	-8.2887
Plate 215: 22: SLE RARA [Combination 4]	-50.5207	0.0000	-6.8613
Plate 215: 23: SLE FREQ [Combination 5]	-46.4078	0.0000	-5.8899
Plate 215: 24: SLE QPERM [Combination 6]	-34.1081	0.0000	-3.0022
Plate 216: 19: SLU [Combination 1]	-25.3774	0.0000	-1.2534

RELAZIONE DI CALCOLO

Plate 216: 20: SLV X [Combination 2]	-85.2711	0.0000	-9.3152
Plate 216: 21: SLV Y [Combination 3]	-33.6217	0.0000	-3.3714
Plate 216: 22: SLE RARA [Combination 4]	-18.6234	0.0000	-0.8654
Plate 216: 23: SLE FREQ [Combination 5]	-16.9476	0.0000	-0.3785
Plate 216: 24: SLE QPERM [Combination 6]	-11.9463	0.0000	1.0619
Plate 217: 19: SLU [Combination 1]	14.1295	0.0000	6.7596
Plate 217: 20: SLV X [Combination 2]	-52.5996	0.0000	-4.5845
Plate 217: 21: SLV Y [Combination 3]	-8.8306	0.0000	1.4432
Plate 217: 22: SLE RARA [Combination 4]	10.4393	0.0000	5.0228
Plate 217: 23: SLE FREQ [Combination 5]	9.9419	0.0000	5.0509
Plate 217: 24: SLE QPERM [Combination 6]	8.4315	0.0000	5.1214
Plate 218: 19: SLU [Combination 1]	47.8897	0.0000	14.8345
Plate 218: 20: SLV X [Combination 2]	-24.4005	0.0000	0.4546
Plate 218: 21: SLV Y [Combination 3]	12.5022	0.0000	6.2840
Plate 218: 22: SLE RARA [Combination 4]	35.2780	0.0000	10.9591
Plate 218: 23: SLE FREQ [Combination 5]	32.9431	0.0000	10.5450
Plate 218: 24: SLE QPERM [Combination 6]	25.9258	0.0000	9.2952
Plate 219: 19: SLU [Combination 1]	75.0930	0.0000	22.8906
Plate 219: 20: SLV X [Combination 2]	-1.0130	0.0000	5.6205
Plate 219: 21: SLV Y [Combination 3]	29.9182	0.0000	11.1084
Plate 219: 22: SLE RARA [Combination 4]	55.2937	0.0000	16.8843
Plate 219: 23: SLE FREQ [Combination 5]	51.4827	0.0000	16.0473
Plate 219: 24: SLE QPERM [Combination 6]	40.0406	0.0000	13.5335
Plate 220: 19: SLU [Combination 1]	95.4695	0.0000	30.8101
Plate 220: 20: SLV X [Combination 2]	17.5290	0.0000	10.7588
Plate 220: 21: SLV Y [Combination 3]	43.2718	0.0000	15.8469
Plate 220: 22: SLE RARA [Combination 4]	70.2862	0.0000	22.7113
Plate 220: 23: SLE FREQ [Combination 5]	65.3645	0.0000	21.4729
Plate 220: 24: SLE QPERM [Combination 6]	50.5926	0.0000	17.7583
Plate 221: 19: SLU [Combination 1]	109.0132	0.0000	38.5197
Plate 221: 20: SLV X [Combination 2]	31.3399	0.0000	15.7684
Plate 221: 21: SLV Y [Combination 3]	52.5724	0.0000	20.4532
Plate 221: 22: SLE RARA [Combination 4]	80.2502	0.0000	28.3858
Plate 221: 23: SLE FREQ [Combination 5]	74.5784	0.0000	26.7672

Plate 221: 24: SLE QPERM [Combination 6]	57.5577	0.0000	21.9143
Plate 222: 19: SLU [Combination 1]	115.8231	0.0000	46.0239
Plate 222: 20: SLV X [Combination 2]	40.5936	0.0000	20.6056
Plate 222: 21: SLV Y [Combination 3]	57.8938	0.0000	24.9230
Plate 222: 22: SLE RARA [Combination 4]	85.2580	0.0000	33.9105
Plate 222: 23: SLE FREQ [Combination 5]	79.1896	0.0000	31.9287
Plate 222: 24: SLE QPERM [Combination 6]	60.9807	0.0000	25.9882
Plate 223: 19: SLU [Combination 1]	116.0002	0.0000	53.4221
Plate 223: 20: SLV X [Combination 2]	45.4665	0.0000	25.2860
Plate 223: 21: SLV Y [Combination 3]	59.3170	0.0000	29.3036
Plate 223: 22: SLE RARA [Combination 4]	85.3840	0.0000	39.3581
Plate 223: 23: SLE FREQ [Combination 5]	79.2682	0.0000	37.0218
Plate 223: 24: SLE QPERM [Combination 6]	60.9179	0.0000	30.0188
Plate 224: 19: SLU [Combination 1]	109.5780	0.0000	60.9326
Plate 224: 20: SLV X [Combination 2]	46.0993	0.0000	29.8906
Plate 224: 21: SLV Y [Combination 3]	56.8917	0.0000	33.7057
Plate 224: 22: SLE RARA [Combination 4]	80.6530	0.0000	44.8887
Plate 224: 23: SLE FREQ [Combination 5]	74.8399	0.0000	42.1921
Plate 224: 24: SLE QPERM [Combination 6]	57.3985	0.0000	34.1088
Plate 225: 19: SLU [Combination 1]	96.4787	0.0000	68.9310
Plate 225: 20: SLV X [Combination 2]	42.5732	0.0000	34.5804
Plate 225: 21: SLV Y [Combination 3]	50.6133	0.0000	38.3223
Plate 225: 22: SLE RARA [Combination 4]	71.0081	0.0000	50.7785
Plate 225: 23: SLE FREQ [Combination 5]	65.8569	0.0000	47.6928
Plate 225: 24: SLE QPERM [Combination 6]	50.4019	0.0000	38.4425
Plate 226: 19: SLU [Combination 1]	76.5271	0.0000	78.0129
Plate 226: 20: SLV X [Combination 2]	34.9153	0.0000	39.6220
Plate 226: 21: SLV Y [Combination 3]	40.4310	0.0000	43.4599
Plate 226: 22: SLE RARA [Combination 4]	56.3210	0.0000	57.4653
Plate 226: 23: SLE FREQ [Combination 5]	52.2073	0.0000	53.9261
Plate 226: 24: SLE QPERM [Combination 6]	39.8654	0.0000	43.3152
Plate 227: 19: SLU [Combination 1]	49.7864	0.0000	88.8956
Plate 227: 20: SLV X [Combination 2]	23.2583	0.0000	45.3356
Plate 227: 21: SLV Y [Combination 3]	26.4265	0.0000	49.4829

RELAZIONE DI CALCOLO

Plate 227: 22: SLE RARA [Combination 4]	36.6391	0.0000	65.4765
Plate 227: 23: SLE FREQ [Combination 5]	33.9440	0.0000	61.3757
Plate 227: 24: SLE QPERM [Combination 6]	25.8583	0.0000	49.0798
Plate 228: 19: SLU [Combination 1]	17.3932	0.0000	101.7971
Plate 228: 20: SLV X [Combination 2]	8.2348	0.0000	51.7989
Plate 228: 21: SLV Y [Combination 3]	9.2537	0.0000	56.4856
Plate 228: 22: SLE RARA [Combination 4]	12.7996	0.0000	74.9720
Plate 228: 23: SLE FREQ [Combination 5]	11.8526	0.0000	70.1838
Plate 228: 24: SLE QPERM [Combination 6]	9.0114	0.0000	55.8259
Plate 229: 19: SLU [Combination 1]	-150.1200	0.0000	-92.8122
Plate 229: 20: SLV X [Combination 2]	-247.0699	0.0000	-43.6340
Plate 229: 21: SLV Y [Combination 3]	-125.8588	0.0000	-54.2364
Plate 229: 22: SLE RARA [Combination 4]	-110.2081	0.0000	-68.4620
Plate 229: 23: SLE FREQ [Combination 5]	-99.8467	0.0000	-63.6867
Plate 229: 24: SLE QPERM [Combination 6]	-68.8333	0.0000	-49.2192
Plate 230: 19: SLU [Combination 1]	-143.1908	0.0000	-52.4986
Plate 230: 20: SLV X [Combination 2]	-218.0907	0.0000	-28.9349
Plate 230: 21: SLV Y [Combination 3]	-116.0984	0.0000	-32.0396
Plate 230: 22: SLE RARA [Combination 4]	-105.1436	0.0000	-38.5959
Plate 230: 23: SLE FREQ [Combination 5]	-95.8412	0.0000	-35.3789
Plate 230: 24: SLE QPERM [Combination 6]	-68.0316	0.0000	-25.7335
Plate 231: 19: SLU [Combination 1]	-128.3321	0.0000	-23.4705
Plate 231: 20: SLV X [Combination 2]	-189.3819	0.0000	-16.6500
Plate 231: 21: SLV Y [Combination 3]	-102.9926	0.0000	-16.2346
Plate 231: 22: SLE RARA [Combination 4]	-94.2770	0.0000	-17.2531
Plate 231: 23: SLE FREQ [Combination 5]	-86.3741	0.0000	-15.7654
Plate 231: 24: SLE QPERM [Combination 6]	-62.7472	0.0000	-11.3022
Plate 232: 19: SLU [Combination 1]	-99.8515	0.0000	-10.0745
Plate 232: 20: SLV X [Combination 2]	-157.0768	0.0000	-10.7289
Plate 232: 21: SLV Y [Combination 3]	-83.1808	0.0000	-8.4561
Plate 232: 22: SLE RARA [Combination 4]	-73.3684	0.0000	-7.3838
Plate 232: 23: SLE FREQ [Combination 5]	-67.3902	0.0000	-6.6326
Plate 232: 24: SLE QPERM [Combination 6]	-49.5201	0.0000	-4.3911
Plate 233: 19: SLU [Combination 1]	-62.6118	0.0000	-2.9361

RELAZIONE DI CALCOLO

Plate 233: 20: SLV X [Combination 2]	-122.2251	0.0000	-7.4667
Plate 233: 21: SLV Y [Combination 3]	-58.9839	0.0000	-4.1848
Plate 233: 22: SLE RARA [Combination 4]	-46.0016	0.0000	-2.1328
Plate 233: 23: SLE FREQ [Combination 5]	-42.2821	0.0000	-1.8100
Plate 233: 24: SLE QPERM [Combination 6]	-31.1708	0.0000	-0.8552
Plate 234: 19: SLU [Combination 1]	-22.8264	0.0000	1.7103
Plate 234: 20: SLV X [Combination 2]	-87.6706	0.0000	-5.0893
Plate 234: 21: SLV Y [Combination 3]	-33.6916	0.0000	-1.3322
Plate 234: 22: SLE RARA [Combination 4]	-16.7487	0.0000	1.2823
Plate 234: 23: SLE FREQ [Combination 5]	-15.3206	0.0000	1.3192
Plate 234: 24: SLE QPERM [Combination 6]	-11.0696	0.0000	1.4172
Plate 235: 19: SLU [Combination 1]	15.1459	0.0000	5.8493
Plate 235: 20: SLV X [Combination 2]	-55.5786	0.0000	-2.6854
Plate 235: 21: SLV Y [Combination 3]	-9.6864	0.0000	1.2047
Plate 235: 22: SLE RARA [Combination 4]	11.1796	0.0000	4.3231
Plate 235: 23: SLE FREQ [Combination 5]	10.4817	0.0000	4.1098
Plate 235: 24: SLE QPERM [Combination 6]	8.3650	0.0000	3.4606
Plate 236: 19: SLU [Combination 1]	48.7227	0.0000	10.0907
Plate 236: 20: SLV X [Combination 2]	-27.2254	0.0000	-0.0325
Plate 236: 21: SLV Y [Combination 3]	11.6043	0.0000	3.7823
Plate 236: 22: SLE RARA [Combination 4]	35.8794	0.0000	7.4399
Plate 236: 23: SLE FREQ [Combination 5]	33.3317	0.0000	6.9837
Plate 236: 24: SLE QPERM [Combination 6]	25.6728	0.0000	5.6089
Plate 237: 19: SLU [Combination 1]	76.5293	0.0000	14.5222
Plate 237: 20: SLV X [Combination 2]	-3.2486	0.0000	2.8330
Plate 237: 21: SLV Y [Combination 3]	29.4185	0.0000	6.4573
Plate 237: 22: SLE RARA [Combination 4]	56.3366	0.0000	10.6982
Plate 237: 23: SLE FREQ [Combination 5]	52.2690	0.0000	10.0012
Plate 237: 24: SLE QPERM [Combination 6]	40.0551	0.0000	7.9070
Plate 238: 19: SLU [Combination 1]	97.9135	0.0000	19.0651
Plate 238: 20: SLV X [Combination 2]	16.1062	0.0000	5.8077
Plate 238: 21: SLV Y [Combination 3]	43.4001	0.0000	9.1878
Plate 238: 22: SLE RARA [Combination 4]	72.0694	0.0000	14.0399
Plate 238: 23: SLE FREQ [Combination 5]	66.8336	0.0000	13.1068

Plate 238: 24: SLE QPERM [Combination 6]	51.1190	0.0000	10.3064
Plate 239: 19: SLU [Combination 1]	112.6253	0.0000	23.6315
Plate 239: 20: SLV X [Combination 2]	30.8148	0.0000	8.7998
Plate 239: 21: SLV Y [Combination 3]	53.4223	0.0000	11.9232
Plate 239: 22: SLE RARA [Combination 4]	82.8925	0.0000	17.4003
Plate 239: 23: SLE FREQ [Combination 5]	76.8466	0.0000	16.2377
Plate 239: 24: SLE QPERM [Combination 6]	58.7037	0.0000	12.7509
Plate 240: 19: SLU [Combination 1]	120.6084	0.0000	28.1818
Plate 240: 20: SLV X [Combination 2]	40.9614	0.0000	11.7544
Plate 240: 21: SLV Y [Combination 3]	59.4722	0.0000	14.6380
Plate 240: 22: SLE RARA [Combination 4]	88.7640	0.0000	20.7498
Plate 240: 23: SLE FREQ [Combination 5]	82.2655	0.0000	19.3643
Plate 240: 24: SLE QPERM [Combination 6]	62.7666	0.0000	15.2098
Plate 241: 19: SLU [Combination 1]	121.8611	0.0000	32.7511
Plate 241: 20: SLV X [Combination 2]	46.6634	0.0000	14.6626
Plate 241: 21: SLV Y [Combination 3]	61.5741	0.0000	17.3467
Plate 241: 22: SLE RARA [Combination 4]	89.6822	0.0000	24.1140
Plate 241: 23: SLE FREQ [Combination 5]	83.0887	0.0000	22.5078
Plate 241: 24: SLE QPERM [Combination 6]	63.3062	0.0000	17.6922
Plate 242: 19: SLU [Combination 1]	116.3322	0.0000	37.4732
Plate 242: 20: SLV X [Combination 2]	48.0158	0.0000	17.5696
Plate 242: 21: SLV Y [Combination 3]	59.7330	0.0000	20.1160
Plate 242: 22: SLE RARA [Combination 4]	85.6096	0.0000	27.5912
Plate 242: 23: SLE FREQ [Combination 5]	79.2842	0.0000	25.7573
Plate 242: 24: SLE QPERM [Combination 6]	60.3068	0.0000	20.2594
Plate 243: 19: SLU [Combination 1]	103.8274	0.0000	42.6330
Plate 243: 20: SLV X [Combination 2]	45.0447	0.0000	20.5961
Plate 243: 21: SLV Y [Combination 3]	53.8853	0.0000	23.0919
Plate 243: 22: SLE RARA [Combination 4]	76.4038	0.0000	31.3904
Plate 243: 23: SLE FREQ [Combination 5]	70.7252	0.0000	29.3045
Plate 243: 24: SLE QPERM [Combination 6]	53.6889	0.0000	23.0506
Plate 244: 19: SLU [Combination 1]	83.8942	0.0000	48.7877
Plate 244: 20: SLV X [Combination 2]	37.6533	0.0000	23.9920
Plate 244: 21: SLV Y [Combination 3]	43.8403	0.0000	26.5612

RELAZIONE DI CALCOLO

Plate 244: 22: SLE RARA [Combination 4]	61.7323	0.0000	35.9218
Plate 244: 23: SLE FREQ [Combination 5]	57.1124	0.0000	33.5260
Plate 244: 24: SLE QPERM [Combination 6]	43.2528	0.0000	26.3427
Plate 245: 19: SLU [Combination 1]	55.6518	0.0000	57.1154
Plate 245: 20: SLV X [Combination 2]	25.5479	0.0000	28.2915
Plate 245: 21: SLV Y [Combination 3]	29.1960	0.0000	31.1293
Plate 245: 22: SLE RARA [Combination 4]	40.9482	0.0000	42.0515
Plate 245: 23: SLE FREQ [Combination 5]	37.8598	0.0000	39.2185
Plate 245: 24: SLE QPERM [Combination 6]	28.5947	0.0000	30.7235
Plate 246: 19: SLU [Combination 1]	19.7492	0.0000	69.5205
Plate 246: 20: SLV X [Combination 2]	9.1736	0.0000	34.3494
Plate 246: 21: SLV Y [Combination 3]	10.3756	0.0000	37.7675
Plate 246: 22: SLE RARA [Combination 4]	14.5306	0.0000	51.1798
Plate 246: 23: SLE FREQ [Combination 5]	13.4272	0.0000	47.6679
Plate 246: 24: SLE QPERM [Combination 6]	10.1170	0.0000	37.1364
Plate 247: 19: SLU [Combination 1]	-153.1986	0.0000	-55.4343
Plate 247: 20: SLV X [Combination 2]	-277.5077	0.0000	-24.3295
Plate 247: 21: SLV Y [Combination 3]	-134.6078	0.0000	-28.8389
Plate 247: 22: SLE RARA [Combination 4]	-112.4197	0.0000	-40.6813
Plate 247: 23: SLE FREQ [Combination 5]	-101.3184	0.0000	-37.0495
Plate 247: 24: SLE QPERM [Combination 6]	-68.0880	0.0000	-26.2135
Plate 248: 19: SLU [Combination 1]	-145.7667	0.0000	-19.9837
Plate 248: 20: SLV X [Combination 2]	-228.7197	0.0000	-10.8841
Plate 248: 21: SLV Y [Combination 3]	-120.6607	0.0000	-12.1408
Plate 248: 22: SLE RARA [Combination 4]	-107.0429	0.0000	-14.7324
Plate 248: 23: SLE FREQ [Combination 5]	-97.4859	0.0000	-13.6590
Plate 248: 24: SLE QPERM [Combination 6]	-68.8982	0.0000	-10.4126
Plate 249: 19: SLU [Combination 1]	-125.1526	0.0000	-8.8467
Plate 249: 20: SLV X [Combination 2]	-192.5194	0.0000	-6.4882
Plate 249: 21: SLV Y [Combination 3]	-103.3031	0.0000	-6.1310
Plate 249: 22: SLE RARA [Combination 4]	-91.9364	0.0000	-6.5024
Plate 249: 23: SLE FREQ [Combination 5]	-84.1684	0.0000	-5.9479
Plate 249: 24: SLE QPERM [Combination 6]	-60.9438	0.0000	-4.2858
Plate 250: 19: SLU [Combination 1]	-95.5077	0.0000	-3.0178

RELAZIONE DI CALCOLO

Plate 250: 20: SLV X [Combination 2]	-158.2240	0.0000	-3.6804
Plate 250: 21: SLV Y [Combination 3]	-82.3790	0.0000	-2.8366
Plate 250: 22: SLE RARA [Combination 4]	-70.1705	0.0000	-2.2156
Plate 250: 23: SLE FREQ [Combination 5]	-64.4401	0.0000	-2.0159
Plate 250: 24: SLE QPERM [Combination 6]	-47.3162	0.0000	-1.4189
Plate 251: 19: SLU [Combination 1]	-59.3940	0.0000	-0.3883
Plate 251: 20: SLV X [Combination 2]	-123.5802	0.0000	-2.4199
Plate 251: 21: SLV Y [Combination 3]	-58.5826	0.0000	-1.2566
Plate 251: 22: SLE RARA [Combination 4]	-43.6331	0.0000	-0.2796
Plate 251: 23: SLE FREQ [Combination 5]	-40.1360	0.0000	-0.2355
Plate 251: 24: SLE QPERM [Combination 6]	-29.6970	0.0000	-0.1072
Plate 252: 19: SLU [Combination 1]	-20.7532	0.0000	1.1231
Plate 252: 20: SLV X [Combination 2]	-89.4876	0.0000	-1.6359
Plate 252: 21: SLV Y [Combination 3]	-33.8080	0.0000	-0.3169
Plate 252: 22: SLE RARA [Combination 4]	-15.2250	0.0000	0.8313
Plate 252: 23: SLE FREQ [Combination 5]	-13.9878	0.0000	0.7784
Plate 252: 24: SLE QPERM [Combination 6]	-10.3148	0.0000	0.6158
Plate 253: 19: SLU [Combination 1]	16.7827	0.0000	2.3441
Plate 253: 20: SLV X [Combination 2]	-57.4973	0.0000	-0.9237
Plate 253: 21: SLV Y [Combination 3]	-9.9688	0.0000	0.4466
Plate 253: 22: SLE RARA [Combination 4]	12.3791	0.0000	1.7281
Plate 253: 23: SLE FREQ [Combination 5]	11.4902	0.0000	1.5981
Plate 253: 24: SLE QPERM [Combination 6]	8.7963	0.0000	1.2047
Plate 254: 19: SLU [Combination 1]	50.6134	0.0000	3.6112
Plate 254: 20: SLV X [Combination 2]	-28.8463	0.0000	-0.1223
Plate 254: 21: SLV Y [Combination 3]	11.5263	0.0000	1.2269
Plate 254: 22: SLE RARA [Combination 4]	37.2632	0.0000	2.6589
Plate 254: 23: SLE FREQ [Combination 5]	34.4950	0.0000	2.4536
Plate 254: 24: SLE QPERM [Combination 6]	26.1715	0.0000	1.8350
Plate 255: 19: SLU [Combination 1]	79.1569	0.0000	4.9872
Plate 255: 20: SLV X [Combination 2]	-4.2850	0.0000	0.7777
Plate 255: 21: SLV Y [Combination 3]	29.8113	0.0000	2.0637
Plate 255: 22: SLE RARA [Combination 4]	58.2608	0.0000	3.6704
Plate 255: 23: SLE FREQ [Combination 5]	53.9245	0.0000	3.3883

RELAZIONE DI CALCOLO

Plate 255: 24: SLE QPERM [Combination 6]	40.9025	0.0000	2.5407
Plate 256: 19: SLU [Combination 1]	101.5607	0.0000	6.4456
Plate 256: 20: SLV X [Combination 2]	15.8220	0.0000	1.7422
Plate 256: 21: SLV Y [Combination 3]	44.4216	0.0000	2.9440
Plate 256: 22: SLE RARA [Combination 4]	74.7428	0.0000	4.7431
Plate 256: 23: SLE FREQ [Combination 5]	69.1810	0.0000	4.3839
Plate 256: 24: SLE QPERM [Combination 6]	52.4871	0.0000	3.3057
Plate 257: 19: SLU [Combination 1]	117.4267	0.0000	7.9462
Plate 257: 20: SLV X [Combination 2]	31.3593	0.0000	2.7336
Plate 257: 21: SLV Y [Combination 3]	55.1487	0.0000	3.8452
Plate 257: 22: SLE RARA [Combination 4]	86.4149	0.0000	5.8472
Plate 257: 23: SLE FREQ [Combination 5]	79.9829	0.0000	5.4117
Plate 257: 24: SLE QPERM [Combination 6]	60.6816	0.0000	4.1055
Plate 258: 19: SLU [Combination 1]	126.6020	0.0000	9.4647
Plate 258: 20: SLV X [Combination 2]	42.3500	0.0000	3.7267
Plate 258: 21: SLV Y [Combination 3]	61.9255	0.0000	4.7529
Plate 258: 22: SLE RARA [Combination 4]	93.1637	0.0000	6.9648
Plate 258: 23: SLE FREQ [Combination 5]	86.2206	0.0000	6.4545
Plate 258: 24: SLE QPERM [Combination 6]	65.3880	0.0000	4.9240
Plate 259: 19: SLU [Combination 1]	129.0283	0.0000	11.0055
Plate 259: 20: SLV X [Combination 2]	48.8742	0.0000	4.7138
Plate 259: 21: SLV Y [Combination 3]	64.7445	0.0000	5.6679
Plate 259: 22: SLE RARA [Combination 4]	94.9461	0.0000	8.0992
Plate 259: 23: SLE FREQ [Combination 5]	87.8531	0.0000	7.5142
Plate 259: 24: SLE QPERM [Combination 6]	66.5721	0.0000	5.7601
Plate 260: 19: SLU [Combination 1]	124.6266	0.0000	12.6107
Plate 260: 20: SLV X [Combination 2]	51.0076	0.0000	5.7077
Plate 260: 21: SLV Y [Combination 3]	63.5952	0.0000	6.6109
Plate 260: 22: SLE RARA [Combination 4]	91.7039	0.0000	9.2812
Plate 260: 23: SLE FREQ [Combination 5]	84.8284	0.0000	8.6188
Plate 260: 24: SLE QPERM [Combination 6]	64.2014	0.0000	6.6327
Plate 261: 19: SLU [Combination 1]	113.1826	0.0000	14.3894
Plate 261: 20: SLV X [Combination 2]	48.7637	0.0000	6.7547
Plate 261: 21: SLV Y [Combination 3]	58.4038	0.0000	7.6379

RELAZIONE DI CALCOLO

Plate 261: 22: SLE RARA [Combination 4]	83.2797	0.0000	10.5909
Plate 261: 23: SLE FREQ [Combination 5]	77.0061	0.0000	9.8416
Plate 261: 24: SLE QPERM [Combination 6]	58.1856	0.0000	7.5951
Plate 262: 19: SLU [Combination 1]	94.1708	0.0000	16.5397
Plate 262: 20: SLV X [Combination 2]	42.0122	0.0000	7.9431
Plate 262: 21: SLV Y [Combination 3]	48.9430	0.0000	8.8507
Plate 262: 22: SLE RARA [Combination 4]	69.2875	0.0000	12.1740
Plate 262: 23: SLE FREQ [Combination 5]	64.0374	0.0000	11.3166
Plate 262: 24: SLE QPERM [Combination 6]	48.2878	0.0000	8.7455
Plate 263: 19: SLU [Combination 1]	66.2983	0.0000	19.8442
Plate 263: 20: SLV X [Combination 2]	30.2712	0.0000	9.6317
Plate 263: 21: SLV Y [Combination 3]	34.5983	0.0000	10.6541
Plate 263: 22: SLE RARA [Combination 4]	48.7774	0.0000	14.6061
Plate 263: 23: SLE FREQ [Combination 5]	45.0568	0.0000	13.5736
Plate 263: 24: SLE QPERM [Combination 6]	33.8959	0.0000	10.4772
Plate 264: 19: SLU [Combination 1]	24.7661	0.0000	25.5058
Plate 264: 20: SLV X [Combination 2]	11.4359	0.0000	12.3645
Plate 264: 21: SLV Y [Combination 3]	12.9423	0.0000	13.6648
Plate 264: 22: SLE RARA [Combination 4]	18.2203	0.0000	18.7720
Plate 264: 23: SLE FREQ [Combination 5]	16.8227	0.0000	17.4261
Plate 264: 24: SLE QPERM [Combination 6]	12.6304	0.0000	13.3898
Plate 265: 19: SLU [Combination 1]	-151.2082	-170.2982	0.0000
Plate 265: 20: SLV X [Combination 2]	73.1076	151.1047	0.0000
Plate 265: 21: SLV Y [Combination 3]	-224.9961	-431.8116	0.0000
Plate 265: 22: SLE RARA [Combination 4]	-111.7604	-126.0386	0.0000
Plate 265: 23: SLE FREQ [Combination 5]	-106.6380	-121.2046	0.0000
Plate 265: 24: SLE QPERM [Combination 6]	-91.0540	-106.3708	0.0000
Plate 266: 19: SLU [Combination 1]	5.8622	-23.6956	0.0000
Plate 266: 20: SLV X [Combination 2]	156.7255	133.2068	0.0000
Plate 266: 21: SLV Y [Combination 3]	-65.0380	-95.8763	0.0000
Plate 266: 22: SLE RARA [Combination 4]	4.4089	-17.5418	0.0000
Plate 266: 23: SLE FREQ [Combination 5]	6.7956	-15.3332	0.0000
Plate 266: 24: SLE QPERM [Combination 6]	14.1057	-8.5157	0.0000
Plate 267: 19: SLU [Combination 1]	67.9759	-5.2486	0.0000

RELAZIONE DI CALCOLO

Plate 267: 20: SLV X [Combination 2]	116.7455	42.7011	0.0000
Plate 267: 21: SLV Y [Combination 3]	42.4877	-15.9936	0.0000
Plate 267: 22: SLE RARA [Combination 4]	50.3536	-3.8917	0.0000
Plate 267: 23: SLE FREQ [Combination 5]	51.5580	-3.1755	0.0000
Plate 267: 24: SLE QPERM [Combination 6]	55.2807	-0.9575	0.0000
Plate 268: 19: SLU [Combination 1]	165.8925	-7.2543	0.0000
Plate 268: 20: SLV X [Combination 2]	50.7130	-1.9373	0.0000
Plate 268: 21: SLV Y [Combination 3]	160.3840	6.9034	0.0000
Plate 268: 22: SLE RARA [Combination 4]	122.8620	-5.3757	0.0000
Plate 268: 23: SLE FREQ [Combination 5]	124.6884	-5.0167	0.0000
Plate 268: 24: SLE QPERM [Combination 6]	130.3569	-3.9047	0.0000
Plate 269: 19: SLU [Combination 1]	40.1196	-1.3499	0.0000
Plate 269: 20: SLV X [Combination 2]	-428.5370	27.7089	0.0000
Plate 269: 21: SLV Y [Combination 3]	36.3339	8.6179	0.0000
Plate 269: 22: SLE RARA [Combination 4]	29.8835	-1.0081	0.0000
Plate 269: 23: SLE FREQ [Combination 5]	34.0623	-1.0540	0.0000
Plate 269: 24: SLE QPERM [Combination 6]	46.8117	-1.1874	0.0000
Plate 270: 19: SLU [Combination 1]	-131.0474	5.9387	0.0000
Plate 270: 20: SLV X [Combination 2]	-674.8465	20.8226	0.0000
Plate 270: 21: SLV Y [Combination 3]	-176.7348	17.9835	0.0000
Plate 270: 22: SLE RARA [Combination 4]	-96.7306	4.4013	0.0000
Plate 270: 23: SLE FREQ [Combination 5]	-90.5251	4.4035	0.0000
Plate 270: 24: SLE QPERM [Combination 6]	-71.6911	4.4080	0.0000
Plate 271: 19: SLU [Combination 1]	-377.5041	7.3924	0.0000
Plate 271: 20: SLV X [Combination 2]	-768.2834	0.0835	0.0000
Plate 271: 21: SLV Y [Combination 3]	-469.8692	11.1395	0.0000
Plate 271: 22: SLE RARA [Combination 4]	-279.1683	5.5089	0.0000
Plate 271: 23: SLE FREQ [Combination 5]	-271.7705	5.8203	0.0000
Plate 271: 24: SLE QPERM [Combination 6]	-249.3767	6.7492	0.0000
Plate 272: 19: SLU [Combination 1]	-447.0253	-13.9197	0.0000
Plate 272: 20: SLV X [Combination 2]	-641.6241	-51.0775	0.0000
Plate 272: 21: SLV Y [Combination 3]	-528.5364	-37.2611	0.0000
Plate 272: 22: SLE RARA [Combination 4]	-330.7234	-10.2045	0.0000
Plate 272: 23: SLE FREQ [Combination 5]	-324.3210	-9.0864	0.0000

RELAZIONE DI CALCOLO

Plate 272: 24: SLE QPERM [Combination 6]	-304.9451	-5.7391	0.0000
Plate 273: 19: SLU [Combination 1]	-419.9589	-24.8603	0.0000
Plate 273: 20: SLV X [Combination 2]	-412.1369	-53.9656	0.0000
Plate 273: 21: SLV Y [Combination 3]	-469.2468	-62.5200	0.0000
Plate 273: 22: SLE RARA [Combination 4]	-310.8532	-18.2945	0.0000
Plate 273: 23: SLE FREQ [Combination 5]	-306.7767	-17.0013	0.0000
Plate 273: 24: SLE QPERM [Combination 6]	-294.4077	-13.1271	0.0000
Plate 274: 19: SLU [Combination 1]	-321.2081	-12.7968	0.0000
Plate 274: 20: SLV X [Combination 2]	-147.3709	-23.9221	0.0000
Plate 274: 21: SLV Y [Combination 3]	-363.1461	-51.1409	0.0000
Plate 274: 22: SLE RARA [Combination 4]	-237.9064	-9.4054	0.0000
Plate 274: 23: SLE FREQ [Combination 5]	-236.2132	-8.5309	0.0000
Plate 274: 24: SLE QPERM [Combination 6]	-231.0048	-5.9031	0.0000
Plate 275: 19: SLU [Combination 1]	88.6792	5.0036	0.0000
Plate 275: 20: SLV X [Combination 2]	437.0763	-19.8997	0.0000
Plate 275: 21: SLV Y [Combination 3]	50.9658	12.9788	0.0000
Plate 275: 22: SLE RARA [Combination 4]	65.0423	3.6892	0.0000
Plate 275: 23: SLE FREQ [Combination 5]	60.7751	3.6729	0.0000
Plate 275: 24: SLE QPERM [Combination 6]	48.2468	3.6402	0.0000
Plate 276: 19: SLU [Combination 1]	243.6181	-4.8834	0.0000
Plate 276: 20: SLV X [Combination 2]	482.3640	-28.9021	0.0000
Plate 276: 21: SLV Y [Combination 3]	267.6171	11.0835	0.0000
Plate 276: 22: SLE RARA [Combination 4]	179.6437	-3.6047	0.0000
Plate 276: 23: SLE FREQ [Combination 5]	173.9284	-3.5716	0.0000
Plate 276: 24: SLE QPERM [Combination 6]	157.0963	-3.4827	0.0000
Plate 277: 19: SLU [Combination 1]	219.6863	-2.1440	0.0000
Plate 277: 20: SLV X [Combination 2]	203.3633	-7.5060	0.0000
Plate 277: 21: SLV Y [Combination 3]	298.3266	15.8959	0.0000
Plate 277: 22: SLE RARA [Combination 4]	162.2968	-1.5589	0.0000
Plate 277: 23: SLE FREQ [Combination 5]	158.8924	-1.6205	0.0000
Plate 277: 24: SLE QPERM [Combination 6]	148.8131	-1.8409	0.0000
Plate 278: 19: SLU [Combination 1]	23.0422	18.3110	0.0000
Plate 278: 20: SLV X [Combination 2]	-220.4217	34.4911	0.0000
Plate 278: 21: SLV Y [Combination 3]	119.1616	38.2732	0.0000

RELAZIONE DI CALCOLO

Plate 278: 22: SLE RARA [Combination 4]	17.6799	13.5347	0.0000
Plate 278: 23: SLE FREQ [Combination 5]	20.3619	13.0024	0.0000
Plate 278: 24: SLE QPERM [Combination 6]	28.0246	11.3866	0.0000
Plate 279: 19: SLU [Combination 1]	-242.1576	46.3744	0.0000
Plate 279: 20: SLV X [Combination 2]	-476.8777	13.3048	0.0000
Plate 279: 21: SLV Y [Combination 3]	-104.7429	44.5029	0.0000
Plate 279: 22: SLE RARA [Combination 4]	-177.2144	34.2019	0.0000
Plate 279: 23: SLE FREQ [Combination 5]	-166.6657	32.9559	0.0000
Plate 279: 24: SLE QPERM [Combination 6]	-136.2761	29.2577	0.0000
Plate 280: 19: SLU [Combination 1]	-439.5974	19.3890	0.0000
Plate 280: 20: SLV X [Combination 2]	-434.0946	-48.8354	0.0000
Plate 280: 21: SLV Y [Combination 3]	-173.9680	-9.0696	0.0000
Plate 280: 22: SLE RARA [Combination 4]	-321.8838	14.3738	0.0000
Plate 280: 23: SLE FREQ [Combination 5]	-304.5190	13.9210	0.0000
Plate 280: 24: SLE QPERM [Combination 6]	-254.6839	12.5093	0.0000
Plate 281: 19: SLU [Combination 1]	-538.1806	0.4126	0.0000
Plate 281: 20: SLV X [Combination 2]	-254.9302	-65.5534	0.0000
Plate 281: 21: SLV Y [Combination 3]	-122.6133	-43.6829	0.0000
Plate 281: 22: SLE RARA [Combination 4]	-393.5683	0.4438	0.0000
Plate 281: 23: SLE FREQ [Combination 5]	-371.2171	0.5305	0.0000
Plate 281: 24: SLE QPERM [Combination 6]	-307.3438	0.6565	0.0000
Plate 282: 19: SLU [Combination 1]	-561.5336	6.7971	0.0000
Plate 282: 20: SLV X [Combination 2]	-21.7042	-37.0498	0.0000
Plate 282: 21: SLV Y [Combination 3]	-25.7265	-43.5196	0.0000
Plate 282: 22: SLE RARA [Combination 4]	-409.9906	5.1248	0.0000
Plate 282: 23: SLE FREQ [Combination 5]	-384.5310	4.9381	0.0000
Plate 282: 24: SLE QPERM [Combination 6]	-311.9489	4.2683	0.0000
Plate 283: 19: SLU [Combination 1]	-536.6061	19.1098	0.0000
Plate 283: 20: SLV X [Combination 2]	266.5724	11.9114	0.0000
Plate 283: 21: SLV Y [Combination 3]	85.4119	-22.1968	0.0000
Plate 283: 22: SLE RARA [Combination 4]	-391.1152	14.1577	0.0000
Plate 283: 23: SLE FREQ [Combination 5]	-363.9883	13.5872	0.0000
Plate 283: 24: SLE QPERM [Combination 6]	-286.6735	11.8211	0.0000
Plate 284: 19: SLU [Combination 1]	101.6731	-11.4854	0.0000

RELAZIONE DI CALCOLO

Plate 284: 20: SLV X [Combination 2]	-348.9071	36.5406	0.0000
Plate 284: 21: SLV Y [Combination 3]	106.6168	13.1391	0.0000
Plate 284: 22: SLE RARA [Combination 4]	75.4195	-8.5061	0.0000
Plate 284: 23: SLE FREQ [Combination 5]	78.8622	-8.3572	0.0000
Plate 284: 24: SLE QPERM [Combination 6]	89.3967	-7.8987	0.0000
Plate 285: 19: SLU [Combination 1]	-555.0888	40.0876	0.0000
Plate 285: 20: SLV X [Combination 2]	156.7610	-60.2954	0.0000
Plate 285: 21: SLV Y [Combination 3]	96.5783	-115.9927	0.0000
Plate 285: 22: SLE RARA [Combination 4]	-404.7392	30.1248	0.0000
Plate 285: 23: SLE FREQ [Combination 5]	-377.5035	29.3626	0.0000
Plate 285: 24: SLE QPERM [Combination 6]	-299.9215	26.5635	0.0000
Plate 286: 19: SLU [Combination 1]	-576.3277	-39.7047	0.0000
Plate 286: 20: SLV X [Combination 2]	-87.1856	-223.6593	0.0000
Plate 286: 21: SLV Y [Combination 3]	-21.1853	-185.4056	0.0000
Plate 286: 22: SLE RARA [Combination 4]	-421.1091	-28.6356	0.0000
Plate 286: 23: SLE FREQ [Combination 5]	-395.9377	-26.9578	0.0000
Plate 286: 24: SLE QPERM [Combination 6]	-324.0820	-22.5681	0.0000
Plate 287: 19: SLU [Combination 1]	-542.5554	-30.2339	0.0000
Plate 287: 20: SLV X [Combination 2]	-282.8295	-263.8922	0.0000
Plate 287: 21: SLV Y [Combination 3]	-124.8305	-180.2583	0.0000
Plate 287: 22: SLE RARA [Combination 4]	-397.1544	-21.9020	0.0000
Plate 287: 23: SLE FREQ [Combination 5]	-375.5911	-20.8497	0.0000
Plate 287: 24: SLE QPERM [Combination 6]	-313.7983	-18.1039	0.0000
Plate 288: 19: SLU [Combination 1]	-450.9384	14.4773	0.0000
Plate 288: 20: SLV X [Combination 2]	-490.7586	-270.9132	0.0000
Plate 288: 21: SLV Y [Combination 3]	-218.1640	-116.6132	0.0000
Plate 288: 22: SLE RARA [Combination 4]	-330.5852	10.8720	0.0000
Plate 288: 23: SLE FREQ [Combination 5]	-313.7503	10.6883	0.0000
Plate 288: 24: SLE QPERM [Combination 6]	-265.2440	9.9679	0.0000
Plate 289: 19: SLU [Combination 1]	-331.2164	110.4614	0.0000
Plate 289: 20: SLV X [Combination 2]	-773.1141	-237.4982	0.0000
Plate 289: 21: SLV Y [Combination 3]	-335.0985	46.1511	0.0000
Plate 289: 22: SLE RARA [Combination 4]	-243.3051	81.4637	0.0000
Plate 289: 23: SLE FREQ [Combination 5]	-231.1785	78.9554	0.0000

RELAZIONE DI CALCOLO

Plate 289: 24: SLE QPERM [Combination 6]	-195.7861	71.5701	0.0000
Plate 290: 19: SLU [Combination 1]	-106.9131	111.3568	0.0000
Plate 290: 20: SLV X [Combination 2]	-576.9391	76.6734	0.0000
Plate 290: 21: SLV Y [Combination 3]	-64.1182	181.9233	0.0000
Plate 290: 22: SLE RARA [Combination 4]	-78.1723	82.2775	0.0000
Plate 290: 23: SLE FREQ [Combination 5]	-71.8140	79.7094	0.0000
Plate 290: 24: SLE QPERM [Combination 6]	-53.2080	71.9844	0.0000
Plate 291: 19: SLU [Combination 1]	175.2661	71.5471	0.0000
Plate 291: 20: SLV X [Combination 2]	-71.1262	96.8869	0.0000
Plate 291: 21: SLV Y [Combination 3]	275.8168	144.0166	0.0000
Plate 291: 22: SLE RARA [Combination 4]	129.6304	52.8572	0.0000
Plate 291: 23: SLE FREQ [Combination 5]	128.2912	50.9690	0.0000
Plate 291: 24: SLE QPERM [Combination 6]	124.3530	45.2761	0.0000
Plate 292: 19: SLU [Combination 1]	347.8803	33.8345	0.0000
Plate 292: 20: SLV X [Combination 2]	442.0463	6.4326	0.0000
Plate 292: 21: SLV Y [Combination 3]	432.9718	100.8334	0.0000
Plate 292: 22: SLE RARA [Combination 4]	256.7730	24.9938	0.0000
Plate 292: 23: SLE FREQ [Combination 5]	250.4487	24.0051	0.0000
Plate 292: 24: SLE QPERM [Combination 6]	231.8385	21.0192	0.0000
Plate 293: 19: SLU [Combination 1]	336.3798	101.4416	0.0000
Plate 293: 20: SLV X [Combination 2]	868.0920	33.6846	0.0000
Plate 293: 21: SLV Y [Combination 3]	262.8012	187.2389	0.0000
Plate 293: 22: SLE RARA [Combination 4]	248.0821	74.8217	0.0000
Plate 293: 23: SLE FREQ [Combination 5]	240.1882	72.7923	0.0000
Plate 293: 24: SLE QPERM [Combination 6]	216.9022	66.8475	0.0000
Plate 294: 19: SLU [Combination 1]	143.2508	204.3421	0.0000
Plate 294: 20: SLV X [Combination 2]	689.2744	299.6144	0.0000
Plate 294: 21: SLV Y [Combination 3]	16.3846	167.1309	0.0000
Plate 294: 22: SLE RARA [Combination 4]	105.4409	150.8527	0.0000
Plate 294: 23: SLE FREQ [Combination 5]	100.3724	147.5818	0.0000
Plate 294: 24: SLE QPERM [Combination 6]	85.3925	137.9958	0.0000
Plate 295: 19: SLU [Combination 1]	333.6331	19.6137	0.0000
Plate 295: 20: SLV X [Combination 2]	692.8684	-56.5461	0.0000
Plate 295: 21: SLV Y [Combination 3]	324.1725	80.9651	0.0000

RELAZIONE DI CALCOLO

Plate 295: 22: SLE RARA [Combination 4]	246.0883	14.4578	0.0000
Plate 295: 23: SLE FREQ [Combination 5]	238.7066	13.9044	0.0000
Plate 295: 24: SLE QPERM [Combination 6]	216.9621	12.2662	0.0000
Plate 296: 19: SLU [Combination 1]	-74.9394	59.1044	0.0000
Plate 296: 20: SLV X [Combination 2]	317.0052	95.0658	0.0000
Plate 296: 21: SLV Y [Combination 3]	-135.0739	-46.6717	0.0000
Plate 296: 22: SLE RARA [Combination 4]	-55.8472	43.6903	0.0000
Plate 296: 23: SLE FREQ [Combination 5]	-58.1516	43.6383	0.0000
Plate 296: 24: SLE QPERM [Combination 6]	-64.9298	43.5710	0.0000
Plate 297: 19: SLU [Combination 1]	-220.5977	-21.8132	0.0000
Plate 297: 20: SLV X [Combination 2]	76.5807	-17.6711	0.0000
Plate 297: 21: SLV Y [Combination 3]	-235.5704	-144.8372	0.0000
Plate 297: 22: SLE RARA [Combination 4]	-163.5491	-16.0096	0.0000
Plate 297: 23: SLE FREQ [Combination 5]	-164.0920	-14.1822	0.0000
Plate 297: 24: SLE QPERM [Combination 6]	-165.6229	-8.6850	0.0000
Plate 298: 19: SLU [Combination 1]	-338.4014	-81.1123	0.0000
Plate 298: 20: SLV X [Combination 2]	-142.2591	-106.1074	0.0000
Plate 298: 21: SLV Y [Combination 3]	-333.5347	-213.0267	0.0000
Plate 298: 22: SLE RARA [Combination 4]	-250.6679	-59.7611	0.0000
Plate 298: 23: SLE FREQ [Combination 5]	-249.5506	-56.4241	0.0000
Plate 298: 24: SLE QPERM [Combination 6]	-246.0963	-46.4386	0.0000
Plate 299: 19: SLU [Combination 1]	-425.6477	-121.7463	0.0000
Plate 299: 20: SLV X [Combination 2]	-374.5938	-180.9420	0.0000
Plate 299: 21: SLV Y [Combination 3]	-427.9100	-252.2581	0.0000
Plate 299: 22: SLE RARA [Combination 4]	-315.1521	-89.7208	0.0000
Plate 299: 23: SLE FREQ [Combination 5]	-312.0848	-85.0818	0.0000
Plate 299: 24: SLE QPERM [Combination 6]	-302.7483	-71.2145	0.0000
Plate 300: 19: SLU [Combination 1]	-417.1364	10.8889	0.0000
Plate 300: 20: SLV X [Combination 2]	-1148.1724	-212.0994	0.0000
Plate 300: 21: SLV Y [Combination 3]	-641.8060	26.2191	0.0000
Plate 300: 22: SLE RARA [Combination 4]	-308.3024	8.4086	0.0000
Plate 300: 23: SLE FREQ [Combination 5]	-297.5569	12.1141	0.0000
Plate 300: 24: SLE QPERM [Combination 6]	-265.0429	23.2174	0.0000
Plate 301: 19: SLU [Combination 1]	-146.3084	94.3151	0.0000

RELAZIONE DI CALCOLO

Plate 301: 20: SLV X [Combination 2]	-1021.3065	155.6416	0.0000
Plate 301: 21: SLV Y [Combination 3]	-265.6133	214.3326	0.0000
Plate 301: 22: SLE RARA [Combination 4]	-107.8709	69.7966	0.0000
Plate 301: 23: SLE FREQ [Combination 5]	-99.5208	69.0330	0.0000
Plate 301: 24: SLE QPERM [Combination 6]	-74.2251	66.7404	0.0000
Plate 302: 19: SLU [Combination 1]	183.7639	22.6327	0.0000
Plate 302: 20: SLV X [Combination 2]	-380.5378	101.7355	0.0000
Plate 302: 21: SLV Y [Combination 3]	227.5328	103.9762	0.0000
Plate 302: 22: SLE RARA [Combination 4]	136.1412	16.7181	0.0000
Plate 302: 23: SLE FREQ [Combination 5]	138.5503	16.6057	0.0000
Plate 302: 24: SLE QPERM [Combination 6]	145.9782	16.3065	0.0000
Plate 303: 19: SLU [Combination 1]	289.7983	-5.5416	0.0000
Plate 303: 20: SLV X [Combination 2]	153.5912	43.9352	0.0000
Plate 303: 21: SLV Y [Combination 3]	317.5373	63.5231	0.0000
Plate 303: 22: SLE RARA [Combination 4]	214.5295	-4.1398	0.0000
Plate 303: 23: SLE FREQ [Combination 5]	214.8678	-3.7538	0.0000
Plate 303: 24: SLE QPERM [Combination 6]	216.0535	-2.5244	0.0000
Plate 304: 19: SLU [Combination 1]	180.0264	48.0709	0.0000
Plate 304: 20: SLV X [Combination 2]	420.1838	147.5613	0.0000
Plate 304: 21: SLV Y [Combination 3]	73.8769	98.3689	0.0000
Plate 304: 22: SLE RARA [Combination 4]	133.3501	35.5197	0.0000
Plate 304: 23: SLE FREQ [Combination 5]	135.1890	36.1238	0.0000
Plate 304: 24: SLE QPERM [Combination 6]	140.8769	38.0824	0.0000
Plate 305: 19: SLU [Combination 1]	-38.8360	-35.9494	0.0000
Plate 305: 20: SLV X [Combination 2]	298.9144	272.8411	0.0000
Plate 305: 21: SLV Y [Combination 3]	-190.2237	-134.5609	0.0000
Plate 305: 22: SLE RARA [Combination 4]	-28.6252	-26.4999	0.0000
Plate 305: 23: SLE FREQ [Combination 5]	-24.3826	-22.4365	0.0000
Plate 305: 24: SLE QPERM [Combination 6]	-11.4122	-10.0067	0.0000
Plate 306: 19: SLU [Combination 1]	-285.8986	16.9318	0.0000
Plate 306: 20: SLV X [Combination 2]	-811.8232	41.2245	0.0000
Plate 306: 21: SLV Y [Combination 3]	-379.2008	36.5344	0.0000
Plate 306: 22: SLE RARA [Combination 4]	-211.3219	12.5605	0.0000
Plate 306: 23: SLE FREQ [Combination 5]	-203.8330	12.6791	0.0000

Plate 306: 24: SLE QPERM [Combination 6]	-181.1480	13.0271	0.0000
Plate 307: 19: SLU [Combination 1]	-50.7063	-19.0494	0.0000
Plate 307: 20: SLV X [Combination 2]	-632.8709	39.2598	0.0000
Plate 307: 21: SLV Y [Combination 3]	-83.2284	6.7526	0.0000
Plate 307: 22: SLE RARA [Combination 4]	-37.2843	-14.0962	0.0000
Plate 307: 23: SLE FREQ [Combination 5]	-31.7732	-13.8558	0.0000
Plate 307: 24: SLE QPERM [Combination 6]	-15.0188	-13.1276	0.0000
Plate 308: 19: SLU [Combination 1]	-208.3426	52.2476	0.0000
Plate 308: 20: SLV X [Combination 2]	-862.9403	82.8804	0.0000
Plate 308: 21: SLV Y [Combination 3]	-307.6752	107.2008	0.0000
Plate 308: 22: SLE RARA [Combination 4]	-153.8714	38.7143	0.0000
Plate 308: 23: SLE FREQ [Combination 5]	-146.2433	38.7471	0.0000
Plate 308: 24: SLE QPERM [Combination 6]	-123.1297	38.8358	0.0000
Plate 309: 19: SLU [Combination 1]	-36.5503	26.7796	0.0000
Plate 309: 20: SLV X [Combination 2]	334.0841	10.2446	0.0000
Plate 309: 21: SLV Y [Combination 3]	-96.0870	2.7626	0.0000
Plate 309: 22: SLE RARA [Combination 4]	-27.5024	19.7815	0.0000
Plate 309: 23: SLE FREQ [Combination 5]	-30.2265	19.7979	0.0000
Plate 309: 24: SLE QPERM [Combination 6]	-38.2080	19.9055	0.0000
Plate 310: 19: SLU [Combination 1]	160.9246	47.1715	0.0000
Plate 310: 20: SLV X [Combination 2]	586.3730	7.3715	0.0000
Plate 310: 21: SLV Y [Combination 3]	100.6284	69.9978	0.0000
Plate 310: 22: SLE RARA [Combination 4]	118.4465	34.8151	0.0000
Plate 310: 23: SLE FREQ [Combination 5]	113.1265	34.1376	0.0000
Plate 310: 24: SLE QPERM [Combination 6]	97.4576	32.1732	0.0000
Plate 311: 19: SLU [Combination 1]	-450.1145	-100.9918	0.0000
Plate 311: 20: SLV X [Combination 2]	-838.4148	-254.3034	0.0000
Plate 311: 21: SLV Y [Combination 3]	-569.2806	-183.5235	0.0000
Plate 311: 22: SLE RARA [Combination 4]	-332.9776	-74.2867	0.0000
Plate 311: 23: SLE FREQ [Combination 5]	-325.4371	-68.8131	0.0000
Plate 311: 24: SLE QPERM [Combination 6]	-302.5779	-52.4275	0.0000
Plate 312: 19: SLU [Combination 1]	-432.6324	-19.1942	0.0000
Plate 312: 20: SLV X [Combination 2]	-712.1450	-56.4318	0.0000
Plate 312: 21: SLV Y [Combination 3]	-518.0768	-45.0021	0.0000

RELAZIONE DI CALCOLO

Plate 312: 22: SLE RARA [Combination 4]	-320.0600	-14.0300	0.0000
Plate 312: 23: SLE FREQ [Combination 5]	-313.3757	-12.1759	0.0000
Plate 312: 24: SLE QPERM [Combination 6]	-293.1303	-6.6370	0.0000
Plate 313: 19: SLU [Combination 1]	-374.8862	2.0759	0.0000
Plate 313: 20: SLV X [Combination 2]	-864.3150	-30.5365	0.0000
Plate 313: 21: SLV Y [Combination 3]	-494.1639	10.7177	0.0000
Plate 313: 22: SLE RARA [Combination 4]	-277.2054	1.6845	0.0000
Plate 313: 23: SLE FREQ [Combination 5]	-269.2568	3.1554	0.0000
Plate 313: 24: SLE QPERM [Combination 6]	-245.1844	7.5521	0.0000
Plate 314: 19: SLU [Combination 1]	-456.4159	-133.5590	0.0000
Plate 314: 20: SLV X [Combination 2]	-589.4771	-232.7612	0.0000
Plate 314: 21: SLV Y [Combination 3]	-498.8687	-252.5661	0.0000
Plate 314: 22: SLE RARA [Combination 4]	-337.8301	-98.4056	0.0000
Plate 314: 23: SLE FREQ [Combination 5]	-332.8954	-93.0045	0.0000
Plate 314: 24: SLE QPERM [Combination 6]	-317.9018	-76.8482	0.0000
Plate 315: 19: SLU [Combination 1]	-29.9073	21.4817	0.0000
Plate 315: 20: SLV X [Combination 2]	324.4538	12.8857	0.0000
Plate 315: 21: SLV Y [Combination 3]	-82.8819	18.8470	0.0000
Plate 315: 22: SLE RARA [Combination 4]	-22.6101	15.8660	0.0000
Plate 315: 23: SLE FREQ [Combination 5]	-25.4173	15.6639	0.0000
Plate 315: 24: SLE QPERM [Combination 6]	-33.6267	15.0869	0.0000
Plate 316: 19: SLU [Combination 1]	-163.0211	-22.4575	0.0000
Plate 316: 20: SLV X [Combination 2]	147.6287	-51.2668	0.0000
Plate 316: 21: SLV Y [Combination 3]	-204.5048	-72.9651	0.0000
Plate 316: 22: SLE RARA [Combination 4]	-121.0055	-16.5791	0.0000
Plate 316: 23: SLE FREQ [Combination 5]	-122.1650	-15.5286	0.0000
Plate 316: 24: SLE QPERM [Combination 6]	-125.4936	-12.3384	0.0000
Plate 317: 19: SLU [Combination 1]	-159.1711	13.6085	0.0000
Plate 317: 20: SLV X [Combination 2]	133.1526	7.8962	0.0000
Plate 317: 21: SLV Y [Combination 3]	-213.9174	-7.6095	0.0000
Plate 317: 22: SLE RARA [Combination 4]	-118.1447	10.0713	0.0000
Plate 317: 23: SLE FREQ [Combination 5]	-119.0062	10.2319	0.0000
Plate 317: 24: SLE QPERM [Combination 6]	-121.4227	10.7380	0.0000
Plate 318: 19: SLU [Combination 1]	-63.0994	-277.7415	0.0000

RELAZIONE DI CALCOLO

Plate 318: 20: SLV X [Combination 2]	-55.1981	-274.3910	0.0000
Plate 318: 21: SLV Y [Combination 3]	-141.7284	-427.8902	0.0000
Plate 318: 22: SLE RARA [Combination 4]	-46.3882	-205.0617	0.0000
Plate 318: 23: SLE FREQ [Combination 5]	-42.4200	-196.0336	0.0000
Plate 318: 24: SLE QPERM [Combination 6]	-30.5140	-168.8138	0.0000
Plate 319: 19: SLU [Combination 1]	-124.6900	-198.0441	0.0000
Plate 319: 20: SLV X [Combination 2]	-116.3170	-201.0227	0.0000
Plate 319: 21: SLV Y [Combination 3]	-334.8525	-306.3010	0.0000
Plate 319: 22: SLE RARA [Combination 4]	-91.5327	-146.2613	0.0000
Plate 319: 23: SLE FREQ [Combination 5]	-82.1291	-140.1558	0.0000
Plate 319: 24: SLE QPERM [Combination 6]	-53.9105	-121.7304	0.0000
Plate 320: 19: SLU [Combination 1]	-132.4679	-150.6219	0.0000
Plate 320: 20: SLV X [Combination 2]	-199.1632	-157.7529	0.0000
Plate 320: 21: SLV Y [Combination 3]	-479.3296	-236.0550	0.0000
Plate 320: 22: SLE RARA [Combination 4]	-96.7214	-111.2480	0.0000
Plate 320: 23: SLE FREQ [Combination 5]	-82.0614	-106.7878	0.0000
Plate 320: 24: SLE QPERM [Combination 6]	-38.1806	-93.3316	0.0000
Plate 321: 19: SLU [Combination 1]	-407.7067	-96.7868	0.0000
Plate 321: 20: SLV X [Combination 2]	-684.1035	-86.5343	0.0000
Plate 321: 21: SLV Y [Combination 3]	-937.0734	-162.7619	0.0000
Plate 321: 22: SLE RARA [Combination 4]	-299.3320	-71.5064	0.0000
Plate 321: 23: SLE FREQ [Combination 5]	-271.7447	-68.8235	0.0000
Plate 321: 24: SLE QPERM [Combination 6]	-189.2039	-60.7219	0.0000
Plate 322: 19: SLU [Combination 1]	-756.7329	-27.3364	0.0000
Plate 322: 20: SLV X [Combination 2]	-1220.9059	0.6745	0.0000
Plate 322: 21: SLV Y [Combination 3]	-1205.8678	-56.0651	0.0000
Plate 322: 22: SLE RARA [Combination 4]	-557.3200	-20.2474	0.0000
Plate 322: 23: SLE FREQ [Combination 5]	-523.0881	-19.8057	0.0000
Plate 322: 24: SLE QPERM [Combination 6]	-420.5703	-18.4422	0.0000
Plate 323: 19: SLU [Combination 1]	-773.2420	23.1635	0.0000
Plate 323: 20: SLV X [Combination 2]	-1169.8127	48.3859	0.0000
Plate 323: 21: SLV Y [Combination 3]	-1018.5072	23.3040	0.0000
Plate 323: 22: SLE RARA [Combination 4]	-570.2537	17.0683	0.0000
Plate 323: 23: SLE FREQ [Combination 5]	-542.8823	16.2977	0.0000

RELAZIONE DI CALCOLO

Plate 323: 24: SLE QPERM [Combination 6]	-460.8499	14.0076	0.0000
Plate 324: 19: SLU [Combination 1]	-650.1293	58.9130	0.0000
Plate 324: 20: SLV X [Combination 2]	-863.4226	76.7178	0.0000
Plate 324: 21: SLV Y [Combination 3]	-720.7430	90.3504	0.0000
Plate 324: 22: SLE RARA [Combination 4]	-480.1094	43.4835	0.0000
Plate 324: 23: SLE FREQ [Combination 5]	-463.4841	41.8405	0.0000
Plate 324: 24: SLE QPERM [Combination 6]	-413.5941	36.9214	0.0000
Plate 325: 19: SLU [Combination 1]	-493.6736	84.5383	0.0000
Plate 325: 20: SLV X [Combination 2]	-539.2910	102.1759	0.0000
Plate 325: 21: SLV Y [Combination 3]	-466.2427	137.7850	0.0000
Plate 325: 22: SLE RARA [Combination 4]	-365.0588	62.4062	0.0000
Plate 325: 23: SLE FREQ [Combination 5]	-357.2460	60.0211	0.0000
Plate 325: 24: SLE QPERM [Combination 6]	-333.7350	52.8682	0.0000
Plate 326: 19: SLU [Combination 1]	-312.3965	93.5481	0.0000
Plate 326: 20: SLV X [Combination 2]	-234.7512	111.6305	0.0000
Plate 326: 21: SLV Y [Combination 3]	-234.4306	150.5646	0.0000
Plate 326: 22: SLE RARA [Combination 4]	-231.4152	69.0735	0.0000
Plate 326: 23: SLE FREQ [Combination 5]	-230.3679	66.5244	0.0000
Plate 326: 24: SLE QPERM [Combination 6]	-227.1196	58.8713	0.0000
Plate 327: 19: SLU [Combination 1]	-410.2104	44.1759	0.0000
Plate 327: 20: SLV X [Combination 2]	-516.7937	59.0237	0.0000
Plate 327: 21: SLV Y [Combination 3]	-349.0022	91.3185	0.0000
Plate 327: 22: SLE RARA [Combination 4]	-303.2865	32.8075	0.0000
Plate 327: 23: SLE FREQ [Combination 5]	-296.0247	32.7912	0.0000
Plate 327: 24: SLE QPERM [Combination 6]	-274.1629	32.6535	0.0000
Plate 328: 19: SLU [Combination 1]	-391.7083	19.0211	0.0000
Plate 328: 20: SLV X [Combination 2]	-535.6723	25.3932	0.0000
Plate 328: 21: SLV Y [Combination 3]	-364.3913	25.1536	0.0000
Plate 328: 22: SLE RARA [Combination 4]	-289.4917	14.1112	0.0000
Plate 328: 23: SLE FREQ [Combination 5]	-281.1026	14.0687	0.0000
Plate 328: 24: SLE QPERM [Combination 6]	-255.8482	13.9150	0.0000
Plate 329: 19: SLU [Combination 1]	-410.8594	40.8956	0.0000
Plate 329: 20: SLV X [Combination 2]	-677.6704	71.6125	0.0000
Plate 329: 21: SLV Y [Combination 3]	-465.7303	26.4010	0.0000

RELAZIONE DI CALCOLO

Plate 329: 22: SLE RARA [Combination 4]	-303.4529	30.3838	0.0000
Plate 329: 23: SLE FREQ [Combination 5]	-291.6127	30.5325	0.0000
Plate 329: 24: SLE QPERM [Combination 6]	-255.9201	30.8989	0.0000
Plate 330: 19: SLU [Combination 1]	-346.6195	13.9883	0.0000
Plate 330: 20: SLV X [Combination 2]	-625.8431	27.5248	0.0000
Plate 330: 21: SLV Y [Combination 3]	-456.2125	6.6389	0.0000
Plate 330: 22: SLE RARA [Combination 4]	-255.8767	10.3828	0.0000
Plate 330: 23: SLE FREQ [Combination 5]	-243.9137	10.3357	0.0000
Plate 330: 24: SLE QPERM [Combination 6]	-207.8319	10.1683	0.0000
Plate 331: 19: SLU [Combination 1]	-260.1964	-17.7345	0.0000
Plate 331: 20: SLV X [Combination 2]	-645.7687	-11.2758	0.0000
Plate 331: 21: SLV Y [Combination 3]	-508.1360	-76.9316	0.0000
Plate 331: 22: SLE RARA [Combination 4]	-191.7956	-12.9109	0.0000
Plate 331: 23: SLE FREQ [Combination 5]	-177.7748	-11.1312	0.0000
Plate 331: 24: SLE QPERM [Combination 6]	-135.3967	-5.8614	0.0000
Plate 332: 19: SLU [Combination 1]	-107.8774	-0.3278	0.0000
Plate 332: 20: SLV X [Combination 2]	-361.6678	14.7029	0.0000
Plate 332: 21: SLV Y [Combination 3]	-347.9960	-11.2998	0.0000
Plate 332: 22: SLE RARA [Combination 4]	-79.3998	-0.2083	0.0000
Plate 332: 23: SLE FREQ [Combination 5]	-70.6467	-0.1176	0.0000
Plate 332: 24: SLE QPERM [Combination 6]	-44.1092	0.1271	0.0000
Plate 333: 19: SLU [Combination 1]	264.5338	-73.4178	0.0000
Plate 333: 20: SLV X [Combination 2]	161.0172	-85.3067	0.0000
Plate 333: 21: SLV Y [Combination 3]	-11.0265	-155.2217	0.0000
Plate 333: 22: SLE RARA [Combination 4]	195.5763	-54.0589	0.0000
Plate 333: 23: SLE FREQ [Combination 5]	195.0793	-51.0931	0.0000
Plate 333: 24: SLE QPERM [Combination 6]	193.9282	-42.2580	0.0000
Plate 334: 19: SLU [Combination 1]	272.6448	-24.6405	0.0000
Plate 334: 20: SLV X [Combination 2]	237.3085	-26.1249	0.0000
Plate 334: 21: SLV Y [Combination 3]	76.8978	-36.7465	0.0000
Plate 334: 22: SLE RARA [Combination 4]	201.4255	-18.1622	0.0000
Plate 334: 23: SLE FREQ [Combination 5]	198.6377	-17.3978	0.0000
Plate 334: 24: SLE QPERM [Combination 6]	190.5678	-15.1271	0.0000
Plate 335: 19: SLU [Combination 1]	546.9070	1.9025	0.0000

RELAZIONE DI CALCOLO

Plate 335: 20: SLV X [Combination 2]	733.1418	-9.8330	0.0000
Plate 335: 21: SLV Y [Combination 3]	520.6504	-42.6048	0.0000
Plate 335: 22: SLE RARA [Combination 4]	403.6053	1.5497	0.0000
Plate 335: 23: SLE FREQ [Combination 5]	389.6177	2.7145	0.0000
Plate 335: 24: SLE QPERM [Combination 6]	347.9269	6.1712	0.0000
Plate 336: 19: SLU [Combination 1]	380.7465	-18.5012	0.0000
Plate 336: 20: SLV X [Combination 2]	532.0759	-28.4592	0.0000
Plate 336: 21: SLV Y [Combination 3]	344.9263	-29.6410	0.0000
Plate 336: 22: SLE RARA [Combination 4]	280.8716	-13.6235	0.0000
Plate 336: 23: SLE FREQ [Combination 5]	270.4233	-12.8646	0.0000
Plate 336: 24: SLE QPERM [Combination 6]	239.3167	-10.6019	0.0000
Plate 337: 19: SLU [Combination 1]	223.6924	74.0095	0.0000
Plate 337: 20: SLV X [Combination 2]	440.0762	81.4502	0.0000
Plate 337: 21: SLV Y [Combination 3]	301.2348	103.7782	0.0000
Plate 337: 22: SLE RARA [Combination 4]	164.5650	54.7287	0.0000
Plate 337: 23: SLE FREQ [Combination 5]	153.8601	53.3412	0.0000
Plate 337: 24: SLE QPERM [Combination 6]	121.9296	49.1474	0.0000
Plate 338: 19: SLU [Combination 1]	198.5911	24.5098	0.0000
Plate 338: 20: SLV X [Combination 2]	401.2176	23.6411	0.0000
Plate 338: 21: SLV Y [Combination 3]	278.4133	25.2582	0.0000
Plate 338: 22: SLE RARA [Combination 4]	146.0420	18.1376	0.0000
Plate 338: 23: SLE FREQ [Combination 5]	136.0459	17.8575	0.0000
Plate 338: 24: SLE QPERM [Combination 6]	106.2346	17.0100	0.0000
Plate 339: 19: SLU [Combination 1]	-71.8749	81.8644	0.0000
Plate 339: 20: SLV X [Combination 2]	90.8943	97.4927	0.0000
Plate 339: 21: SLV Y [Combination 3]	32.4669	119.5456	0.0000
Plate 339: 22: SLE RARA [Combination 4]	-53.8293	60.4682	0.0000
Plate 339: 23: SLE FREQ [Combination 5]	-58.9515	58.4435	0.0000
Plate 339: 24: SLE QPERM [Combination 6]	-74.1820	52.3612	0.0000
Plate 340: 19: SLU [Combination 1]	-53.2182	78.6477	0.0000
Plate 340: 20: SLV X [Combination 2]	128.1703	100.5405	0.0000
Plate 340: 21: SLV Y [Combination 3]	30.9170	151.1123	0.0000
Plate 340: 22: SLE RARA [Combination 4]	-40.0662	58.0854	0.0000
Plate 340: 23: SLE FREQ [Combination 5]	-45.7207	55.7939	0.0000

RELAZIONE DI CALCOLO

Plate 340: 24: SLE QPERM [Combination 6]	-62.5389	48.8863	0.0000
Plate 341: 19: SLU [Combination 1]	-11.6767	103.9020	0.0000
Plate 341: 20: SLV X [Combination 2]	208.2619	124.0904	0.0000
Plate 341: 21: SLV Y [Combination 3]	152.5999	186.7791	0.0000
Plate 341: 22: SLE RARA [Combination 4]	-9.4177	76.8939	0.0000
Plate 341: 23: SLE FREQ [Combination 5]	-17.1343	75.0612	0.0000
Plate 341: 24: SLE QPERM [Combination 6]	-40.2010	69.4680	0.0000
Plate 342: 19: SLU [Combination 1]	689.5373	-53.1155	0.0000
Plate 342: 20: SLV X [Combination 2]	938.3810	-159.2199	0.0000
Plate 342: 21: SLV Y [Combination 3]	695.0014	-147.5184	0.0000
Plate 342: 22: SLE RARA [Combination 4]	508.1503	-39.0269	0.0000
Plate 342: 23: SLE FREQ [Combination 5]	485.2509	-36.3289	0.0000
Plate 342: 24: SLE QPERM [Combination 6]	417.1467	-28.3145	0.0000
Plate 343: 19: SLU [Combination 1]	908.3063	53.9484	0.0000
Plate 343: 20: SLV X [Combination 2]	1155.6557	33.1273	0.0000
Plate 343: 21: SLV Y [Combination 3]	892.0801	25.9365	0.0000
Plate 343: 22: SLE RARA [Combination 4]	669.8137	40.0188	0.0000
Plate 343: 23: SLE FREQ [Combination 5]	643.4757	39.3050	0.0000
Plate 343: 24: SLE QPERM [Combination 6]	565.1397	37.0394	0.0000
Plate 344: 19: SLU [Combination 1]	99.7518	71.5320	0.0000
Plate 344: 20: SLV X [Combination 2]	-160.9876	44.7883	0.0000
Plate 344: 21: SLV Y [Combination 3]	-204.7088	7.9569	0.0000
Plate 344: 22: SLE RARA [Combination 4]	73.1698	53.0031	0.0000
Plate 344: 23: SLE FREQ [Combination 5]	72.1547	51.7961	0.0000
Plate 344: 24: SLE QPERM [Combination 6]	69.7574	48.0478	0.0000
Plate 345: 19: SLU [Combination 1]	-361.6289	32.4575	0.0000
Plate 345: 20: SLV X [Combination 2]	-668.3099	-48.2617	0.0000
Plate 345: 21: SLV Y [Combination 3]	-370.5864	-7.7510	0.0000
Plate 345: 22: SLE RARA [Combination 4]	-266.9473	24.1777	0.0000
Plate 345: 23: SLE FREQ [Combination 5]	-255.0330	24.4633	0.0000
Plate 345: 24: SLE QPERM [Combination 6]	-219.1506	25.2074	0.0000
Plate 346: 19: SLU [Combination 1]	-486.7061	5.8334	0.0000
Plate 346: 20: SLV X [Combination 2]	-714.7549	-93.0991	0.0000
Plate 346: 21: SLV Y [Combination 3]	-420.2797	3.2884	0.0000

RELAZIONE DI CALCOLO

Plate 346: 22: SLE RARA [Combination 4]	-358.8803	4.5360	0.0000
Plate 346: 23: SLE FREQ [Combination 5]	-343.5168	5.6514	0.0000
Plate 346: 24: SLE QPERM [Combination 6]	-297.7081	8.8787	0.0000
Plate 347: 19: SLU [Combination 1]	-526.4500	19.7475	0.0000
Plate 347: 20: SLV X [Combination 2]	-603.1142	-44.9632	0.0000
Plate 347: 21: SLV Y [Combination 3]	-433.3927	79.5139	0.0000
Plate 347: 22: SLE RARA [Combination 4]	-387.6035	14.9002	0.0000
Plate 347: 23: SLE FREQ [Combination 5]	-370.7081	15.5946	0.0000
Plate 347: 24: SLE QPERM [Combination 6]	-320.9002	17.4614	0.0000
Plate 348: 19: SLU [Combination 1]	-587.9324	21.7683	0.0000
Plate 348: 20: SLV X [Combination 2]	-497.9895	-15.8070	0.0000
Plate 348: 21: SLV Y [Combination 3]	-473.7690	143.0034	0.0000
Plate 348: 22: SLE RARA [Combination 4]	-432.1448	16.5052	0.0000
Plate 348: 23: SLE FREQ [Combination 5]	-412.2062	17.1578	0.0000
Plate 348: 24: SLE QPERM [Combination 6]	-354.0195	18.7842	0.0000
Plate 349: 19: SLU [Combination 1]	-612.6208	31.8310	0.0000
Plate 349: 20: SLV X [Combination 2]	-379.8652	19.1654	0.0000
Plate 349: 21: SLV Y [Combination 3]	-500.3681	199.2580	0.0000
Plate 349: 22: SLE RARA [Combination 4]	-449.4494	24.0759	0.0000
Plate 349: 23: SLE FREQ [Combination 5]	-426.4639	24.5200	0.0000
Plate 349: 24: SLE QPERM [Combination 6]	-359.8684	25.3816	0.0000
Plate 350: 19: SLU [Combination 1]	-531.8592	24.1590	0.0000
Plate 350: 20: SLV X [Combination 2]	-179.7214	37.1948	0.0000
Plate 350: 21: SLV Y [Combination 3]	-425.1856	215.8595	0.0000
Plate 350: 22: SLE RARA [Combination 4]	-389.0120	18.5299	0.0000
Plate 350: 23: SLE FREQ [Combination 5]	-365.8474	19.3078	0.0000
Plate 350: 24: SLE QPERM [Combination 6]	-299.3296	21.0604	0.0000
Plate 351: 19: SLU [Combination 1]	-635.8448	2.8225	0.0000
Plate 351: 20: SLV X [Combination 2]	-331.9632	1.9681	0.0000
Plate 351: 21: SLV Y [Combination 3]	-480.1910	57.4111	0.0000
Plate 351: 22: SLE RARA [Combination 4]	-465.8482	2.2489	0.0000
Plate 351: 23: SLE FREQ [Combination 5]	-440.0294	2.5127	0.0000
Plate 351: 24: SLE QPERM [Combination 6]	-365.5015	3.1656	0.0000
Plate 352: 19: SLU [Combination 1]	-585.2128	4.1771	0.0000

RELAZIONE DI CALCOLO

Plate 352: 20: SLV X [Combination 2]	-424.0144	-5.0467	0.0000
Plate 352: 21: SLV Y [Combination 3]	-439.3773	50.3242	0.0000
Plate 352: 22: SLE RARA [Combination 4]	-429.4890	3.2503	0.0000
Plate 352: 23: SLE FREQ [Combination 5]	-407.9196	3.5666	0.0000
Plate 352: 24: SLE QPERM [Combination 6]	-345.3506	4.3840	0.0000
Plate 353: 19: SLU [Combination 1]	-519.9722	9.5963	0.0000
Plate 353: 20: SLV X [Combination 2]	-524.7347	-8.2767	0.0000
Plate 353: 21: SLV Y [Combination 3]	-413.2704	34.5312	0.0000
Plate 353: 22: SLE RARA [Combination 4]	-382.3183	7.2102	0.0000
Plate 353: 23: SLE FREQ [Combination 5]	-364.5443	7.3674	0.0000
Plate 353: 24: SLE QPERM [Combination 6]	-312.5207	7.7488	0.0000
Plate 354: 19: SLU [Combination 1]	-350.0502	29.3994	0.0000
Plate 354: 20: SLV X [Combination 2]	-504.7249	23.1516	0.0000
Plate 354: 21: SLV Y [Combination 3]	-336.8147	31.2941	0.0000
Plate 354: 22: SLE RARA [Combination 4]	-257.8049	21.8006	0.0000
Plate 354: 23: SLE FREQ [Combination 5]	-245.8947	21.2962	0.0000
Plate 354: 24: SLE QPERM [Combination 6]	-210.6067	19.7127	0.0000
Plate 355: 19: SLU [Combination 1]	218.0614	21.5431	0.0000
Plate 355: 20: SLV X [Combination 2]	133.5309	28.7072	0.0000
Plate 355: 21: SLV Y [Combination 3]	98.7945	28.1941	0.0000
Plate 355: 22: SLE RARA [Combination 4]	160.6979	15.9879	0.0000
Plate 355: 23: SLE FREQ [Combination 5]	155.3314	15.4771	0.0000
Plate 355: 24: SLE QPERM [Combination 6]	139.5926	13.8671	0.0000
Plate 356: 19: SLU [Combination 1]	556.1617	-43.8144	0.0000
Plate 356: 20: SLV X [Combination 2]	663.6121	-76.9488	0.0000
Plate 356: 21: SLV Y [Combination 3]	482.6434	-62.4022	0.0000
Plate 356: 22: SLE RARA [Combination 4]	409.9185	-32.2700	0.0000
Plate 356: 23: SLE FREQ [Combination 5]	392.8154	-30.8102	0.0000
Plate 356: 24: SLE QPERM [Combination 6]	342.0503	-26.4871	0.0000
Plate 357: 19: SLU [Combination 1]	556.3737	1.9889	0.0000
Plate 357: 20: SLV X [Combination 2]	815.4151	-24.6702	0.0000
Plate 357: 21: SLV Y [Combination 3]	638.8234	-16.0350	0.0000
Plate 357: 22: SLE RARA [Combination 4]	409.9527	1.5402	0.0000
Plate 357: 23: SLE FREQ [Combination 5]	390.0208	1.9922	0.0000

Plate 357: 24: SLE QPERM [Combination 6]	330.6368	3.3205	0.0000
Plate 358: 19: SLU [Combination 1]	281.4817	15.1061	0.0000
Plate 358: 20: SLV X [Combination 2]	549.4486	3.5553	0.0000
Plate 358: 21: SLV Y [Combination 3]	443.5516	20.3303	0.0000
Plate 358: 22: SLE RARA [Combination 4]	207.0071	11.2194	0.0000
Plate 358: 23: SLE FREQ [Combination 5]	192.5060	11.2183	0.0000
Plate 358: 24: SLE QPERM [Combination 6]	149.2146	11.1845	0.0000
Plate 359: 19: SLU [Combination 1]	-9.4603	31.2637	0.0000
Plate 359: 20: SLV X [Combination 2]	193.3234	32.7423	0.0000
Plate 359: 21: SLV Y [Combination 3]	166.8033	54.7775	0.0000
Plate 359: 22: SLE RARA [Combination 4]	-7.7320	23.1425	0.0000
Plate 359: 23: SLE FREQ [Combination 5]	-15.1025	22.6679	0.0000
Plate 359: 24: SLE QPERM [Combination 6]	-37.1447	21.2168	0.0000
Plate 360: 19: SLU [Combination 1]	-214.7635	32.2166	0.0000
Plate 360: 20: SLV X [Combination 2]	-107.0104	37.2177	0.0000
Plate 360: 21: SLV Y [Combination 3]	-60.8818	60.4157	0.0000
Plate 360: 22: SLE RARA [Combination 4]	-159.2185	23.8497	0.0000
Plate 360: 23: SLE FREQ [Combination 5]	-160.5551	23.3785	0.0000
Plate 360: 24: SLE QPERM [Combination 6]	-164.5489	21.9365	0.0000
Plate 361: 19: SLU [Combination 1]	-227.2678	69.6282	0.0000
Plate 361: 20: SLV X [Combination 2]	-462.7715	71.2088	0.0000
Plate 361: 21: SLV Y [Combination 3]	-309.2542	47.7278	0.0000
Plate 361: 22: SLE RARA [Combination 4]	-167.6523	51.5326	0.0000
Plate 361: 23: SLE FREQ [Combination 5]	-159.4184	50.0216	0.0000
Plate 361: 24: SLE QPERM [Combination 6]	-134.6762	45.3952	0.0000
Plate 362: 19: SLU [Combination 1]	-339.0060	23.8631	0.0000
Plate 362: 20: SLV X [Combination 2]	-348.1780	28.0245	0.0000
Plate 362: 21: SLV Y [Combination 3]	-228.6739	45.2237	0.0000
Plate 362: 22: SLE RARA [Combination 4]	-250.8042	17.6854	0.0000
Plate 362: 23: SLE FREQ [Combination 5]	-247.0209	17.4780	0.0000
Plate 362: 24: SLE QPERM [Combination 6]	-235.6444	16.8276	0.0000
Plate 363: 19: SLU [Combination 1]	-350.2191	72.3294	0.0000
Plate 363: 20: SLV X [Combination 2]	-327.1796	86.0595	0.0000
Plate 363: 21: SLV Y [Combination 3]	-242.1148	152.5858	0.0000

RELAZIONE DI CALCOLO

Plate 363: 22: SLE RARA [Combination 4]	-259.1841	53.6109	0.0000
Plate 363: 23: SLE FREQ [Combination 5]	-256.2330	52.9118	0.0000
Plate 363: 24: SLE QPERM [Combination 6]	-247.3535	50.7159	0.0000
Plate 364: 19: SLU [Combination 1]	-226.3273	95.9202	0.0000
Plate 364: 20: SLV X [Combination 2]	-96.6765	116.8985	0.0000
Plate 364: 21: SLV Y [Combination 3]	-90.6086	193.8361	0.0000
Plate 364: 22: SLE RARA [Combination 4]	-167.8290	71.0171	0.0000
Plate 364: 23: SLE FREQ [Combination 5]	-169.5757	69.5238	0.0000
Plate 364: 24: SLE QPERM [Combination 6]	-174.7916	64.9431	0.0000
Plate 365: 19: SLU [Combination 1]	657.6374	29.7712	0.0000
Plate 365: 20: SLV X [Combination 2]	1046.7920	-36.4702	0.0000
Plate 365: 21: SLV Y [Combination 3]	856.8369	-28.7199	0.0000
Plate 365: 22: SLE RARA [Combination 4]	484.6209	22.1558	0.0000
Plate 365: 23: SLE FREQ [Combination 5]	460.5907	22.7417	0.0000
Plate 365: 24: SLE QPERM [Combination 6]	388.8876	24.4474	0.0000
Plate 366: 19: SLU [Combination 1]	318.9337	80.3332	0.0000
Plate 366: 20: SLV X [Combination 2]	624.7696	56.3940	0.0000
Plate 366: 21: SLV Y [Combination 3]	502.5817	93.4329	0.0000
Plate 366: 22: SLE RARA [Combination 4]	234.6203	59.4964	0.0000
Plate 366: 23: SLE FREQ [Combination 5]	218.7596	58.6159	0.0000
Plate 366: 24: SLE QPERM [Combination 6]	171.3973	55.9037	0.0000
Plate 367: 19: SLU [Combination 1]	-195.3904	236.0405	0.0000
Plate 367: 20: SLV X [Combination 2]	-955.1000	-1097.5838	0.0000
Plate 367: 21: SLV Y [Combination 3]	-266.7004	-663.1174	0.0000
Plate 367: 22: SLE RARA [Combination 4]	-143.8040	173.6194	0.0000
Plate 367: 23: SLE FREQ [Combination 5]	-136.2732	168.7902	0.0000
Plate 367: 24: SLE QPERM [Combination 6]	-113.9467	155.1203	0.0000
Plate 368: 19: SLU [Combination 1]	-436.7024	3.8644	0.0000
Plate 368: 20: SLV X [Combination 2]	-3675.0824	-2469.3723	0.0000
Plate 368: 21: SLV Y [Combination 3]	-1690.9432	-2826.4521	0.0000
Plate 368: 22: SLE RARA [Combination 4]	-323.5399	2.0048	0.0000
Plate 368: 23: SLE FREQ [Combination 5]	-308.2343	8.7241	0.0000
Plate 368: 24: SLE QPERM [Combination 6]	-260.8566	30.3796	0.0000
Plate 369: 19: SLU [Combination 1]	-238.9173	-21.7666	0.0000

RELAZIONE DI CALCOLO

Plate 369: 20: SLV X [Combination 2]	-1150.5878	-1209.2897	0.0000
Plate 369: 21: SLV Y [Combination 3]	-486.9770	-1571.3623	0.0000
Plate 369: 22: SLE RARA [Combination 4]	-176.0860	-16.4135	0.0000
Plate 369: 23: SLE FREQ [Combination 5]	-167.4605	-14.4850	0.0000
Plate 369: 24: SLE QPERM [Combination 6]	-141.7090	-8.2248	0.0000
Plate 370: 19: SLU [Combination 1]	-108.8399	13.3095	0.0000
Plate 370: 20: SLV X [Combination 2]	-1298.6945	-932.0275	0.0000
Plate 370: 21: SLV Y [Combination 3]	-1223.5673	-1641.7843	0.0000
Plate 370: 22: SLE RARA [Combination 4]	-80.5113	9.5216	0.0000
Plate 370: 23: SLE FREQ [Combination 5]	-72.7491	10.2034	0.0000
Plate 370: 24: SLE QPERM [Combination 6]	-48.8654	12.6584	0.0000
Plate 371: 19: SLU [Combination 1]	409.6633	-19.2887	0.0000
Plate 371: 20: SLV X [Combination 2]	1667.7693	225.5182	0.0000
Plate 371: 21: SLV Y [Combination 3]	808.3307	354.6705	0.0000
Plate 371: 22: SLE RARA [Combination 4]	302.8139	-14.2344	0.0000
Plate 371: 23: SLE FREQ [Combination 5]	296.5325	-12.4549	0.0000
Plate 371: 24: SLE QPERM [Combination 6]	277.7715	-7.0087	0.0000
Plate 372: 19: SLU [Combination 1]	492.0371	559.4057	0.0000
Plate 372: 20: SLV X [Combination 2]	1981.3636	1158.6927	0.0000
Plate 372: 21: SLV Y [Combination 3]	490.4739	208.7255	0.0000
Plate 372: 22: SLE RARA [Combination 4]	364.8439	412.4860	0.0000
Plate 372: 23: SLE FREQ [Combination 5]	358.8325	398.5257	0.0000
Plate 372: 24: SLE QPERM [Combination 6]	339.8648	357.3078	0.0000
Plate 373: 19: SLU [Combination 1]	1520.8835	643.7437	0.0000
Plate 373: 20: SLV X [Combination 2]	4880.6839	2687.4303	0.0000
Plate 373: 21: SLV Y [Combination 3]	1790.6674	1721.2727	0.0000
Plate 373: 22: SLE RARA [Combination 4]	1121.8535	473.8471	0.0000
Plate 373: 23: SLE FREQ [Combination 5]	1086.0117	458.5755	0.0000
Plate 373: 24: SLE QPERM [Combination 6]	980.0633	414.4463	0.0000
Plate 374: 19: SLU [Combination 1]	390.2648	612.0615	0.0000
Plate 374: 20: SLV X [Combination 2]	1995.6061	925.3453	0.0000
Plate 374: 21: SLV Y [Combination 3]	648.1435	-187.2573	0.0000
Plate 374: 22: SLE RARA [Combination 4]	289.9049	451.5742	0.0000
Plate 374: 23: SLE FREQ [Combination 5]	287.3092	436.2095	0.0000

Plate 374: 24: SLE QPERM [Combination 6]	278.4412	390.5635	0.0000
Plate 375: 19: SLU [Combination 1]	605.0405	188.7240	0.0000
Plate 375: 20: SLV X [Combination 2]	1077.1493	-632.3852	0.0000
Plate 375: 21: SLV Y [Combination 3]	-34.8981	-974.9884	0.0000
Plate 375: 22: SLE RARA [Combination 4]	446.8050	139.7569	0.0000
Plate 375: 23: SLE FREQ [Combination 5]	433.3584	135.1209	0.0000
Plate 375: 24: SLE QPERM [Combination 6]	393.1985	120.8279	0.0000
Plate 376: 19: SLU [Combination 1]	1826.9543	1430.9711	0.0000
Plate 376: 20: SLV X [Combination 2]	4146.3740	798.8757	0.0000
Plate 376: 21: SLV Y [Combination 3]	605.9677	-1380.5393	0.0000
Plate 376: 22: SLE RARA [Combination 4]	1347.5338	1054.4892	0.0000
Plate 376: 23: SLE FREQ [Combination 5]	1301.0283	1012.2369	0.0000
Plate 376: 24: SLE QPERM [Combination 6]	1163.1802	887.2538	0.0000
Plate 377: 19: SLU [Combination 1]	478.4572	408.3175	0.0000
Plate 377: 20: SLV X [Combination 2]	344.6875	-174.5553	0.0000
Plate 377: 21: SLV Y [Combination 3]	-245.2895	-863.3728	0.0000
Plate 377: 22: SLE RARA [Combination 4]	352.6460	301.2757	0.0000
Plate 377: 23: SLE FREQ [Combination 5]	339.8976	289.4756	0.0000
Plate 377: 24: SLE QPERM [Combination 6]	302.3012	254.2095	0.0000
Plate 378: 19: SLU [Combination 1]	-81.4933	254.3825	0.0000
Plate 378: 20: SLV X [Combination 2]	-471.4466	-706.1462	0.0000
Plate 378: 21: SLV Y [Combination 3]	-46.3896	-634.1394	0.0000
Plate 378: 22: SLE RARA [Combination 4]	-60.2827	186.7514	0.0000
Plate 378: 23: SLE FREQ [Combination 5]	-57.8046	177.4477	0.0000
Plate 378: 24: SLE QPERM [Combination 6]	-50.2283	150.4120	0.0000
Plate 379: 19: SLU [Combination 1]	-77.8025	718.3058	0.0000
Plate 379: 20: SLV X [Combination 2]	-2333.6488	-1649.9557	0.0000
Plate 379: 21: SLV Y [Combination 3]	-1128.1729	-2031.1412	0.0000
Plate 379: 22: SLE RARA [Combination 4]	-58.5664	528.3591	0.0000
Plate 379: 23: SLE FREQ [Combination 5]	-59.4824	503.0706	0.0000
Plate 379: 24: SLE QPERM [Combination 6]	-61.3526	428.7126	0.0000
Plate 380: 19: SLU [Combination 1]	291.4698	158.7209	0.0000
Plate 380: 20: SLV X [Combination 2]	909.8781	652.0569	0.0000
Plate 380: 21: SLV Y [Combination 3]	598.4283	465.0385	0.0000

RELAZIONE DI CALCOLO

Plate 380: 22: SLE RARA [Combination 4]	214.7545	116.7549	0.0000
Plate 380: 23: SLE FREQ [Combination 5]	208.7530	112.9526	0.0000
Plate 380: 24: SLE QPERM [Combination 6]	191.3801	102.0365	0.0000
Plate 381: 19: SLU [Combination 1]	-387.0633	-75.5909	0.0000
Plate 381: 20: SLV X [Combination 2]	-1602.1704	226.3046	0.0000
Plate 381: 21: SLV Y [Combination 3]	55.0220	1067.3691	0.0000
Plate 381: 22: SLE RARA [Combination 4]	-286.5847	-57.1843	0.0000
Plate 381: 23: SLE FREQ [Combination 5]	-276.7097	-55.2699	0.0000
Plate 381: 24: SLE QPERM [Combination 6]	-246.3124	-48.1266	0.0000
Plate 382: 19: SLU [Combination 1]	-16.8210	178.3205	0.0000
Plate 382: 20: SLV X [Combination 2]	-558.0712	-424.1720	0.0000
Plate 382: 21: SLV Y [Combination 3]	-217.2608	-205.4145	0.0000
Plate 382: 22: SLE RARA [Combination 4]	-12.6386	130.5205	0.0000
Plate 382: 23: SLE FREQ [Combination 5]	-12.3429	123.6982	0.0000
Plate 382: 24: SLE QPERM [Combination 6]	-11.2451	104.2197	0.0000
Plate 383: 19: SLU [Combination 1]	1142.3104	185.8687	0.0000
Plate 383: 20: SLV X [Combination 2]	2197.3247	773.9265	0.0000
Plate 383: 21: SLV Y [Combination 3]	2075.0458	1439.3828	0.0000
Plate 383: 22: SLE RARA [Combination 4]	843.3967	136.9689	0.0000
Plate 383: 23: SLE FREQ [Combination 5]	812.8110	130.9130	0.0000
Plate 383: 24: SLE QPERM [Combination 6]	721.0887	112.9224	0.0000
Plate 384: 19: SLU [Combination 1]	1366.7704	1491.2592	0.0000
Plate 384: 20: SLV X [Combination 2]	2377.9095	2331.4840	0.0000
Plate 384: 21: SLV Y [Combination 3]	1575.6207	2392.1504	0.0000
Plate 384: 22: SLE RARA [Combination 4]	1010.3980	1099.4174	0.0000
Plate 384: 23: SLE FREQ [Combination 5]	975.0511	1052.8122	0.0000
Plate 384: 24: SLE QPERM [Combination 6]	867.8539	914.0935	0.0000
Plate 385: 19: SLU [Combination 1]	4378.1994	2609.8522	0.0000
Plate 385: 20: SLV X [Combination 2]	7035.6700	4788.8386	0.0000
Plate 385: 21: SLV Y [Combination 3]	5963.8898	5487.7664	0.0000
Plate 385: 22: SLE RARA [Combination 4]	3229.8803	1923.4254	0.0000
Plate 385: 23: SLE FREQ [Combination 5]	3099.5935	1841.7621	0.0000
Plate 385: 24: SLE QPERM [Combination 6]	2710.4014	1599.3665	0.0000
Plate 386: 19: SLU [Combination 1]	1467.2905	1559.7599	0.0000

RELAZIONE DI CALCOLO

Plate 386: 20: SLV X [Combination 2]	2620.6744	2148.6081	0.0000
Plate 386: 21: SLV Y [Combination 3]	1922.9898	1982.8572	0.0000
Plate 386: 22: SLE RARA [Combination 4]	1084.2564	1149.6578	0.0000
Plate 386: 23: SLE FREQ [Combination 5]	1045.0982	1100.3647	0.0000
Plate 386: 24: SLE QPERM [Combination 6]	926.7359	953.8511	0.0000
Plate 387: 19: SLU [Combination 1]	1271.8592	197.3342	0.0000
Plate 387: 20: SLV X [Combination 2]	1727.0188	-119.4661	0.0000
Plate 387: 21: SLV Y [Combination 3]	1109.5408	-166.9944	0.0000
Plate 387: 22: SLE RARA [Combination 4]	938.4386	144.8390	0.0000
Plate 387: 23: SLE FREQ [Combination 5]	901.5291	136.8384	0.0000
Plate 387: 24: SLE QPERM [Combination 6]	791.2025	113.4757	0.0000
Plate 388: 19: SLU [Combination 1]	4279.4792	2254.0314	0.0000
Plate 388: 20: SLV X [Combination 2]	6054.5193	2134.3404	0.0000
Plate 388: 21: SLV Y [Combination 3]	4306.2649	1077.2939	0.0000
Plate 388: 22: SLE RARA [Combination 4]	3156.9939	1660.9899	0.0000
Plate 388: 23: SLE FREQ [Combination 5]	3028.5941	1588.2820	0.0000
Plate 388: 24: SLE QPERM [Combination 6]	2644.9895	1372.4052	0.0000
Plate 389: 19: SLU [Combination 1]	734.3773	660.9373	0.0000
Plate 389: 20: SLV X [Combination 2]	785.0334	541.4185	0.0000
Plate 389: 21: SLV Y [Combination 3]	498.4597	353.9942	0.0000
Plate 389: 22: SLE RARA [Combination 4]	541.0847	486.6027	0.0000
Plate 389: 23: SLE FREQ [Combination 5]	518.5631	463.8137	0.0000
Plate 389: 24: SLE QPERM [Combination 6]	451.9153	396.4236	0.0000
Plate 390: 19: SLU [Combination 1]	-375.8772	137.5647	0.0000
Plate 390: 20: SLV X [Combination 2]	-495.5200	-46.3821	0.0000
Plate 390: 21: SLV Y [Combination 3]	-141.0583	435.4487	0.0000
Plate 390: 22: SLE RARA [Combination 4]	-277.8134	99.6371	0.0000
Plate 390: 23: SLE FREQ [Combination 5]	-266.3687	91.6736	0.0000
Plate 390: 24: SLE QPERM [Combination 6]	-231.6176	69.3802	0.0000
Plate 391: 19: SLU [Combination 1]	-1472.2320	46.6935	0.0000
Plate 391: 20: SLV X [Combination 2]	-2780.2835	-1231.2114	0.0000
Plate 391: 21: SLV Y [Combination 3]	-2100.5720	-1364.8349	0.0000
Plate 391: 22: SLE RARA [Combination 4]	-1087.9166	31.9554	0.0000
Plate 391: 23: SLE FREQ [Combination 5]	-1044.7419	25.1842	0.0000

Plate 391: 24: SLE QPERM [Combination 6]	-913.9623	6.9575	0.0000
Plate 392: 19: SLU [Combination 1]	687.8051	678.4873	0.0000
Plate 392: 20: SLV X [Combination 2]	1370.6790	1483.9498	0.0000
Plate 392: 21: SLV Y [Combination 3]	1563.0417	2011.7681	0.0000
Plate 392: 22: SLE RARA [Combination 4]	507.1273	500.0332	0.0000
Plate 392: 23: SLE FREQ [Combination 5]	487.9338	477.9743	0.0000
Plate 392: 24: SLE QPERM [Combination 6]	431.0197	412.3990	0.0000
Plate 393: 19: SLU [Combination 1]	-1375.9974	390.7893	0.0000
Plate 393: 20: SLV X [Combination 2]	-1800.9937	1409.8355	0.0000
Plate 393: 21: SLV Y [Combination 3]	-443.3061	3034.6863	0.0000
Plate 393: 22: SLE RARA [Combination 4]	-1016.8626	285.7550	0.0000
Plate 393: 23: SLE FREQ [Combination 5]	-975.4955	270.4042	0.0000
Plate 393: 24: SLE QPERM [Combination 6]	-850.0667	226.7695	0.0000
Plate 394: 19: SLU [Combination 1]	-451.5495	125.1295	0.0000
Plate 394: 20: SLV X [Combination 2]	-695.1735	222.7411	0.0000
Plate 394: 21: SLV Y [Combination 3]	-443.0043	929.1678	0.0000
Plate 394: 22: SLE RARA [Combination 4]	-333.4451	90.6536	0.0000
Plate 394: 23: SLE FREQ [Combination 5]	-319.3572	83.4497	0.0000
Plate 394: 24: SLE QPERM [Combination 6]	-276.8680	63.2709	0.0000
Plate 395: 19: SLU [Combination 1]	680.2957	77.9956	0.0000
Plate 395: 20: SLV X [Combination 2]	1790.4233	555.1604	0.0000
Plate 395: 21: SLV Y [Combination 3]	1471.6115	910.7644	0.0000
Plate 395: 22: SLE RARA [Combination 4]	502.9543	57.5265	0.0000
Plate 395: 23: SLE FREQ [Combination 5]	489.9151	55.7960	0.0000
Plate 395: 24: SLE QPERM [Combination 6]	450.5991	50.7012	0.0000
Plate 396: 19: SLU [Combination 1]	819.3006	1072.8095	0.0000
Plate 396: 20: SLV X [Combination 2]	1980.8886	1856.1284	0.0000
Plate 396: 21: SLV Y [Combination 3]	1028.4303	1306.8886	0.0000
Plate 396: 22: SLE RARA [Combination 4]	606.9179	790.7868	0.0000
Plate 396: 23: SLE FREQ [Combination 5]	592.0929	759.1542	0.0000
Plate 396: 24: SLE QPERM [Combination 6]	546.2302	665.3551	0.0000
Plate 397: 19: SLU [Combination 1]	2847.9705	1669.9789	0.0000
Plate 397: 20: SLV X [Combination 2]	5831.3944	3865.9292	0.0000
Plate 397: 21: SLV Y [Combination 3]	3867.9199	3652.1902	0.0000

RELAZIONE DI CALCOLO

Plate 397: 22: SLE RARA [Combination 4]	2101.2601	1230.1812	0.0000
Plate 397: 23: SLE FREQ [Combination 5]	2024.0663	1180.6306	0.0000
Plate 397: 24: SLE QPERM [Combination 6]	1793.9967	1034.4727	0.0000
Plate 398: 19: SLU [Combination 1]	863.9958	1127.3924	0.0000
Plate 398: 20: SLV X [Combination 2]	2173.6775	1613.8246	0.0000
Plate 398: 21: SLV Y [Combination 3]	1300.8729	870.1019	0.0000
Plate 398: 22: SLE RARA [Combination 4]	639.5664	830.9950	0.0000
Plate 398: 23: SLE FREQ [Combination 5]	622.6188	797.4941	0.0000
Plate 398: 24: SLE QPERM [Combination 6]	570.6660	698.1489	0.0000
Plate 399: 19: SLU [Combination 1]	852.4407	236.7683	0.0000
Plate 399: 20: SLV X [Combination 2]	1254.9067	-325.2706	0.0000
Plate 399: 21: SLV Y [Combination 3]	492.5757	-609.2888	0.0000
Plate 399: 22: SLE RARA [Combination 4]	629.3047	174.3938	0.0000
Plate 399: 23: SLE FREQ [Combination 5]	608.4288	166.6627	0.0000
Plate 399: 24: SLE QPERM [Combination 6]	546.0817	143.7789	0.0000
Plate 400: 19: SLU [Combination 1]	2943.5845	1873.3065	0.0000
Plate 400: 20: SLV X [Combination 2]	4935.9936	1503.9092	0.0000
Plate 400: 21: SLV Y [Combination 3]	2376.8752	-259.2455	0.0000
Plate 400: 22: SLE RARA [Combination 4]	2171.7140	1380.3270	0.0000
Plate 400: 23: SLE FREQ [Combination 5]	2090.4094	1322.7592	0.0000
Plate 400: 24: SLE QPERM [Combination 6]	1848.0123	1152.2957	0.0000
Plate 401: 19: SLU [Combination 1]	530.1044	549.4109	0.0000
Plate 401: 20: SLV X [Combination 2]	460.0517	206.5119	0.0000
Plate 401: 21: SLV Y [Combination 3]	89.6433	-309.8729	0.0000
Plate 401: 22: SLE RARA [Combination 4]	390.6720	404.7635	0.0000
Plate 401: 23: SLE FREQ [Combination 5]	376.7154	387.1749	0.0000
Plate 401: 24: SLE QPERM [Combination 6]	335.6215	335.0677	0.0000
Plate 402: 19: SLU [Combination 1]	-294.3567	217.7501	0.0000
Plate 402: 20: SLV X [Combination 2]	-547.2237	-332.8571	0.0000
Plate 402: 21: SLV Y [Combination 3]	-72.9187	-131.1607	0.0000
Plate 402: 22: SLE RARA [Combination 4]	-217.3552	159.1204	0.0000
Plate 402: 23: SLE FREQ [Combination 5]	-207.3837	150.1230	0.0000
Plate 402: 24: SLE QPERM [Combination 6]	-177.2617	124.5440	0.0000
Plate 403: 19: SLU [Combination 1]	-822.6220	419.4477	0.0000

RELAZIONE DI CALCOLO

Plate 403: 20: SLV X [Combination 2]	-2647.4968	-1411.7676	0.0000
Plate 403: 21: SLV Y [Combination 3]	-1628.8562	-1793.5104	0.0000
Plate 403: 22: SLE RARA [Combination 4]	-608.3788	307.2168	0.0000
Plate 403: 23: SLE FREQ [Combination 5]	-584.4862	290.5920	0.0000
Plate 403: 24: SLE QPERM [Combination 6]	-511.6178	242.7787	0.0000
Plate 404: 19: SLU [Combination 1]	403.8158	400.6726	0.0000
Plate 404: 20: SLV X [Combination 2]	1050.1340	1112.6493	0.0000
Plate 404: 21: SLV Y [Combination 3]	1103.5876	1229.6272	0.0000
Plate 404: 22: SLE RARA [Combination 4]	297.9795	295.2774	0.0000
Plate 404: 23: SLE FREQ [Combination 5]	290.0687	283.3442	0.0000
Plate 404: 24: SLE QPERM [Combination 6]	266.7870	248.0114	0.0000
Plate 405: 19: SLU [Combination 1]	-915.7663	214.9530	0.0000
Plate 405: 20: SLV X [Combination 2]	-1746.7535	950.3500	0.0000
Plate 405: 21: SLV Y [Combination 3]	-134.9398	2117.3341	0.0000
Plate 405: 22: SLE RARA [Combination 4]	-677.0085	156.2145	0.0000
Plate 405: 23: SLE FREQ [Combination 5]	-649.0688	147.6420	0.0000
Plate 405: 24: SLE QPERM [Combination 6]	-564.0646	124.2345	0.0000
Plate 406: 19: SLU [Combination 1]	-317.9308	153.0527	0.0000
Plate 406: 20: SLV X [Combination 2]	-711.0455	-79.1792	0.0000
Plate 406: 21: SLV Y [Combination 3]	-326.1303	329.0178	0.0000
Plate 406: 22: SLE RARA [Combination 4]	-234.5213	111.5000	0.0000
Plate 406: 23: SLE FREQ [Combination 5]	-223.3302	104.8349	0.0000
Plate 406: 24: SLE QPERM [Combination 6]	-189.7424	86.1546	0.0000
Plate 407: 19: SLU [Combination 1]	-7.6428	228.3770	0.0000
Plate 407: 20: SLV X [Combination 2]	-133.7273	-565.4066	0.0000
Plate 407: 21: SLV Y [Combination 3]	-35.4293	-615.7123	0.0000
Plate 407: 22: SLE RARA [Combination 4]	-5.6310	167.8474	0.0000
Plate 407: 23: SLE FREQ [Combination 5]	-5.1166	159.5829	0.0000
Plate 407: 24: SLE QPERM [Combination 6]	-3.5575	135.3902	0.0000
Plate 408: 19: SLU [Combination 1]	-8.3390	160.4540	0.0000
Plate 408: 20: SLV X [Combination 2]	-9.0350	-440.0775	0.0000
Plate 408: 21: SLV Y [Combination 3]	10.0016	-426.7207	0.0000
Plate 408: 22: SLE RARA [Combination 4]	-6.0640	117.8019	0.0000
Plate 408: 23: SLE FREQ [Combination 5]	-5.3878	111.6527	0.0000

RELAZIONE DI CALCOLO

Plate 408: 24: SLE QPERM [Combination 6]	-3.4137	93.7244	0.0000
Plate 409: 19: SLU [Combination 1]	163.0592	-2.7265	0.0000
Plate 409: 20: SLV X [Combination 2]	866.1280	47.1003	0.0000
Plate 409: 21: SLV Y [Combination 3]	462.4085	31.8879	0.0000
Plate 409: 22: SLE RARA [Combination 4]	120.8594	-1.9564	0.0000
Plate 409: 23: SLE FREQ [Combination 5]	119.7044	-1.7109	0.0000
Plate 409: 24: SLE QPERM [Combination 6]	116.0567	-1.0171	0.0000
Plate 410: 19: SLU [Combination 1]	154.5452	26.5683	0.0000
Plate 410: 20: SLV X [Combination 2]	620.1679	157.6525	0.0000
Plate 410: 21: SLV Y [Combination 3]	419.1642	132.8011	0.0000
Plate 410: 22: SLE RARA [Combination 4]	114.1527	19.5512	0.0000
Plate 410: 23: SLE FREQ [Combination 5]	112.2177	19.0502	0.0000
Plate 410: 24: SLE QPERM [Combination 6]	106.5699	17.6338	0.0000
Plate 411: 19: SLU [Combination 1]	67.6260	-8.5916	0.0000
Plate 411: 20: SLV X [Combination 2]	1128.6315	-8.3116	0.0000
Plate 411: 21: SLV Y [Combination 3]	494.6333	13.0980	0.0000
Plate 411: 22: SLE RARA [Combination 4]	51.8521	-6.3329	0.0000
Plate 411: 23: SLE FREQ [Combination 5]	57.0997	-6.1219	0.0000
Plate 411: 24: SLE QPERM [Combination 6]	71.5145	-5.5015	0.0000
Plate 412: 19: SLU [Combination 1]	254.0655	-7.8516	0.0000
Plate 412: 20: SLV X [Combination 2]	1480.4278	94.0675	0.0000
Plate 412: 21: SLV Y [Combination 3]	628.9905	112.4136	0.0000
Plate 412: 22: SLE RARA [Combination 4]	188.8658	-5.6920	0.0000
Plate 412: 23: SLE FREQ [Combination 5]	188.2562	-4.9352	0.0000
Plate 412: 24: SLE QPERM [Combination 6]	185.6836	-2.7232	0.0000
Plate 413: 19: SLU [Combination 1]	-113.8362	205.5436	0.0000
Plate 413: 20: SLV X [Combination 2]	-189.7312	-244.5357	0.0000
Plate 413: 21: SLV Y [Combination 3]	-12.8479	-199.0687	0.0000
Plate 413: 22: SLE RARA [Combination 4]	-83.9895	150.6521	0.0000
Plate 413: 23: SLE FREQ [Combination 5]	-79.7815	142.5459	0.0000
Plate 413: 24: SLE QPERM [Combination 6]	-67.1153	119.1323	0.0000
Plate 414: 19: SLU [Combination 1]	-36.0379	148.7002	0.0000
Plate 414: 20: SLV X [Combination 2]	-0.9223	-186.3309	0.0000
Plate 414: 21: SLV Y [Combination 3]	65.0581	-108.2038	0.0000

RELAZIONE DI CALCOLO

Plate 414: 22: SLE RARA [Combination 4]	-26.5575	108.9629	0.0000
Plate 414: 23: SLE FREQ [Combination 5]	-25.0289	102.8938	0.0000
Plate 414: 24: SLE QPERM [Combination 6]	-20.4441	85.3496	0.0000
Plate 415: 19: SLU [Combination 1]	-89.6171	158.5418	0.0000
Plate 415: 20: SLV X [Combination 2]	-114.1703	27.3815	0.0000
Plate 415: 21: SLV Y [Combination 3]	-10.7930	354.5647	0.0000
Plate 415: 22: SLE RARA [Combination 4]	-66.3603	115.5754	0.0000
Plate 415: 23: SLE FREQ [Combination 5]	-63.8548	107.3872	0.0000
Plate 415: 24: SLE QPERM [Combination 6]	-56.1319	83.9881	0.0000
Plate 416: 19: SLU [Combination 1]	-34.1725	112.7985	0.0000
Plate 416: 20: SLV X [Combination 2]	-13.4641	101.7507	0.0000
Plate 416: 21: SLV Y [Combination 3]	48.9623	487.2744	0.0000
Plate 416: 22: SLE RARA [Combination 4]	-25.3474	82.0323	0.0000
Plate 416: 23: SLE FREQ [Combination 5]	-24.5951	75.5087	0.0000
Plate 416: 24: SLE QPERM [Combination 6]	-22.2336	56.9053	0.0000
Plate 417: 19: SLU [Combination 1]	712.6439	4.2315	0.0000
Plate 417: 20: SLV X [Combination 2]	1126.2778	-34.1430	0.0000
Plate 417: 21: SLV Y [Combination 3]	681.7102	-13.5271	0.0000
Plate 417: 22: SLE RARA [Combination 4]	526.5896	3.0248	0.0000
Plate 417: 23: SLE FREQ [Combination 5]	507.3277	2.4711	0.0000
Plate 417: 24: SLE QPERM [Combination 6]	449.1085	0.8720	0.0000
Plate 418: 19: SLU [Combination 1]	1090.4476	165.3628	0.0000
Plate 418: 20: SLV X [Combination 2]	1641.3806	79.6984	0.0000
Plate 418: 21: SLV Y [Combination 3]	1064.0554	78.6617	0.0000
Plate 418: 22: SLE RARA [Combination 4]	805.1508	121.6325	0.0000
Plate 418: 23: SLE FREQ [Combination 5]	774.4377	115.3947	0.0000
Plate 418: 24: SLE QPERM [Combination 6]	682.1459	96.9923	0.0000
Plate 419: 19: SLU [Combination 1]	501.4490	88.8721	0.0000
Plate 419: 20: SLV X [Combination 2]	640.3106	85.1267	0.0000
Plate 419: 21: SLV Y [Combination 3]	429.6993	80.2356	0.0000
Plate 419: 22: SLE RARA [Combination 4]	369.7552	65.4125	0.0000
Plate 419: 23: SLE FREQ [Combination 5]	354.4407	62.1550	0.0000
Plate 419: 24: SLE QPERM [Combination 6]	308.8308	52.5148	0.0000
Plate 420: 19: SLU [Combination 1]	383.0843	235.4802	0.0000

RELAZIONE DI CALCOLO

Plate 420: 20: SLV X [Combination 2]	409.0472	168.7189	0.0000
Plate 420: 21: SLV Y [Combination 3]	260.1399	167.3101	0.0000
Plate 420: 22: SLE RARA [Combination 4]	282.2390	173.1688	0.0000
Plate 420: 23: SLE FREQ [Combination 5]	270.5016	164.2704	0.0000
Plate 420: 24: SLE QPERM [Combination 6]	235.7843	138.0567	0.0000
Plate 421: 19: SLU [Combination 1]	-145.6454	126.3247	0.0000
Plate 421: 20: SLV X [Combination 2]	1052.6895	470.7919	0.0000
Plate 421: 21: SLV Y [Combination 3]	335.3732	101.6956	0.0000
Plate 421: 22: SLE RARA [Combination 4]	-103.7592	93.9030	0.0000
Plate 421: 23: SLE FREQ [Combination 5]	-88.0371	93.4110	0.0000
Plate 421: 24: SLE QPERM [Combination 6]	-43.6735	91.5512	0.0000
Plate 422: 19: SLU [Combination 1]	-728.1310	-42.0524	0.0000
Plate 422: 20: SLV X [Combination 2]	265.7911	33.2306	0.0000
Plate 422: 21: SLV Y [Combination 3]	111.4894	-76.8620	0.0000
Plate 422: 22: SLE RARA [Combination 4]	-531.1722	-29.8812	0.0000
Plate 422: 23: SLE FREQ [Combination 5]	-493.8608	-25.6827	0.0000
Plate 422: 24: SLE QPERM [Combination 6]	-386.9242	-14.0070	0.0000
Plate 423: 19: SLU [Combination 1]	-39.6524	19.3474	0.0000
Plate 423: 20: SLV X [Combination 2]	1155.4091	112.3263	0.0000
Plate 423: 21: SLV Y [Combination 3]	401.1373	77.8393	0.0000
Plate 423: 22: SLE RARA [Combination 4]	-26.1685	14.4469	0.0000
Plate 423: 23: SLE FREQ [Combination 5]	-15.0298	14.5291	0.0000
Plate 423: 24: SLE QPERM [Combination 6]	16.1122	14.6644	0.0000
Plate 424: 19: SLU [Combination 1]	-326.7125	62.6815	0.0000
Plate 424: 20: SLV X [Combination 2]	696.6393	102.6473	0.0000
Plate 424: 21: SLV Y [Combination 3]	241.7106	24.8246	0.0000
Plate 424: 22: SLE RARA [Combination 4]	-236.8755	46.2065	0.0000
Plate 424: 23: SLE FREQ [Combination 5]	-215.9949	44.2290	0.0000
Plate 424: 24: SLE QPERM [Combination 6]	-156.7190	38.3461	0.0000
Plate 425: 19: SLU [Combination 1]	-156.8099	-0.1103	0.0000
Plate 425: 20: SLV X [Combination 2]	937.5224	2.7747	0.0000
Plate 425: 21: SLV Y [Combination 3]	355.4137	10.1870	0.0000
Plate 425: 22: SLE RARA [Combination 4]	-112.3258	-0.0621	0.0000
Plate 425: 23: SLE FREQ [Combination 5]	-97.8383	-0.1393	0.0000

RELAZIONE DI CALCOLO

Plate 425: 24: SLE QPERM [Combination 6]	-56.9866	-0.3982	0.0000
Plate 426: 19: SLU [Combination 1]	152.1698	109.2287	0.0000
Plate 426: 20: SLV X [Combination 2]	166.5400	88.2630	0.0000
Plate 426: 21: SLV Y [Combination 3]	137.6773	117.2015	0.0000
Plate 426: 22: SLE RARA [Combination 4]	112.0012	80.2363	0.0000
Plate 426: 23: SLE FREQ [Combination 5]	106.8979	75.8913	0.0000
Plate 426: 24: SLE QPERM [Combination 6]	91.8577	63.1513	0.0000
Plate 427: 19: SLU [Combination 1]	98.7831	11.3039	0.0000
Plate 427: 20: SLV X [Combination 2]	348.0372	53.3959	0.0000
Plate 427: 21: SLV Y [Combination 3]	235.0232	35.0216	0.0000
Plate 427: 22: SLE RARA [Combination 4]	72.8596	8.3110	0.0000
Plate 427: 23: SLE FREQ [Combination 5]	71.1204	7.9800	0.0000
Plate 427: 24: SLE QPERM [Combination 6]	66.0657	7.0205	0.0000
Plate 428: 19: SLU [Combination 1]	40.4674	17.9208	0.0000
Plate 428: 20: SLV X [Combination 2]	67.1915	31.3458	0.0000
Plate 428: 21: SLV Y [Combination 3]	58.0866	23.1305	0.0000
Plate 428: 22: SLE RARA [Combination 4]	29.7301	13.1316	0.0000
Plate 428: 23: SLE FREQ [Combination 5]	28.5728	12.4513	0.0000
Plate 428: 24: SLE QPERM [Combination 6]	25.2476	10.4949	0.0000
Plate 429: 19: SLU [Combination 1]	8.9691	13.6497	0.0000
Plate 429: 20: SLV X [Combination 2]	7.7958	2.4158	0.0000
Plate 429: 21: SLV Y [Combination 3]	9.0107	5.9119	0.0000
Plate 429: 22: SLE RARA [Combination 4]	6.5796	9.9724	0.0000
Plate 429: 23: SLE FREQ [Combination 5]	6.2866	9.3374	0.0000
Plate 429: 24: SLE QPERM [Combination 6]	5.4465	7.5167	0.0000
Plate 430: 19: SLU [Combination 1]	1.0553	100.2294	0.0000
Plate 430: 20: SLV X [Combination 2]	-6.8367	-197.3446	0.0000
Plate 430: 21: SLV Y [Combination 3]	-5.1175	-138.9190	0.0000
Plate 430: 22: SLE RARA [Combination 4]	0.8412	73.3979	0.0000
Plate 430: 23: SLE FREQ [Combination 5]	1.1082	69.2741	0.0000
Plate 430: 24: SLE QPERM [Combination 6]	1.8727	57.3948	0.0000
Plate 431: 19: SLU [Combination 1]	4.9977	118.6848	0.0000
Plate 431: 20: SLV X [Combination 2]	-135.4570	-193.1618	0.0000
Plate 431: 21: SLV Y [Combination 3]	-43.1042	-74.6369	0.0000

RELAZIONE DI CALCOLO

Plate 431: 22: SLE RARA [Combination 4]	3.6437	86.8659	0.0000
Plate 431: 23: SLE FREQ [Combination 5]	3.6703	82.2909	0.0000
Plate 431: 24: SLE QPERM [Combination 6]	3.8124	69.2252	0.0000
Plate 432: 19: SLU [Combination 1]	372.8936	33.7271	0.0000
Plate 432: 20: SLV X [Combination 2]	941.9964	12.8179	0.0000
Plate 432: 21: SLV Y [Combination 3]	454.2180	31.9088	0.0000
Plate 432: 22: SLE RARA [Combination 4]	277.3910	24.8182	0.0000
Plate 432: 23: SLE FREQ [Combination 5]	271.7136	23.4910	0.0000
Plate 432: 24: SLE QPERM [Combination 6]	252.9544	19.5573	0.0000
Plate 433: 19: SLU [Combination 1]	-280.5083	65.7142	0.0000
Plate 433: 20: SLV X [Combination 2]	255.9532	68.2164	0.0000
Plate 433: 21: SLV Y [Combination 3]	-139.5647	95.8729	0.0000
Plate 433: 22: SLE RARA [Combination 4]	-203.3088	48.4584	0.0000
Plate 433: 23: SLE FREQ [Combination 5]	-186.1572	46.2709	0.0000
Plate 433: 24: SLE QPERM [Combination 6]	-137.7333	39.7333	0.0000
Plate 434: 19: SLU [Combination 1]	-592.7187	46.1946	0.0000
Plate 434: 20: SLV X [Combination 2]	-166.3636	54.1728	0.0000
Plate 434: 21: SLV Y [Combination 3]	-438.7988	99.3871	0.0000
Plate 434: 22: SLE RARA [Combination 4]	-433.3859	34.1516	0.0000
Plate 434: 23: SLE FREQ [Combination 5]	-406.6847	32.7812	0.0000
Plate 434: 24: SLE QPERM [Combination 6]	-329.9602	28.6130	0.0000
Plate 435: 19: SLU [Combination 1]	-916.4861	-25.2304	0.0000
Plate 435: 20: SLV X [Combination 2]	-489.1097	0.5612	0.0000
Plate 435: 21: SLV Y [Combination 3]	-820.6574	136.4235	0.0000
Plate 435: 22: SLE RARA [Combination 4]	-671.5166	-17.9900	0.0000
Plate 435: 23: SLE FREQ [Combination 5]	-632.4035	-15.8179	0.0000
Plate 435: 24: SLE QPERM [Combination 6]	-519.0512	-9.8216	0.0000
Plate 436: 19: SLU [Combination 1]	-1216.6517	42.2403	0.0000
Plate 436: 20: SLV X [Combination 2]	-793.1935	147.0684	0.0000
Plate 436: 21: SLV Y [Combination 3]	-1176.8767	284.3441	0.0000
Plate 436: 22: SLE RARA [Combination 4]	-892.2336	32.0643	0.0000
Plate 436: 23: SLE FREQ [Combination 5]	-841.6332	33.1902	0.0000
Plate 436: 24: SLE QPERM [Combination 6]	-694.4407	35.8739	0.0000
Plate 437: 19: SLU [Combination 1]	-1287.6212	88.8171	0.0000

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

Plate 437: 20: SLV X [Combination 2]	-915.5352	308.2540	0.0000
Plate 437: 21: SLV Y [Combination 3]	-1343.6727	476.7217	0.0000
Plate 437: 22: SLE RARA [Combination 4]	-944.2145	66.6925	0.0000
Plate 437: 23: SLE FREQ [Combination 5]	-890.4938	66.7223	0.0000
Plate 437: 24: SLE QPERM [Combination 6]	-734.2604	65.8866	0.0000
Plate 438: 19: SLU [Combination 1]	-1194.9874	-5.5125	0.0000
Plate 438: 20: SLV X [Combination 2]	-864.1823	263.7041	0.0000
Plate 438: 21: SLV Y [Combination 3]	-1331.0541	507.5475	0.0000
Plate 438: 22: SLE RARA [Combination 4]	-875.6699	-2.6241	0.0000
Plate 438: 23: SLE FREQ [Combination 5]	-823.9218	0.4416	0.0000
Plate 438: 24: SLE QPERM [Combination 6]	-673.7115	8.4190	0.0000
Plate 439: 19: SLU [Combination 1]	-961.3810	-224.5912	0.0000
Plate 439: 20: SLV X [Combination 2]	-591.8147	-12.3898	0.0000
Plate 439: 21: SLV Y [Combination 3]	-1048.6876	245.8533	0.0000
Plate 439: 22: SLE RARA [Combination 4]	-703.5070	-164.0814	0.0000
Plate 439: 23: SLE FREQ [Combination 5]	-658.7649	-154.7316	0.0000
Plate 439: 24: SLE QPERM [Combination 6]	-529.3108	-128.1726	0.0000
Plate 440: 19: SLU [Combination 1]	-809.1810	-421.9223	0.0000
Plate 440: 20: SLV X [Combination 2]	-408.6142	-299.1252	0.0000
Plate 440: 21: SLV Y [Combination 3]	-788.0184	-85.6952	0.0000
Plate 440: 22: SLE RARA [Combination 4]	-591.4005	-309.3572	0.0000
Plate 440: 23: SLE FREQ [Combination 5]	-551.1183	-293.5708	0.0000
Plate 440: 24: SLE QPERM [Combination 6]	-434.8007	-248.0329	0.0000
Plate 441: 19: SLU [Combination 1]	-762.1558	-466.1679	0.0000
Plate 441: 20: SLV X [Combination 2]	-354.5094	-402.6803	0.0000
Plate 441: 21: SLV Y [Combination 3]	-636.7313	-261.3587	0.0000
Plate 441: 22: SLE RARA [Combination 4]	-556.8326	-341.9919	0.0000
Plate 441: 23: SLE FREQ [Combination 5]	-517.9547	-325.0944	0.0000
Plate 441: 24: SLE QPERM [Combination 6]	-405.7055	-276.2657	0.0000
Plate 442: 19: SLU [Combination 1]	-759.4879	-447.5641	0.0000
Plate 442: 20: SLV X [Combination 2]	-338.6912	-424.0718	0.0000
Plate 442: 21: SLV Y [Combination 3]	-529.8408	-338.4906	0.0000
Plate 442: 22: SLE RARA [Combination 4]	-554.8605	-328.2134	0.0000
Plate 442: 23: SLE FREQ [Combination 5]	-515.8375	-311.3329	0.0000

RELAZIONE DI CALCOLO

Plate 442: 24: SLE QPERM [Combination 6]	-403.1351	-262.5542	0.0000
Plate 443: 19: SLU [Combination 1]	-776.3449	-377.5067	0.0000
Plate 443: 20: SLV X [Combination 2]	-328.1276	-387.0381	0.0000
Plate 443: 21: SLV Y [Combination 3]	-440.1569	-343.5699	0.0000
Plate 443: 22: SLE RARA [Combination 4]	-567.2613	-276.7165	0.0000
Plate 443: 23: SLE FREQ [Combination 5]	-527.7165	-262.1467	0.0000
Plate 443: 24: SLE QPERM [Combination 6]	-413.4895	-220.1032	0.0000
Plate 444: 19: SLU [Combination 1]	-816.8608	-259.8349	0.0000
Plate 444: 20: SLV X [Combination 2]	-338.1411	-276.6279	0.0000
Plate 444: 21: SLV Y [Combination 3]	-379.4925	-281.3359	0.0000
Plate 444: 22: SLE RARA [Combination 4]	-597.0386	-190.0913	0.0000
Plate 444: 23: SLE FREQ [Combination 5]	-556.2135	-178.9614	0.0000
Plate 444: 24: SLE QPERM [Combination 6]	-438.2689	-146.9983	0.0000
Plate 445: 19: SLU [Combination 1]	-867.1613	-82.6269	0.0000
Plate 445: 20: SLV X [Combination 2]	-363.4661	-39.6658	0.0000
Plate 445: 21: SLV Y [Combination 3]	-352.2762	-114.9872	0.0000
Plate 445: 22: SLE RARA [Combination 4]	-634.0018	-59.6499	0.0000
Plate 445: 23: SLE FREQ [Combination 5]	-591.6436	-54.1738	0.0000
Plate 445: 24: SLE QPERM [Combination 6]	-469.2644	-38.8435	0.0000
Plate 446: 19: SLU [Combination 1]	-953.5162	65.5489	0.0000
Plate 446: 20: SLV X [Combination 2]	-458.5294	252.0587	0.0000
Plate 446: 21: SLV Y [Combination 3]	-404.4411	133.7172	0.0000
Plate 446: 22: SLE RARA [Combination 4]	-697.3777	49.5062	0.0000
Plate 446: 23: SLE FREQ [Combination 5]	-651.7542	50.4869	0.0000
Plate 446: 24: SLE QPERM [Combination 6]	-519.8874	52.5402	0.0000
Plate 447: 19: SLU [Combination 1]	-965.8795	27.2162	0.0000
Plate 447: 20: SLV X [Combination 2]	-491.9947	308.7469	0.0000
Plate 447: 21: SLV Y [Combination 3]	-461.5964	253.4357	0.0000
Plate 447: 22: SLE RARA [Combination 4]	-706.2524	21.3255	0.0000
Plate 447: 23: SLE FREQ [Combination 5]	-659.5982	23.4495	0.0000
Plate 447: 24: SLE QPERM [Combination 6]	-524.8362	28.8177	0.0000
Plate 448: 19: SLU [Combination 1]	-838.4876	-118.9319	0.0000
Plate 448: 20: SLV X [Combination 2]	-299.3015	167.9608	0.0000
Plate 448: 21: SLV Y [Combination 3]	-331.1844	214.0009	0.0000

