

587.5W	64942.3	-86.2	09:49:33		
600.0W	64936.2	-6.1	09:49:53		
612.5W	64792.4	-143.8	09:50:34		
625.0W	64848.0	55.6	09:51:08	A:	555.
637.5W	64822.8	-25.2	09:52:09		
650.0W	64809.6	-13.2	09:52:38		
662.5W	64778.9	-30.7	09:53:09		
675.0W	64764.4	-14.5	09:53:32		
687.5W	64751.2	-13.2	09:53:55		
700.0W	64745.7	-5.5	09:54:19		
712.5W	64728.5	-17.2	09:54:46		
725.0W	64735.7	7.2	09:55:14		
737.5W	64729.9	-5.8	09:55:40		
750.0W	64717.7	-12.2	09:56:02		
762.5W	64722.4	4.7	09:56:27		
775.0W	64741.1	18.7	09:56:57		
787.5W	64789.4	48.3	09:57:30		
800.0W	64761.9	-27.5	09:57:55		
812.5W	64762.5	0.6	09:58:20		
825.0W	64781.7	19.2	09:58:46		
837.5W	64827.1	45.4	09:59:13		
850.0W	64855.0	27.9	09:59:42		
862.5W	64819.7	-35.3	10:00:08		
875.0W	64853.0	33.3	10:00:37		
887.5W	64890.5	37.5	10:01:01		
900.0W	64896.4	5.9	10:01:26		
912.5W	64939.3	42.9	10:01:51		
925.0W	64920.7	-18.6	10:02:13		
937.5W	64874.7	-46.0	10:02:35		
950.0W	64942.6	67.9	10:02:55		
962.5W	64980.3	37.7	10:03:22		
975.0W	64954.4	-25.9	10:03:46		
987.5W	64970.9	16.5	10:04:18		
1000.W	64988.8	17.9	10:05:06		
12.5W	65030.8	42.0	10:05:57		
25.0W	65019.8	-11.0	10:06:46		
37.5W	65033.2	13.4	10:07:33		
50.0W	64992.5	-40.7	10:08:20	A:	555.
62.5W	64924.9	-67.6	10:09:24		
75.0W	64934.6	9.7	10:10:05		
87.5W	64839.6	-95.0	10:10:48		
1100.0W	64770.0	-69.6	10:11:18		
112.5W	64690.3	-79.7	10:11:51		
125.0W	64606.0	-84.3	10:12:19		
137.5W	64538.4	-67.6	10:12:44		
150.0W	64471.1	-67.3	10:13:11		
162.5W	64425.4	-45.7	10:13:37		
175.0W	64364.4	-61.0	10:14:03		
187.5W	64314.9	-49.5	10:14:27		
1200.0W	64224.6	-90.3	10:15:06		
212.5W	64178.7	-45.9	10:15:27		
225.0W	64116.0	-62.7	10:15:47		
237.5W	64095.6	-20.4	10:16:11		
1250.W	64048.0	-47.6	10:18:12	A:	222. B: 9.
1250.W	64049.0	1.0	13:14:16	A:	222. B: 9.