

## 144MHz EME Stations

Pos.	Callsign	Equipment	Updated
1	W5UN	32x2M5wl Yagis, 1.5KW, IC-746 Xcvr	2003.06.15
2	KB8RQ	24x13el Home Brew, 2SA13's 8877, Yaesu FT-847	2003.12.17
3	I2FAK	24x19LLY, YL1057	2005.02.05
4	VE7BQH		2001.12.14
5	HB9Q	8x19xxx, 0.3dB NF, 8877	2005.08.27
6	F3VS	24x6wl dj9bv, ts940+lt2s+mgf1302	2003.12.23
7	K2GAL	4x21, ts-850, lt2s, 8877	2001.12.14
8	DK3WG	6x14el (5wl), GS35B, ATF 54143	2005.06.08
9	N5BLZ	4xM2 28XPOL, ICOM 746, 8877 1.5 KW, preamp .03 NF, 5/8 Helax	2003.01.25
10	OH7PI	4x16el 1kw	2004.10.15
11	S57M	4x16el.X DJ9BV at the moment Mark V, 0.6dB YL1056	2003.12.31
12	PA0JMV	2x16el home made LY, PA=2x3CX800A7, preamp cavity PHEMT ATF33134=0.18dB	2004.08.25
13	SM2CEW	6x19el SM2CEW xpol yagis, 1.5kW, MGF1801	2002.03.03
14	HB9CRQ	8x19xxx, 8877, 0.2dB NF	1998.08.01
15	S52LM	4x17M2 5WL, MGF1801 0.24 dB NF cavity, FT-1000MP, GS35B 1.5 KW	2005.08.15
16	RU1AA	16x14,X-YAGI,GU93B	2005.06.08
17	W5LBT	24x17 M2x17, IC-275H, 8877 HB, 1402 HB PREAMP	2002.07.09
18	W0HP	6x4218XLS ..7/8 FEEDLINE 3/4 SINGMLINES...1.5KW	2004.03.11
19	EA2LU	8x4218 CushCrafts + 4cx1500b at 2kw out. RX: TS-850s + conv + mgf 1302	2002.06.30
20	RU1AA	16x14 5WL X-yagi,GU3B	2005.03.30
21	SM5BSZ	1x2SA13X, MGF1425, QBL5/3500	2001.10.01
22	K9MRI	8xM2 5wl, FT736r,.3db preamp, 8877 1.5kw	2002.12.31
23	WA4NJP	16x11 , 2 x 4cx250	2003.12.23
24	N1BUG	1x20el yagi 11.5m boom, 1.5 kW	2003.04.19
25	JL1ZCG	16x9el V-POL; 4x13EL H-POL, TS790+4CX1500A;	2003.04.20
26	PA2CHR	4x28el.X-pol,hm.2x3CX800	2003.11.19
27	RN6BN	32x15el	2005.04.03
28	IK1FJI	4x19xxx m^2 5.73WL mgf1801 0.3nf gu78b(LZ2US design)	2003.11.18
29	SM2CKR	8x15 el. 3.2WL MGF1302 cavity~0.2 db QBL5/3500 1.5 KW 1/2 " cellflex	2003.12.14
30	I3DLI	6x19 LogLoopYagi by I3DLI, PA 8877, LNA FHX35LG HEMT, FT107M, TRSV>28	2003.04.16
31	UA9FAD	4x16LY, 1.5KW	2004.02.22
32	EA3DXU	2x17 El M2 + 4CX1500B ( 2600W )	2004.01.18
33	OZ4MM	10M DISH, V/H POL, 1000W	2005.07.06
34	IK2DDR	4x19LLY, IC275H 8877, MGF1302, DSP-FFTDSP-LINRAD	2003.12.23
35	DL2RSX	8x7, MGF 1302, DSP, 1k2	2002.10.19
36	EA6VQ	8x17 M2 & 8877	2004.12.11
37	F9HS	4x3wl BVO - 8877	2005.06.08
38	ES6RQ	8xM2 5WL full AZ/EL, autotrack TS 2000+preamp, 1800 w out	2005.07.21
