Base Station														
Time (s)	Easting (m)	Northing (m)	Elevation (m)	E, Diff.from Avg.	N. Diff.from Ava.	Elev, Diff.from Avg.								
1	668249.883	3034564.756	1.241	-0.431316	0.143191998	0.258684	· ·		'					
2	668252.519	3034565.855	1.982	2.204684	1.242191998	0.999684				Base Sta	tion Coordinat	tes		
3	668252.56	3034566.77	0.825	2.245684	2.157191998	-0.157316	3034569							
4	668250.223	3034565.192	1.719	-0.091316	0.579191998	0.736684	3034568							
5	668249.937	3034563.278	1.618	-0.377316	-1.334808002	0.635684	3034308							
6	668250.286	3034561.041	1.11	-0.028316	-3.571808001	0.127684	3034567					20		
7	668249.662	3034562.615	0.653	-0.652316	-1.997808001	-0.329316	2024566	•						_
8	668250.645	3034564.547	0.576	0.330684	-0.065808002	-0.406316	3034566 E	•		4				_
9	668251.644	3034563.981	1.95	1.329684	-0.631808002	0.967684	E 3034565	•		2 7-122	3000	• • •		_
10		3034568.132	1.351	0.501684	3.519191999	0.368684	 E 3034564						Base St	ation Coordinates
11		3034564.496	0.934	-0.810316	-0.116808002	-0.048316	- 3034564 2							e Coordinate
12		3034565.815	1.354	0.686684	1.202191998	0.371684	3034563						7,100	_
13		3034563.424	0.333	1.592684	-1.188808002	-0.649316	202455					450		_
14		3034564.709	0.801	0.285684	0.096191998	-0.181316	3034562				•			-
15		3034564.216	1.303	0.921684	-0.396808002	0.320684	3034561		_		• •			-
16		3034566.889	1.71	1.480684	2.276191998	0.727684								_
17		3034566.907	0.706	-1.187316	2.294191998	-0.276316	3034560	8246 669	8247 668248 66	58249 668250 6	668251 668252 6	568253 668254	668255	-
18	668249.034 668252.626	3034564.249	0.314 1.248	-1.280316 2.311684	-0.363808002	-0.668316		0		Easting (				-
19 20		3034565.526 3034566.016	0.719	-2.030316	0.913191998 1.403191998	0.265684 -0.263316				Lustriig (				
20		3034564.733	1.7	-2.030316	0.120191998	0.717684								
22		3034566.083	1.318	-1.863316	1.470191998	0.717664								
23		3034564.808	1.261	-0.378316	0.195191999	0.278684								
24		3034563.207	0.554	0.523684	-1.405808002	-0.428316	Averag	iae (alen li	sted at bottom of	each column)				
25		3034564.569	0.644	-0.018316	-0.043808002	-0.338316	Easting	•	Northing (m)	Elevation (m)				
26		3034565.206	0.101	0.976684	0.593191998	-0.881316		250.3143						
27		3034562.802	1.383	-0.999316	-1.810808002	0.400684	000	200.0140	3034304.013	0.302310				
28		3034564.539	0.079	-0.591316	-0.073808002	-0.903316								
29	668248.609	3034562.5	1.022	-1.705316	-2.112808002	0.039684								
30		3034565.613	1.462	1.927684	1.000191998	0.479684								
31		3034567.007	0.812	2.558684	2.394191999	-0.170316								
32		3034562.065	1.976	-1.563316	-2.547808002	0.993684								
33		3034564.156	1.03	-0.353316	-0.456808002	0.047684								
34	668251.509	3034566.153	1.325	1.194684	1.540191998	0.342684								
35	668249.462	3034563.94	1.904	-0.852316	-0.672808002	0.921684								
36		3034564.419	1.618	1.350684	-0.193808001	0.635684								
37		3034564.538	0.702	-0.061316	-0.074808002	-0.280316					1			
38		3034564.666 3034565.858	0.409 1.81	0.094684 0.609684	0.053191999 1.245191998	-0.573316 0.827684			<del>                                     </del>	+	+			<del>                                     </del>
40	668250.162	3034563.997	0.2	-0.152316	-0.615808002	-0.782316								<u> </u>
41		3034568.455	1.621	0.209684	3.842191998	0.638684		-					-	
42		3034564.79 3034565.478	1.478 0.223	-1.191316 -0.977316	0.177191998 0.865191998	0.495684 -0.759316			<del>                                     </del>	-				<del>                                     </del>
43		3034562.577	0.223	0.970684	-2.035808002	-0.759316								
45	668250.352	3034565.962	1.386	0.037684	1.349191998	0.403684								
46		3034563.584	0.723	-1.848316	-1.028808002	-0.259316				1	1			
47 48		3034564.128	1.071 1.559	-0.554316 1.482684	-0.484808002 2.080191998	0.088684			<del>                                     </del>	-	-			<del>                                     </del>
48		3034566.693 3034562.656	1.559 0.758	1.482684 1.302684	-1.956808002	0.576684 -0.224316			<del>                                     </del>	+	+			<del>                                     </del>
50		3034565.027	0.608	-3.280316	0.414191998	-0.374316								
