

201

575.0S	62946.0	-2642.6	16:22:35		
562.5S	62919.0	1284.4	16:22:08		
550.0S	62893.0	-1822.4	16:21:47		
537.5S	62875.0	3089.3	16:21:26		
525.0S	62858.8	-6570.3	16:21:05		
512.5S	62847.0	-1807.7	16:20:41		
2500.0S	62824.0	9638.4	16:20:20		
487.5S	62805.0	-7059.7	16:19:58		
475.0S	62782.0	7017.2	16:19:33		
462.5S	62771.0	-4429.3	16:19:12		
450.0S	62759.0	2608.7	16:18:56		
437.5S	62747.0	7852.5	16:18:31		
425.0S	62734.0	1784.0	16:18:10		
412.5S	62724.0	-3117.7	16:17:46		
2400.0S	62721.0	1307.8	16:17:20		
387.5S	62693.0	3904.3	16:16:51		
375.0S	62675.0	7020.2	16:16:22	A:	555.
362.5S	62663.0	-496.2	16:15:48		
350.0S	62661.0	-8352.2	16:15:16		
337.5S	62652.0	475.9	16:14:53		
325.0S	62640.0	-11.9	16:14:33		
312.5S	62635.0	1305.8	16:14:12		
2300.0S	62629.0	-3113.3	16:13:50		
287.5S	62624.0	-3936.9	16:13:31		
275.0S	62619.0	480.9	16:13:14		
262.5S	62616.0	-2626.0	16:12:53		
250.0S	62609.0	-1316.4	16:12:30		
237.5S	62606.0	-2624.1	16:12:07		
225.0S	62610.0	3935.8	16:11:36		
212.5S	62602.0	4409.4	16:11:16		
2200.0S	62614.0	-134.3	16:10:54		
187.5S	62608.6	7034.6	16:10:33	NB:	occasional values were properly corrected
175.0S	62605.0	6548.6	16:10:12		
162.5S	62616.0	-3095.7	16:09:46		
150.0S	62642.0	-5216.6	16:09:15		
137.5S	62786.0	9318.7	16:08:39		
125.0S	62855.0	-3862.9	16:07:55		
112.5S	62686.0	6385.3	16:06:59		
2100.0S	62488.0	5045.0	16:05:28	A:	555.
87.5S	62539.0	-6990.1	16:04:53		
75.0S	62488.0	3057.3	16:03:50	A:	555.
62.5S	62550.0	61.5	16:03:12		
50.0S	62543.0	-6560.1	16:02:28		
37.5S	62561.0	9193.3	16:01:45		
25.0S	62532.0	-6582.7	16:01:13		
12.5S	62530.0	-3934.3	16:00:37		
2000.0S	62533.0	3934.8	16:00:03		
987.5S	62528.0	7860.4	15:59:33		
975.0S	62579.0	1361.3	15:59:01		
962.5S	62579.0	2615.4	15:58:31	A:	666.
950.0S	62611.0	-3894.6	15:58:10		
937.5S	62591.0	-18.9	15:57:48		
925.0S	62633.0	-6512.0	15:57:23		
912.5S	62672.0	5282.2	15:57:05		
1900.0S	62727.0	2675.8	15:56:44		