

1	49405.356	45687.638	362.460	CPT5
2	49429.172	45746.240	0.000	CPT4
3	49283.625	45380.979	358.213	CPT6
4	49219.450	45241.857	357.816	CPT7
5	49207.788	45242.028	357.985	RE
6	49218.312	45255.291	357.742	RE
7	49215.326	45242.452	357.814	RE
8	49219.073	45248.988	357.741	RE
9	49222.170	45240.076	357.768	RE
10	49224.326	45243.905	357.726	RE
11	49224.569	45237.275	357.883	GATE
12	49227.501	45243.831	357.834	GATE
13	49242.237	45233.388	357.616	RE
14	49244.566	45237.007	357.596	RE
15	49259.964	45232.207	357.329	RE
16	49257.451	45229.406	357.349	RE
17	49274.331	45224.139	357.244	RE
18	49276.517	45227.448	357.253	RE
19	49289.394	45220.167	356.994	RE
20	49290.593	45223.636	357.100	RE
21	49309.704	45215.156	356.787	RE
22	49310.526	45218.711	356.875	RE
23	49337.056	45212.019	356.582	RE
24	49336.175	45208.704	356.653	RE
25	49356.190	45204.966	356.266	RE
26	49382.148	45200.434	356.044	CPT8
27	49367.827	45206.470	356.234	RE
28	49367.496	45203.089	356.153	RE
29	49387.083	45199.048	356.011	RE
30	49388.186	45202.431	356.002	RE
31	49401.620	45196.163	355.886	RE
32	49401.883	45200.110	355.959	RE
33	49419.942	45193.003	355.750	RE
34	49421.290	45196.473	355.796	RE
35	49439.224	45189.730	355.717	RE
36	49440.666	45193.220	355.649	RE
37	49458.223	45185.811	355.542	RE
38	49458.839	45189.571	355.500	RE
39	49479.708	45185.900	355.090	RE
40	49478.756	45182.453	355.158	RE
41	49500.999	45181.480	354.656	RE
42	49480.473	45185.612	355.085	CPT9
43	49488.936	45184.210	354.848	RE
44	49488.114	45180.957	354.933	RE
45	49504.060	45180.730	354.534	RE
46	49503.699	45177.275	354.460	RE
47	49525.639	45173.240	353.948	RE
48	49522.457	45170.625	354.048	RE
49	49531.978	45171.380	353.859	CPT10
50	49545.466	45178.071	353.748	TBM
51	49529.795	45172.338	353.858	RE

52	49526.773	45167.800	354.055	RE
53	49537.763	45161.894	353.699	RE
54	49533.907	45159.630	353.772	RE
55	49550.412	45143.370	353.264	RE
56	49547.420	45141.125	353.228	RE
57	49559.360	45129.074	353.029	RE
58	49556.396	45127.319	353.019	RE
59	49573.085	45104.448	352.340	RE
60	49570.383	45103.023	352.342	RE
61	49582.486	45082.193	351.968	RE
62	49585.100	45084.731	351.957	RE
63	49596.282	45059.982	351.479	RE
64	49599.042	45061.019	351.371	RE
65	49609.853	45042.845	351.522	RE
66	49607.045	45041.536	351.474	RE
67	49539.844	45166.933	353.628	RE
68	49537.494	45172.655	353.724	RE
69	49544.042	45175.106	353.583	RE
70	49547.389	45171.141	353.538	RE
71	49560.188	45183.616	353.431	RE
72	49558.581	45186.166	353.454	RE
73	49571.331	45196.517	353.603	RE
74	49572.968	45194.298	353.600	RE
75	49624.946	45011.138	350.972	CPT11
76	49624.944	45011.141	350.972	CPT11
77	49612.416	45039.369	351.504	RE
78	49609.249	45037.468	351.501	RE
79	49618.739	45021.220	351.181	RE
80	49622.202	45022.479	351.181	RE
81	49627.492	45004.565	350.674	RE
82	49630.918	45005.640	350.709	RE
83	49635.480	44990.592	350.089	RE
84	49638.347	44991.747	350.105	RE
85	49638.924	44990.372	350.041	WL13/8/06
86	49637.220	44989.959	350.052	WL13/8/06
87	49727.073	44835.812	351.034	CPT12
88	49755.829	44795.973	353.217	CPT13
89	49719.229	44853.585	349.990	WL13/8/06
90	49715.275	44853.075	350.058	WL13/8/06
91	49720.516	44844.697	350.533	RE
92	49723.756	44846.675	350.440	RE
93	49729.809	44830.209	351.284	RE
94	49733.633	44832.053	351.232	RE
95	49741.954	44818.528	352.204	RE
96	49738.249	44816.729	352.367	RE
97	49747.948	44803.805	352.909	RE
98	49750.687	44806.299	352.704	RE
99	49753.626	44797.265	353.136	RE
100	49756.025	44800.293	352.965	RE
101	49761.991	44789.452	353.434	RE
102	49765.746	44791.805	353.383	RE

