


## ASSE VIARIO MARCHE – UMBRIA E QUADRILATERO DI PENETRAZIONE INTERNA MAXI LOTTO 2

LAVORI DI COMPLETAMENTO DELLA DIRETTRICE PERUGIA ANCONA:  
SS. 318 DI “VALFABBRICA”. TRATTO PIANELLO – VALFABBRICA  
SS. 76 “VAL D’ESINO”. TRATTI FOSSATO VICO – CANCELLI E ALBACINA – SERRA SAN QUIRICO  
“PEDEMONTANA DELLE MARCHE”, TRATTO FABRIANO – MUCCIA – SFERCIA

### PROGETTO ESECUTIVO

<p><b>CONTRAENTE GENERALE:</b></p>  <p><b>DIRPA 2</b> s.c.a.r.l.</p>	<p><i>Il responsabile del Contraente Generale:</i></p> <p>Ing. Federico Montanari</p>	<p><i>Il responsabile Integrazioni delle Prestazioni Specialistiche:</i></p> <p>Ing. Salvatore Lieto</p>
---	---	--

<p><i>PROGETTAZIONE: Associazione Temporanea di Imprese</i></p> <p><i>Mandataria:</i> <span style="float: right;"><i>Mandanti:</i></span></p>	
	

<p>RESPONSABILE DELLA PROGETTAZIONE PER I'ATI</p> <p>Ing. Antonio Grimaldi</p> <p>GEOLOGO</p> <p>Dott. Geol. Fabrizio Pontoni</p> <p>COORDINATORE DELLA SICUREZZA IN FASE DI PROGETTAZIONE</p> <p>Ing. Michele Curiale</p>	
--	--

<p>IL RESPONSABILE DEL PROCEDIMENTO</p>   <p>Ing. Iginio Farotti</p>	
---	--

<p><b>2.1.3 PEDEMONTANA DELLE MARCHE</b></p> <p><b>3° stralcio funzionale: Castelraimondo nord – Castelraimondo sud</b></p> <p><b>4° stralcio funzionale: Castelraimondo sud – innesto S.S. 77 a Muccia</b></p> <p><b>OPERE D'ARTE MAGGIORI: GALLERIE ARTIFICIALI</b></p> <p>Galleria Naturale S. Anna</p> <p>Relazione tecnica e di calcolo degli imbocchi</p>	<p>SCALA:</p>   <p>DATA:</p> <p style="text-align: center;">Settembre 2020</p>
---	---

Codice Unico di Progetto (CUP) F12C03000050021 (Assegnato CIPE 23-12-2015)

Codice Elaborato:	Opera	Tratto	Settore	CEE	WBS	Id. Doc.	N. prog.	Rev
	L0703	213	E	14	GA3700	REL	01	B

REV.	DATA	DESCRIZIONE	Redatto		Controllato	Approvato
A	Marzo 2020	Emissione PE	PROGIN	D'Alterio	S. Lieto	A. Grimaldi
B	Settembre 2020	Emissione a seguito istruttoria ANAS	PROGIN	D'Alterio	S. Lieto	A. Grimaldi

## INDICE

<b>1. PREMESSA .....</b>	<b>3</b>
<b>2. DOCUMENTI DI RIFERIMENTO .....</b>	<b>4</b>
2.1 NORMATIVE E RACCOMANDAZIONI .....	4
2.2 BIBLIOGRAFIA .....	4
<b>3. DESCRIZIONE DELL'OPERA .....</b>	<b>5</b>
<b>4. CARATTERISTICHE DEI MATERIALI .....</b>	<b>11</b>
<b>5. INQUADRAMENTO GEOLOGICO-GEOTECNICO .....</b>	<b>12</b>
<b>6. DEFINIZIONE AZIONE SISMICA .....</b>	<b>16</b>
<b>7. VERIFICHE E STATI LIMITE .....</b>	<b>17</b>
7.1 VERIFICHE ALLO SLU .....	17
7.2 VERIFICHE ALLO SLE .....	17
7.3 VERIFICHE DI FESSURAZIONE .....	18
<b>8. MODELLI DI CALCOLO .....</b>	<b>19</b>
8.1 GALLERIA ARTIFICIALE .....	19
8.1.1 Descrizione delle sezioni .....	19
<b>9. RISULTATI DELLE ANALISI.....</b>	<b>22</b>
9.1 GALLERIA ARTIFICIALE .....	22
9.1.1 Sezione artificiale in scavo .....	24
9.1.2 Sezione artificiale tra pali.....	25
<b>10. VERIFICHE .....</b>	<b>28</b>
10.1 VERIFICHE A PRESSOFLESSIONE SLU/SLV .....	29
10.1.1 Artificiale in scavo – SLU/SLV .....	29
10.1.2 Artificiale tra pali – SLU/SLV.....	32
10.2 VERIFICHE A TAGLIO SLU/SLV .....	36
10.3 VERIFICHE SLE.....	38
<b>11. ALLEGATO A – TABULATI SOFTWARE DI CALCOLO.....</b>	<b>47</b>

**2.1.3 PEDEMONTANA DELLE MARCHE****Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord****Opere d'arte maggiori: Gallerie Naturali**

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 3 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	-------------------------

**1. PREMESSA**

La presente relazione viene emessa nell'ambito del Progetto Esecutivo della strada Pedemontana Marchigiana, che costituisce l'elemento di completamento tra le due direttrici "S.S.76" Vallesina e "S.S.77" Val di Chienti, con riferimento ai seguenti stralci funzionali:

3° stralcio funzionale: compreso tra lo svincolo di Castelraimondo nord e lo svincolo di Castelraimondo sud;

4° stralcio funzionale: compreso tra lo svincolo di Castelraimondo sud e l'innesto con la S.S. 77 a Muccia.

Gli stralci funzionali di cui sopra rientrano nell'ambito degli interventi di completamento della Pedemontana delle Marche definiti e finanziati nella Delibera CIPE 64/2016 - "Aggiornamento del quadro infrastrutturale della delibera n. 13/2004".

Nella presente relazione viene riportato il dimensionamento, l'analisi e le verifiche degli imbocchi A (lato Nord) e B (lato Sud) della Galleria Naturale S. Anna.

## 2. DOCUMENTI DI RIFERIMENTO

### 2.1 Normative e raccomandazioni

La redazione della presente relazione è stata condotta nel rispetto della normativa vigente, in particolare:

#### Normative sulle costruzioni

- D.M. 14.01.2008: “Norme tecniche per le costruzioni”;
- Circolare n° 61702.02.2009: “Istruzioni per l’applicazione delle “Nuove norme tecniche per le costruzioni” di cui al decreto ministeriale 14 gennaio 2008”

#### Normative sulle strutture in c.a, in c.a.p. e acciaio

- Legge 05.11.1971, n.1086: “Norme per la disciplina delle opere in conglomerato cementizio, normale e precompresso ed a struttura metallica” e relative istruzioni (Circ. Min. LL.PP. 14.02.1974, n. 11951).
- D.M. 16.01.1996: “Norme tecniche relative ai «Criteri generali per la verifica di sicurezza delle costruzioni e dei carichi e sovraccarichi»” e relative istruzioni (Circ. Min. LL.PP. 04.07.1996, n. 156 AA.GG./STC).
- Circolare n.156AA/STC del 04.07.1996 “Criteri generali per la verifica della sicurezza delle costruzioni e dei carichi e sovraccarichi di cui al decreto ministeriale 16 gennaio 1996”.
- D.M. 14.02.1992: “Norme tecniche per l’esecuzione delle opere in cemento armato normale e precompresso e per le strutture metalliche”.
- D.M. 09.01.1996: “Norme tecniche per il calcolo, l’esecuzione ed il collaudo delle strutture in cemento armato, normale e precompresso e per le strutture metalliche” e relative istruzioni (Circ. Min. LL.PP. 15.10.1996, n. 252 AA.GG./STC).
- Normativa sui terreni, opere di sostegno, opere di fondazione
- D.M 11.03.1988: “Norme tecniche riguardanti le indagini sui terreni e sulle rocce, la stabilità dei pendii naturali e delle scarpate, i criteri generali e le prescrizioni per la progettazione, l’esecuzione ed il collaudo delle opere di sostegno delle terre e delle opere di fondazione” e relative istruzioni (Circ. Min. LL.PP. 24.09.1988, n. 30483).
- Associazione Geotecnica Italiana, “Aspetti geotecnici della progettazione in zona sismica. Linee guida” Ed. provvisoria marzo 2005.

### 2.2 Bibliografia

- Lancellotta R. (1993): “Geotecnica”. Edizioni Zanichelli.
- Lancellotta R., Calavera J. (1999): “Fondazioni”. Ed. McGraw-Hill.
- Viggiani C. (2000): “Fondazioni”. Ed. CUEN.

### 3. DESCRIZIONE DELL'OPERA

La Galleria Naturale S. Anna si estende tra le progressive 2+295 e 2+490 ed è costituita da una canna unica bidirezionale. L'imbocco A (lato Nord) si estende da pk 2+295 a 2+230 mentre l'imbocco B (lato Sud) si estende da pk 2+460 a 2+490.

Di seguito vengono riportati gli stralci planimetrici delle opere in oggetto.

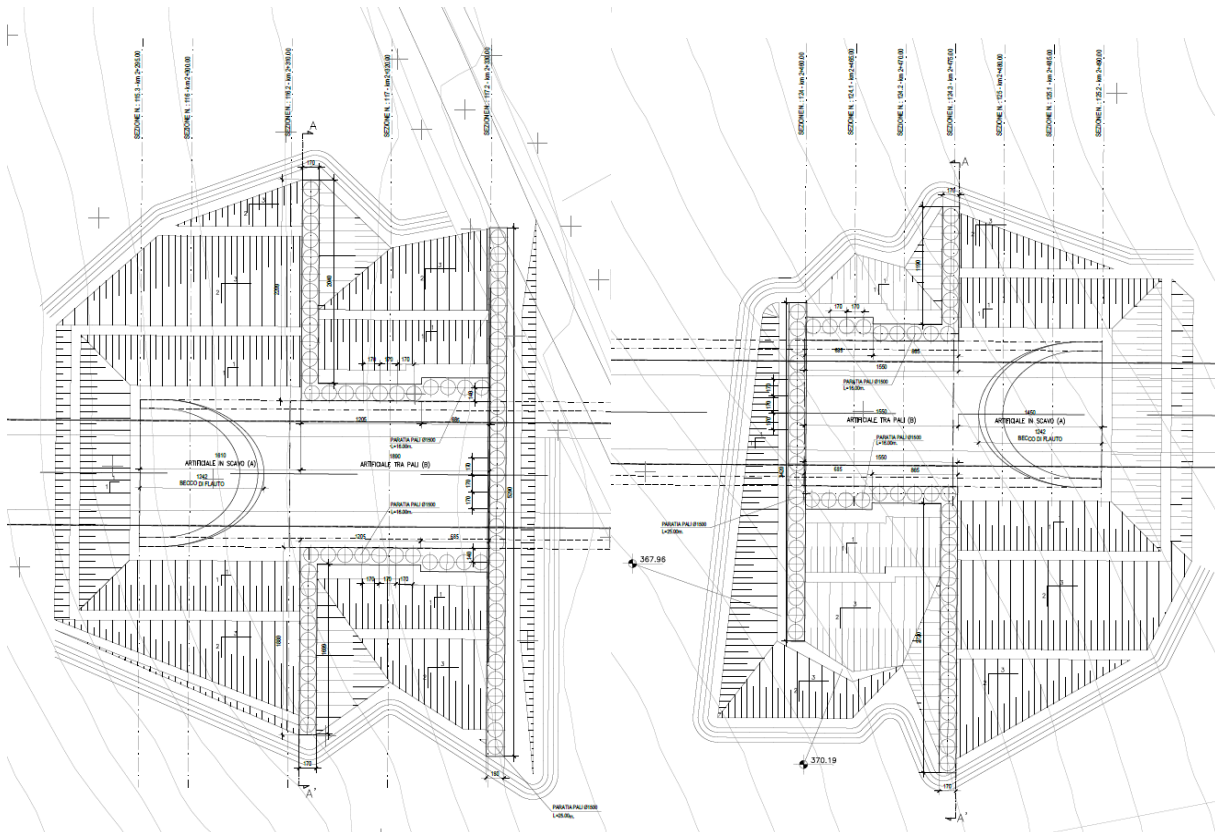


Figura 1: Stralcio planimetrico imbocco A (Lato Nord) SX - imbocco B (Lato Sud) DX

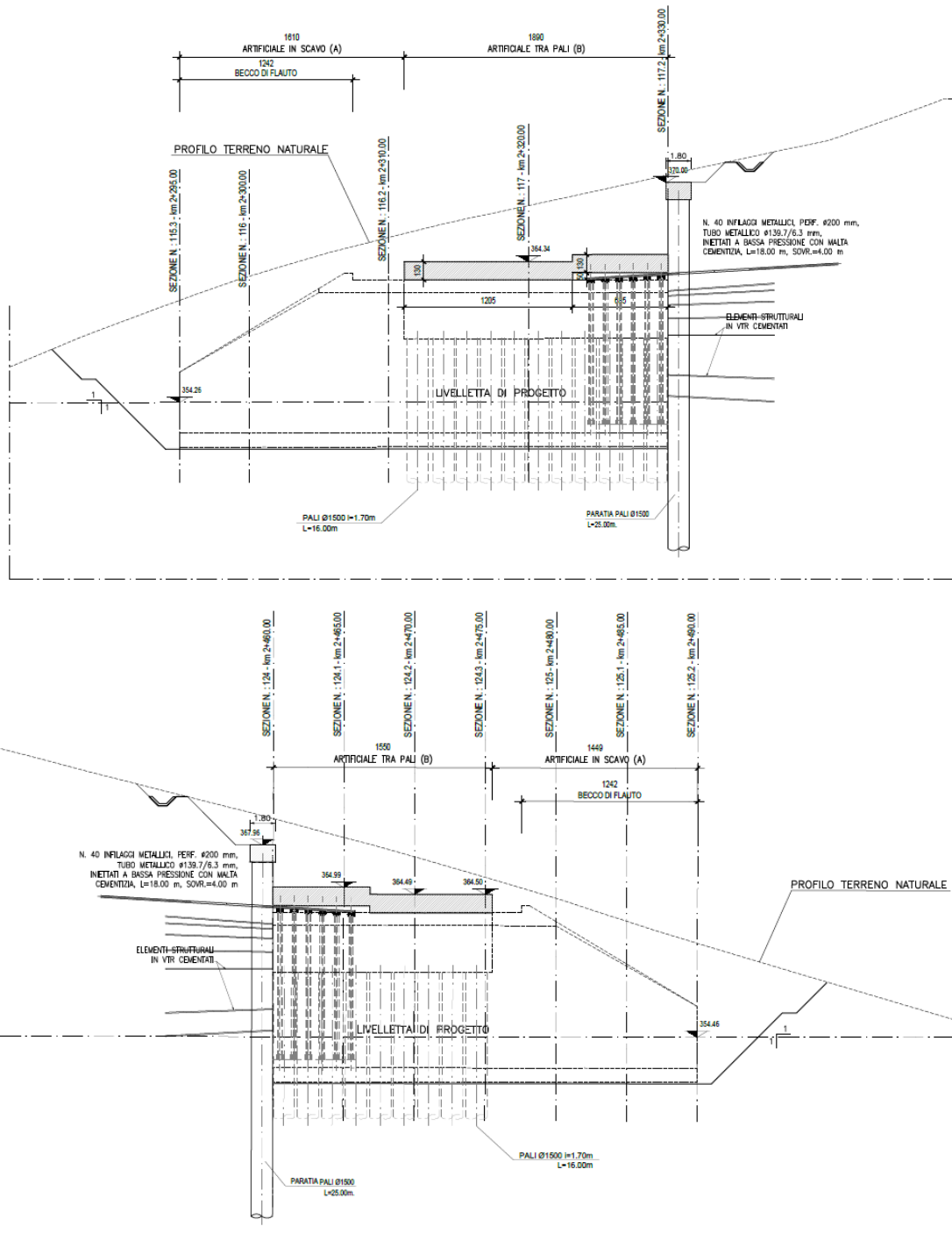


Figura 2: Sezioni longitudinali imbocco A (Lato Nord) Sopra - imbocco B (Lato Sud) Sotto

In corrispondenza dagli imbocchi sono previsti tratti di approccio in Galleria Artificiale, tali tratti presentano due tipologie costruttive differenti denominate “Artificiale in scavo” e “Artificiale tra pali”:

- **Artificiale in scavo:** la sezione è costituita da una artificiale “classica” realizzata mediante sbancamento, realizzazione del rivestimento e successivo riempimento. Tale tipologia presenta nel tratto iniziale il “becco di flauto”.

- **Artificiale tra pali:** prevede opere di protezione a carattere provvisoria finalizzate alla realizzazione dei rivestimenti. Tali opere sono composte da paratie di pali  $\Phi 1500/1.70$  disposti in sx e in dx collegati in testa da un puntone in c.a. ad asse curvilineo denominato "protesi".

Le fasi di realizzazione prevedono dapprima un prescavo fino a quota testa pali per la realizzazione degli stessi e della protesi, un successivo riempimento con sistemazione definitiva ed infine lo scavo a foro cieco della galleria artificiale con realizzazione dei rivestimenti in calcestruzzo armato.

Di seguito vengono riportate alcune rappresentazioni delle sezioni sopra descritte:

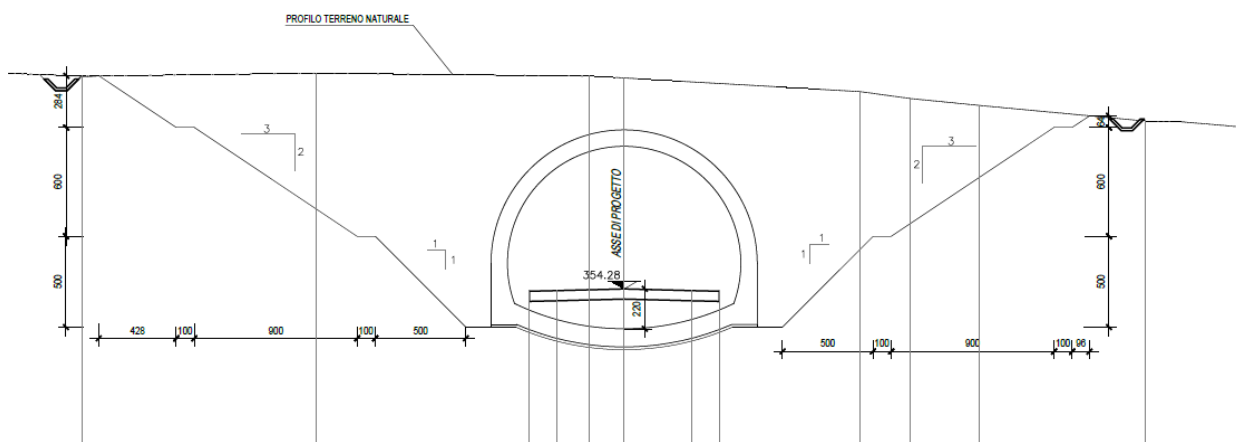


Figura 3: Sezione "Artificiale in scavo" – Imbocco A (lato Nord)

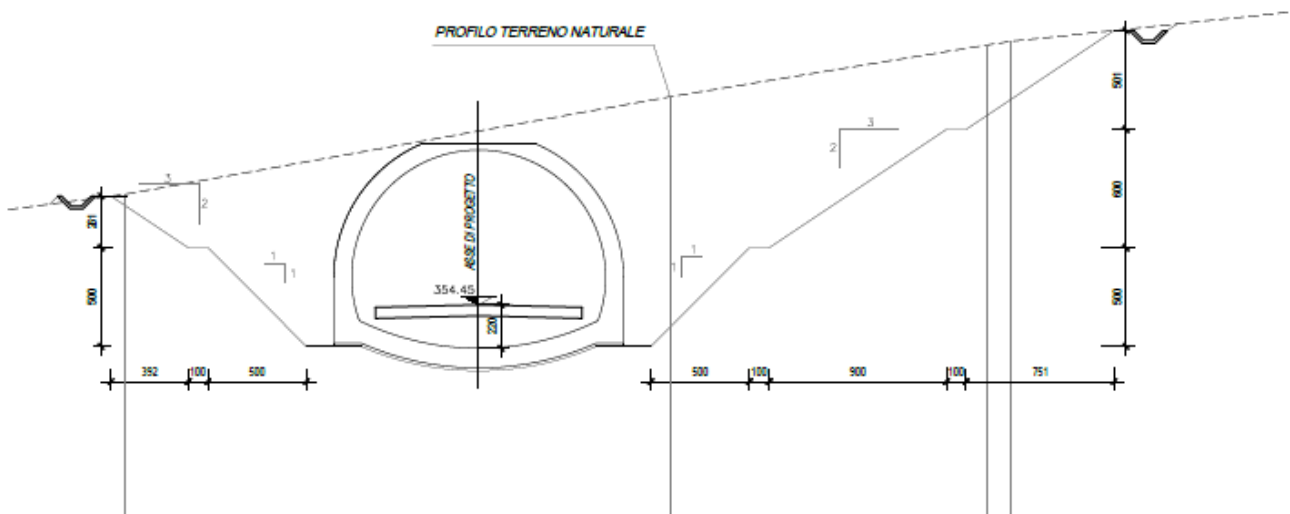


Figura 4: Sezione "Artificiale in scavo" – Imbocco B (lato Sud)

## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 8 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	-------------------------

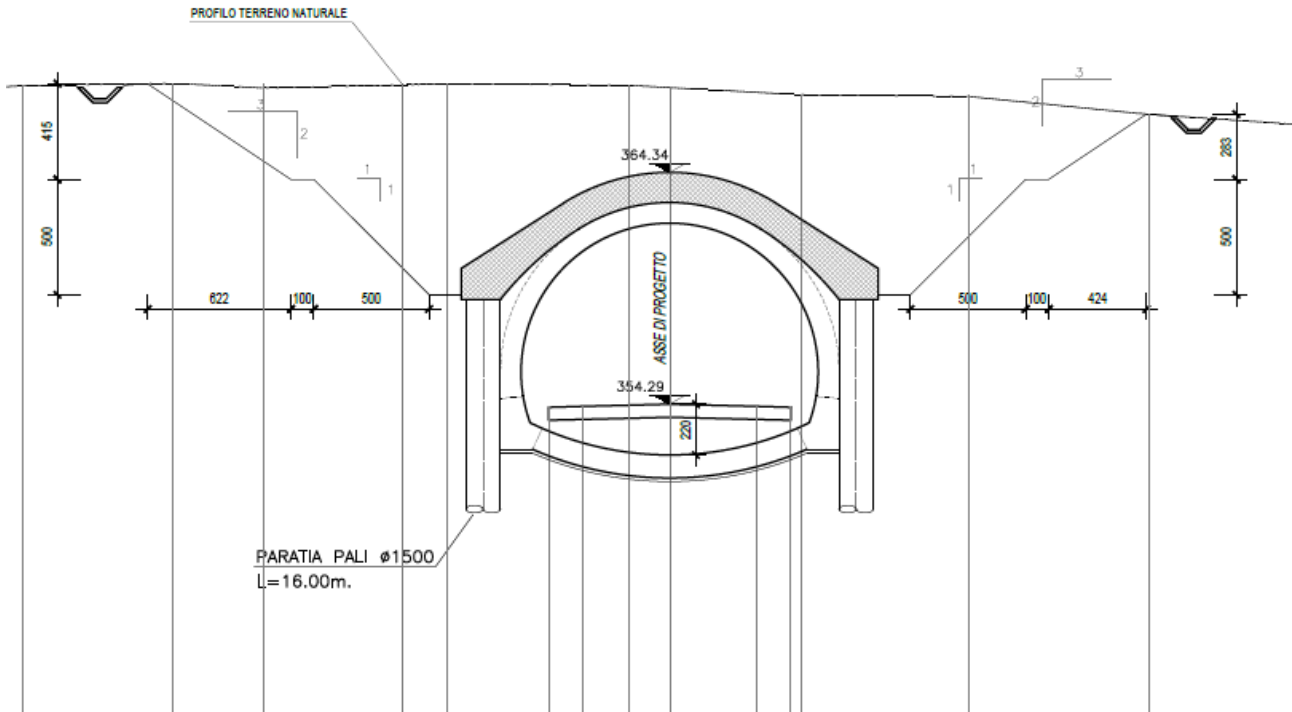


Figura 5: Sezione "Artificiale con protesi e pali" – Imbocco A (lato Nord)

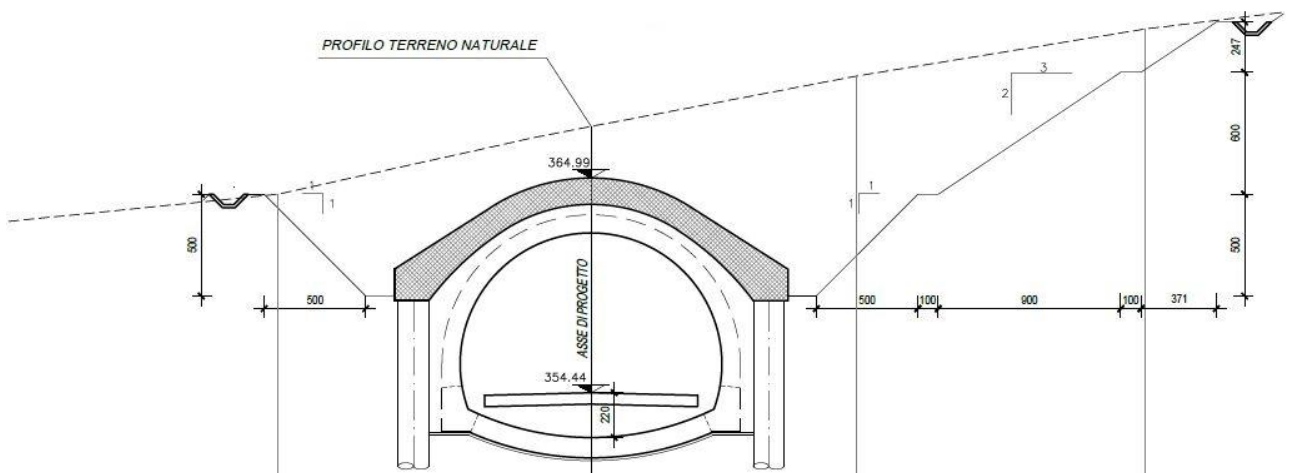


Figura 6: Sezione "Artificiale con protesi e pali" – Imbocco B (lato Sud)

Si riporta un prospetto di riepilogo dei sistemi costruttivi adottati in funzione della progressiva:

Galleria Naturale S. Anna		Progressiva iniziale	Progressiva finale
IMBOCCO NORD	Sezione "Artificiale in scavo"	2+295	2+310
	Sezione "Artificiale tra pali"	2+310	2+330
IMBOCCO SUD	Sezione "Artificiale in scavo"	2+460	2+475
	Sezione "Artificiale tra pali"	2+475	2+490



### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
 Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 9 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	-------------------------

Per entrambe le tipologie costruttive i rivestimenti in calcestruzzo armato presentano spessore minimo pari a 0.90 m in calotta e sulle murette mentre l'arco rovescio ha uno spessore minimo pari ad 1.0 m.

Di seguito si riportano alcune sezioni del tratto in artificiale:

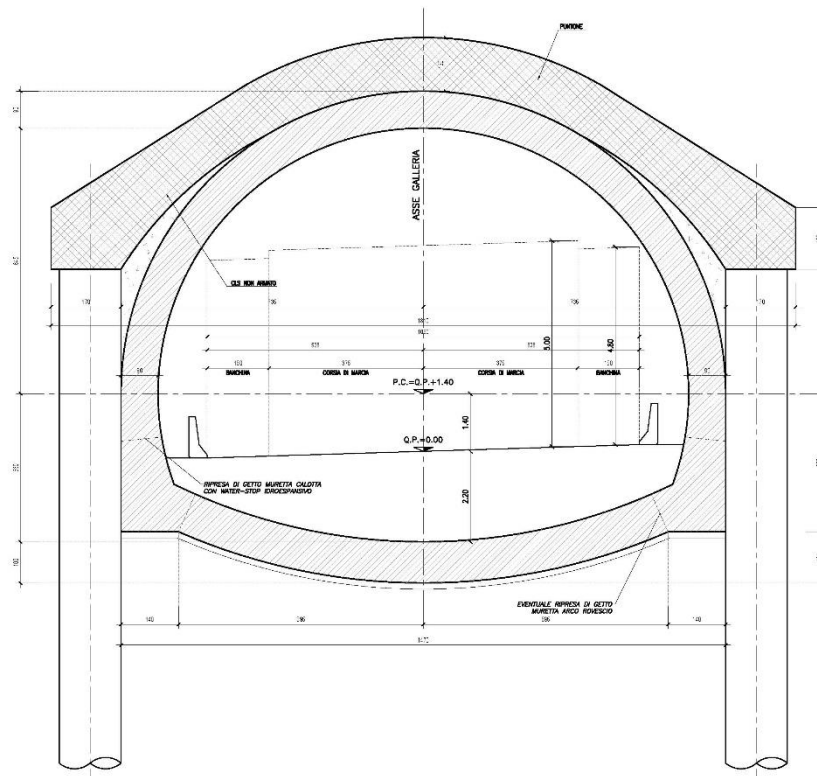


Figura 7: Carpenteria sezione Artificiale tra pali

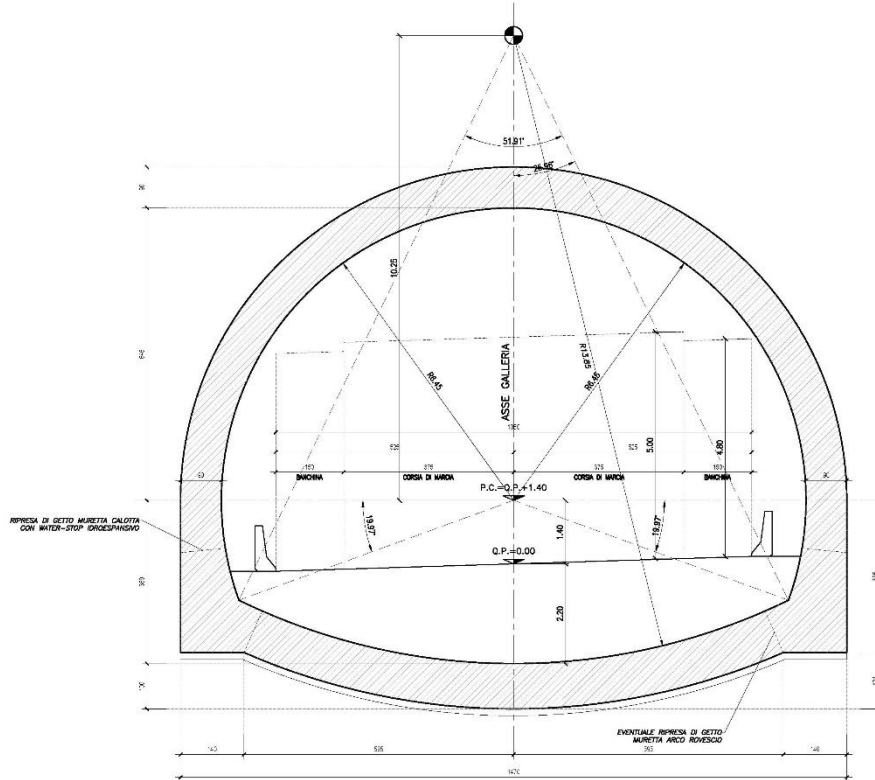
**2.1.3 PEDEMONTANA DELLE MARCHE**

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

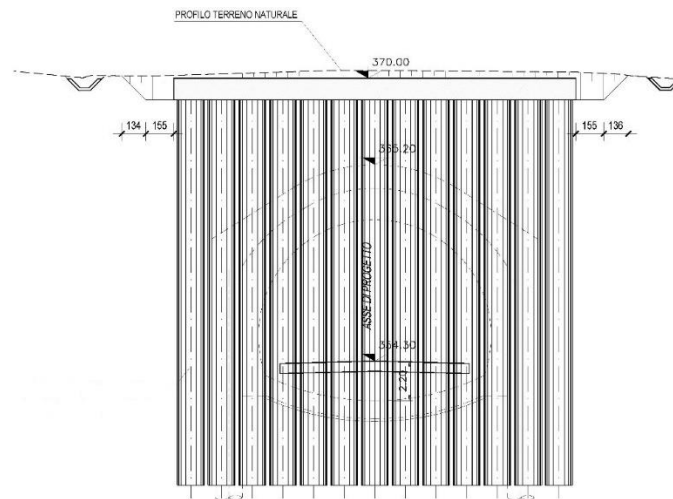
Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 10 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------



**Figura 8: Carpenteria sezione Artificiale in scavo**

In corrispondenza del passaggio tra Galleria Artificiale e Naturale è presente una paratia di imbocco realizzata mediante pali trivellati. Si riporta una rappresentazione:



**Figura 9: Paratia frontale di imbocco**

## 4. CARATTERISTICHE DEI MATERIALI

Si riportano qui di seguito le caratteristiche prestazionali dei materiali che saranno impiegati per la realizzazione dei rivestimenti definitivi.

### Calcestruzzo per opere definitive – arco rovescio e murette

Tipo (secondo UNI EN 206-1):	C35/45
Resistenza cubica caratteristica (t=28 gg):	Rck ≥ 45 MPa
Resistenza cilindrica caratteristica (t=28 gg):	fck ≥ 35 MPa
Modulo elastico secante:	Ecm = 34'077 MPa
Rapporto massimo acqua / cemento	A/C ≤ 0.50
Classe di esposizione ambientale:	XA3

### Calcestruzzo per opere definitive – calotta e piedritti

Tipo (secondo UNI EN 206-1):	C32/40
Resistenza cubica caratteristica (t=28 gg):	Rck ≥ 40 MPa
Resistenza cilindrica caratteristica (t=28 gg):	fck ≥ 32 MPa
Modulo elastico secante:	Ecm = 33'346 MPa
Rapporto massimo acqua / cemento	A/C ≤ 0.50

### Acciaio per cemento armato

Tipo: B 450 C (ex Fe B 44k)	
Tensione caratteristica di rottura a trazione:	ftk ≥ 540 MPa
Tensione caratteristica di snervamento:	fyk ≥ 450 MPa
Tensione di calcolo ( $\gamma_s=1.15$ ):	fyd = 450 / 1.15 = 391 MPa
Modulo elastico:	E = 210'000 MPa

### Calcestruzzo per opere provvisionali

Tipo (secondo UNI EN 206-1):	C25/30
Resistenza cubica caratteristica (t=28 gg):	Rck ≥ 30 MPa
Resistenza cilindrica caratteristica (t=28 gg):	fck ≥ 25 MPa
Modulo elastico secante:	Ecm = 30'500 MPa
Rapporto massimo acqua / cemento	A/C ≤ 0.50
Classe di esposizione ambientale:	XC2

## 5. INQUADRAMENTO GEOLOGICO–GEOTECNICO

La caratterizzazione geologica – geotecnica dei terreni interessati dall'opera in oggetto è stata effettuata mediante l'analisi dei dati ottenuti da prove di laboratorio ed in sito.

