

G8BCG MONITOR 50.313 5/8 vertical @ 6m agl

UTC	SIG	DT	DF	TO	DE	MSG
162315	-6	0.4	750	G3YQC	WP4JCF	73
162345	-8	0.4	752	ON5PO	WP4JCF	R-02
162415	-13	0.4	752	ON5PO	WP4JCF	73
162445	-13	0.4	754	EI4KF	WP4JCF	-4
162515	-10	0.4	754	EI4KF	WP4JCF	73
162545	-17	0	1912	DL8GP	KP4IA	-13
162545	-10	0.4	755	ON8DM	WP4JCF	-13
162615	-9	0.3	757	ON8DM	WP4JCF	73
162645	-9	0.3	758	ON8DM	WP4JCF	R-15
162715	-5	0.3	758	ON8DM	WP4JCF	R-15
162745	-8	0.3	760	ON8DM	WP4JCF	73
162815	-7	0.3	760	G3WOS	WP4JCF	-1
162845	-8	0.3	761	G3WOS	WP4JCF	73
162915	-12	0.3	762	DK5WL	WP4JCF	-8
162945	-9	0.3	763	DK5WL	WP4JCF	RRR
163015	-10	0.2	763	DK5WL	WP4JCF	73
163045	-7	0.2	764	M0BPQ	WP4JCF	6
163115	-10	0.2	765	M0BPQ	WP4JCF	73
163145	-10	0.2	767	DG1CMZ	WP4JCF	-4
163215	-15	0.2	767	DG1CMZ	WP4JCF	R-02
163245	-15	0.2	768	DG1CMZ	WP4JCF	73
163315	-16	0.2	769	F5GXX	WP4JCF	-10
163345	-17	0.2	769	F5GXX	WP4JCF	RRR
163415	-15	0.1	770	F5GXX	WP4JCF	73
163815	-18	0	1806	F5NBQ	KP4IA	RRR
163815	4	0.1	1539	CQ	WP4G	FK68
163845	3	0	1539	F6GCP	WP4G	R-15
163915	5	0.1	1539	F6GCP	WP4G	73
163945	5	0.1	1539	ON5PO	WP4G	R-08
164015	4	0.1	1539	ON5PO	WP4G	73
164045	3	0.1	1539	DG1CMZ	WP4G	R-10
164115	-2	0.1	1539	DG1CMZ	WP4G	R-10
164145	4	0.1	1539	DG1CMZ	WP4G	73
164215	3	0.1	1539	G3WOS	WP4G	73
164245	0	0.1	1539	DL3AMI	WP4G	R-16
164315	2	0.1	1539	DL3AMI	WP4G	73
164345	0	0.1	1539	G0PQO	WP4G	R-15
164415	-1	0.2	1538	G0PQO	WP4G	73
164445	3	0.2	1538	M0BPQ	WP4G	R-05
164515	-3	0.2	1538	M0BPQ	WP4G	73
164545	-9	0.2	1538	HI8DL	WP4G	-18
164615	-6	0.1	1538	HI8DL	WP4G	RR73
164645	-12	0.2	1537	M0UKR	WP4G	R-13
164715	-11	0.2	1537	M0UKR	WP4G	73
164745	-11	0.1	1537	I8QJU	WP4G	R-17
164815	-9	0.1	1537	I8QJU	WP4G	R-17
164915	-8	0.2	1537	G4TUK	WP4G	-3
164945	-7	0.2	1537	M1BXF	WP4G	-8

165015	-3	0.2	1537	G4TUK	WP4G	RR73
165045	-3	0.2	1537	M1BXF	WP4G	RR73
165115	-6	0.2	1537	G0HDB	WP4G	R-11
165215	-4	0.2	1536	GU8FBO	WP4G	-14
165245	-9	0.2	1536	GU8FBO	WP4G	RR73
165315	-12	0.2	1536	G4AJC	WP4G	R-16
165345	-11	0.1	1535	G4AJC	WP4G	73
165515	-17	0.2	1535	IV3IYH	WP4G	R-13
165545	-12	0.2	1535	IV3IYH	WP4G	R-13
165615	-11	0.2	1535	F4HER	WP4G	R-18
165645	-11	0.2	1535	F4HER	WP4G	73
165715	-12	0.2	1535	DK2EA	WP4G	R-11
165745	-14	0.2	1535	DK2EA	WP4G	73
165845	-13	0.2	1534	IZ5ILX	WP4G	RR73
183730	-16	0.7	2371	DK6ED	D41CV	73
183830	-12	0.7	2371	GM4VVX	D41CV	R-13
183900	-9	0.7	2371	GM4VVX	D41CV	73
183930	-3	0.7	2371	CQ	D41CV	HK76
184000	-6	0.7	2371	EA1AHP	D41CV	-15
184030	-6	0.7	2371	EA1AHP	D41CV	RRR
184100	-4	0.7	2371	EA1AHP	D41CV	73
184130	-8	0.7	2371	CQ	D41CV	HK76
184200	-4	0.7	2371	DL1SGH	D41CV	-18
184230	-2	0.7	2371	DL1SGH	D41CV	-18
184300	-5	0.7	2371	DL1SGH	D41CV	-18
184330	-5	0.7	2371	DL1SGH	D41CV	-18
184400	4	0.7	2371	DL1SGH	D41CV	-18
184430	4	0.7	2371	DL1SGH	D41CV	-18
184500	-1	0.7	2371	KP4IA	D41CV	-17
184530	2	0.7	2371	KP4IA	D41CV	-17
184830	-6	0.5	2371	CQ	D41CV	HK76
184900	-9	0.5	2371	CQ	D41CV	HK76
184930	-7	0.5	2371	MMOSJH	D41CV	-9
185000	-10	0.5	2371	MMOSJH	D41CV	RRR
185030	-6	0.5	2371	MMOSJH	D41CV	73
185100	-10	0.5	2371	F8ZW	D41CV	11
185130	-8	0.5	2371	F8ZW	D41CV	R-01
185200	-5	0.5	2371	F8ZW	D41CV	R+00
185230	-8	0.5	2371	F8ZW	D41CV	73
185430	-9	0.5	2371	G0BLB	D41CV	-6
185500	-10	0.5	2371	G0BLB	D41CV	RRR
185530	-9	0.5	2371	G0BLB	D41CV	73
185600	-11	0.5	2371	CQ	D41CV	HK76
185630	-7	0.5	2371	PA3DOL	D41CV	-11
185730	-12	0.7	2371	PA3DOL	D41CV	73
185830	-17	0.7	2371	G4AYU	D41CV	R-16
185900	-13	0.7	2371	G4AYU	D41CV	73
185930	-10	0.7	2371	N8PR	D41CV	-10
190000	-18	0.7	2372	N8PR	D41CV	-10
190030	-16	0.7	2371	N8PR	D41CV	RRR

190100	-15	0.6	2371	N8PR	D41CV	73
190130	-15	0.7	2371	F1CCG	D41CV	R-17
190200	-18	0.7	2371	F1CCG	D41CV	R-17
190500	-18	0.7	2371	IK5QPV	D41CV	RRR
190630	-18	0.7	2371	ON5CD	D41CV	R-02
193515	-18	1.6	1456	CQ	CO8LY	FL20
193545	-16	1.1	1456	CQ	CO8LY	FL20
194400	-18	0	1335	CQ	PV8DX	FJ92
194430	-12	0	1335	G0HIK	PV8DX	-14
194500	-11	0	1335	G0HIK	PV8DX	-14
194530	-19	0	1335	G0HIK	PV8DX	73
194630	-14	0.7	2371	CQ	D41CV	HK76
194930	-16	0.1	1335	PA4VHF	PV8DX	73
195000	-16	0.1	1334	EI6FR	PV8DX	R-21
195030	-20	0	1333	EI6FR	PV8DX	73
195515	-16	0.1	1145	ON5LGS	WP4G	R-05
195830	-16	0.7	2372	GM4VGR	D41CV	RRR
195900	-13	0.7	2372	GM4VGR	D41CV	73
200100	-19	0.7	2372	MM0ZBH	D41CV	73
200100	-14	0.1	1333	CQ	PV8DX	FJ92
200130	-19	0.7	2372	G0WZL	D41CV	-10
200500	-17	0.7	2371	EI2KC	D41CV	-2
200900	-13	0.1	1332	DK2EA	PV8DX	73
201000	-4	0.1	1145	TK4LS	WP4G	FK68
201030	3	0.1	1145	TK4LS	WP4G	R-16
201100	-6	0.1	1145	TK4LS	WP4G	73
201300	-15	0.6	2371	IV3DXW	D41CV	R-11
201330	-9	0.6	2371	IV3DXW	D41CV	R-11
201400	-14	0.6	2371	IV3DXW	D41CV	73
201530	-18	0.1	1332	DL8YHR	PV8DX	73
204645	-17	0.1	2099	D41CV	N4TB	EL97
205300	-11	0.2	2615	M1YAP	WP4JCF	73
205330	-8	0.2	2616	PAOWRS	WP4JCF	-14
205400	-13	0.2	2617	PAOWRS	WP4JCF	RRR
205430	-14	0.2	2618	PAOWRS	WP4JCF	73
205700	-15	0.1	2622	G8HGN	WP4JCF	RRR
205730	-12	0.1	2623	G8HGN	WP4JCF	73
205800	-16	-0.8	2276	CQ	KP4S	FK68
205800	-7	0.1	2624	ON6NL	WP4JCF	-9
205830	-8	-0.8	819	G3WOS	KP4S	R-11
205830	0	0.1	2624	ON6NL	WP4JCF	RRR
205900	-15	-0.8	821	G3WOS	KP4S	-7
205900	-2	0.1	2625	ON6NL	WP4JCF	73
205930	-13	-0.8	821	G3WOS	KP4S	-7
205930	-3	0.1	2627	G4BAO	WP4JCF	-11
210000	-14	-0.7	821	G3WOS	KP4S	-7
210000	-1	0	2627	G4BAO	WP4JCF	RRR
210030	-9	-0.8	821	G3WOS	KP4S	-7
210030	1	0	2627	G4BAO	WP4JCF	RRR
210100	-11	-0.3	819	G3WOS	KP4S	RRR

