

**Comune di : SAN GIORGIO LA MOLARA, MOLINARA,
SAN MARCO DEI CAVOTI, BASELICE E FOIANO DI VAL FORTORE**

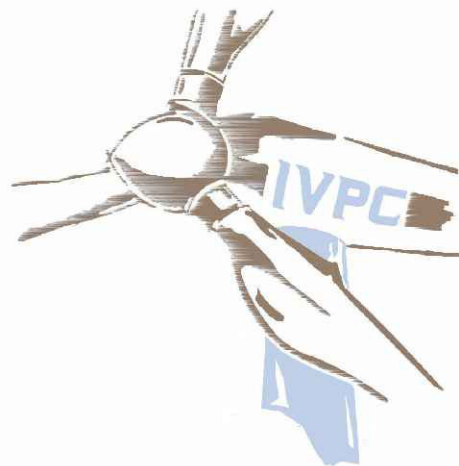
Provincia di : BENEVENTO

Regione : CAMPANIA

PROponente



I.V.P.C. S.r.l.
Vico Santa Maria a Cappella Vecchia, 1
80121 Napoli
PIVA: 01895480646



IVPC S.r.l.
Sede legale : 80121 Napoli (NA) - Vico Santa Maria a Cappella Vecchia 11
Sede Operativa : 83100 Avellino - Via Circumvallazione 108
Indirizzo email ivpc@pec.ivpc.com

OPERA

**PROGETTO PER IL RIFACIMENTO E POTENZIAMENTO
DI UN PARCO EOLICO**

OGGETTO

TITOLO ELABORATO :

CALCOLO DEI VOLUMI - BASELICE E FOIANO DI VAL FORTORE

DATA : DICEMBRE 2021

N°/CODICE ELABORATO :

TAV.07B.92

SCALA : Varie

Folder :

Tipologia : D (disegno)

Lingua : ITALIANO

TECNICI

Il Tecnico
Geom. Mario Antonio Vicario



00

Dicembre 2021

IVPC

N° REVISIONE

DATA

OGGETTO DELLA REVISIONE

ELABORAZIONE

CALCOLO DEI VOLUMI
AEROGENERATORE BAS 01

Pagina: CALCOLO DELLE AREE

Descrizione: STERRI E RIPORTI

Intestazione Pagina Aree Raggiugliate

0.00	1 R1	$(-55.76--58.69) \times (930.60+930.44)/2$	2726.42	
		$(-47.58--55.76) \times (931.14+930.60)/2$	7614.52	
		$(-40.65--47.58) \times (931.48+931.14)/2$	6453.98	
		$(-35.23--40.65) \times (931.84+931.48)/2$	5049.60	
		$(-38.50--35.23) \times (934.02+931.84)/2$	-3050.68	
		$(-39.10--38.50) \times (934.02+934.02)/2$	-560.41	
		$(-39.23--39.10) \times (933.88+934.02)/2$	-121.41	
		$(-52.59--39.23) \times (933.38+933.38)/2$	-12469.96	
		$(-52.72--52.59) \times (934.02+933.88)/2$	-121.41	
		$(-53.32--52.72) \times (934.02+934.02)/2$	-560.41	
		$(-58.69--53.32) \times (930.44+934.02)/2$	-5006.08	
				45.84
19.38	2 R1	$(-27.39--28.42) \times (932.72+932.69)/2$	960.69	
		$(-27.51--27.39) \times (932.89+932.75)/2$	-111.94	
		$(-28.11--27.51) \times (932.89+932.89)/2$	-559.73	
		$(-28.42--28.11) \times (932.69+932.89)/2$	-289.16	
				0.14
19.38	2 S1	$(-27.39--21.75) \times (932.25+932.25)/2$	-5257.89	
		$(-21.75--27.39) \times (932.92+932.72)/2$	5261.10	
				3.21
19.38	2 S2	$(-20.21--21.75) \times (932.97+932.92)/2$	1436.74	
		$(-14.94--20.21) \times (933.18+932.97)/2$	4917.31	
		$(-13.56--14.94) \times (933.25+933.18)/2$	1287.84	
		$(5.82--13.56) \times (934.11+933.25)/2$	18094.72	
		$(10.47-5.82) \times (934.35+934.11)/2$	4344.17	
		$(16.47-10.47) \times (934.56+934.35)/2$	5606.73	
		$(30.99-16.47) \times (934.75+934.56)/2$	13571.19	
		$(43.93-30.99) \times (935.15+934.75)/2$	12098.25	
		$(48.78-43.93) \times (934.89+935.15)/2$	4534.85	
		$(46.43-48.78) \times (932.54+934.89)/2$	-2194.23	
		$(46.08-46.43) \times (932.54+932.54)/2$	-326.39	
		$(45.73-46.08) \times (932.89+932.54)/2$	-326.45	
		$(45.13-45.73) \times (932.89+932.89)/2$	-559.73	
		$(45.00-45.13) \times (932.75+932.89)/2$	-121.27	
		$(0.00-45.00) \times (932.25+932.25)/2$	-41951.25	
		$(-21.75-0.00) \times (932.25+932.25)/2$	-20276.44	
				136.04
29.38	3 S1	$(-20.32--21.75) \times (932.96+932.93)/2$	1334.11	
		$(-15.58--20.32) \times (933.05+932.96)/2$	4422.44	
		$(-2.16--15.58) \times (933.54+933.05)/2$	12524.82	
		$(5.42--2.16) \times (933.90+933.54)/2$	7077.60	
		$(13.69-5.42) \times (934.13+933.90)/2$	7724.30	
		$(31.54-13.69) \times (934.30+934.13)/2$	16675.74	
		$(29.55-31.54) \times (932.31+934.30)/2$	-1857.28	
		$(29.20-29.55) \times (932.31+932.31)/2$	-326.31	
		$(28.85-29.20) \times (932.66+932.31)/2$	-326.37	
		$(28.25-28.85) \times (932.66+932.66)/2$	-559.60	
		$(28.12-28.25) \times (932.52+932.66)/2$	-121.24	
		$(0.00-28.12) \times (932.02+932.02)/2$	-26208.40	
		$(-19.70-0.00) \times (932.02+932.02)/2$	-18360.79	
		$(-19.82--19.70) \times (932.66+932.52)/2$	-111.91	
		$(-20.42--19.82) \times (932.66+932.66)/2$	-559.60	
		$(-20.77--20.42) \times (932.31+932.66)/2$	-326.37	
		$(-21.12--20.77) \times (932.31+932.31)/2$	-326.31	
		$(-21.75--21.12) \times (932.93+932.31)/2$	-587.55	

			87.28
34.94	4 S1	(-14.12--18.35)x(932.89+932.88)/2	3946.10
		(0.77--14.12)x(933.52+932.89)/2	13895.42
		(3.13-0.77)x(933.56+933.52)/2	2203.15
		(17.64-3.13)x(934.00+933.56)/2	13549.15
		(18.50-17.64)x(934.02+934.00)/2	803.25
		(18.93-18.50)x(934.02+934.02)/2	401.63
		(25.01-18.93)x(933.87+934.02)/2	5678.39
		(23.43-25.01)x(932.29+933.87)/2	-1474.27
		(23.08-23.43)x(932.29+932.29)/2	-326.30
		(22.73-23.08)x(932.64+932.29)/2	-326.36
		(22.13-22.73)x(932.64+932.64)/2	-559.58
		(22.01-22.13)x(932.50+932.64)/2	-111.91
		(0.00-22.01)x(932.00+932.00)/2	-20513.32
		(-16.33-0.00)x(932.00+932.00)/2	-15219.56
		(-16.46--16.33)x(932.64+932.50)/2	-121.23
		(-17.06--16.46)x(932.64+932.64)/2	-559.58
		(-17.41--17.06)x(932.29+932.64)/2	-326.36
		(-17.76--17.41)x(932.29+932.29)/2	-326.30
		(-18.35--17.76)x(932.88+932.29)/2	-550.23
			62.09
44.38	5 R1	(-54.50--55.74)x(932.32+932.30)/2	1156.06
		(-54.62--54.50)x(932.64+932.50)/2	-111.91
		(-55.22--54.62)x(932.64+932.64)/2	-559.58
		(-55.74--55.22)x(932.30+932.64)/2	-484.88
			0.31
44.38	5 S1	(-54.50--18.35)x(932.00+932.00)/2	-33691.80
		(-47.58--54.50)x(932.45+932.32)/2	6452.10
		(-47.49--47.58)x(932.46+932.45)/2	83.92
		(-47.41--47.49)x(932.46+932.46)/2	74.60
		(-29.87--47.41)x(932.55+932.46)/2	16356.14
		(-29.24--29.87)x(932.56+932.55)/2	587.51
		(-18.35--29.24)x(932.60+932.56)/2	10155.80
			18.27
44.38	5 S2	(-11.16--18.35)x(932.63+932.60)/2	6705.50
		(-8.18--11.16)x(932.75+932.63)/2	2779.42
		(5.18--8.18)x(933.00+932.75)/2	12463.21
		(10.98-5.18)x(933.18+933.00)/2	5411.92
		(16.63-10.98)x(933.18+933.18)/2	5272.47
		(15.74-16.63)x(932.29+933.18)/2	-830.13
		(15.39-15.74)x(932.29+932.29)/2	-326.30
		(15.04-15.39)x(932.64+932.29)/2	-326.36
		(14.44-15.04)x(932.64+932.64)/2	-559.58
		(14.32-14.44)x(932.50+932.64)/2	-111.91
		(0.00-14.32)x(932.00+932.00)/2	-13346.24
		(-18.35-0.00)x(932.00+932.00)/2	-17102.20
			29.80
49.38	6 R1	(-54.50--55.63)x(932.37+932.37)/2	1053.58
		(-54.62--54.50)x(932.64+932.50)/2	-111.91
		(-55.22--54.62)x(932.64+932.64)/2	-559.58
		(-55.63--55.22)x(932.37+932.64)/2	-382.33
			0.24
49.38	6 S1	(-54.50--28.00)x(932.00+932.00)/2	-24698.00
		(-47.78--54.50)x(932.34+932.37)/2	6265.43
		(-35.25--47.78)x(932.41+932.34)/2	11682.66
		(-30.46--35.25)x(932.35+932.41)/2	4466.10
		(-28.07--30.46)x(932.25+932.35)/2	2228.20
		(-28.00--28.07)x(932.25+932.25)/2	65.26
			9.65

49.38	6 S2	$(-28.00--15.56) \times (932.00+932.00)/2$	-11594.08	3.67
		$(-15.56--28.00) \times (932.34+932.25)/2$	11597.75	
49.38	6 S3	$(-15.56--14.03) \times (932.00+932.00)/2$	-1425.96	0.53
		$(-14.03--15.56) \times (932.35+932.34)/2$	1426.49	
49.38	6 S4	$(-14.03--2.67) \times (932.00+932.00)/2$	-10587.52	4.05
		$(-11.75--14.03) \times (932.37+932.35)/2$	2125.78	
		$(-9.17--11.75) \times (932.27+932.37)/2$	2405.39	
		$(-2.67--9.17) \times (932.47+932.27)/2$	6060.40	
49.38	6 S5	$(0.00-8.76) \times (932.00+932.00)/2$	-8164.32	7.18
		$(-2.67-0.00) \times (932.00+932.00)/2$	-2488.44	
		$(3.34--2.67) \times (932.65+932.47)/2$	5604.69	
		$(6.26-3.34) \times (932.71+932.65)/2$	2723.43	
		$(6.87-6.26) \times (932.73+932.71)/2$	568.96	
		$(8.76-6.87) \times (932.73+932.73)/2$	1762.86	
49.38	6 S6	$(13.10-8.76) \times (932.73+932.73)/2$	4048.05	2.24
		$(12.66-13.10) \times (932.29+932.73)/2$	-410.30	
		$(12.31-12.66) \times (932.29+932.29)/2$	-326.30	
		$(11.96-12.31) \times (932.64+932.29)/2$	-326.36	
		$(11.36-11.96) \times (932.64+932.64)/2$	-559.58	
		$(11.23-11.36) \times (932.50+932.64)/2$	-121.23	
		$(8.76-11.23) \times (932.00+932.00)/2$	-2302.04	
54.38	7 R1	$(-54.50--55.81) \times (932.25+932.25)/2$	1221.25	0.38
		$(-54.62--54.50) \times (932.64+932.50)/2$	-111.91	
		$(-55.22--54.62) \times (932.64+932.64)/2$	-559.58	
		$(-55.81--55.22) \times (932.25+932.64)/2$	-550.14	
54.38	7 S1	$(-54.50--50.12) \times (932.00+932.00)/2$	-4082.16	1.07
		$(-53.92--54.50) \times (932.25+932.25)/2$	540.70	
		$(-50.12--53.92) \times (932.24+932.25)/2$	3542.53	
54.38	7 S2	$(-48.05--50.12) \times (932.23+932.24)/2$	1929.73	4.40
		$(-41.42--48.05) \times (932.27+932.23)/2$	6180.82	
		$(-31.23--41.42) \times (932.13+932.27)/2$	9499.12	
		$(-28.00--31.23) \times (932.00+932.13)/2$	3010.57	
		$(-50.12--28.00) \times (932.00+932.00)/2$	-20615.84	
54.38	7 R2	$(-26.13--28.00) \times (931.92+932.00)/2$	1742.77	0.49
		$(-15.56--26.13) \times (932.00+931.92)/2$	9850.82	
		$(-28.00--15.56) \times (932.00+932.00)/2$	-11594.08	
54.38	7 R3	$(-14.03--2.99) \times (932.00+932.00)/2$	-10289.28	1.79
		$(-6.81--14.03) \times (931.73+932.00)/2$	6728.07	
		$(-2.99--6.81) \times (931.84+931.73)/2$	3559.42	
54.38	7 R4	$(-2.67--2.99) \times (931.85+931.84)/2$	298.19	0.03
		$(-2.89--2.67) \times (932.00+931.85)/2$	-205.02	
		$(-2.99--2.89) \times (932.00+932.00)/2$	-93.20	
54.38	7 S3	$(2.50-7.37) \times (931.24+931.24)/2$	-4535.14	
		$(0.00-2.50) \times (931.24+931.24)/2$	-2328.10	
		$(-2.50-0.00) \times (931.24+931.24)/2$	-2328.10	
		$(-2.67--2.50) \times (931.85+931.74)/2$	-158.41	
		$(5.48--2.67) \times (932.10+931.85)/2$	7595.60	
		$(7.37-5.48) \times (931.89+932.10)/2$	1761.47	

				7.32
54.38	7 S4	$(8.13-7.37) \times (931.80+931.89)/2$	708.20	
		$(8.76-8.13) \times (931.80+931.80)/2$	587.03	
		$(8.70-8.76) \times (931.74+931.80)/2$	-55.91	
		$(7.37-8.70) \times (931.24+931.24)/2$	-1238.55	
				0.77
54.38	7 R5	$(9.53-8.76) \times (931.81+931.80)/2$	717.49	
		$(9.43-9.53) \times (931.88+931.81)/2$	-93.18	
		$(8.83-9.43) \times (931.88+931.88)/2$	-559.13	
		$(8.76-8.83) \times (931.80+931.88)/2$	-65.23	
				0.05
62.08	8 R1	$(-54.50--56.14) \times (932.03+932.03)/2$	1528.53	
		$(-54.62--54.50) \times (932.64+932.50)/2$	-111.91	
		$(-55.22--54.62) \times (932.64+932.64)/2$	-559.58	
		$(-56.14--55.22) \times (932.03+932.64)/2$	-857.75	
				0.71
62.08	8 S1	$(-51.63--54.50) \times (932.04+932.03)/2$	2674.94	
		$(-50.12--51.63) \times (932.00+932.04)/2$	1407.35	
		$(-54.50--50.12) \times (932.00+932.00)/2$	-4082.16	
				0.13
62.08	8 R2	$(-50.12--28.00) \times (932.00+932.00)/2$	-20615.84	
		$(-48.73--50.12) \times (931.97+932.00)/2$	1295.46	
		$(-42.21--48.73) \times (931.92+931.97)/2$	6076.28	
		$(-32.41--42.21) \times (931.79+931.92)/2$	9132.18	
		$(-28.00--32.41) \times (931.62+931.79)/2$	4108.82	
				3.10
62.08	8 R3	$(-28.00--15.56) \times (932.00+932.00)/2$	-11594.08	
		$(-23.14--28.00) \times (931.42+931.62)/2$	4527.19	
		$(-18.15--23.14) \times (931.46+931.42)/2$	4647.89	
		$(-15.56--18.15) \times (931.36+931.46)/2$	2412.35	
				6.65
62.08	8 R4	$(-15.56--14.03) \times (932.00+932.00)/2$	-1425.96	
		$(-14.03--15.56) \times (931.30+931.36)/2$	1424.93	
				1.03
62.08	8 R5	$(-3.17--14.03) \times (930.89+931.30)/2$	10111.69	
		$(-2.99--3.17) \times (930.89+930.89)/2$	167.56	
		$(-4.65--2.99) \times (932.00+930.89)/2$	-1546.20	
		$(-14.03--4.65) \times (932.00+932.00)/2$	-8742.16	
				9.11
62.08	8 S2	$(-2.99--2.67) \times (930.89+930.68)/2$	-297.85	
		$(-2.67--2.99) \times (930.90+930.89)/2$	297.89	
				0.04
62.08	8 S3	$(5.86-6.52) \times (930.71+930.71)/2$	-614.27	
		$(5.73-5.86) \times (930.57+930.71)/2$	-120.98	
		$(2.50-5.73) \times (930.07+930.07)/2$	-3004.13	
		$(0.00-2.50) \times (930.07+930.07)/2$	-2325.18	
		$(-2.50-0.00) \times (930.07+930.07)/2$	-2325.18	
		$(-2.67--2.50) \times (930.68+930.57)/2$	-158.21	
		$(3.90--2.67) \times (931.10+930.90)/2$	6116.67	
		$(6.52-3.90) \times (930.81+931.10)/2$	2439.10	
				7.82
62.08	8 S4	$(7.37-6.52) \times (930.71+930.81)/2$	791.15	
		$(6.52-7.37) \times (930.71+930.71)/2$	-791.10	
				0.05
62.08	8 S5	$(8.42-8.76) \times (930.01+930.35)/2$	-316.26	
		$(8.07-8.42) \times (930.01+930.01)/2$	-325.50	
		$(7.37-8.07) \times (930.71+930.01)/2$	-651.25	
		$(8.76-7.37) \times (930.55+930.71)/2$	1293.58	
				0.57

62.08	8 S6	$(8.94-8.76) \times (930.53+930.55) / 2$	167.50	0.02
		$(8.76-8.94) \times (930.35+930.53) / 2$	-167.48	
65.83	9 S1	$(-54.63--54.50) \times (930.14+930.00) / 2$	-120.91	4.88
		$(-55.22--54.63) \times (930.14+930.14) / 2$	-548.78	
		$(-55.57--55.22) \times (929.79+930.14) / 2$	-325.49	
		$(-55.92--55.57) \times (929.79+929.79) / 2$	-325.43	
		$(-58.05--55.92) \times (931.92+929.79) / 2$	-1982.72	
		$(-57.55--58.05) \times (931.92+931.92) / 2$	465.96	
		$(-54.50--57.55) \times (931.85+931.92) / 2$	2842.25	
65.83	9 S2	$(-54.50--50.12) \times (929.50+929.50) / 2$	-4071.21	10.05
		$(-50.12--54.50) \times (931.74+931.85) / 2$	4081.26	
65.83	9 S3	$(-50.12--2.99) \times (929.50+929.50) / 2$	-43807.33	84.62
		$(-49.39--50.12) \times (931.72+931.74) / 2$	680.16	
		$(-33.44--49.39) \times (931.62+931.72) / 2$	14860.14	
		$(-32.96--33.44) \times (931.56+931.62) / 2$	447.16	
		$(-29.94--32.96) \times (931.51+931.56) / 2$	2813.24	
		$(-21.69--29.94) \times (931.17+931.51) / 2$	7683.55	
		$(-20.04--21.69) \times (931.19+931.17) / 2$	1536.45	
		$(-2.99--20.04) \times (930.54+931.19) / 2$	15871.25	
65.83	9 S4	$(0.00-3.55) \times (929.50+929.50) / 2$	-3299.72	6.83
		$(-2.99-0.00) \times (929.50+929.50) / 2$	-2779.21	
		$(-1.40--2.99) \times (930.48+930.54) / 2$	1479.51	
		$(3.12--1.40) \times (930.62+930.48) / 2$	4206.09	
		$(3.55-3.12) \times (930.57+930.62) / 2$	400.16	
65.83	9 S5	$(6.52-3.55) \times (930.23+930.57) / 2$	2763.29	1.73
		$(6.08-6.52) \times (929.79+930.23) / 2$	-409.20	
		$(5.73-6.08) \times (929.79+929.79) / 2$	-325.43	
		$(5.38-5.73) \times (930.14+929.79) / 2$	-325.49	
		$(4.78-5.38) \times (930.14+930.14) / 2$	-558.08	
		$(4.65-4.78) \times (930.00+930.14) / 2$	-120.91	
		$(3.55-4.65) \times (929.50+929.50) / 2$	-1022.45	
70.94	10 S1	$(-54.50--30.24) \times (929.50+929.50) / 2$	-22549.67	45.33
		$(-54.63--54.50) \times (930.14+930.00) / 2$	-120.91	
		$(-55.22--54.63) \times (930.14+930.14) / 2$	-548.78	
		$(-55.57--55.22) \times (929.79+930.14) / 2$	-325.49	
		$(-55.92--55.57) \times (929.79+929.79) / 2$	-325.43	
		$(-57.70--55.92) \times (931.57+929.79) / 2$	-1656.61	
		$(-50.30--57.70) \times (931.39+931.57) / 2$	6892.95	
		$(-38.11--50.30) \times (931.31+931.39) / 2$	11353.16	
		$(-33.57--38.11) \times (930.74+931.31) / 2$	4226.85	
70.94	10 S2	$(-30.24--29.60) \times (929.50+929.50) / 2$	-594.88	0.75
		$(-29.60--30.24) \times (930.67+930.68) / 2$	595.63	
70.94	10 S3	$(-29.60--3.06) \times (929.50+929.50) / 2$	-24668.93	23.48
		$(-23.25--29.60) \times (930.56+930.67) / 2$	5909.41	
		$(-20.68--23.25) \times (930.45+930.56) / 2$	2391.40	
		$(-5.59--20.68) \times (930.17+930.45) / 2$	14038.38	
		$(-3.06--5.59) \times (930.08+930.17) / 2$	2353.22	
70.94	10 S4	$(1.02--3.06) \times (929.92+930.08) / 2$	3794.40	
		$(2.07-1.02) \times (929.96+929.92) / 2$	976.44	

		$(3.55-2.07) \times (929.79+929.96)/2$	1376.21	
		$(0.00-3.55) \times (929.50+929.50)/2$	-3299.72	
		$(-3.06-0.00) \times (929.50+929.50)/2$	-2844.27	
				3.06
70.94	10 R1	$(5.06-3.55) \times (929.62+929.79)/2$	1403.85	
		$(4.27-5.06) \times (930.14+929.62)/2$	-734.61	
		$(3.67-4.27) \times (930.14+930.14)/2$	-558.08	
		$(3.55-3.67) \times (930.00+930.14)/2$	-111.61	
				0.45
74.38	11 S1	$(-30.24--31.28) \times (930.13+930.14)/2$	967.34	
		$(-30.57--30.24) \times (929.79+930.13)/2$	-306.89	
		$(-30.92--30.57) \times (929.79+929.79)/2$	-325.43	
		$(-31.28--30.92) \times (930.14+929.79)/2$	-334.79	
				0.23
74.38	11 R1	$(-29.60--30.24) \times (930.12+930.13)/2$	595.28	
		$(-29.62--29.60) \times (930.14+930.12)/2$	-18.60	
		$(-30.22--29.62) \times (930.14+930.14)/2$	-558.08	
		$(-30.24--30.22) \times (930.13+930.14)/2$	-18.60	
				0.00
74.38	11 S2	$(-25.67--29.60) \times (930.05+930.12)/2$	3655.23	
		$(-20.38--25.67) \times (929.82+930.05)/2$	4919.36	
		$(-3.06--20.38) \times (929.50+929.82)/2$	16101.71	
		$(-29.50--3.06) \times (929.50+929.50)/2$	-24575.98	
		$(-29.60--29.50) \times (930.12+930.00)/2$	-93.01	
				7.31
74.38	11 R2	$(3.15-3.55) \times (930.14+930.14)/2$	-372.06	
		$(3.03-3.15) \times (930.00+930.14)/2$	-111.61	
		$(0.00-3.03) \times (929.50+929.50)/2$	-2816.38	
		$(-3.06-0.00) \times (929.50+929.50)/2$	-2844.27	
		$(-0.25--3.06) \times (929.45+929.50)/2$	2611.82	
		$(1.30--0.25) \times (929.38+929.45)/2$	1440.59	
		$(2.41-1.30) \times (929.30+929.38)/2$	1031.57	
		$(3.55-2.41) \times (929.19+929.30)/2$	1059.34	
				1.00
74.38	11 R3	$(5.47-3.55) \times (928.99+929.19)/2$	1783.85	
		$(3.75-5.47) \times (930.14+928.99)/2$	-1598.85	
		$(3.55-3.75) \times (930.14+930.14)/2$	-186.03	
				1.03
83.94	12 R1	$(-32.51--30.24) \times (928.62+930.13)/2$	-2109.68	
		$(-32.37--32.51) \times (928.61+928.62)/2$	130.01	
		$(-30.24--32.37) \times (928.52+928.61)/2$	1977.84	
				1.83
83.94	12 R2	$(-29.63--29.60) \times (930.14+930.12)/2$	-27.90	
		$(-30.22--29.63) \times (930.14+930.14)/2$	-548.78	
		$(-30.24--30.22) \times (930.13+930.14)/2$	-18.60	
		$(-29.60--30.24) \times (928.50+928.52)/2$	594.25	
				1.03
83.94	12 R3	$(-29.50--3.06) \times (929.50+929.50)/2$	-24575.98	
		$(-29.60--29.50) \times (930.12+930.00)/2$	-93.01	
		$(-19.54--29.60) \times (928.06+928.50)/2$	9338.50	
		$(-10.38--19.54) \times (927.89+928.06)/2$	8500.25	
		$(-3.06--10.38) \times (927.58+927.89)/2$	6791.02	
				39.22
83.94	12 R4	$(-0.96--3.06) \times (927.49+927.58)/2$	1947.82	
		$(5.74--0.96) \times (927.01+927.49)/2$	6212.57	
		$(8.31-5.74) \times (926.75+927.01)/2$	2382.08	
		$(3.22-8.31) \times (930.14+926.75)/2$	-4725.79	
		$(2.63-3.22) \times (930.14+930.14)/2$	-548.78	
		$(2.50-2.63) \times (930.00+930.14)/2$	-120.91	

		$(0.00-2.50) \times (929.50+929.50) / 2$	-2323.75	
		$(-3.06-0.00) \times (929.50+929.50) / 2$	-2844.27	
				21.03
97.94	13 R1	$(-36.72--30.34) \times (925.81+930.07) / 2$	-5920.26	
		$(-30.34--36.72) \times (925.60+925.81) / 2$	5906.00	
				14.26
97.94	13 R2	$(-29.63--29.50) \times (930.14+930.00) / 2$	-120.91	
		$(-30.22--29.63) \times (930.14+930.14) / 2$	-548.78	
		$(-30.34--30.22) \times (930.07+930.14) / 2$	-111.61	
		$(-29.55--30.34) \times (925.57+925.60) / 2$	731.21	
		$(-29.50--29.55) \times (925.57+925.57) / 2$	46.28	
				3.81
97.94	13 R3	$(0.00-2.50) \times (929.50+929.50) / 2$	-2323.75	
		$(-29.50-0.00) \times (929.50+929.50) / 2$	-27420.25	
		$(-18.57--29.50) \times (925.26+925.57) / 2$	10114.79	
		$(-8.44--18.57) \times (924.84+925.26) / 2$	9370.76	
		$(-3.24--8.44) \times (924.45+924.84) / 2$	4808.15	
		$(2.50--3.24) \times (924.09+924.45) / 2$	5305.31	
				144.99
97.94	13 R4	$(8.27-2.50) \times (923.73+924.09) / 2$	5330.96	
		$(10.47-8.27) \times (923.72+923.73) / 2$	2032.20	
		$(13.03-10.47) \times (923.61+923.72) / 2$	2364.58	
		$(3.22-13.03) \times (930.14+923.61) / 2$	-9092.64	
		$(2.63-3.22) \times (930.14+930.14) / 2$	-548.78	
		$(2.50-2.63) \times (930.00+930.14) / 2$	-120.91	
				34.59
111.02	14 S1	$(-30.34--31.19) \times (923.00+923.03) / 2$	784.56	
		$(-30.57--30.34) \times (922.76+923.00) / 2$	-212.26	
		$(-30.92--30.57) \times (922.76+922.76) / 2$	-322.97	
		$(-31.19--30.92) \times (923.03+922.76) / 2$	-249.18	
				0.15
111.02	14 R1	$(-29.50--30.34) \times (922.97+923.00) / 2$	775.31	
		$(-29.62--29.50) \times (923.11+922.97) / 2$	-110.76	
		$(-30.22--29.62) \times (923.11+923.11) / 2$	-553.87	
		$(-30.34--30.22) \times (923.00+923.11) / 2$	-110.77	
				0.09
111.02	14 S2	$(-22.05--29.50) \times (922.72+922.97) / 2$	6875.20	
		$(-17.48--22.05) \times (922.28+922.72) / 2$	4215.82	
		$(-5.28--17.48) \times (921.30+922.28) / 2$	11245.84	
		$(-2.71--5.28) \times (921.30+921.30) / 2$	2367.74	
		$(2.50--2.71) \times (921.25+921.30) / 2$	4799.84	
		$(0.00-2.50) \times (920.78+920.78) / 2$	-2301.95	
		$(-29.50-0.00) \times (922.47+920.78) / 2$	-27187.94	
				14.55
111.02	14 R2	$(3.49-2.50) \times (921.24+921.25) / 2$	912.03	
		$(3.22-3.49) \times (921.42+921.24) / 2$	-248.76	
		$(2.62-3.22) \times (921.42+921.42) / 2$	-552.85	
		$(2.50-2.62) \times (921.28+921.42) / 2$	-110.56	
				0.14
0.00	1 C1	$(-45.91--52.59) \times (933.88+933.88) / 2$	6238.32	
		$(-39.23--45.91) \times (933.88+933.88) / 2$	6238.32	
		$(-52.59--39.23) \times (933.38+933.38) / 2$	-12469.96	
				6.68
19.38	2 C1	$(0.00--27.39) \times (932.75+932.75) / 2$	25548.02	
		$(45.00-0.00) \times (932.75+932.75) / 2$	41973.75	
		$(0.00-45.00) \times (932.25+932.25) / 2$	-41951.25	
		$(-27.39-0.00) \times (932.25+932.25) / 2$	-25534.33	
				36.19
	3 C1	$(0.00--19.70) \times (932.52+932.52) / 2$	18370.64	

