

WG2XIQ

1000 spots:

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az
2016-12-09 11:54	WG2XIQ	0.475794	-22	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:54	WG2XIQ	0.475795	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:54	WG2XIQ	0.475795	-8	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:54	WG2XIQ	0.475795	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:54	WG2XIQ	0.475795	-11	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 11:54	WG2XIQ	0.475796	-6	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:54	WG2XIQ	0.475793	-26	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 11:54	WG2XIQ	0.475797	-25	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 11:54	WG2XIQ	0.475794	-29	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:54	WG2XIQ	0.475795	-3	-1	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 11:54	WG2XIQ	0.475795	-5	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:54	WG2XIQ	0.475796	-12	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:54	WG2XIQ	0.475795	+1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:54	WG2XIQ	0.475796	-20	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 11:54	WG2XIQ	0.475798	-4	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:54	WG2XIQ	0.475795	-4	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:54	WG2XIQ	0.475795	-14	0	EM12mp	5	WA9EIC	EN60ed	1179	42
2016-12-09 11:54	WG2XIQ	0.475796	-4	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09	WG2XIQ	0.475796	-5	-1	EM12mp	5	NO1D	DM34tn	1442	283

11:46										
2016-12-09 11:46	WG2XIQ	0.475794	-8	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:46	WG2XIQ	0.475796	+6	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:46	WG2XIQ	0.475796	+3	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:46	WG2XIQ	0.475796	+4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:46	WG2XIQ	0.475796	-3	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:46	WG2XIQ	0.475797	-18	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 11:46	WG2XIQ	0.475795	-23	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 11:46	WG2XIQ	0.475796	-11	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:46	WG2XIQ	0.475797	-23	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 11:46	WG2XIQ	0.475796	-27	1	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 11:46	WG2XIQ	0.475795	-1	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:46	WG2XIQ	0.475796	-11	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:46	WG2XIQ	0.475799	-9	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:46	WG2XIQ	0.475795	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:46	WG2XIQ	0.475790	-28	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 11:46	WG2XIQ	0.475794	-22	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:36	WG2XIQ	0.475796	+1	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 11:36	WG2XIQ	0.475796	+6	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:36	WG2XIQ	0.475796	-18	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:36	WG2XIQ	0.475795	-13	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:36	WG2XIQ	0.475790	-20	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09	WG2XIQ	0.475796	-6	0	EM12mp	5	KC4SIT	EM85tg	1375	74

11:36										
2016-12-09 11:36	WG2XIQ	0.475799	-15	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:36	WG2XIQ	0.475796	-11	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:36	WG2XIQ	0.475797	-10	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:36	WG2XIQ	0.475796	-4	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:36	WG2XIQ	0.475628	-13	1	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:36	WG2XIQ	0.475796	-26	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 11:36	WG2XIQ	0.475797	-20	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 11:36	WG2XIQ	0.475796	+1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:36	WG2XIQ	0.475795	-30	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:36	WG2XIQ	0.475797	-20	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 11:36	WG2XIQ	0.475796	-2	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:28	WG2XIQ	0.475799	-17	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 11:28	WG2XIQ	0.475800	-12	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:28	WG2XIQ	0.475798	-10	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:28	WG2XIQ	0.475797	-11	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:28	WG2XIQ	0.475798	-10	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:28	WG2XIQ	0.475798	-9	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:28	WG2XIQ	0.475796	-26	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:28	WG2XIQ	0.475797	0	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:28	WG2XIQ	0.475797	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:28	WG2XIQ	0.475797	-3	-1	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09	WG2XIQ	0.475798	-27	0	EM12mp	5	WH2XCR	BL11je	6030	274

11:28										
2016-12-09 11:28	WG2XIQ	0.475797	-8	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:28	WG2XIQ	0.475796	-11	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:28	WG2XIQ	0.475797	-2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:28	WG2XIQ	0.475797	-24	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 11:28	WG2XIQ	0.475797	-26	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 11:28	WG2XIQ	0.475797	-16	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:22	WG2XIQ	0.475798	-16	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 11:22	WG2XIQ	0.475798	-26	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 11:22	WG2XIQ	0.475798	+1	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:22	WG2XIQ	0.475798	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:22	WG2XIQ	0.475797	-11	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:22	WG2XIQ	0.475799	-29	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 11:22	WG2XIQ	0.475792	-29	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 11:22	WG2XIQ	0.475797	-25	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 11:22	WG2XIQ	0.475798	-6	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:22	WG2XIQ	0.475798	+2	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:22	WG2XIQ	0.475798	+5	-1	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:22	WG2XIQ	0.475678	-29	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:22	WG2XIQ	0.475799	-25	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 11:22	WG2XIQ	0.475801	-12	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:22	WG2XIQ	0.475798	-29	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09	WG2XIQ	0.475798	-7	0	EM12mp	5	WB0VAK	EN34ia	1304	13

11:22										
2016-12-09 11:22	WG2XIQ	0.475799	-9	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:22	WG2XIQ	0.475797	-24	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:22	WG2XIQ	0.475798	-14	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:22	WG2XIQ	0.475799	-11	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:12	WG2XIQ	0.475799	-20	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 11:12	WG2XIQ	0.475799	-15	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:12	WG2XIQ	0.475802	0	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 11:12	WG2XIQ	0.475798	-20	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:12	WG2XIQ	0.475799	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:12	WG2XIQ	0.475799	-10	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 11:12	WG2XIQ	0.475799	-5	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:12	WG2XIQ	0.475798	-4	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 11:12	WG2XIQ	0.475799	-6	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:12	WG2XIQ	0.475625	-15	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:12	WG2XIQ	0.475800	-13	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:12	WG2XIQ	0.475798	-22	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 11:12	WG2XIQ	0.475798	-9	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:12	WG2XIQ	0.475799	-15	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 11:12	WG2XIQ	0.475625	-16	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:12	WG2XIQ	0.475798	-14	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:12	WG2XIQ	0.475799	+1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09	WG2XIQ	0.475798	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55

11:12										
2016-12-09 11:12	WG2XIQ	0.475799	-7	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:02	WG2XIQ	0.475801	-25	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 11:02	WG2XIQ	0.475800	-8	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 11:02	WG2XIQ	0.475800	-17	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 11:02	WG2XIQ	0.475799	-13	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 11:02	WG2XIQ	0.475800	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 11:02	WG2XIQ	0.475800	0	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 11:02	WG2XIQ	0.475799	-27	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 11:02	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 11:02	WG2XIQ	0.475799	-8	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 11:02	WG2XIQ	0.475800	-4	-1	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 11:02	WG2XIQ	0.475799	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 11:02	WG2XIQ	0.475801	-27	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 11:02	WG2XIQ	0.475803	-9	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:56	WG2XIQ	0.475800	-10	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:56	WG2XIQ	0.475799	-9	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:56	WG2XIQ	0.475800	-10	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:56	WG2XIQ	0.475624	-22	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:56	WG2XIQ	0.475800	-8	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:56	WG2XIQ	0.475800	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 10:56	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09	WG2XIQ	0.475801	-15	0	EM12mp	5	W5THT	EM50ki	785	107

