

Trans-Atlantic, 03/12/2017

4 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 01:54	G8HUH	0.475793	-28	0	IO81mg	1	N1BUG	FN55mf	4766	289
2017-03-12 01:42	G8HUH	0.475792	-27	0	IO81mg	1	N1BUG	FN55mf	4766	289
2017-03-12 01:20	G8HUH	0.475792	-32	0	IO81mg	1	N1BUG	FN55mf	4766	289
2017-03-12 01:10	G8HUH	0.475793	-28	0	IO81mg	1	N1BUG	FN55mf	4766	289

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 01:42	G8HUH	0.475792	-27	0	IO81mg	1	WD2XSH/ 17	FN42pb	5081	286

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 00:00	EA5DOM	0.475611	-32	0	IM98xn	1	K3RWR	FM18qi	6456	296

8 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 04:10	EA5DOM	0.475610	-24	0	IM98xn	1	N1BUG	FN55mf	5578	301
2017-03-12 04:00	EA5DOM	0.475610	-22	0	IM98xn	1	N1BUG	FN55mf	5578	301
2017-03-12 00:50	EA5DOM	0.475610	-24	0	IM98xn	1	N1BUG	FN55mf	5578	301
2017-03-12	EA5DOM	0.475610	-25	0	IM98xn	1	N1BUG	FN55mf	5578	301

00:40
 2017-03-12 00:20 EA5DOM 0.475610 -21 0 IM98xn 1 N1BUG FN55mf 5578 301
 2017-03-12 00:00 EA5DOM 0.475610 -27 0 IM98xn 1 N1BUG FN55mf 5578 301
 2017-03-11 23:40 EA5DOM 0.475610 -21 0 IM98xn 1 N1BUG FN55mf 5578 301
 2017-03-11 23:20 EA5DOM 0.475610 -29 0 IM98xn 1 N1BUG FN55mf 5578 301

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 04:10	EA5DOM	0.475610	-29	0	IM98xn	1	WA9WTK	FN42fk	5878	299

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 02:48	WG2XPJ	0.475638	-29	0	FN34lp	1	F1AFJ	JN06ht	5505	60

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 02:48	WG2XPJ	0.475634	-26	0	FN34lp	1	F59706	JN07th	5549	59

8 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:22	WG2XPJ	0.475634	-26	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 05:18	WG2XPJ	0.475634	-28	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 03:54	WG2XPJ	0.475634	-27	0	FN34lp	1	G3XKR	IO70ux	4993	56

2017-03-12 03:46	WG2XPJ	0.475634	-26	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 03:14	WG2XPJ	0.475634	-29	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 03:04	WG2XPJ	0.475634	-25	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 02:48	WG2XPJ	0.475634	-30	0	FN34lp	1	G3XKR	IO70ux	4993	56
2017-03-12 02:12	WG2XPJ	0.475634	-25	0	FN34lp	1	G3XKR	IO70ux	4993	56

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 02:16	WG2XPJ	0.475635	-28	0	FN34lp	1	G8HUH	IO81mg	5069	55

6 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 02:46	WD2XSH/1 7	0.475640	-28	0	FN42pb	5	DF2JP	JO31hh	5709	51
2017-03-12 02:16	WD2XSH/1 7	0.475647	-31	0	FN42pb	5	DF2JP	JO31hh	5709	51
2017-03-12 00:44	WD2XSH/1 7	0.475647	-31	0	FN42pb	5	DF2JP	JO31hh	5709	51
2017-03-11 23:56	WD2XSH/1 7	0.475647	-28	-1	FN42pb	5	DF2JP	JO31hh	5709	51
2017-03-11 23:34	WD2XSH/1 7	0.475647	-29	0	FN42pb	5	DF2JP	JO31hh	5709	51
2017-03-11 23:30	WD2XSH/1 7	0.475647	-27	0	FN42pb	5	DF2JP	JO31hh	5709	51

16 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:16	WD2XSH/ 17	0.475641	-27	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/	0.475641	-24	0	FN42pb	5	DH5RAE	JN68qv	6258	52

05:12	17									
2017-03-12	WD2XSH/ 05:08	0.475641	-22	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 05:02	0.475640	-26	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 04:56	0.475641	-24	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 04:48	0.475640	-25	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 04:40	0.475640	-23	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 04:28	0.475640	-24	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 04:08	0.475640	-30	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 02:52	0.475640	-28	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 02:30	0.475647	-28	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 02:10	0.475647	-30	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 01:52	0.475647	-23	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 01:46	0.475647	-23	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-12	WD2XSH/ 00:10	0.475647	-31	0	FN42pb	5	DH5RAE	JN68qv	6258	52
2017-03-11	WD2XSH/ 23:56	0.475647	-29	0	FN42pb	5	DH5RAE	JN68qv	6258	52