29.38		$(28.12-0.00) \times (932.52+932.52)/2$	26222.46	
		$(0.00-28.12) \times (932.02+932.02)/2$	-26208.40	
		$(-19.70-0.00) \times (932.02+932.02)/2$	-18360.79	
				23.91
34.94	4 C1	$(0.00--16.33) \times (932.50+932.50)/2$	15227.72	
		$(22.01-0.00) \times (932.50+932.50)/2$	20524.33	
		$(0.00-22.01) \times (932.00+932.00)/2$	-20513.32	
		$(-16.33-0.00) \times (932.00+932.00)/2$	-15219.56	
				19.17
44.38	5 C1	$(0.00--54.50) \times (932.50+932.50)/2$	50821.25	
		$(14.32-0.00) \times (932.50+932.50)/2$	13353.40	
		$(0.00-14.32) \times (932.00+932.00)/2$	-13346.24	
		$(-54.50-0.00) \times (932.00+932.00)/2$	-50794.00	
				34.41
49.38	6 C1	$(0.00--54.50) \times (932.50+932.50)/2$	50821.25	
		$(11.23-0.00) \times (932.50+932.50)/2$	10471.98	
		$(0.00-11.23) \times (932.00+932.00)/2$	-10466.36	
		$(-54.50-0.00) \times (932.00+932.00)/2$	-50794.00	
				32.87
54.38	7 C1	$(-3.64--54.50) \times (932.50+932.50)/2$	47426.95	
		$(-2.89--3.64) \times (932.00+932.50)/2$	699.19	
		$(-54.50--2.89) \times (932.00+932.00)/2$	-48100.52	
				25.62
54.38	7 C2	$(0.00--2.50) \times (931.74+931.74)/2$	2329.35	
		$(2.50-0.00) \times (931.74+931.74)/2$	2329.35	
		$(8.70-2.50) \times (931.74+931.74)/2$	5776.79	
		$(2.50-8.70) \times (931.24+931.24)/2$	-5773.69	
		$(0.00-2.50) \times (931.24+931.24)/2$	-2328.10	
		$(-2.50-0.00) \times (931.24+931.24)/2$	-2328.10	
				5.60
62.08	8 C1	$(-5.39--54.50) \times (932.50+932.50)/2$	45795.07	
		$(-4.64--5.39) \times (932.00+932.50)/2$	699.19	
		$(-54.50--4.64) \times (932.00+932.00)/2$	-46469.52	
				24.74
62.08	8 C2	$(2.50--2.50) \times (930.57+930.57)/2$	4652.85	
		$(5.73-2.50) \times (930.57+930.57)/2$	3005.74	
		$(2.50-5.73) \times (930.07+930.07)/2$	-3004.13	
		$(0.00-2.50) \times (930.07+930.07)/2$	-2325.18	
		$(-2.50-0.00) \times (930.07+930.07)/2$	-2325.18	
				4.10
65.83	9 C1	$(0.00--54.50) \times (930.00+930.00)/2$	50685.00	
		$(4.65-0.00) \times (930.00+930.00)/2$	4324.50	
		$(0.00-4.65) \times (929.50+929.50)/2$	-4322.18	
		$(-54.50-0.00) \times (929.50+929.50)/2$	-50657.75	
				29.57
70.94	10 C1	$(0.00--54.50) \times (930.00+930.00)/2$	50685.00	
		$(3.55-0.00) \times (930.00+930.00)/2$	3301.50	
		$(0.00-3.55) \times (929.50+929.50)/2$	-3299.72	
		$(-54.50-0.00) \times (929.50+929.50)/2$	-50657.75	
				29.03
74.38	11 C1	$(0.00--29.50) \times (930.00+930.00)/2$	27435.00	
		$(3.03-0.00) \times (930.00+930.00)/2$	2817.90	
		$(0.00-3.03) \times (929.50+929.50)/2$	-2816.38	
		$(-29.50-0.00) \times (929.50+929.50)/2$	-27420.25	
				16.27
83.94	12 C1	$(0.00--29.50) \times (930.00+930.00)/2$	27435.00	
		$(2.50-0.00) \times (930.00+930.00)/2$	2325.00	
		$(0.00-2.50) \times (929.50+929.50)/2$	-2323.75	
		$(-29.50-0.00) \times (929.50+929.50)/2$	-27420.25	

			16.00
97.94	13 C1	(0.00--29.50)x(930.00+930.00)/2	27435.00
		(2.50-0.00)x(930.00+930.00)/2	2325.00
		(0.00-2.50)x(929.50+929.50)/2	-2323.75
		(-29.50-0.00)x(929.50+929.50)/2	-27420.25
			16.00
111.02	14 C1	(0.00--29.50)x(921.28+922.97)/2	27202.69
		(2.50-0.00)x(921.28+921.28)/2	2303.20
		(0.00-2.50)x(920.78+920.78)/2	-2301.95
		(-29.50-0.00)x(922.47+920.78)/2	-27187.94
			16.00
0.00	1 F1	(-58.69--59.69)x(930.44+930.38)/2	930.41
		(-59.04--58.69)x(930.09+930.44)/2	-325.59
		(-59.39--59.04)x(930.09+930.09)/2	-325.53
		(-59.69--59.39)x(930.38+930.09)/2	-279.07
			0.22
0.00	1 F2	(-34.11--35.23)x(931.92+931.84)/2	1043.71
		(-34.53--34.11)x(931.49+931.92)/2	-391.32
		(-34.88--34.53)x(931.49+931.49)/2	-326.02
		(-35.23--34.88)x(931.84+931.49)/2	-326.08
			0.29
19.38	2 F1	(-28.42--29.43)x(932.69+932.65)/2	942.00
		(-28.77--28.42)x(932.34+932.69)/2	-326.38
		(-29.12--28.77)x(932.34+932.34)/2	-326.32
		(-29.43--29.12)x(932.65+932.34)/2	-289.07
			0.23
44.38	5 F1	(-55.74--56.77)x(932.30+932.28)/2	960.26
		(-56.09--55.74)x(931.95+932.30)/2	-326.24
		(-56.44--56.09)x(931.95+931.95)/2	-326.18
		(-56.77--56.44)x(932.28+931.95)/2	-307.60
			0.24
49.38	6 F1	(-55.63--56.68)x(932.37+932.38)/2	978.99
		(-55.98--55.63)x(932.02+932.37)/2	-326.27
		(-56.33--55.98)x(932.02+932.02)/2	-326.21
		(-56.68--56.33)x(932.38+932.02)/2	-326.27
			0.24
54.38	7 F2	(-55.81--56.86)x(932.25+932.25)/2	978.86
		(-56.16--55.81)x(931.90+932.25)/2	-326.23
		(-56.51--56.16)x(931.90+931.90)/2	-326.17
		(-56.86--56.51)x(932.25+931.90)/2	-326.23
			0.23
54.38	7 F1	(10.59-9.53)x(931.82+931.81)/2	987.72
		(10.23-10.59)x(931.46+931.82)/2	-335.39
		(9.88-10.23)x(931.46+931.46)/2	-326.01
		(9.53-9.88)x(931.81+931.46)/2	-326.07
			0.25
62.08	8 F2	(-56.14--57.19)x(932.03+932.03)/2	978.63
		(-56.49--56.14)x(931.68+932.03)/2	-326.15
		(-56.84--56.49)x(931.68+931.68)/2	-326.09
		(-57.19--56.84)x(932.03+931.68)/2	-326.15
			0.24
62.08	8 F1	(8.94-7.37)x(930.53+930.71)/2	1461.07
		(8.42-8.94)x(930.01+930.53)/2	-483.74
		(8.07-8.42)x(930.01+930.01)/2	-325.50
		(7.37-8.07)x(930.71+930.01)/2	-651.25
			0.58
74.38	11 F2	(-30.24--31.28)x(930.13+930.14)/2	967.34
		(-30.57--30.24)x(929.79+930.13)/2	-306.89
		(-30.92--30.57)x(929.79+929.79)/2	-325.43

		$(-31.28-30.92) \times (930.14+929.79)/2$	-334.79	
				0.23
74.38	11 F1	$(6.43-5.47) \times (928.90+928.99)/2$	891.79	
		$(6.17-6.43) \times (928.64+928.90)/2$	-241.48	
		$(5.82-6.17) \times (928.64+928.64)/2$	-325.02	
		$(5.47-5.82) \times (928.99+928.64)/2$	-325.09	
				0.20
83.94	12 F2	$(-32.51-33.58) \times (928.62+928.64)/2$	993.63	
		$(-32.86-32.51) \times (928.27+928.62)/2$	-324.96	
		$(-33.21-32.86) \times (928.27+928.27)/2$	-324.89	
		$(-33.58-33.21) \times (928.64+928.27)/2$	-343.53	
				0.25
83.94	12 F1	$(9.26-8.31) \times (926.66+926.75)/2$	880.37	
		$(9.01-9.26) \times (926.40+926.66)/2$	-231.63	
		$(8.66-9.01) \times (926.40+926.40)/2$	-324.24	
		$(8.31-8.66) \times (926.75+926.40)/2$	-324.30	
				0.20
97.94	13 F2	$(-37.25-37.90) \times (925.83+925.94)/2$	601.83	
		$(-36.72-37.25) \times (925.81+925.83)/2$	490.68	
		$(-37.07-36.72) \times (925.46+925.81)/2$	-323.97	
		$(-37.42-37.07) \times (925.46+925.46)/2$	-323.91	
		$(-37.90-37.42) \times (925.94+925.46)/2$	-444.34	
				0.29
97.94	13 F1	$(14.03-13.03) \times (923.56+923.61)/2$	923.59	
		$(13.73-14.03) \times (923.26+923.56)/2$	-277.02	
		$(13.38-13.73) \times (923.26+923.26)/2$	-323.14	
		$(13.03-13.38) \times (923.61+923.26)/2$	-323.20	
				0.23
111.02	14 F2	$(-30.34-31.19) \times (923.00+923.03)/2$	784.56	
		$(-30.57-30.34) \times (922.76+923.00)/2$	-212.26	
		$(-30.92-30.57) \times (922.76+922.76)/2$	-322.97	
		$(-31.19-30.92) \times (923.03+922.76)/2$	-249.18	
				0.15
111.02	14 F1	$(4.53-3.49) \times (921.23+921.24)/2$	958.08	
		$(4.19-4.53) \times (920.89+921.23)/2$	-313.16	
		$(3.84-4.19) \times (920.89+920.89)/2$	-322.31	
		$(3.49-3.84) \times (921.24+920.89)/2$	-322.37	

0.24

Pagina: COMPUTO STERRI RIPORTI

Descrizione:

Intestazione Pagina Sterri e Riporti Ragguagliate

1 R1		45.84	(0.00)	19.38		444,190	
2 R0		0.00	(19.38)				
1 R0		0.00	(0.00)	19.38		1,357	
2 R1		0.14	(19.38)				
1 S0	0.00		(0.00)	19.38	31,105		
2 S1	3.21		(19.38)				
1 S0	0.00		(0.00)	19.38	1,318,228		
2 S2	136.04		(19.38)				
							1,349,333 445,547
2 R1		0.14	(19.38)	10.00	0.700		
3 R0		0.00	(29.38)				
2 S1	3.21		(19.38)	10.00	16,050		
3 S0	0.00		(29.38)				
2 S2	136.04		(19.38)	10.00	1,116,600		
3 S1	87.28		(29.38)				
							1,132,650 0.700
3 S1	87.28		(29.38)	5.56	415,249		
4 S1	62.09		(34.94)				

									415,249	0.000
4 S1	62.09		(34.94)	9.44	433,721					
5 S2	29.80		(44.38)							
4 R0		0.00	(34.94)	9.44				1,463		
5 R1		0.31	(44.38)							
4 S0	0.00		(34.94)	9.44	86,234					
5 S1	18.27		(44.38)							
									519,955	1,463
5 R1		0.31	(44.38)	5.00				1,375		
6 R1		0.24	(49.38)							
5 S1	18.27		(44.38)							
S2	29.80			5.00	188,475					
6 S1	9.65		(49.38)							
S2	3.67									
S3	0.53									
S4	4.05									
S5	7.18									
S6	2.24									
									188,475	1,375
6 R1		0.24	(49.38)	5.00				1,550		
7 R1		0.38	(54.38)							
6 S1	9.65		(49.38)	5.00	37,800					
7 S1	1.07		(54.38)							
S2	4.40									
6 S2	3.67		(49.38)	4.41	8,092					
			(3.67*5.00	/	3.67+0.49)				
7 R2		0.49	(54.38)	0.59				0.145		
6 S3	0.53		(49.38)	5.00	1,325					
7 S0	0.00		(54.38)							
6 S4	4.05		(49.38)	3.45	6,986					
			(4.05*5.00	/	4.05+1.82)				
7 R3		1.79	(54.38)							
R4		0.03		1.55				1,411		
6 S5	7.18		(49.38)	5.00	38,175					
7 S3	7.32		(54.38)							
S4	0.77									
6 S6	2.24		(49.38)	4.89	5,477					
			(2.24*5.00	/	2.24+0.05)				
7 R5		0.05	(54.38)	0.11				0.003		
									97,855	3,109
7 R1		0.38	(54.38)	7.70				4,196		
8 R1		0.71	(62.08)							
7 S1	1.07		(54.38)	7.70	4,620					
8 S1	0.13		(62.08)							
7 S2	4.40		(54.38)	4.52	9,944					
			(4.40*7.70	/	4.40+3.10)				
8 R2		3.10	(62.08)	3.18				4,929		
7 R2		0.49	(54.38)	7.70				27,489		
8 R3		6.65	(62.08)							
7 R3		1.79	(54.38)	7.70				41,965		
8 R5		9.11	(62.08)							
7 R4		0.03	(54.38)	3.30				0.049		
			(0.03*7.70	/	0.03+0.04)				
8 S2	0.04		(62.08)	4.40	0.088					
7 S3	7.32		(54.38)	7.70	58,482					
8 S3	7.82		(62.08)							
S4	0.05									
7 S4	0.77		(54.38)	7.70	5,159					
8 S5	0.57		(62.08)							

7 R5		0.05	(54.38)	5.50	0.138		
			(0.05*7.70	/	0.05+0.02)
8 S6	0.02		(62.08)	2.20	0.022		
7 R0		0.00	(54.38)	7.70		3,966	
8 R4		1.03	(62.08)				
							78,315 82,732
8 R1		0.71	(62.08)	0.48	0.170		
			(0.71*3.75	/	0.71+4.88)
9 S1	4.88		(65.83)	3.27	7,979		
8 S1	0.13		(62.08)	3.75	19,088		
9 S2	10.05		(65.83)				
8 R2		3.10	(62.08)				
R3		6.65					
R4		1.03					
R5		9.11		0.71	7,061		
			(19.89*3.75	/	19.89+84.62)
9 S3	84.62		(65.83)	3.04	128,622		
8 S2	0.04		(62.08)				
S3	7.82			3.75	30,788		
9 S4	6.83		(65.83)				
S5	1.73						
8 S4	0.05		(62.08)	3.75	0.094		
9 S0	0.00		(65.83)				
8 S5	0.57		(62.08)	3.75	1,069		
9 S0	0.00		(65.83)				
8 S6	0.02		(62.08)	3.75	0.037		
9 S0	0.00		(65.83)				
							187,677 7,231
9 S1	4.88		(65.83)				
S2	10.05						
S3	84.62						
S4	6.83			5.11	457,345		
10 S1	45.33		(70.94)				
S2	0.75						
S3	23.48						
S4	3.06						
9 S5	1.73		(65.83)	4.06	3,512		
			(1.73*5.11	/	1.73+0.45)
10 R1		0.45	(70.94)	1.05	0.236		
							460,857 0.236
10 S1	45.33		(70.94)	3.44	78,363		
11 S1	0.23		(74.38)				
10 S2	0.75		(70.94)	3.44	1,290		
			(0.75*3.44	/	0.75+0.00)
11 R1		0.00	(74.38)	0.00	0.000		
10 S3	23.48		(70.94)	3.44	52,959		
11 S2	7.31		(74.38)				
10 S4	3.06		(70.94)	2.59	3,963		
			(3.06*3.44	/	3.06+1.00)
11 R2		1.00	(74.38)	0.85	0.425		
10 R1		0.45	(70.94)	3.44	2,546		
11 R3		1.03	(74.38)				
							136,575 2,971
11 S1	0.23		(74.38)	1.07	0.123		
			(0.23*9.56	/	0.23+1.83)
12 R1		1.83	(83.94)	8.49	7,768		
11 R1		0.00	(74.38)	9.56	4,923		
12 R2		1.03	(83.94)				
11 S2	7.31		(74.38)	1.50	5,482		

				(7.31*9.56 / 7.31+39.22)		
12 R3		39.22	(83.94)	8.06	158,057	
11 R2		1.00	(74.38)			
R3		1.03		9.56	110,227	
12 R4		21.03	(83.94)			
						5,605 280,975
12 R1		1.83	(83.94)			
R2		1.03				
R3		39.22				
R4		21.03		14.00	1,825,320	
13 R1		14.26	(97.94)			
R2		3.81				
R3		144.99				
R4		34.59				
						0.000 1,825,320
13 R1		14.26	(97.94)	12.94	92,262	
				(14.26*13.08 / 14.26+0.15)		
14 S1	0.15		(111.02)	0.14	0.011	
13 R2		3.81	(97.94)	13.08	25,506	
14 R1		0.09	(111.02)			
13 R3		144.99	(97.94)	11.89	861,966	
				(144.99*13.08 / 144.99+14.55)		
14 S2	14.55		(111.02)	1.19	8,657	
13 R4		34.59	(97.94)	13.08	227,134	
14 R2		0.14	(111.02)			
						8,668 1,206,868

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione

Intestazione Pagina Riepilogo Computo Ragguagliate

STERRO mc 4,581,214

RIPORTO mc 3,858,527

CALCOLO DEI VOLUMI DI
AEROGENERATORE BAS 02

	1 S1	$(-50.97--56.74) \times (955.36+955.18)/2$	5511.91	
0.00		$(-46.68--50.97) \times (955.65+955.36)/2$	4099.12	
		$(-39.16--46.68) \times (955.93+955.65)/2$	7187.54	
		$(-26.53--39.16) \times (955.43+955.93)/2$	12070.24	
		$(-21.01--26.53) \times (955.48+955.43)/2$	5274.11	
		$(-1.64--21.01) \times (954.63+955.48)/2$	18499.42	
		$(2.14--1.64) \times (954.50+954.63)/2$	3608.26	
		$(3.82-2.14) \times (954.49+954.50)/2$	1603.55	
		$(0.00-3.82) \times (954.07+954.07)/2$	-3644.55	
		$(-54.50-0.00) \times (954.07+954.07)/2$	-51996.82	
		$(-54.62--54.50) \times (954.71+954.57)/2$	-114.56	
		$(-55.22--54.62) \times (954.71+954.71)/2$	-572.83	
		$(-55.57--55.22) \times (954.36+954.71)/2$	-334.09	
		$(-55.92--55.57) \times (954.36+954.36)/2$	-334.03	
		$(-56.74--55.92) \times (955.18+954.36)/2$	-782.91	
				74.36
	1 R1	$(4.90-3.82) \times (954.47+954.49)/2$	1030.84	
0.00		$(4.54-4.90) \times (954.71+954.47)/2$	-343.65	
		$(3.94-4.54) \times (954.71+954.71)/2$	-572.83	
		$(3.82-3.94) \times (954.57+954.71)/2$	-114.56	
				0.20
	2 S1	$(3.27-3.82) \times (954.14+954.14)/2$	-524.78	
0.94		$(3.14-3.27) \times (954.00+954.14)/2$	-124.03	
		$(0.00-3.14) \times (953.50+953.50)/2$	-2993.99	
		$(-54.50-0.00) \times (953.50+953.50)/2$	-51965.75	
		$(-54.63--54.50) \times (954.14+954.00)/2$	-124.03	
		$(-55.23--54.63) \times (954.14+954.14)/2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14)/2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79)/2$	-333.83	
		$(-57.46--55.93) \times (955.32+953.79)/2$	-1460.47	
		$(-50.41--57.46) \times (955.55+955.32)/2$	6735.82	
		$(-46.83--50.41) \times (955.79+955.55)/2$	3421.30	
		$(-40.54--46.83) \times (956.02+955.79)/2$	6012.64	
		$(-26.36--40.54) \times (955.46+956.02)/2$	13552.39	
		$(-21.49--26.36) \times (955.50+955.46)/2$	4653.19	
		$(-0.70--21.49) \times (954.59+955.50)/2$	19855.39	
		$(1.34--0.70) \times (954.52+954.59)/2$	1947.29	
		$(3.82-1.34) \times (954.50+954.52)/2$	2367.18	
				111.95
	2 S2	$(5.26-3.82) \times (954.48+954.50)/2$	1374.47	
0.94		$(4.57-5.26) \times (953.79+954.48)/2$	-658.35	
		$(4.22-4.57) \times (953.79+953.79)/2$	-333.83	
		$(3.87-4.22) \times (954.14+953.79)/2$	-333.89	
		$(3.82-3.87) \times (954.14+954.14)/2$	-47.71	
				0.69
	3 S1	$(0.00-2.50) \times (953.50+953.50)/2$	-2383.75	
3.87		$(-54.50-0.00) \times (953.50+953.50)/2$	-51965.75	
		$(-54.63--54.50) \times (954.14+954.00)/2$	-124.03	
		$(-55.23--54.63) \times (954.14+954.14)/2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14)/2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79)/2$	-333.83	
		$(-57.96--55.93) \times (955.83+953.79)/2$	-1938.26	
		$(-48.65--57.96) \times (956.12+955.83)/2$	8900.13	
		$(-47.27--48.65) \times (956.22+956.12)/2$	1319.51	
		$(-44.86--47.27) \times (956.31+956.22)/2$	2304.60	
		$(-25.82--44.86) \times (955.55+956.31)/2$	18200.91	
		$(-23.03--25.82) \times (955.57+955.55)/2$	2666.01	
		$(-7.69--23.03) \times (954.90+955.57)/2$	14653.30	
		$(-1.40--7.69) \times (954.60+954.90)/2$	6005.38	

		$(0.22-1.40) \times (954.44+954.60) / 2$	1546.32	
		$(2.48-0.22) \times (954.32+954.44) / 2$	2156.90	
		$(2.50-2.48) \times (954.32+954.32) / 2$	19.09	
				120.16
3.87	3 S2	$(4.42-2.50) \times (954.28+954.32) / 2$	1832.26	
		$(3.92-4.42) \times (953.79+954.28) / 2$	-477.02	
		$(3.57-3.92) \times (953.79+953.79) / 2$	-333.83	
		$(3.22-3.57) \times (954.14+953.79) / 2$	-333.89	
		$(2.62-3.22) \times (954.14+954.14) / 2$	-572.48	
		$(2.50-2.62) \times (954.00+954.14) / 2$	-114.49	
				0.55
13.88	4 S1	$(-54.50--3.12) \times (953.50+953.50) / 2$	-48990.83	
		$(-54.63--54.50) \times (954.14+954.00) / 2$	-124.03	
		$(-55.23--54.63) \times (954.14+954.14) / 2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14) / 2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79) / 2$	-333.83	
		$(-59.14--55.93) \times (957.01+953.79) / 2$	-3066.83	
		$(-50.38--59.14) \times (956.90+957.01) / 2$	8382.93	
		$(-42.49--50.38) \times (956.60+956.90) / 2$	7548.76	
		$(-36.84--42.49) \times (956.37+956.60) / 2$	5404.14	
		$(-24.12--36.84) \times (955.51+956.37) / 2$	12159.56	
		$(-11.15--24.12) \times (954.89+955.51) / 2$	12388.94	
		$(-3.12--11.15) \times (954.13+954.89) / 2$	7664.72	
				127.16
13.88	4 S2	$(-0.73--3.12) \times (953.90+954.13) / 2$	2280.10	
		$(2.50--0.73) \times (953.73+953.90) / 2$	3080.82	
		$(0.00-2.50) \times (953.50+953.50) / 2$	-2383.75	
		$(-3.12-0.00) \times (953.50+953.50) / 2$	-2974.92	
				2.25
13.88	4 R1	$(3.95-2.50) \times (953.65+953.73) / 2$	1382.85	
		$(3.22-3.95) \times (954.14+953.65) / 2$	-696.34	
		$(2.62-3.22) \times (954.14+954.14) / 2$	-572.48	
		$(2.50-2.62) \times (954.00+954.14) / 2$	-114.49	
				0.46
23.88	5 S1	$(-54.50--8.77) \times (953.50+953.50) / 2$	-43603.56	
		$(-54.63--54.50) \times (954.14+954.00) / 2$	-124.03	
		$(-55.23--54.63) \times (954.14+954.14) / 2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14) / 2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79) / 2$	-333.83	
		$(-59.59--55.93) \times (957.45+953.79) / 2$	-3497.57	
		$(-51.82--59.59) \times (957.41+957.45) / 2$	7439.23	
		$(-48.72--51.82) \times (957.32+957.41) / 2$	2967.83	
		$(-41.18--48.72) \times (956.73+957.32) / 2$	7215.97	
		$(-25.19--41.18) \times (955.44+956.73) / 2$	15287.80	
		$(-22.50--25.19) \times (955.26+955.44) / 2$	2569.89	
		$(-20.89--22.50) \times (955.18+955.26) / 2$	1537.90	
		$(-8.77--20.89) \times (954.03+955.18) / 2$	11569.81	
				123.07
23.88	5 S2	$(-3.12--8.77) \times (953.50+954.03) / 2$	5388.77	
		$(-8.77--3.12) \times (953.50+953.50) / 2$	-5387.27	
				1.50
23.88	5 R1	$(0.00-2.50) \times (953.50+953.50) / 2$	-2383.75	
		$(-3.12-0.00) \times (953.50+953.50) / 2$	-2974.92	
		$(-1.68--3.12) \times (953.36+953.50) / 2$	1372.94	
		$(2.50--1.68) \times (953.14+953.36) / 2$	3984.58	
				1.15
23.88	5 R2	$(4.92-2.50) \times (953.01+953.14) / 2$	2306.44	
		$(3.22-4.92) \times (954.14+953.01) / 2$	-1621.08	
		$(2.62-3.22) \times (954.14+954.14) / 2$	-572.48	
		$(2.50-2.62) \times (954.00+954.14) / 2$	-114.49	
				1.61
34.94	6 S1	$(-54.50--9.62) \times (953.50+953.50) / 2$	-42793.08	
		$(-54.63--54.50) \times (954.14+954.00) / 2$	-124.03	

		$(-55.23--54.63) \times (954.14+954.14)/2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14)/2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79)/2$	-333.83	
		$(-60.90--55.93) \times (958.76+953.79)/2$	-4752.69	
		$(-41.83--60.90) \times (956.93+958.76)/2$	18266.10	
		$(-38.57--41.83) \times (956.58+956.93)/2$	3119.02	
		$(-25.96--38.57) \times (955.38+956.58)/2$	12054.91	
		$(-11.39--25.96) \times (953.80+955.38)/2$	13908.38	
		$(-9.62--11.39) \times (953.60+953.80)/2$	1688.05	
				126.46
34.94	6 S2	$(-8.77--9.62) \times (953.50+953.60)/2$	810.52	
		$(-9.62--8.77) \times (953.50+953.50)/2$	-810.47	
				0.05
34.94	6 R1	$(-8.77--3.12) \times (953.50+953.50)/2$	-5387.27	
		$(-3.91--8.77) \times (952.94+953.50)/2$	4632.65	
		$(-3.12--3.91) \times (952.85+952.94)/2$	752.79	
				1.83
34.94	6 R2	$(3.96--3.12) \times (952.05+952.85)/2$	6743.35	
		$(11.29-3.96) \times (951.35+952.05)/2$	6975.96	
		$(7.11-11.29) \times (954.14+951.35)/2$	-3982.47	
		$(6.51-7.11) \times (954.14+954.14)/2$	-572.48	
		$(6.39-6.51) \times (954.00+954.14)/2$	-114.49	
		$(0.00-6.39) \times (953.50+953.50)/2$	-6092.86	
		$(-3.12-0.00) \times (953.50+953.50)/2$	-2974.92	
				17.91
36.94	7 S1	$(-54.50--15.15) \times (953.50+953.50)/2$	-37520.22	
		$(-54.63--54.50) \times (954.14+954.00)/2$	-124.03	
		$(-55.23--54.63) \times (954.14+954.14)/2$	-572.48	
		$(-55.58--55.23) \times (953.79+954.14)/2$	-333.89	
		$(-55.93--55.58) \times (953.79+953.79)/2$	-333.83	
		$(-60.96--55.93) \times (958.82+953.79)/2$	-4810.21	
		$(-42.92--60.96) \times (957.09+958.82)/2$	17281.51	
		$(-33.49--42.92) \times (956.06+957.09)/2$	9020.50	
		$(-26.73--33.49) \times (955.42+956.06)/2$	6460.80	
		$(-18.91--26.73) \times (954.57+955.42)/2$	7468.06	
		$(-15.15--18.91) \times (954.14+954.57)/2$	3588.37	
				124.58
36.94	7 S2	$(-9.62--15.15) \times (953.50+954.14)/2$	5274.62	
		$(-15.15--9.62) \times (953.50+953.50)/2$	-5272.86	
				1.76
36.94	7 R1	$(-9.62--8.77) \times (953.50+953.50)/2$	-810.47	
		$(-8.77--9.62) \times (953.40+953.50)/2$	810.43	
				0.04
36.94	7 R2	$(-5.10--8.77) \times (952.98+953.40)/2$	3498.21	
		$(9.42--5.10) \times (951.33+952.98)/2$	13825.29	
		$(11.64-9.42) \times (951.12+951.33)/2$	2111.72	
		$(7.11-11.64) \times (954.14+951.12)/2$	-4315.41	
		$(6.51-7.11) \times (954.14+954.14)/2$	-572.48	
		$(6.39-6.51) \times (954.00+954.14)/2$	-114.49	
		$(0.00-6.39) \times (953.50+953.50)/2$	-6092.86	
		$(-8.77-0.00) \times (953.50+953.50)/2$	-8362.19	
				22.21
49.94	8 S1	$(-22.13--22.00) \times (954.14+954.00)/2$	-124.03	
		$(-22.73--22.13) \times (954.14+954.14)/2$	-572.48	
		$(-23.08--22.73) \times (953.79+954.14)/2$	-333.89	
		$(-23.43--23.08) \times (953.79+953.79)/2$	-333.83	
		$(-24.35--23.43) \times (954.72+953.79)/2$	-877.91	
		$(-22.00--24.35) \times (954.41+954.72)/2$	2243.23	
				1.09
49.94	8 S2	$(-22.00--19.69) \times (953.50+953.50)/2$	-2202.58	
		$(-19.69--22.00) \times (954.10+954.41)/2$	2204.33	
				1.75
	8 S3	$(-15.21--19.69) \times (953.51+954.10)/2$	4273.05	