51		3034563.372	1.382	-1.150316	-1.240808002	0.399684								
52		3034566.64	0.423	0.429684	2.027191998	-0.559316				-	-			<b></b>
53 54		3034562.947 3034564.423	1.003 1.208	0.890684 -0.052316	-1.665808002 -0.189808002	0.020684 0.225684			<del>                                     </del>	-	-			<del>                                     </del>
55		3034566.253	1.753	-3.160316	1.640191998	0.770684					<u> </u>			
56	668250.581	3034564.162	0.357	0.266684	-0.450808002	-0.625316								
57		3034562.601	0.208	1.179684	-2.011808002	-0.774316								
58 59		3034567.259 3034562.855	1.729	1.618684	2.646191998 -1.757808002	0.746684 0.833684				-	-			<del>                                     </del>
60		3034562.855	1.816 1.161	-2.527316 -0.491316		0.833684	-		<del> </del>	<del> </del>	+			<del> </del>
00	000249.023	3037307.042	1.101	-0.401010	0.020101000	0.170004			l	1	1			

61	668249.968	3034564.46	0.669	-0.346316	-0.152808002	-0.313316					
62	668250.8	3034564,468	1.004	0.485684	-0.144808002	0.021684					
63	668248.731	3034566.507	0.905	-1.583316	1.894191999	-0.077316					
64	668251.123	3034565.304	0.699	0.808684	0.691191998	-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	0.422191998	0.022684					
68	668250.338	3034564.386	1.181	0.023684	-0.226808002	0.198684					
69	668249.505	3034564.49	0.704	-0.809316	-0.122808001	-0.278316					
70	668248.977	3034563.829	0.371	-1.337316	-0.783808002	-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	0.087684	-0.774808002	0.300684					
74	668252,116	3034564.911	1.393	1.801684	0.298191998	0.410684					
75	668250.016	3034564.743	1.572	-0.298316	0.130191998	0.589684					
76	668249.558	3034565.304		-0.756316	0.691191998	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	0.417191998	0.207684					
80	668249.837	3034562.192	1.545	-0.477316	-2.420808002	0.562684					
81	668250.136	3034564.326	1.159	-0.178316	-0.286808002	0.176684					
82	668250.882	3034565.801	1.002	0.567684	1.188191998	0.019684					
83	668250.512	3034564.85	0.443	0.197684	0.237191998	-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	-0.729808002	0.841684					
89	668249.91	3034564.57	1.783	-0.404316	-0.042808002	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	0.150191998	-0.507316					
94	668247.479	3034564.627	1.672	-2.835316	0.014191998	0.689684					
95	668250.869	3034565.077	0.831	0.554684	0.464191998	-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		1.411	1.448684	2.472191998	0.428684					
		3034567.085									
99	668250.347	3034562.629	0.455	0.032684	-1.983808002	-0.527316					
100	668252.174	3034564.187	0.928	1.859684	-0.425808002	-0.054316					
101	668251.434	3034563.077	0.732	1.119684	-1.535808002	-0.250316					
102	668250.395	3034564.134	1.341	0.080684	-0.478808002	0.358684					
103	668248.826	3034567.066	0.284	-1.488316	2.453191998	-0.698316					
104	668250.211	3034564.723	0.982	-0.103316	0.110191999	-0.000316					
105	668250.571	3034566.036	1.239	0.256684	1.423191998	0.256684					
106	668249.705	3034565.048	0.9	-0.609316	0.435191998	-0.082316		 			
107	668248.954	3034565.828	1.109	-1.360316	1.215191999	0.126684					
108	668250.646	3034564.44		0.331684	-0.172808002	0.140684					
109	668249.912	3034565.064		-0.402316	0.451191998	-0.635316					
110	668250.519	3034566.159	1.641	0.204684	1.546191998	0.658684					
111	668250.539	3034568.123	1.997	0.224684	3.510191998	1.014684					
112	668251.093	3034566.083	0.698	0.778684	1.470191998	-0.284316					
113	668250.246	3034564.735	1.125	-0.068316	0.122191998	0.142684					
114	668251.092	3034563.278	1.061	0.777684	-1.334808002	0.078684				İ	
115	668250.492	3034565.658	1.39	0.177684	1.045191998	0.407684					
116	668254.121	3034564.48	0.261	3.806684	-0.132808002	-0.721316					
117	668251.839	3034561.797	1.68	1.524684	-2.815808002	0.697684					
118	668247.899	3034564.141	1.399	-2.415316	-0.471808002	0.416684					
119	668250.202	3034564.011	1.917	-0.112316	-0.601808002	0.934684					
120	668250.759	3034563.965	1.753	0.444684	-0.647808002	0.770684					
121	668250.332	3034564.437	1.016	0.017684	-0.175808002	0.033684					
122	668251.39	3034561.269	0.093	1.075684	-3.343808002	-0.889316					
