

International Amateur Radio Union - Region 1

Result IARU-Region-1 50 MHz June Contest, 15./16.06.2013

Date: 06.10.2013

Result
IARU-Region-1 50 MHz June Contest
01./02.06.2013

Section: 50 MHz, Single Operator

P1.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	
1.	9H1XT	JM75GV	263	401474	14	5.6	CU1EZ	HM76KX	3525		18	50	7 e1	
2.	IG9/I2ADN	JM65HL	193	286751	19	9.5	EA8CTK	IL18NI	2883	500	8	20	5 e1. yagi h.m.	
3.	TA1D/3	KM39BP	129	207183	22	14.6	ED5X	IM98OV	2310	100			yagi 3EL DK7ZB	
4.	UT5JAJ	KN64SM	88	136644	13	14.3	F6CER	JN18GN	2397		20	130	7 EL.YAGI	
5.	UT7QF	KN77MV	115	123241	9	7.6	IS0GOX	JM49OH	2275		20	60	9 e1 Yagi	
6.	IH9YMC	JM56XT	89	121814	1	1.0	UZ5HZZ	KN69QA	2198	100	10	40	HB9 2 e1	
7.	UR6EC	KN78XM	104	121708	11	7.7	9H1XT	JM75GV	2242			80	5-e1 YU7EF	
8.	LZ2HM	KN12QP	124	120049	9	8.3	EA2TO/1	IN83FD	2184	100	22	872	6e1.yagi I0JXX	
9.	TA2AD	KN51VL	67	116202	14	18.8	TM7G	JN03KN	2530	100	5	160	5 e1	
10.	IS0BSR/P	JN40PA	152	115607	11	11.1	UV6I	KN87XX	2441	500	7	1830	5JXX	
11.	CT1DIZ	IM58KP	51	106366	4	7.1	KB4CRT	EL89UL	6641					
12.	LZ1ZP	KN22ID	80	103683	6	6.2	EA2TO/1	IN83FD	2303	100	10	120	5e1. G0KSC	
13.	IF9/IT9RDG	JM67DW	86	98150	4	5.3	UT7E	KN78MM	2174	100	400		4 ELEMENTI H/MADE	
14.	UZ4E	KN77AR	72	93345	6	8.0	EA8ACW/P	IL28EC	4770		6	37	6ye	
15.	EA8CTK	IL18NI	37	90525	9	20.0	W4AS	EL95TO	6227					
16.	LX/PA1TK/P	JO30BB	150	87512	16	13.4	OH8UV	KP34VJ	2039	400	7	527	5 e1	
17.	UY1HY	KO60MA	77	85469	8	9.7	EA7RM	IM87CS	3209	100			G.P.	
18.	EA8ACW/P	IL28EC	39	83988	15	33.1	UZ4E	KN77AR	4770					
19.	EA8MT	IL27HV	40	82172	2	6.4	VE2XK	FN07PJ	5805	100				
20.	IK5AMB	JN53GU	195	80355	7	7.3	UT8IO	KN87UC	2138	100	10	40	5 ELEMENTI I0JXX	
21.	IW2HAJ	JN45NO	147	79432	7	6.6	UT7E	KN78MM	1980	500		120	5 EL.	
22.	UU6JF	KN85FJ	48	78646	4	7.8	ED7URD	IM66UO	3672				J-POLE DK7ZB	
23.	ED5X	IM98OV	57	73387	2	1.5	YO4AUL	KN44HE	2504	100			3 ele. beam	
24.	YO4AUL	KN44HE	58	72947	10	15.1	EE5M	IM98LR	2531	100	40	80	5e1. 7m long boom	
25.	UT8IO	KN87UC	65	71549	7	12.4	HB9HR	JM47DF	2211					
26.	I4VOS/4	JN54PF	160	70765	6	3.9	OH8UV	KP34VJ	2468	300	18	910	5 EL. I0JXX	
27.	UZ5U	KO72AC	56	69574	12	18.9	4X1UF	KM71JQ	2272					
28.	S51D	JN75RX	153	66585	10	12.5	OH7HM	KP33ON	2088					
29.	I0FHZ	JN62AP	135	64928	4	6.8	UT8IO	KN87UC	2073	500	12	588	6 e1. dis.DJ9BV	