49.94		$(-15.15--15.21) \times (953.50+953.51)/2$	57.21	
		$(-19.69--15.15) \times (953.50+953.50)/2$	-4328.89	
				1.37
49.94	8 R1	$(-15.15--9.62) \times (953.50+953.50)/2$	-5272.86	
		$(-12.83--15.15) \times (953.23+953.50)/2$	2211.81	
		$(-10.89--12.83) \times (953.01+953.23)/2$	1849.05	
		$(-9.62--10.89) \times (952.84+953.01)/2$	1210.21	
				1.79
49.94	8 R2	$(4.93--9.62) \times (950.89+952.84)/2$	13849.64	
		$(10.17-4.93) \times (949.99+950.89)/2$	4980.31	
		$(14.04-10.17) \times (949.53+949.99)/2$	3675.57	
		$(7.11-14.04) \times (954.14+949.53)/2$	-6596.22	
		$(6.51-7.11) \times (954.14+954.14)/2$	-572.48	
		$(6.39-6.51) \times (954.00+954.14)/2$	-114.49	
		$(0.00-6.39) \times (953.50+953.50)/2$	-6092.86	
		$(-9.62-0.00) \times (953.50+953.50)/2$	-9172.67	
				43.20
63.88	9 R1	$(-22.02--22.92) \times (953.88+954.01)/2$	858.55	
		$(-22.00--22.02) \times (953.88+953.88)/2$	19.08	
		$(-22.13--22.00) \times (954.14+954.00)/2$	-124.03	
		$(-22.73--22.13) \times (954.14+954.14)/2$	-572.48	
		$(-22.92--22.73) \times (954.01+954.14)/2$	-181.27	
				0.15
63.88	9 S1	$(-19.69--22.00) \times (953.50+953.88)/2$	2203.02	
		$(-22.00--19.69) \times (953.50+953.50)/2$	-2202.58	
				0.44
63.88	9 R2	$(-19.69--15.15) \times (953.50+953.50)/2$	-4328.89	
		$(-15.15--19.69) \times (952.75+953.50)/2$	4327.19	
				1.70
63.88	9 R3	$(0.00-6.39) \times (953.50+953.50)/2$	-6092.86	
		$(-15.15-0.00) \times (953.50+953.50)/2$	-14445.53	
		$(-10.06--15.15) \times (951.92+952.75)/2$	4847.39	
		$(-4.73--10.06) \times (950.99+951.92)/2$	5071.26	
		$(-2.70--4.73) \times (950.58+950.99)/2$	1930.09	
		$(0.15--2.70) \times (950.10+950.58)/2$	2708.47	
		$(6.39-0.15) \times (949.03+950.10)/2$	5925.29	
				55.89
63.88	9 R4	$(7.11-7.31) \times (954.14+954.01)/2$	-190.81	
		$(6.51-7.11) \times (954.14+954.14)/2$	-572.48	
		$(6.39-6.51) \times (954.00+954.14)/2$	-114.49	
		$(6.89-6.39) \times (948.94+949.03)/2$	474.49	
		$(7.31-6.89) \times (948.89+948.94)/2$	398.54	
				4.75
63.88	9 R5	$(11.45-7.31) \times (948.40+948.89)/2$	3927.39	
		$(17.16-11.45) \times (947.44+948.40)/2$	5412.62	
		$(7.31-17.16) \times (954.01+947.44)/2$	-9364.64	
				24.63
71.03	10 S1	$(-22.13--22.00) \times (953.26+953.12)/2$	-123.91	
		$(-22.73--22.13) \times (953.26+953.26)/2$	-571.96	
		$(-23.08--22.73) \times (952.91+953.26)/2$	-333.58	
		$(-23.43--23.08) \times (952.91+952.91)/2$	-333.52	
		$(-24.30--23.43) \times (953.79+952.91)/2$	-829.41	
		$(-22.00--24.30) \times (953.35+953.79)/2$	2193.21	
				0.83
71.03	10 S2	$(-22.00--19.69) \times (952.62+952.21)/2$	-2200.08	
		$(-21.37--22.00) \times (953.23+953.35)/2$	600.57	
		$(-19.69--21.37) \times (952.93+953.23)/2$	1601.17	
				1.66
71.03	10 S3	$(-10.17--19.69) \times (951.28+952.93)/2$	9064.04	
		$(-0.95--10.17) \times (949.39+951.28)/2$	8762.09	
		$(5.08--0.95) \times (948.39+949.39)/2$	5721.81	
		$(6.39-5.08) \times (948.10+948.39)/2$	1242.20	
		$(0.00-6.39) \times (948.73+947.60)/2$	-6058.77	

		$(-19.69-0.00) \times (952.21+948.73) / 2$	-18714.75	
				16.62
71.03	10 R1	$(7.31-6.39) \times (948.04+948.10) / 2$	872.22	
		$(7.11-7.31) \times (948.24+948.04) / 2$	-189.63	
		$(6.51-7.11) \times (948.24+948.24) / 2$	-568.94	
		$(6.39-6.51) \times (948.10+948.24) / 2$	-113.78	
				0.13
71.03	10 S4	$(8.12-7.31) \times (947.99+948.04) / 2$	767.89	
		$(8.54-8.12) \times (947.92+947.99) / 2$	398.14	
		$(8.16-8.54) \times (947.54+947.92) / 2$	-360.14	
		$(7.81-8.16) \times (947.54+947.54) / 2$	-331.64	
		$(7.31-7.81) \times (948.04+947.54) / 2$	-473.89	
				0.36
0.00	1 C1	$(0.00-54.50) \times (954.57+954.57) / 2$	52024.07	
		$(3.82-0.00) \times (954.57+954.57) / 2$	3646.46	
		$(0.00-3.82) \times (954.07+954.07) / 2$	-3644.55	
		$(-54.50-0.00) \times (954.07+954.07) / 2$	-51996.82	
				29.16
0.94	2 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(3.14-0.00) \times (954.00+954.00) / 2$	2995.56	
		$(0.00-3.14) \times (953.50+953.50) / 2$	-2993.99	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				28.82
3.87	3 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(2.50-0.00) \times (954.00+954.00) / 2$	2385.00	
		$(0.00-2.50) \times (953.50+953.50) / 2$	-2383.75	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				28.50
13.88	4 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(2.50-0.00) \times (954.00+954.00) / 2$	2385.00	
		$(0.00-2.50) \times (953.50+953.50) / 2$	-2383.75	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				28.50
23.88	5 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(2.50-0.00) \times (954.00+954.00) / 2$	2385.00	
		$(0.00-2.50) \times (953.50+953.50) / 2$	-2383.75	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				28.50
34.94	6 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(6.39-0.00) \times (954.00+954.00) / 2$	6096.06	
		$(0.00-6.39) \times (953.50+953.50) / 2$	-6092.86	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				30.45
36.94	7 C1	$(0.00-54.50) \times (954.00+954.00) / 2$	51993.00	
		$(6.39-0.00) \times (954.00+954.00) / 2$	6096.06	
		$(0.00-6.39) \times (953.50+953.50) / 2$	-6092.86	
		$(-54.50-0.00) \times (953.50+953.50) / 2$	-51965.75	
				30.45
49.94	8 C1	$(0.00-22.00) \times (954.00+954.00) / 2$	20988.00	
		$(6.39-0.00) \times (954.00+954.00) / 2$	6096.06	
		$(0.00-6.39) \times (953.50+953.50) / 2$	-6092.86	
		$(-22.00-0.00) \times (953.50+953.50) / 2$	-20977.00	
				14.20
63.88	9 C1	$(0.00-22.00) \times (954.00+954.00) / 2$	20988.00	
		$(6.39-0.00) \times (954.00+954.00) / 2$	6096.06	
		$(0.00-6.39) \times (953.50+953.50) / 2$	-6092.86	
		$(-22.00-0.00) \times (953.50+953.50) / 2$	-20977.00	
				14.20
71.03	10 C1	$(0.00-22.00) \times (949.23+953.12) / 2$	20925.85	
		$(6.39-0.00) \times (948.10+949.23) / 2$	6061.97	
		$(0.00-6.39) \times (948.73+947.60) / 2$	-6058.77	
		$(-22.00-0.00) \times (952.62+948.73) / 2$	-20914.85	
				14.20

0.00	1 F1	(5.94-4.90)x(954.47+954.47)/2	992.65
		(5.60-5.94)x(954.12+954.47)/2	-324.46
		(5.25-5.60)x(954.12+954.12)/2	-333.94
		(4.90-5.25)x(954.47+954.12)/2	-334.00
			0.25
13.88	4 F1	(4.95-3.95)x(953.60+953.65)/2	953.63
		(4.65-4.95)x(953.30+953.60)/2	-286.03
		(4.30-4.65)x(953.30+953.30)/2	-333.66
		(3.95-4.30)x(953.65+953.30)/2	-333.72
			0.22
23.88	5 F1	(5.91-4.92)x(952.96+953.01)/2	943.46
		(5.62-5.91)x(952.66+952.96)/2	-276.31
		(5.27-5.62)x(952.66+952.66)/2	-333.43
		(4.92-5.27)x(953.01+952.66)/2	-333.49
			0.23
34.94	6 F1	(12.25-11.29)x(951.26+951.35)/2	913.25
		(11.99-12.25)x(951.00+951.26)/2	-247.29
		(11.64-11.99)x(951.00+951.00)/2	-332.85
		(11.29-11.64)x(951.35+951.00)/2	-332.91
			0.20
36.94	7 F1	(12.60-11.64)x(951.03+951.12)/2	913.03
		(12.34-12.60)x(950.77+951.03)/2	-247.23
		(11.99-12.34)x(950.77+950.77)/2	-332.77
		(11.64-11.99)x(951.12+950.77)/2	-332.83
			0.20
49.94	8 F1	(14.97-14.04)x(949.41+949.53)/2	883.01
		(14.74-14.97)x(949.18+949.41)/2	-218.34
		(14.39-14.74)x(949.18+949.18)/2	-332.21
		(14.04-14.39)x(949.53+949.18)/2	-332.27
			0.19
63.88	9 F1	(-22.92--24.14)x(954.01+954.18)/2	1164.00
		(-23.27--22.92)x(953.66+954.01)/2	-333.84
		(-23.62--23.27)x(953.66+953.66)/2	-333.78
		(-24.14--23.62)x(954.18+953.66)/2	-496.04
			0.34
63.88	9 F2	(18.06-17.16)x(947.29+947.44)/2	852.63
		(17.86-18.06)x(947.09+947.29)/2	-189.44
		(17.51-17.86)x(947.09+947.09)/2	-331.48
		(17.16-17.51)x(947.44+947.09)/2	-331.54
			0.17
71.03	10 F1	(8.12-7.31)x(947.99+948.04)/2	767.89
		(8.54-8.12)x(947.92+947.99)/2	398.14
		(8.16-8.54)x(947.54+947.92)/2	-360.14
		(7.81-8.16)x(947.54+947.54)/2	-331.64
		(7.31-7.81)x(948.04+947.54)/2	-473.89
			0.36

Pagina: COMPUTO STERRI RIPORTI

Descrizione:

Intestazione Pagina Sterri e Riporti Raggiugliate

1 S1	74.36	(0.00)	0.94	87,566	
2 S1	111.95	(0.94)			
1 R1		0.20	(0.00)	0.21	0.021
			(0.20*0.94	/ 0.20+0.69
2 S2	0.69	(0.94)	0.73	0.252)
					87,818 0.021
2 S1	111.95	(0.94)			
S2	0.69		2.93	341,858	
3 S1	120.16	(3.87)			
S2	0.55				
					341,858 0.000
3 S1	120.16	(3.87)	10.01	1,249,098	
4 S1	127.16	(13.88)			
S2	2.25				

3 S2	0.55		(3.87)	5.45	1,499		
			(0.55*10.01	/	0.55+0.46)
4 R1		0.46	(13.88)	4.56		1,049	
							1,250,597 1,049
4 S1	127.16		(13.88)	10.00	1,258,650		
5 S1	123.07		(23.88)				
S2	1.50						
4 S2	2.25		(13.88)	6.62	7,447		
			(2.25*10.00	/	2.25+1.15)
5 R1		1.15	(23.88)	3.38		1,943	
4 R1		0.46	(13.88)	10.00		10,350	
5 R2		1.61	(23.88)				
							1,266,097 12,293
5 S1	123.07		(23.88)	11.06	1,380,177		
6 S1	126.46		(34.94)				
S2	0.05						
5 S2	1.50		(23.88)	4.98	3,735		
			(1.50*11.06	/	1.50+1.83)
6 R1		1.83	(34.94)	6.08		5,563	
5 R1		1.15	(23.88)				
R2		1.61		11.06		114,305	
6 R2		17.91	(34.94)				
							1,383,912 119,868
6 S1	126.46		(34.94)	2.00	252,800		
7 S1	124.58		(36.94)				
S2	1.76						
6 S2	0.05		(34.94)	1.11	0.028		
			(0.05*2.00	/	0.05+0.04)
7 R1		0.04	(36.94)	0.89		0.018	
6 R1		1.83	(34.94)				
R2		17.91		2.00		41,950	
7 R2		22.21	(36.94)				
							252,828 41,968
7 S1	124.58		(36.94)	13.00	837,135		
8 S1	1.09		(49.94)				
S2	1.75						
S3	1.37						
7 S2	1.76		(36.94)	6.45	5,676		
			(1.76*13.00	/	1.76+1.79)
8 R1		1.79	(49.94)	6.55		5,862	
7 R1		0.04	(36.94)				
R2		22.21		13.00		425,425	
8 R2		43.20	(49.94)				
							842,811 431,287
8 S1	1.09		(49.94)	12.25	6,676		
			(1.09*13.94	/	1.09+0.15)
9 R1		0.15	(63.88)	1.69		0.127	
8 S2	1.75		(49.94)	13.94	15,264		
9 S1	0.44		(63.88)				
8 S3	1.37		(49.94)	6.22	4,261		
			(1.37*13.94	/	1.37+1.70)
9 R2		1.70	(63.88)	7.72		6,562	
8 R1		1.79	(49.94)				
R2		43.20		13.94		907,912	
9 R3		55.89	(63.88)				
R4		4.75					
R5		24.63					
							26,201 914,601
9 R1		0.15	(63.88)	1.09	0.082		
			(0.15*7.15	/	0.15+0.83)
10 S1	0.83		(71.03)	6.06	2,515		
9 S1	0.44		(63.88)	7.15	7,508		
10 S2	1.66		(71.03)				

9 R2		1.70	(63.88)		
R3		55.89		5.55	159,812
			(57.59*7.15	/	57.59+16.62)
10 S3	16.62		(71.03)	1.60	13,296
9 R4		4.75	(63.88)	7.15	17,446
10 R1		0.13	(71.03)		
9 R5		24.63	(63.88)	7.05	86,821
			(24.63*7.15	/	24.63+0.36)
10 S4	0.36		(71.03)	0.10	0.018
					23,337 264,161

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione

Intestazione Pagina Riepilogo Computo Raggiugliate

STERRO mc 5,475,459

RIPORTO mc 1,785,248

CALCOLO DEI VOLUMI DI
AEROGENERATORE BAS 03

0.00	1 S1	$(-6.25--4.76) \times (939.45+939.45)/2$	-1399.78	
		$(-6.37--6.25) \times (940.09+939.95)/2$	-112.80	
		$(-6.97--6.37) \times (940.09+940.09)/2$	-564.05	
		$(-7.32--6.97) \times (939.74+940.09)/2$	-328.97	
		$(-7.67--7.32) \times (939.74+939.74)/2$	-328.91	
		$(-9.08--7.67) \times (941.15+939.74)/2$	-1326.03	
		$(-4.76--9.08) \times (940.61+941.15)/2$	4064.60	4.06
0.00	1 S2	$(-2.14--4.76) \times (940.29+940.61)/2$	2463.98	
		$(-0.71--2.14) \times (939.96+940.29)/2$	1344.38	
		$(0.82--0.71) \times (939.95+939.96)/2$	1438.13	
		$(0.85-0.82) \times (939.94+939.95)/2$	28.20	
		$(0.00-0.85) \times (939.45+939.45)/2$	-798.53	
		$(-4.76-0.00) \times (939.45+939.45)/2$	-4471.78	4.38
0.00	1 R1	$(1.01-0.85) \times (939.91+939.94)/2$	150.39	
		$(1.16-1.01) \times (939.87+939.91)/2$	140.98	
		$(1.32-1.16) \times (939.86+939.87)/2$	150.38	
		$(1.96-1.32) \times (939.84+939.86)/2$	601.50	
		$(1.57-1.96) \times (940.09+939.84)/2$	-366.59	
		$(0.97-1.57) \times (940.09+940.09)/2$	-564.05	
		$(0.85-0.97) \times (939.95+940.09)/2$	-112.80	0.19
11.22	2 R1	$(-4.76--5.74) \times (940.02+940.04)/2$	921.23	
		$(-4.88--4.76) \times (940.21+940.07)/2$	-112.82	
		$(-5.48--4.88) \times (940.21+940.21)/2$	-564.13	
		$(-5.74--5.48) \times (940.04+940.21)/2$	-244.43	0.15
11.22	2 S1	$(-4.76--4.63) \times (939.57+939.57)/2$	-122.14	
		$(-4.63--4.76) \times (940.01+940.02)/2$	122.20	0.06
11.22	2 S2	$(-4.63--3.72) \times (939.57+939.57)/2$	-855.01	
		$(-3.72--4.63) \times (939.99+940.01)/2$	855.40	0.39
11.22	2 S3	$(-3.72--2.90) \times (939.57+939.57)/2$	-770.45	
		$(-2.90--3.72) \times (939.97+939.99)/2$	770.78	0.33
11.22	2 S4	$(0.85--2.90) \times (939.88+939.97)/2$	3524.72	
		$(0.00-0.85) \times (939.57+939.57)/2$	-798.63	
		$(-2.90-0.00) \times (939.57+939.57)/2$	-2724.75	1.34
11.22	2 S5	$(0.85-1.96) \times (939.57+939.57)/2$	-1042.92	
		$(1.96-0.85) \times (939.86+939.88)/2$	1043.26	0.34
11.22	2 S6	$(1.96-5.65) \times (939.57+939.57)/2$	-3467.01	
		$(5.65-1.96) \times (939.77+939.86)/2$	3467.92	0.91
11.22	2 S7	$(6.38-5.65) \times (939.75+939.77)/2$	686.02	
		$(6.93-6.38) \times (939.64+939.75)/2$	516.83	
		$(7.24-6.93) \times (939.57+939.64)/2$	291.28	
		$(5.65-7.24) \times (939.57+939.57)/2$	-1493.92	0.21
11.22	2 R2	$(8.87-7.24) \times (939.21+939.57)/2$	1531.21	
		$(9.99-8.87) \times (939.13+939.21)/2$	1051.87	
		$(8.37-9.99) \times (940.21+939.13)/2$	-1522.27	
		$(7.77-8.37) \times (940.21+940.21)/2$	-564.13	
		$(7.65-7.77) \times (940.07+940.21)/2$	-112.82	
		$(7.24-7.65) \times (939.57+939.57)/2$	-385.22	1.36
25.24	3 S1	$(-3.72--4.63) \times (940.65+940.69)/2$	856.01	
		$(-3.97--3.72) \times (940.39+940.65)/2$	-235.13	
		$(-4.32--3.97) \times (940.39+940.39)/2$	-329.14	
		$(-4.63--4.32) \times (940.69+940.39)/2$	-291.57	0.17
25.24	3 R1	$(-2.90--3.72) \times (940.60+940.65)/2$	771.31	
		$(-3.02--2.90) \times (940.74+940.60)/2$	-112.88	
		$(-3.62--3.02) \times (940.74+940.74)/2$	-564.44	
		$(-3.72--3.62) \times (940.65+940.74)/2$	-94.07	0.08
25.24	3 S2	$(-2.90--2.57) \times (940.10+940.10)/2$	-310.23	
		$(-2.57--2.90) \times (940.59+940.60)/2$	310.40	0.17

25.24	3 S3	$(0.00-2.56) \times (940.10+940.10) / 2$	-2406.66	
		$(-2.57-0.00) \times (940.10+940.10) / 2$	-2416.06	
		$(2.15--2.57) \times (940.35+940.59) / 2$	4439.02	
		$(2.56-2.15) \times (940.33+940.35) / 2$	385.54	1.84
25.24	3 S4	$(2.56-3.62) \times (940.10+940.10) / 2$	-996.51	
		$(3.62-2.56) \times (940.29+940.33) / 2$	996.73	0.22
25.24	3 S5	$(5.65-3.62) \times (940.21+940.29) / 2$	1908.71	
		$(3.62-5.65) \times (940.10+940.10) / 2$	-1908.40	0.31
25.24	3 R2	$(6.37-7.24) \times (940.74+940.16) / 2$	-818.19	
		$(5.77-6.37) \times (940.74+940.74) / 2$	-564.44	
		$(5.65-5.77) \times (940.60+940.74) / 2$	-112.88	
		$(7.24-5.65) \times (940.14+940.21) / 2$	1494.88	0.63
25.24	3 R3	$(7.27-7.24) \times (940.14+940.14) / 2$	28.20	
		$(7.24-7.27) \times (940.16+940.14) / 2$	-28.20	0.00
47.27	4 S1	$(-3.87--3.72) \times (941.90+941.90) / 2$	-141.28	
		$(-4.28--3.87) \times (942.31+941.90) / 2$	-386.26	
		$(-3.72--4.28) \times (942.29+942.31) / 2$	527.69	0.15
47.27	4 S2	$(-3.17--2.90) \times (942.25+942.25) / 2$	-254.41	
		$(-3.52--3.17) \times (941.90+942.25) / 2$	-329.73	
		$(-3.72--3.52) \times (941.90+941.90) / 2$	-188.38	
		$(-2.90--3.72) \times (942.26+942.29) / 2$	772.67	0.15
47.27	4 S3	$(-2.57--2.90) \times (942.25+942.26) / 2$	310.94	
		$(-2.90--2.57) \times (942.25+942.25) / 2$	-310.94	0.00
47.27	4 S4	$(2.56--2.57) \times (942.06+942.25) / 2$	4833.26	
		$(0.00-2.56) \times (941.61+941.61) / 2$	-2410.52	
		$(-2.44-0.00) \times (941.61+941.61) / 2$	-2297.53	
		$(-2.57--2.44) \times (942.25+942.11) / 2$	-122.48	2.73
47.27	4 R1	$(2.56-2.65) \times (942.11+942.21) / 2$	-84.79	
		$(2.65-2.56) \times (942.06+942.06) / 2$	84.79	0.00
47.27	4 R2	$(3.28-3.33) \times (942.25+942.22) / 2$	-47.11	
		$(2.68-3.28) \times (942.25+942.25) / 2$	-565.35	
		$(2.65-2.68) \times (942.21+942.25) / 2$	-28.27	
		$(3.33-2.65) \times (942.04+942.06) / 2$	640.59	0.14
47.27	4 R3	$(3.62-3.33) \times (942.03+942.04) / 2$	273.19	
		$(3.33-3.62) \times (942.22+942.03) / 2$	-273.22	0.03
58.55	5 S1	$(-3.52--3.23) \times (942.68+942.97) / 2$	-273.42	
		$(-3.87--3.52) \times (942.68+942.68) / 2$	-329.94	
		$(-4.32--3.87) \times (943.12+942.68) / 2$	-424.31	
		$(-3.23--4.32) \times (943.12+943.12) / 2$	1028.00	0.33
58.55	5 S2	$(-2.57--3.23) \times (943.11+943.12) / 2$	622.46	
		$(-3.17--2.57) \times (943.03+943.03) / 2$	-565.82	
		$(-3.23--3.17) \times (942.97+943.03) / 2$	-56.58	0.06
58.55	5 S3	$(-2.57--2.50) \times (943.03+942.95) / 2$	-66.01	
		$(-2.50--2.57) \times (943.11+943.11) / 2$	66.02	0.01
58.55	5 S4	$(-0.40--2.50) \times (943.10+943.11) / 2$	1980.52	
		$(2.56--0.40) \times (943.00+943.10) / 2$	2791.43	
		$(2.55-2.56) \times (942.89+942.89) / 2$	-9.43	
		$(0.00-2.55) \times (942.39+942.39) / 2$	-2403.09	
		$(-2.45-0.00) \times (942.39+942.39) / 2$	-2308.86	
		$(-2.50--2.45) \times (942.95+942.89) / 2$	-47.15	3.42
58.55	5 S5	$(2.65-2.56) \times (943.00+943.00) / 2$	84.87	
		$(2.56-2.65) \times (942.89+943.00) / 2$	-84.87	0.00
58.55	5 R1	$(2.68-2.70) \times (943.03+943.03) / 2$	-18.86	
		$(2.65-2.68) \times (943.00+943.03) / 2$	-28.29	
		$(2.70-2.65) \times (943.00+943.00) / 2$	47.15	0.00
58.55	5 R2	$(3.33-2.70) \times (942.98+943.00) / 2$	594.08	
		$(3.28-3.33) \times (943.03+942.98) / 2$	-47.15	
		$(2.70-3.28) \times (943.03+943.03) / 2$	-546.96	

				0.03
58.55	5 S6	$(3.33-3.47) \times (942.98+942.83)/2$ $(3.47-3.33) \times (942.97+942.98)/2$	-132.01 132.02	
				0.01
58.55	5 S7	$(4.25-3.47) \times (942.94+942.97)/2$ $(3.98-4.25) \times (942.68+942.94)/2$ $(3.63-3.98) \times (942.68+942.68)/2$ $(3.47-3.63) \times (942.83+942.68)/2$	735.50 -254.56 -329.94 -150.84	
				0.16
69.28	6 S1	$(-3.51--3.29) \times (943.24+943.47)/2$ $(-3.86--3.51) \times (943.24+943.24)/2$ $(-4.15--3.86) \times (943.53+943.24)/2$ $(-3.29--4.15) \times (943.53+943.53)/2$	-207.54 -330.13 -273.58 811.44	
				0.19
69.28	6 S2	$(-3.23--3.29) \times (943.53+943.53)/2$ $(-3.29--3.23) \times (943.47+943.53)/2$	56.61 -56.61	
				0.00
69.28	6 R1	$(-3.16--2.57) \times (943.59+943.59)/2$ $(-3.23--3.16) \times (943.53+943.59)/2$ $(-2.57--3.23) \times (943.53+943.53)/2$	-556.72 -66.05 622.73	
				0.04
69.28	6 R2	$(-2.50--2.57) \times (943.53+943.53)/2$ $(-2.56--2.50) \times (943.59+943.53)/2$ $(-2.57--2.56) \times (943.59+943.59)/2$	66.05 -56.61 -9.44	
				0.00
69.28	6 S3	$(0.00-2.65) \times (942.95+942.95)/2$ $(-2.44-0.00) \times (942.95+942.95)/2$ $(-2.50--2.44) \times (943.53+943.45)/2$ $(1.76--2.50) \times (943.52+943.53)/2$ $(2.65-1.76) \times (943.51+943.52)/2$	-2498.82 -2300.80 -56.61 4019.42 839.73	
				2.92
69.28	6 S4	$(2.70-2.65) \times (943.51+943.51)/2$ $(2.65-2.70) \times (943.46+943.51)/2$	47.18 -47.17	
				0.01
69.28	6 R3	$(2.77-3.33) \times (943.59+943.59)/2$ $(2.70-2.77) \times (943.51+943.59)/2$ $(3.33-2.70) \times (943.50+943.51)/2$	-528.41 -66.05 594.41	
				0.05
69.28	6 R4	$(3.47-3.33) \times (943.49+943.50)/2$ $(3.37-3.47) \times (943.59+943.49)/2$ $(3.33-3.37) \times (943.59+943.59)/2$	132.09 -94.35 -37.74	
				0.00
69.28	6 S5	$(4.31-3.47) \times (943.48+943.49)/2$ $(4.07-4.31) \times (943.24+943.48)/2$ $(3.72-4.07) \times (943.24+943.24)/2$ $(3.47-3.72) \times (943.49+943.24)/2$	792.53 -226.41 -330.13 -235.84	
				0.15
71.63	7 S1	$(-3.29--4.21) \times (943.61+943.61)/2$ $(-3.57--3.29) \times (943.32+943.61)/2$ $(-3.92--3.57) \times (943.32+943.32)/2$ $(-4.21--3.92) \times (943.61+943.32)/2$	868.12 -264.17 -330.16 -273.60	
				0.19
71.63	7 R1	$(-3.29--3.23) \times (943.61+943.67)/2$ $(-3.23--3.29) \times (943.61+943.61)/2$	-56.62 56.62	
				0.00
71.63	7 R2	$(-2.57--3.23) \times (943.61+943.61)/2$ $(-2.63--2.57) \times (943.67+943.61)/2$ $(-3.22--2.63) \times (943.67+943.67)/2$ $(-3.23--3.22) \times (943.67+943.67)/2$	622.78 -56.62 -556.77 -9.44	
				0.05
71.63	7 S2	$(-2.57--2.50) \times (943.61+943.54)/2$ $(-2.50--2.57) \times (943.61+943.61)/2$	-66.05 66.05	
				0.00
71.63	7 S3	$(0.00-2.70) \times (943.03+943.03)/2$ $(-2.50-0.00) \times (943.03+943.03)/2$ $(1.78--2.50) \times (943.60+943.61)/2$ $(2.70-1.78) \times (943.59+943.60)/2$	-2546.18 -2357.57 4038.63 868.11	
				2.99
71.63	7 S4	$(2.70-3.47) \times (943.03+943.03)/2$ $(3.47-2.70) \times (943.58+943.59)/2$	-726.13 726.56	
				0.43
71.63	7 S5	$(3.47-4.31) \times (943.03+943.03)/2$ $(4.31-3.47) \times (943.57+943.58)/2$	-792.15 792.60	
				0.45
71.63	7 S6	$(16.52-4.31) \times (943.39+943.57)/2$ $(22.85-16.52) \times (943.22+943.39)/2$	11519.89 5971.12	

