

VHF-, UHF-, Microwaves-Contest

Date: 17.09.2014

Result

IARU-Region-1 50 MHz June Contest

07./08.06.2014

Section: 50 MHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	EF7X	IM67XI	424	945416	31	5.7	N3LL	EL86TX	7087	500	17	80	9 elements Yagi. 5 e
2.	CT1DIZ	IM58KP	318	581139	21	6.2	K1IED	FN31RU	5270				
3.	IS0BSR	JN40PA	432	553042	17	3.9	9K2WA	LL49BE	3720	500	8	1830	5 el. JXX
4.	EC7ZK	IM77EL	317	535078	24	7.5	UT5JAJ	KN64SM	3345	500			
5.	F8DBF	IN78RI	347	484333	10	3.7	K1TOL	FN44VG	4908	200	5	35	5 Elts
6.	CT1CJJ	IN50RU	278	438947	19	5.8	VO1KVT	GN29LF	3708	100	20	200	
7.	9H1XT	JM75GV	267	397712	25	9.0	UR5MID	KN98PM	2458		18	50	7 el
8.	UT5JAJ	KN64SM	246	393916	15	5.2	EA8MT	IL27HV	4680	25	10	130	7 EL.YAGI
9.	ED3T	JN11AK	258	375237	23	8.5	K4PI	EM73OQ	7376				
10.	F4ARU	JN03QL	251	301458	15	6.1	EA8DBM	IL18OH	2340	100	15	85	5 ELTS
11.	GW4BVY/P	IO81NV	461	297279	23	3.8	EA8CTK	IL18NI	2865	400	11	423	2*5 ele + 5 ele
12.	IF9/I2ADN	JM67EW	205	294064	12	6.2	EA8DBM	IL18OH	2905	500	8	30	5 el. yagi h.m.
13.	AM01SI	IN73DM	189	291022	10	5.0	UR5W	KN18PX	2296	100			5 ELEM
14.	AM09CD	IM75IV	166	264895	20	11.7	DM5BB	JO62QK	2352				
15.	EA8MT	IL27HV	106	262380	6	6.2	UZ5HZZ	KN76JD	4798				
16.	EA4LU	IM68TV	157	253598	18	10.5	LA7QIA	JO28TX	2391				
17.	F4EUG	IN88GH	171	249817	12	5.5	EA8CSG	IL18PI	2494	100	20	120	ANT 50
18.	IH9YMC	JM56XT	177	247152	15	8.8	GM2T	IO86RW	2483	100	10	40	2 el hb9.
19.	EA2XR	IN83KI	167	240928	9	5.4	SP8PAI	KO20AM	2196				
20.	UU2JQ	KN74BX	151	237580	3	1.8	EA8CTK	IL18NI	4818				
21.	YT1VP	JN94XC	228	234695	17	6.1	TJ3SN	JJ53SU	4552	25			2 x 8el YU7EF
22.	G3ZVW	IO80MS	202	229703	9	4.7	EA8ACW	IL28EC	2737	400	10	205	5 ele
23.	EI9JU	IO65GA	156	223248	19	10.5	SV5BYR/5	KM36VC	3399	100	8	250	7 ele Quad
24.	IK8YSW	JN70FQ	162	219269	4	2.5	EA8CTK	IL18NI	3159	100	8	1200	11 EL - DUAL BAND 6M
25.	YO4AUL	KN44HE	154	219240	6	2.8	CT1HAR	IN51OJ	3043	100	30	50	5 el
26.	IK0VWO	JN62LH	183	211868	10	6.0	EA8MT	IL27HV	3014	500	12	800	7 el ik0vwo
27.	UT8IO	KN87UC	141	198479	18	12.8	EA8DBM	IL18OH	5109				
28.	IOFHZ	JN62AP	208	197799	13	6.7	GM4VVX	IO78TA	2058	500	12	588	6 el. dis.DJ9BV
29.	9A6C	JN73WS	191	195374	27	14.3	EA8MT	IL27HV	3295	100	7	151	6 el YU7EF
30.	OE6VHF	JN77RE	252	190089	10	5.4	9K2GS	LL39XG	3429	100	45	1443	5over5 Stack F9FT
31.	IA5/IW2MXY	JN52CT	216	187601	9	5.2	UR0EQ	KN78UO	2071	100	6	100	5 element f9ft
32.	EA3GJO	IN72AM	130	187141	26	16.9	YT2R	KN04OO	2192				
33.	G4R	IO90AS	174	184663	7	3.6	Z30A	KN11CE	2136	100	10	28	6-el
34.	S51ZO	JN86DR	206	184127	11	4.5	EF7X	IM67XI	2108	100	10	317	2x5el yagi S58A
35.	IW2HAJ	JN45NO	206	178805	10	4.5	EA8CTK	IL18NI	2979	500	6	136	5 EL.
36.	IF9/IT9RDG	JM67DW	129	173885	14	12.6	GM4X	IO86HA	2324	100	6		5 elementi jxx
37.	AM06SA	JM19OK	116	173384	12	7.8	UT5JAJ	KN64SM	2555				

38.	EB5CS/P	IN90VB	115	168144	5	4.3	SP2BUC	JO94DL	2113	100									
39.	G4FKA	IO81SM	185	167636	4	2.0	IT9BLY	JM78RD	2041	400	5	52	Inverted V						
40.	UW8SM	KN28IV	109	163129	11	9.3	GI4SNA	IO64XM	2190										
41.	G3MEH	IO91QS	249	160388	10	5.3	YR1A	KN34AN	2120	250	17	215	2 x 5 el Vargarda						
42.	F4EJW	IN78VJ	103	150054	24	17.4	EA8DBM	IL18OH	2481	100		125	G5RV Dipole						
43.	G8N	IO92LH	182	149931	12	7.7	IT9BLY	JM78RD	2028	100	11	150	8 Element LFA						
44.	CT3HF	IM12OP	72	148552	5	7.4	SP2JYR	JO92GP	3588										
45.	YO2LZA	KN05RK	124	147299	9	7.8	9K2WA	LL49BE	2948	70	13	100	Yagi 7el + 5el						
46.	DL2OM	JO30SN	138	145271	38	20.4	EA8BDM	IL18PB	3228	10	15	400	5 El. M^2						
47.	F4FDA	IN87CV	97	143657	1	0.4	EA8DBM	IL18OH	2450	90	10	110	loop						
48.	EA7RU	IM76UR	90	141498	1	1.1	UZ5HZZ	KN76JD	3384										
49.	GM4X	IO86HA	88	141463	13	10.9	IT9TYR	JM78QF	2418	100	12	3	2 ELE Yagi						
50.	9A4K	JN86FJ	133	141173	3	1.5	EC7CW	IM66SQ	2181	100	16	160	2*7ele						
51.	LZ2HM	KN12QP	98	140804	4	4.4	G8T	IN79JX	2325	500	22	912	6el.yagi IOJXX						
52.	PC7M	JO32GF	139	138924	9	8.2	EA8MT	IL27HV	3259	100	20	30	6 el.						
53.	IK5AMB	JN54FF	186	136286	10	8.4	EA8DBM	IL18OH	2994	90	6	1700	5 ELEMENTI IOJXX						
54.	F4EGZ	JN15MR	112	134043	7	6.3	OH2FQV	KN20MF	2164	100	7	580	5 ele DK7ZB						
55.	HA8IB	KN07OC	121	132311	15	10.9	CT1CJJ	IN50RU	2464		17		5 element Yagi						
56.	YO2LYN	KN05WH	125	132021	9	6.6	EF7X	IM67XI	2478	150	9	440	9 ele						
57.	EA3NT	JN01PC	100	131914	8	8.7	EA8CTK	IL18NI	2176										
58.	G4ZTR	JO01KW	175	128513	5	4.2	Z30A	KN11CE	2010	200	12	50	11el dual band KSC						
59.	GW4ZAR	IO83KF	131	128231	4	3.1	IT9HBT	JM67FS	2095	100	6	35	4 ele LFA						
60.	S57L	JN75NP	174	127389	9	4.5	EC7CW	IM66SQ	2054	100		1048	3el. YAGI						
61.	EA8CSG	IL18PI	56	125658	12	20.3	UU2JQ	JN74BX	4805										
62.	F4CRE	IN96RN	99	124905	12	11.9	EA8CTK	IL18NI	2475	100	11	120	6 el fabrication OM						
63.	EA8ACW	IL28EC	58	124111	22	30.8	YT2R	KN04OO	3731										
64.	F1UJS	IN94QS	90	123865	5	5.7	ER100/P	KN46KU	2285	200	12	56	yagi 6 elements						
65.	ON8DM	JO10JT	139	120223	23	17.7	9H1XT	JM75GV	1907	100									
66.	F1EBN	JN18JR	108	117271	4	4.3	UT5JAJ	KN64SM	2378	100	20	130	6 elements DK7ZB						
67.	YO2NAA	KN05NS	110	116399	3	2.7	EI9FBB	IO51SV	2253	100	6	85	DK7ZB 6EL						
68.	G4HGI	IO83PL	121	116280	9	6.3	Z30A	KN11CE	2303	25	10	110	5 ele vine duo						
69.	M0MCV	JO01AL	106	116233	5	4.3	YU1AHW	KN13JA	1947	100	10	80	5 ele yagi						
70.	EA2LMI	IN92EU	81	115579	24	22.4	SP8PAI	KO20AM	2122										
71.	G8HGN	JO01FO	135	114750	0	0.0	Z30A	KN11CE	2019	100	11	60	6 ele LFA						
72.	EA8CTK	IL18NI	52	114689	13	24.5	OE3K	JN88HL	3631										
73.	G3TBK	IO93QA	110	114318	6	5.1	UU2JQ	KN74BX	2658	400	18	60	5Y						
74.	GM4JR	IO85FB	88	111545	13	13.1	IK7MOI	JN80OX	2183	400	10	20	6 ele Yagi						
75.	EA3ATO	JN02WC	79	110796	42	35.6	EA8CTK	IL18NI	2280		10	1500	5 ELEM						
76.	OK2GM	JN99GM	124	110311	15	9.4	EA8DBM	IL18OH	3804	20	8	920	5el DK7ZB						
77.	EA1HNZ	IN52PJ	70	108656	15	16.7	WB9VGO	EN51XS	6290										
78.	G3TXF	IO91SI	109	106905	7	15.3	LZ2HM	KN12QP	2038	400	60	90	5el yagi						
79.	LZ2HV	KN23SF	81	106430	17	17.3	EE5M	IM98PP	2254	15			4el.Circle						
80.	SP7BUZ	KO00HU	74	104078	9	13.3	EE5M	IM98PP	2151	100			5el						
81.	G8CQA/P	IO81WU	107	103420	13	11.2	IK7LMX	JN80XP	1974	100	6	291	5 Ele Tonna						
82.	OK1XFJ	JN69GX	180	102505	8	4.2	CT3HF	IM12OP	3084	25		940	5el.M2						
83.	CT1HAR	IN51OJ	67	100979	6	8.8	YO4AUL	KN44HE	3043										
84.	EA1HRR	IN83JJ	75	99185	5	7.4	UT1S	KN29IC	2225	70	10	10	MOXON						

