Base Station															
ime (s)	Label	Easting (m)	Northing (m)	Elevation (m)	E, Diff.from Avg.	N, Diff.from Avg.	Elev, Diff.from Avg.								
•	1	668249.883	3034564.756	1.241	-0.4313159999	0.1431919984	0.258684								
2	2	668252.519	3034565.855	1.982	2.204684	1.242191998	0.999684		Northin	g (m) vs. Easti	ng (m)				
:	3	668252.56	3034566.77	0.825	2.245684	2.157191998	-0.157316	20		J ()	,				
	4	668250.223	3034565.192	1.719	-0.09131599998	0.5791919981	0.736684	30	34570						
į	5	668249.937	3034563.278	1.618	-0.3773159999	-1.334808002	0.635684				-000	• -			
(	6	668250.286	3034561.041	1.11	-0.02831600001	-3.571808001	0.127684	30	34568	. 3					
	7	668249.662	3034562.615	0.653	-0.652316	-1.997808001	-0.329316				300	1 24	7.08		
1	8	668250.645	3034564.547	0.576	0.330684	-0.06580800191	-0.406316	Ē 30	34566	30		4			
	9	668251.644		1.95			0.967684	ing		· • • • •		1			
10		668250.816			0.501684	3.519191999	0.368684	Northing 30	34564				- T	•	
1.		668249.504	3034564.496		-0.810316		-0.048316	_ <		**3					
12		668251.001	3034565.815			1.202191998	0.371684	20	34562	•		438	74.		
13		668251.907	3034563.424		1.592684	-1.188808002	-0.649316	30	134362						
14		668250.6			0.285684		-0.181316								
15		668251.236				-0.3968080017	0.320684	30	34560 668245	668247.5	6682	260	668252.5	668255	
16		668251.795			1.480684	2.276191998	0.727684		000240	000241.0	000		000202.0	300230	
											Eastin	g (m)			
17		668249.127	3034566.907	0.706		2.294191998	-0.276316								
18		668249.034	3034564.249				-0.668316		Nata: Casal- C	 	have ec-	hilib . fau ! -!	allian an ad-li-	_	
19		668252.626	3034565.526			0.9131919984	0.265684		Note: Google S invdividual poin						
20		668248.284	3034566.016			1.403191998	-0.263316		graph at the det	termined coord				<b>^</b>	
2		668249.894	3034564.733		-0.420316		0.717684		highlight it prop	erly.					
22		668248.451	3034566.083			1.470191998	0.335684								
23		668249.936			-0.378316	0.1951919985	0.278684								
24	24	668250.838	3034563.207	0.554	0.523684	-1.405808002	-0.428316		Averages (also	listed at bottor	n of each c	olumn)			
25		668250.296	3034564.569			-0.04380800156	-0.338316		Easting (m)	Northing (m)	Eleva	tion (m)			
26	26	668251.291	3034565.206	0.101	0.976684	0.5931919981	-0.881316		668250.3143	3034564	613	0.982316			
27	27	668249.315	3034562.802	1.383	-0.999316	-1.810808002	0.400684								
28	.8	668249.723	3034564.539	0.079	-0.591316	-0.07380800182	-0.903316								
29	.9	668248.609	3034562.5	1.022	-1.705316	-2.112808002	0.039684								
30	0	668252.242	3034565.613	1.462	1.927684	1.000191998	0.479684								
3′	11	668252.873	3034567.007	0.812	2.558684	2.394191999	-0.170316								
32	12	668248.751	3034562.065	1.976	-1.563316	-2.547808002	0.993684								
33	3	668249.961	3034564.156	1.03	-0.353316	-0.4568080017	0.047684								
34	14	668251.509	3034566.153	1.325	1.194684	1.540191998	0.342684								
35		668249.462	3034563.94	1.904			0.921684								
36		668251.665					0.635684								
37		668250.253			-0.06131599995		-0.280316								
38		668250.409					-0.573316								
39		668250.924	3034565.858		0.609684	1.245191998	0.827684								
40		668250.162		0.2			-0.782316								
4		668250.524			0.209684	3.842191998	0.638684								
42		668249.123					0.495684								
43		668249.337	3034565.478			0.8651919984	-0.759316								
44				0.223											
45		668251.285				-2.035808002	-0.665316								
		668250.352			0.03768399998	1.349191998	0.403684								
46		668248.466					-0.259316								
47		668249.76			-0.554316		0.088684								
48		668251.797	3034566.693			2.080191998	0.576684								
49		668251.617	3034562.656			-1.956808002	-0.224316								
50		668247.034	3034565.027	0.608	-3.280316		-0.374316								
51	51	668249.164	3034563.372	1.382	-1.150316	-1.240808002	0.399684								

50	000050 744	0004500.04	0.400	0.400004	0.007404000	0.550040			
52	668250.744	3034566.64	0.423	0.429684	2.027191998	-0.559316			
53	668251.205	3034562.947	1.003	0.890684	-1.665808002	0.020684			
54	668250.262	3034564.423		-0.05231599999	-0.1898080017	0.225684			
55	668247.154	3034566.253	1.753	-3.160316	1.640191998	0.770684			
56	668250.581	3034564.162	0.357	0.266684	-0.4508080017	-0.625316			
57	668251.494	3034562.601	0.208	1.179684	-2.011808002	-0.774316			
58	668251.933	3034567.259	1.729	1.618684	2.646191998	0.746684			
59	668247.787	3034562.855	1.816	-2.527316	-1.757808002	0.833684			
60	668249.823	3034564.642	1.161	-0.491316	0.0291919983	0.178684			
61	668249.968	3034564.46	0.669	-0.346316	-0.1528080017	-0.313316			
62	668250.8	3034564.468	1.004	0.4856840001	-0.1448080018	0.021684			
63	668248.731	3034566.507	0.905	-1.583316	1.894191999	-0.077316			
64	668251.123	3034565.304	0.699	0.808684	0.6911919983	-0.283316			
65	668252.53	3034562.948	0.822	2.215684	-1.664808002	-0.160316			
66	668248.376	3034561.927	0.058	-1.938316	-2.685808002	-0.924316			
67	668249.004	3034565.035	1.005	-1.310316	0.4221919985	0.022684			
68	668250.338	3034564.386	1.181	0.02368400001	-0.2268080018	0.198684			
69	668249.505	3034564.49	0.704	-0.809316	-0.1228080015	-0.278316			
70	668248.977	3034563.829	0.371	-1.337316	-0.7838080018	-0.611316			
71	668251.873	3034566.288	0.769	1.558684	1.675191998	-0.213316			
72	668248.612	3034565.888	1.296	-1.702316	1.275191998	0.313684			
73	668250.402	3034563.838	1.283	0.08768400003	-0.7748080017	0.300684			
74	668252.116	3034564.911	1.393	1.801684	0.2981919982	0.410684			
75	668250.016	3034564.743	1.572	-0.298316	0.1301919981	0.589684			
76	668249.558	3034565.304	1.067	-0.756316	0.6911919983	0.084684			
77	668249.303	3034561.052	0.815	-1.011316	-3.560808002	-0.167316			
78	668251.411	3034566.924	1.152	1.096684	2.311191998	0.169684			
79	668252.867	3034565.03	1.19	2.552684	0.4171919981	0.207684			
80	668249.837	3034562.192	1.545	-0.4773159999	-2.420808002	0.562684			
81	668250.136	3034564.326	1.159	-0.1783159999	-0.2868080018	0.176684			
82	668250.882	3034565.801	1.002	0.567684	1.188191998	0.019684			
83	668250.512	3034564.85	0.443	0.197684	0.2371919984	-0.539316			
84	668248.112	3034566.299	1.516	-2.202316	1.686191998	0.533684			
85	668248.906	3034562.559	0.632	-1.408316	-2.053808002	-0.350316			
86	668248.041	3034567.432	0.982	-2.273316	2.819191998	-0.000316			
87	668247.957	3034562.249	0.489	-2.357316	-2.363808002	-0.493316			
88	668248.357	3034563.883	1.824	-1.957316	-0.7298080018	0.841684			
89	668249.91	3034564.57	1.783		-0.04280800186	0.800684			
90	668253.432	3034562.522	0.052	3.117684	-2.090808002	-0.930316			
91	668249.833	3034565.627	1.135	-0.481316	1.014191998	0.152684			
92	668252.487	3034566.301	1.868	2.172684	1.688191998	0.885684			
93	668250.183	3034564.763	0.475	-0.131316		-0.507316			
94	668247.479	3034564.627	1.672		0.01419199817	0.689684			
95	668250.869	3034565.077	0.831	0.554684	0.4641919984	-0.151316			
96	668253.44	3034562.776	0.504	3.125684	-1.836808002	-0.478316			
97	668248.231	3034567.135	1.37	-2.083316	2.522191998	0.387684			
98	668251.763	3034567.135	1.411	1.448684	2.472191998	0.428684			
99	668250.347	3034562.629		0.03268399998	-1.983808002	-0.527316			
100	668252.174	3034564.187	0.433	1.859684	-0.4258080018	-0.054316			
100	668252.174	3034563.077	0.928	1.119684	-0.4258080018	-0.054316 -0.250316			
101	668250.395	3034564.134		0.08068400004	-0.4788080016	0.358684			
103	668248.826	3034567.066	0.284	-1.488316	2.453191998	-0.698316			
104	668250.211	3034564.723	0.982	-0.103316	0.1101919985	-0.000316			

195   6982.077   304409.036   1.090   0.2998   1.4711966   0.29984   1.4711966   0.29984   1.090   0.002114   1.090   0.00214   1.090	405	22222 ==4	0004500000	4 000	0.050004	4 400404000	0.050004			
1977										
109 886255 694 201569.1 201569.1 12 201569										
100										
110 68220.519 5034580.190 1.841 0.254864 1.545119986 0.050864 1.555119986 0.050864 1.55511998										
111										
112   060625 002   0004400 003   0.008   0.77804   1.4791919998   0.284310   114   060625 002   0004403 278   1.018   0.77804   1.334880002   0.07804   1.018   0.07804   0.07804   1.018   0.07804   0.07804   0.07804   1.018   0.07804										
113										
114 68022 062 3034565 278 1.081 0.77864 1.33480002 0.078864 1 10 6002 0.07864 1 10 6										
115   888226 121   305466 686   1.39   0.17784   1.045191980   0.47784   1.0784   1.045191980   0.47784   1.0784   1.045191890   0.68784   1.1784   1.0784										
110   86225 121   300-8694 A   1.280   3.28084 - 1.723   1.280   3.28084   1.280   1.280   3.28084   1.280   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.28084   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.280   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084   1.28084   3.28084			3034563.278							
117	115	668250.492	3034565.658	1.39	0.177684	1.045191998	0.407684			
118	116	668254.121	3034564.48	0.261	3.806684	-0.1328080017	-0.721316			
190	117	668251.839	3034561.797	1.68	1.524684	-2.815808002	0.697684			