123	668251.508	3034562.611	0.057	1.193684	-2.001808002	-0.925316					
124	668249.279	3034563.883	0.876	-1.035316	-0.729808002	-0.106316					
125	668249.935	3034565.616	1.403	-0.379316	1.003191998	0.420684					
126	668248.477	3034564.86	1.058	-1.837316	0.247191998	0.075684					
127	668251.793	3034565.846	1.971	1.478684	1.233191998	0.988684					
128	668249.404	3034563.311	0.441	-0.910316	-1.301808001	-0.541316					
129	668250.002	3034565.417	1.079	-0.312316	0.804191998	0.096684					
130	668249.323	3034564.597	0.851	-0.991316	-0.015808002	-0.131316					
131	668250.409	3034564.879		0.094684		-0.101316					
131	000200.409	5054564.879	0.061	0.094084	0.200191998	-0.101316					

132	668250.27	3034565.623	1.938	-0.044316	1.010191998	0.955684					
133	668249.414	3034560.883	1,447	-0.900316	-3.729808002	0.464684					
134	668250	3034564.407	1.233	-0.314316	-0.205808002	0.250684					
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	-0.420808002	0.308684					
139	668248.25	3034562.411	0.807	-2.064316	-2.201808002	-0.175316					
140	668250.145	3034564.56	1.387	-0.169316	-0.052808002	0.404684					
141	668249.82	3034564.09	0.255	-0.494316	-0.522808002	-0.727316					
142	668251.079	3034564.132	1.274	0.764684	-0.480808001	0.291684					
143	668248.448	3034566.071	0.209	-1.866316	1.458191998	-0.773316					
144	668251.576	3034564.742	0.696	1.261684	0.129191998	-0.286316					
145	668249.504	3034564.94	1.226	-0.810316	0.327191998	0.243684					
146	668249.641	3034563.456	1.45	-0.673316	-1.156808002	0.467684					
147	668251.572	3034564.617	0.253	1.257684	0.004191998	-0.729316					
148	668248.49	3034562.999	1.216	-1.824316	-1.613808002	0.233684					
149	668251.01	3034565.182	1.176	0.695684	0.569191998	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		<del> </del>	<del> </del>		
								<del>                                     </del>	<del>                                     </del>	-	
153	668252.265	3034564.546		1.950684	-0.066808002	0.163684		-			
154	668249.1	3034563.443	1.269	-1.214316	-1.169808002	0.286684		ļ	ļ		
155	668250.085	3034565.091	1.369	-0.229316	0.478191998	0.386684					
156	668250.095	3034567.675	1.656	-0.219316	3.062191998	0.673684					
157	668253.525	3034565.08	1.176	3.210684	0.467191998	0.193684					
158	668249.776	3034564.751	1.816	-0.538316	0.138191998	0.833684					
159	668247.922	3034567.733	0.031	-2.392316	3.120191998	-0.951316			1		
160	668252.534	3034565.968	0.245	2.219684	1.355191998	-0.737316					
161	668247.509	3034563.54	0.271	-2.805316	-1.072808002	-0.711316					
162	668251.489	3034564.26	1.547	1.174684	-0.352808002	0.564684					
163	668250.828	3034567.21	0.772	0.513684	2.597191998	-0.210316					
164	668250.795	3034564.179	1.077	0.480684	-0.433808002	0.094684					
165	668248.473	3034566.532	1.169	-1.841316	1.919191998	0.186684					
166	668251.258	3034563.505	0.683	0.943684	-1.107808002	-0.299316					
167	668250.649	3034564.058	0.946	0.334684	-0.554808001	-0.036316					
168	668250.917	3034564.901	1.4	0.602684	0.288191998	0.417684					
169	668251.746	3034564.618	1.343	1.431684	0.005191998	0.360684					
170	668253.084	3034565.572	1.236	2.769684	0.959191998	0.253684					
171	668250.898	3034565.753	0.734	0.583684	1.140191998	-0.248316					
172	668249.537	3034562.135	0.828	-0.777316	-2.477808002	-0.154316					
173	668250.372	3034564.404	1.383	0.057684	-0.208808002	0.400684					
174	668247.759	3034564.471	0.311	-2.555316	-0.141808002	-0.671316					
175	668249.746	3034562.653	1.697	-0.568316	-1.959808002	0.714684					
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	1.773	-0.118316	-1.391808002	0.790684					
									-		
179	668250.239	3034564.546	1.257	-0.075316	-0.066808002	0.274684					
180	668248.547	3034564.812	1.708	-1.767316	0.199191998	0.725684		ļ	ļ		
181	668250.846	3034562.683	0.298	0.531684	-1.929808001	-0.684316					
182	668253.814	3034564.897		3.499684	0.284191998	0.064684					
183	668250.952	3034565.827	0.182	0.637684	1.214191998	-0.800316					
184	668248.737	3034565.386	1.823	-1.577316	0.773191998	0.840684					
185	668251.174	3034563.858	1.478	0.859684	-0.754808002	0.495684					
186	668252.586	3034564.086	0.079	2.271684	-0.526808002	-0.903316			İ		