		$(27.29-22.85) \times (943.03+943.22)/2$	4187.47	
		$(4.31-27.29) \times (943.03+943.03)/2$	-21670.83	
				7.65
71.63	7 R3	$(27.29-39.70) \times (943.03+943.03)/2$	-11703.00	
		$(39.70-27.29) \times (942.51+943.03)/2$	11699.78	
				3.22
71.63	7 R4	$(46.27-39.70) \times (942.22+942.51)/2$	6191.34	
		$(47.75-46.27) \times (942.12+942.22)/2$	1394.41	
		$(49.31-47.75) \times (941.99+942.12)/2$	1469.61	
		$(53.19-49.31) \times (941.70+941.99)/2$	3654.36	
		$(50.22-53.19) \times (943.67+941.70)/2$	-2799.77	
		$(49.63-50.22) \times (943.67+943.67)/2$	-556.77	
		$(49.50-49.63) \times (943.53+943.67)/2$	-122.67	
		$(39.70-49.50) \times (943.03+943.03)/2$	-9241.69	
				11.18
84.57	8 S1	$(-3.57--3.29) \times (943.49+943.78)/2$	-264.22	
		$(-3.92--3.57) \times (943.49+943.49)/2$	-330.22	
		$(-4.44--3.92) \times (944.00+943.49)/2$	-490.75	
		$(-3.29--4.44) \times (944.01+944.00)/2$	1085.61	
				0.42
84.57	8 S2	$(-2.63--2.57) \times (943.84+943.77)/2$	-56.63	
		$(-3.22--2.63) \times (943.84+943.84)/2$	-556.87	
		$(-3.29--3.22) \times (943.78+943.84)/2$	-66.07	
		$(-3.03--3.29) \times (944.01+944.01)/2$	245.44	
		$(-2.57--3.03) \times (944.00+944.01)/2$	434.24	
				0.11
84.57	8 S3	$(0.00-27.29) \times (943.20+943.20)/2$	-25739.93	
		$(-2.50-0.00) \times (943.20+943.20)/2$	-2358.00	
		$(-2.57--2.50) \times (943.77+943.70)/2$	-66.06	
		$(1.74--2.57) \times (943.91+944.00)/2$	4068.45	
		$(6.41-1.74) \times (943.86+943.91)/2$	4407.94	
		$(19.88-6.41) \times (943.57+943.86)/2$	12711.84	
		$(27.29-19.88) \times (943.48+943.57)/2$	6991.52	
				15.76
84.57	8 S4	$(35.29-27.29) \times (943.38+943.48)/2$	7547.44	
		$(39.70-35.29) \times (943.20+943.38)/2$	4159.91	
		$(27.29-39.70) \times (943.20+943.20)/2$	-11705.11	
				2.24
84.57	8 R1	$(39.70-49.50) \times (943.20+943.20)/2$	-9243.36	
		$(42.11-39.70) \times (943.10+943.20)/2$	2272.99	
		$(49.50-42.11) \times (942.76+943.10)/2$	6968.25	
				2.12
84.57	8 R2	$(52.02-49.50) \times (942.65+942.76)/2$	2375.62	
		$(50.22-52.02) \times (943.84+942.65)/2$	-1697.84	
		$(49.63-50.22) \times (943.84+943.84)/2$	-556.87	
		$(49.50-49.63) \times (943.70+943.84)/2$	-122.69	
				1.78
94.57	9 S1	$(-2.63--2.50) \times (943.84+943.70)/2$	-122.69	
		$(-3.22--2.63) \times (943.84+943.84)/2$	-556.87	
		$(-3.57--3.22) \times (943.49+943.84)/2$	-330.28	
		$(-3.92--3.57) \times (943.49+943.49)/2$	-330.22	
		$(-4.42--3.92) \times (943.98+943.49)/2$	-471.87	
		$(-2.50--4.42) \times (943.94+943.98)/2$	1812.40	
				0.47
94.57	9 S2	$(1.41--2.50) \times (943.86+943.94)/2$	3690.65	
		$(17.55-1.41) \times (943.70+943.86)/2$	15232.61	
		$(18.56-17.55) \times (943.69+943.70)/2$	953.13	
		$(19.16-18.56) \times (943.69+943.69)/2$	566.21	
		$(39.15-19.16) \times (943.48+943.69)/2$	18862.26	
		$(39.70-39.15) \times (943.48+943.48)/2$	518.91	
		$(0.00-39.70) \times (943.20+943.20)/2$	-37445.04	
		$(-2.50-0.00) \times (943.20+943.20)/2$	-2358.00	
				20.73
94.57	9 S3	$(39.70-49.24) \times (943.20+943.20)/2$	-8998.13	
		$(48.92-39.70) \times (943.46+943.48)/2$	8698.79	
		$(49.24-48.92) \times (943.44+943.46)/2$	301.90	
				2.56
94.57	9 S4	$(49.50-49.24) \times (943.43+943.44)/2$	245.29	
		$(49.24-49.50) \times (943.20+943.20)/2$	-245.23	
				0.06
94.57	9 R1	$(49.63-50.08) \times (943.84+943.84)/2$	-424.73	
		$(49.50-49.63) \times (943.70+943.84)/2$	-122.69	
		$(50.08-49.50) \times (943.40+943.43)/2$	547.18	
				0.24
94.57	9 R2	$(50.93-50.08) \times (943.37+943.40)/2$	801.88	
		$(50.22-50.93) \times (943.84+943.37)/2$	-669.96	

		$(50.08-50.22) \times (943.84+943.84) / 2$	-132.14	
				0.22
107.63	10 R1	$(-2.50--3.48) \times (943.67+943.67) / 2$	924.80	
		$(-2.62--2.50) \times (943.84+943.70) / 2$	-113.25	
		$(-3.22--2.62) \times (943.84+943.84) / 2$	-566.30	
		$(-3.48--3.22) \times (943.67+943.84) / 2$	-245.38	
				0.13
107.63	10 S1	$(0.00-25.93) \times (943.20+943.20) / 2$	-24457.18	
		$(-2.50-0.00) \times (943.20+943.20) / 2$	-2358.00	
		$(-1.55--2.50) \times (943.67+943.67) / 2$	896.49	
		$(5.54--1.55) \times (943.80+943.67) / 2$	6691.08	
		$(19.47-5.54) \times (943.70+943.80) / 2$	13146.44	
		$(25.93-19.47) \times (943.71+943.70) / 2$	6096.33	
				15.16
107.63	10 S2	$(25.93-26.70) \times (943.20+943.20) / 2$	-726.26	
		$(26.70-25.93) \times (943.71+943.71) / 2$	726.66	
				0.40
107.63	10 S3	$(26.70-27.59) \times (943.20+943.20) / 2$	-839.45	
		$(27.59-26.70) \times (943.72+943.71) / 2$	839.91	
				0.46
107.63	10 S4	$(35.15-27.59) \times (943.73+943.72) / 2$	7134.56	
		$(36.64-35.15) \times (943.72+943.73) / 2$	1406.15	
		$(41.17-36.64) \times (943.71+943.72) / 2$	4275.03	
		$(49.24-41.17) \times (943.71+943.71) / 2$	7615.74	
		$(49.23-49.24) \times (943.70+943.71) / 2$	-9.44	
		$(27.59-49.23) \times (943.20+943.20) / 2$	-20410.85	
				11.19
107.63	10 R2	$(49.35-49.50) \times (943.84+943.84) / 2$	-141.58	
		$(49.24-49.35) \times (943.71+943.84) / 2$	-103.82	
		$(49.50-49.24) \times (943.71+943.71) / 2$	245.36	
				0.04
107.63	10 R3	$(50.08-49.50) \times (943.71+943.71) / 2$	547.35	
		$(49.95-50.08) \times (943.84+943.71) / 2$	-122.69	
		$(49.50-49.95) \times (943.84+943.84) / 2$	-424.73	
				0.07
107.63	10 S5	$(50.88-50.08) \times (943.71+943.71) / 2$	754.97	
		$(50.65-50.88) \times (943.49+943.71) / 2$	-217.03	
		$(50.30-50.65) \times (943.49+943.49) / 2$	-330.22	
		$(50.08-50.30) \times (943.71+943.49) / 2$	-207.59	
				0.13
120.63	11 R1	$(-2.50--4.02) \times (943.33+943.31) / 2$	1433.85	
		$(-2.62--2.50) \times (943.84+943.70) / 2$	-113.25	
		$(-3.22--2.62) \times (943.84+943.84) / 2$	-566.30	
		$(-4.02--3.22) \times (943.31+943.84) / 2$	-754.86	
				0.56
120.63	11 S1	$(0.00-12.83) \times (943.20+943.20) / 2$	-12101.26	
		$(-2.50-0.00) \times (943.20+943.20) / 2$	-2358.00	
		$(12.83--2.50) \times (943.59+943.33) / 2$	14463.24	
				3.98
120.63	11 S2	$(12.83-25.89) \times (943.20+943.20) / 2$	-12318.19	
		$(19.54-12.83) \times (943.71+943.59) / 2$	6331.89	
		$(20.37-19.54) \times (943.70+943.71) / 2$	783.28	
		$(21.47-20.37) \times (943.71+943.70) / 2$	1038.08	
		$(25.89-21.47) \times (943.75+943.71) / 2$	4171.29	
				6.35
120.63	11 S3	$(25.93-25.89) \times (943.75+943.75) / 2$	37.75	
		$(25.89-25.93) \times (943.70+943.75) / 2$	-37.75	
				0.00
120.63	11 R2	$(26.70-25.93) \times (943.76+943.75) / 2$	726.69	
		$(26.62-26.70) \times (943.84+943.76) / 2$	-75.50	
		$(26.02-26.62) \times (943.84+943.84) / 2$	-566.30	
		$(25.93-26.02) \times (943.75+943.84) / 2$	-84.94	
				0.05
120.63	11 S4	$(27.59-26.70) \times (943.76+943.76) / 2$	839.95	
		$(27.32-27.59) \times (943.49+943.76) / 2$	-254.78	
		$(26.97-27.32) \times (943.49+943.49) / 2$	-330.22	
		$(26.70-26.97) \times (943.76+943.49) / 2$	-254.78	
				0.17
134.57	12 R1	$(-2.63--2.52) \times (943.84+943.73) / 2$	-103.82	
		$(-3.22--2.63) \times (943.84+943.84) / 2$	-556.87	
		$(-4.66--3.22) \times (942.88+943.84) / 2$	-1358.44	
		$(-2.52--4.66) \times (942.92+942.88) / 2$	2017.81	
				1.32
134.57	12 R2	$(-2.50--2.52) \times (942.92+942.92) / 2$	18.86	
		$(-2.52--2.50) \times (943.73+943.70) / 2$	-18.87	
				0.01

134.57	12 R3	$(9.99-2.50) \times (943.11+942.92)/2$ $(12.83-9.99) \times (943.20+943.11)/2$ $(0.00-12.83) \times (943.20+943.20)/2$ $(-2.50-0.00) \times (943.20+943.20)/2$	11778.26 2678.56 -12101.26 -2358.00	2.44
134.57	12 S1	$(25.89-12.83) \times (943.62+943.20)/2$ $(12.83-25.89) \times (943.20+943.20)/2$	12320.93 -12318.19	2.74
134.57	12 R4	$(25.89-25.93) \times (943.70+943.75)/2$ $(25.93-25.89) \times (943.62+943.62)/2$	-37.75 37.74	0.01
134.57	12 R5	$(26.62-26.70) \times (943.84+943.78)/2$ $(26.02-26.62) \times (943.84+943.84)/2$ $(25.93-26.02) \times (943.75+943.84)/2$ $(26.70-25.93) \times (943.65+943.62)/2$	-75.50 -566.30 -84.94 726.60	0.14
134.57	12 R6	$(26.89-26.70) \times (943.66+943.65)/2$ $(26.70-26.89) \times (943.78+943.66)/2$	179.29 -179.31	0.02
138.28	13 R1	$(-2.73--3.37) \times (942.79+942.77)/2$ $(-2.52--2.73) \times (942.79+942.79)/2$ $(-2.62--2.52) \times (942.91+942.79)/2$ $(-3.22--2.62) \times (942.91+942.91)/2$ $(-3.37--3.22) \times (942.77+942.91)/2$	603.38 197.99 -94.29 -565.75 -141.43	0.10
138.28	13 S1	$(0.00-12.83) \times (942.33+942.68)/2$ $(-2.50-0.00) \times (942.27+942.33)/2$ $(-2.52--2.50) \times (942.79+942.77)/2$ $(7.03--2.52) \times (942.94+942.79)/2$ $(12.83-7.03) \times (943.13+942.94)/2$	-12092.34 -2355.75 -18.86 9004.36 5469.60	7.01
138.28	13 S2	$(17.67-12.83) \times (943.28+943.13)/2$ $(25.89-17.67) \times (943.53+943.28)/2$ $(12.83-25.89) \times (942.68+943.04)/2$	4565.11 7754.79 -12313.75	6.15
138.28	13 R2	$(26.80-25.89) \times (943.56+943.53)/2$ $(26.62-26.80) \times (943.68+943.56)/2$ $(26.02-26.62) \times (943.68+943.68)/2$ $(25.89-26.02) \times (943.54+943.68)/2$	858.63 -169.85 -566.21 -122.67	0.10
0.00	1 C1	$(0.00--6.25) \times (939.95+939.95)/2$ $(0.85-0.00) \times (939.95+939.95)/2$ $(0.00-0.85) \times (939.45+939.45)/2$ $(-6.25-0.00) \times (939.45+939.45)/2$	5874.69 798.96 -798.53 -5871.56	3.56
11.22	2 C1	$(0.00--4.76) \times (940.07+940.07)/2$ $(7.65-0.00) \times (940.07+940.07)/2$ $(0.00-7.65) \times (939.57+939.57)/2$ $(-4.76-0.00) \times (939.57+939.57)/2$	4474.73 7191.54 -7187.71 -4472.35	6.21
25.24	3 C1	$(0.00--2.90) \times (940.60+940.60)/2$ $(5.65-0.00) \times (940.60+940.60)/2$ $(0.00-5.65) \times (940.10+940.10)/2$ $(-2.90-0.00) \times (940.10+940.10)/2$	2727.74 5314.39 -5311.57 -2726.29	4.27
47.27	4 C1	$(0.00--2.44) \times (942.11+942.11)/2$ $(2.56-0.00) \times (942.11+942.11)/2$ $(0.00-2.56) \times (941.61+941.61)/2$ $(-2.44-0.00) \times (941.61+941.61)/2$	2298.75 2411.80 -2410.52 -2297.53	2.50
58.55	5 C1	$(0.00--2.45) \times (942.89+942.89)/2$ $(2.55-0.00) \times (942.89+942.89)/2$ $(0.00-2.55) \times (942.39+942.39)/2$ $(-2.45-0.00) \times (942.39+942.39)/2$	2310.08 2404.37 -2403.09 -2308.86	2.50
69.28	6 C1	$(0.00--2.44) \times (943.45+943.45)/2$ $(2.65-0.00) \times (943.45+943.45)/2$ $(0.00-2.65) \times (942.95+942.95)/2$ $(-2.44-0.00) \times (942.95+942.95)/2$	2302.02 2500.14 -2498.82 -2300.80	2.54
71.63	7 C1	$(0.00--2.50) \times (943.53+943.53)/2$ $(49.50-0.00) \times (943.53+943.53)/2$ $(0.00-49.50) \times (943.03+943.03)/2$ $(-2.50-0.00) \times (943.03+943.03)/2$	2358.82 46704.74 -46679.99 -2357.57	26.00
	8 C1	$(0.00--2.50) \times (943.70+943.70)/2$	2359.25	

84.57		(49.50-0.00)x(943.70+943.70)/2 (0.00-49.50)x(943.20+943.20)/2 (-2.50-0.00)x(943.20+943.20)/2	46713.15 -46688.40 -2358.00	26.00
94.57	9 C1	(0.00--2.50)x(943.70+943.70)/2 (49.50-0.00)x(943.70+943.70)/2 (0.00-49.50)x(943.20+943.20)/2 (-2.50-0.00)x(943.20+943.20)/2	2359.25 46713.15 -46688.40 -2358.00	26.00
107.63	10 C1	(0.00--2.50)x(943.70+943.70)/2 (49.23-0.00)x(943.70+943.70)/2 (0.00-49.23)x(943.20+943.20)/2 (-2.50-0.00)x(943.20+943.20)/2	2359.25 46458.35 -46433.74 -2358.00	25.86
120.63	11 C1	(0.00--2.50)x(943.70+943.70)/2 (25.89-0.00)x(943.70+943.70)/2 (0.00-25.89)x(943.20+943.20)/2 (-2.50-0.00)x(943.20+943.20)/2	2359.25 24432.39 -24419.45 -2358.00	14.19
134.57	12 C1	(0.00--2.50)x(943.70+943.70)/2 (25.89-0.00)x(943.70+943.70)/2 (0.00-25.89)x(943.20+943.20)/2 (-2.50-0.00)x(943.20+943.20)/2	2359.25 24432.39 -24419.45 -2358.00	14.19
138.28	13 C1	(0.00--2.50)x(942.83+942.77)/2 (25.89-0.00)x(943.54+942.83)/2 (0.00-25.89)x(942.33+943.04)/2 (-2.50-0.00)x(942.27+942.33)/2	2357.00 24419.06 -24406.11 -2355.75	14.20
0.00	1 F1	(2.97-1.96)x(939.80+939.84)/2 (2.66-2.97)x(939.49+939.80)/2 (2.31-2.66)x(939.49+939.49)/2 (1.96-2.31)x(939.84+939.49)/2	949.22 -291.29 -328.82 -328.88	0.23
11.22	2 F2	(-5.74--6.82)x(940.04+940.06)/2 (-6.09--5.74)x(939.69+940.04)/2 (-6.44--6.09)x(939.69+939.69)/2 (-6.82--6.44)x(940.06+939.69)/2	1015.25 -328.95 -328.89 -357.15	0.26
11.22	2 F1	(10.97-9.99)x(939.06+939.13)/2 (10.69-10.97)x(938.78+939.06)/2 (10.34-10.69)x(938.78+938.78)/2 (9.99-10.34)x(939.13+938.78)/2	920.31 -262.90 -328.57 -328.63	0.21
25.24	3 F2	(-3.72--4.63)x(940.65+940.69)/2 (-3.97--3.72)x(940.39+940.65)/2 (-4.32--3.97)x(940.39+940.39)/2 (-4.63--4.32)x(940.69+940.39)/2	856.01 -235.13 -329.14 -291.57	0.17
25.24	3 F1	(8.28-7.27)x(940.10+940.14)/2 (7.97-8.28)x(939.79+940.10)/2 (7.62-7.97)x(939.79+939.79)/2 (7.27-7.62)x(940.14+939.79)/2	949.52 -291.38 -328.93 -328.99	0.22
47.27	4 F1	(4.63-3.62)x(941.99+942.03)/2 (4.32-4.63)x(941.68+941.99)/2 (3.97-4.32)x(941.68+941.68)/2 (3.62-3.97)x(942.03+941.68)/2	951.43 -291.97 -329.59 -329.65	0.22
58.55	5 F1	(4.25-3.33)x(942.94+942.98)/2 (3.98-4.25)x(942.68+942.94)/2 (3.63-3.98)x(942.68+942.68)/2 (3.33-3.63)x(942.98+942.68)/2	867.52 -254.56 -329.94 -282.85	0.17
69.28	6 F2	(-3.23--4.15)x(943.53+943.53)/2 (-3.51--3.23)x(943.24+943.53)/2 (-3.86--3.51)x(943.24+943.24)/2 (-4.15--3.86)x(943.53+943.24)/2	868.05 -264.15 -330.13 -273.58	0.19
69.28	6 F1	(4.31-3.47)x(943.48+943.49)/2 (4.07-4.31)x(943.24+943.48)/2 (3.72-4.07)x(943.24+943.24)/2 (3.47-3.72)x(943.49+943.24)/2	792.53 -226.41 -330.13 -235.84	0.15
71.63	7 F2	(-3.29--4.21)x(943.61+943.61)/2 (-3.57--3.29)x(943.32+943.61)/2	868.12 -264.17	

		$(-3.92--3.57) \times (943.32+943.32)/2$	-330.16	
		$(-4.21--3.92) \times (943.61+943.32)/2$	-273.60	
				0.19
71.63	7 F1	$(54.17-53.19) \times (941.63+941.70)/2$	922.83	
		$(53.89-54.17) \times (941.35+941.63)/2$	-263.62	
		$(53.54-53.89) \times (941.35+941.35)/2$	-329.47	
		$(53.19-53.54) \times (941.70+941.35)/2$	-329.53	
				0.21
84.57	8 F1	$(53.02-52.02) \times (942.60+942.65)/2$	942.63	
		$(52.72-53.02) \times (942.30+942.60)/2$	-282.74	
		$(52.37-52.72) \times (942.30+942.30)/2$	-329.81	
		$(52.02-52.37) \times (942.65+942.30)/2$	-329.87	
				0.21
94.57	9 F1	$(51.94-50.93) \times (943.32+943.37)/2$	952.78	
		$(51.63-51.94) \times (943.02+943.32)/2$	-292.38	
		$(51.28-51.63) \times (943.02+943.02)/2$	-330.06	
		$(50.93-51.28) \times (943.37+943.02)/2$	-330.12	
				0.22
107.63	10 F2	$(-3.48--4.53) \times (943.67+943.66)/2$	990.85	
		$(-3.83--3.48) \times (943.32+943.67)/2$	-330.22	
		$(-4.18--3.83) \times (943.32+943.32)/2$	-330.16	
		$(-4.53--4.18) \times (943.66+943.32)/2$	-330.22	
				0.25
107.63	10 F1	$(50.88-50.08) \times (943.71+943.71)/2$	754.97	
		$(50.65-50.88) \times (943.49+943.71)/2$	-217.03	
		$(50.30-50.65) \times (943.49+943.49)/2$	-330.22	
		$(50.08-50.30) \times (943.71+943.49)/2$	-207.59	
				0.13
120.63	11 F2	$(-4.02--5.06) \times (943.31+943.29)/2$	981.03	
		$(-4.37--4.02) \times (942.96+943.31)/2$	-330.10	
		$(-4.72--4.37) \times (942.96+942.96)/2$	-330.04	
		$(-5.06--4.72) \times (943.29+942.96)/2$	-320.66	
				0.23
120.63	11 F1	$(27.59-26.70) \times (943.76+943.76)/2$	839.95	
		$(27.32-27.59) \times (943.49+943.76)/2$	-254.78	
		$(26.97-27.32) \times (943.49+943.49)/2$	-330.22	
		$(26.70-26.97) \times (943.76+943.49)/2$	-254.78	
				0.17
134.57	12 F2	$(-4.66--5.69) \times (942.88+942.87)/2$	971.16	
		$(-5.01--4.66) \times (942.53+942.88)/2$	-329.95	
		$(-5.36--5.01) \times (942.53+942.53)/2$	-329.89	
		$(-5.69--5.36) \times (942.87+942.53)/2$	-311.09	
				0.23
134.57	12 F1	$(27.98-26.89) \times (943.69+943.66)/2$	1028.61	
		$(27.59-27.98) \times (943.31+943.69)/2$	-367.97	
		$(27.24-27.59) \times (943.31+943.31)/2$	-330.16	
		$(26.89-27.24) \times (943.66+943.31)/2$	-330.22	
				0.26
138.28	13 F2	$(-3.37--4.51) \times (942.77+942.72)/2$	1074.73	
		$(-3.78--3.37) \times (942.35+942.77)/2$	-386.45	
		$(-4.13--3.78) \times (942.35+942.35)/2$	-329.82	
		$(-4.51--4.13) \times (942.72+942.35)/2$	-358.16	
				0.30
138.28	13 F1	$(27.88-26.80) \times (943.59+943.56)/2$	1019.06	
		$(27.50-27.88) \times (943.21+943.59)/2$	-358.49	
		$(27.15-27.50) \times (943.21+943.21)/2$	-330.12	
		$(26.80-27.15) \times (943.56+943.21)/2$	-330.18	
				0.27

Pagina: COMPUTO STERRI RIPORTI

Descrizione:

Intestazione Pagina Sterri e Riporti Ragguagliate

1 S1	4.06	(0.00)	10.82	21,965
		(4.06×11.22	/ $4.06 + 0.15$
2 R1		0.15	(11.22)	0.40
1 S2	4.38	(0.00)	11.22	36,465
2 S1	0.06	(11.22)		
S2	0.39			
S3	0.33			
S4	1.34			
1 R1		0.19	(0.00)	4.02
		(0.19×11.22	/ $0.19 + 0.34$
2 S5	0.34	(11.22)	7.20	1,224
1 S0	0.00	(0.00)	11.22	5,105
2 S6	0.91	(11.22)		
1 S0	0.00	(0.00)	11.22	1,178
2 S7	0.21	(11.22)		

1 R0		0.00	(0.00)	11.22		7,630		
2 R2		1.36	(11.22)					
							65,937	8,042
2 R1		0.15	(11.22)	14.02		1,051		
3 R0		0.00	(25.24)					
2 S1	0.06		(11.22)	14.02	0.421			
3 S0	0.00		(25.24)					
2 S2	0.39		(11.22)	14.02	3,926			
3 S1	0.17		(25.24)					
2 S3	0.33		(11.22)	11.28	1,861			
			(0.33*14.02	/	0.33+0.08)	
3 R1		0.08	(25.24)	2.74		0.110		
2 S4	1.34		(11.22)					
S5	0.34							
S6	0.91			14.02	35,961			
3 S2	0.17		(25.24)					
S3	1.84							
S4	0.22							
S5	0.31							
2 S7	0.21		(11.22)	3.50	0.367			
			(0.21*14.02	/	0.21+0.63)	
3 R2		0.63	(25.24)	10.52		3,314		
2 R2		1.36	(11.22)	14.02		9,534		
3 R3		0.00	(25.24)					
							42,536	14,009
3 S1	0.17		(25.24)	22.03	3,525			
4 S1	0.15		(47.27)					
3 R1		0.08	(25.24)	7.66		0.306		
			(0.08*22.03	/	0.08+0.15)	
4 S2	0.15		(47.27)	14.37	1,078			
3 S2	0.17		(25.24)	22.03	1,873			
4 S3	0.00		(47.27)					
3 S3	1.84		(25.24)	22.03	50,339			
4 S4	2.73		(47.27)					
3 S4	0.22		(25.24)	12.43	1,367			
			(0.22*22.03	/	0.22+0.17)	
4 R1		0.00	(47.27)					
R2		0.14						
R3		0.03		9.60		0.816		
3 S5	0.31		(25.24)	22.03	3,415			
4 S0	0.00		(47.27)					
3 R2		0.63	(25.24)	22.03		6,939		
4 R0		0.00	(47.27)					
3 R3		0.00	(25.24)	22.03		0.000		
4 R0		0.00	(47.27)					
							61,597	8,061
4 S1	0.15		(47.27)					
S2	0.15							
S3	0.00			11.28	3,892			
5 S1	0.33		(58.55)					
S2	0.06							
4 S4	2.73		(47.27)	11.28	34,742			
5 S3	0.01		(58.55)					
S4	3.42							
4 R2		0.14	(47.27)	11.28		0.959		
5 R1		0.00	(58.55)					
R2		0.03						
4 R3		0.03	(47.27)	1.69		0.025		
			(0.03*11.28	/	0.03+0.17)	
5 S6	0.01		(58.55)					
S7	0.16			9.59	0.815			
							39,449	0.984
5 S1	0.33		(58.55)	10.73	2,790			
6 S1	0.19		(69.28)					
S2	0.00							
5 S2	0.06		(58.55)					
S3	0.01			6.83	0.239			
			(0.07*10.73	/	0.07+0.04)	
6 R1		0.04	(69.28)					
R2		0.00		3.90	0.078			
5 S4	3.42		(58.55)					
S5	0.00			10.73	34,014			
6 S3	2.92		(69.28)					
5 R1		0.00	(58.55)	0.00		0.000		
			(0.00*10.73	/	0.00+0.01)	
6 S4	0.01		(69.28)	10.73	0.054			

5 R2		0.03	(58.55)	10.73	0.429		
6 R3		0.05	(69.28)				
5 S6	0.01		(58.55)	10.73	0.054		
			($0.01*10.73$	/	$0.01+0.00$)
6 R4		0.00	(69.28)	0.00	0.000		
5 S7	0.16		(58.55)	10.73	1,663		
6 S5	0.15		(69.28)				38,814 0.507
6 S1	0.19		(69.28)	2.35	0.447		
7 S1	0.19		(71.63)				
6 R1		0.04	(69.28)	2.35	0.106		
7 R2		0.05	(71.63)				
6 S3	2.92		(69.28)				
S4	0.01			2.35	6,956		
7 S3	2.99		(71.63)				
6 R3		0.05	(69.28)				
R4		0.00		0.24	0.006		
			($0.05*2.35$	/	$0.05+0.43$)
7 S4	0.43		(71.63)	2.11	0.454		
6 S5	0.15		(69.28)	2.35	0.705		
7 S5	0.45		(71.63)				
6 S0	0.00		(69.28)	2.35	8,989		
7 S6	7.65		(71.63)				
6 R0		0.00	(69.28)	2.35	3,784		
7 R3		3.22	(71.63)				
6 R0		0.00	(69.28)	2.35	13,137		
7 R4		11.18	(71.63)				17,551 17,033
7 S1	0.19		(71.63)	12.94	3,947		
8 S1	0.42		(84.57)				
7 R1		0.00	(71.63)				
R2		0.05		4.04	0.101		
			($0.05*12.94$	/	$0.05+0.11$)
8 S2	0.11		(84.57)	8.90	0.490		
7 S2	0.00		(71.63)				
S3	2.99						
S4	0.43						
S5	0.45						
S6	7.65			12.94	176,502		
8 S3	15.76		(84.57)				
7 R3		3.22	(71.63)	7.63	12,284		
			($3.22*12.94$	/	$3.22+2.24$)
8 S4	2.24		(84.57)	5.31	5,947		
7 R4		11.18	(71.63)	12.94	97,568		
8 R1		2.12	(84.57)				
R2		1.78					186,886 109,953
8 S1	0.42		(84.57)				
S2	0.11						
S3	15.76						
S4	2.24			10.00	198,650		
9 S1	0.47		(94.57)				
S2	20.73						
8 R1		2.12	(84.57)	4.47	4,738		
			($2.12*10.00$	/	$2.12+2.62$)
9 S3	2.56		(94.57)				
S4	0.06			5.53	7,244		
8 R2		1.78	(84.57)	10.00	11,200		
9 R1		0.24	(94.57)				
R2		0.22					205,894 15,938
9 S1	0.47		(94.57)	10.23	2,404		
			($0.47*13.06$	/	$0.47+0.13$)
10 R1		0.13	(107.63)	2.83	0.184		
9 S2	20.73		(94.57)				
S3	2.56			13.06	329,765		
10 S1	15.16		(107.63)				
S2	0.40						
S3	0.46						
S4	11.19						
9 S4	0.06		(94.57)	7.84	0.235		
			($0.06*13.06$	/	$0.06+0.04$)
10 R2		0.04	(107.63)	5.22	0.104		
9 R1		0.24	(94.57)	13.06	2,024		
10 R3		0.07	(107.63)				
9 R2		0.22	(94.57)	8.21	0.903		

10 S5	0.13		(0.22*13.06 / 0.22+0.13)			
			(107.63) 4.85 0.315			
					332,719	3,215
10 R1		0.13	(107.63) 13.00		4,485	
11 R1		0.56	(120.63)			
10 S1	15.16		(107.63) 13.00		165,685	
11 S1	3.98		(120.63)			
S2	6.35					
S3	0.00					
10 S2	0.40		(107.63) 11.56		2,312	
			(0.40*13.00 / 0.40+0.05)			
11 R2		0.05	(120.63) 1.44		0.036	
10 S3	0.46		(107.63) 13.00		4,095	
11 S4	0.17		(120.63)			
10 S4	11.19		(107.63) 13.00		72,735	
11 S0	0.00		(120.63)			
10 R2		0.04	(107.63) 13.00		0.260	
11 R0		0.00	(120.63)			
10 R3		0.07	(107.63) 13.00		0.455	
11 R0		0.00	(120.63)			
10 S5	0.13		(107.63) 13.00		0.845	
11 S0	0.00		(120.63)			
					245,672	5,236
11 R1		0.56	(120.63) 13.94		13,173	
12 R1		1.32	(134.57)			
R2		0.01				
11 S1	3.98		(120.63) 8.64		17,194	
			(3.98*13.94 / 3.98+2.44)			
12 R3		2.44	(134.57) 5.30		6,466	
11 S2	6.35		(120.63) 13.94		63,357	
12 S1	2.74		(134.57)			
11 S3	0.00		(120.63) 0.00		0.000	
			(0.00*13.94 / 0.00+0.01)			
12 R4		0.01	(134.57) 13.94		0.070	
11 R2		0.05	(120.63) 13.94		1,324	
12 R5		0.14	(134.57)			
11 S4	0.17		(120.63) 12.47		1,060	
			(0.17*13.94 / 0.17+0.02)			
12 R6		0.02	(134.57) 1.47		0.015	
					81,611	21,048
12 R1		1.32	(134.57) 3.71		2,634	
13 R1		0.10	(138.28)			
12 R2		0.01	(134.57)			
R3		2.44			0.96	1,176
			(2.45*3.71 / 2.45+7.01)			
13 S1	7.01		(138.28) 2.75		9,639	
12 S1	2.74		(134.57) 3.71		16,491	
13 S2	6.15		(138.28)			
12 R4		0.01	(134.57)			
R5		0.14				
R6		0.02			3.71	0.501
13 R2		0.10	(138.28)			
					26,130	4,311

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione

Intestazione Pagina Riepilogo Computo Raggiugliate

STERRO	mc	1,344,796
RIPORTO	mc	208,337
CASSONETTO	mc	1,737,561
FOSSO RILEVATO	mc	45,741

CALCOLO DEI VOLUMI
AEROGENERATORE FVF 01

CALCOLO DEI VOLUMI DI Movimenti Terra FVF01 PER SEZIONI RAGGUAGLIATE

CONFRONTO FRA DUE SAGOME: 'Progetto' contro 'Terreno'

Metodo di chiusura: a prismoide

VOLUMI INIZIALI DI CUMULO: Scavo 0.000; Riporto 0.000

Calcolo sull'intervallo: da progressiva 0.000 a progressiva 106.104

Sezione : ' 1 - 0.000'

Progressiva : 0.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 26.476s
* Area in Riporto = 0.136r
* Area in Compenso = 26.340s

Volume fra le sezioni:

" 1 - 0.000" a progressiva 0.000 mt.