30.	UT7EL	KN77EN	55	63793	17	26.1	IS0BSR/P	JN40PA	2169					
31.	LY44WFF	KO05OI	52	62658	6	10.7	EI7M	IO51VW	1961					
32.	S57AJ	JN75AV	184	61950	4	1.9	OH8UV	KP34VJ	2224	98	10	1241	7e1 DK7ZB 9.4m	
33.	EA8CQW	IL18RJ	32	61807	5	21.1	VE1YX	FN74PJ	4587					
34.	S56Y	JN65TU	192	58972	11	12.1	SM2OKD	KP03DR	2031				7e1+2x5e1+5e1	
35.	EB2AM	IN83SH	59	58875	4	1.6	N9HF	EL99JF	6971	100	10	210	3 Elem Beam	
36.	F4EGZ/P	JN15MR	63	57698	6	7.1	OH8UV	KP34VJ	2571	100	6	906	4 ele DK7ZB	
37.	IW9FRA	JM68GA	52	56651	7	12.5	UT5B	KO20QA	1679	100	15	7	Momobeam MB11 4-6 5	
38.	IK8YSW	JN70FQ	40	56455	4	5.6	EA8CTK	IL18NI	3159	100	6	15	11 EL 6m / 4m dual b	
39.	US8IM	KN87SC	38	55530	3	9.3	HB9HR	JN47DF	2199		20		TH11-DX	
40.	DL2OM	JO30SN	70	55079	24	27.9	UT5JAJ	KN64SM	2052	10	15	400	5 EL. MA2	
41.	S53F	JN75NP	142	54018	3	1.3	SM2PYN	KP05QI	2225	100		1048	3 e1.	
42.	UW7LL/A	KN79AN	58	53572	7	12.2	LA3EQ	JO28XJ	2062	100			8e1 Yagi	
43.	CT1AOZ	IM59IC	21	51243	0	0.0	W4CCS	EM81CG	6638					
44.	F4DPT	IN93IN	54	51169	3	4.4	N9HF	EL99JF	7054	120	25	120	ANT 50	
45.	YO4RFV	KN45AK	39	47511	2	6.2	EE5M	IM98LR	2498					
46.	YL2CP	KO27PH	33	46495	5	10.6	EI9JU	IO65GA	2024					
47.	ON8DM	JO10JT	108	46478	14	18.6	TA1D/3	KM39BP	2195	100				
48.	9A3K	JN65UF	107	46241	6	10.0	ED7URD	IM66UO	1928	100			10 e1 YU7EF	
49.	F4BWJ	IN93MP	56	42323	2	5.0	N9HF	EL99JF	7078	100	23	48	EA7JX 5 elts	
50.	OK5T	JO70BK	59	42047	1	0.6	OH8UV	KP34VJ	1747			220	6e1 YAGI	
51.	OK2GM	JN99GM	80	40999	10	13.0	SM2PYN	KP05QI	1769	20	8	905	5e1 DK7ZB	
52.	PA5WT	JO22HG	50	40225	6	13.9	UT7E	KN78MM	2180	120	11	9	5 EL YAGI	
53.	OP7V	JO10WU	67	39748	5	0.0	TA1D/3	KM39BP	2129	100			KLM6M5	
54.	YO2LZA	KN05RK	65	39575	3	4.0	EA8ACW/P	IL28EC	3777	100	8	100	7e1 YAGI	
55.	LZ2NW	KN22TW	35	39020	12	22.7	TM7G	JN03KN	1999					
56.	F6KHM	IN78RJ	28	37905	2	8.3	ED8B	IL18SJ	2448	90	10	45	6 e1	
57.	EA2TO/1	IN83FD	52	37756	1	5.0	LZ1ZP	KN22ID	2303	100	10	1512	1x4e1 dk7zb	
58.	LZ2HV	KN23SF	48	36741	6	13.2	ED3L	JN12IK	1859	10			4e1.Circle	
59.	LZ2XF	KN33CI	26	36538	2	7.4	EE5M	IM98LR	2332					
60.	HB9AOF	JN36BG	57	36040	6	11.2	UT5JAJ	KN64SM	2139	100		400	5 elements	
61.	GW8ASD	IO83LB	61	34536	1	3.8	ES6QC	KO37FU	1918	400	8	100	5ele Eagle	
62.	EC7KW	IM77NB	25	34037	2	8.3	SV8RX	KM07KS	2269					
63.	UW8SM	KN28IV	32	33215	6	10.8	JY4NE	KM71WV	2105					
