

2	50403.279	44418.463	362.004	GPS1ACHK
3	50472.535	44290.089	361.903	CPT20
4	50497.838	44238.975	362.479	CPT21
5	50482.452	44232.844	362.692	RE
6	50475.940	44230.470	362.831	RE
7	50479.174	44247.086	362.407	RE
8	50474.886	44246.401	362.315	RE
9	50480.050	44247.812	362.419	CD
10	50473.717	44247.409	362.243	CD
11	50473.326	44253.291	362.209	CD
12	50479.879	44251.999	362.386	CD
13	50480.477	44251.518	361.382	INVERT
14	50472.970	44250.544	361.339	INVERT
15	50473.687	44268.158	362.005	RE
16	50477.412	44268.725	362.058	RE
17	50472.588	44285.549	361.891	RE
18	50476.437	44285.396	361.928	RE
19	50475.256	44303.323	361.848	RE
20	50471.464	44304.059	361.799	RE
21	50470.551	44323.661	361.629	RE
22	50474.406	44324.524	361.712	RE
23	50473.002	44350.986	361.430	RE
24	50469.204	44351.555	361.365	RE
25	50468.173	44377.394	360.896	RE
26	50471.936	44377.054	360.891	RE
27	50471.106	44400.808	360.526	RE
28	50466.442	44400.531	360.452	RE
29	50469.464	44427.041	360.224	RE
30	50466.407	44427.024	360.245	RE
31	50465.198	44449.263	360.018	RE
32	50468.686	44449.246	359.995	RE
33	50467.871	44475.145	359.591	RE
34	50463.961	44474.988	359.602	RE
35	50466.261	44501.120	359.297	RE
36	50462.699	44501.570	359.289	RE
37	50462.287	44516.535	359.202	RE
38	50466.238	44516.630	359.166	RE
39	50464.539	44549.417	358.717	RE
40	50461.548	44549.825	358.776	CPT22
41	50468.772	44480.131	359.422	CD
42	50462.401	44479.815	359.520	CD
43	50468.868	44477.199	359.513	CD
44	50462.452	44476.979	359.471	CD
45	50469.404	44478.616	358.924	IL
46	50461.834	44478.499	359.266	IL
47	50460.663	44558.000	358.641	RE
48	50464.427	44559.101	358.641	RE
49	50460.276	44571.488	358.387	RE
50	50463.912	44571.798	358.430	RE
51	50459.508	44585.716	358.134	RE
52	50463.135	44585.810	358.110	RE

53	50462.612	44599.445	357.722	RE
54	50458.472	44598.836	357.835	RE
55	50461.487	44619.403	357.582	RE
56	50457.881	44618.528	357.573	RE
57	50465.721	44550.859	358.624	SL
58	50468.773	44550.699	357.626	GL
59	50475.412	44550.882	357.364	GL
60	50480.220	44550.621	357.652	GL
61	50483.734	44551.341	358.508	FN
62	50459.425	44552.574	358.628	SL
63	50456.450	44553.009	357.845	GL
64	50453.677	44554.613	357.415	GL
65	50451.428	44553.907	357.770	FN
66	50453.693	44774.462	355.753	CPT23
67	50457.705	44618.765	357.574	RE
68	50460.861	44618.226	357.439	RE
69	50459.982	44639.089	357.288	RE
70	50456.810	44638.789	357.329	RE
71	50455.256	44668.545	356.865	RE
72	50458.722	44668.337	356.885	RE
73	50457.634	44692.048	356.590	RE
74	50454.288	44692.185	356.548	RE
75	50456.427	44717.483	356.303	RE
76	50453.041	44717.801	356.306	RE
77	50455.472	44740.875	356.048	RE
78	50451.423	44741.032	356.060	RE
79	50454.762	44756.330	355.877	RE
80	50450.511	44756.292	355.900	RE
81	50455.090	44767.287	355.668	RE
82	50450.739	44767.622	355.773	RE
83	50458.635	44774.235	355.231	RE
84	50464.896	44782.929	355.012	RE
85	50471.715	44792.922	355.000	RE
86	50460.599	44782.931	354.957	RE
87	50478.112	44802.713	354.965	RE
88	50457.128	44780.978	355.065	RE
89	50472.810	44799.893	355.072	RE
90	50467.258	44791.735	354.994	RE
91	50453.853	44782.010	355.618	RE
92	50449.381	44776.834	355.714	RE
93	50452.907	44790.229	355.587	RE
94	50448.536	44790.460	355.601	RE
95	50448.977	44808.529	355.334	RE
96	50451.938	44808.312	355.284	RE
97	50448.049	44826.826	354.985	RE
98	50446.911	44844.216	354.782	RE
99	50445.500	44861.798	354.259	RE
100	50444.452	44876.080	354.253	RE
101	50445.503	44878.741	354.270	CPT24
102	50451.923	44810.372	355.237	RE
103	50450.511	44831.544	355.072	RE

