

1	48850.517	48195.3	360.307	ST130
2	48870.568	48106.52	0	ST129
3	48867.923	48201.847	360.228	ST131
4	48936.651	48305.09	360.233	ST132A
5	48869.846	48342.672	360.483	ST133A
6	48851.022	48298.627	361.201	GODOWN
7	48847.317	48289.807	361.006	ROW-18M
8	48852.429	48298.276	361.133	CW
9	48861.44	48313.397	360.731	CW
10	48869.098	48326.348	360.571	CW
11	48848.273	48310.022	360.272	GL
12	48875.617	48336.662	361.217	CW
13	48871.869	48339.609	360.519	CW/GT
14	48844.014	48325.34	360.426	GL
15	48840.805	48336.674	360.434	GL
16	48868.236	48346.791	360.454	CW/GT
17	48856.161	48353.407	360.647	CW
18	48834.559	48357.872	360.376	GODOWN
19	48842.154	48362.012	361.061	CW
20	48837.989	48350.213	360.292	GL
21	48843.081	48353.357	360.437	GL
22	48845.114	48345.889	360.2	GL
23	48834.997	48359.058	360.31	ST135A
24	48834.595	48357.899	360.188	ROW-16M
25	48838.182	48363.974	360.568	CW
26	48821.806	48354.636	360.649	GODOWN
27	48819.235	48353.805	361.348	CW
28	48828.925	48362.081	360.371	GL
29	48821.62	48365.243	360.475	GL
30	48815.114	48366.545	360.55	GL
31	48815.096	48366.5	360.55	CW