RELAZIONE DI CALCOLO

Plate 448: 22: SLE RARA [Combination 4]	-612.3485	-86.3433	0.0000
Plate 448: 23: SLE FREQ [Combination 5]	-569.3175	-80.1651	0.0000
Plate 448: 24: SLE QPERM [Combination 6]	-445.2833	-62.8683	0.0000
Plate 449: 19: SLU [Combination 1]	-752.1330	-325.8668	0.0000
Plate 449: 20: SLV X [Combination 2]	-147.1464	-129.6075	0.0000
Plate 449: 21: SLV Y [Combination 3]	-179.9229	-14.5963	0.0000
Plate 449: 22: SLE RARA [Combination 4]	-548.7105	-238.6196	0.0000
Plate 449: 23: SLE FREQ [Combination 5]	-507.9875	-226.0222	0.0000
Plate 449: 24: SLE QPERM [Combination 6]	-390.7513	-189.9174	0.0000
Plate 450: 19: SLU [Combination 1]	-727.8203	-416.3480	0.0000
Plate 450: 20: SLV X [Combination 2]	-75.4286	-280.2734	0.0000
Plate 450: 21: SLV Y [Combination 3]	-62.2934	-177.5665	0.0000
Plate 450: 22: SLE RARA [Combination 4]	-530.8007	-305.1569	0.0000
Plate 450: 23: SLE FREQ [Combination 5]	-490.6226	-289.7887	0.0000
Plate 450: 24: SLE QPERM [Combination 6]	-374.9685	-245.6172	0.0000
Plate 451: 19: SLU [Combination 1]	-740.9927	-455.5614	0.0000
Plate 451: 20: SLV X [Combination 2]	-40.6441	-369.2187	0.0000
Plate 451: 21: SLV Y [Combination 3]	31.8051	-294.8919	0.0000
Plate 451: 22: SLE RARA [Combination 4]	-540.4869	-333.8384	0.0000
Plate 451: 23: SLE FREQ [Combination 5]	-499.8079	-316.6146	0.0000
Plate 451: 24: SLE QPERM [Combination 6]	-382.6784	-267.0821	0.0000
Plate 452: 19: SLU [Combination 1]	-788.8940	-450.4362	0.0000
Plate 452: 20: SLV X [Combination 2]	-30.5718	-418.0347	0.0000
Plate 452: 21: SLV Y [Combination 3]	97.9923	-370.8672	0.0000
Plate 452: 22: SLE RARA [Combination 4]	-575.6950	-329.9905	0.0000
Plate 452: 23: SLE FREQ [Combination 5]	-533.5262	-312.6412	0.0000
Plate 452: 24: SLE QPERM [Combination 6]	-412.0726	-262.7736	0.0000
Plate 453: 19: SLU [Combination 1]	-868.5479	-415.6673	0.0000
Plate 453: 20: SLV X [Combination 2]	-37.0581	-438.4767	0.0000
Plate 453: 21: SLV Y [Combination 3]	140.6735	-421.2714	0.0000
Plate 453: 22: SLE RARA [Combination 4]	-634.1624	-304.2564	0.0000
Plate 453: 23: SLE FREQ [Combination 5]	-589.2461	-287.2352	0.0000
Plate 453: 24: SLE QPERM [Combination 6]	-459.8493	-238.3607	0.0000
Plate 454: 19: SLU [Combination 1]	-973.6771	-341.3609	0.0000

RELAZIONE DI CALCOLO

Plate 454: 20: SLV X [Combination 2]	-65.3804	-400.8707	0.0000
Plate 454: 21: SLV Y [Combination 3]	155.4423	-435.3114	0.0000
Plate 454: 22: SLE RARA [Combination 4]	-711.3167	-249.5039	0.0000
Plate 454: 23: SLE FREQ [Combination 5]	-662.8005	-234.3207	0.0000
Plate 454: 24: SLE QPERM [Combination 6]	-523.0140	-190.8309	0.0000
Plate 455: 19: SLU [Combination 1]	-1077.3507	-254.5392	0.0000
Plate 455: 20: SLV X [Combination 2]	-103.0308	-265.0057	0.0000
Plate 455: 21: SLV Y [Combination 3]	125.8063	-385.7328	0.0000
Plate 455: 22: SLE RARA [Combination 4]	-787.3481	-185.4167	0.0000
Plate 455: 23: SLE FREQ [Combination 5]	-735.1247	-171.8527	0.0000
Plate 455: 24: SLE QPERM [Combination 6]	-584.6619	-133.1377	0.0000
Plate 456: 19: SLU [Combination 1]	-1092.6526	-160.5463	0.0000
Plate 456: 20: SLV X [Combination 2]	-84.3024	-52.1429	0.0000
Plate 456: 21: SLV Y [Combination 3]	74.2230	-233.3935	0.0000
Plate 456: 22: SLE RARA [Combination 4]	-798.5058	-116.3802	0.0000
Plate 456: 23: SLE FREQ [Combination 5]	-745.9484	-105.7784	0.0000
Plate 456: 24: SLE QPERM [Combination 6]	-594.6354	-75.6167	0.0000
Plate 457: 19: SLU [Combination 1]	-242.2448	206.5394	0.0000
Plate 457: 20: SLV X [Combination 2]	899.3852	293.4851	0.0000
Plate 457: 21: SLV Y [Combination 3]	314.0670	-328.2488	0.0000
Plate 457: 22: SLE RARA [Combination 4]	-174.7585	153.4740	0.0000
Plate 457: 23: SLE FREQ [Combination 5]	-155.5875	151.3977	0.0000
Plate 457: 24: SLE QPERM [Combination 6]	-101.1326	144.4831	0.0000
Plate 458: 19: SLU [Combination 1]	326.5581	-37.0775	0.0000
Plate 458: 20: SLV X [Combination 2]	1025.5147	-455.1734	0.0000
Plate 458: 21: SLV Y [Combination 3]	140.1143	-686.5056	0.0000
Plate 458: 22: SLE RARA [Combination 4]	242.1796	-26.1981	0.0000
Plate 458: 23: SLE FREQ [Combination 5]	238.3425	-23.1494	0.0000
Plate 458: 24: SLE QPERM [Combination 6]	226.1869	-15.0266	0.0000
Plate 459: 19: SLU [Combination 1]	219.2396	60.1912	0.0000
Plate 459: 20: SLV X [Combination 2]	151.8108	-378.1125	0.0000
Plate 459: 21: SLV Y [Combination 3]	-138.2831	-677.3803	0.0000
Plate 459: 22: SLE RARA [Combination 4]	161.8728	45.1444	0.0000
Plate 459: 23: SLE FREQ [Combination 5]	157.0314	44.3139	0.0000

Plate 459: 24: SLE QPERM [Combination 6]	142.6056	41.1722	0.0000
Plate 460: 19: SLU [Combination 1]	47.7840	163.8783	0.0000
Plate 460: 20: SLV X [Combination 2]	-25.7266	-378.9759	0.0000
Plate 460: 21: SLV Y [Combination 3]	-38.4313	-666.6863	0.0000
Plate 460: 22: SLE RARA [Combination 4]	35.2935	121.0844	0.0000
Plate 460: 23: SLE FREQ [Combination 5]	34.5195	116.1517	0.0000
Plate 460: 24: SLE QPERM [Combination 6]	32.2315	101.2175	0.0000
Plate 461: 19: SLU [Combination 1]	7.0825	170.2036	0.0000
Plate 461: 20: SLV X [Combination 2]	7.3523	-467.2358	0.0000
Plate 461: 21: SLV Y [Combination 3]	-2.7998	-624.7399	0.0000
Plate 461: 22: SLE RARA [Combination 4]	5.3299	125.4034	0.0000
Plate 461: 23: SLE FREQ [Combination 5]	5.6843	119.5322	0.0000
Plate 461: 24: SLE QPERM [Combination 6]	6.6942	102.0732	0.0000
Plate 462: 19: SLU [Combination 1]	-276.2184	-41.1676	0.0000
Plate 462: 20: SLV X [Combination 2]	759.4050	-221.1076	0.0000
Plate 462: 21: SLV Y [Combination 3]	288.9170	-528.3140	0.0000
Plate 462: 22: SLE RARA [Combination 4]	-199.8566	-28.8821	0.0000
Plate 462: 23: SLE FREQ [Combination 5]	-179.7253	-24.0610	0.0000
Plate 462: 24: SLE QPERM [Combination 6]	-122.3712	-10.8141	0.0000
Plate 463: 19: SLU [Combination 1]	-395.5789	-257.2530	0.0000
Plate 463: 20: SLV X [Combination 2]	459.7251	-428.4563	0.0000
Plate 463: 21: SLV Y [Combination 3]	210.2404	-516.6316	0.0000
Plate 463: 22: SLE RARA [Combination 4]	-287.6331	-187.8993	0.0000
Plate 463: 23: SLE FREQ [Combination 5]	-263.4469	-176.7183	0.0000
Plate 463: 24: SLE QPERM [Combination 6]	-194.2136	-144.8846	0.0000
Plate 464: 19: SLU [Combination 1]	33.2309	-236.3623	0.0000
Plate 464: 20: SLV X [Combination 2]	631.4899	-491.9365	0.0000
Plate 464: 21: SLV Y [Combination 3]	150.4032	-556.9103	0.0000
Plate 464: 22: SLE RARA [Combination 4]	26.3943	-172.7638	0.0000
Plate 464: 23: SLE FREQ [Combination 5]	31.9223	-163.4126	0.0000
Plate 464: 24: SLE QPERM [Combination 6]	47.1833	-136.8871	0.0000
Plate 465: 19: SLU [Combination 1]	154.3248	-146.7277	0.0000
Plate 465: 20: SLV X [Combination 2]	363.3090	-383.1908	0.0000
Plate 465: 21: SLV Y [Combination 3]	5.9821	-541.6589	0.0000

RELAZIONE DI CALCOLO

Plate 465: 22: SLE RARA [Combination 4]	114.3856	-106.9163	0.0000
Plate 465: 23: SLE FREQ [Combination 5]	112.3732	-100.8990	0.0000
Plate 465: 24: SLE QPERM [Combination 6]	106.0786	-84.1170	0.0000
Plate 466: 19: SLU [Combination 1]	62.9674	-8.1791	0.0000
Plate 466: 20: SLV X [Combination 2]	86.6667	-348.9807	0.0000
Plate 466: 21: SLV Y [Combination 3]	-25.0502	-590.7181	0.0000
Plate 466: 22: SLE RARA [Combination 4]	46.6302	-5.1796	0.0000
Plate 466: 23: SLE FREQ [Combination 5]	45.7713	-4.1005	0.0000
Plate 466: 24: SLE QPERM [Combination 6]	43.1289	-1.6682	0.0000
Plate 467: 19: SLU [Combination 1]	21.1191	75.0340	0.0000
Plate 467: 20: SLV X [Combination 2]	43.7146	-374.5807	0.0000
Plate 467: 21: SLV Y [Combination 3]	-8.8229	-625.0012	0.0000
Plate 467: 22: SLE RARA [Combination 4]	15.7213	55.8382	0.0000
Plate 467: 23: SLE FREQ [Combination 5]	15.8396	53.8037	0.0000
Plate 467: 24: SLE QPERM [Combination 6]	16.1256	47.2489	0.0000
Plate 468: 19: SLU [Combination 1]	19.2605	151.8959	0.0000
Plate 468: 20: SLV X [Combination 2]	44.6945	-130.7035	0.0000
Plate 468: 21: SLV Y [Combination 3]	65.2241	-213.9884	0.0000
Plate 468: 22: SLE RARA [Combination 4]	14.1468	111.7567	0.0000
Plate 468: 23: SLE FREQ [Combination 5]	13.8715	106.0360	0.0000
Plate 468: 24: SLE QPERM [Combination 6]	13.1438	89.1302	0.0000
Plate 469: 19: SLU [Combination 1]	64.9218	43.2740	0.0000
Plate 469: 20: SLV X [Combination 2]	125.7785	-86.7678	0.0000
Plate 469: 21: SLV Y [Combination 3]	84.2436	-204.7670	0.0000
Plate 469: 22: SLE RARA [Combination 4]	47.8702	32.2452	0.0000
Plate 469: 23: SLE FREQ [Combination 5]	46.2553	30.4496	0.0000
Plate 469: 24: SLE QPERM [Combination 6]	41.4890	24.7024	0.0000
Plate 470: 19: SLU [Combination 1]	62.5214	-89.0657	0.0000
Plate 470: 20: SLV X [Combination 2]	161.7935	-95.5354	0.0000
Plate 470: 21: SLV Y [Combination 3]	101.0484	-148.3433	0.0000
Plate 470: 22: SLE RARA [Combination 4]	46.1868	-64.9472	0.0000
Plate 470: 23: SLE FREQ [Combination 5]	44.7088	-62.3640	0.0000
Plate 470: 24: SLE QPERM [Combination 6]	40.2683	-55.4344	0.0000
Plate 471: 19: SLU [Combination 1]	35.3179	-163.3046	0.0000

RELAZIONE DI CALCOLO

Plate 471: 20: SLV X [Combination 2]	147.8566	-66.8823	0.0000
Plate 471: 21: SLV Y [Combination 3]	102.3889	-29.1499	0.0000
Plate 471: 22: SLE RARA [Combination 4]	26.1652	-119.5232	0.0000
Plate 471: 23: SLE FREQ [Combination 5]	25.4957	-114.6110	0.0000
Plate 471: 24: SLE QPERM [Combination 6]	23.4221	-100.9082	0.0000
Plate 472: 19: SLU [Combination 1]	3.1324	-160.0769	0.0000
Plate 472: 20: SLV X [Combination 2]	104.9914	30.1882	0.0000
Plate 472: 21: SLV Y [Combination 3]	87.3819	172.2088	0.0000
Plate 472: 22: SLE RARA [Combination 4]	2.4157	-117.2090	0.0000
Plate 472: 23: SLE FREQ [Combination 5]	2.6349	-112.5877	0.0000
Plate 472: 24: SLE QPERM [Combination 6]	3.2146	-99.7055	0.0000
Plate 473: 19: SLU [Combination 1]	-27.4495	-88.4397	0.0000
Plate 473: 20: SLV X [Combination 2]	47.4803	177.1405	0.0000
Plate 473: 21: SLV Y [Combination 3]	55.4112	443.8914	0.0000
Plate 473: 22: SLE RARA [Combination 4]	-20.1859	-64.7167	0.0000
Plate 473: 23: SLE FREQ [Combination 5]	-19.1734	-62.7919	0.0000
Plate 473: 24: SLE QPERM [Combination 6]	-16.1943	-57.6577	0.0000
Plate 474: 19: SLU [Combination 1]	-53.1109	-3.6372	0.0000
Plate 474: 20: SLV X [Combination 2]	-12.9505	266.6505	0.0000
Plate 474: 21: SLV Y [Combination 3]	10.8165	673.8931	0.0000
Plate 474: 22: SLE RARA [Combination 4]	-39.1657	-2.7941	0.0000
Plate 474: 23: SLE FREQ [Combination 5]	-37.5142	-4.3286	0.0000
Plate 474: 24: SLE QPERM [Combination 6]	-32.5894	-8.9699	0.0000
Plate 475: 19: SLU [Combination 1]	-42.6310	44.6074	0.0000
Plate 475: 20: SLV X [Combination 2]	-26.6246	201.3219	0.0000
Plate 475: 21: SLV Y [Combination 3]	7.2077	678.7464	0.0000
Plate 475: 22: SLE RARA [Combination 4]	-31.5276	32.1302	0.0000
Plate 475: 23: SLE FREQ [Combination 5]	-30.3976	28.2111	0.0000
Plate 475: 24: SLE QPERM [Combination 6]	-26.9565	17.0329	0.0000
Plate 476: 19: SLU [Combination 1]	-143.8362	125.6341	0.0000
Plate 476: 20: SLV X [Combination 2]	-152.0654	349.5776	0.0000
Plate 476: 21: SLV Y [Combination 3]	-48.6952	951.4676	0.0000
Plate 476: 22: SLE RARA [Combination 4]	-106.2017	91.5837	0.0000
Plate 476: 23: SLE FREQ [Combination 5]	-101.5798	84.9872	0.0000

Plate 476: 24: SLE QPERM [Combination 6]	-87.6440	66.1139	0.0000
Plate 477: 19: SLU [Combination 1]	169.1255	75.3832	0.0000
Plate 477: 20: SLV X [Combination 2]	574.3563	489.2496	0.0000
Plate 477: 21: SLV Y [Combination 3]	698.1390	876.3541	0.0000
Plate 477: 22: SLE RARA [Combination 4]	125.1913	55.9602	0.0000
Plate 477: 23: SLE FREQ [Combination 5]	122.7202	53.1894	0.0000
Plate 477: 24: SLE QPERM [Combination 6]	115.1700	44.4991	0.0000
Plate 478: 19: SLU [Combination 1]	692.0660	-60.9384	0.0000
Plate 478: 20: SLV X [Combination 2]	1548.1420	283.7091	0.0000
Plate 478: 21: SLV Y [Combination 3]	1317.8631	665.2789	0.0000
Plate 478: 22: SLE RARA [Combination 4]	512.2474	-44.2651	0.0000
Plate 478: 23: SLE FREQ [Combination 5]	497.2065	-42.0325	0.0000
Plate 478: 24: SLE QPERM [Combination 6]	451.1108	-36.0295	0.0000
Plate 479: 19: SLU [Combination 1]	47.2993	562.9613	0.0000
Plate 479: 20: SLV X [Combination 2]	721.0983	1115.6635	0.0000
Plate 479: 21: SLV Y [Combination 3]	161.1402	1359.7319	0.0000
Plate 479: 22: SLE RARA [Combination 4]	38.6788	415.7277	0.0000
Plate 479: 23: SLE FREQ [Combination 5]	47.4666	399.4891	0.0000
Plate 479: 24: SLE QPERM [Combination 6]	70.8895	350.6021	0.0000
Plate 480: 19: SLU [Combination 1]	84.0850	801.2839	0.0000
Plate 480: 20: SLV X [Combination 2]	764.8672	1125.1663	0.0000
Plate 480: 21: SLV Y [Combination 3]	233.6665	1094.2525	0.0000
Plate 480: 22: SLE RARA [Combination 4]	65.5119	591.0169	0.0000
Plate 480: 23: SLE FREQ [Combination 5]	71.9590	566.4774	0.0000
Plate 480: 24: SLE QPERM [Combination 6]	88.5729	493.2090	0.0000
Plate 481: 19: SLU [Combination 1]	325.8434	211.8547	0.0000
Plate 481: 20: SLV X [Combination 2]	986.2696	213.5970	0.0000
Plate 481: 21: SLV Y [Combination 3]	466.5916	234.3885	0.0000
Plate 481: 22: SLE RARA [Combination 4]	243.0899	156.1826	0.0000
Plate 481: 23: SLE FREQ [Combination 5]	240.0989	149.3295	0.0000
Plate 481: 24: SLE QPERM [Combination 6]	229.0786	128.9103	0.0000
Plate 482: 19: SLU [Combination 1]	82.3614	-151.4164	0.0000
Plate 482: 20: SLV X [Combination 2]	763.4656	136.5079	0.0000
Plate 482: 21: SLV Y [Combination 3]	344.7908	484.0726	0.0000

RELAZIONE DI CALCOLO

Plate 482: 22: SLE RARA [Combination 4]	64.2875	-110.6019	0.0000
Plate 482: 23: SLE FREQ [Combination 5]	71.9622	-104.4834	0.0000
Plate 482: 24: SLE QPERM [Combination 6]	92.3171	-87.1700	0.0000
Plate 483: 19: SLU [Combination 1]	37.6993	-67.6898	0.0000
Plate 483: 20: SLV X [Combination 2]	105.0936	-313.2335	0.0000
Plate 483: 21: SLV Y [Combination 3]	-2.8903	-536.6215	0.0000
Plate 483: 22: SLE RARA [Combination 4]	28.0214	-48.8473	0.0000
Plate 483: 23: SLE FREQ [Combination 5]	27.9105	-45.7062	0.0000
Plate 483: 24: SLE QPERM [Combination 6]	27.4687	-37.3252	0.0000
Plate 484: 19: SLU [Combination 1]	12.0088	-201.5891	0.0000
Plate 484: 20: SLV X [Combination 2]	132.1495	-291.1772	0.0000
Plate 484: 21: SLV Y [Combination 3]	22.5640	-403.8665	0.0000
Plate 484: 22: SLE RARA [Combination 4]	9.2122	-147.2684	0.0000
Plate 484: 23: SLE FREQ [Combination 5]	10.2357	-139.7605	0.0000
Plate 484: 24: SLE QPERM [Combination 6]	13.0742	-118.6642	0.0000
Plate 485: 19: SLU [Combination 1]	-28.9526	-252.0327	0.0000
Plate 485: 20: SLV X [Combination 2]	111.0690	-216.0357	0.0000
Plate 485: 21: SLV Y [Combination 3]	48.5794	-238.5233	0.0000
Plate 485: 22: SLE RARA [Combination 4]	-20.9210	-184.4108	0.0000
Plate 485: 23: SLE FREQ [Combination 5]	-18.5165	-175.3798	0.0000
Plate 485: 24: SLE QPERM [Combination 6]	-11.6230	-149.8042	0.0000
Plate 486: 19: SLU [Combination 1]	-55.8628	-224.8745	0.0000
Plate 486: 20: SLV X [Combination 2]	63.9556	-102.7191	0.0000
Plate 486: 21: SLV Y [Combination 3]	53.4555	-46.6875	0.0000
Plate 486: 22: SLE RARA [Combination 4]	-40.7946	-164.6019	0.0000
Plate 486: 23: SLE FREQ [Combination 5]	-37.6629	-156.6993	0.0000
Plate 486: 24: SLE QPERM [Combination 6]	-28.5827	-134.2953	0.0000
Plate 487: 19: SLU [Combination 1]	-71.8370	-137.7562	0.0000
Plate 487: 20: SLV X [Combination 2]	8.3016	14.5118	0.0000
Plate 487: 21: SLV Y [Combination 3]	37.1352	151.2600	0.0000
Plate 487: 22: SLE RARA [Combination 4]	-52.6503	-100.8413	0.0000
Plate 487: 23: SLE FREQ [Combination 5]	-49.2371	-96.1699	0.0000
Plate 487: 24: SLE QPERM [Combination 6]	-39.2631	-82.9618	0.0000
Plate 488: 19: SLU [Combination 1]	-79.4980	-35.1730	0.0000

RELAZIONE DI CALCOLO

Plate 488: 20: SLV X [Combination 2]	-37.6875	24.6722	0.0000
Plate 488: 21: SLV Y [Combination 3]	15.2132	251.5794	0.0000
Plate 488: 22: SLE RARA [Combination 4]	-58.3802	-25.8976	0.0000
Plate 488: 23: SLE FREQ [Combination 5]	-54.9614	-25.2358	0.0000
Plate 488: 24: SLE QPERM [Combination 6]	-44.9136	-23.3507	0.0000
Plate 489: 19: SLU [Combination 1]	-62.4507	50.2154	0.0000
Plate 489: 20: SLV X [Combination 2]	-39.4403	-126.0257	0.0000
Plate 489: 21: SLV Y [Combination 3]	21.7652	114.3476	0.0000
Plate 489: 22: SLE RARA [Combination 4]	-45.9264	36.4503	0.0000
Plate 489: 23: SLE FREQ [Combination 5]	-43.3192	33.6346	0.0000
Plate 489: 24: SLE QPERM [Combination 6]	-35.6014	25.6969	0.0000
Plate 490: 19: SLU [Combination 1]	-141.2311	102.3071	0.0000
Plate 490: 20: SLV X [Combination 2]	-192.0290	24.6264	0.0000
Plate 490: 21: SLV Y [Combination 3]	-31.3729	356.0263	0.0000
Plate 490: 22: SLE RARA [Combination 4]	-103.9581	74.6033	0.0000
Plate 490: 23: SLE FREQ [Combination 5]	-98.2589	70.0714	0.0000
Plate 490: 24: SLE QPERM [Combination 6]	-81.3154	57.2736	0.0000
Plate 491: 19: SLU [Combination 1]	45.0442	-12.1763	0.0000
Plate 491: 20: SLV X [Combination 2]	444.9413	318.8190	0.0000
Plate 491: 21: SLV Y [Combination 3]	557.6291	476.2071	0.0000
Plate 491: 22: SLE RARA [Combination 4]	34.0666	-8.4346	0.0000
Plate 491: 23: SLE FREQ [Combination 5]	37.5614	-7.4204	0.0000
Plate 491: 24: SLE QPERM [Combination 6]	47.6457	-4.8865	0.0000
Plate 492: 19: SLU [Combination 1]	373.0334	-85.0441	0.0000
Plate 492: 20: SLV X [Combination 2]	1359.1352	219.5833	0.0000
Plate 492: 21: SLV Y [Combination 3]	1024.4551	389.9770	0.0000
Plate 492: 22: SLE RARA [Combination 4]	277.3769	-61.9662	0.0000
Plate 492: 23: SLE FREQ [Combination 5]	275.2581	-58.3113	0.0000
Plate 492: 24: SLE QPERM [Combination 6]	267.6219	-48.0704	0.0000
Plate 493: 19: SLU [Combination 1]	-124.8280	439.5178	0.0000
Plate 493: 20: SLV X [Combination 2]	677.0721	982.2965	0.0000
Plate 493: 21: SLV Y [Combination 3]	297.2243	792.2891	0.0000
Plate 493: 22: SLE RARA [Combination 4]	-87.8273	324.6081	0.0000
Plate 493: 23: SLE FREQ [Combination 5]	-70.8845	313.1374	0.0000

RELAZIONE DI CALCOLO

Plate 493: 24: SLE QPERM [Combination 6]	-23.2732	278.6625	0.0000
Plate 494: 19: SLU [Combination 1]	-90.4784	526.8881	0.0000
Plate 494: 20: SLV X [Combination 2]	692.7532	733.9431	0.0000
Plate 494: 21: SLV Y [Combination 3]	320.9236	308.6293	0.0000
Plate 494: 22: SLE RARA [Combination 4]	-62.8871	388.9200	0.0000
Plate 494: 23: SLE FREQ [Combination 5]	-48.3011	374.4126	0.0000
Plate 494: 24: SLE QPERM [Combination 6]	-7.4580	330.9672	0.0000
Plate 495: 19: SLU [Combination 1]	555.1816	62.7936	0.0000
Plate 495: 20: SLV X [Combination 2]	1124.8053	-173.5825	0.0000
Plate 495: 21: SLV Y [Combination 3]	523.7987	-347.3330	0.0000
Plate 495: 22: SLE RARA [Combination 4]	410.7816	46.6695	0.0000
Plate 495: 23: SLE FREQ [Combination 5]	399.6351	44.8471	0.0000
Plate 495: 24: SLE QPERM [Combination 6]	365.6514	39.0530	0.0000
Plate 496: 19: SLU [Combination 1]	246.9184	122.2292	0.0000
Plate 496: 20: SLV X [Combination 2]	238.3742	-112.1920	0.0000
Plate 496: 21: SLV Y [Combination 3]	56.2406	-297.8347	0.0000
Plate 496: 22: SLE RARA [Combination 4]	182.1929	90.3044	0.0000
Plate 496: 23: SLE FREQ [Combination 5]	176.6916	86.1687	0.0000
Plate 496: 24: SLE QPERM [Combination 6]	160.4135	73.6250	0.0000
Plate 497: 19: SLU [Combination 1]	60.0160	198.0165	0.0000
Plate 497: 20: SLV X [Combination 2]	29.7682	-45.4365	0.0000
Plate 497: 21: SLV Y [Combination 3]	44.2487	-223.0516	0.0000
Plate 497: 22: SLE RARA [Combination 4]	44.1732	145.9076	0.0000
Plate 497: 23: SLE FREQ [Combination 5]	43.1644	139.0028	0.0000
Plate 497: 24: SLE QPERM [Combination 6]	40.3366	118.4491	0.0000
Plate 498: 19: SLU [Combination 1]	-84.0353	-67.5426	0.0000
Plate 498: 20: SLV X [Combination 2]	749.0866	246.5099	0.0000
Plate 498: 21: SLV Y [Combination 3]	424.2279	363.1988	0.0000
Plate 498: 22: SLE RARA [Combination 4]	-57.8938	-48.8667	0.0000
Plate 498: 23: SLE FREQ [Combination 5]	-42.1587	-45.0819	0.0000
Plate 498: 24: SLE QPERM [Combination 6]	2.0102	-34.5783	0.0000
Plate 499: 19: SLU [Combination 1]	-92.6282	113.9355	0.0000
Plate 499: 20: SLV X [Combination 2]	612.4079	58.9578	0.0000
Plate 499: 21: SLV Y [Combination 3]	281.0874	-146.7693	0.0000

RELAZIONE DI CALCOLO

Plate 499: 22: SLE RARA [Combination 4]	-64.8453	84.6947	0.0000
Plate 499: 23: SLE FREQ [Combination 5]	-51.3142	82.6173	0.0000
Plate 499: 24: SLE QPERM [Combination 6]	-13.3564	75.8883	0.0000
Plate 500: 19: SLU [Combination 1]	-104.4356	35.3373	0.0000
Plate 500: 20: SLV X [Combination 2]	-62.3622	244.6595	0.0000
Plate 500: 21: SLV Y [Combination 3]	51.5421	446.5769	0.0000
Plate 500: 22: SLE RARA [Combination 4]	-76.6239	26.1469	0.0000
Plate 500: 23: SLE FREQ [Combination 5]	-71.3103	24.9208	0.0000
Plate 500: 24: SLE QPERM [Combination 6]	-55.6394	21.1597	0.0000
Plate 501: 19: SLU [Combination 1]	-62.0752	-141.9657	0.0000
Plate 501: 20: SLV X [Combination 2]	131.6083	53.4158	0.0000
Plate 501: 21: SLV Y [Combination 3]	168.2387	179.1040	0.0000
Plate 501: 22: SLE RARA [Combination 4]	-45.1200	-103.8246	0.0000
Plate 501: 23: SLE FREQ [Combination 5]	-40.4383	-98.7962	0.0000
Plate 501: 24: SLE QPERM [Combination 6]	-26.8504	-84.6236	0.0000
Plate 502: 19: SLU [Combination 1]	-8.8956	-205.2315	0.0000
Plate 502: 20: SLV X [Combination 2]	462.5177	-6.2254	0.0000
Plate 502: 21: SLV Y [Combination 3]	446.5187	102.4997	0.0000
Plate 502: 22: SLE RARA [Combination 4]	-5.0927	-150.2008	0.0000
Plate 502: 23: SLE FREQ [Combination 5]	0.9955	-142.7800	0.0000
Plate 502: 24: SLE QPERM [Combination 6]	18.2789	-121.7118	0.0000
Plate 503: 19: SLU [Combination 1]	-37.9523	-300.2928	0.0000
Plate 503: 20: SLV X [Combination 2]	694.0649	-158.8636	0.0000
Plate 503: 21: SLV Y [Combination 3]	573.5315	-4.2767	0.0000
Plate 503: 22: SLE RARA [Combination 4]	-25.2090	-220.1857	0.0000
Plate 503: 23: SLE FREQ [Combination 5]	-14.2910	-209.6644	0.0000
Plate 503: 24: SLE QPERM [Combination 6]	16.4774	-179.4541	0.0000
Plate 504: 19: SLU [Combination 1]	-244.2980	-306.5803	0.0000
Plate 504: 20: SLV X [Combination 2]	540.5742	-136.1050	0.0000
Plate 504: 21: SLV Y [Combination 3]	373.8576	11.8612	0.0000
Plate 504: 22: SLE RARA [Combination 4]	-175.9193	-224.6898	0.0000
Plate 504: 23: SLE FREQ [Combination 5]	-154.8546	-213.4842	0.0000
Plate 504: 24: SLE QPERM [Combination 6]	-94.9156	-181.3157	0.0000
Plate 505: 19: SLU [Combination 1]	-71.4517	104.4437	0.0000

RELAZIONE DI CALCOLO

Plate 505: 20: SLV X [Combination 2]	11.4408	465.9335	0.0000
Plate 505: 21: SLV Y [Combination 3]	83.0709	893.8379	0.0000
Plate 505: 22: SLE RARA [Combination 4]	-52.6292	76.9364	0.0000
Plate 505: 23: SLE FREQ [Combination 5]	-49.6955	72.2890	0.0000
Plate 505: 24: SLE QPERM [Combination 6]	-40.9320	58.3626	0.0000
Plate 506: 19: SLU [Combination 1]	11.8464	-95.9550	0.0000
Plate 506: 20: SLV X [Combination 2]	196.5920	176.1331	0.0000
Plate 506: 21: SLV Y [Combination 3]	213.5972	445.2757	0.0000
Plate 506: 22: SLE RARA [Combination 4]	9.0308	-70.1593	0.0000
Plate 506: 23: SLE FREQ [Combination 5]	9.8690	-67.7667	0.0000
Plate 506: 24: SLE QPERM [Combination 6]	12.1971	-61.3141	0.0000
Plate 507: 19: SLU [Combination 1]	98.8613	-170.0903	0.0000
Plate 507: 20: SLV X [Combination 2]	483.3686	74.0490	0.0000
Plate 507: 21: SLV Y [Combination 3]	467.1526	315.2704	0.0000
Plate 507: 22: SLE RARA [Combination 4]	73.8776	-124.5459	0.0000
Plate 507: 23: SLE FREQ [Combination 5]	74.2773	-119.2118	0.0000
Plate 507: 24: SLE QPERM [Combination 6]	74.8476	-104.2090	0.0000
Plate 508: 19: SLU [Combination 1]	102.8549	-324.8973	0.0000
Plate 508: 20: SLV X [Combination 2]	670.1062	-159.3856	0.0000
Plate 508: 21: SLV Y [Combination 3]	557.7576	88.1528	0.0000
Plate 508: 22: SLE RARA [Combination 4]	77.9381	-238.4540	0.0000
Plate 508: 23: SLE FREQ [Combination 5]	81.4339	-227.6562	0.0000
Plate 508: 24: SLE QPERM [Combination 6]	90.4426	-196.5468	0.0000
Plate 509: 19: SLU [Combination 1]	-148.8386	-384.5285	0.0000
Plate 509: 20: SLV X [Combination 2]	434.5752	-245.7088	0.0000
Plate 509: 21: SLV Y [Combination 3]	165.3078	-0.2452	0.0000
Plate 509: 22: SLE RARA [Combination 4]	-106.2125	-282.1893	0.0000
Plate 509: 23: SLE FREQ [Combination 5]	-91.1093	-268.8023	0.0000
Plate 509: 24: SLE QPERM [Combination 6]	-48.5687	-230.1364	0.0000
Plate 510: 19: SLU [Combination 1]	-475.8863	154.4460	0.0000
Plate 510: 20: SLV X [Combination 2]	62.3306	207.7320	0.0000
Plate 510: 21: SLV Y [Combination 3]	-355.4505	274.8232	0.0000
Plate 510: 22: SLE RARA [Combination 4]	-347.0089	114.1417	0.0000
Plate 510: 23: SLE FREQ [Combination 5]	-322.6261	109.8224	0.0000

Plate 510: 24: SLE QPERM [Combination 6]	-252.8990	96.7391	0.0000
Plate 511: 19: SLU [Combination 1]	-53.1011	-256.2823	0.0000
Plate 511: 20: SLV X [Combination 2]	215.6656	-139.7256	0.0000
Plate 511: 21: SLV Y [Combination 3]	169.3555	-68.4662	0.0000
Plate 511: 22: SLE RARA [Combination 4]	-38.2639	-187.6690	0.0000
Plate 511: 23: SLE FREQ [Combination 5]	-33.3987	-178.6545	0.0000
Plate 511: 24: SLE QPERM [Combination 6]	-19.4579	-153.0162	0.0000
Plate 512: 19: SLU [Combination 1]	-106.0564	-331.6989	0.0000
Plate 512: 20: SLV X [Combination 2]	396.6223	-237.1187	0.0000
Plate 512: 21: SLV Y [Combination 3]	336.7335	-150.2876	0.0000
Plate 512: 22: SLE RARA [Combination 4]	-76.2551	-243.0691	0.0000
Plate 512: 23: SLE FREQ [Combination 5]	-66.3120	-231.3168	0.0000
Plate 512: 24: SLE QPERM [Combination 6]	-37.9421	-197.6918	0.0000
Plate 513: 19: SLU [Combination 1]	-209.4904	-378.3355	0.0000
Plate 513: 20: SLV X [Combination 2]	475.1973	-298.3816	0.0000
Plate 513: 21: SLV Y [Combination 3]	400.5485	-184.5137	0.0000
Plate 513: 22: SLE RARA [Combination 4]	-151.2300	-277.3881	0.0000
Plate 513: 23: SLE FREQ [Combination 5]	-134.2068	-263.9619	0.0000
Plate 513: 24: SLE QPERM [Combination 6]	-85.6376	-225.3946	0.0000
Plate 514: 19: SLU [Combination 1]	-404.8444	-403.3202	0.0000
Plate 514: 20: SLV X [Combination 2]	320.9244	-300.7451	0.0000
Plate 514: 21: SLV Y [Combination 3]	264.7659	-177.7742	0.0000
Plate 514: 22: SLE RARA [Combination 4]	-294.0571	-295.7204	0.0000
Plate 514: 23: SLE FREQ [Combination 5]	-267.6213	-281.1988	0.0000
Plate 514: 24: SLE QPERM [Combination 6]	-191.8850	-239.4249	0.0000
Plate 515: 19: SLU [Combination 1]	-427.5457	-412.6640	0.0000
Plate 515: 20: SLV X [Combination 2]	271.6323	-368.2538	0.0000
Plate 515: 21: SLV Y [Combination 3]	251.0742	-280.5251	0.0000
Plate 515: 22: SLE RARA [Combination 4]	-311.0120	-302.5738	0.0000
Plate 515: 23: SLE FREQ [Combination 5]	-284.7042	-287.8705	0.0000
Plate 515: 24: SLE QPERM [Combination 6]	-209.2203	-245.6050	0.0000
Plate 516: 19: SLU [Combination 1]	-438.4207	-420.9534	0.0000
Plate 516: 20: SLV X [Combination 2]	265.5992	-429.9480	0.0000
Plate 516: 21: SLV Y [Combination 3]	232.3517	-376.2258	0.0000

RELAZIONE DI CALCOLO

Plate 516: 22: SLE RARA [Combination 4]	-319.2020	-308.4730	0.0000
Plate 516: 23: SLE FREQ [Combination 5]	-293.3797	-292.8755	0.0000
Plate 516: 24: SLE QPERM [Combination 6]	-219.2585	-248.0931	0.0000
Plate 517: 19: SLU [Combination 1]	-446.4495	-364.7190	0.0000
Plate 517: 20: SLV X [Combination 2]	308.7059	-459.7674	0.0000
Plate 517: 21: SLV Y [Combination 3]	205.7845	-455.4184	0.0000
Plate 517: 22: SLE RARA [Combination 4]	-325.1011	-267.0428	0.0000
Plate 517: 23: SLE FREQ [Combination 5]	-299.2308	-252.9480	0.0000
Plate 517: 24: SLE QPERM [Combination 6]	-225.0108	-212.5803	0.0000
Plate 518: 19: SLU [Combination 1]	-152.1389	-361.7622	0.0000
Plate 518: 20: SLV X [Combination 2]	378.4918	-371.9104	0.0000
Plate 518: 21: SLV Y [Combination 3]	242.9900	-320.5000	0.0000
Plate 518: 22: SLE RARA [Combination 4]	-109.9429	-265.0826	0.0000
Plate 518: 23: SLE FREQ [Combination 5]	-98.0772	-252.1407	0.0000
Plate 518: 24: SLE QPERM [Combination 6]	-64.2235	-215.1003	0.0000
Plate 519: 19: SLU [Combination 1]	-107.6016	-332.8135	0.0000
Plate 519: 20: SLV X [Combination 2]	454.5938	-455.2751	0.0000
Plate 519: 21: SLV Y [Combination 3]	179.9151	-451.8218	0.0000
Plate 519: 22: SLE RARA [Combination 4]	-77.1457	-243.7005	0.0000
Plate 519: 23: SLE FREQ [Combination 5]	-66.8066	-231.3534	0.0000
Plate 519: 24: SLE QPERM [Combination 6]	-37.4736	-196.0891	0.0000
Plate 520: 19: SLU [Combination 1]	-29.2970	-302.7186	0.0000
Plate 520: 20: SLV X [Combination 2]	274.6619	-286.7499	0.0000
Plate 520: 21: SLV Y [Combination 3]	140.0212	-266.5229	0.0000
Plate 520: 22: SLE RARA [Combination 4]	-20.6138	-221.6889	0.0000
Plate 520: 23: SLE FREQ [Combination 5]	-16.2956	-210.9385	0.0000
Plate 520: 24: SLE QPERM [Combination 6]	-4.0640	-180.3214	0.0000
Plate 521: 19: SLU [Combination 1]	44.2041	-262.6949	0.0000
Plate 521: 20: SLV X [Combination 2]	327.0867	-372.9498	0.0000
Plate 521: 21: SLV Y [Combination 3]	80.7649	-426.9078	0.0000
Plate 521: 22: SLE RARA [Combination 4]	33.4565	-192.1880	0.0000
Plate 521: 23: SLE FREQ [Combination 5]	35.2658	-182.5153	0.0000
Plate 521: 24: SLE QPERM [Combination 6]	40.1266	-155.0799	0.0000
Plate 522: 19: SLU [Combination 1]	42.4431	-204.4488	0.0000

RELAZIONE DI CALCOLO

Plate 522: 20: SLV X [Combination 2]	254.8654	-32.0217	0.0000
Plate 522: 21: SLV Y [Combination 3]	212.8600	123.7090	0.0000
Plate 522: 22: SLE RARA [Combination 4]	31.7354	-149.8466	0.0000
Plate 522: 23: SLE FREQ [Combination 5]	31.9005	-143.6776	0.0000
Plate 522: 24: SLE QPERM [Combination 6]	32.1068	-126.2477	0.0000
Plate 523: 19: SLU [Combination 1]	35.6512	-279.3607	0.0000
Plate 523: 20: SLV X [Combination 2]	387.1160	-143.4632	0.0000
Plate 523: 21: SLV Y [Combination 3]	318.9019	12.5211	0.0000
Plate 523: 22: SLE RARA [Combination 4]	27.4141	-204.9197	0.0000
Plate 523: 23: SLE FREQ [Combination 5]	29.9346	-195.9890	0.0000
Plate 523: 24: SLE QPERM [Combination 6]	36.6928	-170.4499	0.0000
Plate 524: 19: SLU [Combination 1]	-42.5747	-368.1654	0.0000
Plate 524: 20: SLV X [Combination 2]	440.1429	-275.0518	0.0000
Plate 524: 21: SLV Y [Combination 3]	325.1756	-120.0062	0.0000
Plate 524: 22: SLE RARA [Combination 4]	-29.2118	-270.2009	0.0000
Plate 524: 23: SLE FREQ [Combination 5]	-21.1732	-257.8916	0.0000
Plate 524: 24: SLE QPERM [Combination 6]	1.2880	-222.4213	0.0000
Plate 525: 19: SLU [Combination 1]	-319.4566	-443.2775	0.0000
Plate 525: 20: SLV X [Combination 2]	181.2790	-380.4518	0.0000
Plate 525: 21: SLV Y [Combination 3]	-9.3294	-228.8458	0.0000
Plate 525: 22: SLE RARA [Combination 4]	-231.9823	-325.3370	0.0000
Plate 525: 23: SLE FREQ [Combination 5]	-211.4168	-309.8539	0.0000
Plate 525: 24: SLE QPERM [Combination 6]	-152.6203	-265.0881	0.0000
Plate 526: 19: SLU [Combination 1]	82.3781	-223.7012	0.0000
Plate 526: 20: SLV X [Combination 2]	296.5823	-144.4174	0.0000
Plate 526: 21: SLV Y [Combination 3]	202.3175	-78.0537	0.0000
Plate 526: 22: SLE RARA [Combination 4]	61.2056	-163.9798	0.0000
Plate 526: 23: SLE FREQ [Combination 5]	60.2470	-157.0610	0.0000
Plate 526: 24: SLE QPERM [Combination 6]	57.0933	-137.4446	0.0000
Plate 527: 19: SLU [Combination 1]	53.9000	-294.6034	0.0000
Plate 527: 20: SLV X [Combination 2]	398.3396	-244.7913	0.0000
Plate 527: 21: SLV Y [Combination 3]	266.2855	-161.4916	0.0000
Plate 527: 22: SLE RARA [Combination 4]	40.9129	-216.1285	0.0000
Plate 527: 23: SLE FREQ [Combination 5]	42.9596	-206.6391	0.0000

Plate 527: 24: SLE QPERM [Combination 6]	48.2722	-179.4569	0.0000
Plate 528: 19: SLU [Combination 1]	-95.2828	-363.3231	0.0000
Plate 528: 20: SLV X [Combination 2]	352.8012	-341.2604	0.0000
Plate 528: 21: SLV Y [Combination 3]	206.2489	-253.7062	0.0000
Plate 528: 22: SLE RARA [Combination 4]	-68.0259	-266.6204	0.0000
Plate 528: 23: SLE FREQ [Combination 5]	-58.3109	-254.3771	0.0000
Plate 528: 24: SLE QPERM [Combination 6]	-30.9021	-219.1044	0.0000
Plate 529: 19: SLU [Combination 1]	-374.1546	-414.3598	0.0000
Plate 529: 20: SLV X [Combination 2]	105.5809	-403.9365	0.0000
Plate 529: 21: SLV Y [Combination 3]	-53.6229	-317.9919	0.0000
Plate 529: 22: SLE RARA [Combination 4]	-272.2981	-304.0435	0.0000
Plate 529: 23: SLE FREQ [Combination 5]	-250.0303	-289.4329	0.0000
Plate 529: 24: SLE QPERM [Combination 6]	-186.1777	-247.2340	0.0000
Plate 530: 19: SLU [Combination 1]	133.4147	-160.3939	0.0000
Plate 530: 20: SLV X [Combination 2]	319.6386	-171.3016	0.0000
Plate 530: 21: SLV Y [Combination 3]	182.2664	-188.6417	0.0000
Plate 530: 22: SLE RARA [Combination 4]	98.7535	-117.4349	0.0000
Plate 530: 23: SLE FREQ [Combination 5]	96.1769	-112.5112	0.0000
Plate 530: 24: SLE QPERM [Combination 6]	88.2852	-98.7033	0.0000
Plate 531: 19: SLU [Combination 1]	139.7364	-235.3530	0.0000
Plate 531: 20: SLV X [Combination 2]	464.3491	-269.1136	0.0000
Plate 531: 21: SLV Y [Combination 3]	253.5679	-255.0878	0.0000
Plate 531: 22: SLE RARA [Combination 4]	104.0700	-172.5803	0.0000
Plate 531: 23: SLE FREQ [Combination 5]	103.3216	-165.0136	0.0000
Plate 531: 24: SLE QPERM [Combination 6]	100.4302	-143.4254	0.0000
Plate 532: 19: SLU [Combination 1]	-30.7768	-299.5713	0.0000
Plate 532: 20: SLV X [Combination 2]	429.2688	-344.6255	0.0000
Plate 532: 21: SLV Y [Combination 3]	214.7541	-314.4561	0.0000
Plate 532: 22: SLE RARA [Combination 4]	-20.5387	-219.7523	0.0000
Plate 532: 23: SLE FREQ [Combination 5]	-12.9417	-209.5859	0.0000
Plate 532: 24: SLE QPERM [Combination 6]	8.2227	-180.3688	0.0000
Plate 533: 19: SLU [Combination 1]	-364.6909	-337.4513	0.0000
Plate 533: 20: SLV X [Combination 2]	132.4679	-374.0443	0.0000
Plate 533: 21: SLV Y [Combination 3]	-30.7833	-343.2322	0.0000

RELAZIONE DI CALCOLO

Plate 533: 22: SLE RARA [Combination 4]	-265.3307	-247.4577	0.0000
Plate 533: 23: SLE FREQ [Combination 5]	-243.4242	-235.1943	0.0000
Plate 533: 24: SLE QPERM [Combination 6]	-180.6449	-199.8577	0.0000
Plate 534: 19: SLU [Combination 1]	150.5999	-14.1208	0.0000
Plate 534: 20: SLV X [Combination 2]	240.3619	-125.1255	0.0000
Plate 534: 21: SLV Y [Combination 3]	119.6532	-233.0189	0.0000
Plate 534: 22: SLE RARA [Combination 4]	111.2047	-9.9076	0.0000
Plate 534: 23: SLE FREQ [Combination 5]	107.8233	-9.6927	0.0000
Plate 534: 24: SLE QPERM [Combination 6]	97.7298	-9.5962	0.0000
Plate 535: 19: SLU [Combination 1]	281.4984	-107.0325	0.0000
Plate 535: 20: SLV X [Combination 2]	550.3312	-217.0829	0.0000
Plate 535: 21: SLV Y [Combination 3]	254.6904	-283.4694	0.0000
Plate 535: 22: SLE RARA [Combination 4]	208.2585	-78.2371	0.0000
Plate 535: 23: SLE FREQ [Combination 5]	202.6492	-74.8743	0.0000
Plate 535: 24: SLE QPERM [Combination 6]	185.5736	-65.5539	0.0000
Plate 536: 19: SLU [Combination 1]	147.1437	-171.7425	0.0000
Plate 536: 20: SLV X [Combination 2]	628.5432	-295.5572	0.0000
Plate 536: 21: SLV Y [Combination 3]	301.5253	-333.7250	0.0000
Plate 536: 22: SLE RARA [Combination 4]	110.3520	-125.8003	0.0000
Plate 536: 23: SLE FREQ [Combination 5]	112.0103	-119.9292	0.0000
Plate 536: 24: SLE QPERM [Combination 6]	115.7422	-103.2344	0.0000
Plate 537: 19: SLU [Combination 1]	-274.0142	-188.3666	0.0000
Plate 537: 20: SLV X [Combination 2]	282.1825	-262.2294	0.0000
Plate 537: 21: SLV Y [Combination 3]	64.2491	-308.0239	0.0000
Plate 537: 22: SLE RARA [Combination 4]	-198.5397	-137.7900	0.0000
Plate 537: 23: SLE FREQ [Combination 5]	-179.5672	-130.3174	0.0000
Plate 537: 24: SLE QPERM [Combination 6]	-125.4711	-109.0052	0.0000
Plate 538: 19: SLU [Combination 1]	4.6853	49.4562	0.0000
Plate 538: 20: SLV X [Combination 2]	-0.6869	-27.9275	0.0000
Plate 538: 21: SLV Y [Combination 3]	1.3496	-4.8725	0.0000
Plate 538: 22: SLE RARA [Combination 4]	3.4682	36.1693	0.0000
Plate 538: 23: SLE FREQ [Combination 5]	3.4502	34.0347	0.0000
Plate 538: 24: SLE QPERM [Combination 6]	3.3968	27.9135	0.0000
Plate 539: 19: SLU [Combination 1]	35.5526	51.9009	0.0000

RELAZIONE DI CALCOLO

Plate 539: 20: SLV X [Combination 2]	-18.8777	39.0722	0.0000
Plate 539: 21: SLV Y [Combination 3]	9.1462	41.9646	0.0000
Plate 539: 22: SLE RARA [Combination 4]	26.0775	38.0034	0.0000
Plate 539: 23: SLE FREQ [Combination 5]	24.9546	35.9898	0.0000
Plate 539: 24: SLE QPERM [Combination 6]	21.7478	30.2189	0.0000
Plate 540: 19: SLU [Combination 1]	61.9988	62.5581	0.0000
Plate 540: 20: SLV X [Combination 2]	100.6714	136.8601	0.0000
Plate 540: 21: SLV Y [Combination 3]	98.7422	97.3914	0.0000
Plate 540: 22: SLE RARA [Combination 4]	45.6485	45.9212	0.0000
Plate 540: 23: SLE FREQ [Combination 5]	44.4184	43.9170	0.0000
Plate 540: 24: SLE QPERM [Combination 6]	40.8997	38.1508	0.0000
Plate 541: 19: SLU [Combination 1]	-8.7031	259.9492	0.0000
Plate 541: 20: SLV X [Combination 2]	3.2979	182.7971	0.0000
Plate 541: 21: SLV Y [Combination 3]	58.5625	288.1965	0.0000
Plate 541: 22: SLE RARA [Combination 4]	-6.6286	190.8288	0.0000
Plate 541: 23: SLE FREQ [Combination 5]	-6.4354	180.4560	0.0000
Plate 541: 24: SLE QPERM [Combination 6]	-5.6510	150.1626	0.0000
Plate 542: 19: SLU [Combination 1]	34.6048	228.8164	0.0000
Plate 542: 20: SLV X [Combination 2]	30.1552	160.4232	0.0000
Plate 542: 21: SLV Y [Combination 3]	73.1497	309.4891	0.0000
Plate 542: 22: SLE RARA [Combination 4]	25.2569	167.8127	0.0000
Plate 542: 23: SLE FREQ [Combination 5]	23.7307	158.2379	0.0000
Plate 542: 24: SLE QPERM [Combination 6]	19.3990	130.3650	0.0000
Plate 543: 19: SLU [Combination 1]	-0.4483	-0.0004	2.6515
Plate 543: 20: SLV X [Combination 2]	-0.5160	-0.0005	2.8563
Plate 543: 21: SLV Y [Combination 3]	-1.2697	-0.0012	6.6706
Plate 543: 22: SLE RARA [Combination 4]	-0.3280	-0.0003	1.9443
Plate 543: 23: SLE FREQ [Combination 5]	-0.2829	-0.0003	1.7226
Plate 543: 24: SLE QPERM [Combination 6]	-0.1477	-0.0001	1.0575
Plate 544: 19: SLU [Combination 1]	-1.7122	-0.0016	4.1898
Plate 544: 20: SLV X [Combination 2]	-1.9990	-0.0019	4.4712
Plate 544: 21: SLV Y [Combination 3]	-5.0754	-0.0047	10.3316
Plate 544: 22: SLE RARA [Combination 4]	-1.2522	-0.0012	3.0732
Plate 544: 23: SLE FREQ [Combination 5]	-1.0715	-0.0010	2.7331

Plate 544: 24: SLE QPERM [Combination 6]	-0.5295	-0.0005	1.7128
Plate 545: 19: SLU [Combination 1]	-6.4395	-0.0060	6.6829
Plate 545: 20: SLV X [Combination 2]	-7.4463	-0.0069	6.8488
Plate 545: 21: SLV Y [Combination 3]	-18.7035	-0.0173	15.1084
Plate 545: 22: SLE RARA [Combination 4]	-4.7110	-0.0044	4.9080
Plate 545: 23: SLE FREQ [Combination 5]	-4.0495	-0.0038	4.4335
Plate 545: 24: SLE QPERM [Combination 6]	-2.0650	-0.0019	3.0100
Plate 546: 19: SLU [Combination 1]	-26.5089	-0.0246	11.7650
Plate 546: 20: SLV X [Combination 2]	-29.6570	-0.0275	10.6540
Plate 546: 21: SLV Y [Combination 3]	-71.9363	-0.0667	19.8686
Plate 546: 22: SLE RARA [Combination 4]	-19.4154	-0.0180	8.6702
Plate 546: 23: SLE FREQ [Combination 5]	-16.9363	-0.0157	8.1679
Plate 546: 24: SLE QPERM [Combination 6]	-9.4991	-0.0088	6.6610
Plate 547: 19: SLU [Combination 1]	-40.9971	-0.0380	13.4899
Plate 547: 20: SLV X [Combination 2]	-44.7837	-0.0415	11.6731
Plate 547: 21: SLV Y [Combination 3]	-105.9042	-0.0981	20.1877
Plate 547: 22: SLE RARA [Combination 4]	-30.0502	-0.0278	9.9524
Plate 547: 23: SLE FREQ [Combination 5]	-26.4795	-0.0245	9.5004
Plate 547: 24: SLE QPERM [Combination 6]	-15.7673	-0.0146	8.1444
Plate 548: 19: SLU [Combination 1]	-54.0326	-0.0501	14.0250
Plate 548: 20: SLV X [Combination 2]	-57.4646	-0.0533	11.4429
Plate 548: 21: SLV Y [Combination 3]	-132.1102	-0.1224	17.7700
Plate 548: 22: SLE RARA [Combination 4]	-39.6384	-0.0367	10.3612
Plate 548: 23: SLE FREQ [Combination 5]	-35.3065	-0.0327	10.0474
Plate 548: 24: SLE QPERM [Combination 6]	-22.3105	-0.0207	9.1058
Plate 549: 19: SLU [Combination 1]	-68.5273	-0.0635	10.4402
Plate 549: 20: SLV X [Combination 2]	-70.3389	-0.0652	6.8881
Plate 549: 21: SLV Y [Combination 3]	-155.6016	-0.1442	5.7712
Plate 549: 22: SLE RARA [Combination 4]	-50.3258	-0.0466	7.7451
Plate 549: 23: SLE FREQ [Combination 5]	-45.4366	-0.0421	7.8718
Plate 549: 24: SLE QPERM [Combination 6]	-30.7685	-0.0285	8.2513
Plate 550: 19: SLU [Combination 1]	-57.9479	-0.0537	12.4498
Plate 550: 20: SLV X [Combination 2]	-61.9996	-0.0575	9.2934
Plate 550: 21: SLV Y [Combination 3]	-142.9404	-0.1325	11.8537

RELAZIONE DI CALCOLO

Plate 550: 22: SLE RARA [Combination 4]	-42.5042	-0.0394	9.2149
Plate 550: 23: SLE FREQ [Combination 5]	-37.7868	-0.0350	9.1311
Plate 550: 24: SLE QPERM [Combination 6]	-23.6344	-0.0219	8.8794
Plate 551: 19: SLU [Combination 1]	-47.7348	-0.0442	12.9753
Plate 551: 20: SLV X [Combination 2]	-52.9054	-0.0490	10.2487
Plate 551: 21: SLV Y [Combination 3]	-126.2099	-0.1170	15.0965
Plate 551: 22: SLE RARA [Combination 4]	-34.9739	-0.0324	9.5930
Plate 551: 23: SLE FREQ [Combination 5]	-30.6509	-0.0284	9.3840
Plate 551: 24: SLE QPERM [Combination 6]	-17.6819	-0.0164	8.7569
Plate 552: 19: SLU [Combination 1]	-43.7803	-0.0406	9.4126
Plate 552: 20: SLV X [Combination 2]	-49.6439	-0.0460	7.5380
Plate 552: 21: SLV Y [Combination 3]	-120.9328	-0.1121	11.5029
Plate 552: 22: SLE RARA [Combination 4]	-32.0524	-0.0297	6.9573
Plate 552: 23: SLE FREQ [Combination 5]	-27.8168	-0.0258	6.7873
Plate 552: 24: SLE QPERM [Combination 6]	-15.1103	-0.0140	6.2772
Plate 553: 19: SLU [Combination 1]	-45.8181	-0.0425	4.4116
Plate 553: 20: SLV X [Combination 2]	-52.6274	-0.0488	2.9480
Plate 553: 21: SLV Y [Combination 3]	-129.7481	-0.1202	2.7887
Plate 553: 22: SLE RARA [Combination 4]	-33.5296	-0.0311	3.2734
Plate 553: 23: SLE FREQ [Combination 5]	-28.9322	-0.0268	3.3344
Plate 553: 24: SLE QPERM [Combination 6]	-15.1402	-0.0140	3.5173
Plate 554: 19: SLU [Combination 1]	-52.7214	-0.0489	-1.8312
Plate 554: 20: SLV X [Combination 2]	-60.1377	-0.0557	-2.7849
Plate 554: 21: SLV Y [Combination 3]	-147.7087	-0.1369	-8.3263
Plate 554: 22: SLE RARA [Combination 4]	-38.5897	-0.0358	-1.3255
Plate 554: 23: SLE FREQ [Combination 5]	-33.3921	-0.0309	-0.9784
Plate 554: 24: SLE QPERM [Combination 6]	-17.7993	-0.0165	0.0627
Plate 555: 19: SLU [Combination 1]	-30.8664	-0.0286	2.3806
Plate 555: 20: SLV X [Combination 2]	-35.4901	-0.0329	2.1104
Plate 555: 21: SLV Y [Combination 3]	-87.6317	-0.0812	3.9105
Plate 555: 22: SLE RARA [Combination 4]	-22.5872	-0.0209	1.7553
Plate 555: 23: SLE FREQ [Combination 5]	-19.4814	-0.0181	1.6644
Plate 555: 24: SLE QPERM [Combination 6]	-10.1640	-0.0094	1.3915
Plate 556: 19: SLU [Combination 1]	-17.4172	-0.0161	2.4225

RELAZIONE DI CALCOLO

Plate 556: 20: SLV X [Combination 2]	-20.0988	-0.0186	2.2415
Plate 556: 21: SLV Y [Combination 3]	-49.8059	-0.0462	4.4039
Plate 556: 22: SLE RARA [Combination 4]	-12.7439	-0.0118	1.7842
Plate 556: 23: SLE FREQ [Combination 5]	-10.9746	-0.0102	1.6689
Plate 556: 24: SLE QPERM [Combination 6]	-5.6668	-0.0053	1.3231
Plate 557: 19: SLU [Combination 1]	-9.3230	-0.0086	3.3184
Plate 557: 20: SLV X [Combination 2]	-10.7688	-0.0100	3.2790
Plate 557: 21: SLV Y [Combination 3]	-26.7568	-0.0248	6.9689
Plate 557: 22: SLE RARA [Combination 4]	-6.8213	-0.0063	2.4396
Plate 557: 23: SLE FREQ [Combination 5]	-5.8712	-0.0054	2.2324
Plate 557: 24: SLE QPERM [Combination 6]	-3.0208	-0.0028	1.6107
Plate 558: 19: SLU [Combination 1]	-3.5157	-0.0033	3.5266
Plate 558: 20: SLV X [Combination 2]	-4.0586	-0.0038	3.6643
Plate 558: 21: SLV Y [Combination 3]	-10.0847	-0.0093	8.2269
Plate 558: 22: SLE RARA [Combination 4]	-2.5723	-0.0024	2.5889
Plate 558: 23: SLE FREQ [Combination 5]	-2.2145	-0.0021	2.3263
Plate 558: 24: SLE QPERM [Combination 6]	-1.1411	-0.0011	1.5384
Plate 559: 19: SLU [Combination 1]	-32.2404	-0.0299	6.5131
Plate 559: 20: SLV X [Combination 2]	-36.7189	-0.0340	5.6618
Plate 559: 21: SLV Y [Combination 3]	-89.9912	-0.0834	10.1025
Plate 559: 22: SLE RARA [Combination 4]	-23.6001	-0.0219	4.8048
Plate 559: 23: SLE FREQ [Combination 5]	-20.4392	-0.0189	4.5826
Plate 559: 24: SLE QPERM [Combination 6]	-10.9566	-0.0102	3.9158
Plate 560: 19: SLU [Combination 1]	-20.7826	-0.0193	8.3508
Plate 560: 20: SLV X [Combination 2]	-23.6950	-0.0220	7.9936
Plate 560: 21: SLV Y [Combination 3]	-58.2741	-0.0540	16.2838
Plate 560: 22: SLE RARA [Combination 4]	-15.2122	-0.0141	6.1450
Plate 560: 23: SLE FREQ [Combination 5]	-13.1667	-0.0122	5.6857
Plate 560: 24: SLE QPERM [Combination 6]	-7.0302	-0.0065	4.3078
Plate 561: 19: SLU [Combination 1]	-29.0237	-0.0269	11.9231
Plate 561: 20: SLV X [Combination 2]	-32.9679	-0.0306	10.8635
Plate 561: 21: SLV Y [Combination 3]	-80.7834	-0.0749	20.6066
Plate 561: 22: SLE RARA [Combination 4]	-21.2472	-0.0197	8.7853
Plate 561: 23: SLE FREQ [Combination 5]	-18.4206	-0.0171	8.2603

Plate 561: 24: SLE QPERM [Combination 6]	-9.9409	-0.0092	6.6852
Plate 562: 19: SLU [Combination 1]	-13.3323	-0.0124	10.5041
Plate 562: 20: SLV X [Combination 2]	-15.3978	-0.0143	10.5424
Plate 562: 21: SLV Y [Combination 3]	-38.4220	-0.0356	22.7138
Plate 562: 22: SLE RARA [Combination 4]	-9.7545	-0.0090	7.7192
Plate 562: 23: SLE FREQ [Combination 5]	-8.3933	-0.0078	7.0261
Plate 562: 24: SLE QPERM [Combination 6]	-4.3097	-0.0040	4.9470
Plate 563: 19: SLU [Combination 1]	-14.7959	-0.0137	9.5315
Plate 563: 20: SLV X [Combination 2]	-16.8198	-0.0156	9.2320
Plate 563: 21: SLV Y [Combination 3]	-41.4975	-0.0385	18.9614
Plate 563: 22: SLE RARA [Combination 4]	-10.8309	-0.0100	7.0116
Plate 563: 23: SLE FREQ [Combination 5]	-9.3819	-0.0087	6.4630
Plate 563: 24: SLE QPERM [Combination 6]	-5.0352	-0.0047	4.8173
Plate 564: 19: SLU [Combination 1]	-70.4070	-837.6266	-139.3267
Plate 564: 20: SLV X [Combination 2]	-69.6228	-828.2971	-162.8311
Plate 564: 21: SLV Y [Combination 3]	-123.4035	-1468.1217	-98.7472
Plate 564: 22: SLE RARA [Combination 4]	-51.8819	-617.2347	-99.5728
Plate 564: 23: SLE FREQ [Combination 5]	-48.7859	-580.4024	-79.3614
Plate 564: 24: SLE QPERM [Combination 6]	-39.4936	-469.8517	-20.6106
Plate 565: 19: SLU [Combination 1]	-66.4211	-790.2064	-146.1355
Plate 565: 20: SLV X [Combination 2]	-56.8458	-676.2904	-145.2677
Plate 565: 21: SLV Y [Combination 3]	-117.5724	-1398.7500	-49.7629
Plate 565: 22: SLE RARA [Combination 4]	-48.9255	-582.0634	-103.9138
Plate 565: 23: SLE FREQ [Combination 5]	-45.9478	-546.6368	-81.0930
Plate 565: 24: SLE QPERM [Combination 6]	-37.0246	-440.4788	-14.9977
Plate 566: 19: SLU [Combination 1]	-59.2805	-705.2557	-164.6513
Plate 566: 20: SLV X [Combination 2]	-41.7155	-496.2863	-154.7657
Plate 566: 21: SLV Y [Combination 3]	-104.1823	-1239.4490	-53.0795
Plate 566: 22: SLE RARA [Combination 4]	-43.6397	-519.1781	-117.2323
Plate 566: 23: SLE FREQ [Combination 5]	-40.9164	-486.7792	-92.5164
Plate 566: 24: SLE QPERM [Combination 6]	-32.7765	-389.9395	-20.9699
Plate 567: 19: SLU [Combination 1]	-50.2566	-597.8988	-191.6733
Plate 567: 20: SLV X [Combination 2]	-25.9553	-308.7883	-180.0042
Plate 567: 21: SLV Y [Combination 3]	-86.9057	-1033.9097	-82.4602

RELAZIONE DI CALCOLO

Plate 567: 22: SLE RARA [Combination 4]	-36.9734	-439.8698	-136.9188
Plate 567: 23: SLE FREQ [Combination 5]	-34.6233	-411.9110	-110.2170
Plate 567: 24: SLE QPERM [Combination 6]	-27.6186	-328.5766	-32.8698
Plate 568: 19: SLU [Combination 1]	-40.4619	-481.3716	-212.3644
Plate 568: 20: SLV X [Combination 2]	-11.3569	-135.1120	-204.3806
Plate 568: 21: SLV Y [Combination 3]	-69.5731	-827.7061	-111.6304
Plate 568: 22: SLE RARA [Combination 4]	-29.7610	-354.0639	-152.0959
Plate 568: 23: SLE FREQ [Combination 5]	-27.9043	-331.9757	-124.2642
Plate 568: 24: SLE QPERM [Combination 6]	-22.3811	-266.2659	-43.5779
Plate 569: 19: SLU [Combination 1]	-30.7910	-366.3181	-222.5502
Plate 569: 20: SLV X [Combination 2]	1.2601	14.9915	-220.8032
Plate 569: 21: SLV Y [Combination 3]	-53.7258	-639.1711	-130.1829
Plate 569: 22: SLE RARA [Combination 4]	-22.6602	-269.5871	-159.6888
Plate 569: 23: SLE FREQ [Combination 5]	-21.3689	-254.2238	-131.8006
Plate 569: 24: SLE QPERM [Combination 6]	-17.5286	-208.5358	-50.8901
Plate 570: 19: SLU [Combination 1]	-22.2749	-265.0032	-220.3043
Plate 570: 20: SLV X [Combination 2]	11.4876	136.6671	-227.9385
Plate 570: 21: SLV Y [Combination 3]	-40.3816	-480.4171	-136.8988
Plate 570: 22: SLE RARA [Combination 4]	-16.4148	-195.2861	-158.3045
Plate 570: 23: SLE FREQ [Combination 5]	-15.6486	-186.1702	-131.6384
Plate 570: 24: SLE QPERM [Combination 6]	-13.3672	-159.0286	-54.2189
Plate 571: 19: SLU [Combination 1]	-15.9662	-189.9485	-208.8846
Plate 571: 20: SLV X [Combination 2]	19.2557	229.0839	-228.2460
Plate 571: 21: SLV Y [Combination 3]	-29.7228	-353.6098	-134.9744
Plate 571: 22: SLE RARA [Combination 4]	-11.7795	-140.1396	-150.2808
Plate 571: 23: SLE FREQ [Combination 5]	-11.3664	-135.2249	-125.7200
Plate 571: 24: SLE QPERM [Combination 6]	-10.1378	-120.6091	-54.3623
Plate 572: 19: SLU [Combination 1]	-11.5468	-137.3708	-196.5492
Plate 572: 20: SLV X [Combination 2]	25.0188	297.6473	-225.9716
Plate 572: 21: SLV Y [Combination 3]	-21.2721	-253.0720	-129.9296
Plate 572: 22: SLE RARA [Combination 4]	-8.5258	-101.4302	-141.5407
Plate 572: 23: SLE FREQ [Combination 5]	-8.3323	-99.1292	-118.9456
Plate 572: 24: SLE QPERM [Combination 6]	-7.7626	-92.3507	-53.2563
Plate 573: 19: SLU [Combination 1]	-8.6064	-102.3896	-188.3478

RELAZIONE DI CALCOLO

Plate 573: 20: SLV X [Combination 2]	29.1301	346.5591	-223.3383
Plate 573: 21: SLV Y [Combination 3]	-14.6306	-174.0589	-124.7068
Plate 573: 22: SLE RARA [Combination 4]	-6.3583	-75.6445	-135.7127
Plate 573: 23: SLE FREQ [Combination 5]	-6.2979	-74.9258	-114.3474
Plate 573: 24: SLE QPERM [Combination 6]	-6.1284	-72.9092	-52.2062
Plate 574: 19: SLU [Combination 1]	-6.8991	-82.0782	-185.7606
Plate 574: 20: SLV X [Combination 2]	31.8042	378.3715	-221.0603
Plate 574: 21: SLV Y [Combination 3]	-9.5452	-113.5585	-120.3126
Plate 574: 22: SLE RARA [Combination 4]	-5.0993	-60.6656	-133.8694
Plate 574: 23: SLE FREQ [Combination 5]	-5.1092	-60.7840	-112.8665
Plate 574: 24: SLE QPERM [Combination 6]	-5.1515	-61.2870	-51.7700
Plate 575: 19: SLU [Combination 1]	-6.3152	-75.1312	-189.1924
Plate 575: 20: SLV X [Combination 2]	33.1581	394.4787	-219.5630
Plate 575: 21: SLV Y [Combination 3]	-5.8421	-69.5030	-117.3131
Plate 575: 22: SLE RARA [Combination 4]	-4.6685	-55.5409	-136.3113
Plate 575: 23: SLE FREQ [Combination 5]	-4.6936	-55.8393	-114.8000
Plate 575: 24: SLE QPERM [Combination 6]	-4.7808	-56.8769	-52.2350
Plate 576: 19: SLU [Combination 1]	-6.8445	-81.4286	-199.0006
Plate 576: 20: SLV X [Combination 2]	33.2227	395.2483	-219.3512
Plate 576: 21: SLV Y [Combination 3]	-3.4034	-40.4897	-116.3152
Plate 576: 22: SLE RARA [Combination 4]	-5.0580	-60.1748	-143.3001
Plate 576: 23: SLE FREQ [Combination 5]	-5.0403	-59.9645	-120.3925
Plate 576: 24: SLE QPERM [Combination 6]	-4.9980	-59.4612	-53.7949
Plate 577: 19: SLU [Combination 1]	-8.6402	-102.7920	-214.3347
Plate 577: 20: SLV X [Combination 2]	31.9065	379.5892	-220.5022
Plate 577: 21: SLV Y [Combination 3]	-2.1926	-26.0855	-117.5154
Plate 577: 22: SLE RARA [Combination 4]	-6.3774	-75.8718	-154.2282
Plate 577: 23: SLE FREQ [Combination 5]	-6.2391	-74.2256	-129.1510
Plate 577: 24: SLE QPERM [Combination 6]	-5.8346	-69.4143	-56.2886
Plate 578: 19: SLU [Combination 1]	-12.0660	-143.5487	-230.5579
Plate 578: 20: SLV X [Combination 2]	28.9573	344.5027	-221.5409
Plate 578: 21: SLV Y [Combination 3]	-2.2562	-26.8416	-119.8336
Plate 578: 22: SLE RARA [Combination 4]	-8.8880	-105.7396	-165.7722
Plate 578: 23: SLE FREQ [Combination 5]	-8.5070	-101.2070	-138.3370

Plate 578: 24: SLE QPERM [Combination 6]	-7.3804	-87.8035	-58.6714
Plate 579: 19: SLU [Combination 1]	-17.4498	-207.5983	-239.5917
Plate 579: 20: SLV X [Combination 2]	23.9958	285.4757	-219.1535
Plate 579: 21: SLV Y [Combination 3]	-3.6607	-43.5509	-121.0802
Plate 579: 22: SLE RARA [Combination 4]	-12.8255	-152.5838	-172.1422
Plate 579: 23: SLE FREQ [Combination 5]	-12.0425	-143.2681	-143.1793
Plate 579: 24: SLE QPERM [Combination 6]	-9.7247	-115.6940	-59.1215
Plate 580: 19: SLU [Combination 1]	-23.8131	-283.3025	-238.1245
Plate 580: 20: SLV X [Combination 2]	17.0480	202.8190	-211.0843
Plate 580: 21: SLV Y [Combination 3]	-6.0884	-72.4333	-119.6886
Plate 580: 22: SLE RARA [Combination 4]	-17.4902	-208.0795	-170.9619
Plate 580: 23: SLE FREQ [Combination 5]	-16.2765	-193.6403	-141.7001
Plate 580: 24: SLE QPERM [Combination 6]	-12.6776	-150.8242	-56.8143
Plate 581: 19: SLU [Combination 1]	-30.2992	-360.4672	-227.5294
Plate 581: 20: SLV X [Combination 2]	8.0332	95.5701	-197.6203
Plate 581: 21: SLV Y [Combination 3]	-9.7706	-116.2404	-115.1604
Plate 581: 22: SLE RARA [Combination 4]	-22.2671	-264.9100	-163.2177
Plate 581: 23: SLE FREQ [Combination 5]	-20.7013	-246.2818	-134.7056
Plate 581: 24: SLE QPERM [Combination 6]	-16.0422	-190.8529	-52.0303
Plate 582: 19: SLU [Combination 1]	-36.4162	-433.2409	-209.8639
Plate 582: 20: SLV X [Combination 2]	-2.7682	-32.9327	-181.4126
Plate 582: 21: SLV Y [Combination 3]	-14.4471	-171.8755	-106.4196
Plate 582: 22: SLE RARA [Combination 4]	-26.7958	-318.7881	-150.4220
Plate 582: 23: SLE FREQ [Combination 5]	-24.9914	-297.3204	-123.5723
Plate 582: 24: SLE QPERM [Combination 6]	-19.5968	-233.1419	-45.7388
Plate 583: 19: SLU [Combination 1]	-41.8040	-497.3388	-193.5366
Plate 583: 20: SLV X [Combination 2]	-14.8942	-177.1956	-170.6982
Plate 583: 21: SLV Y [Combination 3]	-20.1436	-239.6470	-98.6106
Plate 583: 22: SLE RARA [Combination 4]	-30.7981	-366.4030	-138.7171
Plate 583: 23: SLE FREQ [Combination 5]	-28.8414	-343.1238	-113.7918
Plate 583: 24: SLE QPERM [Combination 6]	-22.9644	-273.2058	-41.5074
Plate 584: 19: SLU [Combination 1]	-45.8742	-545.7612	-176.4143
Plate 584: 20: SLV X [Combination 2]	-27.5710	-328.0097	-168.0254
Plate 584: 21: SLV Y [Combination 3]	-26.2284	-312.0369	-93.1325

RELAZIONE DI CALCOLO

Plate 584: 22: SLE RARA [Combination 4]	-33.8292	-402.4638	-126.7245
Plate 584: 23: SLE FREQ [Combination 5]	-31.8004	-378.3265	-104.7984
Plate 584: 24: SLE QPERM [Combination 6]	-25.6838	-305.5580	-41.0761
Plate 585: 19: SLU [Combination 1]	-88.7896	-1056.3225	-137.8001
Plate 585: 20: SLV X [Combination 2]	-88.2268	-1049.6273	-143.8142
Plate 585: 21: SLV Y [Combination 3]	-158.5371	-1886.1031	-32.4841
Plate 585: 22: SLE RARA [Combination 4]	-65.4063	-778.1338	-97.7040
Plate 585: 23: SLE FREQ [Combination 5]	-61.3221	-729.5446	-74.5841
Plate 585: 24: SLE QPERM [Combination 6]	-49.0694	-583.7754	-7.6002
Plate 586: 19: SLU [Combination 1]	-79.9487	-951.1428	-140.0472
Plate 586: 20: SLV X [Combination 2]	-69.9436	-832.1129	-115.6121
Plate 586: 21: SLV Y [Combination 3]	-145.8721	-1735.4293	7.0625
Plate 586: 22: SLE RARA [Combination 4]	-58.9054	-700.7925	-98.8904
Plate 586: 23: SLE FREQ [Combination 5]	-55.3081	-657.9959	-74.1061
Plate 586: 24: SLE QPERM [Combination 6]	-44.5115	-529.5493	-2.4680
Plate 587: 19: SLU [Combination 1]	-68.0236	-809.2713	-203.8423
Plate 587: 20: SLV X [Combination 2]	-48.6269	-578.5105	-150.0659
Plate 587: 21: SLV Y [Combination 3]	-123.2065	-1465.7777	-43.1228
Plate 587: 22: SLE RARA [Combination 4]	-50.0972	-596.0025	-144.9812
Plate 587: 23: SLE FREQ [Combination 5]	-47.0038	-559.2006	-113.7074
Plate 587: 24: SLE QPERM [Combination 6]	-37.7391	-448.9789	-23.2042
Plate 588: 19: SLU [Combination 1]	-56.2621	-669.3462	-249.8811
Plate 588: 20: SLV X [Combination 2]	-27.9162	-332.1173	-191.7680
Plate 588: 21: SLV Y [Combination 3]	-98.4851	-1171.6700	-98.2738
Plate 588: 22: SLE RARA [Combination 4]	-41.3876	-492.3854	-178.4638
Plate 588: 23: SLE FREQ [Combination 5]	-38.7034	-460.4508	-143.3448
Plate 588: 24: SLE QPERM [Combination 6]	-30.7008	-365.2449	-41.5914
Plate 589: 19: SLU [Combination 1]	-43.8815	-522.0552	-271.4683
Plate 589: 20: SLV X [Combination 2]	-9.5314	-113.3946	-220.8106
Plate 589: 21: SLV Y [Combination 3]	-75.1227	-893.7292	-133.4259
Plate 589: 22: SLE RARA [Combination 4]	-32.2728	-383.9465	-194.3217
Plate 589: 23: SLE FREQ [Combination 5]	-30.2251	-359.5862	-158.0219
Plate 589: 24: SLE QPERM [Combination 6]	-24.1334	-287.1127	-52.7544
Plate 590: 19: SLU [Combination 1]	-31.1196	-370.2275	-267.2176

Plate 590: 20: SLV X [Combination 2]	5.5145	65.6050	-232.2951
Plate 590: 21: SLV Y [Combination 3]	-55.9394	-665.5069	-147.4494
Plate 590: 22: SLE RARA [Combination 4]	-22.9271	-272.7621	-191.5742
Plate 590: 23: SLE FREQ [Combination 5]	-21.7287	-258.5043	-157.0039
Plate 590: 24: SLE QPERM [Combination 6]	-18.1515	-215.9470	-56.6711
Plate 591: 19: SLU [Combination 1]	-21.5387	-256.2443	-236.0697
Plate 591: 20: SLV X [Combination 2]	16.7227	198.9487	-227.3751
Plate 591: 21: SLV Y [Combination 3]	-41.0509	-488.3787	-140.0087
Plate 591: 22: SLE RARA [Combination 4]	-15.8987	-189.1460	-169.4892
Plate 591: 23: SLE FREQ [Combination 5]	-15.2885	-181.8863	-139.8139
Plate 591: 24: SLE QPERM [Combination 6]	-13.4594	-160.1255	-53.5988
Plate 592: 19: SLU [Combination 1]	-15.3148	-182.1988	-199.0137
Plate 592: 20: SLV X [Combination 2]	24.8756	295.9428	-218.5358
Plate 592: 21: SLV Y [Combination 3]	-29.8105	-354.6527	-126.8914
Plate 592: 22: SLE RARA [Combination 4]	-11.3101	-134.5558	-143.1091
Plate 592: 23: SLE FREQ [Combination 5]	-10.9909	-130.7577	-118.8306
Plate 592: 24: SLE QPERM [Combination 6]	-10.0390	-119.4334	-48.2012
Plate 593: 19: SLU [Combination 1]	-10.9121	-129.8200	-175.5416
Plate 593: 20: SLV X [Combination 2]	31.0286	369.1448	-213.7635
Plate 593: 21: SLV Y [Combination 3]	-20.8304	-247.8171	-118.2518
Plate 593: 22: SLE RARA [Combination 4]	-8.0586	-95.8722	-126.4012
Plate 593: 23: SLE FREQ [Combination 5]	-7.9204	-94.2285	-105.5393
Plate 593: 24: SLE QPERM [Combination 6]	-7.5184	-89.4457	-44.7745
Plate 594: 19: SLU [Combination 1]	-7.8558	-93.4601	-163.8391
Plate 594: 20: SLV X [Combination 2]	35.4977	422.3138	-211.5848
Plate 594: 21: SLV Y [Combination 3]	-13.6924	-162.8971	-113.1649
Plate 594: 22: SLE RARA [Combination 4]	-5.8015	-69.0199	-118.0764
Plate 594: 23: SLE FREQ [Combination 5]	-5.7856	-68.8311	-98.9317
Plate 594: 24: SLE QPERM [Combination 6]	-5.7547	-68.4629	-43.1224
Plate 595: 19: SLU [Combination 1]	-6.0183	-71.5994	-160.5194
Plate 595: 20: SLV X [Combination 2]	38.4137	457.0045	-210.3771
Plate 595: 21: SLV Y [Combination 3]	-8.1959	-97.5056	-110.1513
Plate 595: 22: SLE RARA [Combination 4]	-4.4453	-52.8856	-115.7187
Plate 595: 23: SLE FREQ [Combination 5]	-4.5008	-53.5453	-97.0745

Plate 595: 24: SLE QPERM [Combination 6]	-4.6853	-55.7402	-42.7086
Plate 596: 19: SLU [Combination 1]	-5.3237	-63.3358	-165.1173
Plate 596: 20: SLV X [Combination 2]	39.8612	474.2250	-210.0502
Plate 596: 21: SLV Y [Combination 3]	-4.1882	-49.8269	-109.1883
Plate 596: 22: SLE RARA [Combination 4]	-3.9343	-46.8061	-119.0028
Plate 596: 23: SLE FREQ [Combination 5]	-4.0137	-47.7509	-99.7385
Plate 596: 24: SLE QPERM [Combination 6]	-4.2687	-50.7842	-43.5804
Plate 597: 19: SLU [Combination 1]	-5.7409	-68.2984	-178.6792
Plate 597: 20: SLV X [Combination 2]	39.8768	474.4112	-211.3095
Plate 597: 21: SLV Y [Combination 3]	-1.5560	-18.5121	-110.9741
Plate 597: 22: SLE RARA [Combination 4]	-4.2455	-50.5088	-128.6828
Plate 597: 23: SLE FREQ [Combination 5]	-4.3027	-51.1887	-107.5648
Plate 597: 24: SLE QPERM [Combination 6]	-4.4865	-53.3759	-46.0522
Plate 598: 19: SLU [Combination 1]	-7.3039	-86.8943	-205.0991
Plate 598: 20: SLV X [Combination 2]	38.4380	457.2939	-216.2126
Plate 598: 21: SLV Y [Combination 3]	-0.2326	-2.7676	-117.3624
Plate 598: 22: SLE RARA [Combination 4]	-5.4038	-64.2891	-147.5486
Plate 598: 23: SLE FREQ [Combination 5]	-5.3891	-64.1139	-122.8456
Plate 598: 24: SLE QPERM [Combination 6]	-5.3503	-63.6516	-50.9737
Plate 599: 19: SLU [Combination 1]	-10.4156	-123.9138	-246.5914
Plate 599: 20: SLV X [Combination 2]	35.3344	420.3710	-226.5496
Plate 599: 21: SLV Y [Combination 3]	-0.3033	-3.6089	-129.7349
Plate 599: 22: SLE RARA [Combination 4]	-7.6989	-91.5928	-177.1849
Plate 599: 23: SLE FREQ [Combination 5]	-7.5155	-89.4112	-146.8713
Plate 599: 24: SLE QPERM [Combination 6]	-6.9654	-82.8673	-58.7837
Plate 600: 19: SLU [Combination 1]	-16.5610	-197.0252	-284.0060
Plate 600: 20: SLV X [Combination 2]	29.8324	354.9138	-235.6988
Plate 600: 21: SLV Y [Combination 3]	-2.0284	-24.1322	-142.3349
Plate 600: 22: SLE RARA [Combination 4]	-12.1962	-145.0970	-203.8767
Plate 600: 23: SLE FREQ [Combination 5]	-11.5635	-137.5698	-168.3959
Plate 600: 24: SLE QPERM [Combination 6]	-9.6807	-115.1703	-65.3850
Plate 601: 19: SLU [Combination 1]	-25.5309	-303.7385	-296.7414
Plate 601: 20: SLV X [Combination 2]	21.2321	252.5969	-234.2098
Plate 601: 21: SLV Y [Combination 3]	-5.6720	-67.4795	-149.6180

RELAZIONE DI CALCOLO

Plate 601: 22: SLE RARA [Combination 4]	-18.7489	-223.0537	-212.8685
Plate 601: 23: SLE FREQ [Combination 5]	-17.4255	-207.3097	-175.3111
Plate 601: 24: SLE QPERM [Combination 6]	-13.5016	-160.6281	-66.3346
Plate 602: 19: SLU [Combination 1]	-33.7630	-401.6759	-286.5508
Plate 602: 20: SLV X [Combination 2]	10.4993	124.9089	-219.1825
Plate 602: 21: SLV Y [Combination 3]	-9.4110	-111.9623	-146.1437
Plate 602: 22: SLE RARA [Combination 4]	-24.8092	-295.1530	-205.4057
Plate 602: 23: SLE FREQ [Combination 5]	-23.0289	-273.9726	-168.5796
Plate 602: 24: SLE QPERM [Combination 6]	-17.7309	-210.9430	-61.7760
Plate 603: 19: SLU [Combination 1]	-41.1683	-489.7762	-255.0963
Plate 603: 20: SLV X [Combination 2]	-3.0089	-35.7966	-194.8331
Plate 603: 21: SLV Y [Combination 3]	-15.6712	-186.4396	-131.7108
Plate 603: 22: SLE RARA [Combination 4]	-30.3124	-360.6248	-182.6780
Plate 603: 23: SLE FREQ [Combination 5]	-28.3197	-336.9170	-149.1492
Plate 603: 24: SLE QPERM [Combination 6]	-22.3466	-265.8554	-51.9509
Plate 604: 19: SLU [Combination 1]	-49.6393	-590.5548	-205.2638
Plate 604: 20: SLV X [Combination 2]	-18.7344	-222.8812	-172.7759
Plate 604: 21: SLV Y [Combination 3]	-23.8794	-284.0919	-108.1817
Plate 604: 22: SLE RARA [Combination 4]	-36.5826	-435.2206	-146.8814
Plate 604: 23: SLE FREQ [Combination 5]	-34.2615	-407.6064	-119.2992
Plate 604: 24: SLE QPERM [Combination 6]	-27.2780	-324.5242	-39.3378
Plate 605: 19: SLU [Combination 1]	-57.3850	-682.7043	-196.7835
Plate 605: 20: SLV X [Combination 2]	-35.0447	-416.9236	-188.9021
Plate 605: 21: SLV Y [Combination 3]	-32.7051	-389.0897	-109.5169
Plate 605: 22: SLE RARA [Combination 4]	-42.2929	-503.1553	-141.1416
Plate 605: 23: SLE FREQ [Combination 5]	-39.5977	-471.0905	-115.7175
Plate 605: 24: SLE QPERM [Combination 6]	-31.4856	-374.5819	-41.8707
Plate 606: 19: SLU [Combination 1]	-109.1681	-1298.7646	-26.4842
Plate 606: 20: SLV X [Combination 2]	-108.3361	-1288.8661	-52.9401
Plate 606: 21: SLV Y [Combination 3]	-197.5055	-2349.7078	114.2093
Plate 606: 22: SLE RARA [Combination 4]	-80.3889	-956.3803	-16.8493
Plate 606: 23: SLE FREQ [Combination 5]	-75.1562	-894.1269	-3.9362
Plate 606: 24: SLE QPERM [Combination 6]	-59.4684	-707.4913	33.1390
Plate 607: 19: SLU [Combination 1]	-100.1611	-1191.6089	-97.4070

RELAZIONE DI CALCOLO

Plate 607: 20: SLV X [Combination 2]	-89.9833	-1070.5245	-50.9070
Plate 607: 21: SLV Y [Combination 3]	-185.1379	-2202.5711	73.7740
Plate 607: 22: SLE RARA [Combination 4]	-73.7827	-877.7875	-67.8345
Plate 607: 23: SLE FREQ [Combination 5]	-69.1303	-822.4372	-46.6929
Plate 607: 24: SLE QPERM [Combination 6]	-55.1688	-656.3392	14.2276
Plate 608: 19: SLU [Combination 1]	-73.6186	-875.8351	-289.9007
Plate 608: 20: SLV X [Combination 2]	-54.8380	-652.4030	-158.6192
Plate 608: 21: SLV Y [Combination 3]	-141.2559	-1680.5103	-62.9979
Plate 608: 22: SLE RARA [Combination 4]	-54.2929	-645.9185	-206.5739
Plate 608: 23: SLE FREQ [Combination 5]	-51.2062	-609.1964	-164.0672
Plate 608: 24: SLE QPERM [Combination 6]	-41.9095	-498.5946	-41.0517
Plate 609: 19: SLU [Combination 1]	-61.1415	-727.3952	-389.5961
Plate 609: 20: SLV X [Combination 2]	-27.8760	-331.6385	-238.0392
Plate 609: 21: SLV Y [Combination 3]	-106.7374	-1269.8467	-141.9917
Plate 609: 22: SLE RARA [Combination 4]	-44.9795	-535.1173	-278.5262
Plate 609: 23: SLE FREQ [Combination 5]	-42.0450	-500.2058	-225.2787
Plate 609: 24: SLE QPERM [Combination 6]	-33.2919	-396.0715	-71.0064
Plate 610: 19: SLU [Combination 1]	-46.1609	-549.1727	-410.5900
Plate 610: 20: SLV X [Combination 2]	-6.2666	-74.5530	-279.1610
Plate 610: 21: SLV Y [Combination 3]	-79.9076	-950.6545	-191.5529
Plate 610: 22: SLE RARA [Combination 4]	-33.9532	-403.9386	-293.9468
Plate 610: 23: SLE FREQ [Combination 5]	-31.8061	-378.3952	-239.4305
Plate 610: 24: SLE QPERM [Combination 6]	-25.4151	-302.3616	-81.3695
Plate 611: 19: SLU [Combination 1]	-27.8590	-331.4366	-356.5975
Plate 611: 20: SLV X [Combination 2]	12.0259	143.0718	-269.7508
Plate 611: 21: SLV Y [Combination 3]	-54.8640	-652.7128	-178.2455
Plate 611: 22: SLE RARA [Combination 4]	-20.6114	-245.2121	-255.5805
Plate 611: 23: SLE FREQ [Combination 5]	-19.9248	-237.0435	-209.1481
Plate 611: 24: SLE QPERM [Combination 6]	-17.8276	-212.0941	-74.4053
Plate 612: 19: SLU [Combination 1]	-21.0037	-249.8791	-214.1968
Plate 612: 20: SLV X [Combination 2]	22.0509	262.3382	-223.0734
Plate 612: 21: SLV Y [Combination 3]	-41.2634	-490.9075	-123.3427
Plate 612: 22: SLE RARA [Combination 4]	-15.5158	-184.5907	-153.8410
Plate 612: 23: SLE FREQ [Combination 5]	-14.9958	-178.4036	-126.6988

Plate 612: 24: SLE QPERM [Combination 6]	-13.4316	-159.7944	-47.7452
Plate 613: 19: SLU [Combination 1]	-15.1279	-179.9756	-163.3216
Plate 613: 20: SLV X [Combination 2]	30.4716	362.5182	-213.8223
Plate 613: 21: SLV Y [Combination 3]	-29.6712	-352.9964	-107.3189
Plate 613: 22: SLE RARA [Combination 4]	-11.1641	-132.8189	-117.5763
Plate 613: 23: SLE FREQ [Combination 5]	-10.8453	-129.0254	-97.6158
Plate 613: 24: SLE QPERM [Combination 6]	-9.9024	-117.8079	-39.4045
Plate 614: 19: SLU [Combination 1]	-10.5891	-125.9781	-140.5378
Plate 614: 20: SLV X [Combination 2]	37.0734	441.0592	-213.4444
Plate 614: 21: SLV Y [Combination 3]	-20.1511	-239.7359	-102.1912
Plate 614: 22: SLE RARA [Combination 4]	-7.8068	-92.8771	-101.3743
Plate 614: 23: SLE FREQ [Combination 5]	-7.6564	-91.0872	-84.7616
Plate 614: 24: SLE QPERM [Combination 6]	-7.2293	-86.0063	-36.2063
Plate 615: 19: SLU [Combination 1]	-7.3194	-87.0783	-130.2693
Plate 615: 20: SLV X [Combination 2]	41.9185	498.7012	-214.6479
Plate 615: 21: SLV Y [Combination 3]	-12.5268	-149.0301	-100.5066
Plate 615: 22: SLE RARA [Combination 4]	-5.3915	-64.1417	-94.0891
Plate 615: 23: SLE FREQ [Combination 5]	-5.3708	-63.8954	-79.0437
Plate 615: 24: SLE QPERM [Combination 6]	-5.3379	-63.5049	-35.0040
Plate 616: 19: SLU [Combination 1]	-5.3488	-63.6337	-128.0697
Plate 616: 20: SLV X [Combination 2]	45.0498	535.9540	-215.5186
Plate 616: 21: SLV Y [Combination 3]	-6.6723	-79.3794	-100.3523
Plate 616: 22: SLE RARA [Combination 4]	-3.9370	-46.8384	-92.5433
Plate 616: 23: SLE FREQ [Combination 5]	-3.9932	-47.5069	-77.8902
Plate 616: 24: SLE QPERM [Combination 6]	-4.1927	-49.8800	-34.9776
Plate 617: 19: SLU [Combination 1]	-4.6167	-54.9251	-131.9364
Plate 617: 20: SLV X [Combination 2]	46.5380	553.6588	-215.3374
Plate 617: 21: SLV Y [Combination 3]	-2.4416	-29.0473	-101.0410
Plate 617: 22: SLE RARA [Combination 4]	-3.3987	-40.4339	-95.3082
Plate 617: 23: SLE FREQ [Combination 5]	-3.4805	-41.4070	-80.1562
Plate 617: 24: SLE QPERM [Combination 6]	-3.7551	-44.6736	-35.8034
Plate 618: 19: SLU [Combination 1]	-5.0798	-60.4342	-144.2848
Plate 618: 20: SLV X [Combination 2]	46.4227	552.2878	-215.2534
Plate 618: 21: SLV Y [Combination 3]	0.2766	3.2907	-103.7549

RELAZIONE DI CALCOLO

Plate 618: 22: SLE RARA [Combination 4]	-3.7448	-44.5519	-104.1167
Plate 618: 23: SLE FREQ [Combination 5]	-3.8043	-45.2598	-87.2774
Plate 618: 24: SLE QPERM [Combination 6]	-4.0068	-47.6687	-38.0561
Plate 619: 19: SLU [Combination 1]	-6.6084	-78.6200	-169.9361
Plate 619: 20: SLV X [Combination 2]	44.7584	532.4866	-217.4730
Plate 619: 21: SLV Y [Combination 3]	1.5930	18.9512	-110.6019
Plate 619: 22: SLE RARA [Combination 4]	-4.8834	-58.0971	-122.4226
Plate 619: 23: SLE FREQ [Combination 5]	-4.8918	-58.1978	-102.0894
Plate 619: 24: SLE QPERM [Combination 6]	-4.9301	-58.6529	-42.7808
Plate 620: 19: SLU [Combination 1]	-9.1749	-109.1536	-224.8008
Plate 620: 20: SLV X [Combination 2]	41.5606	494.4429	-229.0816
Plate 620: 21: SLV Y [Combination 3]	1.5384	18.3016	-127.8057
Plate 620: 22: SLE RARA [Combination 4]	-6.7965	-80.8573	-161.6182
Plate 620: 23: SLE FREQ [Combination 5]	-6.7361	-80.1388	-133.9178
Plate 620: 24: SLE QPERM [Combination 6]	-6.5491	-77.9147	-53.3183
Plate 621: 19: SLU [Combination 1]	-12.3199	-146.5683	-372.6613
Plate 621: 20: SLV X [Combination 2]	37.0695	441.0131	-278.2748
Plate 621: 21: SLV Y [Combination 3]	0.2320	2.7596	-181.7900
Plate 621: 22: SLE RARA [Combination 4]	-9.1586	-108.9588	-267.3724
Plate 621: 23: SLE FREQ [Combination 5]	-9.0845	-108.0780	-220.1413
Plate 621: 24: SLE QPERM [Combination 6]	-8.8220	-104.9544	-83.0392
Plate 622: 19: SLU [Combination 1]	-26.3786	-313.8239	-434.1541
Plate 622: 20: SLV X [Combination 2]	27.2596	324.3055	-294.4819
Plate 622: 21: SLV Y [Combination 3]	-3.0078	-35.7835	-205.3221
Plate 622: 22: SLE RARA [Combination 4]	-19.3752	-230.5054	-311.2576
Plate 622: 23: SLE FREQ [Combination 5]	-18.0211	-214.3960	-255.6196
Plate 622: 24: SLE QPERM [Combination 6]	-14.0040	-166.6040	-94.2392
Plate 623: 19: SLU [Combination 1]	-36.3830	-432.8456	-423.7994
Plate 623: 20: SLV X [Combination 2]	13.8787	165.1143	-275.8312
Plate 623: 21: SLV Y [Combination 3]	-9.2974	-110.6106	-214.0134
Plate 623: 22: SLE RARA [Combination 4]	-26.7370	-318.0881	-303.6705
Plate 623: 23: SLE FREQ [Combination 5]	-24.8128	-295.1964	-248.8470
Plate 623: 24: SLE QPERM [Combination 6]	-19.0835	-227.0344	-89.8988
Plate 624: 19: SLU [Combination 1]	-42.8750	-510.0805	-340.8975

RELAZIONE DI CALCOLO

Plate 624: 20: SLV X [Combination 2]	-2.1103	-25.1057	-213.1876
Plate 624: 21: SLV Y [Combination 3]	-14.6769	-174.6101	-167.0864
Plate 624: 22: SLE RARA [Combination 4]	-31.6429	-376.4529	-244.0912
Plate 624: 23: SLE FREQ [Combination 5]	-29.8323	-354.9127	-199.2894
Plate 624: 24: SLE QPERM [Combination 6]	-24.3544	-289.7421	-69.4435
Plate 625: 19: SLU [Combination 1]	-62.0726	-738.4733	-176.2051
Plate 625: 20: SLV X [Combination 2]	-26.3884	-313.9403	-133.5120
Plate 625: 21: SLV Y [Combination 3]	-30.3214	-360.7317	-88.9253
Plate 625: 22: SLE RARA [Combination 4]	-45.7224	-543.9561	-125.8678
Plate 625: 23: SLE FREQ [Combination 5]	-42.6716	-507.6605	-101.3151
Plate 625: 24: SLE QPERM [Combination 6]	-33.5041	-398.5962	-30.1937
Plate 626: 19: SLU [Combination 1]	-69.9446	-832.1257	-134.8799
Plate 626: 20: SLV X [Combination 2]	-43.5000	-517.5158	-156.5412
Plate 626: 21: SLV Y [Combination 3]	-39.6183	-471.3359	-83.0457
Plate 626: 22: SLE RARA [Combination 4]	-51.5129	-612.8445	-96.6320
Plate 626: 23: SLE FREQ [Combination 5]	-48.0186	-571.2738	-78.6137
Plate 626: 24: SLE QPERM [Combination 6]	-37.5222	-446.3984	-26.2800
Plate 627: 19: SLU [Combination 1]	-186.3496	-2216.9863	36.1413
Plate 627: 20: SLV X [Combination 2]	-185.2201	-2203.5489	80.8452
Plate 627: 21: SLV Y [Combination 3]	-339.8852	-4043.5871	130.5849
Plate 627: 22: SLE RARA [Combination 4]	-137.1441	-1631.5921	27.7626
Plate 627: 23: SLE FREQ [Combination 5]	-127.7119	-1519.3787	30.9568
Plate 627: 24: SLE QPERM [Combination 6]	-99.4693	-1183.3780	39.8129
Plate 628: 19: SLU [Combination 1]	-119.7411	-1424.5501	15.5623
Plate 628: 20: SLV X [Combination 2]	-109.7672	-1305.8917	66.7021
Plate 628: 21: SLV Y [Combination 3]	-217.7621	-2590.6983	151.1785
Plate 628: 22: SLE RARA [Combination 4]	-88.1241	-1048.4052	13.3069
Plate 628: 23: SLE FREQ [Combination 5]	-82.1656	-977.5173	20.2724
Plate 628: 24: SLE QPERM [Combination 6]	-64.3334	-765.3691	39.9776
Plate 629: 19: SLU [Combination 1]	-84.4722	-1004.9594	11.0964
Plate 629: 20: SLV X [Combination 2]	-62.9923	-749.4149	4.7475
Plate 629: 21: SLV Y [Combination 3]	-158.1176	-1881.1128	92.4809
Plate 629: 22: SLE RARA [Combination 4]	-62.2111	-740.1210	9.1016
Plate 629: 23: SLE FREQ [Combination 5]	-58.2779	-693.3273	12.8237

Plate 629: 24: SLE QPERM [Combination 6]	-46.4888	-553.0740	23.4238
Plate 630: 19: SLU [Combination 1]	-51.4021	-611.5269	-1030.6654
Plate 630: 20: SLV X [Combination 2]	-22.3004	-265.3058	-485.2222
Plate 630: 21: SLV Y [Combination 3]	-116.6204	-1387.4236	-395.2603
Plate 630: 22: SLE RARA [Combination 4]	-38.0737	-452.9602	-737.4050
Plate 630: 23: SLE FREQ [Combination 5]	-36.6693	-436.2517	-600.4675
Plate 630: 24: SLE QPERM [Combination 6]	-32.3293	-384.6186	-203.8980
Plate 631: 19: SLU [Combination 1]	-34.2189	-407.1001	-1056.5264
Plate 631: 20: SLV X [Combination 2]	8.7503	104.1013	-529.9712
Plate 631: 21: SLV Y [Combination 3]	-65.5885	-780.3006	-407.9571
Plate 631: 22: SLE RARA [Combination 4]	-25.4295	-302.5332	-756.3697
Plate 631: 23: SLE FREQ [Combination 5]	-24.9489	-296.8152	-617.6119
Plate 631: 24: SLE QPERM [Combination 6]	-23.3785	-278.1320	-215.6117
Plate 632: 19: SLU [Combination 1]	-30.9396	-368.0859	-67.7351
Plate 632: 20: SLV X [Combination 2]	15.6603	186.3093	-158.2235
Plate 632: 21: SLV Y [Combination 3]	-56.4308	-671.3530	-40.1537
Plate 632: 22: SLE RARA [Combination 4]	-22.8196	-271.4835	-48.7359
Plate 632: 23: SLE FREQ [Combination 5]	-21.7604	-258.8823	-39.6196
Plate 632: 24: SLE QPERM [Combination 6]	-18.5872	-221.1300	-12.9145
Plate 633: 19: SLU [Combination 1]	-22.6594	-269.5775	-137.2255
Plate 633: 20: SLV X [Combination 2]	26.6485	317.0352	-209.8035
Plate 633: 21: SLV Y [Combination 3]	-41.9507	-499.0839	-77.1542
Plate 633: 22: SLE RARA [Combination 4]	-16.6884	-198.5405	-98.7659
Plate 633: 23: SLE FREQ [Combination 5]	-15.9261	-189.4714	-81.5351
Plate 633: 24: SLE QPERM [Combination 6]	-13.6684	-162.6122	-31.2284
Plate 634: 19: SLU [Combination 1]	-15.8565	-188.6430	-87.6853
Plate 634: 20: SLV X [Combination 2]	35.9565	427.7718	-209.8141
Plate 634: 21: SLV Y [Combination 3]	-29.4552	-350.4259	-70.0907
Plate 634: 22: SLE RARA [Combination 4]	-11.6626	-138.7493	-63.4996
Plate 634: 23: SLE FREQ [Combination 5]	-11.1862	-133.0815	-53.3860
Plate 634: 24: SLE QPERM [Combination 6]	-9.7986	-116.5734	-23.6123
Plate 635: 19: SLU [Combination 1]	-10.5477	-125.4846	-89.9274
Plate 635: 20: SLV X [Combination 2]	43.2763	514.8546	-225.0143
Plate 635: 21: SLV Y [Combination 3]	-19.1610	-227.9573	-80.4457

RELAZIONE DI CALCOLO

Plate 635: 22: SLE RARA [Combination 4]	-7.7473	-92.1685	-65.2497
Plate 635: 23: SLE FREQ [Combination 5]	-7.5156	-89.4126	-55.3274
Plate 635: 24: SLE QPERM [Combination 6]	-6.8671	-81.6977	-26.0533
Plate 636: 19: SLU [Combination 1]	-6.8806	-81.8582	-87.8180
Plate 636: 20: SLV X [Combination 2]	48.5499	577.5946	-232.9319
Plate 636: 21: SLV Y [Combination 3]	-11.0252	-131.1663	-86.2112
Plate 636: 22: SLE RARA [Combination 4]	-5.0433	-59.9992	-63.8305
Plate 636: 23: SLE FREQ [Combination 5]	-4.9778	-59.2204	-54.4921
Plate 636: 24: SLE QPERM [Combination 6]	-4.8304	-57.4671	-26.8755
Plate 637: 19: SLU [Combination 1]	-4.7367	-56.3519	-88.9820
Plate 637: 20: SLV X [Combination 2]	51.8881	617.3090	-236.9947
Plate 637: 21: SLV Y [Combination 3]	-4.8492	-57.6904	-90.6178
Plate 637: 22: SLE RARA [Combination 4]	-3.4626	-41.1945	-64.7071
Plate 637: 23: SLE FREQ [Combination 5]	-3.4884	-41.5010	-55.3756
Plate 637: 24: SLE QPERM [Combination 6]	-3.6154	-43.0120	-27.7656
Plate 638: 19: SLU [Combination 1]	-4.0667	-48.3807	-90.0839
Plate 638: 20: SLV X [Combination 2]	53.3608	634.8294	-236.0554
Plate 638: 21: SLV Y [Combination 3]	-0.4812	-5.7244	-92.5981
Plate 638: 22: SLE RARA [Combination 4]	-2.9685	-35.3159	-65.4949
Plate 638: 23: SLE FREQ [Combination 5]	-3.0103	-35.8129	-56.0420
Plate 638: 24: SLE QPERM [Combination 6]	-3.1845	-37.8859	-28.0863
Plate 639: 19: SLU [Combination 1]	-4.8143	-57.2750	-94.7256
Plate 639: 20: SLV X [Combination 2]	53.0093	630.6472	-231.6250
Plate 639: 21: SLV Y [Combination 3]	2.1960	26.1261	-93.8639
Plate 639: 22: SLE RARA [Combination 4]	-3.5202	-41.8799	-68.7746
Plate 639: 23: SLE FREQ [Combination 5]	-3.5083	-41.7382	-58.6129
Plate 639: 24: SLE QPERM [Combination 6]	-3.5187	-41.8615	-28.6287
Plate 640: 19: SLU [Combination 1]	-6.9919	-83.1822	-95.5422
Plate 640: 20: SLV X [Combination 2]	50.8209	604.6117	-220.4617
Plate 640: 21: SLV Y [Combination 3]	3.2197	38.3043	-91.2799
Plate 640: 22: SLE RARA [Combination 4]	-5.1277	-61.0041	-69.2725
Plate 640: 23: SLE FREQ [Combination 5]	-4.9942	-59.4158	-58.7729
Plate 640: 24: SLE QPERM [Combination 6]	-4.6344	-55.1354	-27.8540
Plate 641: 19: SLU [Combination 1]	-10.3387	-122.9988	-148.9316

RELAZIONE DI CALCOLO

Plate 641: 20: SLV X [Combination 2]	46.9102	558.0864	-225.8020
Plate 641: 21: SLV Y [Combination 3]	2.6558	31.5958	-108.9244
Plate 641: 22: SLE RARA [Combination 4]	-7.6067	-90.4968	-107.3687
Plate 641: 23: SLE FREQ [Combination 5]	-7.3271	-87.1698	-89.5716
Plate 641: 24: SLE QPERM [Combination 6]	-6.5155	-77.5148	-37.5844
Plate 642: 19: SLU [Combination 1]	-14.6999	-174.8837	-84.3840
Plate 642: 20: SLV X [Combination 2]	41.4913	493.6184	-176.1101
Plate 642: 21: SLV Y [Combination 3]	0.3195	3.8010	-68.9121
Plate 642: 22: SLE RARA [Combination 4]	-10.8510	-129.0939	-60.9734
Plate 642: 23: SLE FREQ [Combination 5]	-10.4379	-124.1795	-51.0617
Plate 642: 24: SLE QPERM [Combination 6]	-9.1997	-109.4483	-21.9953
Plate 643: 19: SLU [Combination 1]	-13.3968	-159.3803	-1079.7072
Plate 643: 20: SLV X [Combination 2]	38.0731	452.9525	-568.4473
Plate 643: 21: SLV Y [Combination 3]	-4.1246	-49.0702	-493.2524
Plate 643: 22: SLE RARA [Combination 4]	-10.0859	-119.9912	-773.4114
Plate 643: 23: SLE FREQ [Combination 5]	-10.4483	-124.3031	-633.5556
Plate 643: 24: SLE QPERM [Combination 6]	-11.4019	-135.6474	-228.2936
Plate 644: 19: SLU [Combination 1]	-24.9895	-297.2986	-1062.8008
Plate 644: 20: SLV X [Combination 2]	28.4876	338.9142	-519.4228
Plate 644: 21: SLV Y [Combination 3]	8.6778	103.2387	-450.2161
Plate 644: 22: SLE RARA [Combination 4]	-18.6132	-221.4399	-761.0332
Plate 644: 23: SLE FREQ [Combination 5]	-18.2976	-217.6853	-622.5761
Plate 644: 24: SLE QPERM [Combination 6]	-17.2166	-204.8243	-221.4894
Plate 645: 19: SLU [Combination 1]	-50.7625	-603.9170	-34.8401
Plate 645: 20: SLV X [Combination 2]	-4.7629	-56.6642	-57.3231
Plate 645: 21: SLV Y [Combination 3]	-17.1229	-203.7096	-31.4629
Plate 645: 22: SLE RARA [Combination 4]	-37.3761	-444.6611	-24.6820
Plate 645: 23: SLE FREQ [Combination 5]	-34.8545	-414.6615	-18.7938
Plate 645: 24: SLE QPERM [Combination 6]	-27.2907	-324.6751	-1.7470
Plate 646: 19: SLU [Combination 1]	-75.5551	-898.8732	-57.9190
Plate 646: 20: SLV X [Combination 2]	-36.3689	-432.6774	-20.9201
Plate 646: 21: SLV Y [Combination 3]	-37.7382	-448.9685	-17.5507
Plate 646: 22: SLE RARA [Combination 4]	-55.5693	-661.1036	-40.7526
Plate 646: 23: SLE FREQ [Combination 5]	-51.4744	-612.3866	-30.3238

Plate 646: 24: SLE QPERM [Combination 6]	-39.2231	-466.6341	-0.2932
Plate 647: 19: SLU [Combination 1]	-121.4345	-1444.6967	-55.6799
Plate 647: 20: SLV X [Combination 2]	-79.3389	-943.8882	-9.0456
Plate 647: 21: SLV Y [Combination 3]	-68.9949	-820.8271	-16.3728
Plate 647: 22: SLE RARA [Combination 4]	-89.2828	-1062.1902	-39.8343
Plate 647: 23: SLE FREQ [Combination 5]	-82.4879	-981.3525	-32.3701
Plate 647: 24: SLE QPERM [Combination 6]	-62.1685	-739.6138	-10.7435
Plate 648: 19: SLU [Combination 1]	3.1976	0.0030	-5.0835
Plate 648: 20: SLV X [Combination 2]	0.8452	0.0008	-55.0776
Plate 648: 21: SLV Y [Combination 3]	-1.9490	-0.0018	-229.3304
Plate 648: 22: SLE RARA [Combination 4]	2.3926	0.0022	-2.8347
Plate 648: 23: SLE FREQ [Combination 5]	2.6330	0.0024	7.4084
Plate 648: 24: SLE QPERM [Combination 6]	3.3517	0.0031	38.1188
Plate 649: 19: SLU [Combination 1]	8.1415	0.0075	-6.6785
Plate 649: 20: SLV X [Combination 2]	1.3534	0.0013	-54.9166
Plate 649: 21: SLV Y [Combination 3]	-6.8091	-0.0063	-225.9733
Plate 649: 22: SLE RARA [Combination 4]	6.1007	0.0057	-4.0407
Plate 649: 23: SLE FREQ [Combination 5]	6.8086	0.0063	5.9574
Plate 649: 24: SLE QPERM [Combination 6]	8.9250	0.0083	35.9358
Plate 650: 19: SLU [Combination 1]	11.9835	0.0111	-7.5737
Plate 650: 20: SLV X [Combination 2]	1.2282	0.0011	-54.2484
Plate 650: 21: SLV Y [Combination 3]	-10.2908	-0.0095	-222.0418
Plate 650: 22: SLE RARA [Combination 4]	8.9810	0.0083	-4.7291
Plate 650: 23: SLE FREQ [Combination 5]	10.0398	0.0093	5.0218
Plate 650: 24: SLE QPERM [Combination 6]	13.2062	0.0122	34.2619
Plate 651: 19: SLU [Combination 1]	16.0061	0.0148	-8.2857
Plate 651: 20: SLV X [Combination 2]	1.7616	0.0016	-53.5771
Plate 651: 21: SLV Y [Combination 3]	-10.2093	-0.0095	-218.4421
Plate 651: 22: SLE RARA [Combination 4]	11.9781	0.0111	-5.2801
Plate 651: 23: SLE FREQ [Combination 5]	13.2158	0.0122	4.2455
Plate 651: 24: SLE QPERM [Combination 6]	16.9171	0.0157	32.8132
Plate 652: 19: SLU [Combination 1]	20.7238	0.0192	-8.9172
Plate 652: 20: SLV X [Combination 2]	3.5141	0.0033	-53.0056
Plate 652: 21: SLV Y [Combination 3]	-6.1179	-0.0057	-215.1475

RELAZIONE DI CALCOLO

Plate 652: 22: SLE RARA [Combination 4]	15.4732	0.0143	-5.7701
Plate 652: 23: SLE FREQ [Combination 5]	16.7158	0.0155	3.5476
Plate 652: 24: SLE QPERM [Combination 6]	20.4316	0.0189	31.4957
Plate 653: 19: SLU [Combination 1]	26.2722	0.0243	-9.4658
Plate 653: 20: SLV X [Combination 2]	6.6533	0.0062	-52.5229
Plate 653: 21: SLV Y [Combination 3]	1.6187	0.0015	-211.8948
Plate 653: 22: SLE RARA [Combination 4]	19.5690	0.0181	-6.1984
Plate 653: 23: SLE FREQ [Combination 5]	20.6652	0.0192	2.9177
Plate 653: 24: SLE QPERM [Combination 6]	23.9431	0.0222	30.2649
Plate 654: 19: SLU [Combination 1]	32.5944	0.0302	-9.9240
Plate 654: 20: SLV X [Combination 2]	11.0992	0.0103	-52.0854
Plate 654: 21: SLV Y [Combination 3]	12.3149	0.0114	-208.4405
Plate 654: 22: SLE RARA [Combination 4]	24.2261	0.0225	-6.5602
Plate 654: 23: SLE FREQ [Combination 5]	25.0563	0.0232	2.3503
Plate 654: 24: SLE QPERM [Combination 6]	27.5386	0.0255	29.0849
Plate 655: 19: SLU [Combination 1]	39.4512	0.0366	-10.2769
Plate 655: 20: SLV X [Combination 2]	16.5217	0.0153	-51.6127
Plate 655: 21: SLV Y [Combination 3]	25.0573	0.0232	-204.5921
Plate 655: 22: SLE RARA [Combination 4]	29.2711	0.0271	-6.8451
Plate 655: 23: SLE FREQ [Combination 5]	29.7525	0.0276	1.8480
Plate 655: 24: SLE QPERM [Combination 6]	31.1914	0.0289	27.9347
Plate 656: 19: SLU [Combination 1]	46.4545	0.0430	-10.5140
Plate 656: 20: SLV X [Combination 2]	22.3930	0.0208	-51.0112
Plate 656: 21: SLV Y [Combination 3]	38.8041	0.0360	-200.2434
Plate 656: 22: SLE RARA [Combination 4]	34.4201	0.0319	-7.0458
Plate 656: 23: SLE FREQ [Combination 5]	34.5086	0.0320	1.4135
Plate 656: 24: SLE QPERM [Combination 6]	34.7724	0.0322	26.8031
Plate 657: 19: SLU [Combination 1]	53.1273	0.0492	-10.6617
Plate 657: 20: SLV X [Combination 2]	28.0910	0.0260	-50.2297
Plate 657: 21: SLV Y [Combination 3]	52.4949	0.0486	-195.4253
Plate 657: 22: SLE RARA [Combination 4]	39.3236	0.0364	-7.1818
Plate 657: 23: SLE FREQ [Combination 5]	39.0123	0.0362	1.0272
Plate 657: 24: SLE QPERM [Combination 6]	38.0808	0.0353	25.6701
Plate 658: 19: SLU [Combination 1]	58.9744	0.0547	-10.8196

RELAZIONE DI CALCOLO

Plate 658: 20: SLV X [Combination 2]	33.0145	0.0306	-49.3192
Plate 658: 21: SLV Y [Combination 3]	65.1375	0.0604	-190.3448
Plate 658: 22: SLE RARA [Combination 4]	43.6179	0.0404	-7.3263
Plate 658: 23: SLE FREQ [Combination 5]	42.9334	0.0398	0.6210
Plate 658: 24: SLE QPERM [Combination 6]	40.8861	0.0379	24.4834
Plate 659: 19: SLU [Combination 1]	63.5378	0.0589	-11.1907
Plate 659: 20: SLV X [Combination 2]	36.6676	0.0340	-48.4768
Plate 659: 21: SLV Y [Combination 3]	75.8452	0.0703	-185.3991
Plate 659: 22: SLE RARA [Combination 4]	46.9667	0.0435	-7.6286
Plate 659: 23: SLE FREQ [Combination 5]	45.9643	0.0426	0.0565
Plate 659: 24: SLE QPERM [Combination 6]	42.9664	0.0398	23.1364
Plate 660: 19: SLU [Combination 1]	66.4168	0.0615	-12.0930
Plate 660: 20: SLV X [Combination 2]	38.6756	0.0358	-48.0548
Plate 660: 21: SLV Y [Combination 3]	83.8113	0.0777	-181.1596
Plate 660: 22: SLE RARA [Combination 4]	49.0756	0.0455	-8.3230
Plate 660: 23: SLE FREQ [Combination 5]	47.8355	0.0443	-0.8853
Plate 660: 24: SLE QPERM [Combination 6]	44.1273	0.0409	21.4562
Plate 661: 19: SLU [Combination 1]	67.2335	0.0623	-13.9469
Plate 661: 20: SLV X [Combination 2]	38.7197	0.0359	-48.5280
Plate 661: 21: SLV Y [Combination 3]	88.2183	0.0818	-178.3288
Plate 661: 22: SLE RARA [Combination 4]	49.6670	0.0460	-9.7191
Plate 661: 23: SLE FREQ [Combination 5]	48.2941	0.0448	-2.4956
Plate 661: 24: SLE QPERM [Combination 6]	44.1889	0.0410	19.2074
Plate 662: 19: SLU [Combination 1]	65.5481	0.0607	-17.2373
Plate 662: 20: SLV X [Combination 2]	36.4025	0.0337	-50.4276
Plate 662: 21: SLV Y [Combination 3]	88.0979	0.0816	-177.6773
Plate 662: 22: SLE RARA [Combination 4]	48.4179	0.0449	-12.1742
Plate 662: 23: SLE FREQ [Combination 5]	47.0446	0.0436	-5.1118
Plate 662: 24: SLE QPERM [Combination 6]	42.9390	0.0398	16.1116
Plate 663: 19: SLU [Combination 1]	60.7402	0.0563	-22.4629
Plate 663: 20: SLV X [Combination 2]	31.0887	0.0288	-54.2660
Plate 663: 21: SLV Y [Combination 3]	82.1710	0.0761	-179.9808
Plate 663: 22: SLE RARA [Combination 4]	44.8718	0.0416	-16.0560
Plate 663: 23: SLE FREQ [Combination 5]	43.6661	0.0405	-9.0824

Plate 663: 24: SLE QPERM [Combination 6]	40.0625	0.0371	11.8779
Plate 664: 19: SLU [Combination 1]	51.8858	0.0481	-30.0877
Plate 664: 20: SLV X [Combination 2]	21.7687	0.0202	-60.4799
Plate 664: 21: SLV Y [Combination 3]	68.6956	0.0637	-185.9694
Plate 664: 22: SLE RARA [Combination 4]	38.3488	0.0355	-21.7067
Plate 664: 23: SLE FREQ [Combination 5]	37.5254	0.0348	-14.7325
Plate 664: 24: SLE QPERM [Combination 6]	35.0673	0.0325	6.2322
Plate 665: 19: SLU [Combination 1]	37.6493	0.0349	-40.5067
Plate 665: 20: SLV X [Combination 2]	6.9714	0.0065	-69.4057
Plate 665: 21: SLV Y [Combination 3]	45.3261	0.0420	-196.2946
Plate 665: 22: SLE RARA [Combination 4]	27.8651	0.0258	-29.4177
Plate 665: 23: SLE FREQ [Combination 5]	27.7007	0.0257	-22.3397
Plate 665: 24: SLE QPERM [Combination 6]	27.2165	0.0252	-1.0610
Plate 666: 19: SLU [Combination 1]	16.1915	0.0150	-54.0190
Plate 666: 20: SLV X [Combination 2]	-15.2730	-0.0142	-81.2816
Plate 666: 21: SLV Y [Combination 3]	8.9655	0.0083	-211.4904
Plate 666: 22: SLE RARA [Combination 4]	12.0657	0.0112	-39.4098
Plate 666: 23: SLE FREQ [Combination 5]	12.9168	0.0120	-32.1149
Plate 666: 24: SLE QPERM [Combination 6]	15.4743	0.0143	-10.1834
Plate 667: 19: SLU [Combination 1]	-14.9189	-0.0138	-70.7876
Plate 667: 20: SLV X [Combination 2]	-47.4471	-0.0440	-96.2490
Plate 667: 21: SLV Y [Combination 3]	-44.4252	-0.0412	-231.8841
Plate 667: 22: SLE RARA [Combination 4]	-10.8411	-0.0100	-51.8038
Plate 667: 23: SLE FREQ [Combination 5]	-8.5164	-0.0079	-44.1757
Plate 667: 24: SLE QPERM [Combination 6]	-1.5451	-0.0014	-21.2419
Plate 668: 19: SLU [Combination 1]	-58.8200	-0.0545	-90.7552
Plate 668: 20: SLV X [Combination 2]	-92.6029	-0.0858	-114.3072
Plate 668: 21: SLV Y [Combination 3]	-120.1044	-0.1113	-257.3951
Plate 668: 22: SLE RARA [Combination 4]	-43.1682	-0.0400	-66.5584
Plate 668: 23: SLE FREQ [Combination 5]	-38.7826	-0.0359	-58.4885
Plate 668: 24: SLE QPERM [Combination 6]	-25.6376	-0.0238	-34.2259
Plate 669: 19: SLU [Combination 1]	-119.6247	-0.1109	-113.4582
Plate 669: 20: SLV X [Combination 2]	-154.6302	-0.1433	-135.1640
Plate 669: 21: SLV Y [Combination 3]	-225.1082	-0.2086	-287.1471

RELAZIONE DI CALCOLO

Plate 669: 22: SLE RARA [Combination 4]	-87.9471	-0.0815	-83.3338
Plate 669: 23: SLE FREQ [Combination 5]	-80.7437	-0.0748	-74.7437
Plate 669: 24: SLE QPERM [Combination 6]	-59.1560	-0.0548	-48.9157
Plate 670: 19: SLU [Combination 1]	-202.8414	-0.1880	-137.6728
Plate 670: 20: SLV X [Combination 2]	-238.7173	-0.2212	-157.8768
Plate 670: 21: SLV Y [Combination 3]	-369.0140	-0.3420	-318.6926
Plate 670: 22: SLE RARA [Combination 4]	-149.2382	-0.1383	-101.2292
Plate 670: 23: SLE FREQ [Combination 5]	-138.2311	-0.1281	-92.1053
Plate 670: 24: SLE QPERM [Combination 6]	-105.2447	-0.0975	-64.6695
Plate 671: 19: SLU [Combination 1]	-315.5741	-0.2924	-160.2874
Plate 671: 20: SLV X [Combination 2]	-351.7184	-0.3259	-180.0049
Plate 671: 21: SLV Y [Combination 3]	-564.3372	-0.5230	-346.5110
Plate 671: 22: SLE RARA [Combination 4]	-232.2808	-0.2153	-117.9610
Plate 671: 23: SLE FREQ [Combination 5]	-216.2005	-0.2004	-108.4738
Plate 671: 24: SLE QPERM [Combination 6]	-168.0058	-0.1557	-79.9352
Plate 672: 19: SLU [Combination 1]	-465.2635	-0.4312	-178.3954
Plate 672: 20: SLV X [Combination 2]	-501.0344	-0.4643	-198.3715
Plate 672: 21: SLV Y [Combination 3]	-823.2555	-0.7629	-362.9543
Plate 672: 22: SLE RARA [Combination 4]	-342.5606	-0.3175	-131.3595
Plate 672: 23: SLE FREQ [Combination 5]	-319.8454	-0.2964	-121.7020
Plate 672: 24: SLE QPERM [Combination 6]	-251.7568	-0.2333	-92.6522
Plate 673: 19: SLU [Combination 1]	-646.6360	-0.5992	-181.1376
Plate 673: 20: SLV X [Combination 2]	-684.2163	-0.6341	-207.4805
Plate 673: 21: SLV Y [Combination 3]	-1136.7828	-1.0535	-361.1641
Plate 673: 22: SLE RARA [Combination 4]	-476.2636	-0.4414	-133.6069
Plate 673: 23: SLE FREQ [Combination 5]	-445.9649	-0.4133	-125.1992
Plate 673: 24: SLE QPERM [Combination 6]	-355.0963	-0.3291	-99.7909
Plate 674: 19: SLU [Combination 1]	-843.4621	-0.7816	-225.1946
Plate 674: 20: SLV X [Combination 2]	-882.8298	-0.8181	-234.5002
Plate 674: 21: SLV Y [Combination 3]	-1460.2799	-1.3533	-376.7448
Plate 674: 22: SLE RARA [Combination 4]	-621.3215	-0.5758	-165.4314
Plate 674: 23: SLE FREQ [Combination 5]	-582.9292	-0.5402	-152.8671
Plate 674: 24: SLE QPERM [Combination 6]	-467.7983	-0.4335	-115.4416
Plate 675: 19: SLU [Combination 1]	3.7657	0.0035	58.0638

RELAZIONE DI CALCOLO

Plate 675: 20: SLV X [Combination 2]	1.4416	0.0013	10.5584
Plate 675: 21: SLV Y [Combination 3]	-0.7116	-0.0007	-87.8968
Plate 675: 22: SLE RARA [Combination 4]	2.8101	0.0026	43.5595
Plate 675: 23: SLE FREQ [Combination 5]	3.0195	0.0028	49.5794
Plate 675: 24: SLE QPERM [Combination 6]	3.6453	0.0034	67.6259
Plate 676: 19: SLU [Combination 1]	11.5062	0.0107	54.8461
Plate 676: 20: SLV X [Combination 2]	4.7809	0.0044	9.1167
Plate 676: 21: SLV Y [Combination 3]	0.1620	0.0002	-87.9013
Plate 676: 22: SLE RARA [Combination 4]	8.5752	0.0079	41.1606
Plate 676: 23: SLE FREQ [Combination 5]	9.0962	0.0084	47.0324
Plate 676: 24: SLE QPERM [Combination 6]	10.6534	0.0099	64.6368
Plate 677: 19: SLU [Combination 1]	18.9756	0.0176	51.3996
Plate 677: 20: SLV X [Combination 2]	8.3395	0.0077	7.2535
Plate 677: 21: SLV Y [Combination 3]	3.9148	0.0036	-89.2673
Plate 677: 22: SLE RARA [Combination 4]	14.1242	0.0131	38.5970
Plate 677: 23: SLE FREQ [Combination 5]	14.7987	0.0137	44.3790
Plate 677: 24: SLE QPERM [Combination 6]	16.8136	0.0156	61.7169
Plate 678: 19: SLU [Combination 1]	27.1101	0.0251	47.8559
Plate 678: 20: SLV X [Combination 2]	13.0457	0.0121	5.0936
Plate 678: 21: SLV Y [Combination 3]	12.0964	0.0112	-91.6178
Plate 678: 22: SLE RARA [Combination 4]	20.1472	0.0187	35.9653
Plate 678: 23: SLE FREQ [Combination 5]	20.7781	0.0193	41.7031
Plate 678: 24: SLE QPERM [Combination 6]	22.6611	0.0210	58.9109
Plate 679: 19: SLU [Combination 1]	35.4021	0.0328	44.6263
Plate 679: 20: SLV X [Combination 2]	18.4005	0.0171	3.0516
Plate 679: 21: SLV Y [Combination 3]	23.1088	0.0214	-93.8797
Plate 679: 22: SLE RARA [Combination 4]	26.2732	0.0243	33.5670
Plate 679: 23: SLE FREQ [Combination 5]	26.7217	0.0248	39.2701
Plate 679: 24: SLE QPERM [Combination 6]	28.0573	0.0260	56.3770
Plate 680: 19: SLU [Combination 1]	43.7128	0.0405	41.7628
Plate 680: 20: SLV X [Combination 2]	24.2561	0.0225	1.2059
Plate 680: 21: SLV Y [Combination 3]	36.1121	0.0335	-95.6665
Plate 680: 22: SLE RARA [Combination 4]	32.4029	0.0300	31.4392
Plate 680: 23: SLE FREQ [Combination 5]	32.5663	0.0302	37.1009

