

ELEMENTY TRASY W PLANIE

Pikietaż Długość	Promień T1	A Klotoidy T2 Cięciwa	Azm. T1 Kąt zwrotu Azm. cięciwy	X(E)-Pkt X(E)-W X(E)-ŚrŁuku	Y(N)-Pkt Y(N)-W Y(N)-ŚrŁuku	Pkt

TRASA: TRASA						
0.00 49.16	0.00	0.00	38.8811g	7484224.12	5639184.68	TRASA00001
49.16 0.00	-0.01 0.00	0.00 0.00 0.00	38.8811g -1.0128g 38.3747g	7484252.31 7484252.31 7484252.30	5639224.95 5639224.95 5639224.96	TRASA00002 TRASAV0001 TRASAS0001
49.16 39.38	0.00	0.00	37.8683g	7484252.31	5639224.95	TRASA00003
88.54 0.00	-0.01 0.00	0.00 0.00 0.00	37.8683g -0.1683g 37.7848g	7484274.38 7484274.38 7484274.37	5639257.57 5639257.57 5639257.58	TRASA00004 TRASAV0002 TRASAS0002
88.54 51.67	0.00	0.00	37.7000g	7484274.38	5639257.57	TRASA00005
140.21 0.00	0.01 0.00	0.00 0.00 0.00	37.7000g 0.1095g 37.7555g	7484303.22 7484303.22 7484303.23	5639300.44 5639300.44 5639300.43	TRASA00006 TRASAV0003 TRASAS0003
140.21 46.48	0.00	0.00	37.8095g	7484303.22	5639300.44	TRASA00007
186.69 0.00	0.01 0.00	0.00 0.00 0.00	37.8095g 2.1864g 38.9026g	7484329.23 7484329.23 7484329.24	5639338.96 5639338.96 5639338.95	TRASA00008 TRASAV0004 TRASAS0004
186.69 24.40	0.00	0.00	39.9959g	7484329.23	5639338.96	TRASA00009
211.09 0.00	0.01 0.00	0.00 0.00 0.00	39.9959g 4.1952g 42.0935g	7484343.57 7484343.57 7484343.58	5639358.70 5639358.70 5639358.69	TRASA00010 TRASAV0005 TRASAS0005
211.09 19.63	0.00	0.00	44.1910g	7484343.57	5639358.70	TRASA00011
230.72 0.00	0.01 0.00	0.00 0.00 0.00	44.1910g 5.3988g 46.8904g	7484356.13 7484356.13 7484356.14	5639373.79 5639373.79 5639373.78	TRASA00012 TRASAV0006 TRASAS0006
230.72 30.73	0.00	0.00	49.5899g	7484356.13	5639373.79	TRASA00013
261.45 0.00	0.01 0.00	0.00 0.00 0.00	49.5899g 6.8244g 53.0020g	7484377.72 7484377.72 7484377.73	5639395.66 5639395.66 5639395.65	TRASA00014 TRASAV0007 TRASAS0007
261.45 35.64	0.00	0.00	56.4142g	7484377.72	5639395.66	TRASA00015
297.09 0.00	0.01 0.00	0.00 0.00 0.00	56.4142g 4.6890g 58.7587g	7484405.33 7484405.33 7484405.34	5639418.20 5639418.20 5639418.19	TRASA00016 TRASAV0008 TRASAS0008
297.09 15.57	0.00	0.00	61.1032g	7484405.33	5639418.20	TRASA00017
312.66 0.00	0.01 0.00	0.00 0.00 0.00	61.1032g 1.2619g 61.7342g	7484418.08 7484418.08 7484418.09	5639427.13 5639427.13 5639427.12	TRASA00018 TRASAV0009 TRASAS0009
312.66 44.70	0.00	0.00	62.3651g	7484418.08	5639427.13	TRASA00019
357.36	0.01	0.00	62.3651g	7484455.19	5639452.04	TRASA00020

0.00	0.00	0.00	0.4996g	7484455.19	5639452.04	TRASAV0010
		0.00	62.6148g	7484455.20	5639452.03	TRASAS0010
357.36	0.00	0.00	62.8647g	7484455.19	5639452.04	TRASA00021
24.87						
382.23	-0.01	0.00	62.8647g	7484475.95	5639465.74	TRASA00022
0.00	0.00	0.00	-0.6620g	7484475.95	5639465.74	TRASAV0011
		0.00	62.5339g	7484475.94	5639465.75	TRASAS0011
382.23	0.00	0.00	62.2027g	7484475.95	5639465.74	TRASA00023
19.89						
402.12	-0.01	0.00	62.2027g	7484492.44	5639476.87	TRASA00024
0.00	0.00	0.00	-3.5388g	7484492.44	5639476.87	TRASAV0012
		0.00	60.4333g	7484492.43	5639476.88	TRASAS0012
402.12	0.00	0.00	58.6639g	7484492.44	5639476.87	TRASA00025
12.40						
414.52	-0.01	0.00	58.6639g	7484502.32	5639484.37	TRASA00026
0.00	0.00	0.00	-5.0246g	7484502.32	5639484.37	TRASAV0013
		0.00	56.1516g	7484502.31	5639484.38	TRASAS0013
414.52	0.00	0.00	53.6393g	7484502.32	5639484.37	TRASA00027
21.41						
435.93	-0.01	0.00	53.6393g	7484518.30	5639498.62	TRASA00028
0.00	0.00	0.00	-5.6249g	7484518.30	5639498.62	TRASAV0014
		0.00	50.8268g	7484518.29	5639498.63	TRASAS0014
435.93	0.00	0.00	48.0144g	7484518.30	5639498.62	TRASA00029
17.69						
453.62	-0.01	0.00	48.0144g	7484530.41	5639511.51	TRASA00030
0.00	0.00	0.00	-2.2485g	7484530.41	5639511.51	TRASAV0015
		0.00	46.8902g	7484530.40	5639511.52	TRASAS0015
453.62	0.00	0.00	45.7659g	7484530.41	5639511.51	TRASA00031
15.96						
469.58	-0.01	0.00	45.7659g	7484540.92	5639523.52	TRASA00032
0.00	0.00	0.00	-3.7555g	7484540.92	5639523.52	TRASAV0016
		0.00	43.8882g	7484540.91	5639523.53	TRASAS0016
469.58	0.00	0.00	42.0104g	7484540.92	5639523.52	TRASA00033
22.20						
491.78	-0.01	0.00	42.0104g	7484554.53	5639541.06	TRASA00034
0.00	0.00	0.00	-3.5618g	7484554.53	5639541.06	TRASAV0017
		0.00	40.2294g	7484554.52	5639541.07	TRASAS0017
491.78	0.00	0.00	38.4485g	7484554.53	5639541.06	TRASA00035
7.13						
498.91	-0.01	0.00	38.4485g	7484558.58	5639546.93	TRASA00036
0.00	0.00	0.00	-1.6124g	7484558.58	5639546.93	TRASAV0018
		0.00	37.6423g	7484558.57	5639546.94	TRASAS0018
498.91	0.00	0.00	36.8361g	7484558.58	5639546.93	TRASA00037
7.09						
506.00	-0.01	0.00	36.8361g	7484562.46	5639552.87	TRASA00038
0.00	0.00	0.00	-2.4403g	7484562.46	5639552.87	TRASAV0019
		0.00	35.6159g	7484562.45	5639552.88	TRASAS0019
506.00	0.00	0.00	34.3958g	7484562.46	5639552.87	TRASA00039
13.02						
519.02	-0.01	0.00	34.3958g	7484569.16	5639564.04	TRASA00040
0.00	0.00	0.00	-4.1705g	7484569.16	5639564.04	TRASAV0020
		0.00	32.3106g	7484569.15	5639564.04	TRASAS0020
519.02	0.00	0.00	30.2253g	7484569.16	5639564.04	TRASA00041
22.90						
541.92	-0.01	0.00	30.2253g	7484579.63	5639584.41	TRASA00042

0.00	0.00	0.00	-1.6552g	7484579.63	5639584.41	TRASAV0021
		0.00	29.3978g	7484579.62	5639584.41	TRASAS0021
541.92	0.00	0.00	28.5701g	7484579.63	5639584.41	TRASA00043
24.36						
566.28	-0.01	0.00	28.5701g	7484590.20	5639606.36	TRASA00044
0.00	0.00	0.00	-0.6898g	7484590.20	5639606.36	TRASAV0022
		0.00	28.2250g	7484590.19	5639606.36	TRASAS0022
566.28	0.00	0.00	27.8803g	7484590.20	5639606.36	TRASA00045
16.53						
582.81	0.01	0.00	27.8803g	7484597.21	5639621.33	TRASA00046
0.00	0.00	0.00	-0.1601g	7484597.21	5639621.33	TRASAV0023
		0.00	227.8004g	7484597.22	5639621.33	TRASAS0023
582.81	0.00	0.00	27.7202g	7484597.21	5639621.33	TRASA00047
22.66						
605.47	-0.01	0.00	27.7202g	7484606.77	5639641.88	TRASA00048
0.00	0.00	0.00	-0.1070g	7484606.77	5639641.88	TRASAV0024
		0.00	27.6659g	7484606.76	5639641.88	TRASAS0024
605.47	0.00	0.00	27.6132g	7484606.77	5639641.88	TRASA00049
19.30						
624.77	0.01	0.00	27.6132g	7484614.88	5639659.39	TRASA00050
0.00	0.00	0.00	0.6336g	7484614.88	5639659.39	TRASAV0025
		0.00	27.9301g	7484614.89	5639659.39	TRASAS0025
624.77	0.00	0.00	28.2468g	7484614.88	5639659.39	TRASA00051
14.35						
639.12	0.01	0.00	28.2468g	7484621.04	5639672.35	TRASA00052
0.00	0.00	0.00	0.4582g	7484621.04	5639672.35	TRASAV0026
		0.00	28.4756g	7484621.05	5639672.35	TRASAS0026
639.12	0.00	0.00	28.7050g	7484621.04	5639672.35	TRASA00053
7.37						
646.49	0.01	0.00	28.7050g	7484624.25	5639678.98	TRASA00054
0.00	0.00	0.00	1.3437g	7484624.25	5639678.98	TRASAV0027
		0.00	29.3770g	7484624.26	5639678.98	TRASAS0027
646.49	0.00	0.00	30.0487g	7484624.25	5639678.98	TRASA00055
8.03						
654.52	0.01	0.00	30.0487g	7484627.90	5639686.13	TRASA00056
0.00	0.00	0.00	2.3114g	7484627.90	5639686.13	TRASAV0028
		0.00	31.2043g	7484627.91	5639686.13	TRASAS0028
654.52	0.00	0.00	32.3601g	7484627.90	5639686.13	TRASA00057
8.01						
662.53	0.01	0.00	32.3601g	7484631.80	5639693.13	TRASA00058
0.00	0.00	0.00	2.2417g	7484631.80	5639693.13	TRASAV0029
		0.00	33.4810g	7484631.81	5639693.12	TRASAS0029
662.53	0.00	0.00	34.6018g	7484631.80	5639693.13	TRASA00059
7.73						
670.26	0.01	0.00	34.6018g	7484635.80	5639699.75	TRASA00060
0.00	0.00	0.00	1.7707g	7484635.80	5639699.75	TRASAV0030
		0.00	35.4872g	7484635.81	5639699.74	TRASAS0030
670.26	0.00	0.00	36.3725g	7484635.80	5639699.75	TRASA00061
5.99						
676.25	0.01	0.00	36.3725g	7484639.04	5639704.79	TRASA00062
0.00	0.00	0.00	2.0521g	7484639.04	5639704.79	TRASAV0031
		0.00	37.3985g	7484639.05	5639704.78	TRASAS0031
676.25	0.00	0.00	38.4246g	7484639.04	5639704.79	TRASA00063
8.02						
684.27	0.01	0.00	38.4246g	7484643.59	5639711.39	TRASA00064

0.00	0.00	0.00	2.1606g	7484643.59	5639711.39	TRASAV0032
		0.00	39.5049g	7484643.60	5639711.38	TRASAS0032
684.27	0.00	0.00	40.5853g	7484643.59	5639711.39	TRASA00065
8.01						
692.28	0.01	0.00	40.5853g	7484648.36	5639717.83	TRASA00066
0.00	0.00	0.00	2.1184g	7484648.36	5639717.83	TRASAV0033
		0.00	41.6446g	7484648.37	5639717.82	TRASAS0033
692.28	0.00	0.00	42.7037g	7484648.36	5639717.83	TRASA00067
7.11						
699.39	0.01	0.00	42.7037g	7484652.78	5639723.40	TRASA00068
0.00	0.00	0.00	0.5205g	7484652.78	5639723.40	TRASAV0034
		0.00	42.9634g	7484652.79	5639723.39	TRASAS0034
699.39	0.00	0.00	43.2242g	7484652.78	5639723.40	TRASA00069
6.66						
706.05	0.01	0.00	43.2242g	7484656.96	5639728.58	TRASA00070
0.00	0.00	0.00	1.7424g	7484656.96	5639728.58	TRASAV0035
		0.00	44.0954g	7484656.97	5639728.57	TRASAS0035
706.05	0.00	0.00	44.9666g	7484656.96	5639728.58	TRASA00071
6.62						
712.67	0.01	0.00	44.9666g	7484661.26	5639733.62	TRASA00072
0.00	0.00	0.00	1.8029g	7484661.26	5639733.62	TRASAV0036
		0.00	45.8681g	7484661.27	5639733.61	TRASAS0036
712.67	0.00	0.00	46.7695g	7484661.26	5639733.62	TRASA00073
8.09						
720.76	0.01	0.00	46.7695g	7484666.68	5639739.62	TRASA00074
0.00	0.00	0.00	1.8704g	7484666.68	5639739.62	TRASAV0037
		0.00	47.7047g	7484666.69	5639739.61	TRASAS0037
720.76	0.00	0.00	48.6399g	7484666.68	5639739.62	TRASA00075
6.62						
727.38	0.01	0.00	48.6399g	7484671.26	5639744.40	TRASA00076
0.00	0.00	0.00	1.6321g	7484671.26	5639744.40	TRASAV0038
		0.00	49.4559g	7484671.27	5639744.39	TRASAS0038
727.38	0.00	0.00	50.2721g	7484671.26	5639744.40	TRASA00077
6.62						
734.00	0.01	0.00	50.2721g	7484675.96	5639749.06	TRASA00078
0.00	0.00	0.00	1.9727g	7484675.96	5639749.06	TRASAV0039
		0.00	51.2584g	7484675.97	5639749.05	TRASAS0039
734.00	0.00	0.00	52.2447g	7484675.96	5639749.06	TRASA00079
8.62						
742.62	0.01	0.00	52.2447g	7484682.27	5639754.94	TRASA00080
0.00	0.00	0.00	4.0622g	7484682.27	5639754.94	TRASAV0040
		0.00	54.2758g	7484682.28	5639754.93	TRASAS0040
742.62	0.00	0.00	56.3070g	7484682.27	5639754.94	TRASA00081
8.22						
750.84	0.01	0.00	56.3070g	7484688.63	5639760.15	TRASA00082
0.00	0.00	0.00	1.6502g	7484688.63	5639760.15	TRASAV0041
		0.00	57.1321g	7484688.64	5639760.14	TRASAS0041
750.84	0.00	0.00	57.9571g	7484688.63	5639760.15	TRASA00083
8.28						
759.12	0.01	0.00	57.9571g	7484695.17	5639765.23	TRASA00084
0.00	0.00	0.00	1.5490g	7484695.17	5639765.23	TRASAV0042
		0.00	58.7318g	7484695.18	5639765.22	TRASAS0042
759.12	0.00	0.00	59.5062g	7484695.17	5639765.23	TRASA00085
7.27						
766.39	0.01	0.00	59.5062g	7484701.02	5639769.55	TRASA00086

0.00	0.00	0.00	1.5698g	7484701.02	5639769.55	TRASAV0043
		0.00	60.2910g	7484701.03	5639769.54	TRASAS0043
766.39	0.00	0.00	61.0760g	7484701.02	5639769.55	TRASA00087
8.29						
774.68	0.01	0.00	61.0760g	7484707.81	5639774.31	TRASA00088
0.00	0.00	0.00	1.3622g	7484707.81	5639774.31	TRASAV0044
		0.00	61.7569g	7484707.82	5639774.30	TRASAS0044
774.68	0.00	0.00	62.4382g	7484707.81	5639774.31	TRASA00089
5.50						
780.18	0.01	0.00	62.4382g	7484712.38	5639777.37	TRASA00090
0.00	0.00	0.00	1.6725g	7484712.38	5639777.37	TRASAV0045
		0.00	63.2746g	7484712.39	5639777.36	TRASAS0045
780.18	0.00	0.00	64.1106g	7484712.38	5639777.37	TRASA00091
10.29						
790.47	-0.01	0.00	64.1106g	7484721.08	5639782.87	TRASA00092
0.00	0.00	0.00	-0.6530g	7484721.08	5639782.87	TRASAV0046
		0.00	63.7845g	7484721.07	5639782.88	TRASAS0046
790.47	0.00	0.00	63.4576g	7484721.08	5639782.87	TRASA00093
23.19						
813.66	0.01	0.00	63.4576g	7484740.55	5639795.46	TRASA00094
0.00	0.00	0.00	0.1473g	7484740.55	5639795.46	TRASAV0047
		0.00	63.5319g	7484740.56	5639795.45	TRASAS0047
813.66	0.00	0.00	63.6049g	7484740.55	5639795.46	TRASA00095
25.34						
839.00	-0.01	0.00	63.6049g	7484761.86	5639809.17	TRASA00096
0.00	0.00	0.00	-0.0900g	0.00	0.00	TRASA0000
		0.00	63.5587g	7484761.85	5639809.18	TRASAS0048
839.00	0.00	0.00	63.5149g	7484761.86	5639809.17	TRASA00097
23.09						
862.09	0.01	0.00	63.5149g	7484781.26	5639821.69	TRASA00098
0.00	0.00	0.00	0.1341g	7484781.26	5639821.69	TRASAV0048
		0.00	63.5804g	7484781.27	5639821.68	TRASAS0049
862.09	0.00	0.00	63.6490g	7484781.26	5639821.69	TRASA00099
19.58						
881.67	-0.01	0.00	63.6490g	7484797.73	5639832.27	TRASA00100
0.00	0.00	0.00	-0.3150g	7484797.73	5639832.27	TRASAV0049
		0.00	63.4909g	7484797.72	5639832.28	TRASAS0050
881.67	0.00	0.00	63.3340g	7484797.73	5639832.27	TRASA00101
26.46						
908.13	-0.01	0.00	63.3340g	7484819.92	5639846.68	TRASA00102
0.00	0.00	0.00	-1.6769g	7484819.92	5639846.68	TRASAV0050
		0.00	62.4957g	7484819.91	5639846.69	TRASAS0051
908.13	0.00	0.00	61.6572g	7484819.92	5639846.68	TRASA00103
22.33						
930.46	-0.01	0.00	61.6572g	7484838.32	5639859.33	TRASA00104
0.00	0.00	0.00	-2.7966g	7484838.32	5639859.33	TRASAV0051
		0.00	60.2589g	7484838.31	5639859.34	TRASAS0052
930.46	0.00	0.00	58.8606g	7484838.32	5639859.33	TRASA00105
8.10						
938.56	-0.01	0.00	58.8606g	7484844.79	5639864.21	TRASA00106
0.00	0.00	0.00	-1.4405g	7484844.79	5639864.21	TRASAV0052
		0.00	58.1403g	7484844.78	5639864.22	TRASAS0053
938.56	0.00	0.00	57.4201g	7484844.79	5639864.21	TRASA00107
8.21						
946.77	-0.01	0.00	57.4201g	7484851.23	5639869.30	TRASA00108

0.00	0.00	0.00	-2.3269g	7484851.23	5639869.30	TRASAV0053
		0.00	56.2567g	7484851.22	5639869.31	TRASAS0054
946.77	0.00	0.00	55.0933g	7484851.23	5639869.30	TRASA00109
8.05						
954.82	-0.01	0.00	55.0933g	7484857.36	5639874.52	TRASA00110
0.00	0.00	0.00	-1.9470g	7484857.36	5639874.52	TRASAV0054
		0.00	54.1198g	7484857.35	5639874.53	TRASAS0055
954.82	0.00	0.00	53.1463g	7484857.36	5639874.52	TRASA00111
6.58						
961.40	-0.01	0.00	53.1463g	7484862.24	5639878.94	TRASA00112
0.00	0.00	0.00	-2.0844g	7484862.24	5639878.94	TRASAV0055
		0.00	52.1041g	7484862.23	5639878.95	TRASAS0056
961.40	0.00	0.00	51.0619g	7484862.24	5639878.94	TRASA00113
8.05						
969.45	-0.01	0.00	51.0619g	7484868.03	5639884.54	TRASA00114
0.00	0.00	0.00	-2.1786g	7484868.03	5639884.54	TRASAV0056
		0.00	49.9726g	7484868.02	5639884.55	TRASAS0057
969.45	0.00	0.00	48.8832g	7484868.03	5639884.54	TRASA00115
8.06						
977.51	-0.01	0.00	48.8832g	7484873.63	5639890.34	TRASA00116
0.00	0.00	0.00	-2.6237g	7484873.63	5639890.34	TRASAV0057
		0.00	47.5713g	7484873.62	5639890.35	TRASAS0058
977.51	0.00	0.00	46.2595g	7484873.63	5639890.34	TRASA00117
6.14						
983.65	-0.01	0.00	46.2595g	7484877.71	5639894.93	TRASA00118
0.00	0.00	0.00	-1.6395g	7484877.71	5639894.93	TRASAV0058
		0.00	45.4399g	7484877.70	5639894.94	TRASAS0059
983.65	0.00	0.00	44.6200g	7484877.71	5639894.93	TRASA00119
6.87						
990.52	-0.01	0.00	44.6200g	7484882.14	5639900.18	TRASA00120
0.00	0.00	0.00	-1.6502g	7484882.14	5639900.18	TRASAV0059
		0.00	43.7949g	7484882.13	5639900.19	TRASAS0060
990.52	0.00	0.00	42.9698g	7484882.14	5639900.18	TRASA00121
6.87						
997.39	-0.01	0.00	42.9698g	7484886.43	5639905.54	TRASA00122
0.00	0.00	0.00	-1.6915g	7484886.43	5639905.54	TRASAV0060
		0.00	42.1241g	7484886.42	5639905.55	TRASAS0061
997.39	0.00	0.00	41.2783g	7484886.43	5639905.54	TRASA00123
7.35						
1004.74	0.01	0.00	41.2783g	7484890.87	5639911.40	TRASA00124
0.00	0.00	0.00	-2.0673g	7484890.87	5639911.40	TRASAV0061
		0.00	240.2446g	7484890.88	5639911.39	TRASAS0062
1004.74	0.00	0.00	39.2110g	7484890.87	5639911.40	TRASA00125
9.14						
1013.88	-0.01	0.00	39.2110g	7484896.15	5639918.86	TRASA00126
0.00	0.00	0.00	-1.9057g	7484896.15	5639918.86	TRASAV0062
		0.00	38.2583g	7484896.14	5639918.87	TRASAS0063
1013.88	0.00	0.00	37.3053g	7484896.15	5639918.86	TRASA00127
6.89						
1020.77	-0.01	0.00	37.3053g	7484899.96	5639924.60	TRASA00128
0.00	0.00	0.00	-1.3358g	7484899.96	5639924.60	TRASAV0063
		0.00	36.6372g	7484899.95	5639924.61	TRASAS0064
1020.77	0.00	0.00	35.9695g	7484899.96	5639924.60	TRASA00129
5.79						
1026.56	-0.01	0.00	35.9695g	7484903.06	5639929.49	TRASA00130

