

# WH2XCR

8 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-07-12 15:56	VK3HP	0.475613	-20	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 15:44	VK3HP	0.475613	-22	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 15:16	VK3HP	0.475613	-26	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 14:48	VK3HP	0.475613	-25	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 14:30	VK3HP	0.475613	-18	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 14:18	VK3HP	0.475613	-19	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 14:10	VK3HP	0.475613	-25	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-07-12 13:34	VK3HP	0.475613	-23	0	QF21nt	1	WH2XCR	BL11je	8929	53

10 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-07-12 15:40	VK4YB	0.475649	-19	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 15:14	VK4YB	0.475649	-23	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 14:26	VK4YB	0.475649	-24	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 14:08	VK4YB	0.475650	-26	-1	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 13:52	VK4YB	0.475649	-26	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 12:54	VK4YB	0.475650	-25	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12 12:32	VK4YB	0.475649	-24	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-07-12	VK4YB	0.475649	-22	0	QG62ku	5	WH2XCR	BL11je	7597	50

11:24										
2017-07-12	VK4YB	0.475649	-28	0	QG62ku	5	WH2XCR	BL11je	7597	50
11:02										
2017-07-12	VK4YB	0.475649	-27	0	QG62ku	5	WH2XCR	BL11je	7597	50
10:44										

20 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-07-12 12:24	WE2XPQ	0.475796	-21	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 12:12	WE2XPQ	0.475796	-26	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 12:06	WE2XPQ	0.475796	-25	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 12:00	WE2XPQ	0.475796	-11	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 11:54	WE2XPQ	0.475796	-12	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 11:42	WE2XPQ	0.475796	-16	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 11:24	WE2XPQ	0.475796	-16	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 11:00	WE2XPQ	0.475796	-22	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 10:54	WE2XPQ	0.475796	-19	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 10:36	WE2XPQ	0.475796	-16	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 10:30	WE2XPQ	0.475796	-26	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 10:24	WE2XPQ	0.475796	-21	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 10:00	WE2XPQ	0.475796	-21	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 09:48	WE2XPQ	0.475796	-23	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 09:42	WE2XPQ	0.475796	-26	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 09:30	WE2XPQ	0.475796	-24	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12	WE2XPQ	0.475796	-21	0	BP51ip	10	WH2XCR	BL11je	4540	191

09:24										
2017-07-12 09:18	WE2XPQ	0.475796	-19	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 09:12	WE2XPQ	0.475796	-26	0	BP51ip	10	WH2XCR	BL11je	4540	191
2017-07-12 08:48	WE2XPQ	0.475796	-28	0	BP51ip	10	WH2XCR	BL11je	4540	191

35 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-07-12 16:02	WH2XCR	0.475606	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:54	WH2XCR	0.475606	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:42	WH2XCR	0.475607	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:38	WH2XCR	0.475606	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:28	WH2XCR	0.475606	-23	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:12	WH2XCR	0.475606	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:04	WH2XCR	0.475606	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 15:00	WH2XCR	0.475607	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 14:28	WH2XCR	0.475607	-25	-1	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 14:12	WH2XCR	0.475606	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 14:06	WH2XCR	0.475606	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 14:02	WH2XCR	0.475606	-28	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 13:08	WH2XCR	0.475606	-23	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 12:36	WH2XCR	0.475606	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12 12:22	WH2XCR	0.475606	-28	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-07-12	WH2XCR	0.475607	-26	0	BL11je	1	VK4YB	QG62ku	7597	227

12:08											
2017-07-12 11:36	WH2XCR	0.475606	-23	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 11:30	WH2XCR	0.475606	-19	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 10:56	WH2XCR	0.475606	-23	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 10:48	WH2XCR	0.475606	-22	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 10:42	WH2XCR	0.475606	-25	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 10:26	WH2XCR	0.475606	-20	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 10:14	WH2XCR	0.475606	-28	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 09:54	WH2XCR	0.475607	-26	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 09:50	WH2XCR	0.475606	-25	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 09:20	WH2XCR	0.475606	-29	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 08:18	WH2XCR	0.475606	-25	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 08:06	WH2XCR	0.475606	-26	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:56	WH2XCR	0.475607	-29	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:52	WH2XCR	0.475607	-28	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:42	WH2XCR	0.475607	-26	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:38	WH2XCR	0.475607	-24	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:30	WH2XCR	0.475607	-24	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:24	WH2XCR	0.475607	-31	0	BL11je	1	VK4YB	QG62ku	7597	227	
2017-07-12 07:14	WH2XCR	0.475607	-26	0	BL11je	1	VK4YB	QG62ku	7597	227	

17 spots:

<b>Timestamp</b>	<b>Call</b>	<b>MHz</b>	<b>SNR</b>	<b>Drift</b>	<b>Grid</b>	<b>Pwr</b>	<b>Reporter</b>	<b>RGrid</b>	<b>km</b>	<b>az</b>
2017-07-12 12:04	WH2XCR	0.475617	-25	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 11:58	WH2XCR	0.475617	-24	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 11:44	WH2XCR	0.475617	-30	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 11:40	WH2XCR	0.475617	-23	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:56	WH2XCR	0.475617	-27	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:52	WH2XCR	0.475617	-25	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:38	WH2XCR	0.475617	-26	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:34	WH2XCR	0.475617	-30	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:22	WH2XCR	0.475617	-30	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:10	WH2XCR	0.475617	-26	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 10:04	WH2XCR	0.475617	-27	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:50	WH2XCR	0.475617	-17	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:44	WH2XCR	0.475617	-26	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:38	WH2XCR	0.475617	-27	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:32	WH2XCR	0.475617	-22	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:26	WH2XCR	0.475617	-17	0	BL11je	1	WE2XPQ	BP51ip	4540	6
2017-07-12 09:20	WH2XCR	0.475617	-17	0	BL11je	1	WE2XPQ	BP51ip	4540	6

105 spots:

<b>Timestamp</b>	<b>Call</b>	<b>MHz</b>	<b>SNR</b>	<b>Drift</b>	<b>Grid</b>	<b>Pwr</b>	<b>Reporter</b>	<b>RGrid</b>	<b>km</b>	<b>az</b>
2017-07-12 15:54	WH2XCR	0.475617	-27	0	BL11je	1	E51WL	BI00xx	3360	182

2017-07-12 15:50	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:46	WH2XCR	0.475617	-25	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:42	WH2XCR	0.475617	-20	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:38	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:34	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:28	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:18	WH2XCR	0.475617	-18	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:12	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:08	WH2XCR	0.475617	-20	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:04	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 15:00	WH2XCR	0.475617	-15	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:56	WH2XCR	0.475617	-13	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:50	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:44	WH2XCR	0.475617	-10	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:40	WH2XCR	0.475617	-13	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:28	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:16	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:12	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:06	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 14:02	WH2XCR	0.475617	-21	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:54	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:46	WH2XCR	0.475617	-20	0	BL11je	1	E51WL	BI00xx	3360	182

2017-07-12 13:40	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:36	WH2XCR	0.475617	-19	-1	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:30	WH2XCR	0.475618	-8	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:18	WH2XCR	0.475617	-8	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:12	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:08	WH2XCR	0.475617	-7	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:04	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 13:00	WH2XCR	0.475617	-8	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:56	WH2XCR	0.475617	-15	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:52	WH2XCR	0.475617	-9	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:46	WH2XCR	0.475617	-13	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:42	WH2XCR	0.475617	-9	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:36	WH2XCR	0.475617	-8	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:30	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:22	WH2XCR	0.475617	-9	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:18	WH2XCR	0.475617	-7	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:14	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:08	WH2XCR	0.475617	-10	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 12:04	WH2XCR	0.475617	-13	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:58	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:48	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:44	WH2XCR	0.475617	-15	0	BL11je	1	E51WL	BI00xx	3360	182

2017-07-12 11:40	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:36	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:30	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:12	WH2XCR	0.475617	-23	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 11:06	WH2XCR	0.475617	-23	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:56	WH2XCR	0.475617	-25	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:52	WH2XCR	0.475617	-21	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:48	WH2XCR	0.475617	-26	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:42	WH2XCR	0.475617	-25	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:38	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:34	WH2XCR	0.475617	-27	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:26	WH2XCR	0.475617	-25	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:22	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:14	WH2XCR	0.475618	-21	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:10	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 10:04	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:54	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:50	WH2XCR	0.475617	-23	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:44	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:38	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:32	WH2XCR	0.475618	-15	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:26	WH2XCR	0.475618	-14	0	BL11je	1	E51WL	BI00xx	3360	182



2017-07-12 09:20	WH2XCR	0.475618	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:08	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:04	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 09:00	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:56	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:50	WH2XCR	0.475617	-18	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:42	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:36	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:32	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:28	WH2XCR	0.475617	-20	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:22	WH2XCR	0.475617	-16	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:18	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:14	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:06	WH2XCR	0.475617	-13	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 08:02	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:56	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:52	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:42	WH2XCR	0.475617	-12	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:38	WH2XCR	0.475617	-14	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:30	WH2XCR	0.475617	-15	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:24	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:18	WH2XCR	0.475617	-18	0	BL11je	1	E51WL	BI00xx	3360	182