Plate 680: 24: SLE QPERM [Combination 6]	33.0476	0.0306	54.0869
Plate 681: 19: SLU [Combination 1]	51.9584	0.0482	39.1717
Plate 681: 20: SLV X [Combination 2]	30.4914	0.0283	-0.4952
Plate 681: 21: SLV Y [Combination 3]	50.4536	0.0468	-96.9267
Plate 681: 22: SLE RARA [Combination 4]	38.4770	0.0357	29.5120
Plate 681: 23: SLE FREQ [Combination 5]	38.2823	0.0355	35.1199
Plate 681: 24: SLE QPERM [Combination 6]	37.6915	0.0349	51.9476
Plate 682: 19: SLU [Combination 1]	59.9796	0.0556	36.7476
Plate 682: 20: SLV X [Combination 2]	36.8757	0.0342	-2.1026
Plate 682: 21: SLV Y [Combination 3]	65.4428	0.0606	-97.7003
Plate 682: 22: SLE RARA [Combination 4]	44.3803	0.0411	27.7071
Plate 682: 23: SLE FREQ [Combination 5]	43.7842	0.0406	33.2468
Plate 682: 24: SLE QPERM [Combination 6]	41.9913	0.0389	49.8729
Plate 683: 19: SLU [Combination 1]	67.5183	0.0626	34.3799
Plate 683: 20: SLV X [Combination 2]	43.0546	0.0399	-3.6650
Plate 683: 21: SLV Y [Combination 3]	80.3158	0.0744	-98.1030
Plate 683: 22: SLE RARA [Combination 4]	49.9246	0.0463	25.9429
Plate 683: 23: SLE FREQ [Combination 5]	48.9133	0.0453	31.4009
Plate 683: 24: SLE QPERM [Combination 6]	45.8783	0.0425	47.7852
Plate 684: 19: SLU [Combination 1]	74.2391	0.0688	31.9371
Plate 684: 20: SLV X [Combination 2]	48.5938	0.0450	-5.2573
Plate 684: 21: SLV Y [Combination 3]	94.2678	0.0874	-98.3425
Plate 684: 22: SLE RARA [Combination 4]	54.8644	0.0508	24.1222
Plate 684: 23: SLE FREQ [Combination 5]	53.4539	0.0495	29.4895
Plate 684: 24: SLE QPERM [Combination 6]	49.2245	0.0456	45.6048
Plate 685: 19: SLU [Combination 1]	79.7655	0.0739	29.2422
Plate 685: 20: SLV X [Combination 2]	53.0385	0.0492	-7.0180
Plate 685: 21: SLV Y [Combination 3]	106.4914	0.0987	-98.7424
Plate 685: 22: SLE RARA [Combination 4]	58.9234	0.0546	22.1147
Plate 685: 23: SLE FREQ [Combination 5]	57.1576	0.0530	27.3901
Plate 685: 24: SLE QPERM [Combination 6]	51.8651	0.0481	43.2332
Plate 686: 19: SLU [Combination 1]	83.7084	0.0776	26.0509
Plate 686: 20: SLV X [Combination 2]	55.9572	0.0519	-9.1786
Plate 686: 21: SLV Y [Combination 3]	116.1921	0.1077	-99.7541

RELAZIONE DI CALCOLO

Plate 686: 22: SLE RARA [Combination 4]	61.8161	0.0573	19.7405
Plate 686: 23: SLE FREQ [Combination 5]	59.7649	0.0554	24.9348
Plate 686: 24: SLE QPERM [Combination 6]	53.6188	0.0497	40.5376
Plate 687: 19: SLU [Combination 1]	85.6731	0.0794	22.0418
Plate 687: 20: SLV X [Combination 2]	56.9461	0.0528	-12.0709
Plate 687: 21: SLV Y [Combination 3]	122.5660	0.1136	-101.9525
Plate 687: 22: SLE RARA [Combination 4]	63.2526	0.0586	16.7629
Plate 687: 23: SLE FREQ [Combination 5]	61.0111	0.0565	21.9018
Plate 687: 24: SLE QPERM [Combination 6]	54.2963	0.0503	37.3415
Plate 688: 19: SLU [Combination 1]	85.2337	0.0790	16.8217
Plate 688: 20: SLV X [Combination 2]	55.5866	0.0515	-16.1090
Plate 688: 21: SLV Y [Combination 3]	124.7385	0.1156	-106.0143
Plate 688: 22: SLE RARA [Combination 4]	62.9200	0.0583	12.8922
Plate 688: 23: SLE FREQ [Combination 5]	60.6096	0.0562	18.0191
Plate 688: 24: SLE QPERM [Combination 6]	53.6891	0.0498	33.4257
Plate 689: 19: SLU [Combination 1]	81.8768	0.0759	9.9460
Plate 689: 20: SLV X [Combination 2]	51.3625	0.0476	-21.7519
Plate 689: 21: SLV Y [Combination 3]	121.6696	0.1128	-112.6849
Plate 689: 22: SLE RARA [Combination 4]	60.4407	0.0560	7.8009
Plate 689: 23: SLE FREQ [Combination 5]	58.2126	0.0539	12.9782
Plate 689: 24: SLE QPERM [Combination 6]	51.5390	0.0478	28.5384
Plate 690: 19: SLU [Combination 1]	74.9221	0.0694	0.9465
Plate 690: 20: SLV X [Combination 2]	43.5595	0.0404	-29.4609
Plate 690: 21: SLV Y [Combination 3]	112.0402	0.1038	-122.7453
Plate 690: 22: SLE RARA [Combination 4]	55.3142	0.0513	1.1439
Plate 690: 23: SLE FREQ [Combination 5]	53.3562	0.0494	6.4532
Plate 690: 24: SLE QPERM [Combination 6]	47.4916	0.0440	22.4120
Plate 691: 19: SLU [Combination 1]	63.4337	0.0588	-10.6417
Plate 691: 20: SLV X [Combination 2]	31.1708	0.0289	-39.6667
Plate 691: 21: SLV Y [Combination 3]	94.1293	0.0872	-136.9872
Plate 691: 22: SLE RARA [Combination 4]	46.8518	0.0434	-7.4216
Plate 691: 23: SLE FREQ [Combination 5]	45.3981	0.0421	-1.8798
Plate 691: 24: SLE QPERM [Combination 6]	41.0437	0.0380	14.7791
Plate 692: 19: SLU [Combination 1]	46.1304	0.0427	-25.2619

RELAZIONE DI CALCOLO

Plate 692: 20: SLV X [Combination 2]	12.8225	0.0119	-52.7568
Plate 692: 21: SLV Y [Combination 3]	65.6796	0.0609	-156.1968
Plate 692: 22: SLE RARA [Combination 4]	34.1097	0.0316	-18.2224
Plate 692: 23: SLE FREQ [Combination 5]	33.4541	0.0310	-12.3295
Plate 692: 24: SLE QPERM [Combination 6]	31.4900	0.0292	5.3852
Plate 693: 19: SLU [Combination 1]	21.2895	0.0197	-43.3230
Plate 693: 20: SLV X [Combination 2]	-13.2869	-0.0123	-69.0812
Plate 693: 21: SLV Y [Combination 3]	23.7294	0.0220	-181.1390
Plate 693: 22: SLE RARA [Combination 4]	15.8189	0.0147	-31.5601
Plate 693: 23: SLE FREQ [Combination 5]	16.3319	0.0151	-25.1809
Plate 693: 24: SLE QPERM [Combination 6]	17.8674	0.0166	-6.0045
Plate 694: 19: SLU [Combination 1]	-13.3783	-0.0124	-65.1893
Plate 694: 20: SLV X [Combination 2]	-49.4678	-0.0458	-88.9666
Plate 694: 21: SLV Y [Combination 3]	-35.6379	-0.0330	-212.5239
Plate 694: 22: SLE RARA [Combination 4]	-9.7071	-0.0090	-47.7036
Plate 694: 23: SLE FREQ [Combination 5]	-7.5557	-0.0070	-40.6880
Plate 694: 24: SLE QPERM [Combination 6]	-1.1130	-0.0010	-19.5995
Plate 695: 19: SLU [Combination 1]	-60.9463	-0.0565	-91.1368
Plate 695: 20: SLV X [Combination 2]	-98.7197	-0.0915	-112.7036
Plate 695: 21: SLV Y [Combination 3]	-117.7362	-0.1091	-250.9081
Plate 695: 22: SLE RARA [Combination 4]	-44.7329	-0.0415	-66.8570
Plate 695: 23: SLE FREQ [Combination 5]	-40.3402	-0.0374	-59.0454
Plate 695: 24: SLE QPERM [Combination 6]	-27.1839	-0.0252	-35.5651
Plate 696: 19: SLU [Combination 1]	-125.7142	-0.1165	-121.2654
Plate 696: 20: SLV X [Combination 2]	-165.1512	-0.1530	-140.4696
Plate 696: 21: SLV Y [Combination 3]	-230.1268	-0.2133	-296.4528
Plate 696: 22: SLE RARA [Combination 4]	-92.4267	-0.0857	-89.0942
Plate 696: 23: SLE FREQ [Combination 5]	-85.0013	-0.0788	-80.3251
Plate 696: 24: SLE QPERM [Combination 6]	-62.7592	-0.0582	-53.9668
Plate 697: 19: SLU [Combination 1]	-214.0345	-0.1983	-155.0009
Plate 697: 20: SLV X [Combination 2]	-254.8210	-0.2361	-171.9699
Plate 697: 21: SLV Y [Combination 3]	-384.2165	-0.3561	-348.1737
Plate 697: 22: SLE RARA [Combination 4]	-157.4692	-0.1459	-113.9960
Plate 697: 23: SLE FREQ [Combination 5]	-145.9382	-0.1352	-104.1504

Plate 697: 24: SLE QPERM [Combination 6]	-111.3940	-0.1032	-74.5543
Plate 698: 19: SLU [Combination 1]	-336.1034	-0.3115	-190.8687
Plate 698: 20: SLV X [Combination 2]	-377.4815	-0.3498	-205.9038
Plate 698: 21: SLV Y [Combination 3]	-598.3909	-0.5545	-402.3514
Plate 698: 22: SLE RARA [Combination 4]	-247.3713	-0.2292	-140.4674
Plate 698: 23: SLE FREQ [Combination 5]	-230.1932	-0.2133	-129.4654
Plate 698: 24: SLE QPERM [Combination 6]	-178.7246	-0.1656	-96.3946
Plate 699: 19: SLU [Combination 1]	-507.8108	-0.4706	-220.3418
Plate 699: 20: SLV X [Combination 2]	-549.0279	-0.5088	-236.2526
Plate 699: 21: SLV Y [Combination 3]	-902.2662	-0.8361	-446.1775
Plate 699: 22: SLE RARA [Combination 4]	-373.8510	-0.3465	-162.2814
Plate 699: 23: SLE FREQ [Combination 5]	-348.8030	-0.3232	-150.6735
Plate 699: 24: SLE QPERM [Combination 6]	-273.7346	-0.2537	-115.7475
Plate 700: 19: SLU [Combination 1]	-749.4371	-0.6945	-246.4734
Plate 700: 20: SLV X [Combination 2]	-789.5553	-0.7317	-260.3630
Plate 700: 21: SLV Y [Combination 3]	-1327.5344	-1.2302	-466.6275
Plate 700: 22: SLE RARA [Combination 4]	-551.8028	-0.5114	-181.4330
Plate 700: 23: SLE FREQ [Combination 5]	-515.5696	-0.4778	-168.6140
Plate 700: 24: SLE QPERM [Combination 6]	-406.9805	-0.3772	-130.1549
Plate 701: 19: SLU [Combination 1]	-1007.5342	-0.9337	-209.2838
Plate 701: 20: SLV X [Combination 2]	-1062.9506	-0.9851	-257.5704
Plate 701: 21: SLV Y [Combination 3]	-1791.1117	-1.6598	-450.8204
Plate 701: 22: SLE RARA [Combination 4]	-742.2403	-0.6878	-155.1167
Plate 701: 23: SLE FREQ [Combination 5]	-695.7536	-0.6448	-148.7945
Plate 701: 24: SLE QPERM [Combination 6]	-556.2313	-0.5155	-129.1541
Plate 702: 19: SLU [Combination 1]	4.0611	0.0038	106.5758
Plate 702: 20: SLV X [Combination 2]	1.7292	0.0016	62.9470
Plate 702: 21: SLV Y [Combination 3]	-0.2225	-0.0002	30.0398
Plate 702: 22: SLE RARA [Combination 4]	3.0282	0.0028	79.1639
Plate 702: 23: SLE FREQ [Combination 5]	3.2330	0.0030	81.5194
Plate 702: 24: SLE QPERM [Combination 6]	3.8459	0.0036	88.5767
Plate 703: 19: SLU [Combination 1]	10.6681	0.0099	101.8549
Plate 703: 20: SLV X [Combination 2]	4.0024	0.0037	60.0561
Plate 703: 21: SLV Y [Combination 3]	-1.8409	-0.0017	27.1706

Plate 703: 22: SLE RARA [Combination 4]	7.9609	0.0074	75.6588
Plate 703: 23: SLE FREQ [Combination 5]	8.5673	0.0079	77.9435
Plate 703: 24: SLE QPERM [Combination 6]	10.3816	0.0096	84.7901
Plate 704: 19: SLU [Combination 1]	22.9279	0.0212	94.7147
Plate 704: 20: SLV X [Combination 2]	12.3848	0.0115	54.5621
Plate 704: 21: SLV Y [Combination 3]	11.7819	0.0109	18.3428
Plate 704: 22: SLE RARA [Combination 4]	17.0330	0.0158	70.3791
Plate 704: 23: SLE FREQ [Combination 5]	17.5130	0.0162	72.7918
Plate 704: 24: SLE QPERM [Combination 6]	18.9461	0.0176	80.0247
Plate 705: 19: SLU [Combination 1]	35.4610	0.0329	88.0826
Plate 705: 20: SLV X [Combination 2]	21.5602	0.0200	49.2819
Plate 705: 21: SLV Y [Combination 3]	29.0529	0.0269	9.4211
Plate 705: 22: SLE RARA [Combination 4]	26.2908	0.0244	65.4781
Plate 705: 23: SLE FREQ [Combination 5]	26.4679	0.0245	68.0471
Plate 705: 24: SLE QPERM [Combination 6]	26.9911	0.0250	75.7511
Plate 706: 19: SLU [Combination 1]	47.3141	0.0438	82.3772
Plate 706: 20: SLV X [Combination 2]	30.5257	0.0283	44.7018
Plate 706: 21: SLV Y [Combination 3]	47.3571	0.0439	1.7293
Plate 706: 22: SLE RARA [Combination 4]	35.0364	0.0325	61.2617
Plate 706: 23: SLE FREQ [Combination 5]	34.8253	0.0323	63.9666
Plate 706: 24: SLE QPERM [Combination 6]	34.1840	0.0317	72.0807
Plate 707: 19: SLU [Combination 1]	58.3351	0.0541	77.4139
Plate 707: 20: SLV X [Combination 2]	39.0853	0.0362	40.6978
Plate 707: 21: SLV Y [Combination 3]	65.8500	0.0610	-4.7371
Plate 707: 22: SLE RARA [Combination 4]	43.1604	0.0400	57.5926
Plate 707: 23: SLE FREQ [Combination 5]	42.5125	0.0394	60.4056
Plate 707: 24: SLE QPERM [Combination 6]	40.5618	0.0376	68.8464
Plate 708: 19: SLU [Combination 1]	68.4871	0.0635	72.9747
Plate 708: 20: SLV X [Combination 2]	47.1557	0.0437	37.0982
Plate 708: 21: SLV Y [Combination 3]	84.0420	0.0779	-10.1737
Plate 708: 22: SLE RARA [Combination 4]	50.6378	0.0469	54.3092
Plate 708: 23: SLE FREQ [Combination 5]	49.5287	0.0459	57.2034
Plate 708: 24: SLE QPERM [Combination 6]	46.1960	0.0428	65.8900
Plate 709: 19: SLU [Combination 1]	77.6933	0.0720	68.8351

RELAZIONE DI CALCOLO

Plate 709: 20: SLV X [Combination 2]	54.6009	0.0506	33.7259
Plate 709: 21: SLV Y [Combination 3]	101.4677	0.0940	-14.8623
Plate 709: 22: SLE RARA [Combination 4]	57.4137	0.0532	51.2457
Plate 709: 23: SLE FREQ [Combination 5]	55.8409	0.0517	54.1987
Plate 709: 24: SLE QPERM [Combination 6]	51.1189	0.0474	63.0641
Plate 710: 19: SLU [Combination 1]	85.8016	0.0795	64.7791
Plate 710: 20: SLV X [Combination 2]	61.1982	0.0567	30.4121
Plate 710: 21: SLV Y [Combination 3]	117.6083	0.1090	-19.1275
Plate 710: 22: SLE RARA [Combination 4]	63.3779	0.0587	48.2429
Plate 710: 23: SLE FREQ [Combination 5]	61.3606	0.0569	51.2391
Plate 710: 24: SLE QPERM [Combination 6]	55.3077	0.0513	60.2367
Plate 711: 19: SLU [Combination 1]	92.5866	0.0858	60.5882
Plate 711: 20: SLV X [Combination 2]	66.6497	0.0618	26.9808
Plate 711: 21: SLV Y [Combination 3]	131.8815	0.1222	-23.3397
Plate 711: 22: SLE RARA [Combination 4]	68.3654	0.0634	45.1395
Plate 711: 23: SLE FREQ [Combination 5]	65.9454	0.0611	48.1724
Plate 711: 24: SLE QPERM [Combination 6]	58.6869	0.0544	57.2819
Plate 712: 19: SLU [Combination 1]	97.7632	0.0906	56.0249
Plate 712: 20: SLV X [Combination 2]	70.6084	0.0654	23.2256
Plate 712: 21: SLV Y [Combination 3]	143.6490	0.1331	-27.9281
Plate 712: 22: SLE RARA [Combination 4]	72.1674	0.0669	41.7607
Plate 712: 23: SLE FREQ [Combination 5]	69.4091	0.0643	44.8341
Plate 712: 24: SLE QPERM [Combination 6]	61.1381	0.0567	54.0678
Plate 713: 19: SLU [Combination 1]	101.0003	0.0936	50.8162
Plate 713: 20: SLV X [Combination 2]	72.6988	0.0674	18.8905
Plate 713: 21: SLV Y [Combination 3]	152.2185	0.1411	-33.3929
Plate 713: 22: SLE RARA [Combination 4]	74.5410	0.0691	37.9054
Plate 713: 23: SLE FREQ [Combination 5]	71.5318	0.0663	41.0364
Plate 713: 24: SLE QPERM [Combination 6]	62.5102	0.0579	50.4453
Plate 714: 19: SLU [Combination 1]	101.9218	0.0945	44.6443
Plate 714: 20: SLV X [Combination 2]	72.5166	0.0672	13.6619
Plate 714: 21: SLV Y [Combination 3]	156.8270	0.1453	-40.3095
Plate 714: 22: SLE RARA [Combination 4]	75.2099	0.0697	33.3394
Plate 714: 23: SLE FREQ [Combination 5]	72.0613	0.0668	36.5601

Plate 714: 24: SLE QPERM [Combination 6]	62.6229	0.0580	46.2400
Plate 715: 19: SLU [Combination 1]	100.0890	0.0928	37.1458
Plate 715: 20: SLV X [Combination 2]	69.6018	0.0645	7.1762
Plate 715: 21: SLV Y [Combination 3]	156.5999	0.1451	-49.3226
Plate 715: 22: SLE RARA [Combination 4]	73.8517	0.0684	27.7952
Plate 715: 23: SLE FREQ [Combination 5]	70.7013	0.0655	31.1542
Plate 715: 24: SLE QPERM [Combination 6]	61.2580	0.0568	41.2513
Plate 716: 19: SLU [Combination 1]	94.9635	0.0880	27.9205
Plate 716: 20: SLV X [Combination 2]	63.3877	0.0587	-0.9610
Plate 716: 21: SLV Y [Combination 3]	150.4894	0.1395	-61.1343
Plate 716: 22: SLE RARA [Combination 4]	70.0705	0.0649	20.9779
Plate 716: 23: SLE FREQ [Combination 5]	67.0860	0.0622	24.5419
Plate 716: 24: SLE QPERM [Combination 6]	58.1401	0.0539	35.2560
Plate 717: 19: SLU [Combination 1]	85.8558	0.0796	16.5441
Plate 717: 20: SLV X [Combination 2]	53.1384	0.0492	-11.1529
Plate 717: 21: SLV Y [Combination 3]	137.1959	0.1271	-76.4929
Plate 717: 22: SLE RARA [Combination 4]	63.3587	0.0587	12.5748
Plate 717: 23: SLE FREQ [Combination 5]	60.7442	0.0563	16.4292
Plate 717: 24: SLE QPERM [Combination 6]	52.9061	0.0490	28.0164
Plate 718: 19: SLU [Combination 1]	71.8622	0.0666	2.5786
Plate 718: 20: SLV X [Combination 2]	37.8849	0.0351	-23.7961
Plate 718: 21: SLV Y [Combination 3]	115.0743	0.1066	-96.1873
Plate 718: 22: SLE RARA [Combination 4]	53.0514	0.0492	2.2633
Plate 718: 23: SLE FREQ [Combination 5]	51.0554	0.0473	6.5128
Plate 718: 24: SLE QPERM [Combination 6]	45.0692	0.0418	19.2874
Plate 719: 19: SLU [Combination 1]	51.7949	0.0480	-14.4223
Plate 719: 20: SLV X [Combination 2]	16.3642	0.0152	-39.2781
Plate 719: 21: SLV Y [Combination 3]	82.0191	0.0760	-121.0509
Plate 719: 22: SLE RARA [Combination 4]	38.2738	0.0355	-10.2857
Plate 719: 23: SLE FREQ [Combination 5]	37.2005	0.0345	-5.5162
Plate 719: 24: SLE QPERM [Combination 6]	33.9778	0.0315	8.8203
Plate 720: 19: SLU [Combination 1]	24.0926	0.0223	-34.9186
Plate 720: 20: SLV X [Combination 2]	-13.0477	-0.0121	-57.9894
Plate 720: 21: SLV Y [Combination 3]	35.3023	0.0327	-151.9751

RELAZIONE DI CALCOLO

Plate 720: 22: SLE RARA [Combination 4]	17.8759	0.0166	-25.4111
Plate 720: 23: SLE FREQ [Combination 5]	18.1010	0.0168	-19.9757
Plate 720: 24: SLE QPERM [Combination 6]	18.7666	0.0174	-3.6388
Plate 721: 19: SLU [Combination 1]	-13.3133	-0.0123	-59.3944
Plate 721: 20: SLV X [Combination 2]	-52.4426	-0.0486	-80.3458
Plate 721: 21: SLV Y [Combination 3]	-28.6901	-0.0266	-189.9251
Plate 721: 22: SLE RARA [Combination 4]	-9.6661	-0.0090	-43.4698
Plate 721: 23: SLE FREQ [Combination 5]	-7.6741	-0.0071	-37.1997
Plate 721: 24: SLE QPERM [Combination 6]	-1.7168	-0.0016	-18.3556
Plate 722: 19: SLU [Combination 1]	-63.2425	-0.0586	-88.3706
Plate 722: 20: SLV X [Combination 2]	-104.5969	-0.0969	-106.8053
Plate 722: 21: SLV Y [Combination 3]	-114.9348	-0.1065	-235.9433
Plate 722: 22: SLE RARA [Combination 4]	-46.4292	-0.0430	-64.8456
Plate 722: 23: SLE FREQ [Combination 5]	-42.0747	-0.0390	-57.5469
Plate 722: 24: SLE QPERM [Combination 6]	-29.0413	-0.0269	-35.6136
Plate 723: 19: SLU [Combination 1]	-129.7422	-0.1202	-122.3829
Plate 723: 20: SLV X [Combination 2]	-173.4272	-0.1607	-137.8664
Plate 723: 21: SLV Y [Combination 3]	-230.6932	-0.2138	-291.1337
Plate 723: 22: SLE RARA [Combination 4]	-95.3947	-0.0884	-89.9338
Plate 723: 23: SLE FREQ [Combination 5]	-87.8971	-0.0815	-81.3891
Plate 723: 24: SLE QPERM [Combination 6]	-65.4482	-0.0607	-55.7125
Plate 724: 19: SLU [Combination 1]	-219.1073	-0.2030	-161.9861
Plate 724: 20: SLV X [Combination 2]	-264.9723	-0.2456	-173.9987
Plate 724: 21: SLV Y [Combination 3]	-387.4025	-0.3590	-356.4447
Plate 724: 22: SLE RARA [Combination 4]	-161.1987	-0.1494	-119.1417
Plate 724: 23: SLE FREQ [Combination 5]	-149.4818	-0.1385	-109.1000
Plate 724: 24: SLE QPERM [Combination 6]	-114.3918	-0.1060	-78.9268
Plate 725: 19: SLU [Combination 1]	-342.1251	-0.3171	-207.1230
Plate 725: 20: SLV X [Combination 2]	-389.6702	-0.3611	-215.4374
Plate 725: 21: SLV Y [Combination 3]	-605.0541	-0.5607	-432.4596
Plate 725: 22: SLE RARA [Combination 4]	-251.7871	-0.2333	-152.4376
Plate 725: 23: SLE FREQ [Combination 5]	-234.2660	-0.2171	-140.6924
Plate 725: 24: SLE QPERM [Combination 6]	-181.7829	-0.1685	-105.3955
Plate 726: 19: SLU [Combination 1]	-521.2697	-0.4831	-257.2720

RELAZIONE DI CALCOLO

Plate 726: 20: SLV X [Combination 2]	-569.0890	-0.5274	-260.4572
Plate 726: 21: SLV Y [Combination 3]	-924.7424	-0.8570	-514.3340
Plate 726: 22: SLE RARA [Combination 4]	-383.7000	-0.3556	-189.3878
Plate 726: 23: SLE FREQ [Combination 5]	-357.6600	-0.3314	-175.5657
Plate 726: 24: SLE QPERM [Combination 6]	-279.6485	-0.2592	-134.0504
Plate 727: 19: SLU [Combination 1]	-809.7649	-0.7504	-285.3402
Plate 727: 20: SLV X [Combination 2]	-856.8005	-0.7940	-290.5879
Plate 727: 21: SLV Y [Combination 3]	-1449.6094	-1.3434	-566.7390
Plate 727: 22: SLE RARA [Combination 4]	-596.1823	-0.5525	-210.2784
Plate 727: 23: SLE FREQ [Combination 5]	-556.5057	-0.5157	-196.2952
Plate 727: 24: SLE QPERM [Combination 6]	-437.5871	-0.4055	-154.1798
Plate 728: 19: SLU [Combination 1]	-1265.9133	-1.1731	-345.9357
Plate 728: 20: SLV X [Combination 2]	-1309.2011	-1.2133	-324.4413
Plate 728: 21: SLV Y [Combination 3]	-2255.2713	-2.0900	-590.0174
Plate 728: 22: SLE RARA [Combination 4]	-931.8293	-0.8635	-253.9196
Plate 728: 23: SLE FREQ [Combination 5]	-869.3267	-0.8056	-233.4542
Plate 728: 24: SLE QPERM [Combination 6]	-682.1432	-0.6322	-172.5780
Plate 729: 19: SLU [Combination 1]	-10.6122	-0.0098	146.0465
Plate 729: 20: SLV X [Combination 2]	-12.8209	-0.0119	106.9663
Plate 729: 21: SLV Y [Combination 3]	-31.2976	-0.0290	132.9427
Plate 729: 22: SLE RARA [Combination 4]	-7.7576	-0.0072	108.1040
Plate 729: 23: SLE FREQ [Combination 5]	-6.6118	-0.0061	107.1528
Plate 729: 24: SLE QPERM [Combination 6]	-3.1755	-0.0029	104.2928
Plate 730: 19: SLU [Combination 1]	6.0340	0.0056	134.3418
Plate 730: 20: SLV X [Combination 2]	-0.8050	-0.0007	97.8282
Plate 730: 21: SLV Y [Combination 3]	-12.9085	-0.0120	118.6847
Plate 730: 22: SLE RARA [Combination 4]	4.5613	0.0042	99.4507
Plate 730: 23: SLE FREQ [Combination 5]	5.5484	0.0051	98.7061
Plate 730: 24: SLE QPERM [Combination 6]	8.5062	0.0079	96.4679
Plate 731: 19: SLU [Combination 1]	24.8689	0.0230	122.8408
Plate 731: 20: SLV X [Combination 2]	14.2620	0.0132	87.8989
Plate 731: 21: SLV Y [Combination 3]	14.9141	0.0138	100.4120
Plate 731: 22: SLE RARA [Combination 4]	18.4659	0.0171	90.9670
Plate 731: 23: SLE FREQ [Combination 5]	18.9049	0.0175	90.6397

Plate 731: 24: SLE QPERM [Combination 6]	20.2163	0.0187	89.6547
Plate 732: 19: SLU [Combination 1]	41.9702	0.0389	113.4834
Plate 732: 20: SLV X [Combination 2]	28.1475	0.0261	79.7658
Plate 732: 21: SLV Y [Combination 3]	42.1812	0.0391	85.2822
Plate 732: 22: SLE RARA [Combination 4]	31.0808	0.0288	84.0654
Plate 732: 23: SLE FREQ [Combination 5]	30.9192	0.0287	84.0918
Plate 732: 24: SLE QPERM [Combination 6]	30.4278	0.0282	84.1697
Plate 733: 19: SLU [Combination 1]	57.2683	0.0531	105.6585
Plate 733: 20: SLV X [Combination 2]	40.6545	0.0377	72.9428
Plate 733: 21: SLV Y [Combination 3]	67.9435	0.0630	72.6649
Plate 733: 22: SLE RARA [Combination 4]	42.3587	0.0393	78.2938
Plate 733: 23: SLE FREQ [Combination 5]	41.5899	0.0385	78.6155
Plate 733: 24: SLE QPERM [Combination 6]	39.2769	0.0364	79.5809
Plate 734: 19: SLU [Combination 1]	70.8497	0.0657	98.9927
Plate 734: 20: SLV X [Combination 2]	51.8124	0.0480	67.1315
Plate 734: 21: SLV Y [Combination 3]	91.9216	0.0852	62.1960
Plate 734: 22: SLE RARA [Combination 4]	52.3653	0.0485	73.3757
Plate 734: 23: SLE FREQ [Combination 5]	51.0018	0.0473	73.9366
Plate 734: 24: SLE QPERM [Combination 6]	46.9054	0.0435	75.6216
Plate 735: 19: SLU [Combination 1]	82.7821	0.0767	93.1277
Plate 735: 20: SLV X [Combination 2]	61.6435	0.0571	62.0174
Plate 735: 21: SLV Y [Combination 3]	113.9232	0.1056	53.3673
Plate 735: 22: SLE RARA [Combination 4]	61.1522	0.0567	69.0468
Plate 735: 23: SLE FREQ [Combination 5]	59.2205	0.0549	69.8011
Plate 735: 24: SLE QPERM [Combination 6]	53.4208	0.0495	72.0680
Plate 736: 19: SLU [Combination 1]	93.0827	0.0863	87.7327
Plate 736: 20: SLV X [Combination 2]	70.1168	0.0650	57.3081
Plate 736: 21: SLV Y [Combination 3]	133.7433	0.1239	45.6555
Plate 736: 22: SLE RARA [Combination 4]	68.7335	0.0637	65.0631
Plate 736: 23: SLE FREQ [Combination 5]	66.2729	0.0614	65.9769
Plate 736: 24: SLE QPERM [Combination 6]	58.8886	0.0546	68.7240
Plate 737: 19: SLU [Combination 1]	101.6959	0.0942	82.5016
Plate 737: 20: SLV X [Combination 2]	77.1232	0.0715	52.7327
Plate 737: 21: SLV Y [Combination 3]	151.1039	0.1400	38.5366

RELAZIONE DI CALCOLO

Plate 737: 22: SLE RARA [Combination 4]	75.0694	0.0696	61.1990
Plate 737: 23: SLE FREQ [Combination 5]	72.1333	0.0668	62.2512
Plate 737: 24: SLE QPERM [Combination 6]	63.3244	0.0587	65.4153
Plate 738: 19: SLU [Combination 1]	108.4870	0.1005	77.1480
Plate 738: 20: SLV X [Combination 2]	82.4723	0.0764	48.0367
Plate 738: 21: SLV Y [Combination 3]	165.6290	0.1535	31.4966
Plate 738: 22: SLE RARA [Combination 4]	80.0615	0.0742	57.2433
Plate 738: 23: SLE FREQ [Combination 5]	76.7188	0.0711	58.4261
Plate 738: 24: SLE QPERM [Combination 6]	66.6919	0.0618	61.9832
Plate 739: 19: SLU [Combination 1]	113.2451	0.1049	71.3926
Plate 739: 20: SLV X [Combination 2]	85.9018	0.0796	42.9662
Plate 739: 21: SLV Y [Combination 3]	176.8382	0.1639	24.0201
Plate 739: 22: SLE RARA [Combination 4]	83.5557	0.0774	52.9906
Plate 739: 23: SLE FREQ [Combination 5]	79.8927	0.0740	54.3092
Plate 739: 24: SLE QPERM [Combination 6]	68.9068	0.0639	58.2755
Plate 740: 19: SLU [Combination 1]	115.6893	0.1072	64.9494
Plate 740: 20: SLV X [Combination 2]	87.0863	0.0807	37.2533
Plate 740: 21: SLV Y [Combination 3]	184.1443	0.1706	15.5756
Plate 740: 22: SLE RARA [Combination 4]	85.3457	0.0791	48.2302
Plate 740: 23: SLE FREQ [Combination 5]	81.4685	0.0755	49.7040
Plate 740: 24: SLE QPERM [Combination 6]	69.8415	0.0647	54.1373
Plate 741: 19: SLU [Combination 1]	115.4680	0.1070	57.5157
Plate 741: 20: SLV X [Combination 2]	85.6365	0.0794	30.6070
Plate 741: 21: SLV Y [Combination 3]	186.8438	0.1732	5.6038
Plate 741: 22: SLE RARA [Combination 4]	85.1735	0.0789	42.7392
Plate 741: 23: SLE FREQ [Combination 5]	81.2103	0.0753	44.4020
Plate 741: 24: SLE QPERM [Combination 6]	69.3261	0.0642	49.4043
Plate 742: 19: SLU [Combination 1]	112.1493	0.1039	48.7674
Plate 742: 20: SLV X [Combination 2]	81.0837	0.0751	22.7144
Plate 742: 21: SLV Y [Combination 3]	184.0937	0.1706	-6.4889
Plate 742: 22: SLE RARA [Combination 4]	82.7212	0.0767	36.2787
Plate 742: 23: SLE FREQ [Combination 5]	78.8254	0.0730	38.1802
Plate 742: 24: SLE QPERM [Combination 6]	67.1435	0.0622	43.8996
Plate 743: 19: SLU [Combination 1]	105.1984	0.0975	38.3603

RELAZIONE DI CALCOLO

Plate 743: 20: SLV X [Combination 2]	72.8506	0.0675	13.2484
Plate 743: 21: SLV Y [Combination 3]	174.8750	0.1621	-21.3313
Plate 743: 22: SLE RARA [Combination 4]	77.5958	0.0719	28.5954
Plate 743: 23: SLE FREQ [Combination 5]	73.9502	0.0685	30.8012
Plate 743: 24: SLE QPERM [Combination 6]	63.0175	0.0584	37.4350
Plate 744: 19: SLU [Combination 1]	93.9462	0.0871	25.9343
Plate 744: 20: SLV X [Combination 2]	60.2143	0.0558	1.8777
Plate 744: 21: SLV Y [Combination 3]	157.9432	0.1464	-39.5886
Plate 744: 22: SLE RARA [Combination 4]	69.3049	0.0642	19.4240
Plate 744: 23: SLE FREQ [Combination 5]	66.1270	0.0613	22.0167
Plate 744: 24: SLE QPERM [Combination 6]	56.5949	0.0524	29.8130
Plate 745: 19: SLU [Combination 1]	77.5489	0.0719	11.1156
Plate 745: 20: SLV X [Combination 2]	42.2652	0.0392	-11.7266
Plate 745: 21: SLV Y [Combination 3]	131.7644	0.1221	-61.9683
Plate 745: 22: SLE RARA [Combination 4]	57.2273	0.0530	8.4891
Plate 745: 23: SLE FREQ [Combination 5]	54.7765	0.0508	11.5694
Plate 745: 24: SLE QPERM [Combination 6]	47.4218	0.0439	20.8301
Plate 746: 19: SLU [Combination 1]	54.9374	0.0509	-6.4848
Plate 746: 20: SLV X [Combination 2]	17.8632	0.0166	-27.8915
Plate 746: 21: SLV Y [Combination 3]	94.4276	0.0875	-89.2315
Plate 746: 22: SLE RARA [Combination 4]	40.5759	0.0376	-4.4958
Plate 746: 23: SLE FREQ [Combination 5]	39.1627	0.0363	-0.8082
Plate 746: 24: SLE QPERM [Combination 6]	34.9155	0.0324	10.2763
Plate 747: 19: SLU [Combination 1]	24.7465	0.0229	-27.2799
Plate 747: 20: SLV X [Combination 2]	-14.4213	-0.0134	-46.9511
Plate 747: 21: SLV Y [Combination 3]	43.5112	0.0403	-122.2142
Plate 747: 22: SLE RARA [Combination 4]	18.3453	0.0170	-19.8349
Plate 747: 23: SLE FREQ [Combination 5]	18.3443	0.0170	-15.3991
Plate 747: 24: SLE QPERM [Combination 6]	18.3263	0.0170	-2.0685
Plate 748: 19: SLU [Combination 1]	-14.8021	-0.0137	-51.7168
Plate 748: 20: SLV X [Combination 2]	-56.4071	-0.0523	-69.2552
Plate 748: 21: SLV Y [Combination 3]	-24.1470	-0.0224	-161.8464
Plate 748: 22: SLE RARA [Combination 4]	-10.7741	-0.0100	-37.8573
Plate 748: 23: SLE FREQ [Combination 5]	-8.9056	-0.0083	-32.5094

Plate 748: 24: SLE QPERM [Combination 6]	-3.3247	-0.0031	-16.4396
Plate 749: 19: SLU [Combination 1]	-66.1163	-0.0613	-80.2956
Plate 749: 20: SLV X [Combination 2]	-110.5003	-0.1024	-95.1807
Plate 749: 21: SLV Y [Combination 3]	-112.8748	-0.1046	-209.1872
Plate 749: 22: SLE RARA [Combination 4]	-48.5557	-0.0450	-58.9314
Plate 749: 23: SLE FREQ [Combination 5]	-44.2476	-0.0410	-52.4804
Plate 749: 24: SLE QPERM [Combination 6]	-31.3597	-0.0291	-33.0987
Plate 750: 19: SLU [Combination 1]	-132.6523	-0.1229	-113.5560
Plate 750: 20: SLV X [Combination 2]	-180.0882	-0.1669	-125.0883
Plate 750: 21: SLV Y [Combination 3]	-228.9667	-0.2122	-265.3893
Plate 750: 22: SLE RARA [Combination 4]	-97.5444	-0.0904	-83.4544
Plate 750: 23: SLE FREQ [Combination 5]	-90.0614	-0.0835	-75.6798
Plate 750: 24: SLE QPERM [Combination 6]	-67.6636	-0.0627	-52.3237
Plate 751: 19: SLU [Combination 1]	-219.7989	-0.2037	-152.1651
Plate 751: 20: SLV X [Combination 2]	-270.3944	-0.2506	-159.4003
Plate 751: 21: SLV Y [Combination 3]	-382.3745	-0.3544	-331.9831
Plate 751: 22: SLE RARA [Combination 4]	-161.7079	-0.1499	-111.9186
Plate 751: 23: SLE FREQ [Combination 5]	-150.0522	-0.1391	-102.5685
Plate 751: 24: SLE QPERM [Combination 6]	-115.1544	-0.1067	-74.4802
Plate 752: 19: SLU [Combination 1]	-336.9446	-0.3123	-196.7089
Plate 752: 20: SLV X [Combination 2]	-390.4241	-0.3618	-198.0111
Plate 752: 21: SLV Y [Combination 3]	-590.4701	-0.5472	-409.9782
Plate 752: 22: SLE RARA [Combination 4]	-247.9558	-0.2298	-144.7502
Plate 752: 23: SLE FREQ [Combination 5]	-230.6552	-0.2138	-133.5183
Plate 752: 24: SLE QPERM [Combination 6]	-178.8471	-0.1657	-99.7807
Plate 753: 19: SLU [Combination 1]	-503.0867	-0.4662	-248.1892
Plate 753: 20: SLV X [Combination 2]	-558.6207	-0.5177	-241.8856
Plate 753: 21: SLV Y [Combination 3]	-889.1368	-0.8240	-504.3681
Plate 753: 22: SLE RARA [Combination 4]	-370.2751	-0.3431	-182.7233
Plate 753: 23: SLE FREQ [Combination 5]	-344.9106	-0.3196	-169.3939
Plate 753: 24: SLE QPERM [Combination 6]	-268.9422	-0.2492	-129.3365
Plate 754: 19: SLU [Combination 1]	-772.1948	-0.7156	-311.5475
Plate 754: 20: SLV X [Combination 2]	-825.6112	-0.7651	-287.9160
Plate 754: 21: SLV Y [Combination 3]	-1376.3454	-1.2755	-613.5721

RELAZIONE DI CALCOLO

Plate 754: 22: SLE RARA [Combination 4]	-568.3387	-0.5267	-229.3077
Plate 754: 23: SLE FREQ [Combination 5]	-529.5360	-0.4907	-212.7474
Plate 754: 24: SLE QPERM [Combination 6]	-413.3335	-0.3830	-163.0589
Plate 755: 19: SLU [Combination 1]	-1492.8844	-1.3835	-221.6490
Plate 755: 20: SLV X [Combination 2]	-1531.7928	-1.4195	-200.4677
Plate 755: 21: SLV Y [Combination 3]	-2723.0095	-2.5234	-508.9391
Plate 755: 22: SLE RARA [Combination 4]	-1098.9469	-1.0184	-164.0398
Plate 755: 23: SLE FREQ [Combination 5]	-1024.3324	-0.9493	-155.8105
Plate 755: 24: SLE QPERM [Combination 6]	-800.7415	-0.7421	-130.5174
Plate 756: 19: SLU [Combination 1]	-542.3657	0.0000	-86.9783
Plate 756: 20: SLV X [Combination 2]	-393.2772	0.0000	-73.7592
Plate 756: 21: SLV Y [Combination 3]	-333.8270	0.0000	-67.1477
Plate 756: 22: SLE RARA [Combination 4]	-400.0255	0.0000	-65.2247
Plate 756: 23: SLE FREQ [Combination 5]	-375.9365	0.0000	-65.3679
Plate 756: 24: SLE QPERM [Combination 6]	-303.2381	0.0000	-64.9917
Plate 757: 19: SLU [Combination 1]	-407.9973	0.0000	-108.9298
Plate 757: 20: SLV X [Combination 2]	-304.0655	0.0000	-77.0262
Plate 757: 21: SLV Y [Combination 3]	-249.3583	0.0000	-70.4216
Plate 757: 22: SLE RARA [Combination 4]	-300.5385	0.0000	-80.5022
Plate 757: 23: SLE FREQ [Combination 5]	-280.2670	0.0000	-75.6714
Plate 757: 24: SLE QPERM [Combination 6]	-219.3245	0.0000	-60.9284
Plate 758: 19: SLU [Combination 1]	-274.5880	0.0000	-89.2820
Plate 758: 20: SLV X [Combination 2]	-216.9513	0.0000	-63.5219
Plate 758: 21: SLV Y [Combination 3]	-169.7826	0.0000	-56.7708
Plate 758: 22: SLE RARA [Combination 4]	-202.1474	0.0000	-66.0054
Plate 758: 23: SLE FREQ [Combination 5]	-187.5233	0.0000	-61.6472
Plate 758: 24: SLE QPERM [Combination 6]	-143.5977	0.0000	-48.3067
Plate 759: 19: SLU [Combination 1]	-167.7514	0.0000	-72.8540
Plate 759: 20: SLV X [Combination 2]	-145.6959	0.0000	-50.8218
Plate 759: 21: SLV Y [Combination 3]	-106.3961	0.0000	-44.4816
Plate 759: 22: SLE RARA [Combination 4]	-123.3948	0.0000	-53.7523
Plate 759: 23: SLE FREQ [Combination 5]	-113.5719	0.0000	-49.2464
Plate 759: 24: SLE QPERM [Combination 6]	-84.0932	0.0000	-35.5357
Plate 760: 19: SLU [Combination 1]	-87.5240	0.0000	-51.9033

RELAZIONE DI CALCOLO

Plate 760: 20: SLV X [Combination 2]	-90.7695	0.0000	-35.8947
Plate 760: 21: SLV Y [Combination 3]	-58.6319	0.0000	-30.4332
Plate 760: 22: SLE RARA [Combination 4]	-64.2858	0.0000	-38.2273
Plate 760: 23: SLE FREQ [Combination 5]	-58.2425	0.0000	-34.0833
Plate 760: 24: SLE QPERM [Combination 6]	-40.1209	0.0000	-21.4972
Plate 761: 19: SLU [Combination 1]	-29.2564	0.0000	-30.8666
Plate 761: 20: SLV X [Combination 2]	-49.3413	0.0000	-21.2040
Plate 761: 21: SLV Y [Combination 3]	-23.5131	0.0000	-16.7526
Plate 761: 22: SLE RARA [Combination 4]	-21.3679	0.0000	-22.6584
Plate 761: 23: SLE FREQ [Combination 5]	-18.1581	0.0000	-19.0064
Plate 761: 24: SLE QPERM [Combination 6]	-8.5467	0.0000	-7.9271
Plate 762: 19: SLU [Combination 1]	12.1325	0.0000	-11.2854
Plate 762: 20: SLV X [Combination 2]	-18.5099	0.0000	-7.6998
Plate 762: 21: SLV Y [Combination 3]	1.8959	0.0000	-4.2139
Plate 762: 22: SLE RARA [Combination 4]	9.1086	0.0000	-8.1792
Plate 762: 23: SLE FREQ [Combination 5]	10.2330	0.0000	-5.0594
Plate 762: 24: SLE QPERM [Combination 6]	13.5841	0.0000	4.4003
Plate 763: 19: SLU [Combination 1]	40.4936	0.0000	6.0426
Plate 763: 20: SLV X [Combination 2]	3.8264	0.0000	4.2411
Plate 763: 21: SLV Y [Combination 3]	19.7498	0.0000	6.8414
Plate 763: 22: SLE RARA [Combination 4]	29.9845	0.0000	4.6286
Plate 763: 23: SLE FREQ [Combination 5]	29.6154	0.0000	7.2443
Plate 763: 24: SLE QPERM [Combination 6]	28.4854	0.0000	15.1742
Plate 764: 19: SLU [Combination 1]	58.7055	0.0000	20.9512
Plate 764: 20: SLV X [Combination 2]	19.2091	0.0000	14.6065
Plate 764: 21: SLV Y [Combination 3]	31.6172	0.0000	16.3922
Plate 764: 22: SLE RARA [Combination 4]	43.3829	0.0000	15.6452
Plate 764: 23: SLE FREQ [Combination 5]	41.9932	0.0000	17.8094
Plate 764: 24: SLE QPERM [Combination 6]	37.8027	0.0000	24.3710
Plate 765: 19: SLU [Combination 1]	68.9814	0.0000	33.5472
Plate 765: 20: SLV X [Combination 2]	28.8889	0.0000	23.5019
Plate 765: 21: SLV Y [Combination 3]	38.6948	0.0000	24.5451
Plate 765: 22: SLE RARA [Combination 4]	50.9356	0.0000	24.9513
Plate 765: 23: SLE FREQ [Combination 5]	48.9062	0.0000	26.7229

Plate 765: 24: SLE QPERM [Combination 6]	42.7986	0.0000	32.0958
Plate 766: 19: SLU [Combination 1]	73.0567	0.0000	44.0765
Plate 766: 20: SLV X [Combination 2]	33.9722	0.0000	31.0566
Plate 766: 21: SLV Y [Combination 3]	41.9422	0.0000	31.4563
Plate 766: 22: SLE RARA [Combination 4]	53.9222	0.0000	32.7293
Plate 766: 23: SLE FREQ [Combination 5]	51.5597	0.0000	34.1641
Plate 766: 24: SLE QPERM [Combination 6]	44.4552	0.0000	38.5178
Plate 767: 19: SLU [Combination 1]	72.2912	0.0000	52.8614
Plate 767: 20: SLV X [Combination 2]	35.4609	0.0000	37.4027
Plate 767: 21: SLV Y [Combination 3]	42.1514	0.0000	37.3001
Plate 767: 22: SLE RARA [Combination 4]	53.3448	0.0000	39.2177
Plate 767: 23: SLE FREQ [Combination 5]	50.8942	0.0000	40.3636
Plate 767: 24: SLE QPERM [Combination 6]	43.5279	0.0000	43.8434
Plate 768: 19: SLU [Combination 1]	67.8246	0.0000	60.2413
Plate 768: 20: SLV X [Combination 2]	34.2839	0.0000	42.6680
Plate 768: 21: SLV Y [Combination 3]	40.0266	0.0000	42.2448
Plate 768: 22: SLE RARA [Combination 4]	50.0429	0.0000	44.6675
Plate 768: 23: SLE FREQ [Combination 5]	47.6937	0.0000	45.5634
Plate 768: 24: SLE QPERM [Combination 6]	40.6342	0.0000	48.2877
Plate 769: 19: SLU [Combination 1]	60.7099	0.0000	66.5453
Plate 769: 20: SLV X [Combination 2]	31.3038	0.0000	46.9926
Plate 769: 21: SLV Y [Combination 3]	36.2251	0.0000	46.4567
Plate 769: 22: SLE RARA [Combination 4]	44.7915	0.0000	49.3219
Plate 769: 23: SLE FREQ [Combination 5]	42.6771	0.0000	49.9988
Plate 769: 24: SLE QPERM [Combination 6]	36.3239	0.0000	52.0615
Plate 770: 19: SLU [Combination 1]	51.5271	0.0000	72.1697
Plate 770: 20: SLV X [Combination 2]	27.0160	0.0000	50.6009
Plate 770: 21: SLV Y [Combination 3]	31.0851	0.0000	50.1637
Plate 770: 22: SLE RARA [Combination 4]	38.0166	0.0000	53.4739
Plate 770: 23: SLE FREQ [Combination 5]	36.2297	0.0000	53.9525
Plate 770: 24: SLE QPERM [Combination 6]	30.8611	0.0000	55.4171
Plate 771: 19: SLU [Combination 1]	40.1907	0.0000	77.5936
Plate 771: 20: SLV X [Combination 2]	21.4315	0.0000	53.8271
Plate 771: 21: SLV Y [Combination 3]	24.5174	0.0000	53.6737

RELAZIONE DI CALCOLO

Plate 771: 22: SLE RARA [Combination 4]	29.6537	0.0000	57.4772
Plate 771: 23: SLE FREQ [Combination 5]	28.2744	0.0000	57.7657
Plate 771: 24: SLE QPERM [Combination 6]	24.1306	0.0000	58.6572
Plate 772: 19: SLU [Combination 1]	26.2366	0.0000	83.3698
Plate 772: 20: SLV X [Combination 2]	14.2331	0.0000	57.0848
Plate 772: 21: SLV Y [Combination 3]	16.1741	0.0000	57.3548
Plate 772: 22: SLE RARA [Combination 4]	19.3591	0.0000	61.7402
Plate 772: 23: SLE FREQ [Combination 5]	18.4711	0.0000	61.8304
Plate 772: 24: SLE QPERM [Combination 6]	15.8035	0.0000	62.1251
Plate 773: 19: SLU [Combination 1]	9.2912	0.0000	90.3349
Plate 773: 20: SLV X [Combination 2]	5.1082	0.0000	60.9543
Plate 773: 21: SLV Y [Combination 3]	5.7646	0.0000	61.7463
Plate 773: 22: SLE RARA [Combination 4]	6.8559	0.0000	66.8802
Plate 773: 23: SLE FREQ [Combination 5]	6.5440	0.0000	66.7363
Plate 773: 24: SLE QPERM [Combination 6]	5.6069	0.0000	66.3272
Plate 774: 19: SLU [Combination 1]	-670.9247	0.0000	-193.2446
Plate 774: 20: SLV X [Combination 2]	-481.1856	0.0000	-128.2717
Plate 774: 21: SLV Y [Combination 3]	-407.2849	0.0000	-117.1564
Plate 774: 22: SLE RARA [Combination 4]	-494.2147	0.0000	-142.0045
Plate 774: 23: SLE FREQ [Combination 5]	-461.3811	0.0000	-130.9755
Plate 774: 24: SLE QPERM [Combination 6]	-362.7172	0.0000	-98.0498
Plate 775: 19: SLU [Combination 1]	-470.9134	0.0000	-129.7671
Plate 775: 20: SLV X [Combination 2]	-351.3958	0.0000	-97.0442
Plate 775: 21: SLV Y [Combination 3]	-286.9078	0.0000	-84.2504
Plate 775: 22: SLE RARA [Combination 4]	-346.7729	0.0000	-96.0741
Plate 775: 23: SLE FREQ [Combination 5]	-322.7553	0.0000	-91.0385
Plate 775: 24: SLE QPERM [Combination 6]	-250.6119	0.0000	-75.5213
Plate 776: 19: SLU [Combination 1]	-302.9015	0.0000	-122.0959
Plate 776: 20: SLV X [Combination 2]	-240.2057	0.0000	-87.9086
Plate 776: 21: SLV Y [Combination 3]	-187.2073	0.0000	-74.7229
Plate 776: 22: SLE RARA [Combination 4]	-222.9215	0.0000	-90.0452
Plate 776: 23: SLE FREQ [Combination 5]	-206.5253	0.0000	-83.5412
Plate 776: 24: SLE QPERM [Combination 6]	-157.3257	0.0000	-63.8407
Plate 777: 19: SLU [Combination 1]	-179.4008	0.0000	-93.5877

RELAZIONE DI CALCOLO

Plate 777: 20: SLV X [Combination 2]	-158.1119	0.0000	-67.8895
Plate 777: 21: SLV Y [Combination 3]	-114.4550	0.0000	-56.0869
Plate 777: 22: SLE RARA [Combination 4]	-131.9591	0.0000	-68.9665
Plate 777: 23: SLE FREQ [Combination 5]	-121.5194	0.0000	-63.2443
Plate 777: 24: SLE QPERM [Combination 6]	-90.2005	0.0000	-45.9213
Plate 778: 19: SLU [Combination 1]	-92.3968	0.0000	-64.2387
Plate 778: 20: SLV X [Combination 2]	-98.8659	0.0000	-47.2476
Plate 778: 21: SLV Y [Combination 3]	-62.7960	0.0000	-37.3011
Plate 778: 22: SLE RARA [Combination 4]	-67.8790	0.0000	-47.2661
Plate 778: 23: SLE FREQ [Combination 5]	-61.6697	0.0000	-42.4059
Plate 778: 24: SLE QPERM [Combination 6]	-43.0519	0.0000	-27.7072
Plate 779: 19: SLU [Combination 1]	-30.2456	0.0000	-35.9045
Plate 779: 20: SLV X [Combination 2]	-55.0843	0.0000	-27.8323
Plate 779: 21: SLV Y [Combination 3]	-25.4601	0.0000	-19.5977
Plate 779: 22: SLE RARA [Combination 4]	-22.1103	0.0000	-26.3441
Plate 779: 23: SLE FREQ [Combination 5]	-18.9798	0.0000	-22.4554
Plate 779: 24: SLE QPERM [Combination 6]	-9.6036	0.0000	-10.6920
Plate 780: 19: SLU [Combination 1]	14.0208	0.0000	-10.5958
Plate 780: 20: SLV X [Combination 2]	-22.5095	0.0000	-10.6819
Plate 780: 21: SLV Y [Combination 3]	1.5782	0.0000	-3.8916
Plate 780: 22: SLE RARA [Combination 4]	10.4826	0.0000	-7.6611
Plate 780: 23: SLE FREQ [Combination 5]	11.3684	0.0000	-4.6685
Plate 780: 24: SLE QPERM [Combination 6]	14.0074	0.0000	4.3905
Plate 781: 19: SLU [Combination 1]	44.8910	0.0000	11.5153
Plate 781: 20: SLV X [Combination 2]	1.4405	0.0000	4.2209
Plate 781: 21: SLV Y [Combination 3]	20.8484	0.0000	9.7964
Plate 781: 22: SLE RARA [Combination 4]	33.2061	0.0000	8.6581
Plate 781: 23: SLE FREQ [Combination 5]	32.4743	0.0000	10.8504
Plate 781: 24: SLE QPERM [Combination 6]	30.2596	0.0000	17.4963
Plate 782: 19: SLU [Combination 1]	65.3794	0.0000	30.5708
Plate 782: 20: SLV X [Combination 2]	18.4560	0.0000	17.0846
Plate 782: 21: SLV Y [Combination 3]	34.0233	0.0000	21.6150
Plate 782: 22: SLE RARA [Combination 4]	48.2820	0.0000	22.7208
Plate 782: 23: SLE FREQ [Combination 5]	46.4252	0.0000	24.2148

Plate 782: 24: SLE QPERM [Combination 6]	40.8360	0.0000	28.7558
Plate 783: 19: SLU [Combination 1]	77.6540	0.0000	46.8963
Plate 783: 20: SLV X [Combination 2]	29.7832	0.0000	28.1705
Plate 783: 21: SLV Y [Combination 3]	42.2970	0.0000	31.7888
Plate 783: 22: SLE RARA [Combination 4]	57.3081	0.0000	34.7678
Plate 783: 23: SLE FREQ [Combination 5]	54.7233	0.0000	35.6564
Plate 783: 24: SLE QPERM [Combination 6]	46.9515	0.0000	38.3727
Plate 784: 19: SLU [Combination 1]	83.3457	0.0000	60.8676
Plate 784: 20: SLV X [Combination 2]	36.4379	0.0000	37.7148
Plate 784: 21: SLV Y [Combination 3]	46.5784	0.0000	40.5496
Plate 784: 22: SLE RARA [Combination 4]	61.4864	0.0000	45.0767
Plate 784: 23: SLE FREQ [Combination 5]	58.4982	0.0000	45.4398
Plate 784: 24: SLE QPERM [Combination 6]	49.5182	0.0000	46.5729
Plate 785: 19: SLU [Combination 1]	83.7255	0.0000	72.8732
Plate 785: 20: SLV X [Combination 2]	39.3008	0.0000	45.9193
Plate 785: 21: SLV Y [Combination 3]	47.5981	0.0000	48.1177
Plate 785: 22: SLE RARA [Combination 4]	61.7535	0.0000	53.9343
Plate 785: 23: SLE FREQ [Combination 5]	58.6283	0.0000	53.8380
Plate 785: 24: SLE QPERM [Combination 6]	49.2390	0.0000	53.5874
Plate 786: 19: SLU [Combination 1]	79.8122	0.0000	83.2871
Plate 786: 20: SLV X [Combination 2]	39.1452	0.0000	52.9581
Plate 786: 21: SLV Y [Combination 3]	45.9614	0.0000	54.6941
Plate 786: 22: SLE RARA [Combination 4]	58.8598	0.0000	61.6165
Plate 786: 23: SLE FREQ [Combination 5]	55.8138	0.0000	61.1139
Plate 786: 24: SLE QPERM [Combination 6]	46.6645	0.0000	59.6400
Plate 787: 19: SLU [Combination 1]	72.3818	0.0000	92.4671
Plate 787: 20: SLV X [Combination 2]	36.5950	0.0000	59.0029
Plate 787: 21: SLV Y [Combination 3]	42.1350	0.0000	60.4719
Plate 787: 22: SLE RARA [Combination 4]	53.3765	0.0000	68.3876
Plate 787: 23: SLE FREQ [Combination 5]	50.5841	0.0000	67.5204
Plate 787: 24: SLE QPERM [Combination 6]	42.1973	0.0000	64.9491
Plate 788: 19: SLU [Combination 1]	61.8942	0.0000	100.8055
Plate 788: 20: SLV X [Combination 2]	32.0445	0.0000	64.2729
Plate 788: 21: SLV Y [Combination 3]	36.3852	0.0000	65.6777

RELAZIONE DI CALCOLO

Plate 788: 22: SLE RARA [Combination 4]	45.6415	0.0000	74.5372
Plate 788: 23: SLE FREQ [Combination 5]	43.2459	0.0000	73.3351
Plate 788: 24: SLE QPERM [Combination 6]	36.0518	0.0000	69.7559
Plate 789: 19: SLU [Combination 1]	48.4209	0.0000	108.7734
Plate 789: 20: SLV X [Combination 2]	25.5903	0.0000	69.0666
Plate 789: 21: SLV Y [Combination 3]	28.7262	0.0000	70.6000
Plate 789: 22: SLE RARA [Combination 4]	35.7061	0.0000	80.4131
Plate 789: 23: SLE FREQ [Combination 5]	33.8353	0.0000	78.8909
Plate 789: 24: SLE QPERM [Combination 6]	28.2170	0.0000	74.3490
Plate 790: 19: SLU [Combination 1]	31.7412	0.0000	116.8905
Plate 790: 20: SLV X [Combination 2]	17.0944	0.0000	73.7405
Plate 790: 21: SLV Y [Combination 3]	18.9866	0.0000	75.5682
Plate 790: 22: SLE RARA [Combination 4]	23.4067	0.0000	86.3988
Plate 790: 23: SLE FREQ [Combination 5]	22.1855	0.0000	84.5545
Plate 790: 24: SLE QPERM [Combination 6]	18.5183	0.0000	79.0446
Plate 791: 19: SLU [Combination 1]	11.3327	0.0000	125.6506
Plate 791: 20: SLV X [Combination 2]	6.1851	0.0000	78.6531
Plate 791: 21: SLV Y [Combination 3]	6.8169	0.0000	80.8962
Plate 791: 22: SLE RARA [Combination 4]	8.3571	0.0000	92.8588
Plate 791: 23: SLE FREQ [Combination 5]	7.9230	0.0000	90.6737
Plate 791: 24: SLE QPERM [Combination 6]	6.6195	0.0000	84.1403
Plate 792: 19: SLU [Combination 1]	-809.1995	0.0000	-140.6671
Plate 792: 20: SLV X [Combination 2]	-581.2835	0.0000	-116.0243
Plate 792: 21: SLV Y [Combination 3]	-487.6247	0.0000	-95.3896
Plate 792: 22: SLE RARA [Combination 4]	-595.9376	0.0000	-104.8171
Plate 792: 23: SLE FREQ [Combination 5]	-555.1063	0.0000	-102.2539
Plate 792: 24: SLE QPERM [Combination 6]	-432.4389	0.0000	-93.6928
Plate 793: 19: SLU [Combination 1]	-516.1694	0.0000	-185.4147
Plate 793: 20: SLV X [Combination 2]	-385.0859	0.0000	-133.5896
Plate 793: 21: SLV Y [Combination 3]	-313.2384	0.0000	-110.3255
Plate 793: 22: SLE RARA [Combination 4]	-379.8597	0.0000	-136.4600
Plate 793: 23: SLE FREQ [Combination 5]	-352.3998	0.0000	-126.1823
Plate 793: 24: SLE QPERM [Combination 6]	-270.0627	0.0000	-95.3170
Plate 794: 19: SLU [Combination 1]	-308.9629	0.0000	-146.4792

RELAZIONE DI CALCOLO

Plate 794: 20: SLV X [Combination 2]	-249.5698	0.0000	-107.7101
Plate 794: 21: SLV Y [Combination 3]	-192.6042	0.0000	-87.3993
Plate 794: 22: SLE RARA [Combination 4]	-227.3672	0.0000	-107.8705
Plate 794: 23: SLE FREQ [Combination 5]	-210.5731	0.0000	-99.5970
Plate 794: 24: SLE QPERM [Combination 6]	-160.1883	0.0000	-74.6690
Plate 795: 19: SLU [Combination 1]	-181.4154	0.0000	-108.9182
Plate 795: 20: SLV X [Combination 2]	-164.8566	0.0000	-80.4741
Plate 795: 21: SLV Y [Combination 3]	-117.4595	0.0000	-64.0816
Plate 795: 22: SLE RARA [Combination 4]	-133.4463	0.0000	-80.1306
Plate 795: 23: SLE FREQ [Combination 5]	-122.9783	0.0000	-73.2089
Plate 795: 24: SLE QPERM [Combination 6]	-91.5770	0.0000	-52.3751
Plate 796: 19: SLU [Combination 1]	-93.4086	0.0000	-71.3386
Plate 796: 20: SLV X [Combination 2]	-104.9875	0.0000	-54.5483
Plate 796: 21: SLV Y [Combination 3]	-65.1586	0.0000	-41.2993
Plate 796: 22: SLE RARA [Combination 4]	-68.6430	0.0000	-52.4343
Plate 796: 23: SLE FREQ [Combination 5]	-62.5528	0.0000	-47.1133
Plate 796: 24: SLE QPERM [Combination 6]	-44.2885	0.0000	-31.0832
Plate 797: 19: SLU [Combination 1]	-30.3997	0.0000	-38.7315
Plate 797: 20: SLV X [Combination 2]	-60.5692	0.0000	-32.3806
Plate 797: 21: SLV Y [Combination 3]	-27.2473	0.0000	-21.4888
Plate 797: 22: SLE RARA [Combination 4]	-22.2467	0.0000	-28.3950
Plate 797: 23: SLE FREQ [Combination 5]	-19.3124	0.0000	-24.4249
Plate 797: 24: SLE QPERM [Combination 6]	-10.5198	0.0000	-12.4542
Plate 798: 19: SLU [Combination 1]	15.1916	0.0000	-10.3149
Plate 798: 20: SLV X [Combination 2]	-27.0260	0.0000	-13.3365
Plate 798: 21: SLV Y [Combination 3]	0.6041	0.0000	-4.2425
Plate 798: 22: SLE RARA [Combination 4]	11.3205	0.0000	-7.4456
Plate 798: 23: SLE FREQ [Combination 5]	11.9325	0.0000	-4.6512
Plate 798: 24: SLE QPERM [Combination 6]	13.7554	0.0000	3.7877
Plate 799: 19: SLU [Combination 1]	47.7050	0.0000	14.2164
Plate 799: 20: SLV X [Combination 2]	-1.8478	0.0000	2.9942
Plate 799: 21: SLV Y [Combination 3]	20.8570	0.0000	10.6638
Plate 799: 22: SLE RARA [Combination 4]	35.2547	0.0000	10.6410
Plate 799: 23: SLE FREQ [Combination 5]	34.1695	0.0000	12.4293

Plate 799: 24: SLE QPERM [Combination 6]	30.8994	0.0000	17.8445
Plate 800: 19: SLU [Combination 1]	69.9639	0.0000	35.3870
Plate 800: 20: SLV X [Combination 2]	16.5631	0.0000	17.0663
Plate 800: 21: SLV Y [Combination 3]	35.0929	0.0000	23.5574
Plate 800: 22: SLE RARA [Combination 4]	51.6357	0.0000	26.2507
Plate 800: 23: SLE FREQ [Combination 5]	49.3464	0.0000	27.1745
Plate 800: 24: SLE QPERM [Combination 6]	42.4637	0.0000	29.9913
Plate 801: 19: SLU [Combination 1]	83.9372	0.0000	53.6789
Plate 801: 20: SLV X [Combination 2]	29.3464	0.0000	29.2462
Plate 801: 21: SLV Y [Combination 3]	44.4100	0.0000	34.7349
Plate 801: 22: SLE RARA [Combination 4]	61.9143	0.0000	39.7383
Plate 801: 23: SLE FREQ [Combination 5]	58.8243	0.0000	39.9159
Plate 801: 24: SLE QPERM [Combination 6]	49.5398	0.0000	40.4894
Plate 802: 19: SLU [Combination 1]	91.0805	0.0000	69.5506
Plate 802: 20: SLV X [Combination 2]	37.4010	0.0000	39.8311
Plate 802: 21: SLV Y [Combination 3]	49.6258	0.0000	44.4674
Plate 802: 22: SLE RARA [Combination 4]	67.1632	0.0000	51.4412
Plate 802: 23: SLE FREQ [Combination 5]	63.6097	0.0000	50.9690
Plate 802: 24: SLE QPERM [Combination 6]	52.9359	0.0000	49.5887
Plate 803: 19: SLU [Combination 1]	92.5101	0.0000	83.4261
Plate 803: 20: SLV X [Combination 2]	41.4797	0.0000	49.0593
Plate 803: 21: SLV Y [Combination 3]	51.3792	0.0000	52.9956
Plate 803: 22: SLE RARA [Combination 4]	68.2049	0.0000	61.6720
Plate 803: 23: SLE FREQ [Combination 5]	64.4735	0.0000	60.6270
Plate 803: 24: SLE QPERM [Combination 6]	53.2674	0.0000	57.5246
Plate 804: 19: SLU [Combination 1]	89.0909	0.0000	95.7002
Plate 804: 20: SLV X [Combination 2]	42.2169	0.0000	57.1321
Plate 804: 21: SLV Y [Combination 3]	50.1757	0.0000	60.5374
Plate 804: 22: SLE RARA [Combination 4]	65.6765	0.0000	70.7214
Plate 804: 23: SLE FREQ [Combination 5]	62.0105	0.0000	69.1638
Plate 804: 24: SLE QPERM [Combination 6]	51.0025	0.0000	64.5205
Plate 805: 19: SLU [Combination 1]	81.4601	0.0000	106.7528
Plate 805: 20: SLV X [Combination 2]	40.1126	0.0000	64.2418
Plate 805: 21: SLV Y [Combination 3]	46.3907	0.0000	67.3026

RELAZIONE DI CALCOLO

Plate 805: 22: SLE RARA [Combination 4]	60.0469	0.0000	78.8695
Plate 805: 23: SLE FREQ [Combination 5]	56.6559	0.0000	76.8445
Plate 805: 24: SLE QPERM [Combination 6]	46.4744	0.0000	70.7963
Plate 806: 19: SLU [Combination 1]	70.0077	0.0000	116.9727
Plate 806: 20: SLV X [Combination 2]	35.4937	0.0000	70.6005
Plate 806: 21: SLV Y [Combination 3]	40.2481	0.0000	73.5137
Plate 806: 22: SLE RARA [Combination 4]	51.6029	0.0000	86.4031
Plate 806: 23: SLE FREQ [Combination 5]	48.6715	0.0000	83.9414
Plate 806: 24: SLE QPERM [Combination 6]	39.8706	0.0000	76.5810
Plate 807: 19: SLU [Combination 1]	54.8680	0.0000	126.7696
Plate 807: 20: SLV X [Combination 2]	28.4925	0.0000	76.4552
Plate 807: 21: SLV Y [Combination 3]	31.8105	0.0000	79.4146
Plate 807: 22: SLE RARA [Combination 4]	40.4428	0.0000	93.6244
Plate 807: 23: SLE FREQ [Combination 5]	38.1410	0.0000	90.7423
Plate 807: 24: SLE QPERM [Combination 6]	31.2306	0.0000	82.1186
Plate 808: 19: SLU [Combination 1]	35.9227	0.0000	136.5714
Plate 808: 20: SLV X [Combination 2]	19.0422	0.0000	82.0859
Plate 808: 21: SLV Y [Combination 3]	20.9821	0.0000	85.2680
Plate 808: 22: SLE RARA [Combination 4]	26.4784	0.0000	100.8491
Plate 808: 23: SLE FREQ [Combination 5]	24.9725	0.0000	97.5477
Plate 808: 24: SLE QPERM [Combination 6]	20.4518	0.0000	87.6645
Plate 809: 19: SLU [Combination 1]	12.7734	0.0000	146.8410
Plate 809: 20: SLV X [Combination 2]	6.8649	0.0000	87.8112
Plate 809: 21: SLV Y [Combination 3]	7.4978	0.0000	91.3610
Plate 809: 22: SLE RARA [Combination 4]	9.4152	0.0000	108.4187
Plate 809: 23: SLE FREQ [Combination 5]	8.8807	0.0000	104.6824
Plate 809: 24: SLE QPERM [Combination 6]	7.2759	0.0000	93.4937
Plate 810: 19: SLU [Combination 1]	-985.5126	0.0000	-222.7911
Plate 810: 20: SLV X [Combination 2]	-690.2423	0.0000	-162.9231
Plate 810: 21: SLV Y [Combination 3]	-580.1569	0.0000	-119.5732
Plate 810: 22: SLE RARA [Combination 4]	-724.7186	0.0000	-162.7704
Plate 810: 23: SLE FREQ [Combination 5]	-670.0495	0.0000	-145.9157
Plate 810: 24: SLE QPERM [Combination 6]	-506.4737	0.0000	-96.1312
Plate 811: 19: SLU [Combination 1]	-481.1669	0.0000	-194.3762

RELAZIONE DI CALCOLO

Plate 811: 20: SLV X [Combination 2]	-367.4241	0.0000	-146.9842
Plate 811: 21: SLV Y [Combination 3]	-295.1246	0.0000	-113.1131
Plate 811: 22: SLE RARA [Combination 4]	-354.1057	0.0000	-142.8945
Plate 811: 23: SLE FREQ [Combination 5]	-328.3707	0.0000	-131.3465
Plate 811: 24: SLE QPERM [Combination 6]	-251.1879	0.0000	-96.7632
Plate 812: 19: SLU [Combination 1]	-294.6228	0.0000	-151.5332
Plate 812: 20: SLV X [Combination 2]	-246.2466	0.0000	-112.1228
Plate 812: 21: SLV Y [Combination 3]	-186.3406	0.0000	-88.0920
Plate 812: 22: SLE RARA [Combination 4]	-216.7958	0.0000	-111.3272
Plate 812: 23: SLE FREQ [Combination 5]	-200.6866	0.0000	-101.7632
Plate 812: 24: SLE QPERM [Combination 6]	-152.3673	0.0000	-73.1409
Plate 813: 19: SLU [Combination 1]	-175.6666	0.0000	-105.6337
Plate 813: 20: SLV X [Combination 2]	-167.4850	0.0000	-79.9482
Plate 813: 21: SLV Y [Combination 3]	-116.2667	0.0000	-61.7089
Plate 813: 22: SLE RARA [Combination 4]	-129.2297	0.0000	-77.6119
Plate 813: 23: SLE FREQ [Combination 5]	-119.1945	0.0000	-70.5705
Plate 813: 24: SLE QPERM [Combination 6]	-89.0884	0.0000	-49.4544
Plate 814: 19: SLU [Combination 1]	-91.9541	0.0000	-68.6905
Plate 814: 20: SLV X [Combination 2]	-110.0973	0.0000	-54.4527
Plate 814: 21: SLV Y [Combination 3]	-66.3210	0.0000	-39.8809
Plate 814: 22: SLE RARA [Combination 4]	-67.5939	0.0000	-50.4255
Plate 814: 23: SLE FREQ [Combination 5]	-61.7814	0.0000	-45.1878
Plate 814: 24: SLE QPERM [Combination 6]	-44.3463	0.0000	-29.4640
Plate 815: 19: SLU [Combination 1]	-30.3086	0.0000	-36.3394
Plate 815: 20: SLV X [Combination 2]	-66.1926	0.0000	-32.7303
Plate 815: 21: SLV Y [Combination 3]	-29.0865	0.0000	-20.6545
Plate 815: 22: SLE RARA [Combination 4]	-22.2056	0.0000	-26.6103
Plate 815: 23: SLE FREQ [Combination 5]	-19.5165	0.0000	-22.9058
Plate 815: 24: SLE QPERM [Combination 6]	-11.4550	0.0000	-11.7694
Plate 816: 19: SLU [Combination 1]	15.4546	0.0000	-8.4032
Plate 816: 20: SLV X [Combination 2]	-32.1862	0.0000	-14.2109
Plate 816: 21: SLV Y [Combination 3]	-1.0451	0.0000	-3.9560
Plate 816: 22: SLE RARA [Combination 4]	11.4871	0.0000	-6.0361
Plate 816: 23: SLE FREQ [Combination 5]	11.8319	0.0000	-3.6100

Plate 816: 24: SLE QPERM [Combination 6]	12.8577	0.0000	3.6970
Plate 817: 19: SLU [Combination 1]	49.0008	0.0000	15.8821
Plate 817: 20: SLV X [Combination 2]	-6.0162	0.0000	1.7823
Plate 817: 21: SLV Y [Combination 3]	19.8744	0.0000	10.6145
Plate 817: 22: SLE RARA [Combination 4]	36.1819	0.0000	11.8540
Plate 817: 23: SLE FREQ [Combination 5]	34.7769	0.0000	13.1938
Plate 817: 24: SLE QPERM [Combination 6]	30.5513	0.0000	17.2439
Plate 818: 19: SLU [Combination 1]	72.6895	0.0000	37.0328
Plate 818: 20: SLV X [Combination 2]	13.6495	0.0000	15.6887
Plate 818: 21: SLV Y [Combination 3]	35.0013	0.0000	23.3478
Plate 818: 22: SLE RARA [Combination 4]	53.6168	0.0000	27.4381
Plate 818: 23: SLE FREQ [Combination 5]	50.9427	0.0000	27.8473
Plate 818: 24: SLE QPERM [Combination 6]	42.9090	0.0000	29.1058
Plate 819: 19: SLU [Combination 1]	88.1750	0.0000	55.5335
Plate 819: 20: SLV X [Combination 2]	27.7779	0.0000	27.8588
Plate 819: 21: SLV Y [Combination 3]	45.2663	0.0000	34.5201
Plate 819: 22: SLE RARA [Combination 4]	65.0103	0.0000	41.0716
Plate 819: 23: SLE FREQ [Combination 5]	61.4703	0.0000	40.6750
Plate 819: 24: SLE QPERM [Combination 6]	50.8391	0.0000	39.5153
Plate 820: 19: SLU [Combination 1]	96.6778	0.0000	71.8186
Plate 820: 20: SLV X [Combination 2]	37.1302	0.0000	38.5671
Plate 820: 21: SLV Y [Combination 3]	51.3609	0.0000	44.3778
Plate 820: 22: SLE RARA [Combination 4]	71.2618	0.0000	53.0732
Plate 820: 23: SLE FREQ [Combination 5]	67.2027	0.0000	51.9705
Plate 820: 24: SLE QPERM [Combination 6]	55.0147	0.0000	48.6906
Plate 821: 19: SLU [Combination 1]	99.1286	0.0000	86.2912
Plate 821: 20: SLV X [Combination 2]	42.3358	0.0000	48.0393
Plate 821: 21: SLV Y [Combination 3]	53.8197	0.0000	53.1458
Plate 821: 22: SLE RARA [Combination 4]	73.0571	0.0000	63.7394
Plate 821: 23: SLE FREQ [Combination 5]	68.7822	0.0000	62.0084
Plate 821: 24: SLE QPERM [Combination 6]	55.9481	0.0000	56.8416
Plate 822: 19: SLU [Combination 1]	96.2388	0.0000	99.3328
Plate 822: 20: SLV X [Combination 2]	43.9160	0.0000	56.4716
Plate 822: 21: SLV Y [Combination 3]	53.0579	0.0000	61.0341

RELAZIONE DI CALCOLO

Plate 822: 22: SLE RARA [Combination 4]	70.9201	0.0000	73.3509
Plate 822: 23: SLE FREQ [Combination 5]	66.6986	0.0000	71.0503
Plate 822: 24: SLE QPERM [Combination 6]	54.0258	0.0000	64.1730
Plate 823: 19: SLU [Combination 1]	88.5309	0.0000	111.3149
Plate 823: 20: SLV X [Combination 2]	42.2818	0.0000	64.0519
Plate 823: 21: SLV Y [Combination 3]	49.3832	0.0000	68.2473
Plate 823: 22: SLE RARA [Combination 4]	65.2356	0.0000	82.1812
Plate 823: 23: SLE FREQ [Combination 5]	61.3097	0.0000	79.3524
Plate 823: 24: SLE QPERM [Combination 6]	49.5247	0.0000	70.8892
Plate 824: 19: SLU [Combination 1]	76.3516	0.0000	122.6050
Plate 824: 20: SLV X [Combination 2]	37.7213	0.0000	70.9737
Plate 824: 21: SLV Y [Combination 3]	42.9971	0.0000	74.9920
Plate 824: 22: SLE RARA [Combination 4]	56.2587	0.0000	90.5009
Plate 824: 23: SLE FREQ [Combination 5]	52.8503	0.0000	87.1697
Plate 824: 24: SLE QPERM [Combination 6]	42.6193	0.0000	77.1972
Plate 825: 19: SLU [Combination 1]	59.8794	0.0000	133.5638
Plate 825: 20: SLV X [Combination 2]	30.3900	0.0000	77.4430
Plate 825: 21: SLV Y [Combination 3]	33.9956	0.0000	81.4768
Plate 825: 22: SLE RARA [Combination 4]	44.1203	0.0000	98.5760
Plate 825: 23: SLE FREQ [Combination 5]	41.4377	0.0000	94.7529
Plate 825: 24: SLE QPERM [Combination 6]	33.3858	0.0000	83.3037
Plate 826: 19: SLU [Combination 1]	39.1185	0.0000	144.5434
Plate 826: 20: SLV X [Combination 2]	20.2998	0.0000	83.6798
Plate 826: 21: SLV Y [Combination 3]	22.3648	0.0000	87.9119
Plate 826: 22: SLE RARA [Combination 4]	28.8229	0.0000	106.6661
Plate 826: 23: SLE FREQ [Combination 5]	27.0682	0.0000	102.3481
Plate 826: 24: SLE QPERM [Combination 6]	21.8014	0.0000	89.4131
Plate 827: 19: SLU [Combination 1]	13.8620	0.0000	155.8950
Plate 827: 20: SLV X [Combination 2]	7.2975	0.0000	89.9213
Plate 827: 21: SLV Y [Combination 3]	7.9618	0.0000	94.5118
Plate 827: 22: SLE RARA [Combination 4]	10.2136	0.0000	115.0301
Plate 827: 23: SLE FREQ [Combination 5]	9.5919	0.0000	110.2009
Plate 827: 24: SLE QPERM [Combination 6]	7.7257	0.0000	95.7314
Plate 828: 19: SLU [Combination 1]	-6.9856	-83.1069	23.5349

RELAZIONE DI CALCOLO

Plate 828: 20: SLV X [Combination 2]	-7.4148	-88.2130	51.3827
Plate 828: 21: SLV Y [Combination 3]	-12.6793	-150.8450	16.9064
Plate 828: 22: SLE RARA [Combination 4]	-5.1391	-61.1390	17.0613
Plate 828: 23: SLE FREQ [Combination 5]	-4.7692	-56.7392	14.8906
Plate 828: 24: SLE QPERM [Combination 6]	-3.6623	-43.5703	8.5624
Plate 829: 19: SLU [Combination 1]	-0.8608	-10.2407	59.2486
Plate 829: 20: SLV X [Combination 2]	-0.4968	-5.9109	68.6129
Plate 829: 21: SLV Y [Combination 3]	-1.9853	-23.6191	91.6470
Plate 829: 22: SLE RARA [Combination 4]	-0.6374	-7.5826	43.3923
Plate 829: 23: SLE FREQ [Combination 5]	-0.6049	-7.1968	39.6851
Plate 829: 24: SLE QPERM [Combination 6]	-0.5049	-6.0071	28.7333
Plate 830: 19: SLU [Combination 1]	-0.2105	-2.5044	49.2367
Plate 830: 20: SLV X [Combination 2]	-0.1856	-2.2083	28.5869
Plate 830: 21: SLV Y [Combination 3]	-0.5161	-6.1405	85.1156
Plate 830: 22: SLE RARA [Combination 4]	-0.1565	-1.8623	36.1063
Plate 830: 23: SLE FREQ [Combination 5]	-0.1477	-1.7569	33.4480
Plate 830: 24: SLE QPERM [Combination 6]	-0.1197	-1.4236	25.6053
Plate 831: 19: SLU [Combination 1]	0.6709	7.9819	45.5873
Plate 831: 20: SLV X [Combination 2]	-0.0560	-0.6659	-12.6478
Plate 831: 21: SLV Y [Combination 3]	0.0166	0.1979	65.8602
Plate 831: 22: SLE RARA [Combination 4]	0.4761	5.6639	33.1750
Plate 831: 23: SLE FREQ [Combination 5]	0.3786	4.5041	29.9882
Plate 831: 24: SLE QPERM [Combination 6]	0.0987	1.1742	20.7459
Plate 832: 19: SLU [Combination 1]	0.5782	6.8792	26.0705
Plate 832: 20: SLV X [Combination 2]	-0.3670	-4.3660	-57.8601
Plate 832: 21: SLV Y [Combination 3]	0.2187	2.6024	39.3635
Plate 832: 22: SLE RARA [Combination 4]	0.4089	4.8646	18.8769
Plate 832: 23: SLE FREQ [Combination 5]	0.3230	3.8428	17.1961
Plate 832: 24: SLE QPERM [Combination 6]	0.0775	0.9214	12.4469
Plate 833: 19: SLU [Combination 1]	-0.4155	-4.9436	-7.2894
Plate 833: 20: SLV X [Combination 2]	-1.2275	-14.6031	-104.9178
Plate 833: 21: SLV Y [Combination 3]	-0.3834	-4.5610	6.5145
Plate 833: 22: SLE RARA [Combination 4]	-0.3041	-3.6182	-5.2960
Plate 833: 23: SLE FREQ [Combination 5]	-0.2639	-3.1399	-3.5557

Plate 833: 24: SLE QPERM [Combination 6]	-0.1434	-1.7065	1.7183
Plate 834: 19: SLU [Combination 1]	-0.5307	-6.3135	-22.1088
Plate 834: 20: SLV X [Combination 2]	-1.6212	-19.2870	-138.0142
Plate 834: 21: SLV Y [Combination 3]	-0.5821	-6.9250	-16.3764
Plate 834: 22: SLE RARA [Combination 4]	-0.3881	-4.6167	-16.1437
Plate 834: 23: SLE FREQ [Combination 5]	-0.3363	-4.0011	-13.2341
Plate 834: 24: SLE QPERM [Combination 6]	-0.1815	-2.1597	-4.4788
Plate 835: 19: SLU [Combination 1]	-0.6298	-7.4931	-33.9139
Plate 835: 20: SLV X [Combination 2]	-1.9179	-22.8167	-163.3717
Plate 835: 21: SLV Y [Combination 3]	-0.7318	-8.7067	-34.6049
Plate 835: 22: SLE RARA [Combination 4]	-0.4603	-5.4762	-24.7812
Plate 835: 23: SLE FREQ [Combination 5]	-0.3987	-4.7432	-20.9327
Plate 835: 24: SLE QPERM [Combination 6]	-0.2146	-2.5533	-9.3845
Plate 836: 19: SLU [Combination 1]	-0.6919	-8.2311	-41.8757
Plate 836: 20: SLV X [Combination 2]	-2.1213	-25.2366	-181.1912
Plate 836: 21: SLV Y [Combination 3]	-0.8345	-9.9283	-48.1345
Plate 836: 22: SLE RARA [Combination 4]	-0.5056	-6.0157	-30.6168
Plate 836: 23: SLE FREQ [Combination 5]	-0.4383	-5.2140	-26.1738
Plate 836: 24: SLE QPERM [Combination 6]	-0.2370	-2.8194	-12.8513
Plate 837: 19: SLU [Combination 1]	-0.7318	-8.7065	-46.9916
Plate 837: 20: SLV X [Combination 2]	-2.2437	-26.6929	-192.3575
Plate 837: 21: SLV Y [Combination 3]	-0.9000	-10.7076	-57.6605
Plate 837: 22: SLE RARA [Combination 4]	-0.5348	-6.3630	-34.3677
Plate 837: 23: SLE FREQ [Combination 5]	-0.4637	-5.5170	-29.5550
Plate 837: 24: SLE QPERM [Combination 6]	-0.2514	-2.9903	-15.1293
Plate 838: 19: SLU [Combination 1]	-0.7474	-8.8923	-49.4076
Plate 838: 20: SLV X [Combination 2]	-2.2878	-27.2175	-197.2779
Plate 838: 21: SLV Y [Combination 3]	-0.9292	-11.0550	-63.5110
Plate 838: 22: SLE RARA [Combination 4]	-0.5462	-6.4987	-36.1411
Plate 838: 23: SLE FREQ [Combination 5]	-0.4737	-5.6360	-31.1739
Plate 838: 24: SLE QPERM [Combination 6]	-0.2572	-3.0595	-16.2872
Plate 839: 19: SLU [Combination 1]	-0.7402	-8.8056	-49.2805
Plate 839: 20: SLV X [Combination 2]	-2.2559	-26.8380	-196.1872
Plate 839: 21: SLV Y [Combination 3]	-0.9242	-10.9953	-65.9625

RELAZIONE DI CALCOLO

Plate 839: 22: SLE RARA [Combination 4]	-0.5409	-6.4351	-36.0511
Plate 839: 23: SLE FREQ [Combination 5]	-0.4691	-5.5814	-31.1311
Plate 839: 24: SLE QPERM [Combination 6]	-0.2549	-3.0320	-16.3861
Plate 840: 19: SLU [Combination 1]	-0.7094	-8.4399	-46.5818
Plate 840: 20: SLV X [Combination 2]	-2.1475	-25.5484	-189.0506
Plate 840: 21: SLV Y [Combination 3]	-0.8859	-10.5397	-65.1435
Plate 840: 22: SLE RARA [Combination 4]	-0.5184	-6.1679	-34.0778
Plate 840: 23: SLE FREQ [Combination 5]	-0.4497	-5.3502	-29.4140
Plate 840: 24: SLE QPERM [Combination 6]	-0.2445	-2.9086	-15.4347
Plate 841: 19: SLU [Combination 1]	-0.6583	-7.8323	-41.2917
Plate 841: 20: SLV X [Combination 2]	-1.9618	-23.3391	-175.6547
Plate 841: 21: SLV Y [Combination 3]	-0.8167	-9.7163	-61.1153
Plate 841: 22: SLE RARA [Combination 4]	-0.4811	-5.7236	-30.2069
Plate 841: 23: SLE FREQ [Combination 5]	-0.4174	-4.9654	-26.0118
Plate 841: 24: SLE QPERM [Combination 6]	-0.2271	-2.7015	-13.4326
Plate 842: 19: SLU [Combination 1]	-0.5726	-6.8120	-32.5349
Plate 842: 20: SLV X [Combination 2]	-1.6893	-20.0977	-155.2927
Plate 842: 21: SLV Y [Combination 3]	-0.7133	-8.4860	-53.5293
Plate 842: 22: SLE RARA [Combination 4]	-0.4186	-4.9806	-23.8110
Plate 842: 23: SLE FREQ [Combination 5]	-0.3639	-4.3292	-20.4106
Plate 842: 24: SLE QPERM [Combination 6]	-0.2003	-2.3826	-10.1950
Plate 843: 19: SLU [Combination 1]	-0.4736	-5.6342	-21.2535
Plate 843: 20: SLV X [Combination 2]	-1.3325	-15.8523	-127.9516
Plate 843: 21: SLV Y [Combination 3]	-0.5917	-7.0390	-42.8235
Plate 843: 22: SLE RARA [Combination 4]	-0.3465	-4.1226	-15.5647
Plate 843: 23: SLE FREQ [Combination 5]	-0.3023	-3.5962	-13.1646
Plate 843: 24: SLE QPERM [Combination 6]	-0.1699	-2.0213	-5.9281
Plate 844: 19: SLU [Combination 1]	0.5021	5.9736	7.9883
Plate 844: 20: SLV X [Combination 2]	-0.5201	-6.1872	-86.8871
Plate 844: 21: SLV Y [Combination 3]	-0.0915	-1.0886	-21.7851
Plate 844: 22: SLE RARA [Combination 4]	0.3533	4.2030	5.5807
Plate 844: 23: SLE FREQ [Combination 5]	0.2726	3.2432	4.7587
Plate 844: 24: SLE QPERM [Combination 6]	0.0424	0.5040	2.5637
Plate 845: 19: SLU [Combination 1]	0.5792	6.8912	22.7944

RELAZIONE DI CALCOLO

Plate 845: 20: SLV X [Combination 2]	-0.0485	-0.5768	-47.0301
Plate 845: 21: SLV Y [Combination 3]	0.3097	3.6847	-3.7379
Plate 845: 22: SLE RARA [Combination 4]	0.4091	4.8675	16.4169
Plate 845: 23: SLE FREQ [Combination 5]	0.3180	3.7836	14.3216
Plate 845: 24: SLE QPERM [Combination 6]	0.0568	0.6761	8.3248
Plate 846: 19: SLU [Combination 1]	-0.3033	-3.6085	21.4646
Plate 846: 20: SLV X [Combination 2]	-0.1494	-1.7777	-11.4700
Plate 846: 21: SLV Y [Combination 3]	-0.0590	-0.7018	6.7575
Plate 846: 22: SLE RARA [Combination 4]	-0.2241	-2.6657	15.6910
Plate 846: 23: SLE FREQ [Combination 5]	-0.2080	-2.4749	14.3779
Plate 846: 24: SLE QPERM [Combination 6]	-0.1591	-1.8924	10.5331
Plate 847: 19: SLU [Combination 1]	-0.7753	-9.2236	29.0028
Plate 847: 20: SLV X [Combination 2]	-0.0376	-0.4473	28.5752
Plate 847: 21: SLV Y [Combination 3]	-0.2536	-3.0175	20.3553
Plate 847: 22: SLE RARA [Combination 4]	-0.5730	-6.8169	21.1716
Plate 847: 23: SLE FREQ [Combination 5]	-0.5396	-6.4201	18.9721
Plate 847: 24: SLE QPERM [Combination 6]	-0.4378	-5.2090	12.4930
Plate 848: 19: SLU [Combination 1]	-4.5375	-53.9821	7.6801
Plate 848: 20: SLV X [Combination 2]	-3.4732	-41.3207	38.1342
Plate 848: 21: SLV Y [Combination 3]	-2.7500	-32.7161	14.2332
Plate 848: 22: SLE RARA [Combination 4]	-3.3351	-39.6776	5.4435
Plate 848: 23: SLE FREQ [Combination 5]	-3.0716	-36.5428	4.1336
Plate 848: 24: SLE QPERM [Combination 6]	-2.2837	-27.1690	0.3360
Plate 849: 19: SLU [Combination 1]	-13.0066	-154.7383	-50.3338
Plate 849: 20: SLV X [Combination 2]	-15.8801	-188.9237	-70.7438
Plate 849: 21: SLV Y [Combination 3]	-22.3743	-266.1853	-78.7198
Plate 849: 22: SLE RARA [Combination 4]	-9.5563	-113.6903	-36.8851
Plate 849: 23: SLE FREQ [Combination 5]	-8.8091	-104.8017	-33.5498
Plate 849: 24: SLE QPERM [Combination 6]	-6.5797	-78.2783	-23.6488
Plate 850: 19: SLU [Combination 1]	-4.1173	-48.9831	-17.8371
Plate 850: 20: SLV X [Combination 2]	-4.6346	-55.1380	-30.6194
Plate 850: 21: SLV Y [Combination 3]	-7.7563	-92.2764	-36.5273
Plate 850: 22: SLE RARA [Combination 4]	-3.0301	-36.0488	-13.1546
Plate 850: 23: SLE FREQ [Combination 5]	-2.8069	-33.3941	-12.1395

RELAZIONE DI CALCOLO

Plate 850: 24: SLE QPERM [Combination 6]	-2.1374	-25.4282	-9.0608
Plate 851: 19: SLU [Combination 1]	-1.2416	-14.7712	5.8089
Plate 851: 20: SLV X [Combination 2]	-1.2258	-14.5836	-11.6021
Plate 851: 21: SLV Y [Combination 3]	-2.8317	-33.6890	1.3628
Plate 851: 22: SLE RARA [Combination 4]	-0.9184	-10.9259	4.1782
Plate 851: 23: SLE FREQ [Combination 5]	-0.8667	-10.3106	3.8192
Plate 851: 24: SLE QPERM [Combination 6]	-0.7081	-8.4246	2.8378
Plate 852: 19: SLU [Combination 1]	0.0933	1.1105	12.3569
Plate 852: 20: SLV X [Combination 2]	0.0982	1.1684	-16.0979
Plate 852: 21: SLV Y [Combination 3]	-0.8801	-10.4707	15.4438
Plate 852: 22: SLE RARA [Combination 4]	0.0557	0.6624	9.0116
Plate 852: 23: SLE FREQ [Combination 5]	0.0028	0.0336	8.5067
Plate 852: 24: SLE QPERM [Combination 6]	-0.1467	-1.7455	7.0914
Plate 853: 19: SLU [Combination 1]	0.4410	5.2468	10.5976
Plate 853: 20: SLV X [Combination 2]	0.4681	5.5688	-30.9205
Plate 853: 21: SLV Y [Combination 3]	-0.1444	-1.7181	15.0933
Plate 853: 22: SLE RARA [Combination 4]	0.3120	3.7115	7.7427
Plate 853: 23: SLE FREQ [Combination 5]	0.2422	2.8818	7.5664
Plate 853: 24: SLE QPERM [Combination 6]	0.0418	0.4969	7.1318
Plate 854: 19: SLU [Combination 1]	0.1428	1.6989	5.8246
Plate 854: 20: SLV X [Combination 2]	0.3037	3.6125	-48.3836
Plate 854: 21: SLV Y [Combination 3]	-0.0125	-0.1482	9.0237
Plate 854: 22: SLE RARA [Combination 4]	0.1016	1.2083	4.2531
Plate 854: 23: SLE FREQ [Combination 5]	0.0835	0.9929	4.5408
Plate 854: 24: SLE QPERM [Combination 6]	0.0318	0.3785	5.4934
Plate 855: 19: SLU [Combination 1]	0.0114	0.1354	-2.4445
Plate 855: 20: SLV X [Combination 2]	0.1028	1.2228	-66.4329
Plate 855: 21: SLV Y [Combination 3]	-0.0127	-0.1513	-0.3804
Plate 855: 22: SLE RARA [Combination 4]	0.0087	0.1030	-1.7587
Plate 855: 23: SLE FREQ [Combination 5]	0.0135	0.1606	-0.6453
Plate 855: 24: SLE QPERM [Combination 6]	0.0282	0.3359	2.7435
Plate 856: 19: SLU [Combination 1]	-0.0280	-0.3331	-9.1333
Plate 856: 20: SLV X [Combination 2]	-0.0630	-0.7494	-81.5536
Plate 856: 21: SLV Y [Combination 3]	-0.0267	-0.3176	-9.4373

RELAZIONE DI CALCOLO

Plate 856: 22: SLE RARA [Combination 4]	-0.0192	-0.2287	-6.6351
Plate 856: 23: SLE FREQ [Combination 5]	-0.0068	-0.0809	-4.9086
Plate 856: 24: SLE QPERM [Combination 6]	0.0300	0.3571	0.2949
Plate 857: 19: SLU [Combination 1]	-0.0566	-0.6739	-14.0858
Plate 857: 20: SLV X [Combination 2]	-0.1967	-2.3396	-92.9445
Plate 857: 21: SLV Y [Combination 3]	-0.0530	-0.6304	-17.0682
Plate 857: 22: SLE RARA [Combination 4]	-0.0398	-0.4732	-10.2529
Plate 857: 23: SLE FREQ [Combination 5]	-0.0228	-0.2714	-8.1036
Plate 857: 24: SLE QPERM [Combination 6]	0.0274	0.3256	-1.6450
Plate 858: 19: SLU [Combination 1]	-0.0771	-0.9169	-17.3571
Plate 858: 20: SLV X [Combination 2]	-0.2840	-3.3791	-100.3512
Plate 858: 21: SLV Y [Combination 3]	-0.0767	-0.9120	-22.8540
Plate 858: 22: SLE RARA [Combination 4]	-0.0545	-0.6487	-12.6457
Plate 858: 23: SLE FREQ [Combination 5]	-0.0348	-0.4137	-10.2355
Plate 858: 24: SLE QPERM [Combination 6]	0.0237	0.2814	-3.0011
Plate 859: 19: SLU [Combination 1]	-0.0860	-1.0226	-18.9535
Plate 859: 20: SLV X [Combination 2]	-0.3158	-3.7574	-103.6867
Plate 859: 21: SLV Y [Combination 3]	-0.0871	-1.0362	-26.6211
Plate 859: 22: SLE RARA [Combination 4]	-0.0610	-0.7252	-13.8158
Plate 859: 23: SLE FREQ [Combination 5]	-0.0401	-0.4770	-11.2961
Plate 859: 24: SLE QPERM [Combination 6]	0.0216	0.2570	-3.7365
Plate 860: 19: SLU [Combination 1]	-0.0814	-0.9682	-18.8883
Plate 860: 20: SLV X [Combination 2]	-0.2883	-3.4304	-102.9374
Plate 860: 21: SLV Y [Combination 3]	-0.0788	-0.9372	-28.3179
Plate 860: 22: SLE RARA [Combination 4]	-0.0576	-0.6857	-13.7716
Plate 860: 23: SLE FREQ [Combination 5]	-0.0374	-0.4450	-11.2900
Plate 860: 24: SLE QPERM [Combination 6]	0.0224	0.2665	-3.8435
Plate 861: 19: SLU [Combination 1]	-0.0638	-0.7586	-17.1456
Plate 861: 20: SLV X [Combination 2]	-0.2029	-2.4135	-98.1081
Plate 861: 21: SLV Y [Combination 3]	-0.0505	-0.6009	-27.9426
Plate 861: 22: SLE RARA [Combination 4]	-0.0449	-0.5339	-12.5026
Plate 861: 23: SLE FREQ [Combination 5]	-0.0270	-0.3217	-10.2107
Plate 861: 24: SLE QPERM [Combination 6]	0.0257	0.3055	-3.3282
Plate 862: 19: SLU [Combination 1]	-0.0344	-0.4091	-13.6946

RELAZIONE DI CALCOLO

Plate 862: 20: SLV X [Combination 2]	-0.0655	-0.7794	-89.2387
Plate 862: 21: SLV Y [Combination 3]	-0.0046	-0.0545	-25.5253
Plate 862: 22: SLE RARA [Combination 4]	-0.0237	-0.2822	-9.9887
Plate 862: 23: SLE FREQ [Combination 5]	-0.0102	-0.1212	-8.0495
Plate 862: 24: SLE QPERM [Combination 6]	0.0299	0.3552	-2.2140
Plate 863: 19: SLU [Combination 1]	0.0126	0.1497	-8.4037
Plate 863: 20: SLV X [Combination 2]	0.1144	1.3613	-76.4280
Plate 863: 21: SLV Y [Combination 3]	0.0560	0.6656	-21.0725
Plate 863: 22: SLE RARA [Combination 4]	0.0098	0.1168	-6.1397
Plate 863: 23: SLE FREQ [Combination 5]	0.0157	0.1869	-4.7481
Plate 863: 24: SLE QPERM [Combination 6]	0.0334	0.3974	-0.5337
Plate 864: 19: SLU [Combination 1]	0.1646	1.9579	-1.2490
Plate 864: 20: SLV X [Combination 2]	0.3521	4.1890	-60.0866
Plate 864: 21: SLV Y [Combination 3]	0.1613	1.9185	-14.6474
Plate 864: 22: SLE RARA [Combination 4]	0.1179	1.4031	-0.9464
Plate 864: 23: SLE FREQ [Combination 5]	0.1002	1.1924	-0.3283
Plate 864: 24: SLE QPERM [Combination 6]	0.0495	0.5894	1.6045
Plate 865: 19: SLU [Combination 1]	0.5096	6.0621	3.0872
Plate 865: 20: SLV X [Combination 2]	0.6405	7.6203	-43.1715
Plate 865: 21: SLV Y [Combination 3]	0.3880	4.6155	-8.7314
Plate 865: 22: SLE RARA [Combination 4]	0.3629	4.3169	2.2236
Plate 865: 23: SLE FREQ [Combination 5]	0.2917	3.4702	2.3983
Plate 865: 24: SLE QPERM [Combination 6]	0.0866	1.0307	3.0038
Plate 866: 19: SLU [Combination 1]	0.2685	3.1945	5.9031
Plate 866: 20: SLV X [Combination 2]	0.5060	6.0200	-26.6996
Plate 866: 21: SLV Y [Combination 3]	0.2940	3.4976	-3.6634
Plate 866: 22: SLE RARA [Combination 4]	0.1852	2.2032	4.2721
Plate 866: 23: SLE FREQ [Combination 5]	0.1264	1.5033	4.0686
Plate 866: 24: SLE QPERM [Combination 6]	-0.0414	-0.4926	3.5430
Plate 867: 19: SLU [Combination 1]	-0.7871	-9.3642	3.8679
Plate 867: 20: SLV X [Combination 2]	-0.2822	-3.3570	-15.3995
Plate 867: 21: SLV Y [Combination 3]	-0.2745	-3.2662	-1.6872
Plate 867: 22: SLE RARA [Combination 4]	-0.5830	-6.9365	2.7613
Plate 867: 23: SLE FREQ [Combination 5]	-0.5497	-6.5395	2.4895

RELAZIONE DI CALCOLO

Plate 867: 24: SLE QPERM [Combination 6]	-0.4465	-5.3124	1.7560
Plate 868: 19: SLU [Combination 1]	-2.7283	-32.4584	-8.8031
Plate 868: 20: SLV X [Combination 2]	-2.1808	-25.9451	-19.4809
Plate 868: 21: SLV Y [Combination 3]	-1.5954	-18.9809	-8.2109
Plate 868: 22: SLE RARA [Combination 4]	-2.0066	-23.8723	-6.4988
Plate 868: 23: SLE FREQ [Combination 5]	-1.8446	-21.9446	-5.9336
Plate 868: 24: SLE QPERM [Combination 6]	-1.3584	-16.1604	-4.2089
Plate 869: 19: SLU [Combination 1]	-8.1417	-96.8609	-25.7426
Plate 869: 20: SLV X [Combination 2]	-8.5447	-101.6554	-42.2563
Plate 869: 21: SLV Y [Combination 3]	-5.6039	-66.6697	-21.6755
Plate 869: 22: SLE RARA [Combination 4]	-5.9753	-71.0879	-18.7975
Plate 869: 23: SLE FREQ [Combination 5]	-5.4545	-64.8913	-16.7058
Plate 869: 24: SLE QPERM [Combination 6]	-3.9013	-46.4132	-10.5177
Plate 870: 19: SLU [Combination 1]	-35.3560	-0.0328	172.7925
Plate 870: 20: SLV X [Combination 2]	-38.7549	-0.0359	141.0843
Plate 870: 21: SLV Y [Combination 3]	-89.8583	-0.0833	222.6241
Plate 870: 22: SLE RARA [Combination 4]	-25.9178	-0.0240	127.6294
Plate 870: 23: SLE FREQ [Combination 5]	-22.8760	-0.0212	123.4888
Plate 870: 24: SLE QPERM [Combination 6]	-13.7513	-0.0127	111.0627
Plate 871: 19: SLU [Combination 1]	1.0371	0.0010	150.9056
Plate 871: 20: SLV X [Combination 2]	-6.4881	-0.0060	120.8476
Plate 871: 21: SLV Y [Combination 3]	-26.9660	-0.0250	182.6528
Plate 871: 22: SLE RARA [Combination 4]	0.9052	0.0008	111.5100
Plate 871: 23: SLE FREQ [Combination 5]	2.4097	0.0022	108.4270
Plate 871: 24: SLE QPERM [Combination 6]	6.9200	0.0064	99.1752
Plate 872: 19: SLU [Combination 1]	26.2581	0.0243	136.5882
Plate 872: 20: SLV X [Combination 2]	15.3594	0.0142	107.7701
Plate 872: 21: SLV Y [Combination 3]	16.0660	0.0149	157.0439
Plate 872: 22: SLE RARA [Combination 4]	19.4971	0.0181	100.9627
Plate 872: 23: SLE FREQ [Combination 5]	19.9722	0.0185	98.5463
Plate 872: 24: SLE QPERM [Combination 6]	21.3931	0.0198	91.2958
Plate 873: 19: SLU [Combination 1]	47.6316	0.0441	125.1402
Plate 873: 20: SLV X [Combination 2]	33.7583	0.0313	97.2799
Plate 873: 21: SLV Y [Combination 3]	53.3039	0.0494	136.4068

RELAZIONE DI CALCOLO

Plate 873: 22: SLE RARA [Combination 4]	35.2489	0.0327	92.5297
Plate 873: 23: SLE FREQ [Combination 5]	34.8137	0.0323	90.6555
Plate 873: 24: SLE QPERM [Combination 6]	33.5031	0.0310	85.0328
Plate 874: 19: SLU [Combination 1]	66.0959	0.0613	115.7575
Plate 874: 20: SLV X [Combination 2]	49.5826	0.0459	88.7142
Plate 874: 21: SLV Y [Combination 3]	86.3197	0.0800	119.7631
Plate 874: 22: SLE RARA [Combination 4]	48.8524	0.0453	85.6168
Plate 874: 23: SLE FREQ [Combination 5]	47.5890	0.0441	84.1753
Plate 874: 24: SLE QPERM [Combination 6]	43.7939	0.0406	79.8519
Plate 875: 19: SLU [Combination 1]	81.9726	0.0760	107.9335
Plate 875: 20: SLV X [Combination 2]	63.1149	0.0585	81.5986
Plate 875: 21: SLV Y [Combination 3]	115.4908	0.1070	106.2605
Plate 875: 22: SLE RARA [Combination 4]	60.5456	0.0561	79.8507
Plate 875: 23: SLE FREQ [Combination 5]	58.5324	0.0542	78.7532
Plate 875: 24: SLE QPERM [Combination 6]	52.4883	0.0486	75.4630
Plate 876: 19: SLU [Combination 1]	95.4553	0.0885	101.1854
Plate 876: 20: SLV X [Combination 2]	74.5174	0.0691	75.4827
Plate 876: 21: SLV Y [Combination 3]	141.0067	0.1307	95.0684
Plate 876: 22: SLE RARA [Combination 4]	70.4719	0.0653	74.8755
Plate 876: 23: SLE FREQ [Combination 5]	67.7877	0.0628	74.0542
Plate 876: 24: SLE QPERM [Combination 6]	59.7319	0.0554	71.5939
Plate 877: 19: SLU [Combination 1]	106.6658	0.0988	95.0815
Plate 877: 20: SLV X [Combination 2]	83.8769	0.0777	69.9595
Plate 877: 21: SLV Y [Combination 3]	162.9624	0.1510	85.3964
Plate 877: 22: SLE RARA [Combination 4]	78.7220	0.0730	70.3734
Plate 877: 23: SLE FREQ [Combination 5]	75.4482	0.0699	69.7814
Plate 877: 24: SLE QPERM [Combination 6]	65.6247	0.0608	68.0099
Plate 878: 19: SLU [Combination 1]	115.6417	0.1072	89.2407
Plate 878: 20: SLV X [Combination 2]	91.1914	0.0845	64.6716
Plate 878: 21: SLV Y [Combination 3]	181.3288	0.1680	76.5327
Plate 878: 22: SLE RARA [Combination 4]	85.3244	0.0791	66.0637
Plate 878: 23: SLE FREQ [Combination 5]	81.5475	0.0756	65.6729
Plate 878: 24: SLE QPERM [Combination 6]	70.2162	0.0651	64.5064
Plate 879: 19: SLU [Combination 1]	122.3273	0.1134	83.3286

RELAZIONE DI CALCOLO

Plate 879: 20: SLV X [Combination 2]	96.3616	0.0893	59.3074
Plate 879: 21: SLV Y [Combination 3]	195.9271	0.1816	67.8443
Plate 879: 22: SLE RARA [Combination 4]	90.2388	0.0836	61.7003
Plate 879: 23: SLE FREQ [Combination 5]	86.0542	0.0797	61.4998
Plate 879: 24: SLE QPERM [Combination 6]	73.5014	0.0681	60.9053
Plate 880: 19: SLU [Combination 1]	126.5730	0.1173	77.0449
Plate 880: 20: SLV X [Combination 2]	99.1943	0.0919	53.5860
Plate 880: 21: SLV Y [Combination 3]	206.4226	0.1913	58.7587
Plate 880: 22: SLE RARA [Combination 4]	93.3558	0.0865	57.0620
Plate 880: 23: SLE FREQ [Combination 5]	88.8715	0.0824	57.0562
Plate 880: 24: SLE QPERM [Combination 6]	75.4214	0.0699	57.0467
Plate 881: 19: SLU [Combination 1]	128.1402	0.1187	70.1078
Plate 881: 20: SLV X [Combination 2]	99.4080	0.0921	47.2425
Plate 881: 21: SLV Y [Combination 3]	212.3278	0.1968	48.7397
Plate 881: 22: SLE RARA [Combination 4]	94.5001	0.0876	51.9414
Plate 881: 23: SLE FREQ [Combination 5]	89.8408	0.0833	52.1490
Plate 881: 24: SLE QPERM [Combination 6]	75.8664	0.0703	52.7805
Plate 882: 19: SLU [Combination 1]	126.7030	0.1174	62.2431
Plate 882: 20: SLV X [Combination 2]	96.6348	0.0896	40.0174
Plate 882: 21: SLV Y [Combination 3]	213.0030	0.1974	37.2673
Plate 882: 22: SLE RARA [Combination 4]	93.4325	0.0866	46.1367
Plate 882: 23: SLE FREQ [Combination 5]	88.7426	0.0822	46.5901
Plate 882: 24: SLE QPERM [Combination 6]	74.6766	0.0692	47.9602
Plate 883: 19: SLU [Combination 1]	121.8452	0.1129	53.1772
Plate 883: 20: SLV X [Combination 2]	90.4141	0.0838	31.6529
Plate 883: 21: SLV Y [Combination 3]	207.6497	0.1924	23.8243
Plate 883: 22: SLE RARA [Combination 4]	89.8469	0.0833	39.4463
Plate 883: 23: SLE FREQ [Combination 5]	85.2947	0.0790	40.1918
Plate 883: 24: SLE QPERM [Combination 6]	71.6413	0.0664	42.4392
Plate 884: 19: SLU [Combination 1]	113.0503	0.1048	42.6353
Plate 884: 20: SLV X [Combination 2]	80.1798	0.0743	21.8951
Plate 884: 21: SLV Y [Combination 3]	195.2954	0.1810	7.8872
Plate 884: 22: SLE RARA [Combination 4]	83.3636	0.0773	31.6678
Plate 884: 23: SLE FREQ [Combination 5]	79.1454	0.0733	32.7654

Plate 884: 24: SLE QPERM [Combination 6]	66.4925	0.0616	36.0702
Plate 885: 19: SLU [Combination 1]	99.6867	0.0924	30.3413
Plate 885: 20: SLV X [Combination 2]	65.2414	0.0605	10.4983
Plate 885: 21: SLV Y [Combination 3]	174.7699	0.1620	-11.0784
Plate 885: 22: SLE RARA [Combination 4]	73.5176	0.0681	22.5981
Plate 885: 23: SLE FREQ [Combination 5]	69.8627	0.0647	24.1219
Plate 885: 24: SLE QPERM [Combination 6]	58.8968	0.0546	28.7062
Plate 886: 19: SLU [Combination 1]	80.9863	0.0751	16.0194
Plate 886: 20: SLV X [Combination 2]	44.7636	0.0415	-2.7703
Plate 886: 21: SLV Y [Combination 3]	144.6711	0.1341	-33.6248
Plate 886: 22: SLE RARA [Combination 4]	59.7438	0.0554	12.0340
Plate 886: 23: SLE FREQ [Combination 5]	56.9201	0.0527	14.0725
Plate 886: 24: SLE QPERM [Combination 6]	48.4433	0.0449	20.2020
Plate 887: 19: SLU [Combination 1]	56.0169	0.0519	-0.6067
Plate 887: 20: SLV X [Combination 2]	17.7411	0.0164	-18.1283
Plate 887: 21: SLV Y [Combination 3]	103.3136	0.0957	-60.3289
Plate 887: 22: SLE RARA [Combination 4]	41.3557	0.0383	-0.2277
Plate 887: 23: SLE FREQ [Combination 5]	39.6769	0.0368	2.4292
Plate 887: 24: SLE QPERM [Combination 6]	34.6288	0.0321	10.4154
Plate 888: 19: SLU [Combination 1]	23.6382	0.0219	-19.8135
Plate 888: 20: SLV X [Combination 2]	-17.0383	-0.0158	-35.7751
Plate 888: 21: SLV Y [Combination 3]	48.6411	0.0451	-91.7969
Plate 888: 22: SLE RARA [Combination 4]	17.5140	0.0162	-14.3906
Plate 888: 23: SLE FREQ [Combination 5]	17.3490	0.0161	-10.9954
Plate 888: 24: SLE QPERM [Combination 6]	16.8345	0.0156	-0.7927
Plate 889: 19: SLU [Combination 1]	-17.5767	-0.0163	-41.8692
Plate 889: 20: SLV X [Combination 2]	-61.0621	-0.0566	-55.8768
Plate 889: 21: SLV Y [Combination 3]	-21.9338	-0.0203	-128.6524
Plate 889: 22: SLE RARA [Combination 4]	-12.8320	-0.0119	-30.6519
Plate 889: 23: SLE FREQ [Combination 5]	-11.0450	-0.0102	-26.3818
Plate 889: 24: SLE QPERM [Combination 6]	-5.7134	-0.0053	-13.5527
Plate 890: 19: SLU [Combination 1]	-69.4916	-0.0644	-67.0078
Plate 890: 20: SLV X [Combination 2]	-116.2289	-0.1077	-78.5225
Plate 890: 21: SLV Y [Combination 3]	-111.8312	-0.1036	-171.4828

RELAZIONE DI CALCOLO

Plate 890: 22: SLE RARA [Combination 4]	-51.0544	-0.0473	-49.1835
Plate 890: 23: SLE FREQ [Combination 5]	-46.7856	-0.0434	-43.8856
Plate 890: 24: SLE QPERM [Combination 6]	-34.0208	-0.0315	-27.9711
Plate 891: 19: SLU [Combination 1]	-134.6896	-0.1248	-95.3121
Plate 891: 20: SLV X [Combination 2]	-185.1059	-0.1715	-103.5974
Plate 891: 21: SLV Y [Combination 3]	-225.8671	-0.2093	-220.6672
Plate 891: 22: SLE RARA [Combination 4]	-99.0547	-0.0918	-70.0463
Plate 891: 23: SLE FREQ [Combination 5]	-91.6446	-0.0849	-63.5597
Plate 891: 24: SLE QPERM [Combination 6]	-69.4711	-0.0644	-44.0762
Plate 892: 19: SLU [Combination 1]	-217.0437	-0.2011	-126.6045
Plate 892: 20: SLV X [Combination 2]	-271.4264	-0.2515	-130.5404
Plate 892: 21: SLV Y [Combination 3]	-371.3232	-0.3441	-276.0276
Plate 892: 22: SLE RARA [Combination 4]	-159.6825	-0.1480	-93.1077
Plate 892: 23: SLE FREQ [Combination 5]	-148.2705	-0.1374	-85.2679
Plate 892: 24: SLE QPERM [Combination 6]	-114.1104	-0.1057	-61.7227
Plate 893: 19: SLU [Combination 1]	-322.6799	-0.2990	-159.3679
Plate 893: 20: SLV X [Combination 2]	-380.9831	-0.3531	-157.5315
Plate 893: 21: SLV Y [Combination 3]	-559.9550	-0.5189	-335.7429
Plate 893: 22: SLE RARA [Combination 4]	-237.4460	-0.2200	-117.2593
Plate 893: 23: SLE FREQ [Combination 5]	-220.8521	-0.2047	-108.0056
Plate 893: 24: SLE QPERM [Combination 6]	-171.1707	-0.1586	-80.2103
Plate 894: 19: SLU [Combination 1]	-462.8690	-0.4289	-191.9347
Plate 894: 20: SLV X [Combination 2]	-523.8180	-0.4854	-180.6193
Plate 894: 21: SLV Y [Combination 3]	-812.6996	-0.7531	-394.9277
Plate 894: 22: SLE RARA [Combination 4]	-340.6256	-0.3157	-141.2387
Plate 894: 23: SLE FREQ [Combination 5]	-317.0251	-0.2938	-130.4494
Plate 894: 24: SLE QPERM [Combination 6]	-246.3651	-0.2283	-98.0547
Plate 895: 19: SLU [Combination 1]	-657.6305	-0.6094	-203.2404
Plate 895: 20: SLV X [Combination 2]	-718.3257	-0.6657	-182.4290
Plate 895: 21: SLV Y [Combination 3]	-1170.8546	-1.0850	-431.0567
Plate 895: 22: SLE RARA [Combination 4]	-483.9716	-0.4485	-149.7529
Plate 895: 23: SLE FREQ [Combination 5]	-450.5461	-0.4175	-139.1969
Plate 895: 24: SLE QPERM [Combination 6]	-350.4588	-0.3248	-107.3798
Plate 896: 19: SLU [Combination 1]	-939.9111	-0.8710	-214.3992

RELAZIONE DI CALCOLO

Plate 896: 20: SLV X [Combination 2]	-977.6343	-0.9060	-150.0788
Plate 896: 21: SLV Y [Combination 3]	-1697.7210	-1.5733	-418.3746
Plate 896: 22: SLE RARA [Combination 4]	-691.5433	-0.6409	-157.4371
Plate 896: 23: SLE FREQ [Combination 5]	-642.8475	-0.5957	-144.2515
Plate 896: 24: SLE QPERM [Combination 6]	-497.1184	-0.4607	-104.9029
Plate 897: 19: SLU [Combination 1]	-40.1137	-0.0372	176.5643
Plate 897: 20: SLV X [Combination 2]	-45.9487	-0.0426	153.3822
Plate 897: 21: SLV Y [Combination 3]	-111.0721	-0.1029	269.5540
Plate 897: 22: SLE RARA [Combination 4]	-29.3633	-0.0272	130.2391
Plate 897: 23: SLE FREQ [Combination 5]	-25.4380	-0.0236	124.0476
Plate 897: 24: SLE QPERM [Combination 6]	-13.6631	-0.0127	105.4706
Plate 898: 19: SLU [Combination 1]	-1.5441	-0.0014	153.4690
Plate 898: 20: SLV X [Combination 2]	-10.0927	-0.0094	130.5806
Plate 898: 21: SLV Y [Combination 3]	-37.3172	-0.0346	220.9360
Plate 898: 22: SLE RARA [Combination 4]	-0.9685	-0.0009	113.2592
Plate 898: 23: SLE FREQ [Combination 5]	0.9722	0.0009	108.5111
Plate 898: 24: SLE QPERM [Combination 6]	6.7916	0.0063	94.2651
Plate 899: 19: SLU [Combination 1]	28.4024	0.0263	137.1002
Plate 899: 20: SLV X [Combination 2]	17.0169	0.0158	114.8496
Plate 899: 21: SLV Y [Combination 3]	18.1223	0.0168	188.2908
Plate 899: 22: SLE RARA [Combination 4]	21.0867	0.0195	101.2163
Plate 899: 23: SLE FREQ [Combination 5]	21.5851	0.0200	97.3999
Plate 899: 24: SLE QPERM [Combination 6]	23.0766	0.0214	85.9502
Plate 900: 19: SLU [Combination 1]	53.4321	0.0495	124.1863
Plate 900: 20: SLV X [Combination 2]	39.3783	0.0365	102.5673
Plate 900: 21: SLV Y [Combination 3]	64.4317	0.0597	163.1453
Plate 900: 22: SLE RARA [Combination 4]	39.5207	0.0366	91.7125
Plate 900: 23: SLE FREQ [Combination 5]	38.8175	0.0360	88.6029
Plate 900: 24: SLE QPERM [Combination 6]	36.7037	0.0340	79.2744
Plate 901: 19: SLU [Combination 1]	74.6230	0.0692	113.9558
Plate 901: 20: SLV X [Combination 2]	58.1155	0.0539	92.9221
Plate 901: 21: SLV Y [Combination 3]	104.0261	0.0964	143.7368
Plate 901: 22: SLE RARA [Combination 4]	55.1254	0.0511	84.1812
Plate 901: 23: SLE FREQ [Combination 5]	53.3875	0.0495	81.6079

Plate 901: 24: SLE QPERM [Combination 6]	48.1696	0.0446	73.8894
Plate 902: 19: SLU [Combination 1]	92.4038	0.0856	105.6535
Plate 902: 20: SLV X [Combination 2]	73.6591	0.0683	85.1576
Plate 902: 21: SLV Y [Combination 3]	137.7466	0.1277	128.5105
Plate 902: 22: SLE RARA [Combination 4]	68.2166	0.0632	78.0671
Plate 902: 23: SLE FREQ [Combination 5]	65.5886	0.0608	75.9052
Plate 902: 24: SLE QPERM [Combination 6]	57.7010	0.0535	69.4215
Plate 903: 19: SLU [Combination 1]	107.1025	0.0993	98.6673
Plate 903: 20: SLV X [Combination 2]	86.3266	0.0800	78.6672
Plate 903: 21: SLV Y [Combination 3]	166.2032	0.1540	116.2256
Plate 903: 22: SLE RARA [Combination 4]	79.0360	0.0732	72.9200
Plate 903: 23: SLE FREQ [Combination 5]	75.6479	0.0701	71.0801
Plate 903: 24: SLE QPERM [Combination 6]	65.4808	0.0607	65.5632
Plate 904: 19: SLU [Combination 1]	118.9569	0.1102	92.4623
Plate 904: 20: SLV X [Combination 2]	96.3361	0.0893	72.9248
Plate 904: 21: SLV Y [Combination 3]	189.8279	0.1759	105.8005
Plate 904: 22: SLE RARA [Combination 4]	87.7588	0.0813	68.3464
Plate 904: 23: SLE FREQ [Combination 5]	83.7311	0.0776	66.7701
Plate 904: 24: SLE QPERM [Combination 6]	71.6464	0.0664	62.0448
Plate 905: 19: SLU [Combination 1]	128.0950	0.1187	86.6023
Plate 905: 20: SLV X [Combination 2]	103.7883	0.0962	67.5064
Plate 905: 21: SLV Y [Combination 3]	208.8432	0.1935	96.3615
Plate 905: 22: SLE RARA [Combination 4]	94.4800	0.0876	64.0255
Plate 905: 23: SLE FREQ [Combination 5]	89.9297	0.0833	62.6791
Plate 905: 24: SLE QPERM [Combination 6]	76.2787	0.0707	58.6444
Plate 906: 19: SLU [Combination 1]	134.5287	0.1247	80.7297
Plate 906: 20: SLV X [Combination 2]	108.6616	0.1007	62.0681
Plate 906: 21: SLV Y [Combination 3]	223.2512	0.2069	87.1981
Plate 906: 22: SLE RARA [Combination 4]	99.2086	0.0919	59.6941
Plate 906: 23: SLE FREQ [Combination 5]	94.2554	0.0873	58.5639
Plate 906: 24: SLE QPERM [Combination 6]	79.3970	0.0736	55.1784
Plate 907: 19: SLU [Combination 1]	138.1571	0.1280	74.5455
Plate 907: 20: SLV X [Combination 2]	110.8178	0.1027	56.3250
Plate 907: 21: SLV Y [Combination 3]	232.8436	0.2158	77.7210

RELAZIONE DI CALCOLO

Plate 907: 22: SLE RARA [Combination 4]	101.8708	0.0944	55.1321
Plate 907: 23: SLE FREQ [Combination 5]	96.6427	0.0896	54.2205
Plate 907: 24: SLE QPERM [Combination 6]	80.9605	0.0750	51.4916
Plate 908: 19: SLU [Combination 1]	138.7748	0.1286	67.7903
Plate 908: 20: SLV X [Combination 2]	110.0111	0.1019	50.0316
Plate 908: 21: SLV Y [Combination 3]	237.2181	0.2198	67.4227
Plate 908: 22: SLE RARA [Combination 4]	102.3159	0.0948	50.1486
Plate 908: 23: SLE FREQ [Combination 5]	96.9543	0.0898	49.4721
Plate 908: 24: SLE QPERM [Combination 6]	80.8720	0.0749	47.4489
Plate 909: 19: SLU [Combination 1]	136.0783	0.1261	60.2312
Plate 909: 20: SLV X [Combination 2]	105.8950	0.0981	42.9691
Plate 909: 21: SLV Y [Combination 3]	235.7923	0.2185	55.8489
Plate 909: 22: SLE RARA [Combination 4]	100.3210	0.0930	44.5722
Plate 909: 23: SLE FREQ [Combination 5]	94.9852	0.0880	44.1594
Plate 909: 24: SLE QPERM [Combination 6]	78.9805	0.0732	42.9281
Plate 910: 19: SLU [Combination 1]	129.6697	0.1202	51.6543
Plate 910: 20: SLV X [Combination 2]	98.0243	0.0908	34.9393
Plate 910: 21: SLV Y [Combination 3]	227.8129	0.2111	42.5805
Plate 910: 22: SLE RARA [Combination 4]	95.5933	0.0886	38.2454
Plate 910: 23: SLE FREQ [Combination 5]	90.4654	0.0838	38.1364
Plate 910: 24: SLE QPERM [Combination 6]	75.0829	0.0696	37.8171
Plate 911: 19: SLU [Combination 1]	119.0576	0.1103	41.8619
Plate 911: 20: SLV X [Combination 2]	85.8544	0.0796	25.7644
Plate 911: 21: SLV Y [Combination 3]	212.3592	0.1968	27.2232
Plate 911: 22: SLE RARA [Combination 4]	87.7716	0.0813	31.0228
Plate 911: 23: SLE FREQ [Combination 5]	83.0598	0.0770	31.2683
Plate 911: 24: SLE QPERM [Combination 6]	68.9241	0.0639	32.0131
Plate 912: 19: SLU [Combination 1]	103.6556	0.0961	30.6734
Plate 912: 20: SLV X [Combination 2]	68.7380	0.0637	15.2904
Plate 912: 21: SLV Y [Combination 3]	188.3431	0.1745	9.4035
Plate 912: 22: SLE RARA [Combination 4]	76.4243	0.0708	22.7714
Plate 912: 23: SLE FREQ [Combination 5]	72.3681	0.0671	23.4324
Plate 912: 24: SLE QPERM [Combination 6]	60.1957	0.0558	25.4242
Plate 913: 19: SLU [Combination 1]	82.7806	0.0767	17.9282

