

International Amateur Radio Union Region 1

IARU R1 VHF Contest

Final results

Date: 27-MAR-2019



SO Low Power 144 MHz													
Rank	CALL	WWL	Cross checked		Deleted	Error	ODX			PWR	Equipment		Asl(m)
			score	QSOs			QSO	PTS	CALL		QRB	TX/RX	
1	S57NAW	JN76PB	69197	209	1	0,9%	LZ0C	922	25	-	2X15 el	948	
2	SP9FYS	JO90VI	59904	151	5	5,1%	IQ5NN	934	50	IC910H	2x11el.LFA Yagi	440	
3	YO5LD/P	KN17VV	58415	127	6	4,5%	IQ8BI	968	35	IC820H	10el DK7ZB	1240	
4	YU1EM	KN04FP	53568	152	9	1,4%	OL4N	840	100	-	9 el. oblong YU1QQT	330	
5	S53SO	JN76II	47252	146	9	2,2%	LZ0C	976	80	IC 7200 transverter	6 element oblong	1510	
6	S57LM	JN76HD	42178	135	7	5,3%	UR7D	682	100	FT847	F9FT 17 el.	313	
7	IW2BZY	JN45NM	38457	153	2	2,4%	SN7L	758	100	ICOM IC7400	2 x 11 Flexa	150	
8	YO5OHY	KN17ON	36458	95	5	4,9%	OK4C	714	100	icom 275h	10el dk7zb	410	
9	SP8MRD	KO00XC	36336	102	10	10,9%	LZ7J	841	50	IC-7100	Yagi 16 el.		
10	S52IT	JN66WB	36253	117	9	9,8%	OM3CA	698	100	IC910	17 elm yagi	1072	
11	S51WC	JN75OT	35972	114	1	0,2%	SP3KWA	653	25	FT100D	17 el F9FT	250	
12	OK1FPS	JO70FA	35862	153	14	8,9%	YT4B	758	100	IC 746	4 el	0	
13	IK7UXU	JN81HE	35310	77	3	3,8%	OL9W	931	100	ICOM 910H	16 EL LONG YAGI	8	
14	S58RU	JN65WM	35083	116	5	6,4%	TM9A	641	25	Yaesu FT-736R	M2 2M5WL	263	
15	YO5AVN/P	KN17VV	34089	75	3	0,0%	IQ8BI	968	35	IC820H	10el DK7ZB	1240	
16	IV3CYT	JN65SW	33339	109	2	1,2%	YO2EA	618	50	ICOM IC-756pro 3 + trv	4X8 YU7EF		
17	YT1WP	KN04CV	32809	95	8	5,3%	OK1NPF	732	50	FT 221R Yaesu	YU7EF 14el	66	
18	SP9DNO	JO90NE	31066	107	6	5,3%	IQ5NN	890	70	trx hm	9 el. yagi		
19	9A2QG	JN95EH	29868	86	3	3,2%	DR1H	723	50	FT290R	9EL. F9FT	106	
20	I2AT	JN45QN	27928	103	4	3,0%	9A9R	610	80	Icom IC 7400	Yagi 9 elementi HM	171	
21	YU1LG	KN04OO	27727	79	6	7,9%	SN7L	796	15	FT-225RD	UA9TC 11el	94	
22	IK3XTT	JN55LK	26575	115	1	1,3%	9A0V	652	75	Icom 275	17 elementi	60	
23	SP5BRD	KO02IP	26380	63	9	13,8%	S50C	828	100	IC275H	9EL F9FT	130	
24	SQ9V	JO90EB	26208	105	3	3,6%	IQ5NN	848	50	-	10el DK7ZB	300	
25	SQ6NDM	JO90AK	25067	82	3	4,2%	IQ5NN	871	100	FT290 + PA + LNA ATF54143	6el. DK7ZB	188	
26	SP8MCP	KN09RQ	24551	78	4	5,9%	DLOGTH	767	50	-	7 el. Yagi	300	
27	9A1Z	JN86FJ	23608	75	9	13,1%	SX2B	743	50	IC7000	16 EL LY	180	