L'area del tracciato stradale in oggetto si sviluppa nell'Appennino Umbro-Marchigiano e per tutta la sua estensione ricade interamente nel "Bacino di Camerino", un bacino minore di una più ampia struttura di età miocenica. Le successioni attraversate appartengono al Bacino Marchigiano Interno e le età formazionali sono comprese tra il Turoniano (Scaglia Rossa) e il Messiniano Superiore (Formazione a Colombacci), a queste vanno aggiunti i depositi alluvionali terrazzati, i detriti di versante ed i depositi eluvio colluviali di età pleistocenica-olocenica.

La galleria in oggetto attraversa la Formazione di Camerino. Si tratta delle litologie appartenenti alla formazione delle marnoso-arenacee. In particolare in funzione dei diversi rapporti fra frazione pelitica e arenacea si distinguono le seguenti facies: associazione pelitica, rappresentata da marne argillo-siltose scure con subordinate peliti arenacee e marne emipelagiche; associazione pelitico-arenacea, rappresentata da litofacies politico-arenacee e subordinatamente da litofacies arenarie politiche; associazione arenaceo-pelitica, formata essenzialmente da litofacies costituite da arenarie e marne siltose grigie ed infine l'associazione arenacea-conglomeratica, costituita da arenarie giallastre, da conglomerati in giacitura lenticolare e da livelli marnosi.

Di seguito si riportano i principali depositi:

Depositi eluvio colluviali: depositi a composizione granulometrica variegata ma generalmente a prevalente componente fine limo argillosa; localmente si rinviene sabbia limosa con clasti derivanti dalla disgregazione del substrato roccioso.

Alluvioni: si tratta di depositi alluvionali rinvenibili in corrispondenza dei corsi d'acqua e si distinguono: ghiaie eterometriche ed eterogenee in matrice sabbiosa, sabbie, sabbie debolmente limose, limi argillosi.

Substrato alterato: si tratta di una fascia di spessore variabile costituita da argilla limosa consistente che sovrasta il substrato a carattere da semilitoide a litoide, rappresenta la parte superiore alterata del substrato;

Substrato Pelitico-Arenaceo/Arenaceo-Pelitico (Formazione di Camerino): rappresentata da litofacies pelitico-arenacee e si distingue in funzione del rapporto A/P.

La stratigrafia di progetto delle opere di imbocco prevede le seguenti unità:

**2.1.3 PEDEMONTANA DELLE MARCHE**

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 13 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

**MODELLO GEOTECNICO S.ANNA Imbocco A**

2295 - 2230

	Litotipo	Potenza m	Quota max da PC m
0	Ecla	15	
10			
15.0	Salt	7	7
22.0	Ap	var	-
	Pel	7	
	Ap	var	-

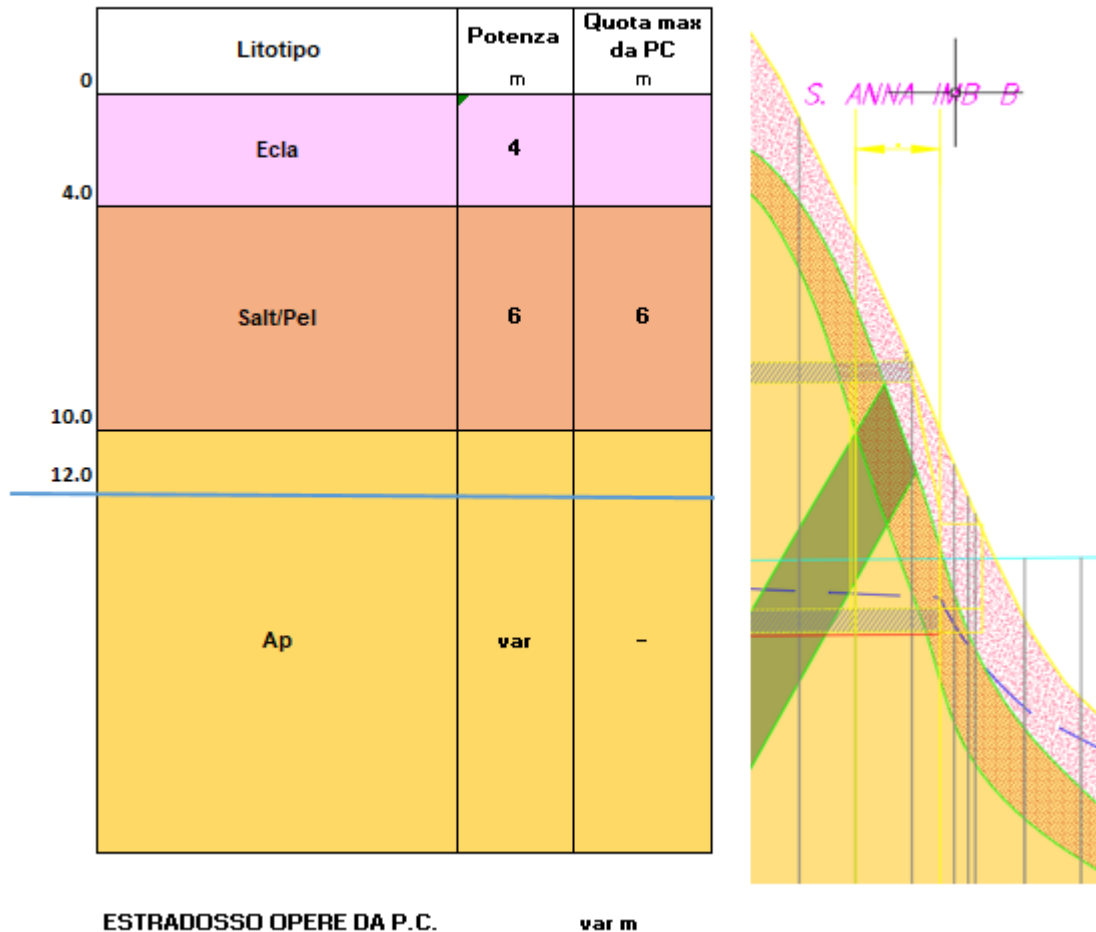


ESTRADOSSO OPERE DA P.C.

var m

**MODELLO GEOTECNICO S.ANNA Imbocco B**

2460 - 2490



Si riportano di seguito i parametri geomeccanici di interesse:

Terreno di riporto

$\gamma = 20.0 \text{ kN/m}^3$  peso di volume

$\phi' = 30^\circ$  angolo di resistenza al taglio

$c' = 0 \text{ kPa}$  coesione drenata

$E_0 = 200 \div 300 \text{ MPa}$  modulo di deformazione elastico iniziale

Unità Ecla - Depositi eluvio colluviali limoso argillosi

$\gamma = 18.5 \div 20.5 \text{ kN/m}^3$  peso di volume naturale

$\phi' = 23 \div 28^\circ$  angolo di resistenza al taglio

$c' = 5 \div 15 \text{ kPa}$  coesione drenata

$E_o = 60 \div 400$  MPa modulo di deformazione elastico iniziale

Unità Salt – Substrato alterato argilloso limoso

$\gamma = 19.0 \div 21.5$  kN/m<sup>3</sup> peso di volume naturale

$\phi' = 23 \div 30^\circ$  angolo di resistenza al taglio

$c' = 5 \div 15$  kPa coesione drenata

$E_o = 400 \div 900$  MPa modulo di deformazione elastico iniziale

Unità Pa – Substrato pelitico arenaceo

$\gamma = 22.5$  kN/m<sup>3</sup>

peso di volume naturale

$\sigma_c = 0.1 \div 4$  (2) MPa

resistenza a compressione assiale (media)

$E'_{op} = 20 + 5.75 \cdot z$  MPa per  $z < 40$ m

modulo di deformazione elastico operativo

$E'_{op} = 100 + 3.75 \cdot z$  MPa per  $z > 40$ m

Z [m]	$c'$ [kPa]	$\phi'$ [°]
20	35 ÷ 40	22 ÷ 23
30	45 ÷ 70	19 ÷ 26
50	60 ÷ 100	16 ÷ 22

Unità Ap – substrato arenaceo pelitico

$\gamma = 23.5$  kN/m<sup>3</sup>

peso di volume naturale

$\sigma_c = 1 \div 30$  (10) MPa

resistenza a compressione assiale (media)

$E'_{op} = 20 + 5.75 \cdot z$  MPa per  $z < 40$ m

modulo di deformazione elastico operativo

$E'_{op} = 100 + 3.75 \cdot z$  MPa per  $z > 40$ m

Z [m]	$c'$ [kPa]	$\phi'$ [°]
15	70	36
25	95	32
50	140	27
75	175	25

## 6. DEFINIZIONE AZIONE SISMICA

L'opera in oggetto è progettato per una vita nominale  $V_N$  pari a 50 anni ed una classe d'uso III ai sensi del D. Min. 14/01/2008, da cui deriva un coefficiente d'uso  $CU = 1.5$ .

L'azione sismica di progetto è valutata a partire dalla pericolosità sismica di base del sito su cui l'opera insiste, descritta in termini geografici e temporali:

- attraverso i valori di accelerazione orizzontale di picco  $a_g$  (attesa in condizioni di campo libero su sito di riferimento rigido con superficie topografica orizzontale) e le espressioni che definiscono le ordinate del relativo spettro di risposta elastico in accelerazione  $S_e(T)$ ;
- in corrispondenza del punto del reticolo che individua la posizione geografica dell'opera;
- con riferimento a prefissate probabilità di eccedenza PVR.

In particolare, la forma spettrale prevista dalla normativa è definita, su sito di riferimento rigido orizzontale, in funzione di tre parametri:

- $a_g$ , accelerazione orizzontale massima del terreno;
- $F_0$ , valore massimo del fattore di amplificazione dello spettro in accelerazione orizzontale;
- $TC^*$ , periodo di inizio del tratto a velocità costante dello spettro in accelerazione orizzontale.

I suddetti parametri sono calcolati come media pesata dei valori assunti nei quattro vertici della maglia elementare del reticolo di riferimento che contiene il punto caratterizzante la posizione dell'opera, utilizzando come pesi gli inversi delle distanze tra il punto in questione ed i quattro vertici.

In particolare, si può notare come  $F_0$  descriva la pericolosità sismica locale del sito su cui l'opera insiste. Infatti, da quest'ultimo, attraverso le espressioni fornite dalla normativa, sono valutati i valori d'amplificazione stratigrafica e topografica. Di seguito sono riassunti i valori dei parametri assunti per l'opera in oggetto.

### Parametri indipendenti

STATO LIMITE	SLV
$a_g$	0.211 g
$F_0$	2.539
$TC^*$	0.333 s
$S_s$	1.378
$C_c$	1.509
$S_T$	1.000
$q$	1.000

Di seguito vengono riportati i dati sismici di progetto:

Categoria di suolo C;

Categoria topografica T1;

$S_s$ , fattore stratigrafico 1.378;

$S_T$ , fattore topografico 1.0;

$C_c$ , fattore correttivo del periodo  $TC^*$  1.51.

PGA, accelerazione massima al suolo:  $a_g \times S_s = 0.211 \times 1.378 = 0.29$



Per le opere provvisoriale con vita nominale inferiore ai 2 anni, in accordo con la normativa vigente [NTC – 2.4.1], l'analisi sismica dell'opera non è stata effettuata.

## 7. VERIFICHE E STATI LIMITE

### 7.1 Verifiche allo SLU

In questo vengono illustrati i criteri di verifica per gli elementi strutturali sia allo stato limite di esercizio (SLE), che allo stato limite ultimo (SLU-SLV).

Le verifiche di resistenza dal punto di vista statico quali pressoflessione e taglio vengono eseguite su tutti gli elementi strutturali, mentre le verifiche di resistenza per sollecitazioni sismiche vengono eseguite solo per il rivestimento della galleria artificiale.

In riferimento alla resistenza allo SLU nei confronti delle sollecitazioni taglianti si adotta la seguente formulazione:

[NTC – 4.1.2.1.3.1] La resistenza a taglio in assenza di armatura specifica risulta pari a:

$$V_{Rd} = \left\{ 0,18 \cdot k \cdot (100 \cdot \rho_1 \cdot f_{ck})^{1/3} / \gamma_c + 0,15 \cdot \sigma_{cp} \right\} \cdot b_w \cdot d \geq (v_{min} + 0,15 \cdot \sigma_{cp}) \cdot b_w \cdot d$$

dove:

$$k = 1 + (200/d)^{1/2} \leq 2$$

$$v_{min} = 0,035 k^{3/2} f_{ck}^{1/2}$$

$d$  è l'altezza utile della sezione (in mm);

$\rho_1 = A_{s1} / (b_w \cdot d)$  è il rapporto geometrico di armatura longitudinale ( $\leq 0,02$ );

$\sigma_{cp} = N_{Ed} / A_c$  è la tensione media di compressione nella sezione ( $\leq 0,2 f_{cd}$ );

$b_w$  è la larghezza minima della sezione (in mm).

Nel caso di utilizzo di armature a taglio si fa riferimento al 4.1.2.1.3.2 delle norme NTC2008. La resistenza a taglio dell'elemento in calcestruzzo armato è fornita dal minimo tra i valori  $V_{Rcd}$  e  $V_{Rsd}$ :

$$V_{Rsd} = 0,9 \cdot d \cdot \frac{A_{sw}}{s} \cdot f_{yd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) \cdot \sin\alpha$$

$$V_{Rcd} = 0,9 \cdot d \cdot b_w \cdot \alpha_c \cdot f'_{cd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) / (1 + \text{ctg}^2\theta)$$

### 7.2 Verifiche allo SLE

Le verifiche allo stato limite di esercizio vengono eseguite esclusivamente sui rivestimenti definitivi della galleria artificiale poiché le opere di protezione hanno carattere provvisoriale.

In riferimento al punto 4.1.2.2 delle NTC sono contemplate le verifiche delle prestazioni che la struttura deve essere in grado di garantire in esercizio sotto l'azione dei carichi di esercizio. Esse sono inoltre ampiamente descritte nella Circolare Applicativa nei diversi approcci rigorosi e semplificati. In particolare, sono da effettuarsi verifiche di:

- verifiche di fessurazione;
- verifica di limitazione delle tensioni in esercizio.

### 7.3 Verifiche di fessurazione

La verifica di fessurazione consiste nel controllare l'ampiezza dell'apertura delle fessure sotto combinazione di carico frequente e combinazione quasi permanente. Essendo la struttura a contatto col terreno si considerano condizioni ambientali aggressive; le armature di acciaio ordinario sono ritenute poco sensibili [NTC – Tabella 4.1.IV]. Il calcolo eseguito per le verifiche in questione fa fede a quanto riportato al 4.1.2.2.4.6 Verifica allo stato limite di fessurazione della Normativa NTC2008.

Le condizioni ambientali si considerano aggressive e le armature sono acciai ordinari, quindi "poco sensibili".

L'apertura limite delle fessure è riportato nel prospetto seguente:

Gruppi di esigenze	Condizioni ambientali	Combinazione di azioni	Armatura			
			Sensibile		Poco sensibile	
			Stato limite	$w_d$	Stato limite	$w_d$
a	Ordinarie	frequente	ap. fessure	$\leq w_2$	ap. fessure	$\leq w_3$
		quasi permanente	ap. fessure	$\leq w_1$	ap. fessure	$\leq w_2$
b	Aggressive	frequente	ap. fessure	$\leq w_1$	ap. fessure	$\leq w_2$
		quasi permanente	decompressione	-	ap. fessure	$\leq w_1$
c	Molto aggressive	frequente	formazione fessure	-	ap. fessure	$\leq w_1$
		quasi permanente	decompressione	-	ap. fessure	$\leq w_1$

Lo stato limite di apertura delle fessure, nel quale, per la combinazione di azioni prescelta, il valore limite di apertura della fessura calcolato al livello considerato è pari ad uno dei seguenti valori nominali:

$$w_1 = 0,2 \text{ mm}$$

$$w_2 = 0,3 \text{ mm}$$

$$w_3 = 0,4 \text{ mm}$$

Per la NTC i limiti da verificare sono quindi:

combinazione frequente:  $w_2 = 0.3 \text{ mm}$

combinazione quasi permanente:  $w_1 = 0.2 \text{ mm}$

## 8. MODELLI DI CALCOLO

In questo capitolo vengono dettagliate le specifiche tecniche della modellazione adottata per la galleria artificiale, per le opere provvisoriale ad essa connesse.

### 8.1 Galleria Artificiale

L'analisi dell'opera viene effettuata con riferimento ad una fascia di dimensione longitudinale pari ad 1.0 m, rappresentativa della sezione di analisi. Sono stati realizzati dei modelli piani agli elementi finiti mediante il codice di calcolo Midas GTS, particolarmente adatto alle simulazioni del comportamento geotecnico-strutturale.

Il volume di terreno significativamente interessato dalla realizzazione della galleria è stato reso discreto con una mesh di elementi bidimensionali. La discretizzazione di calcolo è costituita da elementi quadrangolari bidimensionali. Le dimensioni della mesh, in relazione alla profondità ed al volume interessato, sono sufficienti a garantire che i risultati delle analisi siano indipendenti dalla particolare mesh adottata e sono tali da permettere di vincolare il lato inferiore della mesh bloccando gli spostamenti sia verticali che orizzontali, ed i lati sinistro e destro bloccando gli spostamenti orizzontali.

Il terreno è stato simulato con un legame costitutivo elasto-plastico alla Mohr-Coulomb mentre per i rivestimenti in calcestruzzo viene adottato un modello elastico lineare.

Nelle analisi F.E.M. eseguite vengono simulate tutte le fasi realizzative, a partire dalla condizione geostatica fino alla configurazione a lungo termine.

Le condizioni analizzate comprendono lo stato limite di esercizio SLE e lo stato limite di salvaguardia della vita SLV. Le sollecitazioni allo stato limite ultimo (Statico) si ottengono moltiplicando quelle dello SLE per un coefficiente di amplificazione dei carichi pari a 1.3.

Per le gallerie artificiali di imbocco viene calcolato il caso più gravoso rappresentato dall'imbocco A (lato Nord).

#### 8.1.1 Descrizione delle sezioni

Come descritto in precedenza si individuano le sezioni "tipo" da analizzare. Esse presentano diversa configurazione e fasi realizzative e saranno analizzate singolarmente per le condizioni più severe dal punto di vista geotecnico e strutturale.

##### SEZIONE ARTIFICIALE IN SCAVO

Per tale sezione si considera prima lo sbancamento libero, poi la realizzazione dei rivestimenti ed infine il ritombamento della copertura. La stratigrafia di progetto corrisponde con quanto esposto nel capitolo di inquadramento geologico-geotecnico.

I rivestimenti interni in calcestruzzo armato presentano spessori indicati nella descrizione dell'opera.

### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera	Tratto	Settore	CEE	WBS	Id. doc.	N. prog.	Rev.	Pag. di Pag.
L0703	213	E	14	GA3700	REL	01	B	20 di 47

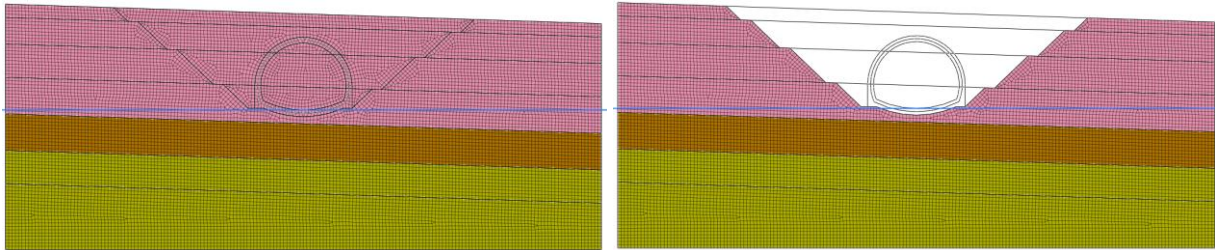


Figura 10 - Sezione Artificiale in scavo – Inizializzazione e scavo

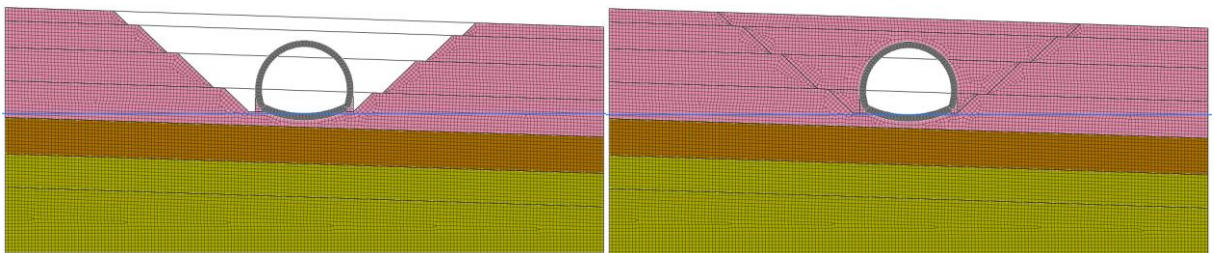


Figura 11 - Sezione Artificiale in scavo – Realizzazione rivestimento definitivo e ritombamento

#### SEZIONE ARTIFICIALE CON PROTESI E PALI

Per la sezione si considera prima uno scavo superficiale, la realizzazione dei pali e della protesi/puntone, il ritombamento e lo scavo a foro cieco della galleria.

I rivestimenti interni, i pali e la protesi presentano caratteristiche geometriche in accordo a quanto specificato nel capitolo di descrizione dell'opera.

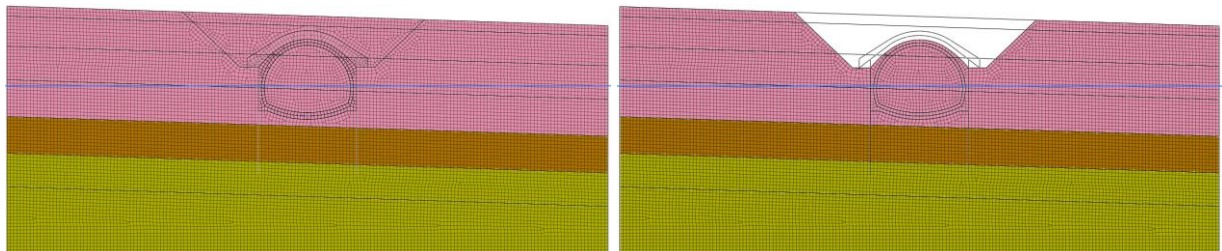


Figura 12 - Sezione Artificiale con protesi e pali – Inizializzazione e scavo

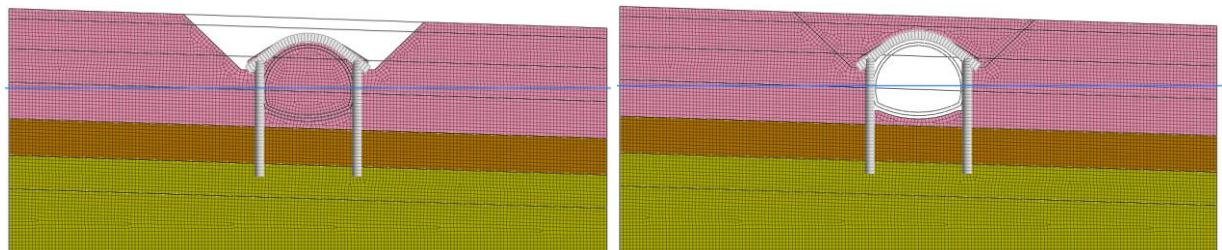


Figura 13 - Sezione Artificiale con protesi e pali – Realizzazione opere di sostegno e scavo





**QUADRILATERO**  
Marche Umbria S.p.A.

### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 21 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

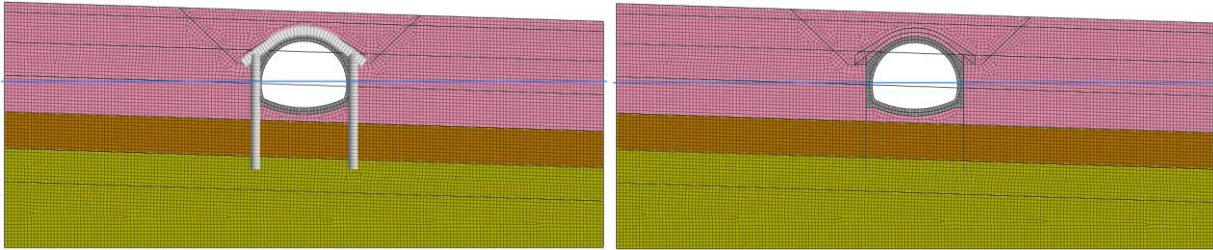


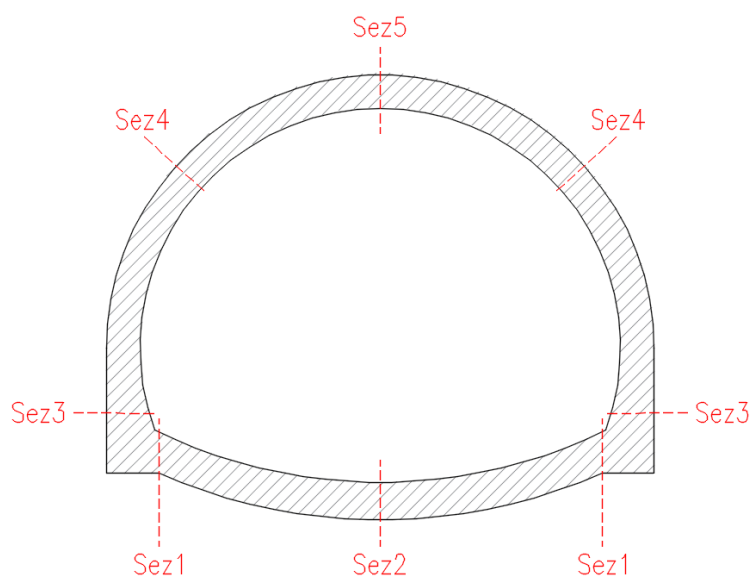
Figura 14 - Sezione Artificiale con protesi e pali –Rivestimento definitivo e decadimento delle opere provvisorie

## 9. RISULTATI DELLE ANALISI

In questo capitolo vengono illustrati i risultati delle analisi eseguite e le verifiche di sicurezza relative sia alle gallerie artificiali che alle opere provvisorie costituite da protesi in c.a. e pali.

### 9.1 Galleria artificiale

Di seguito vengono illustrati i risultati delle analisi in termini di sollecitazioni sugli elementi strutturali allo stato limite di esercizio SLE, allo stato limite ultimo SLU ed allo stato limite di salvaguardia della vita SLV (sisma). Nella figura seguente si indicano le sezioni della galleria artificiale maggiormente sollecitate, per le quali si eseguono le verifiche strutturali:



**Figura 15: Sezioni maggiormente sollecitate**

Di seguito si sintetizzano in forma tabellare tutti i risultati ottenuti in termini di sollecitazioni sui rivestimenti in calcestruzzo armato.

Sollecitazioni rivestimento definitivo - SLE					
Sezione di calcolo [-]	Sezione strutturale [-]	s [m]	N <sub>Ed</sub> [kN/m]	M <sub>Ed</sub> [kNm/m]	T <sub>Ed</sub> [kN/m]
Artificiale in scavo	1	1.00	650	500	450
	2	1.00	480	1080	120
	3	0.90	1000	875	330
	4	0.90	600	260	170
	5	0.90	500	465	70
Artificiale tra pali	1	1.00	700	400	310
	2	1.00	600	670	120
	3	0.90	1000	470	150
	4	0.90	760	130	100
	5	0.90	600	300	40

## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 23 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

Sollecitazioni rivestimento definitivo - SLV					
Sezione di calcolo [-]	Sezione strutturale [-]	s [m]	N <sub>Ed</sub> [kN/m]	M <sub>Ed</sub> [kNm/m]	T <sub>Ed</sub> [kN/m]
Artificiale in scavo	1	1.00	650	1430	550
	2	1.00	650	1390	450
	3	0.90	1000	1220	600
	4	0.90	570	920	200
	5	0.90	550	510	300
Artificiale tra pali	1	1.00	1000	1160	560
	2	1.00	900	980	290
	3	0.90	1200	820	510
	4	0.90	100	650	210
	5	0.90	600	280	180

### 9.1.1 Sezione artificiale in scavo

Si riportano di seguito i risultati delle analisi in termini di sollecitazioni sul rivestimento definitivo, per gli stati limite SLE e SLV. I valori dei diagrammi sono scalati per un valore pari a  $10^{-6}$  per i momenti e pari a  $10^{-3}$  per i tagli e gli sforzi normali.

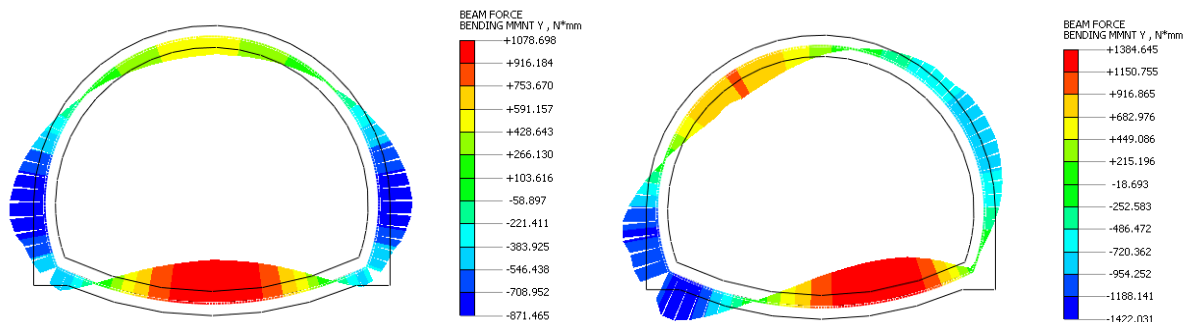


Diagramma momento flettente – SLE (sinistra), SLV (destra)

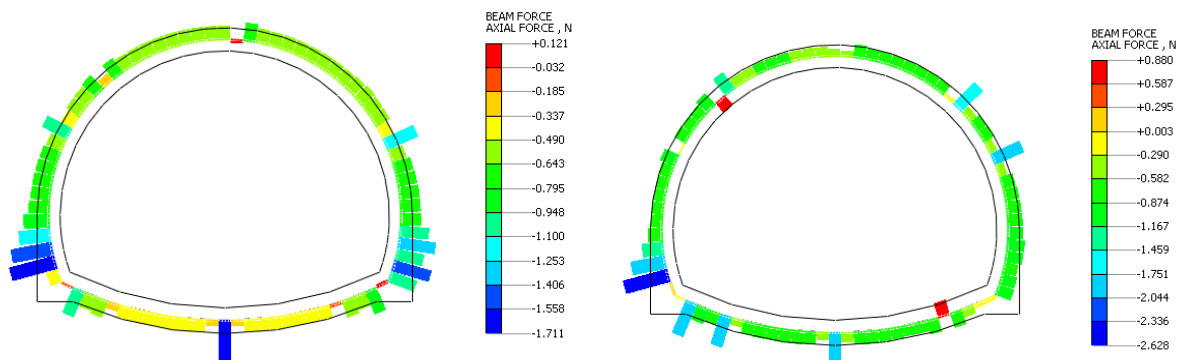


Diagramma sforzo normale – SLE (sinistra), SLV (destra)

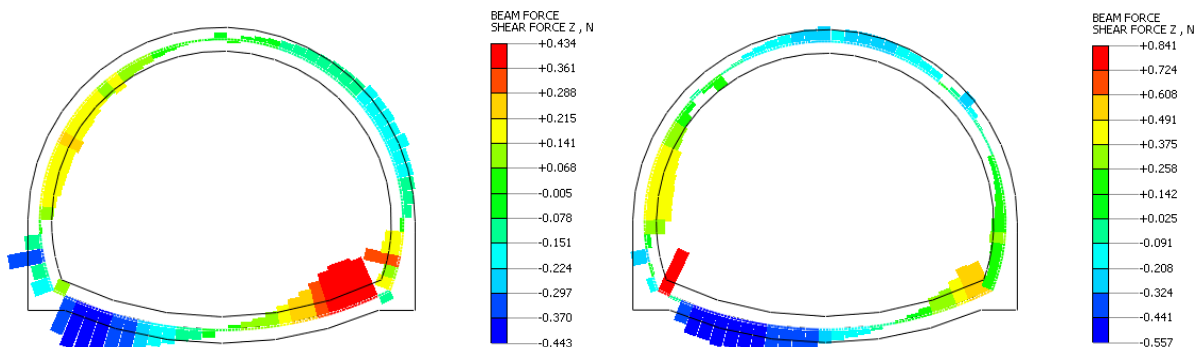


Diagramma taglio – SLE (sinistra), SLV (destra)



#### 9.1.2 Sezione artificiale tra pali

Si riportano di seguito i risultati delle analisi in termini di sollecitazioni sul rivestimento definitivo, per gli stati limite SLE e SLV. I valori dei diagrammi sono scalati per un valore pari a  $10^{-6}$  per i momenti e pari a  $10^{-3}$  per i tagli e gli sforzi normali.

