

137.5S	62594.8	-5.9	16:31:46
125.0S	62599.9	5.1	16:32:06
112.5S	62608.0	8.1	16:32:30
2100.0S	62604.7	-3.3	16:32:48
87.5S	62604.6	-.1	16:33:16
75.0S	62614.0	9.4	16:33:31
62.5S	62610.5	-3.5	16:34:00
50.0S	62617.7	7.2	16:34:42
37.5S	62627.8	10.1	16:35:34
25.0S	62599.6	-28.2	16:36:11
12.5S	62603.4	3.8	16:36:48
2000.0S	62586.2	-17.2	16:37:20
987.5S	62575.0	-11.2	16:38:04
975.0S	62596.6	21.6	16:38:31
962.5S	62549.4	-47.2	16:39:07
950.0S	62545.7	-3.7	16:39:44
937.5S	62517.4	-28.3	16:40:12
925.0S	62498.5	-18.9	16:40:41
912.5S	62465.5	-33.0	16:41:24
1900.0S	62437.9	-27.6	16:41:59
887.5S	62412.1	-25.8	16:42:26
875.0S	62407.0	-5.1	16:43:00
862.5S	62384.6	-22.4	16:43:44
850.0S	62354.5	-30.1	16:44:44
837.5S	62469.1	114.6	16:45:50
825.0S	62604.2	135.1	16:46:28
812.5S	62469.5	-134.7	16:47:08
1800.0S	62385.0	-84.5	16:47:34
787.5S	62362.1	-22.9	16:48:11
775.0S	62418.0	55.9	16:48:42
762.5S	62420.2	2.2	16:49:19
750.0S	62412.7	-7.5	16:49:49
737.5S	62393.7	-19.0	16:50:22
725.0S	62403.9	10.2	16:50:41
712.5S	62494.9	91.0	16:51:02
1700.0S	62472.9	-22.0	16:51:45
687.5S	62517.0	44.1	16:52:04
675.0S	62500.9	-16.1	16:52:27
662.5S	62382.7	-118.2	16:52:51
650.0S	62352.2	-30.5	16:53:17
637.5S	62435.0	82.8	16:53:49
625.0S	62570.4	135.4	16:54:23
612.5S	62423.8	-146.6	16:54:47
1600.0S	62416.7	-7.1	16:55:08
587.5S	62344.9	-71.8	16:55:40
575.0S	62318.2	-26.7	16:56:04
562.5S	62293.0	-25.2	16:56:26
550.0S	62294.8	1.8	16:56:44
537.5S	62170.1	-124.7	16:57:13
525.0S	62218.5	48.4	16:57:44
512.5S	62208.9	-9.6	16:58:01
1500.0S	62229.1	20.2	16:58:21
487.5S	62211.0	-18.1	16:58:42

D: 555.

D: 555.

D: 222. E: 888.