

# WH2XCR

5 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 12:08	VK3HP	0.475613	-20	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-09-11 12:04	VK3HP	0.475613	-26	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-09-11 11:54	VK3HP	0.475613	-23	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-09-11 11:48	VK3HP	0.475613	-22	0	QF21nt	1	WH2XCR	BL11je	8929	53
2017-09-11 11:38	VK3HP	0.475613	-25	0	QF21nt	1	WH2XCR	BL11je	8929	53

10 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 12:28	VK5ABN	0.475650	-20	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 12:24	VK5ABN	0.475650	-23	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 12:16	VK5ABN	0.475650	-29	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 12:04	VK5ABN	0.475650	-26	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 12:00	VK5ABN	0.475650	-29	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 11:52	VK5ABN	0.475650	-23	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 11:48	VK5ABN	0.475650	-25	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 11:42	VK5ABN	0.475650	-26	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 11:32	VK5ABN	0.475650	-20	0	PF94lw	2	WH2XCR	BL11je	9184	58
2017-09-11 11:28	VK5ABN	0.475651	-21	-2	PF94lw	2	WH2XCR	BL11je	9184	58

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:58	VK5FQ	0.475777	-26	0	PF95gc	1	WH2XCR	BL11je	9206	58
2017-09-11 09:50	VK5FQ	0.475777	-29	0	PF95gc	1	WH2XCR	BL11je	9206	5

27 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:32	VK4YB	0.475767	-25	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 16:10	VK4YB	0.475767	-28	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 15:52	VK4YB	0.475767	-14	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 15:42	VK4YB	0.475767	-18	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 15:34	VK4YB	0.475767	-6	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 15:24	VK4YB	0.475767	-13	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 15:06	VK4YB	0.475767	-13	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 14:56	VK4YB	0.475767	-19	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 14:32	VK4YB	0.475767	-16	-1	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 14:12	VK4YB	0.475767	-11	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 13:50	VK4YB	0.475767	-14	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 13:42	VK4YB	0.475767	-15	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 13:30	VK4YB	0.475767	-20	0	QG62ku	0.5	WH2XCR	BL11je	7597	50
2017-09-11 12:34	VK4YB	0.475767	-13	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 12:10	VK4YB	0.475766	-1	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:56	VK4YB	0.475766	-6	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:40	VK4YB	0.475767	+1	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:32	VK4YB	0.475767	-5	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:14	VK4YB	0.475767	-10	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:08	VK4YB	0.475767	+1	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 11:00	VK4YB	0.475767	-26	-1	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 10:50	VK4YB	0.475767	-4	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 10:42	VK4YB	0.475767	+1	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 10:34	VK4YB	0.475767	+1	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 10:24	VK4YB	0.475767	-4	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 10:16	VK4YB	0.475767	-4	0	QG62ku	5	WH2XCR	BL11je	7597	50
2017-09-11 09:58	VK4YB	0.475767	-5	0	QG62ku	5	WH2XCR	BL11je	7597	50

36 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 15:56	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:48	ZL1EE	0.475702	-22	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:34	ZL1EE	0.475703	-22	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:28	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:24	ZL1EE	0.475702	-26	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:16	ZL1EE	0.475703	-26	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:12	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:08	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 15:02	ZL1EE	0.475703	-20	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 14:54	ZL1EE	0.475702	-18	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 14:26	ZL1EE	0.475702	-21	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 14:20	ZL1EE	0.475702	-28	0	RF72is	0.5	WH2XCR	BL11je	7131	29

2017-09-11 14:12	ZL1EE	0.475702	-21	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 13:56	ZL1EE	0.475702	-29	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 13:40	ZL1EE	0.475703	-26	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 13:36	ZL1EE	0.475703	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 13:10	ZL1EE	0.475703	-26	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 12:52	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 12:38	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 12:10	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 11:56	ZL1EE	0.475702	-21	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 11:48	ZL1EE	0.475702	-22	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 11:42	ZL1EE	0.475702	-20	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 11:18	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 11:04	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 10:56	ZL1EE	0.475702	-20	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 10:52	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 10:24	ZL1EE	0.475702	-19	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 10:06	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 09:58	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 09:50	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 09:32	ZL1EE	0.475702	-27	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 09:20	ZL1EE	0.475702	-23	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 08:56	ZL1EE	0.475702	-25	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 08:42	ZL1EE	0.475702	-26	0	RF72is	0.5	WH2XCR	BL11je	7131	29
2017-09-11 08:36	ZL1EE	0.475702	-22	0	RF72is	0.5	WH2XCR	BL11je	7131	29