39	SM5IOT	6x32 el I0JXX TX:FT 1000MP/DEM trv 28/144 RX:MGF1801 Nf 0,15 db PA:2xGU74b	2002.04.28
40	IK1FJ I	4x19xxx,8877,0.3nf	2000.06.25
41	LA9NEA	4x19 el K1FO 5,2 wl ( 20.92 dBd), Icom 746, Preamp: MGF 1302, PA 4cx 1500B	2003.11.16
42	AA7A	6x3.2 wl DJ9BV, FT-736R, 8877 1.5 KW, MGF-1302 preamp	2003.12.23
43	JH2COZ	4x14el 3.6wl, IC821 or TS940, TRV ITT-4651 tetrode 1.4kw, LNA:Gas FET 3SK129	2005.08.07
44	GM4JJJ	4x10 el XPOL 3.2WL, 8877	2004.01.01
45	VE3KH		2001.10.29

46	G3ZIG	8x15el ,3.99 wl DJ9BV, Collins 62s-1, 4cx1500b, mgf1302,G4DDK converter	2003.11.30
47	JH2COZ	4x14el 3.6wl,IC821 or TS940 TRV ITT-4651 tetrode 1.4kw, LNA:Gas FET 3SK129	2004.10.16
48	JA4BLC	4x2M5WL,8877,0.3dB NF	2001.06.01
49	F9HS	4x3wl BVO - 8877	2005.06.08
50	UA4AQL	4x13el BV, 0.8db NF, 1 kw	2005.04.13
51	HB9JAW	8x28xpol M2 with dual mgf 1302 3cx3000 home brew amp FT726r	2004.01.28
52	PA3DZL	4x17el. 3.6L, 1.5kW, 0,25dB NF@ant.	2003.12.15
53	SV1BTR	16x6el. uwa xpol 1wl, 1.5kw	2004.01.12
54	KL7X	12x8 wljr polarity rotation, PA 2x8877, pramp Angle, RX Icom 740, TX IC271a 144-28	2003.03.24
55	W0PT	4xM2 19XXX, Icom 746, Homebrew 8877 at 1.2kw (WD5AGO)	2003.12.03
56	G0RUZ	6xI0JXX 32JXX 4.6wl Xpol GS35B MGF1801 cavity preamp, 4 pole BPF, IC746	2002.03.04
57	UT5ER	4xDJ9BV; 4,4 lambda; FT-847; 900W; Preamp. AP-602B 0,7db NF)	2003.12.23
58	DL1EJA	8x12el M2FT-847, PA GU78B (4CX2500, LZ2US-design), MGF1801 NF=0,25dB	2003.04.22
59	G4YTL	4x5wl DJ9BV	2003.06.14
60	DF7KF	16x18 ele, TS2000, 0,3dB NF, Ceramic triode	2005.06.27
61	DF7KF	16x18 ele, TS2000, Preamp 0,3db, Ceramic tube	2005.06.27
62	KG6DX	4x13 (2.2wl), TS2000, 8877 amp, rx on FT847	2005.07.24
63	UR5LX		2004.04.06
64	JH5FOQ	4xM2_2MXP28,1KW,FT-1000MP+LT2S	2004.04.08
65	W6WE	4x5wlm2 8877 1500w	2003.07.20
66	DF2ZC	4x2M18XXX, TS 2000, 2xGU74b, MGF1302, JU-DSP, SpectrumLab, Spectran, WSJT	2003.10.02
67	K2TXB	2xKLM 16LBX Yagis with polarity rotation 8877, 1500w out	2004.08.24
68	SP2OFW	4x15 el DJ9BV, TS-2000x heliax 1/2, pr.FHX35lg GS-35b	2003.10.21
69	WB9UWA	4xUWA12 XPOL (18.5DBD) 2 X GU74B	2002.10.15
70	W7MEM	4x2m5WL'S m2, ic 706mk2g 8877 FULL az/el	2003.02.22
71	K6PF	4xM^2 2MXP20's, FT-1000MP, LT-2S, TE Systems driver, W6PO 8877 HPA	2005.07.15
72	SM2ILF	1x15 el, PA 8877, MFG 1302 nf 0,5 db	2004.12.18