64.	US4EX	KN78HL	42	32189	2	2.3	A92IO	LL56FE	2834					
65.	IW2DOY/1	JN44SG	93	31703	4	4.0	UZ5HZZ	KN69QA	1886	100	6	826	5 e1 F9FT	
66.	SE5S	JO89VR	25	31373	6	21.2	YT0A	KN04FT	1669	100	23		dipole	
67.	IW4AOT	JN54QK	71	31276	15	27.1	UT8IO	KN87UC	2054	100	15	148	10 eel creative	
68.	US8AR	KO60SR	30	30985	9	25.3	IQ5TT	JN53LE	1898				4 e1 YU4EF	
69.	G1XOW	IO93MA	117	30739	13	15.2	ES4UY	KO49CJ	1919	400	30	30	5 over 5	
70.	ON4MCL	JO21HA	64	30635	13	21.7	OH7MP	KP42WN	1981					
71.	SQ6PLH	JO80RG	71	30409	11	21.8	EA5FDW	IM99TL	1840	70			3x5 e1 Yagi	
72.	EA1AR	IN70PP	11	30199	2	10.2	K2AXX	FN12CS	5873					
73.	EA8BWY	IL18UK	21	29983	7	31.6	9H1XT	JM75GV	3005					
74.	PC7M	JO32GF	48	29568	3	8.3	SV1HAK	KM17VW	2078	100	20	30	6 e1.	
75.	EA7KB	IM67LG	21	28956	0	0.0	EI9JU	IO65GA	1975	100	9	23	5 elemnt Yagui	
76.	EA4TD	IN80FJ	6	28955	1	1.1	K2AXX	FN12CS	5973					
77.	G3TXF	IO91SI	135	28926	14	31.2	IT9TYR	JM78QF	1913	400	20	10	5e1 yagi	
78.	9A7ZZ	JN95AD	63	28354	3	2.7	ED5X	IM98OV	1699					
79.	S56FQC	JN75DN	76	28341	5	9.0	OH8UV	KP34VJ	2254	100		1	5e1 Yagi YU7EF	
80.	G4AFJ	IO92HO	111	28194	8	4.4	YO4RFV	KN45AK	2270	400	20	133	6 e1 Cushcraft	
81.	IA5/IW2MXY	JN52CT	83	28098	5	13.2	UY1HY	KO60MA	1916	100	5		5 element + vertical	
82.	EB1EDT	IN53VD	23	27330	1	4.3	VE1YX	FN74PJ	4447					
83.	SM3LGO	JP83VB	15	27114	4	19.9	YT5EA	KN04LE	2109	100	10	40	5e1 Yagi	
84.	G0VVE	IO91SG	93	27051	5	13.9	ES6QC	KO37FU	1868	400	20	107	6y	
85.	F4GRL	JN03OK	40	26149	4	8.1	ED8B	IL18SJ	2299	100	6	236	QUAD 4 ELEMENT	
86.	UR4LRG	KO80EA	28	25552	6	20.3	4X1UF	KM71JQ	2043					
87.	G8N	IO92LH	104	25367	11	28.2	OH2FQV	KP20MF	1819	100	11		6 Element beam	
88.	ER1LW	KN46KW	25	24761	0	0.0	G4R	IO90AS	2279	100	40	150	4 e1	
89.	F5PVX/P	JN23WE	70	24152	13	34.1	UT5JAJ	KN64SM	2213	50	5	800	yagi 3 elements OM	
90.	LZ1ZJ	KN22OI	22	24047	3	9.9	EB2AM	IN83SH	2249					
91.	G4R	IO90AS	44	23951	5	9.5	ER1LW	KN46KW	2279	100	10	28	6-e1	
92.	F5OWT	JN18FE	48	23221	6	14.1	UT5JAJ	KN64SM	2404	200	19	169	6elts G0SKC	
93.	EC4TR	IN80ER	15	23190	2	7.1	K2AXX	FN12CS	5949					
94.	IW2NEF/2	JN46TB	56	23082	0	0.0	UT7E	KN78MM	1928	100	4	1900	5 EL. YAGI H.M.+ J P	
95.	UT2U	KO50GN	19	23068	3	17.6	9H1XT	JM75GV	2075					
96.	ON4LN	JO20IV	37	22655	13	23.1	OH8UV	KP34VJ	2013	100	25	10	45	8ele home made
97.	G4HGI	IO83PL	59	22387	1	1.1	EA8CQW	IL18RJ	3010	25			5 ele vine duo	