0.00	0.00	0.00	-3.0666g	7484903.06	5639929.49	TRASAV0064
		0.00	34.4362g	7484903.05	5639929.50	TRASAS0065
1026.56 6.98	0.00	0.00	32.9028g	7484903.06	5639929.49	TRASA00131
1033.54	-0.01	0.00	32.9028g	7484906.51	5639935.56	TRASA00132
0.00	0.00	0.00	-3.2231g	7484906.51	5639935.56	TRASAV0065
		0.00	31.2913g	7484906.50	5639935.56	TRASAS0066
1033.54 6.98	0.00	0.00	29.6798g	7484906.51	5639935.56	TRASA00133
1040.52	-0.01	0.00	29.6798g	7484909.65	5639941.80	TRASA00134
0.00	0.00	0.00	-3.4139g	7484909.65	5639941.80	TRASAV0066
		0.00	27.9727g	7484909.64	5639941.80	TRASAS0067
1040.52 6.66	0.00	0.00	26.2658g	7484909.65	5639941.80	TRASA00135
1047.18	-0.01	0.00	26.2658g	7484912.32	5639947.90	TRASA00136
0.00	0.00	0.00	-3.4533g	7484912.32	5639947.90	TRASAV0067
		0.00	24.5392g	7484912.31	5639947.90	TRASAS0068
1047.18 8.13	0.00	0.00	22.8125g	7484912.32	5639947.90	TRASA00137
1055.31	-0.01	0.00	22.8125g	7484915.17	5639955.51	TRASA00138
0.00	0.00	0.00	-3.3011g	7484915.17	5639955.51	TRASAV0068
		0.00	21.1620g	7484915.16	5639955.51	TRASAS0069
1055.31 5.80	0.00	0.00	19.5114g	7484915.17	5639955.51	TRASA00139
1061.11	-0.01	0.00	19.5114g	7484916.92	5639961.04	TRASA00140
0.00	0.00	0.00	-1.2566g	7484916.92	5639961.04	TRASAV0069
		0.00	18.8831g	7484916.91	5639961.04	TRASAS0070
1061.11 5.69	0.00	0.00	18.2548g	7484916.92	5639961.04	TRASA00141
1066.80	-0.01	0.00	18.2548g	7484918.53	5639966.50	TRASA00142
0.00	0.00	0.00	-1.3650g	7484918.53	5639966.50	TRASAV0070
		0.00	17.5721g	7484918.52	5639966.50	TRASAS0071
1066.80 7.40	0.00	0.00	16.8898g	7484918.53	5639966.50	TRASA00143
1074.20	-0.01	0.00	16.8898g	7484920.47	5639973.64	TRASA00144
0.00	0.00	0.00	-2.0152g	7484920.47	5639973.64	TRASAV0071
		0.00	15.8822g	7484920.46	5639973.64	TRASAS0072
1074.20 9.85	0.00	0.00	14.8746g	7484920.47	5639973.64	TRASA00145
1084.05	-0.01	0.00	14.8746g	7484922.75	5639983.22	TRASA00146
0.00	0.00	0.00	-2.1750g	7484922.75	5639983.22	TRASAV0072
		0.00	13.7871g	7484922.74	5639983.22	TRASAS0073
1084.05 9.39	0.00	0.00	12.6996g	7484922.75	5639983.22	TRASA00147
1093.44	-0.01	0.00	12.6996g	7484924.61	5639992.42	TRASA00148
0.00	0.00	0.00	-2.3894g	7484924.61	5639992.42	TRASAV0073
		0.00	11.5048g	7484924.60	5639992.42	TRASAS0074
1093.44 12.34	0.00	0.00	10.3102g	7484924.61	5639992.42	TRASA00149
1105.78	-0.01	0.00	10.3102g	7484926.60	5640004.60	TRASA00150
0.00	0.00	0.00	-3.9936g	7484926.60	5640004.60	TRASAV0074
		0.00	8.3134g	7484926.59	5640004.60	TRASAS0075
1105.78 6.66	0.00	0.00	6.3166g	7484926.60	5640004.60	TRASA00151
1112.44	-0.01	0.00	6.3166g	7484927.26	5640011.23	TRASA00152

0.00	0.00	0.00	-2.5581g	7484927.26	5640011.23	TRASAV0075
		0.00	5.0376g	7484927.25	5640011.23	TRASAS0076
1112.44	0.00	0.00	3.7585g	7484927.26	5640011.23	TRASA00153
8.30						
1120.74	-0.01	0.00	3.7585g	7484927.75	5640019.52	TRASA00154
0.00	0.00	0.00	-2.9900g	7484927.75	5640019.52	TRASAV0076
		0.00	2.2635g	7484927.74	5640019.52	TRASAS0077
1120.74	0.00	0.00	0.7685g	7484927.75	5640019.52	TRASA00155
9.94						
1130.68	-0.01	0.00	0.7685g	7484927.87	5640029.46	TRASA00156
0.00	0.00	0.00	-2.4503g	7484927.87	5640029.46	TRASAV0077
		0.00	399.5434g	7484927.86	5640029.46	TRASAS0078
1130.68	0.00	0.00	398.3183g	7484927.87	5640029.46	TRASA00157
4.92						
1135.60	-0.01	0.00	398.3183g	7484927.74	5640034.38	TRASA00158
0.00	0.00	0.00	-2.3063g	7484927.74	5640034.38	TRASAV0078
		0.00	397.1651g	7484927.73	5640034.38	TRASAS0079
1135.60	0.00	0.00	396.0120g	7484927.74	5640034.38	TRASA00159
8.31						
1143.91	-0.01	0.00	396.0120g	7484927.22	5640042.67	TRASA00160
0.00	0.00	0.00	-2.9784g	7484927.22	5640042.67	TRASAV0079
		0.00	394.5227g	7484927.21	5640042.67	TRASAS0080
1143.91	0.00	0.00	393.0335g	7484927.22	5640042.67	TRASA00161
9.89						
1153.80	-0.01	0.00	393.0335g	7484926.14	5640052.50	TRASA00162
0.00	0.00	0.00	-0.5217g	7484926.14	5640052.50	TRASAV0080
		0.00	392.7726g	7484926.13	5640052.50	TRASAS0081
1153.80	0.00	0.00	392.5119g	7484926.14	5640052.50	TRASA00163
6.82						
1160.62	-0.01	0.00	392.5119g	7484925.34	5640059.27	TRASA00164
0.00	0.00	0.00	-1.0227g	7484925.34	5640059.27	TRASAV0081
		0.00	392.0006g	7484925.33	5640059.27	TRASAS0082
1160.62	0.00	0.00	391.4892g	7484925.34	5640059.27	TRASA00165
9.30						
1169.92	-0.01	0.00	391.4892g	7484924.10	5640068.49	TRASA00166
0.00	0.00	0.00	-1.1031g	7484924.10	5640068.49	TRASAV0082
		0.00	390.9376g	7484924.09	5640068.49	TRASAS0083
1169.92	0.00	0.00	390.3861g	7484924.10	5640068.49	TRASA00167
9.31						
1179.23	-0.01	0.00	390.3861g	7484922.70	5640077.69	TRASA00168
0.00	0.00	0.00	-1.3439g	7484922.70	5640077.69	TRASAV0083
		0.00	389.7140g	7484922.69	5640077.69	TRASAS0084
1179.23	0.00	0.00	389.0421g	7484922.70	5640077.69	TRASA00169
13.19						
1192.42	-0.01	0.00	389.0421g	7484920.44	5640090.69	TRASA00170
0.00	0.00	0.00	-1.3000g	7484920.44	5640090.69	TRASAV0084
		0.00	388.3921g	7484920.43	5640090.69	TRASAS0085
1192.42	0.00	0.00	387.7421g	7484920.44	5640090.69	TRASA00171
9.30						
1201.72	-0.01	0.00	387.7421g	7484918.66	5640099.82	TRASA00172
0.00	0.00	0.00	-1.2376g	7484918.66	5640099.82	TRASAV0085
		0.00	387.1234g	7484918.65	5640099.82	TRASAS0086
1201.72	0.00	0.00	386.5045g	7484918.66	5640099.82	TRASA00173
17.20						
1218.92	-0.01	0.00	386.5045g	7484915.04	5640116.64	TRASA00174

0.00	0.00	0.00	-1.2360g	7484915.04	5640116.64	TRASAV0086
		0.00	385.8866g	7484915.03	5640116.64	TRASAS0087
1218.92	0.00	0.00	385.2686g	7484915.04	5640116.64	TRASA00175
5.54						
1224.46	0.01	0.00	385.2686g	7484913.77	5640122.03	TRASA00176
0.00	0.00	0.00	0.3503g	7484913.77	5640122.03	TRASAV0087
		0.00	385.4437g	7484913.78	5640122.03	TRASAS0088
1224.46	0.00	0.00	385.6188g	7484913.77	5640122.03	TRASA00177
31.65						
1256.11	-0.01	0.00	385.6188g	7484906.68	5640152.88	TRASA00178
0.00	0.00	0.00	-0.0959g	0.00	0.00	TRASA0000
		0.00	385.5704g	7484906.67	5640152.88	TRASAS0089
1256.11	0.00	0.00	385.5229g	7484906.68	5640152.88	TRASA00179
22.22						
1278.33	0.01	0.00	385.5229g	7484901.67	5640174.53	TRASA00180
0.00	0.00	0.00	0.3935g	7484901.67	5640174.53	TRASAV0088
		0.00	385.7192g	7484901.68	5640174.53	TRASAS0090
1278.33	0.00	0.00	385.9164g	7484901.67	5640174.53	TRASA00181
19.10						
1297.43	0.01	0.00	385.9164g	7484897.48	5640193.16	TRASA00182
0.00	0.00	0.00	-0.1445g	7484897.48	5640193.16	TRASAV0089
		0.00	185.8443g	7484897.49	5640193.16	TRASAS0091
1297.43	0.00	0.00	385.7718g	7484897.48	5640193.16	TRASA00183
23.37						
1320.80	-0.01	0.00	385.7718g	7484892.30	5640215.95	TRASA00184
0.00	0.00	0.00	-0.6779g	7484892.30	5640215.95	TRASAV0090
		0.00	385.4330g	7484892.29	5640215.95	TRASAS0092
1320.80	0.00	0.00	385.0939g	7484892.30	5640215.95	TRASA00185
30.00						
1350.80	0.01	0.00	385.0939g	7484885.34	5640245.13	TRASA00186
0.00	0.00	0.00	1.4165g	7484885.34	5640245.13	TRASAV0091
		0.00	385.8020g	7484885.35	5640245.13	TRASAS0093
1350.80	0.00	0.00	386.5104g	7484885.34	5640245.13	TRASA00187
7.85						
1358.65	-0.01	0.00	386.5104g	7484883.69	5640252.80	TRASA00188
0.00	0.00	0.00	-0.5997g	7484883.69	5640252.80	TRASAV0092
		0.00	386.2102g	7484883.68	5640252.80	TRASAS0094
1358.65	0.00	0.00	385.9107g	7484883.69	5640252.80	TRASA00189
23.37						
1382.02	0.01	0.00	385.9107g	7484878.56	5640275.60	TRASA00190
0.00	0.00	0.00	0.1180g	7484878.56	5640275.60	TRASAV0093
		0.00	385.9709g	7484878.57	5640275.60	TRASAS0095
1382.02	0.00	0.00	386.0287g	7484878.56	5640275.60	TRASA00191
26.04						
1408.06	-0.01	0.00	386.0287g	7484872.89	5640301.02	TRASA00192
0.00	0.00	0.00	-0.3916g	7484872.89	5640301.02	TRASAV0094
		0.00	385.8329g	7484872.88	5640301.02	TRASAS0096
1408.06	0.00	0.00	385.6371g	7484872.89	5640301.02	TRASA00193
15.78						
1423.84	0.01	0.00	385.6371g	7484869.36	5640316.40	TRASA00194
0.00	0.00	0.00	1.7124g	7484869.36	5640316.40	TRASAV0095
		0.00	386.4932g	7484869.37	5640316.40	TRASAS0097
1423.84	0.00	0.00	387.3496g	7484869.36	5640316.40	TRASA00195
14.89						
1438.73	0.01	0.00	387.3496g	7484866.42	5640331.00	TRASA00196

0.00	0.00	0.00	1.4727g	7484866.42	5640331.00	TRASAV0096
		0.00	388.0861g	7484866.43	5640331.00	TRASAS0098
1438.73	0.00	0.00	388.8223g	7484866.42	5640331.00	TRASA00197
12.14						
1450.87	0.01	0.00	388.8223g	7484864.30	5640342.95	TRASA00198
0.00	0.00	0.00	1.3380g	7484864.30	5640342.95	TRASAV0097
		0.00	389.4913g	7484864.31	5640342.95	TRASAS0099
1450.87	0.00	0.00	390.1603g	7484864.30	5640342.95	TRASA00199
9.94						
1460.81	0.01	0.00	390.1603g	7484862.77	5640352.77	TRASA00200
0.00	0.00	0.00	0.4165g	7484862.77	5640352.77	TRASAV0098
		0.00	390.3678g	7484862.78	5640352.77	TRASAS0100
1460.81	0.00	0.00	390.5767g	7484862.77	5640352.77	TRASA00201
7.39						
1468.20	0.01	0.00	390.5767g	7484861.68	5640360.08	TRASA00202
0.00	0.00	0.00	1.7888g	7484861.68	5640360.08	TRASAV0099
		0.00	391.4712g	7484861.69	5640360.08	TRASAS0101
1468.20	0.00	0.00	392.3655g	7484861.68	5640360.08	TRASA00203
6.44						
1474.64	0.01	0.00	392.3655g	7484860.91	5640366.47	TRASA00204
0.00	0.00	0.00	2.0101g	7484860.91	5640366.47	TRASAV0100
		0.00	393.3706g	7484860.92	5640366.47	TRASAS0102
1474.64	0.00	0.00	394.3756g	7484860.91	5640366.47	TRASA00205
8.61						
1483.25	0.01	0.00	394.3756g	7484860.15	5640375.05	TRASA00206
0.00	0.00	0.00	2.0958g	7484860.15	5640375.05	TRASAV0101
		0.00	395.4235g	7484860.16	5640375.05	TRASAS0103
1483.25	0.00	0.00	396.4714g	7484860.15	5640375.05	TRASA00207
7.76						
1491.01	0.01	0.00	396.4714g	7484859.72	5640382.80	TRASA00208
0.00	0.00	0.00	2.1207g	7484859.72	5640382.80	TRASAV0102
		0.00	397.5317g	7484859.73	5640382.80	TRASAS0104
1491.01	0.00	0.00	398.5921g	7484859.72	5640382.80	TRASA00209
8.59						
1499.60	0.01	0.00	398.5921g	7484859.53	5640391.39	TRASA00210
0.00	0.00	0.00	2.2221g	7484859.53	5640391.39	TRASAV0103
		0.00	399.7032g	7484859.54	5640391.39	TRASAS0105
1499.60	0.00	0.00	0.8142g	7484859.53	5640391.39	TRASA00211
8.60						
1508.20	0.01	0.00	0.8142g	7484859.64	5640399.99	TRASA00212
0.00	0.00	0.00	2.4114g	7484859.64	5640399.99	TRASAV0104
		0.00	2.0200g	7484859.65	5640399.99	TRASAS0106
1508.20	0.00	0.00	3.2256g	7484859.64	5640399.99	TRASA00213
11.25						
1519.45	0.01	0.00	3.2256g	7484860.21	5640411.23	TRASA00214
0.00	0.00	0.00	1.9886g	7484860.21	5640411.23	TRASAV0105
		0.00	4.2199g	7484860.22	5640411.23	TRASAS0107
1519.45	0.00	0.00	5.2143g	7484860.21	5640411.23	TRASA00215
8.07						
1527.52	0.01	0.00	5.2143g	7484860.87	5640419.27	TRASA00216
0.00	0.00	0.00	1.7375g	7484860.87	5640419.27	TRASAV0106
		0.00	6.0830g	7484860.88	5640419.27	TRASAS0108
1527.52	0.00	0.00	6.9518g	7484860.87	5640419.27	TRASA00217
9.08						
1536.60	0.01	0.00	6.9518g	7484861.86	5640428.30	TRASA00218

0.00	0.00	0.00	2.0733g	7484861.86	5640428.30	TRASAV0107
		0.00	7.9885g	7484861.87	5640428.30	TRASAS0109
1536.60	0.00	0.00	9.0251g	7484861.86	5640428.30	TRASA00219
10.76						
1547.36	0.01	0.00	9.0251g	7484863.38	5640438.95	TRASA00220
0.00	0.00	0.00	2.9737g	7484863.38	5640438.95	TRASAV0108
		0.00	10.5119g	7484863.39	5640438.95	TRASAS0110
1547.36	0.00	0.00	11.9988g	7484863.38	5640438.95	TRASA00221
10.99						
1558.35	0.01	0.00	11.9988g	7484865.44	5640449.75	TRASA00222
0.00	0.00	0.00	2.8424g	7484865.44	5640449.75	TRASAV0109
		0.00	13.4200g	7484865.45	5640449.75	TRASAS0111
1558.35	0.00	0.00	14.8412g	7484865.44	5640449.75	TRASA00223
6.75						
1565.10	0.01	0.00	14.8412g	7484867.00	5640456.32	TRASA00224
0.00	0.00	0.00	2.6869g	7484867.00	5640456.32	TRASAV0110
		0.00	16.1848g	7484867.01	5640456.32	TRASAS0112
1565.10	0.00	0.00	17.5281g	7484867.00	5640456.32	TRASA00225
8.79						
1573.89	0.01	0.00	17.5281g	7484869.39	5640464.78	TRASA00226
0.00	0.00	0.00	3.2929g	7484869.39	5640464.78	TRASAV0111
		0.00	19.1745g	7484869.40	5640464.78	TRASAS0113
1573.89	0.00	0.00	20.8210g	7484869.39	5640464.78	TRASA00227
11.92						
1585.81	0.01	0.00	20.8210g	7484873.22	5640476.07	TRASA00228
0.00	0.00	0.00	1.5337g	7484873.22	5640476.07	TRASAV0112
		0.00	21.5879g	7484873.23	5640476.07	TRASAS0114
1585.81	0.00	0.00	22.3547g	7484873.22	5640476.07	TRASA00229
14.74						
1600.55	0.01	0.00	22.3547g	7484878.29	5640489.91	TRASA00230
0.00	0.00	0.00	2.2893g	7484878.29	5640489.91	TRASAV0113
		0.00	23.4993g	7484878.30	5640489.91	TRASAS0115
1600.55	0.00	0.00	24.6441g	7484878.29	5640489.91	TRASA00231
5.91						
1606.46	0.01	0.00	24.6441g	7484880.52	5640495.38	TRASA00232
0.00	0.00	0.00	1.5372g	7484880.52	5640495.38	TRASAV0114
		0.00	25.4128g	7484880.53	5640495.38	TRASAS0116
1606.46	0.00	0.00	26.1813g	7484880.52	5640495.38	TRASA00233
7.43						
1613.89	0.01	0.00	26.1813g	7484883.49	5640502.19	TRASA00234
0.00	0.00	0.00	1.9261g	7484883.49	5640502.19	TRASAV0115
		0.00	27.1442g	7484883.50	5640502.19	TRASAS0117
1613.89	0.00	0.00	28.1074g	7484883.49	5640502.19	TRASA00235
9.90						
1623.79	0.01	0.00	28.1074g	7484887.72	5640511.14	TRASA00236
0.00	0.00	0.00	3.0081g	7484887.72	5640511.14	TRASAV0116
		0.00	29.6113g	7484887.73	5640511.14	TRASAS0118
1623.79	0.00	0.00	31.1154g	7484887.72	5640511.14	TRASA00237
30.46						
1654.25	0.01	0.00	31.1154g	7484902.02	5640538.03	TRASA00238
0.00	0.00	0.00	1.6060g	7484902.02	5640538.03	TRASAV0117
		0.00	31.9185g	7484902.03	5640538.03	TRASAS0119
1654.25	0.00	0.00	32.7214g	7484902.02	5640538.03	TRASA00239
22.84						
1677.09	0.01	0.00	32.7214g	7484913.25	5640557.92	TRASA00240

0.00	0.00	0.00	0.0040g	0.00	0.00	TRASA0000
		0.00	32.7655g	7484913.26	5640557.92	TRASAS0120
1677.09	0.00	0.00	32.7254g	7484913.25	5640557.92	TRASA00241
21.66						
1698.75	0.01	0.00	32.7254g	7484923.90	5640576.78	TRASA00242
0.00	0.00	0.00	0.1571g	7484923.90	5640576.78	TRASAV0118
		0.00	32.8028g	7484923.91	5640576.78	TRASAS0121
1698.75	0.00	0.00	32.8825g	7484923.90	5640576.78	TRASA00243
18.87						
1717.62	-0.01	0.00	32.8825g	7484933.22	5640593.19	TRASA00244
0.00	0.00	0.00	-0.0630g	0.00	0.00	TRASA0000
		0.00	32.8462g	7484933.21	5640593.19	TRASAS0122
1717.62	0.00	0.00	32.8195g	7484933.22	5640593.19	TRASA00245
27.08						
1744.70	0.01	0.00	32.8195g	7484946.57	5640616.75	TRASA00246
0.00	0.00	0.00	0.2176g	7484946.57	5640616.75	TRASAV0119
		0.00	32.9266g	7484946.58	5640616.75	TRASAS0123
1744.70	0.00	0.00	33.0371g	7484946.57	5640616.75	TRASA00247
30.99						
1775.69	-0.01	0.00	33.0371g	7484961.94	5640643.66	TRASA00248
0.00	0.00	0.00	-0.1309g	7484961.94	5640643.66	TRASAV0120
		0.00	32.9705g	7484961.93	5640643.66	TRASAS0124
1775.69	0.00	0.00	32.9062g	7484961.94	5640643.66	TRASA00249
26.39						
1802.08	0.01	0.00	32.9062g	7484974.98	5640666.60	TRASA00250
0.00	0.00	0.00	0.0658g	0.00	0.00	TRASA0000
		0.00	32.9425g	7484974.99	5640666.60	TRASAS0125
1802.08	0.00	0.00	32.9720g	7484974.98	5640666.60	TRASA00251
26.38						
1828.46	0.01	0.00	32.9720g	7484988.04	5640689.52	TRASA00252
0.00	0.00	0.00	0.0745g	0.00	0.00	TRASA0000
		0.00	33.0071g	7484988.05	5640689.52	TRASAS0126
1828.46	0.00	0.00	33.0466g	7484988.04	5640689.52	TRASA00253
23.81						
1852.27	-0.01	0.00	33.0466g	7484999.85	5640710.19	TRASA00254
0.00	0.00	0.00	-0.1166g	7484999.85	5640710.19	TRASAV0121
		0.00	32.9893g	7484999.84	5640710.19	TRASAS0127
1852.27	0.00	0.00	32.9299g	7484999.85	5640710.19	TRASA00255
11.85						
1864.12	0.01	0.00	32.9299g	7485005.71	5640720.49	TRASA00256
0.00	0.00	0.00	0.1332g	7485005.71	5640720.49	TRASAV0122
		0.00	32.9965g	7485005.72	5640720.49	TRASAS0128
1864.12	0.00	0.00	33.0632g	7485005.71	5640720.49	TRASA00257
17.83						
1881.95	0.01	0.00	33.0632g	7485014.56	5640735.97	TRASA00258
0.00	0.00	0.00	0.0929g	0.00	0.00	TRASA0000
		0.00	33.1088g	7485014.57	5640735.97	TRASAS0129
1881.95	0.00	0.00	33.1561g	7485014.56	5640735.97	TRASA00259
22.31						
1904.26	0.01	0.00	33.1561g	7485025.66	5640755.32	TRASA00260
0.00	0.00	0.00	-0.1971g	7485025.66	5640755.32	TRASAV0123
		0.00	233.0575g	7485025.67	5640755.32	TRASAS0130
1904.26	0.00	0.00	32.9590g	7485025.66	5640755.32	TRASA00261
26.07						
1930.33	-0.01	0.00	32.9590g	7485038.56	5640777.97	TRASA00262

0.00	0.00	0.00	-0.1205g	7485038.56	5640777.97	TRASAV0124
		0.00	32.8995g	7485038.55	5640777.97	TRASAS0131
1930.33	0.00	0.00	32.8385g	7485038.56	5640777.97	TRASA00263
27.27						
1957.60	0.01	0.00	32.8385g	7485052.01	5640801.69	TRASA00264
0.00	0.00	0.00	0.0281g	0.00	0.00	TRASAV0000
		0.00	32.8586g	7485052.02	5640801.69	TRASAS0132
1957.60	0.00	0.00	32.8666g	7485052.01	5640801.69	TRASA00265
25.42						
1983.02	0.01	0.00	32.8666g	7485064.56	5640823.80	TRASA00266
0.00	0.00	0.00	0.4291g	7485064.56	5640823.80	TRASAV0125
		0.00	33.0812g	7485064.57	5640823.80	TRASAS0133
1983.02	0.00	0.00	33.2957g	7485064.56	5640823.80	TRASA00267
7.39						
1990.41	0.01	0.00	33.2957g	7485068.25	5640830.20	TRASA00268
0.00	0.00	0.00	0.4908g	7485068.25	5640830.20	TRASAV0126
		0.00	33.5411g	7485068.26	5640830.19	TRASAS0134
1990.41	0.00	0.00	33.7865g	7485068.25	5640830.20	TRASA00269
10.08						
2000.49	0.01	0.00	33.7865g	7485073.35	5640838.89	TRASA00270
0.00	0.00	0.00	0.5417g	7485073.35	5640838.89	TRASAV0127
		0.00	34.0574g	7485073.36	5640838.88	TRASAS0135
2000.49	0.00	0.00	34.3283g	7485073.35	5640838.89	TRASA00271
10.07						
2010.56	0.01	0.00	34.3283g	7485078.52	5640847.53	TRASA00272
0.00	0.00	0.00	0.6233g	7485078.52	5640847.53	TRASAV0128
		0.00	34.6396g	7485078.53	5640847.52	TRASAS0136
2010.56	0.00	0.00	34.9515g	7485078.52	5640847.53	TRASA00273
13.16						
2023.72	0.01	0.00	34.9515g	7485085.39	5640858.76	TRASA00274
0.00	0.00	0.00	0.6705g	7485085.39	5640858.76	TRASAV0129
		0.00	35.2867g	7485085.40	5640858.75	TRASAS0137
2023.72	0.00	0.00	35.6220g	7485085.39	5640858.76	TRASA00275
10.04						
2033.76	0.01	0.00	35.6220g	7485090.72	5640867.27	TRASA00276
0.00	0.00	0.00	1.6776g	7485090.72	5640867.27	TRASAV0130
		0.00	36.4608g	7485090.73	5640867.26	TRASAS0138
2033.76	0.00	0.00	37.2997g	7485090.72	5640867.27	TRASA00277
5.28						
2039.04	0.01	0.00	37.2997g	7485093.64	5640871.67	TRASA00278
0.00	0.00	0.00	1.5250g	7485093.64	5640871.67	TRASAV0131
		0.00	38.0622g	7485093.65	5640871.66	TRASAS0139
2039.04	0.00	0.00	38.8247g	7485093.64	5640871.67	TRASA00279
6.60						
2045.64	0.01	0.00	38.8247g	7485097.42	5640877.08	TRASA00280
0.00	0.00	0.00	1.5819g	7485097.42	5640877.08	TRASAV0132
		0.00	39.6156g	7485097.43	5640877.07	TRASAS0140
2045.64	0.00	0.00	40.4066g	7485097.42	5640877.08	TRASA00281
6.59						
2052.23	0.01	0.00	40.4066g	7485101.33	5640882.39	TRASA00282
0.00	0.00	0.00	1.7719g	7485101.33	5640882.39	TRASAV0133
		0.00	41.2926g	7485101.34	5640882.38	TRASAS0141
2052.23	0.00	0.00	42.1785g	7485101.33	5640882.39	TRASA00283
7.04						
2059.27	0.01	0.00	42.1785g	7485105.66	5640887.94	TRASA00284