120	118	668247.899	3034564.141	1.399	-2.415316	-0.4718080019	0.416684			
121 686226 32 203460 437 10.06 0.0756840008 -0.175880016 0.03384 1	119	668250.202	3034564.011	1.917	-0.1123159999	-0.6018080018	0.934684			
122 686251 508 3034652 281	120	668250.759	3034563.965	1.753	0.444684	-0.6478080018	0.770684			
123 68249.279 3034565.883 0.876 1.10537 1.195804 2.2015808002 4.922516 1 24 688249.279 3034565.883 0.876 1.1035715 -0.728080016 -0.103516 1 25 688249.875 3034565.616 1.403 -0.3795158999 1.00351988 0.428064 1 26 688249.477 3034565.868 1.068 1.1857316 0.2247919982 0.075844 1 277 688251.793 3034565.848 1 1058 1.1857316 0.2247919982 0.075844 1 278 688251.793 3034565.311 0.441 -0.910316 1.301580801 0.95864 1 28 688249.40 3034563.311 0.441 -0.910316 1.301580801 0.95864 1 29 68825.002 3034564.977 0.051 0.991316 0.0158080163 1 0.54110 0.541316 0.058251.002 0.075844 1 28 68825.002 3034564.977 0.051 0.0991316 0.0158080163 1 0.131316 0.058251.002 0.0000000 0.225519885 0.010316 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.013516 0.0991316 0.0158080163 0.013516 0.0991316 0.0158080163 0.013516 0.013516 0.0991316 0.0158080163 0.013516 0.0135	121	668250.332	3034564.437	1.016	0.01768400008	-0.1758080018	0.033684			
124	122	668251.39	3034561.269	0.093	1.075684	-3.343808002	-0.889316			
125   68224 9.47   30.3456.5 ft   1.00   0.3793159099   1.003191982   0.42084	123	668251.508	3034562.611	0.057	1.193684	-2.001808002	-0.925316			
126	124	668249.279	3034563.883	0.876	-1.035316	-0.7298080018	-0.106316			
127 68251739 3034565.341 1.971 1.47864 1.233191908 0.988084 129 68249.04 3034563.311 0.441 0.910316 -1.301808001 0.5.541316 129 68259.002 3034565.477 1.079 -0.312316 0.8041919982 0.096884 1313 68252.049 3.03456.597 0.851 0.9043161 -0.01580800163 -0.131316 1313 68252.049 3.03456.523 1.938 0.0443159996 1.01019198 132 68252.07 303456.523 1.938 0.0443159969 1.010191998 0.955884 133 68249.41 303456.823 1.447 0.900316 -3.728080022 0.464684 134 682525 3034564.07 1.233 -0.341316 -0.258080016 0.2505884 133 68252.049 303456.197 0.012 1.632684 -3.415808002 0.970316 136 68251.547 3034561.197 0.012 1.632684 -3.415808002 0.970316 133 68242.859 3034561.97 0.012 1.632684 -3.415808002 0.970316 133 68242.859 2.3034564.04 12 1.29 1.0797316 0.0428080019 0.30884 133 68252.553 3034563.145 1.909 1.278684 -1.478780002 0.926884 133 68252.553 3034562.141 0.097 -2.04316 0.026808016 0.03884 141 6825251 53 3034564.56 1.337 0.0428080019 0.30884 141 6825251 53 3034564.56 1.337 0.0428080019 0.255 0.44516 0.026808016 0.404884 141 6825216.75 3034564.56 1.337 0.045936 0.025 0.026808016 0.477316 141 6825216.75 3034564.56 1.337 0.0168016 0.0268080164 0.404884 141 682521.079 3034564.132 1.274 0.764834001 0.468080015 0.291884 144 682521.079 3034564.07 0.099 1.28681 0.458080015 0.291884 144 682521.079 3034564.07 0.099 1.28681 0.458080015 0.291884 144 682521.575 3034564.07 0.099 1.28681 0.458080015 0.291884 144 682521.575 3034564.07 0.099 1.28681 0.458080015 0.291884 144 682521.575 3034564.07 0.099 1.28681 0.45808002 0.4580800 0.458080 0.458080 0.458080 0.458080 0.458080 0.458080 0.458080 0.4	125	668249.935	3034565.616	1.403	-0.3793159999	1.003191998	0.420684			
128 688249.04 3034563.311 0.441 4.9 1036 -1.301808001 4.0 541316	126	668248.477	3034564.86	1.058	-1.837316	0.2471919982	0.075684			
129 668250.002 3034565.417 1.079 -0.312316 0.8041919982 0.096684	127	668251.793	3034565.846	1.971	1.478684	1.233191998	0.988684			
130	128	668249.404	3034563.311	0.441	-0.910316	-1.301808001	-0.541316			
131	129	668250.002	3034565.417	1.079	-0.312316	0.8041919982	0.096684			
131										
132 668250.27 3034565.623 1.938 -0.04431599996 1.010191998 0.955684										
133										
134										
135 668251.947 3034561.197 0.012 1.632684 -3.415808002 -0.970316										
136 668248.689 3034568.111 0.644 -1.625316 3.498191998 -0.338316										
137 668251.593 3034563.145 1.909 1.278684 -1.467808002 0.926684										
138 668249.517 3034564.192 1.291 -0.797316 -0.4208080019 0.308684 139 668248.25 3034562.411 0.807 2.064316 -0.5208080019 0.308684 140 668250.145 3034564.56 1.387 -0.169316 -0.5220808016 0.404684 141 668249.92 3034564.09 0.255 -0.494316 -0.5220808018 -0.727316 142 668251.079 3034564.132 1.274 0.7646840001 -0.4808080015 0.291684 143 668248.44 3034566.071 0.209 -1.866316 1.458191998 -0.773316 -0.129191998  -0.78316 -0.129191998  -0.78316 -0.129191998  -0.78316 -0.129191998  -0.286316 -0.28631										
139 668248.25 3034562.411 0.807 -2.064316 -2.201808002 -0.175316										
140       668250.145       3034564.56       1.387       -0.169316       -0.05280800164       0.404684       0.404684         141       668249.82       3034564.09       0.255       -0.494316       -0.522808018       -0.727316       0         142       668251.079       3034564.132       1.274       0.7646840001       0.4808080015       0.291684         143       668248.448       3034564.742       0.696       1.261684       0.129191998       -0.773316         144       668251.576       3034564.94       1.226       -0.810316       0.3271919983       0.243684         145       668249.504       3034564.94       1.226       -0.810316       0.3271919983       0.243684         146       668249.504       3034564.95       1.45       -0.673316       -1.156808002       0.467684         147       668251.572       3034564.95       1.257684       0.04191998392       -0.729316         148       668248.49       3034565.182       1.176       0.695684       0.5691919983       0.193684         150       668251.06       3034566.952       1.326       1.351684       2.339191998       0.343684         151       668249.19       3034565.716       1.065       2.793684										
141       668249.82       3034564.09       0.255       -0.494316       -0.5228080018       -0.727316       0.7246684       0.727316       0.724684										
142       668251.079       3034564.132       1.274       0.7646840001       -0.4808080015       0.291684       0.291684       0.68248.448       3034566.071       0.209       -1.866316       1.458191998       -0.773316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316       0.774316<										
143       668248.448       3034566.071       0.209       -1.866316       1.458191998       -0.773316       0.263										
144       668251.576       3034564.742       0.696       1.261684       0.1291919984       -0.286316         145       668249.504       3034564.94       1.226       -0.810316       0.3271919983       0.243684         146       668249.641       3034563.456       1.45       -0.673316       -1.156808002       0.467684         147       668251.572       3034564.617       0.253       1.257684       0.004191998392       -0.729316         148       668248.49       3034562.999       1.216       -1.824316       -1.613808002       0.233684         149       668251.01       3034565.182       1.176       0.695684       0.5691919983       0.193684         150       668251.666       3034566.952       1.326       1.351684       2.339191998       0.343684         151       668249.912       3034564.952       0.4       -0.402316       0.339191998       -0.582316         152       668253.108       3034565.716       1.065       2.793684       1.103191998       0.082684         153       668252.265       3034564.546       1.146       1.950684       -0.0668080016       0.163684         154       668249.1       3034563.443       1.269       -1.214316       -1.169808002										
145       668249.504       3034564.94       1.226       -0.810316       0.3271919983       0.243684         146       668249.641       3034563.456       1.45       -0.673316       -1.156808002       0.467684         147       668251.572       3034564.617       0.253       1.257684       0.004191998392       -0.729316         148       668248.49       3034562.999       1.216       -1.824316       -1.613808002       0.233684         149       668251.01       3034565.182       1.176       0.695684       0.5691919983       0.193684         150       668251.666       3034566.952       1.326       1.351684       2.339191998       0.343684         151       668249.912       3034564.952       0.4       -0.402316       0.339191998       -0.582316         152       668253.108       3034565.716       1.065       2.793684       1.103191998       0.082684         153       668252.265       3034564.546       1.146       1.950684       -0.0668080016       0.163684         154       668249.1       3034563.443       1.269       -1.214316       -1.169808002       0.286684										