210130	-14	-0.9	820	G3WOS	KP4S	73
210130	-3	0	2629	DM3XRF	WP4JCF	-24
210200	-12	-0.8	2277	PAORDY	KP4S	R-15
210200	-1	0	2629	DM3XRF	WP4JCF	-24
210230	-17	-0.8	2276	PAORDY	KP4S	R-15
210230	-3	0	2631	G4BAO	WP4JCF	RRR
210300	-18	-0.9	2276	PAORDY	KP4S	73
210300	-10	0	2631	G4BAO	WP4JCF	73
210315	-19	0.6	955	G0HIK	9Y4D	73
210330	-10	0	2633	PA4VHF	WP4JCF	-12
210345	-16	0.6	955	G3YQC	9Y4D	-15
210400	-9	-0.1	2632	PA4VHF	WP4JCF	RRR
210430	-7	-0.1	2633	PA4VHF	WP4JCF	73
210445	-15	0.1	955	G3YQC	9Y4D	-17
210500	-9	-0.1	2635	F4GTB	WP4JCF	-17
210515	-12	0.1	955	G3YQC	9Y4D	-17
210530	-11	-0.1	2635	F4GTB	WP4JCF	RRR
210545	-12	0.1	955	G3YQC	9Y4D	-17
210600	-9	-0.1	2635	F4GTB	WP4JCF	73
210700	-6	-0.1	2638	G3PLP	WP4JCF	R-05
210800	-18	0.1	955	G3YQC	9Y4D	-17
210800	-6	-0.2	2639	ON4BCV	WP4JCF	-23
210830	-7	-0.1	2639	ON4BCV	WP4JCF	-19
210900	-16	0.3	955	G3YQC	9Y4D	-17
210900	-17	-0.2	1715	EA2OK	9Z4DZ	-15
210930	-14	0.2	955	G3YQC	9Y4D	-17
210930	-16	-0.2	1714	EA2OK	9Z4DZ	-14
210930	3	-0.2	2641	ON4BCV	WP4JCF	-23
211000	-14	-0.2	1714	G0JHC	9Z4DZ	R-06
211000	-13	0	912	G0TSM	VP2ETE	73
211000	2	-0.2	2642	ON4BCV	WP4JCF	-22
211030	-12	0.5	955	CQ	9Y4D	FK90
211030	-13	-0.2	1714	G0JHC	9Z4DZ	73
211030	-16	0	912	PAORDY	VP2ETE	R-11
211030	4	-0.2	2642	ON4BCV	WP4JCF	RRR
211100	-10	0	913	PAORDY	VP2ETE	RRR
211100	4	-0.2	2641	ON4BCV	WP4JCF	73
211130	-11	1	955	G5LP	9Y4D	-15
211130	-16	-0.2	1244	IK4MGP	9Z4DZ	R-15
211130	-15	0	913	PAORDY	VP2ETE	RRR
211130	5	-0.2	2642	G3RLE	WP4JCF	0
211200	-13	0.2	955	G5LP	9Y4D	73
211200	-12	0	913	PAORDY	VP2ETE	RRR
211200	4	-0.3	2642	G3RLE	WP4JCF	RRR
211230	-11	0	913	CQ	VP2ETE	FK88
211230	-1	-0.3	2642	G3RLE	WP4JCF	73
211300	-13	0.2	955	CQ	9Y4D	FK90
211300	-14	-0.2	1243	IK4MGP	9Z4DZ	R-15
211300	-13	0	913	PAOWRS	VP2ETE	-9
211330	-12	0.2	954	CQ	9Y4D	FK90

211330	-17	0	913	PA0WRS	VP2ETE	RRR
211330	-1	-0.3	2646	F4TTR	WP4JCF	-1
211400	-11	0.2	955	CQ	9Y4D	FK90
211400	-15	-0.2	1472	CQ	9Z4DZ	FK90
211400	-15	0	913	PA0WRS	VP2ETE	73
211400	-4	-0.3	2645	F4TTR	WP4JCF	RRR
211430	-13	0.2	955	G4EZT	9Y4D	-14
211430	-14	0	913	M1SLH	VP2ETE	R-13
211430	1	-0.3	2645	F4TTR	WP4JCF	73
211500	-12	0.7	955	G4EZT	9Y4D	-14
211500	-14	-0.2	1241	IZ5DKJ	9Z4DZ	R-17
211500	-19	0.1	1336	CQ	PV8DX	FJ92
211500	-15	0	913	M1SLH	VP2ETE	73
211530	-13	0.2	955	G4EZT	9Y4D	-14
211530	-17	-0.2	1241	IZ5DKJ	9Z4DZ	73
211530	-13	0	913	M1SLH	VP2ETE	73
211530	-2	-0.3	2647	OE5KE	WP4JCF	-4
211600	-16	0.5	954	G4EZT	9Y4D	-16
211600	-16	-0.2	1242	IZ5DKJ	9Z4DZ	73
211600	-16	0.1	1335	CQ	PV8DX	FJ92
211600	-16	0	913	EI6GF	VP2ETE	0
211600	1	-0.3	2647	OE5KE	WP4JCF	RRR
211630	-13	0.2	955	G4EZT	9Y4D	-16
211630	-11	0	913	EI6GF	VP2ETE	RRR
211630	2	-0.3	2646	OE5KE	WP4JCF	73
211700	-13	0.6	955	G4EZT	9Y4D	-16
211700	-16	-0.2	2029	GI4OWA	9Z4DZ	-18
211700	-18	-0.1	913	EI6GF	VP2ETE	73
211700	0	-0.4	2646	F6GNZ	WP4JCF	-9
211730	-10	0.1	955	G4EZT	9Y4D	-16
211730	-13	-0.2	2029	GI4OWA	9Z4DZ	-18
211730	3	-0.4	2645	F6GNZ	WP4JCF	RRR
211800	-13	0.1	955	G4EZT	9Y4D	-16
211800	-11	0	914	G0MBL	VP2ETE	-10
211800	1	-0.4	2645	F6GNZ	WP4JCF	73
211815	1	0.1	441	EA6SX	NP4BM	FK68
211830	-11	0.2	955	CQ	9Y4D	FK90
211830	-10	0	914	CQ	VP2ETE	FK88
211830	-2	-0.4	2645	PA0RDY	WP4JCF	R-07
211845	2	0.1	441	EA6SX	NP4BM	R+07
211900	-13	0.1	955	CQ	9Y4D	FK90
211900	-14	-0.3	1848	M0DHO	9Z4DZ	RR73
211900	-9	0	914	W4IR	VP2ETE	10
211900	-1	-0.4	2646	PA0RDY	WP4JCF	73
211930	-14	0.1	2099	GU8FBO	9Y4D	FK90
211930	-12	0	914	W4IR	VP2ETE	RRR
212000	-13	0.7	2099	GU8FBO	9Y4D	FK90
212000	-13	0	914	W4IR	VP2ETE	73
212030	-12	0.2	2099	GU8FBO	9Y4D	R-06
212030	7	1	2651	MM0OKG	WP4JCF	-16