RELAZIONE DI CALCOLO

Plate 913: 20: SLV X [Combination 2]	45.9230	0.0426	3.3919
Plate 913: 21: SLV Y [Combination 3]	154.5063	0.1432	-11.2321
Plate 913: 22: SLE RARA [Combination 4]	61.0487	0.0566	13.3731
Plate 913: 23: SLE FREQ [Combination 5]	57.9226	0.0537	14.5203
Plate 913: 24: SLE QPERM [Combination 6]	48.5355	0.0450	17.9716
Plate 914: 19: SLU [Combination 1]	55.6500	0.0516	3.4907
Plate 914: 20: SLV X [Combination 2]	16.5510	0.0153	-10.0200
Plate 914: 21: SLV Y [Combination 3]	109.4112	0.1014	-35.0129
Plate 914: 22: SLE RARA [Combination 4]	41.0690	0.0381	2.7283
Plate 914: 23: SLE FREQ [Combination 5]	39.1871	0.0363	4.4419
Plate 914: 24: SLE QPERM [Combination 6]	33.5267	0.0311	9.5933
Plate 915: 19: SLU [Combination 1]	21.3750	0.0198	-12.7393
Plate 915: 20: SLV X [Combination 2]	-20.3462	-0.0189	-24.9855
Plate 915: 21: SLV Y [Combination 3]	51.4198	0.0477	-62.2288
Plate 915: 22: SLE RARA [Combination 4]	15.8309	0.0147	-9.2366
Plate 915: 23: SLE FREQ [Combination 5]	15.5529	0.0144	-6.8676
Plate 915: 24: SLE QPERM [Combination 6]	14.6957	0.0136	0.2507
Plate 916: 19: SLU [Combination 1]	-21.0583	-0.0195	-30.8035
Plate 916: 20: SLV X [Combination 2]	-65.8607	-0.0610	-41.4670
Plate 916: 21: SLV Y [Combination 3]	-21.3585	-0.0198	-93.0891
Plate 916: 22: SLE RARA [Combination 4]	-15.4117	-0.0143	-22.5517
Plate 916: 23: SLE FREQ [Combination 5]	-13.6742	-0.0127	-19.4315
Plate 916: 24: SLE QPERM [Combination 6]	-8.4946	-0.0079	-10.0584
Plate 917: 19: SLU [Combination 1]	-72.8313	-0.0675	-50.6154
Plate 917: 20: SLV X [Combination 2]	-121.2386	-0.1124	-59.2719
Plate 917: 21: SLV Y [Combination 3]	-111.1727	-0.1030	-127.5918
Plate 917: 22: SLE RARA [Combination 4]	-53.5282	-0.0496	-37.1527
Plate 917: 23: SLE FREQ [Combination 5]	-49.3004	-0.0457	-33.1836
Plate 917: 24: SLE QPERM [Combination 6]	-36.6624	-0.0340	-21.2623
Plate 918: 19: SLU [Combination 1]	-135.3710	-0.1255	-71.8274
Plate 918: 20: SLV X [Combination 2]	-187.9294	-0.1742	-77.9113
Plate 918: 21: SLV Y [Combination 3]	-220.8173	-0.2046	-165.2742
Plate 918: 22: SLE RARA [Combination 4]	-99.5679	-0.0923	-52.7833
Plate 918: 23: SLE FREQ [Combination 5]	-92.2958	-0.0855	-47.8776

Plate 918: 24: SLE QPERM [Combination 6]	-70.5401	-0.0654	-33.1449
Plate 919: 19: SLU [Combination 1]	-210.3857	-0.1950	-93.3253
Plate 919: 20: SLV X [Combination 2]	-267.5459	-0.2479	-96.1054
Plate 919: 21: SLV Y [Combination 3]	-353.7760	-0.3278	-204.2688
Plate 919: 22: SLE RARA [Combination 4]	-154.7868	-0.1434	-68.6226
Plate 919: 23: SLE FREQ [Combination 5]	-143.8155	-0.1333	-62.7413
Plate 919: 24: SLE QPERM [Combination 6]	-110.9808	-0.1028	-45.0800
Plate 920: 19: SLU [Combination 1]	-299.6437	-0.2777	-113.0098
Plate 920: 20: SLV X [Combination 2]	-361.4260	-0.3349	-111.5632
Plate 920: 21: SLV Y [Combination 3]	-513.9039	-0.4762	-240.6857
Plate 920: 22: SLE RARA [Combination 4]	-220.4820	-0.2043	-83.1227
Plate 920: 23: SLE FREQ [Combination 5]	-205.0371	-0.1900	-76.3180
Plate 920: 24: SLE QPERM [Combination 6]	-158.8055	-0.1472	-55.8855
Plate 921: 19: SLU [Combination 1]	-402.0282	-0.3726	-122.8553
Plate 921: 20: SLV X [Combination 2]	-467.3253	-0.4331	-116.8508
Plate 921: 21: SLV Y [Combination 3]	-700.5948	-0.6493	-260.3937
Plate 921: 22: SLE RARA [Combination 4]	-295.8276	-0.2741	-90.3877
Plate 921: 23: SLE FREQ [Combination 5]	-275.1524	-0.2550	-83.1606
Plate 921: 24: SLE QPERM [Combination 6]	-213.2595	-0.1976	-61.4510
Plate 922: 19: SLU [Combination 1]	-497.0412	-0.4606	-120.5242
Plate 922: 20: SLV X [Combination 2]	-561.2248	-0.5201	-108.9777
Plate 922: 21: SLV Y [Combination 3]	-877.8246	-0.8135	-250.6258
Plate 922: 22: SLE RARA [Combination 4]	-365.7124	-0.3389	-88.6018
Plate 922: 23: SLE FREQ [Combination 5]	-339.9548	-0.3150	-81.2023
Plate 922: 24: SLE QPERM [Combination 6]	-262.8579	-0.2436	-59.0202
Plate 923: 19: SLU [Combination 1]	-305.0662	-0.2827	-170.2733
Plate 923: 20: SLV X [Combination 2]	-368.3919	-0.3414	-170.2137
Plate 923: 21: SLV Y [Combination 3]	-529.5471	-0.4907	-357.3769
Plate 923: 22: SLE RARA [Combination 4]	-224.3393	-0.2079	-125.4775
Plate 923: 23: SLE FREQ [Combination 5]	-207.8744	-0.1926	-116.5450
Plate 923: 24: SLE QPERM [Combination 6]	-158.6530	-0.1470	-89.5984
Plate 924: 19: SLU [Combination 1]	-595.7521	0.0000	-122.4817
Plate 924: 20: SLV X [Combination 2]	-443.2383	0.0000	-121.2017
Plate 924: 21: SLV Y [Combination 3]	-358.3071	0.0000	-75.8916

RELAZIONE DI CALCOLO

Plate 924: 22: SLE RARA [Combination 4]	-438.0598	0.0000	-90.0882
Plate 924: 23: SLE FREQ [Combination 5]	-404.5321	0.0000	-82.7242
Plate 924: 24: SLE QPERM [Combination 6]	-304.2067	0.0000	-60.6144
Plate 925: 19: SLU [Combination 1]	-405.6440	0.0000	-148.5355
Plate 925: 20: SLV X [Combination 2]	-324.9345	0.0000	-112.9085
Plate 925: 21: SLV Y [Combination 3]	-252.1358	0.0000	-84.5257
Plate 925: 22: SLE RARA [Combination 4]	-298.3869	0.0000	-108.7646
Plate 925: 23: SLE FREQ [Combination 5]	-275.9936	0.0000	-98.0913
Plate 925: 24: SLE QPERM [Combination 6]	-208.9112	0.0000	-66.3907
Plate 926: 19: SLU [Combination 1]	-265.3022	0.0000	-114.1543
Plate 926: 20: SLV X [Combination 2]	-235.4398	0.0000	-87.5210
Plate 926: 21: SLV Y [Combination 3]	-171.4010	0.0000	-66.8252
Plate 926: 22: SLE RARA [Combination 4]	-195.1972	0.0000	-83.7631
Plate 926: 23: SLE FREQ [Combination 5]	-180.5545	0.0000	-76.0290
Plate 926: 24: SLE QPERM [Combination 6]	-136.6451	0.0000	-52.9360
Plate 927: 19: SLU [Combination 1]	-165.0074	0.0000	-85.1381
Plate 927: 20: SLV X [Combination 2]	-168.0422	0.0000	-66.3019
Plate 927: 21: SLV Y [Combination 3]	-112.1793	0.0000	-49.9825
Plate 927: 22: SLE RARA [Combination 4]	-121.3824	0.0000	-62.4577
Plate 927: 23: SLE FREQ [Combination 5]	-111.9742	0.0000	-56.3733
Plate 927: 24: SLE QPERM [Combination 6]	-83.7571	0.0000	-38.1872
Plate 928: 19: SLU [Combination 1]	-88.7881	0.0000	-55.4899
Plate 928: 20: SLV X [Combination 2]	-114.6916	0.0000	-46.4164
Plate 928: 21: SLV Y [Combination 3]	-66.5363	0.0000	-32.8014
Plate 928: 22: SLE RARA [Combination 4]	-65.2781	0.0000	-40.6817
Plate 928: 23: SLE FREQ [Combination 5]	-59.8118	0.0000	-36.2429
Plate 928: 24: SLE QPERM [Combination 6]	-43.4167	0.0000	-22.9537
Plate 929: 19: SLU [Combination 1]	-30.1584	0.0000	-28.6344
Plate 929: 20: SLV X [Combination 2]	-71.9908	0.0000	-28.7313
Plate 929: 21: SLV Y [Combination 3]	-30.9447	0.0000	-17.0014
Plate 929: 22: SLE RARA [Combination 4]	-22.1167	0.0000	-20.9315
Plate 929: 23: SLE FREQ [Combination 5]	-19.6709	0.0000	-17.8706
Plate 929: 24: SLE QPERM [Combination 6]	-12.3386	0.0000	-8.6947
Plate 930: 19: SLU [Combination 1]	14.9579	0.0000	-4.4003

RELAZIONE DI CALCOLO

Plate 930: 20: SLV X [Combination 2]	-37.8256	0.0000	-12.9389
Plate 930: 21: SLV Y [Combination 3]	-3.1848	0.0000	-2.6545
Plate 930: 22: SLE RARA [Combination 4]	11.0961	0.0000	-3.0993
Plate 930: 23: SLE FREQ [Combination 5]	11.2045	0.0000	-1.2339
Plate 930: 24: SLE QPERM [Combination 6]	11.5233	0.0000	4.3687
Plate 931: 19: SLU [Combination 1]	49.0851	0.0000	17.2058
Plate 931: 20: SLV X [Combination 2]	-10.8269	0.0000	1.1174
Plate 931: 21: SLV Y [Combination 3]	18.1506	0.0000	10.2083
Plate 931: 22: SLE RARA [Combination 4]	36.2174	0.0000	12.8063
Plate 931: 23: SLE FREQ [Combination 5]	34.5377	0.0000	13.6413
Plate 931: 24: SLE QPERM [Combination 6]	29.4909	0.0000	16.1597
Plate 932: 19: SLU [Combination 1]	73.9594	0.0000	36.4399
Plate 932: 20: SLV X [Combination 2]	9.9912	0.0000	13.6437
Plate 932: 21: SLV Y [Combination 3]	34.0355	0.0000	21.7050
Plate 932: 22: SLE RARA [Combination 4]	54.5251	0.0000	26.9701
Plate 932: 23: SLE FREQ [Combination 5]	51.5177	0.0000	26.9095
Plate 932: 24: SLE QPERM [Combination 6]	42.4870	0.0000	26.7450
Plate 933: 19: SLU [Combination 1]	90.8317	0.0000	53.5900
Plate 933: 20: SLV X [Combination 2]	25.3841	0.0000	24.8296
Plate 933: 21: SLV Y [Combination 3]	45.1783	0.0000	31.9873
Plate 933: 22: SLE RARA [Combination 4]	66.9404	0.0000	39.6021
Plate 933: 23: SLE FREQ [Combination 5]	63.0045	0.0000	38.7566
Plate 933: 24: SLE QPERM [Combination 6]	51.1880	0.0000	36.2393
Plate 934: 19: SLU [Combination 1]	100.6466	0.0000	68.9683
Plate 934: 20: SLV X [Combination 2]	35.9648	0.0000	34.8517
Plate 934: 21: SLV Y [Combination 3]	52.1193	0.0000	41.2234
Plate 934: 22: SLE RARA [Combination 4]	74.1592	0.0000	50.9308
Plate 934: 23: SLE FREQ [Combination 5]	69.6489	0.0000	49.3889
Plate 934: 24: SLE QPERM [Combination 6]	56.1096	0.0000	44.7831
Plate 935: 19: SLU [Combination 1]	104.1318	0.0000	82.8953
Plate 935: 20: SLV X [Combination 2]	42.2448	0.0000	43.8749
Plate 935: 21: SLV Y [Combination 3]	55.2810	0.0000	49.5866
Plate 935: 22: SLE RARA [Combination 4]	76.7175	0.0000	61.1913
Plate 935: 23: SLE FREQ [Combination 5]	71.9527	0.0000	59.0215

Plate 935: 24: SLE QPERM [Combination 6]	57.6505	0.0000	52.5318
Plate 936: 19: SLU [Combination 1]	101.8443	0.0000	95.7025
Plate 936: 20: SLV X [Combination 2]	44.6495	0.0000	52.0603
Plate 936: 21: SLV Y [Combination 3]	54.9928	0.0000	57.2562
Plate 936: 22: SLE RARA [Combination 4]	75.0257	0.0000	70.6272
Plate 936: 23: SLE FREQ [Combination 5]	70.2997	0.0000	67.8790
Plate 936: 24: SLE QPERM [Combination 6]	56.1149	0.0000	59.6537
Plate 937: 19: SLU [Combination 1]	94.1970	0.0000	107.7340
Plate 937: 20: SLV X [Combination 2]	43.5186	0.0000	59.5741
Plate 937: 21: SLV Y [Combination 3]	51.5025	0.0000	64.4184
Plate 937: 22: SLE RARA [Combination 4]	69.3878	0.0000	79.4914
Plate 937: 23: SLE FREQ [Combination 5]	64.9738	0.0000	76.1963
Plate 937: 24: SLE QPERM [Combination 6]	51.7260	0.0000	66.3293
Plate 938: 19: SLU [Combination 1]	81.4860	0.0000	119.3377
Plate 938: 20: SLV X [Combination 2]	39.1082	0.0000	66.5895
Plate 938: 21: SLV Y [Combination 3]	44.9884	0.0000	71.2639
Plate 938: 22: SLE RARA [Combination 4]	60.0220	0.0000	88.0400
Plate 938: 23: SLE FREQ [Combination 5]	56.1776	0.0000	84.2119
Plate 938: 24: SLE QPERM [Combination 6]	44.6398	0.0000	72.7450
Plate 939: 19: SLU [Combination 1]	63.9219	0.0000	130.8412
Plate 939: 20: SLV X [Combination 2]	31.5947	0.0000	73.2807
Plate 939: 21: SLV Y [Combination 3]	35.5730	0.0000	77.9754
Plate 939: 22: SLE RARA [Combination 4]	47.0829	0.0000	96.5143
Plate 939: 23: SLE FREQ [Combination 5]	44.0535	0.0000	92.1514
Plate 939: 24: SLE QPERM [Combination 6]	34.9618	0.0000	79.0794
Plate 940: 19: SLU [Combination 1]	41.6466	0.0000	142.5254
Plate 940: 20: SLV X [Combination 2]	21.0758	0.0000	79.8124
Plate 940: 21: SLV Y [Combination 3]	23.3310	0.0000	84.7144
Plate 940: 22: SLE RARA [Combination 4]	30.6751	0.0000	105.1211
Plate 940: 23: SLE FREQ [Combination 5]	28.6958	0.0000	100.2091
Plate 940: 24: SLE QPERM [Combination 6]	22.7560	0.0000	85.4889
Plate 941: 19: SLU [Combination 1]	14.7018	0.0000	154.6193
Plate 941: 20: SLV X [Combination 2]	7.5513	0.0000	86.3376
Plate 941: 21: SLV Y [Combination 3]	8.2713	0.0000	91.6179

RELAZIONE DI CALCOLO

Plate 941: 22: SLE RARA [Combination 4]	10.8286	0.0000	114.0292
Plate 941: 23: SLE FREQ [Combination 5]	10.1289	0.0000	108.5441
Plate 941: 24: SLE QPERM [Combination 6]	8.0292	0.0000	92.1041
Plate 942: 19: SLU [Combination 1]	-188.4823	0.0000	-141.3969
Plate 942: 20: SLV X [Combination 2]	-192.1908	0.0000	-99.6440
Plate 942: 21: SLV Y [Combination 3]	-128.2301	0.0000	-84.8809
Plate 942: 22: SLE RARA [Combination 4]	-138.3883	0.0000	-103.5120
Plate 942: 23: SLE FREQ [Combination 5]	-126.7249	0.0000	-93.3523
Plate 942: 24: SLE QPERM [Combination 6]	-91.9289	0.0000	-63.2036
Plate 943: 19: SLU [Combination 1]	-298.2699	0.0000	-72.2896
Plate 943: 20: SLV X [Combination 2]	-268.7817	0.0000	-57.9067
Plate 943: 21: SLV Y [Combination 3]	-192.2916	0.0000	-45.4798
Plate 943: 22: SLE RARA [Combination 4]	-219.3060	0.0000	-52.9897
Plate 943: 23: SLE FREQ [Combination 5]	-202.2541	0.0000	-47.7858
Plate 943: 24: SLE QPERM [Combination 6]	-151.2170	0.0000	-32.2711
Plate 944: 19: SLU [Combination 1]	-225.9567	0.0000	-70.5738
Plate 944: 20: SLV X [Combination 2]	-220.3754	0.0000	-55.0393
Plate 944: 21: SLV Y [Combination 3]	-150.5803	0.0000	-42.7028
Plate 944: 22: SLE RARA [Combination 4]	-166.1819	0.0000	-51.6926
Plate 944: 23: SLE FREQ [Combination 5]	-153.3776	0.0000	-46.4164
Plate 944: 24: SLE QPERM [Combination 6]	-115.0188	0.0000	-30.7053
Plate 945: 19: SLU [Combination 1]	-149.4372	0.0000	-56.1358
Plate 945: 20: SLV X [Combination 2]	-166.4854	0.0000	-45.9234
Plate 945: 21: SLV Y [Combination 3]	-105.2410	0.0000	-34.1821
Plate 945: 22: SLE RARA [Combination 4]	-109.9060	0.0000	-41.1284
Plate 945: 23: SLE FREQ [Combination 5]	-101.3205	0.0000	-36.8221
Plate 945: 24: SLE QPERM [Combination 6]	-75.5878	0.0000	-23.9750
Plate 946: 19: SLU [Combination 1]	-83.6998	0.0000	-37.3732
Plate 946: 20: SLV X [Combination 2]	-118.3671	0.0000	-34.1822
Plate 946: 21: SLV Y [Combination 3]	-65.5882	0.0000	-23.1769
Plate 946: 22: SLE RARA [Combination 4]	-61.5351	0.0000	-27.3552
Plate 946: 23: SLE FREQ [Combination 5]	-56.4648	0.0000	-24.1366
Plate 946: 24: SLE QPERM [Combination 6]	-41.2673	0.0000	-14.5238
Plate 947: 19: SLU [Combination 1]	-29.4865	0.0000	-18.0388

RELAZIONE DI CALCOLO

Plate 947: 20: SLV X [Combination 2]	-77.4516	0.0000	-22.0353
Plate 947: 21: SLV Y [Combination 3]	-32.4637	0.0000	-11.8213
Plate 947: 22: SLE RARA [Combination 4]	-21.6363	0.0000	-13.1481
Plate 947: 23: SLE FREQ [Combination 5]	-19.4320	0.0000	-10.9875
Plate 947: 24: SLE QPERM [Combination 6]	-12.8286	0.0000	-4.5281
Plate 948: 19: SLU [Combination 1]	14.2163	0.0000	0.5939
Plate 948: 20: SLV X [Combination 2]	-43.4635	0.0000	-10.2074
Plate 948: 21: SLV Y [Combination 3]	-5.4351	0.0000	-0.8173
Plate 948: 22: SLE RARA [Combination 4]	10.5296	0.0000	0.5537
Plate 948: 23: SLE FREQ [Combination 5]	10.4301	0.0000	1.7427
Plate 948: 24: SLE QPERM [Combination 6]	10.1236	0.0000	5.3013
Plate 949: 19: SLU [Combination 1]	48.5154	0.0000	17.9525
Plate 949: 20: SLV X [Combination 2]	-15.8330	0.0000	0.9178
Plate 949: 21: SLV Y [Combination 3]	16.0744	0.0000	9.4849
Plate 949: 22: SLE RARA [Combination 4]	35.7741	0.0000	13.3253
Plate 949: 23: SLE FREQ [Combination 5]	33.8594	0.0000	13.6427
Plate 949: 24: SLE QPERM [Combination 6]	28.1074	0.0000	14.5959
Plate 950: 19: SLU [Combination 1]	74.3533	0.0000	33.9195
Plate 950: 20: SLV X [Combination 2]	6.0094	0.0000	11.2273
Plate 950: 21: SLV Y [Combination 3]	32.5854	0.0000	18.9977
Plate 950: 22: SLE RARA [Combination 4]	54.7899	0.0000	25.0777
Plate 950: 23: SLE FREQ [Combination 5]	51.4930	0.0000	24.6169
Plate 950: 24: SLE QPERM [Combination 6]	41.5949	0.0000	23.2418
Plate 951: 19: SLU [Combination 1]	92.5026	0.0000	48.5425
Plate 951: 20: SLV X [Combination 2]	22.5752	0.0000	20.7100
Plate 951: 21: SLV Y [Combination 3]	44.5371	0.0000	27.7325
Plate 951: 22: SLE RARA [Combination 4]	68.1453	0.0000	35.8440
Plate 951: 23: SLE FREQ [Combination 5]	63.8577	0.0000	34.6868
Plate 951: 24: SLE QPERM [Combination 6]	50.9879	0.0000	31.2258
Plate 952: 19: SLU [Combination 1]	103.5980	0.0000	61.9659
Plate 952: 20: SLV X [Combination 2]	34.3175	0.0000	29.4133
Plate 952: 21: SLV Y [Combination 3]	52.2976	0.0000	35.7591
Plate 952: 22: SLE RARA [Combination 4]	76.3073	0.0000	45.7291
Plate 952: 23: SLE FREQ [Combination 5]	71.3884	0.0000	43.9428

Plate 952: 24: SLE QPERM [Combination 6]	56.6249	0.0000	38.5964
Plate 953: 19: SLU [Combination 1]	108.1528	0.0000	74.3938
Plate 953: 20: SLV X [Combination 2]	41.6329	0.0000	37.4178
Plate 953: 21: SLV Y [Combination 3]	56.1710	0.0000	43.1828
Plate 953: 22: SLE RARA [Combination 4]	79.6542	0.0000	54.8825
Plate 953: 23: SLE FREQ [Combination 5]	74.4382	0.0000	52.5190
Plate 953: 24: SLE QPERM [Combination 6]	58.7843	0.0000	45.4423
Plate 954: 19: SLU [Combination 1]	106.5652	0.0000	86.0844
Plate 954: 20: SLV X [Combination 2]	44.8576	0.0000	44.8333
Plate 954: 21: SLV Y [Combination 3]	56.4003	0.0000	50.1388
Plate 954: 22: SLE RARA [Combination 4]	78.4791	0.0000	63.4936
Plate 954: 23: SLE FREQ [Combination 5]	73.2818	0.0000	60.5884
Plate 954: 24: SLE QPERM [Combination 6]	57.6848	0.0000	51.8868
Plate 955: 19: SLU [Combination 1]	99.1267	0.0000	97.3484
Plate 955: 20: SLV X [Combination 2]	44.2645	0.0000	51.7979
Plate 955: 21: SLV Y [Combination 3]	53.1695	0.0000	56.7916
Plate 955: 22: SLE RARA [Combination 4]	72.9969	0.0000	71.7907
Plate 955: 23: SLE FREQ [Combination 5]	68.1210	0.0000	68.3608
Plate 955: 24: SLE QPERM [Combination 6]	53.4886	0.0000	58.0854
Plate 956: 19: SLU [Combination 1]	86.0514	0.0000	108.5345
Plate 956: 20: SLV X [Combination 2]	40.0691	0.0000	58.4736
Plate 956: 21: SLV Y [Combination 3]	46.6184	0.0000	63.3264
Plate 956: 22: SLE RARA [Combination 4]	63.3655	0.0000	80.0299
Plate 956: 23: SLE FREQ [Combination 5]	59.1040	0.0000	76.0731
Plate 956: 24: SLE QPERM [Combination 6]	46.3163	0.0000	64.2165
Plate 957: 19: SLU [Combination 1]	67.5460	0.0000	119.9800
Plate 957: 20: SLV X [Combination 2]	32.4558	0.0000	65.0242
Plate 957: 21: SLV Y [Combination 3]	36.8780	0.0000	69.9235
Plate 957: 22: SLE RARA [Combination 4]	49.7369	0.0000	88.4597
Plate 957: 23: SLE FREQ [Combination 5]	46.3740	0.0000	83.9549
Plate 957: 24: SLE QPERM [Combination 6]	36.2827	0.0000	70.4542
Plate 958: 19: SLU [Combination 1]	43.8893	0.0000	131.9330
Plate 958: 20: SLV X [Combination 2]	21.6099	0.0000	71.5790
Plate 958: 21: SLV Y [Combination 3]	24.1109	0.0000	76.7167

RELAZIONE DI CALCOLO

Plate 958: 22: SLE RARA [Combination 4]	32.3166	0.0000	97.2623
Plate 958: 23: SLE FREQ [Combination 5]	30.1223	0.0000	92.1752
Plate 958: 24: SLE QPERM [Combination 6]	23.5379	0.0000	76.9270
Plate 959: 19: SLU [Combination 1]	15.4325	0.0000	144.5021
Plate 959: 20: SLV X [Combination 2]	7.7132	0.0000	78.2093
Plate 959: 21: SLV Y [Combination 3]	8.5103	0.0000	83.7671
Plate 959: 22: SLE RARA [Combination 4]	11.3630	0.0000	106.5177
Plate 959: 23: SLE FREQ [Combination 5]	10.5893	0.0000	100.8080
Plate 959: 24: SLE QPERM [Combination 6]	8.2676	0.0000	83.6916
Plate 960: 19: SLU [Combination 1]	938.9724	479.8892	0.0000
Plate 960: 20: SLV X [Combination 2]	2306.0517	473.0202	0.0000
Plate 960: 21: SLV Y [Combination 3]	548.2175	-1613.6753	0.0000
Plate 960: 22: SLE RARA [Combination 4]	694.2901	355.4216	0.0000
Plate 960: 23: SLE FREQ [Combination 5]	680.9364	353.7632	0.0000
Plate 960: 24: SLE QPERM [Combination 6]	640.9321	348.6895	0.0000
Plate 961: 19: SLU [Combination 1]	-783.2354	-1623.5660	0.0000
Plate 961: 20: SLV X [Combination 2]	-1342.3477	-4167.0122	0.0000
Plate 961: 21: SLV Y [Combination 3]	-3709.3514	-5795.0747	0.0000
Plate 961: 22: SLE RARA [Combination 4]	-575.8553	-1197.2764	0.0000
Plate 961: 23: SLE FREQ [Combination 5]	-524.7148	-1134.9554	0.0000
Plate 961: 24: SLE QPERM [Combination 6]	-371.0492	-947.7993	0.0000
Plate 962: 19: SLU [Combination 1]	128.4825	1111.4524	0.0000
Plate 962: 20: SLV X [Combination 2]	394.3194	994.0058	0.0000
Plate 962: 21: SLV Y [Combination 3]	-256.0354	259.1270	0.0000
Plate 962: 22: SLE RARA [Combination 4]	94.5999	820.5064	0.0000
Plate 962: 23: SLE FREQ [Combination 5]	91.4291	789.2421	0.0000
Plate 962: 24: SLE QPERM [Combination 6]	82.2148	695.4556	0.0000
Plate 963: 19: SLU [Combination 1]	-64.0494	300.5767	0.0000
Plate 963: 20: SLV X [Combination 2]	96.2823	12.5915	0.0000
Plate 963: 21: SLV Y [Combination 3]	-1572.6691	-676.4188	0.0000
Plate 963: 22: SLE RARA [Combination 4]	-45.9421	221.4804	0.0000
Plate 963: 23: SLE FREQ [Combination 5]	-26.9235	207.8750	0.0000
Plate 963: 24: SLE QPERM [Combination 6]	30.3303	167.0145	0.0000
Plate 964: 19: SLU [Combination 1]	-167.9917	376.7099	0.0000

RELAZIONE DI CALCOLO

Plate 964: 20: SLV X [Combination 2]	-1337.7972	-1126.5039	0.0000
Plate 964: 21: SLV Y [Combination 3]	-477.8209	-808.4483	0.0000
Plate 964: 22: SLE RARA [Combination 4]	-124.3990	278.4405	0.0000
Plate 964: 23: SLE FREQ [Combination 5]	-120.2852	271.3611	0.0000
Plate 964: 24: SLE QPERM [Combination 6]	-107.6071	250.0949	0.0000
Plate 965: 19: SLU [Combination 1]	-860.8796	-759.6578	0.0000
Plate 965: 20: SLV X [Combination 2]	-4471.9540	-3059.2530	0.0000
Plate 965: 21: SLV Y [Combination 3]	-2301.7294	-3986.8214	0.0000
Plate 965: 22: SLE RARA [Combination 4]	-634.5939	-559.2800	0.0000
Plate 965: 23: SLE FREQ [Combination 5]	-594.7831	-520.1262	0.0000
Plate 965: 24: SLE QPERM [Combination 6]	-474.8854	-402.6040	0.0000
Plate 966: 19: SLU [Combination 1]	-312.2596	-271.3994	0.0000
Plate 966: 20: SLV X [Combination 2]	-1683.0558	-1454.7780	0.0000
Plate 966: 21: SLV Y [Combination 3]	-869.6725	-2133.2819	0.0000
Plate 966: 22: SLE RARA [Combination 4]	-230.7686	-200.0629	0.0000
Plate 966: 23: SLE FREQ [Combination 5]	-220.6709	-189.3419	0.0000
Plate 966: 24: SLE QPERM [Combination 6]	-190.0026	-157.1977	0.0000
Plate 967: 19: SLU [Combination 1]	-558.1674	-321.8125	0.0000
Plate 967: 20: SLV X [Combination 2]	-2032.2429	-1239.1436	0.0000
Plate 967: 21: SLV Y [Combination 3]	-1906.0300	-2359.3283	0.0000
Plate 967: 22: SLE RARA [Combination 4]	-411.5062	-237.2931	0.0000
Plate 967: 23: SLE FREQ [Combination 5]	-385.4869	-225.1692	0.0000
Plate 967: 24: SLE QPERM [Combination 6]	-307.0516	-188.8039	0.0000
Plate 968: 19: SLU [Combination 1]	1074.5569	825.9076	0.0000
Plate 968: 20: SLV X [Combination 2]	2861.5425	791.8450	0.0000
Plate 968: 21: SLV Y [Combination 3]	818.4221	-893.4032	0.0000
Plate 968: 22: SLE RARA [Combination 4]	793.4569	609.4922	0.0000
Plate 968: 23: SLE FREQ [Combination 5]	771.2348	593.8552	0.0000
Plate 968: 24: SLE QPERM [Combination 6]	705.1144	547.8677	0.0000
Plate 969: 19: SLU [Combination 1]	356.0374	-436.4661	0.0000
Plate 969: 20: SLV X [Combination 2]	-252.6184	-3423.8850	0.0000
Plate 969: 21: SLV Y [Combination 3]	-2348.8811	-4115.9298	0.0000
Plate 969: 22: SLE RARA [Combination 4]	262.6998	-323.0510	0.0000
Plate 969: 23: SLE FREQ [Combination 5]	265.8220	-305.7735	0.0000

Plate 969: 24: SLE QPERM [Combination 6]	276.5358	-252.6226	0.0000
Plate 970: 19: SLU [Combination 1]	241.5195	875.1969	0.0000
Plate 970: 20: SLV X [Combination 2]	763.6459	890.7928	0.0000
Plate 970: 21: SLV Y [Combination 3]	14.3504	360.0260	0.0000
Plate 970: 22: SLE RARA [Combination 4]	177.9780	645.6814	0.0000
Plate 970: 23: SLE FREQ [Combination 5]	170.0539	623.8090	0.0000
Plate 970: 24: SLE QPERM [Combination 6]	146.5070	558.8741	0.0000
Plate 971: 19: SLU [Combination 1]	489.6069	173.3475	0.0000
Plate 971: 20: SLV X [Combination 2]	864.2152	-56.7441	0.0000
Plate 971: 21: SLV Y [Combination 3]	-793.9897	-512.5791	0.0000
Plate 971: 22: SLE RARA [Combination 4]	361.4721	127.6308	0.0000
Plate 971: 23: SLE FREQ [Combination 5]	355.9688	119.9556	0.0000
Plate 971: 24: SLE QPERM [Combination 6]	340.1884	97.0237	0.0000
Plate 972: 19: SLU [Combination 1]	474.4324	745.0932	0.0000
Plate 972: 20: SLV X [Combination 2]	108.9305	434.0774	0.0000
Plate 972: 21: SLV Y [Combination 3]	580.3143	1255.9709	0.0000
Plate 972: 22: SLE RARA [Combination 4]	352.2214	551.0863	0.0000
Plate 972: 23: SLE FREQ [Combination 5]	357.4337	538.2796	0.0000
Plate 972: 24: SLE QPERM [Combination 6]	372.7357	499.5445	0.0000
Plate 973: 19: SLU [Combination 1]	92.3502	488.5614	0.0000
Plate 973: 20: SLV X [Combination 2]	421.1075	678.4613	0.0000
Plate 973: 21: SLV Y [Combination 3]	-424.7981	106.0409	0.0000
Plate 973: 22: SLE RARA [Combination 4]	69.7783	362.8879	0.0000
Plate 973: 23: SLE FREQ [Combination 5]	82.6578	369.3447	0.0000
Plate 973: 24: SLE QPERM [Combination 6]	121.0669	388.2883	0.0000
Plate 974: 19: SLU [Combination 1]	2151.1928	3075.4814	0.0000
Plate 974: 20: SLV X [Combination 2]	3471.8389	3450.2622	0.0000
Plate 974: 21: SLV Y [Combination 3]	2360.3031	4755.9101	0.0000
Plate 974: 22: SLE RARA [Combination 4]	1590.5808	2272.2434	0.0000
Plate 974: 23: SLE FREQ [Combination 5]	1554.4278	2200.8008	0.0000
Plate 974: 24: SLE QPERM [Combination 6]	1445.6341	1985.9854	0.0000
Plate 975: 19: SLU [Combination 1]	1351.3420	2871.8868	0.0000
Plate 975: 20: SLV X [Combination 2]	989.1563	2428.0500	0.0000
Plate 975: 21: SLV Y [Combination 3]	1991.1969	5156.0164	0.0000

RELAZIONE DI CALCOLO

Plate 975: 22: SLE RARA [Combination 4]	999.4684	2119.1960	0.0000
Plate 975: 23: SLE FREQ [Combination 5]	977.1262	2024.0166	0.0000
Plate 975: 24: SLE QPERM [Combination 6]	909.6215	1738.1158	0.0000
Plate 976: 19: SLU [Combination 1]	1038.5311	3345.0006	0.0000
Plate 976: 20: SLV X [Combination 2]	1261.6083	3280.8809	0.0000
Plate 976: 21: SLV Y [Combination 3]	1039.7544	5100.8636	0.0000
Plate 976: 22: SLE RARA [Combination 4]	767.9703	2469.3919	0.0000
Plate 976: 23: SLE FREQ [Combination 5]	749.0071	2369.5184	0.0000
Plate 976: 24: SLE QPERM [Combination 6]	691.7292	2069.3714	0.0000
Plate 977: 19: SLU [Combination 1]	4386.4179	6225.8966	0.0000
Plate 977: 20: SLV X [Combination 2]	5261.7631	6212.8155	0.0000
Plate 977: 21: SLV Y [Combination 3]	5586.5587	10037.8481	0.0000
Plate 977: 22: SLE RARA [Combination 4]	3240.5264	4595.8877	0.0000
Plate 977: 23: SLE FREQ [Combination 5]	3135.6828	4411.6086	0.0000
Plate 977: 24: SLE QPERM [Combination 6]	2820.4641	3858.2250	0.0000
Plate 978: 19: SLU [Combination 1]	1359.9383	2578.6761	0.0000
Plate 978: 20: SLV X [Combination 2]	1588.5671	2536.5619	0.0000
Plate 978: 21: SLV Y [Combination 3]	1671.7468	3797.3851	0.0000
Plate 978: 22: SLE RARA [Combination 4]	1004.8506	1903.3350	0.0000
Plate 978: 23: SLE FREQ [Combination 5]	973.4528	1822.7565	0.0000
Plate 978: 24: SLE QPERM [Combination 6]	878.9647	1580.6266	0.0000
Plate 979: 19: SLU [Combination 1]	40.4048	738.3637	0.0000
Plate 979: 20: SLV X [Combination 2]	-327.3935	387.3187	0.0000
Plate 979: 21: SLV Y [Combination 3]	-449.7515	1285.5327	0.0000
Plate 979: 22: SLE RARA [Combination 4]	32.0619	543.8674	0.0000
Plate 979: 23: SLE FREQ [Combination 5]	51.0057	507.9007	0.0000
Plate 979: 24: SLE QPERM [Combination 6]	107.3798	399.8609	0.0000
Plate 980: 19: SLU [Combination 1]	2397.3647	937.4966	0.0000
Plate 980: 20: SLV X [Combination 2]	3246.8356	855.1748	0.0000
Plate 980: 21: SLV Y [Combination 3]	1854.5374	151.9013	0.0000
Plate 980: 22: SLE RARA [Combination 4]	1773.1178	694.2824	0.0000
Plate 980: 23: SLE FREQ [Combination 5]	1734.0316	683.5556	0.0000
Plate 980: 24: SLE QPERM [Combination 6]	1615.9763	650.5565	0.0000
Plate 981: 19: SLU [Combination 1]	-583.4937	1114.4013	0.0000

RELAZIONE DI CALCOLO

Plate 981: 20: SLV X [Combination 2]	-1308.6119	985.2631	0.0000
Plate 981: 21: SLV Y [Combination 3]	-1149.1491	1720.1509	0.0000
Plate 981: 22: SLE RARA [Combination 4]	-428.4445	821.4586	0.0000
Plate 981: 23: SLE FREQ [Combination 5]	-391.0665	774.4238	0.0000
Plate 981: 24: SLE QPERM [Combination 6]	-279.3882	633.1480	0.0000
Plate 982: 19: SLU [Combination 1]	-803.2294	1221.5912	0.0000
Plate 982: 20: SLV X [Combination 2]	-1813.1156	401.0544	0.0000
Plate 982: 21: SLV Y [Combination 3]	-718.7189	2307.1353	0.0000
Plate 982: 22: SLE RARA [Combination 4]	-591.9146	901.7707	0.0000
Plate 982: 23: SLE FREQ [Combination 5]	-560.0792	862.6411	0.0000
Plate 982: 24: SLE QPERM [Combination 6]	-464.8134	744.8670	0.0000
Plate 983: 19: SLU [Combination 1]	-2992.9755	-1136.0292	0.0000
Plate 983: 20: SLV X [Combination 2]	-5372.1572	-2444.7899	0.0000
Plate 983: 21: SLV Y [Combination 3]	-4120.0064	-2145.7089	0.0000
Plate 983: 22: SLE RARA [Combination 4]	-2205.3515	-836.1195	0.0000
Plate 983: 23: SLE FREQ [Combination 5]	-2081.5687	-784.0632	0.0000
Plate 983: 24: SLE QPERM [Combination 6]	-1710.8772	-628.6611	0.0000
Plate 984: 19: SLU [Combination 1]	689.5463	3121.9691	0.0000
Plate 984: 20: SLV X [Combination 2]	-52.5408	2876.8052	0.0000
Plate 984: 21: SLV Y [Combination 3]	1260.9105	5426.4337	0.0000
Plate 984: 22: SLE RARA [Combination 4]	510.9105	2303.7081	0.0000
Plate 984: 23: SLE FREQ [Combination 5]	507.4867	2200.3386	0.0000
Plate 984: 24: SLE QPERM [Combination 6]	496.7621	1889.8720	0.0000
Plate 985: 19: SLU [Combination 1]	-996.5138	4165.3419	0.0000
Plate 985: 20: SLV X [Combination 2]	-3346.4645	2934.0500	0.0000
Plate 985: 21: SLV Y [Combination 3]	-382.5703	7754.9483	0.0000
Plate 985: 22: SLE RARA [Combination 4]	-732.4641	3075.0549	0.0000
Plate 985: 23: SLE FREQ [Combination 5]	-674.5598	2953.1223	0.0000
Plate 985: 24: SLE QPERM [Combination 6]	-501.3973	2586.8307	0.0000
Plate 986: 19: SLU [Combination 1]	-1187.1316	1772.8189	0.0000
Plate 986: 20: SLV X [Combination 2]	-2207.3447	874.9728	0.0000
Plate 986: 21: SLV Y [Combination 3]	-1428.0868	3345.0825	0.0000
Plate 986: 22: SLE RARA [Combination 4]	-875.0418	1308.9267	0.0000
Plate 986: 23: SLE FREQ [Combination 5]	-829.8876	1255.7908	0.0000

Plate 986: 24: SLE QPERM [Combination 6]	-694.7247	1095.9086	0.0000
Plate 987: 19: SLU [Combination 1]	403.8248	-129.7315	0.0000
Plate 987: 20: SLV X [Combination 2]	767.3756	27.0526	0.0000
Plate 987: 21: SLV Y [Combination 3]	203.4720	-1046.0054	0.0000
Plate 987: 22: SLE RARA [Combination 4]	299.4568	-93.3939	0.0000
Plate 987: 23: SLE FREQ [Combination 5]	300.6561	-68.0073	0.0000
Plate 987: 24: SLE QPERM [Combination 6]	304.0275	7.6985	0.0000
Plate 988: 19: SLU [Combination 1]	-1014.5655	-1364.2690	0.0000
Plate 988: 20: SLV X [Combination 2]	-1391.8405	-1803.0047	0.0000
Plate 988: 21: SLV Y [Combination 3]	-2313.8713	-2730.9533	0.0000
Plate 988: 22: SLE RARA [Combination 4]	-746.2813	-1005.2973	0.0000
Plate 988: 23: SLE FREQ [Combination 5]	-691.0006	-950.4884	0.0000
Plate 988: 24: SLE QPERM [Combination 6]	-525.4912	-786.4619	0.0000
Plate 989: 19: SLU [Combination 1]	44.4432	-2365.4346	0.0000
Plate 989: 20: SLV X [Combination 2]	1284.0889	-2231.3642	0.0000
Plate 989: 21: SLV Y [Combination 3]	-1732.7370	-5793.2287	0.0000
Plate 989: 22: SLE RARA [Combination 4]	36.4056	-1741.6152	0.0000
Plate 989: 23: SLE FREQ [Combination 5]	71.7693	-1628.9978	0.0000
Plate 989: 24: SLE QPERM [Combination 6]	177.5170	-1291.6850	0.0000
Plate 990: 19: SLU [Combination 1]	-1461.5263	-1161.7300	0.0000
Plate 990: 20: SLV X [Combination 2]	-2335.4862	-1342.7225	0.0000
Plate 990: 21: SLV Y [Combination 3]	-2778.3731	-2486.0673	0.0000
Plate 990: 22: SLE RARA [Combination 4]	-1076.3363	-855.9417	0.0000
Plate 990: 23: SLE FREQ [Combination 5]	-1009.4010	-808.1815	0.0000
Plate 990: 24: SLE QPERM [Combination 6]	-808.9161	-665.2544	0.0000
Plate 991: 19: SLU [Combination 1]	-1028.1851	-959.6419	0.0000
Plate 991: 20: SLV X [Combination 2]	-2332.5424	-1908.6530	0.0000
Plate 991: 21: SLV Y [Combination 3]	-1294.1866	-1867.1771	0.0000
Plate 991: 22: SLE RARA [Combination 4]	-757.7940	-706.0395	0.0000
Plate 991: 23: SLE FREQ [Combination 5]	-717.3365	-657.0668	0.0000
Plate 991: 24: SLE QPERM [Combination 6]	-596.1900	-510.6042	0.0000
Plate 992: 19: SLU [Combination 1]	-3154.1737	-3568.8309	0.0000
Plate 992: 20: SLV X [Combination 2]	-6029.1875	-5008.3614	0.0000
Plate 992: 21: SLV Y [Combination 3]	-5082.2145	-7039.4231	0.0000

RELAZIONE DI CALCOLO

Plate 992: 22: SLE RARA [Combination 4]	-2324.2860	-2629.7791	0.0000
Plate 992: 23: SLE FREQ [Combination 5]	-2194.0015	-2481.5336	0.0000
Plate 992: 24: SLE QPERM [Combination 6]	-1803.6940	-2037.4050	0.0000
Plate 993: 19: SLU [Combination 1]	38.4094	926.6076	0.0000
Plate 993: 20: SLV X [Combination 2]	-852.9164	842.0134	0.0000
Plate 993: 21: SLV Y [Combination 3]	114.5360	1460.7741	0.0000
Plate 993: 22: SLE RARA [Combination 4]	30.3912	684.9890	0.0000
Plate 993: 23: SLE FREQ [Combination 5]	48.3659	666.3405	0.0000
Plate 993: 24: SLE QPERM [Combination 6]	101.9424	610.1127	0.0000
Plate 994: 19: SLU [Combination 1]	-1053.2331	1867.8013	0.0000
Plate 994: 20: SLV X [Combination 2]	-3850.0990	666.0031	0.0000
Plate 994: 21: SLV Y [Combination 3]	-999.4876	3505.1421	0.0000
Plate 994: 22: SLE RARA [Combination 4]	-774.3950	1380.9147	0.0000
Plate 994: 23: SLE FREQ [Combination 5]	-715.4193	1345.1926	0.0000
Plate 994: 24: SLE QPERM [Combination 6]	-539.0304	1237.4698	0.0000
Plate 995: 19: SLU [Combination 1]	-1357.3770	-337.2645	0.0000
Plate 995: 20: SLV X [Combination 2]	-2735.0225	-1254.8472	0.0000
Plate 995: 21: SLV Y [Combination 3]	-1958.7466	-708.1008	0.0000
Plate 995: 22: SLE RARA [Combination 4]	-1000.4447	-246.7549	0.0000
Plate 995: 23: SLE FREQ [Combination 5]	-946.8288	-216.9777	0.0000
Plate 995: 24: SLE QPERM [Combination 6]	-786.2307	-128.0755	0.0000
Plate 996: 19: SLU [Combination 1]	1674.0541	2076.2625	0.0000
Plate 996: 20: SLV X [Combination 2]	1757.0719	1997.1516	0.0000
Plate 996: 21: SLV Y [Combination 3]	2569.5616	4075.2268	0.0000
Plate 996: 22: SLE RARA [Combination 4]	1235.6917	1531.6381	0.0000
Plate 996: 23: SLE FREQ [Combination 5]	1192.5899	1461.7188	0.0000
Plate 996: 24: SLE QPERM [Combination 6]	1063.8072	1252.0682	0.0000
Plate 997: 19: SLU [Combination 1]	1444.7950	2943.9014	0.0000
Plate 997: 20: SLV X [Combination 2]	1932.6808	3203.1443	0.0000
Plate 997: 21: SLV Y [Combination 3]	1663.1837	4534.2677	0.0000
Plate 997: 22: SLE RARA [Combination 4]	1066.0760	2172.5915	0.0000
Plate 997: 23: SLE FREQ [Combination 5]	1023.4660	2083.6456	0.0000
Plate 997: 24: SLE QPERM [Combination 6]	895.9921	1816.9636	0.0000
Plate 998: 19: SLU [Combination 1]	4888.4108	5359.3415	0.0000

RELAZIONE DI CALCOLO

Plate 998: 20: SLV X [Combination 2]	6397.4724	6106.3877	0.0000
Plate 998: 21: SLV Y [Combination 3]	6429.0493	9003.2043	0.0000
Plate 998: 22: SLE RARA [Combination 4]	3608.8160	3955.7843	0.0000
Plate 998: 23: SLE FREQ [Combination 5]	3477.2840	3800.2573	0.0000
Plate 998: 24: SLE QPERM [Combination 6]	3083.2125	3333.9242	0.0000
Plate 999: 19: SLU [Combination 1]	1738.9044	2525.9395	0.0000
Plate 999: 20: SLV X [Combination 2]	2292.2854	2698.0444	0.0000
Plate 999: 21: SLV Y [Combination 3]	2260.4671	3637.2878	0.0000
Plate 999: 22: SLE RARA [Combination 4]	1283.1746	1864.1017	0.0000
Plate 999: 23: SLE FREQ [Combination 5]	1231.6238	1787.0315	0.0000
Plate 999: 24: SLE QPERM [Combination 6]	1077.2899	1555.9215	0.0000
Plate 1000: 19: SLU [Combination 1]	742.7118	777.1644	0.0000
Plate 1000: 20: SLV X [Combination 2]	621.0425	456.9007	0.0000
Plate 1000: 21: SLV Y [Combination 3]	509.4142	1137.2844	0.0000
Plate 1000: 22: SLE RARA [Combination 4]	548.5861	572.9817	0.0000
Plate 1000: 23: SLE FREQ [Combination 5]	535.6422	542.0964	0.0000
Plate 1000: 24: SLE QPERM [Combination 6]	497.2399	449.3827	0.0000
Plate 1001: 19: SLU [Combination 1]	3480.0984	1668.5093	0.0000
Plate 1001: 20: SLV X [Combination 2]	4682.2729	1592.8237	0.0000
Plate 1001: 21: SLV Y [Combination 3]	3321.7288	852.2246	0.0000
Plate 1001: 22: SLE RARA [Combination 4]	2569.6244	1232.2393	0.0000
Plate 1001: 23: SLE FREQ [Combination 5]	2482.8894	1193.5724	0.0000
Plate 1001: 24: SLE QPERM [Combination 6]	2223.1971	1077.8273	0.0000
Plate 1002: 19: SLU [Combination 1]	890.8053	910.0692	0.0000
Plate 1002: 20: SLV X [Combination 2]	1038.7897	569.6224	0.0000
Plate 1002: 21: SLV Y [Combination 3]	1128.5011	1805.7450	0.0000
Plate 1002: 22: SLE RARA [Combination 4]	657.3548	672.3212	0.0000
Plate 1002: 23: SLE FREQ [Combination 5]	638.1498	651.7704	0.0000
Plate 1002: 24: SLE QPERM [Combination 6]	581.3468	590.0902	0.0000
Plate 1003: 19: SLU [Combination 1]	634.9721	1099.5675	0.0000
Plate 1003: 20: SLV X [Combination 2]	1315.2717	1195.0734	0.0000
Plate 1003: 21: SLV Y [Combination 3]	288.9975	1249.9126	0.0000
Plate 1003: 22: SLE RARA [Combination 4]	468.0519	813.0799	0.0000
Plate 1003: 23: SLE FREQ [Combination 5]	450.6746	797.0378	0.0000

Plate 1003: 24: SLE QPERM [Combination 6]	399.3136	748.8961	0.0000
Plate 1004: 19: SLU [Combination 1]	2931.8661	3187.8912	0.0000
Plate 1004: 20: SLV X [Combination 2]	4865.4207	3872.4504	0.0000
Plate 1004: 21: SLV Y [Combination 3]	3483.2890	5395.9082	0.0000
Plate 1004: 22: SLE RARA [Combination 4]	2164.9238	2354.8870	0.0000
Plate 1004: 23: SLE FREQ [Combination 5]	2096.7492	2281.9272	0.0000
Plate 1004: 24: SLE QPERM [Combination 6]	1893.0015	2063.0617	0.0000
Plate 1005: 19: SLU [Combination 1]	841.0253	654.2276	0.0000
Plate 1005: 20: SLV X [Combination 2]	1553.2906	676.0499	0.0000
Plate 1005: 21: SLV Y [Combination 3]	799.8570	241.2274	0.0000
Plate 1005: 22: SLE RARA [Combination 4]	620.1271	484.3394	0.0000
Plate 1005: 23: SLE FREQ [Combination 5]	596.1258	481.7178	0.0000
Plate 1005: 24: SLE QPERM [Combination 6]	524.8582	473.8939	0.0000
Plate 1006: 19: SLU [Combination 1]	-4.2394	-576.7361	0.0000
Plate 1006: 20: SLV X [Combination 2]	-146.7030	-1226.7965	0.0000
Plate 1006: 21: SLV Y [Combination 3]	-934.2485	-1574.3032	0.0000
Plate 1006: 22: SLE RARA [Combination 4]	-2.9670	-425.0212	0.0000
Plate 1006: 23: SLE FREQ [Combination 5]	7.6131	-399.4131	0.0000
Plate 1006: 24: SLE QPERM [Combination 6]	40.1446	-322.4952	0.0000
Plate 1007: 19: SLU [Combination 1]	1563.7470	-468.6724	0.0000
Plate 1007: 20: SLV X [Combination 2]	3120.7872	-740.5962	0.0000
Plate 1007: 21: SLV Y [Combination 3]	279.8470	-3174.7599	0.0000
Plate 1007: 22: SLE RARA [Combination 4]	1155.4385	-343.2672	0.0000
Plate 1007: 23: SLE FREQ [Combination 5]	1132.0252	-297.2663	0.0000
Plate 1007: 24: SLE QPERM [Combination 6]	1062.6147	-159.0572	0.0000
Plate 1008: 19: SLU [Combination 1]	-428.0486	-366.9635	0.0000
Plate 1008: 20: SLV X [Combination 2]	-1079.0799	-765.8577	0.0000
Plate 1008: 21: SLV Y [Combination 3]	-1412.3060	-1334.0255	0.0000
Plate 1008: 22: SLE RARA [Combination 4]	-315.8253	-270.2631	0.0000
Plate 1008: 23: SLE FREQ [Combination 5]	-293.1145	-251.3606	0.0000
Plate 1008: 24: SLE QPERM [Combination 6]	-224.1843	-194.5271	0.0000
Plate 1009: 19: SLU [Combination 1]	-558.6105	-208.0470	0.0000
Plate 1009: 20: SLV X [Combination 2]	-1555.1679	-1229.4685	0.0000
Plate 1009: 21: SLV Y [Combination 3]	-739.2815	-670.9283	0.0000

RELAZIONE DI CALCOLO

Plate 1009: 22: SLE RARA [Combination 4]	-413.0789	-152.4870	0.0000
Plate 1009: 23: SLE FREQ [Combination 5]	-396.9017	-132.1455	0.0000
Plate 1009: 24: SLE QPERM [Combination 6]	-347.6142	-70.9252	0.0000
Plate 1010: 19: SLU [Combination 1]	-1947.9103	-1780.3543	0.0000
Plate 1010: 20: SLV X [Combination 2]	-4654.4594	-3641.5781	0.0000
Plate 1010: 21: SLV Y [Combination 3]	-3514.7540	-4584.1826	0.0000
Plate 1010: 22: SLE RARA [Combination 4]	-1436.8699	-1311.6541	0.0000
Plate 1010: 23: SLE FREQ [Combination 5]	-1359.0289	-1228.4732	0.0000
Plate 1010: 24: SLE QPERM [Combination 6]	-1124.5710	-978.6378	0.0000
Plate 1011: 19: SLU [Combination 1]	472.0271	1111.7173	0.0000
Plate 1011: 20: SLV X [Combination 2]	81.3883	1015.1301	0.0000
Plate 1011: 21: SLV Y [Combination 3]	667.0843	2027.9187	0.0000
Plate 1011: 22: SLE RARA [Combination 4]	348.2857	821.0723	0.0000
Plate 1011: 23: SLE FREQ [Combination 5]	341.6060	793.9658	0.0000
Plate 1011: 24: SLE QPERM [Combination 6]	322.3574	712.6536	0.0000
Plate 1012: 19: SLU [Combination 1]	-579.9853	1873.6905	0.0000
Plate 1012: 20: SLV X [Combination 2]	-2910.0167	968.7310	0.0000
Plate 1012: 21: SLV Y [Combination 3]	-314.3871	3984.4133	0.0000
Plate 1012: 22: SLE RARA [Combination 4]	-427.5265	1384.6382	0.0000
Plate 1012: 23: SLE FREQ [Combination 5]	-394.4094	1348.8788	0.0000
Plate 1012: 24: SLE QPERM [Combination 6]	-294.1754	1241.6981	0.0000
Plate 1013: 19: SLU [Combination 1]	-774.2640	229.8772	0.0000
Plate 1013: 20: SLV X [Combination 2]	-1822.5338	-709.3014	0.0000
Plate 1013: 21: SLV Y [Combination 3]	-1258.4458	322.7916	0.0000
Plate 1013: 22: SLE RARA [Combination 4]	-572.2180	170.7197	0.0000
Plate 1013: 23: SLE FREQ [Combination 5]	-549.0810	177.3872	0.0000
Plate 1013: 24: SLE QPERM [Combination 6]	-478.8981	197.5478	0.0000
Plate 1014: 19: SLU [Combination 1]	987.8188	588.8222	0.0000
Plate 1014: 20: SLV X [Combination 2]	1470.2870	713.4738	0.0000
Plate 1014: 21: SLV Y [Combination 3]	1394.9640	1428.7163	0.0000
Plate 1014: 22: SLE RARA [Combination 4]	727.6794	433.5957	0.0000
Plate 1014: 23: SLE FREQ [Combination 5]	698.7828	413.4522	0.0000
Plate 1014: 24: SLE QPERM [Combination 6]	613.5981	353.8178	0.0000
Plate 1015: 19: SLU [Combination 1]	929.2699	1261.2099	0.0000

RELAZIONE DI CALCOLO

Plate 1015: 20: SLV X [Combination 2]	1772.0990	1731.0559	0.0000
Plate 1015: 21: SLV Y [Combination 3]	738.0475	1465.8942	0.0000
Plate 1015: 22: SLE RARA [Combination 4]	684.5323	930.1174	0.0000
Plate 1015: 23: SLE FREQ [Combination 5]	653.4711	897.1130	0.0000
Plate 1015: 24: SLE QPERM [Combination 6]	561.3659	799.3047	0.0000
Plate 1016: 19: SLU [Combination 1]	3055.7500	2597.4355	0.0000
Plate 1016: 20: SLV X [Combination 2]	5411.8290	4038.8591	0.0000
Plate 1016: 21: SLV Y [Combination 3]	3811.5692	4723.9308	0.0000
Plate 1016: 22: SLE RARA [Combination 4]	2254.8025	1916.4515	0.0000
Plate 1016: 23: SLE FREQ [Combination 5]	2175.5115	1849.2812	0.0000
Plate 1016: 24: SLE QPERM [Combination 6]	1939.3370	1649.4053	0.0000
Plate 1017: 19: SLU [Combination 1]	1029.4407	1056.8677	0.0000
Plate 1017: 20: SLV X [Combination 2]	1997.9596	1338.5728	0.0000
Plate 1017: 21: SLV Y [Combination 3]	1151.9747	759.0402	0.0000
Plate 1017: 22: SLE RARA [Combination 4]	758.5196	779.3610	0.0000
Plate 1017: 23: SLE FREQ [Combination 5]	724.4609	752.9614	0.0000
Plate 1017: 24: SLE QPERM [Combination 6]	623.3076	674.9469	0.0000
Plate 1018: 19: SLU [Combination 1]	549.1286	-76.0774	0.0000
Plate 1018: 20: SLV X [Combination 2]	596.2651	-605.1475	0.0000
Plate 1018: 21: SLV Y [Combination 3]	-191.7489	-948.7755	0.0000
Plate 1018: 22: SLE RARA [Combination 4]	404.1116	-56.9572	0.0000
Plate 1018: 23: SLE FREQ [Combination 5]	389.9736	-55.4215	0.0000
Plate 1018: 24: SLE QPERM [Combination 6]	348.9898	-50.0529	0.0000
Plate 1019: 19: SLU [Combination 1]	2401.4692	891.4490	0.0000
Plate 1019: 20: SLV X [Combination 2]	4076.9893	542.9581	0.0000
Plate 1019: 21: SLV Y [Combination 3]	1435.1407	-1480.3390	0.0000
Plate 1019: 22: SLE RARA [Combination 4]	1771.9850	657.4230	0.0000
Plate 1019: 23: SLE FREQ [Combination 5]	1713.5072	643.9472	0.0000
Plate 1019: 24: SLE QPERM [Combination 6]	1539.7920	605.2772	0.0000
Plate 1020: 19: SLU [Combination 1]	77.5564	142.9923	0.0000
Plate 1020: 20: SLV X [Combination 2]	-321.6886	-71.7220	0.0000
Plate 1020: 21: SLV Y [Combination 3]	-705.2121	-696.7804	0.0000
Plate 1020: 22: SLE RARA [Combination 4]	56.3761	105.1192	0.0000
Plate 1020: 23: SLE FREQ [Combination 5]	57.4049	102.1545	0.0000

Plate 1020: 24: SLE QPERM [Combination 6]	61.6893	93.8126	0.0000
Plate 1021: 19: SLU [Combination 1]	-485.1298	102.6542	0.0000
Plate 1021: 20: SLV X [Combination 2]	-1047.8319	-644.0864	0.0000
Plate 1021: 21: SLV Y [Combination 3]	-492.1859	-278.7950	0.0000
Plate 1021: 22: SLE RARA [Combination 4]	-358.7423	74.9370	0.0000
Plate 1021: 23: SLE FREQ [Combination 5]	-345.9144	75.5566	0.0000
Plate 1021: 24: SLE QPERM [Combination 6]	-306.8856	78.6068	0.0000
Plate 1022: 19: SLU [Combination 1]	-1232.1217	-491.9438	0.0000
Plate 1022: 20: SLV X [Combination 2]	-3727.1692	-2428.5472	0.0000
Plate 1022: 21: SLV Y [Combination 3]	-2562.7563	-3001.0908	0.0000
Plate 1022: 22: SLE RARA [Combination 4]	-911.3234	-364.2257	0.0000
Plate 1022: 23: SLE FREQ [Combination 5]	-871.3904	-340.4613	0.0000
Plate 1022: 24: SLE QPERM [Combination 6]	-749.3308	-267.1728	0.0000
Plate 1023: 19: SLU [Combination 1]	545.8723	804.4910	0.0000
Plate 1023: 20: SLV X [Combination 2]	579.4832	1240.7165	0.0000
Plate 1023: 21: SLV Y [Combination 3]	927.2844	1683.4521	0.0000
Plate 1023: 22: SLE RARA [Combination 4]	401.7503	593.1035	0.0000
Plate 1023: 23: SLE FREQ [Combination 5]	387.0417	568.1898	0.0000
Plate 1023: 24: SLE QPERM [Combination 6]	344.2414	494.0615	0.0000
Plate 1024: 19: SLU [Combination 1]	-578.1009	1210.7272	0.0000
Plate 1024: 20: SLV X [Combination 2]	-2394.2951	1063.4849	0.0000
Plate 1024: 21: SLV Y [Combination 3]	-188.3997	3200.5010	0.0000
Plate 1024: 22: SLE RARA [Combination 4]	-428.7019	892.3506	0.0000
Plate 1024: 23: SLE FREQ [Combination 5]	-409.5815	862.4393	0.0000
Plate 1024: 24: SLE QPERM [Combination 6]	-349.9759	774.5764	0.0000
Plate 1025: 19: SLU [Combination 1]	-581.3262	294.5332	0.0000
Plate 1025: 20: SLV X [Combination 2]	-1273.6637	-256.4934	0.0000
Plate 1025: 21: SLV Y [Combination 3]	-888.9614	421.0881	0.0000
Plate 1025: 22: SLE RARA [Combination 4]	-429.8724	216.4861	0.0000
Plate 1025: 23: SLE FREQ [Combination 5]	-414.6387	210.6762	0.0000
Plate 1025: 24: SLE QPERM [Combination 6]	-368.3023	194.4487	0.0000
Plate 1026: 19: SLU [Combination 1]	165.6055	1099.0321	0.0000
Plate 1026: 20: SLV X [Combination 2]	-299.3356	983.4173	0.0000
Plate 1026: 21: SLV Y [Combination 3]	-140.3223	1457.9235	0.0000

RELAZIONE DI CALCOLO

Plate 1026: 22: SLE RARA [Combination 4]	122.6676	810.7043	0.0000
Plate 1026: 23: SLE FREQ [Combination 5]	127.4529	771.6985	0.0000
Plate 1026: 24: SLE QPERM [Combination 6]	142.2507	654.5971	0.0000
Plate 1027: 19: SLU [Combination 1]	-423.9999	1044.0924	0.0000
Plate 1027: 20: SLV X [Combination 2]	-1165.4859	435.1981	0.0000
Plate 1027: 21: SLV Y [Combination 3]	-190.8613	1886.0071	0.0000
Plate 1027: 22: SLE RARA [Combination 4]	-313.1097	770.6282	0.0000
Plate 1027: 23: SLE FREQ [Combination 5]	-298.0385	740.9493	0.0000
Plate 1027: 24: SLE QPERM [Combination 6]	-252.4357	652.0457	0.0000
Plate 1028: 19: SLU [Combination 1]	-2179.0833	-511.8349	0.0000
Plate 1028: 20: SLV X [Combination 2]	-4316.2690	-1845.7749	0.0000
Plate 1028: 21: SLV Y [Combination 3]	-3039.5773	-1613.0522	0.0000
Plate 1028: 22: SLE RARA [Combination 4]	-1607.3316	-376.9947	0.0000
Plate 1028: 23: SLE FREQ [Combination 5]	-1522.9293	-349.2534	0.0000
Plate 1028: 24: SLE QPERM [Combination 6]	-1268.9862	-265.6907	0.0000
Plate 1029: 19: SLU [Combination 1]	1030.1640	2388.9686	0.0000
Plate 1029: 20: SLV X [Combination 2]	721.7181	2532.7881	0.0000
Plate 1029: 21: SLV Y [Combination 3]	1839.9215	4405.8414	0.0000
Plate 1029: 22: SLE RARA [Combination 4]	760.4624	1762.4662	0.0000
Plate 1029: 23: SLE FREQ [Combination 5]	736.9679	1683.4253	0.0000
Plate 1029: 24: SLE QPERM [Combination 6]	667.0282	1446.4030	0.0000
Plate 1030: 19: SLU [Combination 1]	-751.5646	3191.4435	0.0000
Plate 1030: 20: SLV X [Combination 2]	-2569.2269	2694.5651	0.0000
Plate 1030: 21: SLV Y [Combination 3]	90.0916	6551.6184	0.0000
Plate 1030: 22: SLE RARA [Combination 4]	-553.9668	2355.7287	0.0000
Plate 1030: 23: SLE FREQ [Combination 5]	-514.9589	2266.1135	0.0000
Plate 1030: 24: SLE QPERM [Combination 6]	-397.1868	1997.5963	0.0000
Plate 1031: 19: SLU [Combination 1]	-726.8458	1365.0991	0.0000
Plate 1031: 20: SLV X [Combination 2]	-1513.5178	796.8257	0.0000
Plate 1031: 21: SLV Y [Combination 3]	-790.0606	2699.7446	0.0000
Plate 1031: 22: SLE RARA [Combination 4]	-536.7605	1007.4287	0.0000
Plate 1031: 23: SLE FREQ [Combination 5]	-513.5639	967.6251	0.0000
Plate 1031: 24: SLE QPERM [Combination 6]	-443.5392	848.4300	0.0000
Plate 1032: 19: SLU [Combination 1]	2480.7605	2042.8668	0.0000

RELAZIONE DI CALCOLO

Plate 1032: 20: SLV X [Combination 2]	3424.2098	2576.9165	0.0000
Plate 1032: 21: SLV Y [Combination 3]	3642.4568	4352.7781	0.0000
Plate 1032: 22: SLE RARA [Combination 4]	1829.7018	1506.9603	0.0000
Plate 1032: 23: SLE FREQ [Combination 5]	1756.4984	1446.7003	0.0000
Plate 1032: 24: SLE QPERM [Combination 6]	1538.3039	1266.8515	0.0000
Plate 1033: 19: SLU [Combination 1]	3697.3117	4323.4810	0.0000
Plate 1033: 20: SLV X [Combination 2]	5203.3726	5689.9144	0.0000
Plate 1033: 21: SLV Y [Combination 3]	3782.3248	5853.0283	0.0000
Plate 1033: 22: SLE RARA [Combination 4]	2727.8877	3190.4162	0.0000
Plate 1033: 23: SLE FREQ [Combination 5]	2620.1312	3068.9384	0.0000
Plate 1033: 24: SLE QPERM [Combination 6]	2298.1587	2705.8821	0.0000
Plate 1034: 19: SLU [Combination 1]	910.0711	1010.4717	0.0000
Plate 1034: 20: SLV X [Combination 2]	1099.8189	1320.5960	0.0000
Plate 1034: 21: SLV Y [Combination 3]	1728.2892	2299.1258	0.0000
Plate 1034: 22: SLE RARA [Combination 4]	670.2950	745.0650	0.0000
Plate 1034: 23: SLE FREQ [Combination 5]	641.3366	709.5252	0.0000
Plate 1034: 24: SLE QPERM [Combination 6]	555.7487	603.1794	0.0000
Plate 1035: 19: SLU [Combination 1]	879.8481	2852.6200	0.0000
Plate 1035: 20: SLV X [Combination 2]	1323.7542	3699.4017	0.0000
Plate 1035: 21: SLV Y [Combination 3]	1376.8563	4642.3881	0.0000
Plate 1035: 22: SLE RARA [Combination 4]	648.2771	2104.8233	0.0000
Plate 1035: 23: SLE FREQ [Combination 5]	615.8442	2022.1016	0.0000
Plate 1035: 24: SLE QPERM [Combination 6]	519.1341	1774.8190	0.0000
Plate 1036: 19: SLU [Combination 1]	3068.2452	1673.7911	0.0000
Plate 1036: 20: SLV X [Combination 2]	4343.0971	1742.0403	0.0000
Plate 1036: 21: SLV Y [Combination 3]	3509.2342	1489.4130	0.0000
Plate 1036: 22: SLE RARA [Combination 4]	2263.8080	1235.1160	0.0000
Plate 1036: 23: SLE FREQ [Combination 5]	2174.5068	1189.8228	0.0000
Plate 1036: 24: SLE QPERM [Combination 6]	1907.6418	1054.6568	0.0000
Plate 1037: 19: SLU [Combination 1]	496.7238	-582.4608	0.0000
Plate 1037: 20: SLV X [Combination 2]	-207.7281	-1932.1005	0.0000
Plate 1037: 21: SLV Y [Combination 3]	-719.0831	-2024.0984	0.0000
Plate 1037: 22: SLE RARA [Combination 4]	365.1936	-430.3427	0.0000
Plate 1037: 23: SLE FREQ [Combination 5]	356.0764	-407.6967	0.0000

Plate 1037: 24: SLE QPERM [Combination 6]	330.7173	-338.8250	0.0000
Plate 1038: 19: SLU [Combination 1]	1403.9976	2282.8213	0.0000
Plate 1038: 20: SLV X [Combination 2]	2059.1272	2790.8278	0.0000
Plate 1038: 21: SLV Y [Combination 3]	1848.5240	2966.3706	0.0000
Plate 1038: 22: SLE RARA [Combination 4]	1035.3101	1684.4449	0.0000
Plate 1038: 23: SLE FREQ [Combination 5]	989.2019	1618.3482	0.0000
Plate 1038: 24: SLE QPERM [Combination 6]	851.4741	1420.7213	0.0000
Plate 1039: 19: SLU [Combination 1]	-881.0722	159.2845	0.0000
Plate 1039: 20: SLV X [Combination 2]	-1967.6483	-555.2798	0.0000
Plate 1039: 21: SLV Y [Combination 3]	-1458.7136	-763.6974	0.0000
Plate 1039: 22: SLE RARA [Combination 4]	-651.1716	117.4702	0.0000
Plate 1039: 23: SLE FREQ [Combination 5]	-621.4081	117.8970	0.0000
Plate 1039: 24: SLE QPERM [Combination 6]	-530.9071	119.7496	0.0000
Plate 1040: 19: SLU [Combination 1]	-1597.9492	-523.4229	0.0000
Plate 1040: 20: SLV X [Combination 2]	-3048.5922	-1880.6097	0.0000
Plate 1040: 21: SLV Y [Combination 3]	-1035.9391	-377.6587	0.0000
Plate 1040: 22: SLE RARA [Combination 4]	-1180.5514	-387.1784	0.0000
Plate 1040: 23: SLE FREQ [Combination 5]	-1129.5598	-364.1539	0.0000
Plate 1040: 24: SLE QPERM [Combination 6]	-975.1158	-293.5284	0.0000
Plate 1041: 19: SLU [Combination 1]	-240.4621	53.8644	0.0000
Plate 1041: 20: SLV X [Combination 2]	-361.6529	-679.7302	0.0000
Plate 1041: 21: SLV Y [Combination 3]	-284.0856	-52.7811	0.0000
Plate 1041: 22: SLE RARA [Combination 4]	-177.5593	39.3417	0.0000
Plate 1041: 23: SLE FREQ [Combination 5]	-171.4974	42.4663	0.0000
Plate 1041: 24: SLE QPERM [Combination 6]	-153.3327	52.7001	0.0000
Plate 1042: 19: SLU [Combination 1]	882.1090	1178.1988	0.0000
Plate 1042: 20: SLV X [Combination 2]	1027.1350	1519.7855	0.0000
Plate 1042: 21: SLV Y [Combination 3]	1769.3721	2637.4400	0.0000
Plate 1042: 22: SLE RARA [Combination 4]	649.8927	868.9699	0.0000
Plate 1042: 23: SLE FREQ [Combination 5]	623.6287	830.9006	0.0000
Plate 1042: 24: SLE QPERM [Combination 6]	546.0513	717.0815	0.0000
Plate 1043: 19: SLU [Combination 1]	-307.2719	2070.8550	0.0000
Plate 1043: 20: SLV X [Combination 2]	-1177.2264	2382.3479	0.0000
Plate 1043: 21: SLV Y [Combination 3]	570.1813	4724.2748	0.0000

RELAZIONE DI CALCOLO

Plate 1043: 22: SLE RARA [Combination 4]	-228.2431	1527.5912	0.0000
Plate 1043: 23: SLE FREQ [Combination 5]	-214.8819	1471.6890	0.0000
Plate 1043: 24: SLE QPERM [Combination 6]	-172.9218	1305.4169	0.0000
Plate 1044: 19: SLU [Combination 1]	-319.7009	1190.1718	0.0000
Plate 1044: 20: SLV X [Combination 2]	-705.4840	1523.5189	0.0000
Plate 1044: 21: SLV Y [Combination 3]	75.9431	2670.3768	0.0000
Plate 1044: 22: SLE RARA [Combination 4]	-236.8823	877.9479	0.0000
Plate 1044: 23: SLE FREQ [Combination 5]	-228.6629	841.2741	0.0000
Plate 1044: 24: SLE QPERM [Combination 6]	-203.1828	731.6572	0.0000
Plate 1045: 19: SLU [Combination 1]	-707.9086	725.1165	0.0000
Plate 1045: 20: SLV X [Combination 2]	-1276.2990	536.4060	0.0000
Plate 1045: 21: SLV Y [Combination 3]	-599.5005	1905.4843	0.0000
Plate 1045: 22: SLE RARA [Combination 4]	-523.1225	534.6134	0.0000
Plate 1045: 23: SLE FREQ [Combination 5]	-502.6327	515.4604	0.0000
Plate 1045: 24: SLE QPERM [Combination 6]	-440.5758	458.8279	0.0000
Plate 1046: 19: SLU [Combination 1]	-2.7979	-33.2862	-1785.3671
Plate 1046: 20: SLV X [Combination 2]	-3.7422	-44.5210	-1955.3524
Plate 1046: 21: SLV Y [Combination 3]	3.3094	39.3718	-1779.7441
Plate 1046: 22: SLE RARA [Combination 4]	-2.0659	-24.5774	-1314.0560
Plate 1046: 23: SLE FREQ [Combination 5]	-2.1043	-25.0344	-1252.6961
Plate 1046: 24: SLE QPERM [Combination 6]	-2.2299	-26.5285	-1071.6717
Plate 1047: 19: SLU [Combination 1]	-20.1412	-239.6188	-1453.4158
Plate 1047: 20: SLV X [Combination 2]	-20.3552	-242.1640	-1776.0345
Plate 1047: 21: SLV Y [Combination 3]	-23.2607	-276.7306	-1444.9095
Plate 1047: 22: SLE RARA [Combination 4]	-14.8404	-176.5554	-1069.5771
Plate 1047: 23: SLE FREQ [Combination 5]	-14.2205	-169.1800	-1021.6803
Plate 1047: 24: SLE QPERM [Combination 6]	-12.3851	-147.3446	-880.8278
Plate 1048: 19: SLU [Combination 1]	-25.1621	-299.3510	-1280.3557
Plate 1048: 20: SLV X [Combination 2]	-26.8618	-319.5722	-1720.7021
Plate 1048: 21: SLV Y [Combination 3]	-31.2404	-371.6648	-1324.1490
Plate 1048: 22: SLE RARA [Combination 4]	-18.5338	-220.4948	-942.0859
Plate 1048: 23: SLE FREQ [Combination 5]	-17.6993	-210.5674	-901.2676
Plate 1048: 24: SLE QPERM [Combination 6]	-15.2273	-181.1576	-781.5779
Plate 1049: 19: SLU [Combination 1]	-24.6534	-293.2991	-1011.2321

RELAZIONE DI CALCOLO

Plate 1049: 20: SLV X [Combination 2]	-27.3300	-325.1424	-1500.8081
Plate 1049: 21: SLV Y [Combination 3]	-31.3756	-373.2732	-1086.2628
Plate 1049: 22: SLE RARA [Combination 4]	-18.1533	-215.9687	-743.8326
Plate 1049: 23: SLE FREQ [Combination 5]	-17.3097	-205.9325	-712.5306
Plate 1049: 24: SLE QPERM [Combination 6]	-14.8131	-176.2308	-621.1331
Plate 1050: 19: SLU [Combination 1]	-22.0447	-262.2646	-753.5665
Plate 1050: 20: SLV X [Combination 2]	-25.1473	-299.1756	-1256.0426
Plate 1050: 21: SLV Y [Combination 3]	-28.3343	-337.0914	-820.0940
Plate 1050: 22: SLE RARA [Combination 4]	-16.2275	-193.0575	-554.0280
Plate 1050: 23: SLE FREQ [Combination 5]	-15.4576	-183.8979	-531.1663
Plate 1050: 24: SLE QPERM [Combination 6]	-13.1821	-156.8267	-464.7741
Plate 1051: 19: SLU [Combination 1]	-19.0398	-226.5150	-562.9081
Plate 1051: 20: SLV X [Combination 2]	-22.2618	-264.8464	-1079.8203
Plate 1051: 21: SLV Y [Combination 3]	-24.3454	-289.6353	-595.1004
Plate 1051: 22: SLE RARA [Combination 4]	-14.0114	-166.6926	-413.6105
Plate 1051: 23: SLE FREQ [Combination 5]	-13.3359	-158.6558	-396.5398
Plate 1051: 24: SLE QPERM [Combination 6]	-11.3421	-134.9362	-347.2176
Plate 1052: 19: SLU [Combination 1]	-16.9163	-201.2515	-470.8292
Plate 1052: 20: SLV X [Combination 2]	-20.3570	-242.1856	-1021.6609
Plate 1052: 21: SLV Y [Combination 3]	-20.8548	-248.1078	-459.8846
Plate 1052: 22: SLE RARA [Combination 4]	-12.4464	-148.0736	-345.8124
Plate 1052: 23: SLE FREQ [Combination 5]	-11.8420	-140.8835	-331.0892
Plate 1052: 24: SLE QPERM [Combination 6]	-10.0601	-119.6842	-288.6040
Plate 1053: 19: SLU [Combination 1]	-16.0463	-190.9017	-463.9524
Plate 1053: 20: SLV X [Combination 2]	-20.0078	-238.0308	-1055.8479
Plate 1053: 21: SLV Y [Combination 3]	-18.6483	-221.8569	-398.8067
Plate 1053: 22: SLE RARA [Combination 4]	-11.8063	-140.4582	-340.7312
Plate 1053: 23: SLE FREQ [Combination 5]	-11.2367	-133.6818	-325.4801
Plate 1053: 24: SLE QPERM [Combination 6]	-9.5579	-113.7093	-281.3501
Plate 1054: 19: SLU [Combination 1]	-16.5011	-196.3126	-533.5304
Plate 1054: 20: SLV X [Combination 2]	-21.3757	-254.3056	-1164.8942
Plate 1054: 21: SLV Y [Combination 3]	-18.0006	-214.1523	-403.1438
Plate 1054: 22: SLE RARA [Combination 4]	-12.1425	-144.4587	-391.9059
Plate 1054: 23: SLE FREQ [Combination 5]	-11.5652	-137.5903	-373.7337

Plate 1054: 24: SLE QPERM [Combination 6]	-9.8632	-117.3412	-320.9477
Plate 1055: 19: SLU [Combination 1]	-17.3759	-206.7196	-659.9338
Plate 1055: 20: SLV X [Combination 2]	-23.0874	-274.6692	-1335.6125
Plate 1055: 21: SLV Y [Combination 3]	-18.1056	-215.4007	-478.8771
Plate 1055: 22: SLE RARA [Combination 4]	-12.7880	-152.1378	-484.9274
Plate 1055: 23: SLE FREQ [Combination 5]	-12.1892	-145.0140	-462.4338
Plate 1055: 24: SLE QPERM [Combination 6]	-10.4234	-124.0058	-396.9154
Plate 1056: 19: SLU [Combination 1]	-18.2823	-217.5031	-802.4077
Plate 1056: 20: SLV X [Combination 2]	-24.4549	-290.9376	-1523.1688
Plate 1056: 21: SLV Y [Combination 3]	-18.5497	-220.6843	-616.5922
Plate 1056: 22: SLE RARA [Combination 4]	-13.4555	-160.0787	-589.7787
Plate 1056: 23: SLE FREQ [Combination 5]	-12.8283	-152.6170	-562.8398
Plate 1056: 24: SLE QPERM [Combination 6]	-10.9787	-130.6124	-484.2824
Plate 1057: 19: SLU [Combination 1]	-18.7571	-223.1518	-883.9972
Plate 1057: 20: SLV X [Combination 2]	-24.7132	-294.0112	-1623.7924
Plate 1057: 21: SLV Y [Combination 3]	-18.8168	-223.8621	-753.8617
Plate 1057: 22: SLE RARA [Combination 4]	-13.8038	-164.2229	-649.7682
Plate 1057: 23: SLE FREQ [Combination 5]	-13.1570	-156.5272	-620.3825
Plate 1057: 24: SLE QPERM [Combination 6]	-11.2500	-133.8402	-534.7204
Plate 1058: 19: SLU [Combination 1]	-18.6264	-221.5970	-852.4632
Plate 1058: 20: SLV X [Combination 2]	-23.3596	-277.9071	-1552.3479
Plate 1058: 21: SLV Y [Combination 3]	-18.4228	-219.1747	-807.0434
Plate 1058: 22: SLE RARA [Combination 4]	-13.7044	-163.0406	-626.4436
Plate 1058: 23: SLE FREQ [Combination 5]	-13.0497	-155.2517	-598.0320
Plate 1058: 24: SLE QPERM [Combination 6]	-11.1212	-132.3081	-515.3469
Plate 1059: 19: SLU [Combination 1]	-18.1281	-215.6680	-744.5025
Plate 1059: 20: SLV X [Combination 2]	-20.8205	-247.6998	-1345.7709
Plate 1059: 21: SLV Y [Combination 3]	-17.3212	-206.0686	-755.6360
Plate 1059: 22: SLE RARA [Combination 4]	-13.3332	-158.6242	-546.8440
Plate 1059: 23: SLE FREQ [Combination 5]	-12.6772	-150.8193	-521.4985
Plate 1059: 24: SLE QPERM [Combination 6]	-10.7466	-127.8514	-447.9105
Plate 1060: 19: SLU [Combination 1]	-17.3783	-206.7486	-636.4610
Plate 1060: 20: SLV X [Combination 2]	-17.5041	-208.2443	-1123.8455
Plate 1060: 21: SLV Y [Combination 3]	-15.4745	-184.0985	-653.6733

RELAZIONE DI CALCOLO

Plate 1060: 22: SLE RARA [Combination 4]	-12.7761	-151.9957	-467.2036
Plate 1060: 23: SLE FREQ [Combination 5]	-12.1222	-144.2167	-444.6118
Plate 1060: 24: SLE QPERM [Combination 6]	-10.2002	-121.3511	-379.1363
Plate 1061: 19: SLU [Combination 1]	-17.0547	-202.8984	-582.5168
Plate 1061: 20: SLV X [Combination 2]	-14.7700	-175.7170	-972.3976
Plate 1061: 21: SLV Y [Combination 3]	-13.5461	-161.1565	-556.7624
Plate 1061: 22: SLE RARA [Combination 4]	-12.5332	-149.1068	-427.3784
Plate 1061: 23: SLE FREQ [Combination 5]	-11.8679	-141.1916	-405.5209
Plate 1061: 24: SLE QPERM [Combination 6]	-9.9137	-117.9425	-342.1781
Plate 1062: 19: SLU [Combination 1]	-17.3618	-206.5521	-593.5618
Plate 1062: 20: SLV X [Combination 2]	-13.1761	-156.7555	-893.2674
Plate 1062: 21: SLV Y [Combination 3]	-11.9746	-142.4607	-473.8041
Plate 1062: 22: SLE RARA [Combination 4]	-12.7562	-151.7595	-435.3112
Plate 1062: 23: SLE FREQ [Combination 5]	-12.0640	-143.5246	-411.7254
Plate 1062: 24: SLE QPERM [Combination 6]	-10.0314	-119.3427	-343.2949
Plate 1063: 19: SLU [Combination 1]	-18.0618	-214.8793	-669.7024
Plate 1063: 20: SLV X [Combination 2]	-12.6097	-150.0167	-872.4713
Plate 1063: 21: SLV Y [Combination 3]	-10.9505	-130.2778	-399.3534
Plate 1063: 22: SLE RARA [Combination 4]	-13.2704	-157.8774	-491.0500
Plate 1063: 23: SLE FREQ [Combination 5]	-12.5480	-149.2828	-463.2917
Plate 1063: 24: SLE QPERM [Combination 6]	-10.4263	-124.0408	-382.6420
Plate 1064: 19: SLU [Combination 1]	-18.0179	-214.3574	-827.8868
Plate 1064: 20: SLV X [Combination 2]	-12.0772	-143.6814	-914.9392
Plate 1064: 21: SLV Y [Combination 3]	-10.0642	-119.7336	-340.6914
Plate 1064: 22: SLE RARA [Combination 4]	-13.2408	-157.5248	-607.0035
Plate 1064: 23: SLE FREQ [Combination 5]	-12.5325	-149.0981	-571.9705
Plate 1064: 24: SLE QPERM [Combination 6]	-10.4514	-124.3397	-470.0849
Plate 1065: 19: SLU [Combination 1]	-15.3160	-182.2138	-1049.5341
Plate 1065: 20: SLV X [Combination 2]	-10.3492	-123.1236	-1001.3393
Plate 1065: 21: SLV Y [Combination 3]	-8.7088	-103.6082	-320.1536
Plate 1065: 22: SLE RARA [Combination 4]	-11.2603	-133.9629	-769.5010
Plate 1065: 23: SLE FREQ [Combination 5]	-10.6842	-127.1086	-724.7995
Plate 1065: 24: SLE QPERM [Combination 6]	-8.9903	-106.9567	-594.7559
Plate 1066: 19: SLU [Combination 1]	-7.8024	-92.8239	-1521.7075

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

Plate 1066: 20: SLV X [Combination 2]	-7.3929	-87.9532	-1262.6098
Plate 1066: 21: SLV Y [Combination 3]	-5.0721	-60.3421	-423.5786
Plate 1066: 22: SLE RARA [Combination 4]	-5.7393	-68.2798	-1115.4976
Plate 1066: 23: SLE FREQ [Combination 5]	-5.4864	-65.2713	-1050.2445
Plate 1066: 24: SLE QPERM [Combination 6]	-4.7460	-56.4627	-860.5311
Plate 1067: 19: SLU [Combination 1]	-9.9171	-117.9824	-1055.1195
Plate 1067: 20: SLV X [Combination 2]	-9.9146	-117.9530	-1220.1568
Plate 1067: 21: SLV Y [Combination 3]	-7.8840	-93.7951	-1066.4038
Plate 1067: 22: SLE RARA [Combination 4]	-7.3103	-86.9698	-776.1158
Plate 1067: 23: SLE FREQ [Combination 5]	-7.0389	-83.7406	-739.6404
Plate 1067: 24: SLE QPERM [Combination 6]	-6.2364	-74.1938	-632.4808
Plate 1068: 19: SLU [Combination 1]	-21.2909	-253.2961	-995.4872
Plate 1068: 20: SLV X [Combination 2]	-21.0077	-249.9265	-1231.2193
Plate 1068: 21: SLV Y [Combination 3]	-25.5366	-303.8065	-995.6260
Plate 1068: 22: SLE RARA [Combination 4]	-15.6817	-186.5639	-732.0955
Plate 1068: 23: SLE FREQ [Combination 5]	-14.9604	-177.9825	-697.6613
Plate 1068: 24: SLE QPERM [Combination 6]	-12.8222	-152.5451	-596.6564
Plate 1069: 19: SLU [Combination 1]	-25.7616	-306.4837	-882.7498
Plate 1069: 20: SLV X [Combination 2]	-25.8506	-307.5430	-1181.8775
Plate 1069: 21: SLV Y [Combination 3]	-33.7765	-401.8359	-885.8363
Plate 1069: 22: SLE RARA [Combination 4]	-18.9685	-225.6671	-648.9723
Plate 1069: 23: SLE FREQ [Combination 5]	-18.0602	-214.8606	-618.5181
Plate 1069: 24: SLE QPERM [Combination 6]	-15.3693	-182.8472	-529.4211
Plate 1070: 19: SLU [Combination 1]	-24.6929	-293.7693	-763.1874
Plate 1070: 20: SLV X [Combination 2]	-24.7290	-294.1986	-1111.9787
Plate 1070: 21: SLV Y [Combination 3]	-34.0393	-404.9633	-772.1358
Plate 1070: 22: SLE RARA [Combination 4]	-18.1761	-216.2398	-560.8407
Plate 1070: 23: SLE FREQ [Combination 5]	-17.2836	-205.6215	-534.4375
Plate 1070: 24: SLE QPERM [Combination 6]	-14.6424	-174.1996	-457.4193
Plate 1071: 19: SLU [Combination 1]	-21.1559	-251.6904	-645.0477
Plate 1071: 20: SLV X [Combination 2]	-20.6707	-245.9181	-1029.5792
Plate 1071: 21: SLV Y [Combination 3]	-30.1716	-358.9492	-650.9862
Plate 1071: 22: SLE RARA [Combination 4]	-15.5674	-185.2039	-473.7680
Plate 1071: 23: SLE FREQ [Combination 5]	-14.7846	-175.8918	-451.1022

Plate 1071: 24: SLE QPERM [Combination 6]	-12.4713	-148.3706	-385.1880
Plate 1072: 19: SLU [Combination 1]	-17.4841	-208.0070	-549.3747
Plate 1072: 20: SLV X [Combination 2]	-16.5463	-196.8500	-962.4622
Plate 1072: 21: SLV Y [Combination 3]	-25.2382	-300.2568	-540.2969
Plate 1072: 22: SLE RARA [Combination 4]	-12.8617	-153.0152	-403.2508
Plate 1072: 23: SLE FREQ [Combination 5]	-12.2026	-145.1735	-383.3651
Plate 1072: 24: SLE QPERM [Combination 6]	-10.2568	-122.0243	-325.6840
Plate 1073: 19: SLU [Combination 1]	-14.9034	-177.3047	-491.8731
Plate 1073: 20: SLV X [Combination 2]	-13.9109	-165.4965	-931.7211
Plate 1073: 21: SLV Y [Combination 3]	-21.0007	-249.8436	-458.0451
Plate 1073: 22: SLE RARA [Combination 4]	-10.9617	-130.4108	-360.8490
Plate 1073: 23: SLE FREQ [Combination 5]	-10.3966	-123.6881	-342.3566
Plate 1073: 24: SLE QPERM [Combination 6]	-8.7297	-103.8562	-288.7861
Plate 1074: 19: SLU [Combination 1]	-13.7996	-164.1730	-477.7330
Plate 1074: 20: SLV X [Combination 2]	-13.1395	-156.3200	-944.3801
Plate 1074: 21: SLV Y [Combination 3]	-18.0533	-214.7786	-413.9463
Plate 1074: 22: SLE RARA [Combination 4]	-10.1503	-120.7576	-350.3775
Plate 1074: 23: SLE FREQ [Combination 5]	-9.6335	-114.6086	-331.8358
Plate 1074: 24: SLE QPERM [Combination 6]	-8.1092	-96.4741	-278.1096
Plate 1075: 19: SLU [Combination 1]	-14.0996	-167.7423	-500.9128
Plate 1075: 20: SLV X [Combination 2]	-14.0054	-166.6208	-993.0926
Plate 1075: 21: SLV Y [Combination 3]	-16.5028	-196.3325	-408.5261
Plate 1075: 22: SLE RARA [Combination 4]	-10.3728	-123.4048	-367.3841
Plate 1075: 23: SLE FREQ [Combination 5]	-9.8591	-117.2927	-347.6561
Plate 1075: 24: SLE QPERM [Combination 6]	-8.3441	-99.2692	-290.4310
Plate 1076: 19: SLU [Combination 1]	-15.4494	-183.8007	-547.2630
Plate 1076: 20: SLV X [Combination 2]	-16.0592	-191.0555	-1060.4484
Plate 1076: 21: SLV Y [Combination 3]	-16.3089	-194.0254	-435.8838
Plate 1076: 22: SLE RARA [Combination 4]	-11.3680	-135.2440	-401.4476
Plate 1076: 23: SLE FREQ [Combination 5]	-10.8227	-128.7572	-379.9119
Plate 1076: 24: SLE QPERM [Combination 6]	-9.2153	-109.6331	-317.3757
Plate 1077: 19: SLU [Combination 1]	-17.0969	-203.4003	-594.6070
Plate 1077: 20: SLV X [Combination 2]	-18.2726	-217.3878	-1118.6061
Plate 1077: 21: SLV Y [Combination 3]	-17.0793	-203.1907	-480.8870

RELAZIONE DI CALCOLO

Plate 1077: 22: SLE RARA [Combination 4]	-12.5812	-149.6779	-436.2402
Plate 1077: 23: SLE FREQ [Combination 5]	-11.9915	-142.6622	-412.9885
Plate 1077: 24: SLE QPERM [Combination 6]	-10.2539	-121.9893	-345.4315
Plate 1078: 19: SLU [Combination 1]	-18.0586	-214.8416	-621.6462
Plate 1078: 20: SLV X [Combination 2]	-19.1686	-228.0472	-1138.7093
Plate 1078: 21: SLV Y [Combination 3]	-17.9108	-213.0838	-521.4797
Plate 1078: 22: SLE RARA [Combination 4]	-13.2876	-158.0820	-456.0801
Plate 1078: 23: SLE FREQ [Combination 5]	-12.6662	-150.6890	-431.8208
Plate 1078: 24: SLE QPERM [Combination 6]	-10.8367	-128.9228	-361.3434
Plate 1079: 19: SLU [Combination 1]	-17.7071	-210.6597	-618.4448
Plate 1079: 20: SLV X [Combination 2]	-17.6780	-210.3138	-1106.0162
Plate 1079: 21: SLV Y [Combination 3]	-17.7115	-210.7125	-538.2248
Plate 1079: 22: SLE RARA [Combination 4]	-13.0255	-154.9631	-453.6508
Plate 1079: 23: SLE FREQ [Combination 5]	-12.4035	-147.5633	-429.3091
Plate 1079: 24: SLE QPERM [Combination 6]	-10.5740	-125.7979	-358.6366
Plate 1080: 19: SLU [Combination 1]	-16.4321	-195.4917	-590.7848
Plate 1080: 20: SLV X [Combination 2]	-14.2633	-169.6893	-1028.0057
Plate 1080: 21: SLV Y [Combination 3]	-16.1754	-192.4371	-523.1391
Plate 1080: 22: SLE RARA [Combination 4]	-12.0823	-143.7419	-433.2111
Plate 1080: 23: SLE FREQ [Combination 5]	-11.4783	-136.5559	-409.4554
Plate 1080: 24: SLE QPERM [Combination 6]	-9.7030	-115.4362	-340.5440
Plate 1081: 19: SLU [Combination 1]	-15.2017	-180.8538	-557.6279
Plate 1081: 20: SLV X [Combination 2]	-10.6515	-126.7205	-930.1678
Plate 1081: 21: SLV Y [Combination 3]	-13.9999	-166.5560	-481.9643
Plate 1081: 22: SLE RARA [Combination 4]	-11.1720	-132.9129	-408.7161
Plate 1081: 23: SLE FREQ [Combination 5]	-10.5782	-125.8481	-385.5621
Plate 1081: 24: SLE QPERM [Combination 6]	-8.8333	-105.0893	-318.4436
Plate 1082: 19: SLU [Combination 1]	-14.6880	-174.7423	-539.2302
Plate 1082: 20: SLV X [Combination 2]	-8.2103	-97.6777	-839.8385
Plate 1082: 21: SLV Y [Combination 3]	-11.9867	-142.6051	-427.3221
Plate 1082: 22: SLE RARA [Combination 4]	-10.7904	-128.3726	-395.0658
Plate 1082: 23: SLE FREQ [Combination 5]	-10.1830	-121.1467	-371.8607
Plate 1082: 24: SLE QPERM [Combination 6]	-8.3974	-99.9032	-304.6072
Plate 1083: 19: SLU [Combination 1]	-14.9637	-178.0221	-549.8822

RELAZIONE DI CALCOLO

Plate 1083: 20: SLV X [Combination 2]	-7.2400	-86.1338	-774.9662
Plate 1083: 21: SLV Y [Combination 3]	-10.4414	-124.2204	-370.8582
Plate 1083: 22: SLE RARA [Combination 4]	-10.9914	-130.7633	-402.7632
Plate 1083: 23: SLE FREQ [Combination 5]	-10.3496	-123.1285	-378.3922
Plate 1083: 24: SLE QPERM [Combination 6]	-8.4611	-100.6607	-307.7327
Plate 1084: 19: SLU [Combination 1]	-15.5911	-185.4865	-595.6527
Plate 1084: 20: SLV X [Combination 2]	-7.3580	-87.5381	-740.4910
Plate 1084: 21: SLV Y [Combination 3]	-9.2411	-109.9407	-319.9997
Plate 1084: 22: SLE RARA [Combination 4]	-11.4537	-136.2636	-436.2576
Plate 1084: 23: SLE FREQ [Combination 5]	-10.7791	-128.2383	-409.4127
Plate 1084: 24: SLE QPERM [Combination 6]	-8.7916	-104.5932	-331.5259
Plate 1085: 19: SLU [Combination 1]	-15.7747	-187.6704	-677.3119
Plate 1085: 20: SLV X [Combination 2]	-7.9701	-94.8200	-734.6357
Plate 1085: 21: SLV Y [Combination 3]	-8.1696	-97.1934	-282.1654
Plate 1085: 22: SLE RARA [Combination 4]	-11.5927	-137.9175	-496.1022
Plate 1085: 23: SLE FREQ [Combination 5]	-10.9211	-129.9279	-465.4509
Plate 1085: 24: SLE QPERM [Combination 6]	-8.9398	-106.3559	-376.4577
Plate 1086: 19: SLU [Combination 1]	-14.1936	-168.8602	-788.2246
Plate 1086: 20: SLV X [Combination 2]	-8.3461	-99.2932	-749.0309
Plate 1086: 21: SLV Y [Combination 3]	-6.9680	-82.8980	-262.8487
Plate 1086: 22: SLE RARA [Combination 4]	-10.4370	-124.1677	-577.4320
Plate 1086: 23: SLE FREQ [Combination 5]	-9.8560	-117.2564	-541.9476
Plate 1086: 24: SLE QPERM [Combination 6]	-8.1390	-96.8289	-438.8642
Plate 1087: 19: SLU [Combination 1]	-8.0435	-95.6928	-862.4114
Plate 1087: 20: SLV X [Combination 2]	-6.8702	-81.7342	-730.2048
Plate 1087: 21: SLV Y [Combination 3]	-5.2910	-62.9465	-245.8895
Plate 1087: 22: SLE RARA [Combination 4]	-5.9288	-70.5342	-631.9045
Plate 1087: 23: SLE FREQ [Combination 5]	-5.6373	-67.0659	-593.4001
Plate 1087: 24: SLE QPERM [Combination 6]	-4.7662	-56.7028	-481.4740
Plate 1088: 19: SLU [Combination 1]	-17.0663	-203.0361	-630.4558
Plate 1088: 20: SLV X [Combination 2]	-16.4947	-196.2356	-761.3478
Plate 1088: 21: SLV Y [Combination 3]	-20.4191	-242.9244	-641.0152
Plate 1088: 22: SLE RARA [Combination 4]	-12.5787	-149.6483	-463.2676
Plate 1088: 23: SLE FREQ [Combination 5]	-12.0140	-142.9293	-439.8321

Plate 1088: 24: SLE QPERM [Combination 6]	-10.3326	-122.9266	-371.2211
Plate 1089: 19: SLU [Combination 1]	-24.7939	-294.9715	-634.7210
Plate 1089: 20: SLV X [Combination 2]	-23.1217	-275.0765	-808.7722
Plate 1089: 21: SLV Y [Combination 3]	-32.4949	-386.5887	-629.7831
Plate 1089: 22: SLE RARA [Combination 4]	-18.2583	-217.2171	-466.2060
Plate 1089: 23: SLE FREQ [Combination 5]	-17.3506	-206.4185	-442.1126
Plate 1089: 24: SLE QPERM [Combination 6]	-14.6550	-174.3497	-371.6950
Plate 1090: 19: SLU [Combination 1]	-27.2936	-324.7100	-605.1485
Plate 1090: 20: SLV X [Combination 2]	-24.8827	-296.0275	-821.0364
Plate 1090: 21: SLV Y [Combination 3]	-37.8761	-450.6084	-590.6941
Plate 1090: 22: SLE RARA [Combination 4]	-20.0915	-239.0273	-444.2836
Plate 1090: 23: SLE FREQ [Combination 5]	-19.0616	-226.7747	-420.8649
Plate 1090: 24: SLE QPERM [Combination 6]	-16.0071	-190.4354	-352.5503
Plate 1091: 19: SLU [Combination 1]	-25.8656	-307.7204	-560.0842
Plate 1091: 20: SLV X [Combination 2]	-22.6540	-269.5129	-813.5723
Plate 1091: 21: SLV Y [Combination 3]	-37.5410	-446.6219	-540.2101
Plate 1091: 22: SLE RARA [Combination 4]	-19.0343	-226.4501	-410.9734
Plate 1091: 23: SLE FREQ [Combination 5]	-18.0389	-214.6074	-388.7366
Plate 1091: 24: SLE QPERM [Combination 6]	-15.0903	-179.5275	-324.0035
Plate 1092: 19: SLU [Combination 1]	-22.3190	-265.5279	-512.8089
Plate 1092: 20: SLV X [Combination 2]	-18.1870	-216.3687	-798.8254
Plate 1092: 21: SLV Y [Combination 3]	-33.6006	-399.7435	-487.5551
Plate 1092: 22: SLE RARA [Combination 4]	-16.4196	-195.3422	-376.0530
Plate 1092: 23: SLE FREQ [Combination 5]	-15.5460	-184.9497	-355.0194
Plate 1092: 24: SLE QPERM [Combination 6]	-12.9616	-154.2032	-293.9045
Plate 1093: 19: SLU [Combination 1]	-18.4065	-218.9801	-471.9624
Plate 1093: 20: SLV X [Combination 2]	-13.4942	-160.5392	-785.1313
Plate 1093: 21: SLV Y [Combination 3]	-28.2977	-336.6555	-438.0175
Plate 1093: 22: SLE RARA [Combination 4]	-13.5378	-161.0578	-345.8782
Plate 1093: 23: SLE FREQ [Combination 5]	-12.8097	-152.3957	-325.7650
Plate 1093: 24: SLE QPERM [Combination 6]	-10.6580	-126.7980	-267.4117
Plate 1094: 19: SLU [Combination 1]	-15.3329	-182.4138	-444.3259
Plate 1094: 20: SLV X [Combination 2]	-10.0127	-119.1199	-779.9817
Plate 1094: 21: SLV Y [Combination 3]	-23.2847	-277.0157	-397.7633

RELAZIONE DI CALCOLO

Plate 1094: 22: SLE RARA [Combination 4]	-11.2759	-134.1481	-325.4393
Plate 1094: 23: SLE FREQ [Combination 5]	-10.6722	-126.9667	-305.7727
Plate 1094: 24: SLE QPERM [Combination 6]	-8.8901	-105.7652	-248.7665
Plate 1095: 19: SLU [Combination 1]	-13.6238	-162.0810	-433.2248
Plate 1095: 20: SLV X [Combination 2]	-8.2920	-98.6494	-787.3714
Plate 1095: 21: SLV Y [Combination 3]	-19.4082	-230.8977	-371.9845
Plate 1095: 22: SLE RARA [Combination 4]	-10.0198	-119.2047	-317.1840
Plate 1095: 23: SLE FREQ [Combination 5]	-9.4979	-112.9961	-297.4305
Plate 1095: 24: SLE QPERM [Combination 6]	-7.9585	-94.6811	-240.1887
Plate 1096: 19: SLU [Combination 1]	-13.3121	-158.3736	-437.0503
Plate 1096: 20: SLV X [Combination 2]	-8.2616	-98.2882	-805.2737
Plate 1096: 21: SLV Y [Combination 3]	-16.9673	-201.8588	-362.1165
Plate 1096: 22: SLE RARA [Combination 4]	-9.7927	-116.5031	-319.9263
Plate 1096: 23: SLE FREQ [Combination 5]	-9.3052	-110.7030	-299.6474
Plate 1096: 24: SLE QPERM [Combination 6]	-7.8680	-93.6049	-240.8755
Plate 1097: 19: SLU [Combination 1]	-14.0320	-166.9371	-449.8579
Plate 1097: 20: SLV X [Combination 2]	-9.3776	-111.5649	-825.9608
Plate 1097: 21: SLV Y [Combination 3]	-15.9021	-189.1858	-364.8969
Plate 1097: 22: SLE RARA [Combination 4]	-10.3243	-122.8270	-329.2878
Plate 1097: 23: SLE FREQ [Combination 5]	-9.8327	-116.9784	-308.2602
Plate 1097: 24: SLE QPERM [Combination 6]	-8.3845	-99.7501	-247.3027
Plate 1098: 19: SLU [Combination 1]	-15.1189	-179.8681	-464.0253
Plate 1098: 20: SLV X [Combination 2]	-10.7006	-127.3044	-839.4812
Plate 1098: 21: SLV Y [Combination 3]	-15.7964	-187.9284	-373.7233
Plate 1098: 22: SLE RARA [Combination 4]	-11.1246	-132.3486	-339.6558
Plate 1098: 23: SLE FREQ [Combination 5]	-10.6083	-126.2057	-317.9029
Plate 1098: 24: SLE QPERM [Combination 6]	-9.0886	-108.1262	-254.8333
Plate 1099: 19: SLU [Combination 1]	-15.8088	-188.0759	-473.3085
Plate 1099: 20: SLV X [Combination 2]	-11.1063	-132.1304	-837.8449
Plate 1099: 21: SLV Y [Combination 3]	-15.8854	-188.9871	-381.1827
Plate 1099: 22: SLE RARA [Combination 4]	-11.6307	-138.3697	-346.4332
Plate 1099: 23: SLE FREQ [Combination 5]	-11.0899	-131.9361	-324.1631
Plate 1099: 24: SLE QPERM [Combination 6]	-9.4998	-113.0184	-259.5960
Plate 1100: 19: SLU [Combination 1]	-15.6914	-186.6789	-474.8336

RELAZIONE DI CALCOLO

Plate 1100: 20: SLV X [Combination 2]	-9.9397	-118.2518	-817.6135
Plate 1100: 21: SLV Y [Combination 3]	-15.4211	-183.4632	-381.2752
Plate 1100: 22: SLE RARA [Combination 4]	-11.5406	-137.2975	-347.5036
Plate 1100: 23: SLE FREQ [Combination 5]	-10.9866	-130.7073	-324.9868
Plate 1100: 24: SLE QPERM [Combination 6]	-9.3591	-111.3441	-259.7183
Plate 1101: 19: SLU [Combination 1]	-14.9864	-178.2919	-469.5775
Plate 1101: 20: SLV X [Combination 2]	-7.5486	-89.8056	-780.1673
Plate 1101: 21: SLV Y [Combination 3]	-14.1523	-168.3682	-370.4217
Plate 1101: 22: SLE RARA [Combination 4]	-11.0168	-131.0658	-343.5838
Plate 1101: 23: SLE FREQ [Combination 5]	-10.4552	-124.3847	-321.0267
Plate 1101: 24: SLE QPERM [Combination 6]	-8.8056	-104.7599	-255.6608
Plate 1102: 19: SLU [Combination 1]	-14.3114	-170.2610	-461.9412
Plate 1102: 20: SLV X [Combination 2]	-5.0234	-59.7635	-730.9097
Plate 1102: 21: SLV Y [Combination 3]	-12.4099	-147.6400	-347.9277
Plate 1102: 22: SLE RARA [Combination 4]	-10.5149	-125.0952	-337.9100
Plate 1102: 23: SLE FREQ [Combination 5]	-9.9358	-118.2048	-315.3505
Plate 1102: 24: SLE QPERM [Combination 6]	-8.2337	-97.9556	-249.9948
Plate 1103: 19: SLU [Combination 1]	-14.2025	-168.9661	-458.3984
Plate 1103: 20: SLV X [Combination 2]	-3.4239	-40.7339	-677.9905
Plate 1103: 21: SLV Y [Combination 3]	-10.7237	-127.5789	-316.2864
Plate 1103: 22: SLE RARA [Combination 4]	-10.4308	-124.0948	-335.2438
Plate 1103: 23: SLE FREQ [Combination 5]	-9.8136	-116.7520	-312.4975
Plate 1103: 24: SLE QPERM [Combination 6]	-7.9976	-95.1466	-246.6074
Plate 1104: 19: SLU [Combination 1]	-14.7806	-175.8430	-464.7757
Plate 1104: 20: SLV X [Combination 2]	-3.1857	-37.8998	-629.2564
Plate 1104: 21: SLV Y [Combination 3]	-9.3975	-111.8010	-280.1938
Plate 1104: 22: SLE RARA [Combination 4]	-10.8543	-129.1325	-339.8715
Plate 1104: 23: SLE FREQ [Combination 5]	-10.1828	-121.1434	-316.5690
Plate 1104: 24: SLE QPERM [Combination 6]	-8.2036	-97.5977	-249.0579
Plate 1105: 19: SLU [Combination 1]	-15.7398	-187.2553	-483.7047
Plate 1105: 20: SLV X [Combination 2]	-4.1728	-49.6438	-588.9893
Plate 1105: 21: SLV Y [Combination 3]	-8.4649	-100.7059	-244.7401
Plate 1105: 22: SLE RARA [Combination 4]	-11.5612	-137.5422	-353.7326
Plate 1105: 23: SLE FREQ [Combination 5]	-10.8377	-128.9356	-329.4415

Plate 1105: 24: SLE QPERM [Combination 6]	-8.7019	-103.5259	-259.0389
Plate 1106: 19: SLU [Combination 1]	-16.4114	-195.2455	-511.6626
Plate 1106: 20: SLV X [Combination 2]	-5.9182	-70.4087	-555.1981
Plate 1106: 21: SLV Y [Combination 3]	-7.8208	-93.0430	-213.2268
Plate 1106: 22: SLE RARA [Combination 4]	-12.0602	-143.4789	-374.2533
Plate 1106: 23: SLE FREQ [Combination 5]	-11.3185	-134.6554	-348.7300
Plate 1106: 24: SLE QPERM [Combination 6]	-9.1247	-108.5563	-274.7125
Plate 1107: 19: SLU [Combination 1]	-15.5304	-184.7634	-536.6486
Plate 1107: 20: SLV X [Combination 2]	-7.5554	-89.8866	-518.4697
Plate 1107: 21: SLV Y [Combination 3]	-7.2372	-86.1006	-185.6116
Plate 1107: 22: SLE RARA [Combination 4]	-11.4226	-135.8935	-392.6432
Plate 1107: 23: SLE FREQ [Combination 5]	-10.7504	-127.8965	-366.1694
Plate 1107: 24: SLE QPERM [Combination 6]	-8.7559	-104.1684	-289.3347
Plate 1108: 19: SLU [Combination 1]	-10.5980	-126.0840	-547.5220
Plate 1108: 20: SLV X [Combination 2]	-7.2111	-85.7896	-471.9912
Plate 1108: 21: SLV Y [Combination 3]	-6.0923	-72.4800	-160.6644
Plate 1108: 22: SLE RARA [Combination 4]	-7.8176	-93.0059	-400.7565
Plate 1108: 23: SLE FREQ [Combination 5]	-7.4129	-88.1902	-374.2043
Plate 1108: 24: SLE QPERM [Combination 6]	-6.1951	-73.7024	-297.0667
Plate 1109: 19: SLU [Combination 1]	-23.7894	-283.0203	-385.8015
Plate 1109: 20: SLV X [Combination 2]	-22.6374	-269.3153	-481.2120
Plate 1109: 21: SLV Y [Combination 3]	-32.9315	-391.7839	-395.7617
Plate 1109: 22: SLE RARA [Combination 4]	-17.5317	-208.5734	-282.8510
Plate 1109: 23: SLE FREQ [Combination 5]	-16.6693	-198.3138	-265.4602
Plate 1109: 24: SLE QPERM [Combination 6]	-14.0958	-167.6966	-214.7052
Plate 1110: 19: SLU [Combination 1]	-28.8595	-343.3396	-404.7134
Plate 1110: 20: SLV X [Combination 2]	-25.6633	-305.3141	-531.2107
Plate 1110: 21: SLV Y [Combination 3]	-41.1019	-488.9860	-395.7109
Plate 1110: 22: SLE RARA [Combination 4]	-21.2513	-252.8250	-296.6107
Plate 1110: 23: SLE FREQ [Combination 5]	-20.1348	-239.5419	-278.3109
Plate 1110: 24: SLE QPERM [Combination 6]	-16.8126	-200.0185	-225.0018
Plate 1111: 19: SLU [Combination 1]	-29.9772	-356.6362	-409.4316
Plate 1111: 20: SLV X [Combination 2]	-25.0003	-297.4261	-564.8037
Plate 1111: 21: SLV Y [Combination 3]	-43.9935	-523.3876	-385.1372

RELAZIONE DI CALCOLO

Plate 1111: 22: SLE RARA [Combination 4]	-22.0640	-262.4937	-299.8930
Plate 1111: 23: SLE FREQ [Combination 5]	-20.8680	-248.2647	-280.8788
Plate 1111: 24: SLE QPERM [Combination 6]	-17.3156	-206.0027	-225.5801
Plate 1112: 19: SLU [Combination 1]	-28.0624	-333.8567	-403.5522
Plate 1112: 20: SLV X [Combination 2]	-21.5088	-255.8885	-586.3568
Plate 1112: 21: SLV Y [Combination 3]	-42.4847	-505.4367	-369.2526
Plate 1112: 22: SLE RARA [Combination 4]	-20.6478	-245.6455	-295.4100
Plate 1112: 23: SLE FREQ [Combination 5]	-19.5091	-232.0985	-276.0890
Plate 1112: 24: SLE QPERM [Combination 6]	-16.1318	-191.9187	-219.9732
Plate 1113: 19: SLU [Combination 1]	-24.3929	-290.2009	-393.4887
Plate 1113: 20: SLV X [Combination 2]	-16.4441	-195.6343	-600.9922
Plate 1113: 21: SLV Y [Combination 3]	-38.0044	-452.1355	-352.2202
Plate 1113: 22: SLE RARA [Combination 4]	-17.9430	-213.4668	-287.8657
Plate 1113: 23: SLE FREQ [Combination 5]	-16.9440	-201.5817	-268.3667
Plate 1113: 24: SLE QPERM [Combination 6]	-13.9848	-166.3764	-211.7927
Plate 1114: 19: SLU [Combination 1]	-20.2744	-241.2027	-383.0287
Plate 1114: 20: SLV X [Combination 2]	-11.2163	-133.4394	-611.5918
Plate 1114: 21: SLV Y [Combination 3]	-32.1974	-383.0496	-335.5846
Plate 1114: 22: SLE RARA [Combination 4]	-14.9108	-177.3921	-280.0465
Plate 1114: 23: SLE FREQ [Combination 5]	-14.0820	-167.5328	-260.3865
Plate 1114: 24: SLE QPERM [Combination 6]	-11.6303	-138.3645	-203.3883
Plate 1115: 19: SLU [Combination 1]	-16.7177	-198.8890	-374.8552
Plate 1115: 20: SLV X [Combination 2]	-6.9359	-82.5163	-620.1962
Plate 1115: 21: SLV Y [Combination 3]	-26.4394	-314.5475	-320.6555
Plate 1115: 22: SLE RARA [Combination 4]	-12.2945	-146.2666	-273.9247
Plate 1115: 23: SLE FREQ [Combination 5]	-11.6253	-138.3058	-254.0461
Plate 1115: 24: SLE QPERM [Combination 6]	-9.6481	-114.7824	-196.4409
Plate 1116: 19: SLU [Combination 1]	-14.2897	-170.0032	-370.4326
Plate 1116: 20: SLV X [Combination 2]	-4.1719	-49.6328	-627.9913
Plate 1116: 21: SLV Y [Combination 3]	-21.6158	-257.1617	-308.8026
Plate 1116: 22: SLE RARA [Combination 4]	-10.5103	-125.0407	-270.5783
Plate 1116: 23: SLE FREQ [Combination 5]	-9.9642	-118.5429	-250.3986
Plate 1116: 24: SLE QPERM [Combination 6]	-8.3523	-99.3671	-191.9349
Plate 1117: 19: SLU [Combination 1]	-13.1064	-155.9254	-369.7852

RELAZIONE DI CALCOLO

Plate 1117: 20: SLV X [Combination 2]	-2.9336	-34.9009	-634.6689
Plate 1117: 21: SLV Y [Combination 3]	-18.1153	-215.5163	-300.6463
Plate 1117: 22: SLE RARA [Combination 4]	-9.6424	-114.7151	-270.0242
Plate 1117: 23: SLE FREQ [Combination 5]	-9.1728	-109.1275	-249.4771
Plate 1117: 24: SLE QPERM [Combination 6]	-7.7886	-92.6602	-189.9546
Plate 1118: 19: SLU [Combination 1]	-12.9234	-153.7484	-371.6923
Plate 1118: 20: SLV X [Combination 2]	-2.7919	-33.2149	-638.4514
Plate 1118: 21: SLV Y [Combination 3]	-15.9226	-189.4295	-295.4378
Plate 1118: 22: SLE RARA [Combination 4]	-9.5097	-113.1366	-271.3620
Plate 1118: 23: SLE FREQ [Combination 5]	-9.0732	-107.9427	-250.4270
Plate 1118: 24: SLE QPERM [Combination 6]	-7.7884	-92.6574	-189.7819
Plate 1119: 19: SLU [Combination 1]	-13.2606	-157.7607	-374.5040
Plate 1119: 20: SLV X [Combination 2]	-3.0284	-36.0282	-637.1734
Plate 1119: 21: SLV Y [Combination 3]	-14.6945	-174.8189	-291.4451
Plate 1119: 22: SLE RARA [Combination 4]	-9.7581	-116.0919	-273.3759
Plate 1119: 23: SLE FREQ [Combination 5]	-9.3230	-110.9148	-252.0838
Plate 1119: 24: SLE QPERM [Combination 6]	-8.0440	-95.6987	-190.4054
Plate 1120: 19: SLU [Combination 1]	-13.6264	-162.1127	-376.8867
Plate 1120: 20: SLV X [Combination 2]	-2.9199	-34.7375	-629.3526
Plate 1120: 21: SLV Y [Combination 3]	-13.8984	-165.3482	-286.7584
Plate 1120: 22: SLE RARA [Combination 4]	-10.0253	-119.2704	-275.0831
Plate 1120: 23: SLE FREQ [Combination 5]	-9.5729	-113.8885	-253.5035
Plate 1120: 24: SLE QPERM [Combination 6]	-8.2446	-98.0857	-190.9959
Plate 1121: 19: SLU [Combination 1]	-13.7583	-163.6810	-378.0268
Plate 1121: 20: SLV X [Combination 2]	-2.0963	-24.9396	-614.3185
Plate 1121: 21: SLV Y [Combination 3]	-13.0468	-155.2165	-279.6625
Plate 1121: 22: SLE RARA [Combination 4]	-10.1181	-120.3746	-275.8847
Plate 1121: 23: SLE FREQ [Combination 5]	-9.6374	-114.6555	-254.1095
Plate 1121: 24: SLE QPERM [Combination 6]	-8.2265	-97.8695	-191.0414
Plate 1122: 19: SLU [Combination 1]	-13.7385	-163.4453	-377.6369
Plate 1122: 20: SLV X [Combination 2]	-0.7537	-8.9667	-591.8967
Plate 1122: 21: SLV Y [Combination 3]	-11.9263	-141.8865	-268.6411
Plate 1122: 22: SLE RARA [Combination 4]	-10.0979	-120.1337	-275.5693
Plate 1122: 23: SLE FREQ [Combination 5]	-9.5769	-113.9360	-253.6951

Plate 1122: 24: SLE QPERM [Combination 6]	-8.0473	-95.7385	-190.3481
Plate 1123: 19: SLU [Combination 1]	-13.8893	-165.2401	-376.1343
Plate 1123: 20: SLV X [Combination 2]	0.4690	5.5798	-562.5652
Plate 1123: 21: SLV Y [Combination 3]	-10.6477	-126.6744	-252.6530
Plate 1123: 22: SLE RARA [Combination 4]	-10.2029	-121.3835	-274.4440
Plate 1123: 23: SLE FREQ [Combination 5]	-9.6248	-114.5054	-252.5486
Plate 1123: 24: SLE QPERM [Combination 6]	-7.9253	-94.2863	-189.1486
Plate 1124: 19: SLU [Combination 1]	-14.5097	-172.6208	-374.6966
Plate 1124: 20: SLV X [Combination 2]	0.8877	10.5605	-527.8561
Plate 1124: 21: SLV Y [Combination 3]	-9.4811	-112.7963	-231.7470
Plate 1124: 22: SLE RARA [Combination 4]	-10.6546	-126.7572	-273.3764
Plate 1124: 23: SLE FREQ [Combination 5]	-10.0010	-118.9813	-251.4959
Plate 1124: 24: SLE QPERM [Combination 6]	-8.0762	-96.0825	-188.1450
Plate 1125: 19: SLU [Combination 1]	-15.6609	-186.3168	-374.6407
Plate 1125: 20: SLV X [Combination 2]	0.1127	1.3402	-490.0086
Plate 1125: 21: SLV Y [Combination 3]	-8.6512	-102.9232	-207.3077
Plate 1125: 22: SLE RARA [Combination 4]	-11.4995	-136.8084	-273.3387
Plate 1125: 23: SLE FREQ [Combination 5]	-10.7604	-128.0158	-251.4702
Plate 1125: 24: SLE QPERM [Combination 6]	-8.5796	-102.0707	-188.1521
Plate 1126: 19: SLU [Combination 1]	-17.0747	-203.1369	-376.0458
Plate 1126: 20: SLV X [Combination 2]	-1.8324	-21.7995	-450.5387
Plate 1126: 21: SLV Y [Combination 3]	-8.2352	-97.9735	-181.3830
Plate 1126: 22: SLE RARA [Combination 4]	-12.5415	-149.2047	-274.3990
Plate 1126: 23: SLE FREQ [Combination 5]	-11.7268	-139.5133	-252.5609
Plate 1126: 24: SLE QPERM [Combination 6]	-9.3179	-110.8542	-189.3170
Plate 1127: 19: SLU [Combination 1]	-18.1127	-215.4854	-377.0214
Plate 1127: 20: SLV X [Combination 2]	-4.5377	-53.9851	-409.2203
Plate 1127: 21: SLV Y [Combination 3]	-8.1643	-97.1302	-155.7797
Plate 1127: 22: SLE RARA [Combination 4]	-13.3123	-158.3748	-275.1802
Plate 1127: 23: SLE FREQ [Combination 5]	-12.4646	-148.2904	-253.4883
Plate 1127: 24: SLE QPERM [Combination 6]	-9.9515	-118.3924	-190.6359
Plate 1128: 19: SLU [Combination 1]	-17.6713	-210.2343	-374.0068
Plate 1128: 20: SLV X [Combination 2]	-7.1766	-85.3798	-364.6548
Plate 1128: 21: SLV Y [Combination 3]	-8.1933	-97.4747	-131.5076

RELAZIONE DI CALCOLO

Plate 1128: 22: SLE RARA [Combination 4]	-13.0028	-154.6936	-273.0903
Plate 1128: 23: SLE FREQ [Combination 5]	-12.2168	-145.3419	-251.8790
Plate 1128: 24: SLE QPERM [Combination 6]	-9.8761	-117.4949	-190.3655
Plate 1129: 19: SLU [Combination 1]	-14.4471	-171.8761	-367.3088
Plate 1129: 20: SLV X [Combination 2]	-8.6587	-103.0114	-318.0900
Plate 1129: 21: SLV Y [Combination 3]	-7.8664	-93.5858	-111.4021
Plate 1129: 22: SLE RARA [Combination 4]	-10.6576	-126.7930	-268.3074
Plate 1129: 23: SLE FREQ [Combination 5]	-10.0872	-120.0067	-247.6417
Plate 1129: 24: SLE QPERM [Combination 6]	-8.3688	-99.5634	-187.6314
Plate 1130: 19: SLU [Combination 1]	-30.8134	-366.5848	-243.4426
Plate 1130: 20: SLV X [Combination 2]	-29.2965	-348.5383	-314.7970
Plate 1130: 21: SLV Y [Combination 3]	-46.3876	-551.8693	-258.5437
Plate 1130: 22: SLE RARA [Combination 4]	-22.7096	-270.1738	-177.8566
Plate 1130: 23: SLE FREQ [Combination 5]	-21.5354	-256.2055	-163.5370
Plate 1130: 24: SLE QPERM [Combination 6]	-18.0240	-214.4298	-121.8073
Plate 1131: 19: SLU [Combination 1]	-33.7457	-401.4699	-267.1708
Plate 1131: 20: SLV X [Combination 2]	-29.0353	-345.4306	-356.3575
Plate 1131: 21: SLV Y [Combination 3]	-51.2778	-610.0481	-254.3174
Plate 1131: 22: SLE RARA [Combination 4]	-24.8490	-295.6272	-195.0369
Plate 1131: 23: SLE FREQ [Combination 5]	-23.4815	-279.3580	-179.1331
Plate 1131: 24: SLE QPERM [Combination 6]	-19.4057	-230.8679	-132.9129
Plate 1132: 19: SLU [Combination 1]	-33.6136	-399.8979	-281.3591
Plate 1132: 20: SLV X [Combination 2]	-26.1009	-310.5198	-390.5510
Plate 1132: 21: SLV Y [Combination 3]	-51.8627	-617.0068	-250.0250
Plate 1132: 22: SLE RARA [Combination 4]	-24.7393	-294.3211	-205.2909
Plate 1132: 23: SLE FREQ [Combination 5]	-23.3380	-277.6497	-188.3852
Plate 1132: 24: SLE QPERM [Combination 6]	-19.1698	-228.0615	-139.3309
Plate 1133: 19: SLU [Combination 1]	-31.0498	-369.3968	-292.1559
Plate 1133: 20: SLV X [Combination 2]	-21.1332	-251.4195	-420.2516
Plate 1133: 21: SLV Y [Combination 3]	-48.7904	-580.4554	-248.6938
Plate 1133: 22: SLE RARA [Combination 4]	-22.8441	-271.7742	-213.0667
Plate 1133: 23: SLE FREQ [Combination 5]	-21.5307	-256.1490	-195.2013
Plate 1133: 24: SLE QPERM [Combination 6]	-17.6304	-209.7474	-143.4082
Plate 1134: 19: SLU [Combination 1]	-26.9944	-321.1505	-300.0507

RELAZIONE DI CALCOLO

Plate 1134: 20: SLV X [Combination 2]	-15.1100	-179.7628	-445.3903
Plate 1134: 21: SLV Y [Combination 3]	-43.2298	-514.3010	-249.3133
Plate 1134: 22: SLE RARA [Combination 4]	-19.8556	-236.2199	-218.7340
Plate 1134: 23: SLE FREQ [Combination 5]	-18.7115	-222.6090	-200.0252
Plate 1134: 24: SLE QPERM [Combination 6]	-15.3187	-182.2458	-145.8103
Plate 1135: 19: SLU [Combination 1]	-22.4678	-267.2974	-305.6076
Plate 1135: 20: SLV X [Combination 2]	-9.0812	-108.0384	-465.5406
Plate 1135: 21: SLV Y [Combination 3]	-36.5125	-434.3863	-250.1219
Plate 1135: 22: SLE RARA [Combination 4]	-16.5242	-196.5867	-222.7015
Plate 1135: 23: SLE FREQ [Combination 5]	-15.5858	-185.4234	-203.2572
Plate 1135: 24: SLE QPERM [Combination 6]	-12.8069	-152.3622	-146.9213
Plate 1136: 19: SLU [Combination 1]	-18.3308	-218.0804	-309.0372
Plate 1136: 20: SLV X [Combination 2]	-3.9077	-46.4896	-480.2178
Plate 1136: 21: SLV Y [Combination 3]	-29.8176	-354.7374	-249.5863
Plate 1136: 22: SLE RARA [Combination 4]	-13.4825	-160.3998	-225.1227
Plate 1136: 23: SLE FREQ [Combination 5]	-12.7462	-151.6411	-205.0699
Plate 1136: 24: SLE QPERM [Combination 6]	-10.5688	-125.7357	-146.9757
Plate 1137: 19: SLU [Combination 1]	-15.1333	-180.0400	-310.6803
Plate 1137: 20: SLV X [Combination 2]	-0.0732	-0.8704	-489.3435
Plate 1137: 21: SLV Y [Combination 3]	-23.9629	-285.0852	-247.0650
Plate 1137: 22: SLE RARA [Combination 4]	-11.1334	-132.4536	-226.2478
Plate 1137: 23: SLE FREQ [Combination 5]	-10.5663	-125.7067	-205.7208
Plate 1137: 24: SLE QPERM [Combination 6]	-8.8916	-105.7830	-146.2547
Plate 1138: 19: SLU [Combination 1]	-13.0685	-155.4753	-311.0502
Plate 1138: 20: SLV X [Combination 2]	2.3604	28.0820	-493.2075
Plate 1138: 21: SLV Y [Combination 3]	-19.3519	-230.2286	-242.6235
Plate 1138: 22: SLE RARA [Combination 4]	-9.6177	-114.4210	-226.4527
Plate 1138: 23: SLE FREQ [Combination 5]	-9.1713	-109.1105	-205.5713
Plate 1138: 24: SLE QPERM [Combination 6]	-7.8558	-93.4598	-145.0811
Plate 1139: 19: SLU [Combination 1]	-12.0229	-143.0360	-310.7586
Plate 1139: 20: SLV X [Combination 2]	3.6814	43.7972	-492.3127
Plate 1139: 21: SLV Y [Combination 3]	-16.0200	-190.5891	-236.5963
Plate 1139: 22: SLE RARA [Combination 4]	-8.8505	-105.2939	-226.1834
Plate 1139: 23: SLE FREQ [Combination 5]	-8.4741	-100.8162	-205.0352