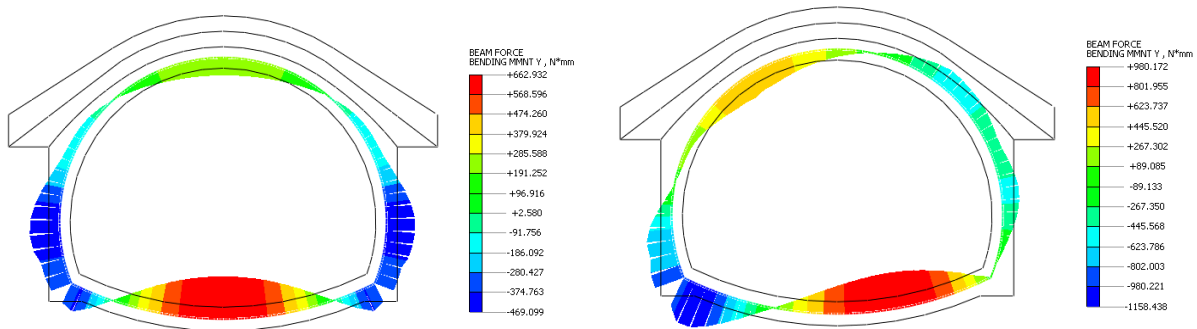


Diagramma momento flettente – SLE (sinistra), SLV (destra)

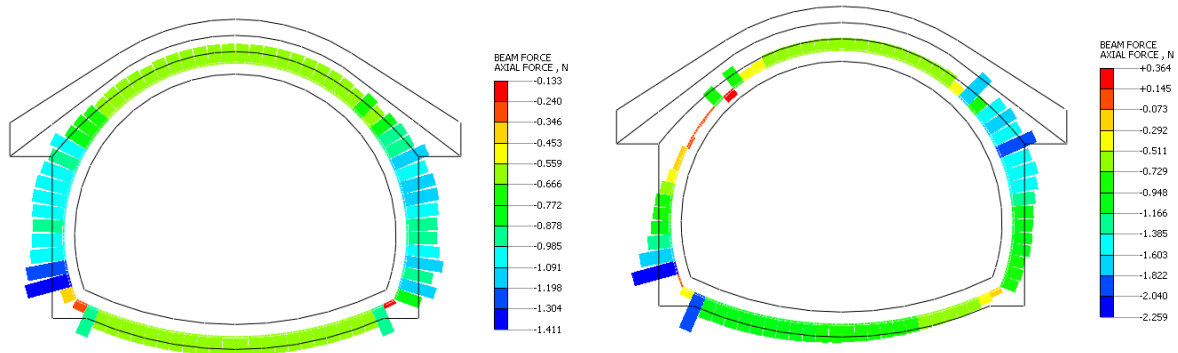


Diagramma sforzo normale – SLE (sinistra), SLV (destra)

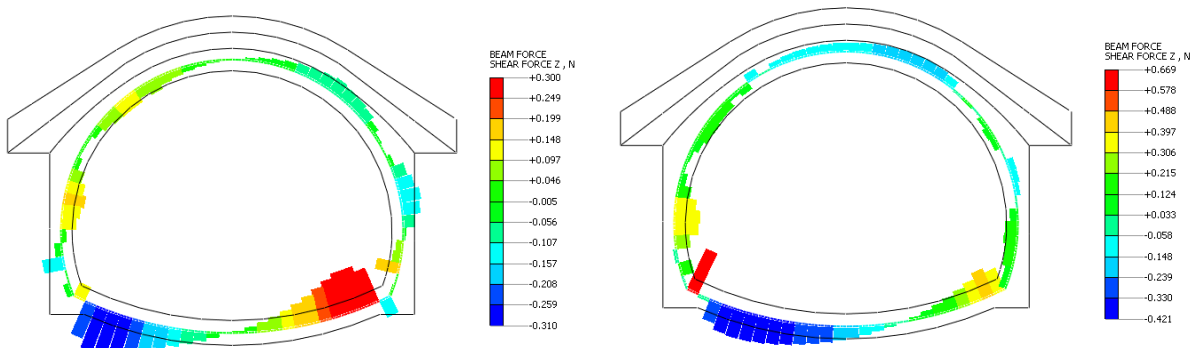


Diagramma taglio – SLE (sinistra), SLV (destra)

### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
 Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 26 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

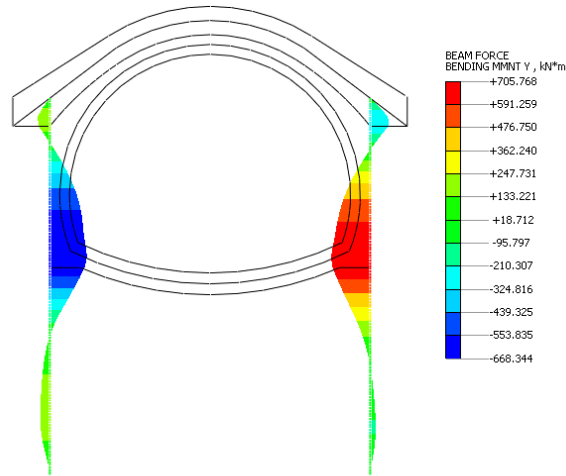


Diagramma momento flettente sui pali durante la fase di scavo – SLE

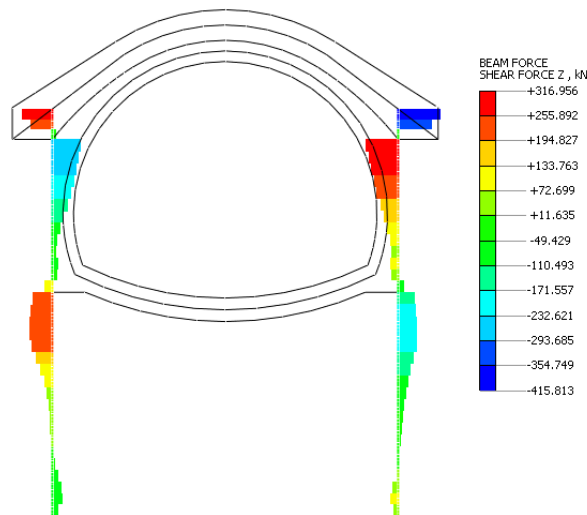


Diagramma taglio sui pali durante la fase di scavo – SLE

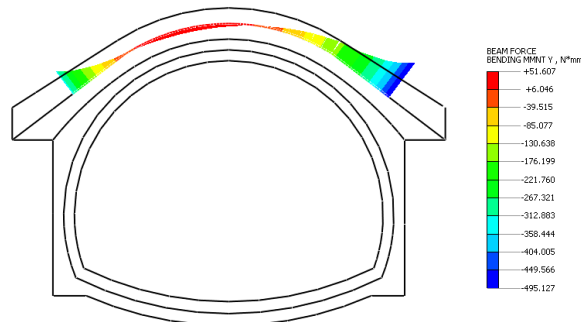


Diagramma momento flettente protesi – SLE



**QUADRILATERO**  
Marche Umbria S.p.A.

### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 27 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

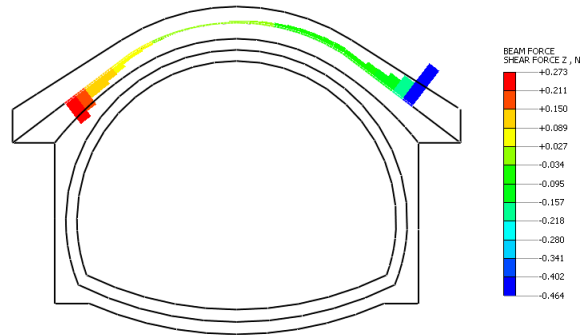


Diagramma taglio protesi – SLE

## 10. VERIFICHE

In questo capitolo vengono illustrati i risultati delle verifiche di sicurezza eseguite sugli elementi strutturali sia allo stato limite di esercizio che allo stato limite ultimo. Si riporta anche un riepilogo delle sollecitazioni ricavate dalle analisi agli elementi finiti.

Sollecitazioni Rivestimento Definitivo			SLE			SLU			SLV - SISMA		
Sezione	Sezione strutturale	s	N <sub>Ed</sub>	M <sub>Ed</sub>	T <sub>Ed</sub>	N <sub>Ed</sub>	M <sub>Ed</sub>	T <sub>Ed</sub>	N <sub>Ed</sub>	M <sub>Ed</sub>	T <sub>Ed</sub>
[-]	[-]	[m]	[kN/m]	[kNm/m]	[kN/m]	[kN/m]	[kNm/m]	[kN/m]	[kN/m]	[kNm/m]	[kN/m]
Artificiale	1	1.00	650	500	450	845	650	585	650	1430	550
	2	1.00	480	1080	120	624	1404	156	650	1390	450
	3	0.90	1000	875	330	1300	1138	429	1000	1220	600
	4	0.90	600	260	170	780	338	221	570	920	200
	5	0.90	500	465	70	650	605	91	550	510	300
Artificiale tra pali	1	1.00	700	400	310	910	520	403	1000	1160	560
	2	1.00	600	670	120	780	871	156	900	980	290
	3	0.90	1000	470	150	1300	611	195	1200	820	510
	4	0.90	760	130	100	988	169	130	100	650	210
	5	0.90	600	300	40	780	390	52	600	280	180

Si riportano nella seguente tabella le armature adottate per le verifiche di sicurezza:

Sezione	Sezione strutturale	s	Armatura tesa	Armatura compressa
[-]	[-]	[m]	[-]	[-]
Artificiale	1	1.00	1Φ24/10	1Φ20/10
	2	1.00	1Φ24/10+1Φ24/20	1Φ24/20
	3	0.90	1Φ26/10	1Φ20/20
	4	0.90	1Φ26/20	1Φ26/20
	5	0.90	1Φ26/20	1Φ26/20
Artificiale tra pali	1	1.00	1Φ24/10	1Φ20/10
	2	1.00	1Φ24/10	1Φ24/20
	3	0.90	1Φ26/10	1Φ20/20
	4	0.90	1Φ26/20	1Φ26/20
	5	0.90	1Φ26/20	1Φ26/20

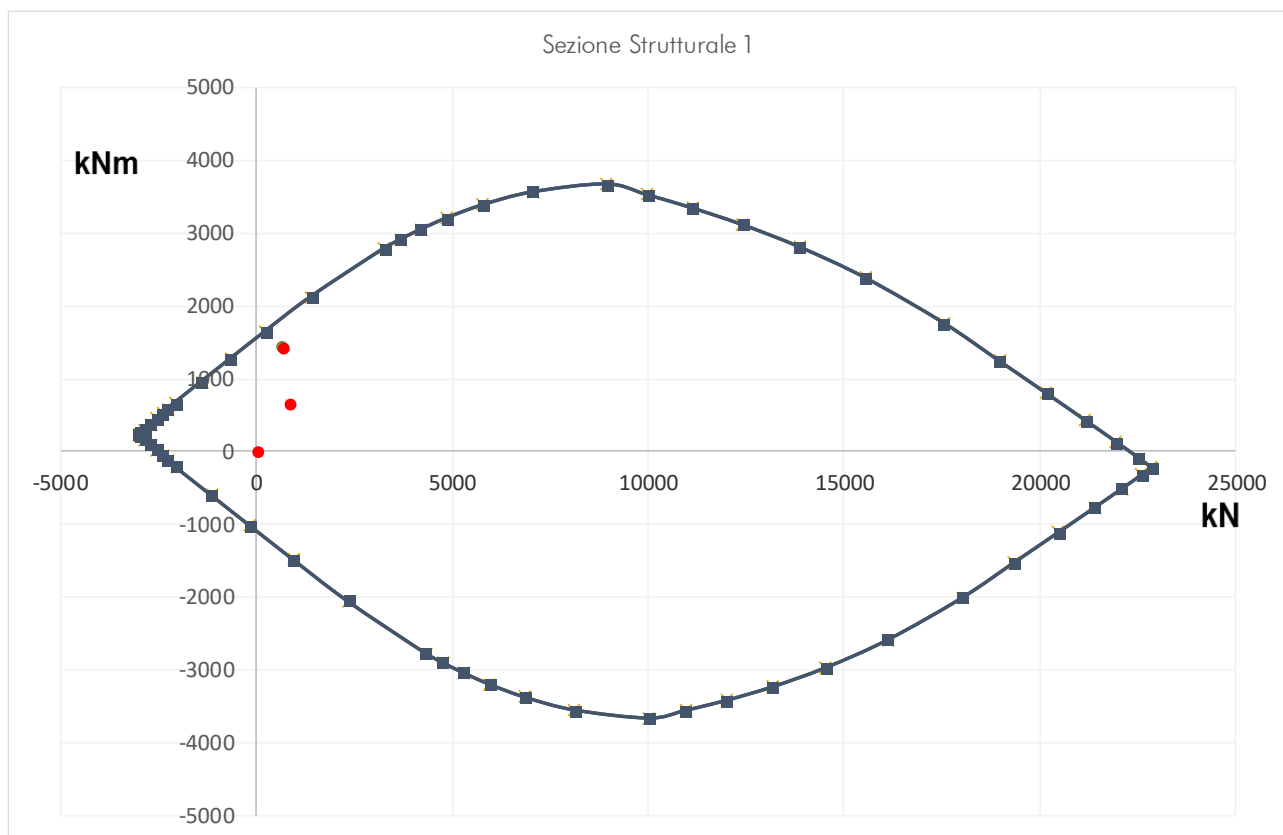
## 10.1 VERIFICHE A PRESSOFLESSIONE SLU/SLV

Si riportano di seguito le verifiche di sicurezza agli stati limite ultimi, sia di tipo statico che dinamico, sotto forma di domini di resistenza.

### 10.1.1 Artificiale in scavo – SLU/SLV

#### RIVESTIMENTO DEFINITIVO

Si riportano di seguito i domini di resistenza del rivestimento definitivo e le verifiche a pressoflessione



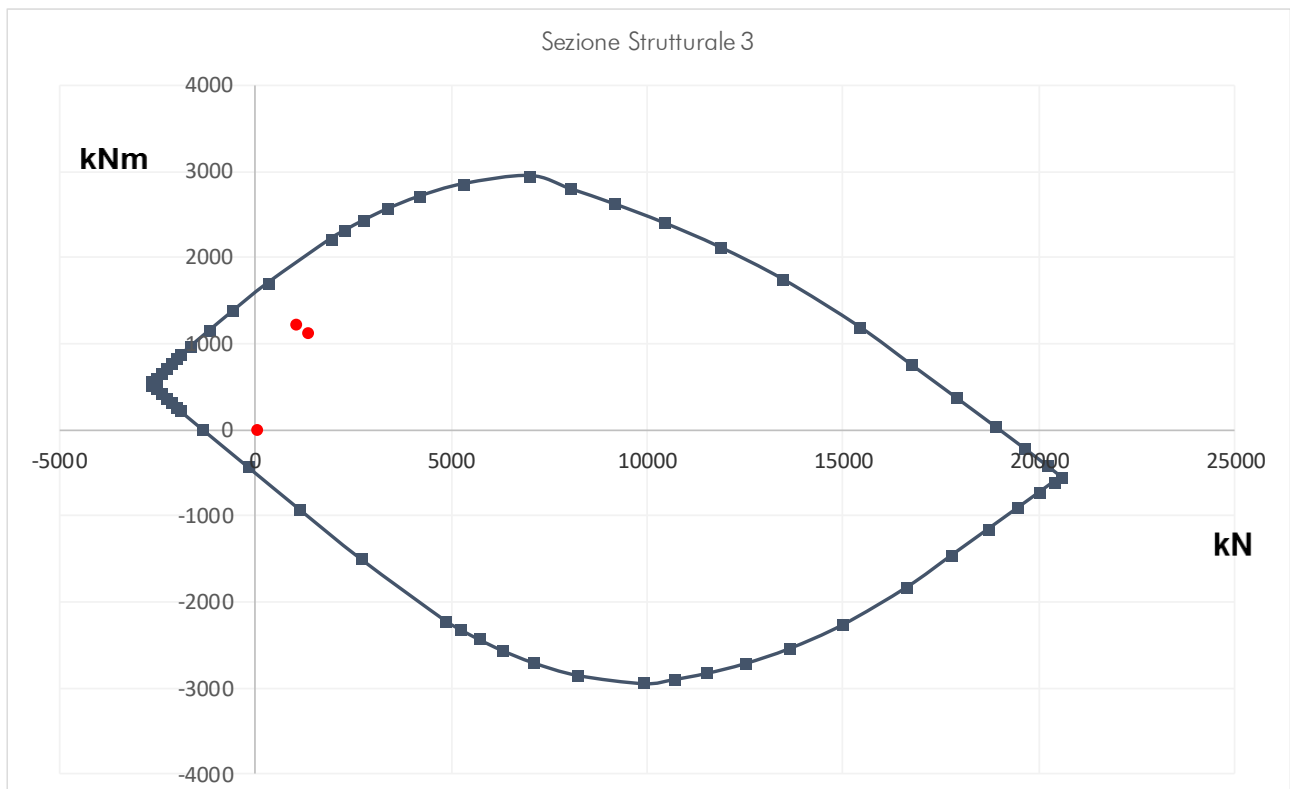
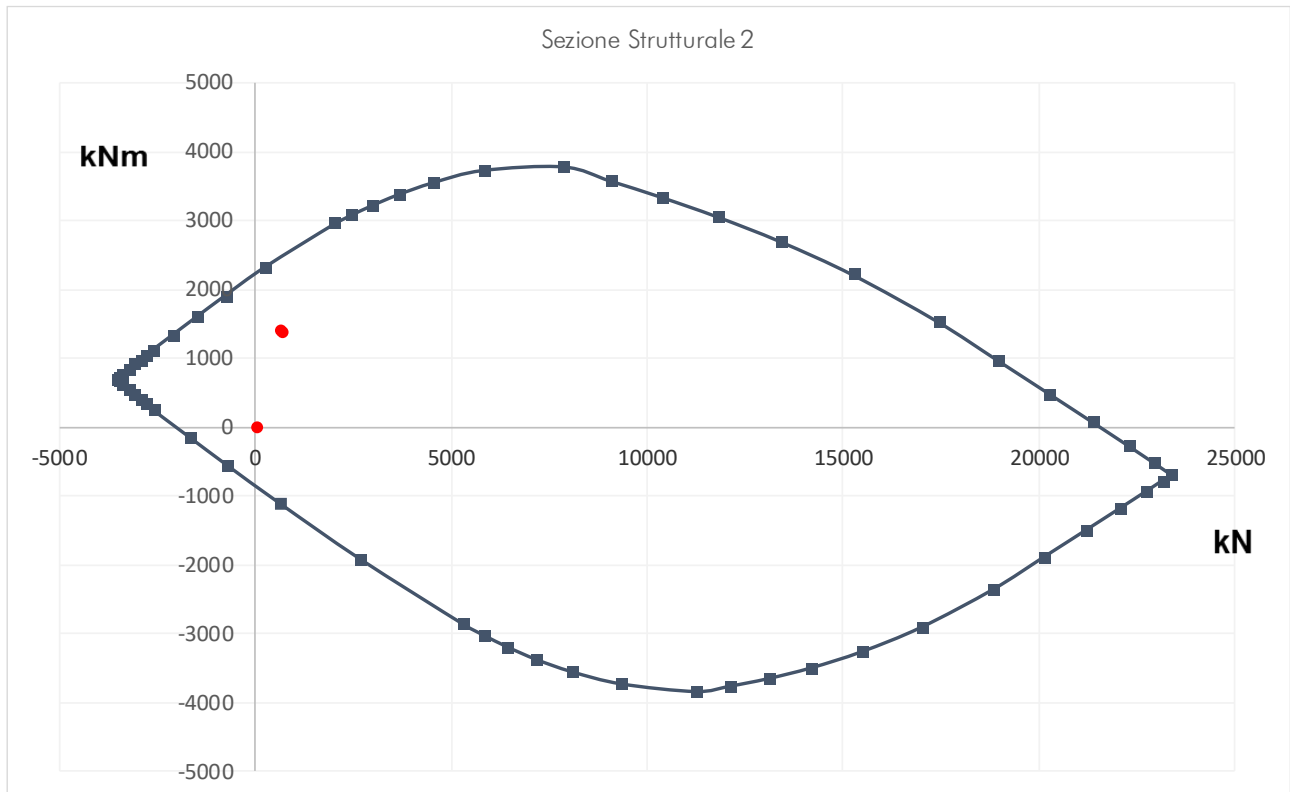
### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 30 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------



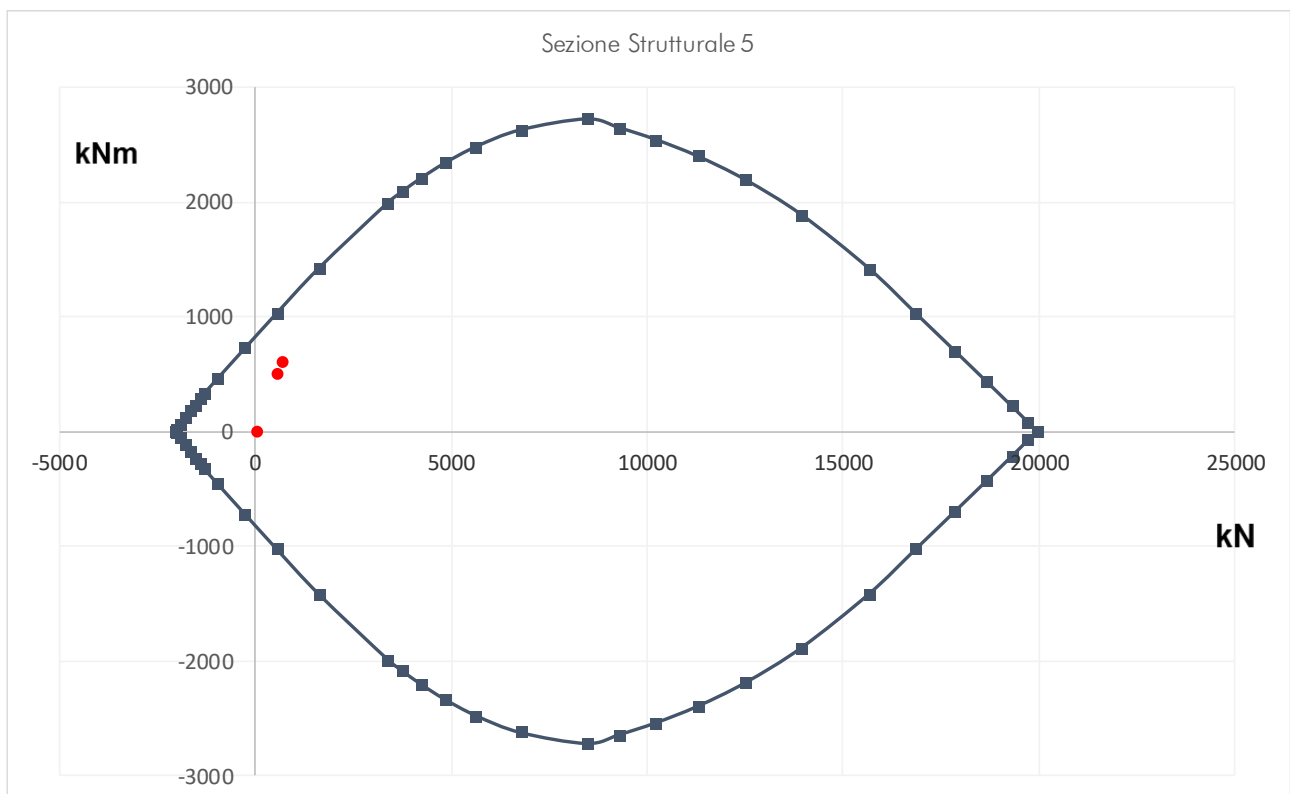
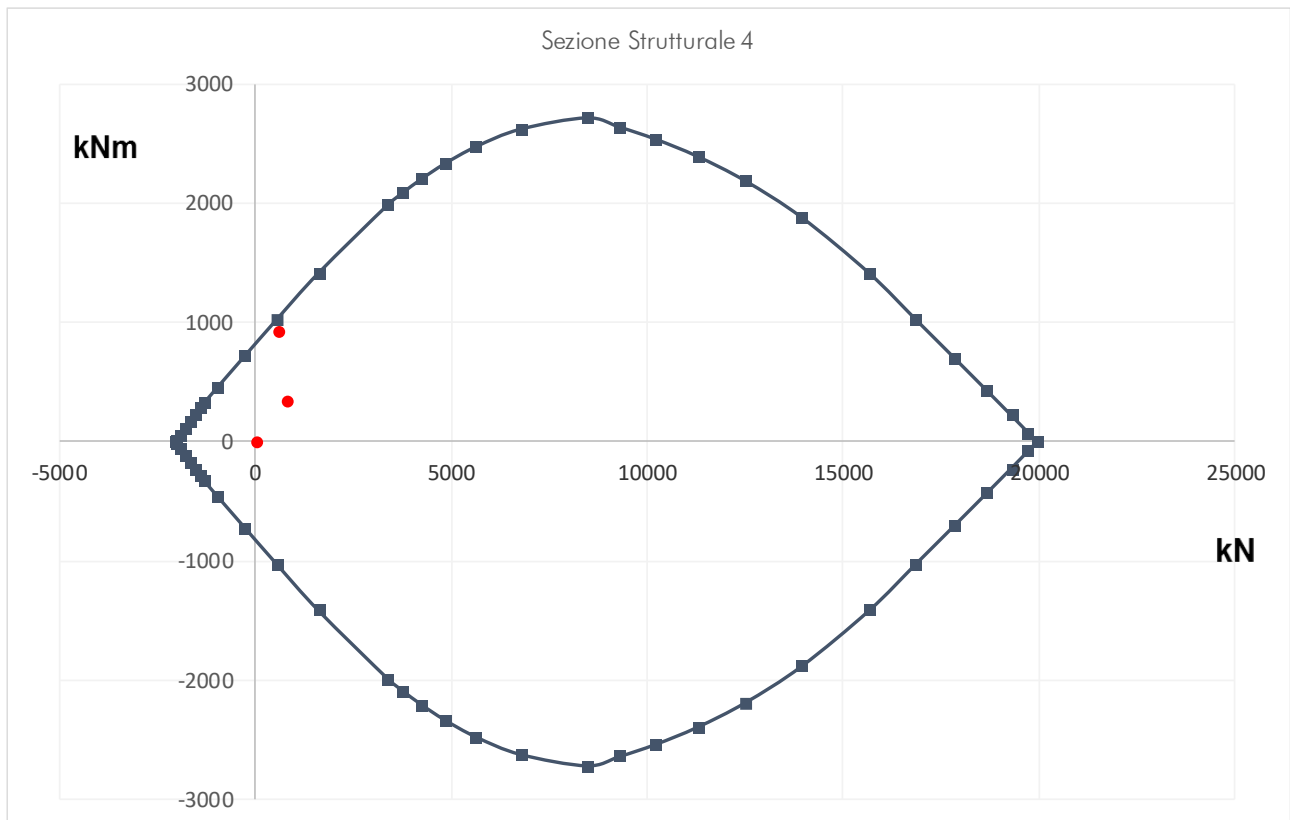
## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

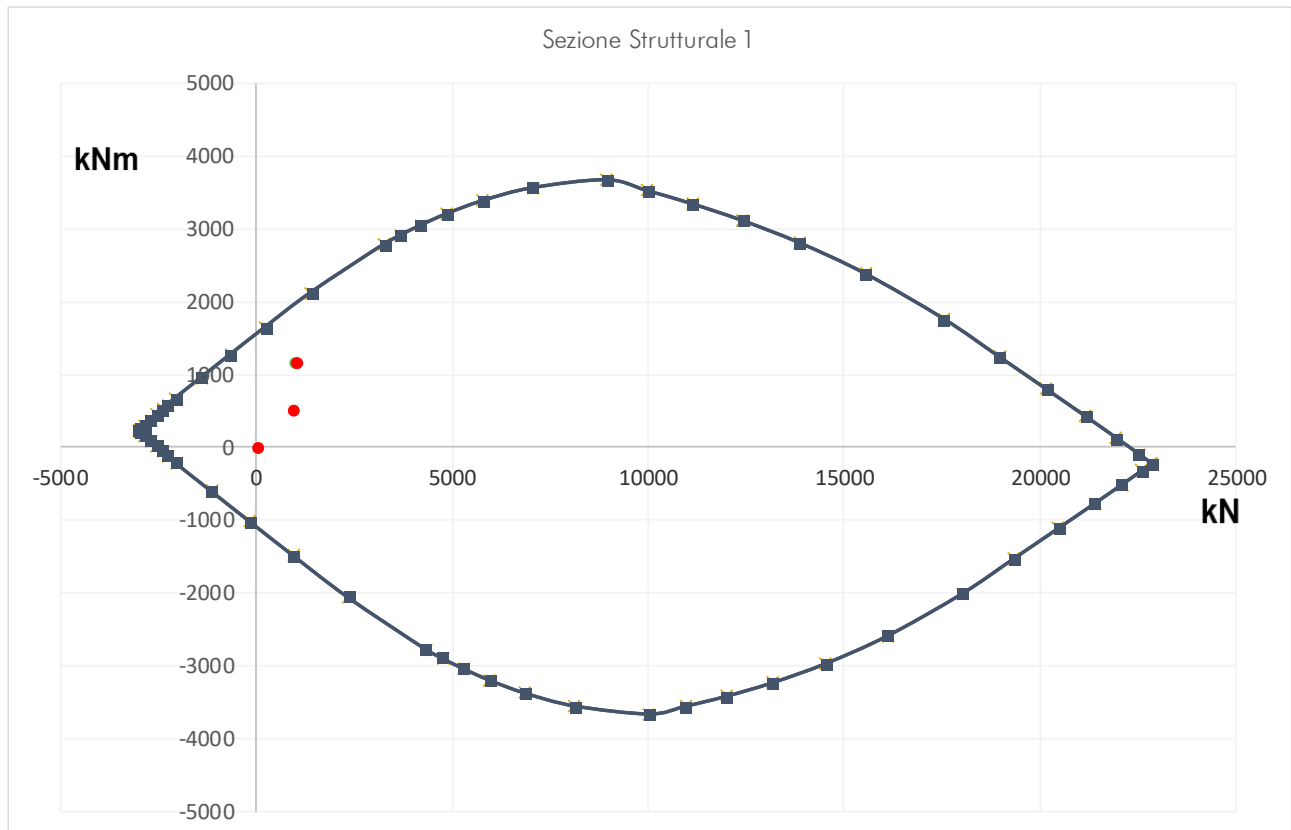
Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 31 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------



### 10.1.2 Artificiale tra pali – SLU/SLV

#### RIVESTIMENTO DEFINITIVO

Si riportano di seguito i domini di resistenza del rivestimento definitivo e le verifiche a pressoflessione.