10:56										
2016-12-09 10:56	WG2XIQ	0.475801	-25	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 10:56	WG2XIQ	0.475796	-12	0	EM12mp	5	WI2XBV	EL99ia	1548	101
2016-12-09 10:56	WG2XIQ	0.475800	-20	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:56	WG2XIQ	0.475800	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:56	WG2XIQ	0.475801	-23	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 10:56	WG2XIQ	0.475794	-27	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 10:56	WG2XIQ	0.475803	-19	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:46	WG2XIQ	0.475800	-26	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 10:46	WG2XIQ	0.475800	-18	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:46	WG2XIQ	0.475801	-19	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 10:46	WG2XIQ	0.475800	-12	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:46	WG2XIQ	0.475799	-11	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:46	WG2XIQ	0.475800	-11	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:46	WG2XIQ	0.475799	-9	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:46	WG2XIQ	0.475801	-12	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 10:46	WG2XIQ	0.475800	-26	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 10:46	WG2XIQ	0.475796	-11	0	EM12mp	5	WI2XBV	EL99ia	1548	101
2016-12-09 10:46	WG2XIQ	0.475800	+2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:46	WG2XIQ	0.475803	-12	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:46	WG2XIQ	0.475800	-15	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 10:46	WG2XIQ	0.475800	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270

10:46										
2016-12-09 10:36	WG2XIQ	0.475795	-15	0	EM12mp	5	WI2XBV	EL99ia	1548	101
2016-12-09 10:36	WG2XIQ	0.475800	-14	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:36	WG2XIQ	0.475799	-19	-1	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:36	WG2XIQ	0.475803	-13	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:36	WG2XIQ	0.475799	-9	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:36	WG2XIQ	0.475800	-20	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:36	WG2XIQ	0.475799	-14	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 10:36	WG2XIQ	0.475800	-24	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 10:36	WG2XIQ	0.475794	-19	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 10:36	WG2XIQ	0.475800	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 10:36	WG2XIQ	0.475800	-23	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 10:36	WG2XIQ	0.475799	-26	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:36	WG2XIQ	0.475799	-24	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 10:36	WG2XIQ	0.475798	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:36	WG2XIQ	0.475799	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 10:28	WG2XIQ	0.475800	-18	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:28	WG2XIQ	0.475803	-14	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:28	WG2XIQ	0.475800	-11	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:28	WG2XIQ	0.475800	-13	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:28	WG2XIQ	0.475801	-23	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 10:28	WG2XIQ	0.475800	-25	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09	WG2XIQ	0.475796	-7	0	EM12mp	5	WI2XBV	EL99ia	1548	101

10:28										
2016-12-09 10:28	WG2XIQ	0.475800	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 10:28	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 10:28	WG2XIQ	0.475800	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:28	WG2XIQ	0.475800	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 10:28	WG2XIQ	0.475801	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 10:28	WG2XIQ	0.475800	-23	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:28	WG2XIQ	0.475801	-13	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 10:28	WG2XIQ	0.475799	-4	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:22	WG2XIQ	0.475799	-13	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:22	WG2XIQ	0.475800	-6	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:22	WG2XIQ	0.475800	-26	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 10:22	WG2XIQ	0.475794	-25	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 10:22	WG2XIQ	0.475800	-25	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 10:22	WG2XIQ	0.475800	-5	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:22	WG2XIQ	0.475799	-8	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:22	WG2XIQ	0.475800	-12	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:22	WG2XIQ	0.475801	-23	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 10:22	WG2XIQ	0.475803	-20	1	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:22	WG2XIQ	0.475800	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 10:22	WG2XIQ	0.475801	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 10:22	WG2XIQ	0.475800	-4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09	WG2XIQ	0.475795	0	0	EM12mp	5	WI2XBV	EL99ia	1548	101

10:22										
2016-12-09 10:22	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 10:12	WG2XIQ	0.475800	-22	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 10:12	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 10:12	WG2XIQ	0.475799	-25	-1	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:12	WG2XIQ	0.475799	-20	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:12	WG2XIQ	0.475801	-19	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 10:12	WG2XIQ	0.475800	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 10:12	WG2XIQ	0.475799	-6	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 10:12	WG2XIQ	0.475799	-3	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:12	WG2XIQ	0.475800	-11	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:12	WG2XIQ	0.475800	-12	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 10:12	WG2XIQ	0.475800	-8	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:12	WG2XIQ	0.475803	-13	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:12	WG2XIQ	0.475800	-25	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 10:12	WG2XIQ	0.475800	-7	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 10:12	WG2XIQ	0.475800	-26	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 10:12	WG2XIQ	0.475800	-12	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 10:06	WG2XIQ	0.475800	-17	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 10:06	WG2XIQ	0.475794	-20	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 10:06	WG2XIQ	0.475800	-24	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 10:06	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09	WG2XIQ	0.475800	-25	0	EM12mp	5	NO1D	DM34tn	1442	283

10:06										
2016-12-09 10:06	WG2XIQ	0.475800	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 10:06	WG2XIQ	0.475800	-21	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 10:06	WG2XIQ	0.475800	-19	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 10:06	WG2XIQ	0.475800	-7	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 10:06	WG2XIQ	0.475801	-26	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 10:06	WG2XIQ	0.475800	-22	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 10:06	WG2XIQ	0.475799	-6	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 10:06	WG2XIQ	0.475794	-2	0	EM12mp	5	WI2XBV	EL99ia	1548	101
2016-12-09 10:06	WG2XIQ	0.475800	-1	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 10:06	WG2XIQ	0.475803	-11	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 10:06	WG2XIQ	0.475801	-17	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 10:06	WG2XIQ	0.475801	-16	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:58	WG2XIQ	0.475800	-19	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:58	WG2XIQ	0.475799	-11	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:58	WG2XIQ	0.475800	-14	-1	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 09:58	WG2XIQ	0.475800	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:58	WG2XIQ	0.475801	-14	-1	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:58	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:58	WG2XIQ	0.475800	-15	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:58	WG2XIQ	0.475800	-7	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:58	WG2XIQ	0.475803	-16	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09	WG2XIQ	0.475800	+1	0	EM12mp	5	KU4XR	EM75xr	1235	70

09:58										
2016-12-09 09:58	WG2XIQ	0.475800	-19	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 09:58	WG2XIQ	0.475801	-16	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 09:58	WG2XIQ	0.475800	-9	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:58	WG2XIQ	0.475800	-10	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 09:58	WG2XIQ	0.475800	-11	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 09:52	WG2XIQ	0.475800	-20	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 09:52	WG2XIQ	0.475800	-20	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:52	WG2XIQ	0.475800	-25	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:52	WG2XIQ	0.475799	-25	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 09:52	WG2XIQ	0.475801	-22	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 09:52	WG2XIQ	0.475800	-26	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 09:52	WG2XIQ	0.475801	-11	1	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:52	WG2XIQ	0.475800	-13	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:52	WG2XIQ	0.475800	-7	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:52	WG2XIQ	0.475801	-20	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 09:52	WG2XIQ	0.475800	-22	1	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:52	WG2XIQ	0.475800	-20	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 09:52	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:52	WG2XIQ	0.475803	-15	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 09:52	WG2XIQ	0.475794	-19	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 09:52	WG2XIQ	0.475799	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09	WG2XIQ	0.475800	-13	0	EM12mp	5	KU4XR	EM75xr	1235	70

09:52										
2016-12-09 09:52	WG2XIQ	0.475800	-13	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 09:42	WG2XIQ	0.475794	-25	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 09:42	WG2XIQ	0.475801	-21	1	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 09:42	WG2XIQ	0.475800	-8	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:42	WG2XIQ	0.475800	-11	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 09:42	WG2XIQ	0.475800	-1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:42	WG2XIQ	0.475799	-28	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 09:42	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:42	WG2XIQ	0.475803	-8	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 09:42	WG2XIQ	0.475800	-25	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 09:42	WG2XIQ	0.475800	-21	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:42	WG2XIQ	0.475800	-18	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:42	WG2XIQ	0.475800	-18	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:42	WG2XIQ	0.475800	-21	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 09:42	WG2XIQ	0.475799	-10	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:42	WG2XIQ	0.475801	-17	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:42	WG2XIQ	0.475800	-20	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 09:42	WG2XIQ	0.475801	-21	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 09:42	WG2XIQ	0.475801	-25	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 09:42	WG2XIQ	0.475800	-18	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 09:34	WG2XIQ	0.475800	-14	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09	WG2XIQ	0.475800	-2	0	EM12mp	5	W9HLY	EN70mt	1401	46