73	DM2BHG	4xWX228 (X-config, H and V on TX, fully adaptive on RX) IC746, MGF1302, GS35b	2002.06.12
74	DL1HYZ	8x17 Elements (17B2, PA 8877 (1K5), DSP	2002.11.07
75	SP6GWB	4x16 el DJ9BV, FT847, GS35, CF300 front end 0.7 db NF	2005.06.27
76	LA8LF	6x17M2 ant, 1500W	2003.12.31
77	PA3EPD	no more active / planned to be grv end of 2003	2003.02.22
78	VE1KG	4x17M2 700watts Icom 275A Commander II	2001.12.06
79	SM5CFS	4x16KLM,MGF1302,QBL5/3500,1500w,JO99IQ	2001.12.16
80	S53J	4x2M5WL, FT847, MGF1801 -0,25dB, GS35B 1,3 kW	2003.12.03
81	KG6DX	4x2.2 WL yagis, Cush Craft 13B2, TX = TS2000 to 8877, RX cavity preamp to FT847	2004.03.11
82	W7FG	4x20 El Horizontal only, 1500 Watts	2002.10.20
83	I4XCC	4x17 f9ft 3CX800A7	2003.07.16
84	ZS5LEE	4 x 2M18XXX 5.5wl, TS2000X, PA 2 x 4CX250B, Preamp ATF-33143 0.29dB NF	2005.07.15
85	KD3UY	2x4wl, rotatable polarity, 1500W, JT65	2005.06.09
86	OK1DIG	4x17el 2M5WL, GS35B, 0.3 dB NF	2002.07.25
87	N2WK	4x2.2 WL, 8877, 0.3db NF	2001.12.14
88	K0FF	4x17 el 1500W GaAsFet	2002.04.05
89	WD5AGO		2001.12.15
90	PA5MS	4x11el 2.2wl 17.6dBd, IC-746 GS-35b 1.5KW	2004.12.25
91	CT1DMK	4x11el dl6wu - gu74b 1.2kW - MGF1302 /0.4dB	2003.01.25
92	RW1AY/1	4x14 5wl cross yagi,LNA,PA 2xGU74b abt 1,5kWt out - home made;Feder 7/8';TS2000x	2005.08.25
93	VK2KU	4x12H 6m booms, FT1000MP, Elecraft XV144 Transv, 2 x 4cx250b, preamp 0.25dB,	2005.08.04
94	PA3CWI	6x12el M2, MGF1302, 8877	2003.09.29

95	K0PW	2x17-5WL, ATF10136, DSP,1.5 kW,	2000.12.09
96	WA2FGK	Omni 6 DEM ARR Preamp 8877 4,000 volts 1 5/8	2002.06.29
97	RN6MT	4x3.2WL yagi,2*GU74B,NF-.5db	2003.04.21
98	YO2AMU	4xBVO - 4WL, MGF1302 & Linear transverter, 144/28 + FT920. PA = 1 kW	2002.03.03
99	SP7DCS	4x8el. YAGI, GS35b, FHX35, IC-746 - All QSOs on CW mode.	2005.06.30
100	IK1UWL	4xcross yagis 2MXP28, 0,2 dB NF, PA 1kW solid state	2005.01.25
101	WP4G	2xM2X28P 1.5KW	2001.11.30
102	W4SW	4x10, xpol, PHEMT, 1500 W,	2005.08.03
103	PE1OGF	PE1OGF = PA5MS	2002.04.10
104	UA4ALU		2001.12.14
105	9H1PA	4x3wl Xpol BV GS35B	2000.12.09
106	SM3AKW	2x17 LB az/el/pol, 2x4cx250B	2005.07.05
107	K7YVZ	4x18xxx, 8877 1.5kw, DEM 28-144HP, Elecraft K2	2003.01.25
108	KD3UY	2x4wl, Rotatable Polarity, 1500W, JT65	2005.02.28
109	WA8CLT	4x9M2, 1.5 kW	2002.10.15