6 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1 05:08	0.475639	-20	0	FN42pb	5	DJ0ABR	JN68nt	6246	52
2017-03-12	WD2XSH/1 04:56	0.475639	-24	0	FN42pb	5	DJ0ABR	JN68nt	6246	52
2017-03-12	WD2XSH/1 04:48	0.475639	-20	0	FN42pb	5	DJ0ABR	JN68nt	6246	52
2017-03-12	WD2XSH/1 04:28	0.475639	-22	0	FN42pb	5	DJ0ABR	JN68nt	6246	52
2017-03-12	WD2XSH/1	0.475639	-18	0	FN42pb	5	DJ0ABR	JN68nt	6246	52

04:16 7
 2017-03-12 WD2XSH/1 0.475639 -19 0 FN42pb 5 DJ0ABR JN68nt 6246 52
 04:00 7

10 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 03:46 7	WD2XSH/1	0.475642	-24	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 03:24 7	WD2XSH/1	0.475641	-26	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 02:58 7	WD2XSH/1	0.475642	-27	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 02:52 7	WD2XSH/1	0.475642	-26	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 02:10 7	WD2XSH/1	0.475648	-27	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 01:46 7	WD2XSH/1	0.475649	-28	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 00:44 7	WD2XSH/1	0.475648	-27	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 00:30 7	WD2XSH/1	0.475648	-28	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 00:14 7	WD2XSH/1	0.475649	-28	0	FN42pb	5	DK7FC	JN49ik	5927	53
2017-03-12 00:02 7	WD2XSH/1	0.475649	-30	0	FN42pb	5	DK7FC	JN49ik	5927	53

38 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:32 7	WD2XSH/1	0.475642	-23	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
2017-03-12 05:32 7	WD2XSH/1	0.475642	-27	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
2017-03-12 05:28 7	WD2XSH/1	0.475642	-27	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
2017-03-12 04:48 7	WD2XSH/1	0.475642	-26	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
2017-03-12 04:48 7	WD2XSH/1	0.475642	-23	0	FN42pb	5	DK7FC/P	JN49ik	5927	53

2017-03-12	WD2XSH/1	0.475648	-28	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
01:32	7									
2017-03-12	WD2XSH/1	0.475649	-28	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
01:16	7									
2017-03-12	WD2XSH/1	0.475648	-30	1	FN42pb	5	DK7FC/P	JN49ik	5927	53
01:02	7									
2017-03-12	WD2XSH/1	0.475648	-27	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:54	7									
2017-03-12	WD2XSH/1	0.475648	-23	1	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:44	7									
2017-03-12	WD2XSH/1	0.475648	-29	-1	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:44	7									
2017-03-12	WD2XSH/1	0.475648	-26	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:38	7									
2017-03-12	WD2XSH/1	0.475649	-27	0	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:30	7									
2017-03-12	WD2XSH/1	0.475648	-28	-1	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:18	7									
2017-03-12	WD2XSH/1	0.475648	-24	-1	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:14	7									
2017-03-12	WD2XSH/1	0.475648	-25	-1	FN42pb	5	DK7FC/P	JN49ik	5927	53
00:02	7									

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475642	-25	0	FN42pb	5	DL/PA0E HG	JO32sq	5711	49
05:32	7									
2017-03-12	WD2XSH/1	0.475642	-26	0	FN42pb	5	DL/PA0E HG	JO32sq	5711	49
05:28	7									
2017-03-12	WD2XSH/1	0.475648	-27	0	FN42pb	5	DL/PA0E HG	JO32sq	5711	49
01:58	7									

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475639	-28	0	FN42pb	5	DL0HT	JO43jb	5773	49
02:46	7									
2017-03-12	WD2XSH/1	0.475646	-28	0	FN42pb	5	DL0HT	JO43jb	5773	49
02:30	7									
2017-03-12	WD2XSH/1	0.475646	-28	0	FN42pb	5	DL0HT	JO43jb	5773	49