" 2 - 10.000" a progressiva 10.000 mt.

Distanza fra le sezioni 10.000 mt.

* Totale in Scavo = 245.933s
* Totale in Riporto = 1.608r
* Totale in Compenso = 244.325s

* Progressivo in Scavo = 245.933s
* Progressivo in Riporto = 1.608r
* Progressivo di Compenso = 244.325s

Sezione : ' 2 - 10.000'

Progressiva : 10.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 22.719s
* Area in Riporto = 0.193r
* Area in Compenso = 22.526s

Volume fra le sezioni:

" 2 - 10.000" a progressiva 10.000 mt.

" 3 - 13.939" a progressiva 13.939 mt.

Distanza fra le sezioni 3.939 mt.

* Totale in Scavo = 86.572s
* Totale in Riporto = 0.849r
* Totale in Compenso = 85.723s

* Progressivo in Scavo = 332.505s
* Progressivo in Riporto = 2.457r
* Progressivo di Compenso = 330.048s

Sezione : ' 3 - 13.939'
Progressiva : 13.939 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 21.233s
* Area in Riporto = 0.238r
* Area in Compenso = 20.995s

Volume fra le sezioni:
" 3 - 13.939" a progressiva 13.939 mt.
" 4 - 20.000" a progressiva 20.000 mt.
Distanza fra le sezioni 6.061 mt.

* Totale in Scavo = 121.987s
* Totale in Riporto = 1.579r
* Totale in Compenso = 120.408s

* Progressivo in Scavo = 454.492s
* Progressivo in Riporto = 4.036r
* Progressivo di Compenso = 450.456s

Sezione : ' 4 - 20.000'
Progressiva : 20.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 19.017s
* Area in Riporto = 0.283r
* Area in Compenso = 18.734s

Volume fra le sezioni:
" 4 - 20.000" a progressiva 20.000 mt.
" 5 - 26.940" a progressiva 26.940 mt.
Distanza fra le sezioni 6.940 mt.

* Totale in Scavo = 117.516s
* Totale in Riporto = 2.207r
* Totale in Compenso = 115.309s

* Progressivo in Scavo = 572.008s
* Progressivo in Riporto = 6.243r
* Progressivo di Compenso = 565.765s

Sezione : ' 5 - 26.940'
Progressiva : 26.940 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 14.843s
* Area in Riporto = 0.353r
* Area in Compenso = 14.490s

Volume fra le sezioni:

" 5 - 26.940" a progressiva 26.940 mt.
" 6 - 26.950" a progressiva 26.950 mt.
Distanza fra le sezioni 0.010 mt.

* Totale in Scavo = 0.272s
* Totale in Riporto = 0.004r
* Totale in Compenso = 0.268s

* Progressivo in Scavo = 572.280s
* Progressivo in Riporto = 6.247r
* Progressivo di Compenso = 566.033s

Sezione : ' 6 - 26.950'

Progressiva : 26.950 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 39.541s
* Area in Riporto = 0.353r
* Area in Compenso = 39.188s

Volume fra le sezioni:

" 6 - 26.950" a progressiva 26.950 mt.
" 7 - 28.939" a progressiva 28.939 mt.
Distanza fra le sezioni 1.989 mt.

* Totale in Scavo = 75.589s
* Totale in Riporto = 0.734r
* Totale in Compenso = 74.855s

* Progressivo in Scavo = 647.869s
* Progressivo in Riporto = 6.981r
* Progressivo di Compenso = 640.888s

Sezione : ' 7 - 28.939'

Progressiva : 28.939 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 36.467s
* Area in Riporto = 0.384r
* Area in Compenso = 36.083s

Volume fra le sezioni:

" 7 - 28.939" a progressiva 28.939 mt.
" 8 - 28.940" a progressiva 28.940 mt.
Distanza fra le sezioni 0.001 mt.

* Totale in Scavo = 0.037s
* Totale in Riporto = 0.000
* Totale in Compenso = 0.037s

* Progressivo in Scavo = 647.906s
* Progressivo in Riporto = 6.981r
* Progressivo di Compenso = 640.925s

Sezione : ' 8 - 28.940'
Progressiva : 28.940 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 35.397s
* Area in Riporto = 0.343r
* Area in Compenso = 35.054s

Volume fra le sezioni:

" 8 - 28.940" a progressiva 28.940 mt.
" 9 - 30.000" a progressiva 30.000 mt.
Distanza fra le sezioni 1.060 mt.

* Totale in Scavo = 36.690s
* Totale in Riporto = 0.372r
* Totale in Compenso = 36.318s

* Progressivo in Scavo = 684.596s
* Progressivo in Riporto = 7.353r
* Progressivo di Compenso = 677.243s

Sezione : ' 9 - 30.000'
Progressiva : 30.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 33.828s
* Area in Riporto = 0.359r
* Area in Compenso = 33.469s

Volume fra le sezioni:

" 9 - 30.000" a progressiva 30.000 mt.
" 10 - 40.000" a progressiva 40.000 mt.
Distanza fra le sezioni 10.000 mt.

* Totale in Scavo = 261.222s
* Totale in Riporto = 5.248r
* Totale in Compenso = 255.974s

* Progressivo in Scavo = 945.818s
* Progressivo in Riporto = 12.601r
* Progressivo di Compenso = 933.217s

Sezione : ' 10 - 40.000'

Progressiva : 40.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 18.510s
* Area in Riporto = 0.778r
* Area in Compenso = 17.732s

Volume fra le sezioni:

" 10 - 40.000" a progressiva 40.000 mt.

" 11 - 50.000" a progressiva 50.000 mt.

Distanza fra le sezioni 10.000 mt.

* Totale in Scavo = 104.958s
* Totale in Riporto = 13.184r
* Totale in Compenso = 91.774s

* Progressivo in Scavo = 1050.776s
* Progressivo in Riporto = 25.785r
* Progressivo di Compenso = 1024.991s

Sezione : ' 11 - 50.000'

Progressiva : 50.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 3.081s
* Area in Riporto = 2.466r
* Area in Compenso = 0.615s

Volume fra le sezioni:

" 11 - 50.000" a progressiva 50.000 mt.

" 12 - 60.000" a progressiva 60.000 mt.

Distanza fra le sezioni 10.000 mt.

* Totale in Scavo = 23.324s
* Totale in Riporto = 30.594r
* Totale in Compenso = 7.270r

* Progressivo in Scavo = 1074.100s
* Progressivo in Riporto = 56.379r
* Progressivo di Compenso = 1017.721s

Sezione : ' 12 - 60.000'

Progressiva : 60.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 1.592s
* Area in Riporto = 3.657r
* Area in Compenso = 2.065r

Volume fra le sezioni:

" 12 - 60.000" a progressiva 60.000 mt.
" 13 - 62.935" a progressiva 62.935 mt.
Distanza fra le sezioni 2.935 mt.

* Totale in Scavo = 9.086s
* Totale in Riporto = 10.107r
* Totale in Compenso = 1.021r

* Progressivo in Scavo = 1083.186s
* Progressivo in Riporto = 66.486r
* Progressivo di Compenso = 1016.700s

Sezione : ' 13 - 62.935'

Progressiva : 62.935 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 4.608s
* Area in Riporto = 3.229r
* Area in Compenso = 1.379s

Volume fra le sezioni:

" 13 - 62.935" a progressiva 62.935 mt.
" 14 - 62.939" a progressiva 62.939 mt.
Distanza fra le sezioni 0.004 mt.

* Totale in Scavo = 0.019s
* Totale in Riporto = 0.013r
* Totale in Compenso = 0.006s

* Progressivo in Scavo = 1083.205s
* Progressivo in Riporto = 66.499r
* Progressivo di Compenso = 1016.706s

Sezione : ' 14 - 62.939'

Progressiva : 62.939 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 4.608s
* Area in Riporto = 3.229r
* Area in Compenso = 1.379s

Volume fra le sezioni:

" 14 - 62.939" a progressiva 62.939 mt.

" 15 - 62.940" a progressiva 62.940 mt.
Distanza fra le sezioni 0.001 mt.

* Totale in Scavo = 0.003s
* Totale in Riporto = 0.005r
* Totale in Compenso = 0.002r

* Progressivo in Scavo = 1083.208s
* Progressivo in Riporto = 66.504r
* Progressivo di Compenso = 1016.704s

Sezione : ' 15 - 62.940'
Progressiva : 62.940 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 0.657s
* Area in Riporto = 3.326r
* Area in Compenso = 2.669r

Volume fra le sezioni:

" 15 - 62.940" a progressiva 62.940 mt.
" 16 - 70.000" a progressiva 70.000 mt.
Distanza fra le sezioni 7.060 mt.

* Totale in Scavo = 4.639s
* Totale in Riporto = 23.137r
* Totale in Compenso = 18.498r

* Progressivo in Scavo = 1087.847s
* Progressivo in Riporto = 89.641r
* Progressivo di Compenso = 998.206s

Sezione : ' 16 - 70.000'
Progressiva : 70.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 0.957s
* Area in Riporto = 3.523r
* Area in Compenso = 2.566r

Volume fra le sezioni:

" 16 - 70.000" a progressiva 70.000 mt.
" 17 - 75.000" a progressiva 75.000 mt.
Distanza fra le sezioni 5.000 mt.

* Totale in Scavo = 5.413s
* Totale in Riporto = 14.799r
* Totale in Compenso = 9.386r

* Progressivo in Scavo = 1093.260s

* Progressivo in Riporto = 104.440r
* Progressivo di Compenso = 988.820s

Sezione : ' 17 - 75.000'
Progressiva : 75.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 1.355s
* Area in Riporto = 2.537r
* Area in Compenso = 1.182r

Volume fra le sezioni:

" 17 - 75.000" a progressiva 75.000 mt.
" 18 - 80.000" a progressiva 80.000 mt.
Distanza fra le sezioni 5.000 mt.

* Totale in Scavo = 10.928s
* Totale in Riporto = 7.369r
* Totale in Compenso = 3.559s

* Progressivo in Scavo = 1104.188s
* Progressivo in Riporto = 111.809r
* Progressivo di Compenso = 992.379s

Sezione : ' 18 - 80.000'
Progressiva : 80.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 3.683s
* Area in Riporto = 1.082r
* Area in Compenso = 2.601s

Volume fra le sezioni:

" 18 - 80.000" a progressiva 80.000 mt.
" 19 - 85.000" a progressiva 85.000 mt.
Distanza fra le sezioni 5.000 mt.

* Totale in Scavo = 32.067s
* Totale in Riporto = 4.183r
* Totale in Compenso = 27.884s

* Progressivo in Scavo = 1136.255s
* Progressivo in Riporto = 115.992r
* Progressivo di Compenso = 1020.263s

Sezione : ' 19 - 85.000'
Progressiva : 85.000 mt.
Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 9.297s
* Area in Riporto = 0.755r
* Area in Compenso = 8.542s

Volume fra le sezioni:

" 19 - 85.000" a progressiva 85.000 mt.
" 20 - 90.000" a progressiva 90.000 mt.
Distanza fra le sezioni 5.000 mt.

* Totale in Scavo = 74.122s
* Totale in Riporto = 3.327r
* Totale in Compenso = 70.795s

* Progressivo in Scavo = 1210.377s
* Progressivo in Riporto = 119.319r
* Progressivo di Compenso = 1091.058s

Sezione : ' 20 - 90.000'

Progressiva : 90.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 20.528s
* Area in Riporto = 0.754r
* Area in Compenso = 19.774s

Volume fra le sezioni:

" 20 - 90.000" a progressiva 90.000 mt.
" 21 - 92.000" a progressiva 92.000 mt.
Distanza fra le sezioni 2.000 mt.

* Totale in Scavo = 46.508s
* Totale in Riporto = 1.389r
* Totale in Compenso = 45.119s

* Progressivo in Scavo = 1256.885s
* Progressivo in Riporto = 120.708r
* Progressivo di Compenso = 1136.177s

Sezione : ' 21 - 92.000'

Progressiva : 92.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 26.126s
* Area in Riporto = 0.795r
* Area in Compenso = 25.331s

Volume fra le sezioni:

" 21 - 92.000" a progressiva 92.000 mt.
" 22 - 94.000" a progressiva 94.000 mt.

Distanza fra le sezioni 2.000 mt.

* Totale in Scavo = 60.453s
* Totale in Riporto = 1.214r
* Totale in Compenso = 59.239s

* Progressivo in Scavo = 1317.338s
* Progressivo in Riporto = 121.922r
* Progressivo di Compenso = 1195.416s

Sezione : ' 22 - 94.000'

Progressiva : 94.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 34.467s
* Area in Riporto = 0.571r
* Area in Compenso = 33.896s

Volume fra le sezioni:

" 22 - 94.000" a progressiva 94.000 mt.

" 23 - 97.500" a progressiva 97.500 mt.

Distanza fra le sezioni 3.500 mt.

* Totale in Scavo = 120.095s
* Totale in Riporto = 2.168r
* Totale in Compenso = 117.927s

* Progressivo in Scavo = 1437.433s
* Progressivo in Riporto = 124.090r
* Progressivo di Compenso = 1313.343s

Sezione : ' 23 - 97.500'

Progressiva : 97.500 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 34.284s
* Area in Riporto = 0.795r
* Area in Compenso = 33.489s

Volume fra le sezioni:

" 23 - 97.500" a progressiva 97.500 mt.

" 24 - 100.000" a progressiva 100.000 mt.

Distanza fra le sezioni 2.500 mt.

* Totale in Scavo = 84.510s
* Totale in Riporto = 1.095r
* Totale in Compenso = 83.415s

* Progressivo in Scavo = 1521.943s
* Progressivo in Riporto = 125.185r

* Progressivo di Compenso = 1396.758s

Sezione : ' 24 - 100.000'

Progressiva : 100.000 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 33.325s

* Area in Riporto = 0.098r

* Area in Compenso = 33.227s

Volume fra le sezioni:

" 24 - 100.000" a progressiva 100.000 mt.

" 25 - 106.104" a progressiva 106.104 mt.

Distanza fra le sezioni 6.104 mt.

* Totale in Scavo = 161.360s

* Totale in Riporto = 1.067r

* Totale in Compenso = 160.293s

* Progressivo in Scavo = 1683.303s

* Progressivo in Riporto = 126.252r

* Progressivo di Compenso = 1557.051s

Sezione : ' 25 - 106.104'

Progressiva : 106.104 mt.

Aree elementari di 'Movimenti Terra FVF01'

* Area in Scavo = 19.567s

* Area in Riporto = 0.286r

* Area in Compenso = 19.281s

Totali del volume 'Movimenti Terra FVF01'

* Totali in Scavo = 1683.303s

* Totali in Riporto = 126.252r

CALCOLO DEI VOLUMI
VIABILITA' GENERALE BASELICE

Pagina: COMPUTO DEI VOLUMI

Descrizione: CASSONETTO

Intestazione Pagina Volumi Mediate

1	2						
0.00	20.00	1 C1	15.12	20.00	10.00	151,200	
		2 C1	3.06	20.00	10.00	30,600	
20.00	40.00	2 C1	3.06	20.00	10.00	30,600	
		3 C1	2.50	20.00	10.00	25,000	
40.00	60.00	3 C1	2.50	20.00	10.00	25,000	
		4 C1	2.50	20.00	10.00	25,000	
60.00	80.00	4 C1	2.50	20.00	10.00	25,000	
		5 C1	2.50	20.00	10.00	25,000	
80.00	100.00	5 C1	2.50	20.00	10.00	25,000	
		6 C1	2.50	20.00	10.00	25,000	
100.00	120.00	6 C1	2.50	20.00	10.00	25,000	
		7 C1	2.50	20.00	10.00	25,000	
120.00	140.00	7 C1	2.50	20.00	10.00	25,000	
		8 C1	2.50	20.00	10.00	25,000	
140.00	160.00	8 C1	2.50	20.00	10.00	25,000	
		9 C1	2.50	20.00	10.00	25,000	
160.00	180.00	9 C1	2.50	20.00	10.00	25,000	
		10 C1	2.50	20.00	10.00	25,000	
180.00	200.00	10 C1	2.50	20.00	10.00	25,000	
		11 C1	2.50	20.00	10.00	25,000	
200.00	213.06	11 C1	2.50	13.06	6.53	16,325	
		12 C1	2.50	13.06	6.53	16,325	
213.06	223.16	12 C1	2.50	10.10	5.05	12,625	
		13 C1	2.99	10.10	5.05	15,100	
223.16	240.00	13 C1	2.99	16.84	8.42	25,176	
		14 C1	3.58	16.84	8.42	30,144	
240.00	260.00	14 C1	3.58	20.00	10.00	35,800	
		15 C1	3.83	20.00	10.00	38,300	
260.00	283.06	15 C1	3.83	23.06	11.53	44,160	
		16 C1	2.50	23.06	11.53	28,825	
283.06	300.00	16 C1	2.50	16.94	8.47	21,175	
		17 C1	2.50	16.94	8.47	21,175	
300.00	320.00	17 C1	2.50	20.00	10.00	25,000	
		18 C1	2.50	20.00	10.00	25,000	
320.00	340.00	18 C1	2.50	20.00	10.00	25,000	
		19 C1	2.50	20.00	10.00	25,000	
340.00	360.00	19 C1	2.50	20.00	10.00	25,000	
		20 C1	2.50	20.00	10.00	25,000	
360.00	380.00	20 C1	2.50	20.00	10.00	25,000	
		21 C1	2.50	20.00	10.00	25,000	
380.00	400.00	21 C1	2.50	20.00	10.00	25,000	
		22 C1	2.50	20.00	10.00	25,000	

22	23	22 C1	2.50	20.00	10.00	25,000
400.00	420.00	23 C1	2.50	20.00	10.00	25,000
23	24	23 C1	2.50	20.00	10.00	25,000
420.00	440.00	24 C1	2.50	20.00	10.00	25,000
24	25	24 C1	2.50	20.00	10.00	25,000
440.00	460.00	25 C1	2.50	20.00	10.00	25,000
25	26	25 C1	2.50	25.09	12.54	31,350
460.00	485.09	26 C1	2.51	25.09	12.54	31,475
26	27	26 C1	2.51	14.91	7.46	18,725
485.09	500.00	27 C1	3.17	14.91	7.46	23,648
27	28	27 C1	3.17	20.00	10.00	31,700
500.00	520.00	28 C1	3.84	20.00	10.00	38,400
28	29	28 C1	3.84	20.00	10.00	38,400
520.00	540.00	29 C1	3.94	20.00	10.00	39,400
29	30	29 C1	3.94	25.10	12.55	49,447
540.00	565.10	30 C1	2.51	25.10	12.55	31,500
30	31	30 C1	2.51	14.90	7.45	18,700
565.10	580.00	31 C1	2.51	14.90	7.45	18,700
31	32	31 C1	2.51	17.42	8.71	21,862
580.00	597.42	32 C1	2.68	17.42	8.71	23,343
32	33	32 C1	2.68	22.58	11.29	30,257
597.42	620.00	33 C1	4.07	22.58	11.29	45,950
33	34	33 C1	4.07	20.00	10.00	40,700
620.00	640.00	34 C1	4.21	20.00	10.00	42,100
34	35	34 C1	4.21	20.00	10.00	42,100
640.00	660.00	35 C1	3.08	20.00	10.00	30,800
35	36	35 C1	3.08	15.87	7.94	24,455
660.00	675.87	36 C1	2.50	15.87	7.94	19,850
36	37	36 C1	2.50	24.13	12.06	30,150
675.87	700.00	37 C1	2.50	24.13	12.06	30,150
37	38	37 C1	2.50	20.00	10.00	25,000
700.00	720.00	38 C1	2.50	20.00	10.00	25,000
38	39	38 C1	2.50	20.00	10.00	25,000
720.00	740.00	39 C1	2.50	20.00	10.00	25,000
39	40	39 C1	2.50	18.23	9.12	22,800
740.00	758.23	40 C1	2.61	18.23	9.12	23,803
40	41	40 C1	2.61	21.77	10.88	28,397
758.23	780.00	41 C1	3.85	21.77	10.88	41,888
41	42	41 C1	3.85	20.00	10.00	38,500
780.00	800.00	42 C1	4.44	20.00	10.00	44,400
42	43	42 C1	4.44	20.00	10.00	44,400
800.00	820.00	43 C1	4.08	20.00	10.00	40,800
43	44	43 C1	4.08	20.00	10.00	40,800
820.00	840.00	44 C1	2.50	20.00	10.00	25,000

44	45	44 C1	2.50	20.00	10.00	25,000
840.00	860.00	45 C1	2.50	20.00	10.00	25,000
45	46	45 C1	2.50	20.00	10.00	25,000
860.00	880.00	46 C1	2.50	20.00	10.00	25,000
46	47	46 C1	2.50	20.00	10.00	25,000
880.00	900.00	47 C1	2.51	20.00	10.00	25,100
47	48	47 C1	2.51	20.00	10.00	25,100
900.00	920.00	48 C1	2.54	20.00	10.00	25,400
48	49	48 C1	2.54	20.00	10.00	25,400
920.00	940.00	49 C1	2.50	20.00	10.00	25,000
49	50	49 C1	2.50	20.00	10.00	25,000
940.00	960.00	50 C1	2.50	20.00	10.00	25,000
50	51	50 C1	2.50	20.00	10.00	25,000
960.00	980.00	51 C1	2.50	20.00	10.00	25,000
51	52	51 C1	2.50	20.00	10.00	25,000
980.00	1000.00	52 C1	3.14	20.00	10.00	31,400
52	53	52 C1	3.14	20.00	10.00	31,400
1000.00	1020.00	53 C1	4.19	20.00	10.00	41,900
53	54	53 C1	4.19	28.04	14.02	58,744
1020.00	1048.04	54 C1	3.58	28.04	14.02	50,192
54	55	54 C1	3.58	16.27	8.13	29,105
1048.04	1064.31	55 C1	2.69	16.27	8.13	21,870
55	56	55 C1	2.69	15.69	7.85	21,116
1064.31	1080.00	56 C1	2.50	15.69	7.85	19,625
56	57	56 C1	2.50	20.00	10.00	25,000
1080.00	1100.00	57 C1	2.50	20.00	10.00	25,000
57	58	57 C1	2.50	20.00	10.00	25,000
1100.00	1120.00	58 C1	2.50	20.00	10.00	25,000
58	59	58 C1	2.50	20.00	10.00	25,000
1120.00	1140.00	59 C1	2.50	20.00	10.00	25,000
59	60	59 C1	2.50	20.00	10.00	25,000
1140.00	1160.00	60 C1	2.50	20.00	10.00	25,000
60	61	60 C1	2.50	20.00	10.00	25,000
1160.00	1180.00	61 C1	2.50	20.00	10.00	25,000
61	62	61 C1	2.50	20.00	10.00	25,000
1180.00	1200.00	62 C1	2.50	20.00	10.00	25,000
62	63	62 C1	2.50	20.00	10.00	25,000
1200.00	1220.00	63 C1	2.50	20.00	10.00	25,000
63	64	63 C1	2.50	20.00	10.00	25,000
1220.00	1240.00	64 C1	2.50	20.00	10.00	25,000
64	65	64 C1	2.50	20.00	10.00	25,000
1240.00	1260.00	65 C1	2.50	20.00	10.00	25,000
65	66	65 C1	2.50	20.00	10.00	25,000
1260.00	1280.00	66 C1	2.50	20.00	10.00	25,000

66	67	66 C1	2.50	20.00	10.00	25,000
1280.00	1300.00	67 C1	2.50	20.00	10.00	25,000
67	68	67 C1	2.50	20.00	10.00	25,000
1300.00	1320.00	68 C1	2.50	20.00	10.00	25,000
68	69	68 C1	2.50	20.00	10.00	25,000
1320.00	1340.00	69 C1	2.50	20.00	10.00	25,000
69	70	69 C1	2.50	16.22	8.11	20,275
1340.00	1356.22	70 C1	2.50	16.22	8.11	20,275

Pagina: COMPUTO DEI VOLUMI

Descrizione: Fosso Rilevato

Intestazione Pagina Volumi Mediate

1	2	1 F1	0.31	20.00	10.00	3,100
0.00	20.00	2 F1	0.25	20.00	10.00	2,500
2	3	2 F1	0.25	20.00	10.00	2,500
20.00	40.00	3 F2	0.29	20.00	10.00	2,900
3	4	3 F2	0.29	20.00	10.00	2,900
40.00	60.00	3 F1	0.18	20.00	10.00	1,800
3	4	4 F1	0.18	20.00	10.00	1,800
40.00	60.00	4 F1	0.18	20.00	10.00	1,800
4	5	5 F1	0.18	20.00	10.00	1,800
60.00	80.00	5 F1	0.18	20.00	10.00	1,800
5	6	5 F1	0.18	20.00	10.00	1,800
80.00	100.00	6 F1	0.07	20.00	10.00	0,700
6	7	6 F1	0.07	20.00	10.00	0,700
100.00	120.00	7 F1	0.17	20.00	10.00	1,700
7	8	7 F1	0.17	20.00	10.00	1,700
120.00	140.00	8 F1	0.15	20.00	10.00	1,500
8	9	8 F1	0.15	20.00	10.00	1,500
140.00	160.00	9 F1	0.11	20.00	10.00	1,100
9	10	9 F1	0.11	20.00	10.00	1,100
160.00	180.00	10 F1	0.13	20.00	10.00	1,300
10	11	10 F1	0.13	20.00	10.00	1,300
180.00	200.00	11 F1	0.62	20.00	10.00	6,200
11	12	11 F1	0.62	13.06	6.53	4,049
200.00	213.06	12 F1	0.19	13.06	6.53	1,241
12	13	12 F1	0.19	10.10	5.05	0,960
213.06	223.16	13 F1	0.18	10.10	5.05	0,909
13	14	13 F1	0.18	16.84	8.42	1,516
223.16	240.00	14 F1	0.18	16.84	8.42	1,516
14	15	14 F1	0.18	20.00	10.00	1,800
240.00	260.00	15 F1	0.16	20.00	10.00	1,600
15	16	15 F1	0.16	23.06	11.53	1,845
260.00	283.06	17 F1	0.18	16.94	8.47	1,525
16	17					

283.06	300.00							
	17	18	17 F1	0.18	20.00	10.00	1,800	
300.00	320.00		18 F1	0.08	20.00	10.00	0,800	
	18	19	18 F1	0.08	20.00	10.00	0,800	
320.00	340.00		19 F1	0.18	20.00	10.00	1,800	
	19	20	19 F1	0.18	20.00	10.00	1,800	
340.00	360.00		20 F1	0.43	20.00	10.00	4,300	
	20	21	20 F1	0.43	20.00	10.00	4,300	
360.00	380.00		21 F2	0.69	20.00	10.00	6,900	
	21	22	21 F2	0.69	20.00	10.00	6,900	
380.00	400.00							
	21	22	21 F1	0.22	20.00	10.00	2,200	
380.00	400.00		22 F2	1.32	20.00	10.00	13,200	
	22	23	22 F2	1.32	20.00	10.00	13,200	
400.00	420.00							
	22	23	22 F1	0.19	20.00	10.00	1,900	
400.00	420.00		23 F1	0.19	20.00	10.00	1,900	
	23	24	23 F1	0.19	20.00	10.00	1,900	
420.00	440.00		24 F1	0.19	20.00	10.00	1,900	
	24	25	24 F1	0.19	20.00	10.00	1,900	
440.00	460.00		25 F2	0.92	20.00	10.00	9,200	
	25	26	25 F2	0.92	25.09	12.54	11,537	
460.00	485.09							
	25	26	25 F1	0.20	25.09	12.54	2,508	
460.00	485.09							
	26	27	27 F1	0.61	14.91	7.46	4,551	
485.09	500.00							
	27	28	27 F1	0.61	20.00	10.00	6,100	
500.00	520.00		28 F1	0.74	20.00	10.00	7,400	
	28	29	28 F1	0.74	20.00	10.00	7,400	
520.00	540.00		29 F1	0.61	20.00	10.00	6,100	
	29	30	29 F1	0.61	25.10	12.55	7,656	
540.00	565.10							
	30	31	31 F1	0.22	14.90	7.45	1,639	
565.10	580.00							
	31	32	31 F1	0.22	17.42	8.71	1,916	
580.00	597.42		32 F1	0.25	17.42	8.71	2,178	
	32	33	32 F1	0.25	22.58	11.29	2,822	
597.42	620.00		33 F1	0.55	22.58	11.29	6,210	
	33	34	33 F1	0.55	20.00	10.00	5,500	
620.00	640.00		34 F1	0.17	20.00	10.00	1,700	
	34	35	34 F1	0.17	20.00	10.00	1,700	