85.	UR0EQ	KN78UO	80	97139	18	21.1	EA8DBM	IL18OH	4977										
86.	YU5W	KN03KN	91	96594	11	13.1	EA8DBM	IL18OH	3749	50	25	1125	EF0606WL						
87.	EA5BY	IM98PG	59	94410	3	2.1	SP2BUC	JO94DL	2303	100	24	24	6EL LFA						
88.	OT4S	JO10VV	123	93973	6	5.6	9H1XT	JM75GV	1877	100		55	5JXX6						
89.	F8ATS	JN18DP	104	93734	7	5.8	LZ2HV	KN23SF	1888	100	16	199	5 el						
90.	SQ6H	JO80SH	87	93403	11	11.3	EE7X	IM67XI	2361	50			5 el Yagi						
91.	PA0O	JO33HG	88	92460	12	11.6	CT1DIZ	IM58KP	2022	400	12	8	YAGI						
92.	HA1WD	JN87IF	110	92246	15	14.4	4Z4DX	KM72KD	2276		8	210	DELTA LOOP + GP						
93.	IW2DOY/1	JN44SG	119	92053	7	8.3	UZ4E	KN77AR	1923	100	5	830	5 EL F9FT						
94.	F1FPL	JN09LE	87	91364	4	3.7	YO4AUL	KN44HE	2170	100			4 ELEMENTS						
95.	IT9BLY	JM78RD	53	91343	10	16.1	EA8CTK	IL18NI	3179	100	6	600	5 elem. momobeam						
96.	SP8K	KO10DK	68	90021	5	4.4	EI9JU	IO65GA	2051										
97.	LZ2ZY	KN13OT	71	89488	11	13.5	GM2T	IO86RW	2314	100		53	5el						
98.	F6GPT	IN94SW	66	89228	0	0.0	EA8CSG	IL18PI	2337	100	11	25	5 Elements ITA						
99.	F1NZC	JN15MR	71	89204	6	7.9	UT5JAJ	KN64SM	2383	80	10	905	HB9CV						
100.	IV3SKB	JN66OA	84	88209	8	11.0	CT1DIZ	IM58KP	2002	70	10	110	5 el Momobeam						
101.	UT7QF	KN77MV	79	88096	8	8.7	IH9YMC	JM56XT	2249		32	60	Yagi						
102.	SP9QMP	JO90FB	84	87930	9	8.3	AM01SI	IN73DM	1968										
103.	IK7LMX	JN80XP	59	86493	6	9.7	EI9JU	IO65GA	2457	100	18	5	5 el by IOJXX						
104.	OE2UKL	JN68LA	81	85527	1	1.9	CT1DIZ	IM58KP	2058	100	10	440	5 EL. YAGI						
105.	MOBTZ	IO90GX	78	85423	2	3.4	YU5W	KN03KN	1867	100	10	40	2ele Wire Beam (East						
106.	EA4AFP	IN80KP	58	84316	9	13.2	SV5BYR/5	KM36VC	2728										
107.	PA5WT	JO22HG	79	83956	10	12.6	UT7EL	KN77EN	2177	100	12	8	5 EL.YAGI						
108.	9A3LN	JN95IL	73	83817	9	7.6	CT1ANO	IN51RE	2244	80	7	84	5 el yagii						
109.	F1RHS	JN03PV	64	83496	3	5.2	EA8CTK	IL18NI	2367	80	15	157	5 ELE						
110.	2E0BMO	IO83PO	81	82839	8	12.6	EA8MT	IL27HV	3041	25	11	101	3 LFA						
111.	IW9FRA	JM68GA	52	81482	9	16.6	EI9JU	IO65GA	2415	500	20	10	Momobeam MB11 4-6 5						
112.	F1CBC	JN09BO	82	80522	4	4.9	YO4AUL	KN44HE	2233	20	10	110	ANT 50						
113.	S52W	JN75ON	93	80436	3	5.0	CT1ANO	IN51RE	1973	100		180	HB9CV						
114.	IT9HBT	JM67FS	52	79970	9	13.2	EI9JU	IO65GA	2434	80	16		MOMOBAM MB6 6						
115.	HB9AOF	JN36BG	94	79943	6	4.1	OH3MF	KP20FR	2000	100	6	435	5 elts						
116.	EB1BE	IN62PN	58	79741	15	21.0	DH8BQA	JO73CE	1945										
117.	M1ABK	IO92QN	91	79700	6	9.8	YU1VG	KN03KU	1854	100	20	91	3 ELEMENT YAGI						
118.	G3PHO	IO93GG	91	78937	4	7.4	EA8MT	IL27HV	3045	200	8	100	3 element widespaced						
119.	YO4FZX	KN45CC	54	76977	5	11.0	EC7CW	IM66SQ	3034										
120.	UY1HY	KO60MA	66	75572	5	7.9	EA3LA	JN12IK	2461	100	40		6 el YU7EF						
121.	LA0BY	JO59FW	47	74517	1	2.2	CT1DIZ	IM58KP	2738	100	7	100	2-element-yagi fixed						
122.	IW4AOT	JN54QK	124	73602	16	21.4	UT5JAJ	KN64SM	1754	100	15	148	10 el creative						
123.	UT7EL	KN77EN	59	72418	11	17.1	TM1W	IN88AI	2826										
124.	M0CGL	JO03BF	96	71366	6	10.2	EA8CSG	IL18PI	3091	100	15	88	5 element tonna						
125.	EA7KR	IM76KK	49	70536	17	27.8	S57L	JN75NP	1975										
126.	IQ0HV	JN61IS	64	69983	11	17.7	EI9JU	IO65GA	2081	50	13	730	4 Elem YAGY HM						
127.	YT2VP	KN04GF	68	69551	9	12.6	EA8MT	IL27HV	3663	25	600	580	4 EL.HB9CV						
128.	LY2BUU	KO25AH	43	69042	4	6.9	EE5M	IM98PP	2612				4el. Yagi						
129.	F6BQG/P	IN98DE	57	68409	17	24.5	LZ2JA	KN22UX	2198	35	7	100	ANT 50						
130.	9A5AB	JN75VV	81	68403	1	2.8	EF7X	IM67XI	2040	100		138	5el						
131.	SP3MCY	JO71IR	49	68153	3	5.9	CT1DIZ	IM58KP	2350	50		95	5 Elem						