09:34										
2016-12-09 09:34	WG2XIQ	0.475800	-28	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 09:34	WG2XIQ	0.475794	-18	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 09:34	WG2XIQ	0.475800	-24	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:34	WG2XIQ	0.475800	-22	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 09:34	WG2XIQ	0.475801	-18	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 09:34	WG2XIQ	0.475799	-29	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 09:34	WG2XIQ	0.475800	-18	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 09:34	WG2XIQ	0.475801	-9	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:34	WG2XIQ	0.475800	-7	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 09:34	WG2XIQ	0.475801	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:34	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:34	WG2XIQ	0.475801	-27	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 09:34	WG2XIQ	0.475800	-26	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:34	WG2XIQ	0.475800	-8	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:34	WG2XIQ	0.475803	-8	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 09:34	WG2XIQ	0.475799	-6	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:26	WG2XIQ	0.475800	-25	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 09:26	WG2XIQ	0.475799	-24	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 09:26	WG2XIQ	0.475799	-9	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:26	WG2XIQ	0.475801	-8	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:26	WG2XIQ	0.475801	-10	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09	WG2XIQ	0.475800	+2	0	EM12mp	5	KU4XR	EM75xr	1235	70

09:26										
2016-12-09 09:26	WG2XIQ	0.475800	-19	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 09:26	WG2XIQ	0.475800	-2	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 09:26	WG2XIQ	0.475801	-20	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 09:26	WG2XIQ	0.475798	-17	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 09:26	WG2XIQ	0.475800	-20	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 09:26	WG2XIQ	0.475800	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:26	WG2XIQ	0.475800	-4	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:26	WG2XIQ	0.475800	-21	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:26	WG2XIQ	0.475800	-4	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:26	WG2XIQ	0.475803	-11	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 09:26	WG2XIQ	0.475800	-1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:26	WG2XIQ	0.475800	-18	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:16	WG2XIQ	0.475800	-8	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:16	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:16	WG2XIQ	0.475800	-19	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:16	WG2XIQ	0.475799	-11	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:16	WG2XIQ	0.475800	-16	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 09:16	WG2XIQ	0.475800	-19	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 09:16	WG2XIQ	0.475800	-9	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 09:16	WG2XIQ	0.475801	-21	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 09:16	WG2XIQ	0.475800	-5	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09	WG2XIQ	0.475801	-23	0	EM12mp	5	WH2XCR	BL11je	6030	274

09:16										
2016-12-09 09:16	WG2XIQ	0.475794	-18	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 09:16	WG2XIQ	0.475803	-14	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 09:16	WG2XIQ	0.475801	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:16	WG2XIQ	0.475800	-12	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:06	WG2XIQ	0.475801	-14	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 09:06	WG2XIQ	0.475800	-20	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 09:06	WG2XIQ	0.475800	-3	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 09:06	WG2XIQ	0.475800	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 09:06	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 09:06	WG2XIQ	0.475800	-15	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 09:06	WG2XIQ	0.475800	-17	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 09:06	WG2XIQ	0.475800	-9	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 09:06	WG2XIQ	0.475799	-28	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 09:06	WG2XIQ	0.475800	-16	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 09:06	WG2XIQ	0.475800	-5	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 09:06	WG2XIQ	0.475800	-22	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 09:06	WG2XIQ	0.475799	0	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 09:06	WG2XIQ	0.475800	-21	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 09:06	WG2XIQ	0.475794	-17	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 09:06	WG2XIQ	0.475801	-11	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 09:06	WG2XIQ	0.475801	-16	1	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09	WG2XIQ	0.475803	-21	0	EM12mp	5	W5EST	EM34ts	485	60

09:06										
2016-12-09 08:58	WG2XIQ	0.475800	-12	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 08:58	WG2XIQ	0.475800	-19	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:58	WG2XIQ	0.475803	-12	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:58	WG2XIQ	0.475800	-5	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:58	WG2XIQ	0.475801	-27	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:58	WG2XIQ	0.475799	-1	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:58	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:58	WG2XIQ	0.475801	-13	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 08:58	WG2XIQ	0.475801	-17	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 08:58	WG2XIQ	0.475800	-4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:58	WG2XIQ	0.475801	-28	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 08:58	WG2XIQ	0.475800	-16	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:58	WG2XIQ	0.475800	-11	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 08:58	WG2XIQ	0.475800	-7	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:58	WG2XIQ	0.475799	-27	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 08:58	WG2XIQ	0.475800	-14	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:52	WG2XIQ	0.475801	-16	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 08:52	WG2XIQ	0.475800	-20	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:52	WG2XIQ	0.475800	-13	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:52	WG2XIQ	0.475800	-8	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:52	WG2XIQ	0.475800	-24	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09	WG2XIQ	0.475799	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55

08:52										
2016-12-09 08:52	WG2XIQ	0.475801	-25	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:52	WG2XIQ	0.475800	-8	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:52	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:52	WG2XIQ	0.475800	-14	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:52	WG2XIQ	0.475803	-14	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:52	WG2XIQ	0.475800	-25	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:52	WG2XIQ	0.475800	-18	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 08:44	WG2XIQ	0.475800	-15	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:44	WG2XIQ	0.475799	-12	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:44	WG2XIQ	0.475800	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:44	WG2XIQ	0.475800	-13	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:44	WG2XIQ	0.475800	-22	1	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:44	WG2XIQ	0.475801	-17	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 08:44	WG2XIQ	0.475800	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:44	WG2XIQ	0.475799	-26	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 08:44	WG2XIQ	0.475800	-19	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:44	WG2XIQ	0.475801	-13	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:44	WG2XIQ	0.475800	-8	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:44	WG2XIQ	0.475803	-5	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:44	WG2XIQ	0.475800	-22	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:44	WG2XIQ	0.475794	-21	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09	WG2XIQ	0.475801	-25	0	EM12mp	5	WH2XCR	BL11je	6030	274

08:38										
2016-12-09 08:38	WG2XIQ	0.475799	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:38	WG2XIQ	0.475800	-16	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:38	WG2XIQ	0.475800	-9	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:38	WG2XIQ	0.475794	-20	1	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 08:38	WG2XIQ	0.475803	-12	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:38	WG2XIQ	0.475801	-20	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:38	WG2XIQ	0.475800	-18	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:38	WG2XIQ	0.475800	-10	1	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:38	WG2XIQ	0.475800	-13	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 08:38	WG2XIQ	0.475800	-2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:38	WG2XIQ	0.475800	-11	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:38	WG2XIQ	0.475801	-16	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 08:38	WG2XIQ	0.475800	-26	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:38	WG2XIQ	0.475800	-23	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 08:38	WG2XIQ	0.475801	-19	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:28	WG2XIQ	0.475800	-9	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:28	WG2XIQ	0.475800	-18	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:28	WG2XIQ	0.475799	-2	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:28	WG2XIQ	0.475801	-20	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:28	WG2XIQ	0.475800	-6	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:28	WG2XIQ	0.475801	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09	WG2XIQ	0.475800	-14	0	EM12mp	5	WG2XKA	FN33lq	2412	52