187	668251.242	3034562.197	0.84	0.927684	-2.415808002	-0.142316			<b> </b>		
								<del> </del>		-	
188	668248.938	3034563.685	0.186	-1.376316	-0.927808002	-0.796316			<b> </b>		
189	668250.155	3034564.764	0.888	-0.159316	0.151191998	-0.094316					
190	668252.298	3034562.693	0.225	1.983684	-1.919808002	-0.757316					
191	668250.605	3034565.488	0.069	0.290684	0.875191998	-0.913316					
192	668248.827	3034565.394	0.418	-1.487316	0.781191998	-0.564316					
193	668247.634	3034565.341	1.705	-2.680316	0.728191998	0.722684					
194	668251.014	3034561.432	0.547	0.699684	-3.180808002	-0.435316			İ		
195	668249.203	3034567.977	0.739	-1.111316	3.364191998	-0.243316					
196	668252.757	3034564.416	0.567	2.442684	-0.196808001	-0.415316		-	-		
197	668248.482	3034565.102	0.563	-1.832316	0.489191998	-0.419316					
198	668248.888	3034564.147	0.786	-1.426316	-0.465808002	-0.196316					
199	668247.649	3034562.475	1.877	-2.665316	-2.137808002	0.894684					
200	668250.656	3034565.677	0.182	0.341684	1.064191998	-0.800316					
201	668249.64	3034562.714	0.606	-0.674316	-1.898808002	-0.376316					
202	668250.095	3034564.173		-0.219316		-0.546316					
-52		5010		2.2.0010	22.000002	0.0.0010					

203	668250.315	3034567.92	1.009	0.000684 3.30719					
204	668253.327	3034565.076	0.927	3.012684 0.46319	998 -0.055316				
205	668249.993	3034562.684	1.9	-0.321316 -1.92880	002 0.917684				
206	668251.956	3034563.949	1.512	1.641684 -0.66380	002 0.529684				
207	668249.55	3034564.237	1.242	-0.764316 -0.37580					
208	668250.931	3034563.766	1.798	0.616684 -0.84680					
209	668248.597	3034566.369	0.506	-1.717316 1.75619					
210	668249.953	3034564.469	0.834	-0.361316 -0.14380					
211	668250.325	3034563.5	1.146	0.010684 -1.11280					
212	668252.484		0.718	2.169684 0.52319					
213	668250.214		1.809	-0.100316 0.00519		+			
214	668250.221	3034565.169	1.709	-0.093316 0.55619					
215	668249.752	3034561.337	1.436	-0.562316 -3.27580					
216	668249.406	3034561.811	1.268	-0.908316 -2.80180					
217	668251.362	3034565.398	1.123	1.047684 0.78519					
218	668252.403	3034564.889	0.249	2.088684 0.27619					
219	668251.052	3034564.712	1.444	0.737684 0.09919					
220	668249.994	3034565.846	0.12	-0.320316 1.23319					
221	668252.282	3034567.668	0.101	1.967684 3.05519					
222	668250.46	3034563.776	0.79	0.145684 -0.83680					
223	668250.755	3034567.209	0.522	0.440684 2.59619					
224	668250.083	3034564.716	0.225	-0.231316 0.10319					
225	668247.937	3034563.27	0.598	-2.377316 -1.34280	002 -0.384316				
226	668251.191	3034563.869	0.063	0.876684 -0.74380	002 -0.919316				
227	668249.328	3034563.432	0.106	-0.986316 -1.18080					
228	668251.219	3034563.87	0.413	0.904684 -0.74280					
229	668252.655	3034563.026	0.666	2.340684 -1.58680					
230	668249.884	3034566.539	1.227	-0.430316 1.92619		1			
231	668248.962	3034565.929	0.886	-1.352316 1.31619					
232	668250.107	3034564.413	0.493	-0.207316 -0.19980					
233	668249.899	3034563.31	0.89	-0.415316 -1.30280					
234	668248.504		0.297	-1.810316 2.75519					
235	668250.178	3034564.686	0.162	-0.136316 0.07319					
236	668251.912	3034561.108	0.102	1.597684 -3.50480					
237	668248.215	3034564.133	0.71	-2.099316 -0.47980		+			
238	668249.982	3034564.603	0.945	-0.332316 -0.00980		+			
239	668251.81	3034568.142	0.575	1.495684 3.52919					
240	668250.366	3034564.63	1.505	0.051684 0.01719					
241	668248.761	3034562.772	0.429	-1.553316 -1.84080					
242	668251.357	3034562.806	0.685	1.042684 -1.80680					
243	668252.592	3034564.2	1.426	2.277684 -0.41280					
244	668251.634	3034566.72	1.817	1.319684 2.10719					
245	668253.415	3034564.928	0.325	3.100684 0.31519					
246	668246.82	3034565.052	0.376	-3.494316 0.43919					
247	668252.744	3034565.827	0.153	2.429684 1.21419					
248	668251.119	3034566.065	0.433	0.804684 1.45219					
249	668249.445	3034566.495	0.29	-0.869316 1.88219					
250	668247.219	3034563.7	0.713	-3.095316 -0.91280					
251	668248.43	3034564.899	0.797	-1.884316 0.28619					
252	668250.209	3034564.053	1.076	-0.105316 -0.55980	002 0.093684				
253	668249.777	3034562.926	1.214	-0.537316 -1.68680					
254	668249.119	3034565.452	1.537	-1.195316 0.83919	998 0.554684				