132.	EA6ZS	JM19KM	44	66963	13	21.9	LA5UF	JO59AA	2227										
133.	LZ1PPL	KN21PU	49	66165	6	12.1	EA3GJO	IN72AM	2562		10								Yagi
134.	DH6DAO	JO41CN	55	65212	3	6.7	EA8MT	IL27HV	3285										
135.	S53M	JN86CR	82	64719	4	5.1	5B/IZ4AMS	KM64TW	1959		100	20	320						5 el tonna
136.	GM8IEM	IO78HF	31	63486	4	14.7	EA8MT	IL27HV	3462		400	13	31						6 el Vine
137.	UT8IM	KN87SC	46	63328	5	10.6	SM3PZG	JP93II	2148		100	30	100						Delta-Loop
138.	YO3APJ	KN34AL	48	62939	2	4.3	G8T	IN79JX	2419		400	25	100						5 el
139.	9A1DL	JN95CD	49	62759	3	3.3	EI9FBB	IO51SV	2089		50		90						4el DL6WU
140.	ON6NA	JO11VF	68	61489	11	14.2	CN8NK	IM63NX	2103		50		8000						3 el.Beam
141.	YU7D	KN05AO	71	60789	14	18.1	EI9FBB	IO51SV	2188		100	18	83						5 El. YAGI
142.	YO7LXB/P	KN15UG	59	60194	7	16.2	EI7M	IO51VW	2439		100								YAGI 5EL
143.	EA1BFZ	IN81SS	44	60097	3	7.3	UR5W	KN18PX	2153										
144.	IV3KKW	JN66IE	84	59848	4	7.1	UZ4I	KN97AW	1921		100	12	283						6 el. DK7ZB
145.	EA2DNR	IN83MF	41	59744	3	5.5	UR5W	KN18PX	2111										
146.	EA4EUW	IN80CF	42	59589	3	7.0	OK2GM	JN99GM	2030										
147.	SQ2IIT	JO94GE	38	59177	5	12.2	EB5CS/P	IN90VB	2104										
148.	YU1PD	KN13EU	52	58347	13	19.8	EI7M	IO51VW	2429		100		330						YAGI 5 el.
149.	G0EAK/P	JO02RF	55	57269	3	6.9	Z30A	KN11CE	1991		100	5	33						Delta Loop
150.	S57NAW	JN76PA	72	56772	2	4.8	CT1ANO	IN51RE	1985		50	20	340						4 el. QUAD
151.	UT2UB	KO40UO	45	56708	5	11.3	G3MEH	IO91QS	2103										
152.	UX0QQ	KN87CE	41	56692	4	10.7	TM1W	IN88AI	2971										
153.	M0BUL	IO82NG	59	56410	2	5.0	IT9BLY	JM78RD	2117		400	3	214						3 ele LFA
154.	G3RLE	IO83VO	45	56145	5	8.6	EA8MT	IL27HV	3056		100	11	153						HB9CV
155.	F6FDR	JN24MA	43	56041	6	11.1	EA8DBM	IL18OH	2611		5	6	86						yagi 5ele
156.	US7VF	KN58SI	50	55718	7	10.5	GM2T	IO86RW	2458		50	40	240						7 el DK7ZB
157.	YP7Y	KN14WH	41	55518	3	7.6	G8T	IN79JX	2272		100								Yagi 3EL
158.	PE1EWR	JO11SL	66	55453	8	14.3	EF7X	IM67XI	1742		60	9							3 el. EX-TV
159.	G4GFI	IO91VH	59	55134	2	4.4	IF9/I2ADN	JM67EW	1785		100	12	160						5 ele yagi
160.	SP9NWN	JO90OG	56	54729	6	9.9	5B/IZ4AMS	KM64TW	2066										
161.	I4JEE	JN54TU	62	53630	8	14.3	UT8IO	KN87UC	2022		100	10	15						4 Elm. LFA by G0KSC
162.	UZ5Q	KN77NT	45	53586	10	18.2	UN3GX	MN83GD	3231										
163.	SP7VTQ	KO00HU	37	53531	9	20.7	EE5M	IM98PP	2151		100		310						3 elem Qubical Quad
164.	OK4GP	JN79PJ	49	53052	1	2.3	EF7X	IM67XI	2171		25	10	695						3el yagi . vertical
165.	G3YJR	IO93FJ	60	52851	7	13.1	IF9/I2ADN	JM67EW	2023		25	10	235						9 el yagi
166.	YU5C	KN03WB	46	52145	4	9.9	EA8DBM	IL18OH	3815		50	10	430						EF0606W1
167.	OK1VM	JO60VR	91	51924	8	7.7	EC7CW	IM66SQ	2242		10	12	870						5y
168.	F8GGD	IN95UQ	37	51739	4	10.5	UX2SB	KN28IX	1911		100	66	50						5elts
169.	G8ONK	IO83MR	67	51695	4	9.0	E7TT	JN92EP	1992		25	15	10						5 ele YU7EF
170.	F4VPX	JN15NQ	46	51396	2	5.5	US7VF	KN58SI	2162										
171.	EA5DCL	IM97MQ	35	50799	0	0.0	YU1AHW	KN13JA	2091										
172.	EA4CU	IN80AP	38	50440	5	11.2	OZ1SKY	JO56DG	2022										
173.	OK1DC	JN69KK	44	50392	5	7.6	EF7X	IM67XI	2025		20								hb9ru
174.	YO5BRE	KN07WB	41	50270	4	4.9	CT1ANO	IN51RE	2497		100								4 elem DK7ZM
175.	G4LKD	IO93OQ	47	50116	2	5.6	IK7MOI	JN80OX	1949		100	12	2						5 Element LFA Yagi
176.	SP3BJK	JO81HT	47	49893	1	0.6	CT1CJJ	IN50RU	2267		100								Yagi 5EL
177.	YO6FNA	KN36BA	39	49706	11	20.8	F8DBF	IN78RI	2317		100								Delta.Yagis
178.	G3VYI	IO91OF	55	49500	8	16.4	UW8SM	KN28IV	1830		90	10	100						2 el moxon hmbrew