02:24 7

21 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:28 7	WD2XSH/1	0.475639	-25	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 05:16 7	WD2XSH/1	0.475640	-25	-1	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 05:12 7	WD2XSH/1	0.475640	-19	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 05:08 7	WD2XSH/1	0.475640	-22	1	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 05:02 7	WD2XSH/1	0.475639	-20	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:56 7	WD2XSH/1	0.475640	-21	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:48 7	WD2XSH/1	0.475639	-16	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:40 7	WD2XSH/1	0.475639	-20	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:28 7	WD2XSH/1	0.475639	-19	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:22 7	WD2XSH/1	0.475639	-22	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:16 7	WD2XSH/1	0.475639	-20	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:08 7	WD2XSH/1	0.475639	-19	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 04:00 7	WD2XSH/1	0.475639	-21	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 02:16 7	WD2XSH/1	0.475646	-25	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 02:10 7	WD2XSH/1	0.475646	-26	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 02:02 7	WD2XSH/1	0.475646	-27	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 01:46 7	WD2XSH/1	0.475646	-26	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12 01:26 7	WD2XSH/1	0.475646	-28	0	FN42pb	5	DL4RAJ	JN68kj	6251	53
2017-03-12	WD2XSH/1	0.475646	-26	0	FN42pb	5	DL4RAJ	JN68kj	6251	53

2017-03-11 WD2XSH/1 0.475647 -29 0 FN42pb 5 EA7VPG IM76xt 5609 72
23:34 7

42 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:46	WD2XSH/1 7	0.475643	-27	1	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 05:28	WD2XSH/1 7	0.475643	-21	1	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 05:22	WD2XSH/1 7	0.475643	-26	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 05:08	WD2XSH/1 7	0.475643	-27	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 04:48	WD2XSH/1 7	0.475643	-26	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 04:40	WD2XSH/1 7	0.475643	-26	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 04:00	WD2XSH/1 7	0.475643	-25	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 03:46	WD2XSH/1 7	0.475643	-25	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 03:34	WD2XSH/1 7	0.475643	-21	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 03:24	WD2XSH/1 7	0.475643	-21	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 03:12	WD2XSH/1 7	0.475643	-18	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 03:06	WD2XSH/1 7	0.475643	-20	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:52	WD2XSH/1 7	0.475643	-19	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:46	WD2XSH/1 7	0.475643	-23	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:42	WD2XSH/1 7	0.475643	-23	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:30	WD2XSH/1 7	0.475650	-23	0	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:24	WD2XSH/1 7	0.475650	-26	1	FN42pb	5	F1AFJ	JN06ht	5490	59
2017-03-12 02:10	WD2XSH/1 7	0.475650	-19	0	FN42pb	5	F1AFJ	JN06ht	5490	59

2017-03-11	WD2XSH/1	0.475650	-18	0	FN42pb	5	F1AFJ	JN06ht	5490	59
23:46	7									
2017-03-11	WD2XSH/1	0.475650	-25	0	FN42pb	5	F1AFJ	JN06ht	5490	59
23:30	7									

4 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475636	-29	0	FN42pb	5	F4GUK	JN18gt	5541	56
02:52	7									
2017-03-12	WD2XSH/1	0.475643	-28	-1	FN42pb	5	F4GUK	JN18gt	5541	56
01:10	7									
2017-03-12	WD2XSH/1	0.475643	-30	0	FN42pb	5	F4GUK	JN18gt	5541	56
01:02	7									
2017-03-11	WD2XSH/1	0.475642	-31	0	FN42pb	5	F4GUK	JN18gt	5541	56
23:46	7									

53 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475640	-22	0	FN42pb	5	F59706	JN07th	5540	58
06:02	7									
2017-03-12	WD2XSH/1	0.475640	-23	0	FN42pb	5	F59706	JN07th	5540	58
05:58	7									
2017-03-12	WD2XSH/1	0.475640	-25	0	FN42pb	5	F59706	JN07th	5540	58
05:50	7									
2017-03-12	WD2XSH/1	0.475640	-26	0	FN42pb	5	F59706	JN07th	5540	58
05:46	7									
2017-03-12	WD2XSH/1	0.475640	-21	0	FN42pb	5	F59706	JN07th	5540	58
05:40	7									
2017-03-12	WD2XSH/1	0.475640	-21	0	FN42pb	5	F59706	JN07th	5540	58
05:32	7									
2017-03-12	WD2XSH/1	0.475640	-21	0	FN42pb	5	F59706	JN07th	5540	58
05:28	7									
2017-03-12	WD2XSH/1	0.475640	-27	0	FN42pb	5	F59706	JN07th	5540	58
05:16	7									
2017-03-12	WD2XSH/1	0.475640	-25	0	FN42pb	5	F59706	JN07th	5540	58
05:08	7									
2017-03-12	WD2XSH/1	0.475640	-23	0	FN42pb	5	F59706	JN07th	5540	58
05:02	7									
2017-03-12	WD2XSH/1	0.475640	-26	0	FN42pb	5	F59706	JN07th	5540	58