146       668249.641       3034563.456       1.45       -0.673316       -1.156808002       0.467684         147       668251.572       3034564.617       0.253       1.257684       0.004191998392       -0.729316         148       668248.49       3034562.999       1.216       -1.824316       -1.613808002       0.233684         149       668251.01       3034565.182       1.176       0.695684       0.5691919983       0.193684         150       668251.666       3034566.952       1.326       1.351684       2.339191998       0.343684         151       668249.912       3034564.952       0.4       -0.402316       0.3391919984       -0.582316         152       668253.108       3034565.716       1.065       2.793684       1.103191998       0.082684         153       668252.265       3034564.546       1.146       1.950684       -0.0668080016       0.163684         154       668249.1       3034563.443       1.269       -1.214316       -1.169808002       0.286684										
147     668251.572     3034564.617     0.253     1.257684     0.004191998392     -0.729316       148     668248.49     3034562.999     1.216     -1.824316     -1.613808002     0.233684       149     668251.01     3034565.182     1.176     0.695684     0.5691919983     0.193684       150     668251.666     3034566.952     1.326     1.351684     2.339191998     0.343684       151     668249.912     3034564.952     0.4     -0.402316     0.339191998     -0.582316       152     668253.108     3034565.716     1.065     2.793684     1.103191998     0.082684       153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
148       668248.49       3034562.999       1.216       -1.824316       -1.613808002       0.233684         149       668251.01       3034565.182       1.176       0.695684       0.5691919983       0.193684         150       668251.666       3034566.952       1.326       1.351684       2.339191998       0.343684         151       668249.912       3034564.952       0.4       -0.402316       0.339191998       -0.582316         152       668253.108       3034565.716       1.065       2.793684       1.103191998       0.082684         153       668252.265       3034564.546       1.146       1.950684       -0.0668080016       0.163684         154       668249.1       3034563.443       1.269       -1.214316       -1.169808002       0.286684										
149     668251.01     3034565.182     1.176     0.695684     0.5691919983     0.193684       150     668251.666     3034566.952     1.326     1.351684     2.339191998     0.343684       151     668249.912     3034564.952     0.4     -0.402316     0.339191998     -0.582316       152     668253.108     3034565.716     1.065     2.793684     1.103191998     0.082684       153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
150     668251.666     3034566.952     1.326     1.351684     2.339191998     0.343684       151     668249.912     3034564.952     0.4     -0.402316     0.339191998     -0.582316       152     668253.108     3034565.716     1.065     2.793684     1.103191998     0.082684       153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
151     668249.912     3034564.952     0.4     -0.402316     0.3391919984     -0.582316       152     668253.108     3034565.716     1.065     2.793684     1.103191998     0.082684       153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
152     668253.108     3034565.716     1.065     2.793684     1.103191998     0.082684       153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
153     668252.265     3034564.546     1.146     1.950684     -0.0668080016     0.163684       154     668249.1     3034563.443     1.269     -1.214316     -1.169808002     0.286684										
154 668249.1 3034563.443 1.269 -1.214316 -1.169808002 0.286684										
155 008250.085 3034565.091 1.369 -0.229316 0.4781919983 0.386684										
156 668250.095 3034567.675 1.656 -0.219316 3.062191998 0.673684										
157 668253.525 3034565.08 1.176 3.210684 0.4671919984 0.193684	157	668253.525	3034565.08	1.176	3.210684	0.4671919984	0.193684			

158	
160	
161	
162 668251489 303456426 1.547 1.174684 0.352080019 0.564684   163 668250.828 3034564.739 1.077 0.480684001 0.4338080017 0.094684   164 668250.828 3034564.739 1.077 0.480684001 0.4338080017 0.094684   165 668251.839 3034565.532 1.169 1.841316 1.19191998 0.186684   166 668251.258 3034563.505 0.6883 0.945860001 1.107808002 0.2929316   167 668250.649 3034564.088 0.946 0.334684 0.101 1.107808002 0.1028316   168 668251.746 3034564.001 1.4 0.802684 0.2881919984 0.417684   169 668253.044 3034565.572 1.236 2.79684 0.095191998091 0.380684   170 668253.084 3034565.573 0.7346 0.83884001 1.140191998 0.282864   171 668250.893 3034565.573 0.7346 0.83884001 1.140191998 0.282864   172 668250.503 3034564.001 1.383 0.057684 0.026814 0.00141898091 0.280684   173 668250.372 3034564.001 1.383 0.057684 0.0268080016 0.40684   174 668247.789 3034564.001 0.311 0.282 0.777316 0.2487808002 0.154316   175 668250.393 3034565.503 0.734 0.558840001 0.0588840001 0.058840   176 668250.393 3034565.503 0.734 0.558840001 0.0588840001 0.058884001   177 668250.393 3034564.001 0.311 0.381 0.057684 0.0268080016 0.40684   177 668250.393 3034564.001 0.513684 0.059199999   176 668250.393 3034565.503 0.1540 0.513684 0.059199990   176 668250.393 3034564 0.054 0.513684 0.05919999   177 668250.393 3034564.601 0.054 0.513684 0.05919999   178 668250.393 3034564.601 0.054 0.513684 0.05919999   179 668250.393 3034564.601 0.054 0.513684 0.05919999   179 668250.393 3034564.601 0.054 0.513684 0.09199990   179 668250.393 3034564.807 0.058 0.058680001 0.058684   181 668250.846 3.03456.832 0.058 0.05868 0.058680001 0.058684   182 668250.814 303456.837 0.143 0.058684   183 668250.814 303456.836 0.058 0.058684   184 668250.814 303456.836 0.058 0.058684   185 668251.174 303458.388 0.05868 0.059 0.551684   186 668268.383 303456.85 0.0586 0.058684   187 668250.814 0.0586884 0.079 0.058684   188 668268.383 303456.85 0.0586 0.079 0.271684   188 668268.383 303456.85 0.068 0.079 0.271684   188 668250.155 303456.806 0.079 0.271684   188 668250.155 303456.806 0.078 0.088 0.15919	
163	
164	
165 686248.473 3034565.532 1.169 1.1841316 1.91919198 0.18684 668250.248 3034565.555 0.683 0.9436840001 1.070780002 -0.29316	
166	
167       668250.649       3034584.058       0.946       0.334684       -0.5548080015       -0.036316                 168       668250.917       3034564.901       1.4       0.602684       0.2881919984       0.417684         170       668253.084       3034565.572       1.236       2.769684       0.9591919985       0.253684         171       668250.898       3034565.753       0.734       0.5836840001       1.140191998       -0.248316         172       668250.898       3034562.135       0.828       -0.777316       2.2477808002       -0.154316         173       668250.372       3034564.404       1.383       0.057684       -0.0288080016       -0.400684         174       668247.759       3034564.471       0.311       -2.555316       -0.1418080018       -0.671316         175       668249.746       3034562.653       1.697       -0.568315999       -1.95980002       0.714684         177       668247.78       3034565.632       1.773       -2.514316       1.019191999       0.790684         179       668250.129       3034564.546       1.257       -0.0753160003       -0.0668080016       0.274684         180       668250.248       3034564.887       1.267       -0.075	
168       668250.917       3034564.901       1.4       0.602684       0.2881919984       0.417684       (4) 417684       (4	
169       668251.746       3034564.618       1.343       1.431684       0.05191998091       0.360684       9         170       668253.084       3034565.752       1.236       2.769684       0.9591919995       0.253684       9         171       668250.888       3034565.753       0.734       0.5836840001       1.140191998       -0.248316       9         172       668249.757       3034564.404       1.383       0.057884       -0.208080016       0.400684         173       668249.759       3034564.471       0.311       -2.555316       -0.1418080018       -0.671316         175       668249.746       3034562.653       1.697       -0.5683159999       -1.959080002       0.714664         176       668250.828       3034567.651       0.054       0.513684       3.038191998       -0.928316         177       668249.749       3034566.532       1.773       -2.514316       1.019191999       0.790684         179       668250.196       3034566.322       1.773       -2.514316       1.019191999       0.790684         180       668250.193       3034564.812       1.767       -0.07531600003       -0.068080016       0.274684         181       668250.846       3034562.683	
170 668253.084 3034565.572 1.236 2.769684 0.9591919985 0.253684	
171 668250.898 3034565.753 0.734 0.5836840001 1.140191998 -0.248316	
172 668249.537 3034562.135 0.828 -0.777316 -2.477808002 -0.154316	
173	
174       668247.759       3034564.471       0.311       -2.555316       -0.1418080018       -0.671316       668249.746       3034562.653       1.697       -0.5683159999       -1.958908002       0.714684       668250.826       0.34567.651       0.054       0.513684       3.038191998       -0.928316       0.928316       0.928316       0.92884       0.928316       0.928844       0.92884       0.92884       0.92884	