179.	UT5IA	KN87SM	41	49420	1	2.9	SM5AQD	JO89XW	1875										
180.	YO6XK	KN25BS	38	48982	4	5.4	GM2T	IO86RW	2208			365	YAGY 5EL						
181.	F5SDD	JN23QF	40	48764	5	11.7	EA8DBM	IL18OH	2584	100		70	R6000						
182.	YO7ARY	KN14VH	40	48430	8	11.0	G8T	IN79JX	2266	100	6	100	5EL Yagi						
183.	F5PPG	JN39ND	51	48251	3	3.1	CT1DIZ	IM58KP	1743	90	15	200	YAGI 5elts						
184.	ED4T	IM89AT	29	48243	1	3.3	HA6W	KN08FB	2148										
185.	F2NY	JN23LL	41	48131	21	37.2	UT2UB	KO40UO	2024	50	10	12	DOUBLE ZEPPELIN						
186.	OK1FPS	JO70FA	56	47717	5	13.6	EC7ZK	IM77EL	2121	25	30	310	Dipole						
187.	HB9EOE	JN47BF	84	47403	0	0.0	UT5JAJ	KN64SM	1982	100	12	800	2 El. Quad						
188.	G3SVD	IO91II	99	46930	7	4.1	LZ1QI	KN12PR	2082	400	23	130	6ele yagi @75ft						
189.	GW4OKT	IO83LE	44	46884	11	25.0	YU1AHW	KN13JA	2209	100	5	20	3 Ele OWL Ygi						
190.	EA3KN	JN01ND	38	46574	6	15.8	LY1R	KO14RV	2240										
191.	IZ0MJE	JN61FU	30	46238	3	7.0	EI9JU	IO65GA	2061	100	35	100	4 el. yagi						
192.	OE5UAL	JN68NE	41	45460	0	0.0	CT1DIZ	IM58KP	2076	100	20		5 El. F9FT						
193.	PA0MIR	JO22LL	40	45176	3	8.5	EC7CW	IM66SQ	1970	50			4 element						
194.	GM4VVX	IO78TA	25	44864	21	39.3	EA8MT	IL27HV	3458	80	8	150	4 ele yagi						
195.	IZ8OFO	JN70HR	27	44112	17	38.6	EI6JK	IO53TS	2245	100	30	40	delta loop 2 element						
196.	G0JJG	JO02LE	45	44061	2	6.9	LZ2HM	KN12QP	1981	400	10	60	Sterba Curtain array						
197.	F6BYJ	JN05DR	34	43325	13	28.9	LY1R	KO14RV	1922	100	8	160	HB9CV						
198.	G0CER	IO82RV	47	42575	9	12.8	YU6MM	KN04LE	1970	80	5	72	3 ele Yagi-Uda						
199.	IA5/IK2GWH	JN52DT	38	41694	3	8.3	GM4UYE	IO86AC	1794		8	30	Verticale J						
200.	LZ1MC	KN22CQ	36	41128	1	3.8	GW2OP/P	IO71OP	2388	80			GP						
201.	IT9JOF	JM68NE	26	40940	2	7.5	GW4ZAR	IO83KF	2085	50	30	25	inv. v						
202.	IK4MFM	JN54UI	35	40506	7	16.4	UT8IO	KN87UC	2032	100	18	50	V2000 DIAMOND						
203.	OE5JSL	JN68OD	35	40483	2	1.0	CT1DIZ	IM58KP	2080	100	12	590	F9FT 5 El. Yagi						
204.	G3VIP	IO93XM	32	39897	10	26.6	IF9/I2ADN	JM67EW	1977	100	4	6	6m 2el Yagi indoor						
205.	G3VQO	IO91UB	40	39410	0	0.0	YU1PD	KN13EU	1874	100	8	50	vertical						
206.	EA4TD	IN80FJ	25	39362	3	7.5	UR5W	KN18PX	2311										
207.	PA2REH	JO22FE	34	39293	2	3.9	EC7CW	IM66SQ	1925	100			Vertical						
208.	F5NBX	JN05RN	32	39234	2	6.0	LA6LDA	JP32NL	1916	100	24	414	5 ELTS						
209.	G3YDY	JO01FQ	47	39107	6	12.3	LZ2HM	KN12QP	1991	100	7	80	2 Ela LFA						
210.	F2FZ	JN04HC	34	39072	3	7.9	EA8CSG	IL18PI	2333	100	10	160	3 el Ultrabeam UB20-						
211.	EA4BMG	IM68TV	26	38657	9	25.6	OK1KQH	JN79GO	2037										
212.	M0OSH	IO92BM	36	38064	5	14.4	YU1JW	JN93VS	1869	5			2el DK7ZB						
213.	9A2EY	JN85AT	37	37662	0	0.0	EI7M	IO51VW	1889	40		120	DIPOLE						
214.	SQ8OQE	KN19IT	27	37522	3	8.6	F8DBF	IN78RI	1981	100			M0PLK						
215.	HB9MQM	JN47BM	57	37494	5	6.0	OH3DP	KP10TT	1780	100	30	644	6 Element Yagi						
216.	IZ5NFD	JN54AB	45	37079	1	3.2	EA8CTK	IL18NI	2959	300	11		5 ele yagi dk7zb						
217.	UY5QO	KN77MT	25	36793	4	15.8	IZ1KFF	JN34OV	2149	100			5el Yagi						
218.	IZ1RGI	JN45EA	52	36442	10	21.1	UT5JAJ	KN64SM	1980	200	15	250	l.f.a. 3 elementi						
219.	G3HRH	IO91HA	43	36188	7	22.2	YO2KAR	KN15IU	1858	400	10	68	4 el Yagi						
220.	OK1VUB	JO70KK	31	36150	3	13.8	EF7X	IM67XI	2206	25		290	5el Yagi						
221.	EA5EV	IM97KX	23	35661	2	11.8	SV5BYR/5	KM36VC	2565	200			OPTIBEAM + DIPOLES						
222.	F4GWO	JN12LQ	34	35590	4	10.9	SP2QOT	JO94EK	1723	80	7	50	Dipole						
223.	IK0BAL	JN62GV	35	35252	3	11.9	EI9JU	IO65GA	1975	100	12	400	5 EL.						
224.	9A5AFC	JN75GC	34	34547	6	20.7	EF7X	IM67XI	1918	50									
225.	IK7XNA	JN81HE	18	33487	7	25.4	EI7M	IO51VW	2227	70	15	25	Yagi 5 el. Tonna						

226.	F5RD	JN16GH	25	33164	2	7.7	OH3MF	KP20FR	2141	70	5	230	Dipole
227.	LZ2WO	KN23AL	25	33123	6	19.0	GW2OP/P	IO71OP	2328				
228.	LZ1VPV	KN22UL	24	32384	3	14.6	EE5M	IM98PP	2263	90	10	500	2 el . hb9cv
229.	IZ3GNG	JN55WM	29	32144	2	8.3	GM8IEM	IO78HF	1833	100	14	28	YAGI 6 EL. HM
230.	SP8WJW	KN09SR	19	31988	0	0.0	ED1X	IN83EM	2031	30	7	225	2 el. HB9CV
231.	F5PVX/P	JN23WE	56	30988	9	21.0	EA8AAW	IL28EC	2553	50	5	800	yagi 3 elements OM
232.	IW2CAM	JN45RP	31	30945	3	8.6	SV5BYR/5	KM36VC	1865	300	15	280	4 ele yagi
233.	IU5BKR	JN53EM	33	30756	9	26.5	EI6JK	IO53TS	1779	100	6	150	DIPOLO AUTOCOSTRUITO
234.	F6ITD	JN03SN	30	30754	7	17.6	EA8MT	IL27HV	2308	100	14	314	HALO + 5 ELEMENTS
235.	G8CMU	IO81RW	37	30573	2	10.0	IT9JOF	JM68NE	1954	200	3	44	1.5 Wavelenght Dipol
236.	OM6CV	JN99LD	26	30341	3	2.2	ED1X	IN83EM	1835	80	3	450	Dipol
237.	EA5DIT	IM99CD	21	30193	4	16.3	SV2HTX	KN10RJ	2156				
238.	F4AQG	JN23NO	33	30085	3	9.3	LY1R	KO14RV	1820	100	8	70	Delta Loop Om
239.	YO2GL	KN05PS	41	29988	9	16.1	G8T	IN79JX	2020	100			2 EL.quad
240.	YO7MGG	KN14VH	28	29902	2	10.9	AN6SS	JM19LS	1788	100			5 elem
241.	EA2BER	IN83KG	26	29048	2	7.0	UR5W	KN18PX	2121				
242.	SM4GGC	JO69RK	16	28859	1	5.7	IS0BSR	JN40PA	2179	100	15	75	2x5 el
243.	HB9CQL	JN37UM	45	28850	7	22.0	UT5JAJ	KN64SM	2013	100	10	365	2 El. CV- Beam. GP
244.	YO2MCK	KN05NR	22	28759	7	25.0	EI7M	IO51VW	2238	100	10	101	6 el DK7ZB
245.	3Z3Z	JO82LL	21	28333	3	13.6	ED1X	IN83EM	1818	50			Yagi 2 el.
246.	YO6KNY	KN36BA	21	28157	12	33.5	F1RHS	JN03PV	1961				
247.	OE3DMA	JN78TP	23	28106	1	4.4	EF7X	IM67XI	2152	50	18	370	Diamond V2000 (=Grou
248.	EA3TJ	JN01WV	23	27970	2	7.6	EA8CTK	IL18NI	2266				5 ele yagui
249.	F6EQZ	JN19XF	30	27575	17	40.8	AM09CD	IM75IV	1663	100	14	100	Log Periodic
250.	G5MW/P	JO01IH	88	27520	2	0.2	YT2R	KN04OO	1692	100	13	93	5 ele Tonna
251.	OK2BRZ	JN89PQ	20	26662	1	5.5	ED1X	IN83EM	1732	50	5	230	dipole
252.	2E0IFC	IO80GV	23	26576	4	16.3	IF9/I2ADN	JM67EW	1905	50	8	87	Vargarda 5 Element Y
253.	IKORPV/6	JN62QE	23	25694	3	18.9	EI6JK	IO53TS	2055	1	2	2140	3 el buddipole
254.	F5GXX	IN95LP	18	25470	4	15.5	UR7D	KN18DO	1789	100	8	30	ANT 50
255.	S51I	JN76XL	39	25402	7	16.5	CT1ANO	IN51RE	2043	100	8	295	5 ele. tonna
256.	9A3QB	JN95HN	33	25123	1	3.8	F8DBF	IN78RI	1779	100	15	90	6 el.
257.	S50J	JN65VO	32	25095	1	6.3	MD0CC	IO74TI	1616			150	
258.	EF2H	JN01EM	19	24373	1	5.2	SP9KDA	JO90EU	1724				
259.	9A6DAC	JN75SL	24	24258	7	27.8	EI7M	IO51VW	1875	100			4 EL. YAGI
260.	HA1ZH	JN86LK	51	24130	4	4.3	4Z5SG	KM72JB	2207	10			5 el long yagi
261.	IZ4MJP	JN54HQ	21	23558	1	6.3	EI6JK	IO53TS	1702	500	17	50	UltraBeam UB-50
262.	SP9EYX	JO90DE	16	23473	4	21.3	AM01SI	IN73DM	1960	30	12	185	5 el YAGI
263.	OK1FAE	JO70BC	34	22966	5	19.2	AM01SI	IN73DM	1671	25		410	LFA 4el
264.	EE4EA	IN80HU	17	22640	2	13.4	EA8CTK	IL18NI	1856				
265.	UT0NB	KN48OP	14	22174	6	25.4	F4FPG	JN25KS	1858		20	120	
266.	F5DRD	JO10GA	19	22054	1	1.3	YO4AUL	KN44HE	2066	30	10	90	4 ELTS DK7ZB
267.	SQ8JLU	KO10CB	15	21981	0	0.0	F8DBF	IN78RI	1943				
268.	IW1CKM	JN45FD	25	21798	4	15.2	UT5JAJ	KN64SM	1972	180	12	142	5 Elementi
269.	UT5VD	KN68MT	22	21436	6	31.8	IS0BSR	JN40PA	2113	50	18	169	HB9CV
270.	YO4SI	KN44HE	17	21348	3	5.1	AN6SS	JM19LS	2169	100	30	75	FD4
271.	IK4ZHH	JN64AF	24	21076	1	0.7	EI9FBB	IO51SV	1738	100	6	106	6 ELEMENTI
272.	E71W	JN93GT	25	19802	2	11.4	5B/IZ4AMS	KM64TW	1626	40		1100	LOOP