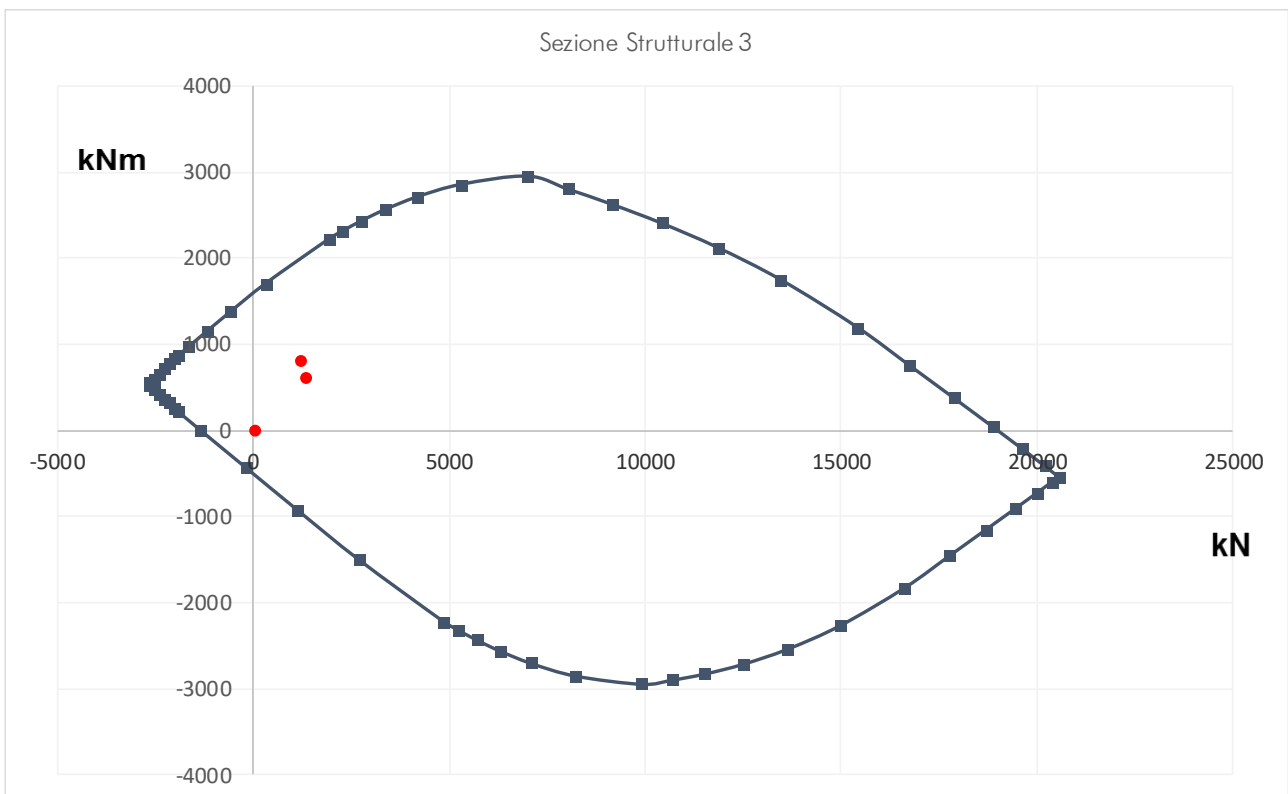
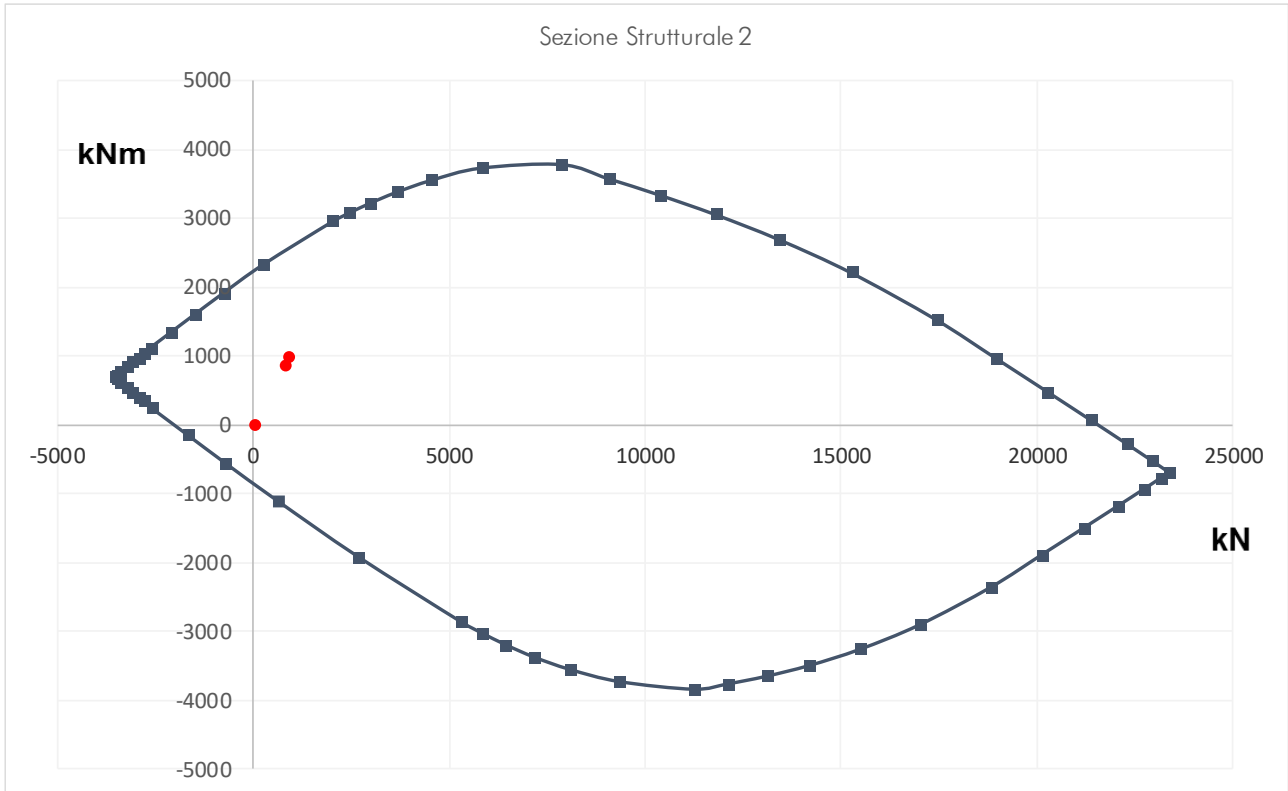
### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 33 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------



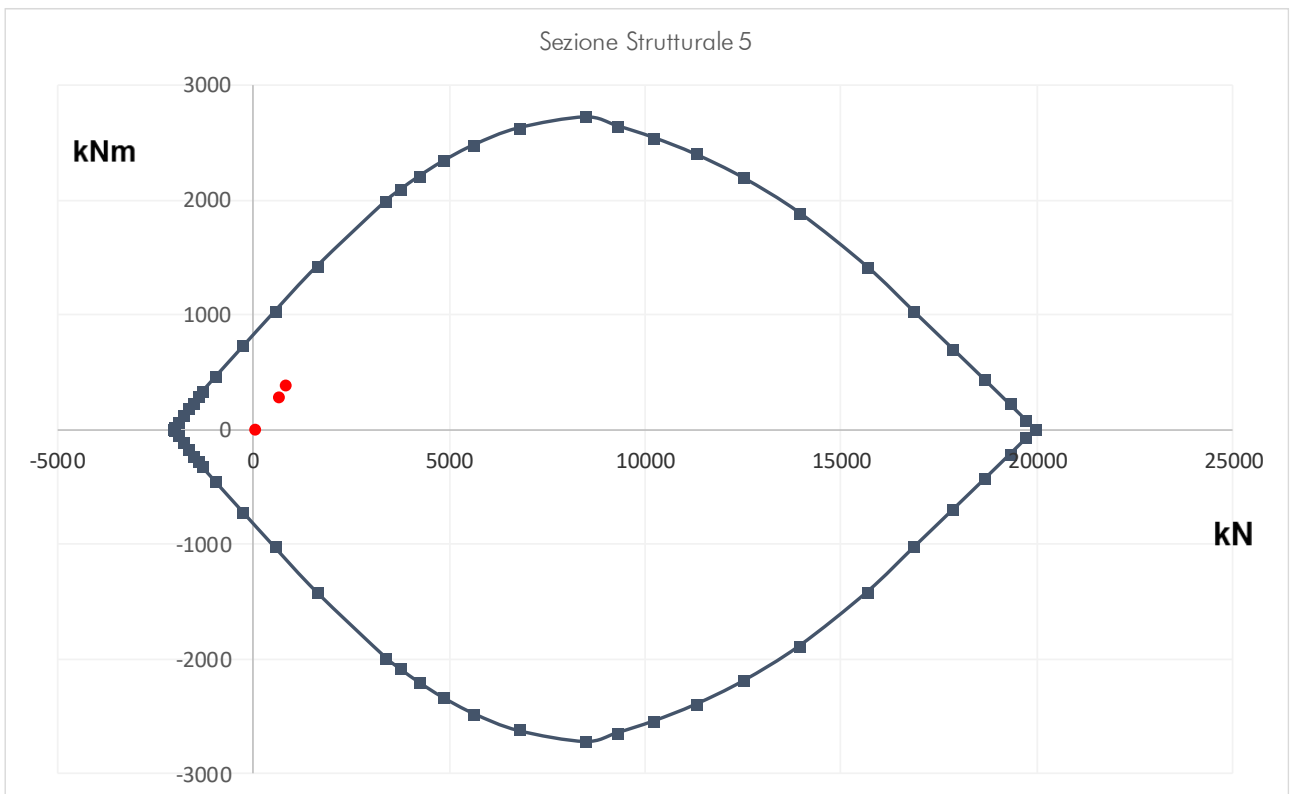
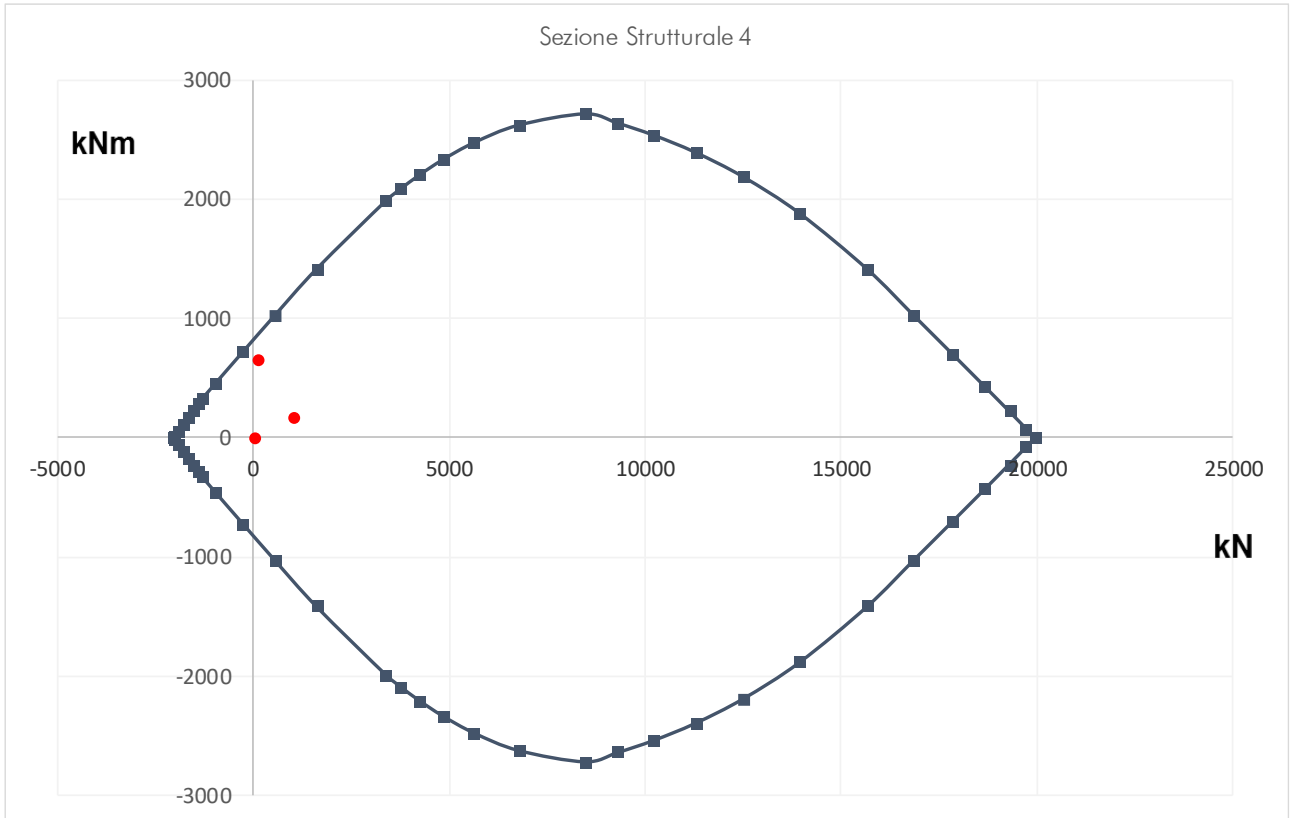
**2.1.3 PEDEMONTANA DELLE MARCHE**

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 34 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------



### 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S.Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 35 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

#### PROTESI IN CALCESTRUZZO ARMATO

Si riporta di seguito la verifica a pressoflessione della protesi/puntone. Lo spessore è pari a 1.3 m.

Verifica Protesi - SLU			
Sezione	Verifica a flessione		
	$M_{Ed,max}$	$M_{Rd}$	Coefficiente Sicurezza
[-]	[kN/m]	[kN/m]	[-]
Protesi	936	1000	1.07

#### PALI IN CALCESTRUZZO ARMATO – SEZIONE DI TESTA

Si riporta di seguito la verifica a pressoflessione dei pali.

Verifica Pali - SLU			
Sezione	Verifica a flessione		
	$M_{Ed,max}$	$M_{Rd}$	Coefficiente Sicurezza
[-]	[kN/m]	[kN/m]	[-]
Testa Palo	871	2200	2.53

## 10.2 VERIFICHE A TAGLIO SLU/SLV

Per la verifica di resistenza allo SLU con riferimento alle sollecitazioni taglianti deve risultare:

$$V_{Rd} > V_{Ed}$$

Nel caso in esame, dunque, il taglio  $V_{Ed}$  è pari ai massimi valori del taglio sollecitante derivante dall'analisi per i vari elementi strutturali. Per tutti gli elementi strutturali il massimo taglio si riscontra in corrispondenza della sezione di attacco tra l'elemento stesso e quello ad esso ortogonale.

[NTC – 4.1.2.1.3.1] La resistenza a taglio in assenza di armatura specifica risulta pari a:

$$V_{Rd} = \{0,18 \cdot k \cdot (100 \cdot \rho_1 \cdot f_{ck})^{1/3} / \gamma_c + 0,15 \cdot \sigma_{cp}\} \cdot b_w \cdot d \geq (v_{min} + 0,15 \cdot \sigma_{cp}) \cdot b_w \cdot d$$

dove:

$$k = 1 + (200/d)^{1/2} \leq 2$$

$$v_{min} = 0,035k^{3/2} f_{ck}^{1/2}$$

$d$  è l'altezza utile della sezione (in mm);

$\rho_1 = A_{s1} / (b_w \cdot d)$  è il rapporto geometrico di armatura longitudinale ( $\leq 0,02$ );

$\sigma_{cp} = N_{Ed} / A_c$  è la tensione media di compressione nella sezione ( $\leq 0,2 f_{cd}$ );

$b_w$  è la larghezza minima della sezione (in mm).

Nel caso di utilizzo di armature a taglio si fa riferimento al 4.1.2.1.3.2 delle norme NTC2008. La resistenza a taglio dell'elemento in calcestruzzo armato è fornita dal minimo tra i valori  $V_{Rcd}$  e  $V_{Rsd}$ :

$$V_{Rsd} = 0,9 \cdot d \cdot \frac{A_{sw}}{s} \cdot f_{yd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) \cdot \sin\alpha$$

$$V_{Rcd} = 0,9 \cdot d \cdot b_w \cdot \alpha_c \cdot f'_{cd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) / (1 + \text{ctg}^2\theta)$$

## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
 Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 37 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

### VERIFICA RIVESTIMENTO DEFINITIVO

Nel caso in esame le resistenze a taglio sono state calcolate con lo sforzo normale minimo. Per lo SLU si è considerato il taglio massimo risultante dalla condizione con e senza frana. Le verifiche risultano essere soddisfatte, come riportato nelle seguenti tabelle:

Sollecitazioni Rivestimento Definitivo			SLU	SLV	Verifica	
Sezione [-]	Sezione strutturale [-]	s [m]	T <sub>Ed</sub> [kN/m]	T <sub>Ed</sub> [kN/m]	T <sub>Rd</sub> [kN/m]	Coefficiente di sicurezza [-]
Artificiale	1	1.00	585	550	796	1.36
	2	1.00	156	450	490	1.09
	3	0.90	429	600	710	1.18
	4	0.90	221	200	480	2.17
	5	0.90	91	300	480	1.60
Artificiale tra pali	1	1.00	403	560	796	1.42
	2	1.00	156	290	490	1.69
	3	0.90	195	510	710	1.39
	4	0.90	130	210	480	2.29
	5	0.90	52	180	480	2.67

### VERIFICA PALI

Per la verifica a taglio del palo in fase di scavo, si considera un spirale  $\phi 14/15$  cm. Pertanto si ha:

Verifica Pali - SLU		
Verifica a taglio		
T <sub>Ed,max</sub>	T <sub>Rd</sub>	Coefficiente Sicurezza
[kN/m]	[kN/m]	[-]
416	1500	3.61

### VERIFICA PROTESI

Per la verifica a taglio della protesi in fase di scavo si ha:

Verifica Protesi - SLU		
Verifica a taglio		
T <sub>Ed,max</sub>	T <sub>Rd</sub>	Coefficiente Sicurezza
[kN/m]	[kN/m]	[-]
650	770	1.18

### 10.3 VERIFICHE SLE

Si riportano di seguito le verifiche agli stati limite di esercizio. Al punto 4.1.2.2 delle NTC sono contemplate le verifiche delle prestazioni che la struttura deve essere in grado di garantire in esercizio sotto l'azione dei carichi di esercizio. Esse sono inoltre ampiamente descritte nella Circolare Applicativa nei diversi approcci rigorosi e semplificati. In particolare, sono da effettuarsi verifiche di:

- verifiche di fessurazione;
- verifica di limitazione delle tensioni in esercizio.

#### 10.3.1 Verifiche di fessurazione

I limiti di apertura delle fessure da verificare sono:

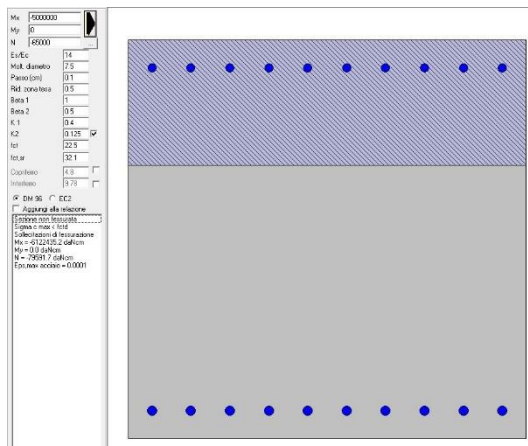
- combinazione frequente:  $w_2 = 0.3 \text{ mm}$
- combinazione quasi permanente:  $w_1 = 0.2 \text{ mm}$

Si riportano di seguito le verifiche di apertura delle fessure per i rivestimenti definitivi, per i casi più gravosi delle sezioni calcolate "artificiale in scavo" e "artificiale tra pali".

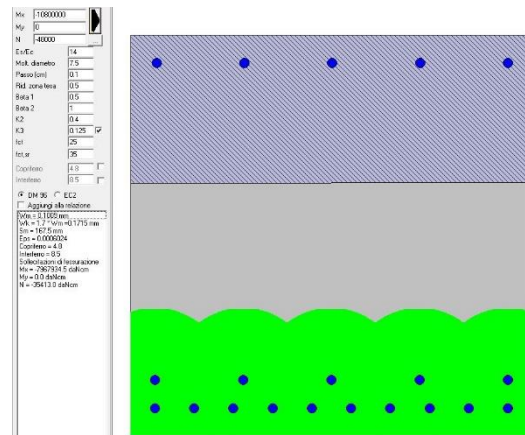
#### VERIFICA SEZIONE ARTIFICIALE IN SCAVO

Nel seguito vengono riportate le verifiche di apertura delle fessure per le sezioni strutturali analizzate indicando il valore dell'apertura delle fessure  $w_k$ . Il limite adottato è pari a 0.2 mm.

Sezione 1 - SLE  
 $w_k = 0.00 \text{ mm}$



Sezione 2 - SLE  
 $w_k = 0.18 \text{ mm}$



## 2.1.3 PEDEMONTANA DELLE MARCHE

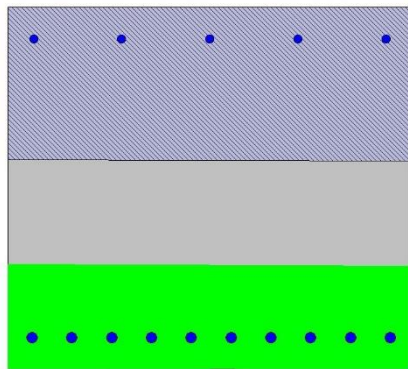
Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 39 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

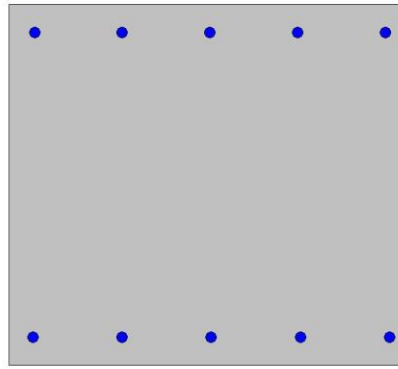
Sezione 3 - SLE

$$w_k = 0.14 \text{ mm}$$



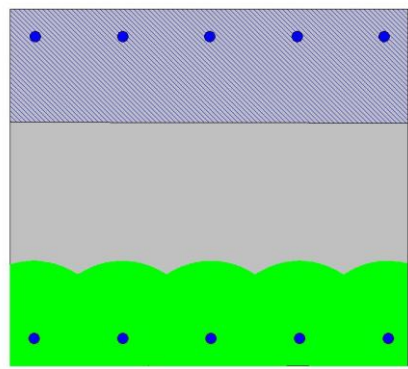
Sezione 4 - SLE

$$w_k = 0.00 \text{ mm}$$



Sezione 5 - SLE

$$w_k = 0.12 \text{ mm}$$

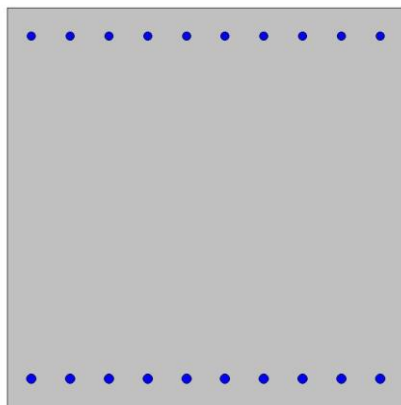


### VERIFICA SEZIONE ARTIFICIALI TRA PALI

Nel seguito vengono riportate le verifiche di apertura delle fessure per le sezioni strutturali analizzate indicando il valore dell'apertura delle fessure  $w_k$ . Il limite adottato è pari a 0.2 mm.

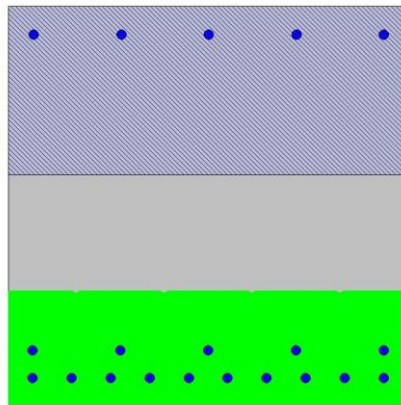
Sezione 1 - SLE

$w_k = 0.00$  mm



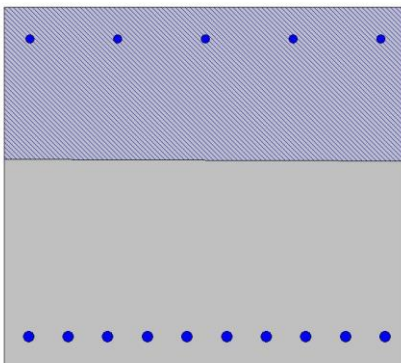
Sezione 2 - SLE

$w_k = 0.05$  mm



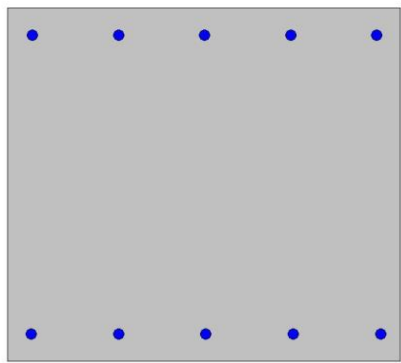
Sezione 3 - SLE

$w_k = 0.00$  mm



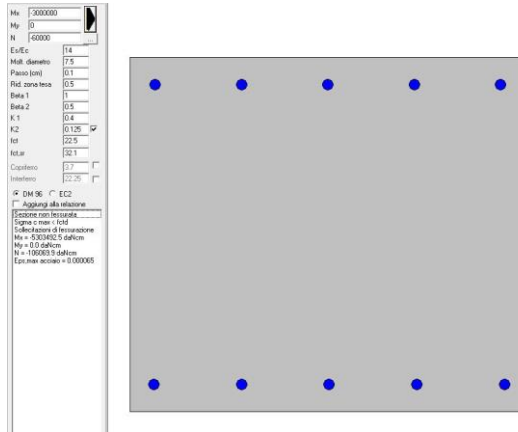
Sezione 4 - SLE

$w_k = 0.00$  mm





Sezione 5 - SLE

 $w_k = 0.00 \text{ mm}$ 


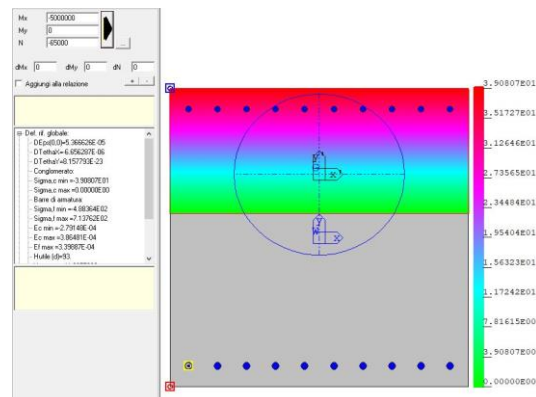
### 10.3.2 Verifiche tensioni in esercizio

E' stata effettuata una verifica di limitazione delle tensioni agenti in esercizio nel calcestruzzo compresso e nelle barre di armatura. La combinazione di carico considerata è quella quasi permanente. La verifica è stata effettuata in campo elastico. Occorre verificare che:

- |  |   |
|--|---|
| $\sigma_c \leq 0.60 f_{ck} = 19.2 \text{ MPa}$ | per combinazione rara (caratteristica); |
| $\sigma_c \leq 0.45 f_{ck} = 14.4 \text{ MPa}$ | per combinazione quasi permanente;      |
| $\sigma_s \leq 0.80 f_{yk} = 360 \text{ MPa}$  | per combinazione rara (caratteristica). |

#### VERIFICA SEZIONE ARTIFICIALE IN SCAVO

SLE  
 $\sigma_c = -3.9 \text{ MPa}$   
 $\sigma_s = 71 \text{ MPa}$



Sezione strutturale 1

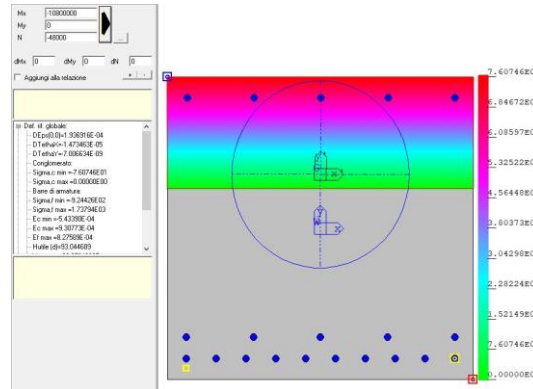
## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

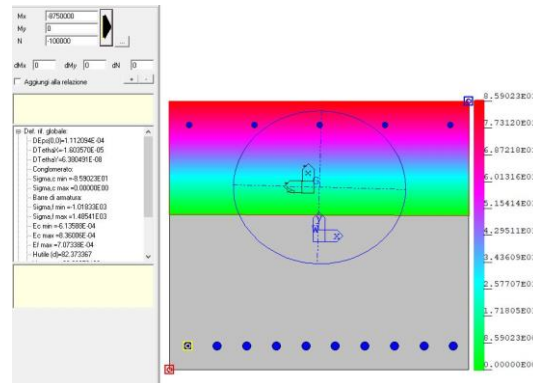
Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 42 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

SLE  
 $\sigma_c = -7.6 \text{ MPa}$   
 $\sigma_s = 173 \text{ MPa}$



Sezione strutturale 2

SLE  
 $\sigma_c = -8.6 \text{ MPa}$   
 $\sigma_s = 148 \text{ MPa}$



Sezione strutturale 3

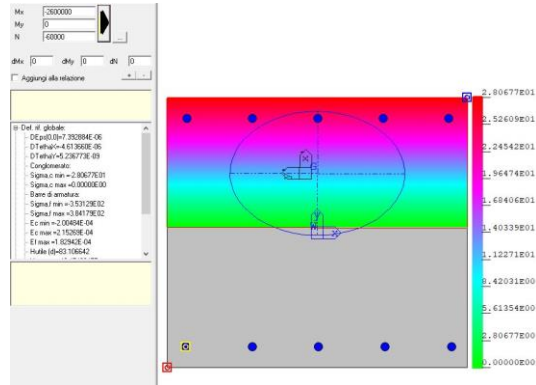
## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

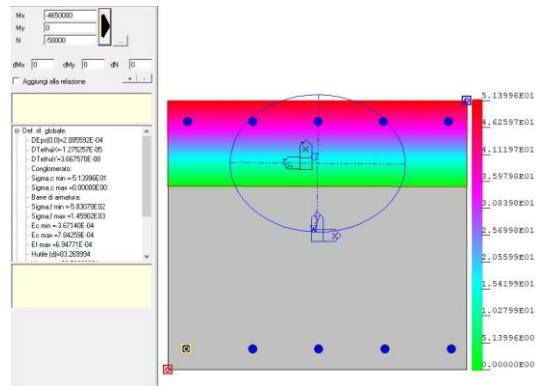
Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 43 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

SLE  
 $\sigma_c = -2.8 \text{ MPa}$   
 $\sigma_s = 38 \text{ MPa}$



Sezione strutturale 4

SLE  
 $\sigma_c = -5.2 \text{ MPa}$   
 $\sigma_s = 146 \text{ MPa}$



Sezione strutturale 5

Tutti i limiti tensionali sono soddisfatti.

## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord

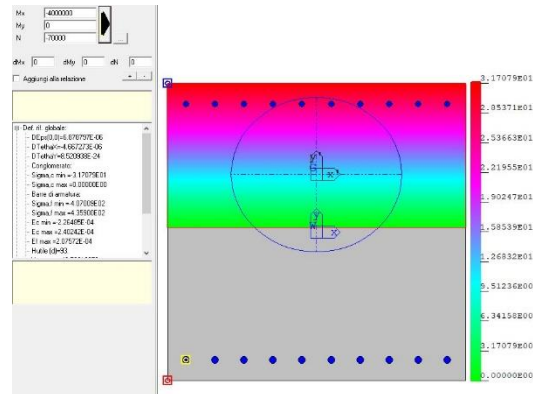
Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	Nl. prog. 01	Rev. B	Pag. di Pag. 44 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	-----------------	-----------	--------------------------

### VERIFICA SEZIONE ARTIFICIALE TRA PALI

SLE  
 $\sigma_c = -3.2 \text{ MPa}$   
 $\sigma_s = 43 \text{ MPa}$



Sezione strutturale 1

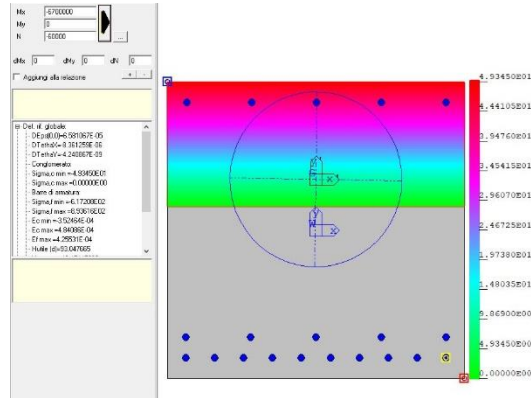
## 2.1.3 PEDEMONTANA DELLE MARCHE

Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord  
Opere d'arte maggiori: Gallerie Naturali

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbocchi

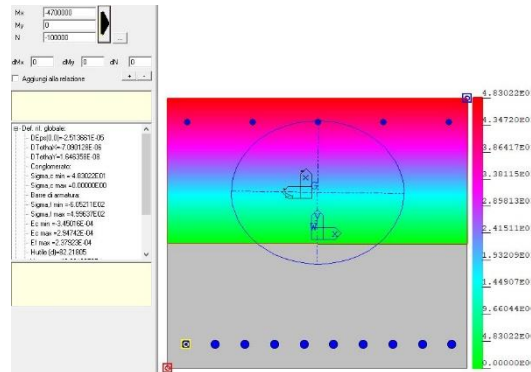
Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 45 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

SLE  
 $\sigma_c = -4.9 \text{ MPa}$   
 $\sigma_s = 89 \text{ MPa}$



Sezione strutturale 2

SLE  
 $\sigma_c = -4.8 \text{ MPa}$   
 $\sigma_s = 50 \text{ MPa}$



Sezione strutturale 3



### **2.1.3 PEDEMONTANA DELLE MARCHE**

**Secondo stralcio funzionale: Matelica Nord – Matelica sud/Castelraimondo nord**

**Opere d'arte maggiori: Gallerie Naturali**

Galleria Naturale S. Anna: Relazione tecnica e di calcolo degli imbecchi

Opera L0703	Tratto 213	Settore E	CEE 14	WBS GA3700	Id. doc. REL	N. prog. 01	Rev. B	Pag. di Pag. 47 di 47
----------------	---------------	--------------	-----------	---------------	-----------------	----------------	-----------	--------------------------

## **11. ALLEGATO A – TABULATI SOFTWARE DI CALCOLO**

Modello: Artificiale in scavo

LDSET, 1, Analisi 1-Geo:INCR=5 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -120777, 180625, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 361260, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 361289, 0, 0, 0, 0 NODL,  
158545, 43.5, -5.20417e-015, 0, 1, 0, 361336, 0, 0, 0, 0 NODL,  
158546, 43, -5.20417e-015, 0, 1, 0, 361400, 0, 0, 0, 0 NODL,  
158547, 42.5, -5.20417e-015, 0, 1, 0, 361482, 0, 0, 0, 0 NODL,  
158548, 42, -5.20417e-015, 0, 1, 0, 361580, 0, 0, 0, 0 NODL,  
158549, 41.5, -5.20417e-015, 0, 1, 0, 361691, 0, 0, 0, 0 NODL,  
158550, 41, -5.20417e-015, 0, 1, 0, 361815, 0, 0, 0, 0 NODL,  
158551, 40.5, -3.46945e-015, 0, 1, 0, 361952, 0, 0, 0, 0 NODL,  
158552, 40, -3.46945e-015, 0, 1, 0, 362098, 0, 0, 0, 0 NODL,  
158553, 39.5, -5.20417e-015, 0, 1, 0, 362254, 0, 0, 0, 0 NODL,  
158554, 39, -3.46945e-015, 0, 1, 0, 362419, 0, 0, 0, 0 NODL,  
158555, 38.5, -5.20417e-015, 0, 1, 0, 362590, 0, 0, 0, 0 NODL,  
158556, 38, -6.07153e-015, 0, 1, 0, 362767, 0, 0, 0, 0 NODL,  
158557, 37.5, -5.20417e-015, 0, 1, 0, 362947, 0, 0, 0, 0 NODL,  
158558, 37, -5.20417e-015, 0, 1, 0, 363130, 0, 0, 0, 0 NODL,  
158559, 36.5, -3.46945e-015, 0, 1, 0, 363314, 0, 0, 0, 0 NODL,  
158560, 36, -5.20417e-015, 0, 1, 0, 363500, 0, 0, 0, 0 NODL,  
158561, 35.5, -4.33681e-015, 0, 1, 0, 363685, 0, 0, 0, 0 NODL,  
158562, 35, -4.33681e-015, 0, 1, 0, 363872, 0, 0, 0, 0 NODL,  
158563, 34.5, -6.07153e-015, 0, 1, 0, 364059, 0, 0, 0, 0 NODL,  
158564, 34, -2.60209e-015, 0, 1, 0, 364247, 0, 0, 0, 0 NODL,  
158565, 33.5, -5.20417e-015, 0, 1, 0, 364435, 0, 0, 0, 0 NODL,  
158566, 33, -6.07153e-015, 0, 1, 0, 364623, 0, 0, 0, 0 NODL,  
158567, 32.5, -6.07153e-015, 0, 1, 0, 364809, 0, 0, 0, 0 NODL,  
158568, 32, -2.60209e-015, 0, 1, 0, 364994, 0, 0, 0, 0 NODL,  
158569, 31.5, -5.20417e-015, 0, 1, 0, 365177, 0, 0, 0, 0 NODL,  
158570, 31, -5.20417e-015, 0, 1, 0, 365359, 0, 0, 0, 0 NODL,  
158571, 30.5, -3.46945e-015, 0, 1, 0, 365539, 0, 0, 0, 0 NODL,  
158572, 30, -5.20417e-015, 0, 1, 0, 365718, 0, 0, 0, 0 NODL,  
158573, 29.5, -4.33681e-015, 0, 1, 0, 365896, 0, 0, 0, 0 NODL,  
158574, 29, -6.07153e-015, 0, 1, 0, 366072, 0, 0, 0, 0 NODL,  
158575, 28.5, -7.80626e-015, 0, 1, 0, 366248, 0, 0, 0, 0 NODL,  
158576, 28, -2.60209e-015, 0, 1, 0, 366422, 0, 0, 0, 0 NODL,  
158577, 27.5, -1.73472e-015, 0, 1, 0, 366595, 0, 0, 0, 0 NODL,  
158578, 27, -4.33681e-015, 0, 1, 0, 366767, 0, 0, 0, 0 NODL,  
158579, 26.5, -6.07153e-015, 0, 1, 0, 366938, 0, 0, 0, 0 NODL,  
158580, 26, -4.33681e-015, 0, 1, 0, 367108, 0, 0, 0, 0 NODL,  
158581, 25.5, -6.93889e-015, 0, 1, 0, 367277, 0, 0, 0, 0 NODL,  
158582, 25, -1.73472e-015, 0, 1, 0, 367446, 0, 0, 0, 0 NODL,  
158583, 24.5, -4.33681e-015, 0, 1, 0, 367614, 0, 0, 0, 0 NODL,  
158584, 24, -5.20417e-015, 0, 1, 0, 367781, 0, 0, 0, 0 NODL,  
158585, 23.5, -3.46945e-015, 0, 1, 0, 367948, 0, 0, 0, 0 NODL,  
158586, 23, -2.60209e-015, 0, 1, 0, 368115, 0, 0, 0, 0 NODL,  
158587, 22.5, -5.20417e-015, 0, 1, 0, 368282, 0, 0, 0, 0 NODL,  
158588, 22, -6.93889e-015, 0, 1, 0, 368447, 0, 0, 0, 0 NODL,  
158589, 21.5, -1.73472e-015, 0, 1, 0, 368613, 0, 0, 0, 0 NODL,  
158590, 21, -3.46945e-015, 0, 1, 0, 368777, 0, 0, 0, 0 NODL,  
158591, 20.5, -3.46945e-015, 0, 1, 0, 368941, 0, 0, 0, 0 NODL,  
158592, 20, -5.20417e-015, 0, 1, 0, 369103, 0, 0, 0, 0 NODL,  
158593, 19.5, -6.93889e-015, 0, 1, 0, 369266, 0, 0, 0, 0



NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 369429, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 369592, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 369756, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 369920, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 370084, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 370248, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 370412, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 370575, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 370739, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 370902, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 371066, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 371229, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 371393, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 371556, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 371720, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 371883, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 372047, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 372210, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 372374, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 372538, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 372703, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 372867, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 373032, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 373197, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 373361, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 373526, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 373690, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 373854, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 374017, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 374180, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 374343, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 374507, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 374672, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 374837, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 375003, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 375168, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 375333, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 375498, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 375663, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 375827, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 375992, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 376157, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 376322, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 376487, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 376651, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 376816, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 376980, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 377145, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 377310, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 377474, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 377639, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 377804, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 377969, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 378134, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 378299, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 378464, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 378629, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 378794, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 378958, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 379122, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 379286, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 379450, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 379615, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 379780, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 379945, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 380111, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 380277, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 380443, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 380610, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 380776, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 380943, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 381110, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 381277, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 381444, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 381612, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 381780, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 381949, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 382118, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 382287, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 382457, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 382627, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 382798, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 382970, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 383143, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 383316, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 383490, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 383665, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 383840, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 384016, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 384192, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 384369, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 384546, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 384725, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 384904, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 385085, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 385267, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 385451, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 385635, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 385820, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 386005, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 386191, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 386377, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 386564, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 386750, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 386936, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 387122, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 387307, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 387491, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 387674, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 387854, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 388032, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 388207, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 388379, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 388546, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 388708, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 388864, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 389013, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 389154, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 389287, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 389410, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 389524, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 389626, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 389717, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 389795, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 389860, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 389912, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 389949, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 389971, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 127848, 194989, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -183893, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -187979, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -192275, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -196565, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -200849, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -205126, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -209398, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -213666, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -217928, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -222185, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -226437, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -230684, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -234927, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -239166, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 253341, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 249164, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 244989, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 240818, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 236649, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 232485, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 228323, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 224166, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 220011, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 215861, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 211715, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 207573, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 203435, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 199303, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 195175, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 191051, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 186933, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 182819, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 178716, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 175335, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, 656.833, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 10844.7, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 8143.52, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 5430.02, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, 2702.87, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -33478.4, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -11265.7, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -14045, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -16822.4, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -19603, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -22383.4, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -25155, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -27928.5, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -30707.8, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -60943.2, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -36229, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -38985.3, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -41736.2, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -44489.3, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -47232.6, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -49982.8, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -52728.4, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -55466.8, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -58202.8, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 60396, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 32731, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 57617.5, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 54840, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 52074, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 49302.4, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 46531.8, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 43772.1, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 41005.4, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 38251.4, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 35491.1, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 90863.1, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -95963, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 89269.4, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 86002.4, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 83050.8, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 80161, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 77292.1, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 74451.1, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 71620.6, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 68807.1, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 65998.3, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 63198.2, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -63660.6, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -66371.5, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -69080.3, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -71956.7, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -75678.8, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -79531.5, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -83360.7, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -87160.5, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -90915.5, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -94587.2, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -734.812, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -2846.8, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -5640.26, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -8445.39, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -97895.8, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -102310, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -106667, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -110970, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -115233, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -119458, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -123645, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -127785, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -131854, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -135811, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -139862, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 135368, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 130884, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 126331, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 121890, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 117522, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 113203, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 108925, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 104686, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 100489, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 96348.8, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 92263.2, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 29990, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 27252.4, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 24518.7, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 21778.9, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 19048.3, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 16312.9, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 13579.7, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 171932, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 167789, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 163660, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 159548, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 155456, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 151392, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 147367, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 143401, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 139489, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -144277, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -148863, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -153387, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -157854, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -162283, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -166684, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -171064, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -175428, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -179778, 0, 0, 0, 0, 0

LDSET, 1, Analisis 1-Geo:INCR=5 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -120777, 180625, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 361260, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 361289, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 361336, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 361400, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 361482, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 361580, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 361691, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 361815, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 361952, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 362098, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 362254, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 362419, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 362590, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 362767, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 362947, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 363130, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 363314, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 363500, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 363685, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 363872, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 364059, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 364247, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 364435, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 364623, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 364809, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 364994, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 365177, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 365359, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 365539, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 365718, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 365896, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 366072, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 366248, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 366422, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 366595, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 366767, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 366938, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 367108, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 367277, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 367446, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 367614, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 367781, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 367948, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 368115, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 368282, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 368447, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 368613, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 368777, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 368941, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 369103, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 369266, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 369429, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 369592, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 369756, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 369920, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 370084, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 370248, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 370412, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 370575, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 370739, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 370902, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 371066, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 371229, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 371393, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 371556, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 371720, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 371883, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 372047, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 372210, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 372374, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 372538, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 372703, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 372867, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 373032, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 373197, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 373361, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 373526, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 373690, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 373854, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 374017, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 374180, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 374343, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 374507, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 374672, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 374837, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 375003, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 375168, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 375333, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 375498, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 375663, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 375827, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 375992, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 376157, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 376322, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 376487, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 376651, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 376816, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 376980, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 377145, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 377310, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 377474, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 377639, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 377804, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 377969, 0, 0, 0, 0



NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 378134, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 378299, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 378464, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 378629, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 378794, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 378958, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 379122, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 379286, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 379450, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 379615, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 379780, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 379945, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 380111, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 380277, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 380443, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 380610, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 380776, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 380943, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 381110, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 381277, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 381444, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 381612, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 381780, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 381949, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 382118, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 382287, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 382457, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 382627, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 382798, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 382970, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 383143, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 383316, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 383490, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 383665, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 383840, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 384016, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 384192, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 384369, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 384546, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 384725, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 384904, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 385085, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 385267, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 385451, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 385635, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 385820, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 386005, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 386191, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 386377, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 386564, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 386750, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 386936, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 387122, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 387307, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 387491, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 387674, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 387854, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 388032, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 388207, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 388379, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 388546, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 388708, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 388864, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 389013, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 389154, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 389287, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 389410, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 389524, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 389626, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 389717, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 389795, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 389860, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 389912, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 389949, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 389971, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 127848, 194989, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -183893, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -187979, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -192275, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -196565, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -200849, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -205126, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -209398, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -213666, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -217928, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -222185, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -226437, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -230684, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -234927, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -239166, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 253341, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 249164, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 244989, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 240818, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 236649, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 232485, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 228323, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 224166, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 220011, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 215861, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 211715, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 207573, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 203435, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 199303, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 195175, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 191051, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 186933, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 182819, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 178716, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 175335, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, 656.833, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 10844.7, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 8143.52, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 5430.02, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, 2702.87, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -33478.4, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -11265.7, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -14045, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -16822.4, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -19603, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -22383.4, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -25155, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -27928.5, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -30707.8, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -60943.2, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -36229, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -38985.3, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -41736.2, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -44489.3, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -47232.6, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -49982.8, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -52728.4, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -55466.8, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -58202.8, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 60396, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 32731, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 57617.5, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 54840, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 52074, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 49302.4, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 46531.8, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 43772.1, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 41005.4, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 38251.4, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 35491.1, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 90863.1, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -95963, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 89269.4, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 86002.4, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 83050.8, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 80161, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 77292.1, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 74451.1, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 71620.6, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 68807.1, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 65998.3, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 63198.2, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -63660.6, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -66371.5, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -69080.3, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -71956.7, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -75678.8, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -79531.5, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -83360.7, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -87160.5, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -90915.5, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -94587.2, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -734.812, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -2846.8, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -5640.26, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -8445.39, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -97895.8, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -102310, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -106667, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -110970, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -115233, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -119458, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -123645, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -127785, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -131854, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -135811, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -139862, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 135368, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 130884, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 126331, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 121890, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 117522, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 113203, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 108925, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 104686, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 100489, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 96348.8, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 92263.2, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 29990, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 27252.4, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 24518.7, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 21778.9, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 19048.3, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 16312.9, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 13579.7, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 171932, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 167789, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 163660, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 159548, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 155456, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 151392, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 147367, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 143401, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 139489, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -144277, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -148863, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -153387, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -157854, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -162283, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -166684, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -171064, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -175428, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -179778, 0, 0, 0, 0, 0

LDSET, 1, Analisis 1-Geo:INCR=5 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -120777, 180625, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 361260, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 361289, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 361336, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 361400, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 361482, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 361580, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 361691, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 361815, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 361952, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 362098, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 362254, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 362419, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 362590, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 362767, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 362947, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 363130, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 363314, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 363500, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 363685, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 363872, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 364059, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 364247, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 364435, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 364623, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 364809, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 364994, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 365177, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 365359, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 365539, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 365718, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 365896, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 366072, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 366248, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 366422, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 366595, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 366767, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 366938, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 367108, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 367277, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 367446, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 367614, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 367781, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 367948, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 368115, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 368282, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 368447, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 368613, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 368777, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 368941, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 369103, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 369266, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 369429, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 369592, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 369756, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 369920, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 370084, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 370248, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 370412, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 370575, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 370739, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 370902, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 371066, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 371229, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 371393, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 371556, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 371720, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 371883, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 372047, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 372210, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 372374, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 372538, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 372703, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 372867, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 373032, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 373197, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 373361, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 373526, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 373690, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 373854, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 374017, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 374180, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 374343, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 374507, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 374672, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 374837, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 375003, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 375168, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 375333, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 375498, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 375663, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 375827, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 375992, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 376157, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 376322, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 376487, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 376651, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 376816, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 376980, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 377145, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 377310, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 377474, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 377639, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 377804, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 377969, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 378134, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 378299, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 378464, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 378629, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 378794, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 378958, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 379122, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 379286, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 379450, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 379615, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 379780, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 379945, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 380111, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 380277, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 380443, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 380610, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 380776, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 380943, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 381110, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 381277, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 381444, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 381612, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 381780, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 381949, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 382118, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 382287, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 382457, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 382627, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 382798, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 382970, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 383143, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 383316, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 383490, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 383665, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 383840, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 384016, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 384192, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 384369, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 384546, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 384725, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 384904, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 385085, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 385267, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 385451, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 385635, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 385820, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 386005, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 386191, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 386377, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 386564, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 386750, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 386936, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 387122, 0, 0, 0, 0



NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 387307, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 387491, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 387674, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 387854, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 388032, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 388207, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 388379, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 388546, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 388708, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 388864, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 389013, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 389154, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 389287, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 389410, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 389524, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 389626, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 389717, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 389795, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 389860, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 389912, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 389949, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 389971, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 127848, 194989, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -183893, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -187979, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -192275, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -196565, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -200849, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -205126, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -209398, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -213666, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -217928, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -222185, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -226437, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -230684, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -234927, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -239166, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 253341, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 249164, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 244989, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 240818, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 236649, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 232485, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 228323, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 224166, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 220011, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 215861, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 211715, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 207573, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 203435, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 199303, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 195175, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 191051, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 186933, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 182819, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 178716, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 175335, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, 656.833, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 10844.7, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 8143.52, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 5430.02, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, 2702.87, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -33478.4, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -11265.7, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -14045, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -16822.4, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -19603, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -22383.4, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -25155, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -27928.5, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -30707.8, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -60943.2, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -36229, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -38985.3, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -41736.2, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -44489.3, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -47232.6, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -49982.8, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -52728.4, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -55466.8, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -58202.8, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 60396, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 32731, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 57617.5, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 54840, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 52074, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 49302.4, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 46531.8, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 43772.1, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 41005.4, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 38251.4, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 35491.1, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 90863.1, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -95963, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 89269.4, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 86002.4, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 83050.8, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 80161, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 77292.1, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 74451.1, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 71620.6, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 68807.1, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 65998.3, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 63198.2, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -63660.6, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -66371.5, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -69080.3, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -71956.7, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -75678.8, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -79531.5, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -83360.7, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -87160.5, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -90915.5, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -94587.2, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -734.812, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -2846.8, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -5640.26, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -8445.39, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -97895.8, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -102310, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -106667, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -110970, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -115233, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -119458, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -123645, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -127785, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -131854, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -135811, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -139862, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 135368, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 130884, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 126331, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 121890, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 117522, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 113203, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 108925, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 104686, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 100489, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 96348.8, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 92263.2, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 29990, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 27252.4, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 24518.7, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 21778.9, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 19048.3, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 16312.9, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 13579.7, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 171932, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 167789, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 163660, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 159548, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 155456, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 151392, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 147367, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 143401, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 139489, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -144277, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -148863, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -153387, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -157854, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -162283, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -166684, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -171064, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -175428, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -179778, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Scavo superficiale 3:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -106227, 175987, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 351967, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 351948, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 351915, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 351868, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 351805, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 351722, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 351618, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 351490, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 351336, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 351155, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 350943, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 350700, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 350424, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 350113, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 349764, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 349378, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 348952, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 348484, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 347976, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 347427, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 346838, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 346209, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 345540, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 344829, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 344076, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 343281, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 342444, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 341566, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 340646, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 339686, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 338685, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 337645, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 336564, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 335445, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 334288, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 333092, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 331860, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 330592, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 329290, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 327954, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 326586, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 325186, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 323758, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 322301, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 320819, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 319312, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 317782, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 316230, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 314659, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 313070, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 311466, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 309850, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 308225, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 306594, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 304959, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 303321, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 301683, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 300048, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 298419, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 296799, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 295190, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 293596, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 292020, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 290464, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 288932, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 287428, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 285954, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 284514, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 283111, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 281749, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 280431, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 279161, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 277943, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 276779, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 275673, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 274629, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 273650, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 272738, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 271897, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 271128, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 270435, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 269822, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 269291, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 268846, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 268488, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 268217, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 268034, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 267941, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 267938, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 268026, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 268205, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 268475, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 268836, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 269287, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 269826, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 270453, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 271165, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 271961, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 272838, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 273795, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 274827, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 275933, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 277109, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 278352, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 279658, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 281024, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 282446, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 283921, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 285444, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 287012, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 288620, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 290266, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 291946, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 293658, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 295398, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 297162, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 298948, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 300751, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 302568, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 304397, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 306235, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 308080, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 309929, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 311779, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 313629, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 315476, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 317318, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 319153, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 320979, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 322794, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 324597, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 326385, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 328158, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 329914, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 331651, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 333367, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 335062, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 336733, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 338380, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 340001, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 341594, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 343160, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 344697, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 346205, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 347683, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 349130, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 350546, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 351929, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 353278, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 354593, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 355874, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 357120, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 358330, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 359505, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 360644, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 361747, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 362813, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 363842, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 364834, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 365788, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 366705, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 367583, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 368422, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 369221, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 369981, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 370700, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 371376, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 372010, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 372599, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 373143, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 373641, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 374091, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 374492, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 374844, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 375144, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 375391, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 375585, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 375725, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 375809, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 102029, 187919, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -155546, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -159551, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -163744, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -167940, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -172140, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -176340, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -180543, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -184751, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -188963, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -193178, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -197397, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -201618, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -205842, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -210070, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 201701, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 197522, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 193342, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 189162, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 184984, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 180807, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 176631, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 172457, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 168285, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 164114, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 159946, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 155780, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 151618, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 147460, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 143305, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 139156, 0, 0, 0, 0



NODL, 158753, -45, 8.42945, 0, 1, 135012, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 130875, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 126748, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 123128, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -1389.09, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 4838.1, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 2561.53, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 288.647, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -1912.88, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -29826.7, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -9806.33, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -12329.2, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -14832.7, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -17329, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -19818.8, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -22303.9, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -24799.4, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -27309.7, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -56267.6, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -32345.6, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -34893, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -37459.1, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -40054.1, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -42671, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -45329.5, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -48017.1, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -50730.2, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -53478, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 49709, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 23541.3, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 46870.7, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 44086.1, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 41365.3, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 38689.3, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 36058.7, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 33480.2, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 30935.1, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 28442.3, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 25976.4, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 77817.4, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -90553.6, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 82447, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 78395.9, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 74869.8, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 71465, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 68141.7, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 64901.7, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 61728.1, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 58629.2, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 55594.6, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 52624.7, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -59069.4, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -61902.4, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -64771.1, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -67842.2, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -71794.3, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -75914.6, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -80048.1, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -84186.7, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -88319.5, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -92279.8, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -238.414, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -1896.08, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -4592.23, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -7213.67, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -89482.3, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -94035.5, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -98526.9, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -103045, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -107585, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -112144, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -116711, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -121272, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -125804, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -130081, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -123332, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 104021, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 117707, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 111945, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 106588, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 101369, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 96261.7, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 91249.2, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 86324.7, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 81487.6, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 76743.6, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 72241.4, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 21150.9, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 18783.9, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 16439.6, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 14104.9, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 11785, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 9464.57, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 7150.73, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 119486, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 115325, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 111181, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 107058, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 102964, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 98910.8, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 94921.1, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 91035.6, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 87583.9, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -117392, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -121904, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -126190, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -130439, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -134668, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -138886, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -143099, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -147310, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -151522, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Rivestimento Definitivo:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -107776, 175885, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 351763, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 351743, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 351710, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 351662, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 351597, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 351514, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 351408, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 351279, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 351124, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 350941, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 350728, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 350485, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 350209, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 349898, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 349551, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 349167, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 348744, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 348282, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 347779, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 347238, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 346659, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 346042, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 345387, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 344694, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 343961, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 343189, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 342379, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 341531, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 340647, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 339728, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 338773, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 337784, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 336762, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 335708, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 334623, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 333509, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 332366, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 331198, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 330005, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 328790, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 327554, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 326300, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 325030, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 323747, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 322453, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 321150, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 319841, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 318527, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 317212, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 315898, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 314589, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 313288, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 311999, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 310724, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 309466, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 308227, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 307008, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 305813, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 304644, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 303503, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 302393, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 301314, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 300269, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 299259, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 298285, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 297348, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 296450, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 295592, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 294773, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 293994, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 293257, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 292562, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 291908, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 291297, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 290728, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 290202, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 289718, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 289278, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 288881, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 288527, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 288217, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 287951, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 287733, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 287561, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 287436, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 287358, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 287327, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 287342, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 287404, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 287514, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 287672, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 287877, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 288130, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 288430, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 288778, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 289172, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 289613, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 290100, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 290632, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 291210, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 291832, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 292498, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 293207, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 293959, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 294753, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 295588, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 296465, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 297382, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 298338, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 299332, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 300364, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 301433, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 302539, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 303681, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 304860, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 306072, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 307318, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 308595, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 309902, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 311237, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 312599, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 313986, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 315397, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 316830, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 318282, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 319752, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 321236, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 322734, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 324243, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 325760, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 327284, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 328812, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 330342, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 331871, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 333398, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 334920, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 336435, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 337940, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 339434, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 340914, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 342379, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 343827, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 345256, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 346665, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 348054, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 349419, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 350761, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 352077, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 353366, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 354627, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 355858, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 357060, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 358230, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 359370, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 360477, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 361551, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 362592, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 363599, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 364571, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 365507, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 366408, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 367272, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 368100, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 368889, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 369639, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 370349, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 371019, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 371647, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 372231, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 372770, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 373264, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 373710, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 374109, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 374458, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 374756, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 375002, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 375195, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 375334, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 375418, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 103436, 187723, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -158530, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -162544, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -166750, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -170958, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -175170, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -179381, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -183596, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -187814, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -192035, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -196258, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -200483, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -204709, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -208937, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -213167, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 204516, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 200332, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 196146, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 191958, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 187768, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 183578, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 179387, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 175195, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 171003, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 166810, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 162618, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 158427, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 154238, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 150051, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 145866, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 141685, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 137509, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 133339, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 129178, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 125534, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -1439.85, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 4738.27, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 2458.98, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 183.946, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -2017.89, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -29784.4, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -9723.3, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -12251.1, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -14759.6, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -17260.9, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -19755.7, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -22245.9, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -24746.6, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -27262.1, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -56282.6, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -32308.7, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -34861.6, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -37433.2, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -40033.8, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -42656.4, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -45320.7, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -48014.1, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -50733.2, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -53487, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 49685.7, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 23470.7, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 46842.1, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 44052.4, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 41326.5, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 38645.6, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 36010.2, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 33427.1, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 30877.4, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 28380.2, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 25910, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 77936.9, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -90810, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 82482.1, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 78425.1, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 74892.9, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 71482.1, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 68152.7, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 64906.7, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 61727.2, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 58622.5, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 55582.3, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 52606.8, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -59090.6, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -61929.7, 0, 0, 0, 0, 0



NODL, 165097, 45, 21.483, 0, 1, -64804.8, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -67882.1, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -71840.6, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -75967.3, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -80107.4, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -84252.7, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -88392.4, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -92360.4, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -184.123, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -1795.74, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -4498.7, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -7125.53, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -89898.1, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -94452.4, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -98949.5, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -103475, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -108024, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -112593, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -117171, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -121744, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -126291, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -130587, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -125162, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 105153, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 118030, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 112260, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 106891, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 101660, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 96540, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 91515.2, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 86578.5, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 81729.1, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 76972.6, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 72456.2, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 21076.2, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 18705.3, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 16357.1, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 14018.7, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 11695.1, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 9371.17, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 7054, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 121866, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 117669, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 113488, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 109328, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 105196, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 101104, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 97072.2, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 93139.6, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 89620, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -120410, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -124870, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -129139, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -133382, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -137611, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -141834, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -146054, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -150275, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -154498, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Ritombamento 1:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -108446, 175891, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 351777, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 351758, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 351726, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 351679, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 351616, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 351535, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 351432, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 351306, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 351155, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 350977, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 350770, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 350532, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 350263, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 349960, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 349622, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 349247, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 348835, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 348384, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 347895, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 347368, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 346805, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 346205, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 345570, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 344897, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 344186, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 343439, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 342655, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 341836, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 340983, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 340096, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 339177, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 338226, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 337245, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 336234, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 335196, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 334131, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 333042, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 331929, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 330796, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 329643, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 328473, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 327288, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 326090, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 324882, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 323666, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 322445, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 321221, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 319995, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 318770, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 317549, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 316335, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 315130, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 313939, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 312764, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 311606, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 310467, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 309348, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 308253, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 307182, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 306138, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 305122, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 304136, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 303180, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 302256, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 301364, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 300506, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 299682, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 298893, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 298139, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 297421, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 296739, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 296095, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 295487, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 294918, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 294388, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 293896, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 293443, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 293031, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 292659, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 292328, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 292039, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 291793, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 291593, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 291439, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 291333, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 291273, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 291259, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 291293, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 291374, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 291504, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 291682, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 291908, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 292182, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 292505, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 292874, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 293290, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 293751, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 294257, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 294807, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 295400, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 296034, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 296710, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 297424, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 298177, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 298968, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 299794, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 300655, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 301551, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 302479, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 303438, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 304429, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 305449, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 306499, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 307578, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 308687, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 309823, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 310986, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 312175, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 313388, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 314625, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 315884, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 317165, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 318466, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 319786, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 321124, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 322478, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 323847, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 325229, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 326622, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 328024, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 329434, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 330850, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 332271, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 333693, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 335116, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 336536, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 337953, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 339363, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 340766, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 342159, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 343540, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 344908, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 346260, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 347596, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 348915, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 350215, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 351495, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 352752, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 353986, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 355194, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 356377, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 357532, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 358660, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 359759, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 360828, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 361867, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 362875, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 363851, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 364795, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 365705, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 366581, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 367423, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 368229, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 368999, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 369731, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 370426, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 371081, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 371695, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 372267, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 372795, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 373279, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 373717, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 374108, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 374451, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 374743, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 374985, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 375175, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 375311, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 375393, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 104065, 187711, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -159832, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -163849, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -168059, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -172272, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -176488, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -180703, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -184922, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -189143, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -193367, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -197592, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -201819, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -206047, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -210277, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -214507, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 205772, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 201587, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 197399, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 193207, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 189013, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 184818, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 180620, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 176421, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 172221, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 168019, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 163817, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 159615, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 155414, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 151215, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 147017, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 142821, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 138630, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 134444, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 130267, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 126610, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -1456.32, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 4707.49, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 2426.7, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, 150.488, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -2051.81, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -29810.3, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -9736.47, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -12265.5, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -14775.4, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -17278.1, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -19774.6, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -22266.5, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -24768.9, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -27286.3, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -56325.3, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -32336.5, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -34891.2, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -37464.6, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -40067, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -42691.4, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -45357.3, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -48052.4, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -50773, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -53528.3, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 49696.7, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 23457.3, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 46850.9, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 44058.8, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 41330.5, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 38647.2, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 36009.4, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 33423.7, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 30871.5, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 28371.8, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 25899, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 78013.1, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -90956.8, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 82508.7, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 78451.1, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 74917.8, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 71505.8, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 68175, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 64927.4, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 61746.2, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 58639.7, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 55597.5, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 52620, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -59134.5, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -61974.8, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -64850.9, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -67929.3, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -71888.7, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -76016.2, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -80157, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -84303, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -88443.5, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -92412.6, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -189.697, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -1806.66, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -4510.03, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -7137.66, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -90130.9, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -94682.6, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -99179.1, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -103704, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -108254, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -112822, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -117401, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -121974, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -126522, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -130821, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -125961, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 105643, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 118181, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 112413, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 107044, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 101813, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 96691, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 91664, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 86724.6, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 81871.9, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 77111.3, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 72589, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 21060.3, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 18686.9, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 16336.4, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 13995.7, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 11670, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 9344.01, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 7024.95, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 122929, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 118713, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 114512, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 110332, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 106179, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 102065, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 98009.6, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 94050.8, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 90496, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -121721, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -126162, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -130425, 0, 0, 0, 0, 0



NODL, 169968, 45, 9.983, 0, 1, -134666, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -138896, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -143121, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -147345, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -151570, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -155797, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Ritombamento 2:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -112440, 176433, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 352863, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 352854, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 352838, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 352815, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 352782, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 352737, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 352678, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 352603, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 352511, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 352399, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 352266, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 352111, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 351933, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 351729, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 351500, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 351243, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 350958, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 350645, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 350303, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 349935, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 349540, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 349120, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 348675, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 348204, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 347707, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 347185, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 346637, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 346067, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 345474, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 344859, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 344223, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 343567, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 342892, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 342198, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 341487, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 340759, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 340016, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 339258, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 338487, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 337703, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 336908, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 336103, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 335289, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 334467, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 333638, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 332802, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 331961, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 331115, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 330265, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 329411, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 328555, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 327699, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 326844, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 325991, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 325140, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 324291, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 323444, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 322602, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 321764, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 320932, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 320107, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 319289, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 318480, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 317681, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 316892, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 316116, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 315354, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 314606, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 313876, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 313165, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 312474, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 311807, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 311164, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 310550, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 309964, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 309412, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 308893, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 308411, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 307969, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 307567, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 307209, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 306897, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 306636, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 306427, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 306271, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 306170, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 306125, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 306136, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 306205, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 306332, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 306519, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 306764, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 307068, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 307430, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 307850, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 308326, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 308856, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 309439, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 310073, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 310756, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 311485, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 312258, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 313072, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 313925, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 314813, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 315733, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 316683, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 317659, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 318658, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 319678, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 320715, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 321766, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 322831, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 323908, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 324993, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 326086, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 327183, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 328284, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 329386, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 330489, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 331590, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 332691, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 333789, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 334884, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 335975, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 337063, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 338146, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 339224, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 340297, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 341365, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 342427, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 343484, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 344535, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 345579, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 346618, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 347649, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 348674, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 349690, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 350699, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 351698, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 352689, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 353669, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 354639, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 355599, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 356548, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 357486, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 358412, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 359324, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 360223, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 361107, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 361975, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 362827, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 363663, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 364481, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 365281, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 366062, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 366824, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 367566, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 368286, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 368985, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 369662, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 370315, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 370944, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 371548, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 372126, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 372676, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 373198, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 373689, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 374149, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 374575, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 374967, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 375323, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 375642, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 375922, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 376163, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 376361, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 376518, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 376630, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 376699, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 107709, 188361, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -167707, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -171730, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -175954, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -180181, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -184410, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -188638, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -192867, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -197098, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -201330, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -205563, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -209796, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -214029, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -218262, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -222494, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 213058, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 208869, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 204674, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 200473, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 196268, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 192057, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 187842, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 183622, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 179398, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 175170, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 170937, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 166702, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 162463, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 158222, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 153979, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 149734, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 145488, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 141243, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 137002, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 133303, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -1564.36, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 4544.81, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 2239.62, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, -56.1221, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -2270.12, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -30294.4, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -9991.13, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -12542.3, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -15077.4, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -17608, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -20134.1, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -22656.8, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -25190.6, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -27739.4, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -56997.4, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -32850.4, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -35433.4, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -38033.3, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -40659.8, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -43305.7, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -45990.3, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -48700.6, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -51433, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -54196.3, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 50143.1, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 23585.3, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 47278.5, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 44463.8, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 41709.5, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 38996.9, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 36326.9, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 33706.7, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 31117.7, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 28579.7, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 26067.4, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 78929.2, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -92272.4, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 82879.1, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 78855.6, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 75347.9, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 71955.7, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 68639.3, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 65401, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 62223.9, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 59116.6, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 56068.8, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 53081, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -59806.8, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -62643.2, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -65511.4, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -68578, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -72521.7, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -76630, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -80748.3, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -84869.1, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -88982.6, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -92926.5, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -304.032, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -2026.9, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -4734.05, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -7374.27, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -92180.1, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -96677.8, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -101131, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -105610, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -110111, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -114627, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -119149, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -123665, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -128155, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -132408, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -130867, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 108895, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 119350, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 113678, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 108387, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 103221, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 98152.8, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 93168.5, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 88260.4, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 83426.9, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 78672, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 74132, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 21147.9, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 18734.3, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 16344.2, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 13965.1, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 11602.5, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 9241.82, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 6890.81, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 129575, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 125277, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 120988, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 116712, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 112455, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 108227, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 104045, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 99939.4, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 96179.1, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -129691, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -134024, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -138256, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -142487, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -146719, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -150951, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -155187, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -159425, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -163667, 0, 0, 0, 0, 0



LDSET, 1, Analisi 1-Ritombamento 3:INCR=11 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -123155, 180599, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 361207, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 361234, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 361278, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 361337, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 361411, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 361498, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 361594, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 361698, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 361809, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 361924, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 362042, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 362162, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 362282, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 362401, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 362517, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 362629, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 362736, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 362837, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 362932, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 363021, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 363105, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 363185, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 363259, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 363326, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 363386, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 363437, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 363479, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 363514, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 363541, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 363558, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 363567, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 363566, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 363555, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 363534, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 363501, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 363458, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 363402, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 363334, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 363253, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 363159, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 363051, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 362930, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 362794, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 362643, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 362477, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 362297, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 362100, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 361886, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 361656, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 361408, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 361144, 0, 0, 0, 0

NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 360865, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 360571, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 360262, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 359938, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 359599, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 359245, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 358876, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 358494, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 358099, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 357692, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 357275, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 356847, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 356410, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 355966, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 355516, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 355061, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 354603, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 354144, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 353686, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 353231, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 352782, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 352340, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 351910, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 351492, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 351090, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 350708, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 350347, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 350010, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 349701, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 349422, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 349178, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 348972, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 348808, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 348688, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 348613, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 348584, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 348604, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 348674, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 348796, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 348969, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 349195, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 349473, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 349803, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 350183, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 350612, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 351089, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 351610, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 352175, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 352780, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 353422, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 354099, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 354806, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 355541, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 356301, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 357082, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 357881, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 358693, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 359517, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 360347, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 361182, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 362018, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 362852, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 363684, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 364510, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 365329, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 366137, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 366933, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 367713, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 368478, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 369226, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 369955, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 370665, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 371355, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 372024, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 372671, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 373297, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 373901, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 374483, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 375042, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 375581, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 376098, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 376594, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 377070, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 377526, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 377963, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 378381, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 378781, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 379164, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 379530, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 379880, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 380215, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 380535, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 380843, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 381138, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 381423, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 381697, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 381962, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 382217, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 382464, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 382702, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 382934, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 383159, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 383377, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 383591, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 383800, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 384004, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 384204, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 384401, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 384594, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 384783, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 384969, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 385152, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 385331, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 385507, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 385678, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 385843, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 386003, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 386155, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 386300, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 386435, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 386561, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 386675, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 386778, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 386868, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 386943, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 387003, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 387046, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 387073, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 117127, 193541, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -189502, 0, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -193451, 0, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -197633, 0, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -201821, 0, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -206014, 0, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -210209, 0, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -214409, 0, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -218614, 0, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -222823, 0, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -227036, 0, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -231254, 0, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -235474, 0, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -239698, 0, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -243925, 0, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 231896, 0, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 227710, 0, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 223519, 0, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 219324, 0, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 215124, 0, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 210922, 0, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 206716, 0, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 202506, 0, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 198292, 0, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 194073, 0, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 189850, 0, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 185623, 0, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 181391, 0, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 177155, 0, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 172913, 0, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 168667, 0, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 164417, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 160161, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 155904, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 152259, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -2514.03, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, 3693.19, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, 1020.69, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, -1601.2, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -4076.61, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -34437.9, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -11796.2, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -14640.4, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -17478, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -20315.4, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -23147.8, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -25971.2, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -28796.3, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -31622.8, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -62235, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -37232.9, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -40031.8, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -42821.5, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -45609.9, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -48387.5, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -51172.1, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -53948.9, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -56713.2, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -59473.1, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 55186.2, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 26166.3, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 52252, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 49322.7, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 46411, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 43499.9, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 40592, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 37697.2, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 34799.1, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 31920.9, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 29040.6, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 84599.9, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -98538.2, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 85867.9, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 82304.6, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 79184.3, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 76123.2, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 73084.2, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 70071.2, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 67068.2, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 64084.3, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 61110.2, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 58147.4, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -64969.1, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -67695.2, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -70417.7, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -73303.7, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -77033.3, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -80895.2, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -84736.8, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -88554.1, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -92342.2, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -95955.9, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -788.209, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -3088.28, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -6006.82, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -8900.77, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -101481, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -105614, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -109734, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -113865, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -117996, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -122119, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -126227, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -130310, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -134356, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -138182, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -145447, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 119910, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 124515, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 119517, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 114813, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 110169, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 105565, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 100989, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 96433, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 91893.6, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 87368.5, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 82948.8, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 23317.2, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 20477, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 17649.2, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 14825.7, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 12018.3, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 9217.89, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, 6441.14, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 148576, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 144235, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 139890, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 135543, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 131197, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 126856, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 122529, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 118226, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 114119, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -152594, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -156562, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -160619, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -164725, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -168859, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -173011, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -177177, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -181353, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -185539, 0, 0, 0, 0, 0