9 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:16	ZF1EJ	0.475696	-26	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 08:42	ZF1EJ	0.475696	-27	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 08:32	ZF1EJ	0.475696	-24	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 08:16	ZF1EJ	0.475696	-23	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 07:56	ZF1EJ	0.475696	-21	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 07:48	ZF1EJ	0.475696	-27	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 07:32	ZF1EJ	0.475695	-28	-1	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 07:26	ZF1EJ	0.475695	-29	0	EK99ig	2	WH2XCR	BL11je	7842	286
2017-09-11 05:46	ZF1EJ	0.475696	-29	0	EK99ig	2	WH2XCR	BL11je	7842	286

79 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:16	WH2XCR	0.475619	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11	WH2XCR	0.475618	-24	0	BL11je	1	VK4YB	QG62ku	7597	227

16:08										
2017-09-11 15:50	WH2XCR	0.475619	-13	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 15:44	WH2XCR	0.475619	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 15:38	WH2XCR	0.475619	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 15:32	WH2XCR	0.475619	-10	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 15:22	WH2XCR	0.475619	-13	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 15:04	WH2XCR	0.475619	-15	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:58	WH2XCR	0.475619	-12	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:58	WH2XCR	0.475619	-13	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:48	WH2XCR	0.475619	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:48	WH2XCR	0.475619	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:40	WH2XCR	0.475619	-16	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:28	WH2XCR	0.475619	-17	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:28	WH2XCR	0.475619	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:16	WH2XCR	0.475619	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:16	WH2XCR	0.475619	-19	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:10	WH2XCR	0.475619	-14	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:06	WH2XCR	0.475619	-10	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:02	WH2XCR	0.475619	-12	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 14:02	WH2XCR	0.475619	-11	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:48	WH2XCR	0.475619	-13	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:48	WH2XCR	0.475619	-12	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:44	WH2XCR	0.475619	-13	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:38	WH2XCR	0.475619	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:38	WH2XCR	0.475619	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:32	WH2XCR	0.475619	-17	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11	WH2XCR	0.475619	-21	0	BL11je	1	VK4YB	QG62ku	7597	227

13:22										
2017-09-11 13:22	WH2XCR	0.475619	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:12	WH2XCR	0.475619	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:12	WH2XCR	0.475619	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:06	WH2XCR	0.475619	-24	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:06	WH2XCR	0.475619	-23	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 13:00	WH2XCR	0.475619	-17	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:50	WH2XCR	0.475619	-19	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:50	WH2XCR	0.475619	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:30	WH2XCR	0.475619	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:30	WH2XCR	0.475619	-19	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:26	WH2XCR	0.475619	-16	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:20	WH2XCR	0.475619	-19	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:20	WH2XCR	0.475619	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 12:14	WH2XCR	0.475619	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:58	WH2XCR	0.475620	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:36	WH2XCR	0.475619	-23	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:36	WH2XCR	0.475619	-24	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:30	WH2XCR	0.475619	-29	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:12	WH2XCR	0.475619	-20	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:12	WH2XCR	0.475619	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:02	WH2XCR	0.475619	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 11:02	WH2XCR	0.475619	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:54	WH2XCR	0.475619	-19	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:44	WH2XCR	0.475619	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:44	WH2XCR	0.475619	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11	WH2XCR	0.475619	-28	0	BL11je	1	VK4YB	QG62ku	7597	227

10:40										
2017-09-11 10:40	WH2XCR	0.475619	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:36	WH2XCR	0.475619	-28	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:30	WH2XCR	0.475619	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:26	WH2XCR	0.475619	-17	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:20	WH2XCR	0.475618	-23	1	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:14	WH2XCR	0.475618	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 10:02	WH2XCR	0.475618	-28	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:56	WH2XCR	0.475618	-22	1	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:56	WH2XCR	0.475618	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:48	WH2XCR	0.475618	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:48	WH2XCR	0.475618	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:42	WH2XCR	0.475618	-28	-1	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:42	WH2XCR	0.475618	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:34	WH2XCR	0.475618	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:34	WH2XCR	0.475618	-27	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:24	WH2XCR	0.475618	-26	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:12	WH2XCR	0.475618	-17	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:12	WH2XCR	0.475618	-18	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:06	WH2XCR	0.475618	-23	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 09:00	WH2XCR	0.475618	-21	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 08:52	WH2XCR	0.475618	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 08:46	WH2XCR	0.475618	-25	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 08:40	WH2XCR	0.475618	-22	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 08:34	WH2XCR	0.475618	-28	0	BL11je	1	VK4YB	QG62ku	7597	227
2017-09-11 08:10	WH2XCR	0.475618	-27	0	BL11je	1	VK4YB	QG62ku	7597	227