273.	LY1CO	KO15XI	13	19464	1	9.5	TM1W	IN88AI	2052										
274.	G00OG	IO91SO	29	19072	9	23.8	IF9/IT9RDG	JM67DW	1818	5	17	200	3 ele yagi						
275.	OK1PMA	JO70VJ	22	19021	1	7.0	CT1CJJ	IN50RU	2156	25	4	420	DK7ZB 4el.						
276.	9A7KFF	JN75OC	31	19006	10	40.0	CT1ANO	IN51RE	1968	50	6	400	5.el.yagi						
277.	G8AXZ/P	IO93CF	93	18843	1	0.9	CT1DIZ	IM58KP	1716	80	20	410	Tonna 5 ELE						
278.	OK1BJ	JO70EC	30	18841	3	17.1	CT1ANO	IN51RE	2027	50	10	380	HB9CV						
279.	F8CRS	JN38WT	18	18747	3	8.7	EC7ZK	IM77EL	1665	90	7	143	HB9CV 2 elements						
280.	OM7AC	JN98NO	17	18408	6	22.9	AM01SI	IN73DM	1988	100	20	330	3eL DK7ZB						
281.	EI3HMB	IO65CA	13	18401	1	9.0	UT1S	KN29IC	2294	100	4		5el Yagi to East						
282.	PA0FEI	JO33BC	16	17691	2	13.2	CT1CJJ	IN50RU	1752	10	9	9	vertical						
283.	MO9QN	IO81WV	20	17662	8	16.9	EC7CW	IM66SQ	1726	100	800	8000	3 Band Colinear						
284.	F5JJA	JN08GM	14	17450	3	15.5	LZ2HM	KN12QP	1885	50			DELTA LOOP						
285.	OE2WNL	JN67KK	18	17428	2	7.5	AM01SI	IN73DM	1509	100	12	750	Tonna 5el.						
286.	M1EYP	IO83WG	32	17417	2	9.8	EF7X	IM67XI	1796	100	8	160	WiMO Big Wheel						
287.	S59GS	JN75OO	20	17100	2	8.0	EI9JU	IO65GA	1907	10	8	175	6						
288.	IK2WXQ	JN45HS	14	16888	4	16.4	YO4AUL	KN44HE	1579	100	10	278	HEX BEAM						
289.	LZ1VQ	KN21QT	14	16571	0	0.0	PA5WT	JO22HG	1945	100	13	320	3 el.yagi						
290.	HB9BOS	JN37TM	38	16478	4	12.5	OH3DP	KP10TT	1798	100		340	GP						
291.	SQ9MYZ	JN99NO	11	16171	0	0.0	ED1X	IN83EM	1858	100	10	400	W3DZZ						
292.	IK2YSJ	JN45MM	22	16154	3	14.3	UT5JAJ	KN64SM	1922	50	15	135	g.p 15						
293.	EA1DHB	IN82FW	14	16049	1	11.2	EA8CTK	IL18NI	2015										
294.	OK1KZ	JO70ED	26	15934	4	18.9	EC7ZK	IM77EL	2124	50	15	220	VERTICAL						
295.	OK1JDJ	JO70AQ	12	15682	2	13.2	CT1CJJ	IN50RU	2053	100		200	dipole						
296.	YO7LYM	KN14VH	16	15651	11	42.6	ED3T	JN11AK	1796	100	6		5 el.Yagi						
297.	SP8UFT	KO11JI	10	15483	1	0.7	IH9YMC	JM56XT	1830	100	12	171	5el. Yagi						
298.	SQ9KPA	JO90MF	15	15423	1	7.5	ED1X	IN83EM	1869										
299.	IZ1XGD	JN35SD	14	15268	0	0.0	SM5P	JO88FX	1652	100	10	290	2 elem.						
300.	UT7Y	KN27PX	8	15187	1	11.7	ED1X	IN83EM	2284										
301.	TK/IK5DHM	JN42IA	10	15005	2	14.7	EI9JU	IO65GA	1864	5	5		JPOLE						
302.	G3TCT	IO81QC	28	14894	0	0.0	UR7D	KN18DO	1799	400	13	24	5ele						
303.	G3WJG	IO91RP	46	14673	11	20.7	YT0Z	JN93WT	1750	100	10	122	2 ele band 1 TV						
304.	CT1EXR	IM57PD	10	14638	2	18.5	IK0VWO	JN62LH	1934										
305.	S57TW	JN75EX	15	14462	2	10.8	EI9JU	IO65GA	1831	100	16	385	6M2.5VL						
306.	IW2DJN	JN45NL	26	14332	5	17.4	UT5JAJ	KN64SM	1916	70	250		YAGI 5 ELEMENTS						
307.	LZ1MDU	KN22ID	11	13976	2	15.6	F5VKT	JN04FM	1972										
308.	S53F	JN75ON	26	13693	1	0.4	UZ4I	KN97AW	1754										
309.	F6FJE	JN27MJ	10	13412	0	0.0	UR5FAV	KN45JI	1829	10	6	330	VERTICALE						
310.	IZ2CSX	JN45NE	10	12799	1	8.2	EI6JK	IO53TS	1578	100	15		Vertical						
311.	F5NEV	JN04BM	10	12730	1	2.0	LY2FN	KO14XV	2050	5	10	80	ANT 50 HB9CV						
312.	SQ6NDM	JO90AJ	13	12684	1	11.4	EE5M	IM98PP	1970	5	3	188	dipol 1/2 falı						
313.	ON5SM	JO11NB	9	12524	2	18.6	Z30A	KN11CE	1827	100		21	GPA50 FRITZEL						
314.	S51AF	JN75UX	32	12190	1	3.8	5B4AIG	KM65XA	1959										
315.	EA7HLB	IM76OP	9	12029	3	31.6	EI3IO	IO63WF	1847										
316.	SQ9NOS	JO90DE	15	11769	0	0.0	SV5BYR/5	KM36VC	1743	100	7	185	3 el YAGI						
317.	IZ1DLY	JN44FH	18	11462	3	20.5	UT5JAJ	KN64SM	1985	100	15	50	Delta loop 1 element						
318.	LX0SAR	JN39CQ	11	11085	2	18.6	CT1DIZ	IM58KP	1727	100	20	420	5el Yagi						
319.	F4FHY	JN37KQ	21	10938	15	46.2	UT5JAJ	KN64SM	2076	90	12	420	ANT 50						