110	S5IZO	4x14 el DJ9BV, TS-940s+LT2s, MGF-1302, 1500W	2004.10.16
111	9A9B	4x16el.H F9FT (21,5dbi), 2x4CX250B 1KW, TS-770E, MGF1303 (24/0,1dB)	2003.12.11
112	UA4API		2001.12.14
113	YO4FRJ	4xCC17B2,cavity MGF1801 preamp, Commander II vhf, FT847	2004.03.10
114	OE6IWG	4x10el, IC-7400, mgf1302, GS35b	2005.05.13
115	VK2FLR	2x4CX350, 4x17 el 4.5WL yagis, MGF1302, FT-847	2003.02.26
116	JX7DFA	4x14 ele m2, 1KW, MGF1302	2001.06.01
117	JM1GSH	4x11ele(2.5WL)V-Pol, TS-850S,TS-950SDX, FTV-901, 4CX250Bx2 500W, NF=0.4dB	2005.08.26
118	WA6PY	4x4WL Yagi 1.2 kW	2005.02.15
119	F6DRO	20ele collinear, 2.5Kw	2000.12.09
120	RW1AY/1	4x14el 5wl cross yagi,LNA,TS2000x,PA- 2xGU74B 7/8 feder	2005.07.05
121	RV3IG		2001.12.14
122	DD0VF	4x7el 1.5wl 15.5dBd 550W ***CW only***	2003.11.19
123	W3SZ	2x2 2mnp32 array, FT-1000MP & LT 2 S Mk II, 2xGu74B amp, Dual polarity receive.	2004.12.09
124	SK0UX	4x5wl M2, pa 2xGU74b by LZ2US, preamp 0.4db nf	2004.12.05
125	N1KI	4x2M9SSB, TS2000X, Lunar-Link LA-200 1.5KW, LNA Technology 144CAV phemt	2004.08.23
126	RA4AOR		2001.12.14
127	PA0CIS	2x17 el, FT847, QBL 5/3500, NF 0.25 dB DSP599zx	2002.11.26
128	K1JT	4x9 el ,TS-2000, 750 W	2005.07.02
129	F8DO	4x2.5wl MGF1302 4CX1000 1 kw FFTDSP FT225 RD	2002.12.31
130	9H1TX	2x4wl xpol DJ9BV-OPT,MGF 1302,GS35b by HA1YA,ic-7400	2005.06.07
131	W6OMF	4x28 element xpols, SSB pre amp, 1500 watts, IC-275H	2003.09.29
132	DL1GGT	2x2M12 8877	2004.10.15
133	IK7EZN	4x32jxx x-pol - miComm L145PM - Xvert H.M FT-1000MP or IC275 H8877	2002.11.05
134	UA4AAV		2001.12.14
135	RW3PF		2001.12.14
136	7J6CCU	4x4.4WL 1.5kw	2002.10.20
137	RU3ACE	2x2,2wl cross yagi, 450w GI46	2005.08.05
138	K0AWU	1x13 element 4wl Yagi Icom 746Pro, ARR 1302 preamp, 8877 at 800watts	2005.07.18
139	WA3BZT	4x2MXP28, 8866 Az & EL ARR areceive amp at antenna, 3/8 feed line	2003.09.28
140	RK3FG		2001.12.14
141	G4ZHI	4x3 wl DJ9BV, 1 kw SSB electronics pre-amp	2000.12.09
142	K7XQ	4x3 W.L. 2M12 M2 Yagi's, 800 Watts Single 3CX800A7, 0.7 dB N.F. SSB Preamp	2003.03.18
143	OK1YK	2x13 el. DL6WU, FT 847, PA - 2x GI7b, MGF 1302 - .45 dB, 20 M cable H1000	2005.08.07

144	DL8EBW	1x12el M2 10° fixed elv. , ICOM IC-275-H , PA: GU74b	2005.07.27
145	EA5SE	4x17 elm Cushcraft, FT947, linear amp GS45B, LNA MGF1402	2005.02.25