210.	F1RHS	JN03PV	20	5266	0	0.0	IQ5TT	JN53LE	783	50	15	157	5 ELE
211.	F4FRG	IN98KE	23	5108	1	6.5	EA2TO/1	IN83FD	592	50	11	166	YAGI 3 ELEMENTS
212.	EA1AAE	IN81SS	15	5106	0	0.0	9A6V/P	JN73TT	1490				
213.	G4RYV	IO91OI	31	5094	0	0.0	TF2MSN	HP84XH	1895	100	7	59	4 ele DK7ZB homebrew
214.	UR5LAK	KN89KL	6	5052	2	8.1	Z30A	KN11CE	1467	100			6el
215.	EA3DUW	JN12LG	8	4977	3	10.9	SV8EIU	KN18WA	1835				
216.	PE1RLF	JO32CG	10	4955	2	7.9	YR1A	KN34AN	1689	100			
217.	CT1DZY	IN51QF	3	4817	0	0.0	EA8CTK	IL18NI	1616	25			Dipole
218.	IK3XTY/3	JN55LP	37	4627	4	13.9	IS0BSR/P	JN40PA	641	5	2	1118	vimer 10 el
219.	IZ1XGD	JN35SD	14	4620	1	5.7	G8T	IN79JX	1096	100	10	290	2 elementi
220.	SP3BJK	JO81HT	4	4582	0	0.0	UV6I	KN87XX	1581				
221.	HB9BOS	JN37TM	11	4553	7	51.7	LZ1JZ	KN22OI	1495	100			GP
222.	9A5AB	JN75VV	29	4549	1	0.6	HA6W	KN08FB	429	100			5 el yagi
223.	IZ80FO	JN70HR	4	4508	5	63.0	G3WIR/P	IO91PK	1672	100	5	30	delta loop
224.	EA5EV	IM97KX	6	4439	0	0.0	GW2OP/P	IO71OP	1547	100	30		TB-WIRES
225.	M0DDT	IO91JR	42	4348	3	13.3	EI7M	IO51VW	482	400	12	100	5ele
226.	YT3N	KN04LP	22	4277	3	35.6	S57JZ	JN66VC	583	80			6 el.
227.	F5JJE	IN95JV	22	4263	4	42.6	F5KDK/P	JN24VC	586	60	15	5	5 elements hoz
228.	HB9CLN	JN47BH	11	4097	0	0.0	IG9/I2ADN	JM65HL	1368	15	10	450	dipole
229.	YO7HVE/P	KN24ET	5	3966	1	24.7	TM7G	JN03KN	1873	100	6	324	delta loop
230.	E73LM	JN85FC	27	3857	0	0.0	YT1VP	JN94XC	299	100	25	100	vertical
231.	YO3FOU	KN34BK	16	3853	0	0.0	9A6Y	JN95LM	577	100	25	100	2x5el
232.	YR8D	KN27QG	5	3832	1	11.5	9H1XT	JM75GV	1550	600	15	908	Cushcraft 3 ele.
233.	YO7BPC	KN24ET	7	3829	3	55.5	IS0/DK7ZB	JM49EW	1419	180			YAGI 9 el ECO
234.	UT4UEP	KN49WV	6	3802	1	5.6	9H1XT	JM75GV	1988	100	12	190	4 el
235.	EA2JCT/P	IN92ET	9	3782	0	0.0	GM8LFB	IO88KK	1741				
236.	G8LZE	IO91SO	24	3771	2	2.6	EI7M	IO51VW	535	25	6	60	5 element
237.	G0CER	IO82RV	24	3691	2	7.1	EI7M	IO51VW	399	90	4	72	3 ele
238.	M0XBF	JO01HO	22	3650	0	0.0	G8T	IN79JX	448	80	6	60	3 ele yagi
239.	IZ5RIE	JN52GW	6	3626	0	0.0	UT5JAJ	KN64SM	1851	30	4	25	canna da pesca
240.	9A6DAC	JN75SL	23	3623	2	11.9	UT5JAJ	KN64SM	1417	100	120	110	yagi 4 el design 9A