320.	I4VOS	JN54QL	19	10702	2	14.2	CT1CJJ	IN50RU	1674	150	10	50	3 el
321.	M0GAV	IO93GK	59	10619	2	12.8	G8T	IN79JX	464	100	120	1800	5 ELEMENT
322.	M0PJA/P	IO93LQ	8	10585	0	0.0	9A7B	JN83HG	1735	5	4	43	Halo
323.	Z31WW	KN01QA	10	10103	4	33.0	UR3IFD	KN87XW	1520	10	10	510	4 el Yagi
324.	YO8WW	KN36FU	8	9923	1	2.6	4X1IF	KM72KD	1786	100			4 EL. YAGI
325.	YO8DDP	KN36UF	9	9558	0	0.0	OH8UV/4	KP32HD	1772	100			3 EL. YAGI
326.	YQOAS	KN34BK	11	9550	1	3.0	4Z5SG	KM72JB	1569				
327.	EA5GLN	IM98HF	7	9497	5	46.3	EA8CTK	IL18NI	1808				
328.	OM8ON	KN08OR	11	9410	1	11.7	MM0BSM	IO86AD	1881				
329.	S52Q	JN75GW	19	9236	2	18.9	UZ5HZZ	KN76JD	1559	100			5 el. F9FT
330.	UX1VT	KN68RV	12	8996	2	3.3	9H1XT	JM75GV	2112				
331.	9A6TAQ	JN75EJ	15	8935	3	26.3	EF7X	IM67XI	1917	50	15	425	Vertical
332.	UT5UUV	KO50GK	8	8733	2	16.2	9H1XT	JM75GV	2065	5	20	200	2EL and GP
333.	IZ2JNN	JN45PM	15	8603	0	0.0	SM5P	JO88FX	1572	50	15	100	HB9
334.	M0TJU	IO83WF	7	8565	2	14.9	9A6K	JN95GO	1710	20	2	250	Horizontal dipole (B
335.	F6IPR	JN27LD	11	8259	3	19.1	LY1R	KO14RV	1548	20	10	240	Moxon
336.	G7TWC	IO91VO	15	7799	3	18.8	EC7CW	IM66SQ	1731	50	5	8	Doublet
337.	OK1CJH	JO80EH	38	7470	0	0.0	SV5BYR/5	KM36VC	1827	25		1115	2el.Yagi
338.	F4HDF	JN24HD	9	7279	1	11.8	SP3YDE	JO82UM	1339	100	8	50	dipole
339.	YO2LRH	KN15LO	6	7141	1	15.1	EE5M	IM98PP	2090				YAGY4 el.
340.	F8PRC	IN99UG	6	6845	3	39.9	HA6W	KN08FB	1525	10	7	25	Deltaloop
341.	YO6CFB	KN26VI	6	6668	1	17.1	ED3T	JN11AK	1972	100	700	10	GP
342.	OK2RO	JN99CR	20	6539	1	16.4	SV5BYR/5	KM36VC	1702	25	10	250	5el yagi
343.	G8LZE	IO91SO	34	6444	0	0.0	AM09CD	IM75IV	1789	25	6	60	5 element
344.	IZ5OVP	JN53GU	11	6201	3	21.5	UU2JQ	KN74BX	1871	50	10	40	Verticale
345.	IZ3KMY	JN55NI	8	5936	2	2.0	UZ5U	KO71BJ	1818	80	8	35	Dipolo
346.	IK3XTY	JN55LP	20	5748	0	0.0	EF7X	IM67XI	1685	5	2	1118	Dipolo v inv
347.	IOYLI	JN61HU	9	5532	1	21.8	UZ5HZZ	KN76JD	1830	90	25	110	HENTENNA
348.	SP9MDY	JO90DE	14	5426	1	2.2	SV5BYR/5	KM36VC	1743	100	600	185	3 EL YAGI
349.	IWOHLE/5	JN52OJ	13	5320	2	26.5	EC7ZK	IM77EL	1533	70	2	630	mobile 1/4 lambda
350.	IZ2EEV	JN45OM	11	5251	0	0.0	UT5JAJ	KN64SM	1909	50	3	200	Yagi 5 Elementi
351.	YO4ASV	KN44HE	3	5070	1	0.0	EA3LA	JN12IK	2098	100			4 EL. YAGI
352.	YO4KAK	KN35XG	6	4941	0	0.0	IS0BSR	JN40PA	1630	35			DIPOLE
353.	M6RSB	JO02RU	5	4704	3	45.9	ED3T	JN11AK	1271	10	700	3400	3 EL LFA QUAD
354.	HB9WAM	JN47BE	8	4553	2	24.1	EF7X	IM67XI	1594	5	4	500	J-Antenne
355.	IW3IA	JN65DN	14	4459	1	3.1	YO4AUL	KN44HE	1294	200	5	30	4 el. autocostruita
356.	M6GTG	IO93OB	17	4336	0	0.0	EF7X	IM67XI	1794	10	5	18	Homebrew Moxon
357.	M0HGY	IO83WG	15	4137	0	0.0	EF7X	IM67XI	1796	100	8	160	Big Wheel
358.	G4ERW	JO01JC	25	4118	2	17.2	G3Z	IO82NN	300	100	10	52	3 ele STEPPIR (4 ELE
359.	UR2VA	KN68NP	5	4097	2	33.1	IS0BSR	JN40PA	2113	50	12	173	3 Yagi
360.	S56UBS	JN76HA	12	3959	1	1.9	EF7X	IM67XI	1960	50	10	300	inv yagi 5el
361.	YO4BXX	KN44HB	5	3949	1	23.6	IW2DOY/1	JN44SG	1519	20			DIPOL
362.	US8AR	KO60SR	6	3480	3	50.1	OZ1AXG	JO65FP	1501	100	25	190	5 el. YAGI
363.	9A2KO	JN75IE	4	3038	3	56.1	G8T	IN79JX	1581	10			dipol
364.	9A2WJ	JN85AO	15	3002	3	10.9	SV5BYR/5	KM36VC	1444	100	5	232	5. el. Yagi
365.	YT2AAA	JN94WG	5	2926	0	0.0	UZ4I	KN97AW	1455	20	18	180	7 MHz dipole
366.	G4RYV	IO91OI	22	2846	0	0.0	G8T	IN79JX	347	100	7	59	4 ele DK7ZB Homebrew

