

62.5S	62441.7	3.8	17:37:32
50.0S	62442.5	0.8	17:37:08
37.5S	62420.5	-22.0	17:36:31
25.0S	62413.8	-6.7	17:35:50
12.5S	62410.2	-3.6	17:35:27
2000.0S	62402.8	-7.4	17:34:53
987.5S	62411.0	8.2	17:34:10
975.0S	62399.1	-11.9	17:33:48
962.5S	62397.5	-1.6	17:33:24
950.0S	62401.4	3.9	17:33:02
937.5S	62372.3	-29.1	17:32:24
925.0S	62356.6	-15.7	17:31:41
912.5S	62352.4	-4.2	17:31:02
1900.0S	62358.2	5.8	17:29:54
887.5S	62316.6	-41.6	17:29:21
875.0S	62323.7	7.1	17:28:34
862.5S	62304.5	-19.2	17:27:52
850.0S	62298.6	-5.9	17:27:13
837.5S	62254.0	-44.6	17:26:01
825.0S	62220.1	-33.9	17:25:32
812.5S	62204.2	-15.9	17:25:05
1800.0S	62146.5	-57.7	17:24:29
787.5S	62073.3	-73.2	17:23:39
775.0S	62153.9	80.6	17:22:57
762.5S	62186.5	32.6	17:22:20
750.0S	62173.0	-13.5	17:21:56
737.5S	62214.2	41.2	17:21:34
725.0S	62229.6	15.4	17:21:09
712.5S	62217.1	-12.5	17:19:57
1700.0S	62177.2	-39.9	17:19:35
687.5S	62157.7	-19.5	17:19:01
675.0S	62146.3	-11.4	17:18:42
662.5S	62123.0	-23.3	17:18:21
650.0S	62148.5	25.5	17:17:58
637.5S	62099.9	-48.6	17:17:37
625.0S	62126.3	26.4	17:17:15
612.5S	62075.0	-51.3	17:16:57
1600.0S	62008.9	-66.1	17:16:37
587.5S	62134.6	125.7	17:16:19
575.0S	62237.9	103.3	17:16:02
562.5S	62121.6	-116.3	17:15:43
550.0S	62138.6	17.0	17:15:26
537.5S	62123.5	-15.1	17:15:03
525.0S	62093.9	-29.6	17:14:41
512.5S	62078.7	-15.2	17:14:19
1500.0S	62094.5	15.8	17:13:53
487.5S	62100.5	6.0	17:13:38
475.0S	62098.2	-2.3	17:13:19
462.5S	62106.9	8.7	17:13:03
450.0S	62145.7	38.8	17:12:40
437.5S	62109.0	-36.7	17:12:21
425.0S	62114.9	5.9	17:12:02
412.5S	62098.4	-16.5	17:11:45
1400.0S	62110.0	11.6	17:11:25
387.5S	62118.9	8.9	17:10:58