103	49771.221	44781.440	353.799	RE
104	49773.910	44784.080	353.868	RE
105	49783.223	44770.825	354.306	RE
106	49786.276	44773.567	354.321	RE
107	49795.718	44760.502	354.916	RE
108	49798.932	44762.748	354.987	RE
109	49813.047	44751.901	356.132	RE
110	49810.652	44748.781	356.061	RE
111	49823.065	44740.061	356.728	RE
112	49825.057	44742.233	356.733	CPT14
113	49824.373	44743.740	356.599	RE
114	49832.218	44734.613	356.983	RE
115	49834.001	44737.660	356.888	RE
116	49843.423	44728.118	357.136	RE
117	49845.490	44730.732	357.002	RE
118	49856.053	44720.844	357.335	RE
119	49857.511	44723.372	357.222	RE
120	49868.544	44713.438	357.686	RE
121	49870.384	44715.486	357.550	RE
122	49884.365	44706.902	357.933	RE
123	49939.170	44670.520	358.969	CPT15
124	49873.587	44709.916	357.785	RE
125	49875.204	44713.378	357.614	RE
126	49893.428	44695.877	358.298	RE
127	49895.644	44699.621	358.145	RE
128	49916.908	44686.686	358.437	RE
129	49915.455	44682.666	358.636	RE
130	49934.564	44676.076	358.902	RE
131	49932.181	44673.391	359.010	RE
132	49947.208	44665.977	358.890	RE
133	49952.390	44668.076	358.855	RE
134	49960.881	44659.251	358.987	RE
135	49962.574	44662.896	358.894	RE
136	49971.816	44653.704	359.018	RE
137	49973.770	44657.091	358.980	RE
138	49991.973	44647.700	359.257	RE
139	49990.607	44644.078	359.219	RE
140	50005.809	44636.179	359.481	RE
141	50007.635	44638.551	359.506	RE
142	50030.718	44626.898	359.646	RE
143	50027.915	44624.626	359.706	RE
144	50109.425	44583.243	360.319	CPT
145	50041.648	44615.729	359.805	RE
146	50058.134	44605.972	359.800	RE
147	50035.314	44624.042	359.634	RE
148	50077.789	44594.618	359.795	RE
149	50056.789	44611.480	359.747	RE
150	50077.086	44599.907	359.729	RE
151	50093.551	44586.933	359.760	RE
152	50095.538	44590.528	359.771	RE
153	50102.728	44583.360	360.377	RE

154	50104.457	44586.064	360.189	RE
155	50107.073	44580.237	360.520	RE
156	50114.521	44581.346	359.958	RE
157	50117.778	44575.379	359.761	RE
158	50127.049	44575.983	359.506	RE
159	50126.102	44571.817	359.601	RE
160	50138.626	44571.266	359.715	RE
161	50137.559	44567.216	359.865	RE
162	50155.093	44563.273	360.236	RE
163	50153.715	44559.270	360.276	RE
164	50167.342	44553.050	361.173	RE
165	50166.403	44550.517	361.408	RE
166	50186.584	44541.785	361.616	RE
167	50186.549	44545.523	361.423	RE
168	50100.280	44576.723	360.497	RE
169	50102.028	44572.631	360.453	RE
170	50092.099	44569.177	360.850	RE
171	50091.026	44572.846	360.818	RE
172	50079.658	44566.907	361.589	RE
173	50081.829	44563.991	361.553	RE
174	50102.179	44580.062	360.555	TBM24
175	50105.783	44581.212	360.490	TS18
176	50115.116	44587.972	360.013	RE
177	50124.522	44601.495	359.714	RE
178	50133.501	44613.267	359.219	RE
179	50129.912	44615.946	359.363	RE
180	50118.502	44601.335	359.808	RE
181	50109.784	44588.758	360.198	RE
182	50198.457	44538.750	361.752	CPT17
183	50163.345	44566.475	360.451	TBN-4
184	50207.319	44538.274	361.420	RE
185	50204.777	44535.675	361.586	RE
186	50163.335	44566.480	360.521	TBM4
187	50222.238	44532.478	361.476	RE
188	50220.593	44529.626	361.594	RE
189	50244.051	44520.989	361.539	RE
190	50245.498	44524.934	361.534	RE
191	50270.804	44517.361	361.653	RE
192	50269.940	44513.956	361.627	RE
193	50292.819	44507.043	361.496	RE
194	50294.654	44510.672	361.329	RE
195	50303.035	44506.483	361.422	CPT18
196	50296.688	44506.557	361.454	RE
197	50297.405	44510.036	361.358	RE
198	50308.553	44509.784	361.283	RE
199	50309.009	44505.811	361.406	RE
200	50320.615	44510.258	361.069	RE
201	50321.332	44506.797	361.186	RE
202	50321.335	44506.801	361.186	RE
203	50332.421	44512.237	361.120	RE
204	50334.262	44508.741	361.192	RE

205	50351.471	44515.591	360.797	RE0
206	50352.051	44511.426	360.925	RE0
207	50373.031	44517.541	360.566	RE0
208	50373.501	44514.054	360.598	RE0
209	50397.957	44520.343	360.370	RE
210	50398.911	44516.305	360.364	RE
211	50420.016	44520.431	360.329	RE
212	50433.939	44520.728	360.118	CPT19
213	50427.552	44517.765	360.219	RE
214	50427.817	44520.712	360.177	RE
215	50443.418	44518.549	359.937	RE
216	50443.679	44522.183	359.750	RE
217	50453.470	44518.128	359.412	RE
218	50454.228	44522.536	359.409	RE
219	50458.255	44516.276	359.330	RE
220	50459.393	44525.046	359.211	RE
221	50401.937	44417.690	362.004	GPS1A