367.	YO7ARZ	KN13UW	6	2826	3	44.8	PA6M	JO21IO	1649	100	6	3 el. Yagi
368.	SP9DUX	JO90JK	9	2745	0	0.0	EA3KU	JN00JV	1748			
369.	G0OIW/P	IO91MO	22	2291	1	5.6	G8T	IN79JX	350	5	5	230 Alton Mini Beam
370.	IZ5IMD	JN53FU	11	2125	0	0.0	IK8YSW	JN70FQ	482	100	15	19 iagy
371.	HA5BA	JN97NL	4	2044	1	11.7	EA3KU	JN00JV	1630	100	20	110 GP
372.	G4VFL	IO84FL	7	1990	1	14.2	G8T	IN79JX	514	70	5	60 6ele G4CQM
373.	9A4OP	JN75UR	10	1974	0	0.0	UZ5HZZ	KN76JD	1473	20	2	360 Slim jim
374.	I1WKN	JN46GB	6	1486	0	0.0	IA5/IW2MXY	JN52CT	385	2	1	2156 stilo
375.	G4XPE	IO92GU	10	1356	0	0.0	GW2OP/P	IO71OP	264	10	4	38 Dipole in loft
376.	G8DTF	IO83SM	8	1224	2	13.9	GW2OP/P	IO71OP	262	15	10	44 dipole
377.	IW5BUX	JN54PF	4	1058	1	13.6	IS0BSR	JN40PA	497	80		
378.	YT2C	JN95WG	6	1043	0	0.0	9A7T	JN75UR	329	100		75 QUAD 1 EL
379.	IN3AQK	JN56OK	2	981	0	0.0	PA6M	JO21IO	745	5	1	1800 Moxon
380.	2E0JWJ	IO81VG	8	813	0	0.0	G8T	IN79JX	256	10	6	117 Tri-Band Vertical
381.	G4IDF	IO82VE	6	697	0	0.0	G8T	IN79JX	323	10	3	68 4el
382.	UROVG	KN68NP	5	589	0	0.0	UT2UB	KO40UO	329	50	18	169 HB9CV
383.	G8GPO/A	IO92SA	7	585	1	10.6	G3Z	IO82NN	176	25	3	50 dipole
384.	IW6DCN/6	JN63SL	2	496	2	80.1	9A9R	JN85OQ	381	30		102 4 elem
385.	YO2LLZ	KN05OS	8	424	0	0.0	YO7LBX/P	KN15UG	203	100	17	90 Dipol
386.	HB9MDP	JN47HI	7	239	0	0.0	HB9GF	JN37WB	66	4	6	645 Mag. Loop
387.	G3KIP	JO01DD	4	186	10	89.6	G3MEH	IO91QS	95	50	25	320 yagi
388.	OE6HLF	JN87BE	2	109	0	0.0	S57UN	JN76XQ	58			
389.	M5DWI	IO93HK	4	81	3	84.9	G6LD	IO93CO	34	5	4	60 wire dipole

Section: 50 MHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	EE5M	IM98PP	443	743159	26	5.6	K4PI	EM73PQ	7287	250	15	800	Yagui 7EL
2.	G8T	IN79JX	569	632308	30	4.5	5B4AIG	KM65XA	3562	400	18	60	7el DK7ZB + 7el 6M7J
3.	TM1W	IN88AI	341	461409	10	2.6	UT8IO	KN87UC	3082	100	20	320	7 elts + 5 elts
4.	GM2T	IO86RW	354	439774	27	7.7	EA8MT	IL27HV	3385	400	11	466	2x5ele DK7ZB & 5ele
5.	F5KDR/P	IN96KK	297	406521	10	4.8	W4GCB	EM73LA	6991	120	12	3	ANT 2x5 tonna + 1 x5
6.	ED1X	IN83EM	273	384820	23	7.3	UX2KA	KO30CP	2375	500	10	60	A50-5S
7.	GW2OP/P	IO71OP	409	353168	23	5.5	9K2GS	LL39XG	4969	400	20	108	7 + 7ele
8.	S57UN	JN76XQ	329	296997	20	3.9	EA8DBM	IL18OH	3499	100	40	336	2x9 el + 4x17 el
9.	Z30A	KN11CE	196	270004	11	5.2	GM2T	IO86RW	2488	100	10	2020	26 element
10.	EA3LA	JN12IK	223	265926	15	6.0	UU2JQ	KN74BX	2526	100			5 ele.
11.	GW4J	IO73SH	272	262205	17	5.5	EA8ACW	IL28EC	2949	400	15	105	Two 5 ele yagis
12.	UZ5HZZ	KN76JD	177	253795	10	5.6	EA8DBM	IL18OH	4878	500	7		6el. YU7EF
13.	IZ5ILA	JN53LE	332	250291	6	2.0	TJ3SN	JJ53SU	4375				
14.	G3Z	IO82NN	365	249068	18	7.9	EA8DBM	IL18OH	2931	400	10	490	7ele beam
15.	M0MCG/P	IO80AQ	267	246240	3	1.4	YU1AHW	KN13JA	2191	100	8	600	5 ele Yagi
16.	E7TT	JN92EP	166	243247	15	6.8	EA8DBM	IL18OH	3527	500	12	670	2x6el YU7EF
17.	G5B	IO92WS	350	239232	25	10.6	9H1XT	JM75GV	2201	400	23		2 x 5 ele + 6 ele
18.	YU6MM	KN04LE	203	236246	14	7.0	EA8ACW	IL28EC	3698	90			2x6el by YU7EF
19.	HA6W	KN08FB	233	224866	16	6.2	AC4TO	EM70XL	8510	100	15	954	6 eel Yagi
20.	9A9R	JN85OQ	242	224192	21	5.4	EC7CW	IM66SQ	2208	100	25	197	5EL. 6EL. 2X4EL
21.	9A5Y	JN85PO	210	221238	7	4.1	EC7CW	IM66SQ	2211	100			11EL

22.	I4CEA	JN64BG	230	210788	14	6.3	EA8CTK	IL18NI	3118	500	20	70	6el + 5el
23.	YT2R	KN0400	181	208979	14	7.3	EA8DBM	IL18OH	3805	100	9	189	6 el. YU7EF
24.	UR5W	KN18PX	180	206912	6	3.7	EA8DBM	IL18OH	4101	50	10	1047	7 el Yagi
25.	UR7D	KN18DO	168	203718	18	7.5	EA8DBM	IL18OH	4018	1k	15	140	2x7 el yagi;5 el yag
26.	9A5ST	JN83EN	174	192902	15	7.9	EA8DBM	IL18OH	3402	100			5 el YU7EF
27.	YR1A	KN34AN	147	185758	9	5.1	EA7RU	IM76UR	2686				9 ele M2
28.	YT5C	JN95WE	178	183941	12	5.3	EF7X	IM67XI	2322	100	20	265	6 elements yagi
29.	M5BFL/P	IO91NQ	262	183363	15	5.7	9K2/SP4R	LL39QJ	4655	400	6	233	6 element Yagi
30.	UT1S	KN29IC	113	169112	9	6.3	EE5M	IM98PP	2330	50	8	310	UY7EF 6el.
31.	S56Y	JN65TU	234	163264	14	5.5	EA8DBM	IL18OH	3297				2x5el+7el
32.	PA6M	JO21IO	221	156241	24	9.5	EA8CTK	IL18NI	3148	100	15	19	20mn Delta-loop
33.	9A6K	JN95GO	152	155832	12	5.9	GM8IEM	IO78HF	2139	100			
34.	G3V	IO91RU	234	155101	28	11.1	UT2UB	KO40UO	2096	400	15	240	5 ele Yagi
35.	UZ4I	KN97AW	104	140605	23	20.6	IS0BSR	JN40PA	2446	5	10	168	6el
36.	UZ4E	KN77AR	102	137940	9	7.5	EA8DBM	IL18OH	4842	100	9	109	6 el. Yagi
37.	S53N	JN65WW	197	135266	15	10.8	EA8CTK	IL18NI	3321		250	1305	
38.	HB9EME	JN37JC	158	134504	11	6.3	UR0EQ	KN78UO	2152	100	12	1012	2 x 6ele
39.	YU7ACO	KN05QC	112	126852	13	8.3	EI9FBB	IO51SV	2306	100		350	DK7ZB 5 el.
40.	M0WYB/P	IO81RI	203	125965	14	6.4	UU2JQ	KN74BX	2779	300	20	200	9 ele DK7ZB
41.	YU1AHW	KN13JA	87	124519	5	5.5	EA8DBM	IL18OH	3887	70	10	10	GP
42.	HB9FMN	JN37MI	166	124485	14	10.0	EA8MT	IL27HV	2908	100	13	895	2x5el. 2x3el
43.	YU1VG	KN03KU	106	123997	12	10.0	EA8MT	IL27HV	3677	100	8	625	5el yagi
44.	G4HRC/P	JO01DQ	203	123360	22	11.4	EA8CSG	IL18PI	2955	200	12	100	6e yagi
45.	G5FS/P	IO82QL	250	116817	9	6.0	YU1AHW	KN13JA	2156	100	4	540	INNOV 6ele LFA YAGI
46.	IQ2DB/0	JN62FX	138	116603	8	5.4	EI9JU	IO65GA	1964		12	550	YAGI 8 EL.
47.	G3WIR/P	IO91PK	225	115207	30	20.2	YP7Y	KN14WH	1986	400	12	70	2 x 5 element yagi
48.	OK1KQH	JN79GO	143	112749	15	9.8	EF7X	IM67XI	2136	25	25	590	6el yagi
49.	IZ6EGX	JN72AM	113	112665	8	7.4	EI9JU	IO65GA	2086	100	7	400	YAGI 6 ELEMENTI
50.	C37AC	JN02SN	79	111261	9	9.4	LY2SA	KO14LL	2046				
51.	IK2ECM	JN44PQ	168	109985	5	3.4	EA8CTK	IL18NI	2939	100	4	1600	5 el jxx
52.	OK2KOL	JN99BN	129	108903	6	5.7	CT1DIZ	IM58KP	2472	20	8	600	6el.
53.	SP8PAI	KO20AM	66	104042	6	7.0	ED1X	IN83EM	2222				
54.	YO2KAR	KN15IU	91	103437	18	16.7	AM09CD	IM75IV	2584	100	12	742	2xYAGI 9 el.
55.	PI4M	JO33AB	109	103340	17	14.1	EA8CSG	IL18PI	3320	400	18	18	6 el.LFA
56.	SP9PRR	JO90DE	96	100062	3	2.5	EE5M	IM98PP	1971	100	7	185	3 el YAGI
57.	9A7B	JN83HG	87	98561	4	5.2	EI9JU	IO65GA	2168	90	7	778	5 el yagi
58.	IQ3TS	JN65VP	135	94926	16	10.7	EA8DBM	IL18OH	3299	100	65	250	5 elem. Tonna Mod.
59.	9A1CDD	JN95LI	93	92332	4	1.5	EI7M	IO51VW	2111	100		109	7EL. DL6WU
60.	OE3A	JN77XX	115	90076	14	9.2	CT1DIZ	IM58KP	2266	100		1037	5ele
61.	UT7E	KN78MM	64	86858	8	9.9	6M6M	PM33HL	7400				
62.	YP2DX	KN05NR	82	84502	12	8.8	EI7M	IO51VW	2238	100	10	101	6el DK7ZB
63.	SP9KDA	JO90EU	65	80359	8	9.3	CT1ANO	IN51RE	2322		8	240	5-el
64.	OE2M	JN67NT	86	77612	0	0.0	CT1DIZ	IM58KP	2061	100	10	1290	6 Element Yagi
65.	OZ2EDR	JO46XE	50	73080	2	3.2	EF7X	IM67XI	2410	100	10		Qubical QUAD
66.	OK5T	JO70BK	81	72958	5	8.5	CT3HF	IM12OP	3207	25	6	220	6el YAGI
67.	9A7T	JN75UR	101	72887	7	8.7	EC7CW	IM66SQ	2100	100	6	310	6 el. LFA Yagi
68.	SP3YDE	JO82UM	49	70312	7	12.4	CT3HF	IM12OP	3531				