28	HA2MJ	JN97DQ	22767	91	16	20,0%	I1AXE	912	100	FT817ND	2X8 EL QUAGI	185	
29	DK6DD/P	JN48BB	19200	62	1	3,1%	G8W	733	50	IC706	10 el. 3m boom	1149	
30	9A6DDA	JN85OK	18826	73	3	3,5%	I1RJP	708	100	IC7100+HL-120V	Loop 12 el.	220	
31	SP9BNM	JO90LD	18322	80	12	17,7%	DR9A	782	100	IC746PRO	7 el	12	
32	SP2CNW	JO93AI	18300	58	9	15,1%	HG1Z	728	100	ts2000			
33	SP9VOU	KN09QS	18232	53	6	8,0%	LZ3A	795	50	Yaesu FT-897	2 x 9el Yagi GOKSC	331	
34	SP6GF	JO81BS	17765	56	4	5,7%	TM9A	698	50	ICOM 706	1x9el	95	
35	SP8NFO	KN09QS	17549	54	4	8,3%	LZ3A	795	50	ft857	yagi 2X9el	331	
36	YU1MS	KN04ET	17261	45	4	9,0%	SN7L	745	50	FT221R	Tonna 7el	150	
37	LZ2EHO	KN13ME	17147	57	2	6,6%	IQ5NN	850	10	-	9 el. Yagi		
38	SP3IOE	JO72WO	16478	52	2	4,5%	HB9FAP	754	50	FT-847	7el LP 2m/70cm	40	
39	SP9EYX	JO90DE	16418	69	7	7,7%	DR9A	736	100	-	13 el Yagi	290	
40	PE1MWL	JO22HH	16216	49	13	21,9%	OL1C	654	100	ft847	9EL F9FT	18	
41	YU4GUV	KN03QV	15882	50	10	18,7%	OK2KEA	721	40	YAESU FT 847	F9FT 16 ELE	150	
42	YT3TPS	KN03MO	15867	58	3	4,3%	OM6A	636	10	IC251E	YU7EF 11el.	250	
43	SP2FAV	JO94MA	15741	50	5	12,0%	OE1W	713	50	FT857D	17 el F9FT	40	
44	HA8XI	JN96SW	15478	50	3	4,1%	DJ7R	644	100	IC-9100	2x12JXX2	108	
45	YU5PD	KN04EB	15460	57	7	16,9%	IQ3LX	699	90	FT817ND	17 el. F9FT	500	
46	IU0DMP	JN61GT	13876	42	3	4,1%	9A8D	661	50	IC7100	8 ELEM JXX	60	
47	IK1YNZ	JN33UT	13290	39	4	11,0%	9A9R	779	100	TS 2000 X	17B2 CUSHCRAFT	100	
48	9A3TU	JN95EH	13162	28	3	8,4%	I1BPU	724	100	Kenwood TS 2000X	15el DJ9BV	104	
49	9A2UV	JN95GM	12626	44	7	17,3%	LZ6R	696	50	IC-7100	17el.	103	
50	9A5IG	JN75DH	12173	49	11	15,3%	OK6M	572	10	Icom ic275h	8el yagi	100	
51	I1KFH	JN45FG	11891	38	3	9,2%	OM3KII	806	80	TRXV HM	17 F9FT	120	
52	SP9G	KN09MT	11863	37	8	18,9%	DR1H	707	20	-	Yagi		
53	DL1RNT	JO62QX	11733	47	4	9,7%	G0VHF/P	828	50	IC7100	6el Yagi	56	
54	9A6ZZ	JN75SK	11526	48	4	11,9%	DA0FF	698	100	IC-7400	LFA 7 el.	130	
55	SP8QEJ	KO11LK	11492	33	1	1,9%	OE1W	653	50	FT-857	8 EL. YAGI	168	
56	S55KA	JN76OD	11443	55	0	0,0%	YU7ACO	499	50	Yaesu FT-991A	yagi 13b2	422	
57	SP6FIG	JO80DT	11160	54	9	20,3%	5P5T	528	50	FT-991	9 el Yaga	440	
58	ON5RZ	JO21ED	11134	40	1	2,7%	TM0W	517	50	-	9 element H		