Plate 1139: 24: SLE QPERM [Combination 6]	-7.3675	-87.6502	-143.7748
Plate 1140: 19: SLU [Combination 1]	-11.7027	-139.2255	-310.3926
Plate 1140: 20: SLV X [Combination 2]	4.3685	51.9714	-487.2991
Plate 1140: 21: SLV Y [Combination 3]	-13.7353	-163.4080	-229.3289
Plate 1140: 22: SLE RARA [Combination 4]	-8.6149	-102.4905	-225.8680
Plate 1140: 23: SLE FREQ [Combination 5]	-8.2637	-98.3122	-204.5053
Plate 1140: 24: SLE QPERM [Combination 6]	-7.2331	-86.0519	-142.6272
Plate 1141: 19: SLU [Combination 1]	-11.7974	-140.3528	-310.2990
Plate 1141: 20: SLV X [Combination 2]	4.8786	58.0407	-478.7589
Plate 1141: 21: SLV Y [Combination 3]	-12.1349	-144.3674	-221.0541
Plate 1141: 22: SLE RARA [Combination 4]	-8.6821	-103.2908	-225.7603
Plate 1141: 23: SLE FREQ [Combination 5]	-8.3194	-98.9747	-204.2185
Plate 1141: 24: SLE QPERM [Combination 6]	-7.2560	-86.3244	-141.8262
Plate 1142: 19: SLU [Combination 1]	-12.1296	-144.3046	-310.3530
Plate 1142: 20: SLV X [Combination 2]	5.4359	64.6707	-466.8745
Plate 1142: 21: SLV Y [Combination 3]	-10.8840	-129.4865	-211.7292
Plate 1142: 22: SLE RARA [Combination 4]	-8.9217	-106.1407	-225.7701
Plate 1142: 23: SLE FREQ [Combination 5]	-8.5160	-101.3144	-204.0990
Plate 1142: 24: SLE QPERM [Combination 6]	-7.3268	-87.1662	-141.3380
Plate 1143: 19: SLU [Combination 1]	-12.7105	-151.2154	-309.9466
Plate 1143: 20: SLV X [Combination 2]	5.9287	70.5336	-451.2117
Plate 1143: 21: SLV Y [Combination 3]	-9.8022	-116.6163	-200.9247
Plate 1143: 22: SLE RARA [Combination 4]	-9.3424	-111.1463	-225.4544
Plate 1143: 23: SLE FREQ [Combination 5]	-8.8646	-105.4609	-203.7438
Plate 1143: 24: SLE QPERM [Combination 6]	-7.4619	-88.7735	-140.8759
Plate 1144: 19: SLU [Combination 1]	-13.6701	-162.6325	-308.3121
Plate 1144: 20: SLV X [Combination 2]	5.9868	71.2246	-431.0100
Plate 1144: 21: SLV Y [Combination 3]	-8.8918	-105.7850	-188.0062
Plate 1144: 22: SLE RARA [Combination 4]	-10.0413	-119.4610	-224.2528
Plate 1144: 23: SLE FREQ [Combination 5]	-9.4640	-112.5923	-202.6359
Plate 1144: 24: SLE QPERM [Combination 6]	-7.7661	-92.3929	-140.0482
Plate 1145: 19: SLU [Combination 1]	-15.1116	-179.7820	-304.9383
Plate 1145: 20: SLV X [Combination 2]	5.1874	61.7144	-405.7864
Plate 1145: 21: SLV Y [Combination 3]	-8.2680	-98.3640	-172.5856

RELAZIONE DI CALCOLO

Plate 1145: 22: SLE RARA [Combination 4]	-11.0960	-132.0086	-221.7930
Plate 1145: 23: SLE FREQ [Combination 5]	-10.3992	-123.7179	-200.4270
Plate 1145: 24: SLE QPERM [Combination 6]	-8.3452	-99.2825	-138.5747
Plate 1146: 19: SLU [Combination 1]	-16.9715	-201.9081	-299.6751
Plate 1146: 20: SLV X [Combination 2]	3.2693	38.8947	-375.6855
Plate 1146: 21: SLV Y [Combination 3]	-8.0504	-95.7748	-154.8777
Plate 1146: 22: SLE RARA [Combination 4]	-12.4619	-148.2579	-217.9684
Plate 1146: 23: SLE FREQ [Combination 5]	-11.6411	-138.4927	-197.0144
Plate 1146: 24: SLE QPERM [Combination 6]	-9.2161	-109.6433	-136.3595
Plate 1147: 19: SLU [Combination 1]	-18.9462	-225.4018	-292.5241
Plate 1147: 20: SLV X [Combination 2]	0.2512	2.9881	-341.3641
Plate 1147: 21: SLV Y [Combination 3]	-8.2859	-98.5763	-135.7078
Plate 1147: 22: SLE RARA [Combination 4]	-13.9176	-165.5766	-212.7865
Plate 1147: 23: SLE FREQ [Combination 5]	-12.9925	-154.5709	-192.4050
Plate 1147: 24: SLE QPERM [Combination 6]	-10.2524	-121.9723	-133.4017
Plate 1148: 19: SLU [Combination 1]	-20.4739	-243.5764	-283.4108
Plate 1148: 20: SLV X [Combination 2]	-3.5402	-42.1179	-303.7749
Plate 1148: 21: SLV Y [Combination 3]	-8.9100	-106.0010	-116.2532
Plate 1148: 22: SLE RARA [Combination 4]	-15.0515	-179.0661	-206.2036
Plate 1148: 23: SLE FREQ [Combination 5]	-14.0737	-167.4343	-186.5765
Plate 1148: 24: SLE QPERM [Combination 6]	-11.1686	-132.8723	-129.7330
Plate 1149: 19: SLU [Combination 1]	-20.8217	-247.7142	-272.9642
Plate 1149: 20: SLV X [Combination 2]	-7.5394	-89.6953	-264.4779
Plate 1149: 21: SLV Y [Combination 3]	-9.7483	-115.9752	-98.2452
Plate 1149: 22: SLE RARA [Combination 4]	-15.3260	-182.3327	-198.6807
Plate 1149: 23: SLE FREQ [Combination 5]	-14.3838	-171.1224	-179.9236
Plate 1149: 24: SLE QPERM [Combination 6]	-11.5708	-137.6567	-125.5483
Plate 1150: 19: SLU [Combination 1]	-19.3681	-230.4207	-257.4897
Plate 1150: 20: SLV X [Combination 2]	-11.1769	-132.9705	-223.4551
Plate 1150: 21: SLV Y [Combination 3]	-10.5607	-125.6396	-81.9385
Plate 1150: 22: SLE RARA [Combination 4]	-14.2866	-169.9670	-187.5696
Plate 1150: 23: SLE FREQ [Combination 5]	-13.5047	-160.6644	-170.2306
Plate 1150: 24: SLE QPERM [Combination 6]	-11.1491	-132.6397	-119.8783
Plate 1151: 19: SLU [Combination 1]	-38.8798	-462.5505	-180.1606

RELAZIONE DI CALCOLO

Plate 1151: 20: SLV X [Combination 2]	-37.0722	-441.0450	-229.0426
Plate 1151: 21: SLV Y [Combination 3]	-61.5695	-732.4880	-192.0062
Plate 1151: 22: SLE RARA [Combination 4]	-28.6504	-340.8516	-130.8176
Plate 1151: 23: SLE FREQ [Combination 5]	-27.0863	-322.2440	-115.7445
Plate 1151: 24: SLE QPERM [Combination 6]	-22.4045	-266.5451	-71.8532
Plate 1152: 19: SLU [Combination 1]	-39.6911	-472.2015	-189.2020
Plate 1152: 20: SLV X [Combination 2]	-33.5634	-399.3016	-251.1122
Plate 1152: 21: SLV Y [Combination 3]	-63.4184	-754.4840	-171.2934
Plate 1152: 22: SLE RARA [Combination 4]	-29.2281	-347.7246	-137.3093
Plate 1152: 23: SLE FREQ [Combination 5]	-27.5608	-327.8882	-121.8180
Plate 1152: 24: SLE QPERM [Combination 6]	-22.5835	-268.6740	-76.8460
Plate 1153: 19: SLU [Combination 1]	-38.2523	-455.0840	-204.9173
Plate 1153: 20: SLV X [Combination 2]	-28.2146	-335.6666	-278.1221
Plate 1153: 21: SLV Y [Combination 3]	-61.5401	-732.1379	-164.9683
Plate 1153: 22: SLE RARA [Combination 4]	-28.1532	-334.9363	-148.6449
Plate 1153: 23: SLE FREQ [Combination 5]	-26.5010	-315.2801	-131.9324
Plate 1153: 24: SLE QPERM [Combination 6]	-21.5799	-256.7349	-83.4986
Plate 1154: 19: SLU [Combination 1]	-34.7675	-413.6266	-220.5615
Plate 1154: 20: SLV X [Combination 2]	-21.4410	-255.0816	-305.8446
Plate 1154: 21: SLV Y [Combination 3]	-56.4278	-671.3171	-168.3247
Plate 1154: 22: SLE RARA [Combination 4]	-25.5786	-304.3067	-159.9909
Plate 1154: 23: SLE FREQ [Combination 5]	-24.0589	-286.2271	-142.1598
Plate 1154: 24: SLE QPERM [Combination 6]	-19.5407	-232.4743	-90.5170
Plate 1155: 19: SLU [Combination 1]	-29.9804	-356.6748	-235.9747
Plate 1155: 20: SLV X [Combination 2]	-14.0444	-167.0853	-332.2608
Plate 1155: 21: SLV Y [Combination 3]	-49.1810	-585.1022	-177.4142
Plate 1155: 22: SLE RARA [Combination 4]	-22.0516	-262.3462	-171.1953
Plate 1155: 23: SLE FREQ [Combination 5]	-20.7470	-246.8256	-152.2549
Plate 1155: 24: SLE QPERM [Combination 6]	-16.8743	-200.7520	-97.4010
Plate 1156: 19: SLU [Combination 1]	-24.7507	-294.4566	-249.0235
Plate 1156: 20: SLV X [Combination 2]	-6.8822	-81.8768	-354.5428
Plate 1156: 21: SLV Y [Combination 3]	-41.0502	-488.3709	-187.3135
Plate 1156: 22: SLE RARA [Combination 4]	-18.2044	-216.5758	-180.6883
Plate 1156: 23: SLE FREQ [Combination 5]	-17.1566	-204.1106	-160.7814

Plate 1156: 24: SLE QPERM [Combination 6]	-14.0504	-167.1568	-103.1176
Plate 1157: 19: SLU [Combination 1]	-19.8623	-236.3001	-258.3808
Plate 1157: 20: SLV X [Combination 2]	-0.6500	-7.7329	-370.8202
Plate 1157: 21: SLV Y [Combination 3]	-33.1135	-393.9482	-194.5573
Plate 1157: 22: SLE RARA [Combination 4]	-14.6119	-173.8361	-187.4914
Plate 1157: 23: SLE FREQ [Combination 5]	-13.8196	-164.4104	-166.8406
Plate 1157: 24: SLE QPERM [Combination 6]	-11.4740	-136.5048	-107.0086
Plate 1158: 19: SLU [Combination 1]	-15.8583	-188.6645	-263.6392
Plate 1158: 20: SLV X [Combination 2]	4.2555	50.6268	-380.4310
Plate 1158: 21: SLV Y [Combination 3]	-26.1075	-310.5988	-197.5226
Plate 1158: 22: SLE RARA [Combination 4]	-11.6711	-138.8506	-191.3043
Plate 1158: 23: SLE FREQ [Combination 5]	-11.0985	-132.0385	-170.1663
Plate 1158: 24: SLE QPERM [Combination 6]	-9.4062	-111.9045	-108.9127
Plate 1159: 19: SLU [Combination 1]	-12.9825	-154.4513	-265.4707
Plate 1159: 20: SLV X [Combination 2]	7.7633	92.3590	-383.8733
Plate 1159: 21: SLV Y [Combination 3]	-20.3953	-242.6411	-196.1620
Plate 1159: 22: SLE RARA [Combination 4]	-9.5596	-113.7294	-192.6146
Plate 1159: 23: SLE FREQ [Combination 5]	-9.1506	-108.8644	-171.2038
Plate 1159: 24: SLE QPERM [Combination 6]	-7.9451	-94.5220	-109.1542
Plate 1160: 19: SLU [Combination 1]	-11.2109	-133.3755	-265.2442
Plate 1160: 20: SLV X [Combination 2]	10.0635	119.7247	-382.3922
Plate 1160: 21: SLV Y [Combination 3]	-16.0219	-190.6114	-191.3525
Plate 1160: 22: SLE RARA [Combination 4]	-8.2584	-98.2496	-192.4191
Plate 1160: 23: SLE FREQ [Combination 5]	-7.9518	-94.6022	-170.8553
Plate 1160: 24: SLE QPERM [Combination 6]	-7.0513	-83.8886	-108.3613
Plate 1161: 19: SLU [Combination 1]	-10.3643	-123.3037	-264.4149
Plate 1161: 20: SLV X [Combination 2]	11.4754	136.5214	-377.4549
Plate 1161: 21: SLV Y [Combination 3]	-12.8205	-152.5244	-184.2818
Plate 1161: 22: SLE RARA [Combination 4]	-7.6353	-90.8366	-191.7782
Plate 1161: 23: SLE FREQ [Combination 5]	-7.3736	-87.7227	-170.0855
Plate 1161: 24: SLE QPERM [Combination 6]	-6.6075	-78.6093	-107.2204
Plate 1162: 19: SLU [Combination 1]	-10.2443	-121.8760	-263.9064
Plate 1162: 20: SLV X [Combination 2]	12.2911	146.2263	-370.2150
Plate 1162: 21: SLV Y [Combination 3]	-10.5328	-125.3073	-175.9860

RELAZIONE DI CALCOLO

Plate 1162: 22: SLE RARA [Combination 4]	-7.5442	-89.7527	-191.3681
Plate 1162: 23: SLE FREQ [Combination 5]	-7.2755	-86.5560	-169.5234
Plate 1162: 24: SLE QPERM [Combination 6]	-6.4902	-77.2138	-106.2230
Plate 1163: 19: SLU [Combination 1]	-10.7339	-127.7000	-263.7417
Plate 1163: 20: SLV X [Combination 2]	12.6473	150.4644	-361.0912
Plate 1163: 21: SLV Y [Combination 3]	-8.9187	-106.1048	-167.0537
Plate 1163: 22: SLE RARA [Combination 4]	-7.8989	-93.9730	-191.2106
Plate 1163: 23: SLE FREQ [Combination 5]	-7.5749	-90.1174	-169.2156
Plate 1163: 24: SLE QPERM [Combination 6]	-6.6265	-78.8344	-105.4867
Plate 1164: 19: SLU [Combination 1]	-11.8189	-140.6083	-263.0818
Plate 1164: 20: SLV X [Combination 2]	12.4739	148.4011	-349.6449
Plate 1164: 21: SLV Y [Combination 3]	-7.8286	-93.1357	-157.5288
Plate 1164: 22: SLE RARA [Combination 4]	-8.6895	-103.3781	-190.6998
Plate 1164: 23: SLE FREQ [Combination 5]	-8.2634	-98.3096	-168.6394
Plate 1164: 24: SLE QPERM [Combination 6]	-7.0134	-83.4378	-104.7307
Plate 1165: 19: SLU [Combination 1]	-13.5256	-160.9129	-260.6994
Plate 1165: 20: SLV X [Combination 2]	11.5440	137.3381	-334.8863
Plate 1165: 21: SLV Y [Combination 3]	-7.2178	-85.8698	-147.0724
Plate 1165: 22: SLE RARA [Combination 4]	-9.9363	-118.2117	-188.9452
Plate 1165: 23: SLE FREQ [Combination 5]	-9.3673	-111.4415	-167.0016
Plate 1165: 24: SLE QPERM [Combination 6]	-7.6929	-91.5215	-103.4436
Plate 1166: 19: SLU [Combination 1]	-15.8136	-188.1337	-255.6244
Plate 1166: 20: SLV X [Combination 2]	9.5994	114.2038	-315.8665
Plate 1166: 21: SLV Y [Combination 3]	-7.1110	-84.5989	-135.3079
Plate 1166: 22: SLE RARA [Combination 4]	-11.6121	-138.1488	-185.2412
Plate 1166: 23: SLE FREQ [Combination 5]	-10.8736	-129.3626	-163.6577
Plate 1166: 24: SLE QPERM [Combination 6]	-8.6949	-103.4427	-101.1563
Plate 1167: 19: SLU [Combination 1]	-18.4970	-220.0570	-247.6219
Plate 1167: 20: SLV X [Combination 2]	6.4843	77.1428	-292.2530
Plate 1167: 21: SLV Y [Combination 3]	-7.5457	-89.7708	-122.1739
Plate 1167: 22: SLE RARA [Combination 4]	-13.5831	-161.5972	-179.4175
Plate 1167: 23: SLE FREQ [Combination 5]	-12.6731	-150.7709	-158.4364
Plate 1167: 24: SLE QPERM [Combination 6]	-9.9814	-118.7480	-97.6907
Plate 1168: 19: SLU [Combination 1]	-21.2153	-252.3967	-237.1971

Plate 1168: 20: SLV X [Combination 2]	2.2375	26.6188	-264.5896
Plate 1168: 21: SLV Y [Combination 3]	-8.5198	-101.3599	-108.0780
Plate 1168: 22: SLE RARA [Combination 4]	-15.5870	-185.4371	-171.8483
Plate 1168: 23: SLE FREQ [Combination 5]	-14.5343	-172.9133	-151.6751
Plate 1168: 24: SLE QPERM [Combination 6]	-11.4114	-135.7610	-93.2698
Plate 1169: 19: SLU [Combination 1]	-23.4937	-279.5032	-225.6896
Plate 1169: 20: SLV X [Combination 2]	-2.9013	-34.5167	-234.4265
Plate 1169: 21: SLV Y [Combination 3]	-9.9779	-118.7065	-94.0761
Plate 1169: 22: SLE RARA [Combination 4]	-17.2760	-205.5310	-163.5207
Plate 1169: 23: SLE FREQ [Combination 5]	-16.1389	-192.0030	-144.2801
Plate 1169: 24: SLE QPERM [Combination 6]	-12.7538	-151.7308	-88.5558
Plate 1170: 19: SLU [Combination 1]	-24.8551	-295.6988	-213.1022
Plate 1170: 20: SLV X [Combination 2]	-8.5635	-101.8796	-203.1895
Plate 1170: 21: SLV Y [Combination 3]	-11.8019	-140.4058	-81.0206
Plate 1170: 22: SLE RARA [Combination 4]	-18.2996	-217.7093	-154.4686
Plate 1170: 23: SLE FREQ [Combination 5]	-17.1620	-204.1753	-136.3944
Plate 1170: 24: SLE QPERM [Combination 6]	-13.7597	-163.6975	-83.9967
Plate 1171: 19: SLU [Combination 1]	-25.1366	-299.0481	-205.2169
Plate 1171: 20: SLV X [Combination 2]	-14.4829	-172.3025	-174.8551
Plate 1171: 21: SLV Y [Combination 3]	-13.9259	-165.6753	-72.5738
Plate 1171: 22: SLE RARA [Combination 4]	-18.5372	-220.5354	-148.8406
Plate 1171: 23: SLE FREQ [Combination 5]	-17.4891	-208.0659	-131.4175
Plate 1171: 24: SLE QPERM [Combination 6]	-14.3335	-170.5243	-80.8138
Plate 1172: 19: SLU [Combination 1]	-47.6424	-566.7983	-144.9241
Plate 1172: 20: SLV X [Combination 2]	-45.9873	-547.1072	-185.2303
Plate 1172: 21: SLV Y [Combination 3]	-78.7369	-936.7272	-155.2092
Plate 1172: 22: SLE RARA [Combination 4]	-35.1107	-417.7087	-104.6429
Plate 1172: 23: SLE FREQ [Combination 5]	-33.1409	-394.2744	-89.0675
Plate 1172: 24: SLE QPERM [Combination 6]	-27.2362	-324.0270	-43.6991
Plate 1173: 19: SLU [Combination 1]	-46.9405	-558.4474	-154.8896
Plate 1173: 20: SLV X [Combination 2]	-39.4785	-469.6728	-194.0526
Plate 1173: 21: SLV Y [Combination 3]	-77.9680	-927.5797	-123.3694
Plate 1173: 22: SLE RARA [Combination 4]	-34.5676	-411.2475	-111.5783
Plate 1173: 23: SLE FREQ [Combination 5]	-32.5344	-387.0592	-94.5038

Plate 1173: 24: SLE QPERM [Combination 6]	-26.4576	-314.7637	-44.9602
Plate 1174: 19: SLU [Combination 1]	-44.0023	-523.4924	-165.4788
Plate 1174: 20: SLV X [Combination 2]	-31.4376	-374.0110	-210.1510
Plate 1174: 21: SLV Y [Combination 3]	-73.2659	-871.6382	-111.9332
Plate 1174: 22: SLE RARA [Combination 4]	-32.3863	-385.2972	-119.1706
Plate 1174: 23: SLE FREQ [Combination 5]	-30.4324	-362.0523	-101.2015
Plate 1174: 24: SLE QPERM [Combination 6]	-24.6058	-292.7330	-49.1506
Plate 1175: 19: SLU [Combination 1]	-39.2357	-466.7838	-182.4207
Plate 1175: 20: SLV X [Combination 2]	-22.4054	-266.5549	-233.2844
Plate 1175: 21: SLV Y [Combination 3]	-65.4131	-778.2144	-118.2022
Plate 1175: 22: SLE RARA [Combination 4]	-28.8657	-343.4131	-131.4703
Plate 1175: 23: SLE FREQ [Combination 5]	-27.1044	-322.4591	-112.2965
Plate 1175: 24: SLE QPERM [Combination 6]	-21.8625	-260.0969	-56.7780
Plate 1176: 19: SLU [Combination 1]	-33.2954	-396.1127	-200.4027
Plate 1176: 20: SLV X [Combination 2]	-13.1707	-156.6910	-257.6439
Plate 1176: 21: SLV Y [Combination 3]	-55.7543	-663.3045	-132.6643
Plate 1176: 22: SLE RARA [Combination 4]	-24.4900	-291.3556	-144.5849
Plate 1176: 23: SLE FREQ [Combination 5]	-23.0103	-273.7521	-124.2573
Plate 1176: 24: SLE QPERM [Combination 6]	-18.6139	-221.4481	-65.3829
Plate 1177: 19: SLU [Combination 1]	-27.0096	-321.3306	-216.0468
Plate 1177: 20: SLV X [Combination 2]	-4.5245	-53.8282	-278.8092
Plate 1177: 21: SLV Y [Combination 3]	-45.6390	-542.9634	-147.6447
Plate 1177: 22: SLE RARA [Combination 4]	-19.8679	-236.3671	-156.0181
Plate 1177: 23: SLE FREQ [Combination 5]	-18.7163	-222.6663	-134.7336
Plate 1177: 24: SLE QPERM [Combination 6]	-15.2990	-182.0109	-73.0606
Plate 1178: 19: SLU [Combination 1]	-21.1548	-251.6769	-226.8841
Plate 1178: 20: SLV X [Combination 2]	2.9358	34.9266	-294.0524
Plate 1178: 21: SLV Y [Combination 3]	-36.1295	-429.8298	-158.4834
Plate 1178: 22: SLE RARA [Combination 4]	-15.5675	-185.2054	-163.9568
Plate 1178: 23: SLE FREQ [Combination 5]	-14.7397	-175.3573	-142.0649
Plate 1178: 24: SLE QPERM [Combination 6]	-12.2861	-146.1670	-78.6052
Plate 1179: 19: SLU [Combination 1]	-16.3084	-194.0192	-232.3314
Plate 1179: 20: SLV X [Combination 2]	8.8975	105.8527	-302.6686
Plate 1179: 21: SLV Y [Combination 3]	-27.8655	-331.5138	-163.5807

RELAZIONE DI CALCOLO

Plate 1179: 22: SLE RARA [Combination 4]	-12.0090	-142.8700	-167.9684
Plate 1179: 23: SLE FREQ [Combination 5]	-11.4552	-136.2812	-145.8460
Plate 1179: 24: SLE QPERM [Combination 6]	-9.8163	-116.7832	-81.6976
Plate 1180: 19: SLU [Combination 1]	-12.7211	-151.3415	-233.5417
Plate 1180: 20: SLV X [Combination 2]	13.3342	158.6359	-305.4732
Plate 1180: 21: SLV Y [Combination 3]	-21.0997	-251.0209	-163.4243
Plate 1180: 22: SLE RARA [Combination 4]	-9.3744	-111.5266	-168.8838
Plate 1180: 23: SLE FREQ [Combination 5]	-9.0222	-107.3367	-146.7925
Plate 1180: 24: SLE QPERM [Combination 6]	-7.9834	-94.9776	-82.7214
Plate 1181: 19: SLU [Combination 1]	-10.3797	-123.4868	-232.6757
Plate 1181: 20: SLV X [Combination 2]	16.4122	195.2552	-304.0771
Plate 1181: 21: SLV Y [Combination 3]	-15.8162	-188.1641	-159.5067
Plate 1181: 22: SLE RARA [Combination 4]	-7.6536	-91.0540	-168.2658
Plate 1181: 23: SLE FREQ [Combination 5]	-7.4282	-88.3728	-146.2674
Plate 1181: 24: SLE QPERM [Combination 6]	-6.7676	-80.5131	-82.4591
Plate 1182: 19: SLU [Combination 1]	-9.1355	-108.6848	-231.7764
Plate 1182: 20: SLV X [Combination 2]	18.3734	218.5867	-300.1411
Plate 1182: 21: SLV Y [Combination 3]	-11.8502	-140.9807	-153.4487
Plate 1182: 22: SLE RARA [Combination 4]	-6.7375	-80.1556	-167.5966
Plate 1182: 23: SLE FREQ [Combination 5]	-6.5715	-78.1810	-145.5801
Plate 1182: 24: SLE QPERM [Combination 6]	-6.0888	-72.4379	-81.7191
Plate 1183: 19: SLU [Combination 1]	-8.8437	-105.2132	-231.9860
Plate 1183: 20: SLV X [Combination 2]	19.4182	231.0167	-294.8492
Plate 1183: 21: SLV Y [Combination 3]	-8.9938	-106.9988	-146.5167
Plate 1183: 22: SLE RARA [Combination 4]	-6.5200	-77.5675	-167.7092
Plate 1183: 23: SLE FREQ [Combination 5]	-6.3520	-75.5696	-145.4904
Plate 1183: 24: SLE QPERM [Combination 6]	-5.8646	-69.7712	-81.0477
Plate 1184: 19: SLU [Combination 1]	-9.4385	-112.2895	-233.2127
Plate 1184: 20: SLV X [Combination 2]	19.6271	233.5026	-288.5990
Plate 1184: 21: SLV Y [Combination 3]	-7.0674	-84.0808	-139.4148
Plate 1184: 22: SLE RARA [Combination 4]	-6.9522	-82.7100	-168.5450
Plate 1184: 23: SLE FREQ [Combination 5]	-6.7214	-79.9643	-145.9867
Plate 1184: 24: SLE QPERM [Combination 6]	-6.0483	-71.9562	-80.5693
Plate 1185: 19: SLU [Combination 1]	-10.9342	-130.0830	-234.1730

RELAZIONE DI CALCOLO

Plate 1185: 20: SLV X [Combination 2]	18.9344	225.2614	-280.9132
Plate 1185: 21: SLV Y [Combination 3]	-5.9567	-70.8668	-132.2403
Plate 1185: 22: SLE RARA [Combination 4]	-8.0442	-95.7015	-169.1830
Plate 1185: 23: SLE FREQ [Combination 5]	-7.6867	-91.4478	-146.3031
Plate 1185: 24: SLE QPERM [Combination 6]	-6.6380	-78.9716	-79.9671
Plate 1186: 19: SLU [Combination 1]	-13.3362	-158.6602	-232.9874
Plate 1186: 20: SLV X [Combination 2]	17.1713	204.2860	-270.7016
Plate 1186: 21: SLV Y [Combination 3]	-5.6082	-66.7205	-124.6533
Plate 1186: 22: SLE RARA [Combination 4]	-9.8007	-116.5981	-168.2686
Plate 1186: 23: SLE FREQ [Combination 5]	-9.2557	-110.1141	-145.2831
Plate 1186: 24: SLE QPERM [Combination 6]	-7.6509	-91.0224	-78.6577
Plate 1187: 19: SLU [Combination 1]	-16.5277	-196.6290	-228.2471
Plate 1187: 20: SLV X [Combination 2]	14.1571	168.4257	-256.8799
Plate 1187: 21: SLV Y [Combination 3]	-5.9994	-71.3747	-116.2406
Plate 1187: 22: SLE RARA [Combination 4]	-12.1383	-144.4088	-164.7841
Plate 1187: 23: SLE FREQ [Combination 5]	-11.3642	-135.1991	-142.0398
Plate 1187: 24: SLE QPERM [Combination 6]	-9.0783	-108.0036	-76.1323
Plate 1188: 19: SLU [Combination 1]	-20.1888	-240.1843	-219.7512
Plate 1188: 20: SLV X [Combination 2]	9.8038	116.6356	-239.0136
Plate 1188: 21: SLV Y [Combination 3]	-7.1042	-84.5187	-106.8107
Plate 1188: 22: SLE RARA [Combination 4]	-14.8269	-176.3947	-158.5856
Plate 1188: 23: SLE FREQ [Combination 5]	-13.8205	-164.4217	-136.4361
Plate 1188: 24: SLE QPERM [Combination 6]	-10.8405	-128.9684	-72.2701
Plate 1189: 19: SLU [Combination 1]	-23.8860	-284.1699	-208.6527
Plate 1189: 20: SLV X [Combination 2]	4.1573	49.4586	-217.7987
Plate 1189: 21: SLV Y [Combination 3]	-8.9006	-105.8895	-96.6687
Plate 1189: 22: SLE RARA [Combination 4]	-17.5518	-208.8127	-150.5166
Plate 1189: 23: SLE FREQ [Combination 5]	-16.3506	-194.5216	-129.2189
Plate 1189: 24: SLE QPERM [Combination 6]	-12.7823	-152.0702	-67.5302
Plate 1190: 19: SLU [Combination 1]	-27.1634	-323.1613	-196.6630
Plate 1190: 20: SLV X [Combination 2]	-2.5797	-30.6900	-194.9233
Plate 1190: 21: SLV Y [Combination 3]	-11.3094	-134.5471	-86.5421
Plate 1190: 22: SLE RARA [Combination 4]	-19.9791	-237.6902	-141.8417
Plate 1190: 23: SLE FREQ [Combination 5]	-18.6513	-221.8930	-121.5710

Plate 1190: 24: SLE QPERM [Combination 6]	-14.6921	-174.7903	-62.8450
Plate 1191: 19: SLU [Combination 1]	-29.6871	-353.1852	-186.9823
Plate 1191: 20: SLV X [Combination 2]	-10.1326	-120.5470	-173.2869
Plate 1191: 21: SLV Y [Combination 3]	-14.2510	-169.5432	-78.3351
Plate 1191: 22: SLE RARA [Combination 4]	-21.8614	-260.0832	-134.9007
Plate 1191: 23: SLE FREQ [Combination 5]	-20.4878	-243.7417	-115.5879
Plate 1191: 24: SLE QPERM [Combination 6]	-16.3739	-194.7987	-59.5869
Plate 1192: 19: SLU [Combination 1]	-31.3343	-372.7814	-173.7991
Plate 1192: 20: SLV X [Combination 2]	-18.2606	-217.2454	-151.8155
Plate 1192: 21: SLV Y [Combination 3]	-17.6342	-209.7921	-70.5024
Plate 1192: 22: SLE RARA [Combination 4]	-23.1069	-274.9007	-125.5626
Plate 1192: 23: SLE FREQ [Combination 5]	-21.7750	-259.0553	-107.9794
Plate 1192: 24: SLE QPERM [Combination 6]	-17.7639	-211.3362	-56.8865
Plate 1193: 19: SLU [Combination 1]	-58.2683	-693.2129	-155.1643
Plate 1193: 20: SLV X [Combination 2]	-56.8203	-675.9861	-177.6059
Plate 1193: 21: SLV Y [Combination 3]	-99.1513	-1179.5949	-139.2164
Plate 1193: 22: SLE RARA [Combination 4]	-42.9353	-510.7977	-111.4175
Plate 1193: 23: SLE FREQ [Combination 5]	-40.4289	-480.9800	-91.5220
Plate 1193: 24: SLE QPERM [Combination 6]	-32.9131	-391.5644	-33.6316
Plate 1194: 19: SLU [Combination 1]	-55.6787	-662.4053	-141.6666
Plate 1194: 20: SLV X [Combination 2]	-47.0545	-559.8033	-163.2301
Plate 1194: 21: SLV Y [Combination 3]	-95.6239	-1137.6298	-87.4060
Plate 1194: 22: SLE RARA [Combination 4]	-41.0066	-487.8522	-101.3470
Plate 1194: 23: SLE FREQ [Combination 5]	-38.5444	-458.5601	-82.0811
Plate 1194: 24: SLE QPERM [Combination 6]	-31.1760	-370.8980	-26.2112
Plate 1195: 19: SLU [Combination 1]	-50.9763	-606.4616	-154.3959
Plate 1195: 20: SLV X [Combination 2]	-35.8827	-426.8935	-173.1223
Plate 1195: 21: SLV Y [Combination 3]	-87.3566	-1039.2747	-77.7171
Plate 1195: 22: SLE RARA [Combination 4]	-37.5220	-446.3960	-110.4316
Plate 1195: 23: SLE FREQ [Combination 5]	-35.2115	-418.9087	-89.7543
Plate 1195: 24: SLE QPERM [Combination 6]	-28.3135	-336.8433	-29.8753
Plate 1196: 19: SLU [Combination 1]	-44.4638	-528.9828	-172.6683
Plate 1196: 20: SLV X [Combination 2]	-23.9934	-285.4471	-193.4484
Plate 1196: 21: SLV Y [Combination 3]	-75.7316	-900.9723	-90.5576

RELAZIONE DI CALCOLO

Plate 1196: 22: SLE RARA [Combination 4]	-32.7119	-389.1704	-123.7267
Plate 1196: 23: SLE FREQ [Combination 5]	-30.6703	-364.8823	-101.7813
Plate 1196: 24: SLE QPERM [Combination 6]	-24.5893	-292.5370	-38.2284
Plate 1197: 19: SLU [Combination 1]	-36.8706	-438.6464	-192.0579
Plate 1197: 20: SLV X [Combination 2]	-12.3631	-147.0830	-216.3908
Plate 1197: 21: SLV Y [Combination 3]	-62.6911	-745.8305	-111.3107
Plate 1197: 22: SLE RARA [Combination 4]	-27.1195	-322.6388	-137.9066
Plate 1197: 23: SLE FREQ [Combination 5]	-25.4510	-302.7881	-114.8110
Plate 1197: 24: SLE QPERM [Combination 6]	-20.4899	-243.7665	-47.8904
Plate 1198: 19: SLU [Combination 1]	-29.0893	-346.0730	-206.9628
Plate 1198: 20: SLV X [Combination 2]	-1.8778	-22.3398	-235.4260
Plate 1198: 21: SLV Y [Combination 3]	-49.9993	-594.8373	-129.4014
Plate 1198: 22: SLE RARA [Combination 4]	-21.4017	-254.6141	-148.8563
Plate 1198: 23: SLE FREQ [Combination 5]	-20.1640	-239.8894	-125.0565
Plate 1198: 24: SLE QPERM [Combination 6]	-16.4876	-196.1519	-56.0523
Plate 1199: 19: SLU [Combination 1]	-22.0595	-262.4398	-214.8208
Plate 1199: 20: SLV X [Combination 2]	6.9302	82.4486	-247.8138
Plate 1199: 21: SLV Y [Combination 3]	-38.6542	-459.8663	-140.4338
Plate 1199: 22: SLE RARA [Combination 4]	-16.2411	-193.2185	-154.6980
Plate 1199: 23: SLE FREQ [Combination 5]	-15.4111	-183.3442	-130.8105
Plate 1199: 24: SLE QPERM [Combination 6]	-12.9472	-154.0313	-61.5138
Plate 1200: 19: SLU [Combination 1]	-16.3646	-194.6889	-215.7319
Plate 1200: 20: SLV X [Combination 2]	13.8950	165.3075	-253.5920
Plate 1200: 21: SLV Y [Combination 3]	-29.0987	-346.1849	-144.2252
Plate 1200: 22: SLE RARA [Combination 4]	-12.0601	-143.4782	-155.4939
Plate 1200: 23: SLE FREQ [Combination 5]	-11.5584	-137.5095	-132.0941
Plate 1200: 24: SLE QPERM [Combination 6]	-10.0709	-119.8132	-64.1803
Plate 1201: 19: SLU [Combination 1]	-12.2253	-145.4430	-212.5851
Plate 1201: 20: SLV X [Combination 2]	19.0947	227.1683	-254.5186
Plate 1201: 21: SLV Y [Combination 3]	-21.3907	-254.4831	-142.8144
Plate 1201: 22: SLE RARA [Combination 4]	-9.0180	-107.2860	-153.3196
Plate 1201: 23: SLE FREQ [Combination 5]	-8.7417	-103.9998	-130.6460
Plate 1201: 24: SLE QPERM [Combination 6]	-7.9266	-94.3022	-64.8161
Plate 1202: 19: SLU [Combination 1]	-9.4911	-112.9153	-209.0200

RELAZIONE DI CALCOLO

Plate 1202: 20: SLV X [Combination 2]	22.7668	270.8544	-252.6855
Plate 1202: 21: SLV Y [Combination 3]	-15.3497	-182.6137	-138.6320
Plate 1202: 22: SLE RARA [Combination 4]	-7.0062	-83.3527	-150.7957
Plate 1202: 23: SLE FREQ [Combination 5]	-6.8682	-81.7106	-128.6848
Plate 1202: 24: SLE QPERM [Combination 6]	-6.4664	-76.9302	-64.4746
Plate 1203: 19: SLU [Combination 1]	-7.9671	-94.7840	-207.5211
Plate 1203: 20: SLV X [Combination 2]	25.1361	299.0425	-249.6542
Plate 1203: 21: SLV Y [Combination 3]	-10.7629	-128.0459	-133.4446
Plate 1203: 22: SLE RARA [Combination 4]	-5.8834	-69.9942	-149.7173
Plate 1203: 23: SLE FREQ [Combination 5]	-5.8131	-69.1579	-127.7611
Plate 1203: 24: SLE QPERM [Combination 6]	-5.6145	-66.7948	-63.9965
Plate 1204: 19: SLU [Combination 1]	-7.5243	-89.5160	-209.2014
Plate 1204: 20: SLV X [Combination 2]	26.3554	313.5478	-246.3878
Plate 1204: 21: SLV Y [Combination 3]	-7.4410	-88.5247	-128.3854
Plate 1204: 22: SLE RARA [Combination 4]	-5.5553	-66.0911	-150.8947
Plate 1204: 23: SLE FREQ [Combination 5]	-5.4903	-65.3178	-128.6045
Plate 1204: 24: SLE QPERM [Combination 6]	-5.3081	-63.1503	-63.8763
Plate 1205: 19: SLU [Combination 1]	-8.1411	-96.8537	-213.8849
Plate 1205: 20: SLV X [Combination 2]	26.4683	314.8907	-243.2232
Plate 1205: 21: SLV Y [Combination 3]	-5.2449	-62.3981	-124.0493
Plate 1205: 22: SLE RARA [Combination 4]	-6.0054	-71.4453	-154.2088
Plate 1205: 23: SLE FREQ [Combination 5]	-5.8804	-69.9591	-131.1525
Plate 1205: 24: SLE QPERM [Combination 6]	-5.5200	-65.6708	-64.2151
Plate 1206: 19: SLU [Combination 1]	-9.9087	-117.8830	-219.8132
Plate 1206: 20: SLV X [Combination 2]	25.3904	302.0671	-239.6694
Plate 1206: 21: SLV Y [Combination 3]	-4.1030	-48.8126	-120.3871
Plate 1206: 22: SLE RARA [Combination 4]	-7.2987	-86.8319	-158.4006
Plate 1206: 23: SLE FREQ [Combination 5]	-7.0357	-83.7032	-134.3725
Plate 1206: 24: SLE QPERM [Combination 6]	-6.2649	-74.5331	-64.6363
Plate 1207: 19: SLU [Combination 1]	-12.9538	-154.1100	-223.7142
Plate 1207: 20: SLV X [Combination 2]	22.9303	272.7995	-234.3520
Plate 1207: 21: SLV Y [Combination 3]	-3.9956	-47.5352	-116.7219
Plate 1207: 22: SLE RARA [Combination 4]	-9.5264	-113.3353	-161.1212
Plate 1207: 23: SLE FREQ [Combination 5]	-9.0333	-107.4687	-136.3107

Plate 1207: 24: SLE QPERM [Combination 6]	-7.5797	-90.1750	-64.3293
Plate 1208: 19: SLU [Combination 1]	-17.1276	-203.7660	-222.6382
Plate 1208: 20: SLV X [Combination 2]	18.9196	225.0846	-225.6865
Plate 1208: 21: SLV Y [Combination 3]	-4.8752	-57.9995	-112.2250
Plate 1208: 22: SLE RARA [Combination 4]	-12.5826	-149.6942	-160.2517
Plate 1208: 23: SLE FREQ [Combination 5]	-11.7894	-140.2578	-135.1916
Plate 1208: 24: SLE QPERM [Combination 6]	-9.4447	-112.3628	-62.5129
Plate 1209: 19: SLU [Combination 1]	-22.0172	-261.9371	-215.9315
Plate 1209: 20: SLV X [Combination 2]	13.2613	157.7688	-212.9445
Plate 1209: 21: SLV Y [Combination 3]	-6.6986	-79.6926	-106.4658
Plate 1209: 22: SLE RARA [Combination 4]	-16.1706	-192.3807	-155.3228
Plate 1209: 23: SLE FREQ [Combination 5]	-15.0593	-179.1590	-130.6115
Plate 1209: 24: SLE QPERM [Combination 6]	-11.7658	-139.9762	-58.9710
Plate 1210: 19: SLU [Combination 1]	-26.9623	-320.7684	-204.8903
Plate 1210: 20: SLV X [Combination 2]	6.0523	72.0040	-196.7204
Plate 1210: 21: SLV Y [Combination 3]	-9.3405	-111.1237	-99.2315
Plate 1210: 22: SLE RARA [Combination 4]	-19.8141	-235.7263	-147.2783
Plate 1210: 23: SLE FREQ [Combination 5]	-18.4392	-219.3692	-123.3927
Plate 1210: 24: SLE QPERM [Combination 6]	-14.3510	-170.7327	-54.1673
Plate 1211: 19: SLU [Combination 1]	-31.4731	-374.4332	-192.5065
Plate 1211: 20: SLV X [Combination 2]	-2.5352	-30.1606	-179.6000
Plate 1211: 21: SLV Y [Combination 3]	-12.8284	-152.6185	-91.5476
Plate 1211: 22: SLE RARA [Combination 4]	-23.1538	-275.4591	-138.3083
Plate 1211: 23: SLE FREQ [Combination 5]	-21.6031	-257.0101	-115.5078
Plate 1211: 24: SLE QPERM [Combination 6]	-16.9729	-201.9254	-49.4278
Plate 1212: 19: SLU [Combination 1]	-35.2738	-419.6500	-180.0775
Plate 1212: 20: SLV X [Combination 2]	-12.1959	-145.0940	-164.2472
Plate 1212: 21: SLV Y [Combination 3]	-17.0188	-202.4719	-84.3753
Plate 1212: 22: SLE RARA [Combination 4]	-25.9811	-309.0950	-129.4179
Plate 1212: 23: SLE FREQ [Combination 5]	-24.3380	-289.5476	-108.0659
Plate 1212: 24: SLE QPERM [Combination 6]	-19.4101	-230.9209	-46.1392
Plate 1213: 19: SLU [Combination 1]	-38.3527	-456.2788	-182.5090
Plate 1213: 20: SLV X [Combination 2]	-22.6622	-269.6107	-158.9363
Plate 1213: 21: SLV Y [Combination 3]	-21.7909	-259.2445	-85.1425

RELAZIONE DI CALCOLO

Plate 1213: 22: SLE RARA [Combination 4]	-28.2789	-336.4320	-131.3393
Plate 1213: 23: SLE FREQ [Combination 5]	-26.6025	-316.4882	-110.0618
Plate 1213: 24: SLE QPERM [Combination 6]	-21.5540	-256.4261	-48.2416
Plate 1214: 19: SLU [Combination 1]	1.1597	0.0011	-85.4065
Plate 1214: 20: SLV X [Combination 2]	-1.1767	-0.0011	-136.0663
Plate 1214: 21: SLV Y [Combination 3]	-6.2276	-0.0058	-397.6979
Plate 1214: 22: SLE RARA [Combination 4]	0.8943	0.0008	-61.8933
Plate 1214: 23: SLE FREQ [Combination 5]	1.2554	0.0012	-46.7926
Plate 1214: 24: SLE QPERM [Combination 6]	2.3357	0.0022	-1.5166
Plate 1215: 19: SLU [Combination 1]	-1.6879	-0.0016	-184.9525
Plate 1215: 20: SLV X [Combination 2]	-3.9277	-0.0036	-233.9989
Plate 1215: 21: SLV Y [Combination 3]	-12.1025	-0.0112	-595.6459
Plate 1215: 22: SLE RARA [Combination 4]	-1.1997	-0.0011	-135.1272
Plate 1215: 23: SLE FREQ [Combination 5]	-0.6734	-0.0006	-114.4776
Plate 1215: 24: SLE QPERM [Combination 6]	0.9019	0.0008	-52.5644
Plate 1216: 19: SLU [Combination 1]	-5.5503	-0.0051	-305.3940
Plate 1216: 20: SLV X [Combination 2]	-7.5367	-0.0070	-349.9938
Plate 1216: 21: SLV Y [Combination 3]	-19.9121	-0.0185	-825.2731
Plate 1216: 22: SLE RARA [Combination 4]	-4.0409	-0.0037	-223.7711
Plate 1216: 23: SLE FREQ [Combination 5]	-3.2980	-0.0031	-196.8364
Plate 1216: 24: SLE QPERM [Combination 6]	-1.0738	-0.0010	-116.0804
Plate 1217: 19: SLU [Combination 1]	-10.7070	-0.0099	-448.0421
Plate 1217: 20: SLV X [Combination 2]	-12.1638	-0.0113	-484.5796
Plate 1217: 21: SLV Y [Combination 3]	-30.1072	-0.0279	-1088.2425
Plate 1217: 22: SLE RARA [Combination 4]	-7.8354	-0.0073	-328.7921
Plate 1217: 23: SLE FREQ [Combination 5]	-6.8159	-0.0063	-294.7992
Plate 1217: 24: SLE QPERM [Combination 6]	-3.7626	-0.0035	-192.8845
Plate 1218: 19: SLU [Combination 1]	-17.8199	-0.0165	-613.5207
Plate 1218: 20: SLV X [Combination 2]	-18.3025	-0.0170	-637.0990
Plate 1218: 21: SLV Y [Combination 3]	-43.7517	-0.0405	-1385.2019
Plate 1218: 22: SLE RARA [Combination 4]	-13.0717	-0.0121	-450.6509
Plate 1218: 23: SLE FREQ [Combination 5]	-11.6920	-0.0108	-408.8140
Plate 1218: 24: SLE QPERM [Combination 6]	-7.5583	-0.0070	-283.3872
Plate 1219: 19: SLU [Combination 1]	-28.6764	-0.0266	-801.2591

RELAZIONE DI CALCOLO

Plate 1219: 20: SLV X [Combination 2]	-27.5926	-0.0256	-804.6903
Plate 1219: 21: SLV Y [Combination 3]	-63.6120	-0.0590	-1714.4557
Plate 1219: 22: SLE RARA [Combination 4]	-21.0684	-0.0195	-588.9296
Plate 1219: 23: SLE FREQ [Combination 5]	-19.1804	-0.0178	-538.5168
Plate 1219: 24: SLE QPERM [Combination 6]	-13.5215	-0.0125	-387.3854
Plate 1220: 19: SLU [Combination 1]	-48.3818	-0.0448	-1009.4423
Plate 1220: 20: SLV X [Combination 2]	-45.4264	-0.0421	-981.7724
Plate 1220: 21: SLV Y [Combination 3]	-97.9968	-0.0908	-2069.2202
Plate 1220: 22: SLE RARA [Combination 4]	-35.5899	-0.0330	-742.3066
Plate 1220: 23: SLE FREQ [Combination 5]	-32.8407	-0.0304	-682.8092
Plate 1220: 24: SLE QPERM [Combination 6]	-24.5967	-0.0228	-504.4480
Plate 1221: 19: SLU [Combination 1]	-91.6373	-0.0849	-1232.1571
Plate 1221: 20: SLV X [Combination 2]	-86.1076	-0.0798	-1159.6948
Plate 1221: 21: SLV Y [Combination 3]	-171.2451	-0.1587	-2416.9617
Plate 1221: 22: SLE RARA [Combination 4]	-67.4773	-0.0625	-906.5187
Plate 1221: 23: SLE FREQ [Combination 5]	-62.9340	-0.0583	-838.5911
Plate 1221: 24: SLE QPERM [Combination 6]	-49.3016	-0.0457	-634.9502
Plate 1222: 19: SLU [Combination 1]	-205.2259	-0.1902	-1203.6384
Plate 1222: 20: SLV X [Combination 2]	-193.8355	-0.1796	-1137.9997
Plate 1222: 21: SLV Y [Combination 3]	-398.0104	-0.3688	-2394.2790
Plate 1222: 22: SLE RARA [Combination 4]	-151.0509	-0.1400	-885.3921
Plate 1222: 23: SLE FREQ [Combination 5]	-140.2800	-0.1300	-817.6628
Plate 1222: 24: SLE QPERM [Combination 6]	-107.9761	-0.1001	-614.6366
Plate 1223: 19: SLU [Combination 1]	-244.1129	-0.2262	-1186.4140
Plate 1223: 20: SLV X [Combination 2]	-236.1502	-0.2188	-1139.0216
Plate 1223: 21: SLV Y [Combination 3]	-486.2777	-0.4506	-2379.9630
Plate 1223: 22: SLE RARA [Combination 4]	-179.6102	-0.1664	-872.6508
Plate 1223: 23: SLE FREQ [Combination 5]	-166.3022	-0.1541	-805.2705
Plate 1223: 24: SLE QPERM [Combination 6]	-126.4076	-0.1171	-603.3057
Plate 1224: 19: SLU [Combination 1]	-277.9910	-0.2576	-1226.1852
Plate 1224: 20: SLV X [Combination 2]	-280.0711	-0.2595	-1222.1135
Plate 1224: 21: SLV Y [Combination 3]	-545.1855	-0.5052	-2420.0789
Plate 1224: 22: SLE RARA [Combination 4]	-204.5654	-0.1896	-902.0634
Plate 1224: 23: SLE FREQ [Combination 5]	-189.7866	-0.1759	-834.1097

Plate 1224: 24: SLE QPERM [Combination 6]	-145.4883	-0.1348	-630.4208
Plate 1225: 19: SLU [Combination 1]	-285.8683	-0.2649	-1272.8019
Plate 1225: 20: SLV X [Combination 2]	-297.0295	-0.2753	-1303.6491
Plate 1225: 21: SLV Y [Combination 3]	-546.8353	-0.5068	-2435.7182
Plate 1225: 22: SLE RARA [Combination 4]	-210.3938	-0.1950	-936.6654
Plate 1225: 23: SLE FREQ [Combination 5]	-195.5226	-0.1812	-869.1779
Plate 1225: 24: SLE QPERM [Combination 6]	-150.9458	-0.1399	-666.8570
Plate 1226: 19: SLU [Combination 1]	-271.1396	-0.2513	-1273.9287
Plate 1226: 20: SLV X [Combination 2]	-283.4838	-0.2627	-1299.8245
Plate 1226: 21: SLV Y [Combination 3]	-508.9667	-0.4717	-2387.5341
Plate 1226: 22: SLE RARA [Combination 4]	-199.5714	-0.1849	-937.7656
Plate 1226: 23: SLE FREQ [Combination 5]	-185.6043	-0.1720	-872.7875
Plate 1226: 24: SLE QPERM [Combination 6]	-143.7322	-0.1332	-677.9519
Plate 1227: 19: SLU [Combination 1]	-253.4910	-0.2349	-1257.6840
Plate 1227: 20: SLV X [Combination 2]	-260.4312	-0.2413	-1262.5053
Plate 1227: 21: SLV Y [Combination 3]	-471.3065	-0.4368	-2329.8629
Plate 1227: 22: SLE RARA [Combination 4]	-186.6020	-0.1729	-926.0350
Plate 1227: 23: SLE FREQ [Combination 5]	-173.7009	-0.1610	-863.9910
Plate 1227: 24: SLE QPERM [Combination 6]	-135.0179	-0.1251	-677.9153
Plate 1228: 19: SLU [Combination 1]	-239.6581	-0.2221	-1233.9653
Plate 1228: 20: SLV X [Combination 2]	-240.7990	-0.2232	-1220.6401
Plate 1228: 21: SLV Y [Combination 3]	-443.2885	-0.4108	-2268.7546
Plate 1228: 22: SLE RARA [Combination 4]	-176.4413	-0.1635	-908.7486
Plate 1228: 23: SLE FREQ [Combination 5]	-164.4174	-0.1524	-849.4811
Plate 1228: 24: SLE QPERM [Combination 6]	-128.3581	-0.1190	-671.6983
Plate 1229: 19: SLU [Combination 1]	-228.6829	-0.2119	-1194.7299
Plate 1229: 20: SLV X [Combination 2]	-224.9281	-0.2084	-1166.0680
Plate 1229: 21: SLV Y [Combination 3]	-421.5941	-0.3907	-2185.9756
Plate 1229: 22: SLE RARA [Combination 4]	-168.3837	-0.1560	-879.9843
Plate 1229: 23: SLE FREQ [Combination 5]	-157.0891	-0.1456	-823.6959
Plate 1229: 24: SLE QPERM [Combination 6]	-123.2100	-0.1142	-654.8161
Plate 1230: 19: SLU [Combination 1]	-216.1624	-0.2003	-1134.7694
Plate 1230: 20: SLV X [Combination 2]	-208.3061	-0.1930	-1092.0706
Plate 1230: 21: SLV Y [Combination 3]	-399.7974	-0.3705	-2074.2675

RELAZIONE DI CALCOLO

Plate 1230: 22: SLE RARA [Combination 4]	-159.1783	-0.1475	-835.9032
Plate 1230: 23: SLE FREQ [Combination 5]	-148.5814	-0.1377	-783.0016
Plate 1230: 24: SLE QPERM [Combination 6]	-116.7886	-0.1082	-624.2485
Plate 1231: 19: SLU [Combination 1]	-202.9753	-0.1881	-1044.7246
Plate 1231: 20: SLV X [Combination 2]	-191.8170	-0.1778	-984.1649
Plate 1231: 21: SLV Y [Combination 3]	-382.3192	-0.3543	-1925.7390
Plate 1231: 22: SLE RARA [Combination 4]	-149.4720	-0.1385	-769.5975
Plate 1231: 23: SLE FREQ [Combination 5]	-139.4997	-0.1293	-720.7514
Plate 1231: 24: SLE QPERM [Combination 6]	-109.5741	-0.1015	-574.1313
Plate 1232: 19: SLU [Combination 1]	-202.5832	-0.1877	-957.0167
Plate 1232: 20: SLV X [Combination 2]	-194.8166	-0.1805	-895.5558
Plate 1232: 21: SLV Y [Combination 3]	-387.5338	-0.3591	-1792.6895
Plate 1232: 22: SLE RARA [Combination 4]	-149.2080	-0.1383	-704.9860
Plate 1232: 23: SLE FREQ [Combination 5]	-139.4370	-0.1292	-659.7125
Plate 1232: 24: SLE QPERM [Combination 6]	-110.1067	-0.1020	-523.7703
Plate 1233: 19: SLU [Combination 1]	-218.0705	-0.2021	-938.0182
Plate 1233: 20: SLV X [Combination 2]	-222.8887	-0.2066	-912.1094
Plate 1233: 21: SLV Y [Combination 3]	-408.4618	-0.3785	-1741.9221
Plate 1233: 22: SLE RARA [Combination 4]	-160.6664	-0.1489	-691.0923
Plate 1233: 23: SLE FREQ [Combination 5]	-150.6556	-0.1396	-647.4131
Plate 1233: 24: SLE QPERM [Combination 6]	-120.5979	-0.1118	-516.2152
Plate 1234: 19: SLU [Combination 1]	-221.5582	-0.2053	-951.6087
Plate 1234: 20: SLV X [Combination 2]	-234.1608	-0.2170	-954.7609
Plate 1234: 21: SLV Y [Combination 3]	-394.8882	-0.3659	-1697.3250
Plate 1234: 22: SLE RARA [Combination 4]	-163.2780	-0.1513	-701.3168
Plate 1234: 23: SLE FREQ [Combination 5]	-153.5317	-0.1423	-659.1848
Plate 1234: 24: SLE QPERM [Combination 6]	-124.2627	-0.1152	-532.6086
Plate 1235: 19: SLU [Combination 1]	-204.6793	-0.1897	-918.0122
Plate 1235: 20: SLV X [Combination 2]	-213.7998	-0.1981	-910.0755
Plate 1235: 21: SLV Y [Combination 3]	-347.5357	-0.3221	-1592.4734
Plate 1235: 22: SLE RARA [Combination 4]	-150.8630	-0.1398	-676.7359
Plate 1235: 23: SLE FREQ [Combination 5]	-142.0967	-0.1317	-637.9614
Plate 1235: 24: SLE QPERM [Combination 6]	-115.7674	-0.1073	-521.4513
Plate 1236: 19: SLU [Combination 1]	-182.7796	-0.1694	-852.0967

RELAZIONE DI CALCOLO

Plate 1236: 20: SLV X [Combination 2]	-183.9203	-0.1704	-817.6141
Plate 1236: 21: SLV Y [Combination 3]	-302.9015	-0.2807	-1466.0419
Plate 1236: 22: SLE RARA [Combination 4]	-134.7369	-0.1249	-628.2807
Plate 1236: 23: SLE FREQ [Combination 5]	-127.0630	-0.1178	-593.6039
Plate 1236: 24: SLE QPERM [Combination 6]	-104.0120	-0.0964	-489.3808
Plate 1237: 19: SLU [Combination 1]	-161.8248	-0.1500	-782.8094
Plate 1237: 20: SLV X [Combination 2]	-154.5972	-0.1433	-728.0482
Plate 1237: 21: SLV Y [Combination 3]	-265.8260	-0.2463	-1336.5454
Plate 1237: 22: SLE RARA [Combination 4]	-119.3095	-0.1106	-577.3217
Plate 1237: 23: SLE FREQ [Combination 5]	-112.6760	-0.1044	-546.6526
Plate 1237: 24: SLE QPERM [Combination 6]	-92.7444	-0.0859	-454.4447
Plate 1238: 19: SLU [Combination 1]	-143.3706	-0.1329	-702.4014
Plate 1238: 20: SLV X [Combination 2]	-130.8316	-0.1212	-632.3493
Plate 1238: 21: SLV Y [Combination 3]	-233.6493	-0.2165	-1189.6650
Plate 1238: 22: SLE RARA [Combination 4]	-105.7175	-0.0980	-518.1305
Plate 1238: 23: SLE FREQ [Combination 5]	-99.9457	-0.0926	-491.5341
Plate 1238: 24: SLE QPERM [Combination 6]	-82.5982	-0.0765	-411.5363
Plate 1239: 19: SLU [Combination 1]	-122.2792	-0.1133	-601.2202
Plate 1239: 20: SLV X [Combination 2]	-104.3542	-0.0967	-513.5738
Plate 1239: 21: SLV Y [Combination 3]	-199.3926	-0.1848	-1010.5618
Plate 1239: 22: SLE RARA [Combination 4]	-90.1770	-0.0836	-443.5908
Plate 1239: 23: SLE FREQ [Combination 5]	-85.3067	-0.0791	-421.4681
Plate 1239: 24: SLE QPERM [Combination 6]	-70.6611	-0.0655	-354.8804
Plate 1240: 19: SLU [Combination 1]	-99.3941	-0.0921	-476.5319
Plate 1240: 20: SLV X [Combination 2]	-76.3963	-0.0708	-363.0154
Plate 1240: 21: SLV Y [Combination 3]	-166.6283	-0.1544	-801.4036
Plate 1240: 22: SLE RARA [Combination 4]	-73.3105	-0.0679	-351.6859
Plate 1240: 23: SLE FREQ [Combination 5]	-69.3497	-0.0643	-334.5060
Plate 1240: 24: SLE QPERM [Combination 6]	-57.4281	-0.0532	-282.7298
Plate 1241: 19: SLU [Combination 1]	-75.7080	-0.0702	-341.3393
Plate 1241: 20: SLV X [Combination 2]	-49.6704	-0.0460	-202.1690
Plate 1241: 21: SLV Y [Combination 3]	-138.8223	-0.1286	-590.7244
Plate 1241: 22: SLE RARA [Combination 4]	-55.8452	-0.0518	-252.0124
Plate 1241: 23: SLE FREQ [Combination 5]	-52.7308	-0.0489	-239.8037

Plate 1241: 24: SLE QPERM [Combination 6]	-43.3438	-0.0402	-202.9139
Plate 1242: 19: SLU [Combination 1]	-60.3004	-0.0559	-239.3501
Plate 1242: 20: SLV X [Combination 2]	-37.3121	-0.0346	-106.1809
Plate 1242: 21: SLV Y [Combination 3]	-126.4379	-0.1172	-451.4401
Plate 1242: 22: SLE RARA [Combination 4]	-44.4909	-0.0412	-176.8425
Plate 1242: 23: SLE FREQ [Combination 5]	-41.9606	-0.0389	-168.3378
Plate 1242: 24: SLE QPERM [Combination 6]	-34.3189	-0.0318	-142.5113
Plate 1243: 19: SLU [Combination 1]	-74.0373	-0.0686	-210.0202
Plate 1243: 20: SLV X [Combination 2]	-71.1657	-0.0660	-124.6045
Plate 1243: 21: SLV Y [Combination 3]	-154.9315	-0.1436	-412.7882
Plate 1243: 22: SLE RARA [Combination 4]	-54.6504	-0.0506	-155.2951
Plate 1243: 23: SLE FREQ [Combination 5]	-51.8517	-0.0481	-148.2981
Plate 1243: 24: SLE QPERM [Combination 6]	-43.3966	-0.0402	-126.9492
Plate 1244: 19: SLU [Combination 1]	-102.2324	-0.0947	-244.4891
Plate 1244: 20: SLV X [Combination 2]	-122.9736	-0.1140	-218.9175
Plate 1244: 21: SLV Y [Combination 3]	-190.1043	-0.1762	-405.9450
Plate 1244: 22: SLE RARA [Combination 4]	-75.4725	-0.0699	-180.8018
Plate 1244: 23: SLE FREQ [Combination 5]	-71.9708	-0.0667	-173.5647
Plate 1244: 24: SLE QPERM [Combination 6]	-61.4075	-0.0569	-151.5003
Plate 1245: 19: SLU [Combination 1]	-93.2444	-0.0864	-239.7812
Plate 1245: 20: SLV X [Combination 2]	-109.4648	-0.1014	-223.6826
Plate 1245: 21: SLV Y [Combination 3]	-147.6544	-0.1368	-321.4438
Plate 1245: 22: SLE RARA [Combination 4]	-68.8405	-0.0638	-177.3391
Plate 1245: 23: SLE FREQ [Combination 5]	-65.7425	-0.0609	-171.0720
Plate 1245: 24: SLE QPERM [Combination 6]	-56.4003	-0.0523	-151.9809
Plate 1246: 19: SLU [Combination 1]	-73.6117	-0.0682	-177.3953
Plate 1246: 20: SLV X [Combination 2]	-76.8057	-0.0712	-135.6747
Plate 1246: 21: SLV Y [Combination 3]	-93.2321	-0.0864	-202.0680
Plate 1246: 22: SLE RARA [Combination 4]	-54.3415	-0.0504	-131.2643
Plate 1246: 23: SLE FREQ [Combination 5]	-51.9400	-0.0481	-127.4723
Plate 1246: 24: SLE QPERM [Combination 6]	-44.7066	-0.0414	-115.8924
Plate 1247: 19: SLU [Combination 1]	-62.0339	-0.0575	-119.8054
Plate 1247: 20: SLV X [Combination 2]	-58.3344	-0.0541	-67.9315
Plate 1247: 21: SLV Y [Combination 3]	-68.3536	-0.0633	-112.0418

RELAZIONE DI CALCOLO

Plate 1247: 22: SLE RARA [Combination 4]	-45.7816	-0.0424	-88.7051
Plate 1247: 23: SLE FREQ [Combination 5]	-43.7964	-0.0406	-86.9362
Plate 1247: 24: SLE QPERM [Combination 6]	-37.8335	-0.0351	-81.5082
Plate 1248: 19: SLU [Combination 1]	-50.7048	-0.0470	-66.6323
Plate 1248: 20: SLV X [Combination 2]	-43.0479	-0.0399	-13.4291
Plate 1248: 21: SLV Y [Combination 3]	-43.4010	-0.0402	-25.2482
Plate 1248: 22: SLE RARA [Combination 4]	-37.3999	-0.0347	-49.3652
Plate 1248: 23: SLE FREQ [Combination 5]	-35.8423	-0.0332	-49.1926
Plate 1248: 24: SLE QPERM [Combination 6]	-31.1906	-0.0289	-48.6510
Plate 1249: 19: SLU [Combination 1]	-31.4329	-0.0291	-17.5004
Plate 1249: 20: SLV X [Combination 2]	-24.5440	-0.0227	29.9215
Plate 1249: 21: SLV Y [Combination 3]	2.6023	0.0024	62.1966
Plate 1249: 22: SLE RARA [Combination 4]	-23.1699	-0.0215	-12.9463
Plate 1249: 23: SLE FREQ [Combination 5]	-22.5191	-0.0209	-13.9098
Plate 1249: 24: SLE QPERM [Combination 6]	-20.6244	-0.0191	-16.9061
Plate 1250: 19: SLU [Combination 1]	60.9838	0.0565	18.4988
Plate 1250: 20: SLV X [Combination 2]	47.8914	0.0444	52.3141
Plate 1250: 21: SLV Y [Combination 3]	171.5494	0.1590	151.2233
Plate 1250: 22: SLE RARA [Combination 4]	44.8988	0.0416	13.8600
Plate 1250: 23: SLE FREQ [Combination 5]	41.3818	0.0383	12.4242
Plate 1250: 24: SLE QPERM [Combination 6]	30.7908	0.0285	7.8235
Plate 1251: 19: SLU [Combination 1]	-41.0044	-0.0380	-14.0507
Plate 1251: 20: SLV X [Combination 2]	-46.0559	-0.0427	-2.0131
Plate 1251: 21: SLV Y [Combination 3]	9.6235	0.0089	53.4694
Plate 1251: 22: SLE RARA [Combination 4]	-30.2875	-0.0281	-10.4492
Plate 1251: 23: SLE FREQ [Combination 5]	-29.8303	-0.0276	-11.1374
Plate 1251: 24: SLE QPERM [Combination 6]	-28.5057	-0.0264	-13.2225
Plate 1252: 19: SLU [Combination 1]	-137.0644	-0.1270	-52.4990
Plate 1252: 20: SLV X [Combination 2]	-139.5691	-0.1293	-48.2693
Plate 1252: 21: SLV Y [Combination 3]	-155.0310	-0.1437	-28.3087
Plate 1252: 22: SLE RARA [Combination 4]	-101.0799	-0.0937	-38.6253
Plate 1252: 23: SLE FREQ [Combination 5]	-96.6901	-0.0896	-36.7751
Plate 1252: 24: SLE QPERM [Combination 6]	-83.5805	-0.0775	-31.3250
Plate 1253: 19: SLU [Combination 1]	-230.0931	-0.2132	-61.9504

RELAZIONE DI CALCOLO

Plate 1253: 20: SLV X [Combination 2]	-234.4978	-0.2173	-69.3200
Plate 1253: 21: SLV Y [Combination 3]	-323.6918	-0.3000	-78.3911
Plate 1253: 22: SLE RARA [Combination 4]	-169.6936	-0.1573	-45.7490
Plate 1253: 23: SLE FREQ [Combination 5]	-161.5773	-0.1497	-43.9060
Plate 1253: 24: SLE QPERM [Combination 6]	-137.2518	-0.1272	-38.3524
Plate 1254: 19: SLU [Combination 1]	-333.0078	-0.3086	-92.8812
Plate 1254: 20: SLV X [Combination 2]	-338.6855	-0.3139	-95.4674
Plate 1254: 21: SLV Y [Combination 3]	-506.8654	-0.4697	-129.1259
Plate 1254: 22: SLE RARA [Combination 4]	-245.4827	-0.2275	-68.2205
Plate 1254: 23: SLE FREQ [Combination 5]	-232.5982	-0.2156	-63.4660
Plate 1254: 24: SLE QPERM [Combination 6]	-193.9875	-0.1798	-49.3638
Plate 1255: 19: SLU [Combination 1]	-436.7766	-0.4048	-91.5499
Plate 1255: 20: SLV X [Combination 2]	-450.1671	-0.4172	-109.4598
Plate 1255: 21: SLV Y [Combination 3]	-703.8455	-0.6523	-165.8029
Plate 1255: 22: SLE RARA [Combination 4]	-322.0267	-0.2984	-67.6643
Plate 1255: 23: SLE FREQ [Combination 5]	-304.7031	-0.2824	-64.5052
Plate 1255: 24: SLE QPERM [Combination 6]	-252.6995	-0.2342	-54.8930
Plate 1256: 19: SLU [Combination 1]	-559.5616	-0.5186	-142.7817
Plate 1256: 20: SLV X [Combination 2]	-578.1863	-0.5358	-149.1170
Plate 1256: 21: SLV Y [Combination 3]	-925.9400	-0.8581	-229.1243
Plate 1256: 22: SLE RARA [Combination 4]	-412.3722	-0.3822	-104.8735
Plate 1256: 23: SLE FREQ [Combination 5]	-388.7491	-0.3603	-97.0352
Plate 1256: 24: SLE QPERM [Combination 6]	-317.8932	-0.2946	-73.7183
Plate 1257: 19: SLU [Combination 1]	-681.7051	-0.6317	-130.7299
Plate 1257: 20: SLV X [Combination 2]	-716.0309	-0.6636	-167.3593
Plate 1257: 21: SLV Y [Combination 3]	-1169.4215	-1.0837	-274.4298
Plate 1257: 22: SLE RARA [Combination 4]	-502.4916	-0.4657	-96.9250
Plate 1257: 23: SLE FREQ [Combination 5]	-473.4420	-0.4387	-93.2676
Plate 1257: 24: SLE QPERM [Combination 6]	-386.1768	-0.3579	-81.8698
Plate 1258: 19: SLU [Combination 1]	-545.0877	-0.5051	-150.5692
Plate 1258: 20: SLV X [Combination 2]	-576.0480	-0.5338	-168.7755
Plate 1258: 21: SLV Y [Combination 3]	-943.2663	-0.8741	-285.3690
Plate 1258: 22: SLE RARA [Combination 4]	-401.5154	-0.3721	-110.8539
Plate 1258: 23: SLE FREQ [Combination 5]	-376.4787	-0.3489	-103.0352

Plate 1258: 24: SLE QPERM [Combination 6]	-301.3918	-0.2793	-79.5609
Plate 1259: 19: SLU [Combination 1]	-403.2425	-0.3737	-137.9266
Plate 1259: 20: SLV X [Combination 2]	-434.8621	-0.4030	-158.8646
Plate 1259: 21: SLV Y [Combination 3]	-709.6746	-0.6577	-287.7957
Plate 1259: 22: SLE RARA [Combination 4]	-296.9456	-0.2752	-101.5814
Plate 1259: 23: SLE FREQ [Combination 5]	-277.5557	-0.2572	-94.0218
Plate 1259: 24: SLE QPERM [Combination 6]	-219.4116	-0.2033	-71.2537
Plate 1260: 19: SLU [Combination 1]	-281.4405	-0.2608	-129.9781
Plate 1260: 20: SLV X [Combination 2]	-312.9899	-0.2901	-150.1248
Plate 1260: 21: SLV Y [Combination 3]	-504.3016	-0.4673	-288.6057
Plate 1260: 22: SLE RARA [Combination 4]	-207.1735	-0.1920	-95.6272
Plate 1260: 23: SLE FREQ [Combination 5]	-192.8680	-0.1787	-87.5559
Plate 1260: 24: SLE QPERM [Combination 6]	-149.9789	-0.1390	-63.2743
Plate 1261: 19: SLU [Combination 1]	-184.1463	-0.1707	-117.6175
Plate 1261: 20: SLV X [Combination 2]	-215.3550	-0.1996	-138.4693
Plate 1261: 21: SLV Y [Combination 3]	-339.2221	-0.3144	-282.1189
Plate 1261: 22: SLE RARA [Combination 4]	-135.4903	-0.1256	-86.4567
Plate 1261: 23: SLE FREQ [Combination 5]	-125.4259	-0.1162	-78.2494
Plate 1261: 24: SLE QPERM [Combination 6]	-95.2507	-0.0883	-53.5620
Plate 1262: 19: SLU [Combination 1]	-110.3610	-0.1023	-104.0402
Plate 1262: 20: SLV X [Combination 2]	-140.7149	-0.1304	-126.0950
Plate 1262: 21: SLV Y [Combination 3]	-213.3839	-0.1977	-271.9204
Plate 1262: 22: SLE RARA [Combination 4]	-81.1379	-0.0752	-76.3932
Plate 1262: 23: SLE FREQ [Combination 5]	-74.3735	-0.0689	-68.1576
Plate 1262: 24: SLE QPERM [Combination 6]	-54.0889	-0.0501	-43.3891
Plate 1263: 19: SLU [Combination 1]	-56.2664	-0.0521	-90.7824
Plate 1263: 20: SLV X [Combination 2]	-85.5544	-0.0793	-114.4444
Plate 1263: 21: SLV Y [Combination 3]	-120.6984	-0.1119	-261.2907
Plate 1263: 22: SLE RARA [Combination 4]	-41.2971	-0.0383	-66.5729
Plate 1263: 23: SLE FREQ [Combination 5]	-37.0100	-0.0343	-58.3624
Plate 1263: 24: SLE QPERM [Combination 6]	-24.1487	-0.0224	-33.6711
Plate 1264: 19: SLU [Combination 1]	-17.7460	-0.0164	-79.1006
Plate 1264: 20: SLV X [Combination 2]	-46.0588	-0.0427	-104.4901
Plate 1264: 21: SLV Y [Combination 3]	-54.3596	-0.0504	-252.5455

RELAZIONE DI CALCOLO

Plate 1264: 22: SLE RARA [Combination 4]	-12.9308	-0.0120	-57.9186
Plate 1264: 23: SLE FREQ [Combination 5]	-10.4468	-0.0097	-49.7127
Plate 1264: 24: SLE QPERM [Combination 6]	-2.9876	-0.0028	-25.0367
Plate 1265: 19: SLU [Combination 1]	8.6669	0.0080	-69.5972
Plate 1265: 20: SLV X [Combination 2]	-19.0216	-0.0176	-96.6543
Plate 1265: 21: SLV Y [Combination 3]	-8.7959	-0.0082	-246.8226
Plate 1265: 22: SLE RARA [Combination 4]	6.5173	0.0060	-50.8729
Plate 1265: 23: SLE FREQ [Combination 5]	7.7438	0.0072	-42.6162
Plate 1265: 24: SLE QPERM [Combination 6]	11.4355	0.0106	-17.7891
Plate 1266: 19: SLU [Combination 1]	26.0379	0.0241	-62.5383
Plate 1266: 20: SLV X [Combination 2]	-1.4314	-0.0013	-91.1316
Plate 1266: 21: SLV Y [Combination 3]	20.8708	0.0193	-244.5911
Plate 1266: 22: SLE RARA [Combination 4]	19.3075	0.0179	-45.6311
Plate 1266: 23: SLE FREQ [Combination 5]	19.7040	0.0183	-37.2487
Plate 1266: 24: SLE QPERM [Combination 6]	20.9092	0.0194	-12.0467
Plate 1267: 19: SLU [Combination 1]	36.8337	0.0341	-57.9748
Plate 1267: 20: SLV X [Combination 2]	9.3212	0.0086	-88.0123
Plate 1267: 21: SLV Y [Combination 3]	38.5656	0.0357	-245.9392
Plate 1267: 22: SLE RARA [Combination 4]	27.2578	0.0253	-42.2296
Plate 1267: 23: SLE FREQ [Combination 5]	27.1532	0.0252	-33.6385
Plate 1267: 24: SLE QPERM [Combination 6]	26.8568	0.0249	-7.8128
Plate 1268: 19: SLU [Combination 1]	42.9318	0.0398	-55.7737
Plate 1268: 20: SLV X [Combination 2]	15.3448	0.0142	-87.2465
Plate 1268: 21: SLV Y [Combination 3]	47.3640	0.0439	-250.6681
Plate 1268: 22: SLE RARA [Combination 4]	31.7517	0.0294	-40.5701
Plate 1268: 23: SLE FREQ [Combination 5]	31.3955	0.0291	-31.6877
Plate 1268: 24: SLE QPERM [Combination 6]	30.3452	0.0281	-4.9916
Plate 1269: 19: SLU [Combination 1]	45.6568	0.0423	-55.6340
Plate 1269: 20: SLV X [Combination 2]	18.1762	0.0168	-88.6053
Plate 1269: 21: SLV Y [Combination 3]	49.5970	0.0460	-258.3452
Plate 1269: 22: SLE RARA [Combination 4]	33.7649	0.0313	-40.4302
Plate 1269: 23: SLE FREQ [Combination 5]	33.3454	0.0309	-31.1824
Plate 1269: 24: SLE QPERM [Combination 6]	32.1052	0.0298	-3.3939
Plate 1270: 19: SLU [Combination 1]	45.8518	0.0425	-57.1148

RELAZIONE DI CALCOLO

Plate 1270: 20: SLV X [Combination 2]	18.7723	0.0174	-91.6724
Plate 1270: 21: SLV Y [Combination 3]	46.9445	0.0435	-268.3503
Plate 1270: 22: SLE RARA [Combination 4]	33.9177	0.0314	-41.4848
Plate 1270: 23: SLE FREQ [Combination 5]	33.5782	0.0311	-31.8118
Plate 1270: 24: SLE QPERM [Combination 6]	32.5764	0.0302	-2.7522
Plate 1271: 19: SLU [Combination 1]	43.9972	0.0408	-59.6912
Plate 1271: 20: SLV X [Combination 2]	17.5961	0.0163	-95.8821
Plate 1271: 21: SLV Y [Combination 3]	40.5555	0.0376	-279.9337
Plate 1271: 22: SLE RARA [Combination 4]	32.5634	0.0302	-43.3468
Plate 1271: 23: SLE FREQ [Combination 5]	32.4151	0.0300	-33.2076
Plate 1271: 24: SLE QPERM [Combination 6]	31.9849	0.0296	-2.7546
Plate 1272: 19: SLU [Combination 1]	40.3816	0.0374	-62.8296
Plate 1272: 20: SLV X [Combination 2]	14.8132	0.0137	-100.6087
Plate 1272: 21: SLV Y [Combination 3]	31.2291	0.0289	-292.2954
Plate 1272: 22: SLE RARA [Combination 4]	29.9133	0.0277	-45.6230
Plate 1272: 23: SLE FREQ [Combination 5]	30.0448	0.0278	-34.9978
Plate 1272: 24: SLE QPERM [Combination 6]	30.4507	0.0282	-3.0919
Plate 1273: 19: SLU [Combination 1]	35.2796	0.0327	-66.0727
Plate 1273: 20: SLV X [Combination 2]	10.5475	0.0098	-105.2909
Plate 1273: 21: SLV Y [Combination 3]	19.6380	0.0182	-304.6889
Plate 1273: 22: SLE RARA [Combination 4]	26.1689	0.0243	-47.9766
Plate 1273: 23: SLE FREQ [Combination 5]	26.6488	0.0247	-36.8656
Plate 1273: 24: SLE QPERM [Combination 6]	28.0954	0.0260	-3.5079
Plate 1274: 19: SLU [Combination 1]	29.0816	0.0270	-69.1026
Plate 1274: 20: SLV X [Combination 2]	5.0999	0.0047	-109.5411
Plate 1274: 21: SLV Y [Combination 3]	6.5345	0.0061	-316.5254
Plate 1274: 22: SLE RARA [Combination 4]	21.6172	0.0200	-50.1736
Plate 1274: 23: SLE FREQ [Combination 5]	22.4907	0.0208	-38.5934
Plate 1274: 24: SLE QPERM [Combination 6]	25.1138	0.0233	-3.8341
Plate 1275: 19: SLU [Combination 1]	22.3350	0.0207	-71.7629
Plate 1275: 20: SLV X [Combination 2]	-0.9510	-0.0009	-113.1988
Plate 1275: 21: SLV Y [Combination 3]	-7.1166	-0.0066	-327.4478
Plate 1275: 22: SLE RARA [Combination 4]	16.6606	0.0154	-52.0992
Plate 1275: 23: SLE FREQ [Combination 5]	17.9427	0.0166	-40.0768

Plate 1275: 24: SLE QPERM [Combination 6]	21.7869	0.0202	-3.9966
Plate 1276: 19: SLU [Combination 1]	15.6987	0.0145	-74.0419
Plate 1276: 20: SLV X [Combination 2]	-6.7914	-0.0063	-116.3160
Plate 1276: 21: SLV Y [Combination 3]	-20.1105	-0.0186	-337.3597
Plate 1276: 22: SLE RARA [Combination 4]	11.7833	0.0109	-53.7449
Plate 1276: 23: SLE FREQ [Combination 5]	13.4496	0.0125	-41.3102
Plate 1276: 24: SLE QPERM [Combination 6]	18.4422	0.0171	-3.9989
Plate 1277: 19: SLU [Combination 1]	9.8433	0.0091	-76.0310
Plate 1277: 20: SLV X [Combination 2]	-11.5244	-0.0107	-119.0922
Plate 1277: 21: SLV Y [Combination 3]	-31.0711	-0.0288	-346.4099
Plate 1277: 22: SLE RARA [Combination 4]	7.4775	0.0069	-55.1784
Plate 1277: 23: SLE FREQ [Combination 5]	9.4572	0.0088	-42.3572
Plate 1277: 24: SLE QPERM [Combination 6]	15.3861	0.0143	-3.8917
Plate 1278: 19: SLU [Combination 1]	5.3344	0.0049	-77.8743
Plate 1278: 20: SLV X [Combination 2]	-14.3690	-0.0133	-121.7859
Plate 1278: 21: SLV Y [Combination 3]	-38.5985	-0.0358	-354.9373
Plate 1278: 22: SLE RARA [Combination 4]	4.1575	0.0039	-56.5055
Plate 1278: 23: SLE FREQ [Combination 5]	6.3298	0.0059	-43.3132
Plate 1278: 24: SLE QPERM [Combination 6]	12.8338	0.0119	-3.7403
Plate 1279: 19: SLU [Combination 1]	2.5194	0.0023	-79.7126
Plate 1279: 20: SLV X [Combination 2]	-14.8504	-0.0138	-124.6215
Plate 1279: 21: SLV Y [Combination 3]	-41.4802	-0.0384	-363.3726
Plate 1279: 22: SLE RARA [Combination 4]	2.0760	0.0019	-57.8293
Plate 1279: 23: SLE FREQ [Combination 5]	4.2737	0.0040	-44.2683
Plate 1279: 24: SLE QPERM [Combination 6]	10.8526	0.0101	-3.5942
Plate 1280: 19: SLU [Combination 1]	1.4191	0.0013	-81.6188
Plate 1280: 20: SLV X [Combination 2]	-12.9468	-0.0120	-127.7058
Plate 1280: 21: SLV Y [Combination 3]	-38.9681	-0.0361	-372.0888
Plate 1280: 22: SLE RARA [Combination 4]	1.2452	0.0012	-59.2028
Plate 1280: 23: SLE FREQ [Combination 5]	3.2667	0.0030	-45.2627
Plate 1280: 24: SLE QPERM [Combination 6]	9.3169	0.0086	-3.4564
Plate 1281: 19: SLU [Combination 1]	1.6126	0.0015	-83.5143
Plate 1281: 20: SLV X [Combination 2]	-9.1795	-0.0085	-130.9533
Plate 1281: 21: SLV Y [Combination 3]	-31.1243	-0.0288	-381.1904

RELAZIONE DI CALCOLO

Plate 1281: 22: SLE RARA [Combination 4]	1.3519	0.0013	-60.5672
Plate 1281: 23: SLE FREQ [Combination 5]	2.9839	0.0028	-46.2325
Plate 1281: 24: SLE QPERM [Combination 6]	7.8677	0.0073	-3.2466
Plate 1282: 19: SLU [Combination 1]	2.0926	0.0019	-85.0271
Plate 1282: 20: SLV X [Combination 2]	-4.6761	-0.0043	-133.9811
Plate 1282: 21: SLV Y [Combination 3]	-19.2487	-0.0178	-390.1723
Plate 1282: 22: SLE RARA [Combination 4]	1.6524	0.0015	-61.6484
Plate 1282: 23: SLE FREQ [Combination 5]	2.7067	0.0025	-46.9148
Plate 1282: 24: SLE QPERM [Combination 6]	5.8608	0.0054	-2.7368
Plate 1283: 19: SLU [Combination 1]	-442.4699	-0.4100	-111.9673
Plate 1283: 20: SLV X [Combination 2]	-468.1568	-0.4338	-129.9149
Plate 1283: 21: SLV Y [Combination 3]	-754.0336	-0.6988	-218.5441
Plate 1283: 22: SLE RARA [Combination 4]	-326.0130	-0.3021	-82.5278
Plate 1283: 23: SLE FREQ [Combination 5]	-306.3353	-0.2839	-77.0617
Plate 1283: 24: SLE QPERM [Combination 6]	-247.2909	-0.2292	-60.5850
Plate 1284: 19: SLU [Combination 1]	-334.2111	-0.3097	-109.2126
Plate 1284: 20: SLV X [Combination 2]	-361.1725	-0.3347	-125.7882
Plate 1284: 21: SLV Y [Combination 3]	-582.4672	-0.5398	-227.6951
Plate 1284: 22: SLE RARA [Combination 4]	-246.1425	-0.2281	-80.3772
Plate 1284: 23: SLE FREQ [Combination 5]	-230.2855	-0.2134	-74.0368
Plate 1284: 24: SLE QPERM [Combination 6]	-182.7235	-0.1693	-54.9706
Plate 1285: 19: SLU [Combination 1]	-238.0305	-0.2206	-104.7310
Plate 1285: 20: SLV X [Combination 2]	-265.2924	-0.2458	-122.2005
Plate 1285: 21: SLV Y [Combination 3]	-426.7578	-0.3955	-238.4224
Plate 1285: 22: SLE RARA [Combination 4]	-175.2385	-0.1624	-77.0282
Plate 1285: 23: SLE FREQ [Combination 5]	-163.1820	-0.1512	-70.2022
Plate 1285: 24: SLE QPERM [Combination 6]	-127.0189	-0.1177	-49.6647
Plate 1286: 19: SLU [Combination 1]	-159.1862	-0.1475	-101.5100
Plate 1286: 20: SLV X [Combination 2]	-185.7402	-0.1721	-119.7792
Plate 1286: 21: SLV Y [Combination 3]	-296.8682	-0.2751	-249.3989
Plate 1286: 22: SLE RARA [Combination 4]	-117.1349	-0.1086	-74.5946
Plate 1286: 23: SLE FREQ [Combination 5]	-108.3727	-0.1004	-67.2030
Plate 1286: 24: SLE QPERM [Combination 6]	-82.0861	-0.0761	-44.9658
Plate 1287: 19: SLU [Combination 1]	-98.1672	-0.0910	-98.5982

RELAZIONE DI CALCOLO

Plate 1287: 20: SLV X [Combination 2]	-123.5704	-0.1145	-118.1239
Plate 1287: 21: SLV Y [Combination 3]	-195.1743	-0.1809	-259.9571
Plate 1287: 22: SLE RARA [Combination 4]	-72.1794	-0.0669	-72.3945
Plate 1287: 23: SLE FREQ [Combination 5]	-66.0710	-0.0612	-64.4833
Plate 1287: 24: SLE QPERM [Combination 6]	-47.7386	-0.0442	-40.6843
Plate 1288: 19: SLU [Combination 1]	-53.1346	-0.0492	-96.0451
Plate 1288: 20: SLV X [Combination 2]	-77.2955	-0.0716	-117.1426
Plate 1288: 21: SLV Y [Combination 3]	-118.9393	-0.1102	-270.0768
Plate 1288: 22: SLE RARA [Combination 4]	-39.0090	-0.0362	-70.4622
Plate 1288: 23: SLE FREQ [Combination 5]	-34.9322	-0.0324	-62.0674
Plate 1288: 24: SLE QPERM [Combination 6]	-22.6885	-0.0210	-36.8151
Plate 1289: 19: SLU [Combination 1]	-21.8572	-0.0203	-94.3178
Plate 1289: 20: SLV X [Combination 2]	-45.1489	-0.0418	-117.1685
Plate 1289: 21: SLV Y [Combination 3]	-65.0691	-0.0603	-280.7471
Plate 1289: 22: SLE RARA [Combination 4]	-15.9751	-0.0148	-69.1411
Plate 1289: 23: SLE FREQ [Combination 5]	-13.3607	-0.0124	-60.2668
Plate 1289: 24: SLE QPERM [Combination 6]	-5.4994	-0.0051	-33.5752
Plate 1290: 19: SLU [Combination 1]	-1.3644	-0.0013	-93.6487
Plate 1290: 20: SLV X [Combination 2]	-24.4878	-0.0227	-118.1595
Plate 1290: 21: SLV Y [Combination 3]	-29.2485	-0.0271	-292.2399
Plate 1290: 22: SLE RARA [Combination 4]	-0.8859	-0.0008	-68.6022
Plate 1290: 23: SLE FREQ [Combination 5]	0.7417	0.0007	-59.2421
Plate 1290: 24: SLE QPERM [Combination 6]	5.6455	0.0052	-31.0933
Plate 1291: 19: SLU [Combination 1]	11.1116	0.0103	-94.4413
Plate 1291: 20: SLV X [Combination 2]	-12.5053	-0.0116	-120.4699
Plate 1291: 21: SLV Y [Combination 3]	-7.5149	-0.0070	-305.2460
Plate 1291: 22: SLE RARA [Combination 4]	8.3000	0.0077	-69.1419
Plate 1291: 23: SLE FREQ [Combination 5]	9.3201	0.0086	-59.2646
Plate 1291: 24: SLE QPERM [Combination 6]	12.4028	0.0115	-29.5653
Plate 1292: 19: SLU [Combination 1]	18.0160	0.0167	-97.0212
Plate 1292: 20: SLV X [Combination 2]	-6.4248	-0.0060	-124.5049
Plate 1292: 21: SLV Y [Combination 3]	3.7797	0.0035	-320.3686
Plate 1292: 22: SLE RARA [Combination 4]	13.3851	0.0124	-70.9996
Plate 1292: 23: SLE FREQ [Combination 5]	14.0843	0.0131	-60.5521

Plate 1292: 24: SLE QPERM [Combination 6]	16.2048	0.0150	-29.1449
Plate 1293: 19: SLU [Combination 1]	21.2054	0.0197	-101.4603
Plate 1293: 20: SLV X [Combination 2]	-3.9990	-0.0037	-130.4527
Plate 1293: 21: SLV Y [Combination 3]	7.5626	0.0070	-337.8157
Plate 1293: 22: SLE RARA [Combination 4]	15.7380	0.0146	-74.2277
Plate 1293: 23: SLE FREQ [Combination 5]	16.3279	0.0151	-63.1481
Plate 1293: 24: SLE QPERM [Combination 6]	18.1204	0.0168	-29.8485
Plate 1294: 19: SLU [Combination 1]	21.9388	0.0203	-107.5595
Plate 1294: 20: SLV X [Combination 2]	-3.6301	-0.0034	-138.2143
Plate 1294: 21: SLV Y [Combination 3]	6.0738	0.0056	-357.3901
Plate 1294: 22: SLE RARA [Combination 4]	16.2862	0.0151	-78.6792
Plate 1294: 23: SLE FREQ [Combination 5]	16.9198	0.0157	-66.9084
Plate 1294: 24: SLE QPERM [Combination 6]	18.8426	0.0175	-31.5403
Plate 1295: 19: SLU [Combination 1]	20.9004	0.0194	-114.9010
Plate 1295: 20: SLV X [Combination 2]	-4.4665	-0.0041	-147.4041
Plate 1295: 21: SLV Y [Combination 3]	0.8564	0.0008	-378.5873
Plate 1295: 22: SLE RARA [Combination 4]	15.5327	0.0144	-84.0460
Plate 1295: 23: SLE FREQ [Combination 5]	16.3216	0.0151	-71.5370
Plate 1295: 24: SLE QPERM [Combination 6]	18.7081	0.0173	-33.9603
Plate 1296: 19: SLU [Combination 1]	18.3198	0.0170	-122.9224
Plate 1296: 20: SLV X [Combination 2]	-6.3481	-0.0059	-157.3916
Plate 1296: 21: SLV Y [Combination 3]	-7.1790	-0.0067	-400.6813
Plate 1296: 22: SLE RARA [Combination 4]	13.6456	0.0126	-89.9132
Plate 1296: 23: SLE FREQ [Combination 5]	14.6760	0.0136	-76.6381
Plate 1296: 24: SLE QPERM [Combination 6]	17.7842	0.0165	-36.7694
Plate 1297: 19: SLU [Combination 1]	14.2106	0.0132	-131.0164
Plate 1297: 20: SLV X [Combination 2]	-9.5248	-0.0088	-167.4170
Plate 1297: 21: SLV Y [Combination 3]	-17.5469	-0.0163	-422.8131
Plate 1297: 22: SLE RARA [Combination 4]	10.6336	0.0099	-95.8332
Plate 1297: 23: SLE FREQ [Combination 5]	11.9779	0.0111	-81.7872
Plate 1297: 24: SLE QPERM [Combination 6]	16.0240	0.0148	-39.6128
Plate 1298: 19: SLU [Combination 1]	8.6549	0.0080	-138.6616
Plate 1298: 20: SLV X [Combination 2]	-14.2302	-0.0132	-176.7865
Plate 1298: 21: SLV Y [Combination 3]	-29.8639	-0.0277	-444.1441

RELAZIONE DI CALCOLO

Plate 1298: 22: SLE RARA [Combination 4]	6.5562	0.0061	-101.4221
Plate 1298: 23: SLE FREQ [Combination 5]	8.2755	0.0077	-86.6237
Plate 1298: 24: SLE QPERM [Combination 6]	13.4415	0.0125	-42.1992
Plate 1299: 19: SLU [Combination 1]	2.0099	0.0019	-145.5250
Plate 1299: 20: SLV X [Combination 2]	-20.3046	-0.0188	-185.0510
Plate 1299: 21: SLV Y [Combination 3]	-43.5222	-0.0403	-464.0214
Plate 1299: 22: SLE RARA [Combination 4]	1.6763	0.0016	-106.4350
Plate 1299: 23: SLE FREQ [Combination 5]	3.8131	0.0035	-90.9212
Plate 1299: 24: SLE QPERM [Combination 6]	10.2266	0.0095	-44.3580
Plate 1300: 19: SLU [Combination 1]	-5.0496	-0.0047	-151.4921
Plate 1300: 20: SLV X [Combination 2]	-27.0496	-0.0251	-192.0810
Plate 1300: 21: SLV Y [Combination 3]	-57.4989	-0.0533	-482.0914
Plate 1300: 22: SLE RARA [Combination 4]	-3.5095	-0.0033	-110.7882
Plate 1300: 23: SLE FREQ [Combination 5]	-0.9435	-0.0009	-94.6068
Plate 1300: 24: SLE QPERM [Combination 6]	6.7519	0.0063	-46.0487
Plate 1301: 19: SLU [Combination 1]	-11.6338	-0.0108	-156.6345
Plate 1301: 20: SLV X [Combination 2]	-33.3339	-0.0309	-198.0325
Plate 1301: 21: SLV Y [Combination 3]	-70.3390	-0.0652	-498.3368
Plate 1301: 22: SLE RARA [Combination 4]	-8.3465	-0.0077	-114.5350
Plate 1301: 23: SLE FREQ [Combination 5]	-5.3856	-0.0050	-97.7359
Plate 1301: 24: SLE QPERM [Combination 6]	3.4894	0.0032	-47.3321
Plate 1302: 19: SLU [Combination 1]	-16.8045	-0.0156	-161.1575
Plate 1302: 20: SLV X [Combination 2]	-37.8537	-0.0351	-203.2563
Plate 1302: 21: SLV Y [Combination 3]	-80.2664	-0.0744	-513.0627
Plate 1302: 22: SLE RARA [Combination 4]	-12.1453	-0.0113	-117.8270
Plate 1302: 23: SLE FREQ [Combination 5]	-8.8819	-0.0082	-100.4527
Plate 1302: 24: SLE QPERM [Combination 6]	0.8965	0.0008	-48.3307
Plate 1303: 19: SLU [Combination 1]	-19.7452	-0.0183	-165.3461
Plate 1303: 20: SLV X [Combination 2]	-39.4453	-0.0366	-208.1916
Plate 1303: 21: SLV Y [Combination 3]	-85.3897	-0.0791	-526.8433
Plate 1303: 22: SLE RARA [Combination 4]	-14.3073	-0.0133	-120.8741
Plate 1303: 23: SLE FREQ [Combination 5]	-10.8982	-0.0101	-102.9520
Plate 1303: 24: SLE QPERM [Combination 6]	-0.6863	-0.0006	-49.1938
Plate 1304: 19: SLU [Combination 1]	-19.9230	-0.0185	-169.4909

RELAZIONE DI CALCOLO

Plate 1304: 20: SLV X [Combination 2]	-37.3833	-0.0346	-213.2392
Plate 1304: 21: SLV Y [Combination 3]	-84.0089	-0.0779	-540.3883
Plate 1304: 22: SLE RARA [Combination 4]	-14.4438	-0.0134	-123.8898
Plate 1304: 23: SLE FREQ [Combination 5]	-11.1078	-0.0103	-105.4280
Plate 1304: 24: SLE QPERM [Combination 6]	-1.1170	-0.0010	-50.0574
Plate 1305: 19: SLU [Combination 1]	-17.2566	-0.0160	-173.7757
Plate 1305: 20: SLV X [Combination 2]	-31.6213	-0.0293	-218.6172
Plate 1305: 21: SLV Y [Combination 3]	-75.0491	-0.0695	-554.2923
Plate 1305: 22: SLE RARA [Combination 4]	-12.4989	-0.0116	-127.0088
Plate 1305: 23: SLE FREQ [Combination 5]	-9.5000	-0.0088	-107.9987
Plate 1305: 24: SLE QPERM [Combination 6]	-0.5203	-0.0005	-50.9891
Plate 1306: 19: SLU [Combination 1]	-12.3297	-0.0114	-178.1538
Plate 1306: 20: SLV X [Combination 2]	-22.9704	-0.0213	-224.2497
Plate 1306: 21: SLV Y [Combination 3]	-58.6614	-0.0544	-568.7272
Plate 1306: 22: SLE RARA [Combination 4]	-8.9060	-0.0083	-130.1962
Plate 1306: 23: SLE FREQ [Combination 5]	-6.5187	-0.0060	-110.6234
Plate 1306: 24: SLE QPERM [Combination 6]	0.6284	0.0006	-51.9313
Plate 1307: 19: SLU [Combination 1]	-6.4499	-0.0060	-182.1726
Plate 1307: 20: SLV X [Combination 2]	-13.0100	-0.0121	-229.6546
Plate 1307: 21: SLV Y [Combination 3]	-36.5335	-0.0339	-583.0349
Plate 1307: 22: SLE RARA [Combination 4]	-4.6309	-0.0043	-133.1183
Plate 1307: 23: SLE FREQ [Combination 5]	-3.0960	-0.0029	-112.9851
Plate 1307: 24: SLE QPERM [Combination 6]	1.4984	0.0014	-52.6173
Plate 1308: 19: SLU [Combination 1]	-17.7878	-0.0165	-299.7566
Plate 1308: 20: SLV X [Combination 2]	-23.7880	-0.0220	-343.1213
Plate 1308: 21: SLV Y [Combination 3]	-59.0718	-0.0547	-806.5839
Plate 1308: 22: SLE RARA [Combination 4]	-12.9724	-0.0120	-219.6621
Plate 1308: 23: SLE FREQ [Combination 5]	-10.8185	-0.0100	-193.4215
Plate 1308: 24: SLE QPERM [Combination 6]	-4.3689	-0.0040	-114.7428
Plate 1309: 19: SLU [Combination 1]	-32.6815	-0.0303	-439.0468
Plate 1309: 20: SLV X [Combination 2]	-37.5113	-0.0348	-475.0547
Plate 1309: 21: SLV Y [Combination 3]	-88.1546	-0.0817	-1062.3817
Plate 1309: 22: SLE RARA [Combination 4]	-23.9331	-0.0222	-322.2149
Plate 1309: 23: SLE FREQ [Combination 5]	-20.9952	-0.0195	-289.1227

Plate 1309: 24: SLE QPERM [Combination 6]	-12.1953	-0.0113	-189.9042
Plate 1310: 19: SLU [Combination 1]	-52.6985	-0.0488	-600.5863
Plate 1310: 20: SLV X [Combination 2]	-55.3541	-0.0513	-625.0869
Plate 1310: 21: SLV Y [Combination 3]	-126.4719	-0.1172	-1351.0282
Plate 1310: 22: SLE RARA [Combination 4]	-38.6690	-0.0358	-441.1770
Plate 1310: 23: SLE FREQ [Combination 5]	-34.7213	-0.0322	-400.4725
Plate 1310: 24: SLE QPERM [Combination 6]	-22.8936	-0.0212	-278.4365
Plate 1311: 19: SLU [Combination 1]	-81.2058	-0.0753	-783.5110
Plate 1311: 20: SLV X [Combination 2]	-80.1754	-0.0743	-790.6499
Plate 1311: 21: SLV Y [Combination 3]	-179.6382	-0.1665	-1671.1707
Plate 1311: 22: SLE RARA [Combination 4]	-59.6630	-0.0553	-575.9102
Plate 1311: 23: SLE FREQ [Combination 5]	-54.3477	-0.0504	-526.8629
Plate 1311: 24: SLE QPERM [Combination 6]	-38.4183	-0.0356	-379.8221
Plate 1312: 19: SLU [Combination 1]	-126.7599	-0.1175	-983.3038
Plate 1312: 20: SLV X [Combination 2]	-120.6323	-0.1118	-963.2588
Plate 1312: 21: SLV Y [Combination 3]	-261.3246	-0.2422	-2015.7824
Plate 1312: 22: SLE RARA [Combination 4]	-93.2244	-0.0864	-723.0845
Plate 1312: 23: SLE FREQ [Combination 5]	-85.8457	-0.0796	-665.1428
Plate 1312: 24: SLE QPERM [Combination 6]	-63.7245	-0.0591	-491.4476
Plate 1313: 19: SLU [Combination 1]	-174.3685	-0.1616	-978.3356
Plate 1313: 20: SLV X [Combination 2]	-172.0515	-0.1594	-970.3468
Plate 1313: 21: SLV Y [Combination 3]	-364.3904	-0.3377	-1996.0004
Plate 1313: 22: SLE RARA [Combination 4]	-128.2133	-0.1188	-719.4758
Plate 1313: 23: SLE FREQ [Combination 5]	-117.8861	-0.1092	-662.2852
Plate 1313: 24: SLE QPERM [Combination 6]	-86.9337	-0.0806	-490.8388
Plate 1314: 19: SLU [Combination 1]	-207.7532	-0.1925	-982.0774
Plate 1314: 20: SLV X [Combination 2]	-215.8761	-0.2001	-986.5704
Plate 1314: 21: SLV Y [Combination 3]	-425.5908	-0.3944	-1984.2524
Plate 1314: 22: SLE RARA [Combination 4]	-152.7846	-0.1416	-722.3204
Plate 1314: 23: SLE FREQ [Combination 5]	-140.7709	-0.1305	-665.8317
Plate 1314: 24: SLE QPERM [Combination 6]	-104.7673	-0.0971	-496.4800
Plate 1315: 19: SLU [Combination 1]	-225.2038	-0.2087	-988.7814
Plate 1315: 20: SLV X [Combination 2]	-242.6773	-0.2249	-1002.1741
Plate 1315: 21: SLV Y [Combination 3]	-445.7475	-0.4131	-1971.3203

RELAZIONE DI CALCOLO

Plate 1315: 22: SLE RARA [Combination 4]	-165.6643	-0.1535	-727.3902
Plate 1315: 23: SLE FREQ [Combination 5]	-153.1109	-0.1419	-671.8691
Plate 1315: 24: SLE QPERM [Combination 6]	-115.4867	-0.1070	-505.4021
Plate 1316: 19: SLU [Combination 1]	-221.8057	-0.2056	-991.9338
Plate 1316: 20: SLV X [Combination 2]	-239.7543	-0.2222	-1008.2218
Plate 1316: 21: SLV Y [Combination 3]	-429.4374	-0.3980	-1949.3377
Plate 1316: 22: SLE RARA [Combination 4]	-163.1959	-0.1512	-729.8718
Plate 1316: 23: SLE FREQ [Combination 5]	-151.1106	-0.1400	-675.7267
Plate 1316: 24: SLE QPERM [Combination 6]	-114.8834	-0.1065	-513.3630
Plate 1317: 19: SLU [Combination 1]	-210.7049	-0.1953	-982.9910
Plate 1317: 20: SLV X [Combination 2]	-223.5731	-0.2072	-995.1016
Plate 1317: 21: SLV Y [Combination 3]	-404.0041	-0.3744	-1909.4768
Plate 1317: 22: SLE RARA [Combination 4]	-155.0528	-0.1437	-723.4425
Plate 1317: 23: SLE FREQ [Combination 5]	-143.7671	-0.1332	-671.1773
Plate 1317: 24: SLE QPERM [Combination 6]	-109.9297	-0.1019	-514.4254
Plate 1318: 19: SLU [Combination 1]	-199.9463	-0.1853	-961.5947
Plate 1318: 20: SLV X [Combination 2]	-207.2685	-0.1921	-965.3784
Plate 1318: 21: SLV Y [Combination 3]	-381.7282	-0.3538	-1853.5232
Plate 1318: 22: SLE RARA [Combination 4]	-147.1583	-0.1364	-707.8212
Plate 1318: 23: SLE FREQ [Combination 5]	-136.6237	-0.1266	-657.7969
Plate 1318: 24: SLE QPERM [Combination 6]	-105.0319	-0.0973	-507.7383
Plate 1319: 19: SLU [Combination 1]	-188.8928	-0.1750	-928.9601
Plate 1319: 20: SLV X [Combination 2]	-191.5038	-0.1775	-923.6945
Plate 1319: 21: SLV Y [Combination 3]	-360.7175	-0.3343	-1783.1892
Plate 1319: 22: SLE RARA [Combination 4]	-139.0397	-0.1288	-683.8963
Plate 1319: 23: SLE FREQ [Combination 5]	-129.1995	-0.1197	-636.3514
Plate 1319: 24: SLE QPERM [Combination 6]	-99.6835	-0.0924	-493.7025
Plate 1320: 19: SLU [Combination 1]	-175.8539	-0.1630	-885.9124
Plate 1320: 20: SLV X [Combination 2]	-174.4063	-0.1616	-872.5839
Plate 1320: 21: SLV Y [Combination 3]	-338.9795	-0.3141	-1699.3266
Plate 1320: 22: SLE RARA [Combination 4]	-129.4493	-0.1200	-652.2751
Plate 1320: 23: SLE FREQ [Combination 5]	-120.2956	-0.1115	-607.4059
Plate 1320: 24: SLE QPERM [Combination 6]	-92.8316	-0.0860	-472.7559
Plate 1321: 19: SLU [Combination 1]	-161.3480	-0.1495	-838.2995

RELAZIONE DI CALCOLO

Plate 1321: 20: SLV X [Combination 2]	-156.9079	-0.1454	-821.0470
Plate 1321: 21: SLV Y [Combination 3]	-318.8708	-0.2955	-1609.3448
Plate 1321: 22: SLE RARA [Combination 4]	-118.7699	-0.1101	-617.2749
Plate 1321: 23: SLE FREQ [Combination 5]	-110.2711	-0.1022	-575.1110
Plate 1321: 24: SLE QPERM [Combination 6]	-84.7645	-0.0786	-448.5483
Plate 1322: 19: SLU [Combination 1]	-154.0691	-0.1428	-793.9001
Plate 1322: 20: SLV X [Combination 2]	-152.6851	-0.1415	-778.0346
Plate 1322: 21: SLV Y [Combination 3]	-311.5179	-0.2887	-1520.9248
Plate 1322: 22: SLE RARA [Combination 4]	-113.4186	-0.1051	-584.6432
Plate 1322: 23: SLE FREQ [Combination 5]	-105.2777	-0.0976	-545.0667
Plate 1322: 24: SLE QPERM [Combination 6]	-80.8359	-0.0749	-426.2394
Plate 1323: 19: SLU [Combination 1]	-161.1892	-0.1494	-755.0697
Plate 1323: 20: SLV X [Combination 2]	-170.6369	-0.1581	-742.7675
Plate 1323: 21: SLV Y [Combination 3]	-318.0462	-0.2947	-1435.8604
Plate 1323: 22: SLE RARA [Combination 4]	-118.6976	-0.1100	-556.1263
Plate 1323: 23: SLE FREQ [Combination 5]	-110.5216	-0.1024	-519.0597
Plate 1323: 24: SLE QPERM [Combination 6]	-85.9661	-0.0797	-407.7386
Plate 1324: 19: SLU [Combination 1]	-169.1963	-0.1568	-721.6220
Plate 1324: 20: SLV X [Combination 2]	-187.0477	-0.1733	-712.0974
Plate 1324: 21: SLV Y [Combination 3]	-313.7286	-0.2907	-1356.2295
Plate 1324: 22: SLE RARA [Combination 4]	-124.6430	-0.1155	-531.5890
Plate 1324: 23: SLE FREQ [Combination 5]	-116.5816	-0.1080	-496.9971
Plate 1324: 24: SLE QPERM [Combination 6]	-92.3657	-0.0856	-393.0810
Plate 1325: 19: SLU [Combination 1]	-162.0681	-0.1502	-687.8177
Plate 1325: 20: SLV X [Combination 2]	-177.7028	-0.1647	-676.8475
Plate 1325: 21: SLV Y [Combination 3]	-286.0299	-0.2651	-1274.0251
Plate 1325: 22: SLE RARA [Combination 4]	-119.4228	-0.1107	-506.7954
Plate 1325: 23: SLE FREQ [Combination 5]	-112.0287	-0.1038	-474.8163
Plate 1325: 24: SLE QPERM [Combination 6]	-89.8145	-0.0832	-378.7248
Plate 1326: 19: SLU [Combination 1]	-146.1991	-0.1355	-643.8711
Plate 1326: 20: SLV X [Combination 2]	-153.8725	-0.1426	-625.0941
Plate 1326: 21: SLV Y [Combination 3]	-252.3052	-0.2338	-1177.6878
Plate 1326: 22: SLE RARA [Combination 4]	-107.7477	-0.0999	-474.5160
Plate 1326: 23: SLE FREQ [Combination 5]	-101.2502	-0.0938	-445.4922

Plate 1326: 24: SLE QPERM [Combination 6]	-81.7258	-0.0757	-358.2561
Plate 1327: 19: SLU [Combination 1]	-131.2230	-0.1216	-588.1888
Plate 1327: 20: SLV X [Combination 2]	-131.8224	-0.1222	-557.8867
Plate 1327: 21: SLV Y [Combination 3]	-224.3928	-0.2079	-1067.2867
Plate 1327: 22: SLE RARA [Combination 4]	-96.7250	-0.0896	-433.5662
Plate 1327: 23: SLE FREQ [Combination 5]	-91.0161	-0.0843	-407.7704
Plate 1327: 24: SLE QPERM [Combination 6]	-73.8570	-0.0684	-330.2091
Plate 1328: 19: SLU [Combination 1]	-116.1186	-0.1076	-523.6890
Plate 1328: 20: SLV X [Combination 2]	-110.8672	-0.1027	-481.1028
Plate 1328: 21: SLV Y [Combination 3]	-198.5700	-0.1840	-945.7081
Plate 1328: 22: SLE RARA [Combination 4]	-85.6019	-0.0793	-386.0983
Plate 1328: 23: SLE FREQ [Combination 5]	-80.6119	-0.0747	-363.6774
Plate 1328: 24: SLE QPERM [Combination 6]	-65.6083	-0.0608	-296.2315
Plate 1329: 19: SLU [Combination 1]	-98.6246	-0.0914	-452.5352
Plate 1329: 20: SLV X [Combination 2]	-87.7740	-0.0813	-397.9360
Plate 1329: 21: SLV Y [Combination 3]	-170.9069	-0.1584	-815.9988
Plate 1329: 22: SLE RARA [Combination 4]	-72.7105	-0.0674	-333.7078
Plate 1329: 23: SLE FREQ [Combination 5]	-68.4444	-0.0634	-314.7201
Plate 1329: 24: SLE QPERM [Combination 6]	-55.6098	-0.0515	-257.5633
Plate 1330: 19: SLU [Combination 1]	-77.4451	-0.0718	-379.3914
Plate 1330: 20: SLV X [Combination 2]	-60.1528	-0.0557	-314.6505
Plate 1330: 21: SLV Y [Combination 3]	-140.9942	-0.1307	-685.7991
Plate 1330: 22: SLE RARA [Combination 4]	-57.0969	-0.0529	-279.8379
Plate 1330: 23: SLE FREQ [Combination 5]	-53.6184	-0.0497	-264.1959
Plate 1330: 24: SLE QPERM [Combination 6]	-43.1419	-0.0400	-217.0633
Plate 1331: 19: SLU [Combination 1]	-56.8581	-0.0527	-311.9236
Plate 1331: 20: SLV X [Combination 2]	-35.6683	-0.0331	-241.8945
Plate 1331: 21: SLV Y [Combination 3]	-116.9754	-0.1084	-566.9691
Plate 1331: 22: SLE RARA [Combination 4]	-41.9194	-0.0388	-230.1476
Plate 1331: 23: SLE FREQ [Combination 5]	-39.1628	-0.0363	-217.5385
Plate 1331: 24: SLE QPERM [Combination 6]	-30.8438	-0.0286	-179.4884
Plate 1332: 19: SLU [Combination 1]	-48.0509	-0.0445	-257.5377
Plate 1332: 20: SLV X [Combination 2]	-32.4269	-0.0301	-188.9021
Plate 1332: 21: SLV Y [Combination 3]	-113.7636	-0.1054	-468.3929

RELAZIONE DI CALCOLO

Plate 1332: 22: SLE RARA [Combination 4]	-35.4360	-0.0328	-190.1008
Plate 1332: 23: SLE FREQ [Combination 5]	-33.0143	-0.0306	-180.0048
Plate 1332: 24: SLE QPERM [Combination 6]	-25.6890	-0.0238	-149.4783
Plate 1333: 19: SLU [Combination 1]	-59.3483	-0.0550	-218.4477
Plate 1333: 20: SLV X [Combination 2]	-59.7953	-0.0554	-157.5753
Plate 1333: 21: SLV Y [Combination 3]	-136.0922	-0.1261	-389.2505
Plate 1333: 22: SLE RARA [Combination 4]	-43.7894	-0.0406	-161.3251
Plate 1333: 23: SLE FREQ [Combination 5]	-41.1060	-0.0381	-153.1576
Plate 1333: 24: SLE QPERM [Combination 6]	-32.9873	-0.0306	-128.4086
Plate 1334: 19: SLU [Combination 1]	-79.4500	-0.0736	-188.0793
Plate 1334: 20: SLV X [Combination 2]	-95.4322	-0.0884	-138.1129
Plate 1334: 21: SLV Y [Combination 3]	-155.9546	-0.1445	-320.6319
Plate 1334: 22: SLE RARA [Combination 4]	-58.6356	-0.0543	-138.9547
Plate 1334: 23: SLE FREQ [Combination 5]	-55.4517	-0.0514	-132.3120
Plate 1334: 24: SLE QPERM [Combination 6]	-45.8307	-0.0425	-112.1490
Plate 1335: 19: SLU [Combination 1]	-88.7947	-0.0823	-161.6586
Plate 1335: 20: SLV X [Combination 2]	-108.0281	-0.1001	-122.4705
Plate 1335: 21: SLV Y [Combination 3]	-147.9085	-0.1371	-258.3120
Plate 1335: 22: SLE RARA [Combination 4]	-65.5298	-0.0607	-119.4640
Plate 1335: 23: SLE FREQ [Combination 5]	-62.1562	-0.0576	-114.0974
Plate 1335: 24: SLE QPERM [Combination 6]	-51.9774	-0.0482	-97.7969
Plate 1336: 19: SLU [Combination 1]	-81.7206	-0.0757	-131.0964
Plate 1336: 20: SLV X [Combination 2]	-92.4660	-0.0857	-98.8536
Plate 1336: 21: SLV Y [Combination 3]	-120.8402	-0.1120	-190.4152
Plate 1336: 22: SLE RARA [Combination 4]	-60.2943	-0.0559	-96.8924
Plate 1336: 23: SLE FREQ [Combination 5]	-57.1882	-0.0530	-92.8382
Plate 1336: 24: SLE QPERM [Combination 6]	-47.8314	-0.0443	-80.5261
Plate 1337: 19: SLU [Combination 1]	-75.5744	-0.0700	-93.1938
Plate 1337: 20: SLV X [Combination 2]	-78.8318	-0.0731	-63.4259
Plate 1337: 21: SLV Y [Combination 3]	-102.2259	-0.0947	-114.0555
Plate 1337: 22: SLE RARA [Combination 4]	-55.7377	-0.0517	-68.8848
Plate 1337: 23: SLE FREQ [Combination 5]	-52.8495	-0.0490	-66.2863
Plate 1337: 24: SLE QPERM [Combination 6]	-44.1703	-0.0409	-58.4046
Plate 1338: 19: SLU [Combination 1]	-71.1701	-0.0660	-55.8627

RELAZIONE DI CALCOLO

Plate 1338: 20: SLV X [Combination 2]	-70.4100	-0.0652	-29.7334
Plate 1338: 21: SLV Y [Combination 3]	-86.0315	-0.0797	-39.6794
Plate 1338: 22: SLE RARA [Combination 4]	-52.4679	-0.0486	-41.2919
Plate 1338: 23: SLE FREQ [Combination 5]	-49.8148	-0.0462	-40.0827
Plate 1338: 24: SLE QPERM [Combination 6]	-41.8702	-0.0388	-36.4346
Plate 1339: 19: SLU [Combination 1]	-58.3465	-0.0541	-29.1609
Plate 1339: 20: SLV X [Combination 2]	-58.8703	-0.0546	-8.4299
Plate 1339: 21: SLV Y [Combination 3]	-48.8298	-0.0453	19.8976
Plate 1339: 22: SLE RARA [Combination 4]	-43.0043	-0.0399	-21.5314
Plate 1339: 23: SLE FREQ [Combination 5]	-41.1062	-0.0381	-21.2519
Plate 1339: 24: SLE QPERM [Combination 6]	-35.4595	-0.0329	-20.4591
Plate 1340: 19: SLU [Combination 1]	-114.3093	-0.1059	-46.1792
Plate 1340: 20: SLV X [Combination 2]	-119.3685	-0.1106	-39.2667
Plate 1340: 21: SLV Y [Combination 3]	-148.5119	-0.1376	-38.2230
Plate 1340: 22: SLE RARA [Combination 4]	-84.2583	-0.0781	-34.0609
Plate 1340: 23: SLE FREQ [Combination 5]	-79.9338	-0.0741	-32.5275
Plate 1340: 24: SLE QPERM [Combination 6]	-66.9913	-0.0621	-27.9369
Plate 1341: 19: SLU [Combination 1]	-184.2318	-0.1707	-62.3637
Plate 1341: 20: SLV X [Combination 2]	-193.4350	-0.1793	-62.2795
Plate 1341: 21: SLV Y [Combination 3]	-275.1849	-0.2550	-85.9860
Plate 1341: 22: SLE RARA [Combination 4]	-135.7822	-0.1258	-45.8964
Plate 1341: 23: SLE FREQ [Combination 5]	-128.3074	-0.1189	-42.9513
Plate 1341: 24: SLE QPERM [Combination 6]	-105.9033	-0.0981	-34.1535
Plate 1342: 19: SLU [Combination 1]	-261.8676	-0.2427	-73.7485
Plate 1342: 20: SLV X [Combination 2]	-276.0656	-0.2558	-80.7153
Plate 1342: 21: SLV Y [Combination 3]	-418.8935	-0.3882	-126.0666
Plate 1342: 22: SLE RARA [Combination 4]	-192.9945	-0.1789	-54.3064
Plate 1342: 23: SLE FREQ [Combination 5]	-181.9927	-0.1687	-50.6789
Plate 1342: 24: SLE QPERM [Combination 6]	-148.9887	-0.1381	-39.7955
Plate 1343: 19: SLU [Combination 1]	-349.1309	-0.3235	-94.8138
Plate 1343: 20: SLV X [Combination 2]	-368.2884	-0.3413	-104.3959
Plate 1343: 21: SLV Y [Combination 3]	-579.3363	-0.5369	-170.4660
Plate 1343: 22: SLE RARA [Combination 4]	-257.2608	-0.2384	-69.7431
Plate 1343: 23: SLE FREQ [Combination 5]	-242.0779	-0.2243	-64.6160

Plate 1343: 24: SLE QPERM [Combination 6]	-196.5310	-0.1821	-49.2681
Plate 1344: 19: SLU [Combination 1]	-30.3856	-0.0282	-293.1629
Plate 1344: 20: SLV X [Combination 2]	-40.5456	-0.0376	-335.4440
Plate 1344: 21: SLV Y [Combination 3]	-93.7253	-0.0869	-786.6355
Plate 1344: 22: SLE RARA [Combination 4]	-22.1934	-0.0206	-214.8491
Plate 1344: 23: SLE FREQ [Combination 5]	-18.8547	-0.0175	-189.3425
Plate 1344: 24: SLE QPERM [Combination 6]	-8.8560	-0.0082	-112.8596
Plate 1345: 19: SLU [Combination 1]	-53.5746	-0.0496	-430.0165
Plate 1345: 20: SLV X [Combination 2]	-62.6996	-0.0581	-465.6239
Plate 1345: 21: SLV Y [Combination 3]	-138.1028	-0.1280	-1036.7388
Plate 1345: 22: SLE RARA [Combination 4]	-39.2618	-0.0364	-315.6142
Plate 1345: 23: SLE FREQ [Combination 5]	-34.7369	-0.0322	-283.4349
Plate 1345: 24: SLE QPERM [Combination 6]	-21.1826	-0.0196	-186.9477
Plate 1346: 19: SLU [Combination 1]	-83.5894	-0.0775	-589.7792
Plate 1346: 20: SLV X [Combination 2]	-90.7720	-0.0841	-615.4148
Plate 1346: 21: SLV Y [Combination 3]	-194.8821	-0.1806	-1320.4970
Plate 1346: 22: SLE RARA [Combination 4]	-61.3591	-0.0569	-433.2752
Plate 1346: 23: SLE FREQ [Combination 5]	-55.3436	-0.0513	-393.6419
Plate 1346: 24: SLE QPERM [Combination 6]	-37.3206	-0.0346	-274.8107
Plate 1347: 19: SLU [Combination 1]	-122.8717	-0.1139	-772.7662
Plate 1347: 20: SLV X [Combination 2]	-126.5022	-0.1172	-784.4979
Plate 1347: 21: SLV Y [Combination 3]	-268.7010	-0.2490	-1639.0924
Plate 1347: 22: SLE RARA [Combination 4]	-90.2848	-0.0837	-568.0597
Plate 1347: 23: SLE FREQ [Combination 5]	-82.3693	-0.0763	-520.1391
Plate 1347: 24: SLE QPERM [Combination 6]	-58.6492	-0.0544	-376.4701
Plate 1348: 19: SLU [Combination 1]	-152.0022	-0.1409	-767.4692
Plate 1348: 20: SLV X [Combination 2]	-163.3089	-0.1513	-783.2292
Plate 1348: 21: SLV Y [Combination 3]	-324.6809	-0.3009	-1615.7299
Plate 1348: 22: SLE RARA [Combination 4]	-111.7142	-0.1035	-564.2342
Plate 1348: 23: SLE FREQ [Combination 5]	-102.1937	-0.0947	-517.2918
Plate 1348: 24: SLE QPERM [Combination 6]	-73.6648	-0.0683	-376.5460
Plate 1349: 19: SLU [Combination 1]	-168.2024	-0.1559	-764.2470
Plate 1349: 20: SLV X [Combination 2]	-185.8369	-0.1722	-782.8099
Plate 1349: 21: SLV Y [Combination 3]	-349.1398	-0.3236	-1594.8948

RELAZIONE DI CALCOLO

Plate 1349: 22: SLE RARA [Combination 4]	-123.6553	-0.1146	-561.9509
Plate 1349: 23: SLE FREQ [Combination 5]	-113.4680	-0.1052	-516.0151
Plate 1349: 24: SLE QPERM [Combination 6]	-82.9385	-0.0769	-378.2746
Plate 1350: 19: SLU [Combination 1]	-171.8882	-0.1593	-759.9495
Plate 1350: 20: SLV X [Combination 2]	-191.1835	-0.1772	-779.7771
Plate 1350: 21: SLV Y [Combination 3]	-348.8172	-0.3233	-1570.9184
Plate 1350: 22: SLE RARA [Combination 4]	-126.3970	-0.1171	-558.8881
Plate 1350: 23: SLE FREQ [Combination 5]	-116.2806	-0.1078	-514.1160
Plate 1350: 24: SLE QPERM [Combination 6]	-85.9586	-0.0797	-379.8493
Plate 1351: 19: SLU [Combination 1]	-166.9459	-0.1547	-750.7371
Plate 1351: 20: SLV X [Combination 2]	-183.6741	-0.1702	-769.7281
Plate 1351: 21: SLV Y [Combination 3]	-334.7596	-0.3102	-1538.2190
Plate 1351: 22: SLE RARA [Combination 4]	-122.7871	-0.1138	-552.2099
Plate 1351: 23: SLE FREQ [Combination 5]	-113.1625	-0.1049	-508.8564
Plate 1351: 24: SLE QPERM [Combination 6]	-84.3082	-0.0781	-378.8255
Plate 1352: 19: SLU [Combination 1]	-158.1058	-0.1465	-734.1514
Plate 1352: 20: SLV X [Combination 2]	-170.5661	-0.1581	-750.1828
Plate 1352: 21: SLV Y [Combination 3]	-316.1914	-0.2930	-1494.1144
Plate 1352: 22: SLE RARA [Combination 4]	-116.3029	-0.1078	-540.0966
Plate 1352: 23: SLE FREQ [Combination 5]	-107.3118	-0.0994	-498.4410
Plate 1352: 24: SLE QPERM [Combination 6]	-80.3502	-0.0745	-373.4822
Plate 1353: 19: SLU [Combination 1]	-147.2492	-0.1365	-710.4846
Plate 1353: 20: SLV X [Combination 2]	-155.5285	-0.1441	-722.4872
Plate 1353: 21: SLV Y [Combination 3]	-296.2127	-0.2745	-1439.7165
Plate 1353: 22: SLE RARA [Combination 4]	-108.3272	-0.1004	-522.7585
Plate 1353: 23: SLE FREQ [Combination 5]	-99.9945	-0.0927	-483.0210
Plate 1353: 24: SLE QPERM [Combination 6]	-75.0006	-0.0695	-363.7941
Plate 1354: 19: SLU [Combination 1]	-134.7562	-0.1249	-681.7330
Plate 1354: 20: SLV X [Combination 2]	-139.7490	-0.1295	-690.1367
Plate 1354: 21: SLV Y [Combination 3]	-275.6945	-0.2555	-1377.6758
Plate 1354: 22: SLE RARA [Combination 4]	-99.1383	-0.0919	-501.6658
Plate 1354: 23: SLE FREQ [Combination 5]	-91.4557	-0.0848	-463.9809
Plate 1354: 24: SLE QPERM [Combination 6]	-68.4043	-0.0634	-350.8895
Plate 1355: 19: SLU [Combination 1]	-122.9779	-0.1140	-650.1002

RELAZIONE DI CALCOLO

Plate 1355: 20: SLV X [Combination 2]	-126.9569	-0.1177	-656.1098
Plate 1355: 21: SLV Y [Combination 3]	-258.0049	-0.2391	-1310.2341
Plate 1355: 22: SLE RARA [Combination 4]	-90.4717	-0.0838	-478.4449
Plate 1355: 23: SLE FREQ [Combination 5]	-83.3546	-0.0772	-442.8884
Plate 1355: 24: SLE QPERM [Combination 6]	-61.9921	-0.0574	-336.1603
Plate 1356: 19: SLU [Combination 1]	-116.6344	-0.1081	-616.6408
Plate 1356: 20: SLV X [Combination 2]	-123.6931	-0.1146	-620.8924
Plate 1356: 21: SLV Y [Combination 3]	-247.7932	-0.2296	-1238.4626
Plate 1356: 22: SLE RARA [Combination 4]	-85.8133	-0.0795	-453.8754
Plate 1356: 23: SLE FREQ [Combination 5]	-79.0635	-0.0733	-420.5154
Plate 1356: 24: SLE QPERM [Combination 6]	-58.7947	-0.0545	-320.3563
Plate 1357: 19: SLU [Combination 1]	-117.3668	-0.1088	-581.9469
Plate 1357: 20: SLV X [Combination 2]	-130.7468	-0.1212	-584.2330
Plate 1357: 21: SLV Y [Combination 3]	-243.5004	-0.2257	-1164.0581
Plate 1357: 22: SLE RARA [Combination 4]	-86.3793	-0.0800	-428.3951
Plate 1357: 23: SLE FREQ [Combination 5]	-79.8189	-0.0740	-397.2940
Plate 1357: 24: SLE QPERM [Combination 6]	-60.1114	-0.0557	-303.8937
Plate 1358: 19: SLU [Combination 1]	-119.6347	-0.1109	-547.2825
Plate 1358: 20: SLV X [Combination 2]	-137.8828	-0.1278	-547.3563
Plate 1358: 21: SLV Y [Combination 3]	-236.0441	-0.2187	-1089.5417
Plate 1358: 22: SLE RARA [Combination 4]	-88.0841	-0.0816	-402.9366
Plate 1358: 23: SLE FREQ [Combination 5]	-81.7562	-0.0758	-374.1187
Plate 1358: 24: SLE QPERM [Combination 6]	-62.7421	-0.0581	-287.5520
Plate 1359: 19: SLU [Combination 1]	-116.8035	-0.1082	-512.7542
Plate 1359: 20: SLV X [Combination 2]	-134.7285	-0.1249	-510.2229
Plate 1359: 21: SLV Y [Combination 3]	-219.7833	-0.2037	-1014.5721
Plate 1359: 22: SLE RARA [Combination 4]	-86.0283	-0.0797	-377.5785
Plate 1359: 23: SLE FREQ [Combination 5]	-80.1462	-0.0743	-351.0638
Plate 1359: 24: SLE QPERM [Combination 6]	-62.4680	-0.0579	-271.3932
Plate 1360: 19: SLU [Combination 1]	-108.2109	-0.1003	-475.8266
Plate 1360: 20: SLV X [Combination 2]	-121.4278	-0.1125	-469.3260
Plate 1360: 21: SLV Y [Combination 3]	-198.0563	-0.1835	-935.2107
Plate 1360: 22: SLE RARA [Combination 4]	-79.7177	-0.0739	-350.4482
Plate 1360: 23: SLE FREQ [Combination 5]	-74.4397	-0.0690	-326.3205