69.	S52LY	JN76AA	82	68625	4	5.5	CT1DIZ	IM58KP	2064	50	9	800	5 el.
70.	9A6V	JN74OC	74	63831	8	12.9	CT1HAR	IN51OJ	1976	50	18	20	2el QQ
71.	PA6V	JO22GE	83	63715	23	19.3	CT1DIZ	IM58KP	1839	400			2x 5el. Cushcraft
72.	9A7S	JN85EL	70	60811	14	18.7	EF7X	IM67XI	2067	50	7	100	6elG0KSC
73.	9A8M	JN95CS	70	60073	6	7.8	EI7M	IO51VW	2038	100	15	260	1 EL QUAD
74.	AN05AN	IM99SL	37	52997	4	7.6	UT1S	KN29IC	2257				
75.	YU7ADY	KN05AS	55	52416	12	18.2	G8T	IN79JX	1931	100	10	89	5 el. DK7ZB
76.	S57I	JN76JA	111	52041	12	15.4	EF7X	IM67XI	1972	100	8	776	Eco
77.	S59DGO	JN75FO	136	52029	11	12.0	5B4AIG	KM65XA	2021	50	4	1796	5 el. YU7EF
78.	S53I	JN76AC	93	51951	6	1.8	5B4AAB	KM64EU	1985	100	5		5 el Yagi
79.	OL1Z	JN88AU	57	50118	5	8.3	EA8CTK	IL18NI	3611	25		360	4el.Yagi
80.	IQ6MW	JN63LK	64	50046	7	15.2	EI9JU	IO65GA	1951	100	3	882	5 el. IOJXX YAGI
81.	SP2KMH	JO94JC	34	48976	5	12.3	9H1XT	JM75GV	2052	100	7		YAGI 5EL
82.	IZ1KFF	JN34OV	42	48869	6	12.2	UR0EQ	KN78UO	2197	100	10	1500	6 elem yagi
83.	YP8VS	KN36SO	41	48623	7	16.5	AM06SA	JM19OK	2122	100			YAGI 7 el.
84.	G1WKS/P	JO01ED	107	47956	20	25.9	LZ2HM	KN12QP	1976	100	10	100	9 ele 4/6m Yagi
85.	HB9RF	JN46EW	115	46115	12	16.9	UT5JAJ	KN64SM	1964	100	6	1848	3el Yagi
86.	YT0A	KN04FT	74	45459	8	7.6	EA8MT	IL27HV	3677	100	16	90	16el
87.	E73FDE	JN94BR	54	42807	5	4.5	UN6T	MN52OK	4207	100	9	166	5 ele yu7ef
88.	S50G	JN76JC	53	40593	5	8.8	4X1IF	KM72KD	2314	100	15	850	6el yagi
89.	TM2F	JN18QX	29	36213	2	6.2	YO4AUL	KN44HE	1992	90	10	59	ANT 50
90.	YR5W	KN17KT	24	35351	4	14.8	AM01SI	IN73DM	2259	80	8	123	HB9CV
91.	G4FZN/P	IO91EU	25	32856	0	0.0	YU6MM	KN04LE	1873	5	3	133	1/4 wave vertical
92.	HB9GF	JN37WB	97	31821	8	19.9	UX0QQ	KN87CE	2132	100	12	1140	4 y
93.	ON4HCC/P	JO20KW	33	30779	5	18.6	CT1DIZ	IM58KP	1752	100	6	90	5el YU7EF
94.	HB9BA	JN37SG	62	30647	9	10.4	UT5JAJ	KN64SM	2026	100	20	1280	1 x 3 El. Yagi
95.	HB9CXK	JN47PM	31	29783	3	8.8	UT5JAJ	KN64SM	1894	100	10	532	4El Yagi
96.	SP9ZHR	JO90KG	29	29433	1	4.8	EA2XR	IN83KI	1834	80	4	285	Quad 84m
97.	HB9AJ	JN47CH	56	27846	7	18.2	UT5JAJ	KN64SM	1976	100	17	649	6 El. Yagi
98.	HB9FA	JN37TI	44	24381	3	7.1	UT5JAJ	KN64SM	2020		10	1080	5 Element Beam
99.	OM7KW	JN98NM	24	23695	3	13.8	GM2T	IO86RW	1722	50		590	4EL YAGI
100.	S59P	JN86AO	22	14672	2	10.4	CT1CJJ	IN50RU	2067	100			6 elementov
101.	M0MDG/P	IO91MP	83	13483	4	6.3	EA4AFP	IN80KP	1235	100	6	157	5 ELEMENT MOONRAKER
102.	IQ3VO	JN55LK	24	12698	2	1.2	EF7X	IM67XI	1674	100	10	230	6 EL. LFA
103.	9A1CFN	JN83GJ	12	11378	3	28.5	GM2T	IO86RW	2015	50	6	10	VERT
104.	F6KOH	JN09BM	9	9780	8	24.1	IF9/I2ADN	JM67EW	1617	40	10	100	BEAM 3EL+LEVY
105.	9A0C	JN85AO	23	7361	2	21.1	CT1ANO	IN51RE	2038	100	6	170	5 el

Checklogs

HB9DRS, SM6DPB, OK2BPU, SP3HTF, SP4TKR, SP6OWY, SP9GFI, US0LW, M0CV0