

275.0S	62692.0	-33.9	16:41:33		
262.5S	62692.1	0.1	16:41:11		
250.0S	62672.8	-19.3	16:40:51		
237.5S	62660.3	-12.5	16:40:33		
225.0S	62658.5	-1.8	16:40:14		
212.5S	62606.9	-51.6	16:39:39		
2200.0S	62621.9	15.0	16:39:10		
187.5S	62615.2	-6.7	16:38:41		
175.0S	62597.2	-18.0	16:38:10		
162.5S	62586.1	-11.1	16:37:36		
150.0S	62576.0	-10.1	16:37:02		
137.5S	62560.6	-15.4	16:36:31		
125.0S	62548.8	-11.8	16:35:53		
112.5S	62536.1	-12.7	16:35:17		
2100.0S	62519.7	-16.4	16:34:36		
87.5S	62504.1	-15.6	16:34:03		
75.0S	62484.0	-20.1	16:33:31		
62.5S	62483.1	-.9	16:33:02		
50.0S	62472.7	-10.4	16:32:32	A:	555.
37.5S	62460.9	-11.8	16:32:00	A:	555.
25.0S	62461.6	0.7	16:31:24		
12.5S	62460.5	-1.1	16:30:58		
2000.0S	62454.9	0.6	16:30:08	A:	111. B: 9.
987.5S	62451.7	-3.2	15:13:41		
975.0S	62454.7	3.0	15:14:09		
962.5S	62443.8	-10.9	15:14:33		
950.0S	62437.3	-6.5	15:14:53		
937.5S	62428.2	-9.1	15:15:18		
925.0S	62424.0	-4.2	15:15:35		
912.5S	62418.5	-5.5	15:16:05		
1900.0S	62407.4	-11.1	15:16:29		
887.5S	62408.0	0.6	15:16:47		
875.0S	62399.9	-8.1	15:17:08		
862.5S	62395.5	-4.4	15:17:29		
850.0S	62397.4	1.9	15:17:47		
837.5S	62385.2	-12.2	15:18:11		
825.0S	62383.4	-1.8	15:18:27		
812.5S	62374.1	-9.3	15:18:47		
1800.0S	62373.6	-.5	15:19:07		
787.5S	62365.8	-7.8	15:19:24		
775.0S	62361.8	-4.0	15:19:42		
762.5S	62358.4	-3.4	15:20:02		
750.0S	62349.7	-8.7	15:20:21		
737.5S	62350.1	0.4	15:20:42		
725.0S	62345.1	-5.0	15:21:03		
712.5S	62340.4	-4.7	15:21:22		
1700.0S	62337.2	-3.2	15:21:36		
687.5S	62337.0	-.2	15:21:55		
675.0S	62329.8	-7.2	15:22:11		
662.5S	62323.8	-6.0	15:22:37		
650.0S	62322.7	-1.1	15:22:57		
637.5S	62328.2	5.5	15:23:15		
625.0S	62307.9	-20.3	15:23:42		
612.5S	62300.0	-7.9	15:24:07		
1600.0S	62298.8	-1.2	15:24:25		