08:28										
2016-12-09 08:28	WG2XIQ	0.475625	-20	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:28	WG2XIQ	0.475803	-7	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:28	WG2XIQ	0.475800	-17	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:28	WG2XIQ	0.475799	-26	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 08:28	WG2XIQ	0.475800	-20	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:28	WG2XIQ	0.475794	-18	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 08:28	WG2XIQ	0.475800	-19	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:28	WG2XIQ	0.475800	-19	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 08:28	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:28	WG2XIQ	0.475800	-22	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:22	WG2XIQ	0.475801	-21	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 08:22	WG2XIQ	0.475800	-4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:22	WG2XIQ	0.475800	-15	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:22	WG2XIQ	0.475800	-16	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 08:22	WG2XIQ	0.475800	-18	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 08:22	WG2XIQ	0.475801	-18	-1	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 08:22	WG2XIQ	0.475799	-3	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:22	WG2XIQ	0.475800	+3	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:22	WG2XIQ	0.475801	-18	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:22	WG2XIQ	0.475800	-17	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:22	WG2XIQ	0.475801	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09	WG2XIQ	0.475803	-6	0	EM12mp	5	W5EST	EM34ts	485	60

08:22										
2016-12-09 08:22	WG2XIQ	0.475799	-26	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 08:22	WG2XIQ	0.475800	0	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:22	WG2XIQ	0.475800	-6	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:22	WG2XIQ	0.475800	-22	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:16	WG2XIQ	0.475801	-19	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 08:16	WG2XIQ	0.475800	-27	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 08:16	WG2XIQ	0.475799	-1	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:16	WG2XIQ	0.475799	-20	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 08:16	WG2XIQ	0.475800	0	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:16	WG2XIQ	0.475800	-1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:16	WG2XIQ	0.475624	-15	1	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:16	WG2XIQ	0.475799	-21	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 08:16	WG2XIQ	0.475800	+3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:16	WG2XIQ	0.475803	-6	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:16	WG2XIQ	0.475627	-21	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:16	WG2XIQ	0.475800	-22	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:16	WG2XIQ	0.475800	-7	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 08:16	WG2XIQ	0.475801	-8	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 08:16	WG2XIQ	0.475800	-9	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:16	WG2XIQ	0.475801	-9	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:16	WG2XIQ	0.475800	-19	1	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09	WG2XIQ	0.475801	-20	0	EM12mp	5	WH2XCR	BL11je	6030	274

08:16										
2016-12-09 08:16	WG2XIQ	0.475800	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:16	WG2XIQ	0.475624	-10	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:16	WG2XIQ	0.475800	-9	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 08:16	WG2XIQ	0.475794	-11	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 08:16	WG2XIQ	0.475800	-24	-1	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 08:16	WG2XIQ	0.475799	-27	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 08:10	WG2XIQ	0.475799	-3	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 08:10	WG2XIQ	0.475800	+2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 08:10	WG2XIQ	0.475801	-11	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 08:10	WG2XIQ	0.475801	-10	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 08:10	WG2XIQ	0.475801	-6	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 08:10	WG2XIQ	0.475803	-7	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 08:10	WG2XIQ	0.475800	-5	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 08:10	WG2XIQ	0.475801	-19	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 08:10	WG2XIQ	0.475800	-20	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 08:10	WG2XIQ	0.475800	-17	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 08:10	WG2XIQ	0.475800	-16	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 08:10	WG2XIQ	0.475800	-3	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 08:10	WG2XIQ	0.475800	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 08:10	WG2XIQ	0.475800	-12	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 08:10	WG2XIQ	0.475799	-19	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09	WG2XIQ	0.475800	-9	0	EM12mp	5	NO1D	DM34tn	1442	283

08:10										
2016-12-09 08:10	WG2XIQ	0.475800	-12	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 08:10	WG2XIQ	0.475800	-16	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:56	WG2XIQ	0.475799	-19	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:56	WG2XIQ	0.475799	-19	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:56	WG2XIQ	0.475800	-12	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 07:56	WG2XIQ	0.475794	-20	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:56	WG2XIQ	0.475800	-20	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:56	WG2XIQ	0.475799	-27	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 07:56	WG2XIQ	0.475799	-19	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 07:56	WG2XIQ	0.475800	-16	-1	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:56	WG2XIQ	0.475800	-10	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:56	WG2XIQ	0.475799	-24	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 07:56	WG2XIQ	0.475798	-25	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 07:56	WG2XIQ	0.475799	-11	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 07:56	WG2XIQ	0.475799	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:56	WG2XIQ	0.475799	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:56	WG2XIQ	0.475798	-4	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:56	WG2XIQ	0.475799	-16	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:56	WG2XIQ	0.475803	-7	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 07:56	WG2XIQ	0.475799	-7	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:56	WG2XIQ	0.475800	-15	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09	WG2XIQ	0.475799	-13	0	EM12mp	5	WB0VAK	EN34ia	1304	13

07:56										
2016-12-09 07:56	WG2XIQ	0.475800	-25	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 07:50	WG2XIQ	0.475798	-6	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:50	WG2XIQ	0.475799	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:50	WG2XIQ	0.475800	-15	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:50	WG2XIQ	0.475800	-18	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:50	WG2XIQ	0.475800	-12	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:50	WG2XIQ	0.475799	0	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:50	WG2XIQ	0.475800	-18	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 07:50	WG2XIQ	0.475799	-19	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:50	WG2XIQ	0.475799	-12	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 07:50	WG2XIQ	0.475803	-6	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 07:50	WG2XIQ	0.475799	-22	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 07:50	WG2XIQ	0.475801	-22	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 07:50	WG2XIQ	0.475794	-18	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:50	WG2XIQ	0.475799	-11	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:50	WG2XIQ	0.475800	-2	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 07:50	WG2XIQ	0.475800	-23	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:50	WG2XIQ	0.475798	-28	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 07:50	WG2XIQ	0.475799	-22	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 07:50	WG2XIQ	0.475799	-24	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 07:50	WG2XIQ	0.475800	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09	WG2XIQ	0.475799	-14	0	EM12mp	5	WA9EIC	EN60ed	1179	42

07:50											
2016-12-09 07:50	WG2XIQ	0.475799	-22	0	EM12mp	5	WG2XKA	FN33lq	2412	52	
2016-12-09 07:44	WG2XIQ	0.475799	-30	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58	
2016-12-09 07:44	WG2XIQ	0.475799	-9	0	EM12mp	5	KU4XR	EM75xr	1235	70	
2016-12-09 07:44	WG2XIQ	0.475799	-15	0	EM12mp	5	NO1D	DM34tn	1442	283	
2016-12-09 07:44	WG2XIQ	0.475800	-22	0	EM12mp	5	ZF1EJ	EK99ig	2155	130	
2016-12-09 07:44	WG2XIQ	0.475800	-17	0	EM12mp	5	WB0VAK	EN34ia	1304	13	
2016-12-09 07:44	WG2XIQ	0.475799	-16	0	EM12mp	5	K8CT	EN83ce	1642	41	
2016-12-09 07:44	WG2XIQ	0.475799	-2	0	EM12mp	5	K5XL	EM12kp	16	270	
2016-12-09 07:44	WG2XIQ	0.475799	-11	0	EM12mp	5	W9HLY	EN70mt	1401	46	
2016-12-09 07:44	WG2XIQ	0.475800	-13	0	EM12mp	5	W5THT	EM50ki	785	107	
2016-12-09 07:44	WG2XIQ	0.475800	-14	0	EM12mp	5	VA7JX	CN79kv	3005	318	
2016-12-09 07:44	WG2XIQ	0.475799	-13	0	EM12mp	5	WH2XAR	DM33vp	1423	279	
2016-12-09 07:44	WG2XIQ	0.475803	-9	0	EM12mp	5	W5EST	EM34ts	485	60	
2016-12-09 07:44	WG2XIQ	0.475800	-18	0	EM12mp	5	WH2XGP	DN07dg	2514	317	
2016-12-09 07:44	WG2XIQ	0.475799	-19	0	EM12mp	5	WG2XKA	FN33lq	2412	52	
2016-12-09 07:44	WG2XIQ	0.475799	-15	0	EM12mp	5	W8BT	FM18	1910	65	
2016-12-09 07:44	WG2XIQ	0.475798	-13	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55	
2016-12-09 07:36	WG2XIQ	0.475800	-17	0	EM12mp	5	ZF1EJ	EK99ig	2155	130	
2016-12-09 07:36	WG2XIQ	0.475802	-9	0	EM12mp	5	W5EST	EM34ts	485	60	
2016-12-09 07:36	WG2XIQ	0.475799	-12	0	EM12mp	5	KU4XR	EM75xr	1235	70	
2016-12-09 07:36	WG2XIQ	0.475799	-19	0	EM12mp	5	W8BT	FM18	1910	65	
2016-12-09	WG2XIQ	0.475799	-17	1	EM12mp	5	NO1D	DM34tn	1442	283	

