

1	49459.099	46804.547	358.898	R52
2	49417.519	46813.751	0.000	R51
3	49417.514	46813.752	359.732	R51
4	49444.395	46810.018	359.487	HOU
5	49436.010	46806.024	358.898	HOU
6	49436.165	46806.594	358.899	HOU
7	49431.159	46808.202	359.182	HOU
8	49431.054	46807.725	359.718	HOU
9	49444.153	46809.380	359.185	BL
10	49450.526	46803.192	359.084	HOU
11	49455.686	46807.360	359.357	HOU
12	49451.297	46803.431	359.139	CW
13	49458.677	46801.492	358.860	CW
14	49460.119	46800.447	358.994	CW/GT
15	49461.570	46799.193	359.022	CW/GT
16	49464.798	46795.070	358.888	CW
17	49462.356	46800.075	359.022	EP
18	49466.064	46794.630	358.703	HOU5
19	49466.798	46798.043	358.906	HOU6
20	49467.540	46803.412	359.166	HOU6
21	49470.082	46804.212	359.367	HOU6
22	49470.085	46803.131	359.425	HOU6
23	49467.666	46804.548	359.181	BL
24	49461.566	46805.155	358.828	BL
25	49465.190	46804.290	358.799	BL
26	49461.704	46805.734	359.501	BL
27	49465.301	46805.237	359.376	BL
28	49459.124	46806.712	358.969	HOU7
29	49458.989	46806.082	359.111	HOU7
30	49461.512	46805.654	359.489	HOU7
31	49457.708	46806.352	359.254	HOU7
32	49439.870	46809.707	359.072	RE
33	49439.091	46806.671	358.915	RE
34	49451.178	46807.169	358.920	RE
35	49448.232	46804.815	358.954	RE
36	49462.531	46799.401	358.839	RE
37	49463.582	46804.341	358.831	RE
38	49466.956	46795.141	358.775	RE
39	49467.943	46796.877	358.708	RE
40	49469.442	46794.454	358.725	R69
41	49477.971	46790.840	358.814	HOU7
42	49470.696	46797.247	359.185	HOU6
43	49477.368	46796.373	359.303	HOU8
44	49470.657	46796.804	359.155	HOU8
45	49471.873	46796.554	358.889	HOU8
46	49472.173	46797.742	359.130	HOU8
47	49477.217	46795.567	359.169	HOU9
48	49480.085	46794.926	358.759	HOU9
49	49480.101	46793.857	358.712	HOU9
50	49485.220	46793.346	358.767	HOU9
51	49485.403	46792.219	358.666	HOU9

52	49486.721	46792.146	359.351	HOU9
53	49478.201	46791.248	358.760	BL
54	49486.473	46788.689	358.741	BL/GT
55	49487.586	46788.387	358.669	BL/GT
56	49488.387	46788.034	358.660	BL
57	49495.191	46786.145	358.490	RE
58	49496.116	46788.422	358.534	RE
59	49485.748	46791.539	358.668	RE
60	49485.294	46789.723	358.653	RE
61	49474.879	46792.722	358.615	RE
62	49475.657	46795.402	358.650	RE
63	49501.158	46786.636	358.855	R70
64	49487.090	46784.421	358.856	BL
65	49486.480	46783.933	358.878	BL
66	49480.806	46780.284	358.856	BL
67	49483.366	46781.259	358.820	RE
68	49484.096	46779.281	358.820	RE
69	49494.241	46784.808	358.792	RE
70	49488.969	46781.995	358.823	RE
71	49487.204	46784.160	358.811	RE
72	49488.699	46787.226	358.869	RE
73	49494.443	46785.108	358.903	BL1
74	49488.784	46782.313	358.836	BL1
75	49495.056	46784.714	358.903	CW
76	49503.393	46781.725	358.766	CW
77	49503.545	46781.797	358.766	HOU
78	49503.854	46782.510	359.119	EP
79	49514.877	46776.537	359.255	HOU
80	49515.145	46776.789	359.257	BL
81	49518.951	46774.761	358.806	BL
82	49518.809	46774.568	359.059	BL1
83	49526.677	46770.830	358.804	BL1
84	49519.974	46775.687	358.836	HOU1
85	49522.800	46781.736	359.281	HOU1
86	49519.574	46783.304	359.239	HOU1
87	49521.922	46787.984	359.340	HOU1
88	49525.021	46786.425	360.165	HOU2
89	49530.209	46796.049	359.689	HOU2&3
90	49524.579	46799.349	359.659	HOU3
91	49526.444	46801.922	359.094	HOU3
92	49519.470	46797.929	359.329	HOU4
93	49515.941	46800.502	359.785	HOU4&5
94	49511.424	46803.579	359.511	HOU5
95	49507.121	46806.732	359.623	HOU6
96	49516.858	46776.344	358.841	R71
97	49500.389	46796.247	359.314	TEMPLE
98	49495.019	46796.259	359.394	TEMPLE
99	49496.572	46792.638	359.038	CIR
100	49495.216	46793.549	359.057	CIR
101	49494.750	46792.635	359.053	CIR
102	49490.112	46793.208	359.252	HP

103	49490.652	46795.386	359.147	HOU
104	49493.847	46795.150	359.167	HOU
105	49494.047	46789.608	358.965	TR1.50
106	49504.703	46794.684	359.143	TR3.0
107	49500.460	46801.380	359.405	TEMPLE
108	49540.067	46764.859	<b>358.552</b>	<b>R72</b>