Plate 1360: 24: SLE QPERM [Combination 6]	-58.5731	-0.0543	-253.7997
Plate 1361: 19: SLU [Combination 1]	-97.0873	-0.0900	-434.1581
Plate 1361: 20: SLV X [Combination 2]	-104.1601	-0.0965	-421.8126
Plate 1361: 21: SLV Y [Combination 3]	-176.3803	-0.1635	-848.8664
Plate 1361: 22: SLE RARA [Combination 4]	-71.5337	-0.0663	-319.8153
Plate 1361: 23: SLE FREQ [Combination 5]	-66.8721	-0.0620	-298.1981
Plate 1361: 24: SLE QPERM [Combination 6]	-52.8535	-0.0490	-233.1996
Plate 1362: 19: SLU [Combination 1]	-85.1519	-0.0789	-388.3162
Plate 1362: 20: SLV X [Combination 2]	-86.4061	-0.0801	-369.0883
Plate 1362: 21: SLV Y [Combination 3]	-156.2708	-0.1448	-757.0664
Plate 1362: 22: SLE RARA [Combination 4]	-62.7442	-0.0581	-286.0966
Plate 1362: 23: SLE FREQ [Combination 5]	-58.6407	-0.0543	-267.0659
Plate 1362: 24: SLE QPERM [Combination 6]	-46.2950	-0.0429	-209.8190
Plate 1363: 19: SLU [Combination 1]	-72.0171	-0.0667	-340.8810
Plate 1363: 20: SLV X [Combination 2]	-67.8195	-0.0628	-315.0938
Plate 1363: 21: SLV Y [Combination 3]	-136.8180	-0.1268	-663.4274
Plate 1363: 22: SLE RARA [Combination 4]	-53.0644	-0.0492	-251.1955
Plate 1363: 23: SLE FREQ [Combination 5]	-49.4807	-0.0459	-234.7380
Plate 1363: 24: SLE QPERM [Combination 6]	-38.6909	-0.0359	-185.2034
Plate 1364: 19: SLU [Combination 1]	-58.6896	-0.0544	-295.2370
Plate 1364: 20: SLV X [Combination 2]	-50.0467	-0.0464	-264.0683
Plate 1364: 21: SLV Y [Combination 3]	-119.8436	-0.1111	-572.3056
Plate 1364: 22: SLE RARA [Combination 4]	-43.2400	-0.0401	-217.6107
Plate 1364: 23: SLE FREQ [Combination 5]	-40.1281	-0.0372	-203.6133
Plate 1364: 24: SLE QPERM [Combination 6]	-30.7475	-0.0285	-161.4530
Plate 1365: 19: SLU [Combination 1]	-48.9333	-0.0453	-254.1782
Plate 1365: 20: SLV X [Combination 2]	-39.1314	-0.0363	-218.4254
Plate 1365: 21: SLV Y [Combination 3]	-110.4671	-0.1024	-487.1861
Plate 1365: 22: SLE RARA [Combination 4]	-36.0533	-0.0334	-187.4054
Plate 1365: 23: SLE FREQ [Combination 5]	-33.2969	-0.0309	-175.6828
Plate 1365: 24: SLE QPERM [Combination 6]	-24.9740	-0.0231	-140.3406
Plate 1366: 19: SLU [Combination 1]	-48.8480	-0.0453	-220.0076
Plate 1366: 20: SLV X [Combination 2]	-44.1534	-0.0409	-179.6815
Plate 1366: 21: SLV Y [Combination 3]	-115.5113	-0.1070	-413.0185

RELAZIONE DI CALCOLO

Plate 1366: 22: SLE RARA [Combination 4]	-36.0017	-0.0334	-162.2771
Plate 1366: 23: SLE FREQ [Combination 5]	-33.2834	-0.0308	-152.5401
Plate 1366: 24: SLE QPERM [Combination 6]	-25.0665	-0.0232	-123.1480
Plate 1367: 19: SLU [Combination 1]	-56.6282	-0.0525	-194.6544
Plate 1367: 20: SLV X [Combination 2]	-60.3899	-0.0560	-150.9742
Plate 1367: 21: SLV Y [Combination 3]	-127.1006	-0.1178	-355.7743
Plate 1367: 22: SLE RARA [Combination 4]	-41.7573	-0.0387	-143.6420
Plate 1367: 23: SLE FREQ [Combination 5]	-38.9014	-0.0361	-135.4608
Plate 1367: 24: SLE QPERM [Combination 6]	-30.2666	-0.0280	-110.7298
Plate 1368: 19: SLU [Combination 1]	-67.7202	-0.0628	-170.0527
Plate 1368: 20: SLV X [Combination 2]	-78.7360	-0.0730	-129.1047
Plate 1368: 21: SLV Y [Combination 3]	-137.7471	-0.1277	-304.7640
Plate 1368: 22: SLE RARA [Combination 4]	-49.9494	-0.0463	-125.5154
Plate 1368: 23: SLE FREQ [Combination 5]	-46.8223	-0.0434	-118.5293
Plate 1368: 24: SLE QPERM [Combination 6]	-37.3741	-0.0346	-97.3929
Plate 1369: 19: SLU [Combination 1]	-77.3980	-0.0717	-139.1606
Plate 1369: 20: SLV X [Combination 2]	-92.2505	-0.0855	-105.4649
Plate 1369: 21: SLV Y [Combination 3]	-142.2722	-0.1318	-245.8206
Plate 1369: 22: SLE RARA [Combination 4]	-57.0810	-0.0529	-102.7109
Plate 1369: 23: SLE FREQ [Combination 5]	-53.6205	-0.0497	-96.9282
Plate 1369: 24: SLE QPERM [Combination 6]	-43.1799	-0.0400	-79.4318
Plate 1370: 19: SLU [Combination 1]	-85.6597	-0.0794	-107.8880
Plate 1370: 20: SLV X [Combination 2]	-99.6150	-0.0923	-82.4801
Plate 1370: 21: SLV Y [Combination 3]	-143.4968	-0.1330	-184.9887
Plate 1370: 22: SLE RARA [Combination 4]	-63.1553	-0.0585	-79.6167
Plate 1370: 23: SLE FREQ [Combination 5]	-59.3648	-0.0550	-75.0558
Plate 1370: 24: SLE QPERM [Combination 6]	-47.9507	-0.0444	-61.2639
Plate 1371: 19: SLU [Combination 1]	-93.2256	-0.0864	-79.4460
Plate 1371: 20: SLV X [Combination 2]	-103.0894	-0.0955	-61.4350
Plate 1371: 21: SLV Y [Combination 3]	-144.8139	-0.1342	-125.1502
Plate 1371: 22: SLE RARA [Combination 4]	-68.7152	-0.0637	-58.6146
Plate 1371: 23: SLE FREQ [Combination 5]	-64.6646	-0.0599	-55.2646
Plate 1371: 24: SLE QPERM [Combination 6]	-52.4925	-0.0486	-45.1486
Plate 1372: 19: SLU [Combination 1]	-103.1901	-0.0956	-57.1071

RELAZIONE DI CALCOLO

Plate 1372: 20: SLV X [Combination 2]	-109.8298	-0.1018	-44.9469
Plate 1372: 21: SLV Y [Combination 3]	-149.0547	-0.1381	-72.0679
Plate 1372: 22: SLE RARA [Combination 4]	-76.0453	-0.0705	-42.1182
Plate 1372: 23: SLE FREQ [Combination 5]	-71.7277	-0.0665	-39.8330
Plate 1372: 24: SLE QPERM [Combination 6]	-58.7821	-0.0545	-32.9564
Plate 1373: 19: SLU [Combination 1]	-147.1450	-0.1364	-63.3808
Plate 1373: 20: SLV X [Combination 2]	-159.6891	-0.1480	-60.8678
Plate 1373: 21: SLV Y [Combination 3]	-234.4116	-0.2172	-107.5196
Plate 1373: 22: SLE RARA [Combination 4]	-108.4179	-0.1005	-46.6748
Plate 1373: 23: SLE FREQ [Combination 5]	-101.8877	-0.0944	-43.3809
Plate 1373: 24: SLE QPERM [Combination 6]	-82.2935	-0.0763	-33.4791
Plate 1374: 19: SLU [Combination 1]	-201.4763	-0.1867	-73.4312
Plate 1374: 20: SLV X [Combination 2]	-218.9709	-0.2029	-78.2398
Plate 1374: 21: SLV Y [Combination 3]	-337.3280	-0.3126	-141.9777
Plate 1374: 22: SLE RARA [Combination 4]	-148.4252	-0.1375	-54.0237
Plate 1374: 23: SLE FREQ [Combination 5]	-139.1844	-0.1290	-49.7306
Plate 1374: 24: SLE QPERM [Combination 6]	-111.4549	-0.1033	-36.8383
Plate 1375: 19: SLU [Combination 1]	-265.1178	-0.2457	-86.9898
Plate 1375: 20: SLV X [Combination 2]	-287.5131	-0.2664	-98.7745
Plate 1375: 21: SLV Y [Combination 3]	-455.6569	-0.4223	-180.1146
Plate 1375: 22: SLE RARA [Combination 4]	-195.2870	-0.1810	-64.0117
Plate 1375: 23: SLE FREQ [Combination 5]	-182.9130	-0.1695	-58.8642
Plate 1375: 24: SLE QPERM [Combination 6]	-145.7849	-0.1351	-43.3874
Plate 1376: 19: SLU [Combination 1]	-191.8171	-0.1778	-88.4862
Plate 1376: 20: SLV X [Combination 2]	-214.7771	-0.1990	-100.1866
Plate 1376: 21: SLV Y [Combination 3]	-343.1088	-0.3180	-200.5561
Plate 1376: 22: SLE RARA [Combination 4]	-141.2332	-0.1309	-65.0634
Plate 1376: 23: SLE FREQ [Combination 5]	-131.5505	-0.1219	-59.1488
Plate 1376: 24: SLE QPERM [Combination 6]	-102.4932	-0.0950	-41.3590
Plate 1377: 19: SLU [Combination 1]	-131.8855	-0.1222	-93.5597
Plate 1377: 20: SLV X [Combination 2]	-153.7531	-0.1425	-105.8158
Plate 1377: 21: SLV Y [Combination 3]	-248.7807	-0.2305	-226.9736
Plate 1377: 22: SLE RARA [Combination 4]	-97.0612	-0.0899	-68.7602
Plate 1377: 23: SLE FREQ [Combination 5]	-89.7807	-0.0832	-61.9943

Plate 1377: 24: SLE QPERM [Combination 6]	-67.9217	-0.0629	-41.6353
Plate 1378: 19: SLU [Combination 1]	-84.3284	-0.0781	-101.8293
Plate 1378: 20: SLV X [Combination 2]	-104.3207	-0.0967	-115.1440
Plate 1378: 21: SLV Y [Combination 3]	-172.4021	-0.1598	-258.1819
Plate 1378: 22: SLE RARA [Combination 4]	-62.0177	-0.0575	-74.8086
Plate 1378: 23: SLE FREQ [Combination 5]	-56.7353	-0.0526	-67.0636
Plate 1378: 24: SLE QPERM [Combination 6]	-40.8645	-0.0379	-43.7570
Plate 1379: 19: SLU [Combination 1]	-50.4586	-0.0468	-111.1252
Plate 1379: 20: SLV X [Combination 2]	-68.7547	-0.0637	-126.0868
Plate 1379: 21: SLV Y [Combination 3]	-116.4104	-0.1079	-290.3471
Plate 1379: 22: SLE RARA [Combination 4]	-37.0656	-0.0343	-81.6130
Plate 1379: 23: SLE FREQ [Combination 5]	-33.2741	-0.0308	-72.8752
Plate 1379: 24: SLE QPERM [Combination 6]	-21.8720	-0.0203	-46.5830
Plate 1380: 19: SLU [Combination 1]	-27.3263	-0.0253	-120.5267
Plate 1380: 20: SLV X [Combination 2]	-44.5273	-0.0413	-137.5276
Plate 1380: 21: SLV Y [Combination 3]	-76.1558	-0.0706	-322.2623
Plate 1380: 22: SLE RARA [Combination 4]	-20.0291	-0.0186	-88.4927
Plate 1380: 23: SLE FREQ [Combination 5]	-17.3261	-0.0161	-78.7639
Plate 1380: 24: SLE QPERM [Combination 6]	-9.1882	-0.0085	-49.4945
Plate 1381: 19: SLU [Combination 1]	-13.9787	-0.0130	-129.7599
Plate 1381: 20: SLV X [Combination 2]	-31.6118	-0.0293	-148.6639
Plate 1381: 21: SLV Y [Combination 3]	-51.9438	-0.0481	-352.6403
Plate 1381: 22: SLE RARA [Combination 4]	-10.2006	-0.0095	-95.2485
Plate 1381: 23: SLE FREQ [Combination 5]	-8.1569	-0.0076	-84.5660
Plate 1381: 24: SLE QPERM [Combination 6]	-1.9967	-0.0019	-52.4345
Plate 1382: 19: SLU [Combination 1]	-7.2761	-0.0067	-139.3817
Plate 1382: 20: SLV X [Combination 2]	-26.3314	-0.0244	-160.0064
Plate 1382: 21: SLV Y [Combination 3]	-39.4826	-0.0366	-382.3836
Plate 1382: 22: SLE RARA [Combination 4]	-5.2661	-0.0049	-102.2906
Plate 1382: 23: SLE FREQ [Combination 5]	-3.5685	-0.0033	-90.6647
Plate 1382: 24: SLE QPERM [Combination 6]	1.5527	0.0014	-55.7041
Plate 1383: 19: SLU [Combination 1]	-4.7934	-0.0044	-150.1936
Plate 1383: 20: SLV X [Combination 2]	-25.6976	-0.0238	-172.4588
Plate 1383: 21: SLV Y [Combination 3]	-35.4862	-0.0329	-413.0048

RELAZIONE DI CALCOLO

Plate 1383: 22: SLE RARA [Combination 4]	-3.4367	-0.0032	-110.2095
Plate 1383: 23: SLE FREQ [Combination 5]	-1.8537	-0.0017	-97.6093
Plate 1383: 24: SLE QPERM [Combination 6]	2.9232	0.0027	-59.7286
Plate 1384: 19: SLU [Combination 1]	-4.7202	-0.0044	-162.3584
Plate 1384: 20: SLV X [Combination 2]	-27.2886	-0.0253	-186.3346
Plate 1384: 21: SLV Y [Combination 3]	-37.2269	-0.0345	-444.9504
Plate 1384: 22: SLE RARA [Combination 4]	-3.3772	-0.0031	-119.1250
Plate 1384: 23: SLE FREQ [Combination 5]	-1.7457	-0.0016	-105.5056
Plate 1384: 24: SLE QPERM [Combination 6]	3.1758	0.0029	-64.5721
Plate 1385: 19: SLU [Combination 1]	-5.8852	-0.0055	-175.7229
Plate 1385: 20: SLV X [Combination 2]	-29.3905	-0.0272	-201.6194
Plate 1385: 21: SLV Y [Combination 3]	-42.5827	-0.0395	-478.1424
Plate 1385: 22: SLE RARA [Combination 4]	-4.2248	-0.0039	-128.9238
Plate 1385: 23: SLE FREQ [Combination 5]	-2.4372	-0.0023	-114.2411
Plate 1385: 24: SLE QPERM [Combination 6]	2.9509	0.0027	-70.1241
Plate 1386: 19: SLU [Combination 1]	-7.8137	-0.0072	-189.9051
Plate 1386: 20: SLV X [Combination 2]	-31.2504	-0.0290	-217.9943
Plate 1386: 21: SLV Y [Combination 3]	-50.1576	-0.0465	-512.1982
Plate 1386: 22: SLE RARA [Combination 4]	-5.6309	-0.0052	-139.3242
Plate 1386: 23: SLE FREQ [Combination 5]	-3.6175	-0.0034	-123.5443
Plate 1386: 24: SLE QPERM [Combination 6]	2.4456	0.0023	-76.1431
Plate 1387: 19: SLU [Combination 1]	-10.6690	-0.0099	-204.3169
Plate 1387: 20: SLV X [Combination 2]	-33.1745	-0.0307	-234.7911
Plate 1387: 21: SLV Y [Combination 3]	-59.3813	-0.0550	-546.4473
Plate 1387: 22: SLE RARA [Combination 4]	-7.7176	-0.0072	-149.8924
Plate 1387: 23: SLE FREQ [Combination 5]	-5.4244	-0.0050	-133.0003
Plate 1387: 24: SLE QPERM [Combination 6]	1.4744	0.0014	-82.2709
Plate 1388: 19: SLU [Combination 1]	-14.9145	-0.0138	-218.2508
Plate 1388: 20: SLV X [Combination 2]	-36.1389	-0.0335	-251.0814
Plate 1388: 21: SLV Y [Combination 3]	-70.3068	-0.0652	-579.9508
Plate 1388: 22: SLE RARA [Combination 4]	-10.8281	-0.0100	-160.1070
Plate 1388: 23: SLE FREQ [Combination 5]	-8.1999	-0.0076	-142.1139
Plate 1388: 24: SLE QPERM [Combination 6]	-0.3004	-0.0003	-88.0906
Plate 1389: 19: SLU [Combination 1]	-20.8155	-0.0193	-231.0823

RELAZIONE DI CALCOLO

Plate 1389: 20: SLV X [Combination 2]	-41.0155	-0.0380	-265.9836
Plate 1389: 21: SLV Y [Combination 3]	-83.0846	-0.0770	-611.7073
Plate 1389: 22: SLE RARA [Combination 4]	-15.1587	-0.0140	-169.5079
Plate 1389: 23: SLE FREQ [Combination 5]	-12.1362	-0.0112	-150.4526
Plate 1389: 24: SLE QPERM [Combination 6]	-3.0591	-0.0028	-93.2523
Plate 1390: 19: SLU [Combination 1]	-28.0755	-0.0260	-242.4429
Plate 1390: 20: SLV X [Combination 2]	-47.8863	-0.0444	-278.9657
Plate 1390: 21: SLV Y [Combination 3]	-97.4000	-0.0903	-640.9367
Plate 1390: 22: SLE RARA [Combination 4]	-20.4910	-0.0190	-177.8243
Plate 1390: 23: SLE FREQ [Combination 5]	-17.0239	-0.0158	-157.7673
Plate 1390: 24: SLE QPERM [Combination 6]	-6.6192	-0.0061	-97.5718
Plate 1391: 19: SLU [Combination 1]	-35.8142	-0.0332	-252.2434
Plate 1391: 20: SLV X [Combination 2]	-55.8441	-0.0518	-289.9217
Plate 1391: 21: SLV Y [Combination 3]	-112.1869	-0.1040	-667.2376
Plate 1391: 22: SLE RARA [Combination 4]	-26.1760	-0.0243	-184.9914
Plate 1391: 23: SLE FREQ [Combination 5]	-22.2451	-0.0206	-164.0056
Plate 1391: 24: SLE QPERM [Combination 6]	-10.4551	-0.0097	-101.0338
Plate 1392: 19: SLU [Combination 1]	-42.8145	-0.0397	-260.5970
Plate 1392: 20: SLV X [Combination 2]	-63.2773	-0.0586	-299.0669
Plate 1392: 21: SLV Y [Combination 3]	-125.6887	-0.1165	-690.5972
Plate 1392: 22: SLE RARA [Combination 4]	-31.3173	-0.0290	-191.0936
Plate 1392: 23: SLE FREQ [Combination 5]	-26.9562	-0.0250	-169.2549
Plate 1392: 24: SLE QPERM [Combination 6]	-13.8818	-0.0129	-103.7339
Plate 1393: 19: SLU [Combination 1]	-47.7930	-0.0443	-267.7678
Plate 1393: 20: SLV X [Combination 2]	-68.3126	-0.0633	-306.8338
Plate 1393: 21: SLV Y [Combination 3]	-135.6509	-0.1257	-711.3815
Plate 1393: 22: SLE RARA [Combination 4]	-34.9710	-0.0324	-196.3262
Plate 1393: 23: SLE FREQ [Combination 5]	-30.2849	-0.0281	-173.7032
Plate 1393: 24: SLE QPERM [Combination 6]	-16.2410	-0.0151	-105.8389
Plate 1394: 19: SLU [Combination 1]	-49.5899	-0.0460	-274.1633
Plate 1394: 20: SLV X [Combination 2]	-69.2237	-0.0642	-313.8155
Plate 1394: 21: SLV Y [Combination 3]	-139.5220	-0.1293	-730.3522
Plate 1394: 22: SLE RARA [Combination 4]	-36.2860	-0.0336	-200.9895
Plate 1394: 23: SLE FREQ [Combination 5]	-31.4648	-0.0292	-177.6331

Plate 1394: 24: SLE QPERM [Combination 6]	-17.0193	-0.0158	-107.5777
Plate 1395: 19: SLU [Combination 1]	-47.3556	-0.0439	-280.2912
Plate 1395: 20: SLV X [Combination 2]	-64.8453	-0.0601	-320.6623
Plate 1395: 21: SLV Y [Combination 3]	-134.8035	-0.1249	-748.6005
Plate 1395: 22: SLE RARA [Combination 4]	-34.6413	-0.0321	-205.4573
Plate 1395: 23: SLE FREQ [Combination 5]	-29.9609	-0.0278	-181.3913
Plate 1395: 24: SLE QPERM [Combination 6]	-15.9402	-0.0148	-109.2156
Plate 1396: 19: SLU [Combination 1]	-40.7671	-0.0378	-286.5699
Plate 1396: 20: SLV X [Combination 2]	-54.9455	-0.0509	-327.8356
Plate 1396: 21: SLV Y [Combination 3]	-119.6205	-0.1109	-767.1691
Plate 1396: 22: SLE RARA [Combination 4]	-29.8045	-0.0276	-210.0372
Plate 1396: 23: SLE FREQ [Combination 5]	-25.6105	-0.0237	-185.2593
Plate 1396: 24: SLE QPERM [Combination 6]	-13.0488	-0.0121	-110.9553
Plate 1397: 19: SLU [Combination 1]	-70.1398	-0.0650	-421.8893
Plate 1397: 20: SLV X [Combination 2]	-83.8620	-0.0777	-457.0390
Plate 1397: 21: SLV Y [Combination 3]	-174.4205	-0.1616	-1013.1102
Plate 1397: 22: SLE RARA [Combination 4]	-51.4292	-0.0477	-309.6808
Plate 1397: 23: SLE FREQ [Combination 5]	-45.7848	-0.0424	-278.3817
Plate 1397: 24: SLE QPERM [Combination 6]	-28.8754	-0.0268	-184.5266
Plate 1398: 19: SLU [Combination 1]	-106.6833	-0.0989	-581.5504
Plate 1398: 20: SLV X [Combination 2]	-119.5354	-0.1108	-608.0389
Plate 1398: 21: SLV Y [Combination 3]	-241.7991	-0.2241	-1294.7054
Plate 1398: 22: SLE RARA [Combination 4]	-78.3380	-0.0726	-427.2778
Plate 1398: 23: SLE FREQ [Combination 5]	-70.9369	-0.0657	-388.6327
Plate 1398: 24: SLE QPERM [Combination 6]	-48.7617	-0.0452	-272.7564
Plate 1399: 19: SLU [Combination 1]	-120.5880	-0.1118	-574.7243
Plate 1399: 20: SLV X [Combination 2]	-138.1033	-0.1280	-601.7318
Plate 1399: 21: SLV Y [Combination 3]	-266.1906	-0.2467	-1271.4496
Plate 1399: 22: SLE RARA [Combination 4]	-88.5765	-0.0821	-422.3187
Plate 1399: 23: SLE FREQ [Combination 5]	-80.4884	-0.0746	-384.6373
Plate 1399: 24: SLE QPERM [Combination 6]	-56.2521	-0.0521	-271.6401
Plate 1400: 19: SLU [Combination 1]	-125.6047	-0.1164	-567.5630
Plate 1400: 20: SLV X [Combination 2]	-145.0932	-0.1345	-594.7668
Plate 1400: 21: SLV Y [Combination 3]	-271.7029	-0.2518	-1247.2705

RELAZIONE DI CALCOLO

Plate 1400: 22: SLE RARA [Combination 4]	-92.2867	-0.0855	-417.1179
Plate 1400: 23: SLE FREQ [Combination 5]	-84.0918	-0.0779	-380.4568
Plate 1400: 24: SLE QPERM [Combination 6]	-59.5313	-0.0552	-270.5074
Plate 1401: 19: SLU [Combination 1]	-123.4837	-0.1144	-558.1854
Plate 1401: 20: SLV X [Combination 2]	-142.1185	-0.1317	-585.0571
Plate 1401: 21: SLV Y [Combination 3]	-264.3318	-0.2450	-1218.7985
Plate 1401: 22: SLE RARA [Combination 4]	-90.7471	-0.0841	-410.2885
Plate 1401: 23: SLE FREQ [Combination 5]	-82.8393	-0.0768	-374.7764
Plate 1401: 24: SLE QPERM [Combination 6]	-59.1343	-0.0548	-268.2586
Plate 1402: 19: SLU [Combination 1]	-116.6967	-0.1081	-545.1958
Plate 1402: 20: SLV X [Combination 2]	-132.7964	-0.1231	-570.9962
Plate 1402: 21: SLV Y [Combination 3]	-249.9259	-0.2316	-1183.9435
Plate 1402: 22: SLE RARA [Combination 4]	-85.7709	-0.0795	-400.7995
Plate 1402: 23: SLE FREQ [Combination 5]	-78.3595	-0.0726	-366.6014
Plate 1402: 24: SLE QPERM [Combination 6]	-56.1362	-0.0520	-264.0096
Plate 1403: 19: SLU [Combination 1]	-107.1841	-0.0993	-528.3207
Plate 1403: 20: SLV X [Combination 2]	-120.4347	-0.1116	-552.4427
Plate 1403: 21: SLV Y [Combination 3]	-232.3234	-0.2153	-1142.4649
Plate 1403: 22: SLE RARA [Combination 4]	-78.7833	-0.0730	-388.4473
Plate 1403: 23: SLE FREQ [Combination 5]	-71.9501	-0.0667	-355.7205
Plate 1403: 24: SLE QPERM [Combination 6]	-51.4543	-0.0477	-257.5252
Plate 1404: 19: SLU [Combination 1]	-96.5542	-0.0895	-508.1222
Plate 1404: 20: SLV X [Combination 2]	-107.7814	-0.0999	-530.2943
Plate 1404: 21: SLV Y [Combination 3]	-214.1305	-0.1984	-1095.1581
Plate 1404: 22: SLE RARA [Combination 4]	-70.9681	-0.0658	-373.6446
Plate 1404: 23: SLE FREQ [Combination 5]	-64.7147	-0.0600	-342.5155
Plate 1404: 24: SLE QPERM [Combination 6]	-45.9506	-0.0426	-249.0961
Plate 1405: 19: SLU [Combination 1]	-87.0209	-0.0806	-485.1248
Plate 1405: 20: SLV X [Combination 2]	-98.1043	-0.0909	-505.1552
Plate 1405: 21: SLV Y [Combination 3]	-198.0894	-0.1836	-1042.7079
Plate 1405: 22: SLE RARA [Combination 4]	-63.9591	-0.0593	-356.7774
Plate 1405: 23: SLE FREQ [Combination 5]	-58.2153	-0.0539	-327.3509
Plate 1405: 24: SLE QPERM [Combination 6]	-40.9725	-0.0380	-239.0224
Plate 1406: 19: SLU [Combination 1]	-80.8641	-0.0749	-459.5374

RELAZIONE DI CALCOLO

Plate 1406: 20: SLV X [Combination 2]	-94.1523	-0.0873	-477.0237
Plate 1406: 21: SLV Y [Combination 3]	-186.0782	-0.1724	-985.7099
Plate 1406: 22: SLE RARA [Combination 4]	-59.4403	-0.0551	-337.9991
Plate 1406: 23: SLE FREQ [Combination 5]	-54.0878	-0.0501	-310.3697
Plate 1406: 24: SLE QPERM [Combination 6]	-38.0119	-0.0352	-227.4170
Plate 1407: 19: SLU [Combination 1]	-78.4231	-0.0727	-431.8417
Plate 1407: 20: SLV X [Combination 2]	-95.2632	-0.0883	-446.3579
Plate 1407: 21: SLV Y [Combination 3]	-177.0825	-0.1641	-925.4600
Plate 1407: 22: SLE RARA [Combination 4]	-57.6643	-0.0534	-317.6644
Plate 1407: 23: SLE FREQ [Combination 5]	-52.6087	-0.0488	-291.9044
Plate 1407: 24: SLE QPERM [Combination 6]	-37.4175	-0.0347	-214.5456
Plate 1408: 19: SLU [Combination 1]	-77.4693	-0.0718	-403.0685
Plate 1408: 20: SLV X [Combination 2]	-97.0211	-0.0899	-414.5394
Plate 1408: 21: SLV Y [Combination 3]	-167.8296	-0.1555	-863.7144
Plate 1408: 22: SLE RARA [Combination 4]	-56.9875	-0.0528	-296.5331
Plate 1408: 23: SLE FREQ [Combination 5]	-52.2200	-0.0484	-272.6757
Plate 1408: 24: SLE QPERM [Combination 6]	-37.8892	-0.0351	-201.0113
Plate 1409: 19: SLU [Combination 1]	-75.0587	-0.0696	-374.0117
Plate 1409: 20: SLV X [Combination 2]	-94.6323	-0.0877	-382.6150
Plate 1409: 21: SLV Y [Combination 3]	-155.7347	-0.1443	-801.2922
Plate 1409: 22: SLE RARA [Combination 4]	-55.2357	-0.0512	-275.1907
Plate 1409: 23: SLE FREQ [Combination 5]	-50.8223	-0.0471	-253.2417
Plate 1409: 24: SLE QPERM [Combination 6]	-37.5511	-0.0348	-187.2909
Plate 1410: 19: SLU [Combination 1]	-69.9812	-0.0649	-344.5148
Plate 1410: 20: SLV X [Combination 2]	-86.7453	-0.0804	-350.2044
Plate 1410: 21: SLV Y [Combination 3]	-141.2437	-0.1309	-737.5574
Plate 1410: 22: SLE RARA [Combination 4]	-51.5130	-0.0477	-253.5216
Plate 1410: 23: SLE FREQ [Combination 5]	-47.5151	-0.0440	-233.4899
Plate 1410: 24: SLE QPERM [Combination 6]	-35.4893	-0.0329	-173.2817
Plate 1411: 19: SLU [Combination 1]	-63.0544	-0.0584	-314.0369
Plate 1411: 20: SLV X [Combination 2]	-75.4235	-0.0699	-316.4135
Plate 1411: 21: SLV Y [Combination 3]	-126.7540	-0.1175	-671.7457
Plate 1411: 22: SLE RARA [Combination 4]	-46.4199	-0.0430	-231.1256
Plate 1411: 23: SLE FREQ [Combination 5]	-42.8337	-0.0397	-213.0307

Plate 1411: 24: SLE QPERM [Combination 6]	-32.0418	-0.0297	-158.6249
Plate 1412: 19: SLU [Combination 1]	-55.5669	-0.0515	-282.7080
Plate 1412: 20: SLV X [Combination 2]	-63.2225	-0.0586	-281.4186
Plate 1412: 21: SLV Y [Combination 3]	-114.2179	-0.1058	-604.2337
Plate 1412: 22: SLE RARA [Combination 4]	-40.9067	-0.0379	-208.0980
Plate 1412: 23: SLE FREQ [Combination 5]	-37.6697	-0.0349	-191.9480
Plate 1412: 24: SLE QPERM [Combination 6]	-27.9235	-0.0259	-143.3710
Plate 1413: 19: SLU [Combination 1]	-48.7878	-0.0452	-251.5368
Plate 1413: 20: SLV X [Combination 2]	-52.3084	-0.0485	-246.5686
Plate 1413: 21: SLV Y [Combination 3]	-105.2819	-0.0976	-536.3323
Plate 1413: 22: SLE RARA [Combination 4]	-35.9104	-0.0333	-185.1831
Plate 1413: 23: SLE FREQ [Combination 5]	-32.9197	-0.0305	-170.9545
Plate 1413: 24: SLE QPERM [Combination 6]	-23.9090	-0.0222	-128.1377
Plate 1414: 19: SLU [Combination 1]	-44.7509	-0.0415	-220.4571
Plate 1414: 20: SLV X [Combination 2]	-45.7359	-0.0424	-211.8696
Plate 1414: 21: SLV Y [Combination 3]	-102.6020	-0.0951	-466.8101
Plate 1414: 22: SLE RARA [Combination 4]	-32.9338	-0.0305	-162.3339
Plate 1414: 23: SLE FREQ [Combination 5]	-30.0396	-0.0278	-150.0344
Plate 1414: 24: SLE QPERM [Combination 6]	-21.3130	-0.0198	-113.0041
Plate 1415: 19: SLU [Combination 1]	-48.5373	-0.0450	-191.7011
Plate 1415: 20: SLV X [Combination 2]	-49.8136	-0.0462	-178.6613
Plate 1415: 21: SLV Y [Combination 3]	-112.4784	-0.1042	-398.2772
Plate 1415: 22: SLE RARA [Combination 4]	-35.7309	-0.0331	-141.2001
Plate 1415: 23: SLE FREQ [Combination 5]	-32.6649	-0.0303	-130.7867
Plate 1415: 24: SLE QPERM [Combination 6]	-23.4151	-0.0217	-99.4157
Plate 1416: 19: SLU [Combination 1]	-52.4018	-0.0486	-171.0001
Plate 1416: 20: SLV X [Combination 2]	-57.2358	-0.0530	-149.4602
Plate 1416: 21: SLV Y [Combination 3]	-119.6933	-0.1109	-341.1902
Plate 1416: 22: SLE RARA [Combination 4]	-38.5932	-0.0358	-126.0238
Plate 1416: 23: SLE FREQ [Combination 5]	-35.4649	-0.0329	-117.3291
Plate 1416: 24: SLE QPERM [Combination 6]	-26.0227	-0.0241	-91.1093
Plate 1417: 19: SLU [Combination 1]	-59.6983	-0.0553	-165.4049
Plate 1417: 20: SLV X [Combination 2]	-67.2988	-0.0624	-133.7947
Plate 1417: 21: SLV Y [Combination 3]	-127.3276	-0.1180	-311.9326

RELAZIONE DI CALCOLO

Plate 1417: 22: SLE RARA [Combination 4]	-44.0054	-0.0408	-121.9905
Plate 1417: 23: SLE FREQ [Combination 5]	-40.9022	-0.0379	-114.3834
Plate 1417: 24: SLE QPERM [Combination 6]	-31.5302	-0.0292	-91.4117
Plate 1418: 19: SLU [Combination 1]	-72.4268	-0.0671	-132.3019
Plate 1418: 20: SLV X [Combination 2]	-84.1704	-0.0780	-109.1932
Plate 1418: 21: SLV Y [Combination 3]	-142.4908	-0.1320	-255.1103
Plate 1418: 22: SLE RARA [Combination 4]	-53.3763	-0.0495	-97.5371
Plate 1418: 23: SLE FREQ [Combination 5]	-49.6890	-0.0460	-91.0168
Plate 1418: 24: SLE QPERM [Combination 6]	-38.5702	-0.0357	-71.3361
Plate 1419: 19: SLU [Combination 1]	-87.5321	-0.0811	-99.7938
Plate 1419: 20: SLV X [Combination 2]	-102.5652	-0.0950	-85.7064
Plate 1419: 21: SLV Y [Combination 3]	-160.9111	-0.1491	-197.3744
Plate 1419: 22: SLE RARA [Combination 4]	-64.4860	-0.0598	-73.5288
Plate 1419: 23: SLE FREQ [Combination 5]	-60.0637	-0.0557	-68.1727
Plate 1419: 24: SLE QPERM [Combination 6]	-46.7540	-0.0433	-52.0173
Plate 1420: 19: SLU [Combination 1]	-115.5575	-0.1071	-77.3261
Plate 1420: 20: SLV X [Combination 2]	-129.8826	-0.1204	-70.0104
Plate 1420: 21: SLV Y [Combination 3]	-195.9959	-0.1816	-148.2651
Plate 1420: 22: SLE RARA [Combination 4]	-85.1321	-0.0789	-56.9470
Plate 1420: 23: SLE FREQ [Combination 5]	-79.6396	-0.0738	-52.6550
Plate 1420: 24: SLE QPERM [Combination 6]	-63.1379	-0.0585	-39.7266
Plate 1421: 19: SLU [Combination 1]	-148.1284	-0.1373	-80.1631
Plate 1421: 20: SLV X [Combination 2]	-166.7762	-0.1546	-83.3310
Plate 1421: 21: SLV Y [Combination 3]	-262.5226	-0.2433	-172.7122
Plate 1421: 22: SLE RARA [Combination 4]	-109.0869	-0.1011	-58.9690
Plate 1421: 23: SLE FREQ [Combination 5]	-101.6944	-0.0942	-53.8519
Plate 1421: 24: SLE QPERM [Combination 6]	-79.4954	-0.0737	-38.4542
Plate 1422: 19: SLU [Combination 1]	-74.5481	-0.0691	-117.8091
Plate 1422: 20: SLV X [Combination 2]	-89.0519	-0.0825	-120.1724
Plate 1422: 21: SLV Y [Combination 3]	-155.8517	-0.1444	-271.8277
Plate 1422: 22: SLE RARA [Combination 4]	-54.8534	-0.0508	-86.6556
Plate 1422: 23: SLE FREQ [Combination 5]	-50.2954	-0.0466	-78.8688
Plate 1422: 24: SLE QPERM [Combination 6]	-36.5816	-0.0339	-55.4225
Plate 1423: 19: SLU [Combination 1]	-46.9311	-0.0435	-140.4884

RELAZIONE DI CALCOLO

Plate 1423: 20: SLV X [Combination 2]	-57.6720	-0.0534	-143.9014
Plate 1423: 21: SLV Y [Combination 3]	-110.2543	-0.1022	-327.5304
Plate 1423: 22: SLE RARA [Combination 4]	-34.5059	-0.0320	-103.3342
Plate 1423: 23: SLE FREQ [Combination 5]	-31.1679	-0.0289	-94.0563
Plate 1423: 24: SLE QPERM [Combination 6]	-21.1130	-0.0196	-66.1244
Plate 1424: 19: SLU [Combination 1]	-34.4478	-0.0319	-162.9108
Plate 1424: 20: SLV X [Combination 2]	-44.1941	-0.0410	-169.6370
Plate 1424: 21: SLV Y [Combination 3]	-87.9402	-0.0815	-384.9086
Plate 1424: 22: SLE RARA [Combination 4]	-25.3075	-0.0235	-119.8045
Plate 1424: 23: SLE FREQ [Combination 5]	-22.5396	-0.0209	-108.9051
Plate 1424: 24: SLE QPERM [Combination 6]	-14.1975	-0.0132	-76.1031
Plate 1425: 19: SLU [Combination 1]	-29.5115	-0.0273	-181.5861
Plate 1425: 20: SLV X [Combination 2]	-40.5641	-0.0376	-190.9977
Plate 1425: 21: SLV Y [Combination 3]	-76.9664	-0.0713	-433.0105
Plate 1425: 22: SLE RARA [Combination 4]	-21.6733	-0.0201	-133.5144
Plate 1425: 23: SLE FREQ [Combination 5]	-19.1889	-0.0178	-121.2178
Plate 1425: 24: SLE QPERM [Combination 6]	-11.7002	-0.0108	-84.2235
Plate 1426: 19: SLU [Combination 1]	-29.4376	-0.0273	-201.0196
Plate 1426: 20: SLV X [Combination 2]	-43.1408	-0.0400	-212.7619
Plate 1426: 21: SLV Y [Combination 3]	-75.0504	-0.0696	-480.7430
Plate 1426: 22: SLE RARA [Combination 4]	-21.6210	-0.0200	-147.7828
Plate 1426: 23: SLE FREQ [Combination 5]	-19.1876	-0.0178	-134.0829
Plate 1426: 24: SLE QPERM [Combination 6]	-11.8544	-0.0110	-92.8802
Plate 1427: 19: SLU [Combination 1]	-31.8568	-0.0295	-221.1347
Plate 1427: 20: SLV X [Combination 2]	-48.7478	-0.0452	-235.0977
Plate 1427: 21: SLV Y [Combination 3]	-79.1661	-0.0734	-528.4482
Plate 1427: 22: SLE RARA [Combination 4]	-23.4013	-0.0217	-162.5521
Plate 1427: 23: SLE FREQ [Combination 5]	-20.8539	-0.0193	-147.4299
Plate 1427: 24: SLE QPERM [Combination 6]	-13.1802	-0.0122	-101.9647
Plate 1428: 19: SLU [Combination 1]	-35.1271	-0.0326	-241.9483
Plate 1428: 20: SLV X [Combination 2]	-54.8847	-0.0509	-258.1127
Plate 1428: 21: SLV Y [Combination 3]	-86.9905	-0.0806	-576.4298
Plate 1428: 22: SLE RARA [Combination 4]	-25.8025	-0.0239	-177.8343
Plate 1428: 23: SLE FREQ [Combination 5]	-23.0326	-0.0213	-161.2617

Plate 1428: 24: SLE QPERM [Combination 6]	-14.6928	-0.0136	-111.4516
Plate 1429: 19: SLU [Combination 1]	-38.1129	-0.0353	-263.2782
Plate 1429: 20: SLV X [Combination 2]	-59.5564	-0.0552	-281.7624
Plate 1429: 21: SLV Y [Combination 3]	-96.4849	-0.0894	-624.5114
Plate 1429: 22: SLE RARA [Combination 4]	-27.9881	-0.0259	-193.4951
Plate 1429: 23: SLE FREQ [Combination 5]	-24.9422	-0.0231	-175.4484
Plate 1429: 24: SLE QPERM [Combination 6]	-15.7761	-0.0146	-121.2235
Plate 1430: 19: SLU [Combination 1]	-40.4811	-0.0375	-284.9396
Plate 1430: 20: SLV X [Combination 2]	-61.9028	-0.0574	-306.0122
Plate 1430: 21: SLV Y [Combination 3]	-106.2301	-0.0984	-672.6074
Plate 1430: 22: SLE RARA [Combination 4]	-29.7139	-0.0275	-209.3985
Plate 1430: 23: SLE FREQ [Combination 5]	-26.3776	-0.0244	-189.8587
Plate 1430: 24: SLE QPERM [Combination 6]	-16.3428	-0.0151	-131.1642
Plate 1431: 19: SLU [Combination 1]	-42.9169	-0.0398	-306.4511
Plate 1431: 20: SLV X [Combination 2]	-62.8158	-0.0582	-330.3533
Plate 1431: 21: SLV Y [Combination 3]	-115.9661	-0.1075	-720.3140
Plate 1431: 22: SLE RARA [Combination 4]	-31.4877	-0.0292	-225.1894
Plate 1431: 23: SLE FREQ [Combination 5]	-27.8525	-0.0258	-204.1529
Plate 1431: 24: SLE QPERM [Combination 6]	-16.9249	-0.0157	-140.9786
Plate 1432: 19: SLU [Combination 1]	-46.7299	-0.0433	-327.0014
Plate 1432: 20: SLV X [Combination 2]	-64.5656	-0.0598	-353.6979
Plate 1432: 21: SLV Y [Combination 3]	-126.6328	-0.1174	-766.6347
Plate 1432: 22: SLE RARA [Combination 4]	-34.2773	-0.0318	-240.2696
Plate 1432: 23: SLE FREQ [Combination 5]	-30.3079	-0.0281	-217.7616
Plate 1432: 24: SLE QPERM [Combination 6]	-18.3830	-0.0170	-150.1844
Plate 1433: 19: SLU [Combination 1]	-52.8406	-0.0490	-345.8035
Plate 1433: 20: SLV X [Combination 2]	-69.2273	-0.0642	-374.9217
Plate 1433: 21: SLV Y [Combination 3]	-139.4224	-0.1292	-810.2935
Plate 1433: 22: SLE RARA [Combination 4]	-38.7619	-0.0359	-254.0592
Plate 1433: 23: SLE FREQ [Combination 5]	-34.3906	-0.0319	-230.1383
Plate 1433: 24: SLE QPERM [Combination 6]	-21.2664	-0.0197	-158.3344
Plate 1434: 19: SLU [Combination 1]	-60.9951	-0.0565	-362.4321
Plate 1434: 20: SLV X [Combination 2]	-77.1929	-0.0715	-393.4314
Plate 1434: 21: SLV Y [Combination 3]	-154.5083	-0.1432	-850.2993

RELAZIONE DI CALCOLO

Plate 1434: 22: SLE RARA [Combination 4]	-44.7534	-0.0415	-266.2457
Plate 1434: 23: SLE FREQ [Combination 5]	-39.9079	-0.0370	-240.9946
Plate 1434: 24: SLE QPERM [Combination 6]	-25.3676	-0.0235	-165.2133
Plate 1435: 19: SLU [Combination 1]	-69.9110	-0.0648	-376.7910
Plate 1435: 20: SLV X [Combination 2]	-87.0813	-0.0807	-409.1563
Plate 1435: 21: SLV Y [Combination 3]	-170.6926	-0.1582	-886.1593
Plate 1435: 22: SLE RARA [Combination 4]	-51.3052	-0.0475	-276.7592
Plate 1435: 23: SLE FREQ [Combination 5]	-45.9452	-0.0426	-250.2743
Plate 1435: 24: SLE QPERM [Combination 6]	-29.8688	-0.0277	-170.8046
Plate 1436: 19: SLU [Combination 1]	-77.9274	-0.0722	-388.8933
Plate 1436: 20: SLV X [Combination 2]	-96.5848	-0.0895	-422.1942
Plate 1436: 21: SLV Y [Combination 3]	-185.8443	-0.1722	-917.7104
Plate 1436: 22: SLE RARA [Combination 4]	-57.1927	-0.0530	-285.6106
Plate 1436: 23: SLE FREQ [Combination 5]	-51.3392	-0.0476	-257.9958
Plate 1436: 24: SLE QPERM [Combination 6]	-33.7889	-0.0313	-175.1497
Plate 1437: 19: SLU [Combination 1]	-83.4095	-0.0773	-398.8595
Plate 1437: 20: SLV X [Combination 2]	-103.1617	-0.0956	-432.7563
Plate 1437: 21: SLV Y [Combination 3]	-197.2591	-0.1828	-945.0920
Plate 1437: 22: SLE RARA [Combination 4]	-61.2128	-0.0567	-292.8896
Plate 1437: 23: SLE FREQ [Combination 5]	-54.9704	-0.0509	-264.2509
Plate 1437: 24: SLE QPERM [Combination 6]	-36.2594	-0.0336	-178.3452
Plate 1438: 19: SLU [Combination 1]	-84.7742	-0.0786	-407.1299
Plate 1438: 20: SLV X [Combination 2]	-104.3247	-0.0967	-441.4304
Plate 1438: 21: SLV Y [Combination 3]	-201.6087	-0.1868	-969.0513
Plate 1438: 22: SLE RARA [Combination 4]	-62.2031	-0.0576	-298.9216
Plate 1438: 23: SLE FREQ [Combination 5]	-55.7847	-0.0517	-269.3513
Plate 1438: 24: SLE QPERM [Combination 6]	-36.5505	-0.0339	-180.6625
Plate 1439: 19: SLU [Combination 1]	-80.6214	-0.0747	-414.5077
Plate 1439: 20: SLV X [Combination 2]	-98.1144	-0.0909	-449.1992
Plate 1439: 21: SLV Y [Combination 3]	-195.1090	-0.1808	-991.0986
Plate 1439: 22: SLE RARA [Combination 4]	-59.1387	-0.0548	-304.2986
Plate 1439: 23: SLE FREQ [Combination 5]	-52.8821	-0.0490	-273.8560
Plate 1439: 24: SLE QPERM [Combination 6]	-34.1363	-0.0316	-182.5610
Plate 1440: 19: SLU [Combination 1]	-68.1130	-0.0631	-125.7259

RELAZIONE DI CALCOLO

Plate 1440: 20: SLV X [Combination 2]	-79.0578	-0.0733	-115.2733
Plate 1440: 21: SLV Y [Combination 3]	-139.6696	-0.1294	-263.9876
Plate 1440: 22: SLE RARA [Combination 4]	-50.1598	-0.0465	-92.5865
Plate 1440: 23: SLE FREQ [Combination 5]	-46.3118	-0.0429	-85.3981
Plate 1440: 24: SLE QPERM [Combination 6]	-34.7180	-0.0322	-63.7337
Plate 1441: 19: SLU [Combination 1]	-93.9007	-0.0870	-109.3568
Plate 1441: 20: SLV X [Combination 2]	-108.5523	-0.1006	-103.7854
Plate 1441: 21: SLV Y [Combination 3]	-180.9775	-0.1677	-230.9357
Plate 1441: 22: SLE RARA [Combination 4]	-69.1473	-0.0641	-80.4989
Plate 1441: 23: SLE FREQ [Combination 5]	-64.0705	-0.0594	-73.9638
Plate 1441: 24: SLE QPERM [Combination 6]	-48.7953	-0.0452	-54.2801
Plate 1442: 19: SLU [Combination 1]	-104.2472	-0.0966	-93.9702
Plate 1442: 20: SLV X [Combination 2]	-121.6402	-0.1127	-96.2230
Plate 1442: 21: SLV Y [Combination 3]	-198.0151	-0.1835	-213.7754
Plate 1442: 22: SLE RARA [Combination 4]	-76.7440	-0.0711	-69.1166
Plate 1442: 23: SLE FREQ [Combination 5]	-71.0482	-0.0658	-62.8711
Plate 1442: 24: SLE QPERM [Combination 6]	-53.9287	-0.0500	-44.0674
Plate 1443: 19: SLU [Combination 1]	-68.5199	0.0000	-1138.1049
Plate 1443: 20: SLV X [Combination 2]	-38.9828	0.0000	-711.6264
Plate 1443: 21: SLV Y [Combination 3]	-45.6281	0.0000	-595.2538
Plate 1443: 22: SLE RARA [Combination 4]	-50.4836	0.0000	-838.7888
Plate 1443: 23: SLE FREQ [Combination 5]	-47.4206	0.0000	-792.1314
Plate 1443: 24: SLE QPERM [Combination 6]	-38.2306	0.0000	-652.2568
Plate 1444: 19: SLU [Combination 1]	-41.6694	0.0000	-881.4935
Plate 1444: 20: SLV X [Combination 2]	-21.6540	0.0000	-523.9781
Plate 1444: 21: SLV Y [Combination 3]	-23.3081	0.0000	-501.3270
Plate 1444: 22: SLE RARA [Combination 4]	-30.6945	0.0000	-649.5670
Plate 1444: 23: SLE FREQ [Combination 5]	-28.7726	0.0000	-611.8957
Plate 1444: 24: SLE QPERM [Combination 6]	-23.0073	0.0000	-498.9175
Plate 1445: 19: SLU [Combination 1]	-27.5078	0.0000	-647.8393
Plate 1445: 20: SLV X [Combination 2]	-13.2584	0.0000	-380.3049
Plate 1445: 21: SLV Y [Combination 3]	-13.8524	0.0000	-374.4403
Plate 1445: 22: SLE RARA [Combination 4]	-20.2529	0.0000	-477.2662
Plate 1445: 23: SLE FREQ [Combination 5]	-18.8852	0.0000	-448.0393

RELAZIONE DI CALCOLO

Plate 1445: 24: SLE QPERM [Combination 6]	-14.7835	0.0000	-360.3696
Plate 1446: 19: SLU [Combination 1]	-17.3328	0.0000	-451.3911
Plate 1446: 20: SLV X [Combination 2]	-8.6854	0.0000	-260.3895
Plate 1446: 21: SLV Y [Combination 3]	-8.2626	0.0000	-259.8939
Plate 1446: 22: SLE RARA [Combination 4]	-12.7525	0.0000	-332.4082
Plate 1446: 23: SLE FREQ [Combination 5]	-11.7956	0.0000	-310.4266
Plate 1446: 24: SLE QPERM [Combination 6]	-8.9262	0.0000	-244.4789
Plate 1447: 19: SLU [Combination 1]	-8.4321	0.0000	-289.7978
Plate 1447: 20: SLV X [Combination 2]	-4.5530	0.0000	-161.3420
Plate 1447: 21: SLV Y [Combination 3]	-3.5820	0.0000	-163.2701
Plate 1447: 22: SLE RARA [Combination 4]	-6.1934	0.0000	-213.2597
Plate 1447: 23: SLE FREQ [Combination 5]	-5.6172	0.0000	-197.3625
Plate 1447: 24: SLE QPERM [Combination 6]	-3.8898	0.0000	-149.6596
Plate 1448: 19: SLU [Combination 1]	-1.7958	0.0000	-157.9727
Plate 1448: 20: SLV X [Combination 2]	-1.1607	0.0000	-81.4377
Plate 1448: 21: SLV Y [Combination 3]	-0.1178	0.0000	-84.0409
Plate 1448: 22: SLE RARA [Combination 4]	-1.3050	0.0000	-116.0737
Plate 1448: 23: SLE FREQ [Combination 5]	-1.0351	0.0000	-105.3047
Plate 1448: 24: SLE QPERM [Combination 6]	-0.2268	0.0000	-72.9809
Plate 1449: 19: SLU [Combination 1]	3.2080	0.0000	-53.1622
Plate 1449: 20: SLV X [Combination 2]	1.6324	0.0000	-19.3688
Plate 1449: 21: SLV Y [Combination 3]	2.5361	0.0000	-21.4652
Plate 1449: 22: SLE RARA [Combination 4]	2.3793	0.0000	-38.8213
Plate 1449: 23: SLE FREQ [Combination 5]	2.3994	0.0000	-32.3360
Plate 1449: 24: SLE QPERM [Combination 6]	2.4582	0.0000	-12.8601
Plate 1450: 19: SLU [Combination 1]	7.0599	0.0000	30.7016
Plate 1450: 20: SLV X [Combination 2]	3.8433	0.0000	28.5099
Plate 1450: 21: SLV Y [Combination 3]	4.6272	0.0000	27.7177
Plate 1450: 22: SLE RARA [Combination 4]	5.2151	0.0000	22.9681
Plate 1450: 23: SLE FREQ [Combination 5]	5.0383	0.0000	25.7476
Plate 1450: 24: SLE QPERM [Combination 6]	4.5064	0.0000	34.1081
Plate 1451: 19: SLU [Combination 1]	19.2655	0.0000	29.6017
Plate 1451: 20: SLV X [Combination 2]	10.3293	0.0000	28.1001
Plate 1451: 21: SLV Y [Combination 3]	12.4920	0.0000	26.6607

RELAZIONE DI CALCOLO

Plate 1451: 22: SLE RARA [Combination 4]	14.2304	0.0000	22.1473
Plate 1451: 23: SLE FREQ [Combination 5]	13.7363	0.0000	24.8777
Plate 1451: 24: SLE QPERM [Combination 6]	12.2502	0.0000	33.0925
Plate 1452: 19: SLU [Combination 1]	29.5400	0.0000	28.0876
Plate 1452: 20: SLV X [Combination 2]	15.5655	0.0000	27.4851
Plate 1452: 21: SLV Y [Combination 3]	18.8115	0.0000	25.4077
Plate 1452: 22: SLE RARA [Combination 4]	21.8163	0.0000	21.0228
Plate 1452: 23: SLE FREQ [Combination 5]	21.0212	0.0000	23.7436
Plate 1452: 24: SLE QPERM [Combination 6]	18.6298	0.0000	31.9319
Plate 1453: 19: SLU [Combination 1]	38.2240	0.0000	26.9008
Plate 1453: 20: SLV X [Combination 2]	19.9083	0.0000	26.9322
Plate 1453: 21: SLV Y [Combination 3]	23.9165	0.0000	24.3230
Plate 1453: 22: SLE RARA [Combination 4]	28.2256	0.0000	20.1396
Plate 1453: 23: SLE FREQ [Combination 5]	27.1493	0.0000	22.8466
Plate 1453: 24: SLE QPERM [Combination 6]	23.9127	0.0000	30.9967
Plate 1454: 19: SLU [Combination 1]	45.5963	0.0000	25.6585
Plate 1454: 20: SLV X [Combination 2]	23.6243	0.0000	26.0638
Plate 1454: 21: SLV Y [Combination 3]	28.0949	0.0000	23.1045
Plate 1454: 22: SLE RARA [Combination 4]	33.6662	0.0000	19.2147
Plate 1454: 23: SLE FREQ [Combination 5]	32.3389	0.0000	21.9112
Plate 1454: 24: SLE QPERM [Combination 6]	28.3475	0.0000	30.0332
Plate 1455: 19: SLU [Combination 1]	52.6324	0.0000	23.7270
Plate 1455: 20: SLV X [Combination 2]	27.2598	0.0000	24.4252
Plate 1455: 21: SLV Y [Combination 3]	32.0204	0.0000	21.3369
Plate 1455: 22: SLE RARA [Combination 4]	38.8591	0.0000	17.7802
Plate 1455: 23: SLE FREQ [Combination 5]	37.2943	0.0000	20.4875
Plate 1455: 24: SLE QPERM [Combination 6]	32.5879	0.0000	28.6469
Plate 1456: 19: SLU [Combination 1]	57.7410	0.0000	20.7171
Plate 1456: 20: SLV X [Combination 2]	29.6446	0.0000	21.7921
Plate 1456: 21: SLV Y [Combination 3]	34.7263	0.0000	18.7883
Plate 1456: 22: SLE RARA [Combination 4]	42.6339	0.0000	15.5482
Plate 1456: 23: SLE FREQ [Combination 5]	40.9342	0.0000	18.2946
Plate 1456: 24: SLE QPERM [Combination 6]	35.8205	0.0000	26.5776
Plate 1457: 19: SLU [Combination 1]	59.6565	0.0000	16.5194

RELAZIONE DI CALCOLO

Plate 1457: 20: SLV X [Combination 2]	29.6915	0.0000	18.1730
Plate 1457: 21: SLV Y [Combination 3]	35.3701	0.0000	15.4393
Plate 1457: 22: SLE RARA [Combination 4]	44.0586	0.0000	12.4369
Plate 1457: 23: SLE FREQ [Combination 5]	42.3915	0.0000	15.2476
Plate 1457: 24: SLE QPERM [Combination 6]	37.3728	0.0000	23.7313
Plate 1458: 19: SLU [Combination 1]	57.3436	0.0000	10.8984
Plate 1458: 20: SLV X [Combination 2]	26.4049	0.0000	13.5266
Plate 1458: 21: SLV Y [Combination 3]	33.2577	0.0000	11.2026
Plate 1458: 22: SLE RARA [Combination 4]	42.3706	0.0000	8.2719
Plate 1458: 23: SLE FREQ [Combination 5]	40.9551	0.0000	11.1750
Plate 1458: 24: SLE QPERM [Combination 6]	36.6878	0.0000	19.9454
Plate 1459: 19: SLU [Combination 1]	49.4473	0.0000	3.6901
Plate 1459: 20: SLV X [Combination 2]	18.6724	0.0000	7.8520
Plate 1459: 21: SLV Y [Combination 3]	27.5768	0.0000	6.0144
Plate 1459: 22: SLE RARA [Combination 4]	36.5711	0.0000	2.9312
Plate 1459: 23: SLE FREQ [Combination 5]	35.6856	0.0000	5.9542
Plate 1459: 24: SLE QPERM [Combination 6]	33.0060	0.0000	15.0970
Plate 1460: 19: SLU [Combination 1]	34.2139	0.0000	-5.2101
Plate 1460: 20: SLV X [Combination 2]	5.3150	0.0000	1.1370
Plate 1460: 21: SLV Y [Combination 3]	17.3669	0.0000	-0.1867
Plate 1460: 22: SLE RARA [Combination 4]	25.3669	0.0000	-3.6639
Plate 1460: 23: SLE FREQ [Combination 5]	25.3607	0.0000	-0.4975
Plate 1460: 24: SLE QPERM [Combination 6]	25.3179	0.0000	9.0908
Plate 1461: 19: SLU [Combination 1]	9.5319	0.0000	-15.8085
Plate 1461: 20: SLV X [Combination 2]	-14.8333	0.0000	-6.6407
Plate 1461: 21: SLV Y [Combination 3]	1.5218	0.0000	-7.4365
Plate 1461: 22: SLE RARA [Combination 4]	7.1994	0.0000	-11.5199
Plate 1461: 23: SLE FREQ [Combination 5]	8.5022	0.0000	-8.1984
Plate 1461: 24: SLE QPERM [Combination 6]	12.3872	0.0000	1.8750
Plate 1462: 19: SLU [Combination 1]	-27.0939	0.0000	-27.8809
Plate 1462: 20: SLV X [Combination 2]	-42.9686	0.0000	-15.4249
Plate 1462: 21: SLV Y [Combination 3]	-21.2719	0.0000	-15.6626
Plate 1462: 22: SLE RARA [Combination 4]	-19.7736	0.0000	-20.4741
Plate 1462: 23: SLE FREQ [Combination 5]	-16.6430	0.0000	-17.0126

Plate 1462: 24: SLE QPERM [Combination 6]	-7.2688	0.0000	-6.4945
Plate 1463: 19: SLU [Combination 1]	-78.4981	0.0000	-40.8858
Plate 1463: 20: SLV X [Combination 2]	-80.3688	0.0000	-24.9656
Plate 1463: 21: SLV Y [Combination 3]	-52.5538	0.0000	-24.6156
Plate 1463: 22: SLE RARA [Combination 4]	-57.6473	0.0000	-30.1288
Plate 1463: 23: SLE FREQ [Combination 5]	-52.0785	0.0000	-26.5821
Plate 1463: 24: SLE QPERM [Combination 6]	-35.3751	0.0000	-15.7783
Plate 1464: 19: SLU [Combination 1]	-147.4154	0.0000	-53.5836
Plate 1464: 20: SLV X [Combination 2]	-128.2381	0.0000	-34.6319
Plate 1464: 21: SLV Y [Combination 3]	-93.9110	0.0000	-33.7005
Plate 1464: 22: SLE RARA [Combination 4]	-108.4508	0.0000	-39.5775
Plate 1464: 23: SLE FREQ [Combination 5]	-99.7856	0.0000	-36.0933
Plate 1464: 24: SLE QPERM [Combination 6]	-73.7629	0.0000	-25.4388
Plate 1465: 19: SLU [Combination 1]	-235.4362	0.0000	-66.6394
Plate 1465: 20: SLV X [Combination 2]	-187.0121	0.0000	-44.6066
Plate 1465: 21: SLV Y [Combination 3]	-146.3936	0.0000	-43.0936
Plate 1465: 22: SLE RARA [Combination 4]	-173.3736	0.0000	-49.2756
Plate 1465: 23: SLE FREQ [Combination 5]	-161.0004	0.0000	-45.8351
Plate 1465: 24: SLE QPERM [Combination 6]	-123.7996	0.0000	-35.2875
Plate 1466: 19: SLU [Combination 1]	-338.2544	0.0000	-73.4275
Plate 1466: 20: SLV X [Combination 2]	-253.8665	0.0000	-52.4568
Plate 1466: 21: SLV Y [Combination 3]	-208.2153	0.0000	-50.1341
Plate 1466: 22: SLE RARA [Combination 4]	-249.3128	0.0000	-54.4855
Plate 1466: 23: SLE FREQ [Combination 5]	-233.1932	0.0000	-51.9395
Plate 1466: 24: SLE QPERM [Combination 6]	-184.6388	0.0000	-43.9706
Plate 1467: 19: SLU [Combination 1]	-456.4379	0.0000	-118.1651
Plate 1467: 20: SLV X [Combination 2]	-326.9236	0.0000	-77.3739
Plate 1467: 21: SLV Y [Combination 3]	-278.8518	0.0000	-73.4733
Plate 1467: 22: SLE RARA [Combination 4]	-336.5448	0.0000	-86.9147
Plate 1467: 23: SLE FREQ [Combination 5]	-316.1928	0.0000	-80.5188
Plate 1467: 24: SLE QPERM [Combination 6]	-254.8736	0.0000	-61.3776
Plate 1468: 19: SLU [Combination 1]	-362.4902	0.0000	-59.5941
Plate 1468: 20: SLV X [Combination 2]	-261.0686	0.0000	-45.0193
Plate 1468: 21: SLV Y [Combination 3]	-221.9459	0.0000	-43.4956

RELAZIONE DI CALCOLO

Plate 1468: 22: SLE RARA [Combination 4]	-267.4826	0.0000	-44.4265
Plate 1468: 23: SLE FREQ [Combination 5]	-252.3644	0.0000	-43.4627
Plate 1468: 24: SLE QPERM [Combination 6]	-206.6826	0.0000	-40.1921
Plate 1469: 19: SLU [Combination 1]	-286.0396	0.0000	-64.2730
Plate 1469: 20: SLV X [Combination 2]	-205.8686	0.0000	-40.9342
Plate 1469: 21: SLV Y [Combination 3]	-173.9756	0.0000	-42.2092
Plate 1469: 22: SLE RARA [Combination 4]	-211.0518	0.0000	-47.2982
Plate 1469: 23: SLE FREQ [Combination 5]	-199.1487	0.0000	-43.8096
Plate 1469: 24: SLE QPERM [Combination 6]	-163.2013	0.0000	-33.3445
Plate 1470: 19: SLU [Combination 1]	-207.0401	0.0000	-28.3532
Plate 1470: 20: SLV X [Combination 2]	-153.5580	0.0000	-23.4336
Plate 1470: 21: SLV Y [Combination 3]	-127.4674	0.0000	-27.6439
Plate 1470: 22: SLE RARA [Combination 4]	-152.9027	0.0000	-21.1831
Plate 1470: 23: SLE FREQ [Combination 5]	-144.8511	0.0000	-20.7810
Plate 1470: 24: SLE QPERM [Combination 6]	-120.4321	0.0000	-19.3520
Plate 1471: 19: SLU [Combination 1]	-141.5908	0.0000	-25.7899
Plate 1471: 20: SLV X [Combination 2]	-112.1862	0.0000	-25.4481
Plate 1471: 21: SLV Y [Combination 3]	-90.7178	0.0000	-32.8227
Plate 1471: 22: SLE RARA [Combination 4]	-104.5994	0.0000	-19.0424
Plate 1471: 23: SLE FREQ [Combination 5]	-99.1607	0.0000	-17.8264
Plate 1471: 24: SLE QPERM [Combination 6]	-82.6373	0.0000	-14.1298
Plate 1472: 19: SLU [Combination 1]	-85.1086	0.0000	-10.7441
Plate 1472: 20: SLV X [Combination 2]	-82.1348	0.0000	-31.3120
Plate 1472: 21: SLV Y [Combination 3]	-63.3023	0.0000	-39.7358
Plate 1472: 22: SLE RARA [Combination 4]	-62.9500	0.0000	-8.0955
Plate 1472: 23: SLE FREQ [Combination 5]	-59.9699	0.0000	-8.4366
Plate 1472: 24: SLE QPERM [Combination 6]	-50.8523	0.0000	-9.3506
Plate 1473: 19: SLU [Combination 1]	-51.3490	0.0000	-20.9485
Plate 1473: 20: SLV X [Combination 2]	-70.7711	0.0000	-60.0815
Plate 1473: 21: SLV Y [Combination 3]	-48.5512	0.0000	-57.7575
Plate 1473: 22: SLE RARA [Combination 4]	-37.9360	0.0000	-15.3846
Plate 1473: 23: SLE FREQ [Combination 5]	-36.2384	0.0000	-15.1837
Plate 1473: 24: SLE QPERM [Combination 6]	-31.0930	0.0000	-14.6988
Plate 1474: 19: SLU [Combination 1]	-36.3440	0.0000	-67.5845

RELAZIONE DI CALCOLO

Plate 1474: 20: SLV X [Combination 2]	-68.4324	0.0000	-141.6481
Plate 1474: 21: SLV Y [Combination 3]	-36.7513	0.0000	-57.7152
Plate 1474: 22: SLE RARA [Combination 4]	-26.7390	0.0000	-49.1752
Plate 1474: 23: SLE FREQ [Combination 5]	-25.8227	0.0000	-47.1216
Plate 1474: 24: SLE QPERM [Combination 6]	-23.1776	0.0000	-41.6852
Plate 1475: 19: SLU [Combination 1]	-41.9125	0.0000	-86.5859
Plate 1475: 20: SLV X [Combination 2]	-62.6862	0.0000	-86.6146
Plate 1475: 21: SLV Y [Combination 3]	-42.3131	0.0000	-61.5050
Plate 1475: 22: SLE RARA [Combination 4]	-30.7865	0.0000	-63.4819
Plate 1475: 23: SLE FREQ [Combination 5]	-29.3103	0.0000	-61.5830
Plate 1475: 24: SLE QPERM [Combination 6]	-25.0136	0.0000	-56.3865
Plate 1476: 19: SLU [Combination 1]	-42.5874	0.0000	-135.6680
Plate 1476: 20: SLV X [Combination 2]	-54.9406	0.0000	-88.4594
Plate 1476: 21: SLV Y [Combination 3]	-47.7855	0.0000	-100.3027
Plate 1476: 22: SLE RARA [Combination 4]	-31.3267	0.0000	-99.8703
Plate 1476: 23: SLE FREQ [Combination 5]	-29.9169	0.0000	-96.8566
Plate 1476: 24: SLE QPERM [Combination 6]	-25.7837	0.0000	-88.1814
Plate 1477: 19: SLU [Combination 1]	-48.8578	0.0000	-196.6680
Plate 1477: 20: SLV X [Combination 2]	-57.7340	0.0000	-125.5527
Plate 1477: 21: SLV Y [Combination 3]	-54.9602	0.0000	-158.4482
Plate 1477: 22: SLE RARA [Combination 4]	-35.9828	0.0000	-144.9915
Plate 1477: 23: SLE FREQ [Combination 5]	-34.4711	0.0000	-140.2398
Plate 1477: 24: SLE QPERM [Combination 6]	-30.0112	0.0000	-126.2574
Plate 1478: 19: SLU [Combination 1]	-55.9311	0.0000	-262.9354
Plate 1478: 20: SLV X [Combination 2]	-67.7966	0.0000	-197.6246
Plate 1478: 21: SLV Y [Combination 3]	-63.1652	0.0000	-238.1766
Plate 1478: 22: SLE RARA [Combination 4]	-41.2294	0.0000	-193.9671
Plate 1478: 23: SLE FREQ [Combination 5]	-39.5549	0.0000	-187.1303
Plate 1478: 24: SLE QPERM [Combination 6]	-34.5847	0.0000	-166.8159
Plate 1479: 19: SLU [Combination 1]	-54.3654	0.0000	-319.4092
Plate 1479: 20: SLV X [Combination 2]	-61.4827	0.0000	-297.8926
Plate 1479: 21: SLV Y [Combination 3]	-35.5080	0.0000	-320.2691
Plate 1479: 22: SLE RARA [Combination 4]	-40.0962	0.0000	-235.7183
Plate 1479: 23: SLE FREQ [Combination 5]	-38.4713	0.0000	-226.8328

Plate 1479: 24: SLE QPERM [Combination 6]	-33.6272	0.0000	-200.2684
Plate 1480: 19: SLU [Combination 1]	-47.1507	0.0000	-314.2208
Plate 1480: 20: SLV X [Combination 2]	-29.3945	0.0000	-247.8210
Plate 1480: 21: SLV Y [Combination 3]	6.3120	0.0000	-269.4016
Plate 1480: 22: SLE RARA [Combination 4]	-34.7782	0.0000	-231.9267
Plate 1480: 23: SLE FREQ [Combination 5]	-33.3043	0.0000	-222.3626
Plate 1480: 24: SLE QPERM [Combination 6]	-28.8999	0.0000	-193.6469
Plate 1481: 19: SLU [Combination 1]	-41.4121	0.0000	-316.6404
Plate 1481: 20: SLV X [Combination 2]	22.5019	0.0000	-91.6167
Plate 1481: 21: SLV Y [Combination 3]	21.5062	0.0000	-242.5145
Plate 1481: 22: SLE RARA [Combination 4]	-30.5265	0.0000	-233.6482
Plate 1481: 23: SLE FREQ [Combination 5]	-29.0387	0.0000	-223.1417
Plate 1481: 24: SLE QPERM [Combination 6]	-24.5922	0.0000	-191.5852
Plate 1482: 19: SLU [Combination 1]	-59.3180	0.0000	-398.1118
Plate 1482: 20: SLV X [Combination 2]	9.6652	0.0000	-106.4452
Plate 1482: 21: SLV Y [Combination 3]	-19.9875	0.0000	-315.7670
Plate 1482: 22: SLE RARA [Combination 4]	-43.7355	0.0000	-293.7169
Plate 1482: 23: SLE FREQ [Combination 5]	-41.6196	0.0000	-280.6432
Plate 1482: 24: SLE QPERM [Combination 6]	-35.2878	0.0000	-241.4384
Plate 1483: 19: SLU [Combination 1]	-83.4970	0.0000	-476.1797
Plate 1483: 20: SLV X [Combination 2]	-25.0523	0.0000	-192.4752
Plate 1483: 21: SLV Y [Combination 3]	-59.4708	0.0000	-322.9213
Plate 1483: 22: SLE RARA [Combination 4]	-61.5815	0.0000	-351.3266
Plate 1483: 23: SLE FREQ [Combination 5]	-58.7429	0.0000	-335.9273
Plate 1483: 24: SLE QPERM [Combination 6]	-50.2429	0.0000	-289.7570
Plate 1484: 19: SLU [Combination 1]	-99.6805	0.0000	-529.5912
Plate 1484: 20: SLV X [Combination 2]	-45.6636	0.0000	-239.1004
Plate 1484: 21: SLV Y [Combination 3]	-70.2670	0.0000	-324.0711
Plate 1484: 22: SLE RARA [Combination 4]	-73.5252	0.0000	-390.7267
Plate 1484: 23: SLE FREQ [Combination 5]	-70.1785	0.0000	-373.3562
Plate 1484: 24: SLE QPERM [Combination 6]	-60.1526	0.0000	-321.2605
Plate 1485: 19: SLU [Combination 1]	-109.9581	0.0000	-582.3747
Plate 1485: 20: SLV X [Combination 2]	-55.8063	0.0000	-276.5104
Plate 1485: 21: SLV Y [Combination 3]	-71.7047	0.0000	-333.3581

RELAZIONE DI CALCOLO

Plate 1485: 22: SLE RARA [Combination 4]	-81.1054	0.0000	-429.6498
Plate 1485: 23: SLE FREQ [Combination 5]	-77.3523	0.0000	-410.1460
Plate 1485: 24: SLE QPERM [Combination 6]	-66.1040	0.0000	-351.6358
Plate 1486: 19: SLU [Combination 1]	-121.0517	0.0000	-640.2675
Plate 1486: 20: SLV X [Combination 2]	-63.5584	0.0000	-312.9971
Plate 1486: 21: SLV Y [Combination 3]	-75.3149	0.0000	-351.9170
Plate 1486: 22: SLE RARA [Combination 4]	-89.2852	0.0000	-472.3284
Plate 1486: 23: SLE FREQ [Combination 5]	-85.0519	0.0000	-450.3327
Plate 1486: 24: SLE QPERM [Combination 6]	-72.3575	0.0000	-384.3289
Plate 1487: 19: SLU [Combination 1]	-135.1247	0.0000	-705.3174
Plate 1487: 20: SLV X [Combination 2]	-73.9912	0.0000	-355.7244
Plate 1487: 21: SLV Y [Combination 3]	-84.5525	0.0000	-387.5700
Plate 1487: 22: SLE RARA [Combination 4]	-99.6588	0.0000	-520.2723
Plate 1487: 23: SLE FREQ [Combination 5]	-94.8006	0.0000	-495.4001
Plate 1487: 24: SLE QPERM [Combination 6]	-80.2267	0.0000	-420.7514
Plate 1488: 19: SLU [Combination 1]	-154.0925	0.0000	-778.8377
Plate 1488: 20: SLV X [Combination 2]	-91.2474	0.0000	-415.8176
Plate 1488: 21: SLV Y [Combination 3]	-102.0916	0.0000	-444.9721
Plate 1488: 22: SLE RARA [Combination 4]	-113.6408	0.0000	-574.4537
Plate 1488: 23: SLE FREQ [Combination 5]	-107.9737	0.0000	-546.3520
Plate 1488: 24: SLE QPERM [Combination 6]	-90.9689	0.0000	-462.0050
Plate 1489: 19: SLU [Combination 1]	-174.0758	0.0000	-857.6812
Plate 1489: 20: SLV X [Combination 2]	-114.4767	0.0000	-495.4969
Plate 1489: 21: SLV Y [Combination 3]	-122.9195	0.0000	-520.9623
Plate 1489: 22: SLE RARA [Combination 4]	-128.3679	0.0000	-632.5519
Plate 1489: 23: SLE FREQ [Combination 5]	-121.8204	0.0000	-600.9853
Plate 1489: 24: SLE QPERM [Combination 6]	-102.1715	0.0000	-506.2392
Plate 1490: 19: SLU [Combination 1]	-190.8917	0.0000	-947.3548
Plate 1490: 20: SLV X [Combination 2]	-139.7282	0.0000	-610.9350
Plate 1490: 21: SLV Y [Combination 3]	-141.3183	0.0000	-626.9128
Plate 1490: 22: SLE RARA [Combination 4]	-140.7514	0.0000	-698.6327
Plate 1490: 23: SLE FREQ [Combination 5]	-133.3665	0.0000	-663.1921
Plate 1490: 24: SLE QPERM [Combination 6]	-111.2032	0.0000	-556.8230
Plate 1491: 19: SLU [Combination 1]	-176.7750	0.0000	-1034.3346

RELAZIONE DI CALCOLO

Plate 1491: 20: SLV X [Combination 2]	-130.4539	0.0000	-770.6418
Plate 1491: 21: SLV Y [Combination 3]	-98.6602	0.0000	-744.8314
Plate 1491: 22: SLE RARA [Combination 4]	-130.3065	0.0000	-762.6785
Plate 1491: 23: SLE FREQ [Combination 5]	-123.0722	0.0000	-722.9614
Plate 1491: 24: SLE QPERM [Combination 6]	-101.3624	0.0000	-603.7656
Plate 1492: 19: SLU [Combination 1]	-166.5052	0.0000	-1007.6302
Plate 1492: 20: SLV X [Combination 2]	-115.0127	0.0000	-740.2640
Plate 1492: 21: SLV Y [Combination 3]	-57.3741	0.0000	-660.8462
Plate 1492: 22: SLE RARA [Combination 4]	-122.7085	0.0000	-742.7473
Plate 1492: 23: SLE FREQ [Combination 5]	-115.5900	0.0000	-701.6069
Plate 1492: 24: SLE QPERM [Combination 6]	-94.2289	0.0000	-578.1649
Plate 1493: 19: SLU [Combination 1]	-152.2757	0.0000	-992.7652
Plate 1493: 20: SLV X [Combination 2]	-61.6042	0.0000	-572.9934
Plate 1493: 21: SLV Y [Combination 3]	-26.8268	0.0000	-611.0640
Plate 1493: 22: SLE RARA [Combination 4]	-112.1670	0.0000	-731.6204
Plate 1493: 23: SLE FREQ [Combination 5]	-105.0996	0.0000	-689.5177
Plate 1493: 24: SLE QPERM [Combination 6]	-83.8976	0.0000	-563.2200
Plate 1494: 19: SLU [Combination 1]	-171.7392	0.0000	-1078.7983
Plate 1494: 20: SLV X [Combination 2]	-72.7061	0.0000	-580.9740
Plate 1494: 21: SLV Y [Combination 3]	-83.5485	0.0000	-695.8113
Plate 1494: 22: SLE RARA [Combination 4]	-126.5166	0.0000	-795.1123
Plate 1494: 23: SLE FREQ [Combination 5]	-118.6854	0.0000	-750.4894
Plate 1494: 24: SLE QPERM [Combination 6]	-95.1915	0.0000	-616.6434
Plate 1495: 19: SLU [Combination 1]	-155.3795	0.0000	-1118.3692
Plate 1495: 20: SLV X [Combination 2]	-81.3593	0.0000	-654.8527
Plate 1495: 21: SLV Y [Combination 3]	-101.5026	0.0000	-650.0481
Plate 1495: 22: SLE RARA [Combination 4]	-114.4816	0.0000	-824.3088
Plate 1495: 23: SLE FREQ [Combination 5]	-107.5452	0.0000	-778.6307
Plate 1495: 24: SLE QPERM [Combination 6]	-86.7325	0.0000	-641.6410
Plate 1496: 19: SLU [Combination 1]	-274.0370	0.0000	-60.6797
Plate 1496: 20: SLV X [Combination 2]	-207.4723	0.0000	-39.1731
Plate 1496: 21: SLV Y [Combination 3]	-169.5322	0.0000	-40.5495
Plate 1496: 22: SLE RARA [Combination 4]	-202.0283	0.0000	-44.8531
Plate 1496: 23: SLE FREQ [Combination 5]	-189.2121	0.0000	-41.9757

Plate 1496: 24: SLE QPERM [Combination 6]	-150.5789	0.0000	-33.1773
Plate 1497: 19: SLU [Combination 1]	-212.6269	0.0000	-39.2637
Plate 1497: 20: SLV X [Combination 2]	-164.9041	0.0000	-24.9505
Plate 1497: 21: SLV Y [Combination 3]	-133.1101	0.0000	-29.9589
Plate 1497: 22: SLE RARA [Combination 4]	-156.8113	0.0000	-29.1287
Plate 1497: 23: SLE FREQ [Combination 5]	-147.1107	0.0000	-27.5118
Plate 1497: 24: SLE QPERM [Combination 6]	-117.8299	0.0000	-22.4671
Plate 1498: 19: SLU [Combination 1]	-158.7274	0.0000	-31.0482
Plate 1498: 20: SLV X [Combination 2]	-128.7337	0.0000	-20.1964
Plate 1498: 21: SLV Y [Combination 3]	-101.4872	0.0000	-28.8197
Plate 1498: 22: SLE RARA [Combination 4]	-117.0723	0.0000	-22.9772
Plate 1498: 23: SLE FREQ [Combination 5]	-109.8983	0.0000	-21.4481
Plate 1498: 24: SLE QPERM [Combination 6]	-88.2370	0.0000	-16.7426
Plate 1499: 19: SLU [Combination 1]	-112.1777	0.0000	-23.7954
Plate 1499: 20: SLV X [Combination 2]	-99.3162	0.0000	-21.8587
Plate 1499: 21: SLV Y [Combination 3]	-74.7610	0.0000	-33.1924
Plate 1499: 22: SLE RARA [Combination 4]	-82.7437	0.0000	-17.6645
Plate 1499: 23: SLE FREQ [Combination 5]	-77.7742	0.0000	-16.8464
Plate 1499: 24: SLE QPERM [Combination 6]	-62.7715	0.0000	-14.2781
Plate 1500: 19: SLU [Combination 1]	-76.8076	0.0000	-30.8926
Plate 1500: 20: SLV X [Combination 2]	-78.0461	0.0000	-37.1801
Plate 1500: 21: SLV Y [Combination 3]	-53.9413	0.0000	-47.5115
Plate 1500: 22: SLE RARA [Combination 4]	-56.6138	0.0000	-22.8172
Plate 1500: 23: SLE FREQ [Combination 5]	-53.2718	0.0000	-21.9325
Plate 1500: 24: SLE QPERM [Combination 6]	-43.2281	0.0000	-19.2653
Plate 1501: 19: SLU [Combination 1]	-52.6727	0.0000	-52.6686
Plate 1501: 20: SLV X [Combination 2]	-64.1743	0.0000	-66.5826
Plate 1501: 21: SLV Y [Combination 3]	-40.5083	0.0000	-62.6300
Plate 1501: 22: SLE RARA [Combination 4]	-38.7632	0.0000	-38.7334
Plate 1501: 23: SLE FREQ [Combination 5]	-36.6128	0.0000	-37.5464
Plate 1501: 24: SLE QPERM [Combination 6]	-30.2257	0.0000	-34.1648
Plate 1502: 19: SLU [Combination 1]	-48.0228	0.0000	-90.7076
Plate 1502: 20: SLV X [Combination 2]	-54.9920	0.0000	-75.5553
Plate 1502: 21: SLV Y [Combination 3]	-40.9211	0.0000	-83.3387

RELAZIONE DI CALCOLO

Plate 1502: 22: SLE RARA [Combination 4]	-35.3215	0.0000	-66.7831
Plate 1502: 23: SLE FREQ [Combination 5]	-33.2627	0.0000	-64.2393
Plate 1502: 24: SLE QPERM [Combination 6]	-27.1558	0.0000	-56.7941
Plate 1503: 19: SLU [Combination 1]	-45.9444	0.0000	-133.3775
Plate 1503: 20: SLV X [Combination 2]	-53.0646	0.0000	-95.0634
Plate 1503: 21: SLV Y [Combination 3]	-43.9930	0.0000	-116.3435
Plate 1503: 22: SLE RARA [Combination 4]	-33.8081	0.0000	-98.2968
Plate 1503: 23: SLE FREQ [Combination 5]	-31.9088	0.0000	-94.3085
Plate 1503: 24: SLE QPERM [Combination 6]	-26.2680	0.0000	-82.4938
Plate 1504: 19: SLU [Combination 1]	-46.3934	0.0000	-178.7040
Plate 1504: 20: SLV X [Combination 2]	-57.3317	0.0000	-120.4094
Plate 1504: 21: SLV Y [Combination 3]	-45.0260	0.0000	-153.9814
Plate 1504: 22: SLE RARA [Combination 4]	-34.1638	0.0000	-131.7689
Plate 1504: 23: SLE FREQ [Combination 5]	-32.3539	0.0000	-126.1703
Plate 1504: 24: SLE QPERM [Combination 6]	-26.9658	0.0000	-109.4831
Plate 1505: 19: SLU [Combination 1]	-44.3044	0.0000	-223.2845
Plate 1505: 20: SLV X [Combination 2]	-55.9539	0.0000	-137.6838
Plate 1505: 21: SLV Y [Combination 3]	-34.7044	0.0000	-189.6433
Plate 1505: 22: SLE RARA [Combination 4]	-32.6475	0.0000	-164.6845
Plate 1505: 23: SLE FREQ [Combination 5]	-30.9471	0.0000	-157.4436
Plate 1505: 24: SLE QPERM [Combination 6]	-25.8653	0.0000	-135.7891
Plate 1506: 19: SLU [Combination 1]	-31.2910	0.0000	-266.4042
Plate 1506: 20: SLV X [Combination 2]	-20.8771	0.0000	-151.8440
Plate 1506: 21: SLV Y [Combination 3]	-1.1827	0.0000	-226.5655
Plate 1506: 22: SLE RARA [Combination 4]	-23.0530	0.0000	-196.5163
Plate 1506: 23: SLE FREQ [Combination 5]	-21.6878	0.0000	-187.7086
Plate 1506: 24: SLE QPERM [Combination 6]	-17.5959	0.0000	-161.3219
Plate 1507: 19: SLU [Combination 1]	-29.6070	0.0000	-296.1430
Plate 1507: 20: SLV X [Combination 2]	10.1041	0.0000	-154.0723
Plate 1507: 21: SLV Y [Combination 3]	6.2824	0.0000	-239.3390
Plate 1507: 22: SLE RARA [Combination 4]	-21.8021	0.0000	-218.4552
Plate 1507: 23: SLE FREQ [Combination 5]	-20.3726	0.0000	-208.4272
Plate 1507: 24: SLE QPERM [Combination 6]	-16.0862	0.0000	-178.3599
Plate 1508: 19: SLU [Combination 1]	-38.7789	0.0000	-320.2813

RELAZIONE DI CALCOLO

Plate 1508: 20: SLV X [Combination 2]	15.9053	0.0000	-148.5627
Plate 1508: 21: SLV Y [Combination 3]	-14.4600	0.0000	-232.9751
Plate 1508: 22: SLE RARA [Combination 4]	-28.5623	0.0000	-236.2408
Plate 1508: 23: SLE FREQ [Combination 5]	-26.8457	0.0000	-225.0344
Plate 1508: 24: SLE QPERM [Combination 6]	-21.7061	0.0000	-191.4213
Plate 1509: 19: SLU [Combination 1]	-55.3236	0.0000	-355.7873
Plate 1509: 20: SLV X [Combination 2]	-5.0498	0.0000	-155.2987
Plate 1509: 21: SLV Y [Combination 3]	-33.2541	0.0000	-237.3590
Plate 1509: 22: SLE RARA [Combination 4]	-40.7714	0.0000	-262.4083
Plate 1509: 23: SLE FREQ [Combination 5]	-38.5884	0.0000	-249.6473
Plate 1509: 24: SLE QPERM [Combination 6]	-32.0543	0.0000	-211.3651
Plate 1510: 19: SLU [Combination 1]	-68.1517	0.0000	-399.6159
Plate 1510: 20: SLV X [Combination 2]	-22.6236	0.0000	-180.1657
Plate 1510: 21: SLV Y [Combination 3]	-42.1593	0.0000	-247.9623
Plate 1510: 22: SLE RARA [Combination 4]	-50.2413	0.0000	-294.7185
Plate 1510: 23: SLE FREQ [Combination 5]	-47.6814	0.0000	-280.1491
Plate 1510: 24: SLE QPERM [Combination 6]	-40.0154	0.0000	-236.4360
Plate 1511: 19: SLU [Combination 1]	-77.7260	0.0000	-446.3446
Plate 1511: 20: SLV X [Combination 2]	-32.9654	0.0000	-210.8695
Plate 1511: 21: SLV Y [Combination 3]	-45.1850	0.0000	-263.6242
Plate 1511: 22: SLE RARA [Combination 4]	-57.3072	0.0000	-329.1632
Plate 1511: 23: SLE FREQ [Combination 5]	-54.4140	0.0000	-312.6100
Plate 1511: 24: SLE QPERM [Combination 6]	-45.7446	0.0000	-262.9375
Plate 1512: 19: SLU [Combination 1]	-87.4786	0.0000	-496.9678
Plate 1512: 20: SLV X [Combination 2]	-40.7450	0.0000	-246.2650
Plate 1512: 21: SLV Y [Combination 3]	-48.9436	0.0000	-286.9498
Plate 1512: 22: SLE RARA [Combination 4]	-64.5011	0.0000	-366.4724
Plate 1512: 23: SLE FREQ [Combination 5]	-61.2151	0.0000	-347.7079
Plate 1512: 24: SLE QPERM [Combination 6]	-51.3620	0.0000	-291.3938
Plate 1513: 19: SLU [Combination 1]	-100.2481	0.0000	-553.7575
Plate 1513: 20: SLV X [Combination 2]	-51.0016	0.0000	-289.2296
Plate 1513: 21: SLV Y [Combination 3]	-57.9459	0.0000	-320.3560
Plate 1513: 22: SLE RARA [Combination 4]	-73.9173	0.0000	-408.3215
Plate 1513: 23: SLE FREQ [Combination 5]	-70.0954	0.0000	-387.0497

RELAZIONE DI CALCOLO

Plate 1513: 24: SLE QPERM [Combination 6]	-58.6298	0.0000	-323.2074
Plate 1514: 19: SLU [Combination 1]	-118.2245	0.0000	-618.7300
Plate 1514: 20: SLV X [Combination 2]	-68.1829	0.0000	-342.5004
Plate 1514: 21: SLV Y [Combination 3]	-74.0429	0.0000	-365.8326
Plate 1514: 22: SLE RARA [Combination 4]	-87.1707	0.0000	-456.1991
Plate 1514: 23: SLE FREQ [Combination 5]	-82.5998	0.0000	-432.0786
Plate 1514: 24: SLE QPERM [Combination 6]	-68.8827	0.0000	-359.6866
Plate 1515: 19: SLU [Combination 1]	-139.0513	0.0000	-693.8129
Plate 1515: 20: SLV X [Combination 2]	-92.2681	0.0000	-409.0166
Plate 1515: 21: SLV Y [Combination 3]	-94.2011	0.0000	-424.7955
Plate 1515: 22: SLE RARA [Combination 4]	-102.5222	0.0000	-511.5297
Plate 1515: 23: SLE FREQ [Combination 5]	-97.0665	0.0000	-484.1847
Plate 1515: 24: SLE QPERM [Combination 6]	-80.6919	0.0000	-402.1184
Plate 1516: 19: SLU [Combination 1]	-154.6690	0.0000	-775.4744
Plate 1516: 20: SLV X [Combination 2]	-116.7338	0.0000	-485.7111
Plate 1516: 21: SLV Y [Combination 3]	-106.2335	0.0000	-492.1542
Plate 1516: 22: SLE RARA [Combination 4]	-114.0246	0.0000	-571.7050
Plate 1516: 23: SLE FREQ [Combination 5]	-107.8072	0.0000	-540.8474
Plate 1516: 24: SLE QPERM [Combination 6]	-89.1456	0.0000	-448.2449
Plate 1517: 19: SLU [Combination 1]	-158.0054	0.0000	-844.4701
Plate 1517: 20: SLV X [Combination 2]	-130.6737	0.0000	-546.6660
Plate 1517: 21: SLV Y [Combination 3]	-99.3598	0.0000	-546.5713
Plate 1517: 22: SLE RARA [Combination 4]	-116.4612	0.0000	-622.5265
Plate 1517: 23: SLE FREQ [Combination 5]	-109.8525	0.0000	-588.5108
Plate 1517: 24: SLE QPERM [Combination 6]	-90.0173	0.0000	-486.4391
Plate 1518: 19: SLU [Combination 1]	-143.9264	0.0000	-870.1393
Plate 1518: 20: SLV X [Combination 2]	-109.2621	0.0000	-559.0540
Plate 1518: 21: SLV Y [Combination 3]	-63.7708	0.0000	-566.3817
Plate 1518: 22: SLE RARA [Combination 4]	-106.0402	0.0000	-641.3863
Plate 1518: 23: SLE FREQ [Combination 5]	-99.5551	0.0000	-605.7367
Plate 1518: 24: SLE QPERM [Combination 6]	-80.0939	0.0000	-498.7724
Plate 1519: 19: SLU [Combination 1]	-129.9516	0.0000	-861.2194
Plate 1519: 20: SLV X [Combination 2]	-70.4024	0.0000	-536.7122
Plate 1519: 21: SLV Y [Combination 3]	-45.2662	0.0000	-551.0795

RELAZIONE DI CALCOLO

Plate 1519: 22: SLE RARA [Combination 4]	-95.7009	0.0000	-634.7432
Plate 1519: 23: SLE FREQ [Combination 5]	-89.3977	0.0000	-598.8249
Plate 1519: 24: SLE QPERM [Combination 6]	-70.4861	0.0000	-491.0667
Plate 1520: 19: SLU [Combination 1]	-127.1933	0.0000	-849.7810
Plate 1520: 20: SLV X [Combination 2]	-51.3366	0.0000	-512.4435
Plate 1520: 21: SLV Y [Combination 3]	-62.1902	0.0000	-516.2811
Plate 1520: 22: SLE RARA [Combination 4]	-93.6724	0.0000	-626.2524
Plate 1520: 23: SLE FREQ [Combination 5]	-87.5459	0.0000	-590.2991
Plate 1520: 24: SLE QPERM [Combination 6]	-69.1651	0.0000	-482.4512
Plate 1521: 19: SLU [Combination 1]	-102.2507	0.0000	-856.7606
Plate 1521: 20: SLV X [Combination 2]	-46.8888	0.0000	-508.1135
Plate 1521: 21: SLV Y [Combination 3]	-57.0812	0.0000	-500.3671
Plate 1521: 22: SLE RARA [Combination 4]	-75.3140	0.0000	-631.3599
Plate 1521: 23: SLE FREQ [Combination 5]	-70.5129	0.0000	-594.8698
Plate 1521: 24: SLE QPERM [Combination 6]	-56.1094	0.0000	-485.4269
Plate 1522: 19: SLU [Combination 1]	-68.6189	0.0000	-641.6319
Plate 1522: 20: SLV X [Combination 2]	-31.9824	0.0000	-380.9734
Plate 1522: 21: SLV Y [Combination 3]	-34.5142	0.0000	-377.2074
Plate 1522: 22: SLE RARA [Combination 4]	-50.5168	0.0000	-472.7254
Plate 1522: 23: SLE FREQ [Combination 5]	-47.0350	0.0000	-444.0949
Plate 1522: 24: SLE QPERM [Combination 6]	-36.5913	0.0000	-358.2104
Plate 1523: 19: SLU [Combination 1]	-44.7133	0.0000	-447.2739
Plate 1523: 20: SLV X [Combination 2]	-23.7116	0.0000	-259.3147
Plate 1523: 21: SLV Y [Combination 3]	-21.8117	0.0000	-260.9108
Plate 1523: 22: SLE RARA [Combination 4]	-32.8973	0.0000	-329.4043
Plate 1523: 23: SLE FREQ [Combination 5]	-30.4112	0.0000	-307.9079
Plate 1523: 24: SLE QPERM [Combination 6]	-22.9551	0.0000	-243.4131
Plate 1524: 19: SLU [Combination 1]	-23.2452	0.0000	-286.8321
Plate 1524: 20: SLV X [Combination 2]	-13.7252	0.0000	-159.3774
Plate 1524: 21: SLV Y [Combination 3]	-10.6600	0.0000	-163.2787
Plate 1524: 22: SLE RARA [Combination 4]	-17.0784	0.0000	-211.0977
Plate 1524: 23: SLE FREQ [Combination 5]	-15.5326	0.0000	-195.5689
Plate 1524: 24: SLE QPERM [Combination 6]	-10.8979	0.0000	-148.9691
Plate 1525: 19: SLU [Combination 1]	-5.5987	0.0000	-151.1156

RELAZIONE DI CALCOLO

Plate 1525: 20: SLV X [Combination 2]	-4.1254	0.0000	-76.7187
Plate 1525: 21: SLV Y [Combination 3]	-1.2090	0.0000	-80.7785
Plate 1525: 22: SLE RARA [Combination 4]	-4.0791	0.0000	-111.0357
Plate 1525: 23: SLE FREQ [Combination 5]	-3.3498	0.0000	-100.7080
Plate 1525: 24: SLE QPERM [Combination 6]	-1.1650	0.0000	-69.7061
Plate 1526: 19: SLU [Combination 1]	8.8643	0.0000	-47.9908
Plate 1526: 20: SLV X [Combination 2]	4.2768	0.0000	-15.8879
Plate 1526: 21: SLV Y [Combination 3]	6.7863	0.0000	-18.9287
Plate 1526: 22: SLE RARA [Combination 4]	6.5730	0.0000	-35.0226
Plate 1526: 23: SLE FREQ [Combination 5]	6.6107	0.0000	-28.8759
Plate 1526: 24: SLE QPERM [Combination 6]	6.7202	0.0000	-10.4135
Plate 1527: 19: SLU [Combination 1]	15.2585	0.0000	-43.5977
Plate 1527: 20: SLV X [Combination 2]	7.2665	0.0000	-12.6728
Plate 1527: 21: SLV Y [Combination 3]	10.8763	0.0000	-16.7491
Plate 1527: 22: SLE RARA [Combination 4]	11.3012	0.0000	-31.7962
Plate 1527: 23: SLE FREQ [Combination 5]	11.2282	0.0000	-25.9330
Plate 1527: 24: SLE QPERM [Combination 6]	11.0038	0.0000	-8.3190
Plate 1528: 19: SLU [Combination 1]	21.1374	0.0000	-38.4977
Plate 1528: 20: SLV X [Combination 2]	10.0632	0.0000	-9.1292
Plate 1528: 21: SLV Y [Combination 3]	14.2693	0.0000	-14.1534
Plate 1528: 22: SLE RARA [Combination 4]	15.6427	0.0000	-28.0483
Plate 1528: 23: SLE FREQ [Combination 5]	15.4045	0.0000	-22.4866
Plate 1528: 24: SLE QPERM [Combination 6]	14.6828	0.0000	-5.7738
Plate 1529: 19: SLU [Combination 1]	26.3963	0.0000	-33.0092
Plate 1529: 20: SLV X [Combination 2]	13.0427	0.0000	-5.6650
Plate 1529: 21: SLV Y [Combination 3]	17.2573	0.0000	-11.4351
Plate 1529: 22: SLE RARA [Combination 4]	19.5237	0.0000	-24.0146
Plate 1529: 23: SLE FREQ [Combination 5]	19.1035	0.0000	-18.7669
Plate 1529: 24: SLE QPERM [Combination 6]	17.8344	0.0000	-2.9922
Plate 1530: 19: SLU [Combination 1]	33.8803	0.0000	-28.8265
Plate 1530: 20: SLV X [Combination 2]	17.7391	0.0000	-3.4686
Plate 1530: 21: SLV Y [Combination 3]	21.6372	0.0000	-9.7127
Plate 1530: 22: SLE RARA [Combination 4]	25.0450	0.0000	-20.9448
Plate 1530: 23: SLE FREQ [Combination 5]	24.3494	0.0000	-15.9628

Plate 1530: 24: SLE QPERM [Combination 6]	22.2517	0.0000	-0.9803
Plate 1531: 19: SLU [Combination 1]	39.8082	0.0000	-25.9861
Plate 1531: 20: SLV X [Combination 2]	21.6568	0.0000	-2.4629
Plate 1531: 21: SLV Y [Combination 3]	25.1222	0.0000	-9.0035
Plate 1531: 22: SLE RARA [Combination 4]	29.4223	0.0000	-18.8674
Plate 1531: 23: SLE FREQ [Combination 5]	28.5421	0.0000	-14.1160
Plate 1531: 24: SLE QPERM [Combination 6]	25.8881	0.0000	0.1815
Plate 1532: 19: SLU [Combination 1]	42.9335	0.0000	-24.4787
Plate 1532: 20: SLV X [Combination 2]	23.4991	0.0000	-2.5964
Plate 1532: 21: SLV Y [Combination 3]	26.7265	0.0000	-9.2443
Plate 1532: 22: SLE RARA [Combination 4]	31.7375	0.0000	-17.7764
Plate 1532: 23: SLE FREQ [Combination 5]	30.8250	0.0000	-13.2283
Plate 1532: 24: SLE QPERM [Combination 6]	28.0706	0.0000	0.4667
Plate 1533: 19: SLU [Combination 1]	42.6220	0.0000	-24.0059
Plate 1533: 20: SLV X [Combination 2]	22.3569	0.0000	-3.5726
Plate 1533: 21: SLV Y [Combination 3]	25.9220	0.0000	-10.1750
Plate 1533: 22: SLE RARA [Combination 4]	31.5236	0.0000	-17.4527
Plate 1533: 23: SLE FREQ [Combination 5]	30.7650	0.0000	-13.0993
Plate 1533: 24: SLE QPERM [Combination 6]	28.4692	0.0000	0.0211
Plate 1534: 19: SLU [Combination 1]	37.5167	0.0000	-24.4441
Plate 1534: 20: SLV X [Combination 2]	16.9391	0.0000	-5.1963
Plate 1534: 21: SLV Y [Combination 3]	21.8529	0.0000	-11.6606
Plate 1534: 22: SLE RARA [Combination 4]	27.7799	0.0000	-17.8062
Plate 1534: 23: SLE FREQ [Combination 5]	27.4186	0.0000	-13.6490
Plate 1534: 24: SLE QPERM [Combination 6]	26.3117	0.0000	-1.1053
Plate 1535: 19: SLU [Combination 1]	25.9876	0.0000	-25.7913
Plate 1535: 20: SLV X [Combination 2]	6.0230	0.0000	-7.3762
Plate 1535: 21: SLV Y [Combination 3]	13.6508	0.0000	-13.6715
Plate 1535: 22: SLE RARA [Combination 4]	19.3037	0.0000	-18.8367
Plate 1535: 23: SLE FREQ [Combination 5]	19.6431	0.0000	-14.8843
Plate 1535: 24: SLE QPERM [Combination 6]	20.6370	0.0000	-2.9405
Plate 1536: 19: SLU [Combination 1]	6.1210	0.0000	-28.0613
Plate 1536: 20: SLV X [Combination 2]	-11.4354	0.0000	-10.1103
Plate 1536: 21: SLV Y [Combination 3]	0.3766	0.0000	-16.2034

RELAZIONE DI CALCOLO

Plate 1536: 22: SLE RARA [Combination 4]	4.6815	0.0000	-20.5559
Plate 1536: 23: SLE FREQ [Combination 5]	6.0889	0.0000	-16.8254
Plate 1536: 24: SLE QPERM [Combination 6]	10.2884	0.0000	-5.5292
Plate 1537: 19: SLU [Combination 1]	-24.1035	0.0000	-31.2607
Plate 1537: 20: SLV X [Combination 2]	-36.1448	0.0000	-13.4867
Plate 1537: 21: SLV Y [Combination 3]	-18.9498	0.0000	-19.2588
Plate 1537: 22: SLE RARA [Combination 4]	-17.5806	0.0000	-22.9698
Plate 1537: 23: SLE FREQ [Combination 5]	-14.6801	0.0000	-19.4880
Plate 1537: 24: SLE QPERM [Combination 6]	-5.9943	0.0000	-8.9153
Plate 1538: 19: SLU [Combination 1]	-66.6271	0.0000	-35.4401
Plate 1538: 20: SLV X [Combination 2]	-68.5666	0.0000	-17.6437
Plate 1538: 21: SLV Y [Combination 3]	-45.3034	0.0000	-22.8872
Plate 1538: 22: SLE RARA [Combination 4]	-48.9219	0.0000	-26.1162
Plate 1538: 23: SLE FREQ [Combination 5]	-44.0639	0.0000	-22.9187
Plate 1538: 24: SLE QPERM [Combination 6]	-29.4885	0.0000	-13.1729
Plate 1539: 19: SLU [Combination 1]	-122.6661	0.0000	-40.8234
Plate 1539: 20: SLV X [Combination 2]	-108.6024	0.0000	-22.7741
Plate 1539: 21: SLV Y [Combination 3]	-79.3040	0.0000	-27.2137
Plate 1539: 22: SLE RARA [Combination 4]	-90.2521	0.0000	-30.1546
Plate 1539: 23: SLE FREQ [Combination 5]	-82.9925	0.0000	-27.2556
Plate 1539: 24: SLE QPERM [Combination 6]	-61.1777	0.0000	-18.3806
Plate 1540: 19: SLU [Combination 1]	-192.0941	0.0000	-47.2876
Plate 1540: 20: SLV X [Combination 2]	-155.4002	0.0000	-28.9949
Plate 1540: 21: SLV Y [Combination 3]	-120.9297	0.0000	-32.2166
Plate 1540: 22: SLE RARA [Combination 4]	-141.5016	0.0000	-34.9990
Plate 1540: 23: SLE FREQ [Combination 5]	-131.5441	0.0000	-32.4410
Plate 1540: 24: SLE QPERM [Combination 6]	-101.5721	0.0000	-24.5623
Plate 1541: 19: SLU [Combination 1]	-151.0737	0.0000	-36.8317
Plate 1541: 20: SLV X [Combination 2]	-126.3548	0.0000	-20.1098
Plate 1541: 21: SLV Y [Combination 3]	-96.9516	0.0000	-27.9361
Plate 1541: 22: SLE RARA [Combination 4]	-111.2985	0.0000	-27.2374
Plate 1541: 23: SLE FREQ [Combination 5]	-103.5006	0.0000	-25.0377
Plate 1541: 24: SLE QPERM [Combination 6]	-80.0174	0.0000	-18.2838
Plate 1542: 19: SLU [Combination 1]	-114.5180	0.0000	-32.2550

RELAZIONE DI CALCOLO

Plate 1542: 20: SLV X [Combination 2]	-101.4717	0.0000	-17.9920
Plate 1542: 21: SLV Y [Combination 3]	-75.7930	0.0000	-30.1160
Plate 1542: 22: SLE RARA [Combination 4]	-84.3660	0.0000	-23.8536
Plate 1542: 23: SLE FREQ [Combination 5]	-78.4850	0.0000	-22.0353
Plate 1542: 24: SLE QPERM [Combination 6]	-60.7786	0.0000	-16.4537
Plate 1543: 19: SLU [Combination 1]	-84.9176	0.0000	-38.2238
Plate 1543: 20: SLV X [Combination 2]	-81.7178	0.0000	-26.2629
Plate 1543: 21: SLV Y [Combination 3]	-58.6947	0.0000	-41.1787
Plate 1543: 22: SLE RARA [Combination 4]	-62.5371	0.0000	-28.2217
Plate 1543: 23: SLE FREQ [Combination 5]	-58.2278	0.0000	-26.4340
Plate 1543: 24: SLE QPERM [Combination 6]	-45.2803	0.0000	-21.0021
Plate 1544: 19: SLU [Combination 1]	-62.7022	0.0000	-56.4595
Plate 1544: 20: SLV X [Combination 2]	-66.2780	0.0000	-46.6545
Plate 1544: 21: SLV Y [Combination 3]	-46.3516	0.0000	-60.2252
Plate 1544: 22: SLE RARA [Combination 4]	-46.1476	0.0000	-41.6246
Plate 1544: 23: SLE FREQ [Combination 5]	-43.1133	0.0000	-39.6533
Plate 1544: 24: SLE QPERM [Combination 6]	-34.0391	0.0000	-33.7616
Plate 1545: 19: SLU [Combination 1]	-50.1304	0.0000	-87.4109
Plate 1545: 20: SLV X [Combination 2]	-56.8833	0.0000	-57.8475
Plate 1545: 21: SLV Y [Combination 3]	-41.4322	0.0000	-78.9591
Plate 1545: 22: SLE RARA [Combination 4]	-36.8697	0.0000	-64.4209
Plate 1545: 23: SLE FREQ [Combination 5]	-34.2958	0.0000	-61.1452
Plate 1545: 24: SLE QPERM [Combination 6]	-26.6095	0.0000	-51.3551
Plate 1546: 19: SLU [Combination 1]	-39.8083	0.0000	-124.5088
Plate 1546: 20: SLV X [Combination 2]	-48.7266	0.0000	-71.5725
Plate 1546: 21: SLV Y [Combination 3]	-35.1091	0.0000	-103.9192
Plate 1546: 22: SLE RARA [Combination 4]	-29.2713	0.0000	-91.7710
Plate 1546: 23: SLE FREQ [Combination 5]	-27.1486	0.0000	-87.0094
Plate 1546: 24: SLE QPERM [Combination 6]	-20.8083	0.0000	-72.7593
Plate 1547: 19: SLU [Combination 1]	-30.6692	0.0000	-171.6917
Plate 1547: 20: SLV X [Combination 2]	-31.9953	0.0000	-91.7851
Plate 1547: 21: SLV Y [Combination 3]	-23.1210	0.0000	-137.9760
Plate 1547: 22: SLE RARA [Combination 4]	-22.5517	0.0000	-126.5732
Plate 1547: 23: SLE FREQ [Combination 5]	-20.8594	0.0000	-120.0782

Plate 1547: 24: SLE QPERM [Combination 6]	-15.7986	0.0000	-100.6209
Plate 1548: 19: SLU [Combination 1]	-23.8084	0.0000	-232.5544
Plate 1548: 20: SLV X [Combination 2]	-8.4757	0.0000	-122.1099
Plate 1548: 21: SLV Y [Combination 3]	-7.9494	0.0000	-183.2269
Plate 1548: 22: SLE RARA [Combination 4]	-17.5065	0.0000	-171.4916
Plate 1548: 23: SLE FREQ [Combination 5]	-16.0936	0.0000	-163.0887
Plate 1548: 24: SLE QPERM [Combination 6]	-11.8587	0.0000	-137.9026
Plate 1549: 19: SLU [Combination 1]	-27.7883	0.0000	-235.3991
Plate 1549: 20: SLV X [Combination 2]	1.0636	0.0000	-117.1298
Plate 1549: 21: SLV Y [Combination 3]	-13.2696	0.0000	-170.5544
Plate 1549: 22: SLE RARA [Combination 4]	-20.4317	0.0000	-173.5536
Plate 1549: 23: SLE FREQ [Combination 5]	-18.8234	0.0000	-164.4116
Plate 1549: 24: SLE QPERM [Combination 6]	-14.0074	0.0000	-136.9872
Plate 1550: 19: SLU [Combination 1]	-30.7116	0.0000	-259.5373
Plate 1550: 20: SLV X [Combination 2]	3.3899	0.0000	-122.6188
Plate 1550: 21: SLV Y [Combination 3]	-16.6107	0.0000	-172.1219
Plate 1550: 22: SLE RARA [Combination 4]	-22.5904	0.0000	-191.3311
Plate 1550: 23: SLE FREQ [Combination 5]	-20.9413	0.0000	-180.8808
Plate 1550: 24: SLE QPERM [Combination 6]	-16.0061	0.0000	-149.5172
Plate 1551: 19: SLU [Combination 1]	-39.2417	0.0000	-292.1438
Plate 1551: 20: SLV X [Combination 2]	-5.2872	0.0000	-136.2815
Plate 1551: 21: SLV Y [Combination 3]	-21.4383	0.0000	-182.1592
Plate 1551: 22: SLE RARA [Combination 4]	-28.8907	0.0000	-215.3528
Plate 1551: 23: SLE FREQ [Combination 5]	-27.0427	0.0000	-203.3537
Plate 1551: 24: SLE QPERM [Combination 6]	-21.5115	0.0000	-167.3370
Plate 1552: 19: SLU [Combination 1]	-47.5287	0.0000	-327.7613
Plate 1552: 20: SLV X [Combination 2]	-13.9297	0.0000	-156.6749
Plate 1552: 21: SLV Y [Combination 3]	-24.5102	0.0000	-196.8690
Plate 1552: 22: SLE RARA [Combination 4]	-35.0103	0.0000	-241.5934
Plate 1552: 23: SLE FREQ [Combination 5]	-32.9220	0.0000	-227.9496
Plate 1552: 24: SLE QPERM [Combination 6]	-26.6676	0.0000	-186.9948
Plate 1553: 19: SLU [Combination 1]	-56.6562	0.0000	-366.8152
Plate 1553: 20: SLV X [Combination 2]	-22.3497	0.0000	-183.0766
Plate 1553: 21: SLV Y [Combination 3]	-28.9706	0.0000	-216.3945

RELAZIONE DI CALCOLO

Plate 1553: 22: SLE RARA [Combination 4]	-41.7466	0.0000	-270.3644
Plate 1553: 23: SLE FREQ [Combination 5]	-39.3330	0.0000	-254.9236
Plate 1553: 24: SLE QPERM [Combination 6]	-32.0982	0.0000	-208.5753
Plate 1554: 19: SLU [Combination 1]	-67.9161	0.0000	-410.7887
Plate 1554: 20: SLV X [Combination 2]	-33.2156	0.0000	-215.3657
Plate 1554: 21: SLV Y [Combination 3]	-37.2581	0.0000	-241.6788
Plate 1554: 22: SLE RARA [Combination 4]	-50.0514	0.0000	-302.7585
Plate 1554: 23: SLE FREQ [Combination 5]	-47.1842	0.0000	-285.3007
Plate 1554: 24: SLE QPERM [Combination 6]	-38.5843	0.0000	-232.9006
Plate 1555: 19: SLU [Combination 1]	-84.3374	0.0000	-465.0826
Plate 1555: 20: SLV X [Combination 2]	-50.4400	0.0000	-255.9136
Plate 1555: 21: SLV Y [Combination 3]	-51.4604	0.0000	-275.8978
Plate 1555: 22: SLE RARA [Combination 4]	-62.1578	0.0000	-342.7600
Plate 1555: 23: SLE FREQ [Combination 5]	-58.5981	0.0000	-322.8860
Plate 1555: 24: SLE QPERM [Combination 6]	-47.9160	0.0000	-263.2385
Plate 1556: 19: SLU [Combination 1]	-106.0950	0.0000	-539.5085
Plate 1556: 20: SLV X [Combination 2]	-74.3382	0.0000	-309.8523
Plate 1556: 21: SLV Y [Combination 3]	-69.1608	0.0000	-325.2977
Plate 1556: 22: SLE RARA [Combination 4]	-78.1927	0.0000	-397.6125
Plate 1556: 23: SLE FREQ [Combination 5]	-73.6816	0.0000	-374.6499
Plate 1556: 24: SLE QPERM [Combination 6]	-60.1426	0.0000	-305.7390
Plate 1557: 19: SLU [Combination 1]	-119.5169	0.0000	-638.2730
Plate 1557: 20: SLV X [Combination 2]	-92.1285	0.0000	-380.5109
Plate 1557: 21: SLV Y [Combination 3]	-76.5714	0.0000	-393.9130
Plate 1557: 22: SLE RARA [Combination 4]	-88.0731	0.0000	-470.4221
Plate 1557: 23: SLE FREQ [Combination 5]	-82.8526	0.0000	-443.5786
Plate 1557: 24: SLE QPERM [Combination 6]	-67.1835	0.0000	-363.0284
Plate 1558: 19: SLU [Combination 1]	-129.9180	0.0000	-750.4076
Plate 1558: 20: SLV X [Combination 2]	-101.3076	0.0000	-462.4198
Plate 1558: 21: SLV Y [Combination 3]	-72.8808	0.0000	-475.2316
Plate 1558: 22: SLE RARA [Combination 4]	-95.7210	0.0000	-553.0981
Plate 1558: 23: SLE FREQ [Combination 5]	-89.8693	0.0000	-521.9519
Plate 1558: 24: SLE QPERM [Combination 6]	-72.3074	0.0000	-428.4975
Plate 1559: 19: SLU [Combination 1]	-114.1284	0.0000	-690.3157

RELAZIONE DI CALCOLO

Plate 1559: 20: SLV X [Combination 2]	-75.5783	0.0000	-417.9224
Plate 1559: 21: SLV Y [Combination 3]	-58.1810	0.0000	-429.1573
Plate 1559: 22: SLE RARA [Combination 4]	-84.0537	0.0000	-508.7250
Plate 1559: 23: SLE FREQ [Combination 5]	-78.5603	0.0000	-479.2310
Plate 1559: 24: SLE QPERM [Combination 6]	-62.0763	0.0000	-390.7411
Plate 1560: 19: SLU [Combination 1]	-95.1009	0.0000	-654.2731
Plate 1560: 20: SLV X [Combination 2]	-50.0370	0.0000	-392.8777
Plate 1560: 21: SLV Y [Combination 3]	-46.9141	0.0000	-395.9535
Plate 1560: 22: SLE RARA [Combination 4]	-70.0191	0.0000	-482.0931
Plate 1560: 23: SLE FREQ [Combination 5]	-65.2293	0.0000	-453.4324
Plate 1560: 24: SLE QPERM [Combination 6]	-50.8590	0.0000	-367.4501
Plate 1561: 19: SLU [Combination 1]	-70.3640	0.0000	-456.7665
Plate 1561: 20: SLV X [Combination 2]	-43.8387	0.0000	-264.3680
Plate 1561: 21: SLV Y [Combination 3]	-37.6887	0.0000	-271.0756
Plate 1561: 22: SLE RARA [Combination 4]	-51.7944	0.0000	-336.4450
Plate 1561: 23: SLE FREQ [Combination 5]	-48.1276	0.0000	-315.0087
Plate 1561: 24: SLE QPERM [Combination 6]	-37.1275	0.0000	-250.6903
Plate 1562: 19: SLU [Combination 1]	-32.3749	0.0000	-278.3584
Plate 1562: 20: SLV X [Combination 2]	-21.9404	0.0000	-152.1095
Plate 1562: 21: SLV Y [Combination 3]	-16.6413	0.0000	-159.4660
Plate 1562: 22: SLE RARA [Combination 4]	-23.7950	0.0000	-204.8784
Plate 1562: 23: SLE FREQ [Combination 5]	-21.7231	0.0000	-189.9534
Plate 1562: 24: SLE QPERM [Combination 6]	-15.5094	0.0000	-145.1613
Plate 1563: 19: SLU [Combination 1]	-4.8145	0.0000	-140.1611
Plate 1563: 20: SLV X [Combination 2]	-4.9522	0.0000	-68.8458
Plate 1563: 21: SLV Y [Combination 3]	-0.6796	0.0000	-74.7684
Plate 1563: 22: SLE RARA [Combination 4]	-3.4852	0.0000	-102.9760
Plate 1563: 23: SLE FREQ [Combination 5]	-2.6213	0.0000	-93.2329
Plate 1563: 24: SLE QPERM [Combination 6]	-0.0339	0.0000	-63.9816
Plate 1564: 19: SLU [Combination 1]	0.3636	0.0000	-126.2027
Plate 1564: 20: SLV X [Combination 2]	-2.5568	0.0000	-59.3307
Plate 1564: 21: SLV Y [Combination 3]	2.1444	0.0000	-66.8337
Plate 1564: 22: SLE RARA [Combination 4]	0.3373	0.0000	-92.7007
Plate 1564: 23: SLE FREQ [Combination 5]	1.0443	0.0000	-83.6408

Plate 1564: 24: SLE QPERM [Combination 6]	3.1601	0.0000	-56.4357
Plate 1565: 19: SLU [Combination 1]	-0.2180	0.0000	-111.7351
Plate 1565: 20: SLV X [Combination 2]	-2.8481	0.0000	-49.9859
Plate 1565: 21: SLV Y [Combination 3]	1.3949	0.0000	-58.7639
Plate 1565: 22: SLE RARA [Combination 4]	-0.0921	0.0000	-82.0507
Plate 1565: 23: SLE FREQ [Combination 5]	0.6190	0.0000	-73.6946
Plate 1565: 24: SLE QPERM [Combination 6]	2.7461	0.0000	-48.5968
Plate 1566: 19: SLU [Combination 1]	12.6802	0.0000	-97.9825
Plate 1566: 20: SLV X [Combination 2]	6.2988	0.0000	-41.5037
Plate 1566: 21: SLV Y [Combination 3]	9.4591	0.0000	-51.3241
Plate 1566: 22: SLE RARA [Combination 4]	9.4184	0.0000	-71.9282
Plate 1566: 23: SLE FREQ [Combination 5]	9.6130	0.0000	-64.2437
Plate 1566: 24: SLE QPERM [Combination 6]	10.1883	0.0000	-41.1560
Plate 1567: 19: SLU [Combination 1]	18.4339	0.0000	-89.6332
Plate 1567: 20: SLV X [Combination 2]	11.3463	0.0000	-36.8737
Plate 1567: 21: SLV Y [Combination 3]	13.2368	0.0000	-47.5473
Plate 1567: 22: SLE RARA [Combination 4]	13.6650	0.0000	-65.7920
Plate 1567: 23: SLE FREQ [Combination 5]	13.6580	0.0000	-58.5908
Plate 1567: 24: SLE QPERM [Combination 6]	13.6258	0.0000	-36.9476
Plate 1568: 19: SLU [Combination 1]	22.8608	0.0000	-81.4882
Plate 1568: 20: SLV X [Combination 2]	15.3736	0.0000	-32.7268
Plate 1568: 21: SLV Y [Combination 3]	15.9884	0.0000	-44.1818
Plate 1568: 22: SLE RARA [Combination 4]	16.9374	0.0000	-59.8111
Plate 1568: 23: SLE FREQ [Combination 5]	16.8178	0.0000	-53.1240
Plate 1568: 24: SLE QPERM [Combination 6]	16.4445	0.0000	-33.0163
Plate 1569: 19: SLU [Combination 1]	24.9369	0.0000	-73.7092
Plate 1569: 20: SLV X [Combination 2]	16.8430	0.0000	-29.1779
Plate 1569: 21: SLV Y [Combination 3]	16.7607	0.0000	-41.1828
Plate 1569: 22: SLE RARA [Combination 4]	18.4816	0.0000	-54.1034
Plate 1569: 23: SLE FREQ [Combination 5]	18.3979	0.0000	-47.9432
Plate 1569: 24: SLE QPERM [Combination 6]	18.1290	0.0000	-29.4084
Plate 1570: 19: SLU [Combination 1]	23.0139	0.0000	-66.2556
Plate 1570: 20: SLV X [Combination 2]	14.1620	0.0000	-26.1393
Plate 1570: 21: SLV Y [Combination 3]	14.5008	0.0000	-38.4748

RELAZIONE DI CALCOLO

Plate 1570: 22: SLE RARA [Combination 4]	17.0815	0.0000	-48.6396
Plate 1570: 23: SLE FREQ [Combination 5]	17.2410	0.0000	-43.0238
Plate 1570: 24: SLE QPERM [Combination 6]	17.6991	0.0000	-26.1128
Plate 1571: 19: SLU [Combination 1]	15.7626	0.0000	-59.0024
Plate 1571: 20: SLV X [Combination 2]	6.0337	0.0000	-23.3594
Plate 1571: 21: SLV Y [Combination 3]	8.5707	0.0000	-35.9021
Plate 1571: 22: SLE RARA [Combination 4]	11.7554	0.0000	-43.3287
Plate 1571: 23: SLE FREQ [Combination 5]	12.4090	0.0000	-38.2837
Plate 1571: 24: SLE QPERM [Combination 6]	14.3479	0.0000	-23.0739
Plate 1572: 19: SLU [Combination 1]	1.6295	0.0000	-51.8955
Plate 1572: 20: SLV X [Combination 2]	-8.4496	0.0000	-20.6801
Plate 1572: 21: SLV Y [Combination 3]	-1.6841	0.0000	-33.2946
Plate 1572: 22: SLE RARA [Combination 4]	1.3558	0.0000	-38.1318
Plate 1572: 23: SLE FREQ [Combination 5]	2.7980	0.0000	-33.6909
Plate 1572: 24: SLE QPERM [Combination 6]	7.1040	0.0000	-20.2794
Plate 1573: 19: SLU [Combination 1]	-21.4981	0.0000	-45.1445
Plate 1573: 20: SLV X [Combination 2]	-29.8024	0.0000	-18.3612
Plate 1573: 21: SLV Y [Combination 3]	-17.2429	0.0000	-30.6251
Plate 1573: 22: SLE RARA [Combination 4]	-15.6803	0.0000	-33.2043
Plate 1573: 23: SLE FREQ [Combination 5]	-13.1022	0.0000	-29.3924
Plate 1573: 24: SLE QPERM [Combination 6]	-5.3828	0.0000	-17.8500
Plate 1574: 19: SLU [Combination 1]	-54.5538	0.0000	-39.4543
Plate 1574: 20: SLV X [Combination 2]	-57.2974	0.0000	-16.9194
Plate 1574: 21: SLV Y [Combination 3]	-38.3570	0.0000	-28.2799
Plate 1574: 22: SLE RARA [Combination 4]	-40.0488	0.0000	-29.0654
Plate 1574: 23: SLE FREQ [Combination 5]	-35.9892	0.0000	-25.8842
Plate 1574: 24: SLE QPERM [Combination 6]	-23.8103	0.0000	-16.2137
Plate 1575: 19: SLU [Combination 1]	-97.8593	0.0000	-36.0450
Plate 1575: 20: SLV X [Combination 2]	-89.9084	0.0000	-17.1730
Plate 1575: 21: SLV Y [Combination 3]	-65.0124	0.0000	-27.0740
Plate 1575: 22: SLE RARA [Combination 4]	-72.0008	0.0000	-26.6136
Plate 1575: 23: SLE FREQ [Combination 5]	-66.1663	0.0000	-24.0267
Plate 1575: 24: SLE QPERM [Combination 6]	-48.6298	0.0000	-16.1177
Plate 1576: 19: SLU [Combination 1]	-76.3458	0.0000	-41.3172

RELAZIONE DI CALCOLO

Plate 1576: 20: SLV X [Combination 2]	-74.4544	0.0000	-19.9115
Plate 1576: 21: SLV Y [Combination 3]	-52.9414	0.0000	-35.2391
Plate 1576: 22: SLE RARA [Combination 4]	-56.1625	0.0000	-30.4793
Plate 1576: 23: SLE FREQ [Combination 5]	-51.6128	0.0000	-27.9067
Plate 1576: 24: SLE QPERM [Combination 6]	-37.9478	0.0000	-20.0829
Plate 1577: 19: SLU [Combination 1]	-60.1474	0.0000	-57.6745
Plate 1577: 20: SLV X [Combination 2]	-63.4923	0.0000	-32.7880
Plate 1577: 21: SLV Y [Combination 3]	-44.6294	0.0000	-52.3953
Plate 1577: 22: SLE RARA [Combination 4]	-44.2367	0.0000	-42.5215
Plate 1577: 23: SLE FREQ [Combination 5]	-40.7807	0.0000	-39.7344
Plate 1577: 24: SLE QPERM [Combination 6]	-30.4220	0.0000	-31.3238
Plate 1578: 19: SLU [Combination 1]	-39.5285	0.0000	-83.7874
Plate 1578: 20: SLV X [Combination 2]	-45.1455	0.0000	-42.7461
Plate 1578: 21: SLV Y [Combination 3]	-31.5675	0.0000	-68.5811
Plate 1578: 22: SLE RARA [Combination 4]	-29.0295	0.0000	-61.7392
Plate 1578: 23: SLE FREQ [Combination 5]	-26.3995	0.0000	-57.7282
Plate 1578: 24: SLE QPERM [Combination 6]	-18.5263	0.0000	-45.6623
Plate 1579: 19: SLU [Combination 1]	-25.0905	0.0000	-120.5333
Plate 1579: 20: SLV X [Combination 2]	-24.5723	0.0000	-59.4586
Plate 1579: 21: SLV Y [Combination 3]	-19.4151	0.0000	-91.3535
Plate 1579: 22: SLE RARA [Combination 4]	-18.3951	0.0000	-88.8106
Plate 1579: 23: SLE FREQ [Combination 5]	-16.4187	0.0000	-83.2321
Plate 1579: 24: SLE QPERM [Combination 6]	-10.5043	0.0000	-66.4723
Plate 1580: 19: SLU [Combination 1]	-13.0003	0.0000	-152.8084
Plate 1580: 20: SLV X [Combination 2]	-3.4092	0.0000	-73.3640
Plate 1580: 21: SLV Y [Combination 3]	-8.5777	0.0000	-107.8169
Plate 1580: 22: SLE RARA [Combination 4]	-9.4913	0.0000	-112.5876
Plate 1580: 23: SLE FREQ [Combination 5]	-8.0869	0.0000	-105.5269
Plate 1580: 24: SLE QPERM [Combination 6]	-3.8875	0.0000	-84.3186
Plate 1581: 19: SLU [Combination 1]	-11.6800	0.0000	-178.0137
Plate 1581: 20: SLV X [Combination 2]	5.1425	0.0000	-84.1571
Plate 1581: 21: SLV Y [Combination 3]	-5.8129	0.0000	-116.8141
Plate 1581: 22: SLE RARA [Combination 4]	-8.5266	0.0000	-131.1444
Plate 1581: 23: SLE FREQ [Combination 5]	-7.2762	0.0000	-122.7404