04:48	7									
2017-03-12	WD2XSH/1	0.475640	-29	0	FN42pb	5	F59706	JN07th	5540	58
04:40	7									
2017-03-12	WD2XSH/1	0.475640	-25	0	FN42pb	5	F59706	JN07th	5540	58
04:34	7									
2017-03-12	WD2XSH/1	0.475640	-28	0	FN42pb	5	F59706	JN07th	5540	58
04:28	7									
2017-03-12	WD2XSH/1	0.475639	-26	0	FN42pb	5	F59706	JN07th	5540	58
03:40	7									
2017-03-12	WD2XSH/1	0.475640	-25	0	FN42pb	5	F59706	JN07th	5540	58
03:34	7									
2017-03-12	WD2XSH/1	0.475640	-22	0	FN42pb	5	F59706	JN07th	5540	58
03:28	7									
2017-03-12	WD2XSH/1	0.475639	-16	0	FN42pb	5	F59706	JN07th	5540	58
03:24	7									
2017-03-12	WD2XSH/1	0.475640	-20	0	FN42pb	5	F59706	JN07th	5540	58
03:16	7									
2017-03-12	WD2XSH/1	0.475639	-24	0	FN42pb	5	F59706	JN07th	5540	58
03:06	7									
2017-03-12	WD2XSH/1	0.475640	-20	0	FN42pb	5	F59706	JN07th	5540	58
02:46	7									
2017-03-12	WD2XSH/1	0.475640	-15	0	FN42pb	5	F59706	JN07th	5540	58
02:42	7									
2017-03-12	WD2XSH/1	0.475640	-20	0	FN42pb	5	F59706	JN07th	5540	58
02:38	7									
2017-03-12	WD2XSH/1	0.475646	-16	0	FN42pb	5	F59706	JN07th	5540	58
02:30	7									
2017-03-12	WD2XSH/1	0.475646	-24	0	FN42pb	5	F59706	JN07th	5540	58
02:24	7									
2017-03-12	WD2XSH/1	0.475646	-14	0	FN42pb	5	F59706	JN07th	5540	58
02:16	7									
2017-03-12	WD2XSH/1	0.475646	-24	0	FN42pb	5	F59706	JN07th	5540	58
02:10	7									
2017-03-12	WD2XSH/1	0.475646	-22	0	FN42pb	5	F59706	JN07th	5540	58
02:02	7									
2017-03-12	WD2XSH/1	0.475646	-16	0	FN42pb	5	F59706	JN07th	5540	58
01:58	7									
2017-03-12	WD2XSH/1	0.475646	-16	0	FN42pb	5	F59706	JN07th	5540	58
01:52	7									
2017-03-12	WD2XSH/1	0.475646	-28	0	FN42pb	5	F59706	JN07th	5540	58
01:40	7									
2017-03-12	WD2XSH/1	0.475646	-16	0	FN42pb	5	F59706	JN07th	5540	58
01:32	7									
2017-03-12	WD2XSH/1	0.475646	-22	0	FN42pb	5	F59706	JN07th	5540	58

10 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:58	WD2XSH/1 7	0.475639	-15	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 05:02	WD2XSH/1 7	0.475640	-13	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 04:56	WD2XSH/1 7	0.475640	-13	1	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 02:52	WD2XSH/1 7	0.475639	-17	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 02:38	WD2XSH/1 7	0.475639	-15	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 01:52	WD2XSH/1 7	0.475646	-15	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-12 00:44	WD2XSH/1 7	0.475646	-17	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-11 23:56	WD2XSH/1 7	0.475646	-15	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-11 23:50	WD2XSH/1 7	0.475646	-14	0	FN42pb	5	F6CNI	JN19qb	5587	55
2017-03-11 23:34	WD2XSH/1 7	0.475646	-15	-1	FN42pb	5	F6CNI	JN19qb	5587	55

14 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 02:42	WD2XSH/1 7	0.475639	-28	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 02:30	WD2XSH/1 7	0.475646	-28	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 02:02	WD2XSH/1 7	0.475646	-29	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 01:40	WD2XSH/1 7	0.475646	-30	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 01:26	WD2XSH/1 7	0.475646	-25	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 01:10	WD2XSH/1 7	0.475646	-28	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 01:06	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	F6GEX	IN97na	5376	59
2017-03-12 01:02	WD2XSH/1 7	0.475646	-28	0	FN42pb	5	F6GEX	IN97na	5376	59