0.00	0.00	0.00	1.8026g	7485105.66	5640887.94	TRASAV0134
		0.00	43.0797g	7485105.67	5640887.93	TRASAS0142
2059.27	0.00	0.00	43.9811g	7485105.66	5640887.94	TRASA00285
6.59						
2065.86	0.01	0.00	43.9811g	7485109.86	5640893.02	TRASA00286
0.00	0.00	0.00	1.4988g	7485109.86	5640893.02	TRASAV0135
		0.00	44.7307g	7485109.87	5640893.01	TRASAS0143
2065.86	0.00	0.00	45.4799g	7485109.86	5640893.02	TRASA00287
6.58						
2072.44	0.01	0.00	45.4799g	7485114.17	5640897.99	TRASA00288
0.00	0.00	0.00	2.6307g	7485114.17	5640897.99	TRASAV0136
		0.00	46.7952g	7485114.18	5640897.98	TRASAS0144
2072.44	0.00	0.00	48.1107g	7485114.17	5640897.99	TRASA00289
8.34						
2080.78	0.01	0.00	48.1107g	7485119.89	5640904.06	TRASA00290
0.00	0.00	0.00	1.5838g	7485119.89	5640904.06	TRASAV0137
		0.00	48.9027g	7485119.90	5640904.05	TRASAS0145
2080.78	0.00	0.00	49.6944g	7485119.89	5640904.06	TRASA00291
8.84						
2089.62	0.01	0.00	49.6944g	7485126.11	5640910.34	TRASA00292
0.00	0.00	0.00	1.3793g	7485126.11	5640910.34	TRASAV0138
		0.00	50.3841g	7485126.12	5640910.33	TRASAS0146
2089.62	0.00	0.00	51.0737g	7485126.11	5640910.34	TRASA00293
5.87						
2095.49	0.01	0.00	51.0737g	7485130.33	5640914.42	TRASA00294
0.00	0.00	0.00	1.2875g	7485130.33	5640914.42	TRASAV0139
		0.00	51.7175g	7485130.34	5640914.41	TRASAS0147
2095.49	0.00	0.00	52.3613g	7485130.33	5640914.42	TRASA00295
7.44						
2102.93	0.01	0.00	52.3613g	7485135.78	5640919.48	TRASA00296
0.00	0.00	0.00	1.4630g	7485135.78	5640919.48	TRASAV0140
		0.00	53.0927g	7485135.79	5640919.47	TRASAS0148
2102.93	0.00	0.00	53.8243g	7485135.78	5640919.48	TRASA00297
8.83						
2111.76	0.01	0.00	53.8243g	7485142.39	5640925.34	TRASA00298
0.00	0.00	0.00	1.7263g	7485142.39	5640925.34	TRASAV0141
		0.00	54.6875g	7485142.40	5640925.33	TRASAS0149
2111.76	0.00	0.00	55.5506g	7485142.39	5640925.34	TRASA00299
8.85						
2120.61	0.01	0.00	55.5506g	7485149.17	5640931.03	TRASA00300
0.00	0.00	0.00	1.0531g	7485149.17	5640931.03	TRASAV0142
		0.00	56.0769g	7485149.18	5640931.02	TRASAS0150
2120.61	0.00	0.00	56.6037g	7485149.17	5640931.03	TRASA00301
30.66						
2151.27	0.01	0.00	56.6037g	7485172.98	5640950.35	TRASA00302
0.00	0.00	0.00	0.6860g	7485172.98	5640950.35	TRASAV0143
		0.00	56.9465g	7485172.99	5640950.34	TRASAS0151
2151.27	0.00	0.00	57.2896g	7485172.98	5640950.35	TRASA00303
21.10						
2172.37	-0.01	0.00	57.2896g	7485189.51	5640963.47	TRASA00304
0.00	0.00	0.00	-3.4176g	7485189.51	5640963.47	TRASAV0144
		0.00	55.5808g	7485189.50	5640963.48	TRASAS0152
2172.37	0.00	0.00	53.8721g	7485189.51	5640963.47	TRASA00305
4.42						
2176.79	0.01	0.00	53.8721g	7485192.82	5640966.40	TRASA00306

0.00	0.00	0.00	3.5491g	7485192.82	5640966.40	TRASAV0145
		0.00	55.6466g	7485192.83	5640966.39	TRASAS0153
2176.79	0.00	0.00	57.4212g	7485192.82	5640966.40	TRASA00307
26.14						
2202.93	-0.01	0.00	57.4212g	7485213.33	5640982.61	TRASA00308
0.00	0.00	0.00	-0.6376g	7485213.33	5640982.61	TRASAV0146
		0.00	57.1021g	7485213.32	5640982.62	TRASAS0154
2202.93	0.00	0.00	56.7836g	7485213.33	5640982.61	TRASA00309
26.66						
2229.59	0.01	0.00	56.7836g	7485234.08	5640999.35	TRASA00310
0.00	0.00	0.00	0.3833g	7485234.08	5640999.35	TRASAV0147
		0.00	56.9751g	7485234.09	5640999.34	TRASAS0155
2229.59	0.00	0.00	57.1669g	7485234.08	5640999.35	TRASA00311
9.76						
2239.35	-0.01	0.00	57.1669g	7485241.71	5641005.43	TRASA00312
0.00	0.00	0.00	-1.2643g	7485241.71	5641005.43	TRASAV0148
		0.00	56.5347g	7485241.70	5641005.44	TRASAS0156
2239.35	0.00	0.00	55.9027g	7485241.71	5641005.43	TRASA00313
8.71						
2248.06	-0.01	0.00	55.9027g	7485248.41	5641010.99	TRASA00314
0.00	0.00	0.00	-1.0311g	7485248.41	5641010.99	TRASAV0149
		0.00	55.3872g	7485248.40	5641011.00	TRASAS0157
2248.06	0.00	0.00	54.8716g	7485248.41	5641010.99	TRASA00315
8.69						
2256.75	-0.01	0.00	54.8716g	7485255.01	5641016.65	TRASA00316
0.00	0.00	0.00	-0.9242g	7485255.01	5641016.65	TRASAV0150
		0.00	54.4095g	7485255.00	5641016.66	TRASAS0158
2256.75	0.00	0.00	53.9473g	7485255.01	5641016.65	TRASA00317
6.39						
2263.14	-0.01	0.00	53.9473g	7485259.80	5641020.88	TRASA00318
0.00	0.00	0.00	-1.0462g	7485259.80	5641020.88	TRASAV0151
		0.00	53.4240g	7485259.79	5641020.89	TRASAS0159
2263.14	0.00	0.00	52.9011g	7485259.80	5641020.88	TRASA00319
8.69						
2271.83	-0.01	0.00	52.9011g	7485266.22	5641026.74	TRASA00320
0.00	0.00	0.00	-1.0474g	7485266.22	5641026.74	TRASAV0152
		0.00	52.3777g	7485266.21	5641026.75	TRASAS0160
2271.83	0.00	0.00	51.8537g	7485266.22	5641026.74	TRASA00321
8.74						
2280.57	-0.01	0.00	51.8537g	7485272.58	5641032.74	TRASA00322
0.00	0.00	0.00	-2.9174g	7485272.58	5641032.74	TRASAV0153
		0.00	50.3950g	7485272.57	5641032.75	TRASAS0161
2280.57	0.00	0.00	48.9363g	7485272.58	5641032.74	TRASA00323
8.04						
2288.61	-0.01	0.00	48.9363g	7485278.17	5641038.52	TRASA00324
0.00	0.00	0.00	-1.2042g	7485278.17	5641038.52	TRASAV0154
		0.00	48.3341g	7485278.16	5641038.53	TRASAS0162
2288.61	0.00	0.00	47.7321g	7485278.17	5641038.52	TRASA00325
6.75						
2295.36	0.01	0.00	47.7321g	7485282.77	5641043.46	TRASA00326
0.00	0.00	0.00	-1.3418g	7485282.77	5641043.46	TRASAV0155
		0.00	247.0613g	7485282.78	5641043.45	TRASAS0163
2295.36	0.00	0.00	46.3903g	7485282.77	5641043.46	TRASA00327
10.11						
2305.47	-0.01	0.00	46.3903g	7485289.50	5641051.00	TRASA00328

0.00	0.00	0.00	-1.2777g	7485289.50	5641051.00	TRASAV0156
		0.00	45.7514g	7485289.49	5641051.01	TRASAS0164
2305.47	0.00	0.00	45.1125g	7485289.50	5641051.00	TRASA00329
5.81						
2311.28	-0.01	0.00	45.1125g	7485293.28	5641055.41	TRASA00330
0.00	0.00	0.00	-1.3601g	7485293.28	5641055.41	TRASAV0157
		0.00	44.4326g	7485293.27	5641055.42	TRASAS0165
2311.28	0.00	0.00	43.7524g	7485293.28	5641055.41	TRASA00331
10.10						
2321.38	-0.01	0.00	43.7524g	7485299.69	5641063.22	TRASA00332
0.00	0.00	0.00	-1.6691g	7485299.69	5641063.22	TRASAV0158
		0.00	42.9178g	7485299.68	5641063.23	TRASAS0166
2321.38	0.00	0.00	42.0833g	7485299.69	5641063.22	TRASA00333
10.03						
2331.41	0.01	0.00	42.0833g	7485305.85	5641071.14	TRASA00334
0.00	0.00	0.00	2.0464g	7485305.85	5641071.14	TRASAV0159
		0.00	43.1064g	7485305.86	5641071.13	TRASAS0167
2331.41	0.00	0.00	44.1297g	7485305.85	5641071.14	TRASA00335
6.60						
2338.01	-0.01	0.00	44.1297g	7485310.07	5641076.22	TRASA00336
0.00	0.00	0.00	-0.6580g	7485310.07	5641076.22	TRASAV0160
		0.00	43.8004g	7485310.06	5641076.23	TRASAS0168
2338.01	0.00	0.00	43.4716g	7485310.07	5641076.22	TRASA00337
6.35						
2344.36	-0.01	0.00	43.4716g	7485314.08	5641081.15	TRASA00338
0.00	0.00	0.00	-0.5006g	7485314.08	5641081.15	TRASAV0161
		0.00	43.2214g	7485314.07	5641081.16	TRASAS0169
2344.36	0.00	0.00	42.9710g	7485314.08	5641081.15	TRASA00339
6.35						
2350.71	-0.01	0.00	42.9710g	7485318.05	5641086.11	TRASA00340
0.00	0.00	0.00	-0.5177g	7485318.05	5641086.11	TRASAV0162
		0.00	42.7122g	7485318.04	5641086.12	TRASAS0170
2350.71	0.00	0.00	42.4533g	7485318.05	5641086.11	TRASA00341
6.34						
2357.05	0.01	0.00	42.4533g	7485321.97	5641091.09	TRASA00342
0.00	0.00	0.00	0.1276g	7485321.97	5641091.09	TRASAV0163
		0.00	42.5179g	7485321.98	5641091.08	TRASAS0171
2357.05	0.00	0.00	42.5809g	7485321.97	5641091.09	TRASA00343
7.97						
2365.02	0.01	0.00	42.5809g	7485326.91	5641097.34	TRASA00344
0.00	0.00	0.00	1.3165g	7485326.91	5641097.34	TRASAV0164
		0.00	43.2391g	7485326.92	5641097.33	TRASAS0172
2365.02	0.00	0.00	43.8974g	7485326.91	5641097.34	TRASA00345
5.91						
2370.93	0.01	0.00	43.8974g	7485330.67	5641101.90	TRASA00346
0.00	0.00	0.00	1.3394g	7485330.67	5641101.90	TRASAV0165
		0.00	44.5672g	7485330.68	5641101.89	TRASAS0173
2370.93	0.00	0.00	45.2368g	7485330.67	5641101.90	TRASA00347
8.89						
2379.82	0.01	0.00	45.2368g	7485336.47	5641108.64	TRASA00348
0.00	0.00	0.00	2.0403g	7485336.47	5641108.64	TRASAV0166
		0.00	46.2569g	7485336.48	5641108.63	TRASAS0174
2379.82	0.00	0.00	47.2771g	7485336.47	5641108.64	TRASA00349
11.74						
2391.56	0.01	0.00	47.2771g	7485344.41	5641117.29	TRASA00350

0.00	0.00	0.00	1.8091g	7485344.41	5641117.29	TRASAV0167
		0.00	48.1818g	7485344.42	5641117.28	TRASAS0175
2391.56	0.00	0.00	49.0863g	7485344.41	5641117.29	TRASA00351
8.87						
2400.43	0.01	0.00	49.0863g	7485350.59	5641123.65	TRASA00352
0.00	0.00	0.00	2.5520g	7485350.59	5641123.65	TRASAV0168
		0.00	50.3622g	7485350.60	5641123.64	TRASAS0176
2400.43	0.00	0.00	51.6382g	7485350.59	5641123.65	TRASA00353
7.42						
2407.85	0.01	0.00	51.6382g	7485355.97	5641128.76	TRASA00354
0.00	0.00	0.00	2.1023g	7485355.97	5641128.76	TRASAV0169
		0.00	52.6895g	7485355.98	5641128.75	TRASAS0177
2407.85	0.00	0.00	53.7405g	7485355.97	5641128.76	TRASA00355
10.48						
2418.33	0.01	0.00	53.7405g	7485363.80	5641135.72	TRASA00356
0.00	0.00	0.00	1.0811g	7485363.80	5641135.72	TRASAV0170
		0.00	54.2809g	7485363.81	5641135.71	TRASAS0178
2418.33	0.00	0.00	54.8216g	7485363.80	5641135.72	TRASA00357
18.88						
2437.21	0.01	0.00	54.8216g	7485378.12	5641148.02	TRASA00358
0.00	0.00	0.00	0.5020g	7485378.12	5641148.02	TRASAV0171
		0.00	55.0725g	7485378.13	5641148.01	TRASAS0179
2437.21	0.00	0.00	55.3236g	7485378.12	5641148.02	TRASA00359
20.74						
2457.95	0.01	0.00	55.3236g	7485393.96	5641161.41	TRASA00360
0.00	0.00	0.00	0.1867g	7485393.96	5641161.41	TRASAV0172
		0.00	55.4177g	7485393.97	5641161.40	TRASAS0180
2457.95	0.00	0.00	55.5103g	7485393.96	5641161.41	TRASA00361
23.39						
2481.34	0.01	0.00	55.5103g	7485411.87	5641176.46	TRASA00362
0.00	0.00	0.00	0.5966g	7485411.87	5641176.46	TRASAV0173
		0.00	55.8082g	7485411.88	5641176.45	TRASAS0181
2481.34	0.00	0.00	56.1069g	7485411.87	5641176.46	TRASA00363
9.97						
2491.31	-0.01	0.00	56.1069g	7485419.56	5641182.80	TRASA00364
0.00	0.00	0.00	-1.9673g	7485419.56	5641182.80	TRASAV0174
		0.00	55.1232g	7485419.55	5641182.81	TRASAS0182
2491.31	0.00	0.00	54.1396g	7485419.56	5641182.80	TRASA00365
12.19						
2503.50	-0.01	0.00	54.1396g	7485428.72	5641190.84	TRASA00366
0.00	0.00	0.00	-1.7633g	7485428.72	5641190.84	TRASAV0175
		0.00	53.2580g	7485428.71	5641190.85	TRASAS0183
2503.50	0.00	0.00	52.3763g	7485428.72	5641190.84	TRASA00367
6.82						
2510.32	-0.01	0.00	52.3763g	7485433.72	5641195.48	TRASA00368
0.00	0.00	0.00	-1.4409g	7485433.72	5641195.48	TRASAV0176
		0.00	51.6560g	7485433.71	5641195.49	TRASAS0184
2510.32	0.00	0.00	50.9354g	7485433.72	5641195.48	TRASA00369
9.14						
2519.46	-0.01	0.00	50.9354g	7485440.28	5641201.85	TRASA00370
0.00	0.00	0.00	-1.6705g	7485440.28	5641201.85	TRASAV0177
		0.00	50.1000g	7485440.27	5641201.86	TRASAS0185
2519.46	0.00	0.00	49.2649g	7485440.28	5641201.85	TRASA00371
9.19						
2528.65	-0.01	0.00	49.2649g	7485446.70	5641208.42	TRASA00372

0.00	0.00	0.00	-2.6656g	7485446.70	5641208.42	TRASAV0178
		0.00	47.9321g	7485446.69	5641208.43	TRASAS0186
2528.65 9.80	0.00	0.00	46.5993g	7485446.70	5641208.42	TRASA00373
2538.45	-0.01	0.00	46.5993g	7485453.25	5641215.71	TRASA00374
0.00	0.00	0.00	-2.1069g	7485453.25	5641215.71	TRASAV0179
		0.00	45.5459g	7485453.24	5641215.72	TRASAS0187
2538.45 6.79	0.00	0.00	44.4924g	7485453.25	5641215.71	TRASA00375
2545.24	-0.01	0.00	44.4924g	7485457.62	5641220.91	TRASA00376
0.00	0.00	0.00	-1.9090g	7485457.62	5641220.91	TRASAV0180
		0.00	43.5378g	7485457.61	5641220.92	TRASAS0188
2545.24 8.82	0.00	0.00	42.5834g	7485457.62	5641220.91	TRASA00377
2554.06	-0.01	0.00	42.5834g	7485463.09	5641227.83	TRASA00378
0.00	0.00	0.00	-2.9653g	7485463.09	5641227.83	TRASAV0181
		0.00	41.1007g	7485463.08	5641227.84	TRASAS0189
2554.06 10.67	0.00	0.00	39.6181g	7485463.09	5641227.83	TRASA00379
2564.73	-0.01	0.00	39.6181g	7485469.31	5641236.50	TRASA00380
0.00	0.00	0.00	-3.1316g	7485469.31	5641236.50	TRASAV0182
		0.00	38.0523g	7485469.30	5641236.51	TRASAS0190
2564.73 11.75	0.00	0.00	36.4864g	7485469.31	5641236.50	TRASA00381
2576.48	-0.01	0.00	36.4864g	7485475.68	5641246.37	TRASA00382
0.00	0.00	0.00	-1.1673g	7485475.68	5641246.37	TRASAV0183
		0.00	35.9029g	7485475.67	5641246.38	TRASAS0191
2576.48 11.69	0.00	0.00	35.3192g	7485475.68	5641246.37	TRASA00383
2588.17	-0.01	0.00	35.3192g	7485481.84	5641256.31	TRASA00384
0.00	0.00	0.00	-1.1942g	7485481.84	5641256.31	TRASAV0184
		0.00	34.7220g	7485481.83	5641256.32	TRASAS0192
2588.17 14.47	0.00	0.00	34.1250g	7485481.84	5641256.31	TRASA00385
2602.64	-0.01	0.00	34.1250g	7485489.23	5641268.75	TRASA00386
0.00	0.00	0.00	-1.2851g	7485489.23	5641268.75	TRASAV0185
		0.00	33.4825g	7485489.22	5641268.76	TRASAS0193
2602.64 11.66	0.00	0.00	32.8399g	7485489.23	5641268.75	TRASA00387
2614.30	0.01	0.00	32.8399g	7485494.98	5641278.89	TRASA00388
0.00	0.00	0.00	0.4599g	7485494.98	5641278.89	TRASAV0186
		0.00	33.0701g	7485494.99	5641278.89	TRASAS0194
2614.30 27.48	0.00	0.00	33.2998g	7485494.98	5641278.89	TRASA00389
2641.78	-0.01	0.00	33.2998g	7485508.71	5641302.70	TRASA00390
0.00	0.00	0.00	-0.4184g	7485508.71	5641302.70	TRASAV0187
		0.00	33.0910g	7485508.70	5641302.70	TRASAS0195
2641.78 24.38	0.00	0.00	32.8815g	7485508.71	5641302.70	TRASA00391
2666.16	0.01	0.00	32.8815g	7485520.75	5641323.90	TRASA00392
0.00	0.00	0.00	-0.0285g	0.00	0.00	TRASA0000
		0.00	232.8646g	7485520.76	5641323.90	TRASAS0196
2666.16 27.66	0.00	0.00	32.8529g	7485520.75	5641323.90	TRASA00393
2693.82	-0.01	0.00	32.8529g	7485534.40	5641347.96	TRASA00394

0.00	0.00	0.00	-0.0651g	0.00	0.00	TRASA0000
		0.00	32.8177g	7485534.39	5641347.96	TRASAS0197
2693.82	0.00	0.00	32.7878g	7485534.40	5641347.96	TRASA00395
15.06						
2708.88	0.01	0.00	32.7878g	7485541.82	5641361.07	TRASA00396
0.00	0.00	0.00	1.2283g	7485541.82	5641361.07	TRASAV0188
		0.00	33.4017g	7485541.83	5641361.06	TRASAS0198
2708.88	0.00	0.00	34.0161g	7485541.82	5641361.07	TRASA00397
12.10						
2720.98	0.01	0.00	34.0161g	7485547.98	5641371.48	TRASA00398
0.00	0.00	0.00	1.1781g	7485547.98	5641371.48	TRASAV0189
		0.00	34.6051g	7485547.99	5641371.47	TRASAS0199
2720.98	0.00	0.00	35.1941g	7485547.98	5641371.48	TRASA00399
13.41						
2734.39	0.01	0.00	35.1941g	7485555.02	5641382.89	TRASA00400
0.00	0.00	0.00	1.1720g	7485555.02	5641382.89	TRASAV0190
		0.00	35.7802g	7485555.03	5641382.88	TRASAS0200
2734.39	0.00	0.00	36.3661g	7485555.02	5641382.89	TRASA00401
12.08						
2746.47	0.01	0.00	36.3661g	7485561.55	5641393.05	TRASA00402
0.00	0.00	0.00	2.0538g	7485561.55	5641393.05	TRASAV0191
		0.00	37.3931g	7485561.56	5641393.04	TRASAS0201
2746.47	0.00	0.00	38.4199g	7485561.55	5641393.05	TRASA00403
6.80						
2753.27	0.01	0.00	38.4199g	7485565.41	5641398.65	TRASA00404
0.00	0.00	0.00	1.6893g	7485565.41	5641398.65	TRASAV0192
		0.00	39.2645g	7485565.42	5641398.64	TRASAS0202
2753.27	0.00	0.00	40.1092g	7485565.41	5641398.65	TRASA00405
6.53						
2759.80	0.01	0.00	40.1092g	7485569.26	5641403.93	TRASA00406
0.00	0.00	0.00	1.9486g	7485569.26	5641403.93	TRASAV0193
		0.00	41.0835g	7485569.27	5641403.92	TRASAS0203
2759.80	0.00	0.00	42.0578g	7485569.26	5641403.93	TRASA00407
8.75						
2768.55	0.01	0.00	42.0578g	7485574.63	5641410.84	TRASA00408
0.00	0.00	0.00	2.0981g	7485574.63	5641410.84	TRASAV0194
		0.00	43.1069g	7485574.64	5641410.83	TRASAS0204
2768.55	0.00	0.00	44.1559g	7485574.63	5641410.84	TRASA00409
7.87						
2776.42	0.01	0.00	44.1559g	7485579.66	5641416.89	TRASA00410
0.00	0.00	0.00	2.4274g	7485579.66	5641416.89	TRASAV0195
		0.00	45.3697g	7485579.67	5641416.88	TRASAS0205
2776.42	0.00	0.00	46.5833g	7485579.66	5641416.89	TRASA00411
10.94						
2787.36	0.01	0.00	46.5833g	7485586.97	5641425.03	TRASA00412
0.00	0.00	0.00	2.4358g	7485586.97	5641425.03	TRASAV0196
		0.00	47.8011g	7485586.98	5641425.02	TRASAS0206
2787.36	0.00	0.00	49.0191g	7485586.97	5641425.03	TRASA00413
8.72						
2796.08	0.01	0.00	49.0191g	7485593.04	5641431.29	TRASA00414
0.00	0.00	0.00	2.6191g	7485593.04	5641431.29	TRASAV0197
		0.00	50.3287g	7485593.05	5641431.28	TRASAS0207
2796.08	0.00	0.00	51.6382g	7485593.04	5641431.29	TRASA00415
7.42						
2803.50	0.01	0.00	51.6382g	7485598.42	5641436.40	TRASA00416

