

1	48996.097	46939.467	0.000	R11A
2	48996.112	46939.442	362.420	
3	49014.314	46890.098	361.945	MH
4	49022.896	46871.496	361.740	MH
5	49025.009	46870.229	361.749	MH1
6	49023.465	46869.498	361.742	MH1
7	49025.786	46868.776	361.751	MH1
8	49024.340	46867.910	361.754	MH1
9	49052.905	46816.783	360.492	R12AA
10	49049.310	46846.667	361.270	CW
11	49044.119	46856.837	362.122	CW
12	49055.563	46834.502	360.920	CW/GT
13	49056.085	46833.579	360.909	CW/GT
14	49066.591	46813.619	360.320	CW/GT1
15	49067.912	46811.164	360.302	CW/GT1
16	49073.050	46800.937	359.756	CW
17	49079.438	46788.705	359.420	CW
18	49086.354	46775.719	358.874	CW
19	49082.501	46781.530	359.035	TRF
20	49083.683	46779.384	358.949	TRF
21	49079.924	46785.388	359.355	MH
22	49078.781	46787.695	359.351	MH
23	49070.584	46774.517	359.544	SH/BL1
24	49076.495	46764.277	359.527	SH/BL1
25	49082.431	46754.356	358.509	SH/BL1
26	49068.542	46778.808	359.350	SH/BL2
27	49059.267	46795.296	360.245	SH/BL2
28	49052.494	46808.162	360.470	SH/BL2
29	49046.118	46804.659	360.627	SH/BL2
30	49049.584	46810.962	360.698	DARGAH
31	49050.797	46811.832	360.645	DARGAH
32	49049.821	46813.576	360.693	DARGAH
33	49050.555	46818.727	360.657	DARGAH
34	49043.453	46820.383	361.016	DARGAH
35	49044.326	46823.890	362.004	SH/BL3
36	49037.587	46835.885	361.994	SH/BL3
37	49030.244	46850.608	361.508	SH/BL3
38	49042.074	46833.780	361.044	EP
39	49041.898	46833.593	361.046	RE/FP
40	49032.082	46851.898	361.406	RE/FP
41	49046.296	46825.054	360.791	RE/FP
42	49051.677	46816.484	360.505	RE/FP
43	49051.266	46815.640	360.487	RE/FP
44	49048.716	46820.436	360.764	RE/FP
45	49050.669	46818.640	360.696	RE/FP
46	49060.954	46798.234	359.764	RE/FP
47	49073.579	46775.768	359.022	RE/FP
48	49085.470	46754.886	358.356	RE/FP
49	49044.027	46853.272	361.262	RE
50	49086.429	46753.888	358.341	EP
51	49084.217	46755.392	358.573	TP

52	49050.420	46840.961	361.311	EP
53	49053.219	46834.895	360.881	RE
54	49064.405	46793.186	359.646	EP
55	49061.824	46820.181	360.454	RE
56	49071.857	46800.371	359.696	RE
57	49063.421	46813.553	360.273	MH
58	49084.588	46774.896	358.808	RE
59	49076.283	46790.610	359.385	RE
60	49081.879	46771.844	358.822	CL
61	49072.898	46789.173	359.432	CL
62	49062.946	46807.012	360.100	CL
63	49056.303	46819.331	360.580	CL
64	49048.852	46833.515	360.989	CL
65	49037.963	46853.501	361.484	CL
66	49086.385	46756.477	358.307	R13AA
67	49079.736	46755.244	358.615	SH/BL1
68	49075.877	46754.884	358.706	CW
69	49080.734	46753.192	358.636	CW/GT
70	49082.777	46752.234	358.459	CW/GT
71	49087.346	46744.786	358.187	CW/SH
72	49090.620	46739.444	357.770	SH
73	49092.335	46737.022	357.746	SH1
74	49094.127	46733.814	357.559	SH1
75	49097.221	46728.591	357.040	SH1
76	49097.826	46728.907	357.232	SH2
77	49109.694	46708.827	356.694	SH2
78	49108.443	46714.409	357.043	EP
79	49098.307	46732.236	357.506	EP
80	49108.480	46714.658	356.837	RE/FP
81	49095.623	46736.987	357.585	RE/FP
82	49109.549	46708.924	356.712	RE/FP
83	49110.276	46711.370	356.731	RE/FP
84	49100.627	46728.199	357.327	RE/FP
85	49087.931	46750.535	358.131	RE/FP
86	49088.054	46772.895	358.698	RE
87	49095.552	46761.848	358.313	RE
88	49099.232	46772.168	358.786	RE
89	49091.431	46776.294	358.840	RE
90	49106.152	46788.091	359.281	RE
91	49100.285	46791.010	359.403	RE
92	49107.652	46808.829	359.910	RE
93	49114.648	46805.971	359.783	RE
94	49104.964	46809.427	360.118	CW
95	49095.958	46790.950	359.467	CW
96	49088.583	46775.743	358.845	CW
97	49090.931	46764.251	358.448	MH
98	49095.844	46766.429	358.481	MH
99	49117.030	46799.206	359.861	SH/BL1
100	49113.859	46792.802	359.644	SH/BL1
101	49112.272	46789.210	359.350	SH/BL2
102	49109.173	46782.237	359.798	SH/BL2

103	49109.379	46782.024	359.797	SH/BL3
104	49105.127	46774.066	359.386	SH/BL3
105	49099.230	46761.704	358.562	SH/BL3
106	49100.475	46761.301	358.601	SH/BL4
107	49103.450	46752.701	358.030	SH/BL4
108	49105.460	46747.152	357.834	SH/BL5
109	49127.373	46740.692	358.270	SH/BL5
110	49128.166	46745.484	358.298	SH/BL4
111	49127.795	46744.720	358.270	RE
112	49127.364	46741.095	358.266	RE
113	49112.965	46748.882	358.012	RE
114	49112.507	46745.459	358.022	RE
115	49098.524	46753.199	357.925	RE
116	49101.744	46745.399	357.658	RE
117	49109.086	46728.977	357.136	RE
118	49112.956	46719.647	356.861	RE
119	49114.010	46728.751	357.314	SH/BL5
120	49116.677	46726.817	357.351	RE
121	49120.118	46723.249	357.437	RE
122	49123.488	46719.989	357.829	SH/BL6
123	49119.419	46715.231	357.850	SH/BL6
124	49119.474	46718.117	357.840	SH/BL6
125	49119.628	46721.999	357.838	SH/BL6
126	49124.414	46705.162	357.208	HOU
127	49126.197	46702.498	357.143	HOU
128	49119.429	46714.764	357.122	HOU
129	49115.272	46714.783	356.701	RE
130	49120.663	46704.597	356.454	RE
131	49126.662	46693.383	356.260	RE
132	49121.871	46689.583	356.356	STATUE
133	49122.333	46685.660	356.379	STATUE
134	49123.082	46684.193	356.335	STATUE
135	49120.048	46686.228	356.310	STATUE
136	49120.180	46688.852	356.368	STATUE
137	49113.479	46713.454	356.733	CL
138	49120.201	46697.621	356.427	CL
139	49103.094	46732.575	357.380	CL
140	49093.954	46749.883	358.003	CL
141	49088.292	46761.362	358.437	CL
142	49099.161	46749.341	357.903	MH
143	49109.394	46727.956	357.137	MH