LDSET, 1, Analisis 1-Sisma:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 158542, 45, -3.46945e-015, 0, 1, -371207, 210920, 0, 0, 0, 0  
NODL, 158543, 44.5, -3.46945e-015, 0, 1, 0, 421507, 0, 0, 0, 0  
NODL, 158544, 44, -3.46945e-015, 0, 1, 0, 420794, 0, 0, 0, 0  
NODL, 158545, 43.5, -5.20417e-015, 0, 1, 0, 419990, 0, 0, 0, 0  
NODL, 158546, 43, -5.20417e-015, 0, 1, 0, 419098, 0, 0, 0, 0  
NODL, 158547, 42.5, -5.20417e-015, 0, 1, 0, 418120, 0, 0, 0, 0  
NODL, 158548, 42, -5.20417e-015, 0, 1, 0, 417060, 0, 0, 0, 0  
NODL, 158549, 41.5, -5.20417e-015, 0, 1, 0, 415921, 0, 0, 0, 0  
NODL, 158550, 41, -5.20417e-015, 0, 1, 0, 414709, 0, 0, 0, 0  
NODL, 158551, 40.5, -3.46945e-015, 0, 1, 0, 413433, 0, 0, 0, 0  
NODL, 158552, 40, -3.46945e-015, 0, 1, 0, 412099, 0, 0, 0, 0  
NODL, 158553, 39.5, -5.20417e-015, 0, 1, 0, 410718, 0, 0, 0, 0  
NODL, 158554, 39, -3.46945e-015, 0, 1, 0, 409299, 0, 0, 0, 0  
NODL, 158555, 38.5, -5.20417e-015, 0, 1, 0, 407853, 0, 0, 0, 0  
NODL, 158556, 38, -6.07153e-015, 0, 1, 0, 406389, 0, 0, 0, 0  
NODL, 158557, 37.5, -5.20417e-015, 0, 1, 0, 404915, 0, 0, 0, 0  
NODL, 158558, 37, -5.20417e-015, 0, 1, 0, 403440, 0, 0, 0, 0  
NODL, 158559, 36.5, -3.46945e-015, 0, 1, 0, 401972, 0, 0, 0, 0  
NODL, 158560, 36, -5.20417e-015, 0, 1, 0, 400519, 0, 0, 0, 0  
NODL, 158561, 35.5, -4.33681e-015, 0, 1, 0, 399086, 0, 0, 0, 0  
NODL, 158562, 35, -4.33681e-015, 0, 1, 0, 397681, 0, 0, 0, 0  
NODL, 158563, 34.5, -6.07153e-015, 0, 1, 0, 396311, 0, 0, 0, 0  
NODL, 158564, 34, -2.60209e-015, 0, 1, 0, 394980, 0, 0, 0, 0  
NODL, 158565, 33.5, -5.20417e-015, 0, 1, 0, 393690, 0, 0, 0, 0  
NODL, 158566, 33, -6.07153e-015, 0, 1, 0, 392444, 0, 0, 0, 0  
NODL, 158567, 32.5, -6.07153e-015, 0, 1, 0, 391243, 0, 0, 0, 0  
NODL, 158568, 32, -2.60209e-015, 0, 1, 0, 390087, 0, 0, 0, 0  
NODL, 158569, 31.5, -5.20417e-015, 0, 1, 0, 388978, 0, 0, 0, 0  
NODL, 158570, 31, -5.20417e-015, 0, 1, 0, 387916, 0, 0, 0, 0  
NODL, 158571, 30.5, -3.46945e-015, 0, 1, 0, 386902, 0, 0, 0, 0  
NODL, 158572, 30, -5.20417e-015, 0, 1, 0, 385934, 0, 0, 0, 0  
NODL, 158573, 29.5, -4.33681e-015, 0, 1, 0, 385013, 0, 0, 0, 0  
NODL, 158574, 29, -6.07153e-015, 0, 1, 0, 384136, 0, 0, 0, 0  
NODL, 158575, 28.5, -7.80626e-015, 0, 1, 0, 383302, 0, 0, 0, 0  
NODL, 158576, 28, -2.60209e-015, 0, 1, 0, 382508, 0, 0, 0, 0  
NODL, 158577, 27.5, -1.73472e-015, 0, 1, 0, 381753, 0, 0, 0, 0  
NODL, 158578, 27, -4.33681e-015, 0, 1, 0, 381034, 0, 0, 0, 0  
NODL, 158579, 26.5, -6.07153e-015, 0, 1, 0, 380348, 0, 0, 0, 0  
NODL, 158580, 26, -4.33681e-015, 0, 1, 0, 379692, 0, 0, 0, 0  
NODL, 158581, 25.5, -6.93889e-015, 0, 1, 0, 379064, 0, 0, 0, 0  
NODL, 158582, 25, -1.73472e-015, 0, 1, 0, 378460, 0, 0, 0, 0  
NODL, 158583, 24.5, -4.33681e-015, 0, 1, 0, 377877, 0, 0, 0, 0  
NODL, 158584, 24, -5.20417e-015, 0, 1, 0, 377314, 0, 0, 0, 0  
NODL, 158585, 23.5, -3.46945e-015, 0, 1, 0, 376765, 0, 0, 0, 0  
NODL, 158586, 23, -2.60209e-015, 0, 1, 0, 376230, 0, 0, 0, 0  
NODL, 158587, 22.5, -5.20417e-015, 0, 1, 0, 375706, 0, 0, 0, 0  
NODL, 158588, 22, -6.93889e-015, 0, 1, 0, 375189, 0, 0, 0, 0  
NODL, 158589, 21.5, -1.73472e-015, 0, 1, 0, 374677, 0, 0, 0, 0  
NODL, 158590, 21, -3.46945e-015, 0, 1, 0, 374167, 0, 0, 0, 0  
NODL, 158591, 20.5, -3.46945e-015, 0, 1, 0, 373657, 0, 0, 0, 0  
NODL, 158592, 20, -5.20417e-015, 0, 1, 0, 373145, 0, 0, 0, 0  
NODL, 158593, 19.5, -6.93889e-015, 0, 1, 0, 372629, 0, 0, 0, 0



NODL, 158594, 19, -5.63785e-015, 0, 1, 0, 372108, 0, 0, 0, 0  
NODL, 158595, 18.5, -3.90313e-015, 0, 1, 0, 371581, 0, 0, 0, 0  
NODL, 158596, 18, -2.60209e-015, 0, 1, 0, 371046, 0, 0, 0, 0  
NODL, 158597, 17.5, -4.33681e-015, 0, 1, 0, 370501, 0, 0, 0, 0  
NODL, 158598, 17, -3.03577e-015, 0, 1, 0, 369943, 0, 0, 0, 0  
NODL, 158599, 16.5, -4.77049e-015, 0, 1, 0, 369371, 0, 0, 0, 0  
NODL, 158600, 16, -3.90313e-015, 0, 1, 0, 368783, 0, 0, 0, 0  
NODL, 158601, 15.5, -6.07153e-015, 0, 1, 0, 368179, 0, 0, 0, 0  
NODL, 158602, 15, -3.90313e-015, 0, 1, 0, 367557, 0, 0, 0, 0  
NODL, 158603, 14.5, -2.60209e-015, 0, 1, 0, 366916, 0, 0, 0, 0  
NODL, 158604, 14, -5.20417e-015, 0, 1, 0, 366255, 0, 0, 0, 0  
NODL, 158605, 13.5, -3.90313e-015, 0, 1, 0, 365574, 0, 0, 0, 0  
NODL, 158606, 13, -5.20417e-015, 0, 1, 0, 364870, 0, 0, 0, 0  
NODL, 158607, 12.5, -7.37257e-015, 0, 1, 0, 364145, 0, 0, 0, 0  
NODL, 158608, 12, -5.63785e-015, 0, 1, 0, 363397, 0, 0, 0, 0  
NODL, 158609, 11.5, -4.33681e-015, 0, 1, 0, 362627, 0, 0, 0, 0  
NODL, 158610, 11, -2.60209e-015, 0, 1, 0, 361835, 0, 0, 0, 0  
NODL, 158611, 10.5, -6.07153e-015, 0, 1, 0, 361022, 0, 0, 0, 0  
NODL, 158612, 10, -4.55365e-015, 0, 1, 0, 360190, 0, 0, 0, 0  
NODL, 158613, 9.5, -6.28837e-015, 0, 1, 0, 359340, 0, 0, 0, 0  
NODL, 158614, 9, -4.77049e-015, 0, 1, 0, 358474, 0, 0, 0, 0  
NODL, 158615, 8.5, -3.25261e-015, 0, 1, 0, 357596, 0, 0, 0, 0  
NODL, 158616, 8, -4.98733e-015, 0, 1, 0, 356708, 0, 0, 0, 0  
NODL, 158617, 7.5, -3.46945e-015, 0, 1, 0, 355815, 0, 0, 0, 0  
NODL, 158618, 7, -5.20417e-015, 0, 1, 0, 354920, 0, 0, 0, 0  
NODL, 158619, 6.5, -3.68629e-015, 0, 1, 0, 354029, 0, 0, 0, 0  
NODL, 158620, 6, -7.15573e-015, 0, 1, 0, 353147, 0, 0, 0, 0  
NODL, 158621, 5.5, -5.42101e-015, 0, 1, 0, 352280, 0, 0, 0, 0  
NODL, 158622, 5, -3.90313e-015, 0, 1, 0, 351433, 0, 0, 0, 0  
NODL, 158623, 4.5, -2.27682e-015, 0, 1, 0, 350613, 0, 0, 0, 0  
NODL, 158624, 4, -4.11997e-015, 0, 1, 0, 349829, 0, 0, 0, 0  
NODL, 158625, 3.5, -5.96311e-015, 0, 1, 0, 349088, 0, 0, 0, 0  
NODL, 158626, 3, -4.44523e-015, 0, 1, 0, 348397, 0, 0, 0, 0  
NODL, 158627, 2.5, -6.31548e-015, 0, 1, 0, 347765, 0, 0, 0, 0  
NODL, 158628, 2, -1.32815e-015, 0, 1, 0, 347196, 0, 0, 0, 0  
NODL, 158629, 1.5, -4.60193e-015, 0, 1, 0, 346697, 0, 0, 0, 0  
NODL, 158630, 1, -3.07642e-015, 0, 1, 0, 346274, 0, 0, 0, 0  
NODL, 158631, 0.5, -4.8518e-015, 0, 1, 0, 345934, 0, 0, 0, 0  
NODL, 158632, -6.50521e-016, -3.30682e-015, 0, 1, 0, 345682, 0, 0, 0, 0  
NODL, 158633, -0.5, -5.25838e-015, 0, 1, 0, 345523, 0, 0, 0, 0  
NODL, 158634, -1, -7.04731e-015, 0, 1, 0, 345461, 0, 0, 0, 0  
NODL, 158635, -1.5, -2.05998e-015, 0, 1, 0, 345500, 0, 0, 0, 0  
NODL, 158636, -2, -4.01155e-015, 0, 1, 0, 345643, 0, 0, 0, 0  
NODL, 158637, -2.5, -5.96311e-015, 0, 1, 0, 345890, 0, 0, 0, 0  
NODL, 158638, -3, -4.01155e-015, 0, 1, 0, 346243, 0, 0, 0, 0  
NODL, 158639, -3.5, -4.11997e-015, 0, 1, 0, 346700, 0, 0, 0, 0  
NODL, 158640, -4, -6.07153e-015, 0, 1, 0, 347260, 0, 0, 0, 0  
NODL, 158641, -4.5, -4.55365e-015, 0, 1, 0, 347920, 0, 0, 0, 0  
NODL, 158642, -5, -3.03577e-015, 0, 1, 0, 348677, 0, 0, 0, 0  
NODL, 158643, -5.5, -4.55365e-015, 0, 1, 0, 349525, 0, 0, 0, 0  
NODL, 158644, -6, -3.03577e-015, 0, 1, 0, 350458, 0, 0, 0, 0  
NODL, 158645, -6.5, -4.98733e-015, 0, 1, 0, 351469, 0, 0, 0, 0  
NODL, 158646, -7, -6.93889e-015, 0, 1, 0, 352549, 0, 0, 0, 0

NODL, 158647, -7.5, -5.42101e-015, 0, 1, 0, 353690, 0, 0, 0, 0  
NODL, 158648, -8, -1.30104e-015, 0, 1, 0, 354881, 0, 0, 0, 0  
NODL, 158649, -8.5, -3.46945e-015, 0, 1, 0, 356112, 0, 0, 0, 0  
NODL, 158650, -9, -5.20417e-015, 0, 1, 0, 357371, 0, 0, 0, 0  
NODL, 158651, -9.5, -3.90313e-015, 0, 1, 0, 358648, 0, 0, 0, 0  
NODL, 158652, -10, -5.63785e-015, 0, 1, 0, 359931, 0, 0, 0, 0  
NODL, 158653, -10.5, -7.80626e-015, 0, 1, 0, 361208, 0, 0, 0, 0  
NODL, 158654, -11, -6.07153e-015, 0, 1, 0, 362470, 0, 0, 0, 0  
NODL, 158655, -11.5, -3.90313e-015, 0, 1, 0, 363706, 0, 0, 0, 0  
NODL, 158656, -12, -2.60209e-015, 0, 1, 0, 364907, 0, 0, 0, 0  
NODL, 158657, -12.5, -6.07153e-015, 0, 1, 0, 366064, 0, 0, 0, 0  
NODL, 158658, -13, -4.33681e-015, 0, 1, 0, 367170, 0, 0, 0, 0  
NODL, 158659, -13.5, -6.50521e-015, 0, 1, 0, 368217, 0, 0, 0, 0  
NODL, 158660, -14, -4.77049e-015, 0, 1, 0, 369198, 0, 0, 0, 0  
NODL, 158661, -14.5, -3.46945e-015, 0, 1, 0, 370109, 0, 0, 0, 0  
NODL, 158662, -15, -5.20417e-015, 0, 1, 0, 370946, 0, 0, 0, 0  
NODL, 158663, -15.5, -3.90313e-015, 0, 1, 0, 371705, 0, 0, 0, 0  
NODL, 158664, -16, -5.63785e-015, 0, 1, 0, 372385, 0, 0, 0, 0  
NODL, 158665, -16.5, -4.33681e-015, 0, 1, 0, 372985, 0, 0, 0, 0  
NODL, 158666, -17, -6.93889e-015, 0, 1, 0, 373505, 0, 0, 0, 0  
NODL, 158667, -17.5, -5.20417e-015, 0, 1, 0, 373945, 0, 0, 0, 0  
NODL, 158668, -18, -3.46945e-015, 0, 1, 0, 374307, 0, 0, 0, 0  
NODL, 158669, -18.5, -2.60209e-015, 0, 1, 0, 374592, 0, 0, 0, 0  
NODL, 158670, -19, -4.33681e-015, 0, 1, 0, 374803, 0, 0, 0, 0  
NODL, 158671, -19.5, -6.07153e-015, 0, 1, 0, 374942, 0, 0, 0, 0  
NODL, 158672, -20, -4.33681e-015, 0, 1, 0, 375014, 0, 0, 0, 0  
NODL, 158673, -20.5, -6.93889e-015, 0, 1, 0, 375022, 0, 0, 0, 0  
NODL, 158674, -21, -1.73472e-015, 0, 1, 0, 374970, 0, 0, 0, 0  
NODL, 158675, -21.5, -3.46945e-015, 0, 1, 0, 374862, 0, 0, 0, 0  
NODL, 158676, -22, -5.20417e-015, 0, 1, 0, 374702, 0, 0, 0, 0  
NODL, 158677, -22.5, -3.46945e-015, 0, 1, 0, 374496, 0, 0, 0, 0  
NODL, 158678, -23, -5.20417e-015, 0, 1, 0, 374247, 0, 0, 0, 0  
NODL, 158679, -23.5, -3.46945e-015, 0, 1, 0, 373958, 0, 0, 0, 0  
NODL, 158680, -24, -5.20417e-015, 0, 1, 0, 373635, 0, 0, 0, 0  
NODL, 158681, -24.5, -3.46945e-015, 0, 1, 0, 373280, 0, 0, 0, 0  
NODL, 158682, -25, -5.20417e-015, 0, 1, 0, 372897, 0, 0, 0, 0  
NODL, 158683, -25.5, -3.46945e-015, 0, 1, 0, 372488, 0, 0, 0, 0  
NODL, 158684, -26, -4.33681e-015, 0, 1, 0, 372058, 0, 0, 0, 0  
NODL, 158685, -26.5, -6.93889e-015, 0, 1, 0, 371607, 0, 0, 0, 0  
NODL, 158686, -27, -5.20417e-015, 0, 1, 0, 371138, 0, 0, 0, 0  
NODL, 158687, -27.5, -3.46945e-015, 0, 1, 0, 370653, 0, 0, 0, 0  
NODL, 158688, -28, -1.73472e-015, 0, 1, 0, 370154, 0, 0, 0, 0  
NODL, 158689, -28.5, -3.46945e-015, 0, 1, 0, 369639, 0, 0, 0, 0  
NODL, 158690, -29, -6.07153e-015, 0, 1, 0, 369108, 0, 0, 0, 0  
NODL, 158691, -29.5, -4.33681e-015, 0, 1, 0, 368561, 0, 0, 0, 0  
NODL, 158692, -30, -6.07153e-015, 0, 1, 0, 367994, 0, 0, 0, 0  
NODL, 158693, -30.5, -4.33681e-015, 0, 1, 0, 367406, 0, 0, 0, 0  
NODL, 158694, -31, -3.46945e-015, 0, 1, 0, 366793, 0, 0, 0, 0  
NODL, 158695, -31.5, -5.20417e-015, 0, 1, 0, 366151, 0, 0, 0, 0  
NODL, 158696, -32, -3.46945e-015, 0, 1, 0, 365471, 0, 0, 0, 0  
NODL, 158697, -32.5, -5.20417e-015, 0, 1, 0, 364743, 0, 0, 0, 0  
NODL, 158698, -33, -6.93889e-015, 0, 1, 0, 363951, 0, 0, 0, 0  
NODL, 158699, -33.5, -5.20417e-015, 0, 1, 0, 363076, 0, 0, 0, 0

NODL, 158700, -34, -7.80626e-015, 0, 1, 0, 362096, 0, 0, 0, 0  
NODL, 158701, -34.5, -8.67362e-016, 0, 1, 0, 360963, 0, 0, 0, 0  
NODL, 158702, -35, -2.60209e-015, 0, 1, 0, 358685, 0, 0, 0, 0  
NODL, 158703, -35.5, -5.20417e-015, 0, 1, 0, 355243, 0, 0, 0, 0  
NODL, 158704, -36, -6.93889e-015, 0, 1, 0, 351699, 0, 0, 0, 0  
NODL, 158705, -36.5, -5.20417e-015, 0, 1, 0, 348351, 0, 0, 0, 0  
NODL, 158706, -37, -3.46945e-015, 0, 1, 0, 345029, 0, 0, 0, 0  
NODL, 158707, -37.5, -1.73472e-015, 0, 1, 0, 341651, 0, 0, 0, 0  
NODL, 158708, -38, -3.46945e-015, 0, 1, 0, 338226, 0, 0, 0, 0  
NODL, 158709, -38.5, -6.93889e-015, 0, 1, 0, 334845, 0, 0, 0, 0  
NODL, 158710, -39, -8.67362e-015, 0, 1, 0, 331663, 0, 0, 0, 0  
NODL, 158711, -39.5, -3.46945e-015, 0, 1, 0, 329974, 0, 0, 0, 0  
NODL, 158712, -40, -5.20417e-015, 0, 1, 0, 324261, 0, 0, 0, 0  
NODL, 158713, -40.5, -6.93889e-015, 0, 1, 0, 310988, 0, 0, 0, 0  
NODL, 158714, -41, -5.20417e-015, 0, 1, 0, 298431, 0, 0, 0, 0  
NODL, 158715, -41.5, -6.93889e-015, 0, 1, 0, 290949, 0, 0, 0, 0  
NODL, 158716, -42, -5.20417e-015, 0, 1, 0, 286438, 0, 0, 0, 0  
NODL, 158717, -42.5, -6.93889e-015, 0, 1, 0, 282831, 0, 0, 0, 0  
NODL, 158718, -43, -8.67362e-015, 0, 1, 0, 279415, 0, 0, 0, 0  
NODL, 158719, -43.5, -5.20417e-015, 0, 1, 0, 275935, 0, 0, 0, 0  
NODL, 158720, -44, -6.93889e-015, 0, 1, 0, 272301, 0, 0, 0, 0  
NODL, 158721, -44.5, -8.67362e-015, 0, 1, 0, 268517, 0, 0, 0, 0  
NODL, 158722, -45, -8.67362e-015, 0, 1, 66137.2, 133289, 0, 0, 0, 0  
NODL, 158723, 45, 6.983, 0, 1, -707362, 0, 0, 0, 0  
NODL, 158724, 45, 6.48421, 0, 1, -707512, 0, 0, 0, 0  
NODL, 158725, 45, 5.98543, 0, 1, -708813, 0, 0, 0, 0  
NODL, 158726, 45, 5.48664, 0, 1, -710408, 0, 0, 0, 0  
NODL, 158727, 45, 4.98785, 0, 1, -712291, 0, 0, 0, 0  
NODL, 158728, 45, 4.48907, 0, 1, -714447, 0, 0, 0, 0  
NODL, 158729, 45, 3.99028, 0, 1, -716863, 0, 0, 0, 0  
NODL, 158730, 45, 3.4915, 0, 1, -719528, 0, 0, 0, 0  
NODL, 158731, 45, 2.99271, 0, 1, -722429, 0, 0, 0, 0  
NODL, 158732, 45, 2.49393, 0, 1, -725553, 0, 0, 0, 0  
NODL, 158733, 45, 1.99514, 0, 1, -728892, 0, 0, 0, 0  
NODL, 158734, 45, 1.49636, 0, 1, -732437, 0, 0, 0, 0  
NODL, 158735, 45, 0.997571, 0, 1, -736183, 0, 0, 0, 0  
NODL, 158736, 45, 0.498785, 0, 1, -740124, 0, 0, 0, 0  
NODL, 158737, -45, 0.49585, 0, 1, 130134, 0, 0, 0, 0  
NODL, 158738, -45, 0.9917, 0, 1, 126428, 0, 0, 0, 0  
NODL, 158739, -45, 1.48755, 0, 1, 122796, 0, 0, 0, 0  
NODL, 158740, -45, 1.9834, 0, 1, 119241, 0, 0, 0, 0  
NODL, 158741, -45, 2.47925, 0, 1, 115773, 0, 0, 0, 0  
NODL, 158742, -45, 2.9751, 0, 1, 112434, 0, 0, 0, 0  
NODL, 158743, -45, 3.47095, 0, 1, 109249, 0, 0, 0, 0  
NODL, 158744, -45, 3.9668, 0, 1, 106244, 0, 0, 0, 0  
NODL, 158745, -45, 4.46265, 0, 1, 103417, 0, 0, 0, 0  
NODL, 158746, -45, 4.9585, 0, 1, 100768, 0, 0, 0, 0  
NODL, 158747, -45, 5.45435, 0, 1, 98267.2, 0, 0, 0, 0  
NODL, 158748, -45, 5.9502, 0, 1, 95904.9, 0, 0, 0, 0  
NODL, 158749, -45, 6.44605, 0, 1, 93638.7, 0, 0, 0, 0  
NODL, 158750, -45, 6.9419, 0, 1, 91422.9, 0, 0, 0, 0  
NODL, 158751, -45, 7.43775, 0, 1, 89200.3, 0, 0, 0, 0  
NODL, 158752, -45, 7.9336, 0, 1, 86886.8, 0, 0, 0, 0

NODL, 158753, -45, 8.42945, 0, 1, 84405.5, 0, 0, 0, 0, 0  
NODL, 158754, -45, 8.9253, 0, 1, 81736.1, 0, 0, 0, 0, 0  
NODL, 158755, -45, 9.42115, 0, 1, 78873.7, 0, 0, 0, 0, 0  
NODL, 158756, -45, 9.917, 0, 1, 76170.4, 0, 0, 0, 0, 0  
NODL, 161761, -45, 36.917, 0, 1, -3129.64, 0, 0, 0, 0, 0  
NODL, 161801, -45, 34.917, 0, 1, -1612.33, 0, 0, 0, 0, 0  
NODL, 161802, -45, 35.417, 0, 1, -3057.97, 0, 0, 0, 0, 0  
NODL, 161803, -45, 35.917, 0, 1, -4556.16, 0, 0, 0, 0, 0  
NODL, 161804, -45, 36.417, 0, 1, -5940.67, 0, 0, 0, 0, 0  
NODL, 161996, 45, 27.983, 0, 1, -112617, 0, 0, 0, 0, 0  
NODL, 162051, 45, 31.983, 0, 1, -73744.8, 0, 0, 0, 0, 0  
NODL, 162052, 45, 31.483, 0, 1, -88001.9, 0, 0, 0, 0, 0  
NODL, 162053, 45, 30.983, 0, 1, -101918, 0, 0, 0, 0, 0  
NODL, 162054, 45, 30.483, 0, 1, -108772, 0, 0, 0, 0, 0  
NODL, 162055, 45, 29.983, 0, 1, -108990, 0, 0, 0, 0, 0  
NODL, 162056, 45, 29.483, 0, 1, -109550, 0, 0, 0, 0, 0  
NODL, 162057, 45, 28.983, 0, 1, -110384, 0, 0, 0, 0, 0  
NODL, 162058, 45, 28.483, 0, 1, -111425, 0, 0, 0, 0, 0  
NODL, 163343, 45, 22.983, 0, 1, -126649, 0, 0, 0, 0, 0  
NODL, 163344, 45, 27.483, 0, 1, -113907, 0, 0, 0, 0, 0  
NODL, 163345, 45, 26.983, 0, 1, -115284, 0, 0, 0, 0, 0  
NODL, 163346, 45, 26.483, 0, 1, -116708, 0, 0, 0, 0, 0  
NODL, 163347, 45, 25.983, 0, 1, -118164, 0, 0, 0, 0, 0  
NODL, 163348, 45, 25.483, 0, 1, -119622, 0, 0, 0, 0, 0  
NODL, 163349, 45, 24.983, 0, 1, -121087, 0, 0, 0, 0, 0  
NODL, 163350, 45, 24.483, 0, 1, -122532, 0, 0, 0, 0, 0  
NODL, 163351, 45, 23.983, 0, 1, -123942, 0, 0, 0, 0, 0  
NODL, 163352, 45, 23.483, 0, 1, -125314, 0, 0, 0, 0, 0  
NODL, 163885, -45, 25.917, 0, 1, 21035.9, 0, 0, 0, 0, 0  
NODL, 163951, -45, 30.917, 0, 1, 8441.25, 0, 0, 0, 0, 0  
NODL, 164000, -45, 26.417, 0, 1, 19742.7, 0, 0, 0, 0, 0  
NODL, 164001, -45, 26.917, 0, 1, 18475.7, 0, 0, 0, 0, 0  
NODL, 164002, -45, 27.417, 0, 1, 17215.3, 0, 0, 0, 0, 0  
NODL, 164003, -45, 27.917, 0, 1, 15955.3, 0, 0, 0, 0, 0  
NODL, 164004, -45, 28.417, 0, 1, 14690.1, 0, 0, 0, 0, 0  
NODL, 164005, -45, 28.917, 0, 1, 13449.2, 0, 0, 0, 0, 0  
NODL, 164006, -45, 29.417, 0, 1, 12204.7, 0, 0, 0, 0, 0  
NODL, 164007, -45, 29.917, 0, 1, 10958.6, 0, 0, 0, 0, 0  
NODL, 164008, -45, 30.417, 0, 1, 9709.12, 0, 0, 0, 0, 0  
NODL, 164893, -45, 20.417, 0, 1, 36155.4, 0, 0, 0, 0, 0  
NODL, 165073, 45, 17.483, 0, 1, -198577, 0, 0, 0, 0, 0  
NODL, 165076, -45, 20.917, 0, 1, 34340.3, 0, 0, 0, 0, 0  
NODL, 165077, -45, 21.417, 0, 1, 32667.8, 0, 0, 0, 0, 0  
NODL, 165078, -45, 21.917, 0, 1, 31389.7, 0, 0, 0, 0, 0  
NODL, 165079, -45, 22.417, 0, 1, 30105.6, 0, 0, 0, 0, 0  
NODL, 165080, -45, 22.917, 0, 1, 28816.8, 0, 0, 0, 0, 0  
NODL, 165081, -45, 23.417, 0, 1, 27525, 0, 0, 0, 0, 0  
NODL, 165082, -45, 23.917, 0, 1, 26227.4, 0, 0, 0, 0, 0  
NODL, 165083, -45, 24.417, 0, 1, 24934.9, 0, 0, 0, 0, 0  
NODL, 165084, -45, 24.917, 0, 1, 23640.6, 0, 0, 0, 0, 0  
NODL, 165085, -45, 25.417, 0, 1, 22341.4, 0, 0, 0, 0, 0  
NODL, 165095, 45, 22.483, 0, 1, -127912, 0, 0, 0, 0, 0  
NODL, 165096, 45, 21.983, 0, 1, -129117, 0, 0, 0, 0, 0

NODL, 165097, 45, 21.483, 0, 1, -130268, 0, 0, 0, 0, 0  
NODL, 165098, 45, 20.983, 0, 1, -131546, 0, 0, 0, 0, 0  
NODL, 165099, 45, 20.483, 0, 1, -133574, 0, 0, 0, 0, 0  
NODL, 165100, 45, 19.983, 0, 1, -135585, 0, 0, 0, 0, 0  
NODL, 165101, 45, 19.483, 0, 1, -137438, 0, 0, 0, 0, 0  
NODL, 165102, 45, 18.983, 0, 1, -139122, 0, 0, 0, 0, 0  
NODL, 165103, 45, 18.483, 0, 1, -140619, 0, 0, 0, 0, 0  
NODL, 165104, 45, 17.983, 0, 1, -141817, 0, 0, 0, 0, 0  
NODL, 166631, 45, 33.983, 0, 1, -11389.8, 0, 0, 0, 0, 0  
NODL, 166632, 45, 33.483, 0, 1, -32043.4, 0, 0, 0, 0, 0  
NODL, 166633, 45, 32.983, 0, 1, -45373.5, 0, 0, 0, 0, 0  
NODL, 166634, 45, 32.483, 0, 1, -59272.3, 0, 0, 0, 0, 0  
NODL, 166872, 45, 16.983, 0, 1, -250363, 0, 0, 0, 0, 0  
NODL, 166873, 45, 16.483, 0, 1, -249229, 0, 0, 0, 0, 0  
NODL, 166874, 45, 15.983, 0, 1, -249579, 0, 0, 0, 0, 0  
NODL, 166875, 45, 15.483, 0, 1, -250419, 0, 0, 0, 0, 0  
NODL, 166876, 45, 14.983, 0, 1, -251550, 0, 0, 0, 0, 0  
NODL, 166877, 45, 14.483, 0, 1, -252883, 0, 0, 0, 0, 0  
NODL, 166878, 45, 13.983, 0, 1, -254407, 0, 0, 0, 0, 0  
NODL, 166879, 45, 13.483, 0, 1, -256195, 0, 0, 0, 0, 0  
NODL, 166880, 45, 12.983, 0, 1, -258480, 0, 0, 0, 0, 0  
NODL, 166881, 45, 12.483, 0, 1, -262406, 0, 0, 0, 0, 0  
NODL, 166882, 45, 11.983, 0, 1, -453761, 0, 0, 0, 0, 0  
NODL, 166883, -45, 14.917, 0, 1, 56048.5, 0, 0, 0, 0, 0  
NODL, 167063, -45, 15.417, 0, 1, 65297.2, 0, 0, 0, 0, 0  
NODL, 167064, -45, 15.917, 0, 1, 62207.5, 0, 0, 0, 0, 0  
NODL, 167065, -45, 16.417, 0, 1, 59175.4, 0, 0, 0, 0, 0  
NODL, 167066, -45, 16.917, 0, 1, 56160.7, 0, 0, 0, 0, 0  
NODL, 167067, -45, 17.417, 0, 1, 53159.2, 0, 0, 0, 0, 0  
NODL, 167068, -45, 17.917, 0, 1, 50165.7, 0, 0, 0, 0, 0  
NODL, 167069, -45, 18.417, 0, 1, 47178.7, 0, 0, 0, 0, 0  
NODL, 167070, -45, 18.917, 0, 1, 44192.2, 0, 0, 0, 0, 0  
NODL, 167071, -45, 19.417, 0, 1, 41210.3, 0, 0, 0, 0, 0  
NODL, 167072, -45, 19.917, 0, 1, 38211.8, 0, 0, 0, 0, 0  
NODL, 169430, -45, 31.417, 0, 1, 7187.17, 0, 0, 0, 0, 0  
NODL, 169431, -45, 31.917, 0, 1, 5965.06, 0, 0, 0, 0, 0  
NODL, 169432, -45, 32.417, 0, 1, 4758.14, 0, 0, 0, 0, 0  
NODL, 169433, -45, 32.917, 0, 1, 3543.57, 0, 0, 0, 0, 0  
NODL, 169434, -45, 33.417, 0, 1, 2351.77, 0, 0, 0, 0, 0  
NODL, 169435, -45, 33.917, 0, 1, 1109.95, 0, 0, 0, 0, 0  
NODL, 169436, -45, 34.417, 0, 1, -186.844, 0, 0, 0, 0, 0  
NODL, 169956, -45, 10.417, 0, 1, 73298.5, 0, 0, 0, 0, 0  
NODL, 169957, -45, 10.917, 0, 1, 69973.5, 0, 0, 0, 0, 0  
NODL, 169958, -45, 11.417, 0, 1, 66611.5, 0, 0, 0, 0, 0  
NODL, 169959, -45, 11.917, 0, 1, 63224.5, 0, 0, 0, 0, 0  
NODL, 169960, -45, 12.417, 0, 1, 59863.6, 0, 0, 0, 0, 0  
NODL, 169961, -45, 12.917, 0, 1, 56523.1, 0, 0, 0, 0, 0  
NODL, 169962, -45, 13.417, 0, 1, 53230.7, 0, 0, 0, 0, 0  
NODL, 169963, -45, 13.917, 0, 1, 49954.3, 0, 0, 0, 0, 0  
NODL, 169964, -45, 14.417, 0, 1, 46746, 0, 0, 0, 0, 0  
NODL, 169965, 45, 11.483, 0, 1, -641122, 0, 0, 0, 0, 0  
NODL, 169966, 45, 10.983, 0, 1, -656841, 0, 0, 0, 0, 0  
NODL, 169967, 45, 10.483, 0, 1, -672231, 0, 0, 0, 0, 0