0.00	0.00	0.00	1.9809g	7485598.42	5641436.40	TRASAV0198
		0.00	52.6287g	7485598.43	5641436.39	TRASAS0208
2803.50	0.00	0.00	53.6191g	7485598.42	5641436.40	TRASA00417
9.58						
2813.08	0.01	0.00	53.6191g	7485605.57	5641442.78	TRASA00418
0.00	0.00	0.00	1.9137g	7485605.57	5641442.78	TRASAV0199
		0.00	54.5759g	7485605.58	5641442.77	TRASAS0209
2813.08	0.00	0.00	55.5328g	7485605.57	5641442.78	TRASA00419
7.17						
2820.25	0.01	0.00	55.5328g	7485611.06	5641447.39	TRASA00420
0.00	0.00	0.00	1.9196g	7485611.06	5641447.39	TRASAV0200
		0.00	56.4926g	7485611.07	5641447.38	TRASAS0210
2820.25	0.00	0.00	57.4525g	7485611.06	5641447.39	TRASA00421
9.02						
2829.27	0.01	0.00	57.4525g	7485618.14	5641452.98	TRASA00422
0.00	0.00	0.00	1.8119g	7485618.14	5641452.98	TRASAV0201
		0.00	58.3585g	7485618.15	5641452.97	TRASAS0211
2829.27	0.00	0.00	59.2644g	7485618.14	5641452.98	TRASA00423
7.17						
2836.44	0.01	0.00	59.2644g	7485623.89	5641457.26	TRASA00424
0.00	0.00	0.00	1.9754g	7485623.89	5641457.26	TRASAV0202
		0.00	60.2521g	7485623.90	5641457.25	TRASAS0212
2836.44	0.00	0.00	61.2397g	7485623.89	5641457.26	TRASA00425
9.58						
2846.02	0.01	0.00	61.2397g	7485631.75	5641462.74	TRASA00426
0.00	0.00	0.00	2.2151g	7485631.75	5641462.74	TRASAV0203
		0.00	62.3472g	7485631.76	5641462.73	TRASAS0213
2846.02	0.00	0.00	63.4548g	7485631.75	5641462.74	TRASA00427
7.75						
2853.77	0.01	0.00	63.4548g	7485638.26	5641466.95	TRASA00428
0.00	0.00	0.00	2.0053g	7485638.26	5641466.95	TRASAV0204
		0.00	64.4574g	7485638.27	5641466.94	TRASAS0214
2853.77	0.00	0.00	65.4601g	7485638.26	5641466.95	TRASA00429
8.85						
2862.62	0.01	0.00	65.4601g	7485645.84	5641471.52	TRASA00430
0.00	0.00	0.00	2.2849g	7485645.84	5641471.52	TRASAV0205
		0.00	66.6027g	7485645.85	5641471.51	TRASAS0215
2862.62	0.00	0.00	67.7451g	7485645.84	5641471.52	TRASA00431
8.84						
2871.46	0.01	0.00	67.7451g	7485653.57	5641475.81	TRASA00432
0.00	0.00	0.00	2.4062g	7485653.57	5641475.81	TRASAV0206
		0.00	68.9482g	7485653.57	5641475.80	TRASAS0216
2871.46	0.00	0.00	70.1513g	7485653.57	5641475.81	TRASA00433
10.29						
2881.75	0.01	0.00	70.1513g	7485662.75	5641480.46	TRASA00434
0.00	0.00	0.00	2.3006g	7485662.75	5641480.46	TRASAV0207
		0.00	71.3017g	7485662.75	5641480.45	TRASAS0217
2881.75	0.00	0.00	72.4519g	7485662.75	5641480.46	TRASA00435
8.82						
2890.57	0.01	0.00	72.4519g	7485670.76	5641484.16	TRASA00436
0.00	0.00	0.00	2.9354g	7485670.76	5641484.16	TRASAV0208
		0.00	73.9195g	7485670.76	5641484.15	TRASAS0218
2890.57	0.00	0.00	75.3873g	7485670.76	5641484.16	TRASA00437
7.90						
2898.47	0.01	0.00	75.3873g	7485678.08	5641487.14	TRASA00438

0.00	0.00	0.00	0.4837g	7485678.08	5641487.14	TRASAV0209
		0.00	75.6297g	7485678.08	5641487.13	TRASAS0219
2898.47	0.00	0.00	75.8710g	7485678.08	5641487.14	TRASA00439
8.73						
2907.20	0.01	0.00	75.8710g	7485686.19	5641490.37	TRASA00440
0.00	0.00	0.00	0.5287g	7485686.19	5641490.37	TRASAV0210
		0.00	76.1350g	7485686.19	5641490.36	TRASAS0220
2907.20	0.00	0.00	76.3997g	7485686.19	5641490.37	TRASA00441
8.72						
2915.92	0.01	0.00	76.3997g	7485694.32	5641493.53	TRASA00442
0.00	0.00	0.00	0.6136g	7485694.32	5641493.53	TRASAV0211
		0.00	76.7067g	7485694.32	5641493.52	TRASAS0221
2915.92	0.00	0.00	77.0133g	7485694.32	5641493.53	TRASA00443
9.65						
2925.57	0.01	0.00	77.0133g	7485703.35	5641496.94	TRASA00444
0.00	0.00	0.00	0.5651g	7485703.35	5641496.94	TRASAV0212
		0.00	77.2955g	7485703.35	5641496.93	TRASAS0222
2925.57	0.00	0.00	77.5784g	7485703.35	5641496.94	TRASA00445
8.73						
2934.30	0.01	0.00	77.5784g	7485711.54	5641499.95	TRASA00446
0.00	0.00	0.00	0.6036g	7485711.54	5641499.95	TRASAV0213
		0.00	77.8804g	7485711.54	5641499.94	TRASAS0223
2934.30	0.00	0.00	78.1820g	7485711.54	5641499.95	TRASA00447
8.75						
2943.05	-0.01	0.00	78.1820g	7485719.78	5641502.89	TRASA00448
0.00	0.00	0.00	-0.6462g	7485719.78	5641502.89	TRASAV0214
		0.00	77.8589g	7485719.78	5641502.90	TRASAS0224
2943.05	0.00	0.00	77.5358g	7485719.78	5641502.89	TRASA00449
35.88						
2978.93	0.01	0.00	77.5358g	7485753.45	5641515.29	TRASA00450
0.00	0.00	0.00	0.3022g	7485753.45	5641515.29	TRASAV0215
		0.00	77.6864g	7485753.45	5641515.28	TRASAS0225
2978.93	0.00	0.00	77.8381g	7485753.45	5641515.29	TRASA00451
17.03						
2995.96	-0.01	0.00	77.8381g	7485769.46	5641521.10	TRASA00452
0.00	0.00	0.00	-1.3158g	7485769.46	5641521.10	TRASAV0216
		0.00	77.1801g	7485769.46	5641521.11	TRASAS0226
2995.96	0.00	0.00	76.5223g	7485769.46	5641521.10	TRASA00453
11.57						
3007.53	-0.01	0.00	76.5223g	7485780.25	5641525.27	TRASA00454
0.00	0.00	0.00	-1.2250g	7485780.25	5641525.27	TRASAV0217
		0.00	75.9098g	7485780.25	5641525.28	TRASAS0227
3007.53	0.00	0.00	75.2973g	7485780.25	5641525.27	TRASA00455
13.08						
3020.61	-0.01	0.00	75.2973g	7485792.36	5641530.22	TRASA00456
0.00	0.00	0.00	-1.1963g	7485792.36	5641530.22	TRASAV0218
		0.00	74.6991g	7485792.36	5641530.23	TRASAS0228
3020.61	0.00	0.00	74.1010g	7485792.36	5641530.22	TRASA00457
11.57						
3032.18	-0.01	0.00	74.1010g	7485802.99	5641534.80	TRASA00458
0.00	0.00	0.00	-1.5450g	7485802.99	5641534.80	TRASAV0219
		0.00	73.3285g	7485802.99	5641534.81	TRASAS0229
3032.18	0.00	0.00	72.5560g	7485802.99	5641534.80	TRASA00459
7.42						
3039.60	-0.01	0.00	72.5560g	7485809.73	5641537.90	TRASA00460

0.00	0.00	0.00	-2.3402g	7485809.73	5641537.90	TRASAV0220
		0.00	71.3859g	7485809.73	5641537.91	TRASAS0230
3039.60	0.00	0.00	70.2158g	7485809.73	5641537.90	TRASA00461
6.39						
3045.99	-0.01	0.00	70.2158g	7485815.43	5641540.78	TRASA00462
0.00	0.00	0.00	-2.2759g	7485815.43	5641540.78	TRASAV0221
		0.00	69.0779g	7485815.43	5641540.79	TRASAS0231
3045.99	0.00	0.00	67.9399g	7485815.43	5641540.78	TRASA00463
6.38						
3052.37	-0.01	0.00	67.9399g	7485821.02	5641543.86	TRASA00464
0.00	0.00	0.00	-2.1901g	7485821.02	5641543.86	TRASAV0222
		0.00	66.8448g	7485821.02	5641543.87	TRASAS0232
3052.37	0.00	0.00	65.7498g	7485821.02	5641543.86	TRASA00465
6.38						
3058.75	-0.01	0.00	65.7498g	7485826.50	5641547.13	TRASA00466
0.00	0.00	0.00	-2.4207g	7485826.50	5641547.13	TRASAV0223
		0.00	64.5395g	7485826.49	5641547.14	TRASAS0233
3058.75	0.00	0.00	63.3291g	7485826.50	5641547.13	TRASA00467
7.18						
3065.93	-0.01	0.00	63.3291g	7485832.52	5641551.04	TRASA00468
0.00	0.00	0.00	-2.0135g	7485832.52	5641551.04	TRASAV0224
		0.00	62.3222g	7485832.51	5641551.05	TRASAS0234
3065.93	0.00	0.00	61.3156g	7485832.52	5641551.04	TRASA00469
4.80						
3070.73	-0.01	0.00	61.3156g	7485836.46	5641553.78	TRASA00470
0.00	0.00	0.00	-2.0222g	7485836.46	5641553.78	TRASAV0225
		0.00	60.3046g	7485836.45	5641553.79	TRASAS0235
3070.73	0.00	0.00	59.2934g	7485836.46	5641553.78	TRASA00471
6.37						
3077.10	-0.01	0.00	59.2934g	7485841.57	5641557.58	TRASA00472
0.00	0.00	0.00	-2.1553g	7485841.57	5641557.58	TRASAV0226
		0.00	58.2157g	7485841.56	5641557.59	TRASAS0236
3077.10	0.00	0.00	57.1381g	7485841.57	5641557.58	TRASA00473
6.38						
3083.48	-0.01	0.00	57.1381g	7485846.56	5641561.56	TRASA00474
0.00	0.00	0.00	-2.3051g	7485846.56	5641561.56	TRASAV0227
		0.00	55.9855g	7485846.55	5641561.57	TRASAS0237
3083.48	0.00	0.00	54.8330g	7485846.56	5641561.56	TRASA00475
6.34						
3089.82	-0.01	0.00	54.8330g	7485851.37	5641565.69	TRASA00476
0.00	0.00	0.00	-0.5217g	7485851.37	5641565.69	TRASAV0228
		0.00	54.5723g	7485851.36	5641565.70	TRASAS0238
3089.82	0.00	0.00	54.3113g	7485851.37	5641565.69	TRASA00477
4.08						
3093.90	-0.01	0.00	54.3113g	7485854.44	5641568.37	TRASA00478
0.00	0.00	0.00	-1.3752g	7485854.44	5641568.37	TRASAV0229
		0.00	53.6238g	7485854.43	5641568.38	TRASAS0239
3093.90	0.00	0.00	52.9362g	7485854.44	5641568.37	TRASA00479
6.90						
3100.80	-0.01	0.00	52.9362g	7485859.54	5641573.02	TRASA00480
0.00	0.00	0.00	-1.9071g	7485859.54	5641573.02	TRASAV0230
		0.00	51.9827g	7485859.53	5641573.03	TRASAS0240
3100.80	0.00	0.00	51.0291g	7485859.54	5641573.02	TRASA00481
9.19						
3109.99	-0.01	0.00	51.0291g	7485866.14	5641579.41	TRASA00482

0.00	0.00	0.00	-1.9403g	7485866.14	5641579.41	TRASAV0231
		0.00	50.0587g	7485866.13	5641579.42	TRASAS0241
3109.99 6.92	0.00	0.00	49.0887g	7485866.14	5641579.41	TRASA00483
3116.91	-0.01	0.00	49.0887g	7485870.96	5641584.37	TRASA00484
0.00	0.00	0.00	-1.6817g	7485870.96	5641584.37	TRASAV0232
		0.00	48.2481g	7485870.95	5641584.38	TRASAS0242
3116.91 6.77	0.00	0.00	47.4071g	7485870.96	5641584.37	TRASA00485
3123.68	-0.01	0.00	47.4071g	7485875.55	5641589.35	TRASA00486
0.00	0.00	0.00	-1.3078g	7485875.55	5641589.35	TRASAV0233
		0.00	46.7533g	7485875.54	5641589.36	TRASAS0243
3123.68 4.62	0.00	0.00	46.0992g	7485875.55	5641589.35	TRASA00487
3128.30	-0.01	0.00	46.0992g	7485878.61	5641592.81	TRASA00488
0.00	0.00	0.00	-1.4029g	7485878.61	5641592.81	TRASAV0234
		0.00	45.3977g	7485878.60	5641592.82	TRASAS0244
3128.30 6.97	0.00	0.00	44.6963g	7485878.61	5641592.81	TRASA00489
3135.27	-0.01	0.00	44.6963g	7485883.11	5641598.13	TRASA00490
0.00	0.00	0.00	-4.9490g	7485883.11	5641598.13	TRASAV0235
		0.00	42.2219g	7485883.10	5641598.14	TRASAS0245
3135.27 5.95	0.00	0.00	39.7474g	7485883.11	5641598.13	TRASA00491
3141.22	-0.01	0.00	39.7474g	7485886.59	5641602.96	TRASA00492
0.00	0.00	0.00	-2.1473g	7485886.59	5641602.96	TRASAV0236
		0.00	38.6737g	7485886.58	5641602.97	TRASAS0246
3141.22 6.36	0.00	0.00	37.6001g	7485886.59	5641602.96	TRASA00493
3147.58	-0.01	0.00	37.6001g	7485890.13	5641608.24	TRASA00494
0.00	0.00	0.00	-1.8270g	7485890.13	5641608.24	TRASAV0237
		0.00	36.6865g	7485890.12	5641608.25	TRASAS0247
3147.58 4.79	0.00	0.00	35.7730g	7485890.13	5641608.24	TRASA00495
3152.37	0.01	0.00	35.7730g	7485892.68	5641612.29	TRASA00496
0.00	0.00	0.00	-2.1259g	7485892.68	5641612.29	TRASAV0238
		0.00	234.7101g	7485892.69	5641612.28	TRASAS0248
3152.37 6.35	0.00	0.00	33.6471g	7485892.68	5641612.29	TRASA00497
3158.72	-0.01	0.00	33.6471g	7485895.88	5641617.77	TRASA00498
0.00	0.00	0.00	-1.6127g	7485895.88	5641617.77	TRASAV0239
		0.00	32.8407g	7485895.87	5641617.77	TRASAS0249
3158.72 3.73	0.00	0.00	32.0344g	7485895.88	5641617.77	TRASA00499
3162.45	-0.01	0.00	32.0344g	7485897.68	5641621.04	TRASA00500
0.00	0.00	0.00	-1.2661g	7485897.68	5641621.04	TRASAV0240
		0.00	31.4012g	7485897.67	5641621.04	TRASAS0250
3162.45 3.18	0.00	0.00	30.7683g	7485897.68	5641621.04	TRASA00501
3165.63	-0.01	0.00	30.7683g	7485899.16	5641623.86	TRASA00502
0.00	0.00	0.00	-1.3118g	7485899.16	5641623.86	TRASAV0241
		0.00	30.1126g	7485899.15	5641623.86	TRASAS0251
3165.63 4.73	0.00	0.00	29.4565g	7485899.16	5641623.86	TRASA00503
3170.36	-0.01	0.00	29.4565g	7485901.27	5641628.09	TRASA00504

0.00	0.00	0.00	-0.0442g	0.00	0.00	TRASA0000
		0.00	29.4289g	7485901.26	5641628.09	TRASAS0252
3170.36	0.00	0.00	29.4123g	7485901.27	5641628.09	TRASA00505
5.45						
3175.81	-0.01	0.00	29.4123g	7485903.70	5641632.97	TRASA00506
0.00	0.00	0.00	-1.9239g	7485903.70	5641632.97	TRASAV0242
		0.00	28.4504g	7485903.69	5641632.97	TRASAS0253
3175.81	0.00	0.00	27.4883g	7485903.70	5641632.97	TRASA00507
4.49						
3180.30	-0.01	0.00	27.4883g	7485905.58	5641637.05	TRASA00508
0.00	0.00	0.00	-1.8020g	7485905.58	5641637.05	TRASAV0243
		0.00	26.5873g	7485905.57	5641637.05	TRASAS0254
3180.30	0.00	0.00	25.6863g	7485905.58	5641637.05	TRASA00509
5.58						
3185.88	-0.01	0.00	25.6863g	7485907.77	5641642.18	TRASA00510
0.00	0.00	0.00	-2.1353g	7485907.77	5641642.18	TRASAV0244
		0.00	24.6187g	7485907.76	5641642.18	TRASAS0255
3185.88	0.00	0.00	23.5510g	7485907.77	5641642.18	TRASA00511
5.97						
3191.85	-0.01	0.00	23.5510g	7485909.93	5641647.75	TRASA00512
0.00	0.00	0.00	-2.1929g	7485909.93	5641647.75	TRASAV0245
		0.00	22.4544g	7485909.92	5641647.75	TRASAS0256
3191.85	0.00	0.00	21.3581g	7485909.93	5641647.75	TRASA00513
5.98						
3197.83	-0.01	0.00	21.3581g	7485911.90	5641653.40	TRASA00514
0.00	0.00	0.00	-2.2923g	7485911.90	5641653.40	TRASAV0246
		0.00	20.2121g	7485911.89	5641653.40	TRASAS0257
3197.83	0.00	0.00	19.0658g	7485911.90	5641653.40	TRASA00515
5.97						
3203.80	-0.01	0.00	19.0658g	7485913.66	5641659.10	TRASA00516
0.00	0.00	0.00	-2.2115g	7485913.66	5641659.10	TRASAV0247
		0.00	17.9601g	7485913.65	5641659.10	TRASAS0258
3203.80	0.00	0.00	16.8543g	7485913.66	5641659.10	TRASA00517
11.66						
3215.46	-0.01	0.00	16.8543g	7485916.71	5641670.35	TRASA00518
0.00	0.00	0.00	-2.1482g	7485916.71	5641670.35	TRASAV0248
		0.00	15.7802g	7485916.70	5641670.35	TRASAS0259
3215.46	0.00	0.00	14.7062g	7485916.71	5641670.35	TRASA00519
6.59						
3222.05	-0.01	0.00	14.7062g	7485918.22	5641676.77	TRASA00520
0.00	0.00	0.00	-1.6414g	7485918.22	5641676.77	TRASAV0249
		0.00	13.8854g	7485918.21	5641676.77	TRASAS0260
3222.05	0.00	0.00	13.0648g	7485918.22	5641676.77	TRASA00521
7.02						
3229.07	-0.01	0.00	13.0648g	7485919.65	5641683.64	TRASA00522
0.00	0.00	0.00	-1.9685g	7485919.65	5641683.64	TRASAV0250
		0.00	12.0804g	7485919.64	5641683.64	TRASAS0261
3229.07	0.00	0.00	11.0963g	7485919.65	5641683.64	TRASA00523
9.34						
3238.41	-0.01	0.00	11.0963g	7485921.27	5641692.84	TRASA00524
0.00	0.00	0.00	-2.1894g	7485921.27	5641692.84	TRASAV0251
		0.00	10.0018g	7485921.26	5641692.84	TRASAS0262
3238.41	0.00	0.00	8.9069g	7485921.27	5641692.84	TRASA00525
9.25						
3247.66	-0.01	0.00	8.9069g	7485922.56	5641702.00	TRASA00526

0.00	0.00	0.00	-1.2166g	7485922.56	5641702.00	TRASAV0252
		0.00	8.2987g	7485922.55	5641702.00	TRASAS0263
3247.66	0.00	0.00	7.6903g	7485922.56	5641702.00	TRASA00527
24.07						
3271.73	0.01	0.00	7.6903g	7485925.46	5641725.89	TRASA00528
0.00	0.00	0.00	0.2424g	7485925.46	5641725.89	TRASAV0253
		0.00	7.8124g	7485925.47	5641725.89	TRASAS0264
3271.73	0.00	0.00	7.9327g	7485925.46	5641725.89	TRASA00529
19.71						
3291.44	-0.01	0.00	7.9327g	7485927.91	5641745.45	TRASA00530
0.00	0.00	0.00	-1.4779g	7485927.91	5641745.45	TRASAV0254
		0.00	7.1938g	7485927.90	5641745.45	TRASAS0265
3291.44	0.00	0.00	6.4548g	7485927.91	5641745.45	TRASA00531
7.51						
3298.95	0.01	0.00	6.4548g	7485928.67	5641752.92	TRASA00532
0.00	0.00	0.00	1.4925g	7485928.67	5641752.92	TRASAV0255
		0.00	7.2011g	7485928.68	5641752.92	TRASAS0266
3298.95	0.00	0.00	7.9472g	7485928.67	5641752.92	TRASA00533
28.43						
3327.38	-0.01	0.00	7.9472g	7485932.21	5641781.13	TRASA00534
0.00	0.00	0.00	-0.4618g	7485932.21	5641781.13	TRASAV0256
		0.00	7.7163g	7485932.20	5641781.13	TRASAS0267
3327.38	0.00	0.00	7.4854g	7485932.21	5641781.13	TRASA00535
52.00						
3379.38	0.01	0.00	7.4854g	7485938.31	5641832.77	TRASA00536
0.00	0.00	0.00	0.1643g	7485938.31	5641832.77	TRASAV0257
		0.00	7.5670g	7485938.32	5641832.77	TRASAS0268
3379.38	0.00	0.00	7.6497g	7485938.31	5641832.77	TRASA00537
13.01						
3392.39	-0.01	0.00	7.6497g	7485939.87	5641845.69	TRASA00538
0.00	0.00	0.00	-0.5861g	7485939.87	5641845.69	TRASAV0258
		0.00	7.3565g	7485939.86	5641845.69	TRASAS0269
3392.39	0.00	0.00	7.0636g	7485939.87	5641845.69	TRASA00539
11.11						
3403.50	-0.01	0.00	7.0636g	7485941.10	5641856.73	TRASA00540
0.00	0.00	0.00	-0.8528g	7485941.10	5641856.73	TRASAV0259
		0.00	6.6374g	7485941.09	5641856.73	TRASAS0270
3403.50	0.00	0.00	6.2108g	7485941.10	5641856.73	TRASA00541
22.18						
3425.68	0.01	0.00	6.2108g	7485943.26	5641878.80	TRASA00542
0.00	0.00	0.00	3.5032g	7485943.26	5641878.80	TRASAV0260
		0.00	7.9624g	7485943.27	5641878.80	TRASAS0271
3425.68	0.00	0.00	9.7140g	7485943.26	5641878.80	TRASA00543
24.47						
3450.15	0.01	0.00	9.7140g	7485946.98	5641902.99	TRASA00544
0.00	0.00	0.00	-0.2806g	7485946.98	5641902.99	TRASAV0261
		0.00	209.5733g	7485946.99	5641902.99	TRASAS0272
3450.15	0.00	0.00	9.4334g	7485946.98	5641902.99	TRASA00545
7.65						
3457.80	0.01	0.00	9.4334g	7485948.11	5641910.56	TRASA00546
0.00	0.00	0.00	2.3930g	7485948.11	5641910.56	TRASAV0262
		0.00	10.6298g	7485948.12	5641910.56	TRASAS0273
3457.80	0.00	0.00	11.8264g	7485948.11	5641910.56	TRASA00547
8.77						
3466.57	0.01	0.00	11.8264g	7485949.73	5641919.18	TRASA00548