212045	-4	0.2	593	F5OHS	NP4BM	RRR
212100	-15	0.9	2098	GU8FBO	9Y4D	73
212100	-14	0	914	W4IR	VP2ETE	R+09
212100	6	1	2650	MM0OKG	WP4JCF	RRR
212115	-1	0.1	593	F5OHS	NP4BM	73
212130	1	0.1	1135	TK4LS	FM5AN	-19
212130	-9	-0.1	1009	CQ	KP4LST	FK68
212130	-16	0	915	CQ	VP2ETE	FK88
212130	4	1	2650	MM0OKG	WP4JCF	73
212145	-1	0.1	593	G3ZSS	NP4BM	-23
212200	-2	0.1	1134	CQ	FM5AN	FK94
212200	-10	-0.1	1010	G4EZT	KP4LST	-1
212200	-11	0	914	M0BPQ	VP2ETE	-4
212200	3	1	2650	EA5YI	WP4JCF	-13
212215	-1	0.1	593	G3ZSS	NP4BM	73
212230	3	0.1	1135	EI2KC	FM5AN	-19
212230	-9	-0.1	1010	G4EZT	KP4LST	RRR
212230	-14	0.1	1335	GM4WJA	PV8DX	73
212230	-12	0	915	M0BPQ	VP2ETE	R-04
212230	4	1	2649	EA5YI	WP4JCF	RRR
212300	3	0.1	1135	EI2KC	FM5AN	RRR
212300	-7	-0.1	1011	G4EZT	KP4LST	73
212300	-14	0.1	1335	CQ	PV8DX	FJ92
212300	-11	0	915	M0BPQ	VP2ETE	R-03
212300	2	1	2649	EA5YI	WP4JCF	73
212330	4	0.1	1135	EI2KC	FM5AN	RRR
212330	-11	-0.1	1012	CQ	KP4LST	FK68
212330	-13	0	915	M0BPQ	VP2ETE	R-03
212330	5	1	2650	EI5KO	WP4JCF	-10
212345	-1	0.1	492	G3WOS	NP4BM	3
212345	-11	0.1	1164	CQ	ZF1EJ	EK99
212400	5	0.1	1135	EI2KC	FM5AN	RRR
212400	-11	-0.1	1013	G3VPW	KP4LST	-16
212400	-12	0.1	1334	GM4VGR	PV8DX	-16
212400	-15	0	915	M0BPQ	VP2ETE	RRR
212400	5	0.9	2649	EI5KO	WP4JCF	-13
212415	-17	0.1	914	EI6GF	9Y4D	-16
212415	-4	0.1	492	G3WOS	NP4BM	3
212430	3	0.1	1134	EI2KC	FM5AN	RRR
212430	-15	-0.1	1014	G3VPW	KP4LST	-16
212430	-15	0.1	1335	GM4VGR	PV8DX	73
212430	-13	0	914	CQ	VP2ETE	FK88
212430	5	0.9	2650	EI5KO	WP4JCF	-11
212445	-2	0.1	492	IOJX	NP4BM	6
212445	-12	0.1	1164	CQ	ZF1EJ	EK99
212500	-10	-0.1	1015	G3VPW	KP4LST	-16
212500	-20	0	915	G3TXF	VP2ETE	0
212515	0	0.1	492	IOJX	NP4BM	RRR
212530	5	0.1	1134	GI4SNA	FM5AN	-5
212530	-12	-0.1	1015	G4FUF	KP4LST	-8

212530	-18	0	915	G3TXF	VP2ETE	RR73
212600	-11	-0.1	1016	G4FUF	KP4LST	R-07
212615	-14	0.2	1019	MM0AMW	PJ4X	FK52
212615	-10	0.1	1209	G4RRA	ZF1EJ	R-09
212630	-2	0.1	1134	GI4SNA	FM5AN	RRR
212630	-8	-0.1	1016	G4FUF	KP4LST	R-07
212645	1	0.1	493	IKOFTA	NP4BM	RRR
212645	-11	0.1	1209	G4RRA	ZF1EJ	R-09
212700	5	0.1	1134	GI4SNA	FM5AN	R-12
212700	-8	-0.1	1016	G4FUF	KP4LST	R-07
212715	-1	0.1	493	IKOFTA	NP4BM	RRR
212715	-11	0.1	1210	G4RRA	ZF1EJ	73
212730	-18	0.2	915	G0HDB	VP2ETE	R-07
212745	2	0.1	493	IKOFTA	NP4BM	73
212800	4	0.1	1135	GI4SNA	FM5AN	R-12
212800	-8	-0.1	1016	G4FUF	KP4LST	73
212800	-16	0.1	1334	EI2KC	PV8DX	-12
212800	-14	0.2	915	G0HDB	VP2ETE	73
212815	-7	0.2	493	GI4OWA	NP4BM	-3
212830	3	0.1	1135	GI4SNA	FM5AN	R-12
212830	-5	-0.1	1016	CQ	KP4LST	FK68
212830	-14	0.2	915	N4RJ	VP2ETE	R-13
212845	-14	1.5	1615	CQ	CM2XN	EL83
212845	-4	0.2	493	GI4OWA	NP4BM	RRR
212900	2	0.1	1134	GI4SNA	FM5AN	73
212900	-10	-0.1	1016	CQ	KP4LST	FK68
212900	-12	0.1	1334	EI5KO	PV8DX	-18
212915	-12	1.5	1615	ON7GB	CM2XN	-11
212915	-3	0.2	493	GI4OWA	NP4BM	73
212930	1	0.1	1134	M0BPQ	FM5AN	0
212930	-10	-0.1	1016	CQ	KP4LST	FK68
212930	-14	0.1	1334	EI5KO	PV8DX	73
212930	-19	0.2	915	MW3RNI	VP2ETE	R-18
212945	-9	0.2	493	HB9BZA	NP4BM	7
213000	-1	0.1	1135	M0BPQ	FM5AN	RRR
213000	-15	0.1	1334	EI2KC	PV8DX	-10
213015	-8	1.5	1613	ON7GB	CM2XN	73
213015	-2	0.2	493	HB9BZA	NP4BM	R+07
213030	2	0.1	1134	M0BPQ	FM5AN	73
213030	-13	-0.1	1015	G5LP	KP4LST	-13
213030	-12	0.1	1334	EI2KC	PV8DX	73
213030	-18	0.2	914	EI4DQ	VP2ETE	6
213045	-3	1.5	1612	CQ	CM2XN	EL83
213045	-2	0.1	493	HB9BZA	NP4BM	73
213045	-12	0.2	1814	GI4SNA	PJ4X	R-13
213045	5	0.8	2244	D41CV	WP4JCF	FK68
213100	-3	0.1	1135	F8ZW	FM5AN	-16
213100	-13	0.1	1334	G0HVQ	PV8DX	-11
213100	-17	0.2	915	EI4DQ	VP2ETE	RR73
213115	-3	1.5	1611	ON5CD	CM2XN	-12