175       668249.746       3034562.653       1.697       -0.5683159999       -1.959808002       0.714684       0.714684       0.68250.828       3034567.651       0.054       0.513684       3.038191998       -0.928316       0.928684       0.928316       0.928316       0.928684       0.9288684       0.9288684       0.928684	
176       668250.828       3034567.651       0.054       0.513684       3.038191998       -0.928316         177       668247.8       3034565.632       1.773       -2.514316       1.019191999       0.790684         178       668250.196       3034563.221       1.975       -0.118316       -1.391808002       0.992684         179       668250.239       3034564.546       1.257       -0.07531600003       -0.0668080016       0.274684         180       668248.547       3034564.812       1.708       -1.767316       0.1991919982       0.725684         181       668250.846       3034562.863       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.499684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034564.865       1.823       -1.577316       0.7731919982       0.840684         185       668251.714       3034564.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034562.197       0.84       0.927684       -2.4	
177       668247.8       3034565.632       1.773       -2.514316       1.019191999       0.790684         178       668250.196       3034563.221       1.975       -0.118316       -1.391808002       0.992684         179       668250.239       3034564.546       1.257       -0.07531600003       -0.0668080016       0.274684         180       668250.846       3034564.812       1.708       -1.767316       0.1991919982       0.725684         181       668250.846       3034562.683       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.496684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034565.386       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034565.885       1.478       0.859684       -0.7548080017       0.495684         186       668252.586       3034562.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034562.085       0.186       -1.376316       -	
178       668250.196       3034563.221       1.975       -0.118316       -1.391808002       0.992684       0.992684         179       668250.239       3034564.546       1.257       -0.07531600003       -0.0668080016       0.274684         180       668248.547       3034564.812       1.708       -1.767316       0.1991919982       0.725684         181       668250.846       3034562.683       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.499684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034563.858       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034564.086       0.079       2.271684       -0.5268080016       -0.993316         186       668251.242       3034564.086       0.079       2.271684       -2.415808002       -0.142316         188       668248.938       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         189       668250.155       3034564.764       0.888       <	
179       668250.239       3034564.546       1.257       -0.07531600003       -0.0668080016       0.274684       0.274684         180       668248.547       3034564.812       1.708       -1.767316       0.1991919982       0.725684         181       668250.846       3034562.683       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.49684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034563.868       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034563.858       1.478       0.859684       -0.7548080017       0.495684         186       668252.586       3034564.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         189       668250.155       3034564.764       0.888       -0.159315999       0.1511919983       -0.094316	
180       668248.547       3034564.812       1.708       -1.767316       0.1991919982       0.725684         181       668250.846       3034562.683       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.49684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034565.386       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034563.858       1.478       0.859684       -0.7548080017       0.495684         186       668252.586       3034564.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034562.197       0.84       0.927684       -2.415808002       -0.142316         188       668248.938       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         189       668250.155       3034564.764       0.888       -0.1593159999       0.1511919983       -0.094316	
181       668250.846       3034562.683       0.298       0.531684       -1.929808001       -0.684316         182       668253.814       3034564.897       1.047       3.499684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034565.386       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034563.858       1.478       0.859684       -0.7548080017       0.495684         186       668252.586       3034564.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         188       668248.938       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         189       668250.155       3034564.764       0.888       -0.1593159999       0.1511919983       -0.094316	
182       668253.814       3034564.897       1.047       3.49684       0.2841919982       0.064684         183       668250.952       3034565.827       0.182       0.6376840001       1.214191998       -0.800316         184       668248.737       3034565.386       1.823       -1.577316       0.7731919982       0.840684         185       668251.174       3034563.858       1.478       0.859684       -0.7548080017       0.495684         186       668252.586       3034564.086       0.079       2.271684       -0.5268080016       -0.903316         187       668251.242       3034562.197       0.84       0.927684       -2.415808002       -0.142316         188       668248.938       3034563.685       0.186       -1.376316       -0.9278080016       -0.796316         189       668250.155       3034564.764       0.888       -0.1593159999       0.1511919983       -0.094316	
183     668250.952     3034565.827     0.182     0.6376840001     1.214191998     -0.800316       184     668248.737     3034565.386     1.823     -1.577316     0.7731919982     0.840684       185     668251.174     3034563.858     1.478     0.859684     -0.7548080017     0.495684       186     668252.586     3034564.086     0.079     2.271684     -0.5268080016     -0.903316       187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
184     668248.737     3034565.386     1.823     -1.577316     0.7731919982     0.840684       185     668251.174     3034563.858     1.478     0.859684     -0.7548080017     0.495684       186     668252.586     3034564.086     0.079     2.271684     -0.5268080016     -0.903316       187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
184     668248.737     3034565.386     1.823     -1.577316     0.7731919982     0.840684       185     668251.174     3034563.858     1.478     0.859684     -0.7548080017     0.495684       186     668252.586     3034564.086     0.079     2.271684     -0.5268080016     -0.903316       187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
185     668251.174     3034563.858     1.478     0.859684     -0.7548080017     0.495684       186     668252.586     3034564.086     0.079     2.271684     -0.5268080016     -0.903316       187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
186     668252.586     3034564.086     0.079     2.271684     -0.5268080016     -0.903316       187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.15111919983     -0.094316	
187     668251.242     3034562.197     0.84     0.927684     -2.415808002     -0.142316       188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
188     668248.938     3034563.685     0.186     -1.376316     -0.9278080016     -0.796316       189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
189     668250.155     3034564.764     0.888     -0.1593159999     0.1511919983     -0.094316	
100 000000000 0001000000000000000000000	
191 668250.605 3034565.488 0.069 0.290684 0.8751919982 -0.913316	
192 668248.827 3034565.394 0.418 -1.487316 0.7811919982 -0.564316	
193 668247.634 3034565.341 1.705 -2.680316 0.7281919983 0.722684	
194 668251.014 3034561.432 0.547 0.699684 -3.180808002 -0.435316	
195 668249.203 3034567.977 0.739 -1.111316 3.364191998 -0.243316	
196 668252.757 3034564.416 0.567 2.442684 -0.1968080015 -0.415316	
190 068232.737 3034364.410 0.367 2.442664 -0.1908080013 -0.419316	
197 606246.462 3034505.102 0.503 -1.652516 0.4651919963 -0.419516 198 668248.888 3034564.147 0.786 -1.426316 -0.4658080018 -0.196316	
201 668249.64 3034562.714 0.606 -0.674316 -1.898808002 -0.376316	