34 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:16	WH2XCR	0.475616	-27	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 16:08	WH2XCR	0.475616	-29	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 15:50	WH2XCR	0.475616	-20	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 15:44	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 15:22	WH2XCR	0.475616	-26	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 15:04	WH2XCR	0.475616	-20	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:58	WH2XCR	0.475616	-22	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:40	WH2XCR	0.475616	-28	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:28	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:22	WH2XCR	0.475616	-27	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:10	WH2XCR	0.475616	-27	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 14:06	WH2XCR	0.475616	-23	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:50	WH2XCR	0.475616	-29	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:42	WH2XCR	0.475616	-28	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:26	WH2XCR	0.475616	-24	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:20	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:14	WH2XCR	0.475616	-27	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 12:06	WH2XCR	0.475616	-18	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 11:50	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 11:30	WH2XCR	0.475616	-19	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 11:22	WH2XCR	0.475616	-19	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:54	WH2XCR	0.475616	-24	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:40	WH2XCR	0.475616	-16	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:26	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:20	WH2XCR	0.475616	-24	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:08	WH2XCR	0.475616	-23	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 10:02	WH2XCR	0.475616	-22	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 09:56	WH2XCR	0.475616	-19	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 09:52	WH2XCR	0.475616	-25	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 09:48	WH2XCR	0.475616	-26	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 09:34	WH2XCR	0.475616	-16	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 09:00	WH2XCR	0.475616	-27	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 08:52	WH2XCR	0.475616	-22	0	BL11je	1	ZL1EE	RF72is	7131	205
2017-09-11 08:28	WH2XCR	0.475616	-26	0	BL11je	1	ZL1EE	RF72is	7131	205

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:44	WH2XCR	0.475618	-19	0	BL11je	1	ZF1EJ	EK99ig	7842	76
2017-09-11 10:36	WH2XCR	0.475618	-24	0	BL11je	1	ZF1EJ	EK99ig	7842	76
2017-09-11 10:26	WH2XCR	0.475618	-27	0	BL11je	1	ZF1EJ	EK99ig	7842	76

5 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:20	WH2XCR	0.475618	-23	0	BL11je	1	EJTSWL	QE37pd	9104	218
2017-09-11 10:08	WH2XCR	0.475618	-26	0	BL11je	1	EJTSWL	QE37pd	9104	218
2017-09-11 10:02	WH2XCR	0.475618	-23	0	BL11je	1	EJTSWL	QE37pd	9104	218
2017-09-11 09:56	WH2XCR	0.475618	-28	0	BL11je	1	EJTSWL	QE37pd	9104	218
2017-09-11 09:42	WH2XCR	0.475618	-30	0	BL11je	1	EJTSWL	QE37pd	9104	218

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 11:02	WH2XCR	0.475616	-30	0	BL11je	1	7L1RLL4	PM95so	6285	299

8 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 12:06	WH2XCR	0.475617	-28	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 10:44	WH2XCR	0.475617	-28	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 10:02	WH2XCR	0.475617	-27	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 09:48	WH2XCR	0.475617	-29	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 09:42	WH2XCR	0.475617	-27	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 09:34	WH2XCR	0.475617	-25	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 09:18	WH2XCR	0.475617	-25	0	BL11je	1	JA1NQI-2	QM05dv	6216	300
2017-09-11 09:12	WH2XCR	0.475617	-29	0	BL11je	1	JA1NQI-2	QM05dv	6216	300

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 12:20	WH2XCR	0.475617	-27	0	BL11je	1	JA3TVF	PM74pc	6686	298
2017-09-11 10:26	WH2XCR	0.475617	-28	0	BL11je	1	JA3TVF	PM74pc	6686	298



