

	X	Y	Z	
1	51056.443	50893.483	367.711	TS7
2	51083.016	50993.835	0.000	TS6
3	51059.440	50919.474	367.589	T1
4	51015.933	50930.604	368.045	T2
5	51059.229	50925.222	367.543	CW
6	51060.368	50937.220	367.440	CW
7	51057.583	50923.776	367.661	CW/GT
8	51057.182	50919.731	367.654	CW/GT
9	51058.637	50918.064	367.550	CW
10	51057.558	50905.941	367.594	CW
11	51028.428	50924.369	367.998	BL
12	51016.703	50925.635	368.105	BL
13	51016.496	50917.776	368.280	BL
14	51045.718	50946.071	367.475	W-TANK
15	51047.923	50945.737	367.466	W-TANK
16	51044.705	50947.560	367.488	W-TANK
17	51053.542	50935.760	367.708	ISLAND1
18	51039.079	50936.740	367.636	ISLAND2
19	51031.377	50937.287	367.800	ISLAND2
20	51030.471	50939.215	367.930	ISLAND2
21	51018.922	50934.029	368.206	BL2
22	51010.313	50934.202	368.238	BL2
23	51055.705	50933.351	367.616	RE
24	51030.573	50935.298	367.763	RE
25	51041.559	50934.258	367.618	RE
26	51029.950	50927.213	367.744	RE
27	51039.671	50927.506	367.676	RE
28	51055.645	50926.069	367.660	RE
29	51011.299	50924.918	368.082	WELL
30	51006.877	50920.532	368.301	WELL1
31	51007.479	50929.004	368.107	WELL1
32	51002.949	50924.492	368.176	WELL1
33	51002.125	50924.879	368.144	TEMPLE
34	50997.558	50925.308	368.146	TEMPLE
35	51001.896	50920.461	368.294	TEMPLE
36	51013.393	50928.597	368.279	TR3.00
37	50997.483	50928.297	368.150	TR2.00
38	50973.814	50922.182	367.910	T3
39	50906.301	50930.720	367.868	T4
40	50986.498	50928.676	367.966	WELL2
41	50989.517	50925.220	368.002	WELL2
42	50985.406	50921.387	368.027	WELL2
43	50982.193	50925.465	367.953	WELL2
44	50930.203	50929.885	367.677	GL
45	50973.804	50915.121	367.571	GL
46	50947.485	50931.740	367.673	GL
47	50952.182	50910.814	367.606	GL
48	50932.623	50914.184	367.557	GL
49	50961.485	50933.921	367.585	GL
50	50971.704	50932.878	367.711	GL

51	50925.013	50929.163	367.639	GL
52	50911.729	50926.770	367.552	GL
53	50915.721	50935.173	367.682	GL
54	50906.367	50941.845	367.676	GL
55	50901.289	50933.041	367.582	GL
56	50897.060	50925.831	367.564	GL
57	50848.733	50933.460	367.276	T5
58	50879.200	50928.405	367.482	GL
59	50885.632	50941.454	367.494	GL
60	50857.713	50925.609	367.394	GL
61	50855.496	50934.282	367.404	GL
62	50874.779	50940.370	367.456	GL
63	50830.042	50945.013	367.023	T6
64	50846.843	50933.236	367.158	RE
65	50841.153	50936.143	367.159	RE
66	50844.146	50939.870	367.191	RE
67	50839.011	50939.574	367.150	RE
68	50839.520	50943.587	367.181	RE
69	50836.056	50941.444	367.079	RE
70	50833.483	50944.475	367.030	RE
71	50811.230	50937.653	366.765	RE
72	50810.565	50941.397	366.809	RE
73	50793.027	50934.116	366.579	RE
74	50791.305	50938.276	366.603	RE
75	50772.809	50934.577	366.441	RE
76	50774.059	50930.672	366.543	RE
77	50753.705	50930.765	366.148	RE
78	50752.983	50926.536	366.195	RE
79	50731.182	50922.581	366.093	RE
80	50731.499	50926.716	365.977	RE
81	50704.990	50922.467	365.674	RE
82	50705.774	50918.165	365.673	RE
83	50688.320	50915.441	365.647	RE
84	50687.389	50920.140	365.498	RE
85	50672.533	50917.112	365.361	T7
86	50690.199	50925.053	365.509	CW
87	50680.977	50927.083	365.277	CW
88	50722.471	50929.632	365.870	CW
89	50667.595	50924.108	365.329	RE
90	50673.233	50921.710	365.370	RE
91	50674.050	50940.289	365.453	RE
92	50677.069	50939.748	365.453	RE
93	50681.438	50957.892	365.717	RE
94	50679.110	50960.110	365.715	RE
95	50668.075	50913.151	365.198	RE
96	50671.414	50913.080	365.232	RE
97	50670.486	50896.320	365.275	RE
98	50673.120	50895.811	365.320	RE
99	50662.782	50919.576	365.286	RE
100	50663.489	50924.408	365.362	RE
101	50645.806	50926.319	365.314	RE