241.	EA2LMI	IN92EU	12	3593	1	33.6	IZ80FO	JN70HR	1366				
242.	HB9WAM	JN47BE	17	3573	1	1.3	ED7URD	IM66UO	1671				diopl
243.	EE1RKO	IN62DL	3	3546	0	0.0	EA8CTK	IL18NI	1775	5	5	540	
244.	G0VFW	IO91RR	41	3476	1	3.3	G8T	IN79JX	381	100	12	125	4 ele
245.	M0MAT	IO81RL	27	3426	0	0.0	GM2T	IO85SS	478	400	15	85	Dipole
246.	G4BYY	IO82UD	24	3391	0	0.0	GM2T	IO85SS	404	25	3	70	G0KSC 4/4ele 50/70MH
247.	I4JEE	JN54TU	14	3301	0	0.0	9H1XT	JM75GV	1027	100	10	10	4 Elementi LFA H.Mad
248.	F5DRD	JO10GA	13	3263	2	17.2	G8T	IN79JX	554	30	10	90	4 ELTS DK7ZB
249.	YU5MOL	KN05AS	20	3152	1	7.5	S57NAW	JN76PA	369	5	10	89	5 el. DK7ZB
250.	G1KFB	IO92HM	21	3146	0	0.0	G8T	IN79JX	389	100	8	120	1x4Y Homebrew wire
251.	F5GXX	IN95LP	20	3139	1	2.1	EA2TO/1	IN83FD	342	100	8	30	ANT 50
252.	S56P	JN76PO	20	3101	0	0.0	HA6W	KN08FB	422	100	10		5 el. Yagi
253.	OH6FKO	KP10CL	2	2868	1	36.1	UR6EC	KN78XM	1592	5	10	20	
254.	G3HRH	IO91HA	22	2858	1	14.5	G8T	IN79JX	295	200	10	65	3el Yagi
255.	M0BAO/P	IO80LV	21	2849	0	0.0	G5B	IO92WS	290	100	4	250	4ele
256.	S58RU	JN65WM	19	2806	1	13.0	IQ2DB	JN45NR	371	100			Sigma 5 el.
257.	IK1IRAN	JN44SF	10	2730	2	6.6	LZ1ZP	KN22ID	1250	100	30	280	2 El. Diamond
258.	F4AOS	JN06SO	7	2682	1	8.4	YT2L	KN03KN	1551	50	10	155	2 elements home made
259.	OE8SWR/P	JN66UO	14	2668	2	14.6	YU7W	JN95RD	474	100	3	1700	5ele Tonna (6Meter)
260.	F5GGL	IN94RS	17	2569	2	11.4	F5KDK/P	JN24VC	509	50	10	37	5 elts tonna
261.	S59GS	JN7500	20	2528	0	0.0	YT1VP	JN94XC	410	10	9	175	6 el.
262.	IZ1DLY	JN44FH	11	2441	1	3.4	IS0BSR/P	JN40PA	483	80	15	35	Delta loop 1 element
263.	G3VYI	IO91OF	25	2432	2	10.9	EI7M	IO51VW	519	80	10	100	2 el hmbrew moxon
264.	F4DSE	JN05AR	13	2338	1	9.7	F5KDK/P	JN24VC	488	100	10	50	ANT 50
265.	G4VFL/P	IO84GL	8	2225	0	0.0	G8T	IN79JX	455	100	5	290	4ele G4CQM
266.	US0YA	KN38DF	4	2184	1	8.5	5B4AHY	KM64FT	1577	50	9	250	YAGI 4 el.
267.	F5N8X	JN05RN	8	2147	3	24.7	EA2TO/1	IN83FD	480	100	24	414	5 ELTS
268.	F6GEU	IN97TK	10	1965	0	0.0	G8T	IN79JX	454	90	6	20	1*yagi5el
269.	G0CDA	IO83SJ	7	1947	0	0.0	EA1HNZ	IN52PJ	1308	5	10	5	3 ele yagi
270.	F6BQG/P	IN98DE	12	1883	3	32.0	GW0OP/P	IO71OP	444	50	6	120	ANT 50
271.	9A2GA	JN75WR	16	1836	0	0.0	YU7W	JN95RD	287	100	10	135	INV V
272.	F2AR	IN98GD	13	1765	4	45.7	G8T	IN79JX	341	50	5	90	ANT 50
273.	GM3WUX	IO75UU	4	1760	0	0.0	EA2DVR	IN93CI	1402	400	15	50	5 ele quad
274.	F4GLQ	JN18PF	2	1715	0	0.0	9H1XT	JM75GV	1653	100	10	80	Boucle horizontale
275.	G4JED	JO01CF	14	1703	0	0.0	G8T	IN79JX	407	100	5	47	4 ele yagi
276.	F4GTT/P	JN19PA	10	1652	0	0.0	HB9FMM	JN37MI	335	90	5	112	ANT 50 5 elements
277.	G4HHJ	IO91US	14	1617	0	0.0	G8T	IN79JX	399	250	8	90	3 ele
278.	M0XLT	IO83WX	7	1610	1	65.7	G5LK/P	IO91TF	328	100	6	111	Tri-Band Collinear
279.	HB9ENY	JN47DB	49	1601	1	2.1	HB9FMM	JN37MI	100	90	40	435	vertical 7m
280.	G8EOP	IO93EQ	12	1548	1	13.3	GW2OP/P	IO71OP	312	100	6	117	5 el Beam
281.	IK2YSJ	JN45MM	19	1472	4	40.3	IK4ADE	JN54OE	227	50	15	135	G.P 15
282.	IK30II	JN55UK	12	1356	2	20.7	S56FOC	JN75DN	202	20	6	18	hb9 hm
283.	OM2DT	JN88QQ	7	1315	6	75.0	YU7W	JN95RD	425	100	10	200	DK7ZB
284.	HB9ONO	JN37PC	22	1235	0	0.0	HB9GT	JN47MH	135	80	9	490	vertical
285.	G4YUP	IO90IW	11	1179	0	0.0	G5B	IO92WS	220	100	5	55	Dipole
286.	EA3AYQ	JN11MS	6	1112	1	38.3	F5KDK/P	JN24VC	343	85			Vert/Dipol/Cubic
287.	UR4HD	KN69QC	8	1026	0	0.0	UR4LRG	KO80EA	240				
288.	M0NST	IO83QO	11	944	0	0.0	G0VVE	IO91SG	299	100	10	91	3 ele 6 m yagi