1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:26	WH2XCR	0.475617	-28	0	BL11je	1	JA3TVF2	PM74pc	6686	298

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 11:44	WH2XCR	0.475617	-26	0	BL11je	1	JH3XCU	PM95sm	6285	299
2017-09-11 11:02	WH2XCR	0.475617	-27	0	BL11je	1	JH3XCU	PM95sm	6285	299
2017-09-11 10:36	WH2XCR	0.475617	-28	0	BL11je	1	JH3XCU	PM95sm	6285	299

32 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:20	WH2XCR	0.475617	-27	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 16:16	WH2XCR	0.475617	-28	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 16:08	WH2XCR	0.475617	-25	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 16:02	WH2XCR	0.475617	-19	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 15:50	WH2XCR	0.475617	-24	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 15:38	WH2XCR	0.475617	-26	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 15:32	WH2XCR	0.475617	-24	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 15:22	WH2XCR	0.475617	-25	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 15:14	WH2XCR	0.475617	-21	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:58	WH2XCR	0.475617	-24	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:48	WH2XCR	0.475617	-21	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:44	WH2XCR	0.475617	-25	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:40	WH2XCR	0.475617	-29	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:34	WH2XCR	0.475617	-26	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11	WH2XCR	0.475617	-19	0	BL11je	1	VK2EIK	QF69al	7901	225

14:28										
2017-09-11 14:22	WH2XCR	0.475617	-21	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:16	WH2XCR	0.475617	-28	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:10	WH2XCR	0.475617	-24	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:06	WH2XCR	0.475617	-23	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 14:02	WH2XCR	0.475617	-22	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 13:48	WH2XCR	0.475617	-22	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 13:44	WH2XCR	0.475617	-26	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 13:38	WH2XCR	0.475617	-27	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 13:18	WH2XCR	0.475617	-23	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 13:00	WH2XCR	0.475617	-31	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 12:42	WH2XCR	0.475617	-31	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 12:20	WH2XCR	0.475617	-28	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 12:14	WH2XCR	0.475617	-27	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 11:36	WH2XCR	0.475617	-28	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 11:30	WH2XCR	0.475617	-26	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 11:22	WH2XCR	0.475617	-32	0	BL11je	1	VK2EIK	QF69al	7901	225
2017-09-11 11:12	WH2XCR	0.475617	-21	0	BL11je	1	VK2EIK	QF69al	7901	225

68 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:30	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 16:20	WH2XCR	0.475617	-15	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 16:16	WH2XCR	0.475617	-16	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 16:08	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 16:02	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222

15:50										
2017-09-11 15:44	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 15:38	WH2XCR	0.475617	-14	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 15:32	WH2XCR	0.475617	-10	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 15:22	WH2XCR	0.475617	-10	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 15:14	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 15:04	WH2XCR	0.475617	-14	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:58	WH2XCR	0.475617	-12	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:48	WH2XCR	0.475617	-18	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:44	WH2XCR	0.475617	-16	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:40	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:34	WH2XCR	0.475617	-18	1	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:28	WH2XCR	0.475617	-16	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:22	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:16	WH2XCR	0.475617	-13	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:10	WH2XCR	0.475617	-10	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:06	WH2XCR	0.475617	-15	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 14:02	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:48	WH2XCR	0.475617	-14	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:44	WH2XCR	0.475617	-14	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:38	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:32	WH2XCR	0.475617	-16	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:22	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:18	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 13:06	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 12:42	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222

12:36										
2017-09-11 12:30	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 12:20	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 12:06	WH2XCR	0.475617	-27	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 12:02	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 11:50	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 11:36	WH2XCR	0.475617	-18	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 11:30	WH2XCR	0.475617	-18	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 11:22	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 11:12	WH2XCR	0.475617	-25	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:54	WH2XCR	0.475617	-21	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:44	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:40	WH2XCR	0.475617	-12	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:36	WH2XCR	0.475617	-15	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:30	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:26	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:20	WH2XCR	0.475617	-14	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:14	WH2XCR	0.475617	-24	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:08	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 10:02	WH2XCR	0.475617	-17	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:56	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:52	WH2XCR	0.475617	-18	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:48	WH2XCR	0.475617	-9	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:42	WH2XCR	0.475617	-8	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:34	WH2XCR	0.475617	-13	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:24	WH2XCR	0.475617	-16	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222