146	SK6EI	4x17 Elements by M2 30mtr agl 300 mtr asl TS-2000 1Kw 7/8 feeder. SP2 preamp	2004.03.10
147	PA3CMC	1x25 el. 2M8WL 16.7dBd 16m boom, FT902 + LT2s (mod.) MGF1302 PA 8877	2003.05.25
148	LU6KK	4x15el DJ9BV Rigs : Yaesu FT-847+ ARR preamp Amp: 2x4CX250B 1kw	2004.03.10
149	W5LUA	160ele collinear	2003.12.14
150	RA3QTT	4x3.3 wl LY 0.5 kW	2002.01.27
151	ST2RS	4x8 element homebrew yagis on broomstick booms 320W from 2 x Mirage B3016	2005.02.17
152	DL2HWA	2x2M5WL, IC-746 1.5KW	2002.11.06
153	9H1TX	2x4wl xpol,mgf1302,gs35b,IC-7400.	2005.01.24
154	LY2SA	1x17el. 5WL, IC-821H, 300 W, preamp.	2005.07.26
155	SP5CJT	4x15 el Yagi, 250 W Not Active	2003.07.14
156	OE3FVU	2xMXP28 Msquare, FT-847 SSB MGF1302 8877 QRV ONLY in WSJT Modes and SSB	2004.01.12
157	W2RS	1xCC3219, 150 W.	2001.11.17
158	VK2KU	4x12H on 6m booms, FT1000MP, Elecraft XV144, 2x4cx250b, preamp (NF 0.25dB)	2005.08.04
159	HB9DFG	1x7el, 800w (400w for JT65/FSK441) MGF1302, FT100, 40m AIRCOM plus, no elev.	2005.08.01
160	GW4DGU	1x15.6dBi yagi, 650W HB SSPA, 0.4dB HEMT preamp	2004.04.01
161	UA9YLU		2001.12.14
162	KL7UW	4xM2xpol-20, FT-847, mgf-1801(V), mgf-1402(H), 3SK48 lineamp, 170w	2005.08.04
163	HB9DFG	1x7el, max. 800w (400w for JT65/FSK441) MGF1302, FT100, 40m AIRCOM	2005.07.04
164	DF9CY	1x 9el 2.5wl at 15° elevation IC820H 350W/550W 4CX250R	2004.08.25
165	RA3IS	2x19 el. cross yagi. No elev. Need angle between 4...14 in my QTH. GS-35B 1KW	2004.03.03
166	KL6M	9.2 Meter Dish, cubical quad feed, 600 watts	2005.01.24
167	IK7UXY	4x32jxx, F1000MP, Xverter, pre 0,24nf/20db, 8877	2002.11.04
168	YO3FFF	1x5WL, GS35, MGF1302, Spectran ***CW***	2004.12.22
169	PA3FPQ	1x10el DJ9BV opt 13.5 dBd TS850, LT2S, GRT21 400Watt. CAV144EME LNA 0.15dB	2004.12.30
170	VK2KRR	4x13b2 Cushcraft vertical polarity IC-910, Tokyo Hy-Power amp, 400 W, LNpreamp	2004.04.02
171	PA2DWH	1x10el yagi (fixed 4 deg elevation) and 32JXX2 PA (GS35b)	2003.06.14
172	K7MDL	2x3WL DJ9BV, FT-847, MGF1302, 150W brick or 300W AM-6154 amp.	2004.02.08
173	VK7MO	1x10element separated vertical and Horizontal yagis IC-910,Mirage B-5030-G	2004.04.08
174	B8/PA3EPD	2x14el H, 900w, MGF1302, TS850s + LT2s + dsp	2003.02.22