289.	G3YJR	IO93FJ	12	821	0	0.0	GM2T	IO85SS	271	10	11	235	2 el Moxon
290.	UT8LE	KN79WV	6	806	1	22.9	UT8IO	KN87UC	343				
291.	G7TWC	IO91VO	12	786	2	5.0	G8T	IN79JX	396	75	5	90	Doublet
292.	OK1IEI	JO70EC	7	748	0	0.0	HA6W	KN08FB	498	100	10	380	HB9CV
293.	IA5/IK2FTB	JN52CT	4	740	0	0.0	IW2NEF/2	JN46TB	365	60	10	100	STILO AUTO
294.	ED3S	JN12NI	6	724	1	47.2	F5KDK/P	JN24VC	291				
295.	F6DZD	IN87GS	4	687	1	11.1	G8T	IN79JX	277	100	6	166	5 ELTS TONNA
296.	OK1PMA	JN79GW	8	622	1	28.0	SO6PLH	JO80RG	212	25			4el. DK7ZB
297.	IW5BUX/5	JN53EL	10	542	2	50.3	I4VOS/4	JN54PF	112	75	5	250	VERTICALE
298.	F4JIL	JN28PC	3	518	1	51.3	HB9GT	JN47MH	295	100	25	390	IAGY 5 elts
299.	PA0MIR	JO22LL	5	507	1	33.7	ON8DM	JO10JT	239	80			4 element
300.	EB2CSA/P	IN93BH	7	475	1	14.9	EA2TO/1	IN83FD	137				
301.	UR0VG	KN68NP	4	434	0	0.0	UR6EC	KN78XM	209				DIPOLE
302.	OK1KZ	JO70ED	12	429	0	0.0	OK1HLE	JO70GR	66	50	15	220	VERTICAL
303.	F2TH	JN28NC	3	421	0	0.0	F1DLZ	JN19FH	238	50	25	326	ANT 50 GP
304.	9A6DQB	JN85AR	8	417	0	0.0	9A5G	JN75GK	122	50	130	110	R8
305.	G3VQO	IO91UB	10	402	0	0.0	G3MEH	IO91QS	83	100	8	150	vertical
306.	ED4T	IM89AT	1	252	0	0.0	EF7X	IM78CB	252				
307.	M0VFC	JO02BG	4	239	0	0.0	G8N	IO92LH	80	100	10	10	3-ele
308.	EA2IF/P	IN92DR	4	214	1	28.4	EA2TO/1	IN83FD	157				
309.	G1MZD	IO92NB	4	188	0	0.0	G8B	IO92WS	94	60	650	93	22ft RSJ
310.	2E0JWJ	IO81VG	2	162	0	0.0	G5FS/P	IO82QL	138	10	7	117	Tri-Band Vertical
311.	F5BLN	JN18ET	8	152	0	0.0	F6GCP	JN18LT	43	50	36	120	verticale home made
312.	IZ5YBK	JN53NU	2	123	1	61.4	IQ5TT	JN53LE	76	100	70	96	HB9
313.	F4GFT	JN18EU	4	110	0	0.0	F6GCP	JN18LT	43	10	30	530	Dipole
314.	YO2MSP	KN05PS	1	88	0	0.0	YO2LYN	KN15AE	88	100	4		Vertical Dipole
315.	IV3EWO	JN65ST	3	86	0	0.0	S57AJ	JN75AV	40	80	20	3	Fritzel GPA-50
316.	F5NEV	JN04BM	2	61	3	87.7	F6KNB	IN94UT	47	5	25	120	ANT 50
317.	F8BXI	JN18DQ	1	24	0	0.0	F6CER	JN18GN	24	20	7	84	DIPOLE
318.	EA3F												

Section: 50 MHz, Multi Operator

Pt.	Call	Loc	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	ED8B	IL18SJ	96	294325	6	6.8	K1TO	EL87VI	6378	100	5	1850	J pole cuco-- yagi 2
2.	G8T	IN79JX	332	282026	39	12.1	HI3TEJ	FK49TL	6599	400	28	70	7el + 7el + 2x3el
3.	Z30A	KN1ICE	192	202829	19	9.5	SM2VJX	KP03CS	2515	100	10	2020	26 element (2x5 - 2x
4.	EI7M	IO51VW	149	173147	6	7.2	9Y4D	FK90GG	6648	400	18	188	6el LFA2
5.	YT1VP	JN94XC	231	160076	12	7.0	TJ35N	JJ53SU	4552	200		1070	2x8el YU7EF
6.	GW2OP/P	IO71OP	232	152876	10	6.5	9Y4D	FK90GG	6852	400	20	108	7el + 7el
7.	IQ5TT	JN53LE	291	146350	11	6.0	D2EB	JJ73CR	5510	500	12	1014	2x6 el.
8.	9A5Y	JN85PO	232	145123	20	9.6	SM2PYN	KP05QI	2211	100			11 el.
9.	S54W	JN76XQ	247	137777	17	10.4	SM2PYN	KP05QI	2102	100	40	330	2x9 el
10.	TM7G	JN03KN	169	134646	17	10.7	TA2AD	KN51VL	2530	120	18	288	2x5 1x6 1x3
11.	YU7W	JN95RD	221	129352	15	9.7	ED8B	IL18SJ	3659	1k	15	250	6 over 6 1WL by YU7E
12.	UV6I	KN87XX	100	127730	3	2.7	IG9/I2ADN	JM65HL	2503	50	16	200	6ye.QQ
13.	EF7X	IM78CB	59	122237	5	5.2	W5FF	EM54PI	7190	100	8	1008	7 ele Yagi + M2 6M7J
14.	YT2L	KN03KN	155	116682	15	13.3	ED8B	IL18SJ	3718	1k	20	1120	7 el. 9m Super Yagi
15.	UT7E	KN78MM	88	114776	12	12.2	ED3L	JN12IK	2589				
16.	YR1A	KN34AN	100	111389	12	12.6	ED8B	IL18SJ	4145		22	110	9el/2.5wl
17.	EE5M	IM98LR	83	105300	10	13.2	Y04AUL	KN44HE	2531	250			
18.	HA6W	KN08FB	206	100990	17	9.4	CT1DIZ	IM58KP	2591	500	30	954	6 el1 Yagi
19.	9A6V/P	JN73TT	156	96187	21	19.9	EA8CQW	IL18RJ	3329	100		230	BEAM 6ELEM.