09:18										
2017-09-11 09:12	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 09:06	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:52	WH2XCR	0.475617	-19	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:46	WH2XCR	0.475617	-23	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:40	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:34	WH2XCR	0.475617	-24	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:28	WH2XCR	0.475617	-24	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:10	WH2XCR	0.475617	-20	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 08:04	WH2XCR	0.475617	-22	0	BL11je	1	VK2XGJ	QF55jl	8278	222
2017-09-11 07:58	WH2XCR	0.475617	-24	0	BL11je	1	VK2XGJ	QF55jl	8278	222

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 09:52	WH2XCR	0.475616	-27	0	BL11je	1	VK3ALZ	QF31fs	8839	222
2017-09-11 09:48	WH2XCR	0.475616	-28	0	BL11je	1	VK3ALZ	QF31fs	8839	222

5 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 14:02	WH2XCR	0.475618	-29	0	BL11je	1	VK3GJZ	QF31	8825	221
2017-09-11 13:48	WH2XCR	0.475618	-28	0	BL11je	1	VK3GJZ	QF31	8825	221
2017-09-11 13:44	WH2XCR	0.475618	-24	0	BL11je	1	VK3GJZ	QF31	8825	221
2017-09-11 13:38	WH2XCR	0.475617	-23	0	BL11je	1	VK3GJZ	QF31	8825	221
2017-09-11 13:32	WH2XCR	0.475617	-27	0	BL11je	1	VK3GJZ	QF31	8825	221

6 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 12:50	WH2XCR	0.475617	-31	0	BL11je	1	VK3WRE	QF31gt	8830	222
2017-09-11 12:36	WH2XCR	0.475617	-31	0	BL11je	1	VK3WRE	QF31gt	8830	222
2017-09-11 11:30	WH2XCR	0.475617	-30	0	BL11je	1	VK3WRE	QF31gt	8830	222
2017-09-11 10:40	WH2XCR	0.475617	-31	0	BL11je	1	VK3WRE	QF31gt	8830	222
2017-09-11 09:52	WH2XCR	0.475617	-30	0	BL11je	1	VK3WRE	QF31gt	8830	222
2017-09-11 09:48	WH2XCR	0.475617	-31	0	BL11je	1	VK3WRE	QF31gt	8830	222

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:14	WH2XCR	0.475617	-29	0	BL11je	1	VK5AKK	PF94ix	9201	228

9 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 14:44	WH2XCR	0.475617	-29	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 14:34	WH2XCR	0.475617	-26	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 13:06	WH2XCR	0.475617	-29	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 12:36	WH2XCR	0.475617	-31	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 12:26	WH2XCR	0.475617	-27	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 12:06	WH2XCR	0.475617	-27	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 11:02	WH2XCR	0.475617	-30	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 10:54	WH2XCR	0.475617	-29	0	BL11je	1	VK7TW	QE37pc	9107	218
2017-09-11 10:02	WH2XCR	0.475617	-30	0	BL11je	1	VK7TW	QE37pc	9107	218

73 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 16:16	WH2XCR	0.475618	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 15:50	WH2XCR	0.475617	-13	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 15:44	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 15:32	WH2XCR	0.475618	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 15:22	WH2XCR	0.475618	-21	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 15:04	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:58	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:48	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:44	WH2XCR	0.475618	-17	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:40	WH2XCR	0.475617	-28	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:34	WH2XCR	0.475618	-25	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:28	WH2XCR	0.475618	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:22	WH2XCR	0.475618	-27	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:16	WH2XCR	0.475618	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:10	WH2XCR	0.475618	-21	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:06	WH2XCR	0.475618	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 14:02	WH2XCR	0.475618	-21	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:48	WH2XCR	0.475617	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:44	WH2XCR	0.475617	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:38	WH2XCR	0.475617	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:32	WH2XCR	0.475617	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:22	WH2XCR	0.475618	-12	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:18	WH2XCR	0.475618	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 13:12	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11	WH2XCR	0.475618	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201

