

WH2XXP

19 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 14:00	WH2XXP	0.475663	-20	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 13:36	WH2XXP	0.475662	-25	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 13:30	WH2XXP	0.475662	-19	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 13:24	WH2XXP	0.475663	-26	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 13:12	WH2XXP	0.475662	-24	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 13:06	WH2XXP	0.475662	-25	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 12:54	WH2XXP	0.475662	-26	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 12:48	WH2XXP	0.475662	-20	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 12:30	WH2XXP	0.475663	-26	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 12:24	WH2XXP	0.475663	-21	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 11:54	WH2XXP	0.475662	-20	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 11:48	WH2XXP	0.475663	-20	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 11:42	WH2XXP	0.475663	-22	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 10:54	WH2XXP	0.475663	-21	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 08:42	WH2XXP	0.475661	-28	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 08:36	WH2XXP	0.475661	-26	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 08:30	WH2XXP	0.475661	-27	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07 08:24	WH2XXP	0.475661	-28	0	DM33	10	VI4SEA	QG62	11992	248
2016-11-07	WH2XXP	0.475661	-29	0	DM33	10	VI4SEA	QG62	11992	248

08:18

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 09:54	WH2XXP	0.475662	-29	0	DM33	10	VK2DDI	QF55hf	12561	242
2016-11-07 09:12	WH2XXP	0.475662	-29	0	DM33	10	VK2DDI	QF55hf	12561	242
2016-11-07 09:00	WH2XXP	0.475662	-31	0	DM33	10	VK2DDI	QF55hf	12561	242

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 13:30	WH2XXP	0.475664	-25	0	DM33	10	VK2EIK	QF69al	12229	246
2016-11-07 13:24	WH2XXP	0.475664	-27	0	DM33	10	VK2EIK	QF69al	12229	246

20 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 13:30	WH2XXP	0.475662	-25	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 13:12	WH2XXP	0.475662	-21	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:54	WH2XXP	0.475662	-23	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:48	WH2XXP	0.475662	-24	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:36	WH2XXP	0.475662	-24	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:30	WH2XXP	0.475662	-25	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:24	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 12:18	WH2XXP	0.475662	-25	0	DM33	10	VK2XGJ	QF55jl	12535	243

2016-11-07 11:48	WH2XXP	0.475662	-23	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 11:24	WH2XXP	0.475662	-24	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 11:06	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 11:00	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 10:54	WH2XXP	0.475662	-25	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 10:48	WH2XXP	0.475662	-20	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 10:36	WH2XXP	0.475662	-22	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 10:24	WH2XXP	0.475662	-24	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 10:12	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 09:24	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 08:48	WH2XXP	0.475662	-26	0	DM33	10	VK2XGJ	QF55jl	12535	243
2016-11-07 08:30	WH2XXP	0.475662	-27	0	DM33	10	VK2XGJ	QF55jl	12535	243

20 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 12:42	WH2XXP	0.475663	-23	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 12:36	WH2XXP	0.475663	-27	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 12:12	WH2XXP	0.475663	-22	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 12:06	WH2XXP	0.475663	-25	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 12:00	WH2XXP	0.475663	-25	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:54	WH2XXP	0.475663	-26	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:42	WH2XXP	0.475663	-25	0	DM33	10	ZL2BCG	RE68mv	11216	227

2016-11-07 11:36	WH2XXP	0.475663	-29	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:30	WH2XXP	0.475663	-26	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:24	WH2XXP	0.475663	-23	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:06	WH2XXP	0.475663	-22	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 11:00	WH2XXP	0.475663	-21	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 10:54	WH2XXP	0.475663	-17	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 10:48	WH2XXP	0.475663	-23	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 10:36	WH2XXP	0.475663	-19	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 10:30	WH2XXP	0.475663	-27	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 10:24	WH2XXP	0.475663	-28	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 09:54	WH2XXP	0.475663	-27	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 09:48	WH2XXP	0.475663	-27	0	DM33	10	ZL2BCG	RE68mv	11216	227
2016-11-07 09:36	WH2XXP	0.475663	-27	0	DM33	10	ZL2BCG	RE68mv	11216	227