2017-03-12 01:14	WD2XSH/1 7	0.475648	-24	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 01:10	WD2XSH/1 7	0.475648	-27	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 01:06	WD2XSH/1 7	0.475648	-26	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:54	WD2XSH/1 7	0.475648	-21	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:48	WD2XSH/1 7	0.475648	-19	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:44	WD2XSH/1 7	0.475648	-21	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:38	WD2XSH/1 7	0.475648	-23	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:30	WD2XSH/1 7	0.475648	-26	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:26	WD2XSH/1 7	0.475648	-25	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:10	WD2XSH/1 7	0.475648	-27	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:06	WD2XSH/1 7	0.475648	-23	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-12 00:02	WD2XSH/1 7	0.475648	-28	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-11 23:56	WD2XSH/1 7	0.475648	-21	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-11 23:50	WD2XSH/1 7	0.475648	-25	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-11 23:46	WD2XSH/1 7	0.475647	-25	0	FN42pb	5	G0LUJ	IO83ls	5003	51
2017-03-11 23:34	WD2XSH/1 7	0.475648	-20	0	FN42pb	5	G0LUJ	IO83ls	5003	51

43 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 06:02	WD2XSH/1 7	0.475639	-27	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 05:58	WD2XSH/1 7	0.475638	-28	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 05:50	WD2XSH/1 7	0.475639	-28	0	FN42pb	5	G0MJI	IO83ni	5025	51

2017-03-12 01:06	WD2XSH/1 7	0.475645	-25	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 01:02	WD2XSH/1 7	0.475645	-22	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:48	WD2XSH/1 7	0.475645	-19	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:44	WD2XSH/1 7	0.475645	-24	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:38	WD2XSH/1 7	0.475645	-21	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:30	WD2XSH/1 7	0.475645	-29	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:26	WD2XSH/1 7	0.475645	-26	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:22	WD2XSH/1 7	0.475645	-28	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:14	WD2XSH/1 7	0.475645	-23	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:10	WD2XSH/1 7	0.475645	-28	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-12 00:02	WD2XSH/1 7	0.475645	-28	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:56	WD2XSH/1 7	0.475645	-26	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:50	WD2XSH/1 7	0.475645	-18	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:46	WD2XSH/1 7	0.475645	-24	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:38	WD2XSH/1 7	0.475645	-30	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:34	WD2XSH/1 7	0.475645	-21	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:30	WD2XSH/1 7	0.475645	-27	0	FN42pb	5	G0MJI	IO83ni	5025	51
2017-03-11 23:10	WD2XSH/1 7	0.475645	-26	0	FN42pb	5	G0MJI	IO83ni	5025	51

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 01:16	WD2XSH/1 7	0.475648	-31	0	FN42pb	5	G3WCB	IO80ei	5065	55

45 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:50	WD2XSH/1 7	0.475640	-26	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 05:46	WD2XSH/1 7	0.475640	-28	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 05:40	WD2XSH/1 7	0.475640	-27	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 05:32	WD2XSH/1 7	0.475640	-25	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 05:16	WD2XSH/1 7	0.475640	-26	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:56	WD2XSH/1 7	0.475640	-20	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:48	WD2XSH/1 7	0.475640	-22	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:40	WD2XSH/1 7	0.475640	-27	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:34	WD2XSH/1 7	0.475640	-27	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:16	WD2XSH/1 7	0.475640	-23	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 04:00	WD2XSH/1 7	0.475639	-24	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 03:52	WD2XSH/1 7	0.475639	-25	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 03:46	WD2XSH/1 7	0.475639	-21	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 03:28	WD2XSH/1 7	0.475639	-26	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 03:16	WD2XSH/1 7	0.475639	-25	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 03:06	WD2XSH/1 7	0.475639	-21	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 02:58	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 02:52	WD2XSH/1 7	0.475639	-21	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 02:46	WD2XSH/1 7	0.475640	-19	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 02:38	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	G4CPD	IO94hc	5100	50
2017-03-12 02:30	WD2XSH/1 7	0.475646	-21	0	FN42pb	5	G4CPD	IO94hc	5100	50