213115	0	0.2	493	HB9BIN	NP4BM	-11
213115	-7	0.2	1814	GI4SNA	PJ4X	73
213115	-8	0.1	1468	GU6EFB	VO1HP	-11
213130	-3	0.1	1134	F8ZW	FM5AN	-16
213130	-14	-0.1	1015	G5LP	KP4LST	RRR
213130	-14	0.1	1334	CQ	PV8DX	FJ92
213145	0	1.5	1610	ON5CD	CM2XN	RRR
213145	0	0.1	493	HB9BIN	NP4BM	R-08
213145	-3	0.1	1468	GU6EFB	VO1HP	RRR
213200	-3	0.1	1135	F8ZW	FM5AN	-16
213200	-10	0	1015	G5LP	KP4LST	73
213200	-12	0.1	1334	CQ	PV8DX	FJ92
213215	-4	1.5	1610	ON5CD	CM2XN	RRR
213215	0	0.2	493	HB9BIN	NP4BM	R-12
213215	-4	0.1	1468	GU6EFB	VO1HP	73
213230	-7	0.1	1135	F8ZW	FM5AN	-16
213230	-10	-0.1	1015	G0JHC	KP4LST	R-07
213230	-15	0.1	1334	CQ	PV8DX	FJ92
213245	-4	1.5	1610	ON5CD	CM2XN	73
213245	1	0.2	493	HB9BIN	NP4BM	R-12
213245	-11	0.1	1467	CQ	VO1HP	GN37
213300	-3	0.1	1135	F8ZW	FM5AN	-16
213300	-13	-0.1	1015	G0JHC	KP4LST	R-08
213300	-11	0.2	914	K3ZXL	VP2ETE	RR73
213315	-6	1.5	1608	EI4DQ	CM2XN	-12
213315	2	0.2	493	HB9BIN	NP4BM	73
213315	-17	0.1	1467	CQ	VO1HP	GN37
213330	-3	0.1	1135	F8ZW	FM5AN	-16
213330	-12	-0.1	1015	G0JHC	KP4LST	73
213330	-9	0.1	1334	CQ	PV8DX	FJ92
213345	-9	2	1609	EI4DQ	CM2XN	-12
213345	-5	0.2	916	VP2ETE	PJ4X	FK52
213345	-11	0.1	1467	CQ	VO1HP	GN37
213345	-11	0.1	1210	F6HRP	ZF1EJ	RR73
213400	-2	0.1	1134	F8ZW	FM5AN	-16
213400	-8	-0.1	1015	CQ	KP4LST	FK68
213400	-10	0.1	1333	CQ	PV8DX	FJ92
213400	-11	0.2	914	CQ	VP2ETE	FK88
213415	-3	0.2	916	VP2ETE	PJ4X	FK52
213430	-2	0.1	1134	F8ZW	FM5AN	R-16
213430	-10	-0.1	1015	CQ	KP4LST	FK68
213430	-10	0.1	1333	CQ	PV8DX	FJ92
213430	-16	0.2	915	K3ZXL	VP2ETE	RR73
213445	-15	1.5	1609	CQ	CM2XN	EL83
213445	6	0.2	543	CQ	NP4BM	FK68
213500	-17	-0.1	1663	G3ZSS	9Z4DZ	R-16
213500	-2	0.1	1134	F8ZW	FM5AN	R-16
213500	-12	-0.1	1015	PA7TWO	KP4LST	R-06
213500	-12	0.1	1333	VO1HP	PV8DX	-14
213500	-12	0.2	914	CQ	VP2ETE	FK88

213515	1	0.2	543	G3YDY	NP4BM	-10
213515	-6	0.2	916	VP2ETE	PJ4X	FK52
213530	-16	-0.1	420	G3ZSS	9Z4DZ	R-12
213530	-12	-0.1	1015	PA7TWO	KP4LST	73
213530	-11	0.1	1333	VO1HP	PV8DX	73
213530	-15	0.2	914	GI4OWA	VP2ETE	-10
213545	2	0.1	543	G3YDY	NP4BM	-10
213600	-16	-0.1	420	G3ZSS	9Z4DZ	73
213600	-4	0.1	1134	M0DHO	FM5AN	1
213600	-13	-0.1	1015	CQ	KP4LST	FK68
213600	-12	0.2	915	GI4OWA	VP2ETE	RR73
213615	-1	0.2	543	G3YDY	NP4BM	RRR
213615	-11	0.2	859	VP2ETE	PJ4X	FK52
213630	-14	-0.1	1283	G4EZT	9Z4DZ	-12
213630	-2	0.1	1134	M0DHO	FM5AN	RRR
213630	-10	-0.1	1014	CQ	KP4LST	FK68
213630	-4	-0.7	2434	PA2M	KP4S	FK68
213630	-10	0.1	1333	CQ	PV8DX	FJ92
213645	-14	1.5	1611	GU8FBO	CM2XN	73
213645	-1	0.2	2242	D41CV	KP4IA	FK68
213645	1	0.2	542	G3YDY	NP4BM	RRR
213645	-11	0.2	859	VP2ETE	PJ4X	R-02
213700	-13	-0.1	1284	G4EZT	9Z4DZ	-12
213700	-13	-0.1	1015	CQ	KP4LST	FK68
213700	-4	-0.8	2435	PA2M	KP4S	FK68
213700	-11	0.1	1333	CQ	PV8DX	FJ92
213700	-12	0.2	914	PJ4X	VP2ETE	RR73
213715	-7	0.2	2242	D41CV	KP4IA	FK68
213715	-7	0.1	542	G3YDY	NP4BM	RRR
213715	-9	0.2	859	VP2ETE	PJ4X	73
213730	-12	-0.1	1206	M1BXF	9Z4DZ	R-16
213730	0	0.1	1134	G4BAO	FM5AN	-16
213730	-15	-0.1	1014	CQ	KP4LST	FK68
213730	-4	-0.2	2436	PA2M	KP4S	FK68
213730	-9	0.1	1333	G1ARI	PV8DX	-17
213730	-12	0.2	914	M5JON	VP2ETE	-6
213745	-6	1.5	1611	EI4DQ	CM2XN	RRR
213745	-4	0.2	2243	D41CV	KP4IA	FK68
213745	-2	0.1	542	G3YDY	NP4BM	RRR
213800	-13	-0.1	1283	G4EZT	9Z4DZ	RR73
213800	-2	0.1	1134	G4BAO	FM5AN	RRR
213800	-11	-0.1	1014	CQ	KP4LST	FK68
213800	-13	0.2	914	M5JON	VP2ETE	RR73
213815	-9	1.5	1612	EI4DQ	CM2XN	73
213815	0	0.2	2243	D41CV	KP4IA	FK68
213815	-17	0.1	1176	GU6EFB	VO1SIX	R-04
213830	1	0.1	1135	G4BAO	FM5AN	73
213830	-17	-0.1	1014	CQ	KP4LST	FK68
213830	-5	-0.7	1878	G4NBS	KP4S	-13
213830	-6	0.1	1333	CQ	PV8DX	FJ92

213830	-11	0.2	914	M5JON	VP2ETE	RR73
213845	-11	2	1613	F8DBF	CM2XN	-8
213845	-3	0.2	2243	D41CV	KP4IA	FK68
213900	-14	-0.1	1206	M1BXF	9Z4DZ	FK90
213900	-3	0.1	1134	G4FSG	FM5AN	-14
213900	-13	0	1014	CQ	KP4LST	FK68
213900	-8	-0.8	2439	PA2M	KP4S	R-10
213900	-5	0.1	1333	CQ	PV8DX	FJ92
213900	-12	0.2	914	WX4G	VP2ETE	-2
213915	-10	1.5	1613	F8DBF	CM2XN	-8
213915	-5	0.2	2244	D41CV	KP4IA	FK68
213930	-17	-0.1	1206	M1BXF	9Z4DZ	R-13
213930	-1	0.1	1134	G4FSG	FM5AN	-13
213930	-10	-0.1	1014	M0CGL	KP4LST	-18
213930	-4	-0.2	2439	PA2M	KP4S	-10
213930	-9	0.2	914	WX4G	VP2ETE	RR73
213945	-11	1.5	1613	F8DBF	CM2XN	RRR
213945	-2	0.2	2244	D41CV	KP4IA	FK68
214000	-14	-0.1	1206	M1BXF	9Z4DZ	73
214000	-1	0.1	1134	G4FSG	FM5AN	RRR
214000	-14	-0.1	1014	M0CGL	KP4LST	RRR
214000	-6	-0.8	2438	PA2M	KP4S	RRR
214000	-9	0.1	1333	CQ	PV8DX	FJ92
214000	-6	0.2	914	N4TB	VP2ETE	1
214015	-12	1.5	1614	F8DBF	CM2XN	RRR
214015	-2	0.2	2244	D41CV	KP4IA	FK68
214030	-13	-0.1	1014	M0CGL	KP4LST	RRR
214030	-7	-0.7	2439	PA2M	KP4S	73
214030	-7	0.1	1333	CQ	PV8DX	FJ92
214030	-12	0.3	914	N4TB	VP2ETE	RR73
214045	-14	2	1614	F8DBF	CM2XN	RRR
214045	-7	0.2	2245	D41CV	KP4IA	FK68
214100	-13	-0.1	1937	G0HVQ	9Z4DZ	-16
214100	-1	0.1	1134	EI6FR	FM5AN	1
214100	-14	0	1014	M0CGL	KP4LST	73
214100	-7	0.2	1670	M5JON	NP4BM	FK68
214100	-8	0.1	1333	CQ	PV8DX	FJ92
214100	-10	0.2	914	G5LP	VP2ETE	-15
214115	-7	1.5	1613	F8DBF	CM2XN	73
214115	-9	0.2	2244	D41CV	KP4IA	FK68
214130	-15	-0.1	1935	G0HVQ	9Z4DZ	RR73
214130	-1	0.1	1134	EI6FR	FM5AN	1
214130	-15	-0.1	1014	CQ	KP4LST	FK68
214130	-9	-0.2	2439	PA2M	KP4S	73
214130	-3	0.2	1669	M5JON	NP4BM	R-06
214130	-9	0.2	1333	CQ	PV8DX	FJ92
214130	-10	0.2	914	G5LP	VP2ETE	RR73
214145	-7	0.2	2245	D41CV	KP4IA	FK68
214200	-1	0.1	1135	EI6FR	FM5AN	1
214200	-12	-0.1	1014	CQ	KP4LST	FK68