175	K1JT	4x2.1wl yagis, No elevation control, 0.8 dB NF, 500 Watts	2002.10.14
176	PA1BVM	2x17ele ( 17b2) / 400 watt/ IC-746 /MGF1302	2003.04.16
177	ZK1EME	2x13el, 160W	2005.06.02
178	W5SNX	1x24 M2 2M13wl (16.8 db) full elv. DEM xvtr 8877 amp. SSB 1.5 KW	2002.11.03
179	VK4CDI	2x12el Yagi TR751A/170W	2005.06.28
180	DL3YEE	1x11el Yagi 100W	2005.08.23
181	LA8OW	1x15el 1.2kW mgf1302 DSP	2000.08.27
182	VK4CDI	2x12 K1FO TR751/170W	2005.06.08
183	K2AXX	1xKLM 16LBX (No elevation), TS-930S IF, Transverter .45dB NF Preamp., 450w output	2004.03.02
184	PE1ITR	2x10el Yagi IC-910h 100W + Preamp	2005.08.25
185	SP3VSC	1x5wl ic821 +gs35b.qrv jt65b only	2004.11.18
186	G0CUH	1x10 or 4x8, ft847...400 or so watts and either	2005.05.24
187	G0UWK	1x5wl (2m5wl) FT1000mp SSB TV28/144> Mitsubishi PA > GS31b (HB)	2005.06.27
188	PE2SVN	1x10el DK7ZB, FT-1000, LT2s 3CX800	2004.12.08
189	HB9DKM	2x11el. 150W at the antenna, full elev. MGF1302, Spectran FFTDSP, JT44	2003.03.04
190	RA1ZC	4x10el LY 1.5 kWout	2001.12.17
191	JE1KFX	4xM2-18XXX V-POL TX IC7400,4CX250B RX TS830S,FTV107R,NF0.5dB	2004.09.03
192	ZS6DDG	1x5wl, IC910, 200W INT	2004.03.29

193	F1EBK	4x10 el DK7ZB (3wl), 200W, TS790A	2003.05.17
194	OZ1PIF	1x13elem. long yagi, no el.,FT-847, LNA 0.3dB NF Gi7b 300W, 1dB cable loss 13.2dBd	2004.12.09
195	SQ2AHJ	4x10 DV TS-2000X 144 MHz preamp gaasfet MGF-1403 1Kw only JT44	2003.01.22
196	DL7UDA	2x10el DK7ZB, IC275H + GS35B, 1KW	2004.12.16
197	EA1FDI	2x15 el DJ9BV. MGF1302. GS35b	2003.10.31
198	L1/ON4MU	2x17F9FT 2xMRF-247 (200W) MGF-1302	2003.06.15
199	RUACE	1x5wl FT847,GI7B, DK7ZB full elevacion	2003.09.03
200	SM6CKU	80 el collinear	2003.06.14
201	G8RWG	2x9 DK7ZB, LNA Technology CAV144NB, FT1000MP. 400W - GU74b PA	2003.12.31
202	VE6APU	2x32 4M,HV,LNA Technology Cav144EME LU2US AMP FT-847	2004.12.12
203	YO3DMU	1x16 el. DJ9BV 4.4wl, TS870 + transverter, GS31B PA, MGF1302 preamp.	2005.08.05
204	RW1AY/1	4x14 cross yagi, 2xGU74B push-pool,600w,TS2000x	2004.09.09
205	PE1ITR	2x10 el Yagi. 100W output	2004.11.21
206	PA3BUT	2x12el. M2 yagis, TS530S, MG1302 preamp, HB 144-28 MHz transverter, 300 W output	2002.11.25
207	WA6NIA	2x5WL x pol az/el, 1.5 kw, .2db nf, FT-897, NIR-12	2003.02.21
208	SP9TTG	1x13B2 IC746 barefoot, no preamp	2005.06.30