255	668251.411	3034564.812	0.19	1.096684 0.19919	998 -0.792316				
256	668252.688	3034564	1.49	2.373684 -0.61280					
257	668250.645		1.226	0.330684 0.94819					
258	668249.59	3034565.786	0.792	-0.724316 1.17319		1			
259	668250.067	3034564.254	0.046	-0.247316 -0.35880					
260	668252.856	3034566.242	1.672	2.541684 1.62919		1			
261	668250.714	3034564.087	0.098	0.399684 -0.52580		+ + + + + + + + + + + + + + + + + + + +			
262	668248.986	3034564.832	1.247	-1.328316 0.21919		+ + + + + + + + + + + + + + + + + + + +			
263	668252.618	3034566.162	0.974	2.303684 1.54919		+ +			
264	668249.641	3034564.102	0.194	-0.673316 -0.51080		+			
265	668248.425	3034564.93	0.194	-1.889316 0.31719		+ +			
266	668252.046	3034561.842	0.256			+	-		
						+			
267	668249.494		0.636	-0.820316 -0.29580		+		<del>                                     </del>	
268	668251.479	3034562.401	0.665	1.164684 -2.21180		+			
269	668252.522	3034562.194	1.038	2.207684 -2.41880		1			
270	668250.33	3034564.946	1.612	0.015684 0.33319					
271	668252.151	3034565.388	0.406	1.836684 0.77519					
272	668248.726		1.909	-1.588316 2.12919					
273	668250.151	3034564.396	1.282	-0.163316 -0.21680	002 0.299684				

274	668250.56	3034563.293	1.008	0.245684 -1.319808002	0.025684						
275	668249.235	3034562.178	1.326	-1.079316 -2.434808002	0.343684						
276	668251.131	3034564.904	1.083	0.816684 0.291191998	0.100684						
277	668252.748	3034565.936	0.102	2.433684 1.323191999	-0.880316						
278	668248.763	3034568.233	1.362	-1.551316 3.620191998	0.379684						
279	668250.194	3034564.59	1.279	-0.120316 -0.022808002	0.296684						
280	668250.362	3034563.019	0.374	0.047684 -1.593808002	-0.608316						
281	668247.52	3034565.006	1.245	-2.794316 0.393191998	0.262684						
282	668251.192	3034562.492	1.876	0.877684 -2.120808002	0.893684	<del>                                     </del>					
			0.597								
283	668250.151	3034564.551		-0.163316 -0.061808002	-0.385316						
284	668252.864	3034567.038	1.399	2.549684 2.425191998	0.416684						
285	668251.005	3034564.588	0.827	0.690684 -0.024808002	-0.155316						
286	668249.317	3034564.544	0.329	-0.997316 -0.068808001	-0.653316						
287	668249.507	3034563.514	1.878	-0.807316 -1.098808002	0.895684						
288	668252.44	3034562.955	1.543	2.125684 -1.657808002	0.560684						
289	668249.401	3034568.394	0.204	-0.913316 3.781191998	-0.778316						
290	668249.076	3034564.75	1.024	-1.238316 0.137191998	0.041684						
291	668252.997	3034566.975	0.236	2.682684 2.362191998	-0.746316						
292	668246.48	3034565.771	0.731	-3.834316 1.158191998	-0.251316						
293	668249.999		1.736	-0.315316 -0.105808001	0.753684						
294	668251.146		0.819	0.831684 -0.930808002	-0.163316	1					
295	668250.316		0.796	0.001684 0.262191998	-0.186316	1					
296	668251.065	3034566.294	1.121	0.750684 1.681191999	0.138684	1			<del> </del>		
						1		+	<del>                                     </del>	<del> </del>	
297	668248.614		1.762	-1.700316 0.084191998	0.779684	1		-	<del>                                     </del>		
298	668249.778	3034565.622	0.472	-0.536316 1.009191998	-0.510316				-		
299	668248.736	3034562.721	1.528	-1.578316 -1.891808002	0.545684						
300	668248.87	3034563.194	0.184	-1.444316 -1.418808002	-0.798316						
301	668248.764	3034564.152	0.897	-1.550316 -0.460808002	-0.085316						
302	668248.337	3034565.925	0.461	-1.977316 1.312191998	-0.521316						
303	668249.933	3034565.185	1.3	-0.381316 0.572191998	0.317684						
304	668253.039	3034562.199	1.689	2.724684 -2.413808002	0.706684						
305	668249.79	3034568.015	1,144	-0.524316 3.402191998	0.161684						
306	668252.861	3034566.658	0.343	2.546684 2.045191998	-0.639316						
307	668250.251	3034564.398	0.356	-0.063316 -0.214808002	-0.626316						
308	668250.945	3034562.292	0.169	0.630684 -2.320808002	-0.813316						
309	668249.958	3034564.855	0.103	-0.356316 0.242191998	-0.182316	<del>                                     </del>					
310	668250.322	3034564.509	1.297	0.007684 -0.103808002	0.314684						
311	668249.771	3034562.578	1.366	-0.543316 -2.034808001	0.383684						
312	668248.464	3034563.672	0.115	-1.850316 -0.940808002	-0.867316						