214200	-5	0.2	1669	M5JON	NP4BM	73
214200	-5	0.2	2241	PA2M	PJ4X	FK52
214200	-10	0.1	1333	CQ	PV8DX	FJ92
214200	-8	0.2	914	G5LP	VP2ETE	73
214215	-9	1.5	1314	EA1YV	CM2XN	-16
214215	-21	0.1	1486	CQ	VO1HP	GN37
214230	-4	0.1	1135	EI6FR	FM5AN	RRR
214230	-17	0	1014	CQ	KP4LST	FK68
214230	-2	0.2	2241	PA2M	PJ4X	R-13
214230	-10	0.1	1333	NN4T	PV8DX	-3
214230	-3	0.3	914	G3KZR	VP2ETE	-5
214245	-11	1.5	1315	EA1YV	CM2XN	RRR
214245	-7	0.2	2242	D41CV	KP4IA	FK68
214300	-17	-0.2	1489	CQ	9Z4DZ	FK90
214300	0	0.1	1134	EI6FR	FM5AN	RRR
214300	-18	-0.1	1013	G8CQR	KP4LST	-17
214300	-3	0.2	2241	PA2M	PJ4X	73
214300	-7	0.1	1333	NN4T	PV8DX	73
214300	-7	0.2	914	G3KZR	VP2ETE	RR73
214315	-14	1.5	1315	EA1YV	CM2XN	RRR
214330	-16	-0.1	1488	CQ	9Z4DZ	FK90
214330	-1	0.1	1134	EI6FR	FM5AN	73
214330	-15	-0.1	1014	G8CQR	KP4LST	-17
214330	-8	0.1	1333	CQ	PV8DX	FJ92
214330	-4	0.2	914	G3KZR	VP2ETE	RR73
214345	-15	1.5	1315	EA1YV	CM2XN	73
214345	-7	0.2	2242	D41CV	KP4IA	FK68
214400	-15	-0.2	1489	NN4T	9Z4DZ	-1
214400	1	0.1	1135	EI7BMB	FM5AN	6
214400	-13	-0.1	1014	G8CQR	KP4LST	-17
214400	-8	0.2	2169	G0SYP	PJ4X	-17
214400	-10	0.1	1333	CQ	PV8DX	FJ92
214400	-8	0.2	914	K4MF	VP2ETE	-4
214430	-12	-0.1	1489	NN4T	9Z4DZ	RR73
214430	1	0.1	1134	EI7BMB	FM5AN	RRR
214430	-14	-0.1	1014	G8CQR	KP4LST	RRR
214430	-10	0.2	2169	G0SYP	PJ4X	RRR
214430	-8	0.2	914	K4MF	VP2ETE	RR73
214445	-11	1.5	1316	F6HRP	CM2XN	RRR
214445	-12	0.2	2242	D41CV	KP4IA	FK68
214500	-10	-0.1	715	9Y4C	9Z4DZ	-11
214500	1	0.1	1134	EI7BMB	FM5AN	73
214500	-9	0.2	2169	G0SYP	PJ4X	73
214500	-9	0.2	914	K4MM	VP2ETE	-2
214515	-13	1.5	1316	F6HRP	CM2XN	73
214530	-10	-0.1	715	9Y4C	9Z4DZ	-11
214530	3	0.1	1134	GM4JJJ	FM5AN	R-13
214530	-16	0	1013	G8CQR	KP4LST	73
214530	-11	0.2	2170	G0BSU	PJ4X	-7
214530	-14	0.2	914	K4MM	VP2ETE	RR73

214530	-15	-0.1	1511	EI6FR	YV6IA	-2
214545	-12	0.1	1481	EI4DQ	VO1HP	-13
214600	-9	-0.1	716	9Y4C	9Z4DZ	RR73
214600	1	0.1	1134	GM4JJJ	FM5AN	73
214600	-14	-0.1	1014	G8CQR	KP4LST	73
214600	-11	0.2	2170	G0BSU	PJ4X	-12
214600	-13	0.2	914	PC5C	VP2ETE	2
214615	-17	1.5	1316	F6HRP	CM2XN	73
214630	3	0.1	1134	PA7TWO	FM5AN	R-18
214630	-12	0.2	2169	G0BSU	PJ4X	RRR
214645	-14	1.5	1316	CQ	CM2XN	EL83
214700	2	0.1	1134	PA7TWO	FM5AN	R-14
214700	-14	-0.1	1013	G8CQR	KP4LST	73
214700	-17	0.2	2169	G0BSU	PJ4X	73
214700	-17	0.2	913	K4MM	VP2ETE	-3
214715	-18	0.2	714	CQ	9Y4C	FK90
214715	-17	1.5	1316	CQ	CM2XN	EL83
214715	-15	0.1	1479	GU8FBO	VO1HP	-19
214730	-8	-0.1	1624	CQ	9Z4DZ	FK90
214730	0	0.1	1135	PA7TWO	FM5AN	73
214730	-13	-0.1	1013	CQ	KP4LST	FK68
214730	-14	0.2	2170	G3KZR	PJ4X	-8
214730	-12	0.2	914	K4MM	VP2ETE	RR73
214745	-13	2	1316	CQ	CM2XN	EL83
214745	-12	0.2	2242	D41CV	KP4IA	FK68
214800	-7	-0.1	1587	G4TUK	9Z4DZ	-16
214800	-11	-0.1	1013	CQ	KP4LST	FK68
214800	-10	0.2	2169	G3KZR	PJ4X	RRR
214800	-21	0.2	914	K4MM	VP2ETE	RR73
214815	-15	0.2	714	CQ	9Y4C	FK90
214815	-12	1.5	1317	CQ	CM2XN	EL83
214830	-9	-0.1	1586	G4TUK	9Z4DZ	-16
214830	-2	0.1	1134	G4CXT	FM5AN	-13
214830	-15	0	1013	G8CQR	KP4LST	73
214830	-9	0.2	2170	G3KZR	PJ4X	73
214830	-16	0.2	913	CQ	VP2ETE	FK88
214845	-16	0.2	714	G4RRA	9Y4C	FK90
214845	-13	1.5	1317	CQ	CM2XN	EL83
214845	-7	0.2	2241	D41CV	KP4IA	FK68
214900	-8	-0.2	1586	G4TUK	9Z4DZ	RR73
214900	-3	0.1	1134	G4CXT	FM5AN	-13
214900	-15	0	1013	G3YDY	KP4LST	-14
214900	-12	0.2	2169	M5JON	PJ4X	-11
214900	-15	0.2	914	CQ	VP2ETE	FK88
214900	-12	-0.2	1512	CQ	YV6IA	FJ78
214915	-15	0.2	714	G4RRA	9Y4C	R-14
214915	-8	1.5	1317	F5PHW	CM2XN	-19
214930	-3	0.1	1134	G4CXT	FM5AN	-13
214930	-16	-0.1	1013	G3YDY	KP4LST	-14
214930	-7	0.2	2170	M5JON	PJ4X	-7