2017-03-12	WD2XSH/1	0.475646	-28	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
00:10	7									
2017-03-12	WD2XSH/1	0.475646	-19	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
00:06	7									
2017-03-12	WD2XSH/1	0.475646	-27	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
00:02	7									
2017-03-11	WD2XSH/1	0.475646	-22	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
23:50	7									
2017-03-11	WD2XSH/1	0.475646	-22	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
23:34	7									
2017-03-11	WD2XSH/1	0.475646	-22	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
23:30	7									
2017-03-11	WD2XSH/1	0.475646	-24	0	FN42pb	5	G4CPD/1	IO94hc	5100	50
23:24	7									

2 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475646	-28	0	FN42pb	5	G4ETG	IO92uc	5230	52
01:14	7									
2017-03-12	WD2XSH/1	0.475646	-27	0	FN42pb	5	G4ETG	IO92uc	5230	52
01:02	7									

20 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475640	-15	0	FN42pb	5	G8HUH	IO81mg	5081	54
03:12	7									
2017-03-12	WD2XSH/1	0.475640	-11	0	FN42pb	5	G8HUH	IO81mg	5081	54
03:06	7									
2017-03-12	WD2XSH/1	0.475640	-24	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:58	7									
2017-03-12	WD2XSH/1	0.475640	-11	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:52	7									
2017-03-12	WD2XSH/1	0.475640	-17	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:46	7									
2017-03-12	WD2XSH/1	0.475640	-19	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:42	7									
2017-03-12	WD2XSH/1	0.475640	-17	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:38	7									
2017-03-12	WD2XSH/1	0.475647	-11	0	FN42pb	5	G8HUH	IO81mg	5081	54

02:30	7									
2017-03-12	WD2XSH/1	0.475647	-16	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:16	7									
2017-03-12	WD2XSH/1	0.475647	-25	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:10	7									
2017-03-12	WD2XSH/1	0.475647	-14	0	FN42pb	5	G8HUH	IO81mg	5081	54
02:02	7									
2017-03-12	WD2XSH/1	0.475647	-17	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:58	7									
2017-03-12	WD2XSH/1	0.475647	-15	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:52	7									
2017-03-12	WD2XSH/1	0.475647	-17	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:46	7									
2017-03-12	WD2XSH/1	0.475647	-12	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:40	7									
2017-03-12	WD2XSH/1	0.475647	-19	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:32	7									
2017-03-12	WD2XSH/1	0.475647	-11	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:26	7									
2017-03-12	WD2XSH/1	0.475647	-10	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:14	7									
2017-03-12	WD2XSH/1	0.475647	-7	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:06	7									
2017-03-12	WD2XSH/1	0.475647	-10	0	FN42pb	5	G8HUH	IO81mg	5081	54
01:02	7									

3 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475629	-25	0	FN42pb	5	G8LCO	IO91vu	5244	53
01:32	7									
2017-03-12	WD2XSH/1	0.475629	-26	0	FN42pb	5	G8LCO	IO91vu	5244	53
01:14	7									
2017-03-11	WD2XSH/1	0.475628	-22	0	FN42pb	5	G8LCO	IO91vu	5244	53
23:46	7									

1 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12	WD2XSH/1	0.475641	-24	0	FN42pb	5	LA3EQ/M	JO28xj	5413	43
05:02	7						W2			

7 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 06:02	WD2XSH/1 7	0.475640	-29	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-12 02:16	WD2XSH/1 7	0.475646	-22	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-12 01:02	WD2XSH/1 7	0.475646	-20	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-11 23:50	WD2XSH/1 7	0.475647	-27	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-11 23:46	WD2XSH/1 7	0.475646	-26	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-11 23:38	WD2XSH/1 7	0.475647	-22	0	FN42pb	5	M0XDK	IO92ne	5190	52
2017-03-11 23:24	WD2XSH/1 7	0.475646	-26	0	FN42pb	5	M0XDK	IO92ne	5190	52

28 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 06:02	WD2XSH/1 7	0.475641	-30	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 05:08	WD2XSH/1 7	0.475641	-27	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 05:02	WD2XSH/1 7	0.475641	-27	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 04:48	WD2XSH/1 7	0.475641	-28	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 04:00	WD2XSH/1 7	0.475641	-25	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 03:40	WD2XSH/1 7	0.475641	-28	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 03:28	WD2XSH/1 7	0.475642	-25	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 03:24	WD2XSH/1 7	0.475642	-23	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 02:58	WD2XSH/1 7	0.475642	-26	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 02:38	WD2XSH/1 7	0.475642	-25	0	FN42pb	5	ON5TA	JO20es	5584	53
2017-03-12 02:24	WD2XSH/1 7	0.475649	-29	0	FN42pb	5	ON5TA	JO20es	5584	53