202 668250.095 3034564.173 0.436 -0.219316 -0.4398080017 -0.546316	
203 668250.315 3034567.92 1.009 0.00068399969 3.307191998 0.026684	
204 668253.327 3034565.076 0.927 3.012684 0.4631919982 -0.055316	
205 668249.993 3034562.684 1.9 -0.321316 -1.928808002 0.917684	
206 668251.956 3034563.949 1.512 1.641684 -0.6638080017 0.529684	
207 668249.55 3034564.237 1.242 -0.7643159999 -0.3758080015 0.259684	
208 668250.931 3034563.766 1.798 0.616684 -0.8468080019 0.815684	
209 668248.597 3034566.369 0.506 -1.717316 1.756191998 -0.476316	
210 668249.953 3034564.469 0.834 -0.361316 -0.1438080017 -0.148316	

211 GERZEL SED 233 PARCELLE 1.14 OLOGORISMON 1-12 DECOMMEND 1-12 D	011	22222 222	00045005			4 44000000	0.400004			
213	211	668250.325	3034563.5			-1.112808002	0.163684			
214   660256   221   300585   105   1.700   300585   105   1.700   300585   105   1.800   0.92850   2.27000000   0.428604   1   1.800   0.92850   2.27000000   0.428604   1   1.800   0.92850   1.270   1.07000000   0.288604   1   1.800   0.92850   1.270   1.070000000   0.288604   1   1.800   0.92850   1.270   1.070000000   0.288604   1   1.800   0.92850   1.270   1.070000000   0.288604   1   1.800   0.92850   1.270   1.070000000   0.928604   1.270   0.928500000   0.92850										
100   100										
216 600249-00 500456-181 1 1.00										
217										
210 600252-033 5034564-189										
219 600251 052 0346646 72 144 07370840010 0.09919109913										
220   69824 994   001450 767   012   -0.20010   1.233191996   -0.82236     221   698250 60   001450 775   014460   -0.010   -0.14986   -0.888980016   -0.192316     222   698250 60   001450 775   014460 700   -0.14986   -0.888980016   -0.192316     224   688250 60   001450 777   01450 700   -0.22   -0.23110   -0.888980016   -0.192316     226   688251 717   014460 777   014460 700   -0.22   -0.23110   -0.191996   -0.192316     227   688251 717   014460 777   014460 777   -0.080   -0.22   -0.23110   -0.191996   -0.192316     228   688251 718   014460 778   -0.080   -0.48981   -0.	218		3034564.889	0.249			-0.733316			
221 680202 282 054687,888 1 0.101 1.987884 3.055519980 -0.861516		668251.052	3034564.712	1.444	0.7376840001	0.09919199813	0.461684			
222			3034565.846							
222	221	668252.282	3034567.668	0.101	1.967684	3.055191998	-0.881316			
224 6822.0.083 30.34584.716 0.226 -0.21316 0.103191893 0.757316 1	222	668250.46	3034563.776	0.79	0.145684	-0.8368080016	-0.192316			
226 66824 7637 303-4603 27 0.586 2-3.7716 -1.342890012 -0.384516 1	223	668250.755	3034567.209	0.522	0.440684	2.596191998	-0.460316			
226   68825.1191   3034683.898   0.083   0.78684   0.748080017   0.019316	224	668250.083	3034564.716	0.225	-0.231316	0.1031919983	-0.757316			
227   98824-9.28   3004963-432   0.109   -0.98316   -1.98080902   -0.97316	225	668247.937	3034563.27	0.598	-2.377316	-1.342808002	-0.384316			
229 688251219 3034503.87 0.413 0.04684001 0.7.42880016 0.5.86818 0.882818 0.982818 0.982818 0.882818 0.982818 0	226	668251.191	3034563.869	0.063	0.876684	-0.7438080017	-0.919316			
229 6822.6.65 3034693.005 0.666 2.346864 - 1.986690002 - 0.316316   220 686248 884 3034695.599 0.866 1.352318 1.326191698 0.246884   221 686224.819 2.3034695.529 0.866 1.352318 1.31619686 0.246884   222 686225.117 3034695.423 0.886 1.323218 1.31619686 0.046316   223 686248.869 3034597.388 0.297 1.810316 0.757619698 0.486316   223 686248.504 3034697.388 0.297 1.810316 0.7576196985 0.486316   223 686250.173 3034696.686 0.162 0.336316 0.07576196985 0.486316   223 686250.173 3034696.803 0.47 2.0968915 0.47868051   223 686248.212 3034696.103 0.17 2.096891 0.47868051   223 686248.213 3034696.03 0.457 0.33631 0.0757619698 0.47868051   223 686248.213 3034696.03 0.457 0.33631 0.0757619698 0.47868051   223 686248.213 3034696.03 0.457 0.458640000 0.0757619698 0.47868051   224 686250.303 3034696.03 1.505 0.056400000 0.0717919698 0.407316   224 686250.303 3034696.03 1.505 0.056400000 0.0717919698 0.407316   224 686250.303 3034696.03 1.505 0.056400000 0.0717919698 0.407316   224 686250.303 3034696.272 0.49 1.5533 0.146868000 0.0737619698   224 686251.31 3034696.272 0.29 1.5533 0.146868   224 686251.353 3034696.272 0.59 1.43684 1.3968000 0.47691698   224 686251.353 3034696.272 0.59 1.43684 1.3968000 0.4769169   224 686251.353 3034696.272 0.59 1.43684 1.39686000 0.4769169   224 686251.353 3034696.272 0.59 1.43684 1.39686000 0.4769169   224 686251.353 3034696.272 0.59 1.43684 1.39686000 0.4769169   224 686251.353 3034696.272 0.57 1.35868   224 686251.353 3034696.273 0.35869   225 686250.313 3034696.273 0.376 3.484316 0.438919894   226 686251.313 3034696.005 0.45868   226 686251.313 3034696.005 0.45868   227 1.576916   228 686251.313 3034696.005 0.45868   228 686251.313 3034696.005 0.45868   229 686251.313 3034696.005 0.45868   229 686251.313 3034696.005 0.45868   229 686251.313 3034696.005 0.45868   229 686251.313 3034696.005 0.45868   220 686251.313 3034696.005 0.45868   220 686251.313 3034696.005 0.45868   220 686251.313 3034696.005 0.45868   220 686251.313 3034696.005 0.45868   220 686251.313 3034696.005 0.45868   220 686251	227	668249.328	3034563.432	0.106	-0.986316	-1.180808002	-0.876316			
221 68248 687 20.4566 529 6.86 20.456 529 6.86 20.456 520 6.86	228	668251.219	3034563.87	0.413	0.9046840001	-0.7428080016	-0.569316			
221 6822-692 2034595-209 0.886 -1.392316 1.316191996 0.006316 0.085316 1	229	668252.655	3034563.026	0.666	2.340684	-1.586808002	-0.316316			
221 6822-692 2034595-209 0.886 -1.392316 1.316191996 0.006316 0.085316 1	230	668249.884	3034566.539	1.227	-0.430316	1.926191998	0.244684			
233	231	668248.962	3034565.929	0.886	-1.352316		-0.096316			
233			3034564.413	0.493		-0.1998080015				
234   686246,004   3034567.88   0.227   -1.810316   2.755191998   -0.883316										
235   66220.178   3034664.866   0.162   0.133316   0.07319199853   0.282316										
236 686245 912 3034564 133 0.71 - 2.099316 - 0.4798090018 - 0.272316										
237 68242.15 3034564.03 0.71 -2.09916 -0.479800018 -0.272316										
238										
239										
240 668250.366 3034564.63 1.505 0.05168400006 0.01719199819 0.522684 241 668248.761 307 3034562.06 0.685 1.042684 1.80680002 0.555316										
241       668248.761       3034562.772       0.429       -1.553316       -1.840808002       -0.553316       1         242       668251.367       3034562.00       0.685       1.042684       -1.806080002       -0.297316       1         243       668252.592       3034564.22       1.426       2.27684       -0.412680015       0.443684         244       668251.634       3034566.72       1.817       1.319684       2.107191999       0.834684         245       668253.415       3034566.022       0.325       3.100684       0.3151919994       -0.667316         247       668252.744       3034565.827       0.153       2.429684       1.214191998       -0.829316         248       668251.119       3034566.95       0.433       0.804684       1.452191998       -0.69316         250       668247.219       3034566.95       0.94       0.80316       1.82191998       -0.69316         251       668248.43       3034566.153       1.07       -0.10319999       -0.58960099       -0.185169         252       668249.77       3034566.95       1.274       -0.10319999       -0.58960099       -0.185169         253       668249.77       3034565.452       1.537       -1.195316										
242     668251.537     3034562.806     0.685     1.042684     -1.806808002     -0.297316       243     668251.634     3034566.22     1.426     2.277684     -0.4128080015     0.443664       244     668251.634     3034566.22     1.817     1.319684     2.107191999     0.834684       245     668253.415     3034564.928     0.325     3.100884     0.3151919981     -0.657316       246     668246.82     3034566.052     0.376     -3.494316     0.4391919984     -0.606316       247     668252.714     3034566.827     1.015     2.429684     1.24191998     -0.829316       248     668251.119     3034566.055     0.433     0.804684     1.882191998     -0.549316       250     668247.219     3034566.495     0.29     -0.869316     -0.269316       251     668250.209     3034564.899     0.797     -1.884316     -0.2861919995     -0.185316       252     668250.209     3034564.821     1.076     -0.105315999     -0.5598080019     0.093684       254     668249.119     3034566.452     1.537     -1.195316     0.8391919994     0.554684       255     668250.645     3034566.452     1.537     -1.195316     0.309809019     0.792316       256 </td <td></td>										
243       668252.592       3034564.2       1.426       2.277684       -0.4128080015       0.443684       0.443684       0.68251.634       3034566.72       1.817       1.319684       0.2107191999       0.84684       0.68251.634       0.44664.628       0.325       3.100684       0.3515191981       0.657316       0.657316       0.66326.2744       0.668262.744       3034566.827       0.153       2.429684       1.214191998       -0.66316       0.829316										