07:36										
2016-12-09 07:36	WG2XIQ	0.475800	-15	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:36	WG2XIQ	0.475799	-16	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:36	WG2XIQ	0.475798	-25	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 07:36	WG2XIQ	0.475800	-29	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 07:36	WG2XIQ	0.475799	-1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:36	WG2XIQ	0.475798	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:36	WG2XIQ	0.475800	-21	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 07:36	WG2XIQ	0.475799	-23	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 07:36	WG2XIQ	0.475799	-8	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:36	WG2XIQ	0.475800	-21	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:36	WG2XIQ	0.475625	-25	0	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 07:36	WG2XIQ	0.475799	-28	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:36	WG2XIQ	0.475793	-25	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:36	WG2XIQ	0.475799	-26	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:28	WG2XIQ	0.475799	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:28	WG2XIQ	0.475800	-29	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 07:28	WG2XIQ	0.475793	-13	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:28	WG2XIQ	0.475799	-27	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 07:28	WG2XIQ	0.475798	-10	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:28	WG2XIQ	0.475799	-22	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:28	WG2XIQ	0.475799	-19	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09	WG2XIQ	0.475799	-8	0	EM12mp	5	NO1D	DM34tn	1442	283

07:28										
2016-12-09 07:28	WG2XIQ	0.475799	-21	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 07:28	WG2XIQ	0.475800	-17	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:28	WG2XIQ	0.475800	-12	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:28	WG2XIQ	0.475800	-12	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:28	WG2XIQ	0.475800	-27	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 07:28	WG2XIQ	0.475799	-29	1	EM12mp	5	WB0VAK	EN34ia	1304	13
2016-12-09 07:28	WG2XIQ	0.475802	-8	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 07:28	WG2XIQ	0.475799	-2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:28	WG2XIQ	0.475799	-27	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 07:28	WG2XIQ	0.475799	-18	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:28	WG2XIQ	0.475798	-26	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 07:28	WG2XIQ	0.475798	-26	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 07:28	WG2XIQ	0.475799	-23	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:28	WG2XIQ	0.475799	-12	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:22	WG2XIQ	0.475800	-28	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 07:22	WG2XIQ	0.475800	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:22	WG2XIQ	0.475798	-8	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:22	WG2XIQ	0.475799	-2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:22	WG2XIQ	0.475799	-13	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:22	WG2XIQ	0.475798	-25	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 07:22	WG2XIQ	0.475800	-26	-1	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09	WG2XIQ	0.475800	-23	0	EM12mp	5	WH2XCR	BL11je	6030	274

07:22										
2016-12-09 07:22	WG2XIQ	0.475799	-18	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:22	WG2XIQ	0.475800	-14	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:22	WG2XIQ	0.475799	-18	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:22	WG2XIQ	0.475799	-25	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 07:22	WG2XIQ	0.475799	-17	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 07:22	WG2XIQ	0.475799	-6	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:22	WG2XIQ	0.475802	-11	1	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 07:22	WG2XIQ	0.475799	-16	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:22	WG2XIQ	0.475799	-6	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:14	WG2XIQ	0.475799	-20	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 07:14	WG2XIQ	0.475799	-5	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 07:14	WG2XIQ	0.475799	-8	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 07:14	WG2XIQ	0.475798	-12	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:14	WG2XIQ	0.475799	-15	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:14	WG2XIQ	0.475799	-7	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:14	WG2XIQ	0.475800	-15	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:14	WG2XIQ	0.475799	-20	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 07:14	WG2XIQ	0.475797	-19	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 07:14	WG2XIQ	0.475799	-7	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:14	WG2XIQ	0.475800	-22	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 07:14	WG2XIQ	0.475799	-17	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09	WG2XIQ	0.475802	-21	0	EM12mp	5	W5EST	EM34ts	485	60

07:14										
2016-12-09 07:14	WG2XIQ	0.475799	-2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:14	WG2XIQ	0.475799	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:14	WG2XIQ	0.475799	-14	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:14	WG2XIQ	0.475799	-17	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:14	WG2XIQ	0.475800	-10	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:14	WG2XIQ	0.475799	-18	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 07:14	WG2XIQ	0.475799	-26	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 07:14	WG2XIQ	0.475800	-21	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 07:14	WG2XIQ	0.475793	-17	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:08	WG2XIQ	0.475802	-18	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 07:08	WG2XIQ	0.475799	-14	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:08	WG2XIQ	0.475799	-21	1	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:08	WG2XIQ	0.475800	-17	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 07:08	WG2XIQ	0.475798	-23	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:08	WG2XIQ	0.475799	-18	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 07:08	WG2XIQ	0.475799	-16	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:08	WG2XIQ	0.475799	-11	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:08	WG2XIQ	0.475625	-20	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:08	WG2XIQ	0.475793	-14	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 07:08	WG2XIQ	0.475800	-20	1	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 07:08	WG2XIQ	0.475799	-19	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09	WG2XIQ	0.475800	-16	0	EM12mp	5	VA7JX	CN79kv	3005	318

07:08										
2016-12-09 07:08	WG2XIQ	0.475799	-15	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 07:08	WG2XIQ	0.475797	-27	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 07:08	WG2XIQ	0.475799	-3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:08	WG2XIQ	0.475799	-10	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 07:08	WG2XIQ	0.475799	-7	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:08	WG2XIQ	0.475709	-19	0	EM12mp	5	VE7CA	CN89ll	2852	319
2016-12-09 07:08	WG2XIQ	0.475800	-14	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:02	WG2XIQ	0.475799	-13	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 07:02	WG2XIQ	0.475799	-21	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 07:02	WG2XIQ	0.475798	-21	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 07:02	WG2XIQ	0.475799	-19	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 07:02	WG2XIQ	0.475799	-28	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 07:02	WG2XIQ	0.475800	-20	1	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 07:02	WG2XIQ	0.475800	-12	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 07:02	WG2XIQ	0.475799	-16	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 07:02	WG2XIQ	0.475799	-21	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 07:02	WG2XIQ	0.475797	-20	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 07:02	WG2XIQ	0.475799	-9	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 07:02	WG2XIQ	0.475800	-17	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 07:02	WG2XIQ	0.475799	-2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 07:02	WG2XIQ	0.475793	-21	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09	WG2XIQ	0.475802	-13	0	EM12mp	5	W5EST	EM34ts	485	60