2017-03-12 00:44	WD2XSH/1 7	0.475646	-24	-2	FN42pb	5	OR7T	JO20ix	5598	52
2017-03-12 00:30	WD2XSH/1 7	0.475647	-23	0	FN42pb	5	OR7T	JO20ix	5598	52
2017-03-12 00:14	WD2XSH/1 7	0.475646	-22	0	FN42pb	5	OR7T	JO20ix	5598	52
2017-03-12 00:10	WD2XSH/1 7	0.475646	-23	0	FN42pb	5	OR7T	JO20ix	5598	52
2017-03-11 23:50	WD2XSH/1 7	0.475647	-21	0	FN42pb	5	OR7T	JO20ix	5598	52
2017-03-11 23:46	WD2XSH/1 7	0.475646	-23	0	FN42pb	5	OR7T	JO20ix	5598	52

53 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:58	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:50	WD2XSH/1 7	0.475639	-21	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:46	WD2XSH/1 7	0.475639	-19	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:40	WD2XSH/1 7	0.475639	-19	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:32	WD2XSH/1 7	0.475640	-24	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:28	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:22	WD2XSH/1 7	0.475639	-21	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:16	WD2XSH/1 7	0.475639	-20	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:12	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:08	WD2XSH/1 7	0.475639	-19	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 05:02	WD2XSH/1 7	0.475639	-15	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 04:56	WD2XSH/1 7	0.475639	-12	0	FN42pb	5	PA0O	JO33hg	5630	49
2017-03-12 04:48	WD2XSH/1 7	0.475639	-18	0	FN42pb	5	PA0O	JO33hg	5630	49

2017-03-12 00:26	WD2XSH/1 7	0.475648	-22	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-12 00:22	WD2XSH/1 7	0.475648	-17	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-12 00:18	WD2XSH/1 7	0.475648	-19	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-12 00:10	WD2XSH/1 7	0.475648	-19	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-12 00:06	WD2XSH/1 7	0.475648	-17	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-12 00:02	WD2XSH/1 7	0.475648	-18	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:56	WD2XSH/1 7	0.475648	-24	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:46	WD2XSH/1 7	0.475648	-24	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:38	WD2XSH/1 7	0.475648	-23	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:34	WD2XSH/1 7	0.475648	-22	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:30	WD2XSH/1 7	0.475648	-18	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:16	WD2XSH/1 7	0.475648	-26	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:10	WD2XSH/1 7	0.475648	-30	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 23:00	WD2XSH/1 7	0.475648	-25	0	FN42pb	5	PA0RDT	JO11tm	5506	52
2017-03-11 22:52	WD2XSH/1 7	0.475648	-28	0	FN42pb	5	PA0RDT	JO11tm	5506	52

35 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 06:10	WD2XSH/1 7	0.475638	-28	0	FN42pb	5	PA3ABK/ 2	JO21it	5565	51
2017-03-12 06:02	WD2XSH/1 7	0.475639	-26	0	FN42pb	5	PA3ABK/ 2	JO21it	5565	51
2017-03-12 05:58	WD2XSH/1 7	0.475638	-23	0	FN42pb	5	PA3ABK/ 2	JO21it	5565	51
2017-03-12 05:46	WD2XSH/1 7	0.475639	-28	0	FN42pb	5	PA3ABK/ 2	JO21it	5565	51