0.00	0.00	0.00	1.3640g	7485949.73	5641919.18	TRASAV0263
		0.00	12.5084g	7485949.74	5641919.18	TRASAS0274
3466.57	0.00	0.00	13.1903g	7485949.73	5641919.18	TRASA00549
3.40						
3469.97	0.01	0.00	13.1903g	7485950.43	5641922.51	TRASA00550
0.00	0.00	0.00	2.4924g	7485950.43	5641922.51	TRASAV0264
		0.00	14.4364g	7485950.44	5641922.51	TRASAS0275
3469.97	0.00	0.00	15.6827g	7485950.43	5641922.51	TRASA00551
10.66						
3480.63	0.01	0.00	15.6827g	7485953.03	5641932.85	TRASA00552
0.00	0.00	0.00	2.8213g	7485953.03	5641932.85	TRASAV0265
		0.00	17.0934g	7485953.04	5641932.85	TRASAS0276
3480.63	0.00	0.00	18.5041g	7485953.03	5641932.85	TRASA00553
7.22						
3487.85	0.01	0.00	18.5041g	7485955.10	5641939.77	TRASA00554
0.00	0.00	0.00	2.0908g	7485955.10	5641939.77	TRASAV0266
		0.00	19.5495g	7485955.11	5641939.77	TRASAS0277
3487.85	0.00	0.00	20.5949g	7485955.10	5641939.77	TRASA00555
5.41						
3493.26	0.01	0.00	20.5949g	7485956.82	5641944.90	TRASA00556
0.00	0.00	0.00	1.5985g	7485956.82	5641944.90	TRASAV0267
		0.00	21.3941g	7485956.83	5641944.90	TRASAS0278
3493.26	0.00	0.00	22.1934g	7485956.82	5641944.90	TRASA00557
5.42						
3498.68	0.01	0.00	22.1934g	7485958.67	5641949.99	TRASA00558
0.00	0.00	0.00	1.7260g	7485958.67	5641949.99	TRASAV0268
		0.00	23.0564g	7485958.68	5641949.99	TRASAS0279
3498.68	0.00	0.00	23.9194g	7485958.67	5641949.99	TRASA00559
6.21						
3504.89	0.01	0.00	23.9194g	7485960.95	5641955.77	TRASA00560
0.00	0.00	0.00	2.1584g	7485960.95	5641955.77	TRASAV0269
		0.00	24.9985g	7485960.96	5641955.77	TRASAS0280
3504.89	0.00	0.00	26.0778g	7485960.95	5641955.77	TRASA00561
7.21						
3512.10	0.01	0.00	26.0778g	7485963.82	5641962.38	TRASA00562
0.00	0.00	0.00	2.0972g	7485963.82	5641962.38	TRASAV0270
		0.00	27.1265g	7485963.83	5641962.38	TRASAS0281
3512.10	0.00	0.00	28.1750g	7485963.82	5641962.38	TRASA00563
7.21						
3519.31	0.01	0.00	28.1750g	7485966.91	5641968.90	TRASA00564
0.00	0.00	0.00	2.2931g	7485966.91	5641968.90	TRASAV0271
		0.00	29.3216g	7485966.92	5641968.90	TRASAS0282
3519.31	0.00	0.00	30.4681g	7485966.91	5641968.90	TRASA00565
6.88						
3526.19	0.01	0.00	30.4681g	7485970.08	5641975.01	TRASA00566
0.00	0.00	0.00	1.1675g	7485970.08	5641975.01	TRASAV0272
		0.00	31.0519g	7485970.09	5641975.01	TRASAS0283
3526.19	0.00	0.00	31.6356g	7485970.08	5641975.01	TRASA00567
7.93						
3534.12	0.01	0.00	31.6356g	7485973.86	5641981.98	TRASA00568
0.00	0.00	0.00	2.7137g	7485973.86	5641981.98	TRASAV0273
		0.00	32.9924g	7485973.87	5641981.98	TRASAS0284
3534.12	0.00	0.00	34.3493g	7485973.86	5641981.98	TRASA00569
7.96						
3542.08	0.01	0.00	34.3493g	7485977.95	5641988.81	TRASA00570

0.00	0.00	0.00	2.8401g	7485977.95	5641988.81	TRASAV0274
		0.00	35.7694g	7485977.96	5641988.80	TRASAS0285
3542.08	0.00	0.00	37.1894g	7485977.95	5641988.81	TRASA00571
7.96						
3550.04	0.01	0.00	37.1894g	7485982.34	5641995.45	TRASA00572
0.00	0.00	0.00	2.4532g	7485982.34	5641995.45	TRASAV0275
		0.00	38.4159g	7485982.35	5641995.44	TRASAS0286
3550.04	0.00	0.00	39.6426g	7485982.34	5641995.45	TRASA00573
6.15						
3556.19	0.01	0.00	39.6426g	7485985.93	5642000.45	TRASA00574
0.00	0.00	0.00	2.3985g	7485985.93	5642000.45	TRASAV0276
		0.00	40.8418g	7485985.94	5642000.44	TRASAS0287
3556.19	0.00	0.00	42.0411g	7485985.93	5642000.45	TRASA00575
7.94						
3564.13	0.01	0.00	42.0411g	7485990.80	5642006.72	TRASA00576
0.00	0.00	0.00	2.3232g	7485990.80	5642006.72	TRASAV0277
		0.00	43.2028g	7485990.81	5642006.71	TRASAS0288
3564.13	0.00	0.00	44.3643g	7485990.80	5642006.72	TRASA00577
4.80						
3568.93	0.01	0.00	44.3643g	7485993.88	5642010.40	TRASA00578
0.00	0.00	0.00	1.8869g	7485993.88	5642010.40	TRASAV0278
		0.00	45.3077g	7485993.89	5642010.39	TRASAS0289
3568.93	0.00	0.00	46.2512g	7485993.88	5642010.40	TRASA00579
6.37						
3575.30	0.01	0.00	46.2512g	7485998.11	5642015.16	TRASA00580
0.00	0.00	0.00	2.4447g	7485998.11	5642015.16	TRASAV0279
		0.00	47.4737g	7485998.12	5642015.15	TRASAS0290
3575.30	0.00	0.00	48.6959g	7485998.11	5642015.16	TRASA00581
7.25						
3582.55	0.01	0.00	48.6959g	7486003.13	5642020.39	TRASA00582
0.00	0.00	0.00	2.7872g	7486003.13	5642020.39	TRASAV0280
		0.00	50.0894g	7486003.14	5642020.38	TRASAS0291
3582.55	0.00	0.00	51.4831g	7486003.13	5642020.39	TRASA00583
7.28						
3589.83	0.01	0.00	51.4831g	7486008.40	5642025.42	TRASA00584
0.00	0.00	0.00	2.2428g	7486008.40	5642025.42	TRASAV0281
		0.00	52.6045g	7486008.41	5642025.41	TRASAS0292
3589.83	0.00	0.00	53.7259g	7486008.40	5642025.42	TRASA00585
7.25						
3597.08	0.01	0.00	53.7259g	7486013.82	5642030.24	TRASA00586
0.00	0.00	0.00	2.2924g	7486013.82	5642030.24	TRASAV0282
		0.00	54.8722g	7486013.83	5642030.23	TRASAS0293
3597.08	0.00	0.00	56.0184g	7486013.82	5642030.24	TRASA00587
7.27						
3604.35	0.01	0.00	56.0184g	7486019.42	5642034.87	TRASA00588
0.00	0.00	0.00	2.1946g	7486019.42	5642034.87	TRASAV0283
		0.00	57.1157g	7486019.43	5642034.86	TRASAS0294
3604.35	0.00	0.00	58.2130g	7486019.42	5642034.87	TRASA00589
7.91						
3612.26	0.01	0.00	58.2130g	7486025.69	5642039.70	TRASA00590
0.00	0.00	0.00	2.7171g	7486025.69	5642039.70	TRASAV0284
		0.00	59.5716g	7486025.70	5642039.69	TRASAS0295
3612.26	0.00	0.00	60.9301g	7486025.69	5642039.70	TRASA00591
9.06						
3621.32	0.01	0.00	60.9301g	7486033.10	5642044.92	TRASA00592

0.00	0.00	0.00	2.4134g	7486033.10	5642044.92	TRASAV0285
		0.00	62.1369g	7486033.11	5642044.91	TRASAS0296
3621.32	0.00	0.00	63.3435g	7486033.10	5642044.92	TRASA00593
7.27						
3628.59	0.01	0.00	63.3435g	7486039.20	5642048.88	TRASA00594
0.00	0.00	0.00	2.3249g	7486039.20	5642048.88	TRASAV0286
		0.00	64.5059g	7486039.21	5642048.87	TRASAS0297
3628.59	0.00	0.00	65.6684g	7486039.20	5642048.88	TRASA00595
7.52						
3636.11	0.01	0.00	65.6684g	7486045.65	5642052.74	TRASA00596
0.00	0.00	0.00	1.5928g	7486045.65	5642052.74	TRASAV0287
		0.00	66.4647g	7486045.66	5642052.73	TRASAS0298
3636.11	0.00	0.00	67.2613g	7486045.65	5642052.74	TRASA00597
7.87						
3643.98	0.01	0.00	67.2613g	7486052.50	5642056.61	TRASA00598
0.00	0.00	0.00	2.7529g	7486052.50	5642056.61	TRASAV0288
		0.00	68.6377g	7486052.50	5642056.60	TRASAS0299
3643.98	0.00	0.00	70.0141g	7486052.50	5642056.61	TRASA00599
7.89						
3651.87	0.01	0.00	70.0141g	7486059.53	5642060.19	TRASA00600
0.00	0.00	0.00	2.6635g	7486059.53	5642060.19	TRASAV0289
		0.00	71.3460g	7486059.53	5642060.18	TRASAS0300
3651.87	0.00	0.00	72.6776g	7486059.53	5642060.19	TRASA00601
7.14						
3659.01	0.01	0.00	72.6776g	7486066.02	5642063.16	TRASA00602
0.00	0.00	0.00	2.9489g	7486066.02	5642063.16	TRASAV0290
		0.00	74.1520g	7486066.02	5642063.15	TRASAS0301
3659.01	0.00	0.00	75.6265g	7486066.02	5642063.16	TRASA00603
9.48						
3668.49	0.01	0.00	75.6265g	7486074.81	5642066.70	TRASA00604
0.00	0.00	0.00	3.7898g	7486074.81	5642066.70	TRASAV0291
		0.00	77.5215g	7486074.81	5642066.69	TRASAS0302
3668.49	0.00	0.00	79.4163g	7486074.81	5642066.70	TRASA00605
12.02						
3680.51	0.01	0.00	79.4163g	7486086.21	5642070.52	TRASA00606
0.00	0.00	0.00	1.9263g	7486086.21	5642070.52	TRASAV0292
		0.00	80.3794g	7486086.21	5642070.51	TRASAS0303
3680.51	0.00	0.00	81.3426g	7486086.21	5642070.52	TRASA00607
7.72						
3688.23	0.01	0.00	81.3426g	7486093.60	5642072.75	TRASA00608
0.00	0.00	0.00	2.8418g	7486093.60	5642072.75	TRASAV0293
		0.00	82.7635g	7486093.60	5642072.74	TRASAS0304
3688.23	0.00	0.00	84.1844g	7486093.60	5642072.75	TRASA00609
7.73						
3695.96	0.01	0.00	84.1844g	7486101.09	5642074.65	TRASA00610
0.00	0.00	0.00	2.7162g	7486101.09	5642074.65	TRASAV0294
		0.00	85.5424g	7486101.09	5642074.64	TRASAS0305
3695.96	0.00	0.00	86.9006g	7486101.09	5642074.65	TRASA00611
7.73						
3703.69	0.01	0.00	86.9006g	7486108.66	5642076.23	TRASA00612
0.00	0.00	0.00	2.7617g	7486108.66	5642076.23	TRASAV0295
		0.00	88.2815g	7486108.66	5642076.22	TRASAS0306
3703.69	0.00	0.00	89.6623g	7486108.66	5642076.23	TRASA00613
7.73						
3711.42	0.01	0.00	89.6623g	7486116.29	5642077.48	TRASA00614

0.00	0.00	0.00	3.1014g	7486116.29	5642077.48	TRASAV0296
		0.00	91.2129g	7486116.29	5642077.47	TRASAS0307
3711.42	0.00	0.00	92.7637g	7486116.29	5642077.48	TRASA00615
9.17						
3720.59	0.01	0.00	92.7637g	7486125.40	5642078.52	TRASA00616
0.00	0.00	0.00	3.0314g	7486125.40	5642078.52	TRASAV0297
		0.00	94.2794g	7486125.40	5642078.51	TRASAS0308
3720.59	0.00	0.00	95.7950g	7486125.40	5642078.52	TRASA00617
7.73						
3728.32	0.01	0.00	95.7950g	7486133.11	5642079.03	TRASA00618
0.00	0.00	0.00	2.4570g	7486133.11	5642079.03	TRASAV0298
		0.00	97.0235g	7486133.11	5642079.02	TRASAS0309
3728.32	0.00	0.00	98.2520g	7486133.11	5642079.03	TRASA00619
6.19						
3734.51	0.01	0.00	98.2520g	7486139.30	5642079.20	TRASA00620
0.00	0.00	0.00	2.1862g	7486139.30	5642079.20	TRASAV0299
		0.00	99.3451g	7486139.30	5642079.19	TRASAS0310
3734.51	0.00	0.00	100.4383g	7486139.30	5642079.20	TRASA00621
5.81						
3740.32	0.01	0.00	100.4383g	7486145.11	5642079.16	TRASA00622
0.00	0.00	0.00	0.1201g	7486145.11	5642079.16	TRASAV0300
		0.00	100.4996g	7486145.11	5642079.15	TRASAS0311
3740.32	0.00	0.00	100.5584g	7486145.11	5642079.16	TRASA00623
5.70						
3746.02	0.01	0.00	100.5584g	7486150.81	5642079.11	TRASA00624
0.00	0.00	0.00	1.9615g	7486150.81	5642079.11	TRASAV0301
		0.00	101.5392g	7486150.81	5642079.10	TRASAS0312
3746.02	0.00	0.00	102.5199g	7486150.81	5642079.11	TRASA00625
8.09						
3754.11	0.01	0.00	102.5199g	7486158.89	5642078.79	TRASA00626
0.00	0.00	0.00	2.3994g	7486158.89	5642078.79	TRASAV0302
		0.00	103.7197g	7486158.89	5642078.78	TRASAS0313
3754.11	0.00	0.00	104.9194g	7486158.89	5642078.79	TRASA00627
7.64						
3761.75	0.01	0.00	104.9194g	7486166.51	5642078.20	TRASA00628
0.00	0.00	0.00	2.2708g	7486166.51	5642078.20	TRASAV0303
		0.00	106.0547g	7486166.51	5642078.19	TRASAS0314
3761.75	0.00	0.00	107.1902g	7486166.51	5642078.20	TRASA00629
8.70						
3770.45	0.01	0.00	107.1902g	7486175.15	5642077.22	TRASA00630
0.00	0.00	0.00	1.3226g	7486175.15	5642077.22	TRASAV0304
		0.00	107.8517g	7486175.15	5642077.21	TRASAS0315
3770.45	0.00	0.00	108.5128g	7486175.15	5642077.22	TRASA00631
6.23						
3776.68	0.01	0.00	108.5128g	7486181.32	5642076.39	TRASA00632
0.00	0.00	0.00	3.1042g	7486181.32	5642076.39	TRASAV0305
		0.00	110.0649g	7486181.32	5642076.38	TRASAS0316
3776.68	0.00	0.00	111.6170g	7486181.32	5642076.39	TRASA00633
7.49						
3784.17	0.01	0.00	111.6170g	7486188.69	5642075.03	TRASA00634
0.00	0.00	0.00	2.9248g	7486188.69	5642075.03	TRASAV0306
		0.00	113.0794g	7486188.69	5642075.02	TRASAS0317
3784.17	0.00	0.00	114.5417g	7486188.69	5642075.03	TRASA00635
6.01						
3790.18	0.01	0.00	114.5417g	7486194.54	5642073.67	TRASA00636

0.00	0.00	0.00	3.2857g	7486194.54	5642073.67	TRASAV0307
		0.00	116.1846g	7486194.54	5642073.66	TRASAS0318
3790.18 8.72	0.00	0.00	117.8274g	7486194.54	5642073.67	TRASA00637
3798.90	0.01	0.00	117.8274g	7486202.92	5642071.26	TRASA00638
0.00	0.00	0.00	3.2957g	7486202.92	5642071.26	TRASAV0308
		0.00	119.4753g	7486202.92	5642071.25	TRASAS0319
3798.90 6.29	0.00	0.00	121.1231g	7486202.92	5642071.26	TRASA00639
3805.19	0.01	0.00	121.1231g	7486208.87	5642069.21	TRASA00640
0.00	0.00	0.00	3.9486g	7486208.87	5642069.21	TRASAV0309
		0.00	123.0973g	7486208.87	5642069.20	TRASAS0320
3805.19 11.15	0.00	0.00	125.0717g	7486208.87	5642069.21	TRASA00641
3816.34	0.01	0.00	125.0717g	7486219.17	5642064.93	TRASA00642
0.00	0.00	0.00	1.8549g	7486219.17	5642064.93	TRASAV0310
		0.00	125.9992g	7486219.17	5642064.92	TRASAS0321
3816.34 8.36	0.00	0.00	126.9267g	7486219.17	5642064.93	TRASA00643
3824.70	0.01	0.00	126.9267g	7486226.79	5642061.50	TRASA00644
0.00	0.00	0.00	2.3222g	7486226.79	5642061.50	TRASAV0311
		0.00	128.0878g	7486226.79	5642061.49	TRASAS0322
3824.70 8.50	0.00	0.00	129.2488g	7486226.79	5642061.50	TRASA00645
3833.20	0.01	0.00	129.2488g	7486234.41	5642057.73	TRASA00646
0.00	0.00	0.00	2.4773g	7486234.41	5642057.73	TRASAV0312
		0.00	130.4875g	7486234.41	5642057.72	TRASAS0323
3833.20 10.44	0.00	0.00	131.7261g	7486234.41	5642057.73	TRASA00647
3843.64	0.01	0.00	131.7261g	7486243.58	5642052.74	TRASA00648
0.00	0.00	0.00	2.7202g	7486243.58	5642052.74	TRASAV0313
		0.00	133.0863g	7486243.58	5642052.73	TRASAS0324
3843.64 10.35	0.00	0.00	134.4464g	7486243.58	5642052.74	TRASA00649
3853.99	0.01	0.00	134.4464g	7486252.45	5642047.41	TRASA00650
0.00	0.00	0.00	3.4962g	7486252.45	5642047.41	TRASAV0314
		0.00	136.1944g	7486252.44	5642047.40	TRASAS0325
3853.99 10.40	0.00	0.00	137.9426g	7486252.45	5642047.41	TRASA00651
3864.39	0.01	0.00	137.9426g	7486261.06	5642041.57	TRASA00652
0.00	0.00	0.00	2.6958g	7486261.06	5642041.57	TRASAV0315
		0.00	139.2905g	7486261.05	5642041.56	TRASAS0326
3864.39 10.09	0.00	0.00	140.6383g	7486261.06	5642041.57	TRASA00653
3874.48	0.01	0.00	140.6383g	7486269.16	5642035.56	TRASA00654
0.00	0.00	0.00	3.0993g	7486269.16	5642035.56	TRASAV0316
		0.00	142.1880g	7486269.15	5642035.55	TRASAS0327
3874.48 12.46	0.00	0.00	143.7376g	7486269.16	5642035.56	TRASA00655
3886.94	0.01	0.00	143.7376g	7486278.79	5642027.66	TRASA00656
0.00	0.00	0.00	2.9289g	7486278.79	5642027.66	TRASAV0317
		0.00	145.2020g	7486278.78	5642027.65	TRASAS0328
3886.94 10.13	0.00	0.00	146.6665g	7486278.79	5642027.66	TRASA00657
3897.07	0.01	0.00	146.6665g	7486286.32	5642020.88	TRASA00658

0.00	0.00	0.00	1.6038g	7486286.32	5642020.88	TRASAV0318
		0.00	147.4684g	7486286.31	5642020.87	TRASAS0329
3897.07 20.30	0.00	0.00	148.2702g	7486286.32	5642020.88	TRASA00659
3917.37	0.01	0.00	148.2702g	7486301.06	5642006.92	TRASA00660
0.00	0.00	0.00	0.9191g	7486301.06	5642006.92	TRASAV0319
		0.00	148.7297g	7486301.05	5642006.91	TRASAS0330
3917.37 23.32	0.00	0.00	149.1893g	7486301.06	5642006.92	TRASA00661
3940.69	0.01	0.00	149.1893g	7486317.76	5641990.64	TRASA00662
0.00	0.00	0.00	0.4370g	7486317.76	5641990.64	TRASAV0320
		0.00	149.4076g	7486317.75	5641990.63	TRASAS0331
3940.69 30.12	0.00	0.00	149.6263g	7486317.76	5641990.64	TRASA00663
3970.81	-0.01	0.00	149.6263g	7486339.18	5641969.47	TRASA00664
0.00	0.00	0.00	-2.4572g	7486339.18	5641969.47	TRASAV0321
		0.00	148.3977g	7486339.19	5641969.48	TRASAS0332
3970.81 6.04	0.00	0.00	147.1691g	7486339.18	5641969.47	TRASA00665
3976.85	0.01	0.00	147.1691g	7486343.64	5641965.39	TRASA00666
0.00	0.00	0.00	2.0971g	7486343.64	5641965.39	TRASAV0322
		0.00	148.2176g	7486343.63	5641965.38	TRASAS0333
3976.85 25.15	0.00	0.00	149.2662g	7486343.64	5641965.39	TRASA00667
4002.00	0.01	0.00	149.2662g	7486361.63	5641947.81	TRASA00668
0.00	0.00	0.00	0.1723g	7486361.63	5641947.81	TRASAV0323
		0.00	149.3525g	7486361.62	5641947.80	TRASAS0334
4002.00 46.50	0.00	0.00	149.4385g	7486361.63	5641947.81	TRASA00669
4048.50	-0.01	0.00	149.4385g	7486394.80	5641915.22	TRASA00670
0.00	0.00	0.00	-0.9750g	7486394.80	5641915.22	TRASAV0324
		0.00	148.9510g	7486394.81	5641915.23	TRASAS0335
4048.50 29.01	0.00	0.00	148.4635g	7486394.80	5641915.22	TRASA00671
4077.51	0.01	0.00	148.4635g	7486415.80	5641895.21	TRASA00672
0.00	0.00	0.00	0.2902g	7486415.80	5641895.21	TRASAV0325
		0.00	148.6086g	7486415.79	5641895.20	TRASAS0336
4077.51 29.26	0.00	0.00	148.7537g	7486415.80	5641895.21	TRASA00673
4106.77	-0.01	0.00	148.7537g	7486436.89	5641874.93	TRASA00674
0.00	0.00	0.00	-0.2546g	7486436.89	5641874.93	TRASAV0326
		0.00	148.6258g	7486436.90	5641874.94	TRASAS0337
4106.77 27.29	0.00	0.00	148.4990g	7486436.89	5641874.93	TRASA00675
4134.06	0.01	0.00	148.4990g	7486456.64	5641856.09	TRASA00676
0.00	0.00	0.00	0.4244g	7486456.64	5641856.09	TRASAV0327
		0.00	148.7112g	7486456.63	5641856.08	TRASAS0338
4134.06 39.31	0.00	0.00	148.9234g	7486456.64	5641856.09	TRASA00677
4173.37	-0.01	0.00	148.9234g	7486484.90	5641828.77	TRASA00678
0.00	0.00	0.00	-0.0384g	0.00	0.00	TRASA0000
		0.00	148.9025g	7486484.91	5641828.78	TRASAS0339
4173.37 27.05	0.00	0.00	148.8850g	7486484.90	5641828.77	TRASA00679
4200.42	-0.01	0.00	148.8850g	7486504.36	5641809.98	TRASA00680