244       668251.634       3034566.72       1.817       1.319684       2.107191999       0.834684       6825.415       0.3256 3.04566.928       0.325       3.100684       0.3151919981       -0.667316       0.606316 <td></td>										
245       668253.415       3034564.928       0.325       3.100684       0.3151919981       -0.657316       0.66246.82       0.34565.052       0.376       -3.494316       0.4391919984       -0.606316       0										
246       668246.82       3034565.052       0.376       -3.494316       0.4391919984       -0.606316         247       668252.744       3034566.827       0.153       2.429684       1.214191998       -0.829316         248       668251.119       3034566.055       0.433       0.804684       1.452191998       -0.594316         249       668249.445       3034566.495       0.29       -0.869316       1.882191998       -0.692316         250       668247.219       3034564.899       0.797       -1.884316       0.2861919985       -0.185316         251       668248.43       3034564.899       0.797       -1.884316       0.2861919985       -0.185316         252       668250.209       3034564.899       0.797       -1.884316       0.2861919985       -0.185316         253       668249.777       3034564.893       1.076       -0.1053159999       -0.5598080019       0.093684         254       668249.119       3034564.812       0.19       1.096684       0.1991919982       -0.792316         255       668251.411       3034564.812       0.19       1.096684       0.9481919985       0.243684         256       668250.645       3034565.786       0.792       -0.724316       1.1731										
247       668252.744       3034566.827       0.153       2.429684       1.214191998       -0.829316       0         248       668251.119       3034566.065       0.433       0.804684       1.452191998       -0.549316       0         249       668249.445       3034566.495       0.29       -0.869316       1.882191998       -0.692316         250       668247.219       3034568.899       0.797       -1.884316       0.2861919985       -0.185316         251       668248.43       3034564.053       1.076       -0.105315999       -0.5598080019       0.093684         252       668250.209       3034564.053       1.076       -0.105315999       -0.5598080019       0.093684         253       668249.119       3034566.452       1.537       -1.195316       0.8391919984       0.554684         255       668251.411       3034566.452       1.537       -1.195316       0.1991919982       0.554684         255       668251.411       3034566.4512       0.19       2.93684       0.0129080017       0.507684         257       668250.683       3034564       1.49       2.373684       0.0129080017       0.507684         258       668259.056       3034564.254       0.046       -										
248       668251.119       3034566.065       0.433       0.804684       1.452191998       -0.549316       0.549316       0.68249.445       3034566.495       0.29       -0.869316       1.882191998       -0.692316       0.269316       0.266316										
249       668249.445       3034566.495       0.29       -0.869316       1.882191998       -0.692316       0.692316       0.68247.219       3034563.7       0.713       -3.095316       -0.9128080015       -0.269316       0.269316       0.68248.43       3034564.899       0.797       -1.884316       0.2861919985       -0.185316       0.00000000000000000000000000000000000										
250       668247.219       3034563.7       0.713       -3.095316       -0.9128080015       -0.269316         251       668248.43       3034564.899       0.797       -1.884316       0.2861919985       -0.185316         252       668250.209       3034564.053       1.076       -0.1053159999       -0.5598080019       0.093684         253       668249.777       3034562.926       1.214       -0.537316       -1.686808002       0.231684         254       668249.119       3034565.452       1.537       -1.195316       0.8391919984       0.554684         255       668251.411       3034564.812       0.19       1.096684       0.1991919982       -0.792316         256       668252.688       3034565.766       1.226       0.330684       0.9481919985       0.243684         258       668250.645       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.667       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668250.714       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         261       668250.714       3034564.832       1.27       -1.328316										
251       668248.43       3034564.899       0.797       -1.884316       0.2861919985       -0.185316       0.093684       0.054684       0.054684       0.054684       0.054684       0.054684       0.054684       0.054684       0.093684       <										
252       668250.209       3034564.053       1.076       -0.1053159999       -0.5598080019       0.093684         253       668249.777       3034562.926       1.214       -0.537316       -1.686808002       0.231684         254       668249.119       3034565.452       1.537       -1.195316       0.8391919984       0.554684         255       668251.411       3034564.812       0.19       1.096684       0.1991919982       -0.792316         256       668252.688       3034564       1.49       2.373684       -0.6128080017       0.507684         257       668250.645       3034565.561       1.226       0.330684       0.9481919985       0.243684         258       668249.59       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.067       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668252.856       3034566.242       1.672       2.541684       1.629191998       0.689684         261       668248.986       3034564.832       1.247       -1.328316       0.2191919982       0.264684										
253       668249.777       3034562.926       1.214       -0.537316       -1.686808002       0.231684         254       668249.119       3034565.452       1.537       -1.195316       0.8391919984       0.554684         255       668251.411       3034564.812       0.19       1.096684       0.1991919982       -0.792316         256       668252.688       3034564       1.49       2.373684       -0.6128080017       0.507684         257       668250.645       3034565.561       1.226       0.330684       0.9481919985       0.243684         258       668249.59       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.067       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668252.856       3034566.242       1.672       2.541684       1.629191998       0.689684         261       668250.714       3034564.087       0.098       0.3996840001       -0.5258080019       -0.884316         262       668248.986       3034564.832       1.247       -1.328316       0.2191919982       0.264684										
254       668249.119       3034565.452       1.537       -1.195316       0.8391919984       0.554684         255       668251.411       3034564.812       0.19       1.096684       0.1991919982       -0.792316         256       668252.688       3034564       1.49       2.373684       -0.6128080017       0.507684         257       668250.645       3034565.561       1.226       0.330684       0.9481919985       0.243684         258       668249.59       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.067       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668252.856       3034566.242       1.672       2.541684       1.629191998       0.689684         261       668250.714       3034564.087       0.098       0.3996840001       -0.5258080019       -0.884316         262       668248.986       3034564.832       1.247       -1.328316       0.2191919982       0.264684										
255       668251.411       3034564.812       0.19       1.096684       0.1991919982       -0.792316         256       668252.688       3034564       1.49       2.373684       -0.6128080017       0.507684         257       668250.645       3034565.561       1.226       0.330684       0.9481919985       0.243684         258       668249.59       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.067       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668252.856       3034566.242       1.672       2.541684       1.629191998       0.689684         261       668250.714       3034564.087       0.098       0.3996840001       -0.5258080019       -0.884316         262       668248.986       3034564.832       1.247       -1.328316       0.2191919982       0.264684										
256       668252.688       3034564       1.49       2.373684       -0.6128080017       0.507684         257       668250.645       3034565.561       1.226       0.330684       0.9481919985       0.243684         258       668249.59       3034565.786       0.792       -0.724316       1.173191998       -0.190316         259       668250.067       3034564.254       0.046       -0.2473159999       -0.3588080015       -0.936316         260       668252.856       3034566.242       1.672       2.541684       1.629191998       0.689684         261       668250.714       3034564.087       0.098       0.3996840001       -0.5258080019       -0.884316         262       668248.986       3034564.832       1.247       -1.328316       0.2191919982       0.264684										