07:02										
2016-12-09 07:02	WG2XIQ	0.475799	-3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 07:02	WG2XIQ	0.475798	-28	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 07:02	WG2XIQ	0.475799	-12	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 06:52	WG2XIQ	0.475798	-17	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 06:52	WG2XIQ	0.475802	-14	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 06:52	WG2XIQ	0.475799	-23	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:52	WG2XIQ	0.475797	-14	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:52	WG2XIQ	0.475799	-12	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:52	WG2XIQ	0.475799	-25	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 06:52	WG2XIQ	0.475799	-19	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:52	WG2XIQ	0.475799	-14	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 06:52	WG2XIQ	0.475798	-27	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 06:52	WG2XIQ	0.475799	-21	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 06:52	WG2XIQ	0.475799	-11	1	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:52	WG2XIQ	0.475799	-23	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 06:52	WG2XIQ	0.475799	-27	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:52	WG2XIQ	0.475626	-21	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:52	WG2XIQ	0.475799	-21	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:52	WG2XIQ	0.475793	-14	1	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 06:52	WG2XIQ	0.475800	-22	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 06:52	WG2XIQ	0.475799	-4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09	WG2XIQ	0.475798	-24	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278

06:52										
2016-12-09 06:52	WG2XIQ	0.475799	-16	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 06:52	WG2XIQ	0.475798	-30	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 06:44	WG2XIQ	0.475798	-17	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:44	WG2XIQ	0.475797	-24	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 06:44	WG2XIQ	0.475799	-13	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 06:44	WG2XIQ	0.475798	-8	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:44	WG2XIQ	0.475797	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:44	WG2XIQ	0.475799	-26	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 06:44	WG2XIQ	0.475798	-15	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 06:44	WG2XIQ	0.475800	-18	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 06:44	WG2XIQ	0.475798	-17	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 06:44	WG2XIQ	0.475798	-4	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:44	WG2XIQ	0.475798	-24	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 06:44	WG2XIQ	0.475798	+2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 06:44	WG2XIQ	0.475798	-3	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 06:44	WG2XIQ	0.475798	-12	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 06:44	WG2XIQ	0.475799	-25	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:44	WG2XIQ	0.475798	-12	0	EM12mp	5	WA9EIC	EN60ed	1179	42
2016-12-09 06:44	WG2XIQ	0.475798	-22	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 06:44	WG2XIQ	0.475802	-2	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 06:44	WG2XIQ	0.475792	-13	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09	WG2XIQ	0.475799	-23	0	EM12mp	5	KK6EEW	CM88on	2417	293

06:44										
2016-12-09 06:44	WG2XIQ	0.475799	-16	1	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 06:44	WG2XIQ	0.475798	-24	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:44	WG2XIQ	0.475799	-16	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:34	WG2XIQ	0.475798	-20	0	EM12mp	5	N6RY	DM13id	1896	277
2016-12-09 06:34	WG2XIQ	0.475798	-12	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:34	WG2XIQ	0.475797	-7	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:34	WG2XIQ	0.475799	-19	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 06:34	WG2XIQ	0.475799	-9	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 06:34	WG2XIQ	0.475798	-15	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 06:34	WG2XIQ	0.475801	-3	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 06:34	WG2XIQ	0.475792	-9	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 06:34	WG2XIQ	0.475798	+1	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:34	WG2XIQ	0.475797	-29	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 06:34	WG2XIQ	0.475798	-14	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:34	WG2XIQ	0.475799	-14	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:34	WG2XIQ	0.475798	-24	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:34	WG2XIQ	0.475798	-19	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 06:34	WG2XIQ	0.475798	-9	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 06:34	WG2XIQ	0.475799	-16	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:34	WG2XIQ	0.475797	-22	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 06:34	WG2XIQ	0.475798	-26	0	EM12mp	5	WW6D	CM88pl	2409	293
2016-12-09	WG2XIQ	0.475799	-19	0	EM12mp	5	VA7JX	CN79kv	3005	318

06:34										
2016-12-09 06:34	WG2XIQ	0.475798	-15	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 06:34	WG2XIQ	0.475799	-16	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 06:34	WG2XIQ	0.475798	-16	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 06:34	WG2XIQ	0.475798	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 06:34	WG2XIQ	0.475798	-5	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 06:34	WG2XIQ	0.475797	-25	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 06:34	WG2XIQ	0.475798	-19	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 06:34	WG2XIQ	0.475798	-6	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 06:34	WG2XIQ	0.475799	-14	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 06:26	WG2XIQ	0.475796	-16	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 06:26	WG2XIQ	0.475799	-13	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:26	WG2XIQ	0.475798	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 06:26	WG2XIQ	0.475797	+1	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:26	WG2XIQ	0.475799	-9	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 06:26	WG2XIQ	0.475798	-13	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 06:26	WG2XIQ	0.475799	-24	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 06:26	WG2XIQ	0.475798	+3	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:26	WG2XIQ	0.475798	-12	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:26	WG2XIQ	0.475798	-9	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 06:26	WG2XIQ	0.475798	-15	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 06:26	WG2XIQ	0.475799	-19	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09	WG2XIQ	0.475798	-11	0	EM12mp	5	N6SKM	CM97bq	2326	291

06:26										
2016-12-09 06:26	WG2XIQ	0.475798	-17	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:26	WG2XIQ	0.475798	-21	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 06:26	WG2XIQ	0.475798	0	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 06:26	WG2XIQ	0.475799	-20	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 06:26	WG2XIQ	0.475797	-28	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 06:26	WG2XIQ	0.475798	-8	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 06:26	WG2XIQ	0.475798	-25	0	EM12mp	5	VE9GJ	FN77ha	3104	50
2016-12-09 06:26	WG2XIQ	0.475801	+1	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 06:26	WG2XIQ	0.475712	-21	0	EM12mp	5	VE7CA	CN89ll	2852	319
2016-12-09 06:26	WG2XIQ	0.475799	-15	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 06:26	WG2XIQ	0.475798	-13	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 06:26	WG2XIQ	0.475792	-14	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 06:26	WG2XIQ	0.475797	-29	-1	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 06:26	WG2XIQ	0.475799	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:26	WG2XIQ	0.475798	-13	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:26	WG2XIQ	0.475799	-5	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 06:18	WG2XIQ	0.475798	-22	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 06:18	WG2XIQ	0.475798	-4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 06:18	WG2XIQ	0.475797	-25	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 06:18	WG2XIQ	0.475799	-22	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 06:18	WG2XIQ	0.475798	-2	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09	WG2XIQ	0.475799	-9	0	EM12mp	5	W5THT	EM50ki	785	107

06:18										
2016-12-09 06:18	WG2XIQ	0.475798	-8	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 06:18	WG2XIQ	0.475799	-8	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 06:18	WG2XIQ	0.475797	-3	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:18	WG2XIQ	0.475798	-22	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 06:18	WG2XIQ	0.475798	-5	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:18	WG2XIQ	0.475799	-12	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 06:18	WG2XIQ	0.475796	-16	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 06:18	WG2XIQ	0.475792	-15	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 06:18	WG2XIQ	0.475798	+2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:18	WG2XIQ	0.475798	-26	0	EM12mp	5	WW6D	CM88pl	2409	293
2016-12-09 06:18	WG2XIQ	0.475798	-11	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 06:18	WG2XIQ	0.475798	-15	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:18	WG2XIQ	0.475798	-18	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 06:18	WG2XIQ	0.475798	-23	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 06:18	WG2XIQ	0.475799	-19	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:18	WG2XIQ	0.475799	-14	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:18	WG2XIQ	0.475798	-12	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:18	WG2XIQ	0.475798	-19	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 06:18	WG2XIQ	0.475799	-16	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 06:18	WG2XIQ	0.475798	+3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 06:18	WG2XIQ	0.475798	-10	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09	WG2XIQ	0.475801	-7	0	EM12mp	5	W5EST	EM34ts	485	60