104	50449.291	44855.633	354.357	RE
105	50448.189	44872.222	354.295	RE
106	50443.331	44879.187	354.355	CD
107	50449.818	44879.371	354.398	CD
108	50443.165	44883.596	354.244	CD
109	50449.618	44883.892	354.225	CD
110	50442.741	44881.484	352.588	IL
111	50444.204	44888.324	354.160	RE
112	50447.400	44888.996	354.133	RE
113	50443.916	44901.330	354.121	RE
114	50446.979	44901.187	354.170	RE
115	50443.574	44915.618	354.210	RE
116	50446.091	44915.494	354.132	RE
117	50442.747	44930.104	353.983	RE
118	50444.990	44930.908	353.984	RE
119	50441.795	44942.333	353.857	RE
120	50444.495	44942.744	353.899	RE
121	50444.068	44958.054	353.647	RE
122	50441.091	44957.579	353.615	RE
123	50443.823	44971.289	353.432	RE
124	50440.565	44971.394	353.386	RE
125	50437.302	45046.205	354.054	CPT25
126	50440.134	44976.825	353.268	RE
127	50443.894	44977.166	353.388	RE
128	50439.212	44986.333	353.180	RE
129	50443.278	44986.283	353.248	RE
130	50445.936	44986.853	352.607	CD
131	50436.539	44986.528	353.170	CD
132	50446.018	44993.528	352.351	CD
133	50436.104	45001.178	352.810	CD
134	50435.698	44993.066	350.794	IL
135	50435.679	44994.522	350.790	IL
136	50446.057	44994.864	351.037	IL
137	50446.341	44993.815	350.878	IL
138	50441.597	45007.920	353.338	RE
139	50437.534	45007.553	353.291	RE
140	50437.075	45021.938	353.598	RE
141	50441.674	45022.180	353.391	RE
142	50433.187	45024.520	353.598	CD
143	50444.944	45021.916	353.261	CD
144	50433.120	45026.434	353.623	CD
145	50444.806	45028.822	353.091	CD
146	50445.647	45025.192	352.138	IL
147	50432.608	45025.445	352.553	IL
148	50440.667	45036.366	353.712	RE
149	50436.708	45036.974	353.907	RE
150	50440.720	45041.477	353.860	GATE
151	50435.569	45040.700	354.026	GATE
152	50438.852	45056.594	354.070	RE
153	50438.768	45056.574	354.060	RE
154	50442.011	45056.057	354.082	RE

155	50441.057	45071.189	354.308	RE
156	50444.179	45070.909	354.309	RE
157	50444.032	45092.264	354.662	RE
158	50446.987	45091.495	354.607	RE
159	50444.051	45109.157	354.857	RE
160	50448.005	45108.899	354.997	RE
161	50434.341	45023.170	353.662	RE
162	50435.616	45012.131	353.545	RE
163	50426.723	45006.999	354.014	RE
164	50423.120	45009.601	354.046	RE
165	50413.564	44997.037	354.004	RE
166	50415.652	44995.036	354.046	RE