

1	50028.41231	46258.3367	355.726	
2	50254.13388	46179.47822	356.2098	ST133
3	50105.92666	46233.24564	355.6014	
4	50246.70705	46180.8495	356.1098	CLOSEST31
5	50268.16617	46122.13102	357.8019	ST134
6	50254.13368	46179.47757	356.2092	BS
7	50259.25108	46065.06539	358.5711	CLOSEST33
8	50267.98463	46141.66017	357.3021	CLOSEST32
9	50256.68585	46029.36897	359.0845	ST135
10	50268.16801	46122.13262	357.8041	BS
11	50260.12751	46008.53173	359.5429	CLOSEST35
12	50267.50957	45976.09848	360.4589	ST136
13	50256.68589	46029.36401	359.0884	BS
14	50263.42833	45911.73868	361.4042	CLOSEST37
15	50263.65562	45881.12242	362.0053	ST137
16	50267.50707	45976.09964	360.4636	BS
17	50314.97463	45883.49274	361.845	CLOSEST39
18	50246.33004	45851.26749	362.7543	ST138
19	50263.65541	45881.12182	362.0066	BS
20	50261.8536	45874.67097	362.0992	LPD
21	50261.15423	45872.33767	362.2029	BC
22	50258.11979	45865.43671	362.2555	BC
23	50256.08595	45860.246	362.3235	EP
24	50256.5111	45859.58505	362.3166	BC
25	50256.61421	45859.68444	362.4259	EP
26	50253.25162	45866.23577	361.9754	BC
27	50251.3588	45850.37797	362.8783	BC
28	50250.53676	45841.52416	363.339	BC
29	50246.49888	45829.65147	363.7182	BC
30	50243.08868	45832.69042	364.0486	COM
31	50245.4474	45847.81244	362.8775	TP
32	50245.56039	45845.7194	363.0548	RR
33	50250.10985	45846.37708	363.0938	RL
34	50243.85531	45849.13845	362.8514	HAN PUMP
35	50243.97893	45846.96967	364.0631	
36	50241.97003	45846.80984	363.0072	COM
37	50235.24524	45842.08738	363.7169	BC
38	50227.46132	45842.81373	363.319	BC
39	50229.39217	45848.20716	362.9799	BC
40	50226.14199	45848.20943	362.8389	COM
41	50222.37194	45849.02451	362.7069	BC
42	50222.98028	45848.22211	362.7027	RR
43	50225.59413	45848.19916	362.8186	RL
44	50217.68167	45849.72235	362.7424	BC
45	50213.68347	45850.25291	362.7763	BC
46	50230.23355	45847.18938	363.2885	TR
47	50230.588	45855.90553	363.6122	BC
48	50220.23777	45856.067	364.072	BC
49	50232.86261	45856.04338	363.7144	BC
50	50243.25479	45856.26856	362.2683	BC
51	50249.30872	45860.30391	362.3536	BC

52	50250.67529	45860.5341	362.3327	DR
53	50250.36024	45860.77147	361.6149	DR
54	50254.26214	45857.82071	362.3789	DR
55	50254.37699	45857.77683	361.8969	DR
56	50247.96805	45849.29328	362.8659	CHS
57	50248.70774	45844.46384	363.1516	CHS
58	50250.67978	45854.50616	362.5337	CHS
59	50246.15756	45855.54328	362.5111	CHS
60	50224.19507	45849.61156	362.8766	CHS
61	50218.45489	45854.18095	362.7406	CHS
62	50185.31414	45856.52521	362.1474	ST139
63	50246.33241	45851.26429	362.7581	BS
64	50188.90465	45795.43419	360.2516	ST140
65	50185.31769	45856.52757	362.1499	BS
66	50198.55411	45750.61145	359.0987	ST141
67	50188.90595	45795.43611	360.2544	BS
68	50295.0328	45728.68039	357.5037	ST142
69	50198.55536	45750.61103	359.1037	BS
70	50273.35746	45751.17148	359.2107	DPM
71	50277.94014	45752.20679	359.6991	BC
72	50280.35405	45760.50361	359.7699	HAN PUMP
73	50279.44118	45765.05203	359.7681	BC
74	50282.64808	45763.60163	359.7949	BC
75	50286.16194	45763.32335	360.3508	BC
76	50289.96758	45763.29799	360.0408	BC
77	50290.10991	45762.34416	359.6406	BC
78	50291.52899	45758.05064	359.5538	BC
79	50307.8072	45764.61894	360.3201	COM
80	50308.48	45770.50381	360.5658	BC
81	50298.02033	45742.46668	358.2752	TR
82	50300.7836	45748.67848	359.1703	TR
83	50304.84971	45738.92423	358.0466	BC
84	50312.64825	45739.0123	358.0776	BC
85	50310.37063	45738.54761	357.6913	RL
86	50309.24506	45736.42422	357.6649	RR
87	50303.74423	45733.42123	357.5255	BC
88	50298.60004	45736.32828	357.5921	TP
89	50288.47573	45737.23781	357.6221	EP
90	50286.7162	45738.01596	357.6613	EP
91	50285.99517	45729.41171	357.6431	EP
92	50285.11955	45729.0519	357.6594	COM
93	50280.0706	45729.50701	357.8208	WTANK
94	50280.03433	45721.58513	358.5713	WTANK
95	50282.17025	45709.24194	359.3169	BC
96	50280.73772	45699.30172	360.2523	BC
97	50283.12686	45699.39129	360.0035	BC
98	50283.30307	45694.89819	360.1402	BC
99	50283.64693	45691.45935	360.0669	BC
100	50283.53042	45686.48214	360.2217	BC
101	50284.32484	45686.35888	360.0062	BC
102	50284.94574	45683.07023	359.9424	EP

103	50284.73568	45680.90761	360.1669	BC
104	50284.94876	45675.09642	359.6873	BC
105	50285.0899	45671.58075	359.5654	BC
106	50285.07839	45663.80019	359.5903	BC
107	50285.11758	45660.36191	359.6508	TR
108	50285.73318	45657.51057	359.0977	
109	50287.05673	45638.74626	358.4462	BC
110	50288.06894	45632.77642	358.3878	EP
111	50287.98209	45628.61341	358.3209	TR
112	50288.90894	45622.26617	357.8775	TR
113	50276.90618	45739.78903	357.7371	RR
114	50276.08384	45732.68825	357.8344	RL
115	50306.81999	45721.4309	357.6993	BC
116	50307.79686	45717.8655	357.5031	BC
117	50304.8359	45717.86639	357.3957	BC
118	50304.82765	45713.60529	357.0306	BC
119	50307.90792	45707.42374	356.8676	RL
120	50308.80013	45706.06558	356.4129	RR
121	50304.7229	45705.12285	356.574	BC
122	50303.19014	45704.77611	356.4366	BC
123	50299.08591	45704.72394	356.2356	
124	50298.98759	45703.79032	356.0708	BC
125	50297.9327	45703.54755	355.5336	BC
126	50295.79107	45706.59757	356.0881	BC
127	50296.66472	45631.76999	353.1767	EP
128	50299.74208	45635.37739	351.7012	BC
129	50297.23912	45694.90855	355.307	BC
130	50298.94826	45687.64124	354.7393	BC
131	50305.92383	45623.27458	351.2981	OPEN