06:18										
2016-12-09 06:10	WG2XIQ	0.475797	-3	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 06:10	WG2XIQ	0.475798	-3	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 06:10	WG2XIQ	0.475798	-13	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 06:10	WG2XIQ	0.475798	-7	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 06:10	WG2XIQ	0.475798	+3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 06:10	WG2XIQ	0.475797	-22	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 06:10	WG2XIQ	0.475797	-26	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 06:10	WG2XIQ	0.475799	-17	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 06:10	WG2XIQ	0.475799	-5	0	EM12mp	5	W5THT	EM50ki	785	107
2016-12-09 06:10	WG2XIQ	0.475798	-16	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 06:10	WG2XIQ	0.475796	-23	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 06:10	WG2XIQ	0.475798	-11	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 06:10	WG2XIQ	0.475799	-16	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 06:10	WG2XIQ	0.475801	-8	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 06:10	WG2XIQ	0.475797	-26	-1	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 06:10	WG2XIQ	0.475798	-7	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 06:10	WG2XIQ	0.475798	-5	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 06:10	WG2XIQ	0.475798	-18	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 06:10	WG2XIQ	0.475799	-13	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 06:10	WG2XIQ	0.475798	-9	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 06:10	WG2XIQ	0.475798	+1	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09	WG2XIQ	0.475799	-16	0	EM12mp	5	WI2XFI	EN80nf	1513	52

06:10

2016-12-09 05:56	WG2XIQ	0.475797	-15	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:56	WG2XIQ	0.475797	-20	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 05:56	WG2XIQ	0.475797	+3	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:56	WG2XIQ	0.475798	-19	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 05:56	WG2XIQ	0.475797	-15	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:56	WG2XIQ	0.475797	-8	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:56	WG2XIQ	0.475797	-16	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 05:56	WG2XIQ	0.475798	-22	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 05:56	WG2XIQ	0.475796	-2	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:56	WG2XIQ	0.475797	-13	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:56	WG2XIQ	0.475798	-27	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 05:56	WG2XIQ	0.475801	-3	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:56	WG2XIQ	0.475797	-24	-1	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 05:56	WG2XIQ	0.475797	-28	0	EM12mp	5	WW6D	CM88pl	2409	293
2016-12-09 05:56	WG2XIQ	0.475797	-2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:56	WG2XIQ	0.475797	-23	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 05:56	WG2XIQ	0.475796	-22	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 05:56	WG2XIQ	0.475627	-13	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:56	WG2XIQ	0.475798	-8	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:56	WG2XIQ	0.475799	-12	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:56	WG2XIQ	0.475797	-10	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09	WG2XIQ	0.475798	-12	0	EM12mp	5	ZF1EJ	EK99ig	2155	130

05:56										
2016-12-09 05:56	WG2XIQ	0.475792	-9	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:56	WG2XIQ	0.475797	-5	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:56	WG2XIQ	0.475797	-22	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 05:56	WG2XIQ	0.475797	-20	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:56	WG2XIQ	0.475798	-7	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 05:56	WG2XIQ	0.475798	-19	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:56	WG2XIQ	0.475797	-13	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 05:48	WG2XIQ	0.475798	-16	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 05:48	WG2XIQ	0.475798	-17	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:48	WG2XIQ	0.475799	-13	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:48	WG2XIQ	0.475799	-13	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:48	WG2XIQ	0.475797	-21	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 05:48	WG2XIQ	0.475796	-9	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:48	WG2XIQ	0.475801	-7	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:48	WG2XIQ	0.475798	-5	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:48	WG2XIQ	0.475798	+2	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:48	WG2XIQ	0.475799	-17	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 05:48	WG2XIQ	0.475798	-4	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:48	WG2XIQ	0.475796	-22	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 05:48	WG2XIQ	0.475798	-16	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:48	WG2XIQ	0.475798	-17	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09	WG2XIQ	0.475798	-7	0	EM12mp	5	WH2XGP	DN07dg	2514	317

05:48										
2016-12-09 05:48	WG2XIQ	0.475797	-22	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 05:48	WG2XIQ	0.475797	-12	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 05:48	WG2XIQ	0.475797	-23	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:48	WG2XIQ	0.475797	-25	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 05:48	WG2XIQ	0.475797	-19	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:48	WG2XIQ	0.475792	-16	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:48	WG2XIQ	0.475798	-2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:48	WG2XIQ	0.475798	-23	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 05:48	WG2XIQ	0.475798	-14	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:42	WG2XIQ	0.475798	-14	-1	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 05:42	WG2XIQ	0.475797	-25	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 05:42	WG2XIQ	0.475801	-5	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:42	WG2XIQ	0.475797	-22	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:42	WG2XIQ	0.475797	-17	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 05:42	WG2XIQ	0.475792	-20	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:42	WG2XIQ	0.475798	+1	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:42	WG2XIQ	0.475798	-29	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:42	WG2XIQ	0.475796	-5	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:42	WG2XIQ	0.475798	-11	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 05:42	WG2XIQ	0.475798	-12	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:42	WG2XIQ	0.475797	-26	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09	WG2XIQ	0.475799	-12	0	EM12mp	5	WH2XCR	BL11je	6030	274

05:42										
2016-12-09 05:42	WG2XIQ	0.475798	-18	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:42	WG2XIQ	0.475797	-23	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:42	WG2XIQ	0.475798	-2	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:42	WG2XIQ	0.475799	-12	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:42	WG2XIQ	0.475798	0	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:42	WG2XIQ	0.475798	-13	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:42	WG2XIQ	0.475799	-11	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:42	WG2XIQ	0.475798	-4	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:32	WG2XIQ	0.475797	-10	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:32	WG2XIQ	0.475798	-15	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 05:32	WG2XIQ	0.475798	-18	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:32	WG2XIQ	0.475798	-17	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 05:32	WG2XIQ	0.475798	-9	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 05:32	WG2XIQ	0.475797	-27	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 05:32	WG2XIQ	0.475796	-25	0	EM12mp	5	N3IZN/RX	DM13ji	1887	278
2016-12-09 05:32	WG2XIQ	0.475797	-17	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:32	WG2XIQ	0.475797	-2	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:32	WG2XIQ	0.475797	-9	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:32	WG2XIQ	0.475796	-4	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:32	WG2XIQ	0.475797	-22	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 05:32	WG2XIQ	0.475797	-7	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09	WG2XIQ	0.475797	-26	0	EM12mp	5	WW6D	CM88pl	2409	293

05:32										
2016-12-09 05:32	WG2XIQ	0.475797	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:32	WG2XIQ	0.475627	-18	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:32	WG2XIQ	0.475797	-19	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:32	WG2XIQ	0.475797	-19	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:32	WG2XIQ	0.475798	-13	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 05:32	WG2XIQ	0.475798	-15	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 05:32	WG2XIQ	0.475800	-7	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:32	WG2XIQ	0.475797	-19	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:32	WG2XIQ	0.475797	-26	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 05:32	WG2XIQ	0.475799	-13	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:32	WG2XIQ	0.475798	-23	0	EM12mp	5	VE7KPB	DN29cm	2438	326
2016-12-09 05:32	WG2XIQ	0.475799	-8	0	EM12mp	5	WA9CGZ	EN61ch	1260	38
2016-12-09 05:32	WG2XIQ	0.475798	-23	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:32	WG2XIQ	0.475797	-9	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 05:32	WG2XIQ	0.475797	-28	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 05:32	WG2XIQ	0.475796	-29	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 05:32	WG2XIQ	0.475791	-9	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:22	WG2XIQ	0.475797	-24	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:22	WG2XIQ	0.475797	-8	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 05:22	WG2XIQ	0.475797	-24	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:22	WG2XIQ	0.475797	-30	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09	WG2XIQ	0.475797	-8	0	EM12mp	5	ZF1EJ	EK99ig	2155	130