2017-03-12	WD2XSH/1	0.475638	-22	0	FN42pb	5	PA3ABK/	JO21it	5565	51
05:28	7					2				
2017-03-12	WD2XSH/1	0.475638	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
05:22	7					2				
2017-03-12	WD2XSH/1	0.475639	-22	0	FN42pb	5	PA3ABK/	JO21it	5565	51
05:16	7					2				
2017-03-12	WD2XSH/1	0.475639	-25	0	FN42pb	5	PA3ABK/	JO21it	5565	51
05:12	7					2				
2017-03-12	WD2XSH/1	0.475639	-20	0	FN42pb	5	PA3ABK/	JO21it	5565	51
05:08	7					2				
2017-03-12	WD2XSH/1	0.475639	-20	0	FN42pb	5	PA3ABK/	JO21it	5565	51
04:56	7					2				
2017-03-12	WD2XSH/1	0.475639	-22	0	FN42pb	5	PA3ABK/	JO21it	5565	51
04:48	7					2				
2017-03-12	WD2XSH/1	0.475639	-23	0	FN42pb	5	PA3ABK/	JO21it	5565	51
04:34	7					2				
2017-03-12	WD2XSH/1	0.475638	-23	0	FN42pb	5	PA3ABK/	JO21it	5565	51
04:28	7					2				
2017-03-12	WD2XSH/1	0.475639	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
04:22	7					2				
2017-03-12	WD2XSH/1	0.475638	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:46	7					2				
2017-03-12	WD2XSH/1	0.475638	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:40	7					2				
2017-03-12	WD2XSH/1	0.475638	-23	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:34	7					2				
2017-03-12	WD2XSH/1	0.475638	-22	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:28	7					2				
2017-03-12	WD2XSH/1	0.475638	-20	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:24	7					2				
2017-03-12	WD2XSH/1	0.475638	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:16	7					2				
2017-03-12	WD2XSH/1	0.475638	-19	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:12	7					2				
2017-03-12	WD2XSH/1	0.475638	-23	0	FN42pb	5	PA3ABK/	JO21it	5565	51
03:06	7					2				
2017-03-12	WD2XSH/1	0.475638	-16	0	FN42pb	5	PA3ABK/	JO21it	5565	51
02:58	7					2				
2017-03-12	WD2XSH/1	0.475638	-18	0	FN42pb	5	PA3ABK/	JO21it	5565	51
02:52	7					2				
2017-03-12	WD2XSH/1	0.475638	-17	0	FN42pb	5	PA3ABK/	JO21it	5565	51
02:46	7					2				
2017-03-12	WD2XSH/1	0.475639	-18	0	FN42pb	5	PA3ABK/	JO21it	5565	51
02:42	7					2				

20 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 05:28	WD2XSH/1 7	0.475639	-28	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 04:48	WD2XSH/1 7	0.475639	-24	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 04:28	WD2XSH/1 7	0.475639	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 04:08	WD2XSH/1 7	0.475639	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 03:52	WD2XSH/1 7	0.475639	-24	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:58	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:52	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:46	WD2XSH/1 7	0.475639	-29	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:30	WD2XSH/1 7	0.475646	-25	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:24	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 02:10	WD2XSH/1 7	0.475646	-29	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 01:14	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 01:10	WD2XSH/1 7	0.475646	-29	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 01:06	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 00:54	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 00:30	WD2XSH/1 7	0.475646	-23	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 00:26	WD2XSH/1 7	0.475646	-29	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 00:10	WD2XSH/1 7	0.475646	-28	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-12 00:06	WD2XSH/1 7	0.475646	-28	0	FN42pb	5	PE1RKT	JO22fb	5539	51
2017-03-11 23:56	WD2XSH/1 7	0.475646	-26	0	FN42pb	5	PE1RKT	JO22fb	5539	51

6 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 04:56	WD2XSH/1 7	0.475640	-24	0	FN42pb	5	PI4THT	JO32kf	5687	50
2017-03-12 02:46	WD2XSH/1 7	0.475639	-26	0	FN42pb	5	PI4THT	JO32kf	5687	50
2017-03-12 02:38	WD2XSH/1 7	0.475639	-23	0	FN42pb	5	PI4THT	JO32kf	5687	50
2017-03-12 01:14	WD2XSH/1 7	0.475646	-25	0	FN42pb	5	PI4THT	JO32kf	5687	50
2017-03-12 00:54	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PI4THT	JO32kf	5687	50
2017-03-11 23:46	WD2XSH/1 7	0.475646	-27	0	FN42pb	5	PI4THT	JO32kf	5687	50

12 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2017-03-12 03:52	WD2XSH/ 17	0.475639	-22	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 03:40	WD2XSH/ 17	0.475639	-22	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 01:06	WD2XSH/ 17	0.475646	-26	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 01:02	WD2XSH/ 17	0.475646	-17	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 00:54	WD2XSH/ 17	0.475646	-22	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 00:48	WD2XSH/ 17	0.475646	-23	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-12 00:44	WD2XSH/ 17	0.475646	-21	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-11 23:46	WD2XSH/ 17	0.475646	-24	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-11 23:38	WD2XSH/ 17	0.475646	-21	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-11 23:34	WD2XSH/ 17	0.475646	-20	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-11 23:30	WD2XSH/ 17	0.475646	-23	0	FN42pb	5	SWUKSDR	IO80pw	5108	54
2017-03-11 23:24	WD2XSH/ 17	0.475646	-26	0	FN42pb	5	SWUKSDR	IO80pw	5108	54