640.00	660.00		35 F1	0.17	20.00	10.00	1,700
	35	36	35 F1	0.17	15.87	7.94	1,350
660.00	675.87		36 F1	0.97	15.87	7.94	7,702
	36	37	36 F1	0.97	24.13	12.06	11,698
675.87	700.00		37 F1	0.54	24.13	12.06	6,512
	37	38	37 F1	0.54	20.00	10.00	5,400
700.00	720.00		38 F1	1.28	20.00	10.00	12,800
	38	39	38 F1	1.28	20.00	10.00	12,800
720.00	740.00		39 F1	0.54	20.00	10.00	5,400
	39	40	39 F1	0.54	18.23	9.12	4,925
740.00	758.23		40 F1	0.94	18.23	9.12	8,573
	40	41	40 F1	0.94	21.77	10.88	10,227
758.23	780.00		41 F1	1.06	21.77	10.88	11,533
	41	42	41 F1	1.06	20.00	10.00	10,600
780.00	800.00		42 F1	0.18	20.00	10.00	1,800
	42	43	42 F1	0.18	20.00	10.00	1,800
800.00	820.00		43 F1	0.15	20.00	10.00	1,500
	43	44	43 F1	0.15	20.00	10.00	1,500
820.00	840.00		44 F1	0.20	20.00	10.00	2,000
	44	45	44 F1	0.20	20.00	10.00	2,000
840.00	860.00		45 F1	0.10	20.00	10.00	1,000
	45	46	45 F1	0.10	20.00	10.00	1,000
860.00	880.00		46 F1	0.24	20.00	10.00	2,400
	46	47	46 F1	0.24	20.00	10.00	2,400
880.00	900.00		47 F1	0.31	20.00	10.00	3,100
	47	48	47 F1	0.31	20.00	10.00	3,100
900.00	920.00						
	47	48	47 F2	0.43	20.00	10.00	4,300
900.00	920.00		48 F1	0.73	20.00	10.00	7,300
	48	49	48 F1	0.73	20.00	10.00	7,300
920.00	940.00		49 F1	0.24	20.00	10.00	2,400
	49	50	49 F1	0.24	20.00	10.00	2,400
940.00	960.00		50 F1	0.38	20.00	10.00	3,800
	50	51	50 F1	0.38	20.00	10.00	3,800
960.00	980.00		51 F2	0.26	20.00	10.00	2,600
	51	52	51 F2	0.26	20.00	10.00	2,600
980.00	1000.00						
	51	52	51 F1	0.14	20.00	10.00	1,400
980.00	1000.00		52 F1	0.66	20.00	10.00	6,600
	52	53	52 F1	0.66	20.00	10.00	6,600
1000.00	1020.00		53 F1	0.14	20.00	10.00	1,400
	53	54	53 F1	0.14	28.04	14.02	1,963
1020.00	1048.04		54 F1	0.14	28.04	14.02	1,963

54	55	54 F1	0.14	16.27	8.13	1,138
1048.04	1064.31	55 F2	0.33	16.27	8.13	2,683
55	56	55 F2	0.33	15.69	7.85	2,591
1064.31	1080.00					
55	56	55 F1	0.91	15.69	7.85	7,143
1064.31	1080.00	56 F1	0.39	15.69	7.85	3,062
56	57	56 F1	0.39	20.00	10.00	3,900
1080.00	1100.00	57 F1	0.40	20.00	10.00	4,000
57	58	57 F1	0.40	20.00	10.00	4,000
1100.00	1120.00	58 F1	0.41	20.00	10.00	4,100
58	59	58 F1	0.41	20.00	10.00	4,100
1120.00	1140.00	59 F1	0.55	20.00	10.00	5,500
59	60	59 F1	0.55	20.00	10.00	5,500
1140.00	1160.00	60 F1	0.23	20.00	10.00	2,300
60	61	60 F1	0.23	20.00	10.00	2,300
1160.00	1180.00	61 F2	0.46	20.00	10.00	4,600
61	62	61 F2	0.46	20.00	10.00	4,600
1180.00	1200.00					
61	62	61 F1	0.22	20.00	10.00	2,200
1180.00	1200.00	62 F2	0.47	20.00	10.00	4,700
62	63	62 F2	0.47	20.00	10.00	4,700
1200.00	1220.00					
62	63	62 F1	0.19	20.00	10.00	1,900
1200.00	1220.00	63 F2	0.26	20.00	10.00	2,600
63	64	63 F2	0.26	20.00	10.00	2,600
1220.00	1240.00					
63	64	63 F1	0.17	20.00	10.00	1,700
1220.00	1240.00	64 F2	0.24	20.00	10.00	2,400
64	65	64 F2	0.24	20.00	10.00	2,400
1240.00	1260.00					
64	65	64 F1	0.56	20.00	10.00	5,600
1240.00	1260.00	65 F1	0.21	20.00	10.00	2,100
65	66	65 F1	0.21	20.00	10.00	2,100
1260.00	1280.00	66 F1	0.20	20.00	10.00	2,000
66	67	66 F1	0.20	20.00	10.00	2,000
1280.00	1300.00					
69	70	70 F1	0.24	16.22	8.11	1,946
1340.00	1356.22					

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione Intestazione Pagina Riepilogo Computo Mediate

C CASSONETTO mc

3,918,382

F	Fosso Rilevato	mc	538,385	
Pagina: CALCOLO DELLE AREE				
Descrizione: CASSONETTO				
Intestazione Pagina Aree Computo Mediate				
0.00	1 C1	(0.00--22.02)x(927.22+927.88)/2	20424.65	
		(8.22-0.00)x(927.01+927.22)/2	7620.89	
		(0.00-8.22)x(926.72+926.51)/2	-7616.78	
		(-22.02-0.00)x(927.38+926.72)/2	-20413.64	
				15.12
20.00	2 C1	(0.00--3.62)x(926.89+926.96)/2	3355.47	
		(2.50-0.00)x(926.83+926.89)/2	2317.15	
		(0.00-2.50)x(926.39+926.33)/2	-2315.90	
		(-3.62-0.00)x(926.46+926.39)/2	-3353.66	
				3.06
40.00	3 C1	(0.00--2.50)x(926.96+926.90)/2	2317.33	
		(2.50-0.00)x(926.95+926.96)/2	2317.39	
		(0.00-2.50)x(926.46+926.45)/2	-2316.14	
		(-2.50-0.00)x(926.40+926.46)/2	-2316.08	
				2.50
60.00	4 C1	(0.00--2.50)x(927.85+927.78)/2	2319.54	
		(2.50-0.00)x(927.82+927.85)/2	2319.59	
		(0.00-2.50)x(927.35+927.32)/2	-2318.34	
		(-2.50-0.00)x(927.28+927.35)/2	-2318.29	
				2.50
80.00	5 C1	(0.00--2.50)x(929.15+929.09)/2	2322.80	
		(2.50-0.00)x(929.15+929.15)/2	2322.88	
		(0.00-2.50)x(928.65+928.65)/2	-2321.63	
		(-2.50-0.00)x(928.59+928.65)/2	-2321.55	
				2.50
100.00	6 C1	(0.00--2.50)x(931.02+930.95)/2	2327.46	
		(2.50-0.00)x(931.08+931.02)/2	2327.63	
		(0.00-2.50)x(930.52+930.58)/2	-2326.38	
		(-2.50-0.00)x(930.45+930.52)/2	-2326.21	
				2.50
120.00	7 C1	(0.00--2.50)x(932.95+932.89)/2	2332.30	
		(2.50-0.00)x(932.95+932.95)/2	2332.38	
		(0.00-2.50)x(932.45+932.45)/2	-2331.13	
		(-2.50-0.00)x(932.39+932.45)/2	-2331.05	
				2.50
140.00	8 C1	(0.00--2.50)x(934.89+934.82)/2	2337.14	
		(2.50-0.00)x(934.82+934.89)/2	2337.14	
		(0.00-2.50)x(934.39+934.32)/2	-2335.89	
		(-2.50-0.00)x(934.32+934.39)/2	-2335.89	
				2.50
160.00	9 C1	(0.00--2.50)x(936.38+936.32)/2	2340.88	
		(2.50-0.00)x(936.32+936.38)/2	2340.88	
		(0.00-2.50)x(935.88+935.82)/2	-2339.63	
		(-2.50-0.00)x(935.82+935.88)/2	-2339.63	
				2.50
180.00	10 C1	(0.00--2.50)x(937.21+937.15)/2	2342.95	
		(2.50-0.00)x(937.15+937.21)/2	2342.95	
		(0.00-2.50)x(936.71+936.65)/2	-2341.70	
		(-2.50-0.00)x(936.65+936.71)/2	-2341.70	
				2.50
200.00	11 C1	(0.00--2.50)x(937.97+937.91)/2	2344.85	
		(2.50-0.00)x(937.92+937.97)/2	2344.86	
		(0.00-2.50)x(937.47+937.42)/2	-2343.61	
		(-2.50-0.00)x(937.41+937.47)/2	-2343.60	
				2.50
213.06	12 C1	(0.00--2.50)x(938.44+938.38)/2	2346.03	
		(2.50-0.00)x(938.44+938.44)/2	2346.10	
		(0.00-2.50)x(937.94+937.94)/2	-2344.85	
		(-2.50-0.00)x(937.88+937.94)/2	-2344.78	
				2.50
223.16	13 C1	(0.00--2.55)x(938.71+938.64)/2	2393.62	
		(3.43-0.00)x(938.77+938.71)/2	3219.88	

		$(0.00-3.43) \times (938.21+938.27)/2$	-3218.16	
		$(-2.55-0.00) \times (938.14+938.21)/2$	-2392.35	
				2.99
14 C1		$(0.00-3.29) \times (939.09+939.01)/2$	3089.47	
240.00		$(3.87-0.00) \times (939.07+939.09)/2$	3634.24	
		$(0.00-3.87) \times (938.59+938.57)/2$	-3632.30	
		$(-3.29-0.00) \times (938.51+938.59)/2$	-3087.83	
				3.58
15 C1		$(0.00-3.47) \times (939.55+939.46)/2$	3260.08	
260.00		$(4.21-0.00) \times (939.53+939.55)/2$	3955.46	
		$(0.00-4.21) \times (939.05+939.03)/2$	-3953.36	
		$(-3.47-0.00) \times (938.96+939.05)/2$	-3258.35	
				3.83
16 C1		$(0.00-2.50) \times (939.88+939.94)/2$	2349.78	
283.06		$(2.50-0.00) \times (939.81+939.88)/2$	2349.61	
		$(0.00-2.50) \times (939.38+939.31)/2$	-2348.36	
		$(-2.50-0.00) \times (939.44+939.38)/2$	-2348.53	
				2.50
17 C1		$(0.00-2.50) \times (939.95+939.99)/2$	2349.93	
300.00		$(2.50-0.00) \times (939.89+939.95)/2$	2349.80	
		$(0.00-2.50) \times (939.45+939.39)/2$	-2348.55	
		$(-2.50-0.00) \times (939.49+939.45)/2$	-2348.68	
				2.50
18 C1		$(0.00-2.50) \times (939.85+939.83)/2$	2349.60	
320.00		$(2.50-0.00) \times (939.79+939.85)/2$	2349.55	
		$(0.00-2.50) \times (939.35+939.29)/2$	-2348.30	
		$(-2.50-0.00) \times (939.33+939.35)/2$	-2348.35	
				2.50
19 C1		$(0.00-2.50) \times (939.68+939.70)/2$	2349.23	
340.00		$(2.50-0.00) \times (939.62+939.68)/2$	2349.13	
		$(0.00-2.50) \times (939.18+939.12)/2$	-2347.88	
		$(-2.50-0.00) \times (939.20+939.18)/2$	-2347.98	
				2.50
20 C1		$(0.00-2.50) \times (939.51+939.50)/2$	2348.76	
360.00		$(2.50-0.00) \times (939.44+939.51)/2$	2348.69	
		$(0.00-2.50) \times (939.01+938.94)/2$	-2347.44	
		$(-2.50-0.00) \times (939.00+939.01)/2$	-2347.51	
				2.50
21 C1		$(0.00-2.50) \times (939.33+939.31)/2$	2348.30	
380.00		$(2.50-0.00) \times (939.27+939.33)/2$	2348.25	
		$(0.00-2.50) \times (938.83+938.77)/2$	-2347.00	
		$(-2.50-0.00) \times (938.81+938.83)/2$	-2347.05	
				2.50
22 C1		$(0.00-2.50) \times (939.16+939.19)/2$	2347.94	
400.00		$(2.50-0.00) \times (939.10+939.16)/2$	2347.82	
		$(0.00-2.50) \times (938.66+938.60)/2$	-2346.57	
		$(-2.50-0.00) \times (938.69+938.66)/2$	-2346.69	
				2.50
23 C1		$(0.00-2.50) \times (938.96+938.90)/2$	2347.33	
420.00		$(2.50-0.00) \times (938.90+938.96)/2$	2347.33	
		$(0.00-2.50) \times (938.46+938.40)/2$	-2346.08	
		$(-2.50-0.00) \times (938.40+938.46)/2$	-2346.08	
				2.50
24 C1		$(0.00-2.50) \times (938.65+938.64)/2$	2346.61	
440.00		$(2.50-0.00) \times (938.59+938.65)/2$	2346.55	
		$(0.00-2.50) \times (938.15+938.09)/2$	-2345.30	
		$(-2.50-0.00) \times (938.14+938.15)/2$	-2345.36	
				2.50
25 C1		$(0.00-2.50) \times (938.21+938.26)/2$	2345.59	
460.00		$(2.50-0.00) \times (938.15+938.21)/2$	2345.45	
		$(0.00-2.50) \times (937.71+937.65)/2$	-2344.20	
		$(-2.50-0.00) \times (937.76+937.71)/2$	-2344.34	
				2.50
26 C1		$(0.00-2.50) \times (937.71+937.71)/2$	2344.28	
485.09		$(2.52-0.00) \times (937.64+937.71)/2$	2362.94	
		$(0.00-2.52) \times (937.21+937.14)/2$	-2361.68	

		$(-2.50-0.00) \times (937.21+937.21) / 2$	-2343.03	
				2.51
27 C1	500.00	$(0.00-3.60) \times (937.54+937.46) / 2$	3375.00	
		$(2.73-0.00) \times (937.47+937.54) / 2$	2559.39	
		$(0.00-2.73) \times (937.04+936.97) / 2$	-2558.02	
		$(-3.60-0.00) \times (936.96+937.04) / 2$	-3373.20	
				3.17
28 C1	520.00	$(0.00-4.06) \times (937.49+937.56) / 2$	3806.35	
		$(3.61-0.00) \times (937.40+937.49) / 2$	3384.18	
		$(0.00-3.61) \times (936.99+936.90) / 2$	-3382.37	
		$(-4.06-0.00) \times (937.06+936.99) / 2$	-3804.32	
				3.84
29 C1	540.00	$(0.00-3.95) \times (937.63+937.64) / 2$	3703.66	
		$(3.92-0.00) \times (937.54+937.63) / 2$	3675.33	
		$(0.00-3.92) \times (937.13+937.04) / 2$	-3673.37	
		$(-3.95-0.00) \times (937.14+937.13) / 2$	-3701.68	
				3.94
30 C1	565.10	$(0.00-2.50) \times (938.10+938.06) / 2$	2345.20	
		$(2.51-0.00) \times (938.04+938.10) / 2$	2354.56	
		$(0.00-2.51) \times (937.60+937.54) / 2$	-2353.30	
		$(-2.50-0.00) \times (937.56+937.60) / 2$	-2343.95	
				2.51
31 C1	580.00	$(0.00-2.50) \times (938.53+938.47) / 2$	2346.25	
		$(2.53-0.00) \times (938.49+938.53) / 2$	2374.43	
		$(0.00-2.53) \times (938.03+937.99) / 2$	-2373.17	
		$(-2.50-0.00) \times (937.97+938.03) / 2$	-2345.00	
				2.51
32 C1	597.42	$(0.00-2.75) \times (939.17+939.10) / 2$	2582.62	
		$(2.63-0.00) \times (939.19+939.17) / 2$	2470.04	
		$(0.00-2.63) \times (938.67+938.69) / 2$	-2468.73	
		$(-2.75-0.00) \times (938.60+938.67) / 2$	-2581.25	
				2.68
33 C1	620.00	$(0.00-3.99) \times (940.26+940.16) / 2$	3751.44	
		$(4.14-0.00) \times (940.28+940.26) / 2$	3892.72	
		$(0.00-4.14) \times (939.76+939.78) / 2$	-3890.65	
		$(-3.99-0.00) \times (939.66+939.76) / 2$	-3749.44	
				4.07
34 C1	640.00	$(0.00-3.67) \times (941.52+941.44) / 2$	3455.23	
		$(4.76-0.00) \times (941.40+941.52) / 2$	4481.35	
		$(0.00-4.76) \times (941.02+940.90) / 2$	-4478.97	
		$(-3.67-0.00) \times (940.94+941.02) / 2$	-3453.40	
				4.21
35 C1	660.00	$(0.00-2.53) \times (942.80+942.81) / 2$	2385.30	
		$(3.61-0.00) \times (942.71+942.80) / 2$	3403.35	
		$(0.00-3.61) \times (942.30+942.21) / 2$	-3401.54	
		$(-2.53-0.00) \times (942.31+942.30) / 2$	-2384.03	
				3.08
36 C1	675.87	$(0.00-2.50) \times (943.69+943.73) / 2$	2359.28	
		$(2.50-0.00) \times (943.63+943.69) / 2$	2359.15	
		$(0.00-2.50) \times (943.19+943.13) / 2$	-2357.90	
		$(-2.50-0.00) \times (943.23+943.19) / 2$	-2358.03	
				2.50
37 C1	700.00	$(0.00-2.50) \times (944.61+944.60) / 2$	2361.51	
		$(2.50-0.00) \times (944.55+944.61) / 2$	2361.45	
		$(0.00-2.50) \times (944.11+944.05) / 2$	-2360.20	
		$(-2.50-0.00) \times (944.10+944.11) / 2$	-2360.26	
				2.50
38 C1	720.00	$(0.00-2.50) \times (945.30+945.35) / 2$	2363.31	
		$(2.50-0.00) \times (945.24+945.30) / 2$	2363.18	
		$(0.00-2.50) \times (944.80+944.74) / 2$	-2361.93	
		$(-2.50-0.00) \times (944.85+944.80) / 2$	-2362.06	
				2.50
39 C1	740.00	$(0.00-2.50) \times (945.99+945.96) / 2$	2364.94	
		$(2.50-0.00) \times (945.93+945.99) / 2$	2364.90	
		$(0.00-2.50) \times (945.49+945.43) / 2$	-2363.65	
		$(-2.50-0.00) \times (945.46+945.49) / 2$	-2363.69	

			2.50
40 C1	$(0.00-2.67) \times (946.43+946.36)/2$	2526.87	
758.23	$(2.57-0.00) \times (946.39+946.43)/2$	2432.27	
	$(0.00-2.57) \times (945.93+945.89)/2$	-2430.99	
	$(-2.67-0.00) \times (945.86+945.93)/2$	-2525.54	
			2.61
41 C1	$(0.00-3.08) \times (946.99+946.91)/2$	2916.61	
780.00	$(4.63-0.00) \times (947.05+946.99)/2$	4384.70	
	$(0.00-4.63) \times (946.49+946.55)/2$	-4382.39	
	$(-3.08-0.00) \times (946.41+946.49)/2$	-2915.07	
			3.85
42 C1	$(0.00-3.80) \times (948.01+947.92)/2$	3602.27	
800.00	$(5.09-0.00) \times (948.05+948.01)/2$	4825.47	
	$(0.00-5.09) \times (947.51+947.55)/2$	-4822.93	
	$(-3.80-0.00) \times (947.42+947.51)/2$	-3600.37	
			4.44
43 C1	$(0.00-3.41) \times (949.36+949.27)/2$	3237.16	
820.00	$(4.76-0.00) \times (949.24+949.36)/2$	4518.67	
	$(0.00-4.76) \times (948.86+948.74)/2$	-4516.29	
	$(-3.41-0.00) \times (948.77+948.86)/2$	-3235.46	
			4.08
44 C1	$(0.00-2.50) \times (950.69+950.63)/2$	2376.65	
840.00	$(2.50-0.00) \times (950.64+950.69)/2$	2376.66	
	$(0.00-2.50) \times (950.19+950.14)/2$	-2375.41	
	$(-2.50-0.00) \times (950.13+950.19)/2$	-2375.40	
			2.50
45 C1	$(0.00-2.50) \times (951.97+951.90)/2$	2379.84	
860.00	$(2.50-0.00) \times (951.99+951.97)/2$	2379.95	
	$(0.00-2.50) \times (951.47+951.49)/2$	-2378.70	
	$(-2.50-0.00) \times (951.40+951.47)/2$	-2378.59	
			2.50
46 C1	$(0.00-2.50) \times (953.04+952.98)/2$	2382.53	
880.00	$(2.50-0.00) \times (953.03+953.04)/2$	2382.59	
	$(0.00-2.50) \times (952.54+952.53)/2$	-2381.34	
	$(-2.50-0.00) \times (952.48+952.54)/2$	-2381.28	
			2.50
47 C1	$(0.00-2.52) \times (953.62+953.68)/2$	2403.20	
900.00	$(2.50-0.00) \times (953.56+953.62)/2$	2383.97	
	$(0.00-2.50) \times (953.12+953.06)/2$	-2382.72	
	$(-2.52-0.00) \times (953.18+953.12)/2$	-2401.94	
			2.51
48 C1	$(0.00-2.58) \times (953.76+953.71)/2$	2460.64	
920.00	$(2.50-0.00) \times (953.70+953.76)/2$	2384.32	
	$(0.00-2.50) \times (953.26+953.20)/2$	-2383.07	
	$(-2.58-0.00) \times (953.21+953.26)/2$	-2459.35	
			2.54
49 C1	$(0.00-2.50) \times (954.04+953.98)/2$	2385.03	
940.00	$(2.50-0.00) \times (954.10+954.04)/2$	2385.17	
	$(0.00-2.50) \times (953.54+953.60)/2$	-2383.92	
	$(-2.50-0.00) \times (953.48+953.54)/2$	-2383.78	
			2.50
50 C1	$(0.00-2.50) \times (954.61+954.56)/2$	2386.46	
960.00	$(2.50-0.00) \times (954.54+954.61)/2$	2386.44	
	$(0.00-2.50) \times (954.11+954.04)/2$	-2385.19	
	$(-2.50-0.00) \times (954.06+954.11)/2$	-2385.21	
			2.50
51 C1	$(0.00-2.50) \times (955.45+955.47)/2$	2388.65	
980.00	$(2.50-0.00) \times (955.39+955.45)/2$	2388.55	
	$(0.00-2.50) \times (954.95+954.89)/2$	-2387.30	
	$(-2.50-0.00) \times (954.97+954.95)/2$	-2387.40	
			2.50
52 C1	$(0.00-3.78) \times (956.03+955.93)/2$	3613.60	
1000.00	$(2.50-0.00) \times (955.99+956.03)/2$	2390.03	
	$(0.00-2.50) \times (955.53+955.49)/2$	-2388.78	
	$(-3.78-0.00) \times (955.43+955.53)/2$	-3611.71	
			3.14

53 C1	$(0.00-5.88) \times (955.87+955.73)/2$	5620.10	
1020.00	$(2.50-0.00) \times (955.91+955.87)/2$	2389.72	
	$(0.00-2.50) \times (955.37+955.41)/2$	-2388.47	
	$(-5.88-0.00) \times (955.23+955.37)/2$	-5617.16	
			4.19
54 C1	$(0.00-4.66) \times (954.43+954.32)/2$	4447.39	
1048.04	$(2.50-0.00) \times (954.37+954.43)/2$	2386.00	
	$(0.00-2.50) \times (953.93+953.87)/2$	-2384.75	
	$(-4.66-0.00) \times (953.82+953.93)/2$	-4445.06	
			3.58
55 C1	$(0.00-2.88) \times (953.09+953.14)/2$	2744.97	
1064.31	$(2.50-0.00) \times (953.03+953.09)/2$	2382.65	
	$(0.00-2.50) \times (952.59+952.53)/2$	-2381.40	
	$(-2.88-0.00) \times (952.64+952.59)/2$	-2743.53	
			2.69
56 C1	$(0.00-2.50) \times (951.78+951.78)/2$	2379.45	
1080.00	$(2.50-0.00) \times (951.72+951.78)/2$	2379.38	
	$(0.00-2.50) \times (951.28+951.22)/2$	-2378.13	
	$(-2.50-0.00) \times (951.28+951.28)/2$	-2378.20	
			2.50
57 C1	$(0.00-2.50) \times (949.93+949.87)/2$	2374.75	
1100.00	$(2.50-0.00) \times (949.89+949.93)/2$	2374.78	
	$(0.00-2.50) \times (949.43+949.39)/2$	-2373.53	
	$(-2.50-0.00) \times (949.37+949.43)/2$	-2373.50	
			2.50
58 C1	$(0.00-2.50) \times (947.57+947.51)/2$	2368.85	
1120.00	$(2.50-0.00) \times (947.59+947.57)/2$	2368.95	
	$(0.00-2.50) \times (947.07+947.09)/2$	-2367.70	
	$(-2.50-0.00) \times (947.01+947.07)/2$	-2367.60	
			2.50
59 C1	$(0.00-2.50) \times (944.94+944.89)/2$	2362.29	
1140.00	$(2.50-0.00) \times (944.88+944.94)/2$	2362.28	
	$(0.00-2.50) \times (944.44+944.38)/2$	-2361.03	
	$(-2.50-0.00) \times (944.39+944.44)/2$	-2361.04	
			2.50
60 C1	$(0.00-2.50) \times (942.28+942.26)/2$	2355.68	
1160.00	$(2.50-0.00) \times (942.21+942.28)/2$	2355.61	
	$(0.00-2.50) \times (941.78+941.71)/2$	-2354.36	
	$(-2.50-0.00) \times (941.76+941.78)/2$	-2354.43	
			2.50
61 C1	$(0.00-2.50) \times (940.01+940.03)/2$	2350.05	
1180.00	$(2.50-0.00) \times (939.95+940.01)/2$	2349.95	
	$(0.00-2.50) \times (939.51+939.45)/2$	-2348.70	
	$(-2.50-0.00) \times (939.53+939.51)/2$	-2348.80	
			2.50
62 C1	$(0.00-2.50) \times (938.25+938.30)/2$	2345.69	
1200.00	$(2.50-0.00) \times (938.19+938.25)/2$	2345.55	
	$(0.00-2.50) \times (937.75+937.69)/2$	-2344.30	
	$(-2.50-0.00) \times (937.80+937.75)/2$	-2344.44	
			2.50
63 C1	$(0.00-2.50) \times (936.98+936.97)/2$	2342.44	
1220.00	$(2.50-0.00) \times (936.91+936.98)/2$	2342.36	
	$(0.00-2.50) \times (936.48+936.41)/2$	-2341.11	
	$(-2.50-0.00) \times (936.47+936.48)/2$	-2341.19	
			2.50
64 C1	$(0.00-2.50) \times (935.85+935.78)/2$	2339.54	
1240.00	$(2.50-0.00) \times (935.78+935.85)/2$	2339.54	
	$(0.00-2.50) \times (935.35+935.28)/2$	-2338.29	
	$(-2.50-0.00) \times (935.28+935.35)/2$	-2338.29	
			2.50
65 C1	$(0.00-2.50) \times (934.72+934.66)/2$	2336.73	
1260.00	$(2.50-0.00) \times (934.66+934.72)/2$	2336.73	
	$(0.00-2.50) \times (934.22+934.16)/2$	-2335.48	
	$(-2.50-0.00) \times (934.16+934.22)/2$	-2335.48	
			2.50
66 C1	$(0.00-2.50) \times (933.59+933.53)/2$	2333.90	

1280.00		$(2.50-0.00) \times (933.53+933.59)/2$	2333.90	
		$(0.00-2.50) \times (933.09+933.03)/2$	-2332.65	
		$(-2.50-0.00) \times (933.03+933.09)/2$	-2332.65	
	67 C1			2.50
1300.00		$(0.00--2.50) \times (932.46+932.40)/2$	2331.08	
		$(2.50-0.00) \times (932.40+932.46)/2$	2331.08	
		$(0.00-2.50) \times (931.96+931.90)/2$	-2329.83	
		$(-2.50-0.00) \times (931.90+931.96)/2$	-2329.83	
	68 C1			2.50
1320.00		$(0.00--2.50) \times (931.33+931.27)/2$	2328.25	
		$(2.50-0.00) \times (931.27+931.33)/2$	2328.25	
		$(0.00-2.50) \times (930.83+930.77)/2$	-2327.00	
		$(-2.50-0.00) \times (930.77+930.83)/2$	-2327.00	
	69 C1			2.50
1340.00		$(0.00--2.50) \times (930.20+930.14)/2$	2325.43	
		$(2.50-0.00) \times (930.14+930.20)/2$	2325.43	
		$(0.00-2.50) \times (929.70+929.64)/2$	-2324.18	
		$(-2.50-0.00) \times (929.64+929.70)/2$	-2324.18	
	70 C1			2.50
1356.22		$(0.00--2.50) \times (929.28+929.22)/2$	2323.13	
		$(2.50-0.00) \times (929.22+929.28)/2$	2323.13	
		$(0.00-2.50) \times (928.78+928.72)/2$	-2321.88	
		$(-2.50-0.00) \times (928.72+928.78)/2$	-2321.88	
				2.50
Pagina: CALCOLO DELLE AREE				
Descrizione: Fosso Rilevato				
Intestazione Pagina Aree Computo Mediate				
0.00	1 F1	$(10.32-9.13) \times (927.16+927.03)/2$	1103.24	
		$(9.83-10.32) \times (926.68+927.16)/2$	-454.19	
		$(9.48-9.83) \times (926.68+926.68)/2$	-324.34	
		$(9.13-9.48) \times (927.03+926.68)/2$	-324.40	
	2 F1			0.31
20.00		$(3.28-3.25) \times (926.95+926.95)/2$	27.81	
		$(4.32-3.28) \times (927.01+926.95)/2$	964.06	
		$(3.92-4.32) \times (926.62+927.01)/2$	-370.73	
		$(3.57-3.92) \times (926.62+926.62)/2$	-324.32	
		$(3.25-3.57) \times (926.95+926.62)/2$	-296.57	
	3 F2			0.25
40.00		$(-4.12--4.40) \times (927.14+927.16)/2$	259.60	
		$(-3.72--4.12) \times (927.06+927.14)/2$	370.84	
		$(-3.26--3.72) \times (927.00+927.06)/2$	426.43	
		$(-3.57--3.26) \times (926.69+927.00)/2$	-287.32	
		$(-3.92--3.57) \times (926.69+926.69)/2$	-324.34	
		$(-4.40--3.92) \times (927.16+926.69)/2$	-444.92	
	3 F1			0.29
40.00		$(7.09-6.15) \times (925.04+925.14)/2$	869.58	
		$(6.85-7.09) \times (924.79+925.04)/2$	-221.98	
		$(6.50-6.85) \times (924.79+924.79)/2$	-323.68	
		$(6.15-6.50) \times (925.14+924.79)/2$	-323.74	
	4 F1			0.18
60.00		$(5.52-5.11) \times (926.64+926.70)/2$	379.93	
		$(6.03-5.52) \times (926.57+926.64)/2$	472.57	
		$(5.81-6.03) \times (926.35+926.57)/2$	-203.82	
		$(5.46-5.81) \times (926.35+926.35)/2$	-324.22	
		$(5.11-5.46) \times (926.70+926.35)/2$	-324.28	
	5 F1			0.18
80.00		$(5.76-4.84) \times (928.08+928.21)/2$	853.89	
		$(5.54-5.76) \times (927.86+928.08)/2$	-204.15	
		$(5.19-5.54) \times (927.86+927.86)/2$	-324.75	
		$(4.84-5.19) \times (928.21+927.86)/2$	-324.81	
	6 F1			0.18
100.00		$(4.96-4.54) \times (930.14+930.34)/2$	390.70	
		$(5.30-4.96) \times (930.06+930.14)/2$	316.23	
		$(5.24-5.30) \times (929.99+930.06)/2$	-55.80	
		$(4.89-5.24) \times (929.99+929.99)/2$	-325.50	
		$(4.54-4.89) \times (930.34+929.99)/2$	-325.56	

