

37.5W	62453.1	-.5	15:40:28
25.0W	62453.2	0.1	15:40:06
12.5W	62452.6	-.6	15:39:47
1000.W	62452.8	0.2	15:38:44
987.5W	62451.6	-1.2	15:38:10
975.0W	62457.9	6.3	15:37:38
962.5W	62460.6	2.7	15:37:09
950.0W	62460.8	0.2	15:36:41
937.5W	62462.9	2.1	15:36:14
925.0W	62463.6	0.7	15:35:51
912.5W	62463.8	0.2	15:35:29
900.0W	62470.0	6.2	15:34:53
887.5W	62470.4	0.4	15:34:06
875.0W	62475.4	5.0	15:33:39
862.5W	62473.2	-2.2	15:33:17
850.0W	62478.0	4.8	15:32:50
837.5W	62477.1	-.9	15:32:31
825.0W	62480.4	3.3	15:32:05
812.5W	62474.5	-5.9	15:31:36
800.0W	62473.1	-1.4	15:29:47
787.5W	62474.5	1.4	15:29:24
775.0W	62467.3	-7.2	15:28:57
762.5W	62470.5	3.2	15:28:35
750.0W	62471.1	0.6	15:28:13
737.5W	62468.3	-2.8	15:27:43
725.0W	62464.1	-4.2	15:27:20
712.5W	62461.8	-2.3	15:26:55
700.0W	62458.0	-3.8	15:26:30
687.5W	62452.6	-5.4	15:26:13
675.0W	62450.6	-2.0	15:25:44
662.5W	62445.8	-4.8	15:25:22
650.0W	62451.3	5.5	15:24:59
637.5W	62446.1	-5.2	15:24:41
625.0W	62444.3	-1.8	15:24:24
612.5W	62444.8	0.5	15:24:04
600.0W	62449.5	4.7	15:23:16
587.5W	62448.0	-1.5	15:22:58
575.0W	62449.3	1.3	15:22:36
562.5W	62442.0	-7.3	15:22:15
550.0W	62438.3	-3.7	15:21:51
537.5W	62440.8	2.5	15:21:28
525.0W	62443.8	3.0	15:21:04
512.5W	62446.1	2.3	15:20:35
500.0W	62448.5	2.4	15:20:12
487.5W	62444.7	-3.8	15:19:53
475.0W	62440.9	-3.8	15:19:31
462.5W	62438.1	-2.8	15:19:15
450.0W	62431.7	-6.4	15:18:52
437.5W	62432.6	0.9	15:18:33
425.0W	62430.2	-2.4	15:18:14
412.5W	62431.1	0.9	15:17:58
400.0W	62430.4	-.7	15:17:33
387.5W	62435.3	4.9	15:17:07
375.0W	62440.7	5.4	15:16:41
362.5W	62451.9	11.2	15:16:08