209	CT1FOH	4x12 el homebrew DL6WU IC-821h + Pre-amp + 200w Brick amp	2003.12.24
210	F8BKD	4x11 el F9FT preamplifier HPMVV 144 100 watts	2003.03.16
211	F5KUG	4x11 F9FT, GS35 + LNA, 28-144 Transverter F5FLN design, Portable setup	2005.07.05
212	W9RVG	Icom 746 Henry 2002, PR 13B2@87 w/7/8 Hardline and ARR .9db	2005.07.04
213	ON4KHG	1x9 el DK7ZB (2,4 wl) + 100W and 300W since 1/06/2003. No elevation.	2003.12.24
214	YU1CF	8x10el LY (24.6dBi), GS35B, MGF 1302, IC746pro	2003.11.19
215	KR7O	1xM^2 2M5WL, 1500w ERP!! Horizon only, JT44/65.	2003.12.03
216	ON4MU	4x17F9FT 2xMRF-247 (150W) MGF-1302	2003.06.15
217	DL4KG	1x10 el. DJ9BV (2.1 WL) TS-2000X (100 W) - preamp SSB SP-2000 0.8 dB NF 1700 W	2005.08.06
218	KL7FH	16x12 Polarity 100W FT-847	2004.01.12
219	AL7EB	4xM2-xpol-20, full az-el FT-847, H preamp mgf-1402, V preamp mgf-1801/3N84, 170w	2002.10.15
220	HS2JFW	1x2M8WL,IC-275,200Watts, No Pre-amps.	2003.06.29
221	ZS6AXT		2000.12.09
222	PE1HWO	1x17el ft mgf1302 PA	2002.10.15
223	VE3SPW	1x17B2 Yagi ant 4.5WL @ 50' , no el ., TS2000x , 100 watts . preamp MHP145	2005.01.24
224	WB4KMH	1x yagi, no elevation TS2000X LA-200 1.5KW amplifier, SSB MHP145 preamp	2002.06.29
225	DG9MAQ	1x13,1dBi Yagi full elevated, Landwehr-Preamp PA 4CX250B 300W	2005.06.29
226	W9FX	1x17 ele Yagi, 1.5KW	2004.01.12
227	N5ITO	4x KLM-18LBX , ARR Pre-amp , Henry Tempo 2002 w/ 1KW , FT-736R,	2004.08.24
228	DL4KG	1x10 el. DJ9BV no elevation, TS-2000 + preamp SSB SP-2000 (0.8 dB NF)	2004.12.25
229	F8PKC	4x17B2,GS35B,0.4dB NF	2003.01.10
230	XE1GRR	2x17el, FT-736R PA 200W Pre-amp 20 dB 0.7 NF. LDF4-50A/Heliox1/2" by Andrew	2004.12.30
231	PY1EPU	4x16el FT 1000 MP IV FIELD + TRANSVERT ANTENNA PA 160 W	2005.01.24
232	ON7WP	2x16el F9FT, IC-821, GS35B 1000 watts	2002.10.27
233	IV3ZCX	4x12el.jxx 2.5WL Amplif: 800W -MGF1302 Radio: IC275H	2003.12.25
234	DL2LAC	4xDJ9BV Antennas 18 dBd, MGF 1801 preamp, GS35 PA	2003.03.24
235	KJ9I	8x2MXP28 X-polarity yagis and 1.5kW	2002.12.31
236	EB3GHV	1xM218XXX IC-746 AMPLITEC UG:2-80/1000	2002.12.31
237	F1AFZ	1x 11el TX:300w RX:CF300	2002.12.04
238	G0HYP	2x17 AFT 1000 WTS ELEV/AZEM SSB M/H PREAMP FT-847	2003.01.25
239	IZ0AYB	4x16JXX - IC-910h - 100w	2003.12.26
240	WA8WZG	4x16y	2000.06.10