214930	-16	0.2	914	CQ	VP2ETE	FK88
214930	-15	-0.1	1512	CQ	YV6IA	FJ78
214945	-16	0.2	713	G4RRA	9Y4C	73
214945	-4	1.5	1318	F5PHW	CM2XN	-19
215000	-12	-0.2	1586	CQ	9Z4DZ	FK90
215000	-6	0.2	2169	M5JON	PJ4X	RRR
215000	-17	0.2	914	CQ	VP2ETE	FK88
215000	-15	-0.2	1513	GI4SNA	YV6IA	73
215015	-14	0.2	713	EI4DQ	9Y4C	-15
215015	-4	1.5	1318	F5PHW	CM2XN	-19
215015	-13	0.8	2481	CQ	WP4JCF	FK68
215030	-13	-0.2	1587	CQ	9Z4DZ	FK90
215030	-1	0.1	1134	G4CXT	FM5AN	RRR
215030	-7	0.2	2169	M5JON	PJ4X	73
215030	-18	0.2	914	CQ	VP2ETE	FK88
215030	-13	-0.3	1513	EI7BMB	YV6IA	R-16
215045	-15	0.2	713	EI4DQ	9Y4C	-15
215045	-1	1.5	1318	F5PHW	CM2XN	-19
215045	-6	0.8	2478	CQ	WP4JCF	FK68
215100	-14	-0.1	1586	CQ	9Z4DZ	FK90
215100	-1	0.1	1134	G4CXT	FM5AN	RRR
215100	-6	0.2	2169	M0DHO	PJ4X	-6
215100	-17	0.3	914	CQ	VP2ETE	FK88
215100	-16	-0.2	1514	EI7BMB	YV6IA	R-16
215115	-13	0.2	713	EI4DQ	9Y4C	-15
215115	-5	1.5	1318	CQ	CM2XN	EL83
215115	-18	0.2	1774	EI8IQ	KP4IA	FK68
215115	-9	0.7	2476	CQ	WP4JCF	FK68
215130	-14	-0.1	1585	M5JON	9Z4DZ	-14
215130	-2	0.1	1134	G4CXT	FM5AN	73
215130	-8	0.2	2169	M0DHO	PJ4X	RRR
215130	-15	-0.3	1514	EI7BMB	YV6IA	R-16
215145	-15	0.2	712	EI4DQ	9Y4C	-15
215145	-6	1.5	1317	EA2KR	CM2XN	-8
215145	-10	0.1	935	CQ	PV8DX	FJ92
215200	-12	-0.2	1586	M5JON	9Z4DZ	-15
215200	-6	0.2	2169	M0DHO	PJ4X	73
215200	-11	0.2	914	CQ	VP2ETE	FK88
215200	-13	-0.4	1515	EI7BMB	YV6IA	R-16
215215	-7	1.5	1317	EA2KR	CM2XN	RRR
215215	-11	0.1	935	EI6GF	PV8DX	-6
215230	-14	-0.1	1587	M5JON	9Z4DZ	-15
215230	-10	0.2	2169	G3WOS	PJ4X	R-08
215230	-15	0.2	914	CQ	VP2ETE	FK88
215245	-6	1.5	1318	EA2KR	CM2XN	73
215245	-12	0.1	935	EI6GF	PV8DX	73
215300	-12	-0.2	1586	M5JON	9Z4DZ	-16
215300	-6	0.2	2170	G3WOS	PJ4X	R-09
215300	-12	0.2	914	CQ	VP2ETE	FK88
215315	-8	1.5	1318	CQ	CM2XN	EL83

215315	-12	0.1	935	EI6GF	PV8DX	-6
215330	-12	-0.1	1587	M5JON	9Z4DZ	-16
215330	-7	0.2	2170	G3WOS	PJ4X	73
215330	-12	0.3	914	CQ	VP2ETE	FK88
215345	-17	0.2	712	EI4DQ	9Y4C	73
215345	-8	1.5	1318	F5PHW	CM2XN	RRR
215345	-15	-0.5	1626	VP2ETE	YV6IA	-6
215400	-17	-0.1	1712	G3KZR	9Z4DZ	-19
215400	-8	0.2	2169	G3VIR	PJ4X	R-10
215400	-13	0.3	914	CQ	VP2ETE	FK88
215415	-17	0.2	711	CQ	9Y4C	FK90
215415	-11	1.5	1317	F5PHW	CM2XN	73
215415	-12	-0.5	1625	VP2ETE	YV6IA	-6
215430	-14	-0.1	1712	G3KZR	9Z4DZ	-19
215430	-11	0.2	2169	G3VIR	PJ4X	73
215430	-16	0.3	914	YV6IA	VP2ETE	R-15
215445	-6	1.5	1317	CQ	CM2XN	EL83
215445	-14	-0.3	1625	VP2ETE	YV6IA	RRR
215500	-14	-0.1	1713	G3KZR	9Z4DZ	RR73
215500	-16	0.3	914	YV6IA	VP2ETE	73
215515	-6	1.5	1318	CQ	CM2XN	EL83
215530	-12	-0.1	1713	G3KZR	9Z4DZ	RR73
215530	-11	0.2	2169	M1BXF	PJ4X	-8
215530	-15	0.3	914	CQ	VP2ETE	FK88
215545	-9	1.5	1318	EA3GP	CM2XN	-9
215545	-14	-0.5	1626	CQ	YV6IA	FJ78
215545	-18	0.1	1211	EA1YV	ZF1EJ	-7
215600	-14	0.2	2169	M1BXF	PJ4X	RRR
215600	-12	0.3	914	CQ	VP2ETE	FK88
215615	-7	2	1318	EA3GP	CM2XN	RRR
215615	-10	0.1	1211	EA1YV	ZF1EJ	RR73
215645	-5	1.5	1318	EA3GP	CM2XN	73
215645	-15	0.1	1212	CQ	ZF1EJ	EK99
215700	-17	0	1011	G3YDY	KP4LST	-14
215700	-12	0.2	2169	GU8FBO	PJ4X	-9
215700	-17	0.3	914	CQ	VP2ETE	FK88
215715	-7	2	1317	CQ	CM2XN	EL83
215715	-16	0.5	499	EI4DQ	KP2BH	73
215715	-16	-0.2	1626	GU8FBO	YV6IA	RRR
215730	-10	0.2	2169	GU8FBO	PJ4X	-9
215730	-16	0.3	913	M0NKR	VP2ETE	-16
215745	-5	1.5	1318	CQ	CM2XN	EL83
215800	-12	0.2	2169	GU8FBO	PJ4X	-9
215800	-18	0.2	913	M0NKR	VP2ETE	RR73
215815	-6	2	1317	CQ	CM2XN	EL83
215830	-10	-0.1	1500	CQ	9Z4DZ	FK90
215830	-8	0.2	2169	GU8FBO	PJ4X	RRR
215830	-15	0.2	914	M0NKR	VP2ETE	RR73
215845	-6	1.5	1317	CQ	CM2XN	EL83
215845	-11	0.1	935	W8WEJ	PV8DX	-20

215900	-14	-0.1	821	EI4KF	9Z4DZ	R-15
215900	-9	0.2	2169	GU8FBO	PJ4X	73
215900	-18	0.2	914	CQ	VP2ETE	FK88
215915	-9	1.5	1318	CQ	CM2XN	EL83
215915	-11	0.1	935	W8WEJ	PV8DX	-20
215930	-12	-0.1	822	EI4KF	9Z4DZ	73
215930	-13	0.2	2169	K4SO	PJ4X	R-09
215930	-18	0.2	914	CQ	VP2ETE	FK88
215945	-11	1.5	1318	F6BKI	CM2XN	-16
220000	-15	-0.1	604	G3TXF	9Z4DZ	-12
220000	-14	0	1012	G3YDY	KP4LST	-14
220000	-13	0.2	2169	K4SO	PJ4X	73
220000	-17	0.2	914	K8LEE	VP2ETE	-19
220015	-17	1.5	1318	F6BKI	CM2XN	RRR
220030	-14	-0.1	604	G3TXF	9Z4DZ	RR73
220030	-18	0	1012	G3YDY	KP4LST	-14
220030	-14	0.2	2169	G0WZL	PJ4X	-14
220030	-12	0.2	914	K8LEE	VP2ETE	RR73
220045	-11	1.5	1318	F6BKI	CM2XN	RRR
220045	-16	0.1	935	W8WEJ	PV8DX	RRR
220100	-17	0	1012	CQ	KP4LST	FK68
220100	-8	0.2	2169	G0WZL	PJ4X	RRR
220100	-14	0.2	915	K8LEE	VP2ETE	73
220115	-13	1.5	1318	F6BKI	CM2XN	73
220115	-17	-0.8	1629	EI3KD	YV6IA	R+00
220115	-17	0.1	1210	G4TUK	ZF1EJ	-10
220130	-14	-0.1	1472	CQ	9Z4DZ	FK90
220130	-7	0.2	2169	G0WZL	PJ4X	73
220130	-13	0.2	914	CQ	VP2ETE	FK88
220200	-15	-0.1	1472	CQ	9Z4DZ	FK90
220200	-9	0.2	2169	G4FVP	PJ4X	-11
220200	-13	0.2	915	CQ	VP2ETE	FK88
220215	-19	1.5	1318	F6BKI	CM2XN	RRR
220230	-14	0.2	709	GD0TEP	9Y4C	FK90
220230	-18	-0.1	1471	KP2BH	9Z4DZ	-13
220230	-12	0.2	2169	G4FVP	PJ4X	-11
220230	-13	0.2	915	CQ	VP2ETE	FK88
220300	-17	0.2	709	GD0TEP	9Y4C	R-21
220300	-16	-0.1	1472	KP2BH	9Z4DZ	RR73
220300	-18	0	1013	CQ	KP4LST	FK68
220300	-11	0.2	2169	G4FVP	PJ4X	-11
220300	-14	0.2	914	GU8FBO	VP2ETE	-21
220315	-17	-0.9	1631	EI6FR	YV6IA	R-05
220330	-15	0.2	709	GD0TEP	9Y4C	73
220330	-14	0	1013	CQ	KP4LST	FK68
220330	-8	0.2	2169	G4FVP	PJ4X	-11
220345	-17	1.5	1318	CQ	CM2XN	EL83
220400	-16	0	1013	CQ	KP4LST	FK68
220400	-12	0.2	2169	G4FVP	PJ4X	-11
220400	-17	0.2	914	GU8FBO	VP2ETE	RR73