257     668250.645     3034565.561     1.226     0.330684     0.9481919985     0.243684       258     668249.59     3034565.786     0.792     -0.724316     1.173191998     -0.190316       259     668250.067     3034564.254     0.046     -0.2473159999     -0.3588080015     -0.936316       260     668252.856     3034566.242     1.672     2.541684     1.629191998     0.689684       261     668250.714     3034564.087     0.098     0.3996840001     -0.5258080019     -0.884316       262     668248.986     3034564.832     1.247     -1.328316     0.2191919982     0.264684										
258     668249.59     3034565.786     0.792     -0.724316     1.173191998     -0.190316       259     668250.067     3034564.254     0.046     -0.2473159999     -0.3588080015     -0.936316       260     668252.856     3034566.242     1.672     2.541684     1.629191998     0.689684       261     668250.714     3034564.087     0.098     0.3996840001     -0.5258080019     -0.884316       262     668248.986     3034564.832     1.247     -1.328316     0.2191919982     0.264684										
259     668250.067     3034564.254     0.046     -0.2473159999     -0.3588080015     -0.936316       260     668252.856     3034566.242     1.672     2.541684     1.629191998     0.689684       261     668250.714     3034564.087     0.098     0.3996840001     -0.5258080019     -0.884316       262     668248.986     3034564.832     1.247     -1.328316     0.2191919982     0.264684										
260     668252.856     3034566.242     1.672     2.541684     1.629191998     0.689684       261     668250.714     3034564.087     0.098     0.3996840001     -0.5258080019     -0.884316       262     668248.986     3034564.832     1.247     -1.328316     0.2191919982     0.264684										
261     668250.714     3034564.087     0.098     0.3996840001     -0.5258080019     -0.884316       262     668248.986     3034564.832     1.247     -1.328316     0.2191919982     0.264684										
262 668248.986 3034564.832 1.247 -1.328316 0.2191919982 0.264684										
263 668252.618 3034566.162 0.974 2.303684 1.549191998 -0.008316										
	263	668252.618	3034566.162	0.974	2.303684	1.549191998	-0.008316			

264	668249.641	3034564.102	0.194 -0.6733	16 -0.5108080017	-0.788316			
265	668248.425	3034564.93	0.194 -0.0733		-0.726316			
266	668252.046	3034561.842	0.748 1.7316		-0.234316			
267	668249.494	3034564.317	0.748 1.7316 0.636 -0.8203		-0.346316			
268	668251.479	3034562.401	0.665 1.1646		-0.317316			
269	668252.522	3034562.194	1.038 2.2076		0.055684			
270	668250.33	3034564.946	1.612 0.015683999		0.629684			
271	668252.151	3034565.388	0.406 1.8366		-0.576316			
272	668248.726	3034566.742	1.909 -1.5883		0.926684			
273	668250.151	3034564.396	1.282 -0.1633		0.299684			
274	668250.56	3034563.293	1.008 0.24568400		0.025684			
275	668249.235	3034562.178	1.326 -1.0793		0.343684			
276	668251.131	3034564.904	1.083 0.81668400		0.100684			
277	668252.748	3034565.936	0.102 2.4336		-0.880316			
278	668248.763	3034568.233	1.362 -1.5513		0.379684			
279	668250.194	3034564.59		16 -0.02280800184	0.296684			
280	668250.362	3034563.019	0.374 0.047683999		-0.608316			
281	668247.52	3034565.006	1.245 -2.7943		0.262684			
282	668251.192	3034562.492	1.876 0.87768400		0.893684			
283	668250.151	3034564.551		16 -0.06180800172	-0.385316			
284	668252.864	3034567.038	1.399 2.5496		0.416684			
285	668251.005	3034564.588	0.827 0.6906		-0.155316			
286	668249.317	3034564.544		99 -0.06880800147	-0.653316			
287	668249.507	3034563.514	1.878 -0.8073	16 -1.098808002	0.895684			
288	668252.44	3034562.955	1.543 2.1256		0.560684			
289	668249.401	3034568.394	0.204 -0.9133	16 3.781191998	-0.778316			
290	668249.076	3034564.75	1.024 -1.2383		0.041684			
291	668252.997	3034566.975	0.236 2.6826		-0.746316			
292	668246.48	3034565.771	0.731 -3.8343	16 1.158191998	-0.251316			
293	668249.999	3034564.507	1.736 -0.3153	16 -0.1058080015	0.753684			
294	668251.146	3034563.682	0.819 0.8316	84 -0.9308080017	-0.163316			
295	668250.316	3034564.875	0.796 0.0016840000	17 0.2621919983	-0.186316			
296	668251.065	3034566.294	1.121 0.7506		0.138684			
297	668248.614	3034564.697	1.762 -1.7003	16 0.08419199847	0.779684			
298	668249.778	3034565.622	0.472 -0.53631599	99 1.009191998	-0.510316			
299	668248.736	3034562.721	1.528 -1.5783	16 -1.891808002	0.545684			
300	668248.87	3034563.194	0.184 -1.4443	16 -1.418808002	-0.798316			
301	668248.764	3034564.152	0.897 -1.5503	16 -0.4608080019	-0.085316			
302	668248.337	3034565.925	0.461 -1.9773	16 1.312191998	-0.521316			
303	668249.933	3034565.185	1.3 -0.3813	16 0.5721919984	0.317684			
304	668253.039	3034562.199	1.689 2.7246	-2.413808002	0.706684			
305	668249.79	3034568.015	1.144 -0.52431599		0.161684			
306	668252.861	3034566.658	0.343 2.5466	2.045191998	-0.639316			
307	668250.251	3034564.398	0.356 -0.063315999	93 -0.2148080016	-0.626316			
308	668250.945	3034562.292	0.169 0.6306	-2.320808002	-0.813316			
309	668249.958	3034564.855	0.8 -0.3563		-0.182316			
310	668250.322	3034564.509	1.297 0.0076840000		0.314684			
311	668249.771	3034562.578	1.366 -0.5433	16 -2.034808001	0.383684			
312	668248.464	3034563.672	0.115 -1.8503	16 -0.9408080019	-0.867316			
313	668250.463	3034565.075	0.015 0.1486	0.4621919985	-0.967316			
314	668252.749	3034563.67	0.834 2.4346	84 -0.9428080018	-0.148316			
315	668248.218	3034562.943	1.461 -2.0963	16 -1.669808002	0.478684			
316	668249.946	3034564.427	0.171 -0.3683	16 -0.1858080016	-0.811316			
310	000249.940	3037304.421	0.171 -0.3003	-0.1000000010	-0.011010			

0.1=	200050 040	0004500500	4 447 0 0000450		0.404004			
317	668250.248	3034566.569	1.117 -0.0663159		0.134684			
318	668251.952	3034562.302	0.67 1.63		-0.312316			
319	668250.166	3034565.154	1.898 -0.14		0.915684			
320	668252.158	3034568.054	0.233 1.84		-0.749316			
321	668253.152	3034566.108	1.662 2.83		0.679684			
322	668250.509	3034564.746	1.805 0.19		0.822684			
323	668250.324	3034566.797	1.004 0.00968400		0.021684			
324	668250.068	3034563.791	0.712 -0.24	-0.8218080015	-0.270316			
325	668250.18	3034563.344	0.379 -0.134315	9999 -1.268808002	-0.603316			
326	668247.087	3034566.316	1.151 -3.22	7316 1.703191998	0.168684			
327	668250.016	3034565.467	0.181 -0.29	3316 0.8541919985	-0.801316			
328	668249.822	3034563.884	0.918 -0.492315	9999 -0.7288080016	-0.064316			
329	668250.544	3034562.079	1.7 0.22	9684 -2.533808002	0.717684			
330	668251.057	3034561.174	0.489 0.742684	0001 -3.438808002	-0.493316			
331	668252.178	3034563.797	1.568 1.86	3684 -0.8158080019	0.585684			
332	668249.234	3034564.335	1.905 -1.08		0.922684			
333	668250.609	3034565.571	0.29 0.294684		-0.692316			
334	668250.451	3034564.144	0.11 0.13		-0.872316			
335	668247.993	3034563.638	0.639 -2.32		-0.343316			
336	668250.857	3034564.264	1.456 0.54		0.473684			
337	668249.927	3034564.256	1.326 -0.387315		0.343684			
338	668248.346	3034564.219	1.167 -1.96		0.184684			
339	668251.555	3034565.304	1.647 1.24		0.664684			
340	668251.593	3034565.897	0.565 1.27		-0.417316			
341	668249.749	3034564.133	0.7 -0.56		-0.282316			
342	668251.392	3034566.58	0.373 1.07		-0.609316			
343	668250.647	3034564.157	1.83 0.33		0.847684			
344	668252.126	3034564.057	0.749 1.81		-0.233316			
345	668249.655	3034567.321	0.543 -0.659315		-0.439316			
346	668249.635	3034563.117	0.499 -0.67		-0.483316			
347	668250.707	3034564.443	0.662 0.392684	0001 -0.1698080017	-0.320316			
348	668247.38	3034567.337	1.751 -2.93	1316 2.724191998	0.768684			
349	668251.411	3034565.402	1.083 1.09	0.7891919981	0.100684			
350	668248.358	3034567.225	1.069 -1.95	316 2.612191998	0.086684			
351	668249.856	3034563.378	0.327 -0.458315	9999 -1.234808002	-0.655316			
352	668253.041	3034563.404	0.76 2.72	6684 -1.208808002	-0.222316			
353	668248.983	3034568.41	1.086 -1.33	1316 3.797191998	0.103684			
354	668251.248	3034562.131	1.081 0.93		0.098684			
355	668250.146	3034564.623		3316 0.01019199844	-0.344316			
356	668250.243	3034564.489	0.706 -0.0713159		-0.276316			
357	668252.812	3034566.704	1.924 2.49		0.941684			
358	668249.126	3034568.345	1.954 -1.18		0.971684			
359	668250.177	3034564.654	1.475 -0.137315		0.492684			
360	668248.315	3034565.222	0.058 -1.99		-0.924316			
361		3034564.188	0.064 -0.73		-0.924316			
	668249.576				0.977684			
362	668247.671	3034563.975	1.96 -2.64					
363	668250.193	3034564.935	1.628 -0.12		0.645684			
364	668249.817	3034565.423	1.108 -0.497315		0.125684			
365	668250.319	3034564.425	1.86 0.00468400		0.877684			
366	668248.511	3034562.147	1.537 -1.80		0.554684			