102	50645.365	50930.703	365.390	RE
103	50624.001	50933.443	365.464	RE
104	50624.026	50937.424	365.552	RE
105	50601.536	50940.331	365.839	RE
106	50602.500	50944.337	365.842	RE
107	50597.449	50935.129	365.685	RE
108	50590.715	50937.275	365.855	RE
109	50591.797	50943.420	365.976	RE
110	50588.623	50945.040	365.996	RE
111	50590.101	50948.560	365.977	RE
112	50564.511	50953.275	366.243	RE
113	50565.654	50956.686	366.208	RE
114	50541.390	50960.024	366.480	RE
115	50542.462	50963.728	366.409	RE
116	50517.125	50967.186	366.618	RE
117	50518.685	50970.855	366.578	RE
118	50491.163	50979.619	366.757	T8
119	50484.613	50975.146	367.139	TBM
120	50496.269	50973.292	366.694	RE
121	50497.660	50977.401	366.647	RE
122	50477.572	50980.580	366.851	RE
123	50478.601	50984.732	366.786	RE
124	50458.024	50987.354	367.035	RE
125	50458.782	50992.262	367.061	RE
126	50433.010	51000.716	367.009	RE
127	50432.299	50997.010	367.008	RE
128	50407.249	51008.584	367.132	RE
129	50407.140	51004.966	367.125	RE
130	50321.019	51031.478	367.579	T9
131	50369.767	51016.364	367.109	RE
132	50377.079	51013.547	367.112	RE
133	50372.084	51008.149	366.674	RE
134	50368.965	51009.328	366.646	RE
135	50380.749	51017.032	367.209	RE
136	50379.155	51013.499	367.214	RE
137	50357.708	51025.084	367.371	RE
138	50356.231	51020.610	367.269	RE
139	50334.846	51027.786	367.473	RE
140	50335.771	51031.625	367.544	RE
141	50323.892	51038.297	367.822	FN
142	50301.039	51036.302	367.499	RE
143	50301.553	51040.530	367.462	RE
144	50281.745	51046.715	367.547	RE
145	50280.703	51042.810	367.587	RE
146	50249.760	51052.578	367.714	RE
147	50251.571	51057.045	367.558	RE
148	50213.451	51069.340	367.855	RE
149	50212.580	51065.652	367.777	RE
150	50156.439	51085.850	367.436	T10
151	50308.941	51023.218	367.236	ROW-R
152	50211.176	51074.417	367.873	GATE

153	50217.033	51072.622	368.120	GATE
154	50237.728	51061.941	367.619	RE
155	50236.710	51058.370	367.756	RE
156	50219.766	51068.051	367.778	RE
157	50216.080	51064.489	367.737	RE
158	50197.712	51074.458	367.645	RE
159	50193.897	51070.736	367.627	RE
160	50173.941	51076.769	367.539	RE
161	50175.890	51081.251	367.521	RE
162	50153.689	51082.208	367.421	RE
163	50155.139	51087.250	367.479	RE
164	50135.597	51087.693	367.336	RE
165	50136.619	51092.608	367.325	RE
166	50124.743	51090.520	367.228	RE
167	50132.324	51085.866	367.258	RE
168	50128.117	51085.203	367.325	RE
169	50136.891	51073.001	367.108	RE
170	50139.366	51074.331	367.095	RE
171	50108.406	51096.845	367.199	RE
172	50109.926	51100.778	367.058	RE
173	50088.392	51108.049	366.915	RE
174	50087.686	51103.674	366.918	RE
175	50067.004	51108.465	366.764	RE
176	50068.715	51113.929	366.810	RE
177	50058.581	51118.154	366.688	RE
178	50056.734	51111.857	366.696	T11
179	50071.786	51106.703	366.702	RE
180	50066.227	51100.109	366.549	RE
181	50050.213	51107.118	366.457	RE
182	50067.243	51095.726	366.511	RE
183	50060.830	51092.277	366.524	RE
184	50069.564	51078.903	366.491	RE
185	50076.088	51080.902	366.391	RE
186	50079.911	51062.986	366.340	RE
187	50086.203	51064.845	366.372	RE
188	50097.309	51047.224	366.259	RE
189	50091.818	51041.895	366.246	RE
190	50044.293	51114.500	366.358	RE
191	50057.746	51119.043	366.644	RE
192	50036.655	51119.952	366.272	RE
193	50044.988	51125.123	366.417	RE
194	50019.805	51127.119	365.832	RE
195	50035.601	51124.983	366.322	RE
196	50020.742	51130.358	365.792	RE
197	50000.338	51136.528	365.492	RE
198	50002.034	51139.464	365.504	RE
199	49982.075	51145.933	365.173	RE
200	49982.930	51148.783	365.239	RE
201	50032.008	51131.316	366.320	RE
202	50039.241	51130.585	366.395	RE
203	50023.253	51142.809	366.342	RE

204	50028.155	51147.199	366.430	RE
205	50010.861	51159.009	366.181	RE
206	50016.638	51164.259	366.447	RE
207	50003.670	51183.161	366.575	RE
208	49997.762	51180.317	366.530	RE
209	50043.220	51126.579	366.447	EP
210	50046.064	51111.205	366.434	EP
211	50060.008	51109.170	366.757	EP
212	50059.216	51109.246	366.768	EP