313	668250.463	3034565.075	0.015	0.148684 0.462191998	-0.967316						
314	668252.749	3034563.67	0.834	2.434684 -0.942808002	-0.148316						
315	668248.218	3034562.943	1.461	-2.096316 -1.669808002	0.478684						
316	668249.946	3034564.427	0.171	-0.368316 -0.185808002	-0.811316						
317	668250.248	3034566.569	1.117	-0.066316 1.956191998	0.134684						
318	668251.952	3034562.302	0.67	1.637684 -2.310808002	-0.312316						
319	668250.166		1.898	-0.148316 0.541191998	0.915684						
320	668252.158	3034568.054	0.233	1.843684 3.441191998	-0.749316						
321	668253.152	3034566.108	1.662	2.837684 1.495191998	0.679684			1			
322	668250.509	3034564.746	1.805	0.194684 0.133191998	0.822684	1			<u> </u>		
323	668250.324	3034566.797	1.004	0.009684 2.184191998	0.021684	1		1		<del> </del>	
323	668250.324	3034563.791	0.712	-0.246316 -0.821808001	-0.270316	1		1	<u> </u>	<del> </del>	
324	668250.068	3034563.791	0.712		-0.270316			-			
						1			-		
326	668247.087	3034566.316	1.151	-3.227316 1.703191998	0.168684				-		
327	668250.016	3034565.467	0.181	-0.298316 0.854191998	-0.801316						
328	668249.822	3034563.884	0.918	-0.492316 -0.728808002	-0.064316						
329	668250.544	3034562.079	1.7	0.229684 -2.533808002	0.717684						
330	668251.057	3034561.174	0.489	0.742684 -3.438808002	-0.493316						
331	668252.178	3034563.797	1.568	1.863684 -0.815808002	0.585684						
332	668249.234	3034564.335	1.905	-1.080316 -0.277808002	0.922684						
333	668250.609	3034565.571	0.29	0.294684 0.958191998	-0.692316						
334	668250.451	3034564.144	0.11	0.136684 -0.468808002	-0.872316						
335	668247.993	3034563.638	0.639	-2.321316 -0.974808002	-0.343316						
336	668250.857	3034564.264	1.456	0.542684 -0.348808002	0.473684	1					
337	668249.927	3034564.256	1.326	-0.387316 -0.356808002	0.343684	1	-	1	<del>                                     </del>	l	
						<del>                                     </del>		-	-	<del> </del>	
338	668248.346	3034564.219	1.167		0.184684	1		-			
339	668251.555	3034565.304	1.647	1.240684 0.691191998	0.664684	<del>                                     </del>			-		
340	668251.593	3034565.897	0.565	1.278684 1.284191998	-0.417316	1		ļ	-		
341	668249.749	3034564.133	0.7	-0.565316 -0.479808002	-0.282316						
342	668251.392	3034566.58	0.373	1.077684 1.967191998	-0.609316						
		3034564.157	1.83	0.332684 -0.455808002	0.847684	1	ı	1	1	I	ı
343 344	668250.647 668252.126	3034564.057	0.749	1.811684 -0.555808002	-0.233316						

345	668249.655	3034567.321	0.543	-0.659316 2.708191998	-0.439316						
346	668249.635	3034563.117	0.499	-0.679316 -1.495808002	-0.483316						
347	668250.707	3034564.443	0.662	0.392684 -0.169808002	-0.320316						
348	668247.38	3034567.337	1.751	-2.934316 2.724191998	0.768684						
349	668251.411	3034565.402	1.083	1.096684 0.789191998	0.100684						
350	668248.358	3034567.225	1.069	-1.956316 2.612191998	0.086684						
351	668249.856	3034563.378	0.327	-0.458316 -1.234808002	-0.655316						
352	668253.041	3034563.404	0.76	2.726684 -1.208808002	-0.222316						
353	668248.983	3034568.41	1.086	-1.331316 3.797191998	0.103684						
354	668251.248	3034562.131	1.081	0.933684 -2.481808002	0.098684						
355	668250.146	3034564.623	0.638	-0.168316 0.010191998	-0.344316						
356	668250.243	3034564.489	0.706	-0.071316 -0.123808002	-0.276316						
357	668252.812	3034566.704	1.924	2.497684 2.091191998	0.941684						
358	668249.126	3034568.345	1.954	-1.188316 3.732191999	0.971684						
359	668250.177	3034564.654	1.475	-0.137316 0.041191998	0.492684						
360	668248.315	3034565.222	0.058	-1.999316 0.609191998	-0.924316						
361	668249.576	3034564.188	0.064	-0.738316 -0.424808002	-0.918316						
362	668247.671	3034563.975	1.96	-2.643316 -0.637808002	0.977684						
					0.645684						
363	668250.193	3034564.935	1.628								
364	668249.817	3034565.423	1.108	-0.497316 0.810191998	0.125684						
365	668250.319	3034564.425	1.86	0.004684 -0.187808002	0.877684	<u> </u>		L		L	
366	668248.511	3034562.147	1.537	-1.803316 -2.465808002	0.554684						
367	668251.791	3034563.212	1,291	1.476684 -1.400808002	0.308684						
						1			1		
