

WH2XGP

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 14:08	VI4SEA	0.475624	-27	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 13:54	VI4SEA	0.475623	-23	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 13:18	VI4SEA	0.475624	-28	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 13:08	VI4SEA	0.475624	-24	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 12:44	VI4SEA	0.475625	-24	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 12:28	VI4SEA	0.475624	-25	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 12:18	VI4SEA	0.475624	-28	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 12:12	VI4SEA	0.475624	-27	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 12:06	VI4SEA	0.475624	-29	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 11:58	VI4SEA	0.475625	-28	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 11:44	VI4SEA	0.475624	-26	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 11:40	VI4SEA	0.475624	-29	0	QG62ku	5	WH2XGP	DN07dg	12002	45
2016-11-07 10:52	VI4SEA	0.475624	-29	0	QG62ku	5	WH2XGP	DN07dg	12002	45

9 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 14:06	WH2XGP	0.475688	-21	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 13:56	WH2XGP	0.475689	-27	-1	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07	WH2XGP	0.475688	-27	0	DN07dg	5	VI4SEA	QG62	12025	249

13:28										
2016-11-07 13:20	WH2XGP	0.475688	-19	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 12:54	WH2XGP	0.475687	-24	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 12:38	WH2XGP	0.475687	-24	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 12:10	WH2XGP	0.475688	-23	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 12:04	WH2XGP	0.475688	-27	0	DN07dg	5	VI4SEA	QG62	12025	249
2016-11-07 08:18	WH2XGP	0.475686	-28	0	DN07dg	5	VI4SEA	QG62	12025	249

9 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-11-07 11:50	WH2XGP	0.475688	-28	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 11:32	WH2XGP	0.475688	-26	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 10:48	WH2XGP	0.475688	-28	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 10:36	WH2XGP	0.475688	-25	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 10:30	WH2XGP	0.475688	-26	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 10:24	WH2XGP	0.475688	-30	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 10:08	WH2XGP	0.475688	-29	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 09:44	WH2XGP	0.475688	-24	0	DN07dg	5	ZL2BCG	RE68mv	11850	226
2016-11-07 09:40	WH2XGP	0.475688	-30	0	DN07dg	5	ZL2BCG	RE68mv	11850	226