2017-07-12 07:14	WH2XCR	0.475617	-28	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:08	WH2XCR	0.475617	-21	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:04	WH2XCR	0.475617	-29	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 07:00	WH2XCR	0.475617	-27	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:50	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:42	WH2XCR	0.475617	-23	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:36	WH2XCR	0.475617	-19	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:32	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:26	WH2XCR	0.475617	-17	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:20	WH2XCR	0.475617	-15	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:14	WH2XCR	0.475617	-20	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:08	WH2XCR	0.475617	-23	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 06:04	WH2XCR	0.475617	-27	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 05:56	WH2XCR	0.475617	-24	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 05:52	WH2XCR	0.475617	-22	0	BL11je	1	E51WL	BI00xx	3360	182
2017-07-12 05:48	WH2XCR	0.475617	-27	0	BL11je	1	E51WL	BI00xx	3360	182

28 spots:

<b>Timestamp</b>	<b>Call</b>	<b>MHz</b>	<b>SNR</b>	<b>Drift</b>	<b>Grid</b>	<b>Pwr</b>	<b>Reporter</b>	<b>RGrid</b>	<b>km</b>	<b>az</b>
2017-07-12 16:18	WH2XCR	0.475617	-28	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 15:54	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 15:28	WH2XCR	0.475617	-25	0	BL11je	1	VK2XGJ	QF55jl	8278	222

2017-07-12 15:18	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 15:12	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 15:08	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 15:04	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 14:28	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 13:36	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 10:56	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 10:52	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 10:48	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 10:34	WH2XCR	0.475617	-25	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 10:04	WH2XCR	0.475617	-28	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 09:32	WH2XCR	0.475617	-25	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 09:00	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 08:36	WH2XCR	0.475617	-25	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 08:32	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 08:28	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 08:22	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:56	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:52	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:42	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:38	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:30	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222

2017-07-12 07:24	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:18	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-07-12 07:14	WH2XCR	0.475617	-26	0	BL11je	1	VK2XGJ	QF55jl	8278	222

94 spots:

<b>Timestamp</b>	<b>Call</b>	<b>MHz</b>	<b>SNR</b>	<b>Drift</b>	<b>Grid</b>	<b>Pwr</b>	<b>Reporter</b>	<b>RGrid</b>	<b>km</b>	<b>az</b>
2017-07-12 16:24	WH2XCR	0.475617	-27	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 16:18	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 16:02	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:54	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:50	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:42	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:38	WH2XCR	0.475617	-22	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:28	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:18	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:12	WH2XCR	0.475617	-26	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:08	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:04	WH2XCR	0.475617	-13	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 15:00	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:56	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:50	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:44	WH2XCR	0.475617	-16	0	BL11je	1	ZL1RS	RF64vs	6979	206

2017-07-12 14:40	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:28	WH2XCR	0.475617	-11	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:16	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:12	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:06	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 14:02	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:54	WH2XCR	0.475617	-12	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:46	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:40	WH2XCR	0.475617	-15	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:36	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:30	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:18	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:08	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:04	WH2XCR	0.475617	-14	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 13:00	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:56	WH2XCR	0.475617	-14	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:52	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:46	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:42	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:36	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:30	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:22	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206

2017-07-12 12:18	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:14	WH2XCR	0.475617	-15	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:08	WH2XCR	0.475617	-12	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 12:04	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:58	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:48	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:44	WH2XCR	0.475617	-13	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:40	WH2XCR	0.475617	-14	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:36	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:30	WH2XCR	0.475617	-15	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:12	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 11:06	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:56	WH2XCR	0.475617	-14	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:52	WH2XCR	0.475617	-22	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:48	WH2XCR	0.475617	-17	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:42	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:38	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:34	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:26	WH2XCR	0.475617	-19	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:22	WH2XCR	0.475617	-22	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:18	WH2XCR	0.475617	-22	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:14	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206

2017-07-12 10:10	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 10:04	WH2XCR	0.475617	-25	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:54	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:50	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:44	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:38	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:32	WH2XCR	0.475617	-26	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:20	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:08	WH2XCR	0.475617	-16	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:04	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 09:00	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:56	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:42	WH2XCR	0.475617	-28	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:36	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:28	WH2XCR	0.475617	-26	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:22	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:18	WH2XCR	0.475617	-24	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:14	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:06	WH2XCR	0.475617	-15	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 08:02	WH2XCR	0.475617	-13	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:56	WH2XCR	0.475617	-21	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:52	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206

2017-07-12 07:38	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:30	WH2XCR	0.475617	-18	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:24	WH2XCR	0.475617	-20	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:18	WH2XCR	0.475617	-25	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:04	WH2XCR	0.475617	-28	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 07:00	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 06:50	WH2XCR	0.475617	-28	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 06:20	WH2XCR	0.475617	-26	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 06:14	WH2XCR	0.475617	-23	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 06:08	WH2XCR	0.475617	-27	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 05:56	WH2XCR	0.475617	-27	0	BL11je	1	ZL1RS	RF64vs	6979	206
2017-07-12 05:52	WH2XCR	0.475617	-27	0	BL11je	1	ZL1RS	RF64vs	6979	206