20.	9A1CBM	JN83EN	129	92507	16	12.0	CT1DIZ	IM58KP	2196	100			5 el. YU7EF
21.	HB9FX	JN37XH	207	89710	9	6.2	ED8B	IL18SJ	2980	100	50	635	2x5Y+5/8
22.	F5KDK/P	JN24VC	141	88672	20	15.1	ED8B	IL18SJ	2637	500	10	1830	5 ELts DK7ZB
23.	E7TT	JN92EP	83	87428	11	11.6	EF7X	IM78CB	2103	500	10	710	2x6 el.
24.	G5B	IO92WS	207	84899	16	17.4	Y04FKO	KN35XG	2194	400	27		2 x 5 & 1 x 6 ele
25.	PA6TT	JO21OJ	166	83859	21	15.2	TA2AD	KN51VL	2299	120	22		2x6el LFA Yagi + Omn
26.	UW5Y	KN38RM	86	83622	10	12.3	EE5M	IM98LR	2520	800	7	240	6 el DK7ZB
27.	YT7W	KN04KT	122	83260	14	15.3	ED8B	IL18SJ	3755	99	10	85	8 el YU7EF yagi
28.	ED7URD	IM66UO	45	81351	5	12.2	W4AS	EL95TO	6990				
29.	HB9FMM	JN37MI	145	73363	12	10.1	OH8UV	KP34VJ	2272	100	12	895	2 x 5 element yagi I
30.	YT5W	KN04OO	102	66400	6	12.1	ED8B	IL18SJ	3774	100	8	208	Yagi 4 el. by YU7EF
31.	OE3A	JN77XX	148	61520	10	10.8	UV6I	KN87XX	1633	100		1037	7el
32.	YR4R	KN35WL	56	61325	4	3.6	ED8B	IL18SJ	4306	300	6	70	DK7ZB 6EL
33.	F6KNB	IN94UT	88	59345	5	8.5	TA1D/3	KN39BP	2239	100	15	115	7el @ 15M + Bigwheel
34.	OE5D	JN68PC	93	58526	2	3.2	OH8UV	KP34VJ	2210	100	12	700	7 EL. YAGI
35.	YP10KQT	KN05TO	115	57782	10	10.6	OH8UV	KP34VJ	2124	100	8	300	DK7ZB 6EL
36.	GM2T	IO85SS	119	56641	4	3.0	EA8CQW	IL18RJ	3245	400	15	165	8 EL GOKSC
37.	F5KDR/P	IN96KK	101	55595	17	24.8	LZ2HM	KN12QP	1979	120	13	4	ANT 50
38.	UZ5HZZ	KN69QA	56	54444	6	12.1	IH9YMC	JM56XT	2198				YU7EF
39.	YT0A	KN04FT	91	54420	9	9.5	ED8B	IL18SJ	3723	100	16	116	16el
40.	PA6M	JO21JP	132	53690	22	24.7	Y04AUL	KN44HE	1949				
41.	OK2KYC	JN99BM	110	53550	5	5.8	SM2PYN	KP05QI	1771	20			6el.YAGI
42.	YT5EA	KN04LE	98	52799	20	25.6	TJ35N	JJ53SU	4580	90	17	400	2X6el YU7EF
43.	UR7D	KN18DO	64	52071	14	16.6	EE5M	IM98LR	2162	100	15	123	5 el yagi
44.	G3Z	IO82NN	184	51916	9	2.5	WP3UX	FK68UF	6623	100	10	490	5 ele Met
45.	HB9GT	JN47MH	143	49330	8	12.1	OH8UV	KP34VJ	2213	100	7	1300	1x 3 element
46.	HB9AJ	JN47CH	102	45849	6	6.4	OH8UV	KP34VJ	2239	100	15	605	6el Yagi
47.	HB9HR	JN47DF	87	43794	6	4.9	IN8TO	KN87UC	2211	100	10	820	1 x 5el
48.	PA6V	JO22GE	96	42936	17	19.0	TA1D/3	KN39BP	2161	120	16	16	2x 5el. Cushcraft
49.	YU1HFG	KN03WB	50	42711	12	20.4	G8T	IN79JX	2196	100			EF0606w1
50.	UT4UWR	KN49WV	37	39887	8	17.6	9H1XT	JM75GV	1988	100	12	190	4 el
51.	OE2M	JN67NT	62	39385	3	5.6	OH8UV	KP34VJ	2045	100	10	1290	2x 5 Element Yagi
52.	UT5U	KO50DD	43	38689	11	24.9	4Z4DX	KN72KD	2038		25	168	Yagi 7el
53.	HB9LB	JN37TL	95	38050	7	16.6	OH8UV	KP34VJ	2241	100	16	746	Horizontal Loop
54.	UT5B	KO20QA	40	36572	12	24.3	G4R	IO90AS	1929	50	10	269	6EL Yagi
55.	G8NEY/P	IO81RF	175	35201	5	17.6	TF3ML/P	HP93KU	1776	400	10	285	5 ele + 7ele
56.	S57JZ	JN66VC	126	33349	18	16.0	UV6I	KN87XX	1836				10element+6element
57.	G0VHF/P	JO02OD	102	32715	4	9.7	OH7CW	KP42WR	2054	400	16	62	SteppIR
58.	HB9EOE	JN47BF	89	32199	3	0.6	OH7MP	KP42WN	2179	100	12	800	2 EL. QUAD
59.	S52W	JN75NT	80	31997	4	10.9	EF7X	IM78CB	1926	100		200	5 el. F9FT
60.	G4ATH/P	IO83NU	70	31806	7	14.0	EA8MT	IL27HV	3062	100	10	60	5 Ele Beam
61.	ED3L	JN12IK	59	30279	1	1.9	UT7E	KN78MM	2589				5 el. DK7ZB
62.	9A7T	JN75UR	95	29100	0	0.0	G8T	IN79JX	1625	100	9	305	6 el.