220415	-17	1.5	1318	CQ	CM2XN	EL83
220430	-16	0	1013	CQ	KP4LST	FK68
220430	-8	0.2	2169	CQ	PJ4X	FK52
220430	-11	0.2	914	CQ	VP2ETE	FK88
220500	-18	0	1013	CQ	KP4LST	FK68
220500	-11	0.2	2169	K1HTV	PJ4X	R-14
220500	-10	0.2	914	CQ	VP2ETE	FK88
220515	-16	1.5	1318	EA1YV	CM2XN	-18
220530	-17	0.1	1535	WB4JWM	9Z4DZ	-12
220530	-14	0.2	2169	K1HTV	PJ4X	73
220530	-9	0.2	914	CQ	VP2ETE	FK88
220545	-13	1.5	1318	EA1YV	CM2XN	-18
220600	-8	0.2	2169	K1HTV	PJ4X	73
220600	-9	0.2	914	KX4TT	VP2ETE	-19
220630	-10	0.2	2169	G1ARI	PJ4X	-17
220630	-11	0.2	914	KX4TT	VP2ETE	RR73
220700	-11	0.2	2169	G1ARI	PJ4X	RRR
220700	-11	0.2	914	KD5M	VP2ETE	-18
220730	-10	0.2	2169	G1ARI	PJ4X	73
220730	-12	0.2	914	KD5M	VP2ETE	RR73
220800	-13	0.2	2169	CQ	PJ4X	FK52
220800	-14	0.2	915	CQ	VP2ETE	FK88
220815	-17	0.1	1210	CQ	ZF1EJ	EK99
220830	-6	0.2	914	CQ	VP2ETE	FK88
220845	-14	2	1621	CQ	CM2XN	EL83
220845	-15	0.1	1210	CT1FUH	ZF1EJ	-19
220900	-15	0.2	2169	GOJL	PJ4X	-18
220900	-15	0.2	914	CQ	VP2ETE	FK88
220915	-18	-1.3	1632	EI7IX	YV6IA	R-01
220915	-15	0.1	1210	CT1FUH	ZF1EJ	RRR
220930	-17	0.2	2169	GOJL	PJ4X	-18
220945	-15	0.1	1210	CT1FUH	ZF1EJ	RR73
221000	-13	0.2	2169	GOJL	PJ4X	RRR
221015	-16	-1.4	1633	EI7BMB	YV6IA	R-06
221015	-14	0.1	1210	CQ	ZF1EJ	EK99
221045	-20	-1.4	1634	EI7BMB	YV6IA	R-03
221045	-14	0.1	1210	GJ3YHU	ZF1EJ	-3
221100	-13	0.2	2169	GJ3YHU	PJ4X	-16
221115	-14	0.1	1210	GJ3YHU	ZF1EJ	RR73
221130	-14	0.2	914	GI6ATZ	VP2ETE	RR73
221145	-17	-1.4	1634	M0BPQ	YV6IA	R-09
221200	-11	0.2	708	9Y4C	PJ4X	FK52
221200	-13	0.2	914	CQ	VP2ETE	FK88
221215	-15	-0.8	1634	G4TUK	YV6IA	-8
221230	-14	0.2	708	9Y4C	PJ4X	FK52
221230	-15	0.2	914	CQ	VP2ETE	FK88
221300	-12	0.2	708	9Y4C	PJ4X	FK52
221300	-19	0.2	914	CQ	VP2ETE	FK88
221345	-17	-1.5	1634	EI7BMB	YV6IA	R-01
221400	-15	0.2	708	9Y4C	PJ4X	FK52

221415	-17	-1.5	1634	EI7BMB	YV6IA	R-07
221430	-17	0.2	708	9Y4C	PJ4X	FK52
221445	1	0.1	1379	PJ4X	WP4G	FK68
221500	-15	0.2	708	9Y4C	PJ4X	R-05
221500	-19	0.2	915	CQ	VP2ETE	FK88
221515	-1	-0.1	1380	PJ4X	WP4G	FK68
221515	-17	0.1	1210	G4RRA	ZF1EJ	RR73
221530	-15	0.2	708	9Y4C	PJ4X	R-03
221545	-3	-0.1	1380	PJ4X	WP4G	FK68
221545	-17	-1.6	1633	G0BSU	YV6IA	-10
221545	-18	0.1	1212	CQ	ZF1EJ	EK99
221600	-17	0.2	915	CQ	VP2ETE	FK88
221615	-8	-0.1	1380	PJ4X	WP4G	FK68
221615	-14	-1.6	1633	G0BSU	YV6IA	-12
221630	-15	0.2	915	G4RRA	VP2ETE	-5
221645	-8	-0.1	1380	PJ4X	WP4G	-8
221645	-14	-1.7	1633	G0BSU	YV6IA	-15
221700	-18	0.2	916	G4RRA	VP2ETE	RR73
221715	-16	-1.7	1633	EI7BMB	YV6IA	R-12
221715	-19	0.1	1211	G4IFX	ZF1EJ	-14
221730	-16	0.2	916	G4RRA	VP2ETE	RR73
221745	-8	0.6	765	CQ	CO8LY	FL20
221815	-6	1.1	765	CQ	CO8LY	FL20
221845	-6	0.6	765	CQ	CO8LY	FL20
221845	-15	-1.4	1635	G0WZL	YV6IA	73
221900	-16	0.2	2069	CQ	PJ4X	FK52
221915	-9	0.6	765	CQ	CO8LY	FL20
221915	0	-0.1	1379	EA5UB	WP4G	R-06
221915	-16	-1.8	1634	M1BXF	YV6IA	-5
221945	-11	1.1	765	CQ	CO8LY	FL20
221945	-2	-0.1	1380	EA5UB	WP4G	73
222000	-15	0.2	2070	WA4LDU	PJ4X	RRR
222000	-17	0.2	919	CQ	VP2ETE	FK88
222015	-9	0.6	766	PA2M	CO8LY	R-18
222015	-16	-1.8	1634	M0BPQ	YV6IA	R-04
222030	-11	0.2	2069	WA4LDU	PJ4X	73
222045	-11	0.6	767	PA2M	CO8LY	73
222045	-17	-1.5	1634	M0BPQ	YV6IA	R-11
222100	-9	0.2	2069	F6HRP	PJ4X	-13
222100	-13	0.2	919	KJ4SKO	VP2ETE	RRR
222115	-10	0.6	768	CQ	CO8LY	FL20
222115	-15	-1.7	1634	M0BPQ	YV6IA	R-11
222130	-7	0.2	2069	F6HRP	PJ4X	RRR
222130	-18	0.2	919	KJ4SKO	VP2ETE	RRR
222145	-10	0.6	769	CQ	CO8LY	FL20
222145	-16	-1.8	1635	M0BPQ	YV6IA	R-11
222145	-16	0.1	1210	ON5CD	ZF1EJ	73
222200	-8	0.2	2069	F6HRP	PJ4X	73
222200	-13	0.2	918	KJ4SKO	VP2ETE	RRR
222215	-9	0.6	770	CQ	CO8LY	FL20