Plate 1581: 24: SLE QPERM [Combination 6]	-3.5392	0.0000	-97.4963
Plate 1582: 19: SLU [Combination 1]	-14.6791	0.0000	-200.7484
Plate 1582: 20: SLV X [Combination 2]	4.5706	0.0000	-94.1490
Plate 1582: 21: SLV Y [Combination 3]	-6.1047	0.0000	-124.8588
Plate 1582: 22: SLE RARA [Combination 4]	-10.7502	0.0000	-147.8797
Plate 1582: 23: SLE FREQ [Combination 5]	-9.5211	0.0000	-138.2708
Plate 1582: 24: SLE QPERM [Combination 6]	-5.8477	0.0000	-109.4096
Plate 1583: 19: SLU [Combination 1]	-20.2144	0.0000	-225.8432
Plate 1583: 20: SLV X [Combination 2]	-0.2028	0.0000	-107.5535
Plate 1583: 21: SLV Y [Combination 3]	-8.0058	0.0000	-135.8254
Plate 1583: 22: SLE RARA [Combination 4]	-14.8431	0.0000	-166.3551
Plate 1583: 23: SLE FREQ [Combination 5]	-13.5088	0.0000	-155.4756
Plate 1583: 24: SLE QPERM [Combination 6]	-9.5178	0.0000	-122.8029
Plate 1584: 19: SLU [Combination 1]	-27.7813	0.0000	-252.6374
Plate 1584: 20: SLV X [Combination 2]	-7.4699	0.0000	-124.2818
Plate 1584: 21: SLV Y [Combination 3]	-12.1069	0.0000	-149.0873
Plate 1584: 22: SLE RARA [Combination 4]	-20.4309	0.0000	-186.0824
Plate 1584: 23: SLE FREQ [Combination 5]	-18.8632	0.0000	-173.8696
Plate 1584: 24: SLE QPERM [Combination 6]	-14.1685	0.0000	-137.1984
Plate 1585: 19: SLU [Combination 1]	-37.7893	0.0000	-279.9702
Plate 1585: 20: SLV X [Combination 2]	-17.7624	0.0000	-142.9792
Plate 1585: 21: SLV Y [Combination 3]	-19.4049	0.0000	-163.7112
Plate 1585: 22: SLE RARA [Combination 4]	-27.8140	0.0000	-206.2048
Plate 1585: 23: SLE FREQ [Combination 5]	-25.8640	0.0000	-192.6264
Plate 1585: 24: SLE QPERM [Combination 6]	-20.0181	0.0000	-151.8607
Plate 1586: 19: SLU [Combination 1]	-49.3014	0.0000	-313.4986
Plate 1586: 20: SLV X [Combination 2]	-30.9433	0.0000	-166.1532
Plate 1586: 21: SLV Y [Combination 3]	-28.8589	0.0000	-182.9345
Plate 1586: 22: SLE RARA [Combination 4]	-36.2981	0.0000	-230.8915
Plate 1586: 23: SLE FREQ [Combination 5]	-33.8244	0.0000	-215.6841
Plate 1586: 24: SLE QPERM [Combination 6]	-26.4042	0.0000	-170.0358
Plate 1587: 19: SLU [Combination 1]	-67.2067	0.0000	-383.1821
Plate 1587: 20: SLV X [Combination 2]	-48.0539	0.0000	-211.9262
Plate 1587: 21: SLV Y [Combination 3]	-41.3908	0.0000	-226.0931

RELAZIONE DI CALCOLO

Plate 1587: 22: SLE RARA [Combination 4]	-49.4928	0.0000	-282.2485
Plate 1587: 23: SLE FREQ [Combination 5]	-46.2153	0.0000	-264.1753
Plate 1587: 24: SLE QPERM [Combination 6]	-36.3807	0.0000	-209.9350
Plate 1588: 19: SLU [Combination 1]	-84.4536	0.0000	-519.4427
Plate 1588: 20: SLV X [Combination 2]	-61.5495	0.0000	-302.1751
Plate 1588: 21: SLV Y [Combination 3]	-49.2113	0.0000	-314.1224
Plate 1588: 22: SLE RARA [Combination 4]	-62.1893	0.0000	-382.7161
Plate 1588: 23: SLE FREQ [Combination 5]	-58.0085	0.0000	-359.4822
Plate 1588: 24: SLE QPERM [Combination 6]	-45.4623	0.0000	-289.7661
Plate 1589: 19: SLU [Combination 1]	-8.1438	0.0000	-175.3084
Plate 1589: 20: SLV X [Combination 2]	-2.3355	0.0000	-84.4471
Plate 1589: 21: SLV Y [Combination 3]	-2.0667	0.0000	-99.8446
Plate 1589: 22: SLE RARA [Combination 4]	-5.9388	0.0000	-128.9815
Plate 1589: 23: SLE FREQ [Combination 5]	-4.9746	0.0000	-118.7630
Plate 1589: 24: SLE QPERM [Combination 6]	-2.0897	0.0000	-88.0726
Plate 1590: 19: SLU [Combination 1]	-0.7933	0.0000	-157.2766
Plate 1590: 20: SLV X [Combination 2]	5.1082	0.0000	-73.4461
Plate 1590: 21: SLV Y [Combination 3]	3.0233	0.0000	-90.8703
Plate 1590: 22: SLE RARA [Combination 4]	-0.5132	0.0000	-115.7151
Plate 1590: 23: SLE FREQ [Combination 5]	0.1972	0.0000	-106.4558
Plate 1590: 24: SLE QPERM [Combination 6]	2.3171	0.0000	-78.6378
Plate 1591: 19: SLU [Combination 1]	3.9937	0.0000	-140.8760
Plate 1591: 20: SLV X [Combination 2]	9.5615	0.0000	-64.2249
Plate 1591: 21: SLV Y [Combination 3]	5.5502	0.0000	-83.2448
Plate 1591: 22: SLE RARA [Combination 4]	3.0273	0.0000	-103.6520
Plate 1591: 23: SLE FREQ [Combination 5]	3.6405	0.0000	-95.2976
Plate 1591: 24: SLE QPERM [Combination 6]	5.4654	0.0000	-70.1896
Plate 1592: 19: SLU [Combination 1]	5.6940	0.0000	-124.8436
Plate 1592: 20: SLV X [Combination 2]	10.2605	0.0000	-56.1860
Plate 1592: 21: SLV Y [Combination 3]	5.3464	0.0000	-76.2873
Plate 1592: 22: SLE RARA [Combination 4]	4.2954	0.0000	-91.8619
Plate 1592: 23: SLE FREQ [Combination 5]	4.9798	0.0000	-84.4155
Plate 1592: 24: SLE QPERM [Combination 6]	7.0159	0.0000	-62.0265
Plate 1593: 19: SLU [Combination 1]	3.0943	0.0000	-108.6257

RELAZIONE DI CALCOLO

Plate 1593: 20: SLV X [Combination 2]	5.4933	0.0000	-48.7197
Plate 1593: 21: SLV Y [Combination 3]	1.9492	0.0000	-69.5376
Plate 1593: 22: SLE RARA [Combination 4]	2.3948	0.0000	-79.9370
Plate 1593: 23: SLE FREQ [Combination 5]	3.3479	0.0000	-73.4261
Plate 1593: 24: SLE QPERM [Combination 6]	6.1890	0.0000	-53.8385
Plate 1594: 19: SLU [Combination 1]	-5.1274	0.0000	-91.5325
Plate 1594: 20: SLV X [Combination 2]	-6.4371	0.0000	-40.8778
Plate 1594: 21: SLV Y [Combination 3]	-5.1809	0.0000	-62.0771
Plate 1594: 22: SLE RARA [Combination 4]	-3.6508	0.0000	-67.3695
Plate 1594: 23: SLE FREQ [Combination 5]	-2.1911	0.0000	-61.8454
Plate 1594: 24: SLE QPERM [Combination 6]	2.1705	0.0000	-45.2114
Plate 1595: 19: SLU [Combination 1]	-20.3309	0.0000	-73.2681
Plate 1595: 20: SLV X [Combination 2]	-24.6874	0.0000	-32.4939
Plate 1595: 21: SLV Y [Combination 3]	-16.6315	0.0000	-52.9521
Plate 1595: 22: SLE RARA [Combination 4]	-14.8477	0.0000	-53.9418
Plate 1595: 23: SLE FREQ [Combination 5]	-12.6325	0.0000	-49.4429
Plate 1595: 24: SLE QPERM [Combination 6]	-6.0023	0.0000	-35.8740
Plate 1596: 19: SLU [Combination 1]	-44.9567	0.0000	-55.2947
Plate 1596: 20: SLV X [Combination 2]	-48.7382	0.0000	-24.7771
Plate 1596: 21: SLV Y [Combination 3]	-33.3526	0.0000	-43.0642
Plate 1596: 22: SLE RARA [Combination 4]	-33.0012	0.0000	-40.7351
Plate 1596: 23: SLE FREQ [Combination 5]	-29.7089	0.0000	-37.2626
Plate 1596: 24: SLE QPERM [Combination 6]	-19.8389	0.0000	-26.7572
Plate 1597: 19: SLU [Combination 1]	-11.9216	0.0000	-188.9168
Plate 1597: 20: SLV X [Combination 2]	-8.4561	0.0000	-93.4814
Plate 1597: 21: SLV Y [Combination 3]	-5.4553	0.0000	-106.5462
Plate 1597: 22: SLE RARA [Combination 4]	-8.7232	0.0000	-138.9857
Plate 1597: 23: SLE FREQ [Combination 5]	-7.5668	0.0000	-127.9661
Plate 1597: 24: SLE QPERM [Combination 6]	-4.1024	0.0000	-94.8773
Plate 1598: 19: SLU [Combination 1]	-34.3604	0.0000	-184.0465
Plate 1598: 20: SLV X [Combination 2]	-23.1304	0.0000	-90.9460
Plate 1598: 21: SLV Y [Combination 3]	-19.5341	0.0000	-102.6139
Plate 1598: 22: SLE RARA [Combination 4]	-25.2711	0.0000	-135.3751
Plate 1598: 23: SLE FREQ [Combination 5]	-23.2867	0.0000	-124.3608

Plate 1598: 24: SLE QPERM [Combination 6]	-17.3379	0.0000	-91.2914
Plate 1599: 19: SLU [Combination 1]	-30.9499	0.0000	-238.2671
Plate 1599: 20: SLV X [Combination 2]	-23.1831	0.0000	-125.2445
Plate 1599: 21: SLV Y [Combination 3]	-17.2465	0.0000	-135.6397
Plate 1599: 22: SLE RARA [Combination 4]	-22.7446	0.0000	-175.3415
Plate 1599: 23: SLE FREQ [Combination 5]	-20.7393	0.0000	-162.1621
Plate 1599: 24: SLE QPERM [Combination 6]	-14.7261	0.0000	-122.6018
Plate 1600: 19: SLU [Combination 1]	128.8628	697.9593	0.0000
Plate 1600: 20: SLV X [Combination 2]	563.2256	541.8834	0.0000
Plate 1600: 21: SLV Y [Combination 3]	3.2510	222.3237	0.0000
Plate 1600: 22: SLE RARA [Combination 4]	94.6668	515.0284	0.0000
Plate 1600: 23: SLE FREQ [Combination 5]	87.5751	496.3559	0.0000
Plate 1600: 24: SLE QPERM [Combination 6]	66.4596	440.6620	0.0000
Plate 1601: 19: SLU [Combination 1]	187.2799	633.0204	0.0000
Plate 1601: 20: SLV X [Combination 2]	736.5999	514.0651	0.0000
Plate 1601: 21: SLV Y [Combination 3]	95.7027	-273.2515	0.0000
Plate 1601: 22: SLE RARA [Combination 4]	137.7470	466.9654	0.0000
Plate 1601: 23: SLE FREQ [Combination 5]	129.1953	450.5545	0.0000
Plate 1601: 24: SLE QPERM [Combination 6]	103.7630	401.8119	0.0000
Plate 1602: 19: SLU [Combination 1]	185.2014	88.9984	0.0000
Plate 1602: 20: SLV X [Combination 2]	553.0299	-699.5193	0.0000
Plate 1602: 21: SLV Y [Combination 3]	-131.3760	-1248.9181	0.0000
Plate 1602: 22: SLE RARA [Combination 4]	136.1844	65.1779	0.0000
Plate 1602: 23: SLE FREQ [Combination 5]	128.9931	60.7845	0.0000
Plate 1602: 24: SLE QPERM [Combination 6]	107.7906	47.9696	0.0000
Plate 1603: 19: SLU [Combination 1]	340.7205	49.8639	0.0000
Plate 1603: 20: SLV X [Combination 2]	679.0164	-397.8812	0.0000
Plate 1603: 21: SLV Y [Combination 3]	-105.8599	-792.2145	0.0000
Plate 1603: 22: SLE RARA [Combination 4]	251.3668	36.4473	0.0000
Plate 1603: 23: SLE FREQ [Combination 5]	244.6923	31.7281	0.0000
Plate 1603: 24: SLE QPERM [Combination 6]	225.1049	17.6412	0.0000
Plate 1604: 19: SLU [Combination 1]	-135.3390	-19.6431	0.0000
Plate 1604: 20: SLV X [Combination 2]	-708.8213	-384.0013	0.0000
Plate 1604: 21: SLV Y [Combination 3]	-788.9591	-950.3538	0.0000

RELAZIONE DI CALCOLO

Plate 1604: 22: SLE RARA [Combination 4]	-99.6522	-14.6318	0.0000
Plate 1604: 23: SLE FREQ [Combination 5]	-92.5952	-16.3603	0.0000
Plate 1604: 24: SLE QPERM [Combination 6]	-71.3934	-21.6203	0.0000
Plate 1605: 19: SLU [Combination 1]	-269.8910	-14.0208	0.0000
Plate 1605: 20: SLV X [Combination 2]	-820.2833	-917.4872	0.0000
Plate 1605: 21: SLV Y [Combination 3]	-335.1135	-1158.0849	0.0000
Plate 1605: 22: SLE RARA [Combination 4]	-198.5076	-10.6108	0.0000
Plate 1605: 23: SLE FREQ [Combination 5]	-188.7519	-10.2398	0.0000
Plate 1605: 24: SLE QPERM [Combination 6]	-160.0425	-8.8615	0.0000
Plate 1606: 19: SLU [Combination 1]	-326.5340	104.5825	0.0000
Plate 1606: 20: SLV X [Combination 2]	-571.6722	-860.7726	0.0000
Plate 1606: 21: SLV Y [Combination 3]	-194.9331	-707.0102	0.0000
Plate 1606: 22: SLE RARA [Combination 4]	-239.7795	76.9378	0.0000
Plate 1606: 23: SLE FREQ [Combination 5]	-228.2470	74.9002	0.0000
Plate 1606: 24: SLE QPERM [Combination 6]	-194.7501	69.1465	0.0000
Plate 1607: 19: SLU [Combination 1]	-344.9277	269.0289	0.0000
Plate 1607: 20: SLV X [Combination 2]	-647.5861	-506.0029	0.0000
Plate 1607: 21: SLV Y [Combination 3]	-264.2606	-121.7662	0.0000
Plate 1607: 22: SLE RARA [Combination 4]	-253.2490	198.3973	0.0000
Plate 1607: 23: SLE FREQ [Combination 5]	-240.8836	192.2686	0.0000
Plate 1607: 24: SLE QPERM [Combination 6]	-204.9714	174.2296	0.0000
Plate 1608: 19: SLU [Combination 1]	-427.0715	153.3445	0.0000
Plate 1608: 20: SLV X [Combination 2]	-423.1672	-470.8896	0.0000
Plate 1608: 21: SLV Y [Combination 3]	-170.8545	-255.0527	0.0000
Plate 1608: 22: SLE RARA [Combination 4]	-313.1667	113.2010	0.0000
Plate 1608: 23: SLE FREQ [Combination 5]	-297.3855	110.0110	0.0000
Plate 1608: 24: SLE QPERM [Combination 6]	-251.8691	100.5470	0.0000
Plate 1609: 19: SLU [Combination 1]	-505.1640	65.6567	0.0000
Plate 1609: 20: SLV X [Combination 2]	-228.2239	-390.8832	0.0000
Plate 1609: 21: SLV Y [Combination 3]	-70.2065	-280.7207	0.0000
Plate 1609: 22: SLE RARA [Combination 4]	-369.9110	48.6999	0.0000
Plate 1609: 23: SLE FREQ [Combination 5]	-349.9011	47.8277	0.0000
Plate 1609: 24: SLE QPERM [Combination 6]	-292.4440	45.0640	0.0000
Plate 1610: 19: SLU [Combination 1]	-548.2836	14.3489	0.0000

RELAZIONE DI CALCOLO

Plate 1610: 20: SLV X [Combination 2]	-27.2380	-274.5458	0.0000
Plate 1610: 21: SLV Y [Combination 3]	39.7198	-270.9206	0.0000
Plate 1610: 22: SLE RARA [Combination 4]	-400.7964	11.0318	0.0000
Plate 1610: 23: SLE FREQ [Combination 5]	-376.8610	11.7235	0.0000
Plate 1610: 24: SLE QPERM [Combination 6]	-308.3528	13.4475	0.0000
Plate 1611: 19: SLU [Combination 1]	-427.9608	37.9970	0.0000
Plate 1611: 20: SLV X [Combination 2]	280.0746	-73.2634	0.0000
Plate 1611: 21: SLV Y [Combination 3]	196.2353	-216.6232	0.0000
Plate 1611: 22: SLE RARA [Combination 4]	-311.6110	28.6455	0.0000
Plate 1611: 23: SLE FREQ [Combination 5]	-289.5935	28.9252	0.0000
Plate 1611: 24: SLE QPERM [Combination 6]	-227.0734	29.2762	0.0000
Plate 1612: 19: SLU [Combination 1]	-415.7886	-77.6832	0.0000
Plate 1612: 20: SLV X [Combination 2]	385.8324	-173.4759	0.0000
Plate 1612: 21: SLV Y [Combination 3]	287.6583	-301.8905	0.0000
Plate 1612: 22: SLE RARA [Combination 4]	-302.6027	-56.1085	0.0000
Plate 1612: 23: SLE FREQ [Combination 5]	-280.1886	-51.5141	0.0000
Plate 1612: 24: SLE QPERM [Combination 6]	-216.4342	-38.7853	0.0000
Plate 1613: 19: SLU [Combination 1]	-447.0333	-171.8956	0.0000
Plate 1613: 20: SLV X [Combination 2]	426.9427	-232.9446	0.0000
Plate 1613: 21: SLV Y [Combination 3]	344.6307	-350.8414	0.0000
Plate 1613: 22: SLE RARA [Combination 4]	-325.4551	-125.4570	0.0000
Plate 1613: 23: SLE FREQ [Combination 5]	-300.6103	-118.2741	0.0000
Plate 1613: 24: SLE QPERM [Combination 6]	-229.6416	-97.9934	0.0000
Plate 1614: 19: SLU [Combination 1]	-436.2192	-254.3505	0.0000
Plate 1614: 20: SLV X [Combination 2]	451.5739	-234.1376	0.0000
Plate 1614: 21: SLV Y [Combination 3]	355.7142	-339.1432	0.0000
Plate 1614: 22: SLE RARA [Combination 4]	-317.5080	-186.1529	0.0000
Plate 1614: 23: SLE FREQ [Combination 5]	-291.9972	-176.6764	0.0000
Plate 1614: 24: SLE QPERM [Combination 6]	-218.9043	-149.6974	0.0000
Plate 1615: 19: SLU [Combination 1]	-409.1046	-299.3607	0.0000
Plate 1615: 20: SLV X [Combination 2]	487.0139	-179.5143	0.0000
Plate 1615: 21: SLV Y [Combination 3]	335.8434	-254.0392	0.0000
Plate 1615: 22: SLE RARA [Combination 4]	-297.5601	-219.3443	0.0000
Plate 1615: 23: SLE FREQ [Combination 5]	-271.9531	-208.9462	0.0000

RELAZIONE DI CALCOLO

Plate 1615: 24: SLE QPERM [Combination 6]	-198.4217	-179.2720	0.0000
Plate 1616: 19: SLU [Combination 1]	-372.3275	-298.8830	0.0000
Plate 1616: 20: SLV X [Combination 2]	546.5703	-83.7027	0.0000
Plate 1616: 21: SLV Y [Combination 3]	299.6622	-135.1854	0.0000
Plate 1616: 22: SLE RARA [Combination 4]	-270.4298	-219.0007	0.0000
Plate 1616: 23: SLE FREQ [Combination 5]	-244.8874	-208.6016	0.0000
Plate 1616: 24: SLE QPERM [Combination 6]	-171.4406	-178.9132	0.0000
Plate 1617: 19: SLU [Combination 1]	-339.7623	-232.3125	0.0000
Plate 1617: 20: SLV X [Combination 2]	622.9708	65.2381	0.0000
Plate 1617: 21: SLV Y [Combination 3]	253.4271	27.7273	0.0000
Plate 1617: 22: SLE RARA [Combination 4]	-246.3936	-170.0874	0.0000
Plate 1617: 23: SLE FREQ [Combination 5]	-221.1490	-161.8880	0.0000
Plate 1617: 24: SLE QPERM [Combination 6]	-148.5344	-138.5912	0.0000
Plate 1618: 19: SLU [Combination 1]	-400.4955	-206.3988	0.0000
Plate 1618: 20: SLV X [Combination 2]	296.9464	68.0524	0.0000
Plate 1618: 21: SLV Y [Combination 3]	-52.6577	24.6731	0.0000
Plate 1618: 22: SLE RARA [Combination 4]	-292.5570	-151.4882	0.0000
Plate 1618: 23: SLE FREQ [Combination 5]	-272.3315	-147.0386	0.0000
Plate 1618: 24: SLE QPERM [Combination 6]	-214.0245	-134.7215	0.0000
Plate 1619: 19: SLU [Combination 1]	-414.6876	-185.8388	0.0000
Plate 1619: 20: SLV X [Combination 2]	42.3718	52.6672	0.0000
Plate 1619: 21: SLV Y [Combination 3]	-258.4770	22.4622	0.0000
Plate 1619: 22: SLE RARA [Combination 4]	-304.2292	-136.8273	0.0000
Plate 1619: 23: SLE FREQ [Combination 5]	-288.8525	-135.9233	0.0000
Plate 1619: 24: SLE QPERM [Combination 6]	-244.3442	-133.9830	0.0000
Plate 1620: 19: SLU [Combination 1]	-362.2228	-173.1637	0.0000
Plate 1620: 20: SLV X [Combination 2]	-97.4934	27.9491	0.0000
Plate 1620: 21: SLV Y [Combination 3]	-333.5636	21.7821	0.0000
Plate 1620: 22: SLE RARA [Combination 4]	-266.5784	-127.8916	0.0000
Plate 1620: 23: SLE FREQ [Combination 5]	-256.6996	-129.8919	0.0000
Plate 1620: 24: SLE QPERM [Combination 6]	-227.9422	-136.4647	0.0000
Plate 1621: 19: SLU [Combination 1]	-238.9978	-171.6459	0.0000
Plate 1621: 20: SLV X [Combination 2]	-85.0755	-11.8104	0.0000
Plate 1621: 21: SLV Y [Combination 3]	-250.4278	0.2641	0.0000

RELAZIONE DI CALCOLO

Plate 1621: 22: SLE RARA [Combination 4]	-176.5075	-127.0872	0.0000
Plate 1621: 23: SLE FREQ [Combination 5]	-172.9266	-131.1330	0.0000
Plate 1621: 24: SLE QPERM [Combination 6]	-162.3990	-143.7006	0.0000
Plate 1622: 19: SLU [Combination 1]	-76.6906	-179.8174	0.0000
Plate 1622: 20: SLV X [Combination 2]	69.3293	-72.5301	0.0000
Plate 1622: 21: SLV Y [Combination 3]	-63.6038	-44.4519	0.0000
Plate 1622: 22: SLE RARA [Combination 4]	-57.3695	-133.3566	0.0000
Plate 1622: 23: SLE FREQ [Combination 5]	-60.5484	-138.5880	0.0000
Plate 1622: 24: SLE QPERM [Combination 6]	-69.7988	-154.5986	0.0000
Plate 1623: 19: SLU [Combination 1]	67.4442	-196.4940	0.0000
Plate 1623: 20: SLV X [Combination 2]	264.9458	-161.0921	0.0000
Plate 1623: 21: SLV Y [Combination 3]	123.1075	-105.4343	0.0000
Plate 1623: 22: SLE RARA [Combination 4]	48.5282	-145.8528	0.0000
Plate 1623: 23: SLE FREQ [Combination 5]	39.2114	-151.5220	0.0000
Plate 1623: 24: SLE QPERM [Combination 6]	11.8785	-168.7390	0.0000
Plate 1624: 19: SLU [Combination 1]	101.2728	-200.0423	0.0000
Plate 1624: 20: SLV X [Combination 2]	345.6987	-234.5169	0.0000
Plate 1624: 21: SLV Y [Combination 3]	146.3360	-150.1739	0.0000
Plate 1624: 22: SLE RARA [Combination 4]	73.1573	-148.6179	0.0000
Plate 1624: 23: SLE FREQ [Combination 5]	60.4713	-154.6933	0.0000
Plate 1624: 24: SLE QPERM [Combination 6]	23.1633	-173.0254	0.0000
Plate 1625: 19: SLU [Combination 1]	3.7852	-169.3796	0.0000
Plate 1625: 20: SLV X [Combination 2]	216.0301	-248.8441	0.0000
Plate 1625: 21: SLV Y [Combination 3]	-15.6397	-150.0351	0.0000
Plate 1625: 22: SLE RARA [Combination 4]	0.9822	-126.0855	0.0000
Plate 1625: 23: SLE FREQ [Combination 5]	-11.3025	-133.1340	0.0000
Plate 1625: 24: SLE QPERM [Combination 6]	-47.4091	-154.2889	0.0000
Plate 1626: 19: SLU [Combination 1]	-140.9322	-122.6912	0.0000
Plate 1626: 20: SLV X [Combination 2]	-17.5693	-222.9500	0.0000
Plate 1626: 21: SLV Y [Combination 3]	-236.5407	-125.4540	0.0000
Plate 1626: 22: SLE RARA [Combination 4]	-105.9451	-91.6804	0.0000
Plate 1626: 23: SLE FREQ [Combination 5]	-115.6962	-99.9991	0.0000
Plate 1626: 24: SLE QPERM [Combination 6]	-144.2482	-124.8964	0.0000
Plate 1627: 19: SLU [Combination 1]	-283.8206	-82.9054	0.0000

RELAZIONE DI CALCOLO

Plate 1627: 20: SLV X [Combination 2]	-280.5489	-198.0511	0.0000
Plate 1627: 21: SLV Y [Combination 3]	-462.7825	-94.4751	0.0000
Plate 1627: 22: SLE RARA [Combination 4]	-211.4103	-62.3376	0.0000
Plate 1627: 23: SLE FREQ [Combination 5]	-217.4921	-71.7858	0.0000
Plate 1627: 24: SLE QPERM [Combination 6]	-235.0887	-100.0438	0.0000
Plate 1628: 19: SLU [Combination 1]	-378.6049	-50.7194	0.0000
Plate 1628: 20: SLV X [Combination 2]	-485.4917	-185.2464	0.0000
Plate 1628: 21: SLV Y [Combination 3]	-633.7804	-50.2934	0.0000
Plate 1628: 22: SLE RARA [Combination 4]	-281.2692	-38.5724	0.0000
Plate 1628: 23: SLE FREQ [Combination 5]	-283.7527	-48.9598	0.0000
Plate 1628: 24: SLE QPERM [Combination 6]	-290.5866	-80.0428	0.0000
Plate 1629: 19: SLU [Combination 1]	-405.4999	-17.1324	0.0000
Plate 1629: 20: SLV X [Combination 2]	-592.0330	-178.5839	0.0000
Plate 1629: 21: SLV Y [Combination 3]	-713.1583	16.6952	0.0000
Plate 1629: 22: SLE RARA [Combination 4]	-300.9352	-13.7379	0.0000
Plate 1629: 23: SLE FREQ [Combination 5]	-300.6499	-24.9861	0.0000
Plate 1629: 24: SLE QPERM [Combination 6]	-299.1868	-58.6845	0.0000
Plate 1630: 19: SLU [Combination 1]	-356.3048	17.5382	0.0000
Plate 1630: 20: SLV X [Combination 2]	-575.9321	-174.6499	0.0000
Plate 1630: 21: SLV Y [Combination 3]	-671.6629	95.4077	0.0000
Plate 1630: 22: SLE RARA [Combination 4]	-264.3911	11.9244	0.0000
Plate 1630: 23: SLE FREQ [Combination 5]	-262.8116	-0.1163	0.0000
Plate 1630: 24: SLE QPERM [Combination 6]	-257.4536	-36.2447	0.0000
Plate 1631: 19: SLU [Combination 1]	-248.4647	39.9518	0.0000
Plate 1631: 20: SLV X [Combination 2]	-414.9990	-200.8565	0.0000
Plate 1631: 21: SLV Y [Combination 3]	-521.0882	157.3114	0.0000
Plate 1631: 22: SLE RARA [Combination 4]	-184.6256	28.5808	0.0000
Plate 1631: 23: SLE FREQ [Combination 5]	-184.1988	16.3969	0.0000
Plate 1631: 24: SLE QPERM [Combination 6]	-182.2856	-20.2294	0.0000
Plate 1632: 19: SLU [Combination 1]	-73.8343	73.6430	0.0000
Plate 1632: 20: SLV X [Combination 2]	-117.9084	-253.7123	0.0000
Plate 1632: 21: SLV Y [Combination 3]	-257.1259	242.5794	0.0000
Plate 1632: 22: SLE RARA [Combination 4]	-55.5988	53.6772	0.0000
Plate 1632: 23: SLE FREQ [Combination 5]	-58.4048	42.0794	0.0000

Plate 1632: 24: SLE QPERM [Combination 6]	-66.1475	7.1209	0.0000
Plate 1633: 19: SLU [Combination 1]	-6.9316	152.2141	0.0000
Plate 1633: 20: SLV X [Combination 2]	134.9402	-274.3846	0.0000
Plate 1633: 21: SLV Y [Combination 3]	-164.7405	394.0909	0.0000
Plate 1633: 22: SLE RARA [Combination 4]	-6.3343	112.0451	0.0000
Plate 1633: 23: SLE FREQ [Combination 5]	-11.9204	100.9398	0.0000
Plate 1633: 24: SLE QPERM [Combination 6]	-27.9569	67.3325	0.0000
Plate 1634: 19: SLU [Combination 1]	-88.1712	374.9176	0.0000
Plate 1634: 20: SLV X [Combination 2]	184.0317	-265.7046	0.0000
Plate 1634: 21: SLV Y [Combination 3]	-274.1502	817.6910	0.0000
Plate 1634: 22: SLE RARA [Combination 4]	-66.6532	277.1721	0.0000
Plate 1634: 23: SLE FREQ [Combination 5]	-72.8338	264.5858	0.0000
Plate 1634: 24: SLE QPERM [Combination 6]	-90.5626	226.2337	0.0000
Plate 1635: 19: SLU [Combination 1]	-70.8591	68.7454	0.0000
Plate 1635: 20: SLV X [Combination 2]	77.0412	-431.3655	0.0000
Plate 1635: 21: SLV Y [Combination 3]	-201.9090	139.1773	0.0000
Plate 1635: 22: SLE RARA [Combination 4]	-53.1735	50.2655	0.0000
Plate 1635: 23: SLE FREQ [Combination 5]	-55.8137	39.6592	0.0000
Plate 1635: 24: SLE QPERM [Combination 6]	-63.2714	7.5445	0.0000
Plate 1636: 19: SLU [Combination 1]	-91.3931	-66.9111	0.0000
Plate 1636: 20: SLV X [Combination 2]	53.4823	-542.3797	0.0000
Plate 1636: 21: SLV Y [Combination 3]	-229.2010	-312.6883	0.0000
Plate 1636: 22: SLE RARA [Combination 4]	-68.2760	-50.2155	0.0000
Plate 1636: 23: SLE FREQ [Combination 5]	-70.2350	-59.4267	0.0000
Plate 1636: 24: SLE QPERM [Combination 6]	-75.6975	-87.2342	0.0000
Plate 1637: 19: SLU [Combination 1]	-83.9322	-90.3980	0.0000
Plate 1637: 20: SLV X [Combination 2]	69.4003	-572.2025	0.0000
Plate 1637: 21: SLV Y [Combination 3]	-222.6913	-686.1844	0.0000
Plate 1637: 22: SLE RARA [Combination 4]	-62.6680	-67.5936	0.0000
Plate 1637: 23: SLE FREQ [Combination 5]	-64.2686	-75.7503	0.0000
Plate 1637: 24: SLE QPERM [Combination 6]	-68.7068	-100.3178	0.0000
Plate 1638: 19: SLU [Combination 1]	-61.4319	21.6617	0.0000
Plate 1638: 20: SLV X [Combination 2]	114.0180	-449.7225	0.0000
Plate 1638: 21: SLV Y [Combination 3]	-193.0355	-954.1916	0.0000

RELAZIONE DI CALCOLO

Plate 1638: 22: SLE RARA [Combination 4]	-45.9965	15.2960	0.0000
Plate 1638: 23: SLE FREQ [Combination 5]	-47.8642	6.5973	0.0000
Plate 1638: 24: SLE QPERM [Combination 6]	-53.1331	-19.5250	0.0000
Plate 1639: 19: SLU [Combination 1]	-34.6269	342.7965	0.0000
Plate 1639: 20: SLV X [Combination 2]	159.0797	6.0876	0.0000
Plate 1639: 21: SLV Y [Combination 3]	-174.7938	-839.7072	0.0000
Plate 1639: 22: SLE RARA [Combination 4]	-26.1302	252.4154	0.0000
Plate 1639: 23: SLE FREQ [Combination 5]	-28.0882	236.3572	0.0000
Plate 1639: 24: SLE QPERM [Combination 6]	-33.6473	188.2619	0.0000
Plate 1640: 19: SLU [Combination 1]	-2.0812	805.0467	0.0000
Plate 1640: 20: SLV X [Combination 2]	179.8787	669.8268	0.0000
Plate 1640: 21: SLV Y [Combination 3]	-139.8705	-286.4518	0.0000
Plate 1640: 22: SLE RARA [Combination 4]	-2.0844	592.9455	0.0000
Plate 1640: 23: SLE FREQ [Combination 5]	-4.9766	558.6733	0.0000
Plate 1640: 24: SLE QPERM [Combination 6]	-13.3598	456.1978	0.0000
Plate 1641: 19: SLU [Combination 1]	86.5998	949.5436	0.0000
Plate 1641: 20: SLV X [Combination 2]	325.6740	832.4904	0.0000
Plate 1641: 21: SLV Y [Combination 3]	-150.1487	27.3858	0.0000
Plate 1641: 22: SLE RARA [Combination 4]	63.3839	699.9726	0.0000
Plate 1641: 23: SLE FREQ [Combination 5]	58.3256	664.5160	0.0000
Plate 1641: 24: SLE QPERM [Combination 6]	43.4731	558.3865	0.0000
Plate 1642: 19: SLU [Combination 1]	140.8457	551.1830	0.0000
Plate 1642: 20: SLV X [Combination 2]	445.5346	359.2174	0.0000
Plate 1642: 21: SLV Y [Combination 3]	-49.3318	-737.6897	0.0000
Plate 1642: 22: SLE RARA [Combination 4]	103.5083	406.6972	0.0000
Plate 1642: 23: SLE FREQ [Combination 5]	97.6838	389.3568	0.0000
Plate 1642: 24: SLE QPERM [Combination 6]	80.5221	337.3784	0.0000
Plate 1643: 19: SLU [Combination 1]	-23.9473	-142.3853	0.0000
Plate 1643: 20: SLV X [Combination 2]	25.9390	-884.8729	0.0000
Plate 1643: 21: SLV Y [Combination 3]	-575.5339	-1709.9168	0.0000
Plate 1643: 22: SLE RARA [Combination 4]	-17.8969	-105.3540	0.0000
Plate 1643: 23: SLE FREQ [Combination 5]	-15.8449	-103.8778	0.0000
Plate 1643: 24: SLE QPERM [Combination 6]	-9.3385	-99.4336	0.0000
Plate 1644: 19: SLU [Combination 1]	26.1848	-24.6430	0.0000

RELAZIONE DI CALCOLO

Plate 1644: 20: SLV X [Combination 2]	-94.9493	-587.1258	0.0000
Plate 1644: 21: SLV Y [Combination 3]	-648.7032	-1076.4313	0.0000
Plate 1644: 22: SLE RARA [Combination 4]	19.4829	-18.7621	0.0000
Plate 1644: 23: SLE FREQ [Combination 5]	23.9603	-24.7826	0.0000
Plate 1644: 24: SLE QPERM [Combination 6]	37.7138	-42.8732	0.0000
Plate 1645: 19: SLU [Combination 1]	-363.0061	-57.3896	0.0000
Plate 1645: 20: SLV X [Combination 2]	-1090.6647	-502.9737	0.0000
Plate 1645: 21: SLV Y [Combination 3]	-1350.4290	-1130.2693	0.0000
Plate 1645: 22: SLE RARA [Combination 4]	-267.9363	-42.9171	0.0000
Plate 1645: 23: SLE FREQ [Combination 5]	-253.0331	-47.9073	0.0000
Plate 1645: 24: SLE QPERM [Combination 6]	-207.9425	-62.9171	0.0000
Plate 1646: 19: SLU [Combination 1]	-300.2110	-127.8478	0.0000
Plate 1646: 20: SLV X [Combination 2]	-1351.6157	-976.9061	0.0000
Plate 1646: 21: SLV Y [Combination 3]	-793.9767	-1573.2766	0.0000
Plate 1646: 22: SLE RARA [Combination 4]	-222.1123	-94.4330	0.0000
Plate 1646: 23: SLE FREQ [Combination 5]	-214.9008	-91.8257	0.0000
Plate 1646: 24: SLE QPERM [Combination 6]	-192.8793	-84.0418	0.0000
Plate 1647: 19: SLU [Combination 1]	-233.0703	194.1076	0.0000
Plate 1647: 20: SLV X [Combination 2]	-893.3462	-924.6424	0.0000
Plate 1647: 21: SLV Y [Combination 3]	-419.6215	-1000.8892	0.0000
Plate 1647: 22: SLE RARA [Combination 4]	-172.9293	143.3438	0.0000
Plate 1647: 23: SLE FREQ [Combination 5]	-172.5654	137.9804	0.0000
Plate 1647: 24: SLE QPERM [Combination 6]	-171.1476	121.8507	0.0000
Plate 1648: 19: SLU [Combination 1]	-276.9581	691.8838	0.0000
Plate 1648: 20: SLV X [Combination 2]	-938.8098	-235.0905	0.0000
Plate 1648: 21: SLV Y [Combination 3]	-529.1455	14.0752	0.0000
Plate 1648: 22: SLE RARA [Combination 4]	-205.2374	510.6102	0.0000
Plate 1648: 23: SLE FREQ [Combination 5]	-203.0210	488.6541	0.0000
Plate 1648: 24: SLE QPERM [Combination 6]	-196.0830	422.7246	0.0000
Plate 1649: 19: SLU [Combination 1]	-276.6515	542.6224	0.0000
Plate 1649: 20: SLV X [Combination 2]	-624.8835	-209.7578	0.0000
Plate 1649: 21: SLV Y [Combination 3]	-409.2065	-175.6263	0.0000
Plate 1649: 22: SLE RARA [Combination 4]	-205.2789	400.3463	0.0000
Plate 1649: 23: SLE FREQ [Combination 5]	-206.4340	381.5613	0.0000

Plate 1649: 24: SLE QPERM [Combination 6]	-209.6434	325.1263	0.0000
Plate 1650: 19: SLU [Combination 1]	-276.8714	478.1336	0.0000
Plate 1650: 20: SLV X [Combination 2]	-410.0154	-126.1515	0.0000
Plate 1650: 21: SLV Y [Combination 3]	-328.6696	-191.8920	0.0000
Plate 1650: 22: SLE RARA [Combination 4]	-205.5661	352.6869	0.0000
Plate 1650: 23: SLE FREQ [Combination 5]	-208.6110	335.0010	0.0000
Plate 1650: 24: SLE QPERM [Combination 6]	-217.5351	281.8512	0.0000
Plate 1651: 19: SLU [Combination 1]	-261.7696	453.1893	0.0000
Plate 1651: 20: SLV X [Combination 2]	-234.5965	-40.4816	0.0000
Plate 1651: 21: SLV Y [Combination 3]	-271.3602	-169.4400	0.0000
Plate 1651: 22: SLE RARA [Combination 4]	-194.4169	334.2702	0.0000
Plate 1651: 23: SLE FREQ [Combination 5]	-198.4182	317.3858	0.0000
Plate 1651: 24: SLE QPERM [Combination 6]	-210.2604	266.6514	0.0000
Plate 1652: 19: SLU [Combination 1]	-211.0388	459.2455	0.0000
Plate 1652: 20: SLV X [Combination 2]	-70.6078	44.0062	0.0000
Plate 1652: 21: SLV Y [Combination 3]	-208.8770	-134.3686	0.0000
Plate 1652: 22: SLE RARA [Combination 4]	-156.8480	338.7610	0.0000
Plate 1652: 23: SLE FREQ [Combination 5]	-161.4264	322.4830	0.0000
Plate 1652: 24: SLE QPERM [Combination 6]	-175.0430	273.6188	0.0000
Plate 1653: 19: SLU [Combination 1]	-128.3339	505.5149	0.0000
Plate 1653: 20: SLV X [Combination 2]	101.9475	168.3390	0.0000
Plate 1653: 21: SLV Y [Combination 3]	-145.9128	-72.2089	0.0000
Plate 1653: 22: SLE RARA [Combination 4]	-95.6092	372.9428	0.0000
Plate 1653: 23: SLE FREQ [Combination 5]	-100.6732	356.6581	0.0000
Plate 1653: 24: SLE QPERM [Combination 6]	-115.7663	307.8671	0.0000
Plate 1654: 19: SLU [Combination 1]	-14.2181	596.4156	0.0000
Plate 1654: 20: SLV X [Combination 2]	309.6311	355.4497	0.0000
Plate 1654: 21: SLV Y [Combination 3]	-76.5135	42.5625	0.0000
Plate 1654: 22: SLE RARA [Combination 4]	-11.1602	440.0705	0.0000
Plate 1654: 23: SLE FREQ [Combination 5]	-17.0056	422.8610	0.0000
Plate 1654: 24: SLE QPERM [Combination 6]	-34.4312	371.4230	0.0000
Plate 1655: 19: SLU [Combination 1]	-251.1708	149.3900	0.0000
Plate 1655: 20: SLV X [Combination 2]	-663.8489	-723.4466	0.0000
Plate 1655: 21: SLV Y [Combination 3]	-354.8700	-869.0416	0.0000

RELAZIONE DI CALCOLO

Plate 1655: 22: SLE RARA [Combination 4]	-186.5542	110.0928	0.0000
Plate 1655: 23: SLE FREQ [Combination 5]	-188.6490	103.1922	0.0000
Plate 1655: 24: SLE QPERM [Combination 6]	-194.6093	82.4406	0.0000
Plate 1656: 19: SLU [Combination 1]	-266.9200	158.8875	0.0000
Plate 1656: 20: SLV X [Combination 2]	-421.5765	-494.4725	0.0000
Plate 1656: 21: SLV Y [Combination 3]	-303.7641	-669.0692	0.0000
Plate 1656: 22: SLE RARA [Combination 4]	-198.3611	116.8919	0.0000
Plate 1656: 23: SLE FREQ [Combination 5]	-202.3608	107.3308	0.0000
Plate 1656: 24: SLE QPERM [Combination 6]	-214.0653	78.5969	0.0000
Plate 1657: 19: SLU [Combination 1]	-248.5741	199.9973	0.0000
Plate 1657: 20: SLV X [Combination 2]	-214.0359	-320.6503	0.0000
Plate 1657: 21: SLV Y [Combination 3]	-224.9589	-507.4267	0.0000
Plate 1657: 22: SLE RARA [Combination 4]	-184.8395	147.1568	0.0000
Plate 1657: 23: SLE FREQ [Combination 5]	-190.1490	135.6688	0.0000
Plate 1657: 24: SLE QPERM [Combination 6]	-205.8330	101.1698	0.0000
Plate 1658: 19: SLU [Combination 1]	-203.1633	232.2753	0.0000
Plate 1658: 20: SLV X [Combination 2]	-44.5385	-209.7146	0.0000
Plate 1658: 21: SLV Y [Combination 3]	-161.8981	-458.5598	0.0000
Plate 1658: 22: SLE RARA [Combination 4]	-151.2029	170.9733	0.0000
Plate 1658: 23: SLE FREQ [Combination 5]	-157.0097	159.0275	0.0000
Plate 1658: 24: SLE QPERM [Combination 6]	-174.2304	123.2087	0.0000
Plate 1659: 19: SLU [Combination 1]	-117.2996	289.0462	0.0000
Plate 1659: 20: SLV X [Combination 2]	147.4147	-98.8374	0.0000
Plate 1659: 21: SLV Y [Combination 3]	-89.5388	-450.2356	0.0000
Plate 1659: 22: SLE RARA [Combination 4]	-87.6089	212.9004	0.0000
Plate 1659: 23: SLE FREQ [Combination 5]	-93.8408	200.6716	0.0000
Plate 1659: 24: SLE QPERM [Combination 6]	-112.3668	164.1070	0.0000
Plate 1660: 19: SLU [Combination 1]	-0.9880	390.9989	0.0000
Plate 1660: 20: SLV X [Combination 2]	357.6234	53.7797	0.0000
Plate 1660: 21: SLV Y [Combination 3]	-25.3675	-449.5334	0.0000
Plate 1660: 22: SLE RARA [Combination 4]	-1.5099	288.2125	0.0000
Plate 1660: 23: SLE FREQ [Combination 5]	-8.3080	275.2886	0.0000
Plate 1660: 24: SLE QPERM [Combination 6]	-28.5248	236.7894	0.0000
Plate 1661: 19: SLU [Combination 1]	124.9337	-68.5487	0.0000

RELAZIONE DI CALCOLO

Plate 1661: 20: SLV X [Combination 2]	283.5716	-583.7715	0.0000
Plate 1661: 21: SLV Y [Combination 3]	-268.1015	-877.1987	0.0000
Plate 1661: 22: SLE RARA [Combination 4]	91.7571	-51.0914	0.0000
Plate 1661: 23: SLE FREQ [Combination 5]	87.0703	-54.6531	0.0000
Plate 1661: 24: SLE QPERM [Combination 6]	73.3890	-65.3410	0.0000
Plate 1662: 19: SLU [Combination 1]	41.3142	69.9299	0.0000
Plate 1662: 20: SLV X [Combination 2]	424.2539	-403.0487	0.0000
Plate 1662: 21: SLV Y [Combination 3]	-19.5544	-792.4643	0.0000
Plate 1662: 22: SLE RARA [Combination 4]	29.6792	51.0555	0.0000
Plate 1662: 23: SLE FREQ [Combination 5]	22.2688	44.0536	0.0000
Plate 1662: 24: SLE QPERM [Combination 6]	0.3085	23.1717	0.0000
Plate 1663: 19: SLU [Combination 1]	26.8478	-140.7384	0.0000
Plate 1663: 20: SLV X [Combination 2]	238.7050	-563.1910	0.0000
Plate 1663: 21: SLV Y [Combination 3]	-222.7601	-801.9089	0.0000
Plate 1663: 22: SLE RARA [Combination 4]	19.1001	-104.4854	0.0000
Plate 1663: 23: SLE FREQ [Combination 5]	13.9114	-108.1946	0.0000
Plate 1663: 24: SLE QPERM [Combination 6]	-1.3209	-119.4205	0.0000
Plate 1664: 19: SLU [Combination 1]	47.1597	-198.1298	0.0000
Plate 1664: 20: SLV X [Combination 2]	210.2651	-495.6170	0.0000
Plate 1664: 21: SLV Y [Combination 3]	-258.4619	-683.9170	0.0000
Plate 1664: 22: SLE RARA [Combination 4]	34.4266	-146.7124	0.0000
Plate 1664: 23: SLE FREQ [Combination 5]	31.3498	-149.1524	0.0000
Plate 1664: 24: SLE QPERM [Combination 6]	22.3586	-156.7476	0.0000
Plate 1665: 19: SLU [Combination 1]	-51.8936	-184.7883	0.0000
Plate 1665: 20: SLV X [Combination 2]	-129.7831	-403.2669	0.0000
Plate 1665: 21: SLV Y [Combination 3]	-529.1208	-643.3424	0.0000
Plate 1665: 22: SLE RARA [Combination 4]	-38.2076	-136.6298	0.0000
Plate 1665: 23: SLE FREQ [Combination 5]	-35.4957	-137.9427	0.0000
Plate 1665: 24: SLE QPERM [Combination 6]	-27.3499	-142.2593	0.0000
Plate 1666: 19: SLU [Combination 1]	-263.5659	-149.1945	0.0000
Plate 1666: 20: SLV X [Combination 2]	-489.5103	-372.1928	0.0000
Plate 1666: 21: SLV Y [Combination 3]	-455.8995	-685.0466	0.0000
Plate 1666: 22: SLE RARA [Combination 4]	-193.6925	-110.0324	0.0000
Plate 1666: 23: SLE FREQ [Combination 5]	-183.7460	-109.4907	0.0000

Plate 1666: 24: SLE QPERM [Combination 6]	-154.5802	-108.3121	0.0000
Plate 1667: 19: SLU [Combination 1]	-368.5038	-78.8809	0.0000
Plate 1667: 20: SLV X [Combination 2]	-391.2055	-601.0906	0.0000
Plate 1667: 21: SLV Y [Combination 3]	-151.7705	-769.6278	0.0000
Plate 1667: 22: SLE RARA [Combination 4]	-270.3875	-58.1572	0.0000
Plate 1667: 23: SLE FREQ [Combination 5]	-256.7532	-57.2112	0.0000
Plate 1667: 24: SLE QPERM [Combination 6]	-217.2524	-54.5672	0.0000
Plate 1668: 19: SLU [Combination 1]	-408.9850	41.2412	0.0000
Plate 1668: 20: SLV X [Combination 2]	-359.6693	-659.3618	0.0000
Plate 1668: 21: SLV Y [Combination 3]	-105.6577	-585.4812	0.0000
Plate 1668: 22: SLE RARA [Combination 4]	-299.9350	30.4140	0.0000
Plate 1668: 23: SLE FREQ [Combination 5]	-284.9088	29.4450	0.0000
Plate 1668: 24: SLE QPERM [Combination 6]	-241.5557	26.5878	0.0000
Plate 1669: 19: SLU [Combination 1]	-480.7629	-15.0091	0.0000
Plate 1669: 20: SLV X [Combination 2]	-160.1814	-477.4158	0.0000
Plate 1669: 21: SLV Y [Combination 3]	-12.2213	-475.5596	0.0000
Plate 1669: 22: SLE RARA [Combination 4]	-352.1010	-10.8146	0.0000
Plate 1669: 23: SLE FREQ [Combination 5]	-333.1133	-10.3671	0.0000
Plate 1669: 24: SLE QPERM [Combination 6]	-278.5443	-9.2953	0.0000
Plate 1670: 19: SLU [Combination 1]	-509.4001	-41.2930	0.0000
Plate 1670: 20: SLV X [Combination 2]	74.3944	-305.2701	0.0000
Plate 1670: 21: SLV Y [Combination 3]	115.2875	-367.7213	0.0000
Plate 1670: 22: SLE RARA [Combination 4]	-372.3285	-29.8884	0.0000
Plate 1670: 23: SLE FREQ [Combination 5]	-349.7489	-28.2524	0.0000
Plate 1670: 24: SLE QPERM [Combination 6]	-285.0882	-23.9133	0.0000
Plate 1671: 19: SLU [Combination 1]	-472.6996	-136.6366	0.0000
Plate 1671: 20: SLV X [Combination 2]	137.1970	-336.6913	0.0000
Plate 1671: 21: SLV Y [Combination 3]	154.5049	-430.8125	0.0000
Plate 1671: 22: SLE RARA [Combination 4]	-345.3811	-99.9827	0.0000
Plate 1671: 23: SLE FREQ [Combination 5]	-323.5772	-95.5978	0.0000
Plate 1671: 24: SLE QPERM [Combination 6]	-261.0698	-83.3057	0.0000
Plate 1672: 19: SLU [Combination 1]	-443.4939	-195.1107	0.0000
Plate 1672: 20: SLV X [Combination 2]	79.0337	-354.4297	0.0000
Plate 1672: 21: SLV Y [Combination 3]	90.3555	-485.8571	0.0000

RELAZIONE DI CALCOLO

Plate 1672: 22: SLE RARA [Combination 4]	-324.2481	-143.2571	0.0000
Plate 1672: 23: SLE FREQ [Combination 5]	-304.0480	-138.4856	0.0000
Plate 1672: 24: SLE QPERM [Combination 6]	-245.9838	-125.0394	0.0000
Plate 1673: 19: SLU [Combination 1]	-405.3030	-258.8271	0.0000
Plate 1673: 20: SLV X [Combination 2]	82.5821	-221.8483	0.0000
Plate 1673: 21: SLV Y [Combination 3]	-5.4679	-363.0535	0.0000
Plate 1673: 22: SLE RARA [Combination 4]	-296.3951	-190.1565	0.0000
Plate 1673: 23: SLE FREQ [Combination 5]	-277.6721	-184.3677	0.0000
Plate 1673: 24: SLE QPERM [Combination 6]	-223.7256	-168.0827	0.0000
Plate 1674: 19: SLU [Combination 1]	-391.1042	-270.6488	0.0000
Plate 1674: 20: SLV X [Combination 2]	200.8286	-87.3944	0.0000
Plate 1674: 21: SLV Y [Combination 3]	-27.6138	-167.9370	0.0000
Plate 1674: 22: SLE RARA [Combination 4]	-285.8221	-198.8719	0.0000
Plate 1674: 23: SLE FREQ [Combination 5]	-266.6722	-193.1413	0.0000
Plate 1674: 24: SLE QPERM [Combination 6]	-211.4628	-177.0786	0.0000
Plate 1675: 19: SLU [Combination 1]	-362.0246	-254.5939	0.0000
Plate 1675: 20: SLV X [Combination 2]	-16.9473	-101.9634	0.0000
Plate 1675: 21: SLV Y [Combination 3]	-246.3603	-192.9982	0.0000
Plate 1675: 22: SLE RARA [Combination 4]	-265.6051	-187.5681	0.0000
Plate 1675: 23: SLE FREQ [Combination 5]	-252.2148	-185.4810	0.0000
Plate 1675: 24: SLE QPERM [Combination 6]	-213.4506	-180.0772	0.0000
Plate 1676: 19: SLU [Combination 1]	-271.7063	-255.6535	0.0000
Plate 1676: 20: SLV X [Combination 2]	-89.8260	-148.8397	0.0000
Plate 1676: 21: SLV Y [Combination 3]	-333.2976	-224.4731	0.0000
Plate 1676: 22: SLE RARA [Combination 4]	-200.0329	-188.7873	0.0000
Plate 1676: 23: SLE FREQ [Combination 5]	-192.9925	-189.4051	0.0000
Plate 1676: 24: SLE QPERM [Combination 6]	-172.4921	-191.9176	0.0000
Plate 1677: 19: SLU [Combination 1]	-153.4121	-264.6924	0.0000
Plate 1677: 20: SLV X [Combination 2]	2.5322	-225.2577	0.0000
Plate 1677: 21: SLV Y [Combination 3]	-243.2527	-282.7439	0.0000
Plate 1677: 22: SLE RARA [Combination 4]	-113.5553	-195.8130	0.0000
Plate 1677: 23: SLE FREQ [Combination 5]	-113.0121	-198.3118	0.0000
Plate 1677: 24: SLE QPERM [Combination 6]	-111.4181	-206.2996	0.0000
Plate 1678: 19: SLU [Combination 1]	-63.4265	-272.1187	0.0000

RELAZIONE DI CALCOLO

Plate 1678: 20: SLV X [Combination 2]	106.8214	-285.1602	0.0000
Plate 1678: 21: SLV Y [Combination 3]	-109.7693	-314.0526	0.0000
Plate 1678: 22: SLE RARA [Combination 4]	-47.6922	-201.5316	0.0000
Plate 1678: 23: SLE FREQ [Combination 5]	-52.2052	-205.1074	0.0000
Plate 1678: 24: SLE QPERM [Combination 6]	-65.4280	-216.2016	0.0000
Plate 1679: 19: SLU [Combination 1]	-10.0942	-271.0879	0.0000
Plate 1679: 20: SLV X [Combination 2]	190.8873	-320.6798	0.0000
Plate 1679: 21: SLV Y [Combination 3]	1.4036	-332.8623	0.0000
Plate 1679: 22: SLE RARA [Combination 4]	-8.7013	-200.9142	0.0000
Plate 1679: 23: SLE FREQ [Combination 5]	-16.8068	-205.1322	0.0000
Plate 1679: 24: SLE QPERM [Combination 6]	-40.6073	-218.0612	0.0000
Plate 1680: 19: SLU [Combination 1]	-9.1132	-268.7260	0.0000
Plate 1680: 20: SLV X [Combination 2]	194.4734	-377.0116	0.0000
Plate 1680: 21: SLV Y [Combination 3]	3.8789	-381.5784	0.0000
Plate 1680: 22: SLE RARA [Combination 4]	-8.2556	-199.2800	0.0000
Plate 1680: 23: SLE FREQ [Combination 5]	-18.3784	-203.9074	0.0000
Plate 1680: 24: SLE QPERM [Combination 6]	-48.1266	-217.9839	0.0000
Plate 1681: 19: SLU [Combination 1]	-69.3751	-240.9052	0.0000
Plate 1681: 20: SLV X [Combination 2]	95.4652	-393.0239	0.0000
Plate 1681: 21: SLV Y [Combination 3]	-85.2707	-396.2067	0.0000
Plate 1681: 22: SLE RARA [Combination 4]	-52.9378	-178.8403	0.0000
Plate 1681: 23: SLE FREQ [Combination 5]	-63.2152	-184.3784	0.0000
Plate 1681: 24: SLE QPERM [Combination 6]	-93.3965	-201.0973	0.0000
Plate 1682: 19: SLU [Combination 1]	-170.0995	-201.7930	0.0000
Plate 1682: 20: SLV X [Combination 2]	-96.6313	-376.4349	0.0000
Plate 1682: 21: SLV Y [Combination 3]	-248.2550	-385.5984	0.0000
Plate 1682: 22: SLE RARA [Combination 4]	-127.3704	-150.0337	0.0000
Plate 1682: 23: SLE FREQ [Combination 5]	-135.8376	-156.6957	0.0000
Plate 1682: 24: SLE QPERM [Combination 6]	-160.6052	-176.7189	0.0000
Plate 1683: 19: SLU [Combination 1]	-272.0732	-162.6461	0.0000
Plate 1683: 20: SLV X [Combination 2]	-325.7045	-343.5452	0.0000
Plate 1683: 21: SLV Y [Combination 3]	-444.3846	-359.8394	0.0000
Plate 1683: 22: SLE RARA [Combination 4]	-202.5978	-121.1795	0.0000
Plate 1683: 23: SLE FREQ [Combination 5]	-207.9343	-129.0496	0.0000

Plate 1683: 24: SLE QPERM [Combination 6]	-223.3407	-152.6603	0.0000
Plate 1684: 19: SLU [Combination 1]	-345.5787	-129.1412	0.0000
Plate 1684: 20: SLV X [Combination 2]	-525.2277	-311.4883	0.0000
Plate 1684: 21: SLV Y [Combination 3]	-633.4669	-320.7182	0.0000
Plate 1684: 22: SLE RARA [Combination 4]	-256.6876	-96.4810	0.0000
Plate 1684: 23: SLE FREQ [Combination 5]	-258.2796	-105.6065	0.0000
Plate 1684: 24: SLE QPERM [Combination 6]	-262.4782	-132.9751	0.0000
Plate 1685: 19: SLU [Combination 1]	-361.1595	-103.7822	0.0000
Plate 1685: 20: SLV X [Combination 2]	-594.2449	-299.1879	0.0000
Plate 1685: 21: SLV Y [Combination 3]	-729.1955	-270.2552	0.0000
Plate 1685: 22: SLE RARA [Combination 4]	-267.9890	-77.7782	0.0000
Plate 1685: 23: SLE FREQ [Combination 5]	-267.0248	-87.9724	0.0000
Plate 1685: 24: SLE QPERM [Combination 6]	-263.5675	-118.5609	0.0000
Plate 1686: 19: SLU [Combination 1]	-320.0953	-85.3449	0.0000
Plate 1686: 20: SLV X [Combination 2]	-536.0549	-318.1150	0.0000
Plate 1686: 21: SLV Y [Combination 3]	-715.3942	-215.8016	0.0000
Plate 1686: 22: SLE RARA [Combination 4]	-237.4872	-64.1395	0.0000
Plate 1686: 23: SLE FREQ [Combination 5]	-235.5725	-74.9096	0.0000
Plate 1686: 24: SLE QPERM [Combination 6]	-229.2625	-107.2597	0.0000
Plate 1687: 19: SLU [Combination 1]	-232.6649	-69.9372	0.0000
Plate 1687: 20: SLV X [Combination 2]	-362.6497	-362.7028	0.0000
Plate 1687: 21: SLV Y [Combination 3]	-572.8305	-166.6147	0.0000
Plate 1687: 22: SLE RARA [Combination 4]	-172.8423	-52.6670	0.0000
Plate 1687: 23: SLE FREQ [Combination 5]	-172.1025	-63.3598	0.0000
Plate 1687: 24: SLE QPERM [Combination 6]	-169.3031	-95.5318	0.0000
Plate 1688: 19: SLU [Combination 1]	-145.6034	-42.6553	0.0000
Plate 1688: 20: SLV X [Combination 2]	-157.5300	-408.8333	0.0000
Plate 1688: 21: SLV Y [Combination 3]	-413.4483	-96.8314	0.0000
Plate 1688: 22: SLE RARA [Combination 4]	-108.5395	-32.3542	0.0000
Plate 1688: 23: SLE FREQ [Combination 5]	-109.8008	-42.6694	0.0000
Plate 1688: 24: SLE QPERM [Combination 6]	-112.9957	-73.7807	0.0000
Plate 1689: 19: SLU [Combination 1]	-93.8429	14.8364	0.0000
Plate 1689: 20: SLV X [Combination 2]	7.4360	-435.8489	0.0000
Plate 1689: 21: SLV Y [Combination 3]	-289.2171	30.0954	0.0000

RELAZIONE DI CALCOLO

Plate 1689: 22: SLE RARA [Combination 4]	-70.3446	10.3334	0.0000
Plate 1689: 23: SLE FREQ [Combination 5]	-73.2414	0.1373	0.0000
Plate 1689: 24: SLE QPERM [Combination 6]	-81.3421	-30.7103	0.0000
Plate 1690: 19: SLU [Combination 1]	-443.2646	-123.8469	0.0000
Plate 1690: 20: SLV X [Combination 2]	-114.1872	-434.0977	0.0000
Plate 1690: 21: SLV Y [Combination 3]	-19.4797	-556.0033	0.0000
Plate 1690: 22: SLE RARA [Combination 4]	-324.6421	-90.9657	0.0000
Plate 1690: 23: SLE FREQ [Combination 5]	-306.7539	-88.4141	0.0000
Plate 1690: 24: SLE QPERM [Combination 6]	-255.2573	-81.3202	0.0000
Plate 1691: 19: SLU [Combination 1]	-83.4292	19.1439	0.0000
Plate 1691: 20: SLV X [Combination 2]	183.8877	-402.4603	0.0000
Plate 1691: 21: SLV Y [Combination 3]	-76.7042	-698.9457	0.0000
Plate 1691: 22: SLE RARA [Combination 4]	-62.7248	13.4839	0.0000
Plate 1691: 23: SLE FREQ [Combination 5]	-69.9595	5.9518	0.0000
Plate 1691: 24: SLE QPERM [Combination 6]	-91.3749	-16.6183	0.0000
Plate 1692: 19: SLU [Combination 1]	-28.2986	-228.7728	0.0000
Plate 1692: 20: SLV X [Combination 2]	193.0155	-479.8111	0.0000
Plate 1692: 21: SLV Y [Combination 3]	-142.7073	-635.2139	0.0000
Plate 1692: 22: SLE RARA [Combination 4]	-21.8085	-169.5277	0.0000
Plate 1692: 23: SLE FREQ [Combination 5]	-27.6241	-172.9606	0.0000
Plate 1692: 24: SLE QPERM [Combination 6]	-44.7328	-183.5055	0.0000
Plate 1693: 19: SLU [Combination 1]	-66.9617	-270.9340	0.0000
Plate 1693: 20: SLV X [Combination 2]	62.4310	-405.3084	0.0000
Plate 1693: 21: SLV Y [Combination 3]	-292.0338	-526.7020	0.0000
Plate 1693: 22: SLE RARA [Combination 4]	-49.8372	-200.4379	0.0000
Plate 1693: 23: SLE FREQ [Combination 5]	-51.1390	-202.2797	0.0000
Plate 1693: 24: SLE QPERM [Combination 6]	-54.9210	-208.2348	0.0000
Plate 1694: 19: SLU [Combination 1]	-181.3602	-254.9149	0.0000
Plate 1694: 20: SLV X [Combination 2]	-124.3963	-291.2358	0.0000
Plate 1694: 21: SLV Y [Combination 3]	-389.9382	-449.8024	0.0000
Plate 1694: 22: SLE RARA [Combination 4]	-133.5627	-188.3125	0.0000
Plate 1694: 23: SLE FREQ [Combination 5]	-128.6271	-188.8563	0.0000
Plate 1694: 24: SLE QPERM [Combination 6]	-114.1683	-191.0654	0.0000
Plate 1695: 19: SLU [Combination 1]	-323.3567	-233.7787	0.0000

RELAZIONE DI CALCOLO

Plate 1695: 20: SLV X [Combination 2]	-191.0214	-261.7874	0.0000
Plate 1695: 21: SLV Y [Combination 3]	-289.2909	-441.7629	0.0000
Plate 1695: 22: SLE RARA [Combination 4]	-237.3100	-172.3128	0.0000
Plate 1695: 23: SLE FREQ [Combination 5]	-225.2090	-170.5056	0.0000
Plate 1695: 24: SLE QPERM [Combination 6]	-190.0735	-165.7995	0.0000
Plate 1696: 19: SLU [Combination 1]	-80.4765	-177.7480	0.0000
Plate 1696: 20: SLV X [Combination 2]	156.3013	-501.4824	0.0000
Plate 1696: 21: SLV Y [Combination 3]	-87.0337	-688.3066	0.0000
Plate 1696: 22: SLE RARA [Combination 4]	-60.6756	-131.9755	0.0000
Plate 1696: 23: SLE FREQ [Combination 5]	-68.3527	-136.8623	0.0000
Plate 1696: 24: SLE QPERM [Combination 6]	-90.9938	-151.6513	0.0000
Plate 1697: 19: SLU [Combination 1]	-61.5012	-267.0586	0.0000
Plate 1697: 20: SLV X [Combination 2]	140.0002	-468.2795	0.0000
Plate 1697: 21: SLV Y [Combination 3]	-68.9615	-559.4626	0.0000
Plate 1697: 22: SLE RARA [Combination 4]	-46.8161	-197.9859	0.0000
Plate 1697: 23: SLE FREQ [Combination 5]	-55.4201	-202.1115	0.0000
Plate 1697: 24: SLE QPERM [Combination 6]	-80.7253	-214.6968	0.0000
Plate 1698: 19: SLU [Combination 1]	-48.6412	-288.8929	0.0000
Plate 1698: 20: SLV X [Combination 2]	149.3308	-419.7131	0.0000
Plate 1698: 21: SLV Y [Combination 3]	-91.0761	-495.1031	0.0000
Plate 1698: 22: SLE RARA [Combination 4]	-37.0280	-213.9675	0.0000
Plate 1698: 23: SLE FREQ [Combination 5]	-43.6917	-217.1461	0.0000
Plate 1698: 24: SLE QPERM [Combination 6]	-63.2676	-227.0013	0.0000
Plate 1699: 19: SLU [Combination 1]	-120.0174	-237.1223	0.0000
Plate 1699: 20: SLV X [Combination 2]	27.8989	-482.7250	0.0000
Plate 1699: 21: SLV Y [Combination 3]	-123.5721	-583.6736	0.0000
Plate 1699: 22: SLE RARA [Combination 4]	-90.2139	-175.9730	0.0000
Plate 1699: 23: SLE FREQ [Combination 5]	-99.0418	-181.0127	0.0000
Plate 1699: 24: SLE QPERM [Combination 6]	-124.9852	-196.2576	0.0000
Plate 1700: 19: SLU [Combination 1]	-195.8030	-206.7847	0.0000
Plate 1700: 20: SLV X [Combination 2]	-152.1051	-472.0012	0.0000
Plate 1700: 21: SLV Y [Combination 3]	-244.4166	-584.6882	0.0000
Plate 1700: 22: SLE RARA [Combination 4]	-146.2333	-153.6304	0.0000
Plate 1700: 23: SLE FREQ [Combination 5]	-153.6997	-159.5514	0.0000

Plate 1700: 24: SLE QPERM [Combination 6]	-175.5548	-177.3872	0.0000
Plate 1701: 19: SLU [Combination 1]	-266.4133	-178.4933	0.0000
Plate 1701: 20: SLV X [Combination 2]	-363.7041	-455.2402	0.0000
Plate 1701: 21: SLV Y [Combination 3]	-401.0334	-592.2319	0.0000
Plate 1701: 22: SLE RARA [Combination 4]	-198.2976	-132.7677	0.0000
Plate 1701: 23: SLE FREQ [Combination 5]	-203.2059	-139.4146	0.0000
Plate 1701: 24: SLE QPERM [Combination 6]	-217.3992	-159.3981	0.0000
Plate 1702: 19: SLU [Combination 1]	-320.8973	-152.7739	0.0000
Plate 1702: 20: SLV X [Combination 2]	-590.5661	-430.3769	0.0000
Plate 1702: 21: SLV Y [Combination 3]	-600.8032	-609.0101	0.0000
Plate 1702: 22: SLE RARA [Combination 4]	-238.2919	-113.7988	0.0000
Plate 1702: 23: SLE FREQ [Combination 5]	-239.3113	-121.2804	0.0000
Plate 1702: 24: SLE QPERM [Combination 6]	-241.8563	-143.7599	0.0000
Plate 1703: 19: SLU [Combination 1]	-283.5981	-129.8675	0.0000
Plate 1703: 20: SLV X [Combination 2]	-554.3818	-431.8624	0.0000
Plate 1703: 21: SLV Y [Combination 3]	-790.0172	-531.7014	0.0000
Plate 1703: 22: SLE RARA [Combination 4]	-210.2378	-96.9738	0.0000
Plate 1703: 23: SLE FREQ [Combination 5]	-206.6013	-106.2145	0.0000
Plate 1703: 24: SLE QPERM [Combination 6]	-195.1889	-133.9853	0.0000
Plate 1704: 19: SLU [Combination 1]	-193.4913	-125.4184	0.0000
Plate 1704: 20: SLV X [Combination 2]	-309.2343	-492.3054	0.0000
Plate 1704: 21: SLV Y [Combination 3]	-619.9679	-508.6728	0.0000
Plate 1704: 22: SLE RARA [Combination 4]	-143.6604	-93.6182	0.0000
Plate 1704: 23: SLE FREQ [Combination 5]	-141.9546	-102.6195	0.0000
Plate 1704: 24: SLE QPERM [Combination 6]	-136.3378	-129.7119	0.0000
Plate 1705: 19: SLU [Combination 1]	-139.7555	-107.6424	0.0000
Plate 1705: 20: SLV X [Combination 2]	-128.1814	-522.4982	0.0000
Plate 1705: 21: SLV Y [Combination 3]	-459.0180	-430.8465	0.0000
Plate 1705: 22: SLE RARA [Combination 4]	-104.0629	-80.4041	0.0000
Plate 1705: 23: SLE FREQ [Combination 5]	-104.5693	-89.3526	0.0000
Plate 1705: 24: SLE QPERM [Combination 6]	-105.5792	-116.3299	0.0000
Plate 1706: 19: SLU [Combination 1]	-106.8529	-80.6254	0.0000
Plate 1706: 20: SLV X [Combination 2]	-12.9293	-526.6392	0.0000
Plate 1706: 21: SLV Y [Combination 3]	-310.4690	-329.9271	0.0000

RELAZIONE DI CALCOLO

Plate 1706: 22: SLE RARA [Combination 4]	-79.7878	-60.3653	0.0000
Plate 1706: 23: SLE FREQ [Combination 5]	-81.6494	-69.4669	0.0000
Plate 1706: 24: SLE QPERM [Combination 6]	-86.7494	-96.9445	0.0000
Plate 1707: 19: SLU [Combination 1]	-103.0897	-121.3650	0.0000
Plate 1707: 20: SLV X [Combination 2]	-27.5108	-596.5715	0.0000
Plate 1707: 21: SLV Y [Combination 3]	-360.6859	-657.3134	0.0000
Plate 1707: 22: SLE RARA [Combination 4]	-76.8883	-90.4819	0.0000
Plate 1707: 23: SLE FREQ [Combination 5]	-78.0013	-98.2014	0.0000
Plate 1707: 24: SLE QPERM [Combination 6]	-80.9016	-121.4684	0.0000
Plate 1708: 19: SLU [Combination 1]	-20.7305	-65.8293	0.0000
Plate 1708: 20: SLV X [Combination 2]	94.6314	-578.5476	0.0000
Plate 1708: 21: SLV Y [Combination 3]	-324.7769	-979.3882	0.0000
Plate 1708: 22: SLE RARA [Combination 4]	-15.8885	-49.2929	0.0000
Plate 1708: 23: SLE FREQ [Combination 5]	-17.6044	-55.8066	0.0000
Plate 1708: 24: SLE QPERM [Combination 6]	-22.3614	-75.3987	0.0000
Plate 1709: 19: SLU [Combination 1]	-147.8041	-135.6669	0.0000
Plate 1709: 20: SLV X [Combination 2]	-305.4416	-620.2392	0.0000
Plate 1709: 21: SLV Y [Combination 3]	-738.0798	-901.8312	0.0000
Plate 1709: 22: SLE RARA [Combination 4]	-109.5289	-101.0190	0.0000
Plate 1709: 23: SLE FREQ [Combination 5]	-105.3951	-107.4719	0.0000
Plate 1709: 24: SLE QPERM [Combination 6]	-92.5690	-126.8817	0.0000
Plate 1710: 19: SLU [Combination 1]	-279.6170	-117.9100	0.0000
Plate 1710: 20: SLV X [Combination 2]	-718.6660	-514.9280	0.0000
Plate 1710: 21: SLV Y [Combination 3]	-972.7592	-813.9807	0.0000
Plate 1710: 22: SLE RARA [Combination 4]	-206.8570	-87.9519	0.0000
Plate 1710: 23: SLE FREQ [Combination 5]	-199.1603	-95.3414	0.0000
Plate 1710: 24: SLE QPERM [Combination 6]	-175.6393	-117.5585	0.0000
Plate 1711: 19: SLU [Combination 1]	-310.5398	-94.7103	0.0000
Plate 1711: 20: SLV X [Combination 2]	-913.5394	-649.0931	0.0000
Plate 1711: 21: SLV Y [Combination 3]	-660.8861	-1082.4083	0.0000
Plate 1711: 22: SLE RARA [Combination 4]	-230.1743	-70.4162	0.0000
Plate 1711: 23: SLE FREQ [Combination 5]	-227.3746	-73.9047	0.0000
Plate 1711: 24: SLE QPERM [Combination 6]	-218.5701	-84.4223	0.0000
Plate 1712: 19: SLU [Combination 1]	-266.4835	-40.3534	0.0000

RELAZIONE DI CALCOLO

Plate 1712: 20: SLV X [Combination 2]	-408.3587	-581.8211	0.0000
Plate 1712: 21: SLV Y [Combination 3]	-312.1935	-810.5698	0.0000
Plate 1712: 22: SLE RARA [Combination 4]	-198.1564	-30.3974	0.0000
Plate 1712: 23: SLE FREQ [Combination 5]	-202.6017	-36.6707	0.0000
Plate 1712: 24: SLE QPERM [Combination 6]	-215.5621	-55.5449	0.0000
Plate 1713: 19: SLU [Combination 1]	-231.4975	-7.1224	0.0000
Plate 1713: 20: SLV X [Combination 2]	-197.6676	-487.3742	0.0000
Plate 1713: 21: SLV Y [Combination 3]	-210.5305	-704.1299	0.0000
Plate 1713: 22: SLE RARA [Combination 4]	-172.3620	-5.9174	0.0000
Plate 1713: 23: SLE FREQ [Combination 5]	-178.5504	-13.5638	0.0000
Plate 1713: 24: SLE QPERM [Combination 6]	-196.7750	-36.5442	0.0000
Plate 1714: 19: SLU [Combination 1]	-177.2676	8.9446	0.0000
Plate 1714: 20: SLV X [Combination 2]	-9.1363	-415.3574	0.0000
Plate 1714: 21: SLV Y [Combination 3]	-130.3614	-654.9146	0.0000
Plate 1714: 22: SLE RARA [Combination 4]	-132.2313	5.9276	0.0000
Plate 1714: 23: SLE FREQ [Combination 5]	-139.2299	-2.1467	0.0000
Plate 1714: 24: SLE QPERM [Combination 6]	-159.9188	-26.3916	0.0000
Plate 1715: 19: SLU [Combination 1]	-151.3347	-152.6033	0.0000
Plate 1715: 20: SLV X [Combination 2]	6.4982	-505.5091	0.0000
Plate 1715: 21: SLV Y [Combination 3]	-127.6771	-690.2575	0.0000
Plate 1715: 22: SLE RARA [Combination 4]	-113.2130	-113.4754	0.0000
Plate 1715: 23: SLE FREQ [Combination 5]	-121.0914	-119.2585	0.0000
Plate 1715: 24: SLE QPERM [Combination 6]	-144.3036	-136.6894	0.0000
Plate 1716: 19: SLU [Combination 1]	-214.9917	-142.9240	0.0000
Plate 1716: 20: SLV X [Combination 2]	-181.9505	-517.9602	0.0000
Plate 1716: 21: SLV Y [Combination 3]	-226.5152	-705.2950	0.0000
Plate 1716: 22: SLE RARA [Combination 4]	-160.2865	-106.3476	0.0000
Plate 1716: 23: SLE FREQ [Combination 5]	-167.0507	-112.4208	0.0000
Plate 1716: 24: SLE QPERM [Combination 6]	-186.9004	-130.7052	0.0000
Plate 1717: 19: SLU [Combination 1]	-264.5302	-138.4268	0.0000
Plate 1717: 20: SLV X [Combination 2]	-377.9384	-511.3931	0.0000
Plate 1717: 21: SLV Y [Combination 3]	-352.7340	-729.0948	0.0000
Plate 1717: 22: SLE RARA [Combination 4]	-196.8139	-103.0510	0.0000
Plate 1717: 23: SLE FREQ [Combination 5]	-201.5609	-109.3793	0.0000

Plate 1717: 24: SLE QPERM [Combination 6]	-215.3465	-128.4168	0.0000
Plate 1718: 19: SLU [Combination 1]	-285.3056	-111.4384	0.0000
Plate 1718: 20: SLV X [Combination 2]	-596.9352	-550.7976	0.0000
Plate 1718: 21: SLV Y [Combination 3]	-478.7126	-838.3410	0.0000
Plate 1718: 22: SLE RARA [Combination 4]	-211.9402	-83.0176	0.0000
Plate 1718: 23: SLE FREQ [Combination 5]	-213.9043	-88.7852	0.0000
Plate 1718: 24: SLE QPERM [Combination 6]	-219.3564	-106.1325	0.0000
Plate 1719: 19: SLU [Combination 1]	-335.5406	-108.1160	0.0000
Plate 1719: 20: SLV X [Combination 2]	-873.7866	-394.3634	0.0000
Plate 1719: 21: SLV Y [Combination 3]	-928.1458	-745.8702	0.0000
Plate 1719: 22: SLE RARA [Combination 4]	-248.4880	-80.8370	0.0000
Plate 1719: 23: SLE FREQ [Combination 5]	-242.7898	-89.6129	0.0000
Plate 1719: 24: SLE QPERM [Combination 6]	-225.2352	-115.9721	0.0000
Plate 1720: 19: SLU [Combination 1]	-344.2121	-136.1733	0.0000
Plate 1720: 20: SLV X [Combination 2]	-735.5641	-419.7135	0.0000
Plate 1720: 21: SLV Y [Combination 3]	-827.9179	-594.3890	0.0000
Plate 1720: 22: SLE RARA [Combination 4]	-255.1333	-101.5709	0.0000
Plate 1720: 23: SLE FREQ [Combination 5]	-251.4820	-109.8627	0.0000
Plate 1720: 24: SLE QPERM [Combination 6]	-240.0277	-134.7761	0.0000
Plate 1721: 19: SLU [Combination 1]	61.3185	-145.0072	0.0000
Plate 1721: 20: SLV X [Combination 2]	-69.0080	-514.2034	0.0000
Plate 1721: 21: SLV Y [Combination 3]	-578.0485	-627.4848	0.0000
Plate 1721: 22: SLE RARA [Combination 4]	45.2151	-107.3420	0.0000
Plate 1721: 23: SLE FREQ [Combination 5]	45.8481	-109.5226	0.0000
Plate 1721: 24: SLE QPERM [Combination 6]	48.0172	-116.3368	0.0000
Plate 1722: 19: SLU [Combination 1]	-283.8097	997.8869	0.0000
Plate 1722: 20: SLV X [Combination 2]	-704.5982	751.3438	0.0000
Plate 1722: 21: SLV Y [Combination 3]	-121.5321	1664.1305	0.0000
Plate 1722: 22: SLE RARA [Combination 4]	-209.8402	736.1966	0.0000
Plate 1722: 23: SLE FREQ [Combination 5]	-202.9317	701.4180	0.0000
Plate 1722: 24: SLE QPERM [Combination 6]	-181.9732	596.9589	0.0000
Plate 1723: 19: SLU [Combination 1]	-645.4926	1256.2399	0.0000
Plate 1723: 20: SLV X [Combination 2]	-1308.3081	1237.7562	0.0000
Plate 1723: 21: SLV Y [Combination 3]	-955.0305	2258.5600	0.0000

RELAZIONE DI CALCOLO

Plate 1723: 22: SLE RARA [Combination 4]	-475.2337	924.8306	0.0000
Plate 1723: 23: SLE FREQ [Combination 5]	-445.4125	861.7696	0.0000
Plate 1723: 24: SLE QPERM [Combination 6]	-356.2081	672.6882	0.0000
Plate 1724: 19: SLU [Combination 1]	352.4138	983.3175	0.0000
Plate 1724: 20: SLV X [Combination 2]	224.2674	785.1694	0.0000
Plate 1724: 21: SLV Y [Combination 3]	92.4337	1842.5577	0.0000
Plate 1724: 22: SLE RARA [Combination 4]	261.5847	723.6439	0.0000
Plate 1724: 23: SLE FREQ [Combination 5]	264.2495	671.1752	0.0000
Plate 1724: 24: SLE QPERM [Combination 6]	271.9355	513.8357	0.0000
Plate 1725: 19: SLU [Combination 1]	-167.9267	1224.8005	0.0000
Plate 1725: 20: SLV X [Combination 2]	-669.8457	1331.4505	0.0000
Plate 1725: 21: SLV Y [Combination 3]	-267.3769	1820.3046	0.0000
Plate 1725: 22: SLE RARA [Combination 4]	-123.8618	903.3414	0.0000
Plate 1725: 23: SLE FREQ [Combination 5]	-114.5313	856.2503	0.0000
Plate 1725: 24: SLE QPERM [Combination 6]	-86.2284	714.6917	0.0000
Plate 1726: 19: SLU [Combination 1]	1021.8100	948.8730	0.0000
Plate 1726: 20: SLV X [Combination 2]	1118.8802	674.3815	0.0000
Plate 1726: 21: SLV Y [Combination 3]	970.1856	1516.0577	0.0000
Plate 1726: 22: SLE RARA [Combination 4]	754.3639	699.5769	0.0000
Plate 1726: 23: SLE FREQ [Combination 5]	729.9717	661.6302	0.0000
Plate 1726: 24: SLE QPERM [Combination 6]	657.1642	547.6987	0.0000
Plate 1727: 19: SLU [Combination 1]	406.1819	965.7030	0.0000
Plate 1727: 20: SLV X [Combination 2]	250.4709	1085.3532	0.0000
Plate 1727: 21: SLV Y [Combination 3]	264.0657	1847.8506	0.0000
Plate 1727: 22: SLE RARA [Combination 4]	299.9122	711.4495	0.0000
Plate 1727: 23: SLE FREQ [Combination 5]	292.5011	663.7866	0.0000
Plate 1727: 24: SLE QPERM [Combination 6]	270.5794	520.4269	0.0000
Plate 1728: 19: SLU [Combination 1]	1130.1263	-69.9299	0.0000
Plate 1728: 20: SLV X [Combination 2]	1468.7032	-704.1257	0.0000
Plate 1728: 21: SLV Y [Combination 3]	1230.8456	-405.8253	0.0000
Plate 1728: 22: SLE RARA [Combination 4]	833.2551	-51.3564	0.0000
Plate 1728: 23: SLE FREQ [Combination 5]	797.8225	-47.0009	0.0000
Plate 1728: 24: SLE QPERM [Combination 6]	692.2633	-33.9912	0.0000
Plate 1729: 19: SLU [Combination 1]	710.5216	1428.1755	0.0000

RELAZIONE DI CALCOLO

Plate 1729: 20: SLV X [Combination 2]	978.9010	1400.9793	0.0000
Plate 1729: 21: SLV Y [Combination 3]	1022.0312	2381.3246	0.0000
Plate 1729: 22: SLE RARA [Combination 4]	523.6905	1052.9609	0.0000
Plate 1729: 23: SLE FREQ [Combination 5]	496.5288	996.3831	0.0000
Plate 1729: 24: SLE QPERM [Combination 6]	415.2511	826.5528	0.0000
Plate 1730: 19: SLU [Combination 1]	1038.0243	1890.4594	0.0000
Plate 1730: 20: SLV X [Combination 2]	1375.9756	1903.4857	0.0000
Plate 1730: 21: SLV Y [Combination 3]	1374.0610	2781.5380	0.0000
Plate 1730: 22: SLE RARA [Combination 4]	765.6414	1394.7310	0.0000
Plate 1730: 23: SLE FREQ [Combination 5]	732.0030	1332.1430	0.0000
Plate 1730: 24: SLE QPERM [Combination 6]	631.3638	1144.4130	0.0000
Plate 1731: 19: SLU [Combination 1]	-551.9627	1369.3039	0.0000
Plate 1731: 20: SLV X [Combination 2]	-1047.4556	1272.7874	0.0000
Plate 1731: 21: SLV Y [Combination 3]	-495.7855	2461.9153	0.0000
Plate 1731: 22: SLE RARA [Combination 4]	-407.4079	1008.7117	0.0000
Plate 1731: 23: SLE FREQ [Combination 5]	-392.0276	946.0824	0.0000
Plate 1731: 24: SLE QPERM [Combination 6]	-345.9718	758.2023	0.0000
Plate 1732: 19: SLU [Combination 1]	-661.4295	1131.2148	0.0000
Plate 1732: 20: SLV X [Combination 2]	-1361.4269	601.5873	0.0000
Plate 1732: 21: SLV Y [Combination 3]	-598.9070	2075.5219	0.0000
Plate 1732: 22: SLE RARA [Combination 4]	-487.7635	834.4069	0.0000
Plate 1732: 23: SLE FREQ [Combination 5]	-465.1782	791.8445	0.0000
Plate 1732: 24: SLE QPERM [Combination 6]	-397.5992	663.8875	0.0000
Plate 1733: 19: SLU [Combination 1]	243.2959	2464.0761	0.0000
Plate 1733: 20: SLV X [Combination 2]	249.4704	2379.2330	0.0000
Plate 1733: 21: SLV Y [Combination 3]	284.2279	3983.3503	0.0000
Plate 1733: 22: SLE RARA [Combination 4]	180.0690	1817.9549	0.0000
Plate 1733: 23: SLE FREQ [Combination 5]	176.2004	1733.1399	0.0000
Plate 1733: 24: SLE QPERM [Combination 6]	164.3945	1478.4168	0.0000
Plate 1734: 19: SLU [Combination 1]	551.9032	2969.2012	0.0000
Plate 1734: 20: SLV X [Combination 2]	608.6117	2868.9049	0.0000
Plate 1734: 21: SLV Y [Combination 3]	651.8523	4754.9423	0.0000
Plate 1734: 22: SLE RARA [Combination 4]	408.0988	2191.2542	0.0000
Plate 1734: 23: SLE FREQ [Combination 5]	397.2943	2095.5328	0.0000

Plate 1734: 24: SLE QPERM [Combination 6]	364.6298	1807.9836	0.0000
Plate 1735: 19: SLU [Combination 1]	61.9054	432.7013	0.0000
Plate 1735: 20: SLV X [Combination 2]	174.0864	518.3820	0.0000
Plate 1735: 21: SLV Y [Combination 3]	-138.9311	276.8884	0.0000
Plate 1735: 22: SLE RARA [Combination 4]	46.6117	321.0564	0.0000
Plate 1735: 23: SLE FREQ [Combination 5]	53.2067	322.8521	0.0000
Plate 1735: 24: SLE QPERM [Combination 6]	72.8187	327.8516	0.0000
Plate 1736: 19: SLU [Combination 1]	-17.3616	159.6345	0.0000
Plate 1736: 20: SLV X [Combination 2]	13.5246	224.6895	0.0000
Plate 1736: 21: SLV Y [Combination 3]	-141.8351	-149.6010	0.0000
Plate 1736: 22: SLE RARA [Combination 4]	-12.2667	119.3577	0.0000
Plate 1736: 23: SLE FREQ [Combination 5]	-6.9743	127.6297	0.0000
Plate 1736: 24: SLE QPERM [Combination 6]	8.7770	152.0619	0.0000
Plate 1737: 19: SLU [Combination 1]	896.4428	678.8577	0.0000
Plate 1737: 20: SLV X [Combination 2]	1332.9959	519.0891	0.0000
Plate 1737: 21: SLV Y [Combination 3]	1209.1153	900.0502	0.0000
Plate 1737: 22: SLE RARA [Combination 4]	660.8177	501.2281	0.0000
Plate 1737: 23: SLE FREQ [Combination 5]	629.2077	481.6422	0.0000
Plate 1737: 24: SLE QPERM [Combination 6]	534.7869	422.7658	0.0000
Plate 1738: 19: SLU [Combination 1]	1363.9806	1941.2116	0.0000
Plate 1738: 20: SLV X [Combination 2]	2031.2947	2305.4331	0.0000
Plate 1738: 21: SLV Y [Combination 3]	1881.6380	2574.6162	0.0000
Plate 1738: 22: SLE RARA [Combination 4]	1005.7080	1432.4368	0.0000
Plate 1738: 23: SLE FREQ [Combination 5]	960.2124	1376.0226	0.0000
Plate 1738: 24: SLE QPERM [Combination 6]	824.3370	1207.2646	0.0000
Plate 1739: 19: SLU [Combination 1]	454.9699	1105.5677	0.0000
Plate 1739: 20: SLV X [Combination 2]	449.1022	966.0487	0.0000
Plate 1739: 21: SLV Y [Combination 3]	473.0880	2099.1739	0.0000
Plate 1739: 22: SLE RARA [Combination 4]	336.4427	813.5401	0.0000
Plate 1739: 23: SLE FREQ [Combination 5]	328.3351	754.5950	0.0000
Plate 1739: 24: SLE QPERM [Combination 6]	303.8576	577.9112	0.0000
Plate 1740: 19: SLU [Combination 1]	348.7298	1227.5510	0.0000
Plate 1740: 20: SLV X [Combination 2]	366.6584	1134.5451	0.0000
Plate 1740: 21: SLV Y [Combination 3]	470.7141	2294.4353	0.0000

RELAZIONE DI CALCOLO

Plate 1740: 22: SLE RARA [Combination 4]	257.4789	903.4492	0.0000
Plate 1740: 23: SLE FREQ [Combination 5]	247.4540	840.0715	0.0000
Plate 1740: 24: SLE QPERM [Combination 6]	217.3238	650.1454	0.0000
Plate 1741: 19: SLU [Combination 1]	225.0649	1077.2136	0.0000
Plate 1741: 20: SLV X [Combination 2]	226.4782	994.4389	0.0000
Plate 1741: 21: SLV Y [Combination 3]	350.0594	2071.2892	0.0000
Plate 1741: 22: SLE RARA [Combination 4]	166.0622	792.4352	0.0000
Plate 1741: 23: SLE FREQ [Combination 5]	158.1260	733.7523	0.0000
Plate 1741: 24: SLE QPERM [Combination 6]	134.2613	557.9838	0.0000
Plate 1742: 19: SLU [Combination 1]	1034.1954	1878.5608	0.0000
Plate 1742: 20: SLV X [Combination 2]	1163.9204	1777.4965	0.0000
Plate 1742: 21: SLV Y [Combination 3]	1290.6542	2827.4733	0.0000
Plate 1742: 22: SLE RARA [Combination 4]	764.2570	1385.9703	0.0000
Plate 1742: 23: SLE FREQ [Combination 5]	741.0094	1320.7864	0.0000
Plate 1742: 24: SLE QPERM [Combination 6]	671.0016	1124.9762	0.0000
Plate 1743: 19: SLU [Combination 1]	236.2980	1826.1922	0.0000
Plate 1743: 20: SLV X [Combination 2]	242.8517	1763.6553	0.0000
Plate 1743: 21: SLV Y [Combination 3]	316.6571	3042.7289	0.0000
Plate 1743: 22: SLE RARA [Combination 4]	174.6969	1346.2857	0.0000
Plate 1743: 23: SLE FREQ [Combination 5]	169.3003	1273.5457	0.0000
Plate 1743: 24: SLE QPERM [Combination 6]	152.9643	1055.2933	0.0000
Plate 1744: 19: SLU [Combination 1]	423.3661	1952.6780	0.0000
Plate 1744: 20: SLV X [Combination 2]	464.3693	1880.1407	0.0000
Plate 1744: 21: SLV Y [Combination 3]	534.0396	3082.8990	0.0000
Plate 1744: 22: SLE RARA [Combination 4]	312.8577	1440.2664	0.0000
Plate 1744: 23: SLE FREQ [Combination 5]	302.7560	1369.1515	0.0000
Plate 1744: 24: SLE QPERM [Combination 6]	272.2931	1155.6273	0.0000
Plate 1745: 19: SLU [Combination 1]	-72.8990	512.6242	0.0000
Plate 1745: 20: SLV X [Combination 2]	-509.7954	319.7623	0.0000
Plate 1745: 21: SLV Y [Combination 3]	-148.0472	1023.7765	0.0000
Plate 1745: 22: SLE RARA [Combination 4]	-54.5918	378.2141	0.0000
Plate 1745: 23: SLE FREQ [Combination 5]	-53.1329	361.1544	0.0000
Plate 1745: 24: SLE QPERM [Combination 6]	-48.0131	309.9626	0.0000
Plate 1746: 19: SLU [Combination 1]	463.9839	462.3730	0.0000

RELAZIONE DI CALCOLO

Plate 1746: 20: SLV X [Combination 2]	793.8262	145.2952	0.0000
Plate 1746: 21: SLV Y [Combination 3]	443.5494	973.2897	0.0000
Plate 1746: 22: SLE RARA [Combination 4]	341.4597	341.5057	0.0000
Plate 1746: 23: SLE FREQ [Combination 5]	325.7471	328.8071	0.0000
Plate 1746: 24: SLE QPERM [Combination 6]	279.4651	290.5685	0.0000
Plate 1747: 19: SLU [Combination 1]	137.8973	692.1763	0.0000
Plate 1747: 20: SLV X [Combination 2]	550.0814	573.6229	0.0000
Plate 1747: 21: SLV Y [Combination 3]	-56.0369	1030.2676	0.0000
Plate 1747: 22: SLE RARA [Combination 4]	100.2944	511.7824	0.0000
Plate 1747: 23: SLE FREQ [Combination 5]	88.5220	499.6207	0.0000
Plate 1747: 24: SLE QPERM [Combination 6]	54.0303	462.9888	0.0000
Plate 1748: 19: SLU [Combination 1]	221.4679	77.0047	0.0000
Plate 1748: 20: SLV X [Combination 2]	566.6225	-114.1922	0.0000
Plate 1748: 21: SLV Y [Combination 3]	199.9693	-324.9379	0.0000
Plate 1748: 22: SLE RARA [Combination 4]	162.1991	57.5129	0.0000
Plate 1748: 23: SLE FREQ [Combination 5]	148.7108	62.4852	0.0000
Plate 1748: 24: SLE QPERM [Combination 6]	108.9135	77.3718	0.0000
Plate 1749: 19: SLU [Combination 1]	150.2308	-307.8568	0.0000
Plate 1749: 20: SLV X [Combination 2]	288.5826	-658.0283	0.0000
Plate 1749: 21: SLV Y [Combination 3]	-204.3023	-658.7191	0.0000
Plate 1749: 22: SLE RARA [Combination 4]	110.2303	-227.3334	0.0000
Plate 1749: 23: SLE FREQ [Combination 5]	105.8598	-219.2668	0.0000
Plate 1749: 24: SLE QPERM [Combination 6]	93.4295	-195.0570	0.0000
Plate 1750: 19: SLU [Combination 1]	-447.9060	-225.2497	0.0000
Plate 1750: 20: SLV X [Combination 2]	-992.3154	-472.3645	0.0000
Plate 1750: 21: SLV Y [Combination 3]	-911.8283	-523.3688	0.0000
Plate 1750: 22: SLE RARA [Combination 4]	-331.3815	-166.5959	0.0000
Plate 1750: 23: SLE FREQ [Combination 5]	-318.9871	-162.5514	0.0000
Plate 1750: 24: SLE QPERM [Combination 6]	-281.0803	-150.3102	0.0000
Plate 1751: 19: SLU [Combination 1]	-460.6665	-232.0304	0.0000
Plate 1751: 20: SLV X [Combination 2]	-946.2975	-789.2055	0.0000
Plate 1751: 21: SLV Y [Combination 3]	-584.9777	-610.5414	0.0000
Plate 1751: 22: SLE RARA [Combination 4]	-341.4195	-171.1054	0.0000
Plate 1751: 23: SLE FREQ [Combination 5]	-335.9590	-160.4623	0.0000

Plate 1751: 24: SLE QPERM [Combination 6]	-318.8869	-128.3489	0.0000
Plate 1752: 19: SLU [Combination 1]	-555.0990	348.9382	0.0000
Plate 1752: 20: SLV X [Combination 2]	-1081.1513	-136.2445	0.0000
Plate 1752: 21: SLV Y [Combination 3]	-850.1195	679.7857	0.0000
Plate 1752: 22: SLE RARA [Combination 4]	-411.0602	257.7099	0.0000
Plate 1752: 23: SLE FREQ [Combination 5]	-402.0625	250.5730	0.0000
Plate 1752: 24: SLE QPERM [Combination 6]	-374.3728	229.2929	0.0000
Plate 1753: 19: SLU [Combination 1]	327.3746	299.7930	0.0000
Plate 1753: 20: SLV X [Combination 2]	328.7024	7.0575	0.0000
Plate 1753: 21: SLV Y [Combination 3]	367.1355	715.1104	0.0000
Plate 1753: 22: SLE RARA [Combination 4]	240.8646	221.0377	0.0000
Plate 1753: 23: SLE FREQ [Combination 5]	230.9922	208.0453	0.0000
Plate 1753: 24: SLE QPERM [Combination 6]	202.1520	168.9379	0.0000
Plate 1754: 19: SLU [Combination 1]	-143.0672	372.5896	0.0000
Plate 1754: 20: SLV X [Combination 2]	112.4781	269.8696	0.0000
Plate 1754: 21: SLV Y [Combination 3]	-190.9271	349.2513	0.0000
Plate 1754: 22: SLE RARA [Combination 4]	-107.4044	275.8117	0.0000
Plate 1754: 23: SLE FREQ [Combination 5]	-115.8851	272.4587	0.0000
Plate 1754: 24: SLE QPERM [Combination 6]	-140.6353	262.2780	0.0000
Plate 1755: 19: SLU [Combination 1]	-174.5826	-185.3598	0.0000
Plate 1755: 20: SLV X [Combination 2]	-352.3899	-345.5201	0.0000
Plate 1755: 21: SLV Y [Combination 3]	-565.7951	-114.2685	0.0000
Plate 1755: 22: SLE RARA [Combination 4]	-129.6458	-137.6951	0.0000
Plate 1755: 23: SLE FREQ [Combination 5]	-126.0234	-141.8363	0.0000
Plate 1755: 24: SLE QPERM [Combination 6]	-114.4896	-154.2365	0.0000
Plate 1756: 19: SLU [Combination 1]	-488.9775	8.2015	0.0000
Plate 1756: 20: SLV X [Combination 2]	-732.5990	-507.6680	0.0000
Plate 1756: 21: SLV Y [Combination 3]	-592.7676	-12.3410	0.0000
Plate 1756: 22: SLE RARA [Combination 4]	-362.8016	6.0255	0.0000
Plate 1756: 23: SLE FREQ [Combination 5]	-362.2703	7.8138	0.0000
Plate 1756: 24: SLE QPERM [Combination 6]	-360.0148	13.3936	0.0000
Plate 1757: 19: SLU [Combination 1]	-512.0937	9.9639	0.0000
Plate 1757: 20: SLV X [Combination 2]	-508.8118	-360.1344	0.0000
Plate 1757: 21: SLV Y [Combination 3]	-493.7500	-283.1786	0.0000

RELAZIONE DI CALCOLO

Plate 1757: 22: SLE RARA [Combination 4]	-377.5439	6.9923	0.0000
Plate 1757: 23: SLE FREQ [Combination 5]	-363.3108	8.0776	0.0000
Plate 1757: 24: SLE QPERM [Combination 6]	-321.1428	11.8324	0.0000
Plate 1758: 19: SLU [Combination 1]	-504.2728	235.3114	0.0000
Plate 1758: 20: SLV X [Combination 2]	-561.7505	91.2750	0.0000
Plate 1758: 21: SLV Y [Combination 3]	-534.5680	526.2400	0.0000
Plate 1758: 22: SLE RARA [Combination 4]	-372.0353	173.1539	0.0000
Plate 1758: 23: SLE FREQ [Combination 5]	-359.1003	166.2627	0.0000
Plate 1758: 24: SLE QPERM [Combination 6]	-320.6528	146.1410	0.0000
Plate 1759: 19: SLU [Combination 1]	178.4182	251.1094	0.0000
Plate 1759: 20: SLV X [Combination 2]	152.2291	441.0496	0.0000
Plate 1759: 21: SLV Y [Combination 3]	377.4298	728.8866	0.0000
Plate 1759: 22: SLE RARA [Combination 4]	130.5383	184.5757	0.0000
Plate 1759: 23: SLE FREQ [Combination 5]	122.7122	171.1630	0.0000
Plate 1759: 24: SLE QPERM [Combination 6]	100.1862	131.1676	0.0000
Plate 1760: 19: SLU [Combination 1]	661.8080	263.5298	0.0000
Plate 1760: 20: SLV X [Combination 2]	1165.5110	390.2354	0.0000
Plate 1760: 21: SLV Y [Combination 3]	854.7123	722.0773	0.0000
Plate 1760: 22: SLE RARA [Combination 4]	487.0174	193.5819	0.0000
Plate 1760: 23: SLE FREQ [Combination 5]	463.1435	179.2879	0.0000
Plate 1760: 24: SLE QPERM [Combination 6]	392.6360	136.7679	0.0000
Plate 1761: 19: SLU [Combination 1]	310.8295	758.2834	0.0000
Plate 1761: 20: SLV X [Combination 2]	814.4000	1026.8185	0.0000
Plate 1761: 21: SLV Y [Combination 3]	274.3558	1039.8818	0.0000
Plate 1761: 22: SLE RARA [Combination 4]	227.6105	558.7863	0.0000
Plate 1761: 23: SLE FREQ [Combination 5]	207.4086	535.1868	0.0000
Plate 1761: 24: SLE QPERM [Combination 6]	147.6600	465.2131	0.0000
Plate 1762: 19: SLU [Combination 1]	337.3173	535.8204	0.0000
Plate 1762: 20: SLV X [Combination 2]	868.6297	599.6552	0.0000
Plate 1762: 21: SLV Y [Combination 3]	370.9840	263.1741	0.0000
Plate 1762: 22: SLE RARA [Combination 4]	247.1996	394.6742	0.0000
Plate 1762: 23: SLE FREQ [Combination 5]	226.3458	378.4353	0.0000
Plate 1762: 24: SLE QPERM [Combination 6]	164.6143	330.5239	0.0000
Plate 1763: 19: SLU [Combination 1]	392.6445	-90.8840	0.0000

RELAZIONE DI CALCOLO

Plate 1763: 20: SLV X [Combination 2]	663.6403	-210.6306	0.0000
Plate 1763: 21: SLV Y [Combination 3]	28.0059	-375.7487	0.0000
Plate 1763: 22: SLE RARA [Combination 4]	288.7122	-67.6824	0.0000
Plate 1763: 23: SLE FREQ [Combination 5]	274.8495	-69.8312	0.0000
Plate 1763: 24: SLE QPERM [Combination 6]	234.1875	-76.1036	0.0000
Plate 1764: 19: SLU [Combination 1]	-167.6553	-70.5746	0.0000
Plate 1764: 20: SLV X [Combination 2]	-388.7612	-122.8115	0.0000
Plate 1764: 21: SLV Y [Combination 3]	-588.3239	-355.4426	0.0000
Plate 1764: 22: SLE RARA [Combination 4]	-124.2969	-52.4378	0.0000
Plate 1764: 23: SLE FREQ [Combination 5]	-119.4452	-53.7888	0.0000
Plate 1764: 24: SLE QPERM [Combination 6]	-104.3346	-57.8009	0.0000
Plate 1765: 19: SLU [Combination 1]	-450.4404	-63.7265	0.0000
Plate 1765: 20: SLV X [Combination 2]	-380.7953	-120.2123	0.0000
Plate 1765: 21: SLV Y [Combination 3]	-478.6034	-290.1226	0.0000
Plate 1765: 22: SLE RARA [Combination 4]	-331.8689	-47.0773	0.0000
Plate 1765: 23: SLE FREQ [Combination 5]	-318.1910	-46.3770	0.0000
Plate 1765: 24: SLE QPERM [Combination 6]	-277.7457	-44.3432	0.0000
Plate 1766: 19: SLU [Combination 1]	-294.5250	221.7146	0.0000
Plate 1766: 20: SLV X [Combination 2]	-345.9065	414.3428	0.0000
Plate 1766: 21: SLV Y [Combination 3]	-288.4736	650.5917	0.0000
Plate 1766: 22: SLE RARA [Combination 4]	-217.6893	163.1299	0.0000
Plate 1766: 23: SLE FREQ [Combination 5]	-211.6269	152.2711	0.0000
Plate 1766: 24: SLE QPERM [Combination 6]	-193.3752	119.8342	0.0000
Plate 1767: 19: SLU [Combination 1]	289.1895	329.1217	0.0000
Plate 1767: 20: SLV X [Combination 2]	718.1220	427.8205	0.0000
Plate 1767: 21: SLV Y [Combination 3]	251.5715	673.7954	0.0000
Plate 1767: 22: SLE RARA [Combination 4]	211.6470	241.9112	0.0000
Plate 1767: 23: SLE FREQ [Combination 5]	192.6672	226.0911	0.0000
Plate 1767: 24: SLE QPERM [Combination 6]	136.6292	179.1173	0.0000
Plate 1768: 19: SLU [Combination 1]	301.6118	27.3087	0.0000
Plate 1768: 20: SLV X [Combination 2]	747.3895	-62.2660	0.0000
Plate 1768: 21: SLV Y [Combination 3]	325.6499	-180.6617	0.0000
Plate 1768: 22: SLE RARA [Combination 4]	220.9434	19.3455	0.0000
Plate 1768: 23: SLE FREQ [Combination 5]	202.1259	13.2053	0.0000

Plate 1768: 24: SLE QPERM [Combination 6]	146.4925	-4.8700	0.0000
Plate 1769: 19: SLU [Combination 1]	51.0221	282.4778	0.0000
Plate 1769: 20: SLV X [Combination 2]	60.7158	268.6057	0.0000
Plate 1769: 21: SLV Y [Combination 3]	-36.3465	238.7120	0.0000
Plate 1769: 22: SLE RARA [Combination 4]	38.2777	209.6502	0.0000
Plate 1769: 23: SLE FREQ [Combination 5]	42.3077	211.0571	0.0000
Plate 1769: 24: SLE QPERM [Combination 6]	54.2695	214.9879	0.0000
Plate 1770: 19: SLU [Combination 1]	99.2662	117.4255	0.0000
Plate 1770: 20: SLV X [Combination 2]	40.6263	78.8640	0.0000
Plate 1770: 21: SLV Y [Combination 3]	76.4736	141.9341	0.0000
Plate 1770: 22: SLE RARA [Combination 4]	73.9443	87.0919	0.0000
Plate 1770: 23: SLE FREQ [Combination 5]	77.0134	87.0823	0.0000
Plate 1770: 24: SLE QPERM [Combination 6]	86.0763	86.9392	0.0000
Plate 1771: 19: SLU [Combination 1]	188.0930	79.3351	0.0000
Plate 1771: 20: SLV X [Combination 2]	-60.3695	49.9237	0.0000
Plate 1771: 21: SLV Y [Combination 3]	214.4309	117.0113	0.0000
Plate 1771: 22: SLE RARA [Combination 4]	140.1452	58.7743	0.0000
Plate 1771: 23: SLE FREQ [Combination 5]	146.3624	58.0754	0.0000
Plate 1771: 24: SLE QPERM [Combination 6]	164.7434	55.9069	0.0000
Plate 1772: 19: SLU [Combination 1]	-5.6640	80.6107	0.0000
Plate 1772: 20: SLV X [Combination 2]	-602.7669	63.3298	0.0000
Plate 1772: 21: SLV Y [Combination 3]	52.8717	135.1187	0.0000
Plate 1772: 22: SLE RARA [Combination 4]	-2.7335	59.6226	0.0000
Plate 1772: 23: SLE FREQ [Combination 5]	10.3555	58.0632	0.0000
Plate 1772: 24: SLE QPERM [Combination 6]	49.3182	53.3338	0.0000
Plate 1773: 19: SLU [Combination 1]	-547.5309	103.9831	0.0000
Plate 1773: 20: SLV X [Combination 2]	-1333.1814	70.8093	0.0000
Plate 1773: 21: SLV Y [Combination 3]	-633.6677	160.9625	0.0000
Plate 1773: 22: SLE RARA [Combination 4]	-403.3455	76.9499	0.0000
Plate 1773: 23: SLE FREQ [Combination 5]	-380.3348	75.4461	0.0000
Plate 1773: 24: SLE QPERM [Combination 6]	-311.4909	70.8736	0.0000
Plate 1774: 19: SLU [Combination 1]	-787.7664	44.7044	0.0000
Plate 1774: 20: SLV X [Combination 2]	-1416.5240	-26.4659	0.0000
Plate 1774: 21: SLV Y [Combination 3]	-919.6961	69.7453	0.0000

RELAZIONE DI CALCOLO

Plate 1774: 22: SLE RARA [Combination 4]	-581.6317	33.2034	0.0000
Plate 1774: 23: SLE FREQ [Combination 5]	-560.1948	33.5164	0.0000
Plate 1774: 24: SLE QPERM [Combination 6]	-495.8728	34.3928	0.0000
Plate 1775: 19: SLU [Combination 1]	-790.4835	8.4386	0.0000
Plate 1775: 20: SLV X [Combination 2]	-1159.7759	-62.6815	0.0000
Plate 1775: 21: SLV Y [Combination 3]	-905.4171	9.2260	0.0000
Plate 1775: 22: SLE RARA [Combination 4]	-584.4977	6.3966	0.0000
Plate 1775: 23: SLE FREQ [Combination 5]	-570.2113	7.4743	0.0000
Plate 1775: 24: SLE QPERM [Combination 6]	-527.1185	10.6561	0.0000
Plate 1776: 19: SLU [Combination 1]	-670.2968	15.3750	0.0000
Plate 1776: 20: SLV X [Combination 2]	-789.0029	-46.4343	0.0000
Plate 1776: 21: SLV Y [Combination 3]	-771.9892	27.8395	0.0000
Plate 1776: 22: SLE RARA [Combination 4]	-496.4164	11.4773	0.0000
Plate 1776: 23: SLE FREQ [Combination 5]	-490.1406	11.9211	0.0000
Plate 1776: 24: SLE QPERM [Combination 6]	-470.8409	13.2024	0.0000
Plate 1777: 19: SLU [Combination 1]	-483.6771	40.5448	0.0000
Plate 1777: 20: SLV X [Combination 2]	-360.5237	-16.5794	0.0000
Plate 1777: 21: SLV Y [Combination 3]	-611.5882	72.1599	0.0000
Plate 1777: 22: SLE RARA [Combination 4]	-359.1516	30.0643	0.0000
Plate 1777: 23: SLE FREQ [Combination 5]	-360.6171	29.8429	0.0000
Plate 1777: 24: SLE QPERM [Combination 6]	-364.2508	29.1266	0.0000
Plate 1778: 19: SLU [Combination 1]	-260.3281	233.4906	0.0000
Plate 1778: 20: SLV X [Combination 2]	154.4160	-9.1595	0.0000
Plate 1778: 21: SLV Y [Combination 3]	-496.3834	472.8579	0.0000
Plate 1778: 22: SLE RARA [Combination 4]	-194.9413	172.7960	0.0000
Plate 1778: 23: SLE FREQ [Combination 5]	-204.7884	168.1392	0.0000
Plate 1778: 24: SLE QPERM [Combination 6]	-233.0665	153.9069	0.0000
Plate 1779: 19: SLU [Combination 1]	33.4037	382.7888	0.0000
Plate 1779: 20: SLV X [Combination 2]	379.2939	-58.0743	0.0000
Plate 1779: 21: SLV Y [Combination 3]	-155.3109	811.5102	0.0000
Plate 1779: 22: SLE RARA [Combination 4]	22.8915	283.0204	0.0000
Plate 1779: 23: SLE FREQ [Combination 5]	12.8727	272.7205	0.0000
Plate 1779: 24: SLE QPERM [Combination 6]	-16.1973	241.4189	0.0000
Plate 1780: 19: SLU [Combination 1]	167.2899	237.1349	0.0000

RELAZIONE DI CALCOLO

Plate 1780: 20: SLV X [Combination 2]	338.0740	-160.7810	0.0000
Plate 1780: 21: SLV Y [Combination 3]	85.8644	613.5441	0.0000
Plate 1780: 22: SLE RARA [Combination 4]	122.3317	174.8434	0.0000
Plate 1780: 23: SLE FREQ [Combination 5]	113.2912	163.0822	0.0000
Plate 1780: 24: SLE QPERM [Combination 6]	86.9731	127.5561	0.0000
Plate 1781: 19: SLU [Combination 1]	65.4116	211.2505	0.0000
Plate 1781: 20: SLV X [Combination 2]	-19.7215	-62.9559	0.0000
Plate 1781: 21: SLV Y [Combination 3]	-6.9323	531.2683	0.0000
Plate 1781: 22: SLE RARA [Combination 4]	47.3112	155.4616	0.0000
Plate 1781: 23: SLE FREQ [Combination 5]	42.5540	142.3742	0.0000
Plate 1781: 24: SLE QPERM [Combination 6]	29.0209	102.9620	0.0000
Plate 1782: 19: SLU [Combination 1]	-235.1620	223.0562	0.0000
Plate 1782: 20: SLV X [Combination 2]	-500.7022	-5.5884	0.0000
Plate 1782: 21: SLV Y [Combination 3]	-450.7537	523.8268	0.0000
Plate 1782: 22: SLE RARA [Combination 4]	-174.7519	164.0481	0.0000
Plate 1782: 23: SLE FREQ [Combination 5]	-173.4484	150.4785	0.0000
Plate 1782: 24: SLE QPERM [Combination 6]	-168.8449	109.7388	0.0000
Plate 1783: 19: SLU [Combination 1]	-418.6107	153.3724	0.0000
Plate 1783: 20: SLV X [Combination 2]	-681.4093	-42.4159	0.0000
Plate 1783: 21: SLV Y [Combination 3]	-682.4491	382.7708	0.0000
Plate 1783: 22: SLE RARA [Combination 4]	-310.5080	112.4506	0.0000
Plate 1783: 23: SLE FREQ [Combination 5]	-308.2480	99.9921	0.0000
Plate 1783: 24: SLE QPERM [Combination 6]	-300.8231	62.6665	0.0000
Plate 1784: 19: SLU [Combination 1]	-412.0717	46.4115	0.0000
Plate 1784: 20: SLV X [Combination 2]	-468.1965	-70.0349	0.0000
Plate 1784: 21: SLV Y [Combination 3]	-623.3424	159.1468	0.0000
Plate 1784: 22: SLE RARA [Combination 4]	-306.1436	33.2327	0.0000
Plate 1784: 23: SLE FREQ [Combination 5]	-309.4245	22.2290	0.0000
Plate 1784: 24: SLE QPERM [Combination 6]	-318.6372	-10.6118	0.0000
Plate 1785: 19: SLU [Combination 1]	-298.7387	38.8967	0.0000
Plate 1785: 20: SLV X [Combination 2]	-238.7052	-30.9609	0.0000
Plate 1785: 21: SLV Y [Combination 3]	-460.3837	145.6918	0.0000
Plate 1785: 22: SLE RARA [Combination 4]	-222.5535	27.6269	0.0000
Plate 1785: 23: SLE FREQ [Combination 5]	-229.5022	16.5980	0.0000

RELAZIONE DI CALCOLO

Plate 1785: 24: SLE QPERM [Combination 6]	-249.6834	-16.2799	0.0000
Plate 1786: 19: SLU [Combination 1]	-108.8496	34.5895	0.0000
Plate 1786: 20: SLV X [Combination 2]	80.9134	1.5512	0.0000
Plate 1786: 21: SLV Y [Combination 3]	-210.3137	173.9622	0.0000
Plate 1786: 22: SLE RARA [Combination 4]	-82.3474	24.4350	0.0000
Plate 1786: 23: SLE FREQ [Combination 5]	-93.5894	13.5059	0.0000
Plate 1786: 24: SLE QPERM [Combination 6]	-126.5789	-19.0625	0.0000
Plate 1787: 19: SLU [Combination 1]	138.8474	-1.9864	0.0000
Plate 1787: 20: SLV X [Combination 2]	444.7133	-8.0468	0.0000
Plate 1787: 21: SLV Y [Combination 3]	131.8983	187.1985	0.0000
Plate 1787: 22: SLE RARA [Combination 4]	100.6448	-2.5233	0.0000
Plate 1787: 23: SLE FREQ [Combination 5]	85.1233	-12.4929	0.0000
Plate 1787: 24: SLE QPERM [Combination 6]	39.4040	-42.2335	0.0000
Plate 1788: 19: SLU [Combination 1]	271.2295	-56.4956	0.0000
Plate 1788: 20: SLV X [Combination 2]	580.0118	-32.2826	0.0000
Plate 1788: 21: SLV Y [Combination 3]	356.6239	163.3530	0.0000
Plate 1788: 22: SLE RARA [Combination 4]	198.6033	-42.6579	0.0000
Plate 1788: 23: SLE FREQ [Combination 5]	182.4944	-51.1225	0.0000
Plate 1788: 24: SLE QPERM [Combination 6]	135.0643	-76.4596	0.0000
Plate 1789: 19: SLU [Combination 1]	174.6230	-21.9982	0.0000
Plate 1789: 20: SLV X [Combination 2]	359.7800	111.9568	0.0000
Plate 1789: 21: SLV Y [Combination 3]	305.5933	245.8343	0.0000
Plate 1789: 22: SLE RARA [Combination 4]	127.7103	-17.0288	0.0000
Plate 1789: 23: SLE FREQ [Combination 5]	117.3282	-25.8505	0.0000
Plate 1789: 24: SLE QPERM [Combination 6]	86.9173	-52.3696	0.0000
Plate 1790: 19: SLU [Combination 1]	-125.5534	-17.8716	0.0000
Plate 1790: 20: SLV X [Combination 2]	-56.9496	174.2296	0.0000
Plate 1790: 21: SLV Y [Combination 3]	-71.4216	279.6569	0.0000
Plate 1790: 22: SLE RARA [Combination 4]	-93.2723	-13.7482	0.0000
Plate 1790: 23: SLE FREQ [Combination 5]	-93.5829	-21.4125	0.0000
Plate 1790: 24: SLE QPERM [Combination 6]	-94.2659	-44.5831	0.0000
Plate 1791: 19: SLU [Combination 1]	-340.2195	-44.9059	0.0000
Plate 1791: 20: SLV X [Combination 2]	-186.8177	174.3017	0.0000
Plate 1791: 21: SLV Y [Combination 3]	-320.5943	250.7456	0.0000

RELAZIONE DI CALCOLO

Plate 1791: 22: SLE RARA [Combination 4]	-250.9155	-33.4520	0.0000
Plate 1791: 23: SLE FREQ [Combination 5]	-243.4481	-38.9678	0.0000
Plate 1791: 24: SLE QPERM [Combination 6]	-221.4917	-55.8269	0.0000
Plate 1792: 19: SLU [Combination 1]	-438.3877	-78.1186	0.0000
Plate 1792: 20: SLV X [Combination 2]	-122.0746	152.1155	0.0000
Plate 1792: 21: SLV Y [Combination 3]	-366.0544	198.1731	0.0000
Plate 1792: 22: SLE RARA [Combination 4]	-322.5134	-57.7239	0.0000
Plate 1792: 23: SLE FREQ [Combination 5]	-309.7833	-60.9184	0.0000
Plate 1792: 24: SLE QPERM [Combination 6]	-272.7075	-70.9403	0.0000
Plate 1793: 19: SLU [Combination 1]	-469.0196	-104.4843	0.0000
Plate 1793: 20: SLV X [Combination 2]	43.9223	159.6652	0.0000
Plate 1793: 21: SLV Y [Combination 3]	-303.1649	160.4491	0.0000
Plate 1793: 22: SLE RARA [Combination 4]	-344.1730	-76.8682	0.0000
Plate 1793: 23: SLE FREQ [Combination 5]	-327.0321	-77.5806	0.0000
Plate 1793: 24: SLE QPERM [Combination 6]	-277.3800	-80.3256	0.0000
Plate 1794: 19: SLU [Combination 1]	-434.3604	-111.7088	0.0000
Plate 1794: 20: SLV X [Combination 2]	296.6345	198.5547	0.0000
Plate 1794: 21: SLV Y [Combination 3]	-128.0951	164.4805	0.0000
Plate 1794: 22: SLE RARA [Combination 4]	-317.5181	-81.8311	0.0000
Plate 1794: 23: SLE FREQ [Combination 5]	-296.4505	-80.1566	0.0000
Plate 1794: 24: SLE QPERM [Combination 6]	-235.6676	-75.9221	0.0000
Plate 1795: 19: SLU [Combination 1]	-339.1223	-114.4477	0.0000
Plate 1795: 20: SLV X [Combination 2]	656.6366	247.0872	0.0000
Plate 1795: 21: SLV Y [Combination 3]	163.4521	185.9762	0.0000
Plate 1795: 22: SLE RARA [Combination 4]	-245.9098	-83.3635	0.0000
Plate 1795: 23: SLE FREQ [Combination 5]	-220.5802	-78.6822	0.0000
Plate 1795: 24: SLE QPERM [Combination 6]	-147.7128	-65.6619	0.0000
Plate 1796: 19: SLU [Combination 1]	-381.0005	21.7585	0.0000
Plate 1796: 20: SLV X [Combination 2]	625.7877	414.6323	0.0000
Plate 1796: 21: SLV Y [Combination 3]	34.9224	294.4004	0.0000
Plate 1796: 22: SLE RARA [Combination 4]	-276.8346	16.8933	0.0000
Plate 1796: 23: SLE FREQ [Combination 5]	-250.8779	17.6054	0.0000
Plate 1796: 24: SLE QPERM [Combination 6]	-176.1703	19.0090	0.0000
Plate 1797: 19: SLU [Combination 1]	-445.8818	109.0284	0.0000

RELAZIONE DI CALCOLO

Plate 1797: 20: SLV X [Combination 2]	572.8100	481.3259	0.0000
Plate 1797: 21: SLV Y [Combination 3]	-82.7937	286.4833	0.0000
Plate 1797: 22: SLE RARA [Combination 4]	-324.6274	81.1948	0.0000
Plate 1797: 23: SLE FREQ [Combination 5]	-297.0062	79.7774	0.0000
Plate 1797: 24: SLE QPERM [Combination 6]	-217.4275	74.9502	0.0000
Plate 1798: 19: SLU [Combination 1]	-512.5149	66.3070	0.0000
Plate 1798: 20: SLV X [Combination 2]	515.7039	350.7046	0.0000
Plate 1798: 21: SLV Y [Combination 3]	-171.7849	133.8718	0.0000
Plate 1798: 22: SLE RARA [Combination 4]	-373.6480	49.7687	0.0000
Plate 1798: 23: SLE FREQ [Combination 5]	-343.8428	50.1038	0.0000
Plate 1798: 24: SLE QPERM [Combination 6]	-257.8589	50.4690	0.0000
Plate 1799: 19: SLU [Combination 1]	-552.1924	-47.6689	0.0000
Plate 1799: 20: SLV X [Combination 2]	477.0758	161.2578	0.0000
Plate 1799: 21: SLV Y [Combination 3]	-226.9490	-39.6034	0.0000
Plate 1799: 22: SLE RARA [Combination 4]	-402.7830	-34.1230	0.0000
Plate 1799: 23: SLE FREQ [Combination 5]	-371.1790	-29.9619	0.0000
Plate 1799: 24: SLE QPERM [Combination 6]	-279.8971	-18.3183	0.0000
Plate 1800: 19: SLU [Combination 1]	-579.6214	-156.1110	0.0000
Plate 1800: 20: SLV X [Combination 2]	377.9749	-4.5747	0.0000
Plate 1800: 21: SLV Y [Combination 3]	-292.9664	-164.3653	0.0000
Plate 1800: 22: SLE RARA [Combination 4]	-423.1849	-114.0648	0.0000
Plate 1800: 23: SLE FREQ [Combination 5]	-391.1887	-107.0199	0.0000
Plate 1800: 24: SLE QPERM [Combination 6]	-298.6078	-86.8575	0.0000
Plate 1801: 19: SLU [Combination 1]	-574.6514	-247.6403	0.0000
Plate 1801: 20: SLV X [Combination 2]	289.2395	-68.7608	0.0000
Plate 1801: 21: SLV Y [Combination 3]	-365.3949	-203.7910	0.0000
Plate 1801: 22: SLE RARA [Combination 4]	-419.7514	-181.3822	0.0000
Plate 1801: 23: SLE FREQ [Combination 5]	-388.1125	-171.4928	0.0000
Plate 1801: 24: SLE QPERM [Combination 6]	-296.3811	-143.0319	0.0000
Plate 1802: 19: SLU [Combination 1]	-555.6745	-307.9809	0.0000
Plate 1802: 20: SLV X [Combination 2]	243.6541	-98.2854	0.0000
Plate 1802: 21: SLV Y [Combination 3]	-436.7056	-162.8799	0.0000
Plate 1802: 22: SLE RARA [Combination 4]	-405.7566	-225.7434	0.0000
Plate 1802: 23: SLE FREQ [Combination 5]	-373.8469	-214.0687	0.0000

Plate 1802: 24: SLE QPERM [Combination 6]	-281.2141	-180.4333	0.0000
Plate 1803: 19: SLU [Combination 1]	-519.5398	-284.1021	0.0000
Plate 1803: 20: SLV X [Combination 2]	232.1339	-43.0214	0.0000
Plate 1803: 21: SLV Y [Combination 3]	-490.2917	-29.7767	0.0000
Plate 1803: 22: SLE RARA [Combination 4]	-379.1323	-208.2064	0.0000
Plate 1803: 23: SLE FREQ [Combination 5]	-347.8580	-197.6867	0.0000
Plate 1803: 24: SLE QPERM [Combination 6]	-257.0436	-167.4666	0.0000
Plate 1804: 19: SLU [Combination 1]	-485.6985	-176.5213	0.0000
Plate 1804: 20: SLV X [Combination 2]	220.1546	103.8399	0.0000
Plate 1804: 21: SLV Y [Combination 3]	-537.2041	191.3344	0.0000
Plate 1804: 22: SLE RARA [Combination 4]	-354.2159	-128.8759	0.0000
Plate 1804: 23: SLE FREQ [Combination 5]	-324.0512	-121.2861	0.0000
Plate 1804: 24: SLE QPERM [Combination 6]	-236.5118	-99.7552	0.0000
Plate 1805: 19: SLU [Combination 1]	-465.3742	5.4109	0.0000
Plate 1805: 20: SLV X [Combination 2]	180.7017	307.8503	0.0000
Plate 1805: 21: SLV Y [Combination 3]	-581.6850	452.9737	0.0000
Plate 1805: 22: SLE RARA [Combination 4]	-339.3846	5.0740	0.0000
Plate 1805: 23: SLE FREQ [Combination 5]	-311.0261	6.7333	0.0000
Plate 1805: 24: SLE QPERM [Combination 6]	-228.8407	10.7668	0.0000
Plate 1806: 19: SLU [Combination 1]	-459.5579	203.3515	0.0000
Plate 1806: 20: SLV X [Combination 2]	114.5367	499.4048	0.0000
Plate 1806: 21: SLV Y [Combination 3]	-599.6178	661.8306	0.0000
Plate 1806: 22: SLE RARA [Combination 4]	-335.2755	151.0013	0.0000
Plate 1806: 23: SLE FREQ [Combination 5]	-308.8442	147.2342	0.0000
Plate 1806: 24: SLE QPERM [Combination 6]	-232.4121	135.2065	0.0000
Plate 1807: 19: SLU [Combination 1]	-410.5194	281.7256	0.0000
Plate 1807: 20: SLV X [Combination 2]	86.6349	488.9207	0.0000
Plate 1807: 21: SLV Y [Combination 3]	-516.9866	665.9705	0.0000
Plate 1807: 22: SLE RARA [Combination 4]	-299.3608	208.6702	0.0000
Plate 1807: 23: SLE FREQ [Combination 5]	-276.7001	202.3869	0.0000
Plate 1807: 24: SLE QPERM [Combination 6]	-211.5034	182.9771	0.0000
Plate 1808: 19: SLU [Combination 1]	-358.1442	171.3777	0.0000
Plate 1808: 20: SLV X [Combination 2]	58.5504	231.0778	0.0000
Plate 1808: 21: SLV Y [Combination 3]	-371.5835	403.1837	0.0000