368	668247.463	3034564.02	0.607	-2.851316 -0.592808002	-0.375316	+	+	-	-	<u> </u>	
369	668250.795	3034567.608	1.654	0.480684 2.995191998							
370	668250.585	3034564.697	1.987	0.270684 0.084191998							
371	668250.252	3034564.464	1.921	-0.062316 -0.148808002	0.938684					l	
372	668250.18	3034563.928	0.197	-0.134316 -0.684808002	-0.785316						
373	668250.62	3034564.399	0.467	0.305684 -0.213808001	-0.515316						
374	668253.557	3034562.653	1.399	3.242684 -1.959808002	0.416684						
375	668250.365	3034565.046	1.045	0.050684 0.433191998	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 0.458191998	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 -0.613808002	-0.500316						
383	668248.255	3034565.027	0.535	-2.059316 0.414191998	-0.447316						
384	668250.4	3034562.382	0.939	0.085684 -2.230808001	-0.043316						
385	668249.962	3034563.057	1.446	-0.352316 -1.555808002	0.463684	1					
386	668250.282	3034564.73	0.631	-0.032316 0.117191998	-0.351316						
387	668249.77	3034564.044	1.871	-0.544316 -0.568808001	0.888684						
388	668251.512	3034562.087	0.542	1.197684 -2.525808002	-0.440316						
389	668249.466	3034564.92	1.605	-0.848316 0.307191998	0.622684						
390	668250.17	3034564.663	0.476	-0.144316 0.050191998	-0.506316						
						<del>                                     </del>	-	<del> </del>	1	<del> </del>	
391	668250.385	3034565.822	1.192	0.070684 1.209191998	0.209684	<del>                                     </del>		-	ļ	<b> </b>	
392	668249.86	3034563.607	1.537	-0.454316 -1.005808002	0.554684						
393	668247.782	3034566.068	1.879	-2.532316 1.455191998	0.896684						
394	668249.592	3034565.079	1.056	-0.722316 0.466191998	0.073684					l	
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						
								<b> </b>	1	<b> </b>	
397	668249.28	3034565.182	0.08	-1.034316 0.569191998			_		1	ļ	
398	668250.447	3034564.669	1.463	0.132684 0.056191999							
399	668250.995	3034563.541	1.611	0.680684 -1.071808001	0.628684					l	
400	668252.923	3034562.773	1.007	2.608684 -1.839808002							
401	668250.148	3034563.675	0.067	-0.166316 -0.937808002		1					
402	668253.864	3034563.523	0.228	3.549684 -1.089808002	-0.754316	1					
						+	+	-	-	<u> </u>	
403	668248.794	3034564.288	1.087	-1.520316 -0.324808002	0.104684						
404	668249.703	3034565.476	1.59	-0.611316 0.863191998	0.607684						
405	668252.205	3034565.899	1.849	1.890684 1.286191999	0.866684			1		1	
406	668247.853	3034563.608	0.164	-2.461316 -1.004808002	-0.818316	1					
407	668252.455	3034564.488	1.534	2.140684 -0.124808002	0.551684	1					
						+					
408	668252.039	3034563.513	0.904	1.724684 -1.099808002	-0.078316						
409	668250.15	3034564.608	1.042	-0.164316 -0.004808002	0.059684						
410	668249.555	3034564.435	0.178	-0.759316 -0.177808002	-0.804316						
411	668248,279	3034564.62	1.335	-2.035316 0.007191998	0.352684						
412	668250.071	3034564.257	0.622	-0.243316 -0.355808001	-0.360316			1	1	1	
413	668250.335	3034564.962	1.469	0.020684 0.349191998	0.486684		1	1	1	l	
						+			-		
414	668249.489		0.246	-0.825316 -1.748808002	-0.736316						
415	668248.425	3034567.426	1.287	-1.889316 2.813191998	0.304684						

416	668250.127	3034562.504	0.853	-0.187316	-2.108808002	-0.129316					
417	668250.139	3034564.631	1.781	-0.175316	0.018191998	0.798684					
418	668251.169	3034564.22	0.838	0.854684	-0.392808001	-0.144316					
419	668252.377	3034565.059	0.623	2.062684	0.446191998	-0.359316					
420	668250.274	3034565.14	1.349	-0.040316	0.527191998	0.366684					
421	668250.223	3034565.061	0.979	-0.091316	0.448191999	-0.003316					
422	668249.607	3034565.743	0.6	-0.707316	1.130191998	-0.382316					
423	668249.298	3034561.192	1.059	-1.016316	-3.420808002	0.076684					
424	668253.471	3034565.391	1.096	3.156684	0.778191998	0.113684					
425	668250.499	3034564.184	1.541	0.184684	-0.428808002	0.558684					
426	668249.353	3034561.878	1.097	-0.961316	-2.734808002	0.114684					
427	668250.047	3034564.547	0.21	-0.267316	-0.065808002	-0.772316					
428	668248.593	3034567.054	1.159	-1.721316	2.441191998	0.176684					
429	668248.447	3034564.538	1.542	-1.867316	-0.074808002	0.559684					
430	668249.802	3034564.767	0.069	-0.512316	0.154191998	-0.913316					
