

Trans-Pacific, 03/01/2017

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 11:00	WH2XGP	0.475689	-29	0	DN07dg	5	VK4YB	QG62ku	12002	249
2017-03-01 10:52	WH2XGP	0.475688	-22	0	DN07dg	5	VK4YB	QG62ku	12002	249

7 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 11:34	WH2XGP	0.475687	-29	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 11:14	WH2XGP	0.475687	-19	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 11:06	WH2XGP	0.475687	-26	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 10:52	WH2XGP	0.475687	-27	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 10:12	WH2XGP	0.475687	-28	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 09:58	WH2XGP	0.475687	-26	0	DN07dg	5	JA1NQI	QM05dv	7830	302
2017-03-01 09:42	WH2XGP	0.475687	-27	0	DN07dg	5	JA1NQI	QM05dv	7830	302

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 09:50	WH2XGP	0.475688	-30	0	DN07dg	5	ZL2AFP	RF91ah	11372	225

5 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 12:06	WH2XXP	0.475662	-27	0	DM33	50	VK4YB	QG62ku	11979	249
2017-03-01 12:00	WH2XXP	0.475662	-20	0	DM33	50	VK4YB	QG62ku	11979	249
2017-03-01 11:24	WH2XXP	0.475663	-26	0	DM33	50	VK4YB	QG62ku	11979	249
2017-03-01 10:12	WH2XXP	0.475663	-22	0	DM33	50	VK4YB	QG62ku	11979	249
2017-03-01 09:24	WH2XXP	0.475661	-25	0	DM33	50	VK4YB	QG62ku	11979	249

10 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 13:06	WH2XXP	0.475662	-27	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 13:00	WH2XXP	0.475662	-27	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 11:30	WH2XXP	0.475662	-27	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 11:24	WH2XXP	0.475662	-26	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 11:12	WH2XXP	0.475662	-28	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 11:06	WH2XXP	0.475662	-29	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 10:54	WH2XXP	0.475662	-28	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 10:06	WH2XXP	0.475662	-28	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 09:36	WH2XXP	0.475662	-29	0	DM33	50	JA1NQI	QM05dv	9179	308
2017-03-01 09:18	WH2XXP	0.475662	-27	0	DM33	50	JA1NQI	QM05dv	9179	308

5 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 13:48	WH2XXP	0.475662	-26	0	DM33	50	JA3TVF	PM74pc	9661	310
2017-03-01 13:24	WH2XXP	0.475662	-26	-1	DM33	50	JA3TVF	PM74pc	9661	310
2017-03-01 13:12	WH2XXP	0.475662	-20	0	DM33	50	JA3TVF	PM74pc	9661	310
2017-03-01 13:06	WH2XXP	0.475662	-22	0	DM33	50	JA3TVF	PM74pc	9661	310
2017-03-01 13:00	WH2XXP	0.475662	-23	1	DM33	50	JA3TVF	PM74pc	9661	310

8 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 13:48	WH2XXP	0.475663	-24	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 13:24	WH2XXP	0.475663	-24	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 13:18	WH2XXP	0.475663	-27	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 13:12	WH2XXP	0.475663	-22	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 13:06	WH2XXP	0.475663	-22	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 13:00	WH2XXP	0.475663	-21	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 12:54	WH2XXP	0.475663	-25	0	DM33	50	JH1INM	PM95iq	9308	309
2017-03-01 12:00	WH2XXP	0.475663	-27	0	DM33	50	JH1INM	PM95iq	9308	309

19 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 09:54	WH2XXP	0.475663	-25	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:48	WH2XXP	0.475662	-22	2	DM33	50	ZL2AFP	RF91ah	10714	227

2017-03-01 09:42	WH2XXP	0.475663	-29	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:36	WH2XXP	0.475663	-29	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:30	WH2XXP	0.475663	-28	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:12	WH2XXP	0.475663	-28	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:06	WH2XXP	0.475662	-23	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 09:00	WH2XXP	0.475662	-22	-1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:54	WH2XXP	0.475663	-26	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:48	WH2XXP	0.475662	-20	-1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:42	WH2XXP	0.475662	-18	1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:36	WH2XXP	0.475663	-27	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:30	WH2XXP	0.475663	-29	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:18	WH2XXP	0.475662	-21	-1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:12	WH2XXP	0.475662	-23	1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:06	WH2XXP	0.475662	-20	1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 08:00	WH2XXP	0.475662	-23	-1	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 07:54	WH2XXP	0.475662	-16	0	DM33	50	ZL2AFP	RF91ah	10714	227
2017-03-01 07:42	WH2XXP	0.475663	-29	0	DM33	50	ZL2AFP	RF91ah	10714	227

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 10:34	VK4YB	0.475630	-29	-1	QG62ku	5	CF7MM	CN89og	11872	43

12 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 12:22	VK4YB	0.475630	-27	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 12:10	VK4YB	0.475630	-29	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 12:02	VK4YB	0.475630	-21	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 11:38	VK4YB	0.475629	-25	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 11:32	VK4YB	0.475629	-25	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 11:22	VK4YB	0.475629	-27	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 11:20	VK4YB	0.475629	-28	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 11:02	VK4YB	0.475629	-28	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 10:58	VK4YB	0.475629	-27	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 10:50	VK4YB	0.475630	-26	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 10:24	VK4YB	0.475630	-24	0	QG62ku	5	VE6XH	DO24tc	12592	40
2017-03-01 10:22	VK4YB	0.475630	-28	0	QG62ku	5	VE6XH	DO24tc	12592	40

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-01 11:32	VK4YB	0.475629	-27	0	QG62ku	5	W7IUV	DN07dg	12002	45
2017-03-01 10:56	VK4YB	0.475630	-29	0	QG62ku	5	W7IUV	DN07dg	12002	45
2017-03-01 10:34	VK4YB	0.475630	-29	0	QG62ku	5	W7IUV	DN07dg	12002	45