59	IV3LNQ	JN65VO	11028	37	1	1,1%	DA0FF	613	35	YAESU FT-991A	9 EL. ECO	300	
60	SP1WSR	JO73GJ	10959	45	2	2,7%	TM9A	699	50	IC-820H RX: IC-820H AG-25	5el. DK7ZB	35	

61	IW2DOY/1	JN44SG	10932	58	1	1,6%	F5KHP	694	50	IC7000	9 el F9FT	850
62	IZ7NLJ	JN81LB	10738	31	3	11,8%	HA6W	827	50	-	Yagi	60
63	SQ2EEQ	JO94JC	10712	38	2	4,4%	OM3KII	589	20	TR751A	13B2 Cushcraft	32
64	IV3TPW	JN65VP	10701	47	6	9,4%	OL9W	540	50	Yaesu FT991	8 elem.	50
65	9A4W	JN83GI	10486	32	0	0,0%	OM6A	663	50	ICOM 706	YAGI	300
66	SQ5JUP	KO02KF	10350	34	4	13,3%	DLOGTH	721	100	IC-9100	10el @ 10m up	
67	9A2KO	JN75IE	9775	45	8	14,5%	I1AXE	583	25	ft225rd	16el yagi	33
68	LZ1IQ	KN12PQ	9364	38	2	6,0%	S50C	783	40	TRSV144/14 - FT77- PA 40W	7 el DK7ZB	600
69	SQ8AQX	KO00RH	9343	24	1	6,7%	DLOGTH	756	100	TS-2000	Yagi 9el	
70	IK5BDG	JN53GU	8977	40	0	0,0%	9A9R	565	100	ICOM IC7400	10 ELEMEN TI YAGI	19
71	SP3CMX	JO72OR	8356	34	6	21,7%	S59P	684	100	TS-2000	5 el. balkonowa	80
72	S56LXB	JN65XU	8233	37	2	6,7%	DA0FF	594	10	ICOM 290E	8 el	
73	IZ1IVA	JN35SJ	8113	25	3	11,9%	9A0V	919	40	-	2x7 el. DK7ZB	1640
74	S55VM	JN65TV	8087	31	0	0,0%	DA0FF	578	100	Icom Ic-746 RX: Icom Ic-746	Yagi 9el	50
75	I2DZQ	JN45MT	8029	39	3	13,1%	I4CVC	682	100	IC271H	2x8el.	270
76	YO5OST/P	KN16NH	8020	26	9	30,9%	IQ5NN	887	100	ft-897d	14 ele DJ9BV	1200
77	SP8AWL	KO11GG	7892	26	1	4,4%	S50C	795	50	IC706MK	2el. from 20 m (14 Mhz)	225
78	IV3YAO	JN65VP	7556	39	1	1,6%	I1AXE	519	100	ICOM IC 275H	ECO 9 EL.	50
79	SP5XXX	KO02IL	7357	24	2	8,7%	OE5LHM/P	633	20	-	Yagi	
80	IK3XTY	JN55JS	6963	41	4	7,8%	IS0BSR	556	50	icom 706 mk2 g	vimer om23	836
81	IV3FBH	JN66OB	6906	30	1	4,8%	I1AXE	488	50	ICOM IC 706MKIIG	Direttiva 9 elementi	105
82	DL1HMA	JO40FF	6874	25	10	30,8%	5P5T	596	100	IC-7100	YAGI 3el	350
83	IK2TLA	JN55CC	6836	34	6	19,6%	DA0FF	598	100	ts 2000x	17 el Tonna	16
84	SQ9KPA	JO90MF	6468	38	1	3,8%	UW3E/P	494	20	FT290	4ele	330
85	9A4OP	JN75UR	6122	35	0	0,0%	YO2EA	449	50	-	4xlongquad	
86	SQ7OFB	KO02JE	5676	21	1	0,0%	OE1W	596	50	IC 7100	10 el Yagii	
87	I2ZSI/6	JN63PL	5374	28	2	10,3%	HG1W	489	35	IC-7000	Tonná 13 elementi	300
88	SP7AWG	JO91LO	5233	17	6	30,5%	9A1O	645	50	-	Yagi	
89	SP6ZS	JO80KK	4762	27	2	13,3%	5P5T	584	50	Yaesu FT-897	5el Yagi	328