431	668251.758	3034564.86	0.163	1.443684	0.247191998	-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		0.802684	-0.218808002	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		-0.270316	0.205191998	1.002684			1		
440	668249.501		0.879	-0.813316	1.305191998				<del> </del>		
		3034565.918				-0.103316			<b> </b>	-	
441	668247.018	3034566.618	1.989	-3.296316	2.005191998	1.006684				ļ	
442	668248.455	3034562.098	1.368	-1.859316	-2.514808001	0.385684					
443	668248.502	3034564.476	1.647	-1.812316	-0.136808002	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	-0.048316	-0.068808001	-0.955316					
447	668250.945	3034564.192	0.262	0.630684	-0.420808002	-0.720316					
448	668250.059	3034564.703	1.999	-0.255316	0.090191999	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	0.253191998	0.472684					
454	668250.83	3034565.24	0.395	0.515684	0.627191999	-0.587316					
455	668252.473	3034565.915	0.718	2.158684	1.302191998	-0.264316					
456	668250.149	3034564.768	0.195	-0.165316	0.155191998	-0.787316					
457	668250.023	3034565.645	0.014	-0.291316	1.032191998	-0.968316					
458	668247.759	3034562.342	1.185	-2.555316	-2.270808002	0.202684					
459	668250.447	3034564.742	0.674	0.132684	0.129191998	-0.308316					
460	668249.694	3034561.955	0.154	-0.620316	-2.657808002	-0.828316					
461	668251.974	3034562.844		1.659684	-1.768808002	0.747684					
									-	<del>                                     </del>	
462	668250.868	3034564.236	1.806	0.553684	-0.376808002	0.823684			<b> </b>		
463	668250.566	3034563.761	0.026	0.251684	-0.851808002	-0.956316					
464	668250.165	3034565.095	1.97	-0.149316	0.482191999	0.987684					
465	668252.12	3034562.637	1.502	1.805684	-1.975808002	0.519684					
466	668249.983	3034564.289	1.313	-0.331316	-0.323808002	0.330684					
467	668249.842	3034567.119	0.978	-0.472316	2.506191998	-0.004316					
468	668248.035	3034566.142	0.991	-2.279316	1.529191998	0.008684			İ		
469	668249.528	3034561.652	0.382	-0.786316	-2.960808002	-0.600316					
470		3034565.463	0.362	0.442684	0.850191998	-0.537316			<del> </del>	1	
	668250.757								-		
471	668249.654	3034563.311	0.287	-0.660316	-1.301808001	-0.695316					
472	668248.968	3034566.057	1.857	-1.346316	1.444191998	0.874684					
473	668246.656	3034566.183	1.199	-3.658316	1.570191999	0.216684					
474	668252.57	3034562.726	1.773	2.255684	-1.886808002	0.790684					
475	668250.782	3034563.021	0.807	0.467684	-1.591808002	-0.175316					
476	668249.307	3034562.279	1.397	-1.007316	-2.333808002	0.414684					
477	668250.134	3034564.876	0.295	-0.180316	0.263191998	-0.687316					
478	668247.41	3034564.031	1.257	-2.904316	-0.581808002	0.274684					
479	668253.329	3034562.609	0.94	3.014684	-2.003808002	-0.042316					
480	668249.504	3034565.069	1.105	-0.810316	0.456191998	0.122684					
481	668253.961	3034564.487	0.756	3.646684	-0.125808001	-0.226316					
482	668247.913	3034563.108	1.955	-2.401316	-1.504808002	0.972684			1		
483			0.666	3.778684	0.142191998				1		
	668254.093	3034564.755				-0.316316			<b> </b>	-	
484	668251.13	3034566.217	1.685	0.815684	1.604191998	0.702684				ļ	
485	668251.478	3034564.563	1.193	1.163684	-0.049808002	0.210684					
486	668247.841	3034565.75	1.62	-2.473316	1.137191998	0.637684			1	1	

487	668249.508	3034566.863	1.545	-0.806316	2.250191998	0.562684					
488	668249.617	3034564.346	0.244	-0.697316	-0.266808002	-0.738316					
489	668250.669	3034566.335	0.09	0.354684	1.722191998	-0.892316					
490	668252.239	3034564.661	0.209	1.924684	0.048191998	-0.773316					
491	668248.718	3034563.799	1.235	-1.596316	-0.813808002	0.252684					
492	668250.975	3034563.376	1.774	0.660684	-1.236808002	0.791684					
493	668250.445	3034567.342	0.379	0.130684	2.729191998	-0.603316					
494	668252.632	3034563.738	0.168	2.317684	-0.874808002	-0.814316					
495	668249.447	3034563.053	1.425	-0.867316	-1.559808002	0.442684					
496	668249.388	3034565.299	1.03	-0.926316	0.686191998	0.047684					
497	668252.265	3034563.398	0.981	1.950684	-1.214808002	-0.001316					
498	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	0.720191998	0.543684		·	·	, and the second	·
Average	668250.3143	3034564.613	0.982316								