0.00	0.00	0.00	-0.1458g	7486504.36	5641809.98	TRASAV0328
		0.00	148.8135g	7486504.37	5641809.99	TRASAS0340
4200.42	0.00	0.00	148.7392g	7486504.36	5641809.98	TRASA00681
27.85						
4228.27	0.01	0.00	148.7392g	7486524.44	5641790.68	TRASA00682
0.00	0.00	0.00	0.8009g	7486524.44	5641790.68	TRASAV0329
		0.00	149.1398g	7486524.43	5641790.67	TRASAS0341
4228.27	0.00	0.00	149.5401g	7486524.44	5641790.68	TRASA00683
30.34						
4258.61	-0.01	0.00	149.5401g	7486546.05	5641769.38	TRASA00684
0.00	0.00	0.00	-1.4199g	7486546.05	5641769.38	TRASAV0330
		0.00	148.8301g	7486546.06	5641769.39	TRASAS0342
4258.61	0.00	0.00	148.1202g	7486546.05	5641769.38	TRASA00685
10.06						
4268.67	-0.01	0.00	148.1202g	7486553.37	5641762.48	TRASA00686
0.00	0.00	0.00	-1.3018g	7486553.37	5641762.48	TRASAV0331
		0.00	147.4694g	7486553.38	5641762.49	TRASAS0343
4268.67	0.00	0.00	146.8184g	7486553.37	5641762.48	TRASA00687
19.67						
4288.34	0.00	0.00	146.8184g	7486567.96	5641749.28	TRASA00688
Koniec trasy						

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU	NADMIAR	
11.44	0.64	0.36					0.00
			24.52	12.45	12.45	12.07	
49.16	0.66	0.30				12.07	12.07
			78.99	9.19	9.19	69.81	
82.56	4.07	0.25				81.88	81.88
			92.15	6.86	6.86	85.28	
107.98	3.18	0.29				167.16	167.16
			65.42	9.91	9.91	55.51	
137.12	1.31	0.39				222.67	222.67
			30.95	20.15	20.15	10.80	
165.91	0.84	1.01				233.47	233.47
			15.69	25.46	15.69	-9.77	
184.70	0.83	1.70				-9.77	223.70
			17.36	33.91	17.36	-16.54	
205.25	0.86	1.60				-26.31	207.15
			8.62	16.41	8.62	-7.79	
214.99	0.91	1.77				-34.11	199.36
			20.80	22.83	20.80	-2.02	
237.48	0.94	0.26				-36.13	197.34
			16.36	15.65	15.65	0.71	
261.02	0.45	1.07				0.71	198.04
			11.81	12.53	11.81	-0.72	
278.92	0.87	0.33				-0.72	197.33
			13.58	1.72	1.72	11.86	
287.74	2.21	0.06				11.86	209.19
			41.45	4.75	4.75	36.69	
312.12	1.19	0.33				48.55	245.88
			36.21	7.08	7.08	29.12	
334.61	2.03	0.30				77.68	275.01
			181.05	11.13	11.13	169.92	
402.04	3.34	0.03				247.60	444.93
			119.33	2.05	2.05	117.27	
436.28	3.63	0.09				364.87	562.20
			133.10	9.85	9.85	123.25	
469.68	4.34	0.50				488.12	685.45
			172.39	16.24	16.24	156.15	
500.03	7.02	0.57				644.27	841.60
			162.92	10.58	10.58	152.33	
518.93	10.22	0.55				796.61	993.93
			69.84	4.23	4.23	65.61	
525.75	10.26	0.69				862.21	1059.54
			95.01	8.87	8.87	86.13	
541.88	1.52	0.41				948.35	1145.68
			33.93	8.56	8.56	25.36	
563.84	1.57	0.37				973.71	1171.04
			47.27	28.07	28.07	19.20	
605.12	0.72	0.99				992.91	1190.24
			22.16	13.01	13.01	9.15	
625.45	1.46	0.29				1002.06	1199.38
			33.08	14.18	14.18	18.90	
646.45	1.69	1.06				1020.96	1218.28
			34.75	21.45	21.45	13.29	
669.77	1.29	0.78				1034.25	1231.58
			26.41	17.75	17.75	8.66	
699.11	0.51	0.43				1042.90	1240.23
			14.35	9.99	9.99	4.36	
720.37	0.84	0.51				1047.26	1244.59
			37.93	13.56	13.56	24.36	
766.34	0.81	0.08				1071.63	1268.95
			17.96	6.03	6.03	11.93	
790.45	0.68	0.42				1083.56	1280.89
			20.54	7.20	7.20	13.35	
813.66	1.09	0.20				1096.91	1294.24
			37.12	4.81	4.81	32.31	
839.00	1.84	0.18				1129.21	1326.54
			38.99	5.02	5.02	33.97	
861.80	1.58	0.26				1163.19	1360.52
			25.86	6.22	6.22	19.64	
881.54	1.04	0.37				1182.83	1380.16
			26.36	12.58	12.58	13.77	

908.03	0.95	0.58				1196.60	1393.93
			23.04	12.42	12.42	10.63	
930.40	1.11	0.53				1207.23	1404.56
			28.39	13.65	13.65	14.74	
954.77	1.22	0.59				1221.97	1419.30
			28.35	12.25	12.25	16.10	
977.45	1.28	0.49				1238.08	1435.40
			37.51	7.72	7.72	29.79	
997.51	2.46	0.28				1267.86	1465.19
			103.76	7.02	7.02	96.74	
1026.78	4.63	0.20				1364.60	1561.93
			57.41	4.37	4.37	53.04	
1040.45	3.77	0.44				1417.64	1614.97
			90.36	5.92	5.92	84.44	
1060.87	5.08	0.14				1502.08	1699.41
			106.77	7.97	7.97	98.80	
1084.31	4.03	0.54				1600.88	1798.21
			94.71	15.71	15.71	79.00	
1105.69	4.83	0.93				1679.88	1877.21
			133.38	20.94	20.94	112.43	
1130.62	5.87	0.75				1792.31	1989.64
			127.90	15.06	15.06	112.84	
1153.79	5.17	0.55				1905.15	2102.48
			132.42	11.52	11.52	120.90	
1179.11	5.29	0.36				2026.05	2223.38
			143.33	8.25	8.25	135.09	
1201.70	7.40	0.37				2161.14	2358.47
			166.54	8.51	8.51	158.03	
1224.10	7.47	0.39				2319.17	2516.50
			129.50	7.66	7.66	121.84	
1257.39	0.31	0.07				2441.01	2638.34
			55.16	10.78	10.78	44.38	
1320.79	1.43	0.27				2485.39	2682.72
			49.67	4.95	4.95	44.71	
1350.80	1.88	0.06				2530.11	2727.44
			54.01	1.87	1.87	52.14	
1382.02	1.58	0.06				2582.25	2779.57
			35.54	1.95	1.95	33.59	
1408.06	1.15	0.09				2615.84	2813.17
			44.27	2.31	2.31	41.96	
1438.91	1.72	0.06				2657.79	2855.12
			42.06	1.13	1.13	40.93	
1461.46	2.01	0.04				2698.72	2896.05
			46.52	0.76	0.76	45.76	
1483.25	2.26	0.03				2744.48	2941.81
			53.55	1.01	1.01	52.54	
1508.51	1.98	0.05				2797.02	2994.35
			32.06	1.10	1.10	30.97	
1526.78	1.53	0.07				2827.99	3025.32
			54.51	1.87	1.87	52.64	
1557.93	1.97	0.05				2880.63	3077.96
			74.58	0.82	0.82	73.76	
1585.40	3.46	0.01				2954.39	3151.72
			42.37	0.22	0.22	42.15	
1599.86	2.40	0.02				2996.54	3193.87
			67.46	4.25	4.25	63.21	
1624.17	3.15	0.33				3059.75	3257.08
			187.47	6.72	6.72	180.75	
1649.05	11.92	0.21				3240.50	3437.83
			310.42	7.10	7.10	303.32	
1676.89	10.38	0.30				3543.82	3741.15
			193.01	6.85	6.85	186.16	
1698.65	7.36	0.33				3729.97	3927.30
			126.34	6.82	6.82	119.52	
1717.34	6.16	0.40				3849.50	4046.82
			103.83	14.99	14.99	88.84	
1744.10	1.60	0.72				3938.34	4135.67
			50.28	21.85	21.85	28.44	
1776.23	1.53	0.64				3966.77	4164.10
			41.99	14.60	14.60	27.39	
1802.07	1.72	0.49				3994.16	4191.49
			49.86	8.64	8.64	41.21	
1828.66	2.03	0.16				4035.38	4232.71
			60.66	2.66	2.66	58.01	
1851.77	3.22	0.07				4093.38	4290.71
			83.39	4.52	4.52	78.87	
1881.93	2.31	0.23				4172.25	4369.58

			83.17	4.42	4.42	78.75	
1904.05	5.21	0.17				4251.00	4448.33
			119.79	5.65	5.65	114.14	
1930.32	3.91	0.26				4365.14	4562.47
			122.97	9.80	9.80	113.17	
1957.17	5.25	0.47				4478.32	4675.65
			112.96	11.63	11.63	101.33	
1983.02	3.49	0.43				4579.65	4776.98
			85.88	9.08	9.08	76.80	
2010.11	2.85	0.24				4656.45	4853.78
			87.77	5.43	5.43	82.34	
2032.73	4.91	0.24				4738.79	4936.11
			113.06	3.96	3.96	109.10	
2052.04	6.80	0.17				4847.89	5045.22
			235.82	1.78	1.78	234.03	
2073.02	15.68	0.00				5081.92	5279.25
			364.58	3.38	3.38	361.20	
2095.56	16.67	0.30				5443.12	5640.45
			249.38	11.04	11.04	238.35	
2121.23	2.76	0.56				5681.47	5878.80
			78.90	18.30	18.30	60.60	
2151.23	2.50	0.66				5742.07	5939.40
			51.61	31.72	31.72	19.89	
2177.23	1.47	1.78				5761.96	5959.29
			39.71	29.24	29.24	10.46	
2202.44	1.68	0.54				5772.42	5969.75
			44.44	14.09	14.09	30.35	
2229.54	1.60	0.50				5802.77	6000.10
			40.92	12.78	12.78	28.14	
2256.73	1.41	0.44				5830.91	6028.24
			38.64	10.70	10.70	27.94	
2280.51	1.84	0.46				5858.86	6056.18
			41.24	11.09	11.09	30.15	
2305.43	1.47	0.43				5889.01	6086.34
			27.33	21.16	21.16	6.18	
2331.71	0.61	1.18				5895.18	6092.51
			17.61	26.66	17.61	-9.05	
2356.51	0.81	0.97				-9.05	6083.46
			18.47	32.35	18.47	-13.88	
2379.45	0.80	1.85				-22.93	6069.58
			23.09	39.40	23.09	-16.31	
2399.97	1.45	1.99				-39.24	6053.27
			15.07	29.39	15.07	-14.31	
2418.93	0.14	1.11				-53.56	6038.95
			3.41	11.35	3.41	-7.93	
2437.38	0.23	0.12				-61.49	6031.02
			11.42	9.66	9.66	1.77	
2458.15	0.87	0.81				1.77	6032.79
			23.35	22.47	22.47	0.87	
2483.12	1.00	0.99				2.64	6033.66
			18.20	19.63	18.20	-1.42	
2503.46	0.79	0.94				-1.42	6032.24
			20.85	24.62	20.85	-3.77	
2528.58	0.87	1.02				-5.19	6028.47
			52.99	12.38	12.38	40.61	
2552.61	3.54	0.01				40.61	6069.08
			130.86	6.71	6.71	124.15	
2587.93	3.87	0.37				164.76	6193.23
			87.11	11.23	11.23	75.88	
2613.74	2.88	0.50				240.64	6269.11
			79.24	11.04	11.04	68.20	
2641.69	2.79	0.29				308.84	6337.31
			78.84	10.84	10.84	67.99	
2666.06	3.68	0.60				376.83	6405.30
			87.96	17.02	17.02	70.95	
2694.90	2.42	0.58				447.78	6476.25
			45.67	17.26	17.26	28.42	
2720.85	1.10	0.75				476.19	6504.66
			42.64	25.74	25.74	16.90	
2747.25	2.13	1.20				493.09	6521.56
			28.89	24.47	24.47	4.42	
2768.81	0.55	1.07				497.51	6525.98
			14.12	24.17	14.12	-10.05	
2794.25	0.56	0.83				-10.05	6515.93
			18.18	27.81	18.18	-9.63	
2820.99	0.80	1.25				-19.68	6506.30
			21.49	28.81	21.49	-7.33	

2845.83	0.93	1.07				-27.00	6498.98
			23.93	32.72	23.93	-8.79	
2870.25	1.03	1.61				-35.79	6490.18
			20.24	40.08	20.24	-19.84	
2890.49	0.97	2.35				-55.63	6470.35
			24.61	43.81	24.61	-19.20	
2916.26	0.94	1.05				-74.83	6451.15
			22.81	26.24	22.81	-3.43	
2942.63	0.79	0.94				-78.26	6447.72
			35.04	36.13	35.04	-1.09	
2978.94	1.14	1.05				-79.35	6446.63
			30.55	29.98	29.98	0.57	
3007.49	1.00	1.05				0.57	6447.20
			26.63	26.14	26.14	0.49	
3032.15	1.16	1.07				1.06	6447.70
			30.12	26.54	26.54	3.58	
3058.69	1.11	0.93				4.65	6451.28
			44.35	21.94	21.94	22.41	
3089.81	1.74	0.48				27.05	6473.69
			36.11	21.21	21.21	14.90	
3116.66	0.95	1.10				41.96	6488.59
			17.57	17.66	17.57	-0.09	
3135.15	0.95	0.81				-0.09	6488.50
			32.22	16.58	16.58	15.64	
3158.84	1.77	0.59				15.64	6504.13
			36.63	13.28	13.28	23.35	
3180.26	1.65	0.65				38.98	6527.48
			25.54	13.30	13.30	12.24	
3203.80	0.52	0.48				51.22	6539.72
			9.20	6.65	6.65	2.55	
3222.02	0.49	0.25				53.77	6542.27
			41.58	6.30	6.30	35.28	
3272.42	1.16	0.00				89.05	6577.55
			18.52	7.79	7.79	10.73	
3291.41	0.79	0.82				99.78	6588.28
			30.39	39.02	30.39	-8.63	
3327.37	0.90	1.35				-8.63	6579.65
			64.59	130.25	64.59	-65.66	
3398.35	0.92	2.32				-74.29	6513.99
			12.57	31.69	12.57	-19.12	
3425.67	0.00	0.00				-93.41	6494.87
			0.00	0.00	0.00	0.00	
3450.15	0.00	0.00				0.00	6494.87
			19.01	20.37	19.01	-1.37	
3480.56	1.25	1.34				-1.37	6493.50
			24.28	42.25	24.28	-17.97	
3504.84	0.75	2.14				-19.34	6475.53
			15.68	38.29	15.68	-22.61	
3526.17	0.72	1.45				-41.95	6452.92
			29.06	38.35	29.06	-9.29	
3556.13	1.22	1.11				-51.23	6443.64
			34.00	27.02	27.02	6.99	
3582.49	1.36	0.94				6.99	6450.62
			41.45	28.22	28.22	13.22	
3612.20	1.43	0.96				20.21	6463.84
			28.41	29.36	28.41	-0.95	
3636.07	0.95	1.50				-0.95	6462.89
			18.64	33.28	18.64	-14.64	
3658.94	0.68	1.41				-15.59	6448.25
			15.18	30.46	15.18	-15.29	
3680.47	0.73	1.42				-30.88	6432.96
			29.24	62.68	29.24	-33.44	
3720.52	0.73	1.71				-64.32	6399.52
			18.22	32.27	18.22	-14.06	
3740.32	1.11	1.55				-78.38	6385.46
			24.22	41.52	24.22	-17.30	
3770.41	0.50	1.21				-95.68	6368.16
			16.01	19.70	16.01	-3.69	
3788.00	1.32	1.03				-99.37	6364.47
			62.68	27.59	27.59	35.09	
3816.30	3.11	0.92				35.09	6399.56
			43.53	14.23	14.23	29.30	
3833.14	2.06	0.77				64.39	6428.86
			48.37	16.09	16.09	32.28	
3853.90	2.60	0.78				96.68	6461.14
			61.02	14.30	14.30	46.72	
3874.48	3.33	0.61				143.39	6507.86

3897.03	2.60	0.77	66.86	15.56	15.56	51.30	
						194.69	6559.16
			65.13	15.44	15.44	49.68	
3917.35	3.81	0.75				244.38	6608.84
			82.70	13.41	13.41	69.29	
3940.68	3.28	0.40				313.67	6678.13
			82.96	20.65	20.65	62.30	
3974.54	1.62	0.82				375.97	6740.44
			33.36	79.08	33.36	-45.72	
4002.00	0.81	4.94				-45.72	6694.72
			28.67	134.78	28.67	-106.12	
4037.61	0.80	2.63				-151.84	6588.60
			32.51	93.34	32.51	-60.83	
4077.50	0.83	2.05				-212.67	6527.77
			22.45	56.95	22.45	-34.50	
4107.63	0.66	1.73				-247.17	6493.27
			17.04	38.31	17.04	-21.27	
4134.05	0.63	1.17				-268.44	6472.00
			60.16	35.78	35.78	24.38	
4173.37	2.43	0.65				24.38	6496.38
			63.72	18.92	18.92	44.79	
4200.60	2.25	0.74				69.17	6541.17
			52.89	22.15	22.15	30.74	
4228.29	1.57	0.86				99.91	6571.91
			46.71	26.71	26.71	20.00	
4258.82	1.49	0.89				119.90	6591.90

RAZEM			9631.59	3039.69	2344.26		

PIKIETAŻ	KORONA	S-WYK	RÓW	SZEROKOŚĆ/POWIERZCHNIA		SN<=5	SN>5	RAZEM	PODŁOŻE
				PSW<=5	PSW>5				
11.44	3.48	0.00	0.00	0.00	0.00	0.13	0.00	3.61	0.00
	127.00	0.00	0.00	17.20	0.00	2.49	0.00	146.69	0.00
49.16	3.25	0.00	0.00	0.91	0.00	0.00	0.00	4.16	0.00
	108.61	18.89	6.68	65.30	0.00	0.00	0.00	199.49	0.00
82.56	3.25	1.13	0.40	3.00	0.00	0.00	0.00	7.78	0.00
	82.64	28.76	10.17	64.04	0.00	0.00	0.00	185.61	0.00
107.98	3.25	1.13	0.40	2.04	0.00	0.00	0.00	6.82	0.00
	94.73	32.97	11.66	43.06	0.00	0.00	0.00	182.42	0.00
137.12	3.25	1.13	0.40	0.92	0.00	0.00	0.00	5.70	0.00
	120.48	16.29	5.76	13.18	0.00	2.66	0.00	158.36	0.00
165.91	5.12	0.00	0.00	0.00	0.00	0.18	0.00	5.30	0.00
	102.56	0.00	0.00	0.00	0.00	3.41	0.00	105.98	0.00
184.70	5.80	0.00	0.00	0.00	0.00	0.18	0.00	5.98	0.00
	124.68	0.00	0.00	0.00	0.00	2.79	0.00	127.47	0.00
205.25	6.34	0.00	0.00	0.00	0.00	0.09	0.00	6.43	0.00
	61.66	0.00	0.00	0.90	0.00	0.45	0.00	63.01	0.00
214.99	6.32	0.00	0.00	0.19	0.00	0.00	0.00	6.51	0.00
	119.49	0.00	0.00	2.09	0.00	0.95	0.00	122.52	0.00
237.48	4.30	0.00	0.00	0.00	0.00	0.08	0.00	4.39	0.00
	101.27	0.00	0.00	0.00	0.00	9.32	0.00	110.59	0.00
261.02	4.30	0.00	0.00	0.00	0.00	0.71	0.00	5.01	0.00
	77.01	0.00	0.00	0.00	0.00	8.09	0.00	85.10	0.00
278.92	4.30	0.00	0.00	0.00	0.00	0.20	0.00	4.50	0.00
	33.32	4.99	1.76	5.99	0.00	0.87	0.00	46.93	0.00
287.74	3.25	1.13	0.40	1.36	0.00	0.00	0.00	6.14	0.00
	79.28	27.58	9.75	26.42	0.00	0.00	0.00	143.04	0.00
312.12	3.25	1.13	0.40	0.81	0.00	0.00	0.00	5.59	0.00
	73.12	25.44	9.00	22.20	0.00	0.00	0.00	129.76	0.00
334.61	3.25	1.13	0.40	1.17	0.00	0.00	0.00	5.95	0.00
	219.24	76.29	26.97	108.55	0.00	0.00	0.00	431.05	0.00
402.04	3.25	1.13	0.40	2.05	0.00	0.00	0.00	6.84	0.00
	111.38	38.74	13.70	70.67	0.00	0.00	0.00	234.48	0.00
436.28	3.25	1.13	0.40	2.07	0.00	0.00	0.00	6.86	0.00
	108.70	37.79	13.36	85.48	0.00	0.00	0.00	245.33	0.00
469.68	3.25	1.13	0.40	3.04	0.00	0.00	0.00	7.83	0.00
	98.76	34.34	12.14	122.08	4.16	0.00	0.00	271.48	0.00
500.03	3.25	1.13	0.40	5.00	0.27	0.00	0.00	10.06	0.00
	61.48	21.38	7.56	94.50	19.13	0.00	0.00	204.05	0.00
518.93	3.25	1.13	0.40	5.00	1.75	0.00	0.00	11.53	0.00
	22.18	7.72	2.73	34.10	12.80	0.00	0.00	79.52	0.00
525.75	3.25	1.13	0.40	5.00	2.00	0.00	0.00	11.79	0.00
	52.45	18.25	6.45	47.93	16.16	0.00	0.00	141.25	0.00
541.88	3.25	1.13	0.40	0.94	0.00	0.00	0.00	5.73	0.00
	71.41	24.84	8.78	22.97	0.00	0.00	0.00	128.00	0.00
563.84	3.25	1.13	0.40	1.15	0.00	0.00	0.00	5.93	0.00
	134.19	46.70	16.51	30.39	0.00	0.00	0.00	227.80	0.00
605.12	3.25	1.13	0.40	0.32	0.00	0.00	0.00	5.11	0.00
	66.09	23.00	8.13	15.94	0.00	0.00	0.00	113.17	0.00
625.45	3.25	1.13	0.40	1.25	0.00	0.00	0.00	6.03	0.00
	68.28	34.78	8.40	25.84	0.00	0.00	0.00	137.30	0.00
646.45	3.25	2.18	0.40	1.22	0.00	0.00	0.00	7.05	0.00
	75.86	49.22	9.33	24.51	0.00	0.00	0.00	158.92	0.00
669.77	3.25	2.04	0.40	0.89	0.00	0.00	0.00	6.58	0.00
	95.46	29.94	5.87	13.00	0.00	24.76	0.00	169.03	0.00
699.11	3.25	0.00	0.00	0.00	0.00	1.69	0.00	4.94	0.00
	69.18	19.06	4.25	4.79	0.00	17.94	0.00	115.23	0.00
720.37	3.25	1.79	0.40	0.45	0.00	0.00	0.00	5.90	0.00
	149.56	41.22	9.19	10.36	0.00	1.91	0.00	212.24	0.00
766.34	3.25	0.00	0.00	0.00	0.00	0.08	0.00	3.33	0.00
	78.39	13.64	4.82	3.45	0.00	1.00	0.00	101.30	0.00
790.45	3.25	1.13	0.40	0.29	0.00	0.00	0.00	5.07	0.00
	75.45	26.26	9.28	12.72	0.00	0.00	0.00	123.72	0.00
813.66	3.25	1.13	0.40	0.81	0.00	0.00	0.00	5.59	0.00
	82.38	28.67	10.14	30.98	0.00	0.00	0.00	152.16	0.00
839.00	3.25	1.13	0.40	1.64	0.00	0.00	0.00	6.42	0.00
	74.12	25.80	9.12	35.39	0.00	0.00	0.00	144.43	0.00
861.80	3.25	1.13	0.40	1.47	0.00	0.00	0.00	6.25	0.00
	64.17	22.33	7.90	23.80	0.00	0.00	0.00	118.21	0.00
881.54	3.25	1.13	0.40	0.94	0.00	0.00	0.00	5.72	0.00
	86.11	29.97	10.60	23.00	0.00	0.00	0.00	149.68	0.00