222215	-16	-1.8	1635	M0BPQ	YV6IA	R-11
222230	-13	0.2	919	CQ	VP2ETE	FK88
222245	-13	0.6	770	CQ	CO8LY	FL20
222245	-17	-1.9	1635	M0BPQ	YV6IA	R-11
222245	-12	0.1	1210	CQ	ZF1EJ	EK99
222300	-14	0.2	918	CQ	VP2ETE	FK88
222315	-10	0.6	772	WP4RF	CO8LY	-17
222315	-17	-1.7	1635	M1BXF	YV6IA	RRR
222315	-11	0.1	1210	G0GGG	ZF1EJ	R-12
222330	-15	0.2	918	CQ	VP2ETE	FK88
222345	-13	1.1	772	WP4RF	CO8LY	RRR
222345	0	0.1	1210	G0GGG	ZF1EJ	73
222415	-10	0.6	773	WP4RF	CO8LY	73
222415	0	0.1	1211	G0GGG	ZF1EJ	73
222430	-14	0.2	917	CQ	VP2ETE	FK88
222445	-13	0.6	774	CQ	CO8LY	FL20
222445	-18	-1.8	1636	M0BPQ	YV6IA	73
222500	-16	0.2	917	CQ	VP2ETE	FK88
222515	-11	0.6	775	CQ	CO8LY	FL20
222530	-14	0.2	2069	K7JNX	PJ4X	-16
222530	-9	0.2	917	CQ	VP2ETE	FK88
222545	-12	0.6	775	CQ	CO8LY	FL20
222545	-11	0.1	1211	EI6GF	ZF1EJ	-22
222600	-14	0.2	917	CQ	VP2ETE	FK88
222615	-9	0.6	775	N4YDU	CO8LY	-11
222615	-5	0.1	1211	EI6GF	ZF1EJ	RR73
222645	-11	0.6	775	N4YDU	CO8LY	RRR
222645	0	0.1	1211	CQ	ZF1EJ	EK99
222700	-15	0.2	2069	KP4JRS	PJ4X	-1
222715	-16	0.6	776	KP3LR	CO8LY	73
222715	-16	-2	1635	F8DBF	YV6IA	-18
222715	-4	0.1	1210	CQ	ZF1EJ	EK99
222745	-14	0.6	775	CQ	CO8LY	FL20
222745	-17	-2	1636	F8DBF	YV6IA	RRR
222745	-11	0.1	1210	CQ	ZF1EJ	EK99
222800	-15	0.2	2069	KP4JRS	PJ4X	73
222815	-5	0.6	775	GU8FBO	CO8LY	-9
222815	-16	-2.2	1637	G3LDI	YV6IA	R-16
222830	-11	0.2	2069	N1SV	PJ4X	-11
222845	-5	1.1	775	GU8FBO	CO8LY	RRR
222845	-16	-2.2	1636	G3LDI	YV6IA	R-16
222915	-5	0.6	775	GU8FBO	CO8LY	73
222915	-19	0.1	1211	CT1IUA	ZF1EJ	RR73
222930	-14	0.2	2069	N1SV	PJ4X	RRR
222945	-7	0.6	775	CQ	CO8LY	FL20
222945	-18	0.1	1210	CQ	ZF1EJ	EK99
223000	-20	0.1	1091	W4SO	KP3LR	73
223000	-15	0.2	2069	N1SV	PJ4X	RRR
223015	-4	0.6	776	CQ	CO8LY	FL20
223015	-13	0.1	1210	CQ	ZF1EJ	EK99

223030	-16	0.2	2070	N1SV	PJ4X	RRR
223045	1	0.6	776	CQ	CO8LY	FL20
223115	-4	0.6	775	CQ	CO8LY	FL20
223130	-17	0.2	2069	N1SV	PJ4X	73
223145	-1	0.6	775	CQ	CO8LY	FL20
223215	-9	0.6	775	CQ	CO8LY	FL20
223245	-16	0.6	775	CQ	CO8LY	FL20
223245	-17	-2.4	1635	CQ	YV6IA	FJ78
223245	-18	0.1	1210	CQ	ZF1EJ	EK99
223345	-14	0.6	775	CQ	CO8LY	FL20
223345	-13	0.1	1210	CQ	ZF1EJ	EK99
223415	-9	0.6	774	CQ	CO8LY	FL20
223415	-8	0.1	1210	CQ	ZF1EJ	EK99
223445	-7	0.6	774	CQ	CO8LY	FL20
223445	-12	0.1	1211	GOBLB	ZF1EJ	-24
223515	-6	0.6	774	KP3LR	CO8LY	-3
223515	-10	0.1	1211	GOBLB	ZF1EJ	RR73
223545	-3	0.6	774	KP3LR	CO8LY	RRR
223545	-9	0.1	1210	CQ	ZF1EJ	EK99
223615	-10	0.1	1210	CQ	ZF1EJ	EK99
223645	-7	0.6	774	CQ	CO8LY	FL20
223645	-8	0.1	1210	HI8PJP	ZF1EJ	-2
223715	-4	0.6	774	CQ	CO8LY	FL20
223715	-9	0.1	1210	HI8PJP	ZF1EJ	RR73
223745	-1	0.6	775	CQ	CO8LY	FL20
223745	-14	0.1	1210	CQ	ZF1EJ	EK99
223815	-4	0.6	775	CQ	CO8LY	FL20
223815	-11	0.1	1210	KP4JRS	ZF1EJ	-7
223845	-4	0.6	774	CQ	CO8LY	FL20
223845	-18	0.1	1210	KP4JRS	ZF1EJ	RR73
223915	1	0.6	773	CQ	CO8LY	FL20
223915	-18	0.1	1210	CQ	ZF1EJ	EK99
223945	-2	0.6	773	CQ	CO8LY	FL20
224015	-5	0.6	773	GI6ATZ	CO8LY	-15
224015	-19	0.1	1210	CQ	ZF1EJ	EK99
224045	-5	0.6	773	GI6ATZ	CO8LY	73
224045	-13	0.1	1210	CQ	ZF1EJ	EK99
224115	-2	0.6	773	KP4JRS	CO8LY	-5
224115	-13	0.1	1210	CQ	ZF1EJ	EK99
224145	-2	0.6	773	KP4JRS	CO8LY	73
224145	-14	0.1	1210	CQ	ZF1EJ	EK99
224215	-3	0.6	772	CQ	CO8LY	FL20
224245	-6	0.6	772	CQ	CO8LY	FL20
224315	-6	0.6	772	HI8PJP	CO8LY	-1
224345	-3	0.6	773	HI8PJP	CO8LY	73
224415	-2	0.6	773	CQ	CO8LY	FL20
224445	0	0.6	772	CQ	CO8LY	FL20
224515	-3	0.6	772	CQ	CO8LY	FL20
224545	-5	0.6	773	CQ	CO8LY	FL20
224615	-2	0.6	773	CQ	CO8LY	FL20

224615	-14	0	1210	CQ	ZF1EJ	EK99
224645	2	0.6	772	CQ	CO8LY	FL20
224715	-4	0.6	772	CQ	CO8LY	FL20
224745	-10	0.6	772	CQ	CO8LY	FL20
224815	-9	0.6	772	CQ	CO8LY	FL20
224845	-18	0.1	1210	CQ	ZF1EJ	EK99
224915	-12	0.6	772	KP4JFR	CO8LY	RRR
224945	-7	0.6	772	KP4JFR	CO8LY	73
225015	-13	1.1	772	CQ	CO8LY	FL20
225115	-14	0.6	772	CQ	CO8LY	FL20
225745	-19	0.2	979	KP4JFR	PJ4X	R-13
230115	-10	0.2	978	W4LES	PJ4X	-16
230145	-8	0.2	979	W4LES	PJ4X	-16
230215	-8	0.2	979	W4LES	PJ4X	RRR
230245	-9	0.2	979	W4LES	PJ4X	RRR
230315	-10	0.2	978	W4LES	PJ4X	RRR
230345	-11	0.2	979	W4LES	PJ4X	RRR
230415	-11	0.2	978	W4LES	PJ4X	RRR
230445	-10	0.2	1581	NP2Q	PJ4X	FK52
230745	-12	0.2	2016	G3TXF	PJ4X	FK52
230815	-11	0.2	2017	G3TXF	PJ4X	R+00
230845	-14	0.2	2016	G3TXF	PJ4X	73
230915	-11	0.2	1584	NP2Q	PJ4X	RRR
230945	-11	0.2	1584	NP2Q	PJ4X	RRR
231045	-14	0.2	1584	NP2Q	PJ4X	RRR
231115	-15	0.2	1584	NP2Q	PJ4X	RRR
231145	-18	0.2	1584	NP2Q	PJ4X	RRR
231245	-14	0.2	1584	NP2Q	PJ4X	RRR
231315	-13	0.2	1584	NP2Q	PJ4X	RRR
231415	-18	0.2	1668	K4JJW	PJ4X	8
232715	-10	0.1	1515	CQ	WP4G	FK68
232745	-8	0.1	1516	CQ	WP4G	FK68
232815	-9	0.1	1516	G3TXF	WP4G	1
232845	-8	0.1	1516	G3TXF	WP4G	RR73
232915	-9	0.1	1516	CQ	WP4G	FK68
232945	-10	0.1	1516	CQ	WP4G	FK68
233015	-10	0.1	1516	CQ	WP4G	FK68