NODL, 169968, 45, 9.983, 0, 1, -686340, 0, 0, 0, 0, 0  
NODL, 169969, 45, 9.483, 0, 1, -699805, 0, 0, 0, 0, 0  
NODL, 169970, 45, 8.983, 0, 1, -706287, 0, 0, 0, 0, 0  
NODL, 169971, 45, 8.483, 0, 1, -706493, 0, 0, 0, 0, 0  
NODL, 169972, 45, 7.983, 0, 1, -706929, 0, 0, 0, 0, 0  
NODL, 169973, 45, 7.483, 0, 1, -707473, 0, 0, 0, 0, 0

Modello Artificiale tra pali

LDSET, 1, Analisi 1-Geo:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 123993, 195885, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 245737, 0, 0, 0, 0, 0 NODL,  
138961, -45, 0.9917, 0, 1, 241773, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 237811, 0, 0, 0, 0, 0 NODL,  
138963, -45, 1.9834, 0, 1, 233852, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 229895, 0, 0, 0, 0, 0 NODL,  
138965, -45, 2.9751, 0, 1, 225941, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 221990, 0, 0, 0, 0, 0 NODL,  
138967, -45, 3.9668, 0, 1, 218042, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 214097, 0, 0, 0, 0, 0 NODL,  
138969, -45, 4.9585, 0, 1, 210155, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 206217, 0, 0, 0, 0, 0 NODL,  
138971, -45, 5.9502, 0, 1, 202281, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 198350, 0, 0, 0, 0, 0 NODL,  
138973, -45, 6.9419, 0, 1, 194423, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 190498, 0, 0, 0, 0, 0 NODL,  
138975, -45, 7.9336, 0, 1, 186579, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 182663, 0, 0, 0, 0, 0 NODL,  
138977, -45, 8.9253, 0, 1, 178750, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 174845, 0, 0, 0, 0, 0 NODL,  
138979, -45, 9.917, 0, 1, 171644, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -117954, 181750, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 363508, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 363535, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 363578, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 363638, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 363713, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 363803, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 363907, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 364021, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 364147, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 364283, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 364428, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 364581, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 364741, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 364906, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 365074, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 365245, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 365418, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 365592, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 365767, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 365943, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 366120, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 366299, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 366478, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 366658, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 366836, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 367013, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 367189, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 367364, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 367538, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 367711, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 367884, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 368055, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 368227, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 368397, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 368566, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 368735, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 368903, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 369070, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 369237, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 369404, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 369570, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 369737, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 369903, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 370068, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 370233, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 370398, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 370563, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 370728, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 370891, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 371055, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 371218, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 371381, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 371545, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 371709, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 371874, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 372039, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 372203, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 372368, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 372533, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 372697, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 372862, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 373027, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 373191, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 373356, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 373521, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 373686, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 373851, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 374015, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 374180, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 374345, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 374511, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 374676, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 374842, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 375008, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 375174, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 375341, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 375507, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 375672, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 375837, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 376002, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 376166, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 376331, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 376496, 0, 0, 0, 0



NODL, 139064, 3, 0, 0, 1, 0, 376662, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 376829, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 376996, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 377163, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 377329, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 377496, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 377662, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 377829, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 377995, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 378162, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 378328, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 378495, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 378661, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 378827, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 378993, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 379159, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 379326, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 379492, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 379659, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 379825, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 379992, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 380158, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 380325, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 380491, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 380658, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 380824, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 380990, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 381156, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 381321, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 381487, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 381652, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 381818, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 381985, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 382152, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 382319, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 382486, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 382653, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 382820, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 382987, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 383155, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 383322, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 383490, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 383658, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 383826, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 383994, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 384163, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 384332, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 384501, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 384671, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 384841, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 385012, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 385183, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 385355, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 385527, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 385700, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 385873, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 386046, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 386219, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 386393, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 386568, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 386743, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 386918, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 387095, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 387273, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 387452, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 387631, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 387810, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 387990, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 388170, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 388349, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 388529, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 388709, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 388888, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 389066, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 389243, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 389419, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 389593, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 389764, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 389934, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 390100, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 390263, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 390421, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 390575, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 390722, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 390863, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 390996, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 391121, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 391237, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 391344, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 391440, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 391525, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 391598, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 391659, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 391708, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 391743, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 391763, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -181263, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -185116, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -189182, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -193247, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -197304, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -201356, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -205403, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -209448, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -213488, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -217524, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -221555, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -225583, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -229608, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -233628, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -65746.8, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -101682, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -69648, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -73547.8, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -77441.1, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -81326.7, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -85202.4, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -89065.3, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -92910.7, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -96730.2, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -100507, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -104214, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 60332.1, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 95851.2, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 98386.6, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 94221.1, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 90126.2, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 86076.3, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 82053, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 78047.9, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 74055.2, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 70071.7, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 66163.7, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 63126.2, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -139740, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 133484, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 168427, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 164482, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 160552, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 156630, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 152725, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 148842, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 144989, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 141181, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 137418, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -143905, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -148204, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -152458, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -156662, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -160835, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -164995, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -169131, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -173261, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -177376, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -33497.9, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -36252.6, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -39014.2, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -41771.7, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -44526.8, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -47283.2, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -50209.2, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -53996.1, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -57912.2, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -61834.8, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -99811.5, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -103975, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -108093, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -112169, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -116213, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -120229, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -124213, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -128161, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -132053, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -135855, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, 654.264, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 8120.17, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 5419.47, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, 2706.45, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 57554.3, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 54779.5, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 52010.6, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 49251, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 46485, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 43726.4, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 40966.1, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 38212.5, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 35461.8, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 32704.2, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 29967.6, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 27231, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 24494.6, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 21766.5, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 19029.4, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 16307, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 13575.4, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 10850, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -8461.45, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -11249.5, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -14039.8, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -16823, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -19601.7, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -22385.2, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -25171, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -27942.1, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -30720.3, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -729.41, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -2846.12, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -5649.11, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 129270, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 125000, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 120818, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 116693, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 112608, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 108555, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 104533, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 100545, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 96601.2, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 92701.3, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Scavo superficiale 1:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 111524, 193944, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 220800, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 216834, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 212868, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 208903, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 204938, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 200974, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 197012, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 193050, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 189090, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 185130, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 181171, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 177213, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 173257, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 169302, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 165348, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 161397, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 157446, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 153498, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 149554, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 146204, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -116960, 180977, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 361959, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 361973, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 361997, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 362027, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 362065, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 362106, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 362149, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 362191, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 362231, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 362267, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 362299, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 362323, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 362340, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 362346, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 362340, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 362322, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 362290, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 362243, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 362181, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 362105, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 362015, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 361912, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 361795, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 361662, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 361512, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 361346, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 361163, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 360965, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 360751, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 360521, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 360274, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 360011, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 359733, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 359438, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 359128, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 358801, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 358458, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 358099, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 357726, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 357337, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 356934, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 356517, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 356086, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 355641, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 355184, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 354715, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 354235, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 353744, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 353242, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 352730, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 352210, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 351683, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 351152, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 350617, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 350078, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 349537, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 348995, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 348453, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 347912, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 347375, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 346842, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 346314, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 345795, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 345283, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 344782, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 344293, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 343816, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 343354, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 342907, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 342478, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 342066, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 341674, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 341303, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 340954, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 340628, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 340326, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 340048, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 339796, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 339569, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 339368, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 339195, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 339051, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 338937, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 338854, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 338802, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 338780, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 338789, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 338829, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 338899, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 339002, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 339136, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 339302, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 339500, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 339730, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 339991, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 340284, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 340608, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 340962, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 341348, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 341764, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 342210, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 342685, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 343188, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 343718, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 344276, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 344860, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 345470, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 346104, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 346760, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 347439, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 348137, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 348854, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 349590, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 350344, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 351113, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 351898, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 352696, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 353505, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 354323, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 355150, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 355984, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 356824, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 357668, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 358514, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 359362, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 360210, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 361057, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 361901, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 362741, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 363576, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 364405, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 365228, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 366042, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 366848, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 367644, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 368429, 0, 0, 0, 0



NODL, 139117, -23.5, 0, 0, 1, 0, 369203, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 369964, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 370712, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 371447, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 372168, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 372875, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 373566, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 374243, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 374906, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 375554, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 376187, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 376805, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 377408, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 377994, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 378565, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 379121, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 379661, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 380186, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 380696, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 381192, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 381672, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 382137, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 382588, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 383023, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 383444, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 383850, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 384242, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 384617, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 384978, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 385321, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 385648, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 385956, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 386245, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 386514, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 386762, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 386988, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 387192, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 387371, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 387526, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 387654, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 387755, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 387829, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 387873, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -180146, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -183871, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -187821, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -191782, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -195746, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -199714, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -203686, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -207665, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -211650, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -215639, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -219633, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -223633, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -227636, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -231645, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -66535.5, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -102329, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -70401.6, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -74274.3, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -78147.7, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -82020, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -85889.2, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -89752.3, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -93604.6, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -97438.3, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -101242, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -104874, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 55470.9, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 90085, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 95256.2, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 90717.9, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 86406.8, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 82155.9, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 77950.3, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 73781.1, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 69642.3, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 65527.6, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 61500.4, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 58355.3, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -140748, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 117928, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 142833, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 138837, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 134853, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 130875, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 126905, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 122952, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 119027, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 115149, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 111507, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -144990, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -148878, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -152769, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -156677, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -160599, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -164541, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -168485, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -172440, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -176398, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -34929.5, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -37601, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -40282, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -42962, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -45641.4, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -48328.2, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -51193.7, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -54925.6, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -58789.9, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -62665.3, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -100508, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -104662, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -108705, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -112740, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -116768, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -120790, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -124802, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -128797, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -132765, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -136550, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1174.77, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3752.5, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 1189.17, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1285.13, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 52624.2, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 49797.4, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 46990.9, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 44208.6, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 41431.1, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 38670.2, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 35917.6, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 33183, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 30459.2, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 27735.8, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 25042.1, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22353.5, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 19670.4, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17002.7, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14330.8, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11676.9, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 9019.23, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6379.07, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -10523, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -13272.1, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -16010.3, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -18729, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -21435.6, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -24145.1, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -26852.5, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -29539.4, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -32234.2, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -1772.25, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -4923.21, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -7730.62, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 122974, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 118204, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 113702, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 109270, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 104893, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 100561, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 96272.2, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 92029.9, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 87845.6, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 83877.9, 0, 0, 0, 0, 0

LDSET, 1, Analisis 1-Pali+Protesi:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 113967, 193501, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 225681, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 221707, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 217727, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 213741, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 209750, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 205756, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 201757, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 197754, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 193747, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 189737, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 185723, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 181707, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 177690, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 173670, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 169649, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 165628, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 161607, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 157586, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 153569, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 150161, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -119574, 180738, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 361480, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 361492, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 361512, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 361539, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 361572, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 361607, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 361643, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 361678, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 361710, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 361739, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 361762, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 361779, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 361787, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 361786, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 361774, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 361751, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 361716, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 361667, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 361606, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 361533, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 361450, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 361358, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 361256, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 361143, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 361019, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 360886, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 360743, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 360593, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 360437, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 360275, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 360108, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 359939, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 359768, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 359597, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 359427, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 359261, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 359100, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 358947, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 358805, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 358676, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 358563, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 358469, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 358397, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 358351, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 358334, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 358350, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 358404, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 358497, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 358635, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 358821, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 359059, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 359353, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 359709, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 360128, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 360612, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 361163, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 361780, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 362462, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 363209, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 364016, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 364878, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 365787, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 366734, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 367708, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 368695, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 369680, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 370646, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 371576, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 372452, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 373257, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 373975, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 374592, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 375097, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 375483, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 375746, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 375886, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 375909, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 375823, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 375643, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 375383, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 375065, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 374710, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 374341, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 373980, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 373649, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 373365, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 373147, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 373006, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 372954, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 372997, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 373139, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 373376, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 373705, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 374114, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 374592, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 375122, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 375686, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 376264, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 376836, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 377380, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 377877, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 378307, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 378654, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 378906, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 379051, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 379086, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 379009, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 378822, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 378530, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 378144, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 377676, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 377139, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 376551, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 375928, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 375286, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 374641, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 374007, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 373396, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 372820, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 372288, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 371807, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 371382, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 371018, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 370717, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 370480, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 370307, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 370197, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 370147, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 370155, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 370218, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 370333, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 370496, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 370704, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 370953, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 371240, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 371559, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 371907, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 372281, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 372678, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 373095, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 373528, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 373974, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 374432, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 374898, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 375371, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 375850, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 376332, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 376815, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 377298, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 377779, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 378256, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 378729, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 379197, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 379659, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 380113, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 380560, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 380999, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 381429, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 381848, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 382258, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 382656, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 383044, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 383419, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 383782, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 384131, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 384466, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 384785, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 385088, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 385372, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 385638, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 385883, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 386107, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 386309, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 386487, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 386641, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 386769, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 386870, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 386943, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 386987, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -185097, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -188846, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -192826, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -196817, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -200810, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -204806, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -208804, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -212807, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -216813, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -220822, 0, 0, 0, 0, 0



NODL, 139170, 45, 1.99514, 0, 1, -224832, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -228843, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -232856, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -236870, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -66573.9, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -102744, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -70449.5, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -74331.6, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -78214.4, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -82095.8, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -85974, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -89846, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -93707.2, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -97549.9, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -101363, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -105005, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 55426, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 90259, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 95303.4, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 90756.9, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 86437, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 82177.1, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 77962.4, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 73784, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 69635.8, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 65511.6, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 61474.9, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 58320, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -143759, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 119738, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 146733, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 142663, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 138605, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 134554, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 130511, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 126485, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 122485, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 118524, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 114770, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -149955, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -153757, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -157621, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -161521, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -165447, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -169402, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -173364, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -177343, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -181327, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -34864.8, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -37547, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -40238.6, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -42929.1, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -45619, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -48316.3, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -51192.2, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -54934.3, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -58808.6, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -62693.9, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -101181, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -105336, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -109389, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -113436, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -117479, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -121518, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -125550, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -129567, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -133560, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -137379, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1278.24, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3540.26, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 973.479, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1500.2, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 52569.5, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 49732.8, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 46916.4, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 44124.2, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 41336.8, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 38566, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 35803.5, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 33059.2, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 30325.7, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 27592.7, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 24889.7, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22192.1, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 19500.2, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 16824.1, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14144.2, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11482.7, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 8818.16, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6171.88, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -10368.2, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -13126.7, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -15874.3, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -18602.6, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -21319.1, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -24038.7, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -26756.3, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -29453.7, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -32159, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -1677.16, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -4747.11, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -7566.22, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 123482, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 118696, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 114172, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 109718, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 105319, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 100966, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 96656, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 92392.7, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 88187.6, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 84196.7, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Ritombamento:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 119976, 194665, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 237700, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 233720, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 229733, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 225736, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 221732, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 217721, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 213702, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 209677, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 205645, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 201606, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 197561, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 193510, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 189455, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 185395, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 181330, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 177262, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 173191, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 169118, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 165043, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 161623, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -126302, 181832, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 363670, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 363691, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 363725, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 363772, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 363829, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 363896, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 363970, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 364048, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 364130, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 364216, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 364303, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 364391, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 364479, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 364565, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 364648, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 364729, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 364806, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 364879, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 364950, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 365018, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 365086, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 365156, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 365227, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 365299, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 365372, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 365447, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 365527, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 365613, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 365706, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 365808, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 365921, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 366046, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 366187, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 366346, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 366523, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 366723, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 366949, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 367203, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 367489, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 367811, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 368172, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 368577, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 369029, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 369532, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 370092, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 370712, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 371397, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 372150, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 372974, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 373874, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 374852, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 375912, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 377054, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 378278, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 379582, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 380959, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 382405, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 383909, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 385462, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 387047, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 388650, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 390249, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 391826, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 393357, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 394823, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 396203, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 397482, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 398649, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 399698, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 400629, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 401449, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 402167, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 402797, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 403350, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 403840, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 404274, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 404658, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 404993, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 405280, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 405516, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 405701, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 405837, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 405929, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 405984, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 406012, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 406024, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 406032, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 406048, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 406081, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 406139, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 406224, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 406334, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 406466, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 406610, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 406757, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 406896, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 407018, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 407117, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 407189, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 407233, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 407254, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 407256, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 407244, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 407221, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 407188, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 407138, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 407060, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 406937, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 406748, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 406472, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 406090, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 405586, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 404953, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 404190, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 403305, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 402310, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 401224, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 400068, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 398866, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 397639, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 396410, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 395199, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 394022, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 392892, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 391822, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 390818, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 389886, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 389029, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 388249, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 387546, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 386919, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 386365, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 385881, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 385464, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 385110, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 384815, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 384573, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 384382, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 384236, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 384133, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 384068, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 384037, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 384037, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 384064, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 384118, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 384195, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 384292, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 384407, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 384537, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 384681, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 384836, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 385001, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 385174, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 385355, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 385543, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 385735, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 385932, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 386131, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 386333, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 386535, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 386739, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 386942, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 387144, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 387345, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 387542, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 387736, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 387924, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 388106, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 388279, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 388444, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 388598, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 388740, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 388871, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 388987, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 389088, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 389173, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 389241, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 389290, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 389320, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -198572, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -202298, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -206273, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -210262, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -214254, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -218251, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -222250, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -226254, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -230263, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -234273, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -238285, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -242298, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -246312, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -250326, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -68436.9, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -105351, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -72271.7, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -76105.7, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -79933.3, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -83752.7, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -87562.5, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -91360.1, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -95141.6, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -98900.3, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -102627, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -106186, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 57073.9, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 92356.8, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 96299.2, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 91878.6, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 87665.7, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 83499.7, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 79366.4, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 75257.3, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 71166.9, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 67088.8, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 63086.7, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 59955.4, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -152554, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 125892, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 158177, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 154037, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 149905, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 145772, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 141640, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 137513, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 133394, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 129286, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 125284, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -164074, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -167618, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -171362, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -175183, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -179055, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -182970, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -186903, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -190861, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -194830, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -36767.3, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -39471.1, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -42179.8, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -44882.5, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -47579.1, 0, 0, 0, 0, 0



NODL, 145923, 45, 25.483, 0, 1, -50277.1, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -53147.3, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -56877, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -60731.9, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -64590.7, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -105100, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -109130, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -113079, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -117024, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -120966, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -124901, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -128826, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -132738, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -136629, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -140365, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1014.12, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 4228.21, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 1608.29, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -920.402, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 54219.5, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 51374.8, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 48540.9, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 45722.1, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 42899.9, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 40086.6, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 37274.6, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 34474.8, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 31680.7, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 28882.9, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 26112, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 23344.5, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 20581.6, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17834.4, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 15084.4, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 12354.8, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 9624.96, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6917.14, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -12017.7, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -14794.8, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -17567.5, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -20324.9, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -23072.7, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -25824.6, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -28574.2, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -31302.3, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -34036.1, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -2549.28, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -6412.28, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -9208.11, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 125829, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 121241, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 116883, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 112576, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 108307, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 104067, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 99854.9, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 95671.9, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 91526.8, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 87556.4, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Scavo-deconfinamento:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 117051, 194603, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 231850, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 227874, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 223892, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 219903, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 215909, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 211910, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 207905, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 203896, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 199881, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 195862, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 191838, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 187809, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 183778, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 179743, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 175704, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 171664, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 167621, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 163577, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 159533, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 156120, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -122925, 181684, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 363374, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 363396, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 363430, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 363477, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 363535, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 363603, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 363677, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 363755, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 363837, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 363922, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 364008, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 364094, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 364178, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 364259, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 364337, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 364409, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 364477, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 364539, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 364595, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 364647, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 364696, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 364743, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 364788, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 364830, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 364869, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 364905, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 364940, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 364976, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 365013, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 365052, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 365095, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 365142, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 365196, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 365258, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 365329, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 365410, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 365505, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 365616, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 365744, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 365892, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 366063, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 366259, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 366482, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 366736, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 367023, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 367346, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 367707, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 368108, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 368550, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 369033, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 369560, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 370130, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 370741, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 371391, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 372074, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 372782, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 373505, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 374233, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 374951, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 375641, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 376287, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 376865, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 377356, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 377738, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 377990, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 378097, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 378047, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 377835, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 377464, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 376943, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 376291, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 375532, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 374692, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 373800, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 372884, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 371967, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 371067, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 370199, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 369369, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 368585, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 367850, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 367168, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 366545, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 365985, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 365496, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 365087, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 364766, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 364543, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 364425, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 364419, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 364528, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 364753, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 365093, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 365544, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 366101, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 366760, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 367516, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 368368, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 369313, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 370352, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 371485, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 372711, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 374023, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 375413, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 376863, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 378350, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 379841, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 381300, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 382685, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 383959, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 385085, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 386035, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 386793, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 387349, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 387707, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 387879, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 387881, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 387737, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 387473, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 387116, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 386691, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 386223, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 385731, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 385235, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 384748, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 384284, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 383851, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 383455, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 383101, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 382792, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 382529, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 382311, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 382139, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 382011, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 381924, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 381876, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 381863, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 381882, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 381933, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 382010, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 382112, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 382235, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 382378, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 382538, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 382713, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 382902, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 383103, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 383313, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 383531, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 383756, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 383985, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 384219, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 384456, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 384695, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 384935, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 385177, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 385418, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 385659, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 385898, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 386136, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 386371, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 386603, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 386832, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 387056, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 387276, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 387490, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 387696, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 387894, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 388083, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 388260, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 388426, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 388579, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 388718, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 388843, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 388950, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 389041, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 389112, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 389164, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 389196, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -191855, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -195589, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -199562, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -203547, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -207535, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -211527, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -215522, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -219521, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -223525, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -227531, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -231539, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -235549, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -239561, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -243574, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -67893.9, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -104381, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -71743, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -75591.5, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -79433.6, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -83267.4, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -87091.5, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -90903.2, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -94698.4, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -98470.3, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -102209, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -105777, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 56552.5, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 91635.8, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 95966.1, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 91521.6, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 87287.6, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 83101.4, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 78948.8, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 74821.1, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 70712.5, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 66616.8, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 62597.7, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 59450, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -148204, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 122964, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 152683, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 148576, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 144477, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 140380, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 136285, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 132200, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 128130, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 124085, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 120195, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -157013, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -160699, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -164511, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -168376, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -172278, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -176214, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -180161, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -184128, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -188102, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -36088.8, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -38805.4, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -41527.1, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -44242.9, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -46952.8, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -49664.3, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -52548.1, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -56291.6, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -60160.5, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -64033.5, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -103623, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -107687, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -111660, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -115625, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -119583, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -123533, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -127471, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -131393, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -135290, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -139020, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1342.48, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3518.89, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 902.308, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1611.16, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 53682.6, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 50823, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 47974.7, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 45142.2, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 42306.6, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 39480.4, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 36656.3, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 33844.7, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 31039.4, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 28231, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 25450.2, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22673.3, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 19901.8, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17146.7, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14389.6, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11654, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 8919.37, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6208.44, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -11218.3, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -14011.6, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -16798.8, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -19569.8, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -22330.7, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -25095.4, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -27857.7, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -30598.4, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -33344.8, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -2096.86, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -5560.54, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -8389.06, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 124837, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 120213, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 115829, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 111500, 0, 0, 0, 0, 0



NODL, 150872, -45, 17.417, 0, 1, 107210, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 102953, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 98724.7, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 94528.7, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 90374.2, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 86404.8, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Rivestimento definitivo:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 119442, 194340, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 236629, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 232648, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 228658, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 224657, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 220647, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 216629, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 212602, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 208568, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 204525, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 200474, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 196416, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 192351, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 188282, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 184205, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 180123, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 176037, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 171947, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 167853, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 163758, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 160311, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -125561, 181560, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 363128, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 363148, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 363182, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 363229, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 363286, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 363352, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 363426, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 363504, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 363585, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 363671, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 363757, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 363845, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 363932, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 364018, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 364100, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 364180, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 364257, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 364330, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 364400, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 364469, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 364537, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 364608, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 364680, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 364754, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 364829, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 364906, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 364989, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 365079, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 365177, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 365285, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 365405, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 365539, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 365690, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 365860, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 366051, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 366266, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 366508, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 366781, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 367089, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 367434, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 367821, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 368254, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 368736, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 369272, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 369865, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 370521, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 371241, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 372029, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 372887, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 373817, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 374819, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 375894, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 377040, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 378250, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 379516, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 380828, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 382170, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 383524, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 384867, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 386174, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 387414, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 388555, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 389564, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 390408, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 391058, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 391493, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 391699, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 391678, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 391440, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 391012, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 390430, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 389735, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 388973, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 388185, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 387406, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 386661, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 385966, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 385326, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 384740, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 384203, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 383707, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 383249, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 382826, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 382438, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 382090, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 381785, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 381533, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 381340, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 381213, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 381158, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 381176, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 381267, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 381426, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 381648, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 381927, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 382257, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 382634, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 383061, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 383543, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 384091, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 384723, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 385458, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 386318, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 387323, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 388482, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 389796, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 391244, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 392789, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 394373, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 395924, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 397364, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 398617, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 399619, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 400328, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 400722, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 400801, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 400586, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 400112, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 399420, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 398558, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 397571, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 396501, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 395386, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 394258, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 393142, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 392061, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 391029, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 390057, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 389154, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 388324, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 387571, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 386893, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 386291, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 385762, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 385303, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 384910, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 384579, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 384305, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 384085, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 383914, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 383788, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 383702, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 383654, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 383638, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 383654, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 383697, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 383766, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 383855, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 383964, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 384089, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 384228, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 384380, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 384542, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 384714, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 384894, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 385080, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 385272, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 385468, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 385667, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 385868, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 386071, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 386274, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 386476, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 386678, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 386876, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 387071, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 387260, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 387444, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 387619, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 387785, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 387941, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 388085, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 388216, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 388334, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 388436, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 388522, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 388591, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 388640, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 388671, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -196979, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -200723, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -204712, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -208714, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -212718, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -216725, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -220734, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -224747, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -228762, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -232778, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -236795, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -240812, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -244829, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -248845, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -67963.1, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -104861, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -71821, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -75678.3, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -79528.9, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -83371.4, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -87203.9, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -91024, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -94827.7, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -98608, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -102356, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -105934, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 56538.2, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 91877.4, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 96039.7, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 91588, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 87345.8, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 83151.2, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 78989.8, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 74853.2, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 70735.6, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 66630.8, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 62602.4, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 59445.2, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -151374, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 124968, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 156837, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 152674, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 148519, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 144363, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 140208, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 136060, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 131921, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 127796, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 123790, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -162234, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -165829, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -169609, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -173460, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -177357, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -181297, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -185252, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -189229, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -193217, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -36065.3, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -38791.1, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -41522.2, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -44247.4, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -46966.7, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -49687.5, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -52580.7, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -56333.5, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -60211.6, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -64093.6, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -104395, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -108457, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -112436, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -116410, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -120379, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -124342, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -128295, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -132233, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -136150, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -139908, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1427.78, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3344.56, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 724.786, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1788.38, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 53658.8, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 50789.5, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 47931.6, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 45089.4, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 42244.1, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 39408.4, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 36574.6, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 33753.6, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 30939, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 28121.6, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 25331.8, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22546.3, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 19766.5, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17003.5, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14238.9, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11496.3, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 8755.28, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6038.73, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -11118.7, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -13919.5, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -16714.4, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -19493.4, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -22262.5, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -25035.8, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -27806.8, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -30556.5, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -33312, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -2034.07, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -5444.78, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -8281.97, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 125417, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 120785, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 116388, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 112043, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 107736, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 103462, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 99216.6, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 95002.5, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 90829, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 86836.5, 0, 0, 0, 0, 0



LDSET, 1, Analisi 1-Rilascio completo:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 118533, 194546, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 234814, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 230836, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 226851, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 222859, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 218859, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 214854, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 210842, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 206824, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 202800, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 198769, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 194733, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 190692, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 186646, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 182596, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 178540, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 174482, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 170420, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 166356, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 162290, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 158866, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -124580, 181694, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 363396, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 363418, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 363453, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 363502, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 363562, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 363631, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 363708, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 363790, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 363876, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 363966, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 364058, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 364151, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 364243, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 364333, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 364421, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 364506, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 364587, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 364664, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 364737, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 364807, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 364877, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 364948, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 365019, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 365089, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 365159, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 365230, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 365303, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 365380, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 365462, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 365550, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 365646, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 365751, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 365868, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 365997, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 366141, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 366302, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 366483, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 366685, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 366911, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 367165, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 367448, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 367765, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 368117, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 368508, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 368939, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 369414, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 369936, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 370505, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 371121, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 371786, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 372499, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 373258, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 374061, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 374900, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 375766, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 376648, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 377530, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 378395, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 379221, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 379983, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 380653, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 381202, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 381599, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 381817, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 381833, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 381629, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 381202, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 380557, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 379716, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 378709, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 377582, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 376383, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 375162, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 373966, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 372832, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 371788, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 370849, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 370017, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 369289, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 368654, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 368101, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 367617, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 367194, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 366825, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 366507, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 366240, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 366024, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 365865, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 365765, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 365728, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 365754, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 365844, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 365995, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 366205, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 366472, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 366795, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 367176, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 367623, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 368149, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 368771, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 369512, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 370398, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 371454, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 372702, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 374156, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 375814, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 377656, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 379641, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 381706, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 383776, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 385765, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 387592, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 389186, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 390498, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 391498, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 392183, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 392565, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 392676, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 392552, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 392239, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 391777, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 391209, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 390569, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 389890, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 389196, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 388508, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 387844, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 387213, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 386626, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 386088, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 385602, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 385171, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 384794, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 384471, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 384200, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 383977, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 383800, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 383666, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 383572, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 383515, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 383491, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 383497, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 383530, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 383587, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 383668, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 383768, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 383887, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 384021, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 384169, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 384328, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 384497, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 384674, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 384859, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 385050, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 385246, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 385446, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 385649, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 385854, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 386061, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 386268, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 386476, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 386683, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 386888, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 387091, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 387291, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 387487, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 387677, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 387860, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 388035, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 388201, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 388356, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 388500, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 388631, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 388748, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 388850, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 388935, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 389003, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 389052, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 389083, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -195133, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -198866, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -202843, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -206832, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -210824, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -214819, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -218817, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -222819, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -226826, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -230834, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -234844, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -238856, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -242869, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -246882, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -68008.3, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -104748, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -71859.3, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -75709.6, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -79553.4, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -83389, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -87214.9, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -91028.3, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -94825.2, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -98598.9, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -102340, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -105911, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 56601, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 91846.6, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 96042.2, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 91596.4, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 87360.2, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 83171.5, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 79016.2, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 74885.7, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 70774.1, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 66675.3, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 62653, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 59501.9, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -150268, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 124325, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 155416, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 151283, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 147156, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 143029, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 138903, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 134784, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 130674, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 126581, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 122619, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -160397, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -164024, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -167812, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -171664, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -175559, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -179492, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -183438, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -187405, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -191381, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -36181.3, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -38900.2, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -41624.1, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -44342.3, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -47054.4, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -49768.1, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -52654.2, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -56399.8, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -60270.8, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -64145.8, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -104201, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -108259, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -112230, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -116195, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -120155, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -124107, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -128049, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -131975, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -135878, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -139621, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1351.16, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3504.79, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 886.371, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1628.4, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 53727.7, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 50864.5, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 48012.6, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 45176.4, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 42337.2, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 39507.3, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 36679.5, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 33864.2, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 31055.3, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 28243.4, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 25459.1, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22678.8, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 19904, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17145.7, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14385.6, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11647.1, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 8909.85, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6196.5, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -11294.9, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -14089.1, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -16877.6, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -19650.1, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -22412.7, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -25179.3, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -27943.6, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -30686.5, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -33435.1, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -2137.33, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -5637.82, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -8465.27, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 125250, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 120628, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 116241, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 111907, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 107613, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 103350, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 99115, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 94911.5, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 90748.4, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 86766.7, 0, 0, 0, 0, 0

LDSET, 1, Analisi 1-Decadimento Protesi+Pali:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 119244, 195321, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 236238, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 232269, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 228298, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 224324, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 220348, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 216371, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 212392, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 208411, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 204427, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 200440, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 196450, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 192456, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 188460, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 184458, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 180452, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 176442, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 172426, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 168406, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 164380, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 161001, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -125367, 182363, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 364736, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 364767, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 364818, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 364888, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 364975, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 365079, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 365196, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 365324, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 365463, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 365612, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 365769, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 365933, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 366102, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 366276, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 366453, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 366633, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 366814, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 366998, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 367182, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 367369, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 367560, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 367755, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 367955, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 368157, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 368360, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 368566, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 368775, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 368987, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 369203, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 369422, 0, 0, 0, 0



NODL, 139011, 29.5, 0, 0, 1, 0, 369643, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 369868, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 370096, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 370327, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 370559, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 370793, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 371028, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 371263, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 371497, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 371730, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 371960, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 372185, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 372404, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 372614, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 372813, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 372997, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 373164, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 373308, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 373423, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 373505, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 373545, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 373539, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 373475, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 373345, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 373134, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 372828, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 372411, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 371867, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 371176, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 370320, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 369280, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 368038, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 366580, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 364898, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 362989, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 360866, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 358550, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 356079, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 353505, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 350892, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 348313, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 345844, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 343556, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 341512, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 339758, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 338323, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 337213, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 336419, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 335913, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 335657, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 335606, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 335713, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 335929, 0, 0, 0, 0