908.03	3.25	1.13	0.40	0.80	0.00	0.00	0.00	5.58	0.00
	72.74	25.31	8.95	18.38	0.00	0.00	0.00	125.37	0.00
930.40	3.25	1.13	0.40	0.85	0.00	0.00	0.00	5.63	0.00
	79.27	27.57	9.75	21.38	0.00	0.00	0.00	137.97	0.00
954.77	3.25	1.13	0.40	0.91	0.00	0.00	0.00	5.69	0.00
	73.77	25.66	9.07	21.36	0.00	0.00	0.00	129.86	0.00
977.45	3.25	1.13	0.40	0.98	0.00	0.00	0.00	5.76	0.00
	65.24	22.70	8.02	35.67	0.00	0.00	0.00	131.64	0.00
997.51	3.25	1.13	0.40	2.58	0.00	0.00	0.00	7.36	0.00
	95.20	33.12	11.71	102.49	0.00	0.00	0.00	242.51	0.00
1026.78	3.25	1.13	0.40	4.42	0.00	0.00	0.00	9.21	0.00
	44.47	15.47	5.47	55.79	0.00	0.00	0.00	121.20	0.00
1040.45	3.25	1.13	0.40	3.74	0.00	0.00	0.00	8.53	0.00
	66.44	23.10	8.17	83.00	0.00	0.00	0.00	180.71	0.00
1060.87	3.25	1.13	0.40	4.39	0.00	0.00	0.00	9.17	0.00
	76.25	26.52	9.38	110.04	0.59	0.00	0.00	222.78	0.00
1084.31	3.25	1.13	0.40	5.00	0.05	0.00	0.00	9.83	0.00
	69.54	24.19	8.55	106.90	18.31	0.00	0.00	227.49	0.00
1105.69	3.25	1.13	0.40	5.00	1.66	0.00	0.00	11.45	0.00
	81.10	28.21	9.97	124.65	43.43	0.00	0.00	287.36	0.00
1130.62	3.25	1.13	0.40	5.00	1.82	0.00	0.00	11.61	0.00
	75.38	26.21	9.27	115.85	33.81	0.00	0.00	260.52	0.00
1153.79	3.25	1.13	0.40	5.00	1.10	0.00	0.00	10.88	0.00
	82.35	28.65	10.13	126.60	24.46	0.00	0.00	272.18	0.00
1179.11	3.25	1.13	0.40	5.00	0.83	0.00	0.00	10.62	0.00
	73.45	25.56	9.04	112.95	45.33	0.00	0.00	266.32	0.00
1201.70	3.25	1.13	0.40	5.00	3.18	0.00	0.00	12.96	0.00
	72.82	25.34	8.96	112.00	72.75	0.00	0.00	291.87	0.00
1224.10	3.25	1.13	0.40	5.00	3.32	0.00	0.00	13.10	0.00
	150.18	18.83	6.66	83.22	55.22	2.39	0.00	316.50	0.00
1257.39	5.77	0.00	0.00	0.00	0.00	0.14	0.00	5.92	0.00
	286.01	53.13	12.68	32.03	0.00	4.56	0.00	388.40	0.00
1320.79	3.25	1.68	0.40	1.01	0.00	0.00	0.00	6.34	0.00
	97.56	47.03	12.00	29.34	0.00	0.00	0.00	185.93	0.00
1350.80	3.25	1.46	0.40	0.94	0.00	0.00	0.00	6.05	0.00
	101.49	39.64	12.49	27.72	0.00	0.00	0.00	181.34	0.00
1382.02	3.25	1.08	0.40	0.83	0.00	0.00	0.00	5.56	0.00
	84.65	27.95	10.42	18.36	0.00	0.00	0.00	141.38	0.00
1408.06	3.25	1.07	0.40	0.58	0.00	0.00	0.00	5.30	0.00
	100.30	33.89	12.34	23.08	0.00	0.00	0.00	169.61	0.00
1438.91	3.25	1.13	0.40	0.92	0.00	0.00	0.00	5.70	0.00
	73.33	25.51	9.02	22.22	0.00	0.00	0.00	130.08	0.00
1461.46	3.25	1.13	0.40	1.05	0.00	0.00	0.00	5.84	0.00
	70.91	24.65	8.72	24.41	0.00	0.00	0.00	128.68	0.00
1483.25	3.26	1.13	0.40	1.19	0.00	0.00	0.00	5.97	0.00
	82.27	28.58	10.10	28.87	0.00	0.00	0.00	149.82	0.00
1508.51	3.26	1.13	0.40	1.10	0.00	0.00	0.00	5.89	0.00
	59.53	20.67	7.31	19.27	0.00	0.00	0.00	106.78	0.00
1526.78	3.26	1.13	0.40	1.01	0.00	0.00	0.00	5.80	0.00
	101.49	35.24	12.46	33.25	0.00	0.00	0.00	182.45	0.00
1557.93	3.26	1.13	0.40	1.13	0.00	0.00	0.00	5.91	0.00
	89.46	31.08	10.99	35.32	0.00	0.00	0.00	166.85	0.00
1585.40	3.26	1.13	0.40	1.45	0.00	0.00	0.00	6.23	0.00
	47.07	16.36	5.78	20.14	0.00	0.00	0.00	89.36	0.00
1599.86	3.25	1.13	0.40	1.34	0.00	0.00	0.00	6.13	0.00
	79.10	27.50	9.72	61.85	0.00	0.00	0.00	178.18	0.00
1624.17	3.25	1.13	0.40	3.75	0.00	0.00	0.00	8.53	0.00
	80.91	28.15	9.95	108.83	89.14	0.00	0.00	316.98	0.00
1649.05	3.25	1.13	0.40	5.00	7.17	0.00	0.00	16.95	0.00
	90.51	31.50	11.14	139.20	168.60	0.00	0.00	440.95	0.00
1676.89	3.25	1.13	0.40	5.00	4.95	0.00	0.00	14.73	0.00
	70.74	24.62	8.70	108.80	77.77	0.00	0.00	290.63	0.00
1698.65	3.25	1.13	0.40	5.00	2.20	0.00	0.00	11.98	0.00
	60.76	21.15	7.48	93.45	30.35	0.00	0.00	213.18	0.00
1717.34	3.25	1.13	0.40	5.00	1.05	0.00	0.00	10.83	0.00
	86.99	30.28	10.70	81.86	14.01	0.00	0.00	223.84	0.00
1744.10	3.25	1.13	0.40	1.12	0.00	0.00	0.00	5.90	0.00
	104.45	36.35	12.85	35.86	0.00	0.00	0.00	189.51	0.00
1776.23	3.25	1.13	0.40	1.11	0.00	0.00	0.00	5.90	0.00
	84.00	29.23	10.34	30.38	0.00	0.00	0.00	153.95	0.00
1802.07	3.25	1.13	0.40	1.24	0.00	0.00	0.00	6.02	0.00
	86.44	30.08	10.64	36.45	0.00	0.00	0.00	163.61	0.00
1828.66	3.25	1.13	0.40	1.50	0.00	0.00	0.00	6.29	0.00
	75.13	26.15	9.24	44.79	0.00	0.00	0.00	155.31	0.00
1851.77	3.25	1.13	0.40	2.37	0.00	0.00	0.00	7.15	0.00
	98.05	31.69	12.06	66.76	0.00	0.00	0.00	208.56	0.00
1881.93	3.25	0.97	0.40	2.06	0.00	0.00	0.00	6.68	0.00

	71.91	23.24	8.85	78.03	2.86	0.00	0.00	184.89	0.00
1904.05	3.25	1.13	0.40	5.00	0.26	0.00	0.00	10.04	0.00
	85.40	32.54	10.51	112.59	3.39	0.00	0.00	244.43	0.00
1930.32	3.25	1.35	0.40	3.57	0.00	0.00	0.00	8.57	0.00
	87.29	38.98	10.74	111.64	0.00	0.00	0.00	248.64	0.00
1957.17	3.25	1.56	0.40	4.74	0.00	0.00	0.00	9.95	0.00
	84.04	34.75	10.34	110.59	0.00	0.00	0.00	239.71	0.00
1983.02	3.25	1.13	0.40	3.81	0.00	0.00	0.00	8.59	0.00
	88.09	30.65	10.84	88.46	0.00	0.00	0.00	218.03	0.00
2010.11	3.25	1.13	0.40	2.72	0.00	0.00	0.00	7.50	0.00
	73.61	25.59	9.05	87.30	3.34	0.00	0.00	198.89	0.00
2032.73	3.26	1.13	0.40	5.00	0.30	0.00	0.00	10.08	0.00
	62.90	21.85	7.72	96.55	23.32	0.00	0.00	212.34	0.00
2052.04	3.26	1.13	0.40	5.00	2.12	0.00	0.00	11.91	0.00
	68.36	23.74	8.39	104.90	107.94	0.00	0.00	313.33	0.00
2073.02	3.26	1.13	0.40	5.00	8.17	0.00	0.00	17.96	0.00
	73.41	26.30	9.02	112.70	178.64	0.00	0.00	400.07	0.00
2095.56	3.26	1.20	0.40	5.00	7.68	0.00	0.00	17.54	0.00
	83.53	33.73	10.27	94.70	98.60	0.00	0.00	320.83	0.00
2121.23	3.25	1.43	0.40	2.38	0.00	0.00	0.00	7.46	0.00
	97.55	44.74	12.00	64.24	0.00	0.00	0.00	218.53	0.00
2151.23	3.25	1.56	0.40	1.90	0.00	0.00	0.00	7.11	0.00
	84.52	42.87	10.40	45.32	0.00	0.00	0.00	183.12	0.00
2177.23	3.25	1.74	0.40	1.58	0.00	0.00	0.00	6.97	0.00
	81.96	36.20	10.08	37.11	0.00	0.00	0.00	165.35	0.00
2202.44	3.25	1.13	0.40	1.36	0.00	0.00	0.00	6.14	0.00
	88.10	30.66	10.84	35.50	0.00	0.00	0.00	165.10	0.00
2229.54	3.25	1.13	0.40	1.26	0.00	0.00	0.00	6.04	0.00
	88.40	30.76	10.88	30.01	0.00	0.00	0.00	160.05	0.00
2256.73	3.25	1.13	0.40	0.95	0.00	0.00	0.00	5.73	0.00
	77.36	26.90	9.51	28.93	0.00	0.00	0.00	142.71	0.00
2280.51	3.25	1.13	0.40	1.49	0.00	0.00	0.00	6.27	0.00
	81.08	28.19	9.97	31.37	0.00	0.00	0.00	150.61	0.00
2305.43	3.25	1.13	0.40	1.03	0.00	0.00	0.00	5.82	0.00
	85.46	29.66	10.51	17.02	0.00	0.00	0.00	142.65	0.00
2331.71	3.25	1.13	0.40	0.26	0.00	0.00	0.00	5.04	0.00
	80.63	32.20	9.92	9.59	0.00	0.00	0.00	132.33	0.00
2356.51	3.25	1.47	0.40	0.51	0.00	0.00	0.00	5.63	0.00
	74.63	42.82	9.18	10.01	0.00	0.00	0.00	136.64	0.00
2379.45	3.25	2.26	0.40	0.36	0.00	0.00	0.00	6.28	0.00
	66.80	52.89	8.21	14.01	0.00	0.00	0.00	141.91	0.00
2399.97	3.26	2.89	0.40	1.00	0.00	0.00	0.00	7.55	0.00
	86.46	27.42	3.79	9.51	0.00	16.12	0.00	143.30	0.00
2418.93	5.86	0.00	0.00	0.00	0.00	1.70	0.00	7.56	0.00
	108.17	0.00	0.00	0.00	0.00	19.04	0.00	127.21	0.00
2437.38	5.86	0.00	0.00	0.00	0.00	0.36	0.00	6.22	0.00
	94.63	16.67	4.15	5.22	0.00	3.78	0.00	124.45	0.00
2458.15	3.25	1.60	0.40	0.50	0.00	0.00	0.00	5.76	0.00
	81.18	39.64	9.99	14.25	0.00	0.00	0.00	145.05	0.00
2483.12	3.25	1.57	0.40	0.64	0.00	0.00	0.00	5.86	0.00
	66.14	32.52	8.14	11.71	0.00	0.00	0.00	118.50	0.00
2503.46	3.25	1.63	0.40	0.51	0.00	0.00	0.00	5.79	0.00
	81.73	40.98	10.05	12.86	0.00	0.00	0.00	145.62	0.00
2528.58	3.25	1.64	0.40	0.51	0.00	0.00	0.00	5.80	0.00
	78.23	33.24	9.61	33.93	0.00	0.00	0.00	155.01	0.00
2552.61	3.26	1.13	0.40	2.31	0.00	0.00	0.00	7.10	0.00
	114.92	39.96	14.13	97.19	0.00	0.00	0.00	266.20	0.00
2587.93	3.25	1.13	0.40	3.19	0.00	0.00	0.00	7.97	0.00
	83.92	29.20	10.32	77.85	0.00	0.00	0.00	201.29	0.00
2613.74	3.25	1.13	0.40	2.84	0.00	0.00	0.00	7.62	0.00
	90.86	31.62	11.18	80.95	0.00	0.00	0.00	214.61	0.00
2641.69	3.25	1.13	0.40	2.95	0.00	0.00	0.00	7.73	0.00
	79.22	27.57	9.75	87.36	0.00	0.00	0.00	203.91	0.00
2666.06	3.25	1.13	0.40	4.22	0.00	0.00	0.00	9.00	0.00
	93.76	32.63	11.54	100.07	0.00	0.00	0.00	237.99	0.00
2694.90	3.25	1.13	0.40	2.72	0.00	0.00	0.00	7.50	0.00
	84.38	29.36	10.38	46.61	0.00	0.00	0.00	170.73	0.00
2720.85	3.25	1.13	0.40	0.87	0.00	0.00	0.00	5.66	0.00
	85.88	41.09	10.56	33.99	0.00	0.00	0.00	171.52	0.00
2747.25	3.25	1.98	0.40	1.70	0.00	0.00	0.00	7.34	0.00
	70.18	21.36	4.31	18.35	0.00	12.38	0.00	126.58	0.00
2768.81	3.26	0.00	0.00	0.00	0.00	1.15	0.00	4.40	0.00
	82.89	0.00	0.00	0.00	0.00	27.22	0.00	110.11	0.00
2794.25	3.26	0.00	0.00	0.00	0.00	0.99	0.00	4.25	0.00
	87.19	18.85	5.35	6.37	0.00	13.25	0.00	131.01	0.00
2820.99	3.26	1.41	0.40	0.48	0.00	0.00	0.00	5.55	0.00
	80.99	40.26	9.94	12.25	0.00	0.00	0.00	143.43	0.00

2845.83	3.26	1.83	0.40	0.51	0.00	0.00	0.00	6.00	0.00
	79.55	54.79	9.77	13.12	0.00	0.00	0.00	157.22	0.00
2870.25	3.25	2.66	0.40	0.56	0.00	0.00	0.00	6.88	0.00
	65.86	61.81	8.10	11.34	0.00	0.00	0.00	147.10	0.00
2890.49	3.25	3.45	0.40	0.56	0.00	0.00	0.00	7.66	0.00
	83.80	67.17	10.31	14.14	0.00	0.00	0.00	175.41	0.00
2916.26	3.25	1.76	0.40	0.54	0.00	0.00	0.00	5.95	0.00
	85.73	41.30	10.55	12.70	0.00	0.00	0.00	150.27	0.00
2942.63	3.25	1.37	0.40	0.42	0.00	0.00	0.00	5.44	0.00
	118.04	45.44	14.52	20.93	0.00	0.00	0.00	198.93	0.00
2978.94	3.25	1.13	0.40	0.73	0.00	0.00	0.00	5.51	0.00
	92.81	32.30	11.42	19.77	0.00	0.00	0.00	156.30	0.00
3007.49	3.25	1.13	0.40	0.65	0.00	0.00	0.00	5.44	0.00
	80.21	27.90	9.86	17.95	0.00	0.00	0.00	135.93	0.00
3032.15	3.25	1.13	0.40	0.80	0.00	0.00	0.00	5.59	0.00
	86.40	30.03	10.62	22.61	0.00	0.00	0.00	149.65	0.00
3058.69	3.26	1.13	0.40	0.90	0.00	0.00	0.00	5.69	0.00
	101.36	35.21	12.45	35.58	0.00	0.00	0.00	184.59	0.00
3089.81	3.26	1.13	0.40	1.39	0.00	0.00	0.00	6.17	0.00
	87.49	30.38	10.74	28.76	0.00	0.00	0.00	157.37	0.00
3116.66	3.26	1.13	0.40	0.76	0.00	0.00	0.00	5.55	0.00
	60.26	20.40	7.40	13.26	0.00	0.00	0.00	101.32	0.00
3135.15	3.26	1.07	0.40	0.68	0.00	0.00	0.00	5.41	0.00
	77.20	23.28	9.48	29.35	0.00	0.00	0.00	139.32	0.00
3158.84	3.26	0.89	0.40	1.80	0.00	0.00	0.00	6.35	0.00
	69.78	17.87	8.57	35.17	0.00	0.00	0.00	131.39	0.00
3180.26	3.26	0.78	0.40	1.48	0.00	0.00	0.00	5.92	0.00
	76.66	9.15	4.71	17.46	0.00	5.50	0.00	113.48	0.00
3203.80	3.26	0.00	0.00	0.00	0.00	0.47	0.00	3.72	0.00
	83.37	0.00	0.00	0.00	0.00	4.72	0.00	88.10	0.00
3222.02	5.90	0.00	0.00	0.00	0.00	0.05	0.00	5.95	0.00
	230.49	0.00	0.00	2.49	0.00	1.28	0.00	234.27	0.00
3272.42	3.25	0.00	0.00	0.10	0.00	0.00	0.00	3.35	0.00
	61.73	10.74	3.80	6.86	0.00	0.00	0.00	83.13	0.00
3291.41	3.25	1.13	0.40	0.62	0.00	0.00	0.00	5.41	0.00
	116.90	40.68	14.38	26.31	0.00	0.00	0.00	198.28	0.00
3327.37	3.25	1.13	0.40	0.84	0.00	0.00	0.00	5.62	0.00
	230.74	125.98	28.39	49.40	0.00	0.00	0.00	434.52	0.00
3398.35	3.25	2.42	0.40	0.55	0.00	0.00	0.00	6.62	0.00
	44.41	33.03	5.46	7.54	0.00	0.00	0.00	90.44	0.00
3425.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3450.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	49.55	47.97	6.08	12.90	0.00	0.00	0.00	116.51	0.00
3480.56	3.26	3.15	0.40	0.85	0.00	0.00	0.00	7.66	0.00
	79.12	76.83	9.71	15.40	0.00	0.00	0.00	181.06	0.00
3504.84	3.26	3.17	0.40	0.42	0.00	0.00	0.00	7.25	0.00
	69.52	64.67	8.53	9.00	0.00	0.00	0.00	151.73	0.00
3526.17	3.26	2.89	0.40	0.42	0.00	0.00	0.00	6.98	0.00
	97.69	82.45	11.98	16.44	0.00	0.00	0.00	208.57	0.00
3556.13	3.26	2.61	0.40	0.67	0.00	0.00	0.00	6.95	0.00
	85.93	71.13	10.54	19.31	0.00	0.00	0.00	186.92	0.00
3582.49	3.26	2.78	0.40	0.79	0.00	0.00	0.00	7.23	0.00
	96.83	80.90	11.88	26.26	0.00	0.00	0.00	215.88	0.00
3612.20	3.26	2.66	0.40	0.98	0.00	0.00	0.00	7.30	0.00
	77.80	63.90	9.55	19.41	0.00	0.00	0.00	170.66	0.00
3636.07	3.26	2.69	0.40	0.65	0.00	0.00	0.00	7.00	0.00
	74.55	60.32	9.15	12.20	0.00	0.00	0.00	156.22	0.00
3658.94	3.26	2.58	0.40	0.42	0.00	0.00	0.00	6.66	0.00
	70.20	53.06	8.61	9.04	0.00	0.00	0.00	140.91	0.00
3680.47	3.26	2.35	0.40	0.42	0.00	0.00	0.00	6.43	0.00
	130.55	91.22	16.02	16.89	0.00	0.00	0.00	254.67	0.00
3720.52	3.26	2.21	0.40	0.42	0.00	0.00	0.00	6.29	0.00
	64.50	39.89	7.92	13.39	0.00	0.00	0.00	125.71	0.00
3740.32	3.26	1.82	0.40	0.93	0.00	0.00	0.00	6.41	0.00
	98.05	27.36	6.02	14.03	0.00	5.41	0.00	150.87	0.00
3770.41	3.26	0.00	0.00	0.00	0.00	0.36	0.00	3.62	0.00
	57.34	9.95	3.52	11.25	0.00	3.16	0.00	85.21	0.00
3788.00	3.26	1.13	0.40	1.28	0.00	0.00	0.00	6.07	0.00
	92.22	32.02	11.32	60.63	0.00	0.00	0.00	196.19	0.00
3816.30	3.26	1.13	0.40	3.01	0.00	0.00	0.00	7.79	0.00
	54.86	19.05	6.74	44.88	0.00	0.00	0.00	125.53	0.00
3833.14	3.26	1.13	0.40	2.33	0.00	0.00	0.00	7.11	0.00
	67.62	23.49	8.30	52.18	0.00	0.00	0.00	151.60	0.00
3853.90	3.26	1.13	0.40	2.70	0.00	0.00	0.00	7.49	0.00
	67.03	23.28	8.23	55.42	0.00	0.00	0.00	153.97	0.00
3874.48	3.26	1.13	0.40	2.68	0.00	0.00	0.00	7.47	0.00

	73.39	25.51	9.02	55.97	0.00	0.00	0.00	163.89	0.00
3897.03	3.25	1.13	0.40	2.28	0.00	0.00	0.00	7.06	0.00
	94.01	22.41	8.13	43.85	0.00	0.00	0.00	168.41	0.00
3917.35	6.00	1.07	0.40	2.04	0.00	0.00	0.00	9.51	0.00
	140.00	25.08	9.33	45.62	0.00	0.00	0.00	220.03	0.00
3940.68	6.00	1.07	0.40	1.88	0.00	0.00	0.00	9.35	0.00
	203.18	36.39	13.54	46.72	0.00	0.00	0.00	299.84	0.00
3974.54	6.00	1.07	0.40	0.88	0.00	0.00	0.00	8.36	0.00
	164.78	42.72	10.98	21.41	0.00	0.00	0.00	239.89	0.00
4002.00	6.00	2.04	0.40	0.68	0.00	0.00	0.00	9.11	0.00
	164.72	91.43	14.24	19.64	0.00	0.00	0.00	290.04	0.00
4037.61	3.25	3.10	0.40	0.43	0.00	0.00	0.00	7.18	0.00
	129.67	112.74	15.96	17.00	0.00	0.00	0.00	275.37	0.00
4077.50	3.25	2.55	0.40	0.42	0.00	0.00	0.00	6.63	0.00
	97.95	69.60	12.05	12.78	0.00	0.00	0.00	192.39	0.00
4107.63	3.25	2.07	0.40	0.42	0.00	0.00	0.00	6.14	0.00
	85.89	42.24	10.57	9.06	0.00	0.00	0.00	147.76	0.00
4134.05	3.25	1.13	0.40	0.26	0.00	0.00	0.00	5.04	0.00
	127.83	44.49	15.73	39.48	0.00	0.00	0.00	227.52	0.00
4173.37	3.25	1.13	0.40	1.75	0.00	0.00	0.00	6.53	0.00
	88.52	30.81	10.89	45.90	0.00	0.00	0.00	176.13	0.00
4200.60	3.25	1.13	0.40	1.63	0.00	0.00	0.00	6.41	0.00
	90.02	31.33	11.08	39.05	0.00	0.00	0.00	171.48	0.00
4228.29	3.25	1.13	0.40	1.20	0.00	0.00	0.00	5.98	0.00
	99.27	34.54	12.21	34.65	0.00	0.00	0.00	180.67	0.00
4258.82	3.25	1.13	0.40	1.07	0.00	0.00	0.00	5.86	0.00