05:22										
2016-12-09 05:22	WG2XIQ	0.475798	-15	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 05:22	WG2XIQ	0.475800	-4	0	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:22	WG2XIQ	0.475797	-12	0	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 05:22	WG2XIQ	0.475797	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:22	WG2XIQ	0.475797	-15	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:22	WG2XIQ	0.475797	-7	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:22	WG2XIQ	0.475797	-6	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:22	WG2XIQ	0.475796	-16	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:22	WG2XIQ	0.475798	-21	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:22	WG2XIQ	0.475797	-10	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:22	WG2XIQ	0.475797	-28	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 05:22	WG2XIQ	0.475797	-23	0	EM12mp	5	KK6EEW	CM88on	2417	293
2016-12-09 05:22	WG2XIQ	0.475797	-2	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:22	WG2XIQ	0.475795	-28	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 05:22	WG2XIQ	0.475797	-14	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:22	WG2XIQ	0.475797	+1	0	EM12mp	5	SWL/K9	EN61	1317	39
2016-12-09 05:22	WG2XIQ	0.475797	-20	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 05:22	WG2XIQ	0.475799	0	0	EM12mp	5	WA9CGZ	EN61ch	1260	38
2016-12-09 05:22	WG2XIQ	0.475791	-21	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:22	WG2XIQ	0.475798	-17	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:22	WG2XIQ	0.475796	-24	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09	WG2XIQ	0.475799	-25	0	EM12mp	5	WE2XGR	FN31ls	2338	57

05:22										
2016-12-09 05:12	WG2XIQ	0.475797	-27	0	EM12mp	5	VE7CNF	CN89ng	2830	318
2016-12-09 05:12	WG2XIQ	0.475797	-12	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:12	WG2XIQ	0.475791	-23	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:12	WG2XIQ	0.475800	-2	-1	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09 05:12	WG2XIQ	0.475797	-11	0	EM12mp	5	WH2XAR	DM33vp	1423	279
2016-12-09 05:12	WG2XIQ	0.475798	-20	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 05:12	WG2XIQ	0.475797	-23	-1	EM12mp	5	VE2MLS	FN07lk	2232	37
2016-12-09 05:12	WG2XIQ	0.475799	-6	0	EM12mp	5	WA9CGZ	EN61ch	1260	38
2016-12-09 05:12	WG2XIQ	0.475797	-24	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:12	WG2XIQ	0.475797	-16	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:12	WG2XIQ	0.475798	-13	0	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:12	WG2XIQ	0.475797	+2	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:12	WG2XIQ	0.475798	-18	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:12	WG2XIQ	0.475797	-28	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 05:12	WG2XIQ	0.475797	0	0	EM12mp	5	SWL/K9	EN61	1317	39
2016-12-09 05:12	WG2XIQ	0.475798	-15	0	EM12mp	5	WH2XCR	BL11je	6030	274
2016-12-09 05:12	WG2XIQ	0.475797	+1	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:12	WG2XIQ	0.475797	+5	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:12	WG2XIQ	0.475800	-22	0	EM12mp	5	VE2PEP	FN46hc	2641	48
2016-12-09 05:12	WG2XIQ	0.475797	+1	0	EM12mp	5	K5ACL	EM10bd	291	198
2016-12-09 05:12	WG2XIQ	0.475797	-9	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09	WG2XIQ	0.475796	+1	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55

05:12										
2016-12-09 05:12	WG2XIQ	0.475797	-30	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:12	WG2XIQ	0.475797	-14	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:12	WG2XIQ	0.475797	-25	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 05:12	WG2XIQ	0.475797	-20	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:06	WG2XIQ	0.475798	-15	1	EM12mp	5	VA7JX	CN79kv	3005	318
2016-12-09 05:06	WG2XIQ	0.475797	-30	0	EM12mp	5	VE7BDQ	CN89la	2826	318
2016-12-09 05:06	WG2XIQ	0.475797	-26	0	EM12mp	5	WW6D	CM88pl	2409	293
2016-12-09 05:06	WG2XIQ	0.475797	-2	0	EM12mp	5	SWL/K9	EN61	1317	39
2016-12-09 05:06	WG2XIQ	0.475796	-28	0	EM12mp	5	W0AY	DN26xo	2124	322
2016-12-09 05:06	WG2XIQ	0.475798	-20	0	EM12mp	5	WI2XFI	EN80nf	1513	52
2016-12-09 05:06	WG2XIQ	0.475797	-19	0	EM12mp	5	WD2XSH/ 17	FN42pb	2532	58
2016-12-09 05:06	WG2XIQ	0.475797	-16	0	EM12mp	5	W8BT	FM18	1910	65
2016-12-09 05:06	WG2XIQ	0.475797	+4	0	EM12mp	5	K5XL	EM12kp	16	270
2016-12-09 05:06	WG2XIQ	0.475797	+4	0	EM12mp	5	W9HLY	EN70mt	1401	46
2016-12-09 05:06	WG2XIQ	0.475798	-11	0	EM12mp	5	WE2XGR	FN31ls	2338	57
2016-12-09 05:06	WG2XIQ	0.475797	-15	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 05:06	WG2XIQ	0.475797	-13	0	EM12mp	5	NO1D	DM34tn	1442	283
2016-12-09 05:06	WG2XIQ	0.475791	-21	0	EM12mp	5	VE7SL	CN88iu	2833	317
2016-12-09 05:06	WG2XIQ	0.475797	-19	0	EM12mp	5	K8CT	EN83ce	1642	41
2016-12-09 05:06	WG2XIQ	0.475797	-6	0	EM12mp	5	ZF1EJ	EK99ig	2155	130
2016-12-09 05:06	WG2XIQ	0.475800	-5	1	EM12mp	5	W5EST	EM34ts	485	60
2016-12-09	WG2XIQ	0.475797	-12	0	EM12mp	5	WH2XAR	DM33vp	1423	279

05:06										
2016-12-09 05:06	WG2XIQ	0.475797	-26	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 05:06	WG2XIQ	0.475797	-10	0	EM12mp	5	WG2XKA	FN33lq	2412	52
2016-12-09 05:06	WG2XIQ	0.475795	-27	0	EM12mp	5	W7IUV	DN07dg	2514	317
2016-12-09 05:06	WG2XIQ	0.475797	+5	0	EM12mp	5	KU4XR	EM75xr	1235	70
2016-12-09 05:06	WG2XIQ	0.475796	-5	0	EM12mp	5	WA3TTS/2	EN90xn	1743	55
2016-12-09 05:06	WG2XIQ	0.475797	-9	0	EM12mp	5	WH2XGP	DN07dg	2514	317
2016-12-09 05:06	WG2XIQ	0.475799	-1	0	EM12mp	5	WA9CGZ	EN61ch	1260	38
2016-12-09 05:06	WG2XIQ	0.475799	-17	0	EM12mp	5	VE2PEP	FN46hc	2641	48
2016-12-09 04:56	WG2XIQ	0.475796	-6	0	EM12mp	5	W9MDO	EN60xa	1274	47
2016-12-09 04:56	WG2XIQ	0.475797	-15	0	EM12mp	5	N6SKM	CM97bq	2326	291
2016-12-09 04:56	WG2XIQ	0.475797	-25	0	EM12mp	5	WG2XSV	CN85rq	2621	311
2016-12-09 04:56	WG2XIQ	0.475797	-24	0	EM12mp	5	VA7MM	CN89og	2825	318
2016-12-09 04:56	WG2XIQ	0.475791	-21	0	EM12mp	5	VE7SL	CN88iu	2833	317