NODL, 139064, 3, 0, 0, 1, 0, 336209, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 336514, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 336811, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 337071, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 337275, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 337409, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 337467, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 337444, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 337346, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 337179, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 336959, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 336706, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 336448, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 336220, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 336064, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 336030, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 336173, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 336550, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 337221, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 338237, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 339643, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 341466, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 343712, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 346360, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 349362, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 352641, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 356101, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 359631, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 363124, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 366478, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 369615, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 372475, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 375028, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 377261, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 379183, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 380813, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 382178, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 383311, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 384242, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 385001, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 385616, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 386110, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 386506, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 386820, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 387069, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 387265, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 387419, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 387540, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 387634, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 387708, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 387767, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 387814, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 387852, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 387884, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 387911, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 387936, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 387960, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 387984, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 388008, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 388033, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 388060, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 388091, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 388125, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 388163, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 388206, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 388252, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 388302, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 388355, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 388413, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 388476, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 388542, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 388614, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 388689, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 388769, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 388853, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 388941, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 389033, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 389129, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 389228, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 389330, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 389434, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 389541, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 389648, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 389755, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 389862, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 389965, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 390066, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 390161, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 390252, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 390336, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 390412, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 390479, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 390536, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 390582, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 390615, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 390636, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -197029, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -200726, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -204669, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -208625, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -212584, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -216547, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -220515, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -224490, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -228472, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -232459, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -236451, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -240448, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -244450, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -248458, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -68483.8, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -105425, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -72322.5, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -76158.5, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -79986, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -83803.6, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -87609.4, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -91401.3, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -95175.2, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -98924.7, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -102641, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -106189, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 56817.6, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 92313.1, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 96208.1, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 91778.2, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 87554.2, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 83375.5, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 79227.9, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 75102.9, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 70995, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 66897.9, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 62875.3, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 59722.2, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -151600, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 125538, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 157591, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 153483, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 149375, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 145259, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 141135, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 137007, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 132877, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 128750, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 124724, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -162507, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -166110, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -169885, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -173721, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -177596, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -181507, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -185428, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -189366, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -193311, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -36697.4, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -39416.3, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -42140.1, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -44857.4, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -47568, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -50279.1, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -53161.2, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -56901.6, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -60765.6, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -64631.9, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -105238, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -109250, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -113177, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -117094, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -121001, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -124897, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -128778, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -132641, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -136478, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -140156, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -1301.78, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, 3590.38, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, 977.249, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -1531.38, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 53939, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 51069.1, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 48209.4, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 45364.2, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 42515.1, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 39674.9, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 36836.1, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 34009.8, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 31190, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 28367.5, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 25573.2, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 22783.9, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 20001.1, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 17236.3, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 14471.2, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 11729.6, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, 8991.19, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, 6278.85, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -11858.1, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -14637, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -17414.4, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -20178.9, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -22935.9, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -25698.9, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -28461.1, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -31202.9, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -33951.2, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -2470.42, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -6256, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -9049.28, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 125719, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 121167, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 116842, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 112561, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 108313, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 104088, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 99885.1, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 95704.6, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 91555.4, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 87572.6, 0, 0, 0, 0, 0

LDSET, 1, Analisis 1-sisma:INCR=10 (LOAD=1.000), Reactions-All, 0  
NODL, 138959, -45, 0, 0, 1, 72513.1, 135446, 0, 0, 0, 0  
NODL, 138960, -45, 0.49585, 0, 1, 142893, 0, 0, 0, 0, 0  
NODL, 138961, -45, 0.9917, 0, 1, 139184, 0, 0, 0, 0, 0  
NODL, 138962, -45, 1.48755, 0, 1, 135549, 0, 0, 0, 0, 0  
NODL, 138963, -45, 1.9834, 0, 1, 131995, 0, 0, 0, 0, 0  
NODL, 138964, -45, 2.47925, 0, 1, 128521, 0, 0, 0, 0, 0  
NODL, 138965, -45, 2.9751, 0, 1, 125170, 0, 0, 0, 0, 0  
NODL, 138966, -45, 3.47095, 0, 1, 121962, 0, 0, 0, 0, 0  
NODL, 138967, -45, 3.9668, 0, 1, 118916, 0, 0, 0, 0, 0  
NODL, 138968, -45, 4.46265, 0, 1, 116038, 0, 0, 0, 0, 0  
NODL, 138969, -45, 4.9585, 0, 1, 113324, 0, 0, 0, 0, 0  
NODL, 138970, -45, 5.45435, 0, 1, 110759, 0, 0, 0, 0, 0  
NODL, 138971, -45, 5.9502, 0, 1, 108323, 0, 0, 0, 0, 0  
NODL, 138972, -45, 6.44605, 0, 1, 105985, 0, 0, 0, 0, 0  
NODL, 138973, -45, 6.9419, 0, 1, 103704, 0, 0, 0, 0, 0  
NODL, 138974, -45, 7.43775, 0, 1, 101423, 0, 0, 0, 0, 0  
NODL, 138975, -45, 7.9336, 0, 1, 99067.9, 0, 0, 0, 0, 0  
NODL, 138976, -45, 8.42945, 0, 1, 96564.5, 0, 0, 0, 0, 0  
NODL, 138977, -45, 8.9253, 0, 1, 93886.4, 0, 0, 0, 0, 0  
NODL, 138978, -45, 9.42115, 0, 1, 91078.5, 0, 0, 0, 0, 0  
NODL, 138979, -45, 9.917, 0, 1, 88488.9, 0, 0, 0, 0, 0  
NODL, 138980, 45, 0, 0, 1, -387056, 213528, 0, 0, 0, 0  
NODL, 138981, 44.5, 0, 0, 1, 0, 426750, 0, 0, 0, 0  
NODL, 138982, 44, 0, 0, 1, 0, 426125, 0, 0, 0, 0  
NODL, 138983, 43.5, 0, 0, 1, 0, 425464, 0, 0, 0, 0  
NODL, 138984, 43, 0, 0, 1, 0, 424767, 0, 0, 0, 0  
NODL, 138985, 42.5, 0, 0, 1, 0, 424030, 0, 0, 0, 0  
NODL, 138986, 42, 0, 0, 1, 0, 423250, 0, 0, 0, 0  
NODL, 138987, 41.5, 0, 0, 1, 0, 422423, 0, 0, 0, 0  
NODL, 138988, 41, 0, 0, 1, 0, 421543, 0, 0, 0, 0  
NODL, 138989, 40.5, 0, 0, 1, 0, 420607, 0, 0, 0, 0  
NODL, 138990, 40, 0, 0, 1, 0, 419614, 0, 0, 0, 0  
NODL, 138991, 39.5, 0, 0, 1, 0, 418561, 0, 0, 0, 0  
NODL, 138992, 39, 0, 0, 1, 0, 417448, 0, 0, 0, 0  
NODL, 138993, 38.5, 0, 0, 1, 0, 416276, 0, 0, 0, 0  
NODL, 138994, 38, 0, 0, 1, 0, 415048, 0, 0, 0, 0  
NODL, 138995, 37.5, 0, 0, 1, 0, 413768, 0, 0, 0, 0  
NODL, 138996, 37, 0, 0, 1, 0, 412443, 0, 0, 0, 0  
NODL, 138997, 36.5, 0, 0, 1, 0, 411081, 0, 0, 0, 0  
NODL, 138998, 36, 0, 0, 1, 0, 409689, 0, 0, 0, 0  
NODL, 138999, 35.5, 0, 0, 1, 0, 408279, 0, 0, 0, 0  
NODL, 139000, 35, 0, 0, 1, 0, 406859, 0, 0, 0, 0  
NODL, 139001, 34.5, 0, 0, 1, 0, 405443, 0, 0, 0, 0  
NODL, 139002, 34, 0, 0, 1, 0, 404040, 0, 0, 0, 0  
NODL, 139003, 33.5, 0, 0, 1, 0, 402656, 0, 0, 0, 0  
NODL, 139004, 33, 0, 0, 1, 0, 401298, 0, 0, 0, 0  
NODL, 139005, 32.5, 0, 0, 1, 0, 399970, 0, 0, 0, 0  
NODL, 139006, 32, 0, 0, 1, 0, 398676, 0, 0, 0, 0  
NODL, 139007, 31.5, 0, 0, 1, 0, 397421, 0, 0, 0, 0  
NODL, 139008, 31, 0, 0, 1, 0, 396207, 0, 0, 0, 0  
NODL, 139009, 30.5, 0, 0, 1, 0, 395038, 0, 0, 0, 0  
NODL, 139010, 30, 0, 0, 1, 0, 393913, 0, 0, 0, 0

NODL, 139011, 29.5, 0, 0, 1, 0, 392835, 0, 0, 0, 0  
NODL, 139012, 29, 0, 0, 1, 0, 391804, 0, 0, 0, 0  
NODL, 139013, 28.5, 0, 0, 1, 0, 390823, 0, 0, 0, 0  
NODL, 139014, 28, 0, 0, 1, 0, 389890, 0, 0, 0, 0  
NODL, 139015, 27.5, 0, 0, 1, 0, 389005, 0, 0, 0, 0  
NODL, 139016, 27, 0, 0, 1, 0, 388169, 0, 0, 0, 0  
NODL, 139017, 26.5, 0, 0, 1, 0, 387381, 0, 0, 0, 0  
NODL, 139018, 26, 0, 0, 1, 0, 386641, 0, 0, 0, 0  
NODL, 139019, 25.5, 0, 0, 1, 0, 385947, 0, 0, 0, 0  
NODL, 139020, 25, 0, 0, 1, 0, 385299, 0, 0, 0, 0  
NODL, 139021, 24.5, 0, 0, 1, 0, 384696, 0, 0, 0, 0  
NODL, 139022, 24, 0, 0, 1, 0, 384134, 0, 0, 0, 0  
NODL, 139023, 23.5, 0, 0, 1, 0, 383610, 0, 0, 0, 0  
NODL, 139024, 23, 0, 0, 1, 0, 383121, 0, 0, 0, 0  
NODL, 139025, 22.5, 0, 0, 1, 0, 382662, 0, 0, 0, 0  
NODL, 139026, 22, 0, 0, 1, 0, 382230, 0, 0, 0, 0  
NODL, 139027, 21.5, 0, 0, 1, 0, 381818, 0, 0, 0, 0  
NODL, 139028, 21, 0, 0, 1, 0, 381419, 0, 0, 0, 0  
NODL, 139029, 20.5, 0, 0, 1, 0, 381026, 0, 0, 0, 0  
NODL, 139030, 20, 0, 0, 1, 0, 380631, 0, 0, 0, 0  
NODL, 139031, 19.5, 0, 0, 1, 0, 380223, 0, 0, 0, 0  
NODL, 139032, 19, 0, 0, 1, 0, 379795, 0, 0, 0, 0  
NODL, 139033, 18.5, 0, 0, 1, 0, 379334, 0, 0, 0, 0  
NODL, 139034, 18, 0, 0, 1, 0, 378827, 0, 0, 0, 0  
NODL, 139035, 17.5, 0, 0, 1, 0, 378261, 0, 0, 0, 0  
NODL, 139036, 17, 0, 0, 1, 0, 377621, 0, 0, 0, 0  
NODL, 139037, 16.5, 0, 0, 1, 0, 376888, 0, 0, 0, 0  
NODL, 139038, 16, 0, 0, 1, 0, 376047, 0, 0, 0, 0  
NODL, 139039, 15.5, 0, 0, 1, 0, 375080, 0, 0, 0, 0  
NODL, 139040, 15, 0, 0, 1, 0, 373970, 0, 0, 0, 0  
NODL, 139041, 14.5, 0, 0, 1, 0, 372699, 0, 0, 0, 0  
NODL, 139042, 14, 0, 0, 1, 0, 371254, 0, 0, 0, 0  
NODL, 139043, 13.5, 0, 0, 1, 0, 369623, 0, 0, 0, 0  
NODL, 139044, 13, 0, 0, 1, 0, 367802, 0, 0, 0, 0  
NODL, 139045, 12.5, 0, 0, 1, 0, 365794, 0, 0, 0, 0  
NODL, 139046, 12, 0, 0, 1, 0, 363612, 0, 0, 0, 0  
NODL, 139047, 11.5, 0, 0, 1, 0, 361284, 0, 0, 0, 0  
NODL, 139048, 11, 0, 0, 1, 0, 358847, 0, 0, 0, 0  
NODL, 139049, 10.5, 0, 0, 1, 0, 356354, 0, 0, 0, 0  
NODL, 139050, 10, 0, 0, 1, 0, 353867, 0, 0, 0, 0  
NODL, 139051, 9.5, 0, 0, 1, 0, 351455, 0, 0, 0, 0  
NODL, 139052, 9, 0, 0, 1, 0, 349187, 0, 0, 0, 0  
NODL, 139053, 8.5, 0, 0, 1, 0, 347128, 0, 0, 0, 0  
NODL, 139054, 8, 0, 0, 1, 0, 345330, 0, 0, 0, 0  
NODL, 139055, 7.5, 0, 0, 1, 0, 343827, 0, 0, 0, 0  
NODL, 139056, 7, 0, 0, 1, 0, 342635, 0, 0, 0, 0  
NODL, 139057, 6.5, 0, 0, 1, 0, 341751, 0, 0, 0, 0  
NODL, 139058, 6, 0, 0, 1, 0, 341153, 0, 0, 0, 0  
NODL, 139059, 5.5, 0, 0, 1, 0, 340805, 0, 0, 0, 0  
NODL, 139060, 5, 0, 0, 1, 0, 340661, 0, 0, 0, 0  
NODL, 139061, 4.5, 0, 0, 1, 0, 340673, 0, 0, 0, 0  
NODL, 139062, 4, 0, 0, 1, 0, 340790, 0, 0, 0, 0  
NODL, 139063, 3.5, 0, 0, 1, 0, 340965, 0, 0, 0, 0



NODL, 139064, 3, 0, 0, 1, 0, 341155, 0, 0, 0, 0  
NODL, 139065, 2.5, 0, 0, 1, 0, 341325, 0, 0, 0, 0  
NODL, 139066, 2, 0, 0, 1, 0, 341446, 0, 0, 0, 0  
NODL, 139067, 1.5, 0, 0, 1, 0, 341498, 0, 0, 0, 0  
NODL, 139068, 1, 0, 0, 1, 0, 341468, 0, 0, 0, 0  
NODL, 139069, 0.5, 0, 0, 1, 0, 341348, 0, 0, 0, 0  
NODL, 139070, 0, 0, 0, 1, 0, 341138, 0, 0, 0, 0  
NODL, 139071, -0.5, 0, 0, 1, 0, 340842, 0, 0, 0, 0  
NODL, 139072, -1, 0, 0, 1, 0, 340468, 0, 0, 0, 0  
NODL, 139073, -1.5, 0, 0, 1, 0, 340028, 0, 0, 0, 0  
NODL, 139074, -2, 0, 0, 1, 0, 339542, 0, 0, 0, 0  
NODL, 139075, -2.5, 0, 0, 1, 0, 339031, 0, 0, 0, 0  
NODL, 139076, -3, 0, 0, 1, 0, 338524, 0, 0, 0, 0  
NODL, 139077, -3.5, 0, 0, 1, 0, 338056, 0, 0, 0, 0  
NODL, 139078, -4, 0, 0, 1, 0, 337668, 0, 0, 0, 0  
NODL, 139079, -4.5, 0, 0, 1, 0, 337409, 0, 0, 0, 0  
NODL, 139080, -5, 0, 0, 1, 0, 337330, 0, 0, 0, 0  
NODL, 139081, -5.5, 0, 0, 1, 0, 337487, 0, 0, 0, 0  
NODL, 139082, -6, 0, 0, 1, 0, 337935, 0, 0, 0, 0  
NODL, 139083, -6.5, 0, 0, 1, 0, 338725, 0, 0, 0, 0  
NODL, 139084, -7, 0, 0, 1, 0, 339901, 0, 0, 0, 0  
NODL, 139085, -7.5, 0, 0, 1, 0, 341488, 0, 0, 0, 0  
NODL, 139086, -8, 0, 0, 1, 0, 343496, 0, 0, 0, 0  
NODL, 139087, -8.5, 0, 0, 1, 0, 345904, 0, 0, 0, 0  
NODL, 139088, -9, 0, 0, 1, 0, 348667, 0, 0, 0, 0  
NODL, 139089, -9.5, 0, 0, 1, 0, 351711, 0, 0, 0, 0  
NODL, 139090, -10, 0, 0, 1, 0, 354943, 0, 0, 0, 0  
NODL, 139091, -10.5, 0, 0, 1, 0, 358257, 0, 0, 0, 0  
NODL, 139092, -11, 0, 0, 1, 0, 361543, 0, 0, 0, 0  
NODL, 139093, -11.5, 0, 0, 1, 0, 364704, 0, 0, 0, 0  
NODL, 139094, -12, 0, 0, 1, 0, 367660, 0, 0, 0, 0  
NODL, 139095, -12.5, 0, 0, 1, 0, 370353, 0, 0, 0, 0  
NODL, 139096, -13, 0, 0, 1, 0, 372747, 0, 0, 0, 0  
NODL, 139097, -13.5, 0, 0, 1, 0, 374830, 0, 0, 0, 0  
NODL, 139098, -14, 0, 0, 1, 0, 376606, 0, 0, 0, 0  
NODL, 139099, -14.5, 0, 0, 1, 0, 378092, 0, 0, 0, 0  
NODL, 139100, -15, 0, 0, 1, 0, 379311, 0, 0, 0, 0  
NODL, 139101, -15.5, 0, 0, 1, 0, 380292, 0, 0, 0, 0  
NODL, 139102, -16, 0, 0, 1, 0, 381062, 0, 0, 0, 0  
NODL, 139103, -16.5, 0, 0, 1, 0, 381648, 0, 0, 0, 0  
NODL, 139104, -17, 0, 0, 1, 0, 382075, 0, 0, 0, 0  
NODL, 139105, -17.5, 0, 0, 1, 0, 382365, 0, 0, 0, 0  
NODL, 139106, -18, 0, 0, 1, 0, 382537, 0, 0, 0, 0  
NODL, 139107, -18.5, 0, 0, 1, 0, 382609, 0, 0, 0, 0  
NODL, 139108, -19, 0, 0, 1, 0, 382595, 0, 0, 0, 0  
NODL, 139109, -19.5, 0, 0, 1, 0, 382506, 0, 0, 0, 0  
NODL, 139110, -20, 0, 0, 1, 0, 382354, 0, 0, 0, 0  
NODL, 139111, -20.5, 0, 0, 1, 0, 382147, 0, 0, 0, 0  
NODL, 139112, -21, 0, 0, 1, 0, 381894, 0, 0, 0, 0  
NODL, 139113, -21.5, 0, 0, 1, 0, 381602, 0, 0, 0, 0  
NODL, 139114, -22, 0, 0, 1, 0, 381276, 0, 0, 0, 0  
NODL, 139115, -22.5, 0, 0, 1, 0, 380921, 0, 0, 0, 0  
NODL, 139116, -23, 0, 0, 1, 0, 380541, 0, 0, 0, 0

NODL, 139117, -23.5, 0, 0, 1, 0, 380140, 0, 0, 0, 0  
NODL, 139118, -24, 0, 0, 1, 0, 379722, 0, 0, 0, 0  
NODL, 139119, -24.5, 0, 0, 1, 0, 379289, 0, 0, 0, 0  
NODL, 139120, -25, 0, 0, 1, 0, 378845, 0, 0, 0, 0  
NODL, 139121, -25.5, 0, 0, 1, 0, 378390, 0, 0, 0, 0  
NODL, 139122, -26, 0, 0, 1, 0, 377928, 0, 0, 0, 0  
NODL, 139123, -26.5, 0, 0, 1, 0, 377461, 0, 0, 0, 0  
NODL, 139124, -27, 0, 0, 1, 0, 376989, 0, 0, 0, 0  
NODL, 139125, -27.5, 0, 0, 1, 0, 376515, 0, 0, 0, 0  
NODL, 139126, -28, 0, 0, 1, 0, 376040, 0, 0, 0, 0  
NODL, 139127, -28.5, 0, 0, 1, 0, 375565, 0, 0, 0, 0  
NODL, 139128, -29, 0, 0, 1, 0, 375092, 0, 0, 0, 0  
NODL, 139129, -29.5, 0, 0, 1, 0, 374620, 0, 0, 0, 0  
NODL, 139130, -30, 0, 0, 1, 0, 374151, 0, 0, 0, 0  
NODL, 139131, -30.5, 0, 0, 1, 0, 373685, 0, 0, 0, 0  
NODL, 139132, -31, 0, 0, 1, 0, 373222, 0, 0, 0, 0  
NODL, 139133, -31.5, 0, 0, 1, 0, 372763, 0, 0, 0, 0  
NODL, 139134, -32, 0, 0, 1, 0, 372308, 0, 0, 0, 0  
NODL, 139135, -32.5, 0, 0, 1, 0, 371854, 0, 0, 0, 0  
NODL, 139136, -33, 0, 0, 1, 0, 371392, 0, 0, 0, 0  
NODL, 139137, -33.5, 0, 0, 1, 0, 370894, 0, 0, 0, 0  
NODL, 139138, -34, 0, 0, 1, 0, 369539, 0, 0, 0, 0  
NODL, 139139, -34.5, 0, 0, 1, 0, 366643, 0, 0, 0, 0  
NODL, 139140, -35, 0, 0, 1, 0, 363095, 0, 0, 0, 0  
NODL, 139141, -35.5, 0, 0, 1, 0, 359691, 0, 0, 0, 0  
NODL, 139142, -36, 0, 0, 1, 0, 356417, 0, 0, 0, 0  
NODL, 139143, -36.5, 0, 0, 1, 0, 353274, 0, 0, 0, 0  
NODL, 139144, -37, 0, 0, 1, 0, 350165, 0, 0, 0, 0  
NODL, 139145, -37.5, 0, 0, 1, 0, 346955, 0, 0, 0, 0  
NODL, 139146, -38, 0, 0, 1, 0, 343524, 0, 0, 0, 0  
NODL, 139147, -38.5, 0, 0, 1, 0, 339890, 0, 0, 0, 0  
NODL, 139148, -39, 0, 0, 1, 0, 336140, 0, 0, 0, 0  
NODL, 139149, -39.5, 0, 0, 1, 0, 333359, 0, 0, 0, 0  
NODL, 139150, -40, 0, 0, 1, 0, 326345, 0, 0, 0, 0  
NODL, 139151, -40.5, 0, 0, 1, 0, 313257, 0, 0, 0, 0  
NODL, 139152, -41, 0, 0, 1, 0, 301919, 0, 0, 0, 0  
NODL, 139153, -41.5, 0, 0, 1, 0, 295045, 0, 0, 0, 0  
NODL, 139154, -42, 0, 0, 1, 0, 290651, 0, 0, 0, 0  
NODL, 139155, -42.5, 0, 0, 1, 0, 287111, 0, 0, 0, 0  
NODL, 139156, -43, 0, 0, 1, 0, 283695, 0, 0, 0, 0  
NODL, 139157, -43.5, 0, 0, 1, 0, 280255, 0, 0, 0, 0  
NODL, 139158, -44, 0, 0, 1, 0, 276623, 0, 0, 0, 0  
NODL, 139159, -44.5, 0, 0, 1, 0, 272842, 0, 0, 0, 0  
NODL, 139160, 45, 6.983, 0, 1, -739190, 0, 0, 0, 0, 0  
NODL, 139161, 45, 6.48421, 0, 1, -740683, 0, 0, 0, 0, 0  
NODL, 139162, 45, 5.98543, 0, 1, -742573, 0, 0, 0, 0, 0  
NODL, 139163, 45, 5.48664, 0, 1, -744279, 0, 0, 0, 0, 0  
NODL, 139164, 45, 4.98785, 0, 1, -746169, 0, 0, 0, 0, 0  
NODL, 139165, 45, 4.48907, 0, 1, -748237, 0, 0, 0, 0, 0  
NODL, 139166, 45, 3.99028, 0, 1, -750490, 0, 0, 0, 0, 0  
NODL, 139167, 45, 3.4915, 0, 1, -752935, 0, 0, 0, 0, 0  
NODL, 139168, 45, 2.99271, 0, 1, -755582, 0, 0, 0, 0, 0  
NODL, 139169, 45, 2.49393, 0, 1, -758433, 0, 0, 0, 0, 0

NODL, 139170, 45, 1.99514, 0, 1, -761492, 0, 0, 0, 0, 0  
NODL, 139171, 45, 1.49636, 0, 1, -764763, 0, 0, 0, 0, 0  
NODL, 139172, 45, 0.997571, 0, 1, -768246, 0, 0, 0, 0, 0  
NODL, 139173, 45, 0.498785, 0, 1, -771941, 0, 0, 0, 0, 0  
NODL, 142253, 45, 22.983, 0, 1, -135524, 0, 0, 0, 0, 0  
NODL, 142329, 45, 17.483, 0, 1, -209305, 0, 0, 0, 0, 0  
NODL, 142336, 45, 22.483, 0, 1, -137825, 0, 0, 0, 0, 0  
NODL, 142337, 45, 21.983, 0, 1, -140055, 0, 0, 0, 0, 0  
NODL, 142338, 45, 21.483, 0, 1, -142203, 0, 0, 0, 0, 0  
NODL, 142339, 45, 20.983, 0, 1, -144260, 0, 0, 0, 0, 0  
NODL, 142340, 45, 20.483, 0, 1, -146214, 0, 0, 0, 0, 0  
NODL, 142341, 45, 19.983, 0, 1, -148054, 0, 0, 0, 0, 0  
NODL, 142342, 45, 19.483, 0, 1, -149764, 0, 0, 0, 0, 0  
NODL, 142343, 45, 18.983, 0, 1, -151323, 0, 0, 0, 0, 0  
NODL, 142344, 45, 18.483, 0, 1, -152706, 0, 0, 0, 0, 0  
NODL, 142345, 45, 17.983, 0, 1, -153817, 0, 0, 0, 0, 0  
NODL, 143090, -45, 25.917, 0, 1, 21011.8, 0, 0, 0, 0, 0  
NODL, 143171, -45, 20.417, 0, 1, 48620.1, 0, 0, 0, 0, 0  
NODL, 143172, -45, 20.917, 0, 1, 46522.8, 0, 0, 0, 0, 0  
NODL, 143173, -45, 21.417, 0, 1, 43672.4, 0, 0, 0, 0, 0  
NODL, 143174, -45, 21.917, 0, 1, 40845, 0, 0, 0, 0, 0  
NODL, 143175, -45, 22.417, 0, 1, 38017.3, 0, 0, 0, 0, 0  
NODL, 143176, -45, 22.917, 0, 1, 35181.5, 0, 0, 0, 0, 0  
NODL, 143177, -45, 23.417, 0, 1, 32339.7, 0, 0, 0, 0, 0  
NODL, 143178, -45, 23.917, 0, 1, 29494.8, 0, 0, 0, 0, 0  
NODL, 143179, -45, 24.417, 0, 1, 26648.4, 0, 0, 0, 0, 0  
NODL, 143180, -45, 24.917, 0, 1, 23944.1, 0, 0, 0, 0, 0  
NODL, 143181, -45, 25.417, 0, 1, 22295.6, 0, 0, 0, 0, 0  
NODL, 144106, 45, 11.983, 0, 1, -450757, 0, 0, 0, 0, 0  
NODL, 144107, -45, 14.917, 0, 1, 68644.1, 0, 0, 0, 0, 0  
NODL, 144185, -45, 10.417, 0, 1, 85704.9, 0, 0, 0, 0, 0  
NODL, 144186, -45, 10.917, 0, 1, 82394.6, 0, 0, 0, 0, 0  
NODL, 144187, -45, 11.417, 0, 1, 79008.4, 0, 0, 0, 0, 0  
NODL, 144188, -45, 11.917, 0, 1, 75610.1, 0, 0, 0, 0, 0  
NODL, 144189, -45, 12.417, 0, 1, 72226.6, 0, 0, 0, 0, 0  
NODL, 144190, -45, 12.917, 0, 1, 68862.3, 0, 0, 0, 0, 0  
NODL, 144191, -45, 13.417, 0, 1, 65532.7, 0, 0, 0, 0, 0  
NODL, 144192, -45, 13.917, 0, 1, 62219.8, 0, 0, 0, 0, 0  
NODL, 144193, -45, 14.417, 0, 1, 58983, 0, 0, 0, 0, 0  
NODL, 144198, 45, 11.483, 0, 1, -623929, 0, 0, 0, 0, 0  
NODL, 144199, 45, 10.983, 0, 1, -638664, 0, 0, 0, 0, 0  
NODL, 144200, 45, 10.483, 0, 1, -653496, 0, 0, 0, 0, 0  
NODL, 144201, 45, 9.983, 0, 1, -667745, 0, 0, 0, 0, 0  
NODL, 144202, 45, 9.483, 0, 1, -681524, 0, 0, 0, 0, 0  
NODL, 144203, 45, 8.983, 0, 1, -694770, 0, 0, 0, 0, 0  
NODL, 144204, 45, 8.483, 0, 1, -707639, 0, 0, 0, 0, 0  
NODL, 144205, 45, 7.983, 0, 1, -720292, 0, 0, 0, 0, 0  
NODL, 144206, 45, 7.483, 0, 1, -732750, 0, 0, 0, 0, 0  
NODL, 145918, 45, 27.983, 0, 1, -117819, 0, 0, 0, 0, 0  
NODL, 145919, 45, 27.483, 0, 1, -118945, 0, 0, 0, 0, 0  
NODL, 145920, 45, 26.983, 0, 1, -120171, 0, 0, 0, 0, 0  
NODL, 145921, 45, 26.483, 0, 1, -121462, 0, 0, 0, 0, 0  
NODL, 145922, 45, 25.983, 0, 1, -122796, 0, 0, 0, 0, 0

NODL, 145923, 45, 25.483, 0, 1, -124172, 0, 0, 0, 0, 0  
NODL, 145924, 45, 24.983, 0, 1, -125766, 0, 0, 0, 0, 0  
NODL, 145925, 45, 24.483, 0, 1, -128207, 0, 0, 0, 0, 0  
NODL, 145926, 45, 23.983, 0, 1, -130706, 0, 0, 0, 0, 0  
NODL, 145927, 45, 23.483, 0, 1, -133147, 0, 0, 0, 0, 0  
NODL, 146659, 45, 16.983, 0, 1, -259961, 0, 0, 0, 0, 0  
NODL, 146660, 45, 16.483, 0, 1, -258756, 0, 0, 0, 0, 0  
NODL, 146661, 45, 15.983, 0, 1, -259018, 0, 0, 0, 0, 0  
NODL, 146662, 45, 15.483, 0, 1, -259779, 0, 0, 0, 0, 0  
NODL, 146663, 45, 14.983, 0, 1, -260856, 0, 0, 0, 0, 0  
NODL, 146664, 45, 14.483, 0, 1, -262172, 0, 0, 0, 0, 0  
NODL, 146665, 45, 13.983, 0, 1, -263735, 0, 0, 0, 0, 0  
NODL, 146666, 45, 13.483, 0, 1, -265646, 0, 0, 0, 0, 0  
NODL, 146667, 45, 12.983, 0, 1, -268192, 0, 0, 0, 0, 0  
NODL, 146668, 45, 12.483, 0, 1, -272630, 0, 0, 0, 0, 0  
NODL, 147840, -45, 36.917, 0, 1, -3047.53, 0, 0, 0, 0, 0  
NODL, 147897, -45, 35.417, 0, 1, -3148.83, 0, 0, 0, 0, 0  
NODL, 147898, -45, 35.917, 0, 1, -4580.71, 0, 0, 0, 0, 0  
NODL, 147899, -45, 36.417, 0, 1, -5796.54, 0, 0, 0, 0, 0  
NODL, 148232, -45, 26.417, 0, 1, 19733.8, 0, 0, 0, 0, 0  
NODL, 148233, -45, 26.917, 0, 1, 18466.6, 0, 0, 0, 0, 0  
NODL, 148234, -45, 27.417, 0, 1, 17204.2, 0, 0, 0, 0, 0  
NODL, 148235, -45, 27.917, 0, 1, 15945.2, 0, 0, 0, 0, 0  
NODL, 148236, -45, 28.417, 0, 1, 14684.3, 0, 0, 0, 0, 0  
NODL, 148237, -45, 28.917, 0, 1, 13438.6, 0, 0, 0, 0, 0  
NODL, 148238, -45, 29.417, 0, 1, 12198.7, 0, 0, 0, 0, 0  
NODL, 148239, -45, 29.917, 0, 1, 10970.9, 0, 0, 0, 0, 0  
NODL, 148240, -45, 30.417, 0, 1, 9751.81, 0, 0, 0, 0, 0  
NODL, 148241, -45, 30.917, 0, 1, 8520.32, 0, 0, 0, 0, 0  
NODL, 148950, -45, 31.417, 0, 1, 7295.43, 0, 0, 0, 0, 0  
NODL, 148951, -45, 31.917, 0, 1, 6069.87, 0, 0, 0, 0, 0  
NODL, 148952, -45, 32.417, 0, 1, 4825.31, 0, 0, 0, 0, 0  
NODL, 148953, -45, 32.917, 0, 1, 3561.41, 0, 0, 0, 0, 0  
NODL, 148954, -45, 33.417, 0, 1, 2268.28, 0, 0, 0, 0, 0  
NODL, 148955, -45, 33.917, 0, 1, 984.344, 0, 0, 0, 0, 0  
NODL, 148956, -45, 34.417, 0, 1, -339.116, 0, 0, 0, 0, 0  
NODL, 148957, -45, 34.917, 0, 1, -1696.45, 0, 0, 0, 0, 0  
NODL, 149444, 45, 32.483, 0, 1, -59437.2, 0, 0, 0, 0, 0  
NODL, 149445, 45, 31.983, 0, 1, -73623.6, 0, 0, 0, 0, 0  
NODL, 149446, 45, 31.483, 0, 1, -87951.2, 0, 0, 0, 0, 0  
NODL, 149447, 45, 30.983, 0, 1, -102163, 0, 0, 0, 0, 0  
NODL, 149448, 45, 30.483, 0, 1, -112029, 0, 0, 0, 0, 0  
NODL, 149449, 45, 29.983, 0, 1, -114864, 0, 0, 0, 0, 0  
NODL, 149450, 45, 29.483, 0, 1, -115276, 0, 0, 0, 0, 0  
NODL, 149451, 45, 28.983, 0, 1, -115931, 0, 0, 0, 0, 0  
NODL, 149452, 45, 28.483, 0, 1, -116793, 0, 0, 0, 0, 0  
NODL, 150361, 45, 33.983, 0, 1, -11358.9, 0, 0, 0, 0, 0  
NODL, 150362, 45, 33.483, 0, 1, -32066.8, 0, 0, 0, 0, 0  
NODL, 150363, 45, 32.983, 0, 1, -45438.5, 0, 0, 0, 0, 0  
NODL, 150868, -45, 15.417, 0, 1, 78227.4, 0, 0, 0, 0, 0  
NODL, 150869, -45, 15.917, 0, 1, 75102.3, 0, 0, 0, 0, 0  
NODL, 150870, -45, 16.417, 0, 1, 72025.2, 0, 0, 0, 0, 0  
NODL, 150871, -45, 16.917, 0, 1, 68960.8, 0, 0, 0, 0, 0

NODL, 150872, -45, 17.417, 0, 1, 65912.4, 0, 0, 0, 0, 0  
NODL, 150873, -45, 17.917, 0, 1, 62877.2, 0, 0, 0, 0, 0  
NODL, 150874, -45, 18.417, 0, 1, 59857.9, 0, 0, 0, 0, 0  
NODL, 150875, -45, 18.917, 0, 1, 56848.9, 0, 0, 0, 0, 0  
NODL, 150876, -45, 19.417, 0, 1, 53853.9, 0, 0, 0, 0, 0  
NODL, 150877, -45, 19.917, 0, 1, 50840.9, 0, 0, 0, 0, 0