

50.0S	62779.6	-6.4	12:40:28		
37.5S	62778.9	-.7	12:39:58		
25.0S	62783.6	4.7	12:39:35		
12.5S	62780.9	-2.7	12:39:14		
2000.S	62787.4	6.5	12:38:45		
987.5S	62796.0	8.6	12:37:53		
975.0S	62804.9	8.9	12:37:23		
962.5S	62802.4	-2.5	12:36:58		
950.0S	62818.0	15.6	12:36:21		
937.5S	62860.9	42.9	12:35:47		
925.0S	63014.3	153.4	12:35:15		
912.5S	63150.6	136.3	12:34:36		
1900.0S	63029.5	-121.1	12:33:59		
887.5S	63043.4	13.9	12:33:30	A:	555.
1875.S	63056.1	12.7	12:32:48		
1863.S	62957.1	-99.0	12:31:49	A:	111. E: 888.