			0.07
7 F1	$(3.74-3.64) \times (932.64+932.67)/2$	93.27	
120.00	$(4.32-3.74) \times (932.62+932.64)/2$	540.93	
	$(4.50-4.32) \times (932.53+932.62)/2$	167.86	
	$(4.32-4.50) \times (932.35+932.53)/2$	-167.84	
	$(3.97-4.32) \times (932.35+932.35)/2$	-326.32	
	$(3.64-3.97) \times (932.67+932.35)/2$	-307.73	
			0.17
8 F1	$(5.56-4.69) \times (933.80+933.98)/2$	812.48	
140.00	$(5.39-5.56) \times (933.63+933.80)/2$	-158.73	
	$(5.04-5.39) \times (933.63+933.63)/2$	-326.77	
	$(4.69-5.04) \times (933.98+933.63)/2$	-326.83	
			0.15
9 F1	$(6.42-5.64) \times (934.59+934.85)/2$	729.08	
160.00	$(6.34-6.42) \times (934.50+934.59)/2$	-74.76	
	$(5.99-6.34) \times (934.50+934.50)/2$	-327.07	
	$(5.64-5.99) \times (934.85+934.50)/2$	-327.14	
			0.11
10 F1	$(6.44-5.60) \times (935.50+935.71)/2$	785.91	
180.00	$(6.30-6.44) \times (935.36+935.50)/2$	-130.96	
	$(5.95-6.30) \times (935.36+935.36)/2$	-327.38	
	$(5.60-5.95) \times (935.71+935.36)/2$	-327.44	
			0.13
11 F1	$(5.38-3.57) \times (936.86+937.71)/2$	1696.49	
200.00	$(5.08-5.38) \times (936.55+936.86)/2$	-281.01	
	$(4.73-5.08) \times (936.55+936.55)/2$	-327.79	
	$(3.57-4.73) \times (937.71+936.55)/2$	-1087.07	
			0.62
12 F1	$(6.95-5.99) \times (936.97+937.06)/2$	899.53	
213.06	$(6.69-6.95) \times (936.71+936.97)/2$	-243.58	
	$(6.34-6.69) \times (936.71+936.71)/2$	-327.85	
	$(5.99-6.34) \times (937.06+936.71)/2$	-327.91	
			0.19
13 F1	$(6.22-6.16) \times (937.57+937.58)/2$	56.25	
223.16	$(7.09-6.22) \times (937.46+937.57)/2$	815.64	
	$(6.86-7.09) \times (937.23+937.46)/2$	-215.59	
	$(6.51-6.86) \times (937.23+937.23)/2$	-328.03	
	$(6.16-6.51) \times (937.58+937.23)/2$	-328.09	
			0.18
14 F1	$(7.80-6.90) \times (937.52+937.67)/2$	843.84	
240.00	$(7.60-7.80) \times (937.32+937.52)/2$	-187.48	
	$(7.25-7.60) \times (937.32+937.32)/2$	-328.06	
	$(6.90-7.25) \times (937.67+937.32)/2$	-328.12	
			0.18
15 F1	$(7.63-6.72) \times (938.33+938.48)/2$	853.95	
260.00	$(7.42-7.63) \times (938.13+938.33)/2$	-197.03	
	$(7.07-7.42) \times (938.13+938.13)/2$	-328.35	
	$(6.72-7.07) \times (938.48+938.13)/2$	-328.41	
			0.16
17 F1	$(4.61-3.99) \times (939.43+939.51)/2$	582.47	
300.00	$(4.92-4.61) \times (939.39+939.43)/2$	291.22	
	$(4.69-4.92) \times (939.16+939.39)/2$	-216.03	
	$(4.34-4.69) \times (939.16+939.16)/2$	-328.71	
	$(3.99-4.34) \times (939.51+939.16)/2$	-328.77	
			0.18
18 F1	$(3.99-3.31) \times (939.64+939.85)/2$	639.03	
320.00	$(3.92-3.99) \times (939.58+939.64)/2$	-65.77	
	$(3.57-3.92) \times (939.58+939.58)/2$	-328.85	
	$(3.31-3.57) \times (939.85+939.58)/2$	-244.33	
			0.08
19 F1	$(4.32-4.03) \times (939.22+939.22)/2$	272.37	
340.00	$(4.61-4.32) \times (939.12+939.22)/2$	272.36	
	$(4.94-4.61) \times (939.08+939.12)/2$	309.90	
	$(4.73-4.94) \times (938.87+939.08)/2$	-197.18	
	$(4.38-4.73) \times (938.87+938.87)/2$	-328.60	
	$(4.03-4.38) \times (939.22+938.87)/2$	-328.67	

			0.18
20 F1	$(5.18-3.75) \times (938.60+939.06) / 2$	1342.53	
360.00	$(4.87-5.18) \times (938.29+938.60) / 2$	-290.92	
	$(4.52-4.87) \times (938.29+938.29) / 2$	-328.40	
	$(3.75-4.52) \times (939.06+938.29) / 2$	-722.78	
			0.43
21 F2	$(-5.42--5.68) \times (939.55+939.55) / 2$	244.28	
380.00	$(-5.05--5.42) \times (939.44+939.55) / 2$	347.61	
	$(-5.02--5.05) \times (939.44+939.44) / 2$	28.18	
	$(-4.99--5.02) \times (939.42+939.44) / 2$	28.18	
	$(-4.01--4.99) \times (938.93+939.42) / 2$	920.39	
	$(-4.36--4.01) \times (938.58+938.93) / 2$	-328.56	
	$(-4.71--4.36) \times (938.58+938.58) / 2$	-328.50	
	$(-5.68--4.71) \times (939.55+938.58) / 2$	-910.89	
			0.69
21 F1	$(8.59-7.60) \times (936.44+936.50) / 2$	927.11	
380.00	$(8.30-8.59) \times (936.15+936.44) / 2$	-271.53	
	$(7.95-8.30) \times (936.15+936.15) / 2$	-327.65	
	$(7.60-7.95) \times (936.50+936.15) / 2$	-327.71	
			0.22
22 F2	$(-5.04--5.48) \times (940.25+940.27) / 2$	413.71	
400.00	$(-4.80--5.04) \times (940.30+940.25) / 2$	225.67	
	$(-4.43--4.80) \times (940.23+940.30) / 2$	347.90	
	$(-3.39--4.43) \times (939.22+940.23) / 2$	977.31	
	$(-3.74--3.39) \times (938.87+939.22) / 2$	-328.67	
	$(-4.09--3.74) \times (938.87+938.87) / 2$	-328.60	
	$(-5.48--4.09) \times (940.27+938.87) / 2$	-1306.00	
			1.32
22 F1	$(8.18-7.22) \times (936.48+936.57) / 2$	899.06	
400.00	$(7.92-8.18) \times (936.22+936.48) / 2$	-243.45	
	$(7.57-7.92) \times (936.22+936.22) / 2$	-327.68	
	$(7.22-7.57) \times (936.57+936.22) / 2$	-327.74	
			0.19
23 F1	$(7.13-6.17) \times (936.99+937.08) / 2$	899.55	
420.00	$(6.87-7.13) \times (936.73+936.99) / 2$	-243.58	
	$(6.52-6.87) \times (936.73+936.73) / 2$	-327.86	
	$(6.17-6.52) \times (937.08+936.73) / 2$	-327.92	
			0.19
24 F1	$(7.38-6.42) \times (936.50+936.60) / 2$	899.09	
440.00	$(7.12-7.38) \times (936.25+936.50) / 2$	-243.46	
	$(6.77-7.12) \times (936.25+936.25) / 2$	-327.69	
	$(6.42-6.77) \times (936.60+936.25) / 2$	-327.75	
			0.19
25 F2	$(-5.27--5.66) \times (939.73+939.78) / 2$	366.50	
460.00	$(-5.11--5.27) \times (939.69+939.73) / 2$	150.35	
	$(-4.71--5.11) \times (939.67+939.69) / 2$	375.87	
	$(-3.85--4.71) \times (939.00+939.67) / 2$	807.83	
	$(-3.81--3.85) \times (938.98+939.00) / 2$	37.56	
	$(-4.16--3.81) \times (938.63+938.98) / 2$	-328.58	
	$(-4.51--4.16) \times (938.63+938.63) / 2$	-328.52	
	$(-5.66--4.51) \times (939.78+938.63) / 2$	-1080.09	
			0.92
25 F1	$(6.94-5.97) \times (936.39+936.46) / 2$	908.33	
460.00	$(6.67-6.94) \times (936.11+936.39) / 2$	-252.79	
	$(6.32-6.67) \times (936.11+936.11) / 2$	-327.64	
	$(5.97-6.32) \times (936.46+936.11) / 2$	-327.70	
			0.20
27 F1	$(4.19-3.60) \times (937.20+937.47) / 2$	553.03	
500.00	$(5.31-4.19) \times (936.79+937.20) / 2$	1049.43	
	$(5.40-5.31) \times (936.78+936.79) / 2$	84.31	
	$(5.02-5.40) \times (936.40+936.78) / 2$	-355.90	
	$(4.67-5.02) \times (936.40+936.40) / 2$	-327.74	
	$(3.60-4.67) \times (937.47+936.40) / 2$	-1002.52	
			0.61
28 F1	$(6.44-4.55) \times (936.56+937.33) / 2$	1770.83	
520.00	$(6.47-6.44) \times (936.56+936.56) / 2$	28.10	

		$(6.07-6.47) \times (936.16+936.56) / 2$	-374.54	
		$(5.72-6.07) \times (936.16+936.16) / 2$	-327.66	
		$(4.55-5.72) \times (937.33+936.16) / 2$	-1095.99	
				0.74
29 F1		$(6.67-5.25) \times (936.38+937.07) / 2$	1330.15	
540.00		$(7.14-6.67) \times (936.31+936.38) / 2$	440.08	
		$(6.75-7.14) \times (935.92+936.31) / 2$	-365.08	
		$(6.40-6.75) \times (935.92+935.92) / 2$	-327.57	
		$(5.25-6.40) \times (937.07+935.92) / 2$	-1076.97	
				0.61
31 F1		$(6.29-5.30) \times (937.21+937.27) / 2$	927.87	
580.00		$(6.00-6.29) \times (936.92+937.21) / 2$	-271.75	
		$(5.65-6.00) \times (936.92+936.92) / 2$	-327.92	
		$(5.30-5.65) \times (937.27+936.92) / 2$	-327.98	
				0.22
32 F1		$(4.44-3.57) \times (939.19+939.19) / 2$	817.10	
597.42		$(4.49-4.44) \times (939.20+939.19) / 2$	46.96	
		$(4.52-4.49) \times (939.18+939.20) / 2$	28.18	
		$(4.59-4.52) \times (939.16+939.18) / 2$	65.74	
		$(4.27-4.59) \times (938.84+939.16) / 2$	-300.48	
		$(3.92-4.27) \times (938.84+938.84) / 2$	-328.59	
		$(3.57-3.92) \times (939.19+938.84) / 2$	-328.66	
				0.25
33 F1		$(5.21-5.14) \times (940.24+940.24) / 2$	65.82	
620.00		$(6.35-5.21) \times (939.36+940.24) / 2$	1071.37	
		$(7.25-6.35) \times (939.25+939.36) / 2$	845.37	
		$(6.86-7.25) \times (938.86+939.25) / 2$	-366.23	
		$(6.51-6.86) \times (938.86+938.86) / 2$	-328.60	
		$(5.14-6.51) \times (940.24+938.86) / 2$	-1287.18	
				0.55
34 F1		$(9.11-8.20) \times (939.59+939.74) / 2$	855.10	
640.00		$(8.90-9.11) \times (939.39+939.59) / 2$	-197.29	
		$(8.55-8.90) \times (939.39+939.39) / 2$	-328.79	
		$(8.20-8.55) \times (939.74+939.39) / 2$	-328.85	
				0.17
35 F1		$(8.89-7.98) \times (940.29+940.42) / 2$	855.72	
660.00		$(8.68-8.89) \times (940.07+940.29) / 2$	-197.44	
		$(8.33-8.68) \times (940.07+940.07) / 2$	-329.02	
		$(7.98-8.33) \times (940.42+940.07) / 2$	-329.09	
				0.17
36 F1		$(7.61-5.32) \times (941.27+942.37) / 2$	2156.77	
675.87		$(7.19-7.61) \times (940.85+941.27) / 2$	-395.25	
		$(6.84-7.19) \times (940.85+940.85) / 2$	-329.30	
		$(5.32-6.84) \times (942.37+940.85) / 2$	-1431.25	
				0.97
37 F1		$(7.76-6.71) \times (941.83+942.37) / 2$	989.20	
700.00		$(7.93-7.76) \times (941.82+941.83) / 2$	160.11	
		$(8.33-7.93) \times (941.56+941.82) / 2$	376.68	
		$(8.47-8.33) \times (941.54+941.56) / 2$	131.82	
		$(8.18-8.47) \times (941.25+941.54) / 2$	-273.00	
		$(7.83-8.18) \times (941.25+941.25) / 2$	-329.44	
		$(6.71-7.83) \times (942.37+941.25) / 2$	-1054.83	
				0.54
38 F1		$(6.22-5.82) \times (943.63+943.65) / 2$	377.46	
720.00		$(8.19-6.22) \times (942.37+943.63) / 2$	1857.71	
		$(8.32-8.19) \times (942.35+942.37) / 2$	122.51	
		$(7.89-8.32) \times (941.93+942.35) / 2$	-405.12	
		$(7.54-7.89) \times (941.93+941.93) / 2$	-329.68	
		$(5.82-7.54) \times (943.65+941.93) / 2$	-1621.60	
				1.28
39 F1		$(9.76-8.08) \times (942.22+942.45) / 2$	1583.12	
740.00		$(9.33-9.76) \times (941.78+942.22) / 2$	-405.06	
		$(8.98-9.33) \times (941.78+941.78) / 2$	-329.62	
		$(8.08-8.98) \times (942.45+941.78) / 2$	-847.90	
				0.54
40 F1		$(6.56-4.00) \times (944.40+946.06) / 2$	2419.79	

758.23	$(6.28-6.56) \times (944.12+944.40) / 2$	-264.39	
	$(5.93-6.28) \times (944.12+944.12) / 2$	-330.44	
	$(4.00-5.93) \times (946.06+944.12) / 2$	-1824.02	
			0.94
41 F1	$(6.12-6.08) \times (946.71+946.71) / 2$	37.87	
780.00	$(8.85-6.12) \times (944.85+946.71) / 2$	2581.98	
	$(8.57-8.85) \times (944.57+944.85) / 2$	-264.52	
	$(8.22-8.57) \times (944.57+944.57) / 2$	-330.60	
	$(6.08-8.22) \times (946.71+944.57) / 2$	-2023.67	
			1.06
42 F1	$(9.59-8.66) \times (946.17+946.29) / 2$	879.99	
800.00	$(9.36-9.59) \times (945.94+946.17) / 2$	-217.59	
	$(9.01-9.36) \times (945.94+945.94) / 2$	-331.08	
	$(8.66-9.01) \times (946.29+945.94) / 2$	-331.14	
			0.18
43 F1	$(7.36-6.81) \times (948.36+948.49) / 2$	521.63	
820.00	$(7.70-7.36) \times (948.33+948.36) / 2$	322.44	
	$(7.51-7.70) \times (948.14+948.33) / 2$	-180.16	
	$(7.16-7.51) \times (948.14+948.14) / 2$	-331.85	
	$(6.81-7.16) \times (948.49+948.14) / 2$	-331.91	
			0.15
44 F1	$(5.86-4.87) \times (949.62+949.68) / 2$	940.15	
840.00	$(5.57-5.86) \times (949.33+949.62) / 2$	-275.35	
	$(5.22-5.57) \times (949.33+949.33) / 2$	-332.27	
	$(4.87-5.22) \times (949.68+949.33) / 2$	-332.33	
			0.20
45 F1	$(4.43-4.42) \times (951.33+951.33) / 2$	9.51	
860.00	$(4.82-4.43) \times (951.14+951.33) / 2$	370.98	
	$(5.25-4.82) \times (951.12+951.14) / 2$	408.99	
	$(5.12-5.25) \times (950.98+951.12) / 2$	-123.64	
	$(4.77-5.12) \times (950.98+950.98) / 2$	-332.84	
	$(4.42-4.77) \times (951.33+950.98) / 2$	-332.90	
			0.10
46 F1	$(3.48-3.39) \times (952.95+953.01) / 2$	85.77	
880.00	$(4.19-3.48) \times (952.75+952.95) / 2$	676.52	
	$(4.54-4.19) \times (952.74+952.75) / 2$	333.46	
	$(4.27-4.54) \times (952.47+952.74) / 2$	-257.20	
	$(3.92-4.27) \times (952.47+952.47) / 2$	-333.36	
	$(3.39-3.92) \times (953.01+952.47) / 2$	-504.95	
			0.24
47 F1	$(-4.08--4.53) \times (953.83+953.86) / 2$	429.23	
900.00	$(-3.63--4.08) \times (953.77+953.83) / 2$	429.21	
	$(-3.36--3.63) \times (953.74+953.77) / 2$	257.51	
	$(-3.71--3.36) \times (953.39+953.74) / 2$	-333.75	
	$(-4.06--3.71) \times (953.39+953.39) / 2$	-333.69	
	$(-4.53--4.06) \times (953.86+953.39) / 2$	-448.20	
			0.31
47 F2	$(4.76-3.39) \times (953.15+953.52) / 2$	1306.07	
900.00	$(4.41-4.76) \times (952.80+953.15) / 2$	-333.54	
	$(4.06-4.41) \times (952.80+952.80) / 2$	-333.48	
	$(3.39-4.06) \times (953.52+952.80) / 2$	-638.62	
			0.43
48 F1	$(3.91-3.40) \times (953.65+953.66) / 2$	486.36	
920.00	$(4.14-3.91) \times (953.62+953.65) / 2$	219.34	
	$(4.35-4.14) \times (953.50+953.62) / 2$	200.25	
	$(5.04-4.35) \times (953.16+953.50) / 2$	657.80	
	$(4.65-5.04) \times (952.77+953.16) / 2$	-371.66	
	$(4.30-4.65) \times (952.77+952.77) / 2$	-333.47	
	$(3.40-4.30) \times (953.66+952.77) / 2$	-857.89	
			0.73
49 F1	$(4.30-3.52) \times (954.03+954.04) / 2$	744.15	
940.00	$(4.48-4.30) \times (953.95+954.03) / 2$	171.72	
	$(4.22-4.48) \times (953.69+953.95) / 2$	-247.99	
	$(3.87-4.22) \times (953.69+953.69) / 2$	-333.79	
	$(3.52-3.87) \times (954.04+953.69) / 2$	-333.85	
			0.24

50 F1	$(4.45-3.60) \times (953.99+954.33) / 2$	811.04	
960.00	$(5.00-4.45) \times (953.82+953.99) / 2$	524.65	
	$(5.09-5.00) \times (953.82+953.82) / 2$	85.84	
	$(4.81-5.09) \times (953.54+953.82) / 2$	-267.03	
	$(4.46-4.81) \times (953.54+953.54) / 2$	-333.74	
	$(3.60-4.46) \times (954.33+953.54) / 2$	-820.38	
			0.38
51 F2	$(-3.57--4.37) \times (955.60+955.71) / 2$	764.52	
980.00	$(-3.42--3.57) \times (955.58+955.60) / 2$	143.34	
	$(-3.29--3.42) \times (955.55+955.58) / 2$	124.22	
	$(-3.57--3.29) \times (955.26+955.55) / 2$	-267.51	
	$(-3.92--3.57) \times (955.26+955.26) / 2$	-334.34	
	$(-4.37--3.92) \times (955.71+955.26) / 2$	-429.97	
			0.26
51 F1	$(5.14-4.64) \times (954.46+954.59) / 2$	477.26	
980.00	$(5.54-5.14) \times (954.44+954.46) / 2$	381.78	
	$(5.34-5.54) \times (954.24+954.44) / 2$	-190.87	
	$(4.99-5.34) \times (954.24+954.24) / 2$	-333.98	
	$(4.64-4.99) \times (954.59+954.24) / 2$	-334.05	
			0.14
52 F1	$(4.81-4.06) \times (955.28+955.57) / 2$	716.57	
1000.00	$(4.83-4.81) \times (955.27+955.28) / 2$	19.11	
	$(4.85-4.83) \times (955.26+955.27) / 2$	19.11	
	$(5.50-4.85) \times (954.84+955.26) / 2$	620.78	
	$(5.73-5.50) \times (954.87+954.84) / 2$	219.62	
	$(5.98-5.73) \times (954.85+954.87) / 2$	238.72	
	$(5.55-5.98) \times (954.43+954.85) / 2$	-410.50	
	$(5.20-5.55) \times (954.43+954.43) / 2$	-334.05	
	$(4.06-5.20) \times (955.57+954.43) / 2$	-1088.70	
			0.66
53 F1	$(4.16-3.30) \times (955.94+955.97) / 2$	822.12	
1020.00	$(3.92-4.16) \times (955.70+955.94) / 2$	-229.40	
	$(3.57-3.92) \times (955.70+955.70) / 2$	-334.50	
	$(3.30-3.57) \times (955.97+955.70) / 2$	-258.08	
			0.14
54 F1	$(4.15-3.33) \times (954.39+954.41) / 2$	782.61	
1048.04	$(3.92-4.15) \times (954.16+954.39) / 2$	-219.48	
	$(3.57-3.92) \times (954.16+954.16) / 2$	-333.96	
	$(3.33-3.57) \times (954.41+954.16) / 2$	-229.03	
			0.14
55 F2	$(-4.71--5.05) \times (953.24+953.27) / 2$	324.11	
1064.31	$(-4.45--4.71) \times (953.19+953.24) / 2$	247.84	
	$(-3.85--4.45) \times (953.12+953.19) / 2$	571.89	
	$(-4.20--3.85) \times (952.77+953.12) / 2$	-333.53	
	$(-4.55--4.20) \times (952.77+952.77) / 2$	-333.47	
	$(-5.05--4.55) \times (953.27+952.77) / 2$	-476.51	
			0.33
55 F1	$(6.99-6.53) \times (950.77+950.96) / 2$	437.40	
1064.31	$(8.64-6.99) \times (949.89+950.77) / 2$	1568.04	
	$(8.76-8.64) \times (949.87+949.89) / 2$	113.99	
	$(8.36-8.76) \times (949.48+949.87) / 2$	-379.87	
	$(8.01-8.36) \times (949.48+949.48) / 2$	-332.32	
	$(6.53-8.01) \times (950.96+949.48) / 2$	-1406.33	
			0.91
56 F1	$(8.52-7.01) \times (948.58+949.34) / 2$	1432.93	
1080.00	$(8.32-8.52) \times (948.38+948.58) / 2$	-189.70	
	$(7.97-8.32) \times (948.38+948.38) / 2$	-331.93	
	$(7.01-7.97) \times (949.34+948.38) / 2$	-910.91	
			0.39
57 F1	$(5.15-3.67) \times (948.92+949.59) / 2$	1404.90	
1100.00	$(4.92-5.15) \times (948.69+948.92) / 2$	-218.23	
	$(4.57-4.92) \times (948.69+948.69) / 2$	-332.04	
	$(3.67-4.57) \times (949.59+948.69) / 2$	-854.23	
			0.40
58 F1	$(5.06-3.62) \times (946.90+947.46) / 2$	1363.94	
1120.00	$(4.79-5.06) \times (946.64+946.90) / 2$	-255.63	

	$(4.44-4.79) \times (946.64+946.64)/2$	-331.32	
	$(3.62-4.44) \times (947.46+946.64)/2$	-776.58	
			0.41
59 F1	$(4.31-3.85) \times (944.15+944.36)/2$	434.36	
1140.00	$(5.51-4.31) \times (943.60+944.15)/2$	1132.65	
	$(5.22-5.51) \times (943.30+943.60)/2$	-273.60	
	$(4.87-5.22) \times (943.30+943.30)/2$	-330.15	
	$(3.85-4.87) \times (944.36+943.30)/2$	-962.71	
			0.55
60 F1	$(5.71-4.71) \times (941.31+941.36)/2$	941.34	
1160.00	$(5.41-5.71) \times (941.01+941.31)/2$	-282.35	
	$(5.06-5.41) \times (941.01+941.01)/2$	-329.35	
	$(4.71-5.06) \times (941.36+941.01)/2$	-329.41	
			0.23
61 F2	$(-3.99--4.80) \times (940.21+940.29)/2$	761.60	
1180.00	$(-3.65--3.99) \times (940.09+940.21)/2$	319.65	
	$(-3.46--3.65) \times (940.01+940.09)/2$	178.61	
	$(-3.81--3.46) \times (939.66+940.01)/2$	-328.94	
	$(-4.16--3.81) \times (939.66+939.66)/2$	-328.88	
	$(-4.80--4.16) \times (940.29+939.66)/2$	-601.58	
			0.46
61 F1	$(5.96-4.96) \times (938.87+938.93)/2$	938.90	
1180.00	$(5.66-5.96) \times (938.58+938.87)/2$	-281.62	
	$(5.31-5.66) \times (938.58+938.58)/2$	-328.50	
	$(4.96-5.31) \times (938.93+938.58)/2$	-328.56	
			0.22
62 F2	$(-3.92--5.02) \times (938.32+938.42)/2$	1032.21	
1200.00	$(-3.72--3.92) \times (938.15+938.32)/2$	187.65	
	$(-3.69--3.72) \times (938.14+938.15)/2$	28.14	
	$(-4.04--3.69) \times (937.79+938.14)/2$	-328.29	
	$(-4.39--4.04) \times (937.79+937.79)/2$	-328.23	
	$(-5.02--4.39) \times (938.42+937.79)/2$	-591.01	
			0.47
62 F1	$(6.80-5.85) \times (936.48+936.58)/2$	889.70	
1200.00	$(6.55-6.80) \times (936.23+936.48)/2$	-234.09	
	$(6.20-6.55) \times (936.23+936.23)/2$	-327.68	
	$(5.85-6.20) \times (936.58+936.23)/2$	-327.74	
			0.19
63 F2	$(-3.44--4.54) \times (936.97+937.02)/2$	1030.69	
1220.00	$(-3.79--3.44) \times (936.62+936.97)/2$	-327.88	
	$(-4.14--3.79) \times (936.62+936.62)/2$	-327.82	
	$(-4.54--4.14) \times (937.02+936.62)/2$	-374.73	
			0.26
63 F1	$(6.00-5.10) \times (935.66+935.81)/2$	842.16	
1220.00	$(5.80-6.00) \times (935.46+935.66)/2$	-187.11	
	$(5.45-5.80) \times (935.46+935.46)/2$	-327.41	
	$(5.10-5.45) \times (935.81+935.46)/2$	-327.47	
			0.17
64 F2	$(-3.52--4.54) \times (935.73+935.70)/2$	954.43	
1240.00	$(-3.87--3.52) \times (935.38+935.73)/2$	-327.44	
	$(-4.22--3.87) \times (935.38+935.38)/2$	-327.38	
	$(-4.54--4.22) \times (935.70+935.38)/2$	-299.37	
			0.24
64 F1	$(3.84-3.61) \times (935.49+935.54)/2$	215.17	
1240.00	$(4.36-3.84) \times (935.44+935.49)/2$	486.44	
	$(4.37-4.36) \times (935.45+935.44)/2$	9.35	
	$(4.78-4.37) \times (935.38+935.45)/2$	383.52	
	$(5.18-4.78) \times (935.35+935.38)/2$	374.15	
	$(4.67-5.18) \times (934.83+935.35)/2$	-476.90	
	$(4.32-4.67) \times (934.83+934.83)/2$	-327.19	
	$(3.61-4.32) \times (935.54+934.83)/2$	-663.98	
			0.56
65 F1	$(-3.27--4.25) \times (934.76+934.77)/2$	916.07	
1260.00	$(-3.57--3.27) \times (934.45+934.76)/2$	-280.38	
	$(-3.92--3.57) \times (934.45+934.45)/2$	-327.06	
	$(-4.25--3.92) \times (934.77+934.45)/2$	-308.42	

18	19	18 C1	2.50	20.00	10.00	25,000	
320.00	340.00	19 C1	2.50	20.00	10.00	25,000	50,000
19	20	19 C1	2.50	20.00	10.00	25,000	
340.00	360.00	20 C1	2.50	20.00	10.00	25,000	50,000
20	21	20 C1	2.50	20.00	10.00	25,000	
360.00	380.00	21 C1	2.50	20.00	10.00	25,000	50,000
21	22	21 C1	2.50	20.00	10.00	25,000	
380.00	400.00	22 C1	2.50	20.00	10.00	25,000	50,000
22	23	22 C1	2.50	20.00	10.00	25,000	
400.00	420.00	23 C1	2.50	20.00	10.00	25,000	50,000
23	24	23 C1	2.50	20.00	10.00	25,000	
420.00	440.00	24 C1	2.50	20.00	10.00	25,000	50,000
24	25	24 C1	2.50	20.00	10.00	25,000	
440.00	460.00	25 C1	2.50	20.00	10.00	25,000	50,000
25	26	25 C1	2.50	25.09	12.54	31,350	
460.00	485.09	26 C1	2.51	25.09	12.54	31,475	62,825
26	27	26 C1	2.51	14.91	7.46	18,725	
485.09	500.00	27 C1	3.17	14.91	7.46	23,648	42,373
27	28	27 C1	3.17	20.00	10.00	31,700	
500.00	520.00	28 C1	3.84	20.00	10.00	38,400	70,100
28	29	28 C1	3.84	20.00	10.00	38,400	
520.00	540.00	29 C1	3.94	20.00	10.00	39,400	77,800
29	30	29 C1	3.94	25.10	12.55	49,447	
540.00	565.10	30 C1	2.51	25.10	12.55	31,500	80,947
30	31	30 C1	2.51	14.90	7.45	18,700	
565.10	580.00	31 C1	2.51	14.90	7.45	18,700	37,400
31	32	31 C1	2.51	17.42	8.71	21,862	
580.00	597.42	32 C1	2.68	17.42	8.71	23,343	45,205
32	33	32 C1	2.68	22.58	11.29	30,257	
597.42	620.00	33 C1	4.07	22.58	11.29	45,950	76,207
33	34	33 C1	4.07	20.00	10.00	40,700	
620.00	640.00	34 C1	4.21	20.00	10.00	42,100	82,800
34	35	34 C1	4.21	20.00	10.00	42,100	
640.00	660.00	35 C1	3.08	20.00	10.00	30,800	72,900
35	36	35 C1	3.08	15.87	7.94	24,455	
660.00	675.87	36 C1	2.50	15.87	7.94	19,850	44,305
36	37	36 C1	2.50	24.13	12.06	30,150	
675.87	700.00	37 C1	2.50	24.13	12.06	30,150	60,300
37	38	37 C1	2.50	20.00	10.00	25,000	
700.00	720.00	38 C1	2.50	20.00	10.00	25,000	50,000
38	39	38 C1	2.50	20.00	10.00	25,000	
720.00	740.00	39 C1	2.50	20.00	10.00	25,000	50,000
39	40	39 C1	2.50	18.23	9.12	22,800	
740.00	758.23	40 C1	2.61	18.23	9.12	23,803	46,603