RAZEM	14521.21	5257.58	1478.99	6646.95	1144.11	195.44	0.00	29244.29	0.00

PIKIETAŻ	NAŁOŻENIE HUMUSU-POWIERZCHNIA/OBJĘTOŚĆ					SUMA	ZDJĘCIE	BILANS
	KORONA	SK-WYK	RÓW	PSK-WYK	SK-NAS			
11.44	0.02	0.00	0.00	0.00	0.00	0.02	0.50	
	3.66	0.00	0.00	0.00	0.00	3.66	20.77	17.12
49.16	0.18	0.00	0.00	0.00	0.00	0.18	0.60	
	12.37	3.24	1.43	0.00	0.00	17.04	25.80	25.88
82.56	0.56	0.19	0.09	0.00	0.00	0.84	0.94	
	11.86	4.94	2.17	0.00	0.00	18.97	23.44	30.35
107.98	0.37	0.19	0.09	0.00	0.00	0.65	0.90	
	7.85	5.66	2.49	0.00	0.00	16.00	24.47	38.81
137.12	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	2.79	2.79	1.23	0.00	0.00	6.82	21.25	53.25
165.91	0.03	0.00	0.00	0.00	0.00	0.03	0.70	
	0.47	0.00	0.00	0.00	0.00	0.47	13.75	66.52
184.70	0.02	0.00	0.00	0.00	0.00	0.02	0.77	
	0.35	0.00	0.00	0.00	0.00	0.35	16.26	82.43
205.25	0.01	0.00	0.00	0.00	0.00	0.01	0.82	
	0.32	0.00	0.00	0.00	0.00	0.32	8.05	90.17
214.99	0.06	0.00	0.00	0.00	0.00	0.06	0.84	
	0.72	0.00	0.00	0.00	0.00	0.72	16.16	105.60
237.48	0.01	0.00	0.00	0.00	0.00	0.01	0.60	
	1.51	0.00	0.00	0.00	0.00	1.51	14.87	118.96
261.02	0.12	0.00	0.00	0.00	0.00	0.12	0.66	
	1.33	0.00	0.00	0.00	0.00	1.33	11.41	129.04
278.92	0.03	0.00	0.00	0.00	0.00	0.03	0.61	
	1.22	0.86	0.38	0.00	0.00	2.45	6.34	132.92
287.74	0.25	0.19	0.09	0.00	0.00	0.53	0.83	
	4.85	4.73	2.08	0.00	0.00	11.67	19.46	140.72
312.12	0.15	0.19	0.09	0.00	0.00	0.43	0.77	
	4.29	4.37	1.92	0.00	0.00	10.58	15.68	145.81
334.61	0.23	0.19	0.09	0.00	0.00	0.51	0.63	
	20.52	13.09	5.76	0.00	0.00	39.37	51.56	158.00
402.04	0.38	0.19	0.09	0.00	0.00	0.66	0.90	
	12.90	6.65	2.92	0.00	0.00	22.47	30.94	166.47
436.28	0.38	0.19	0.09	0.00	0.00	0.66	0.90	
	15.84	6.48	2.85	0.00	0.00	25.18	31.37	172.67
469.68	0.57	0.19	0.09	0.00	0.00	0.85	0.97	
	23.14	5.89	2.59	0.00	0.00	31.62	33.66	174.71
500.03	0.95	0.19	0.09	0.00	0.00	1.23	1.24	
	20.54	3.67	1.61	0.00	0.00	25.82	24.98	173.87
518.93	1.22	0.19	0.09	0.00	0.00	1.50	1.40	
	8.47	1.32	0.58	0.00	0.00	10.38	9.64	173.13
525.75	1.26	0.19	0.09	0.00	0.00	1.54	1.43	
	11.59	3.13	1.38	0.00	0.00	16.10	17.81	174.83
541.88	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	4.22	4.26	1.88	0.00	0.00	10.36	17.44	181.92
563.84	0.21	0.19	0.09	0.00	0.00	0.49	0.81	
	6.03	8.01	3.53	0.00	0.00	17.57	30.56	194.90
605.12	0.08	0.19	0.09	0.00	0.00	0.36	0.68	
	3.34	3.95	1.74	0.00	0.00	9.02	14.99	200.87
625.45	0.25	0.19	0.09	0.00	0.00	0.53	0.80	
	5.13	6.06	1.79	0.00	0.00	12.99	17.06	204.94
646.45	0.24	0.38	0.09	0.00	0.00	0.71	0.82	
	4.73	8.64	1.99	0.00	0.00	15.36	19.81	209.39
669.77	0.16	0.36	0.09	0.00	0.00	0.61	0.87	
	6.41	5.25	1.25	0.00	0.00	12.92	22.60	219.08
699.11	0.27	0.00	0.00	0.00	0.00	0.27	0.67	
	3.82	3.33	0.91	0.00	0.00	8.05	15.61	226.64
720.37	0.09	0.31	0.09	0.00	0.00	0.48	0.80	
	1.97	7.20	1.96	0.00	0.00	11.13	30.62	246.12
766.34	0.00	0.00	0.00	0.00	0.00	0.00	0.53	
	0.66	2.34	1.03	0.00	0.00	4.03	14.98	257.08
790.45	0.05	0.19	0.09	0.00	0.00	0.33	0.71	
	2.59	4.51	1.98	0.00	0.00	9.08	16.97	264.97
813.66	0.17	0.19	0.09	0.00	0.00	0.45	0.75	
	5.98	4.92	2.16	0.00	0.00	13.06	20.43	272.34
839.00	0.30	0.19	0.09	0.00	0.00	0.58	0.86	
	6.58	4.43	1.95	0.00	0.00	12.95	19.47	278.86
861.80	0.27	0.19	0.09	0.00	0.00	0.55	0.85	
	4.47	3.83	1.69	0.00	0.00	9.99	16.14	285.01
881.54	0.18	0.19	0.09	0.00	0.00	0.46	0.79	
	4.35	5.14	2.26	0.00	0.00	11.76	20.67	293.92

908.03	0.15	0.19	0.09	0.00	0.00	0.43	0.77	
	3.44	4.34	1.91	0.00	0.00	9.69	17.28	301.51
930.40	0.16	0.19	0.09	0.00	0.00	0.44	0.77	
	3.97	4.73	2.08	0.00	0.00	10.78	18.94	309.68
954.77	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	3.95	4.40	1.94	0.00	0.00	10.29	17.78	317.17
977.45	0.18	0.19	0.09	0.00	0.00	0.46	0.79	
	6.60	3.89	1.71	0.00	0.00	12.21	17.61	322.57
997.51	0.48	0.19	0.09	0.00	0.00	0.76	0.97	
	18.89	5.68	2.50	0.00	0.00	27.07	31.26	326.75
1026.78	0.81	0.19	0.09	0.00	0.00	1.09	1.17	
	10.26	2.65	1.17	0.00	0.00	14.09	15.46	328.12
1040.45	0.69	0.19	0.09	0.00	0.00	0.97	1.09	
	15.25	3.96	1.74	0.00	0.00	20.96	23.03	330.19
1060.87	0.80	0.19	0.09	0.00	0.00	1.08	1.16	
	20.41	4.55	2.00	0.00	0.00	26.97	28.23	331.46
1084.31	0.94	0.19	0.09	0.00	0.00	1.22	1.25	
	23.26	4.15	1.83	0.00	0.00	29.23	28.64	330.86
1105.69	1.24	0.19	0.09	0.00	0.00	1.52	1.43	
	31.13	4.84	2.13	0.00	0.00	38.10	35.78	328.54
1130.62	1.26	0.19	0.09	0.00	0.00	1.54	1.44	
	27.64	4.50	1.98	0.00	0.00	34.12	32.43	326.85
1153.79	1.13	0.19	0.09	0.00	0.00	1.41	1.36	
	27.90	4.92	2.16	0.00	0.00	34.98	34.04	325.91
1179.11	1.08	0.19	0.09	0.00	0.00	1.36	1.33	
	29.19	4.39	1.93	0.00	0.00	35.50	32.94	323.35
1201.70	1.51	0.19	0.09	0.00	0.00	1.79	1.59	
	34.06	4.35	1.91	0.00	0.00	40.32	35.74	318.77
1224.10	1.53	0.19	0.09	0.00	0.00	1.81	1.60	
	25.95	3.23	1.42	0.00	0.00	30.61	32.56	320.73
1257.39	0.03	0.00	0.00	0.00	0.00	0.03	0.35	
	6.72	9.26	2.71	0.00	0.00	18.69	38.09	340.13
1320.79	0.19	0.29	0.09	0.00	0.00	0.56	0.85	
	5.39	8.18	2.56	0.00	0.00	16.14	25.00	348.99
1350.80	0.17	0.25	0.09	0.00	0.00	0.51	0.82	
	5.09	6.84	2.67	0.00	0.00	14.59	24.70	359.10
1382.02	0.15	0.19	0.09	0.00	0.00	0.42	0.77	
	3.38	4.77	2.22	0.00	0.00	10.37	19.55	368.28
1408.06	0.11	0.18	0.09	0.00	0.00	0.37	0.74	
	4.25	5.79	2.63	0.00	0.00	12.67	23.39	379.00
1438.91	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	4.29	4.38	1.93	0.00	0.00	10.60	16.59	384.99
1461.46	0.21	0.19	0.09	0.00	0.00	0.49	0.69	
	4.89	4.23	1.86	0.00	0.00	10.98	16.11	390.12
1483.25	0.24	0.19	0.09	0.00	0.00	0.52	0.79	
	5.53	4.90	2.16	0.00	0.00	12.59	20.05	397.57
1508.51	0.20	0.19	0.09	0.00	0.00	0.48	0.80	
	3.54	3.55	1.56	0.00	0.00	8.65	14.53	403.45
1526.78	0.19	0.19	0.09	0.00	0.00	0.47	0.79	
	6.11	6.05	2.66	0.00	0.00	14.82	24.81	413.44
1557.93	0.21	0.19	0.09	0.00	0.00	0.49	0.80	
	6.74	5.33	2.35	0.00	0.00	14.42	11.02	410.05
1585.40	0.28	0.19	0.09	0.00	0.00	0.56	0.00	
	3.83	2.81	1.24	0.00	0.00	7.87	5.97	408.15
1599.86	0.25	0.19	0.09	0.00	0.00	0.53	0.83	
	11.44	4.72	2.08	0.00	0.00	18.23	23.42	413.33
1624.17	0.70	0.19	0.09	0.00	0.00	0.97	1.10	
	36.48	4.83	2.13	0.00	0.00	43.43	38.87	408.78
1649.05	2.24	0.19	0.09	0.00	0.00	2.52	2.02	
	56.56	5.41	2.38	0.00	0.00	64.35	52.91	397.34
1676.89	1.83	0.19	0.09	0.00	0.00	2.11	1.78	
	34.27	4.22	1.86	0.00	0.00	40.36	35.37	392.35
1698.65	1.32	0.19	0.09	0.00	0.00	1.60	1.47	
	22.76	3.63	1.60	0.00	0.00	27.98	26.37	390.74
1717.34	1.11	0.19	0.09	0.00	0.00	1.39	1.35	
	17.62	5.20	2.29	0.00	0.00	25.10	28.76	394.40
1744.10	0.20	0.19	0.09	0.00	0.00	0.48	0.80	
	6.58	6.24	2.74	0.00	0.00	15.57	25.76	404.60
1776.23	0.20	0.19	0.09	0.00	0.00	0.48	0.80	
	5.59	5.02	2.21	0.00	0.00	12.81	20.90	412.68
1802.07	0.23	0.19	0.09	0.00	0.00	0.51	0.82	
	6.93	5.16	2.27	0.00	0.00	14.36	21.81	420.13
1828.66	0.29	0.19	0.09	0.00	0.00	0.57	0.82	
	8.41	4.49	1.97	0.00	0.00	14.87	20.38	425.64
1851.77	0.43	0.19	0.09	0.00	0.00	0.71	0.94	
	12.26	5.42	2.58	0.00	0.00	20.26	27.58	432.96
1881.93	0.38	0.17	0.09	0.00	0.00	0.63	0.89	

	14.90	3.97	1.89	0.00	0.00	20.76	23.80	436.01
1904.05	0.97	0.19	0.09	0.00	0.00	1.25	1.26	
	21.34	5.61	2.24	0.00	0.00	29.19	30.97	437.79
1930.32	0.66	0.23	0.09	0.00	0.00	0.97	1.10	
	20.50	6.76	2.29	0.00	0.00	29.56	31.46	439.69
1957.17	0.87	0.27	0.09	0.00	0.00	1.23	1.25	
	20.36	6.01	2.21	0.00	0.00	28.58	30.39	441.50
1983.02	0.70	0.19	0.09	0.00	0.00	0.98	1.10	
	16.33	5.26	2.31	0.00	0.00	23.91	28.25	445.85
2010.11	0.50	0.19	0.09	0.00	0.00	0.78	0.98	
	16.72	4.39	1.93	0.00	0.00	23.04	25.44	448.24
2032.73	0.98	0.19	0.09	0.00	0.00	1.26	1.27	
	22.09	3.75	1.65	0.00	0.00	27.49	26.43	447.18
2052.04	1.31	0.19	0.09	0.00	0.00	1.59	1.47	
	38.68	4.07	1.79	0.00	0.00	44.55	37.25	439.88
2073.02	2.38	0.19	0.09	0.00	0.00	2.66	2.08	
	52.56	4.52	1.93	0.00	0.00	59.00	46.42	427.30
2095.56	2.29	0.21	0.09	0.00	0.00	2.58	2.04	
	34.97	5.83	2.19	0.00	0.00	42.99	38.63	422.94
2121.23	0.44	0.25	0.09	0.00	0.00	0.77	0.97	
	11.79	7.77	2.56	0.00	0.00	22.12	28.59	429.41
2151.23	0.35	0.27	0.09	0.00	0.00	0.71	0.93	
	8.35	7.47	2.22	0.00	0.00	18.05	24.11	435.47
2177.23	0.29	0.30	0.09	0.00	0.00	0.68	0.92	
	6.87	6.28	2.15	0.00	0.00	15.30	22.08	442.26
2202.44	0.25	0.19	0.09	0.00	0.00	0.53	0.83	
	6.55	5.26	2.31	0.00	0.00	14.13	22.35	450.48
2229.54	0.23	0.19	0.09	0.00	0.00	0.51	0.82	
	5.53	5.28	2.32	0.00	0.00	13.13	21.79	459.13
2256.73	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	5.33	4.62	2.03	0.00	0.00	11.98	19.35	466.51
2280.51	0.27	0.19	0.09	0.00	0.00	0.55	0.84	
	5.77	4.84	2.13	0.00	0.00	12.74	20.39	474.16
2305.43	0.19	0.19	0.09	0.00	0.00	0.47	0.79	
	3.20	5.09	2.24	0.00	0.00	10.53	19.79	483.41
2331.71	0.05	0.19	0.09	0.00	0.00	0.33	0.71	
	1.87	5.56	2.12	0.00	0.00	9.55	18.45	492.32
2356.51	0.10	0.26	0.09	0.00	0.00	0.44	0.78	
	1.92	7.49	1.96	0.00	0.00	11.37	18.56	499.51
2379.45	0.07	0.40	0.09	0.00	0.00	0.55	0.84	
	2.61	9.33	1.75	0.00	0.00	13.69	18.67	504.49
2399.97	0.18	0.51	0.09	0.00	0.00	0.78	0.98	
	4.50	4.85	0.81	0.00	0.00	10.15	14.17	508.50
2418.93	0.29	0.00	0.00	0.00	0.00	0.29	0.52	
	3.14	0.00	0.00	0.00	0.00	3.14	8.25	513.61
2437.38	0.05	0.00	0.00	0.00	0.00	0.05	0.38	
	1.51	2.90	0.89	0.00	0.00	5.30	12.08	520.39
2458.15	0.09	0.28	0.09	0.00	0.00	0.46	0.79	
	2.67	6.90	2.13	0.00	0.00	11.70	19.79	528.47
2483.12	0.12	0.27	0.09	0.00	0.00	0.48	0.80	
	2.20	5.66	1.74	0.00	0.00	9.60	16.16	535.04
2503.46	0.10	0.28	0.09	0.00	0.00	0.47	0.79	
	2.43	7.14	2.15	0.00	0.00	11.71	19.88	543.21
2528.58	0.10	0.28	0.09	0.00	0.00	0.47	0.79	
	6.24	5.75	2.05	0.00	0.00	14.05	20.70	549.86
2552.61	0.42	0.19	0.09	0.00	0.00	0.70	0.93	
	17.69	6.86	3.02	0.00	0.00	27.57	34.51	556.81
2587.93	0.58	0.19	0.09	0.00	0.00	0.86	1.02	
	14.14	5.01	2.20	0.00	0.00	21.35	25.92	561.38
2613.74	0.52	0.19	0.09	0.00	0.00	0.80	0.99	
	14.72	5.43	2.39	0.00	0.00	22.53	27.73	566.57
2641.69	0.54	0.19	0.09	0.00	0.00	0.82	1.00	
	15.86	4.73	2.08	0.00	0.00	22.67	25.96	569.86
2666.06	0.76	0.19	0.09	0.00	0.00	1.04	1.13	
	18.30	5.60	2.46	0.00	0.00	26.37	30.53	574.03
2694.90	0.50	0.19	0.09	0.00	0.00	0.78	0.98	
	8.62	5.04	2.22	0.00	0.00	15.88	22.83	580.98
2720.85	0.16	0.19	0.09	0.00	0.00	0.44	0.77	
	6.20	7.15	2.26	0.00	0.00	15.60	22.81	588.19
2747.25	0.31	0.35	0.09	0.00	0.00	0.74	0.95	
	5.43	3.74	0.92	0.00	0.00	10.09	16.85	594.95
2768.81	0.19	0.00	0.00	0.00	0.00	0.19	0.61	
	4.56	0.00	0.00	0.00	0.00	4.56	15.29	605.68
2794.25	0.17	0.00	0.00	0.00	0.00	0.17	0.59	
	3.45	3.27	1.14	0.00	0.00	7.86	18.18	616.00
2820.99	0.09	0.24	0.09	0.00	0.00	0.42	0.77	
	2.33	7.01	2.12	0.00	0.00	11.47	19.60	624.13

2845.83	0.10	0.32	0.09	0.00	0.00	0.50	0.81	
	2.44	9.63	2.09	0.00	0.00	14.15	20.94	630.91
2870.25	0.10	0.47	0.09	0.00	0.00	0.66	0.90	
	2.11	10.93	1.73	0.00	0.00	14.77	19.14	635.29
2890.49	0.10	0.61	0.09	0.00	0.00	0.80	0.99	
	2.64	11.85	2.20	0.00	0.00	16.69	23.13	641.73
2916.26	0.10	0.31	0.09	0.00	0.00	0.49	0.81	
	2.39	7.18	2.25	0.00	0.00	11.83	20.59	650.49
2942.63	0.08	0.24	0.09	0.00	0.00	0.40	0.75	
	3.91	7.84	3.10	0.00	0.00	14.85	27.50	663.14
2978.94	0.14	0.19	0.09	0.00	0.00	0.42	0.76	
	3.67	5.54	2.44	0.00	0.00	11.66	21.61	673.09
3007.49	0.12	0.19	0.09	0.00	0.00	0.40	0.75	
	3.33	4.79	2.11	0.00	0.00	10.23	18.76	681.63
3032.15	0.15	0.19	0.09	0.00	0.00	0.43	0.77	
	4.18	5.15	2.27	0.00	0.00	11.60	20.54	690.57
3058.69	0.17	0.19	0.09	0.00	0.00	0.45	0.78	
	6.60	6.04	2.66	0.00	0.00	15.30	25.12	700.39
3089.81	0.26	0.19	0.09	0.00	0.00	0.54	0.84	
	5.40	5.21	2.29	0.00	0.00	12.91	21.54	709.02
3116.66	0.14	0.19	0.09	0.00	0.00	0.42	0.77	
	2.55	3.50	1.58	0.00	0.00	7.63	14.09	715.49
3135.15	0.13	0.18	0.09	0.00	0.00	0.40	0.76	
	5.51	3.97	2.02	0.00	0.00	11.50	19.08	723.07
3158.84	0.33	0.15	0.09	0.00	0.00	0.57	0.86	
	6.52	3.01	1.83	0.00	0.00	11.36	17.81	729.53
3180.26	0.27	0.13	0.09	0.00	0.00	0.49	0.81	
	4.07	1.54	1.01	0.00	0.00	6.61	15.82	738.74
3203.80	0.07	0.00	0.00	0.00	0.00	0.07	0.54	
	0.73	0.00	0.00	0.00	0.00	0.73	12.99	750.99
3222.02	0.01	0.00	0.00	0.00	0.00	0.01	0.89	
	0.23	0.00	0.00	1.27	0.00	1.50	27.69	777.19
3272.42	0.00	0.00	0.00	0.05	0.00	0.05	0.21	
	0.00	1.84	0.81	1.59	0.00	4.25	8.53	781.48
3291.41	0.00	0.19	0.09	0.12	0.00	0.40	0.69	
	0.00	6.98	3.07	5.24	0.00	15.29	25.65	791.83
3327.37	0.00	0.19	0.09	0.17	0.00	0.45	0.74	
	0.00	22.00	6.06	9.84	0.00	37.90	56.96	810.89
3398.35	0.00	0.43	0.09	0.10	0.00	0.61	0.87	
	0.00	22.00	6.06	9.84	0.00	37.90	11.84	784.83
3425.67	0.00	0.43	0.09	0.10	0.00	0.61	0.00	
	0.00	22.00	6.06	9.84	0.00	37.90	0.00	746.93
3450.15	0.00	0.43	0.09	0.10	0.00	0.61	0.00	
	0.00	14.97	2.60	3.95	0.00	21.51	14.78	740.20
3480.56	0.00	0.56	0.09	0.16	0.00	0.80	0.97	
	0.00	13.60	2.07	2.86	0.00	18.53	23.07	744.74
3504.84	0.00	0.56	0.09	0.08	0.00	0.73	0.93	
	0.00	11.44	1.82	1.70	0.00	14.96	19.49	749.27
3526.17	0.00	0.51	0.09	0.08	0.00	0.68	0.90	
	0.00	14.56	2.56	3.03	0.00	20.15	26.89	756.02
3556.13	0.00	0.46	0.09	0.12	0.00	0.67	0.90	
	0.00	12.55	2.25	3.54	0.00	18.35	24.02	761.69
3582.49	0.00	0.49	0.09	0.15	0.00	0.72	0.93	
	0.00	14.28	2.54	4.84	0.00	21.66	27.63	767.67
3612.20	0.00	0.47	0.09	0.18	0.00	0.73	0.93	
	0.00	11.28	2.04	3.58	0.00	16.89	21.91	772.68
3636.07	0.00	0.47	0.09	0.12	0.00	0.68	0.90	
	0.00	10.64	1.95	2.27	0.00	14.86	20.21	778.03
3658.94	0.00	0.46	0.09	0.08	0.00	0.62	0.87	
	0.00	9.35	1.84	1.70	0.00	12.88	18.37	783.52
3680.47	0.00	0.41	0.09	0.08	0.00	0.58	0.84	
	0.00	16.04	3.42	3.16	0.00	22.62	33.39	794.29
3720.52	0.00	0.39	0.09	0.08	0.00	0.55	0.83	
	0.00	6.99	1.69	2.50	0.00	11.18	16.49	799.61
3740.32	0.00	0.32	0.09	0.17	0.00	0.58	0.84	
	0.00	4.78	1.29	2.61	0.86	9.54	20.40	810.47
3770.41	0.00	0.00	0.00	0.00	0.06	0.06	0.52	
	0.00	1.71	0.75	2.09	0.50	5.05	11.61	817.02
3788.00	0.00	0.19	0.09	0.24	0.00	0.52	0.80	
	0.00	5.49	2.42	11.12	0.00	19.03	25.32	823.31
3816.30	0.00	0.19	0.09	0.55	0.00	0.83	0.99	
	0.00	3.27	1.44	8.25	0.00	12.95	16.00	826.36
3833.14	0.00	0.19	0.09	0.43	0.00	0.71	0.91	
	0.00	4.03	1.77	9.76	0.00	15.57	18.74	829.53
3853.90	0.00	0.19	0.09	0.51	0.00	0.79	0.89	
	0.00	4.00	1.76	10.25	0.00	16.00	18.97	832.49
3874.48	0.00	0.19	0.09	0.49	0.00	0.77	0.95	

	0.00	4.38	1.93	10.21	0.00	16.51	20.99	836.97
3897.03	0.00	0.19	0.09	0.42	0.00	0.70	0.91	
	0.00	4.18	1.74	8.01	0.00	13.92	22.34	845.39
3917.35	0.00	0.22	0.09	0.37	0.00	0.67	1.29	
	0.00	5.06	1.99	8.31	0.00	15.36	29.90	859.92
3940.68	0.00	0.22	0.09	0.34	0.00	0.64	1.27	
	0.00	7.35	2.89	8.54	0.00	18.78	41.32	882.46
3974.54	0.00	0.22	0.09	0.16	0.00	0.46	1.17	
	0.00	8.34	2.35	3.97	0.00	14.65	33.16	900.97
4002.00	0.00	0.39	0.09	0.13	0.00	0.60	1.25	
	0.00	16.71	3.04	3.69	0.00	23.44	38.62	916.15
4037.61	0.00	0.55	0.09	0.08	0.00	0.71	0.92	
	0.00	19.91	3.41	3.60	0.00	26.92	35.43	924.66
4077.50	0.00	0.45	0.09	0.10	0.00	0.63	0.85	
	0.00	12.24	2.57	2.70	0.00	17.52	25.11	932.25
4107.63	0.00	0.36	0.09	0.08	0.00	0.53	0.81	
	0.00	7.35	2.26	1.73	0.00	11.34	19.91	940.82
4134.05	0.00	0.19	0.09	0.05	0.00	0.33	0.70	
	0.00	7.63	3.36	7.25	0.00	18.25	30.43	953.00
4173.37	0.00	0.19	0.09	0.32	0.00	0.60	0.85	
	0.00	5.29	2.33	8.37	0.00	15.98	23.04	960.07
4200.60	0.00	0.19	0.09	0.30	0.00	0.58	0.84	
	0.00	5.38	2.37	7.14	0.00	14.88	22.63	967.81
4228.29	0.00	0.19	0.09	0.22	0.00	0.50	0.79	
	0.00	5.93	2.61	6.35	0.00	14.89	24.05	976.98
4258.82	0.00	0.19	0.09	0.20	0.00	0.48	0.78	

RAZEM	1295.97	959.64	328.09	194.69	1.36	2779.75	3756.73	