367	668251.791	3034563.212	1.291 1.47		0.308684			
368	668247.463	3034564.02	0.607 -2.85		-0.375316			
369	668250.795	3034567.608	1.654 0.480684	2.995191998	0.671684			

070	000050 505	0004504.007	4.007	0.070004	0.00440400047	4.004004			
370	668250.585	3034564.697	1.987		0.08419199847	1.004684			
371	668250.252	3034564.464	1.921	-0.062316		0.938684			
372	668250.18	3034563.928		-0.1343159999		-0.785316			
373	668250.62	3034564.399	0.467	0.305684		-0.515316			
374	668253.557	3034562.653	1.399	3.242684	-1.959808002	0.416684			
375	668250.365	3034565.046		0.05068400002		0.062684			
376	668252.16	3034563.268	0.018	1.845684	-1.344808002	-0.964316			
377	668250.639	3034563.074	1.486	0.324684	-1.538808002	0.503684			
378	668249.493	3034563.275	1.172	-0.821316	-1.337808002	0.189684			
379	668250.103	3034565.071	1.245	-0.211316	0.4581919983	0.262684			
380	668249.851	3034563.253	1.163	-0.463316	-1.359808002	0.180684			
381	668248.088	3034567.241	1.687	-2.226316	2.628191998	0.704684			
382	668251.776	3034563.999	0.482	1.461684	-0.6138080019	-0.500316			
383	668248.255	3034565.027	0.535	-2.059316	0.4141919981	-0.447316			
384	668250.4	3034562.382	0.939	0.08568400005	-2.230808001	-0.043316			
385	668249.962	3034563.057	1.446	-0.3523159999	-1.555808002	0.463684			
386	668250.282	3034564.73	0.631	-0.03231599997	0.1171919983	-0.351316			
387	668249.77	3034564.044	1.871	-0.544316		0.888684			
388	668251.512	3034562.087	0.542	1.197684	-2.525808002	-0.440316			
389	668249.466	3034564.92	1.605	-0.848316	0.3071919982	0.622684			
390	668250.17	3034564.663				-0.506316			
391	668250.385	3034565.822		0.07068400003	1.209191998	0.209684			
392	668249.86	3034563.607	1.192	-0.454316		0.554684			
393	668247.782	3034566.068	1.879	-2.532316	1.455191998	0.896684			
394	668249.592	3034565.079	1.056	-0.722316	0.4661919982	0.073684			
395	668250.19	3034565.882	1.15	-0.124316	1.269191999	0.167684			
396	668252.611	3034567.463	0.279	2.296684	2.850191998	-0.703316			
397	668249.28	3034565.182	0.08	-1.034316		-0.902316			
398	668250.447	3034564.669	1.463			0.480684			
399	668250.995	3034563.541	1.611	0.680684	-1.071808001	0.628684			
400	668252.923	3034562.773	1.007	2.608684	-1.839808002	0.024684			
401	668250.148	3034563.675	0.067		-0.9378080019	-0.915316			
402	668253.864	3034563.523	0.228	3.549684	-1.089808002	-0.754316			
403	668248.794	3034564.288	1.087	-1.520316	-0.3248080015	0.104684			
404	668249.703	3034565.476	1.59	-0.611316	0.8631919981	0.607684			
405	668252.205	3034565.899	1.849	1.890684	1.286191999	0.866684			
406	668247.853	3034563.608	0.164	-2.461316	-1.004808002	-0.818316			
407	668252.455	3034564.488	1.534	2.140684	-0.1248080018	0.551684			
408	668252.039	3034563.513	0.904	1.724684	-1.099808002	-0.078316			
409	668250.15	3034564.608	1.042	-0.164316	-0.004808001686	0.059684			
410	668249.555	3034564.435	0.178	-0.7593159999	-0.1778080016	-0.804316			
411	668248.279	3034564.62	1.335		0.007191998418	0.352684			
412	668250.071	3034564.257	0.622	-0.243316		-0.360316			
413	668250.335	3034564.962		0.02068399999	0.3491919981	0.486684			
414	668249.489	3034562.864	0.246	-0.825316		-0.736316			
415	668248.425	3034567.426	1.287	-1.889316		0.304684			
416	668250.127	3034562.504	0.853	-0.187316		-0.129316			
417	668250.139	3034564.631	1.781		0.01819199836	0.798684			
418	668251.169	3034564.22	0.838	0.854684		-0.144316			
419	668252.377	3034565.059	0.623	2.062684	0.4461919982	-0.359316			
420	668250.274	3034565.14	1.349	-0.040316		0.366684			
421	668250.223	3034565.061		-0.09131599998	0.4481919985	-0.003316			
422	668249.607	3034565.743	0.6	-0.707316	1.130191998	-0.382316			

423	668249.298	3034561.192	1.059	-1.016316		0.076684			
424	668253.471	3034565.391	1.096	3.156684		0.113684			
425	668250.499	3034564.184	1.541	0.184684		0.558684			
426	668249.353	3034561.878	1.097	-0.961316		0.114684			
427	668250.047	3034564.547	0.21		-0.06580800191	-0.772316			
428	668248.593	3034567.054	1.159	-1.721316		0.176684			
429	668248.447	3034564.538	1.542		-0.07480800152	0.559684			
430	668249.802	3034564.767	0.069			-0.913316			
431	668251.758	3034564.86	0.163	1.443684		-0.819316			
432	668250.845	3034566.53	1.152	0.530684	1.917191998	0.169684			
433	668251.171	3034563.523	1.138	0.856684	-1.089808002	0.155684			
434	668252.468	3034566.667	0.153	2.153684	2.054191998	-0.829316			
435	668252.209	3034566.484	1.628	1.894684	1.871191998	0.645684			
436	668251.117	3034564.394	1.545	0.802684	-0.2188080018	0.562684			
437	668250.591	3034562.06	0.412	0.276684	-2.552808002	-0.570316			
438	668252.172	3034565.903	1.009	1.857684	1.290191998	0.026684			
439	668250.044	3034564.818	1.985	-0.270316	0.2051919983	1.002684			
440	668249.501	3034565.918	0.879	-0.8133159999	1.305191998	-0.103316			
441	668247.018	3034566.618	1.989	-3.296316	2.005191998	1.006684			
442	668248.455	3034562.098	1.368	-1.859316	-2.514808001	0.385684			
443	668248.502	3034564.476	1.647	-1.812316	-0.1368080019	0.664684			
444	668250.301	3034563.177	0.631	-0.013316	-1.435808002	-0.351316			
445	668248.43	3034561.683	0.321	-1.884316	-2.929808001	-0.661316			
446	668250.266	3034564.544	0.027	-0.04831600003	-0.06880800147	-0.955316			
447	668250.945	3034564.192	0.262	0.630684	-0.4208080019	-0.720316			
448	668250.059	3034564.703	1.999	-0.255316	0.09019199852	1.016684			
449	668252.481	3034565.661	1.876	2.166684	1.048191998	0.893684			
450	668248.774	3034561.463	1.484	-1.540316	-3.149808002	0.501684			
451	668253.316	3034563.459	0.243	3.001684	-1.153808002	-0.739316			
452	668251.776	3034567.485	0.322	1.461684	2.872191998	-0.660316			
453	668249.409	3034564.866	1.455	-0.905316	0.2531919982	0.472684			
454	668250.83	3034565.24	0.395	0.515684	0.6271919985	-0.587316			
455	668252.473	3034565.915	0.718	2.158684	1.302191998	-0.264316			
456	668250.149	3034564.768	0.195	-0.165316	0.1551919985	-0.787316			
457	668250.023	3034565.645	0.014	-0.2913159999	1.032191998	-0.968316			
458	668247.759	3034562.342	1.185	-2.555316	-2.270808002	0.202684			
459	668250.447	3034564.742	0.674	0.1326840001	0.1291919984	-0.308316			
460	668249.694	3034561.955	0.154	-0.620316	-2.657808002	-0.828316			
461	668251.974	3034562.844	1.73	1.659684	-1.768808002	0.747684			
462	668250.868	3034564.236	1.806	0.553684	-0.3768080017	0.823684			
463	668250.566	3034563.761	0.026	0.251684	-0.8518080018	-0.956316			
464	668250.165	3034565.095	1.97	-0.1493159999	0.4821919985	0.987684			
465	668252.12	3034562.637	1.502	1.805684	-1.975808002	0.519684			
466	668249.983	3034564.289	1.313	-0.331316	-0.3238080018	0.330684			
467	668249.842	3034567.119	0.978	-0.472316	2.506191998	-0.004316			
468	668248.035	3034566.142	0.991	-2.279316		0.008684			
469	668249.528	3034561.652	0.382	-0.7863159999		-0.600316			
470	668250.757	3034565.463	0.445	0.442684		-0.537316			
471	668249.654	3034563.311	0.287	-0.660316		-0.695316			
472	668248.968	3034566.057	1.857	-1.346316		0.874684			
473	668246.656	3034566.183	1.199	-3.658316		0.216684			
474	668252.57	3034562.726	1.773	2.255684	-1.886808002	0.790684			
475	668250.782	3034563.021	0.807	0.467684		-0.175316			
•	3312301102		2.001	22.001					

476		668249.307	3034562.279	1.397	-1.007316	-2.333808002	0.414684				
477	7	668250.134	3034564.876	0.295	-0.180316	0.2631919985	-0.687316				
478	3	668247.41	3034564.031	1.257	-2.904316	-0.5818080017	0.274684				
479	9	668253.329	3034562.609	0.94	3.014684	-2.003808002	-0.042316				
480		668249.504	3034565.069	1.105	-0.810316	0.4561919984	0.122684				
481		668253.961	3034564.487	0.756	3.646684	-0.1258080015	-0.226316				
482	2	668247.913	3034563.108	1.955	-2.401316	-1.504808002	0.972684				
483	3	668254.093	3034564.755	0.666	3.778684	0.1421919982	-0.316316				
484	1	668251.13	3034566.217	1.685	0.815684	1.604191998	0.702684				
485	5	668251.478	3034564.563	1.193	1.163684	-0.04980800161	0.210684				
486	3	668247.841	3034565.75	1.62	-2.473316	1.137191998	0.637684				
487	7	668249.508	3034566.863	1.545	-0.8063159999	2.250191998	0.562684				
488	3	668249.617	3034564.346	0.244	-0.697316	-0.2668080018	-0.738316				
489	)	668250.669	3034566.335	0.09	0.354684	1.722191998	-0.892316				
490		668252.239	3034564.661	0.209	1.924684	0.04819199815	-0.773316				
491		668248.718	3034563.799	1.235	-1.596316	-0.8138080016	0.252684				
492	2	668250.975	3034563.376	1.774	0.660684	-1.236808002	0.791684				
493	3	668250.445	3034567.342	0.379	0.130684	2.729191998	-0.603316				
494	1	668252.632	3034563.738	0.168	2.317684	-0.8748080018	-0.814316				
495	5	668249.447	3034563.053	1.425	-0.8673159999	-1.559808002	0.442684				
496	3	668249.388	3034565.299	1.03	-0.9263159999	0.6861919984	0.047684				
497	7	668252.265	3034563.398	0.981	1.950684	-1.214808002	-0.001316				
498	3	668248	3034566.407	1.784	-2.314316	1.794191998	0.801684				
499		668250.016	3034563.146	0.309	-0.298316	-1.466808002	-0.673316				
500		668251.339	3034565.333	1.526	1.024684	0.7201919984	0.543684				
Average		668250.3143	3034564.613	0.982316							