40	41	40 C1	2.61	21.77	10.88	28,397	
758.23	780.00	41 C1	3.85	21.77	10.88	41,888	70,285
41	42	41 C1	3.85	20.00	10.00	38,500	
780.00	800.00	42 C1	4.44	20.00	10.00	44,400	82,900
42	43	42 C1	4.44	20.00	10.00	44,400	
800.00	820.00	43 C1	4.08	20.00	10.00	40,800	85,200
43	44	43 C1	4.08	20.00	10.00	40,800	
820.00	840.00	44 C1	2.50	20.00	10.00	25,000	65,800
44	45	44 C1	2.50	20.00	10.00	25,000	
840.00	860.00	45 C1	2.50	20.00	10.00	25,000	50,000
45	46	45 C1	2.50	20.00	10.00	25,000	
860.00	880.00	46 C1	2.50	20.00	10.00	25,000	50,000
46	47	46 C1	2.50	20.00	10.00	25,000	
880.00	900.00	47 C1	2.51	20.00	10.00	25,100	50,100
47	48	47 C1	2.51	20.00	10.00	25,100	
900.00	920.00	48 C1	2.54	20.00	10.00	25,400	50,500
48	49	48 C1	2.54	20.00	10.00	25,400	
920.00	940.00	49 C1	2.50	20.00	10.00	25,000	50,400
49	50	49 C1	2.50	20.00	10.00	25,000	
940.00	960.00	50 C1	2.50	20.00	10.00	25,000	50,000
50	51	50 C1	2.50	20.00	10.00	25,000	
960.00	980.00	51 C1	2.50	20.00	10.00	25,000	50,000
51	52	51 C1	2.50	20.00	10.00	25,000	
980.00	1000.00	52 C1	3.14	20.00	10.00	31,400	56,400
52	53	52 C1	3.14	20.00	10.00	31,400	
1000.00	1020.00	53 C1	4.19	20.00	10.00	41,900	73,300
53	54	53 C1	4.19	28.04	14.02	58,744	
1020.00	1048.04	54 C1	3.58	28.04	14.02	50,192	108,936
54	55	54 C1	3.58	16.27	8.13	29,105	
1048.04	1064.31	55 C1	2.69	16.27	8.13	21,870	50,975
55	56	55 C1	2.69	15.69	7.85	21,116	
1064.31	1080.00	56 C1	2.50	15.69	7.85	19,625	40,741
56	57	56 C1	2.50	20.00	10.00	25,000	
1080.00	1100.00	57 C1	2.50	20.00	10.00	25,000	50,000
57	58	57 C1	2.50	20.00	10.00	25,000	
1100.00	1120.00	58 C1	2.50	20.00	10.00	25,000	50,000
58	59	58 C1	2.50	20.00	10.00	25,000	
1120.00	1140.00	59 C1	2.50	20.00	10.00	25,000	50,000
59	60	59 C1	2.50	20.00	10.00	25,000	
1140.00	1160.00	60 C1	2.50	20.00	10.00	25,000	50,000
60	61	60 C1	2.50	20.00	10.00	25,000	
1160.00	1180.00	61 C1	2.50	20.00	10.00	25,000	50,000
61	62	61 C1	2.50	20.00	10.00	25,000	
1180.00	1200.00	62 C1	2.50	20.00	10.00	25,000	50,000

62	63	62 C1	2.50	20.00	10.00	25,000	
1200.00	1220.00	63 C1	2.50	20.00	10.00	25,000	50,000
63	64	63 C1	2.50	20.00	10.00	25,000	
1220.00	1240.00	64 C1	2.50	20.00	10.00	25,000	50,000
64	65	64 C1	2.50	20.00	10.00	25,000	
1240.00	1260.00	65 C1	2.50	20.00	10.00	25,000	50,000
65	66	65 C1	2.50	20.00	10.00	25,000	
1260.00	1280.00	66 C1	2.50	20.00	10.00	25,000	50,000
66	67	66 C1	2.50	20.00	10.00	25,000	
1280.00	1300.00	67 C1	2.50	20.00	10.00	25,000	50,000
67	68	67 C1	2.50	20.00	10.00	25,000	
1300.00	1320.00	68 C1	2.50	20.00	10.00	25,000	50,000
68	69	68 C1	2.50	20.00	10.00	25,000	
1320.00	1340.00	69 C1	2.50	20.00	10.00	25,000	50,000
69	70	69 C1	2.50	16.22	8.11	20,275	
1340.00	1356.22	70 C1	2.50	16.22	8.11	20,275	40,550

Pagina: COMPUTO DEI VOLUMI

Descrizione: Fosso Rilevato

Intestazione Pagina Volumi Mediate

1	2	1 F1	0.31	20.00	10.00	3,100	
0.00	20.00	2 F1	0.25	20.00	10.00	2,500	5,600
2	3	2 F1	0.25	20.00	10.00	2,500	
20.00	40.00	3 F2	0.29	20.00	10.00	2,900	7,200
3	4	3 F2	0.29	20.00	10.00	2,900	
40.00	60.00	3 F1	0.18	20.00	10.00	1,800	
3	4	4 F1	0.18	20.00	10.00	1,800	6,500
40.00	60.00	4 F1	0.18	20.00	10.00	1,800	
4	5	5 F1	0.18	20.00	10.00	1,800	
60.00	80.00	5 F1	0.18	20.00	10.00	1,800	3,600
5	6	5 F1	0.18	20.00	10.00	1,800	
80.00	100.00	6 F1	0.07	20.00	10.00	0,700	2,500
6	7	6 F1	0.07	20.00	10.00	0,700	
100.00	120.00	7 F1	0.17	20.00	10.00	1,700	2,400
7	8	7 F1	0.17	20.00	10.00	1,700	
120.00	140.00	8 F1	0.15	20.00	10.00	1,500	3,200
8	9	8 F1	0.15	20.00	10.00	1,500	
140.00	160.00	9 F1	0.11	20.00	10.00	1,100	2,600
9	10	9 F1	0.11	20.00	10.00	1,100	
160.00	180.00	10 F1	0.13	20.00	10.00	1,300	2,400
10	11	10 F1	0.13	20.00	10.00	1,300	
180.00	200.00	11 F1	0.62	20.00	10.00	6,200	7,500
11	12	11 F1	0.62	13.06	6.53	4,049	
200.00	213.06	12 F1	0.19	13.06	6.53	1,241	5,290
12	13	12 F1	0.19	10.10	5.05	0,960	
213.06	223.16	13 F1	0.18	10.10	5.05	0,909	

								1,869
13	14	13 F1	0.18	16.84	8.42	1,516		
223.16	240.00	14 F1	0.18	16.84	8.42	1,516		
								3,032
14	15	14 F1	0.18	20.00	10.00	1,800		
240.00	260.00	15 F1	0.16	20.00	10.00	1,600		
								3,400
15	16	15 F1	0.16	23.06	11.53	1,845		
260.00	283.06							
								1,845
16	17	17 F1	0.18	16.94	8.47	1,525		
283.06	300.00							
								1,525
17	18	17 F1	0.18	20.00	10.00	1,800		
300.00	320.00	18 F1	0.08	20.00	10.00	0.800		
								2,600
18	19	18 F1	0.08	20.00	10.00	0.800		
320.00	340.00	19 F1	0.18	20.00	10.00	1,800		
								2,600
19	20	19 F1	0.18	20.00	10.00	1,800		
340.00	360.00	20 F1	0.43	20.00	10.00	4,300		
								6,100
20	21	20 F1	0.43	20.00	10.00	4,300		
360.00	380.00	21 F2	0.69	20.00	10.00	6,900		
								13,400
21	22	21 F2	0.69	20.00	10.00	6,900		
380.00	400.00							
21	22	21 F1	0.22	20.00	10.00	2,200		
380.00	400.00	22 F2	1.32	20.00	10.00	13,200		
								24,200
22	23	22 F2	1.32	20.00	10.00	13,200		
400.00	420.00							
22	23	22 F1	0.19	20.00	10.00	1,900		
400.00	420.00	23 F1	0.19	20.00	10.00	1,900		
								17,000
23	24	23 F1	0.19	20.00	10.00	1,900		
420.00	440.00	24 F1	0.19	20.00	10.00	1,900		
								3,800
24	25	24 F1	0.19	20.00	10.00	1,900		
440.00	460.00	25 F2	0.92	20.00	10.00	9,200		
								13,100
25	26	25 F2	0.92	25.09	12.54	11,537		
460.00	485.09							
25	26	25 F1	0.20	25.09	12.54	2,508		
460.00	485.09							
								14,045
26	27	27 F1	0.61	14.91	7.46	4,551		
485.09	500.00							
								4,551
27	28	27 F1	0.61	20.00	10.00	6,100		
500.00	520.00	28 F1	0.74	20.00	10.00	7,400		
								13,500
28	29	28 F1	0.74	20.00	10.00	7,400		
520.00	540.00	29 F1	0.61	20.00	10.00	6,100		
								13,500
29	30	29 F1	0.61	25.10	12.55	7,656		
540.00	565.10							
								7,656
30	31	31 F1	0.22	14.90	7.45	1,639		
565.10	580.00							

51	52	51 F2	0.26	20.00	10.00	2,600	
980.00	1000.00						
51	52	51 F1	0.14	20.00	10.00	1,400	
980.00	1000.00	52 F1	0.66	20.00	10.00	6,600	10,600
52	53	52 F1	0.66	20.00	10.00	6,600	
1000.00	1020.00	53 F1	0.14	20.00	10.00	1,400	8,000
53	54	53 F1	0.14	28.04	14.02	1,963	
1020.00	1048.04	54 F1	0.14	28.04	14.02	1,963	3,926
54	55	54 F1	0.14	16.27	8.13	1,138	
1048.04	1064.31	55 F2	0.33	16.27	8.13	2,683	11,219
55	56	55 F2	0.33	15.69	7.85	2,591	
1064.31	1080.00						
55	56	55 F1	0.91	15.69	7.85	7,143	
1064.31	1080.00	56 F1	0.39	15.69	7.85	3,062	12,796
56	57	56 F1	0.39	20.00	10.00	3,900	
1080.00	1100.00	57 F1	0.40	20.00	10.00	4,000	7,900
57	58	57 F1	0.40	20.00	10.00	4,000	
1100.00	1120.00	58 F1	0.41	20.00	10.00	4,100	8,100
58	59	58 F1	0.41	20.00	10.00	4,100	
1120.00	1140.00	59 F1	0.55	20.00	10.00	5,500	9,600
59	60	59 F1	0.55	20.00	10.00	5,500	
1140.00	1160.00	60 F1	0.23	20.00	10.00	2,300	7,800
60	61	60 F1	0.23	20.00	10.00	2,300	
1160.00	1180.00	61 F2	0.46	20.00	10.00	4,600	9,100
61	62	61 F2	0.46	20.00	10.00	4,600	
1180.00	1200.00						
61	62	61 F1	0.22	20.00	10.00	2,200	
1180.00	1200.00	62 F2	0.47	20.00	10.00	4,700	13,400
62	63	62 F2	0.47	20.00	10.00	4,700	
1200.00	1220.00						
62	63	62 F1	0.19	20.00	10.00	1,900	
1200.00	1220.00	63 F2	0.26	20.00	10.00	2,600	10,900
63	64	63 F2	0.26	20.00	10.00	2,600	
1220.00	1240.00						
63	64	63 F1	0.17	20.00	10.00	1,700	
1220.00	1240.00	64 F2	0.24	20.00	10.00	2,400	12,300
64	65	64 F2	0.24	20.00	10.00	2,400	
1240.00	1260.00						
64	65	64 F1	0.56	20.00	10.00	5,600	
1240.00	1260.00	65 F1	0.21	20.00	10.00	2,100	10,100
65	66	65 F1	0.21	20.00	10.00	2,100	

1260.00	1280.00		66 F1	0.20	20.00	10.00	2,000	
	66	67	66 F1	0.20	20.00	10.00	2,000	4,100
1280.00	1300.00							
	69	70	70 F1	0.24	16.22	8.11	1,946	2,000
1340.00	1356.22							1,946

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione Intestazione Pagina Riepilogo Computo Mediate

S	STERRO	mc	8,444,423
R	RIPORTO	mc	1117.564
C	CASSONETTO	mc	3,918,382
F	Fosso Rilevato	mc	538,385

CALCOLO DEI VOLUMI DI
RACCORDO STRADA BAS 02

	1 S1	$(-5.94-3.22) \times (953.05+953.13) / 2$	-2592.40	
2.60		$(-6.07-5.94) \times (953.69+953.55) / 2$	-123.97	
		$(-6.67-6.07) \times (953.69+953.69) / 2$	-572.21	
		$(-7.02-6.67) \times (953.34+953.69) / 2$	-333.73	
		$(-7.37-7.02) \times (953.34+953.34) / 2$	-333.67	
		$(-7.76-7.37) \times (953.73+953.34) / 2$	-371.88	
		$(-4.25-7.76) \times (953.72+953.73) / 2$	3347.57	
		$(-3.55-4.25) \times (953.72+953.72) / 2$	667.60	
		$(-3.22-3.55) \times (953.73+953.72) / 2$	314.73	2.04
	1 S2	$(0.00-2.56) \times (953.23+953.31) / 2$	-2440.37	
2.60		$(-3.22-0.00) \times (953.13+953.23) / 2$	-3069.24	
		$(-2.83-3.22) \times (953.73+953.73) / 2$	371.95	
		$(0.80-2.83) \times (953.82+953.73) / 2$	3462.20	
		$(2.56-0.80) \times (953.85+953.82) / 2$	1678.75	3.29
	1 S3	$(2.56-3.29) \times (953.31+953.33) / 2$	-695.92	
2.60		$(3.21-2.56) \times (953.87+953.85) / 2$	620.01	
		$(3.29-3.21) \times (953.87+953.87) / 2$	76.31	0.40
	1 S4	$(3.29-4.21) \times (953.33+953.36) / 2$	-877.08	
2.60		$(4.21-3.29) \times (953.90+953.87) / 2$	877.57	0.49
	1 S5	$(5.81-4.21) \times (953.96+953.90) / 2$	1526.29	
2.60		$(8.34-5.81) \times (954.08+953.96) / 2$	2413.67	
		$(8.81-8.34) \times (954.08+954.08) / 2$	448.42	
		$(8.74-8.81) \times (953.99+954.08) / 2$	-66.78	
		$(4.21-8.74) \times (953.36+953.49) / 2$	-4319.02	2.58
	1 R1	$(9.51-8.81) \times (954.08+954.08) / 2$	667.86	
2.60		$(9.46-9.51) \times (954.13+954.08) / 2$	-47.71	
		$(8.86-9.46) \times (954.13+954.13) / 2$	-572.48	
		$(8.81-8.86) \times (954.08+954.13) / 2$	-47.71	0.04
	1 S6	$(10.46-9.51) \times (954.08+954.08) / 2$	906.38	
2.60		$(10.16-10.46) \times (953.78+954.08) / 2$	-286.18	
		$(9.81-10.16) \times (953.78+953.78) / 2$	-333.82	
		$(9.51-9.81) \times (954.08+953.78) / 2$	-286.18	0.20
	2 S1	$(-3.57-3.27) \times (953.66+953.97) / 2$	-286.14	
7.85		$(-3.92-3.57) \times (953.66+953.66) / 2$	-333.78	
		$(-4.27-3.92) \times (954.01+953.66) / 2$	-333.84	
		$(-3.27-4.27) \times (954.02+954.01) / 2$	954.01	0.25
	2 S2	$(-3.22-3.27) \times (954.02+954.02) / 2$	47.70	
7.85		$(-3.27-3.22) \times (953.97+954.02) / 2$	-47.70	0.00
	2 S3	$(-2.63-2.59) \times (954.01+953.97) / 2$	-38.16	
7.85		$(-3.22-2.63) \times (954.01+954.01) / 2$	-562.87	
		$(-2.59-3.22) \times (954.02+954.02) / 2$	601.03	0.00
	2 S4	$(0.00-2.50) \times (953.44+953.50) / 2$	-2383.68	
7.85		$(-2.50-0.00) \times (953.37+953.44) / 2$	-2383.51	
		$(-2.59-2.50) \times (953.97+953.87) / 2$	-85.85	
		$(2.50-2.59) \times (954.06+954.02) / 2$	4856.06	3.02
	2 S5	$(2.56-2.50) \times (954.06+954.06) / 2$	57.24	
7.85		$(2.50-2.56) \times (954.00+954.06) / 2$	-57.24	0.00
	2 R1	$(3.29-2.56) \times (954.07+954.06) / 2$	696.47	
7.85		$(3.22-3.29) \times (954.14+954.07) / 2$	-66.79	
		$(2.62-3.22) \times (954.14+954.14) / 2$	-572.48	
		$(2.56-2.62) \times (954.06+954.14) / 2$	-57.25	

				0.05
7.85	2 S6	$(4.21-3.29) \times (954.08+954.07)/2$ $(3.92-4.21) \times (953.79+954.08)/2$ $(3.57-3.92) \times (953.79+953.79)/2$ $(3.29-3.57) \times (954.07+953.79)/2$	877.75 -276.64 -333.83 -267.10	
				0.18
15.45	3 S1	$(-3.27--4.23) \times (954.08+954.08)/2$ $(-3.57--3.27) \times (953.77+954.08)/2$ $(-3.92--3.57) \times (953.77+953.77)/2$ $(-4.23--3.92) \times (954.08+953.77)/2$	915.92 -286.18 -333.82 -295.72	
				0.20
15.45	3 R1	$(-3.27--3.22) \times (954.08+954.12)/2$ $(-3.22--3.27) \times (954.08+954.08)/2$	-47.70 47.70	
				0.00
15.45	3 R2	$(-2.59--3.22) \times (954.08+954.08)/2$ $(-2.63--2.59) \times (954.12+954.08)/2$ $(-3.22--2.63) \times (954.12+954.12)/2$	601.07 -38.16 -562.93	
				0.02
15.45	3 S2	$(2.41--2.59) \times (954.10+954.08)/2$ $(2.50-2.41) \times (954.10+954.10)/2$ $(0.00-2.50) \times (953.55+953.61)/2$ $(-2.50-0.00) \times (953.48+953.55)/2$ $(-2.59--2.50) \times (954.08+953.98)/2$	4770.45 85.87 -2383.95 -2383.79 -85.86	
				2.72
15.45	3 R3	$(2.50-2.56) \times (954.11+954.17)/2$ $(2.56-2.50) \times (954.10+954.10)/2$	-57.25 57.25	
				0.00
15.45	3 R4	$(3.22-3.29) \times (954.25+954.20)/2$ $(2.63-3.22) \times (954.25+954.25)/2$ $(2.56-2.63) \times (954.17+954.25)/2$ $(3.29-2.56) \times (954.11+954.10)/2$	-66.80 -563.01 -66.79 696.50	
				0.10
15.45	3 R5	$(3.43-3.29) \times (954.11+954.11)/2$ $(3.29-3.43) \times (954.20+954.11)/2$	133.58 -133.58	
				0.00
29.19	4 S1	$(-3.59--3.27) \times (953.75+954.08)/2$ $(-3.94--3.59) \times (953.75+953.75)/2$ $(-4.45--3.94) \times (954.27+953.75)/2$ $(-3.42--4.45) \times (954.24+954.27)/2$ $(-3.27--3.42) \times (954.24+954.24)/2$	-305.25 -333.81 -486.55 982.88 143.14	
				0.41
29.19	4 S2	$(-2.64--2.59) \times (954.10+954.05)/2$ $(-3.24--2.64) \times (954.10+954.10)/2$ $(-3.27--3.24) \times (954.08+954.10)/2$ $(-2.59--3.27) \times (954.24+954.24)/2$	-47.70 -572.46 -28.62 648.88	
				0.10
29.19	4 S3	$(2.48-2.50) \times (954.00+954.02)/2$ $(0.00-2.48) \times (953.53+953.50)/2$ $(-2.52-0.00) \times (953.46+953.53)/2$ $(-2.59--2.52) \times (954.05+953.96)/2$ $(2.50--2.59) \times (954.27+954.24)/2$	-19.08 -2364.72 -2402.81 -66.78 4857.16	
				3.77
29.19	4 S4	$(4.39-2.50) \times (954.28+954.27)/2$ $(3.91-4.39) \times (953.79+954.28)/2$ $(3.56-3.91) \times (953.79+953.79)/2$ $(3.21-3.56) \times (954.14+953.79)/2$ $(2.61-3.21) \times (954.14+954.14)/2$ $(2.50-2.61) \times (954.02+954.14)/2$	1803.58 -457.94 -333.83 -333.89 -572.48 -104.95	
				0.49
40.00	5 S1	$(0.02--4.72) \times (954.41+954.53)/2$ $(4.62-0.02) \times (954.43+954.41)/2$ $(3.92-4.62) \times (953.74+954.43)/2$ $(3.57-3.92) \times (953.74+953.74)/2$ $(3.22-3.57) \times (954.09+953.74)/2$ $(2.62-3.22) \times (954.09+954.09)/2$ $(2.50-2.62) \times (953.95+954.09)/2$ $(0.00-2.50) \times (953.51+953.45)/2$	4524.19 4390.33 -667.86 -333.81 -333.87 -572.45 -114.48 -2383.70	

		$(-2.50-0.00) \times (953.45+953.51) / 2$	-2383.70	
		$(-2.62--2.50) \times (954.09+953.95) / 2$	-114.48	
		$(-3.22--2.62) \times (954.09+954.09) / 2$	-572.45	
		$(-3.57--3.22) \times (953.74+954.09) / 2$	-333.87	
		$(-3.92--3.57) \times (953.74+953.74) / 2$	-333.81	
		$(-4.72--3.92) \times (954.53+953.74) / 2$	-763.31	
				6.73
47.02	6 S1	$(2.36--4.90) \times (954.52+954.71) / 2$	6930.50	
		$(3.29-2.36) \times (954.53+954.52) / 2$	887.71	
		$(6.50-3.29) \times (954.23+954.53) / 2$	3063.56	
		$(6.82-6.50) \times (954.21+954.23) / 2$	305.35	
		$(6.29-6.82) \times (953.67+954.21) / 2$	-505.59	
		$(5.94-6.29) \times (953.67+953.67) / 2$	-333.78	
		$(5.59-5.94) \times (954.02+953.67) / 2$	-333.85	
		$(4.99-5.59) \times (954.02+954.02) / 2$	-572.41	
		$(4.86-4.99) \times (953.88+954.02) / 2$	-124.01	
		$(0.00-4.86) \times (953.50+953.38) / 2$	-4633.72	
		$(-2.50-0.00) \times (953.44+953.50) / 2$	-2383.68	
		$(-2.62--2.50) \times (954.08+953.94) / 2$	-114.48	
		$(-3.22--2.62) \times (954.08+954.08) / 2$	-572.45	
		$(-3.57--3.22) \times (953.73+954.08) / 2$	-333.87	
		$(-3.92--3.57) \times (953.73+953.73) / 2$	-333.81	
		$(-4.90--3.92) \times (954.71+953.73) / 2$	-935.14	
				10.33
2.60	1 C1	$(0.00--5.94) \times (953.73+953.55) / 2$	5664.62	
		$(8.74-0.00) \times (953.99+953.73) / 2$	8336.74	
		$(0.00-8.74) \times (953.23+953.49) / 2$	-8332.37	
		$(-5.94-0.00) \times (953.05+953.23) / 2$	-5661.65	
				7.34
7.85	2 C1	$(0.00--2.50) \times (953.94+953.87) / 2$	2384.76	
		$(2.50-0.00) \times (954.00+953.94) / 2$	2384.93	
		$(0.00-2.50) \times (953.44+953.50) / 2$	-2383.68	
		$(-2.50-0.00) \times (953.37+953.44) / 2$	-2383.51	
				2.50
15.45	3 C1	$(0.00--2.50) \times (954.05+953.98) / 2$	2385.04	
		$(2.50-0.00) \times (954.11+954.05) / 2$	2385.20	
		$(0.00-2.50) \times (953.55+953.61) / 2$	-2383.95	
		$(-2.50-0.00) \times (953.48+953.55) / 2$	-2383.79	
				2.50
29.19	4 C1	$(0.00--2.52) \times (954.03+953.96) / 2$	2404.07	
		$(2.48-0.00) \times (954.00+954.03) / 2$	2365.96	
		$(0.00-2.48) \times (953.53+953.50) / 2$	-2364.72	
		$(-2.52-0.00) \times (953.46+953.53) / 2$	-2402.81	
				2.50
40.00	5 C1	$(0.00--2.50) \times (954.01+953.95) / 2$	2384.95	
		$(2.50-0.00) \times (953.95+954.01) / 2$	2384.95	
		$(0.00-2.50) \times (953.51+953.45) / 2$	-2383.70	
		$(-2.50-0.00) \times (953.45+953.51) / 2$	-2383.70	
				2.50
47.02	6 C1	$(0.00--2.50) \times (954.00+953.94) / 2$	2384.93	
		$(4.86-0.00) \times (953.88+954.00) / 2$	4636.15	
		$(0.00-4.86) \times (953.50+953.38) / 2$	-4633.72	
		$(-2.50-0.00) \times (953.44+953.50) / 2$	-2383.68	
				3.68
2.60	1 F1	$(10.46-9.51) \times (954.08+954.08) / 2$	906.38	
		$(10.16-10.46) \times (953.78+954.08) / 2$	-286.18	
		$(9.81-10.16) \times (953.78+953.78) / 2$	-333.82	
		$(9.51-9.81) \times (954.08+953.78) / 2$	-286.18	
				0.20
7.85	2 F2	$(-3.22--4.27) \times (954.02+954.01) / 2$	1001.72	
		$(-3.57--3.22) \times (953.66+954.02) / 2$	-333.84	
		$(-3.92--3.57) \times (953.66+953.66) / 2$	-333.78	
		$(-4.27--3.92) \times (954.01+953.66) / 2$	-333.84	
				0.26
7.85	2 F1	$(4.21-3.29) \times (954.08+954.07) / 2$	877.75	
		$(3.92-4.21) \times (953.79+954.08) / 2$	-276.64	
		$(3.57-3.92) \times (953.79+953.79) / 2$	-333.83	

		$(3.29-3.57) \times (954.07+953.79) / 2$	-267.10	
				0.18
15.45	3 F2	$(-3.27--4.23) \times (954.08+954.08) / 2$	915.92	
		$(-3.57--3.27) \times (953.77+954.08) / 2$	-286.18	
		$(-3.92--3.57) \times (953.77+953.77) / 2$	-333.82	
		$(-4.23--3.92) \times (954.08+953.77) / 2$	-295.72	
				0.20
15.45	3 F1	$(4.49-3.43) \times (954.12+954.11) / 2$	1011.36	
		$(4.13-4.49) \times (953.76+954.12) / 2$	-343.42	
		$(3.78-4.13) \times (953.76+953.76) / 2$	-333.82	
		$(3.43-3.78) \times (954.11+953.76) / 2$	-333.88	
				0.24

Pagina: COMPUTO STERRI RIPORTI

Descrizione:

Intestazione Pagina Sterri e Riporti Ragguagliate

1 S1	2.04	(2.60)	5.25	6,011	
2 S1	0.25	(7.85)			
S2	0.00				
1 S2	3.29	(2.60)	5.25	16,564	
2 S3	0.00	(7.85)			
S4	3.02				
S5	0.00				
1 S3	0.40	(2.60)	4.67	0.934	
		(0.40×5.25	/	$0.40 + 0.05$)
2 R1		0.05	(7.85)	0.58	0.014
1 S4	0.49	(2.60)	5.25	1,759	
2 S6	0.18	(7.85)			
1 S5	2.58	(2.60)	5.25	6,773	
2 S0	0.00	(7.85)			
1 R1		0.04	(2.60)	5.25	0.105
2 R0		0.00	(7.85)		
1 S6	0.20	(2.60)	5.25	0.525	
2 S0	0.00	(7.85)			
					32,566 0.119
2 S1	0.25	(7.85)	7.60	1,710	
3 S1	0.20	(15.45)			
2 S3	0.00	(7.85)	0.00	0.000	
		(0.00×7.60	/	$0.00 + 0.02$)
3 R2		0.02	(15.45)	7.60	0.076
2 S4	3.02	(7.85)	7.60	21,812	
3 S2	2.72	(15.45)			
2 R1		0.05	(7.85)	7.60	0.570
3 R4		0.10	(15.45)		
2 S6	0.18	(7.85)	7.60	0.684	
		(0.18×7.60	/	$0.18 + 0.00$)
3 R5		0.00	(15.45)	0.00	0.000
					24,206 0.646
3 S1	0.20	(15.45)	13.74	4,191	
4 S1	0.41	(29.19)			
3 R1		0.00	(15.45)		
R2		0.02		2.29	0.023
		(0.02×13.74	/	$0.02 + 0.10$)
4 S2	0.10	(29.19)	11.45	0.573	
3 S2	2.72	(15.45)	13.74	44,586	
4 S3	3.77	(29.19)			
3 R3		0.00	(15.45)		
R4		0.10		2.33	0.117
R5		0.00			
		(0.10×13.74	/	$0.10 + 0.49$)
4 S4	0.49	(29.19)	11.41	2,795	
					52,145 0.140
4 S1	0.41	(29.19)			
S2	0.10				
S3	3.77				
S4	0.49		10.81	62,158	
5 S1	6.73	(40.00)			
					62,158 0.000

5 S1	6.73	(40.00)	7.02	59,881
6 S1	10.33	(47.02)		

59,881 0.000

Pagina: COMPUTO DEI VOLUMI

Descrizione: Volume dalla sezione alla sezione

Intestazione Pagina Riepilogo Computo Ragguagliate

STERRO	mc	230,956
RIPORTO	mc	0.905
CASSONETTO	mc	127,921
FOSSO RILEVATO	mc	8.05