RELAZIONE DI CALCOLO

Plate 1808: 22: SLE RARA [Combination 4]	-260.9428	127.2078	0.0000
Plate 1808: 23: SLE FREQ [Combination 5]	-242.0730	124.5744	0.0000
Plate 1808: 24: SLE QPERM [Combination 6]	-188.2075	116.1642	0.0000
Plate 1809: 19: SLU [Combination 1]	-609.7238	159.1156	0.0000
Plate 1809: 20: SLV X [Combination 2]	-334.0334	149.3337	0.0000
Plate 1809: 21: SLV Y [Combination 3]	-578.9350	404.0427	0.0000
Plate 1809: 22: SLE RARA [Combination 4]	-447.3155	118.0915	0.0000
Plate 1809: 23: SLE FREQ [Combination 5]	-424.1869	116.0633	0.0000
Plate 1809: 24: SLE QPERM [Combination 6]	-357.1365	109.5583	0.0000
Plate 1810: 19: SLU [Combination 1]	-603.7264	177.8259	0.0000
Plate 1810: 20: SLV X [Combination 2]	-458.0365	89.7809	0.0000
Plate 1810: 21: SLV Y [Combination 3]	-531.5131	419.6899	0.0000
Plate 1810: 22: SLE RARA [Combination 4]	-443.7342	131.8472	0.0000
Plate 1810: 23: SLE FREQ [Combination 5]	-423.4960	129.6651	0.0000
Plate 1810: 24: SLE QPERM [Combination 6]	-364.4960	122.7907	0.0000
Plate 1811: 19: SLU [Combination 1]	-540.7806	205.9336	0.0000
Plate 1811: 20: SLV X [Combination 2]	-558.4224	30.6783	0.0000
Plate 1811: 21: SLV Y [Combination 3]	-439.7765	384.3758	0.0000
Plate 1811: 22: SLE RARA [Combination 4]	-398.0704	152.5323	0.0000
Plate 1811: 23: SLE FREQ [Combination 5]	-381.1507	150.0319	0.0000
Plate 1811: 24: SLE QPERM [Combination 6]	-331.4203	142.3131	0.0000
Plate 1812: 19: SLU [Combination 1]	-492.4893	228.1745	0.0000
Plate 1812: 20: SLV X [Combination 2]	-706.1549	-17.5013	0.0000
Plate 1812: 21: SLV Y [Combination 3]	-350.4382	316.0418	0.0000
Plate 1812: 22: SLE RARA [Combination 4]	-363.1168	168.9223	0.0000
Plate 1812: 23: SLE FREQ [Combination 5]	-347.9412	166.1386	0.0000
Plate 1812: 24: SLE QPERM [Combination 6]	-302.7618	157.6312	0.0000
Plate 1813: 19: SLU [Combination 1]	-563.5271	53.2821	0.0000
Plate 1813: 20: SLV X [Combination 2]	-990.2198	-353.6769	0.0000
Plate 1813: 21: SLV Y [Combination 3]	-402.5058	37.9913	0.0000
Plate 1813: 22: SLE RARA [Combination 4]	-415.9477	39.7395	0.0000
Plate 1813: 23: SLE FREQ [Combination 5]	-397.9687	42.2498	0.0000
Plate 1813: 24: SLE QPERM [Combination 6]	-343.9064	49.7321	0.0000
Plate 1814: 19: SLU [Combination 1]	-483.1164	361.2895	0.0000

PROGETTO ESECUTIVO

RELAZIONE DI CALCOLO

Plate 1814: 20: SLV X [Combination 2]	-489.8357	181.1333	0.0000
Plate 1814: 21: SLV Y [Combination 3]	-401.1005	770.4414	0.0000
Plate 1814: 22: SLE RARA [Combination 4]	-355.9512	266.6718	0.0000
Plate 1814: 23: SLE FREQ [Combination 5]	-342.4748	258.1655	0.0000
Plate 1814: 24: SLE QPERM [Combination 6]	-302.7776	232.8441	0.0000
Plate 1815: 19: SLU [Combination 1]	-557.5699	514.5660	0.0000
Plate 1815: 20: SLV X [Combination 2]	-715.8192	467.1700	0.0000
Plate 1815: 21: SLV Y [Combination 3]	-564.5024	1381.2165	0.0000
Plate 1815: 22: SLE RARA [Combination 4]	-411.4869	379.4753	0.0000
Plate 1815: 23: SLE FREQ [Combination 5]	-396.9737	364.2711	0.0000
Plate 1815: 24: SLE QPERM [Combination 6]	-353.6755	318.9979	0.0000
Plate 1816: 19: SLU [Combination 1]	-245.7705	807.8202	0.0000
Plate 1816: 20: SLV X [Combination 2]	-415.5946	1091.2040	0.0000
Plate 1816: 21: SLV Y [Combination 3]	29.5419	1972.6229	0.0000
Plate 1816: 22: SLE RARA [Combination 4]	-182.0665	595.7734	0.0000
Plate 1816: 23: SLE FREQ [Combination 5]	-177.3368	568.0946	0.0000
Plate 1816: 24: SLE QPERM [Combination 6]	-162.7000	485.2083	0.0000
Plate 1817: 19: SLU [Combination 1]	404.1718	650.2577	0.0000
Plate 1817: 20: SLV X [Combination 2]	502.3807	957.5603	0.0000
Plate 1817: 21: SLV Y [Combination 3]	966.2329	1689.8257	0.0000
Plate 1817: 22: SLE RARA [Combination 4]	297.1338	479.3086	0.0000
Plate 1817: 23: SLE FREQ [Combination 5]	281.3822	452.6403	0.0000
Plate 1817: 24: SLE QPERM [Combination 6]	235.0010	372.6226	0.0000
Plate 1818: 19: SLU [Combination 1]	1043.8833	732.3314	0.0000
Plate 1818: 20: SLV X [Combination 2]	1434.3277	982.5064	0.0000
Plate 1818: 21: SLV Y [Combination 3]	1764.1479	1885.4424	0.0000
Plate 1818: 22: SLE RARA [Combination 4]	769.0032	539.6980	0.0000
Plate 1818: 23: SLE FREQ [Combination 5]	733.3438	510.2261	0.0000
Plate 1818: 24: SLE QPERM [Combination 6]	627.4625	421.9586	0.0000
Plate 1819: 19: SLU [Combination 1]	1157.3921	1098.8846	0.0000
Plate 1819: 20: SLV X [Combination 2]	1712.3801	1388.3773	0.0000
Plate 1819: 21: SLV Y [Combination 3]	1486.8982	2272.3410	0.0000
Plate 1819: 22: SLE RARA [Combination 4]	852.8219	810.1319	0.0000
Plate 1819: 23: SLE FREQ [Combination 5]	811.4019	770.5782	0.0000

Plate 1819: 24: SLE QPERM [Combination 6]	687.9804	652.2591	0.0000
Plate 1820: 19: SLU [Combination 1]	569.1170	1463.5407	0.0000
Plate 1820: 20: SLV X [Combination 2]	923.6265	1771.7284	0.0000
Plate 1820: 21: SLV Y [Combination 3]	836.5194	2642.5212	0.0000
Plate 1820: 22: SLE RARA [Combination 4]	418.7363	1079.3828	0.0000
Plate 1820: 23: SLE FREQ [Combination 5]	392.8790	1031.6655	0.0000
Plate 1820: 24: SLE QPERM [Combination 6]	315.8500	888.9967	0.0000
Plate 1821: 19: SLU [Combination 1]	365.2224	1524.5727	0.0000
Plate 1821: 20: SLV X [Combination 2]	649.9326	1778.6081	0.0000
Plate 1821: 21: SLV Y [Combination 3]	582.7426	2373.3627	0.0000
Plate 1821: 22: SLE RARA [Combination 4]	268.4781	1124.7874	0.0000
Plate 1821: 23: SLE FREQ [Combination 5]	248.7915	1077.3851	0.0000
Plate 1821: 24: SLE QPERM [Combination 6]	190.0432	935.4890	0.0000
Plate 1822: 19: SLU [Combination 1]	413.0031	986.8505	0.0000
Plate 1822: 20: SLV X [Combination 2]	721.8619	991.4853	0.0000
Plate 1822: 21: SLV Y [Combination 3]	691.6242	1502.5942	0.0000
Plate 1822: 22: SLE RARA [Combination 4]	303.9404	728.4013	0.0000
Plate 1822: 23: SLE FREQ [Combination 5]	283.7636	698.0329	0.0000
Plate 1822: 24: SLE QPERM [Combination 6]	223.4288	606.8176	0.0000
Plate 1823: 19: SLU [Combination 1]	-395.6576	425.0652	0.0000
Plate 1823: 20: SLV X [Combination 2]	-589.1028	169.7798	0.0000
Plate 1823: 21: SLV Y [Combination 3]	-305.7826	612.2543	0.0000
Plate 1823: 22: SLE RARA [Combination 4]	-291.8634	313.8584	0.0000
Plate 1823: 23: SLE FREQ [Combination 5]	-280.2251	304.9136	0.0000
Plate 1823: 24: SLE QPERM [Combination 6]	-245.4947	278.2930	0.0000
Plate 1824: 19: SLU [Combination 1]	70.1814	1013.3170	0.0000
Plate 1824: 20: SLV X [Combination 2]	267.1493	1031.1987	0.0000
Plate 1824: 21: SLV Y [Combination 3]	291.1280	1679.5558	0.0000
Plate 1824: 22: SLE RARA [Combination 4]	50.8370	747.8057	0.0000
Plate 1824: 23: SLE FREQ [Combination 5]	38.8369	714.7424	0.0000
Plate 1824: 24: SLE QPERM [Combination 6]	2.9191	615.4021	0.0000
Plate 1825: 19: SLU [Combination 1]	-132.9607	998.9819	0.0000
Plate 1825: 20: SLV X [Combination 2]	-21.7091	990.2527	0.0000
Plate 1825: 21: SLV Y [Combination 3]	58.1051	1761.9314	0.0000

RELAZIONE DI CALCOLO

Plate 1825: 22: SLE RARA [Combination 4]	-99.1366	737.0885	0.0000
Plate 1825: 23: SLE FREQ [Combination 5]	-106.0586	702.5581	0.0000
Plate 1825: 24: SLE QPERM [Combination 6]	-126.7933	598.7832	0.0000
Plate 1826: 19: SLU [Combination 1]	-240.2434	1018.3032	0.0000
Plate 1826: 20: SLV X [Combination 2]	-227.4544	957.5747	0.0000
Plate 1826: 21: SLV Y [Combination 3]	-64.8467	1852.6167	0.0000
Plate 1826: 22: SLE RARA [Combination 4]	-178.2794	751.2380	0.0000
Plate 1826: 23: SLE FREQ [Combination 5]	-181.5207	714.9305	0.0000
Plate 1826: 24: SLE QPERM [Combination 6]	-191.2111	605.8288	0.0000
Plate 1827: 19: SLU [Combination 1]	-289.4929	1004.6906	0.0000
Plate 1827: 20: SLV X [Combination 2]	-448.1351	825.8077	0.0000
Plate 1827: 21: SLV Y [Combination 3]	-127.1163	1802.7866	0.0000
Plate 1827: 22: SLE RARA [Combination 4]	-214.4469	741.1756	0.0000
Plate 1827: 23: SLE FREQ [Combination 5]	-213.3309	705.6293	0.0000
Plate 1827: 24: SLE QPERM [Combination 6]	-209.8729	598.8593	0.0000
Plate 1828: 19: SLU [Combination 1]	-375.0447	1284.3629	0.0000
Plate 1828: 20: SLV X [Combination 2]	-687.8579	1030.1495	0.0000
Plate 1828: 21: SLV Y [Combination 3]	-275.6099	2559.4799	0.0000
Plate 1828: 22: SLE RARA [Combination 4]	-277.6030	947.4034	0.0000
Plate 1828: 23: SLE FREQ [Combination 5]	-272.2016	904.0121	0.0000
Plate 1828: 24: SLE QPERM [Combination 6]	-255.7164	773.9518	0.0000
Plate 1829: 19: SLU [Combination 1]	365.8296	1315.1484	0.0000
Plate 1829: 20: SLV X [Combination 2]	69.7652	1348.0636	0.0000
Plate 1829: 21: SLV Y [Combination 3]	817.0592	2718.7916	0.0000
Plate 1829: 22: SLE RARA [Combination 4]	269.5845	969.4390	0.0000
Plate 1829: 23: SLE FREQ [Combination 5]	259.2429	916.7254	0.0000
Plate 1829: 24: SLE QPERM [Combination 6]	228.7107	758.6343	0.0000
Plate 1830: 19: SLU [Combination 1]	1075.0346	1336.3466	0.0000
Plate 1830: 20: SLV X [Combination 2]	1205.3165	1315.5476	0.0000
Plate 1830: 21: SLV Y [Combination 3]	1635.8891	2768.8412	0.0000
Plate 1830: 22: SLE RARA [Combination 4]	793.0318	985.0872	0.0000
Plate 1830: 23: SLE FREQ [Combination 5]	760.9663	931.4731	0.0000
Plate 1830: 24: SLE QPERM [Combination 6]	665.2150	770.6538	0.0000
Plate 1831: 19: SLU [Combination 1]	528.8994	2213.1377	0.0000

RELAZIONE DI CALCOLO

Plate 1831: 20: SLV X [Combination 2]	760.4448	2317.2015	0.0000
Plate 1831: 21: SLV Y [Combination 3]	745.5320	3765.0855	0.0000
Plate 1831: 22: SLE RARA [Combination 4]	389.5184	1632.6367	0.0000
Plate 1831: 23: SLE FREQ [Combination 5]	366.9848	1557.7058	0.0000
Plate 1831: 24: SLE QPERM [Combination 6]	299.6421	1332.9631	0.0000
Plate 1832: 19: SLU [Combination 1]	280.4439	1894.6824	0.0000
Plate 1832: 20: SLV X [Combination 2]	477.9009	1940.3277	0.0000
Plate 1832: 21: SLV Y [Combination 3]	519.4492	3087.3934	0.0000
Plate 1832: 22: SLE RARA [Combination 4]	205.9290	1397.4361	0.0000
Plate 1832: 23: SLE FREQ [Combination 5]	187.6600	1329.6977	0.0000
Plate 1832: 24: SLE QPERM [Combination 6]	133.0376	1126.4795	0.0000
Plate 1833: 19: SLU [Combination 1]	193.4624	1549.9327	0.0000
Plate 1833: 20: SLV X [Combination 2]	365.9796	1534.9076	0.0000
Plate 1833: 21: SLV Y [Combination 3]	472.6040	2653.8409	0.0000
Plate 1833: 22: SLE RARA [Combination 4]	141.6581	1142.6164	0.0000
Plate 1833: 23: SLE FREQ [Combination 5]	124.7446	1080.4303	0.0000
Plate 1833: 24: SLE QPERM [Combination 6]	74.1483	893.8114	0.0000
Plate 1834: 19: SLU [Combination 1]	-277.0162	1124.4633	0.0000
Plate 1834: 20: SLV X [Combination 2]	-544.6100	1125.5992	0.0000
Plate 1834: 21: SLV Y [Combination 3]	-185.7799	2385.8816	0.0000
Plate 1834: 22: SLE RARA [Combination 4]	-205.3839	828.7678	0.0000
Plate 1834: 23: SLE FREQ [Combination 5]	-203.2787	782.8900	0.0000
Plate 1834: 24: SLE QPERM [Combination 6]	-196.5784	645.3393	0.0000
Plate 1835: 19: SLU [Combination 1]	445.1938	1406.8154	0.0000
Plate 1835: 20: SLV X [Combination 2]	599.1788	1379.9797	0.0000
Plate 1835: 21: SLV Y [Combination 3]	679.2732	2801.0070	0.0000
Plate 1835: 22: SLE RARA [Combination 4]	327.7534	1037.1299	0.0000
Plate 1835: 23: SLE FREQ [Combination 5]	308.3945	981.4239	0.0000
Plate 1835: 24: SLE QPERM [Combination 6]	250.6211	814.2980	0.0000
Plate 1836: 19: SLU [Combination 1]	-126.3440	1578.5870	0.0000
Plate 1836: 20: SLV X [Combination 2]	-48.1397	1545.0422	0.0000
Plate 1836: 21: SLV Y [Combination 3]	113.3243	2790.5055	0.0000
Plate 1836: 22: SLE RARA [Combination 4]	-94.5448	1163.5665	0.0000
Plate 1836: 23: SLE FREQ [Combination 5]	-104.0647	1098.4371	0.0000

Plate 1836: 24: SLE QPERM [Combination 6]	-132.5129	903.0020	0.0000
Plate 1837: 19: SLU [Combination 1]	-314.7494	1522.8026	0.0000
Plate 1837: 20: SLV X [Combination 2]	-353.0559	1438.2656	0.0000
Plate 1837: 21: SLV Y [Combination 3]	-115.7657	2756.6823	0.0000
Plate 1837: 22: SLE RARA [Combination 4]	-233.5052	1122.2653	0.0000
Plate 1837: 23: SLE FREQ [Combination 5]	-236.6345	1057.4405	0.0000
Plate 1837: 24: SLE QPERM [Combination 6]	-245.9413	862.9261	0.0000
Plate 1838: 19: SLU [Combination 1]	-429.5643	1447.0966	0.0000
Plate 1838: 20: SLV X [Combination 2]	-649.8108	1328.4952	0.0000
Plate 1838: 21: SLV Y [Combination 3]	-270.9346	2639.9257	0.0000
Plate 1838: 22: SLE RARA [Combination 4]	-317.8627	1066.2653	0.0000
Plate 1838: 23: SLE FREQ [Combination 5]	-313.8415	1002.5158	0.0000
Plate 1838: 24: SLE QPERM [Combination 6]	-301.7521	811.2450	0.0000
Plate 1839: 19: SLU [Combination 1]	-605.6667	1377.3349	0.0000
Plate 1839: 20: SLV X [Combination 2]	-933.7258	968.9488	0.0000
Plate 1839: 21: SLV Y [Combination 3]	-547.4270	2594.8703	0.0000
Plate 1839: 22: SLE RARA [Combination 4]	-447.5713	1015.6773	0.0000
Plate 1839: 23: SLE FREQ [Combination 5]	-435.9101	962.0776	0.0000
Plate 1839: 24: SLE QPERM [Combination 6]	-400.9588	801.0677	0.0000
Plate 1840: 19: SLU [Combination 1]	-760.8724	1831.8586	0.0000
Plate 1840: 20: SLV X [Combination 2]	-1283.9842	1319.4970	0.0000
Plate 1840: 21: SLV Y [Combination 3]	-816.8117	3458.3552	0.0000
Plate 1840: 22: SLE RARA [Combination 4]	-561.5130	1351.5522	0.0000
Plate 1840: 23: SLE FREQ [Combination 5]	-539.5338	1287.6500	0.0000
Plate 1840: 24: SLE QPERM [Combination 6]	-473.7380	1095.6210	0.0000
Plate 1841: 19: SLU [Combination 1]	13.5116	2071.7839	0.0000
Plate 1841: 20: SLV X [Combination 2]	-619.4014	1852.6867	0.0000
Plate 1841: 21: SLV Y [Combination 3]	256.3407	3834.7337	0.0000
Plate 1841: 22: SLE RARA [Combination 4]	11.2313	1528.1067	0.0000
Plate 1841: 23: SLE FREQ [Combination 5]	21.2400	1451.3524	0.0000
Plate 1841: 24: SLE QPERM [Combination 6]	50.9259	1220.7905	0.0000
Plate 1842: 19: SLU [Combination 1]	839.2024	2175.1259	0.0000
Plate 1842: 20: SLV X [Combination 2]	658.2602	1925.5319	0.0000
Plate 1842: 21: SLV Y [Combination 3]	1187.5416	3983.6188	0.0000

RELAZIONE DI CALCOLO

Plate 1842: 22: SLE RARA [Combination 4]	620.7814	1604.4502	0.0000
Plate 1842: 23: SLE FREQ [Combination 5]	607.1865	1525.1543	0.0000
Plate 1842: 24: SLE QPERM [Combination 6]	566.0304	1286.9468	0.0000
Plate 1843: 19: SLU [Combination 1]	438.2927	2541.2934	0.0000
Plate 1843: 20: SLV X [Combination 2]	435.9046	2321.1011	0.0000
Plate 1843: 21: SLV Y [Combination 3]	510.6841	4385.1975	0.0000
Plate 1843: 22: SLE RARA [Combination 4]	324.3663	1875.0689	0.0000
Plate 1843: 23: SLE FREQ [Combination 5]	317.9703	1788.2873	0.0000
Plate 1843: 24: SLE QPERM [Combination 6]	298.4994	1527.5707	0.0000
Plate 1844: 19: SLU [Combination 1]	265.2983	2705.8669	0.0000
Plate 1844: 20: SLV X [Combination 2]	259.0541	2557.7918	0.0000
Plate 1844: 21: SLV Y [Combination 3]	313.1392	4490.9370	0.0000
Plate 1844: 22: SLE RARA [Combination 4]	196.4404	1996.6441	0.0000
Plate 1844: 23: SLE FREQ [Combination 5]	193.0635	1906.1084	0.0000
Plate 1844: 24: SLE QPERM [Combination 6]	182.7025	1634.1259	0.0000
Plate 1845: 19: SLU [Combination 1]	331.4345	2296.1652	0.0000
Plate 1845: 20: SLV X [Combination 2]	292.2809	2073.0453	0.0000
Plate 1845: 21: SLV Y [Combination 3]	416.1929	4065.2098	0.0000
Plate 1845: 22: SLE RARA [Combination 4]	245.3988	1693.9682	0.0000
Plate 1845: 23: SLE FREQ [Combination 5]	241.3945	1612.6123	0.0000
Plate 1845: 24: SLE QPERM [Combination 6]	229.1261	1368.1810	0.0000
Plate 1846: 19: SLU [Combination 1]	218.2992	1626.5785	0.0000
Plate 1846: 20: SLV X [Combination 2]	134.5339	1416.4903	0.0000
Plate 1846: 21: SLV Y [Combination 3]	302.9121	3138.5915	0.0000
Plate 1846: 22: SLE RARA [Combination 4]	161.8369	1199.3497	0.0000
Plate 1846: 23: SLE FREQ [Combination 5]	160.7070	1133.9353	0.0000
Plate 1846: 24: SLE QPERM [Combination 6]	157.0759	937.3783	0.0000
Plate 1847: 19: SLU [Combination 1]	36.4709	1047.6999	0.0000
Plate 1847: 20: SLV X [Combination 2]	-49.6003	870.6750	0.0000
Plate 1847: 21: SLV Y [Combination 3]	53.0862	2238.1368	0.0000
Plate 1847: 22: SLE RARA [Combination 4]	27.5043	771.9333	0.0000
Plate 1847: 23: SLE FREQ [Combination 5]	30.6792	722.3071	0.0000
Plate 1847: 24: SLE QPERM [Combination 6]	39.9922	573.1396	0.0000
Plate 1848: 19: SLU [Combination 1]	-47.9305	553.2991	0.0000

RELAZIONE DI CALCOLO

Plate 1848: 20: SLV X [Combination 2]	-111.2328	401.9480	0.0000
Plate 1848: 21: SLV Y [Combination 3]	-82.1672	1385.6974	0.0000
Plate 1848: 22: SLE RARA [Combination 4]	-34.8605	407.1182	0.0000
Plate 1848: 23: SLE FREQ [Combination 5]	-29.6965	373.3704	0.0000
Plate 1848: 24: SLE QPERM [Combination 6]	-14.3930	271.8455	0.0000
Plate 1849: 19: SLU [Combination 1]	-77.0488	133.3186	0.0000
Plate 1849: 20: SLV X [Combination 2]	-109.3603	-2.4119	0.0000
Plate 1849: 21: SLV Y [Combination 3]	-148.5001	567.7003	0.0000
Plate 1849: 22: SLE RARA [Combination 4]	-56.3729	97.4975	0.0000
Plate 1849: 23: SLE FREQ [Combination 5]	-50.3916	80.1792	0.0000
Plate 1849: 24: SLE QPERM [Combination 6]	-32.6201	27.9301	0.0000
Plate 1850: 19: SLU [Combination 1]	-64.9424	-190.5408	0.0000
Plate 1850: 20: SLV X [Combination 2]	-65.2029	-304.5438	0.0000
Plate 1850: 21: SLV Y [Combination 3]	-152.4559	-183.8240	0.0000
Plate 1850: 22: SLE RARA [Combination 4]	-47.4358	-140.9094	0.0000
Plate 1850: 23: SLE FREQ [Combination 5]	-41.6548	-141.8597	0.0000
Plate 1850: 24: SLE QPERM [Combination 6]	-24.4708	-145.0363	0.0000
Plate 1851: 19: SLU [Combination 1]	-27.6314	-326.2519	0.0000
Plate 1851: 20: SLV X [Combination 2]	-2.0056	-375.0214	0.0000
Plate 1851: 21: SLV Y [Combination 3]	-109.6449	-700.3488	0.0000
Plate 1851: 22: SLE RARA [Combination 4]	-19.8983	-240.2424	0.0000
Plate 1851: 23: SLE FREQ [Combination 5]	-15.1030	-228.2653	0.0000
Plate 1851: 24: SLE QPERM [Combination 6]	-0.8631	-192.7027	0.0000
Plate 1852: 19: SLU [Combination 1]	-1.7653	-162.3693	0.0000
Plate 1852: 20: SLV X [Combination 2]	33.0110	-118.0294	0.0000
Plate 1852: 21: SLV Y [Combination 3]	-89.5794	-659.7406	0.0000
Plate 1852: 22: SLE RARA [Combination 4]	-0.7802	-118.5665	0.0000
Plate 1852: 23: SLE FREQ [Combination 5]	3.6732	-103.7864	0.0000
Plate 1852: 24: SLE QPERM [Combination 6]	16.8989	-59.8473	0.0000
Plate 1853: 19: SLU [Combination 1]	25.6251	-351.1730	0.0000
Plate 1853: 20: SLV X [Combination 2]	133.9136	-302.3090	0.0000
Plate 1853: 21: SLV Y [Combination 3]	-171.6301	-1172.9232	0.0000
Plate 1853: 22: SLE RARA [Combination 4]	19.7890	-257.4608	0.0000
Plate 1853: 23: SLE FREQ [Combination 5]	26.9082	-232.0840	0.0000

RELAZIONE DI CALCOLO

Plate 1853: 24: SLE QPERM [Combination 6]	48.0876	-156.3717	0.0000
Plate 1854: 19: SLU [Combination 1]	-638.3908	-636.4484	0.0000
Plate 1854: 20: SLV X [Combination 2]	-816.3008	-832.8859	0.0000
Plate 1854: 21: SLV Y [Combination 3]	-1426.7500	-1147.9153	0.0000
Plate 1854: 22: SLE RARA [Combination 4]	-469.5862	-469.3716	0.0000
Plate 1854: 23: SLE FREQ [Combination 5]	-435.3337	-449.5820	0.0000
Plate 1854: 24: SLE QPERM [Combination 6]	-332.8270	-390.5304	0.0000
Plate 1855: 19: SLU [Combination 1]	-1174.0941	-592.8618	0.0000
Plate 1855: 20: SLV X [Combination 2]	-1924.8412	-763.2433	0.0000
Plate 1855: 21: SLV Y [Combination 3]	-1992.2524	-1069.4622	0.0000
Plate 1855: 22: SLE RARA [Combination 4]	-865.2132	-437.2674	0.0000
Plate 1855: 23: SLE FREQ [Combination 5]	-817.2618	-419.1904	0.0000
Plate 1855: 24: SLE QPERM [Combination 6]	-673.6274	-365.2463	0.0000
Plate 1856: 19: SLU [Combination 1]	-903.4843	-771.8156	0.0000
Plate 1856: 20: SLV X [Combination 2]	-1652.8644	-1386.8560	0.0000
Plate 1856: 21: SLV Y [Combination 3]	-1111.8633	-1475.9286	0.0000
Plate 1856: 22: SLE RARA [Combination 4]	-666.7844	-568.2319	0.0000
Plate 1856: 23: SLE FREQ [Combination 5]	-639.5395	-532.8745	0.0000
Plate 1856: 24: SLE QPERM [Combination 6]	-557.8419	-427.1452	0.0000
Plate 1857: 19: SLU [Combination 1]	-965.6128	9.1183	0.0000
Plate 1857: 20: SLV X [Combination 2]	-1807.3137	-487.5758	0.0000
Plate 1857: 21: SLV Y [Combination 3]	-1229.9673	-31.5989	0.0000
Plate 1857: 22: SLE RARA [Combination 4]	-712.4308	7.9372	0.0000
Plate 1857: 23: SLE FREQ [Combination 5]	-681.3887	18.1049	0.0000
Plate 1857: 24: SLE QPERM [Combination 6]	-588.3367	48.3230	0.0000
Plate 1858: 19: SLU [Combination 1]	-427.1220	347.2300	0.0000
Plate 1858: 20: SLV X [Combination 2]	-1349.0515	281.7555	0.0000
Plate 1858: 21: SLV Y [Combination 3]	-491.9124	548.6022	0.0000
Plate 1858: 22: SLE RARA [Combination 4]	-313.9443	256.7881	0.0000
Plate 1858: 23: SLE FREQ [Combination 5]	-289.3307	250.4094	0.0000
Plate 1858: 24: SLE QPERM [Combination 6]	-215.7460	231.1203	0.0000
Plate 1859: 19: SLU [Combination 1]	137.1396	213.8424	0.0000
Plate 1859: 20: SLV X [Combination 2]	-385.7028	193.0295	0.0000
Plate 1859: 21: SLV Y [Combination 3]	226.7913	354.6806	0.0000

RELAZIONE DI CALCOLO

Plate 1859: 22: SLE RARA [Combination 4]	102.7875	158.1180	0.0000
Plate 1859: 23: SLE FREQ [Combination 5]	112.8699	153.4753	0.0000
Plate 1859: 24: SLE QPERM [Combination 6]	142.8039	139.4140	0.0000
Plate 1860: 19: SLU [Combination 1]	152.4610	314.0018	0.0000
Plate 1860: 20: SLV X [Combination 2]	119.7830	207.6516	0.0000
Plate 1860: 21: SLV Y [Combination 3]	40.1741	416.9026	0.0000
Plate 1860: 22: SLE RARA [Combination 4]	113.6997	232.6659	0.0000
Plate 1860: 23: SLE FREQ [Combination 5]	119.9595	230.7881	0.0000
Plate 1860: 24: SLE QPERM [Combination 6]	138.5251	224.9086	0.0000
Plate 1861: 19: SLU [Combination 1]	-857.3016	-557.8714	0.0000
Plate 1861: 20: SLV X [Combination 2]	-1480.5748	-833.8985	0.0000
Plate 1861: 21: SLV Y [Combination 3]	-1096.8611	-987.5388	0.0000
Plate 1861: 22: SLE RARA [Combination 4]	-632.7306	-411.3065	0.0000
Plate 1861: 23: SLE FREQ [Combination 5]	-607.1461	-392.6305	0.0000
Plate 1861: 24: SLE QPERM [Combination 6]	-530.4218	-336.8776	0.0000
Plate 1862: 19: SLU [Combination 1]	-95.0064	-522.8045	0.0000
Plate 1862: 20: SLV X [Combination 2]	-59.4817	-651.4263	0.0000
Plate 1862: 21: SLV Y [Combination 3]	-346.5803	-1062.6552	0.0000
Plate 1862: 22: SLE RARA [Combination 4]	-69.2078	-385.1971	0.0000
Plate 1862: 23: SLE FREQ [Combination 5]	-58.2482	-365.9471	0.0000
Plate 1862: 24: SLE QPERM [Combination 6]	-25.5659	-308.5571	0.0000
Plate 1863: 19: SLU [Combination 1]	-242.1554	-235.1758	0.0000
Plate 1863: 20: SLV X [Combination 2]	-305.4115	-368.1039	0.0000
Plate 1863: 21: SLV Y [Combination 3]	-508.2223	-240.3945	0.0000
Plate 1863: 22: SLE RARA [Combination 4]	-177.9334	-173.9257	0.0000
Plate 1863: 23: SLE FREQ [Combination 5]	-163.9436	-174.0910	0.0000
Plate 1863: 24: SLE QPERM [Combination 6]	-122.1744	-174.8885	0.0000
Plate 1864: 19: SLU [Combination 1]	-586.2341	-184.3938	0.0000
Plate 1864: 20: SLV X [Combination 2]	-833.3645	-315.2326	0.0000
Plate 1864: 21: SLV Y [Combination 3]	-1076.6684	-88.1297	0.0000
Plate 1864: 22: SLE RARA [Combination 4]	-431.7076	-136.6679	0.0000
Plate 1864: 23: SLE FREQ [Combination 5]	-405.5186	-140.4373	0.0000
Plate 1864: 24: SLE QPERM [Combination 6]	-327.1643	-152.0087	0.0000
Plate 1865: 19: SLU [Combination 1]	-857.4267	-74.5729	0.0000

RELAZIONE DI CALCOLO

Plate 1865: 20: SLV X [Combination 2]	-1298.2220	-147.6880	0.0000
Plate 1865: 21: SLV Y [Combination 3]	-1366.2646	112.0273	0.0000
Plate 1865: 22: SLE RARA [Combination 4]	-632.1981	-55.7245	0.0000
Plate 1865: 23: SLE FREQ [Combination 5]	-600.8801	-63.6691	0.0000
Plate 1865: 24: SLE QPERM [Combination 6]	-507.0727	-87.7318	0.0000
Plate 1866: 19: SLU [Combination 1]	-765.8520	-123.6575	0.0000
Plate 1866: 20: SLV X [Combination 2]	-1177.2214	-230.7966	0.0000
Plate 1866: 21: SLV Y [Combination 3]	-996.5343	12.2383	0.0000
Plate 1866: 22: SLE RARA [Combination 4]	-565.4800	-91.8482	0.0000
Plate 1866: 23: SLE FREQ [Combination 5]	-544.9431	-96.9295	0.0000
Plate 1866: 24: SLE QPERM [Combination 6]	-483.3204	-112.3821	0.0000
Plate 1867: 19: SLU [Combination 1]	-501.8772	-185.6480	0.0000
Plate 1867: 20: SLV X [Combination 2]	-709.5464	-366.1448	0.0000
Plate 1867: 21: SLV Y [Combination 3]	-469.6971	-107.1254	0.0000
Plate 1867: 22: SLE RARA [Combination 4]	-371.4605	-137.4538	0.0000
Plate 1867: 23: SLE FREQ [Combination 5]	-365.7480	-138.8088	0.0000
Plate 1867: 24: SLE QPERM [Combination 6]	-348.3960	-143.0630	0.0000
Plate 1868: 19: SLU [Combination 1]	-629.2418	-388.0418	0.0000
Plate 1868: 20: SLV X [Combination 2]	-927.4743	-701.5815	0.0000
Plate 1868: 21: SLV Y [Combination 3]	-610.7041	-629.5486	0.0000
Plate 1868: 22: SLE RARA [Combination 4]	-465.4746	-286.0821	0.0000
Plate 1868: 23: SLE FREQ [Combination 5]	-456.3034	-273.4352	0.0000
Plate 1868: 24: SLE QPERM [Combination 6]	-428.5978	-235.7307	0.0000
Plate 1869: 19: SLU [Combination 1]	-740.8272	-337.1883	0.0000
Plate 1869: 20: SLV X [Combination 2]	-1104.8578	-753.7965	0.0000
Plate 1869: 21: SLV Y [Combination 3]	-778.0486	-612.0194	0.0000
Plate 1869: 22: SLE RARA [Combination 4]	-547.7821	-248.0665	0.0000
Plate 1869: 23: SLE FREQ [Combination 5]	-534.8979	-231.7668	0.0000
Plate 1869: 24: SLE QPERM [Combination 6]	-496.0713	-183.1250	0.0000
Plate 1870: 19: SLU [Combination 1]	-856.4778	-46.9054	0.0000
Plate 1870: 20: SLV X [Combination 2]	-1397.1368	-340.1683	0.0000
Plate 1870: 21: SLV Y [Combination 3]	-1007.7519	-115.7449	0.0000
Plate 1870: 22: SLE RARA [Combination 4]	-632.6956	-33.9155	0.0000
Plate 1870: 23: SLE FREQ [Combination 5]	-612.2845	-26.6862	0.0000

Plate 1870: 24: SLE QPERM [Combination 6]	-550.9625	-5.1890	0.0000
Plate 1871: 19: SLU [Combination 1]	-91.4222	253.5591	0.0000
Plate 1871: 20: SLV X [Combination 2]	161.0632	295.7341	0.0000
Plate 1871: 21: SLV Y [Combination 3]	-179.5083	458.2277	0.0000
Plate 1871: 22: SLE RARA [Combination 4]	-69.5429	186.1340	0.0000
Plate 1871: 23: SLE FREQ [Combination 5]	-81.9865	171.8082	0.0000
Plate 1871: 24: SLE QPERM [Combination 6]	-118.5831	129.2534	0.0000
Plate 1872: 19: SLU [Combination 1]	-111.5568	367.8202	0.0000
Plate 1872: 20: SLV X [Combination 2]	169.0210	425.7964	0.0000
Plate 1872: 21: SLV Y [Combination 3]	-152.7930	478.8045	0.0000
Plate 1872: 22: SLE RARA [Combination 4]	-84.4577	270.5664	0.0000
Plate 1872: 23: SLE FREQ [Combination 5]	-97.2632	255.3929	0.0000
Plate 1872: 24: SLE QPERM [Combination 6]	-134.9784	210.4290	0.0000
Plate 1873: 19: SLU [Combination 1]	-86.0394	294.8377	0.0000
Plate 1873: 20: SLV X [Combination 2]	224.5084	310.7644	0.0000
Plate 1873: 21: SLV Y [Combination 3]	-14.0714	274.2146	0.0000
Plate 1873: 22: SLE RARA [Combination 4]	-65.6419	216.7642	0.0000
Plate 1873: 23: SLE FREQ [Combination 5]	-79.6194	204.2340	0.0000
Plate 1873: 24: SLE QPERM [Combination 6]	-120.8696	167.1757	0.0000
Plate 1874: 19: SLU [Combination 1]	-17.6774	60.0291	0.0000
Plate 1874: 20: SLV X [Combination 2]	297.0035	17.6971	0.0000
Plate 1874: 21: SLV Y [Combination 3]	113.8306	10.8289	0.0000
Plate 1874: 22: SLE RARA [Combination 4]	-15.1386	43.4378	0.0000
Plate 1874: 23: SLE FREQ [Combination 5]	-30.3465	35.4338	0.0000
Plate 1874: 24: SLE QPERM [Combination 6]	-75.2614	11.7457	0.0000
Plate 1875: 19: SLU [Combination 1]	55.1758	-106.5271	0.0000
Plate 1875: 20: SLV X [Combination 2]	331.6659	-108.2830	0.0000
Plate 1875: 21: SLV Y [Combination 3]	224.9126	42.0081	0.0000
Plate 1875: 22: SLE RARA [Combination 4]	38.7271	-79.5518	0.0000
Plate 1875: 23: SLE FREQ [Combination 5]	22.7863	-86.4286	0.0000
Plate 1875: 24: SLE QPERM [Combination 6]	-24.2918	-107.0280	0.0000
Plate 1876: 19: SLU [Combination 1]	159.1659	-174.2464	0.0000
Plate 1876: 20: SLV X [Combination 2]	462.5677	-162.1421	0.0000
Plate 1876: 21: SLV Y [Combination 3]	184.6697	-87.8153	0.0000

RELAZIONE DI CALCOLO

Plate 1876: 22: SLE RARA [Combination 4]	115.9032	-129.3503	0.0000
Plate 1876: 23: SLE FREQ [Combination 5]	101.4110	-133.4981	0.0000
Plate 1876: 24: SLE QPERM [Combination 6]	58.6606	-146.0349	0.0000
Plate 1877: 19: SLU [Combination 1]	71.3012	-203.0979	0.0000
Plate 1877: 20: SLV X [Combination 2]	259.8399	-139.5618	0.0000
Plate 1877: 21: SLV Y [Combination 3]	-89.4626	-118.3524	0.0000
Plate 1877: 22: SLE RARA [Combination 4]	51.6292	-150.3889	0.0000
Plate 1877: 23: SLE FREQ [Combination 5]	44.3348	-152.6285	0.0000
Plate 1877: 24: SLE QPERM [Combination 6]	23.0035	-159.6078	0.0000
Plate 1878: 19: SLU [Combination 1]	-179.2224	-165.1753	0.0000
Plate 1878: 20: SLV X [Combination 2]	-80.9563	-20.5986	0.0000
Plate 1878: 21: SLV Y [Combination 3]	-381.1762	-97.6661	0.0000
Plate 1878: 22: SLE RARA [Combination 4]	-132.4523	-122.0720	0.0000
Plate 1878: 23: SLE FREQ [Combination 5]	-128.7562	-123.3832	0.0000
Plate 1878: 24: SLE QPERM [Combination 6]	-117.6431	-127.7251	0.0000
Plate 1879: 19: SLU [Combination 1]	-417.9235	-164.6406	0.0000
Plate 1879: 20: SLV X [Combination 2]	-201.9272	-18.0273	0.0000
Plate 1879: 21: SLV Y [Combination 3]	-483.0512	-138.0508	0.0000
Plate 1879: 22: SLE RARA [Combination 4]	-307.5233	-121.2996	0.0000
Plate 1879: 23: SLE FREQ [Combination 5]	-293.7836	-119.9043	0.0000
Plate 1879: 24: SLE QPERM [Combination 6]	-253.4134	-116.2654	0.0000
Plate 1880: 19: SLU [Combination 1]	-546.3899	-197.2922	0.0000
Plate 1880: 20: SLV X [Combination 2]	-13.5118	-47.7248	0.0000
Plate 1880: 21: SLV Y [Combination 3]	-437.7429	-166.8331	0.0000
Plate 1880: 22: SLE RARA [Combination 4]	-400.7707	-144.8993	0.0000
Plate 1880: 23: SLE FREQ [Combination 5]	-378.1471	-139.7295	0.0000
Plate 1880: 24: SLE QPERM [Combination 6]	-312.2781	-125.0251	0.0000
Plate 1881: 19: SLU [Combination 1]	-570.3681	-98.3439	0.0000
Plate 1881: 20: SLV X [Combination 2]	-70.9057	-70.5675	0.0000
Plate 1881: 21: SLV Y [Combination 3]	-404.9996	-174.3130	0.0000
Plate 1881: 22: SLE RARA [Combination 4]	-418.8003	-72.1738	0.0000
Plate 1881: 23: SLE FREQ [Combination 5]	-397.5979	-68.9924	0.0000
Plate 1881: 24: SLE QPERM [Combination 6]	-335.8474	-59.8494	0.0000
Plate 1882: 19: SLU [Combination 1]	-582.8121	7.1844	0.0000

RELAZIONE DI CALCOLO

Plate 1882: 20: SLV X [Combination 2]	-124.3024	-27.7999	0.0000
Plate 1882: 21: SLV Y [Combination 3]	-410.7818	4.0024	0.0000
Plate 1882: 22: SLE RARA [Combination 4]	-428.3627	5.3612	0.0000
Plate 1882: 23: SLE FREQ [Combination 5]	-409.1210	5.3330	0.0000
Plate 1882: 24: SLE QPERM [Combination 6]	-353.0780	5.2053	0.0000
Plate 1883: 19: SLU [Combination 1]	-570.2801	72.3057	0.0000
Plate 1883: 20: SLV X [Combination 2]	-204.3337	117.2825	0.0000
Plate 1883: 21: SLV Y [Combination 3]	-476.4690	248.5599	0.0000
Plate 1883: 22: SLE RARA [Combination 4]	-419.4960	53.2422	0.0000
Plate 1883: 23: SLE FREQ [Combination 5]	-402.1166	49.9259	0.0000
Plate 1883: 24: SLE QPERM [Combination 6]	-351.4032	40.0000	0.0000
Plate 1884: 19: SLU [Combination 1]	-480.3655	57.0446	0.0000
Plate 1884: 20: SLV X [Combination 2]	-250.2409	239.6113	0.0000
Plate 1884: 21: SLV Y [Combination 3]	-433.5489	379.9774	0.0000
Plate 1884: 22: SLE RARA [Combination 4]	-353.7505	41.9258	0.0000
Plate 1884: 23: SLE FREQ [Combination 5]	-340.6584	36.5394	0.0000
Plate 1884: 24: SLE QPERM [Combination 6]	-302.3174	20.2254	0.0000
Plate 1885: 19: SLU [Combination 1]	-505.3411	-16.9784	0.0000
Plate 1885: 20: SLV X [Combination 2]	191.2995	265.9666	0.0000
Plate 1885: 21: SLV Y [Combination 3]	-256.9407	242.2480	0.0000
Plate 1885: 22: SLE RARA [Combination 4]	-370.1165	-12.1719	0.0000
Plate 1885: 23: SLE FREQ [Combination 5]	-348.5513	-13.2022	0.0000
Plate 1885: 24: SLE QPERM [Combination 6]	-286.2096	-16.8036	0.0000
Plate 1886: 19: SLU [Combination 1]	-565.6283	46.9156	0.0000
Plate 1886: 20: SLV X [Combination 2]	131.6863	266.7724	0.0000
Plate 1886: 21: SLV Y [Combination 3]	-326.7529	230.3758	0.0000
Plate 1886: 22: SLE RARA [Combination 4]	-414.5936	34.9491	0.0000
Plate 1886: 23: SLE FREQ [Combination 5]	-391.6293	33.2842	0.0000
Plate 1886: 24: SLE QPERM [Combination 6]	-325.1472	27.9347	0.0000
Plate 1887: 19: SLU [Combination 1]	-595.3035	13.6514	0.0000
Plate 1887: 20: SLV X [Combination 2]	155.2653	155.7457	0.0000
Plate 1887: 21: SLV Y [Combination 3]	-338.7355	70.4449	0.0000
Plate 1887: 22: SLE RARA [Combination 4]	-436.1921	10.5091	0.0000
Plate 1887: 23: SLE FREQ [Combination 5]	-411.0510	10.8228	0.0000

Plate 1887: 24: SLE QPERM [Combination 6]	-338.2330	11.3845	0.0000
Plate 1888: 19: SLU [Combination 1]	-601.4681	-82.8298	0.0000
Plate 1888: 20: SLV X [Combination 2]	206.6322	60.5592	0.0000
Plate 1888: 21: SLV Y [Combination 3]	-334.2814	-79.2441	0.0000
Plate 1888: 22: SLE RARA [Combination 4]	-440.3344	-60.3570	0.0000
Plate 1888: 23: SLE FREQ [Combination 5]	-412.9011	-56.5358	0.0000
Plate 1888: 24: SLE QPERM [Combination 6]	-333.4329	-45.7490	0.0000
Plate 1889: 19: SLU [Combination 1]	-501.6547	-26.4867	0.0000
Plate 1889: 20: SLV X [Combination 2]	-63.4974	202.1055	0.0000
Plate 1889: 21: SLV Y [Combination 3]	-381.4001	249.6275	0.0000
Plate 1889: 22: SLE RARA [Combination 4]	-368.5886	-19.5097	0.0000
Plate 1889: 23: SLE FREQ [Combination 5]	-351.9706	-22.3951	0.0000
Plate 1889: 24: SLE QPERM [Combination 6]	-303.6866	-31.4289	0.0000
Plate 1890: 19: SLU [Combination 1]	-307.0560	151.0805	0.0000
Plate 1890: 20: SLV X [Combination 2]	-196.0095	102.4380	0.0000
Plate 1890: 21: SLV Y [Combination 3]	-428.5091	294.8471	0.0000
Plate 1890: 22: SLE RARA [Combination 4]	-228.7962	110.5284	0.0000
Plate 1890: 23: SLE FREQ [Combination 5]	-236.6934	98.5765	0.0000
Plate 1890: 24: SLE QPERM [Combination 6]	-259.7232	63.0480	0.0000
Plate 1891: 19: SLU [Combination 1]	-310.3162	207.7357	0.0000
Plate 1891: 20: SLV X [Combination 2]	-163.3996	150.4878	0.0000
Plate 1891: 21: SLV Y [Combination 3]	-364.4301	315.0031	0.0000
Plate 1891: 22: SLE RARA [Combination 4]	-231.2807	152.4624	0.0000
Plate 1891: 23: SLE FREQ [Combination 5]	-240.1067	141.0196	0.0000
Plate 1891: 24: SLE QPERM [Combination 6]	-265.9363	107.0991	0.0000
Plate 1892: 19: SLU [Combination 1]	-291.4358	148.3682	0.0000
Plate 1892: 20: SLV X [Combination 2]	-129.7130	52.0932	0.0000
Plate 1892: 21: SLV Y [Combination 3]	-257.4155	172.6325	0.0000
Plate 1892: 22: SLE RARA [Combination 4]	-217.3838	108.7282	0.0000
Plate 1892: 23: SLE FREQ [Combination 5]	-227.2598	99.8803	0.0000
Plate 1892: 24: SLE QPERM [Combination 6]	-256.2443	73.7331	0.0000
Plate 1893: 19: SLU [Combination 1]	-237.9195	1.0987	0.0000
Plate 1893: 20: SLV X [Combination 2]	-90.0903	-115.4694	0.0000
Plate 1893: 21: SLV Y [Combination 3]	-126.2034	2.6877	0.0000

RELAZIONE DI CALCOLO

Plate 1893: 22: SLE RARA [Combination 4]	-177.8517	0.0149	0.0000
Plate 1893: 23: SLE FREQ [Combination 5]	-188.7190	-5.9198	0.0000
Plate 1893: 24: SLE QPERM [Combination 6]	-220.6555	-23.4463	0.0000
Plate 1894: 19: SLU [Combination 1]	-156.5513	-85.1688	0.0000
Plate 1894: 20: SLV X [Combination 2]	-44.9297	-140.4512	0.0000
Plate 1894: 21: SLV Y [Combination 3]	-20.9385	62.8351	0.0000
Plate 1894: 22: SLE RARA [Combination 4]	-117.6394	-63.8145	0.0000
Plate 1894: 23: SLE FREQ [Combination 5]	-128.8678	-70.8073	0.0000
Plate 1894: 24: SLE QPERM [Combination 6]	-161.8588	-91.6795	0.0000
Plate 1895: 19: SLU [Combination 1]	-44.5732	26.8862	0.0000
Plate 1895: 20: SLV X [Combination 2]	70.3110	81.0240	0.0000
Plate 1895: 21: SLV Y [Combination 3]	115.7177	500.1900	0.0000
Plate 1895: 22: SLE RARA [Combination 4]	-34.8523	18.6279	0.0000
Plate 1895: 23: SLE FREQ [Combination 5]	-47.8383	4.3809	0.0000
Plate 1895: 24: SLE QPERM [Combination 6]	-86.0991	-38.3413	0.0000
Plate 1896: 19: SLU [Combination 1]	139.4221	-121.0870	0.0000
Plate 1896: 20: SLV X [Combination 2]	391.3919	-32.6769	0.0000
Plate 1896: 21: SLV Y [Combination 3]	359.6932	268.7016	0.0000
Plate 1896: 22: SLE RARA [Combination 4]	101.1069	-90.2915	0.0000
Plate 1896: 23: SLE FREQ [Combination 5]	84.7649	-99.0209	0.0000
Plate 1896: 24: SLE QPERM [Combination 6]	36.4721	-125.3948	0.0000
Plate 1897: 19: SLU [Combination 1]	77.9133	-161.0242	0.0000
Plate 1897: 20: SLV X [Combination 2]	315.7910	-30.7895	0.0000
Plate 1897: 21: SLV Y [Combination 3]	177.1976	171.1052	0.0000
Plate 1897: 22: SLE RARA [Combination 4]	56.1255	-119.5199	0.0000
Plate 1897: 23: SLE FREQ [Combination 5]	44.6732	-125.7078	0.0000
Plate 1897: 24: SLE QPERM [Combination 6]	10.9001	-144.5890	0.0000
Plate 1898: 19: SLU [Combination 1]	-63.9346	-178.5188	0.0000
Plate 1898: 20: SLV X [Combination 2]	129.3439	5.5011	0.0000
Plate 1898: 21: SLV Y [Combination 3]	-107.1347	129.2045	0.0000
Plate 1898: 22: SLE RARA [Combination 4]	-47.9391	-132.1346	0.0000
Plate 1898: 23: SLE FREQ [Combination 5]	-51.6466	-136.1384	0.0000
Plate 1898: 24: SLE QPERM [Combination 6]	-62.5123	-148.6211	0.0000
Plate 1899: 19: SLU [Combination 1]	-254.4960	-181.1686	0.0000

RELAZIONE DI CALCOLO

Plate 1899: 20: SLV X [Combination 2]	-56.3839	46.8616	0.0000
Plate 1899: 21: SLV Y [Combination 3]	-353.7385	92.3908	0.0000
Plate 1899: 22: SLE RARA [Combination 4]	-187.7310	-133.7389	0.0000
Plate 1899: 23: SLE FREQ [Combination 5]	-182.3117	-135.3815	0.0000
Plate 1899: 24: SLE QPERM [Combination 6]	-166.3641	-140.9327	0.0000
Plate 1900: 19: SLU [Combination 1]	-415.7352	-200.5040	0.0000
Plate 1900: 20: SLV X [Combination 2]	-93.9624	40.0735	0.0000
Plate 1900: 21: SLV Y [Combination 3]	-464.5580	24.3349	0.0000
Plate 1900: 22: SLE RARA [Combination 4]	-305.6318	-147.5878	0.0000
Plate 1900: 23: SLE FREQ [Combination 5]	-291.5363	-145.8710	0.0000
Plate 1900: 24: SLE QPERM [Combination 6]	-250.3440	-141.5232	0.0000
Plate 1901: 19: SLU [Combination 1]	-512.5119	-245.5422	0.0000
Plate 1901: 20: SLV X [Combination 2]	30.1910	-17.6286	0.0000
Plate 1901: 21: SLV Y [Combination 3]	-474.4636	-64.7539	0.0000
Plate 1901: 22: SLE RARA [Combination 4]	-375.6356	-180.3278	0.0000
Plate 1901: 23: SLE FREQ [Combination 5]	-352.9933	-174.2134	0.0000
Plate 1901: 24: SLE QPERM [Combination 6]	-287.1082	-156.9094	0.0000
Plate 1902: 19: SLU [Combination 1]	-495.6380	-219.1560	0.0000
Plate 1902: 20: SLV X [Combination 2]	47.8214	50.0709	0.0000
Plate 1902: 21: SLV Y [Combination 3]	-507.5469	92.9266	0.0000
Plate 1902: 22: SLE RARA [Combination 4]	-363.0953	-160.7902	0.0000
Plate 1902: 23: SLE FREQ [Combination 5]	-340.5828	-155.3799	0.0000
Plate 1902: 24: SLE QPERM [Combination 6]	-275.1412	-140.2450	0.0000
Plate 1903: 19: SLU [Combination 1]	-492.1403	-123.4006	0.0000
Plate 1903: 20: SLV X [Combination 2]	30.6048	170.0094	0.0000
Plate 1903: 21: SLV Y [Combination 3]	-544.9833	292.7878	0.0000
Plate 1903: 22: SLE RARA [Combination 4]	-360.4950	-90.1880	0.0000
Plate 1903: 23: SLE FREQ [Combination 5]	-338.2653	-87.4317	0.0000
Plate 1903: 24: SLE QPERM [Combination 6]	-273.7078	-80.1648	0.0000
Plate 1904: 19: SLU [Combination 1]	-548.4302	179.4690	0.0000
Plate 1904: 20: SLV X [Combination 2]	-171.7242	422.0700	0.0000
Plate 1904: 21: SLV Y [Combination 3]	-618.2193	711.9344	0.0000
Plate 1904: 22: SLE RARA [Combination 4]	-402.4439	132.9783	0.0000
Plate 1904: 23: SLE FREQ [Combination 5]	-381.7349	127.2929	0.0000

Plate 1904: 24: SLE QPERM [Combination 6]	-321.6189	109.6763	0.0000
Plate 1905: 19: SLU [Combination 1]	-572.6952	257.2139	0.0000
Plate 1905: 20: SLV X [Combination 2]	-261.9743	382.6959	0.0000
Plate 1905: 21: SLV Y [Combination 3]	-601.2096	693.3040	0.0000
Plate 1905: 22: SLE RARA [Combination 4]	-420.3086	190.2973	0.0000
Plate 1905: 23: SLE FREQ [Combination 5]	-399.2233	183.6197	0.0000
Plate 1905: 24: SLE QPERM [Combination 6]	-338.0565	163.2130	0.0000
Plate 1906: 19: SLU [Combination 1]	-606.9371	281.4084	0.0000
Plate 1906: 20: SLV X [Combination 2]	-463.3821	277.4942	0.0000
Plate 1906: 21: SLV Y [Combination 3]	-595.0843	760.3071	0.0000
Plate 1906: 22: SLE RARA [Combination 4]	-446.5514	207.8736	0.0000
Plate 1906: 23: SLE FREQ [Combination 5]	-428.0197	200.2354	0.0000
Plate 1906: 24: SLE QPERM [Combination 6]	-373.8441	177.2147	0.0000
Plate 1907: 19: SLU [Combination 1]	-541.3114	402.2739	0.0000
Plate 1907: 20: SLV X [Combination 2]	-463.9452	547.2978	0.0000
Plate 1907: 21: SLV Y [Combination 3]	-537.4451	1157.5533	0.0000
Plate 1907: 22: SLE RARA [Combination 4]	-398.8392	296.8687	0.0000
Plate 1907: 23: SLE FREQ [Combination 5]	-384.3139	283.2660	0.0000
Plate 1907: 24: SLE QPERM [Combination 6]	-341.5998	242.3554	0.0000
Plate 1908: 19: SLU [Combination 1]	-334.7471	434.6790	0.0000
Plate 1908: 20: SLV X [Combination 2]	-311.3134	708.0305	0.0000
Plate 1908: 21: SLV Y [Combination 3]	-226.8357	1305.6656	0.0000
Plate 1908: 22: SLE RARA [Combination 4]	-247.2426	320.5159	0.0000
Plate 1908: 23: SLE FREQ [Combination 5]	-240.6469	302.2526	0.0000
Plate 1908: 24: SLE QPERM [Combination 6]	-220.9940	247.2996	0.0000
Plate 1909: 19: SLU [Combination 1]	310.8662	306.0035	0.0000
Plate 1909: 20: SLV X [Combination 2]	483.9533	557.7526	0.0000
Plate 1909: 21: SLV Y [Combination 3]	731.7151	1120.7063	0.0000
Plate 1909: 22: SLE RARA [Combination 4]	228.1635	225.1645	0.0000
Plate 1909: 23: SLE FREQ [Combination 5]	212.5766	206.2107	0.0000
Plate 1909: 24: SLE QPERM [Combination 6]	166.5553	149.1604	0.0000
Plate 1910: 19: SLU [Combination 1]	135.0081	1074.4651	0.0000
Plate 1910: 20: SLV X [Combination 2]	353.3171	1274.4996	0.0000
Plate 1910: 21: SLV Y [Combination 3]	282.7498	2092.2991	0.0000

RELAZIONE DI CALCOLO

Plate 1910: 22: SLE RARA [Combination 4]	98.2167	792.0412	0.0000
Plate 1910: 23: SLE FREQ [Combination 5]	82.4529	751.6091	0.0000
Plate 1910: 24: SLE QPERM [Combination 6]	35.5573	630.5765	0.0000
Plate 1911: 19: SLU [Combination 1]	34.8862	1198.5863	0.0000
Plate 1911: 20: SLV X [Combination 2]	230.0637	1347.8113	0.0000
Plate 1911: 21: SLV Y [Combination 3]	202.4075	2111.1764	0.0000
Plate 1911: 22: SLE RARA [Combination 4]	24.5477	884.0075	0.0000
Plate 1911: 23: SLE FREQ [Combination 5]	12.2337	842.7710	0.0000
Plate 1911: 24: SLE QPERM [Combination 6]	-24.5059	719.2262	0.0000
Plate 1912: 19: SLU [Combination 1]	-203.2538	1038.8393	0.0000
Plate 1912: 20: SLV X [Combination 2]	-112.7552	1096.4944	0.0000
Plate 1912: 21: SLV Y [Combination 3]	-79.5349	1978.4277	0.0000
Plate 1912: 22: SLE RARA [Combination 4]	-151.2728	765.9828	0.0000
Plate 1912: 23: SLE FREQ [Combination 5]	-157.5390	727.1830	0.0000
Plate 1912: 24: SLE QPERM [Combination 6]	-176.1768	610.8562	0.0000
Plate 1913: 19: SLU [Combination 1]	-337.3434	1016.9530	0.0000
Plate 1913: 20: SLV X [Combination 2]	-370.4322	962.7834	0.0000
Plate 1913: 21: SLV Y [Combination 3]	-247.6831	2014.1632	0.0000
Plate 1913: 22: SLE RARA [Combination 4]	-250.1577	749.8032	0.0000
Plate 1913: 23: SLE FREQ [Combination 5]	-251.4438	711.0725	0.0000
Plate 1913: 24: SLE QPERM [Combination 6]	-255.1382	594.9264	0.0000
Plate 1914: 19: SLU [Combination 1]	-346.7622	877.8472	0.0000
Plate 1914: 20: SLV X [Combination 2]	-416.9632	903.2690	0.0000
Plate 1914: 21: SLV Y [Combination 3]	-315.5916	1937.9975	0.0000
Plate 1914: 22: SLE RARA [Combination 4]	-257.2621	646.7313	0.0000
Plate 1914: 23: SLE FREQ [Combination 5]	-258.2910	608.4902	0.0000
Plate 1914: 24: SLE QPERM [Combination 6]	-261.0594	493.8891	0.0000
Plate 1915: 19: SLU [Combination 1]	-304.8916	541.0362	0.0000
Plate 1915: 20: SLV X [Combination 2]	-403.5922	623.5019	0.0000
Plate 1915: 21: SLV Y [Combination 3]	-316.2643	1440.0861	0.0000
Plate 1915: 22: SLE RARA [Combination 4]	-226.4379	397.8675	0.0000
Plate 1915: 23: SLE FREQ [Combination 5]	-228.0546	366.2996	0.0000
Plate 1915: 24: SLE QPERM [Combination 6]	-232.4435	271.6859	0.0000
Plate 1916: 19: SLU [Combination 1]	-166.8301	557.4062	0.0000

RELAZIONE DI CALCOLO

Plate 1916: 20: SLV X [Combination 2]	-330.3854	603.8910	0.0000
Plate 1916: 21: SLV Y [Combination 3]	-115.4428	1480.1197	0.0000
Plate 1916: 22: SLE RARA [Combination 4]	-124.2227	409.8830	0.0000
Plate 1916: 23: SLE FREQ [Combination 5]	-126.3046	376.5604	0.0000
Plate 1916: 24: SLE QPERM [Combination 6]	-132.0780	276.6355	0.0000
Plate 1917: 19: SLU [Combination 1]	190.7101	558.4458	0.0000
Plate 1917: 20: SLV X [Combination 2]	89.4480	568.3517	0.0000
Plate 1917: 21: SLV Y [Combination 3]	442.3111	1491.8215	0.0000
Plate 1917: 22: SLE RARA [Combination 4]	139.8860	410.6422	0.0000
Plate 1917: 23: SLE FREQ [Combination 5]	129.5626	376.5993	0.0000
Plate 1917: 24: SLE QPERM [Combination 6]	99.0663	274.4588	0.0000
Plate 1918: 19: SLU [Combination 1]	374.4263	639.3440	0.0000
Plate 1918: 20: SLV X [Combination 2]	383.8545	586.3943	0.0000
Plate 1918: 21: SLV Y [Combination 3]	699.3736	1642.1824	0.0000
Plate 1918: 22: SLE RARA [Combination 4]	275.5134	470.4221	0.0000
Plate 1918: 23: SLE FREQ [Combination 5]	259.3817	434.3937	0.0000
Plate 1918: 24: SLE QPERM [Combination 6]	211.4001	326.2634	0.0000
Plate 1919: 19: SLU [Combination 1]	189.5967	771.8011	0.0000
Plate 1919: 20: SLV X [Combination 2]	239.4834	707.8439	0.0000
Plate 1919: 21: SLV Y [Combination 3]	409.8360	1835.1612	0.0000
Plate 1919: 22: SLE RARA [Combination 4]	138.9979	568.2462	0.0000
Plate 1919: 23: SLE FREQ [Combination 5]	126.2068	528.7038	0.0000
Plate 1919: 24: SLE QPERM [Combination 6]	88.1466	410.0101	0.0000
Plate 1920: 19: SLU [Combination 1]	-174.3887	846.0874	0.0000
Plate 1920: 20: SLV X [Combination 2]	-182.0952	780.2274	0.0000
Plate 1920: 21: SLV Y [Combination 3]	-99.0132	1917.8729	0.0000
Plate 1920: 22: SLE RARA [Combination 4]	-129.7080	623.1097	0.0000
Plate 1920: 23: SLE FREQ [Combination 5]	-133.4455	581.4064	0.0000
Plate 1920: 24: SLE QPERM [Combination 6]	-144.4538	456.1996	0.0000
Plate 1921: 19: SLU [Combination 1]	-171.0633	1303.4252	0.0000
Plate 1921: 20: SLV X [Combination 2]	-129.5314	1260.8344	0.0000
Plate 1921: 21: SLV Y [Combination 3]	-103.0667	2582.9840	0.0000
Plate 1921: 22: SLE RARA [Combination 4]	-127.3385	960.7479	0.0000
Plate 1921: 23: SLE FREQ [Combination 5]	-132.3790	906.6717	0.0000

Plate 1921: 24: SLE QPERM [Combination 6]	-147.3198	744.3754	0.0000
Plate 1922: 19: SLU [Combination 1]	-212.4994	1576.4177	0.0000
Plate 1922: 20: SLV X [Combination 2]	-147.1149	1543.2771	0.0000
Plate 1922: 21: SLV Y [Combination 3]	-126.9245	2909.4223	0.0000
Plate 1922: 22: SLE RARA [Combination 4]	-158.0390	1162.2971	0.0000
Plate 1922: 23: SLE FREQ [Combination 5]	-163.4744	1100.8905	0.0000
Plate 1922: 24: SLE QPERM [Combination 6]	-179.6288	916.6181	0.0000
Plate 1923: 19: SLU [Combination 1]	-205.7995	1678.8721	0.0000
Plate 1923: 20: SLV X [Combination 2]	-132.6694	1633.1823	0.0000
Plate 1923: 21: SLV Y [Combination 3]	-49.0591	2990.5524	0.0000
Plate 1923: 22: SLE RARA [Combination 4]	-153.1651	1237.8844	0.0000
Plate 1923: 23: SLE FREQ [Combination 5]	-159.8989	1172.9844	0.0000
Plate 1923: 24: SLE QPERM [Combination 6]	-179.9757	978.2251	0.0000
Plate 1924: 19: SLU [Combination 1]	-608.2055	1872.9860	0.0000
Plate 1924: 20: SLV X [Combination 2]	-1133.5954	1634.0950	0.0000
Plate 1924: 21: SLV Y [Combination 3]	-645.5184	3524.5530	0.0000
Plate 1924: 22: SLE RARA [Combination 4]	-448.5115	1381.3868	0.0000
Plate 1924: 23: SLE FREQ [Combination 5]	-428.1452	1310.9125	0.0000
Plate 1924: 24: SLE QPERM [Combination 6]	-367.2484	1099.2133	0.0000
Plate 1925: 19: SLU [Combination 1]	-687.5397	1497.4552	0.0000
Plate 1925: 20: SLV X [Combination 2]	-892.9958	1253.8652	0.0000
Plate 1925: 21: SLV Y [Combination 3]	-736.9468	2890.9963	0.0000
Plate 1925: 22: SLE RARA [Combination 4]	-508.2116	1104.1363	0.0000
Plate 1925: 23: SLE FREQ [Combination 5]	-496.2008	1044.7959	0.0000
Plate 1925: 24: SLE QPERM [Combination 6]	-460.1755	866.5717	0.0000
Plate 1926: 19: SLU [Combination 1]	-727.7542	1457.1679	0.0000
Plate 1926: 20: SLV X [Combination 2]	-1057.5895	1265.7436	0.0000
Plate 1926: 21: SLV Y [Combination 3]	-841.9930	2882.1044	0.0000
Plate 1926: 22: SLE RARA [Combination 4]	-537.4039	1074.2914	0.0000
Plate 1926: 23: SLE FREQ [Combination 5]	-519.6227	1014.6691	0.0000
Plate 1926: 24: SLE QPERM [Combination 6]	-466.3705	835.5757	0.0000
Plate 1927: 19: SLU [Combination 1]	-516.9086	1441.6706	0.0000
Plate 1927: 20: SLV X [Combination 2]	-945.6576	1313.6777	0.0000
Plate 1927: 21: SLV Y [Combination 3]	-568.8925	2852.1479	0.0000

RELAZIONE DI CALCOLO

Plate 1927: 22: SLE RARA [Combination 4]	-381.1576	1062.7341	0.0000
Plate 1927: 23: SLE FREQ [Combination 5]	-363.7747	1002.1018	0.0000
Plate 1927: 24: SLE QPERM [Combination 6]	-311.8202	819.9663	0.0000
Plate 1928: 19: SLU [Combination 1]	-119.4713	1466.9257	0.0000
Plate 1928: 20: SLV X [Combination 2]	-508.4855	1344.9306	0.0000
Plate 1928: 21: SLV Y [Combination 3]	-42.2393	2895.2906	0.0000
Plate 1928: 22: SLE RARA [Combination 4]	-87.3890	1081.3121	0.0000
Plate 1928: 23: SLE FREQ [Combination 5]	-77.8856	1019.0573	0.0000
Plate 1928: 24: SLE QPERM [Combination 6]	-49.6441	832.0387	0.0000
Plate 1929: 19: SLU [Combination 1]	243.5440	1515.5913	0.0000
Plate 1929: 20: SLV X [Combination 2]	17.1254	1333.5406	0.0000
Plate 1929: 21: SLV Y [Combination 3]	391.1698	2981.8910	0.0000
Plate 1929: 22: SLE RARA [Combination 4]	180.6913	1117.3081	0.0000
Plate 1929: 23: SLE FREQ [Combination 5]	180.7380	1054.1480	0.0000
Plate 1929: 24: SLE QPERM [Combination 6]	180.5862	864.3845	0.0000
Plate 1930: 19: SLU [Combination 1]	-87.5346	209.6423	0.0000
Plate 1930: 20: SLV X [Combination 2]	19.5760	496.4070	0.0000
Plate 1930: 21: SLV Y [Combination 3]	112.5354	940.4590	0.0000
Plate 1930: 22: SLE RARA [Combination 4]	-65.3419	154.3018	0.0000
Plate 1930: 23: SLE FREQ [Combination 5]	-68.2197	139.3598	0.0000
Plate 1930: 24: SLE QPERM [Combination 6]	-76.6015	94.1817	0.0000
Plate 1931: 19: SLU [Combination 1]	-25.3979	998.4048	0.0000
Plate 1931: 20: SLV X [Combination 2]	-225.0136	862.4862	0.0000
Plate 1931: 21: SLV Y [Combination 3]	-6.2151	2158.4608	0.0000
Plate 1931: 22: SLE RARA [Combination 4]	-18.0345	735.4576	0.0000
Plate 1931: 23: SLE FREQ [Combination 5]	-11.9746	686.5779	0.0000
Plate 1931: 24: SLE QPERM [Combination 6]	5.9594	539.6779	0.0000
Plate 1932: 19: SLU [Combination 1]	-173.9717	543.3763	0.0000
Plate 1932: 20: SLV X [Combination 2]	-335.4077	425.0636	0.0000
Plate 1932: 21: SLV Y [Combination 3]	-262.8779	1369.5795	0.0000
Plate 1932: 22: SLE RARA [Combination 4]	-127.7767	399.7196	0.0000
Plate 1932: 23: SLE FREQ [Combination 5]	-117.9120	365.7089	0.0000
Plate 1932: 24: SLE QPERM [Combination 6]	-88.5361	263.4206	0.0000
Plate 1933: 19: SLU [Combination 1]	-241.9315	134.6468	0.0000

RELAZIONE DI CALCOLO

Plate 1933: 20: SLV X [Combination 2]	-361.6808	14.7055	0.0000
Plate 1933: 21: SLV Y [Combination 3]	-421.8544	580.4761	0.0000
Plate 1933: 22: SLE RARA [Combination 4]	-177.9090	98.3956	0.0000
Plate 1933: 23: SLE FREQ [Combination 5]	-165.5448	80.3900	0.0000
Plate 1933: 24: SLE QPERM [Combination 6]	-128.6556	26.1043	0.0000
Plate 1934: 19: SLU [Combination 1]	-496.6935	199.1752	0.0000
Plate 1934: 20: SLV X [Combination 2]	-738.2579	107.2725	0.0000
Plate 1934: 21: SLV Y [Combination 3]	-809.0084	711.3927	0.0000
Plate 1934: 22: SLE RARA [Combination 4]	-365.9174	145.9055	0.0000
Plate 1934: 23: SLE FREQ [Combination 5]	-345.6153	124.9851	0.0000
Plate 1934: 24: SLE QPERM [Combination 6]	-284.9096	61.9852	0.0000
Plate 1935: 19: SLU [Combination 1]	-701.0913	330.5760	0.0000
Plate 1935: 20: SLV X [Combination 2]	-1038.3095	272.8381	0.0000
Plate 1935: 21: SLV Y [Combination 3]	-1035.2665	958.9457	0.0000
Plate 1935: 22: SLE RARA [Combination 4]	-517.0989	242.7657	0.0000
Plate 1935: 23: SLE FREQ [Combination 5]	-493.6211	216.9078	0.0000
Plate 1935: 24: SLE QPERM [Combination 6]	-423.3277	139.1301	0.0000
Plate 1936: 19: SLU [Combination 1]	-614.5724	255.9086	0.0000
Plate 1936: 20: SLV X [Combination 2]	-872.0973	182.0746	0.0000
Plate 1936: 21: SLV Y [Combination 3]	-740.7951	814.7893	0.0000
Plate 1936: 22: SLE RARA [Combination 4]	-454.1440	187.8032	0.0000
Plate 1936: 23: SLE FREQ [Combination 5]	-441.1766	166.1706	0.0000
Plate 1936: 24: SLE QPERM [Combination 6]	-402.2120	101.0996	0.0000
Plate 1937: 19: SLU [Combination 1]	-368.5277	108.4833	0.0000
Plate 1937: 20: SLV X [Combination 2]	-498.4663	6.4830	0.0000
Plate 1937: 21: SLV Y [Combination 3]	-311.1646	581.3349	0.0000
Plate 1937: 22: SLE RARA [Combination 4]	-273.0210	79.0023	0.0000
Plate 1937: 23: SLE FREQ [Combination 5]	-271.0242	62.2180	0.0000
Plate 1937: 24: SLE QPERM [Combination 6]	-264.8124	11.7214	0.0000
Plate 1938: 19: SLU [Combination 1]	-86.7242	-90.8326	0.0000
Plate 1938: 20: SLV X [Combination 2]	-68.1844	-245.5446	0.0000
Plate 1938: 21: SLV Y [Combination 3]	47.5186	184.0785	0.0000
Plate 1938: 22: SLE RARA [Combination 4]	-65.3106	-67.9694	0.0000
Plate 1938: 23: SLE FREQ [Combination 5]	-72.5321	-76.8283	0.0000

RELAZIONE DI CALCOLO

Plate 1938: 24: SLE QPERM [Combination 6]	-93.7574	-103.5113	0.0000
Plate 1939: 19: SLU [Combination 1]	-284.5064	-183.7107	0.0000
Plate 1939: 20: SLV X [Combination 2]	-292.9506	-390.6387	0.0000
Plate 1939: 21: SLV Y [Combination 3]	-151.8500	-160.4702	0.0000
Plate 1939: 22: SLE RARA [Combination 4]	-211.4900	-135.9264	0.0000
Plate 1939: 23: SLE FREQ [Combination 5]	-215.5045	-135.8025	0.0000
Plate 1939: 24: SLE QPERM [Combination 6]	-227.1502	-135.5796	0.0000
Plate 1940: 19: SLU [Combination 1]	-482.5811	-204.9088	0.0000
Plate 1940: 20: SLV X [Combination 2]	-550.9244	-469.2225	0.0000
Plate 1940: 21: SLV Y [Combination 3]	-402.4795	-342.3626	0.0000
Plate 1940: 22: SLE RARA [Combination 4]	-357.7867	-150.9727	0.0000
Plate 1940: 23: SLE FREQ [Combination 5]	-357.2437	-143.9488	0.0000
Plate 1940: 24: SLE QPERM [Combination 6]	-355.2367	-123.0681	0.0000
Plate 1941: 19: SLU [Combination 1]	-646.9871	-139.7631	0.0000
Plate 1941: 20: SLV X [Combination 2]	-796.6820	-429.7458	0.0000
Plate 1941: 21: SLV Y [Combination 3]	-651.1346	-277.7492	0.0000
Plate 1941: 22: SLE RARA [Combination 4]	-479.0877	-102.5741	0.0000
Plate 1941: 23: SLE FREQ [Combination 5]	-473.3868	-94.0763	0.0000
Plate 1941: 24: SLE QPERM [Combination 6]	-455.9282	-68.7857	0.0000
Plate 1942: 19: SLU [Combination 1]	-762.0191	-27.1681	0.0000
Plate 1942: 20: SLV X [Combination 2]	-1020.6780	-217.1469	0.0000
Plate 1942: 21: SLV Y [Combination 3]	-851.1414	-66.8534	0.0000
Plate 1942: 22: SLE RARA [Combination 4]	-563.7749	-19.6269	0.0000
Plate 1942: 23: SLE FREQ [Combination 5]	-552.7536	-15.5277	0.0000
Plate 1942: 24: SLE QPERM [Combination 6]	-519.3830	-3.3661	0.0000
Plate 1943: 19: SLU [Combination 1]	-626.6639	44.6662	0.0000
Plate 1943: 20: SLV X [Combination 2]	-657.9909	-118.1616	0.0000
Plate 1943: 21: SLV Y [Combination 3]	-714.2177	59.2752	0.0000
Plate 1943: 22: SLE RARA [Combination 4]	-464.3796	33.3572	0.0000
Plate 1943: 23: SLE FREQ [Combination 5]	-460.6574	34.9263	0.0000
Plate 1943: 24: SLE QPERM [Combination 6]	-448.9607	39.4984	0.0000
Plate 1944: 19: SLU [Combination 1]	-471.6838	145.9325	0.0000
Plate 1944: 20: SLV X [Combination 2]	-299.9519	-36.9734	0.0000
Plate 1944: 21: SLV Y [Combination 3]	-604.1909	256.8765	0.0000

RELAZIONE DI CALCOLO

Plate 1944: 22: SLE RARA [Combination 4]	-350.3606	108.1429	0.0000
Plate 1944: 23: SLE FREQ [Combination 5]	-352.6532	106.6925	0.0000
Plate 1944: 24: SLE QPERM [Combination 6]	-358.7487	102.1623	0.0000
Plate 1945: 19: SLU [Combination 1]	-239.5008	308.8838	0.0000
Plate 1945: 20: SLV X [Combination 2]	77.5129	90.4625	0.0000
Plate 1945: 21: SLV Y [Combination 3]	-408.1893	534.0399	0.0000
Plate 1945: 22: SLE RARA [Combination 4]	-178.9437	228.5583	0.0000
Plate 1945: 23: SLE FREQ [Combination 5]	-186.1526	223.4926	0.0000
Plate 1945: 24: SLE QPERM [Combination 6]	-206.8605	208.0829	0.0000
Plate 1946: 19: SLU [Combination 1]	-366.7678	257.4700	0.0000
Plate 1946: 20: SLV X [Combination 2]	-172.1611	84.7167	0.0000
Plate 1946: 21: SLV Y [Combination 3]	-462.6314	356.5038	0.0000
Plate 1946: 22: SLE RARA [Combination 4]	-272.7743	190.6777	0.0000
Plate 1946: 23: SLE FREQ [Combination 5]	-277.1398	188.1764	0.0000
Plate 1946: 24: SLE QPERM [Combination 6]	-289.5108	180.4852	0.0000
Plate 1947: 19: SLU [Combination 1]	-521.7350	64.9062	0.0000
Plate 1947: 20: SLV X [Combination 2]	-481.1130	-133.9798	0.0000
Plate 1947: 21: SLV Y [Combination 3]	-549.8198	37.3495	0.0000
Plate 1947: 22: SLE RARA [Combination 4]	-387.0193	48.4508	0.0000
Plate 1947: 23: SLE FREQ [Combination 5]	-387.1599	50.7348	0.0000
Plate 1947: 24: SLE QPERM [Combination 6]	-387.0301	57.4135	0.0000
Plate 1948: 19: SLU [Combination 1]	-329.8188	3.4683	0.0000
Plate 1948: 20: SLV X [Combination 2]	-224.8103	-199.3268	0.0000
Plate 1948: 21: SLV Y [Combination 3]	-271.2683	-121.2887	0.0000
Plate 1948: 22: SLE RARA [Combination 4]	-245.2916	3.0146	0.0000
Plate 1948: 23: SLE FREQ [Combination 5]	-250.3261	6.3481	0.0000
Plate 1948: 24: SLE QPERM [Combination 6]	-264.8819	16.1962	0.0000
Plate 1949: 19: SLU [Combination 1]	-104.3084	-129.4812	0.0000
Plate 1949: 20: SLV X [Combination 2]	40.2872	-358.8099	0.0000
Plate 1949: 21: SLV Y [Combination 3]	-22.4074	-262.9861	0.0000
Plate 1949: 22: SLE RARA [Combination 4]	-78.5597	-95.5522	0.0000
Plate 1949: 23: SLE FREQ [Combination 5]	-87.1058	-92.6446	0.0000
Plate 1949: 24: SLE QPERM [Combination 6]	-112.1963	-84.0255	0.0000
Plate 1950: 19: SLU [Combination 1]	16.9343	-195.3636	0.0000

RELAZIONE DI CALCOLO

Plate 1950: 20: SLV X [Combination 2]	115.8627	-402.6798	0.0000
Plate 1950: 21: SLV Y [Combination 3]	26.6742	-146.6562	0.0000
Plate 1950: 22: SLE RARA [Combination 4]	11.2727	-144.8585	0.0000
Plate 1950: 23: SLE FREQ [Combination 5]	3.1273	-147.1326	0.0000
Plate 1950: 24: SLE QPERM [Combination 6]	-20.7478	-154.0146	0.0000
Plate 1951: 19: SLU [Combination 1]	-24.2162	-43.8588	0.0000
Plate 1951: 20: SLV X [Combination 2]	-53.0180	-140.7158	0.0000
Plate 1951: 21: SLV Y [Combination 3]	-81.6554	326.4480	0.0000
Plate 1951: 22: SLE RARA [Combination 4]	-18.9314	-33.6179	0.0000
Plate 1951: 23: SLE FREQ [Combination 5]	-23.9039	-46.5115	0.0000
Plate 1951: 24: SLE QPERM [Combination 6]	-38.2554	-85.2116	0.0000
Plate 1952: 19: SLU [Combination 1]	-191.2847	170.4324	0.0000
Plate 1952: 20: SLV X [Combination 2]	-335.4732	178.7817	0.0000
Plate 1952: 21: SLV Y [Combination 3]	-280.2443	793.5062	0.0000
Plate 1952: 22: SLE RARA [Combination 4]	-142.3118	124.2986	0.0000
Plate 1952: 23: SLE FREQ [Combination 5]	-143.2308	102.6638	0.0000
Plate 1952: 24: SLE QPERM [Combination 6]	-145.4351	37.7799	0.0000
Plate 1953: 19: SLU [Combination 1]	-272.8218	-0.6882	0.0000
Plate 1953: 20: SLV X [Combination 2]	-479.9222	-9.5781	0.0000
Plate 1953: 21: SLV Y [Combination 3]	-461.4257	385.5736	0.0000
Plate 1953: 22: SLE RARA [Combination 4]	-202.5629	-1.8238	0.0000
Plate 1953: 23: SLE FREQ [Combination 5]	-201.0982	-16.1420	0.0000
Plate 1953: 24: SLE QPERM [Combination 6]	-196.0837	-59.0573	0.0000
Plate 1954: 19: SLU [Combination 1]	-315.1603	-72.9636	0.0000
Plate 1954: 20: SLV X [Combination 2]	-534.9860	-134.9860	0.0000
Plate 1954: 21: SLV Y [Combination 3]	-426.9296	103.2010	0.0000
Plate 1954: 22: SLE RARA [Combination 4]	-234.0952	-54.8814	0.0000
Plate 1954: 23: SLE FREQ [Combination 5]	-234.0936	-63.2788	0.0000
Plate 1954: 24: SLE QPERM [Combination 6]	-233.4271	-88.3826	0.0000
Plate 1955: 19: SLU [Combination 1]	-339.6336	-121.6762	0.0000
Plate 1955: 20: SLV X [Combination 2]	-468.5057	-320.3868	0.0000
Plate 1955: 21: SLV Y [Combination 3]	-306.1110	-137.0158	0.0000
Plate 1955: 22: SLE RARA [Combination 4]	-252.5998	-90.4891	0.0000
Plate 1955: 23: SLE FREQ [Combination 5]	-256.7868	-92.7618	0.0000

RELAZIONE DI CALCOLO

Plate 1955: 24: SLE QPERM [Combination 6]	-268.6833	-99.4194	0.0000
Plate 1956: 19: SLU [Combination 1]	-382.8857	-48.4226	0.0000
Plate 1956: 20: SLV X [Combination 2]	-412.3731	-330.0065	0.0000
Plate 1956: 21: SLV Y [Combination 3]	-347.0875	-94.8511	0.0000
Plate 1956: 22: SLE RARA [Combination 4]	-284.7745	-36.2506	0.0000
Plate 1956: 23: SLE FREQ [Combination 5]	-290.7007	-37.8133	0.0000
Plate 1956: 24: SLE QPERM [Combination 6]	-307.8341	-42.2518	0.0000
Plate 1957: 19: SLU [Combination 1]	-419.2299	81.0702	0.0000
Plate 1957: 20: SLV X [Combination 2]	-396.6365	-145.1451	0.0000
Plate 1957: 21: SLV Y [Combination 3]	-453.1230	137.1556	0.0000
Plate 1957: 22: SLE RARA [Combination 4]	-311.6811	59.2255	0.0000
Plate 1957: 23: SLE FREQ [Combination 5]	-317.5798	53.2538	0.0000
Plate 1957: 24: SLE QPERM [Combination 6]	-334.6436	35.6417	0.0000
Plate 1958: 19: SLU [Combination 1]	-501.9631	123.0396	0.0000
Plate 1958: 20: SLV X [Combination 2]	-629.9692	-184.6176	0.0000
Plate 1958: 21: SLV Y [Combination 3]	-642.4449	261.1077	0.0000
Plate 1958: 22: SLE RARA [Combination 4]	-372.5570	90.3656	0.0000
Plate 1958: 23: SLE FREQ [Combination 5]	-373.8143	84.1568	0.0000
Plate 1958: 24: SLE QPERM [Combination 6]	-376.9482	65.7586	0.0000
Plate 1959: 19: SLU [Combination 1]	-499.9913	209.5190	0.0000
Plate 1959: 20: SLV X [Combination 2]	-753.5998	-41.6845	0.0000
Plate 1959: 21: SLV Y [Combination 3]	-730.6719	453.5064	0.0000
Plate 1959: 22: SLE RARA [Combination 4]	-370.7971	154.1450	0.0000
Plate 1959: 23: SLE FREQ [Combination 5]	-368.5054	143.8905	0.0000
Plate 1959: 24: SLE QPERM [Combination 6]	-360.9748	113.2718	0.0000
Plate 1960: 19: SLU [Combination 1]	-129.6585	121.6507	0.0000
Plate 1960: 20: SLV X [Combination 2]	-162.2402	18.9857	0.0000
Plate 1960: 21: SLV Y [Combination 3]	14.0594	640.3038	0.0000
Plate 1960: 22: SLE RARA [Combination 4]	-96.8445	88.6170	0.0000
Plate 1960: 23: SLE FREQ [Combination 5]	-102.1350	70.6189	0.0000
Plate 1960: 24: SLE QPERM [Combination 6]	-117.6674	16.5126	0.0000
Plate 1961: 19: SLU [Combination 1]	-422.1487	115.5700	0.0000
Plate 1961: 20: SLV X [Combination 2]	-423.0109	-7.5201	0.0000
Plate 1961: 21: SLV Y [Combination 3]	-577.9028	255.3164	0.0000

RELAZIONE DI CALCOLO

Plate 1961: 22: SLE RARA [Combination 4]	-313.7213	84.4110	0.0000
Plate 1961: 23: SLE FREQ [Combination 5]	-318.1960	73.8075	0.0000
Plate 1961: 24: SLE QPERM [Combination 6]	-330.9826	42.2556	0.0000
Plate 1962: 19: SLU [Combination 1]	-421.4179	136.0444	0.0000
Plate 1962: 20: SLV X [Combination 2]	-388.1309	-13.3904	0.0000
Plate 1962: 21: SLV Y [Combination 3]	-519.2378	255.2792	0.0000
Plate 1962: 22: SLE RARA [Combination 4]	-313.2702	99.6395	0.0000
Plate 1962: 23: SLE FREQ [Combination 5]	-318.7962	90.2782	0.0000
Plate 1962: 24: SLE QPERM [Combination 6]	-334.7402	62.5027	0.0000
Plate 1963: 19: SLU [Combination 1]	-482.3959	120.6749	0.0000
Plate 1963: 20: SLV X [Combination 2]	-552.7932	-64.1953	0.0000
Plate 1963: 21: SLV Y [Combination 3]	-648.2647	277.7777	0.0000
Plate 1963: 22: SLE RARA [Combination 4]	-358.1628	88.3190	0.0000
Plate 1963: 23: SLE FREQ [Combination 5]	-360.6414	78.7984	0.0000
Plate 1963: 24: SLE QPERM [Combination 6]	-367.4484	50.4643	0.0000
Plate 1964: 19: SLU [Combination 1]	51.9530	122.5380	0.0000
Plate 1964: 20: SLV X [Combination 2]	28.4074	45.0886	0.0000
Plate 1964: 21: SLV Y [Combination 3]	197.8940	706.4017	0.0000
Plate 1964: 22: SLE RARA [Combination 4]	37.2513	89.0510	0.0000
Plate 1964: 23: SLE FREQ [Combination 5]	28.5986	69.1399	0.0000
Plate 1964: 24: SLE QPERM [Combination 6]	3.1151	9.3488	0.0000
Plate 1965: 19: SLU [Combination 1]	89.8640	292.6492	0.0000
Plate 1965: 20: SLV X [Combination 2]	85.1637	215.2319	0.0000
Plate 1965: 21: SLV Y [Combination 3]	303.4579	1015.3904	0.0000
Plate 1965: 22: SLE RARA [Combination 4]	65.2698	214.6079	0.0000
Plate 1965: 23: SLE FREQ [Combination 5]	55.0328	189.3856	0.0000
Plate 1965: 24: SLE QPERM [Combination 6]	24.7167	113.6384	0.0000
Plate 1966: 19: SLU [Combination 1]	-32.5152	392.4513	0.0000
Plate 1966: 20: SLV X [Combination 2]	-48.6940	312.1032	0.0000
Plate 1966: 21: SLV Y [Combination 3]	140.3802	1177.2810	0.0000
Plate 1966: 22: SLE RARA [Combination 4]	-25.0493	288.3004	0.0000
Plate 1966: 23: SLE FREQ [Combination 5]	-32.4847	260.2172	0.0000
Plate 1966: 24: SLE QPERM [Combination 6]	-54.4809	175.8671	0.0000
Plate 1967: 19: SLU [Combination 1]	-257.3208	459.7979	0.0000

RELAZIONE DI CALCOLO

Plate 1967: 20: SLV X [Combination 2]	-328.2562	384.8652	0.0000
Plate 1967: 21: SLV Y [Combination 3]	-194.8472	1263.9760	0.0000
Plate 1967: 22: SLE RARA [Combination 4]	-190.8797	338.0424	0.0000
Plate 1967: 23: SLE FREQ [Combination 5]	-191.6282	308.1061	0.0000
Plate 1967: 24: SLE QPERM [Combination 6]	-193.6632	218.1751	0.0000
Plate 1968: 19: SLU [Combination 1]	-497.8657	571.3719	0.0000
Plate 1968: 20: SLV X [Combination 2]	-644.4963	508.0771	0.0000
Plate 1968: 21: SLV Y [Combination 3]	-552.4536	1427.7269	0.0000
Plate 1968: 22: SLE RARA [Combination 4]	-368.2611	420.3934	0.0000
Plate 1968: 23: SLE FREQ [Combination 5]	-361.1404	386.9161	0.0000
Plate 1968: 24: SLE QPERM [Combination 6]	-339.6689	286.3427	0.0000
Plate 1969: 19: SLU [Combination 1]	-470.3441	857.4899	0.0000
Plate 1969: 20: SLV X [Combination 2]	-574.3728	792.1837	0.0000
Plate 1969: 21: SLV Y [Combination 3]	-509.7949	1913.9915	0.0000
Plate 1969: 22: SLE RARA [Combination 4]	-348.0320	631.5242	0.0000
Plate 1969: 23: SLE FREQ [Combination 5]	-342.6766	589.0995	0.0000
Plate 1969: 24: SLE QPERM [Combination 6]	-326.5012	461.6954	0.0000
Plate 1970: 19: SLU [Combination 1]	-532.3255	1187.9145	0.0000
Plate 1970: 20: SLV X [Combination 2]	-617.7305	1097.6740	0.0000
Plate 1970: 21: SLV Y [Combination 3]	-573.3654	2426.4331	0.0000
Plate 1970: 22: SLE RARA [Combination 4]	-393.8679	875.4403	0.0000
Plate 1970: 23: SLE FREQ [Combination 5]	-387.9460	823.5347	0.0000
Plate 1970: 24: SLE QPERM [Combination 6]	-370.0979	667.6860	0.0000
Plate 1971: 19: SLU [Combination 1]	-495.2621	1460.8643	0.0000
Plate 1971: 20: SLV X [Combination 2]	-550.4488	1334.8402	0.0000
Plate 1971: 21: SLV Y [Combination 3]	-469.4161	2797.2549	0.0000
Plate 1971: 22: SLE RARA [Combination 4]	-366.6562	1076.9836	0.0000
Plate 1971: 23: SLE FREQ [Combination 5]	-363.5403	1017.9139	0.0000
Plate 1971: 24: SLE QPERM [Combination 6]	-354.1178	840.5763	0.0000
Plate 1972: 19: SLU [Combination 1]	-692.7997	1089.0577	0.0000
Plate 1972: 20: SLV X [Combination 2]	-928.5657	983.5322	0.0000
Plate 1972: 21: SLV Y [Combination 3]	-835.6605	2278.4564	0.0000
Plate 1972: 22: SLE RARA [Combination 4]	-511.8272	802.4816	0.0000
Plate 1972: 23: SLE FREQ [Combination 5]	-496.8571	753.0340	0.0000

Plate 1972: 24: SLE QPERM [Combination 6]	-451.9716	604.5084	0.0000
Plate 1973: 19: SLU [Combination 1]	-563.9233	1033.7216	0.0000
Plate 1973: 20: SLV X [Combination 2]	-908.8348	949.3089	0.0000
Plate 1973: 21: SLV Y [Combination 3]	-706.2608	2209.4209	0.0000
Plate 1973: 22: SLE RARA [Combination 4]	-415.9361	761.4967	0.0000
Plate 1973: 23: SLE FREQ [Combination 5]	-397.7841	711.7244	0.0000
Plate 1973: 24: SLE QPERM [Combination 6]	-343.5006	562.1901	0.0000
Plate 1974: 19: SLU [Combination 1]	-276.4533	1018.1849	0.0000
Plate 1974: 20: SLV X [Combination 2]	-588.8567	922.4482	0.0000
Plate 1974: 21: SLV Y [Combination 3]	-324.5676	2181.4941	0.0000
Plate 1974: 22: SLE RARA [Combination 4]	-203.4245	750.0168	0.0000
Plate 1974: 23: SLE FREQ [Combination 5]	-190.7455	700.3577	0.0000
Plate 1974: 24: SLE QPERM [Combination 6]	-152.9407	551.1435	0.0000
Plate 1975: 19: SLU [Combination 1]	-636.2720	760.7802	0.0000
Plate 1975: 20: SLV X [Combination 2]	-833.1309	700.4888	0.0000
Plate 1975: 21: SLV Y [Combination 3]	-767.2019	1740.3689	0.0000
Plate 1975: 22: SLE RARA [Combination 4]	-470.2445	560.1453	0.0000
Plate 1975: 23: SLE FREQ [Combination 5]	-457.8655	520.3373	0.0000
Plate 1975: 24: SLE QPERM [Combination 6]	-420.6928	400.7577	0.0000
Plate 1976: 19: SLU [Combination 1]	-595.1130	691.1322	0.0000
Plate 1976: 20: SLV X [Combination 2]	-905.5186	629.6515	0.0000
Plate 1976: 21: SLV Y [Combination 3]	-820.6550	1624.0233	0.0000
Plate 1976: 22: SLE RARA [Combination 4]	-438.9111	508.6735	0.0000
Plate 1976: 23: SLE FREQ [Combination 5]	-419.2263	469.6162	0.0000
Plate 1976: 24: SLE QPERM [Combination 6]	-360.3359	352.2349	0.0000
Plate 1977: 19: SLU [Combination 1]	-391.0345	595.8676	0.0000
Plate 1977: 20: SLV X [Combination 2]	-649.7441	513.4941	0.0000
Plate 1977: 21: SLV Y [Combination 3]	-560.4615	1462.0443	0.0000
Plate 1977: 22: SLE RARA [Combination 4]	-288.0440	438.3851	0.0000
Plate 1977: 23: SLE FREQ [Combination 5]	-272.2345	402.2313	0.0000
Plate 1977: 24: SLE QPERM [Combination 6]	-225.0144	293.5407	0.0000
Plate 1978: 19: SLU [Combination 1]	-160.3381	441.0539	0.0000
Plate 1978: 20: SLV X [Combination 2]	-123.4922	548.5145	0.0000
Plate 1978: 21: SLV Y [Combination 3]	-94.0551	1263.1816	0.0000

RELAZIONE DI CALCOLO

Plate 1978: 22: SLE RARA [Combination 4]	-120.0133	324.1410	0.0000
Plate 1978: 23: SLE FREQ [Combination 5]	-128.2517	296.5084	0.0000
Plate 1978: 24: SLE QPERM [Combination 6]	-152.4419	213.7170	0.0000
Plate 1979: 19: SLU [Combination 1]	-238.0919	111.6692	0.0000
Plate 1979: 20: SLV X [Combination 2]	-295.6902	149.6383	0.0000
Plate 1979: 21: SLV Y [Combination 3]	-224.7771	628.7696	0.0000
Plate 1979: 22: SLE RARA [Combination 4]	-177.4284	81.0917	0.0000
Plate 1979: 23: SLE FREQ [Combination 5]	-182.6745	63.5842	0.0000
Plate 1979: 24: SLE QPERM [Combination 6]	-197.7989	11.1300	0.0000
Plate 1980: 19: SLU [Combination 1]	-275.7318	214.4726	0.0000
Plate 1980: 20: SLV X [Combination 2]	-424.4165	268.7600	0.0000
Plate 1980: 21: SLV Y [Combination 3]	-346.4665	850.4306	0.0000
Plate 1980: 22: SLE RARA [Combination 4]	-204.8883	156.8151	0.0000
Plate 1980: 23: SLE FREQ [Combination 5]	-205.9299	134.4074	0.0000
Plate 1980: 24: SLE QPERM [Combination 6]	-208.4896	67.2429	0.0000
Plate 1981: 19: SLU [Combination 1]	160.9554	12.6392	0.0000
Plate 1981: 20: SLV X [Combination 2]	383.7184	104.4858	0.0000
Plate 1981: 21: SLV Y [Combination 3]	389.6952	540.4751	0.0000
Plate 1981: 22: SLE RARA [Combination 4]	116.8998	8.2661	0.0000
Plate 1981: 23: SLE FREQ [Combination 5]	99.2360	-5.0233	0.0000
Plate 1981: 24: SLE QPERM [Combination 6]	47.0185	-44.9817	0.0000
Plate 1982: 19: SLU [Combination 1]	364.7195	116.1667	0.0000
Plate 1982: 20: SLV X [Combination 2]	640.3931	263.9347	0.0000
Plate 1982: 21: SLV Y [Combination 3]	695.5942	793.9110	0.0000
Plate 1982: 22: SLE RARA [Combination 4]	267.4521	84.7517	0.0000
Plate 1982: 23: SLE FREQ [Combination 5]	245.8715	68.7544	0.0000
Plate 1982: 24: SLE QPERM [Combination 6]	181.9399	20.6314	0.0000
Plate 1983: 19: SLU [Combination 1]	243.1859	24.4398	0.0000
Plate 1983: 20: SLV X [Combination 2]	475.3880	207.0230	0.0000
Plate 1983: 21: SLV Y [Combination 3]	537.8609	621.1852	0.0000
Plate 1983: 22: SLE RARA [Combination 4]	177.9719	17.2355	0.0000
Plate 1983: 23: SLE FREQ [Combination 5]	161.4693	4.5374	0.0000
Plate 1983: 24: SLE QPERM [Combination 6]	112.6765	-33.8280	0.0000
Plate 1984: 19: SLU [Combination 1]	22.5561	-25.2399	0.0000

RELAZIONE DI CALCOLO

Plate 1984: 20: SLV X [Combination 2]	207.0124	199.6050	0.0000
Plate 1984: 21: SLV Y [Combination 3]	190.5112	514.2914	0.0000
Plate 1984: 22: SLE RARA [Combination 4]	15.5543	-19.1889	0.0000
Plate 1984: 23: SLE FREQ [Combination 5]	7.3783	-29.1254	0.0000
Plate 1984: 24: SLE QPERM [Combination 6]	-16.7121	-59.3388	0.0000
Plate 1985: 19: SLU [Combination 1]	-178.4709	-71.0291	0.0000
Plate 1985: 20: SLV X [Combination 2]	6.0675	187.5601	0.0000
Plate 1985: 21: SLV Y [Combination 3]	-149.2276	417.0171	0.0000
Plate 1985: 22: SLE RARA [Combination 4]	-132.1564	-52.6928	0.0000
Plate 1985: 23: SLE FREQ [Combination 5]	-131.8882	-59.4907	0.0000
Plate 1985: 24: SLE QPERM [Combination 6]	-131.1047	-80.4263	0.0000
Plate 1986: 19: SLU [Combination 1]	-332.1620	-115.6969	0.0000
Plate 1986: 20: SLV X [Combination 2]	-87.5683	161.9588	0.0000
Plate 1986: 21: SLV Y [Combination 3]	-375.1638	313.6379	0.0000
Plate 1986: 22: SLE RARA [Combination 4]	-244.7504	-85.3181	0.0000
Plate 1986: 23: SLE FREQ [Combination 5]	-236.8164	-88.5663	0.0000
Plate 1986: 24: SLE QPERM [Combination 6]	-213.6199	-99.0026	0.0000
Plate 1987: 19: SLU [Combination 1]	-436.6907	-162.0242	0.0000
Plate 1987: 20: SLV X [Combination 2]	-70.2922	119.3786	0.0000
Plate 1987: 21: SLV Y [Combination 3]	-481.8017	207.0432	0.0000
Plate 1987: 22: SLE RARA [Combination 4]	-320.8715	-119.1117	0.0000
Plate 1987: 23: SLE FREQ [Combination 5]	-305.7954	-118.4077	0.0000
Plate 1987: 24: SLE QPERM [Combination 6]	-261.8628	-117.1631	0.0000
Plate 1988: 19: SLU [Combination 1]	-305.0943	83.5461	0.0000
Plate 1988: 20: SLV X [Combination 2]	-142.8673	374.9890	0.0000
Plate 1988: 21: SLV Y [Combination 3]	-264.1436	709.7120	0.0000
Plate 1988: 22: SLE RARA [Combination 4]	-225.2248	61.5068	0.0000
Plate 1988: 23: SLE FREQ [Combination 5]	-220.0363	51.7677	0.0000
Plate 1988: 24: SLE QPERM [Combination 6]	-204.7885	22.0478	0.0000
Plate 1989: 19: SLU [Combination 1]	-410.9814	-10.6884	0.0000
Plate 1989: 20: SLV X [Combination 2]	-152.7154	283.1336	0.0000
Plate 1989: 21: SLV Y [Combination 3]	-438.8657	526.7867	0.0000
Plate 1989: 22: SLE RARA [Combination 4]	-302.5954	-7.7523	0.0000
Plate 1989: 23: SLE FREQ [Combination 5]	-291.6152	-13.0469	0.0000

Plate 1989: 24: SLE QPERM [Combination 6]	-259.5558	-29.5855	0.0000
Plate 1990: 19: SLU [Combination 1]	-473.3425	-70.7010	0.0000
Plate 1990: 20: SLV X [Combination 2]	-103.0562	225.1699	0.0000
Plate 1990: 21: SLV Y [Combination 3]	-522.9751	401.9040	0.0000
Plate 1990: 22: SLE RARA [Combination 4]	-347.7458	-51.6995	0.0000
Plate 1990: 23: SLE FREQ [Combination 5]	-331.4002	-53.0709	0.0000
Plate 1990: 24: SLE QPERM [Combination 6]	-283.8255	-58.0015	0.0000
Plate 1991: 19: SLU [Combination 1]	-494.2911	78.5917	0.0000
Plate 1991: 20: SLV X [Combination 2]	-220.6906	368.8795	0.0000
Plate 1991: 21: SLV Y [Combination 3]	-533.3807	662.2149	0.0000
Plate 1991: 22: SLE RARA [Combination 4]	-363.6568	58.2791	0.0000
Plate 1991: 23: SLE FREQ [Combination 5]	-349.0269	52.1179	0.0000
Plate 1991: 24: SLE QPERM [Combination 6]	-306.3522	33.0047	0.0000
Plate 1992: 19: SLU [Combination 1]	-535.6727	222.6708	0.0000
Plate 1992: 20: SLV X [Combination 2]	-314.9923	456.1371	0.0000
Plate 1992: 21: SLV Y [Combination 3]	-578.4139	863.2444	0.0000
Plate 1992: 22: SLE RARA [Combination 4]	-394.1881	164.4403	0.0000
Plate 1992: 23: SLE FREQ [Combination 5]	-378.3751	154.8304	0.0000
Plate 1992: 24: SLE QPERM [Combination 6]	-332.1674	125.6353	0.0000
Plate 1993: 19: SLU [Combination 1]	-431.1353	203.5593	0.0000
Plate 1993: 20: SLV X [Combination 2]	-279.9071	475.7530	0.0000
Plate 1993: 21: SLV Y [Combination 3]	-416.6043	896.1454	0.0000
Plate 1993: 22: SLE RARA [Combination 4]	-317.7890	150.1619	0.0000
Plate 1993: 23: SLE FREQ [Combination 5]	-307.4707	138.8289	0.0000
Plate 1993: 24: SLE QPERM [Combination 6]	-277.1853	104.4321	0.0000
Plate 1994: 19: SLU [Combination 1]	61.1570	298.8381	0.0000
Plate 1994: 20: SLV X [Combination 2]	213.6817	417.3683	0.0000
Plate 1994: 21: SLV Y [Combination 3]	218.0751	1060.3800	0.0000
Plate 1994: 22: SLE RARA [Combination 4]	43.3424	219.2808	0.0000
Plate 1994: 23: SLE FREQ [Combination 5]	28.4701	196.5382	0.0000
Plate 1994: 24: SLE QPERM [Combination 6]	-15.4951	128.3664	0.0000
Plate 1995: 19: SLU [Combination 1]	274.5907	214.8497	0.0000
Plate 1995: 20: SLV X [Combination 2]	522.7754	343.9381	0.0000
Plate 1995: 21: SLV Y [Combination 3]	537.4325	950.9593	0.0000

RELAZIONE DI CALCOLO

Plate 1995: 22: SLE RARA [Combination 4]	200.8425	157.4343	0.0000
Plate 1995: 23: SLE FREQ [Combination 5]	180.4287	137.9680	0.0000
Plate 1995: 24: SLE QPERM [Combination 6]	119.9478	79.5479	0.0000
Plate 1996: 19: SLU [Combination 1]	553.4579	577.8929	0.0000
Plate 1996: 20: SLV X [Combination 2]	885.6794	763.1182	0.0000
Plate 1996: 21: SLV Y [Combination 3]	861.5719	1544.7412	0.0000
Plate 1996: 22: SLE RARA [Combination 4]	406.8439	425.4557	0.0000
Plate 1996: 23: SLE FREQ [Combination 5]	380.1836	397.4465	0.0000
Plate 1996: 24: SLE QPERM [Combination 6]	300.9733	313.5395	0.0000
Plate 1997: 19: SLU [Combination 1]	653.5952	366.6182	0.0000
Plate 1997: 20: SLV X [Combination 2]	982.2403	563.9065	0.0000
Plate 1997: 21: SLV Y [Combination 3]	1112.5424	1242.6818	0.0000
Plate 1997: 22: SLE RARA [Combination 4]	480.8249	269.6858	0.0000
Plate 1997: 23: SLE FREQ [Combination 5]	453.3886	248.0408	0.0000
Plate 1997: 24: SLE QPERM [Combination 6]	371.9798	183.0591	0.0000
Plate 1998: 19: SLU [Combination 1]	143.2503	656.3013	0.0000
Plate 1998: 20: SLV X [Combination 2]	351.9735	814.1117	0.0000
Plate 1998: 21: SLV Y [Combination 3]	301.4036	1622.7480	0.0000
Plate 1998: 22: SLE RARA [Combination 4]	104.0937	483.1941	0.0000
Plate 1998: 23: SLE FREQ [Combination 5]	87.4479	451.7081	0.0000
Plate 1998: 24: SLE QPERM [Combination 6]	38.0602	357.4040	0.0000
Plate 1999: 19: SLU [Combination 1]	-733.8430	535.9948	0.0000
Plate 1999: 20: SLV X [Combination 2]	-1028.6675	491.5316	0.0000
Plate 1999: 21: SLV Y [Combination 3]	-982.0553	1334.4257	0.0000
Plate 1999: 22: SLE RARA [Combination 4]	-541.8074	394.2959	0.0000
Plate 1999: 23: SLE FREQ [Combination 5]	-522.3252	361.6058	0.0000
Plate 1999: 24: SLE QPERM [Combination 6]	-463.9240	263.3551	0.0000
Plate 2000: 19: SLU [Combination 1]	-675.7648	879.8856	0.0000
Plate 2000: 20: SLV X [Combination 2]	-991.0950	811.8393	0.0000
Plate 2000: 21: SLV Y [Combination 3]	-867.0729	1941.7143	0.0000
Plate 2000: 22: SLE RARA [Combination 4]	-498.7855	647.9941	0.0000
Plate 2000: 23: SLE FREQ [Combination 5]	-479.9984	603.4870	0.0000
Plate 2000: 24: SLE QPERM [Combination 6]	-423.7469	469.7679	0.0000
Plate 2001: 19: SLU [Combination 1]	911.1805	883.6221	0.0000

RELAZIONE DI CALCOLO

Plate 2001: 20: SLV X [Combination 2]	1119.9411	664.8080	0.0000
Plate 2001: 21: SLV Y [Combination 3]	1052.9886	1549.4124	0.0000
Plate 2001: 22: SLE RARA [Combination 4]	672.3043	651.1904	0.0000
Plate 2001: 23: SLE FREQ [Combination 5]	645.6619	611.9509	0.0000
Plate 2001: 24: SLE QPERM [Combination 6]	566.0128	494.0763	0.0000
Plate 2002: 19: SLU [Combination 1]	-36.7400	1165.9374	0.0000
Plate 2002: 20: SLV X [Combination 2]	-538.1805	1125.3191	0.0000
Plate 2002: 21: SLV Y [Combination 3]	-234.8363	1750.0812	0.0000
Plate 2002: 22: SLE RARA [Combination 4]	-26.8488	859.9534	0.0000
Plate 2002: 23: SLE FREQ [Combination 5]	-18.6837	816.3663	0.0000
Plate 2002: 24: SLE QPERM [Combination 6]	6.1832	685.4204	0.0000
Plate 2003: 19: SLU [Combination 1]	-443.6780	1509.5155	0.0000
Plate 2003: 20: SLV X [Combination 2]	-453.0288	1377.0741	0.0000
Plate 2003: 21: SLV Y [Combination 3]	-370.3606	2807.3303	0.0000
Plate 2003: 22: SLE RARA [Combination 4]	-328.7434	1112.8416	0.0000
Plate 2003: 23: SLE FREQ [Combination 5]	-328.7905	1051.9768	0.0000
Plate 2003: 24: SLE QPERM [Combination 6]	-328.8402	869.2746	0.0000
Plate 2004: 19: SLU [Combination 1]	-499.3679	1538.8865	0.0000
Plate 2004: 20: SLV X [Combination 2]	-604.1227	1321.3386	0.0000
Plate 2004: 21: SLV Y [Combination 3]	-407.2034	2878.3574	0.0000
Plate 2004: 22: SLE RARA [Combination 4]	-369.6448	1134.5897	0.0000
Plate 2004: 23: SLE FREQ [Combination 5]	-366.2354	1073.2629	0.0000
Plate 2004: 24: SLE QPERM [Combination 6]	-355.9595	889.1406	0.0000
Plate 2005: 19: SLU [Combination 1]	-147.7919	640.4957	0.0000
Plate 2005: 20: SLV X [Combination 2]	-51.4590	749.8961	0.0000
Plate 2005: 21: SLV Y [Combination 3]	-77.4787	1571.8754	0.0000
Plate 2005: 22: SLE RARA [Combination 4]	-110.6856	471.4481	0.0000
Plate 2005: 23: SLE FREQ [Combination 5]	-119.3767	439.4775	0.0000
Plate 2005: 24: SLE QPERM [Combination 6]	-145.0018	343.7147	0.0000
Plate 2006: 19: SLU [Combination 1]	-204.7875	868.5573	0.0000
Plate 2006: 20: SLV X [Combination 2]	-120.7994	980.0536	0.0000
Plate 2006: 21: SLV Y [Combination 3]	-125.8698	1864.1403	0.0000
Plate 2006: 22: SLE RARA [Combination 4]	-152.6398	639.9256	0.0000
Plate 2006: 23: SLE FREQ [Combination 5]	-159.7522	602.8717	0.0000

Plate 2006: 24: SLE QPERM [Combination 6]	-180.7690	491.8630	0.0000
Plate 2007: 19: SLU [Combination 1]	-476.5883	33.8664	0.0000
Plate 2007: 20: SLV X [Combination 2]	-113.6676	333.3864	0.0000
Plate 2007: 21: SLV Y [Combination 3]	-518.7504	572.8527	0.0000
Plate 2007: 22: SLE RARA [Combination 4]	-350.0450	25.4177	0.0000
Plate 2007: 23: SLE FREQ [Combination 5]	-333.4455	21.4685	0.0000
Plate 2007: 24: SLE QPERM [Combination 6]	-285.1942	8.9183	0.0000
Plate 2008: 19: SLU [Combination 1]	-509.9046	16.5585	0.0000
Plate 2008: 20: SLV X [Combination 2]	-49.2010	306.4515	0.0000
Plate 2008: 21: SLV Y [Combination 3]	-590.4075	514.4245	0.0000
Plate 2008: 22: SLE RARA [Combination 4]	-373.7879	12.8883	0.0000
Plate 2008: 23: SLE FREQ [Combination 5]	-352.3646	11.2986	0.0000
Plate 2008: 24: SLE QPERM [Combination 6]	-290.1622	5.7431	0.0000
Plate 2009: 19: SLU [Combination 1]	-489.0233	131.0021	0.0000
Plate 2009: 20: SLV X [Combination 2]	-641.8435	-50.4619	0.0000
Plate 2009: 21: SLV Y [Combination 3]	-703.2340	313.6964	0.0000
Plate 2009: 22: SLE RARA [Combination 4]	-362.8781	95.9266	0.0000
Plate 2009: 23: SLE FREQ [Combination 5]	-363.1262	85.2407	0.0000
Plate 2009: 24: SLE QPERM [Combination 6]	-363.2364	53.3476	0.0000
Plate 2010: 19: SLU [Combination 1]	-461.2351	79.4537	0.0000
Plate 2010: 20: SLV X [Combination 2]	-621.9127	-87.4003	0.0000
Plate 2010: 21: SLV Y [Combination 3]	-712.9354	227.6606	0.0000
Plate 2010: 22: SLE RARA [Combination 4]	-342.2726	57.7414	0.0000
Plate 2010: 23: SLE FREQ [Combination 5]	-342.3082	46.5806	0.0000
Plate 2010: 24: SLE QPERM [Combination 6]	-341.7837	13.2207	0.0000
Plate 2011: 19: SLU [Combination 1]	382.6839	405.9276	0.0000
Plate 2011: 20: SLV X [Combination 2]	241.1694	277.2717	0.0000
Plate 2011: 21: SLV Y [Combination 3]	384.5461	607.8807	0.0000
Plate 2011: 22: SLE RARA [Combination 4]	284.1483	300.4625	0.0000
Plate 2011: 23: SLE FREQ [Combination 5]	288.6955	295.4842	0.0000
Plate 2011: 24: SLE QPERM [Combination 6]	302.0558	280.3241	0.0000
Plate 2012: 19: SLU [Combination 1]	-116.5727	1257.8994	0.0000
Plate 2012: 20: SLV X [Combination 2]	-429.1248	1355.4195	0.0000
Plate 2012: 21: SLV Y [Combination 3]	-438.5244	2492.4175	0.0000

RELAZIONE DI CALCOLO

Plate 2012: 22: SLE RARA [Combination 4]	-84.7802	924.9304	0.0000
Plate 2012: 23: SLE FREQ [Combination 5]	-69.9924	851.7060	0.0000
Plate 2012: 24: SLE QPERM [Combination 6]	-25.8884	632.3646	0.0000
Plate 2013: 19: SLU [Combination 1]	1296.1790	456.5765	0.0000
Plate 2013: 20: SLV X [Combination 2]	1643.8974	690.7070	0.0000
Plate 2013: 21: SLV Y [Combination 3]	1184.8255	652.3075	0.0000
Plate 2013: 22: SLE RARA [Combination 4]	956.0299	337.3374	0.0000
Plate 2013: 23: SLE FREQ [Combination 5]	919.8354	324.7017	0.0000
Plate 2013: 24: SLE QPERM [Combination 6]	812.1546	286.5288	0.0000
Plate 2014: 19: SLU [Combination 1]	-34.4566	-133.5635	0.0000
Plate 2014: 20: SLV X [Combination 2]	-511.9132	-534.5497	0.0000
Plate 2014: 21: SLV Y [Combination 3]	-620.6924	-664.2576	0.0000
Plate 2014: 22: SLE RARA [Combination 4]	-26.1090	-98.5993	0.0000
Plate 2014: 23: SLE FREQ [Combination 5]	-22.1841	-91.2421	0.0000
Plate 2014: 24: SLE QPERM [Combination 6]	-9.4473	-68.8422	0.0000
Plate 2015: 19: SLU [Combination 1]	-87.1585	456.4772	0.0000
Plate 2015: 20: SLV X [Combination 2]	-668.2144	305.0828	0.0000
Plate 2015: 21: SLV Y [Combination 3]	-673.0106	266.6261	0.0000
Plate 2015: 22: SLE RARA [Combination 4]	-65.0071	337.4610	0.0000
Plate 2015: 23: SLE FREQ [Combination 5]	-59.5634	326.4153	0.0000
Plate 2015: 24: SLE QPERM [Combination 6]	-42.2755	292.9556	0.0000
Plate 2016: 19: SLU [Combination 1]	1682.8059	527.8788	0.0000
Plate 2016: 20: SLV X [Combination 2]	2118.0199	546.3445	0.0000
Plate 2016: 21: SLV Y [Combination 3]	1471.6563	734.4989	0.0000
Plate 2016: 22: SLE RARA [Combination 4]	1241.3549	390.2450	0.0000
Plate 2016: 23: SLE FREQ [Combination 5]	1194.5919	375.3097	0.0000
Plate 2016: 24: SLE QPERM [Combination 6]	1055.3327	329.9336	0.0000
Plate 2017: 19: SLU [Combination 1]	-214.6281	430.2906	0.0000
Plate 2017: 20: SLV X [Combination 2]	-1074.3543	-553.4638	0.0000
Plate 2017: 21: SLV Y [Combination 3]	-458.8706	-65.4583	0.0000
Plate 2017: 22: SLE RARA [Combination 4]	-157.9487	317.1779	0.0000
Plate 2017: 23: SLE FREQ [Combination 5]	-149.2455	307.7163	0.0000
Plate 2017: 24: SLE QPERM [Combination 6]	-123.4030	280.0645	0.0000
Plate 2018: 19: SLU [Combination 1]	108.0556	1169.5208	0.0000

RELAZIONE DI CALCOLO

Plate 2018: 20: SLV X [Combination 2]	-2183.7243	461.2190	0.0000
Plate 2018: 21: SLV Y [Combination 3]	160.9954	2238.0363	0.0000
Plate 2018: 22: SLE RARA [Combination 4]	78.6395	862.2289	0.0000
Plate 2018: 23: SLE FREQ [Combination 5]	78.3613	831.7274	0.0000
Plate 2018: 24: SLE QPERM [Combination 6]	78.9423	741.6268	0.0000
Plate 2019: 19: SLU [Combination 1]	1538.2038	1692.9758	0.0000
Plate 2019: 20: SLV X [Combination 2]	3417.5163	2371.8273	0.0000
Plate 2019: 21: SLV Y [Combination 3]	1397.5847	2646.8456	0.0000
Plate 2019: 22: SLE RARA [Combination 4]	1135.7796	1249.2136	0.0000
Plate 2019: 23: SLE FREQ [Combination 5]	1105.9971	1208.0364	0.0000
Plate 2019: 24: SLE QPERM [Combination 6]	1017.6544	1085.7120	0.0000
Plate 2020: 19: SLU [Combination 1]	458.1875	913.1069	0.0000
Plate 2020: 20: SLV X [Combination 2]	1191.4317	937.9001	0.0000
Plate 2020: 21: SLV Y [Combination 3]	242.0826	326.1797	0.0000
Plate 2020: 22: SLE RARA [Combination 4]	338.0691	673.8810	0.0000
Plate 2020: 23: SLE FREQ [Combination 5]	326.7707	652.5382	0.0000
Plate 2020: 24: SLE QPERM [Combination 6]	293.2067	589.1198	0.0000
Plate 2021: 19: SLU [Combination 1]	-269.9297	822.1257	0.0000
Plate 2021: 20: SLV X [Combination 2]	-1469.3913	-317.5597	0.0000
Plate 2021: 21: SLV Y [Combination 3]	-760.0344	72.4990	0.0000
Plate 2021: 22: SLE RARA [Combination 4]	-199.5177	606.9816	0.0000
Plate 2021: 23: SLE FREQ [Combination 5]	-191.2515	584.1658	0.0000
Plate 2021: 24: SLE QPERM [Combination 6]	-166.1380	515.6851	0.0000
Plate 2022: 19: SLU [Combination 1]	312.7990	2337.4740	0.0000
Plate 2022: 20: SLV X [Combination 2]	-2622.8610	1008.5308	0.0000
Plate 2022: 21: SLV Y [Combination 3]	326.7524	3324.3409	0.0000
Plate 2022: 22: SLE RARA [Combination 4]	231.6726	1725.7063	0.0000
Plate 2022: 23: SLE FREQ [Combination 5]	234.8288	1660.0206	0.0000
Plate 2022: 24: SLE QPERM [Combination 6]	244.6178	1462.8645	0.0000
Plate 2023: 19: SLU [Combination 1]	1488.5858	2731.4612	0.0000
Plate 2023: 20: SLV X [Combination 2]	2794.2894	2835.1533	0.0000
Plate 2023: 21: SLV Y [Combination 3]	1275.0721	3554.3413	0.0000
Plate 2023: 22: SLE RARA [Combination 4]	1100.9363	2016.8643	0.0000
Plate 2023: 23: SLE FREQ [Combination 5]	1080.8256	1942.6369	0.0000

Plate 2023: 24: SLE QPERM [Combination 6]	1020.4196	1719.7767	0.0000
Plate 2024: 19: SLU [Combination 1]	366.8193	1157.1168	0.0000
Plate 2024: 20: SLV X [Combination 2]	813.3106	1139.0621	0.0000
Plate 2024: 21: SLV Y [Combination 3]	23.8716	215.6786	0.0000
Plate 2024: 22: SLE RARA [Combination 4]	270.8918	853.9939	0.0000
Plate 2024: 23: SLE FREQ [Combination 5]	264.1590	819.7904	0.0000
Plate 2024: 24: SLE QPERM [Combination 6]	244.1931	717.2642	0.0000
Plate 2025: 19: SLU [Combination 1]	-245.3952	196.4545	0.0000
Plate 2025: 20: SLV X [Combination 2]	-1219.0008	-217.4922	0.0000
Plate 2025: 21: SLV Y [Combination 3]	-425.3925	273.0360	0.0000
Plate 2025: 22: SLE RARA [Combination 4]	-180.7775	144.7723	0.0000
Plate 2025: 23: SLE FREQ [Combination 5]	-171.3196	140.2104	0.0000
Plate 2025: 24: SLE QPERM [Combination 6]	-143.1042	126.8775	0.0000
Plate 2026: 19: SLU [Combination 1]	484.7746	373.0130	0.0000
Plate 2026: 20: SLV X [Combination 2]	1402.5048	604.8930	0.0000
Plate 2026: 21: SLV Y [Combination 3]	220.8293	445.8725	0.0000
Plate 2026: 22: SLE RARA [Combination 4]	357.8449	275.3298	0.0000
Plate 2026: 23: SLE FREQ [Combination 5]	347.9338	268.2084	0.0000
Plate 2026: 24: SLE QPERM [Combination 6]	318.5749	247.1954	0.0000
Plate 2027: 19: SLU [Combination 1]	55.9797	270.1689	0.0000
Plate 2027: 20: SLV X [Combination 2]	-650.2667	241.0430	0.0000
Plate 2027: 21: SLV Y [Combination 3]	106.4219	531.5979	0.0000
Plate 2027: 22: SLE RARA [Combination 4]	41.4783	199.3704	0.0000
Plate 2027: 23: SLE FREQ [Combination 5]	43.4459	192.8262	0.0000
Plate 2027: 24: SLE QPERM [Combination 6]	49.5168	173.3702	0.0000
Plate 2028: 19: SLU [Combination 1]	569.9601	231.9230	0.0000
Plate 2028: 20: SLV X [Combination 2]	1224.1059	207.1409	0.0000
Plate 2028: 21: SLV Y [Combination 3]	559.7261	488.4074	0.0000
Plate 2028: 22: SLE RARA [Combination 4]	420.5776	171.0342	0.0000
Plate 2028: 23: SLE FREQ [Combination 5]	408.6557	165.5554	0.0000
Plate 2028: 24: SLE QPERM [Combination 6]	373.4584	149.3991	0.0000
Plate 2029: 19: SLU [Combination 1]	-411.8450	124.8826	0.0000
Plate 2029: 20: SLV X [Combination 2]	-1689.7950	-220.2573	0.0000
Plate 2029: 21: SLV Y [Combination 3]	-752.1455	267.4443	0.0000

RELAZIONE DI CALCOLO

Plate 2029: 22: SLE RARA [Combination 4]	-304.0128	92.6219	0.0000
Plate 2029: 23: SLE FREQ [Combination 5]	-288.7541	94.0657	0.0000
Plate 2029: 24: SLE QPERM [Combination 6]	-242.6674	98.4097	0.0000
Plate 2030: 19: SLU [Combination 1]	-7.7021	282.0182	0.0000
Plate 2030: 20: SLV X [Combination 2]	-1112.6373	301.9724	0.0000
Plate 2030: 21: SLV Y [Combination 3]	-44.1907	614.3327	0.0000
Plate 2030: 22: SLE RARA [Combination 4]	-5.3252	208.4859	0.0000
Plate 2030: 23: SLE FREQ [Combination 5]	1.7485	203.7861	0.0000
Plate 2030: 24: SLE QPERM [Combination 6]	23.2267	189.6846	0.0000
Plate 2031: 19: SLU [Combination 1]	220.0406	180.7006	0.0000
Plate 2031: 20: SLV X [Combination 2]	880.7169	561.0185	0.0000
Plate 2031: 21: SLV Y [Combination 3]	-100.3039	234.1721	0.0000
Plate 2031: 22: SLE RARA [Combination 4]	163.0882	133.6922	0.0000
Plate 2031: 23: SLE FREQ [Combination 5]	165.9949	133.6868	0.0000
Plate 2031: 24: SLE QPERM [Combination 6]	174.8837	133.8345	0.0000
Plate 2032: 19: SLU [Combination 1]	435.8531	188.2119	0.0000
Plate 2032: 20: SLV X [Combination 2]	722.0777	251.3647	0.0000
Plate 2032: 21: SLV Y [Combination 3]	424.2022	477.4207	0.0000
Plate 2032: 22: SLE RARA [Combination 4]	322.5793	139.0232	0.0000
Plate 2032: 23: SLE FREQ [Combination 5]	320.8985	136.0427	0.0000
Plate 2032: 24: SLE QPERM [Combination 6]	315.9849	127.2320	0.0000
Plate 2033: 19: SLU [Combination 1]	393.2957	262.3078	0.0000
Plate 2033: 20: SLV X [Combination 2]	117.6683	258.0156	0.0000
Plate 2033: 21: SLV Y [Combination 3]	491.1304	464.0583	0.0000
Plate 2033: 22: SLE RARA [Combination 4]	290.2706	193.5499	0.0000
Plate 2033: 23: SLE FREQ [Combination 5]	284.4333	187.4377	0.0000
Plate 2033: 24: SLE QPERM [Combination 6]	267.4762	169.3145	0.0000
Plate 2034: 19: SLU [Combination 1]	567.3349	232.3854	0.0000
Plate 2034: 20: SLV X [Combination 2]	702.3336	187.4906	0.0000
Plate 2034: 21: SLV Y [Combination 3]	674.3037	439.5147	0.0000
Plate 2034: 22: SLE RARA [Combination 4]	418.5291	171.3987	0.0000
Plate 2034: 23: SLE FREQ [Combination 5]	407.5776	166.0186	0.0000
Plate 2034: 24: SLE QPERM [Combination 6]	375.4875	150.1447	0.0000
Plate 2035: 19: SLU [Combination 1]	367.8403	236.5262	0.0000

Plate 2035: 20: SLV X [Combination 2]	-358.2729	305.5296	0.0000
Plate 2035: 21: SLV Y [Combination 3]	431.1246	494.9196	0.0000
Plate 2035: 22: SLE RARA [Combination 4]	272.3875	174.8873	0.0000
Plate 2035: 23: SLE FREQ [Combination 5]	273.3923	171.6598	0.0000
Plate 2035: 24: SLE QPERM [Combination 6]	276.5881	162.0076	0.0000
Plate 2036: 19: SLU [Combination 1]	535.3482	185.6496	0.0000
Plate 2036: 20: SLV X [Combination 2]	196.7077	225.9837	0.0000
Plate 2036: 21: SLV Y [Combination 3]	649.2545	433.0889	0.0000
Plate 2036: 22: SLE RARA [Combination 4]	396.1853	137.2139	0.0000
Plate 2036: 23: SLE FREQ [Combination 5]	393.7663	134.8855	0.0000
Plate 2036: 24: SLE QPERM [Combination 6]	386.6672	127.9998	0.0000