13:06										
2017-09-11 13:00	WH2XCR	0.475618	-13	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:50	WH2XCR	0.475618	-17	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:42	WH2XCR	0.475618	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:36	WH2XCR	0.475617	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:30	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:26	WH2XCR	0.475617	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:20	WH2XCR	0.475617	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:14	WH2XCR	0.475618	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 12:06	WH2XCR	0.475617	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:58	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:50	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:44	WH2XCR	0.475618	-15	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:36	WH2XCR	0.475618	-17	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:30	WH2XCR	0.475618	-12	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:22	WH2XCR	0.475618	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:12	WH2XCR	0.475618	-13	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 11:02	WH2XCR	0.475618	-11	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:54	WH2XCR	0.475618	-24	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:44	WH2XCR	0.475617	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:40	WH2XCR	0.475617	-13	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:36	WH2XCR	0.475617	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:30	WH2XCR	0.475617	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:26	WH2XCR	0.475618	-15	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:20	WH2XCR	0.475618	-15	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 10:14	WH2XCR	0.475618	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11	WH2XCR	0.475618	-14	0	BL11je	1	ZL2AFP	RF91ah	7140	201



10:08										
2017-09-11 10:02	WH2XCR	0.475617	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:56	WH2XCR	0.475618	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:48	WH2XCR	0.475618	-17	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:42	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:34	WH2XCR	0.475618	-12	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:24	WH2XCR	0.475617	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:18	WH2XCR	0.475617	-14	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:12	WH2XCR	0.475617	-15	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:06	WH2XCR	0.475617	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 09:00	WH2XCR	0.475618	-21	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:52	WH2XCR	0.475618	-20	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:46	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:40	WH2XCR	0.475617	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:34	WH2XCR	0.475618	-16	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:10	WH2XCR	0.475618	-18	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 08:04	WH2XCR	0.475618	-19	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 07:58	WH2XCR	0.475617	-22	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 07:50	WH2XCR	0.475617	-21	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 07:44	WH2XCR	0.475617	-13	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 07:30	WH2XCR	0.475618	-23	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 07:22	WH2XCR	0.475618	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201
2017-09-11 06:54	WH2XCR	0.475617	-26	0	BL11je	1	ZL2AFP	RF91ah	7140	201

34 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 10:44	WH2XCR	0.475617	-21	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:36	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:30	WH2XCR	0.475617	-22	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:26	WH2XCR	0.475617	-17	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:20	WH2XCR	0.475617	-16	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:14	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:08	WH2XCR	0.475617	-16	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 10:02	WH2XCR	0.475617	-12	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:56	WH2XCR	0.475617	-17	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:52	WH2XCR	0.475617	-23	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:48	WH2XCR	0.475617	-24	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:42	WH2XCR	0.475617	-19	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:34	WH2XCR	0.475617	-10	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:24	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:18	WH2XCR	0.475617	-17	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:12	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:06	WH2XCR	0.475617	-21	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 09:00	WH2XCR	0.475617	-24	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:52	WH2XCR	0.475617	-25	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:46	WH2XCR	0.475617	-26	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:40	WH2XCR	0.475617	-11	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:34	WH2XCR	0.475617	-13	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:28	WH2XCR	0.475617	-16	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 08:18	WH2XCR	0.475617	-17	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204

08:10										
2017-09-11 08:04	WH2XCR	0.475617	-23	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:58	WH2XCR	0.475617	-18	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:50	WH2XCR	0.475617	-16	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:44	WH2XCR	0.475617	-24	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:30	WH2XCR	0.475617	-20	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:22	WH2XCR	0.475617	-29	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 07:02	WH2XCR	0.475617	-24	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 06:54	WH2XCR	0.475617	-28	0	BL11je	1	ZL2BCG	RE68mv	7577	204
2017-09-11 06:48	WH2XCR	0.475617	-25	0	BL11je	1	ZL2BCG	RE68mv	7577	204

12 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-09-11 14:40	WH2XCR	0.475617	-27	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 12:30	WH2XCR	0.475617	-27	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 12:26	WH2XCR	0.475617	-28	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 12:20	WH2XCR	0.475617	-28	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 12:06	WH2XCR	0.475617	-27	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 12:02	WH2XCR	0.475617	-26	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 11:50	WH2XCR	0.475617	-23	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 11:02	WH2XCR	0.475617	-24	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 10:54	WH2XCR	0.475617	-24	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 10:44	WH2XCR	0.475617	-27	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 10:40	WH2XCR	0.475617	-25	0	BL11je	1	ZL4EI	RF74ci	7000	206
2017-09-11 09:24	WH2XCR	0.475617	-27	0	BL11je	1	ZL4EI	RF74ci	7000	206