

41	580544.25	1356800.66
42	580532.05	1356782.91
43	580517.62	1356772.18
44	580507.45	1356760.53
45	580500.79	1356751.84
46	580488.22	1356743.52
47	580470.28	1356738.89
48	580455.48	1356736.12
49	580446.61	1356738.15
50	580439.95	1356733.90
51	580435.51	1356716.51
52	580430.52	1356703.94
53	580412.76	1356698.95
54	580403.89	1356701.16
55	580400.93	1356703.94
56	580396.30	1356695.80
57	580386.32	1356688.40
58	580379.29	1356687.48
59	580371.15	1356693.40
60	580362.46	1356690.44
61	580357.28	1356681.19
62	580348.59	1356676.57
63	580333.05	1356676.75
64	580321.59	1356676.94
65	580314.74	1356669.72
66	580306.61	1356663.62
67	580297.55	1356654.01
68	580284.97	1356646.05
69	580272.39	1356643.46
70	580259.26	1356633.48
71	580245.76	1356620.72
72	580222.28	1356614.98
73	580209.14	1356602.96
74	580174.75	1356592.98
75	580121.67	1356580.40
76	580088.56	1356567.64
77	580064.52	1356551.36
78	580054.91	1356539.71
79	580025.87	1356527.51
80	580005.91	1356506.10
81	580091.59	1356459.28
82	580355.78	1356645.21
1	580588.81	1356802.33
02:05:000000:136:3Y1(2)		
83	580766.73	1356969.16
84	580766.04	1357002.25