63.	IQ2DB	JN45NR	103	29016	4	1.6	UZ5HZZ	KN69QA	1855	100	6	400	yagi 6 el
64.	ED2Y	IN82PW	35	28498	12	38.7	VE1YX	FN74PJ	4867	100	7	630	5JXX6
65.	YU7ACO	KN05QC	74	27858	5	11.1	SM5EPO	JP80MC	1693	100		350	5el dk7zb
66.	S57I	JN76JA	87	27385	4	4.8	OH8UV	KP34VJ	2194	100	8	776	Eco
67.	G3WIR/P	IO91PK	136	26702	7	7.9	9H1XT	JM75GV	2111	400	12	60	2 x 5 element
68.	YR8V	KN36SO	46	26463	9	31.1	G4C1B	IO81VX	2222	300			Yagi 7 elm
69.	IY4FGM/4	JN54PL	75	25783	3	10.8	US8MT	KN87SC	2047	500	20	80	Yagi 5 Elementi
70.	UW3E	KN78MM	36	25780	4	11.9	OH8UV	KP34VJ	1818				
71.	9A0C	JN85AO	80	25008	4	18.3	SM2VJX	KP03CS	2037	100	14	170	5 el
72.	G4HRC/P	JO01DP	118	23904	10	17.1	TF3ML/P	HP93KU	1842	350	12	100	6 ele Yagi
73.	9A7B	JN83HG	65	22840	1	1.9	ED7URD	IM66UO	2082	50	7		yagi 5 el
74.	E74ACL	JN84MX	73	20469	8	11.7	G8T	IN79JX	1755	50		1	????????????????????
75.	G4Z	JO02EB	111	20213	9	9.4	F4AZF	JN39GG	534	400	12	129	6 ELE
76.	G1KAR/P	JO00DR	76	18286	5	17.4	9H1XT	JM75GV	2005	100			5 ele OWA (GOKSC) Ya
77.	HB9BA	JN37SG	55	18120	3	0.8	SA2BFO	JP94UX	2100	50	6	1280	Dipol
78.	ED2W	IN82WP	22	17741	8	27.2	LZ2HM	KN12QP	2078				
79.	HB9GF	JN37WB	86	17669	1	3.2	OH7MP	KP42WN	2204	80	4		GP
80.	YT3H	JN95NS	40	17301	2	10.3	SM5EPO	JP80MC	1600	100	18	80	6el yagi YU7XL
81.	OZ2EDR	JO46XE	11	15912	3	20.0	Y04KCC	KN44UE	1802	100	10		Qubical QUAD
82.	G4FUR/P	IO91XG	75	14556	15	31.8	IT9CJC	JM76IW	1974	100	12	250	3 element Yargi
83.	9A1B/P	JN95LI	54	13955	2	5.0	UT7EL	KN77EN	1205	100		109	7 EL.YAGI
84.	G5FS/P	IO82QL	86	13706	7	36.4	EA8MT	IL27HV	2931	100	5	532	5 Ele LFA YAGI
85.	IQ3TS	JN65VP	65	13127	10	16.1	IS0BSR/P	JN40PA	725	100	5	270	5 elem. F9FT
86.	G0LGS/P	IO81WU	63	12457	1	0.4	EA8CQW	IL18RJ	2871	400	11	291	5 Ele Tonna
87.	UY61M	KN88WB	9	12328	0	0.0	DL0SA	JN58SC	1947	50	190		6el
88.	YU1VG	KN03KU	50	12328	3	6.9	YR8V	KN36SO	605	100		640	5elYagi
89.	PE1EWR	JO11SL	29	11858	3	7.6	OH8UV	KP34VJ	2004	60	9		3 el. EX-TV
90.	9A8D	JN95LM	48	10763	4	9.6	UX2HO	KN79GO	1252	50	6	178	Delta loop
91.	9A5G	JN75GK	47	9503	3	3.8	UT53AJ	KN64SM	1495	50	3	1500	V2000
92.	IQ4EV/5	JN54QF	36	9324	11	46.9	Y04AUL	KN44HE	1373	100	15	850	5 EL IOJXX
93.	HB9FA	JN37TI	69	8993	4	21.4	EA1EJ	IN62QN	1239	100	10	1080	5 Element Beam
94.	HB9LU	JN47EB	75	8646	3	5.2	9H1XT	JM75GV	1343	100	15	600	YAGI 5 Element. Rund
95.	F4KJB/P	IN96RN	21	8482	1	22.6	ED8B	IL18SJ	2451	100	13	120	ANT 50
96.	E7PD	JN85HA	28	7294	1	4.2	UV6I	KN87XX	1661	50	10	250	MOXON
97.	9A1CFI	JN75OC	35	6617	1	4.6	HA6W	KN08FB	519	100			5el
98.	9A1I	JN85FS	34	6586	2	8.1	I4VOS/4	JN54PF	441	100		134	5.el.Yagi
99.	IQ5MS	JN54AA	31	6470	6	16.6	CT1DIZ	IM58KP	1704	100	20	20	2 elementi cubica
100.	HB9RR	JN47IC	42	3119	6	40.4	LX/PA1TK/P	JO30BB	380	5	500		Yagi
101.	S56HCE	JN75AP	18	2630	4	50.2	IQ5TT	JN53LE	367				
102.	IQ5QD	JN53IQ	17	2612	2	10.5	IS0BSR/P	JN40PA	425	50	15	30	5 el f9ft
103.	F6KAM	JN16MS											