90	SP9DHY	JO90HQ	4750	18	3	11,6%	DA0FF	613	50	YEAESU FT 897	Yagi 9 el.	247
91	SP6DVP	JO80XQ	4677	41	4	11,5%	UR7D	405	25	FT-736R	X-200 1el	
92	LZ2WE	KN13NT	4499	20	7	37,9%	OL9W	734	10	ts780	17el.	35
93	S59DBC	JN86CQ	4433	25	2	18,5%	DR9A	627	25	-	5 el	250
94	IW0BJP	JN62CK	4382	13	0	0,0%	9A1CRS	559	100	FT736R	13 ELEM.	300
95	SQ9CWN	JO90LC	3996	19	0	0,0%	DLOGTH	582	50	Yaesu FT-100D	DK7ZB 5 el, 1.5m	284
96	I2ZJNN	JN45PM	3948	31	1	2,1%	F5PVX/P	376	10	-	Yagi	100
97	9A3AQ	JN75WS	3796	29	3	11,7%	IQ5NN	361	10	-	VILLEDA INDOOR	
98	SP8MTA	KN19CN	3549	21	0	0,0%	SN7L	481	100	TS2000	6el DK7ZB	300
99	SP8SIB	KO00XC	3472	12	5	30,5%	5P5T	836	100	IC-910	2X8 YAGI	
100	OE1VMC	JN88DE	3377	19	4	19,3%	IQ5NN	591	30	YAESU FT-857	Dipole with gamma match, H-Pol	213
101	IS0BRQ	JM49JD	3360	7	0	0,0%	EA5SR	822	50	-	Quagi 8 el. HM	1044
102	S53XX	JN76DI	3274	19	0	0,0%	YT4B	479	100	-	10 el	
103	SP7ROZ	JO91LO	3244	12	0	0,0%	DR1H	589	10	-	Yagi	
104	SP6JBF	JO81CW	3239	16	1	12,4%	7S7V	458	30	TR9000	1x5el	
105	SP7MTF	JO91LO	3188	11	0	0,0%	DG2NES	532	10	-	Yagi	
106	IK0OKY	JN61ES	3157	9	0	0,0%	S59P	612	50	FT 847	6 EL OBLONG YU1QT	30
107	9A/HA7MB	JN73XT	3096	12	1	10,8%	IZ5FDD/4	376	50	IC7000	HB9CV	210
108	SP7JC	JO91HS	3062	13	1	13,4%	OE1W	474	10	Icom IC706	Yagi 6el home made	
109	IK0BDO/5	JN53GC	3049	14	1	4,0%	DR9A	644	5	FT817	3 EL HM	2
110	SQ5NWH	JO92RK	2959	9	2	21,4%	OE1W	566	100	-	11 el yagi	
111	SP8XXN	KO02MD	2783	15	2	26,8%	EW6X	628	20	Icom 706MK2G	5 el.	20
112	IZ3CTT	JN55PE	2724	19	0	0,0%	S50C	298	25	KENWOOD TS-711E	DIRETTIVA 8 ELEMENTI	20
113	LZ2VR	KN14GA	2445	14	6	38,8%	YO4FYQ	506	100	icom 746pro	17el	
114	SP7OGS	JO91RQ	1959	5	2	18,0%	5P5T	587	100	FT847	Yagi 13 el.	195
115	I1URL	JN34VF	1916	8	3	18,4%	S59DEM	539	4	ft 817	hb9cv	2000
116	IK3QAR	JN65DL	1849	14	0	0,0%	IZ1POA	258	50	Yaesu FT857	Verticale magnetica	0
117	LZ1ZC	KN12IG	1831	10	1	5,1%	IK7LMX	436	5	FT-817	4 el. Yagi	900
118	9A6DAC	JN75SL	1723	14	3	30,9%	YT4B	349	5	FT817 ND	HOXIN MA6000	110
119	S53VV	JN65VN	1638	18	1	13,1%	IZ5FDD/4	247	10	FT-221R Mutek	GP	100
120	SP2JEL	JO93EJ	1635	7	2	15,6%	OL9W	436	10	-	Yagi	
121	HF37B	KO02JE	1507	6	0	0,0%	SN6J	403	50	IC7100	10 EL YAGI	
122	S56RJI	JN76PF	1501	19	0	0,0%	E73JHI	183	100	TS-2000	MOBILE	
123	SP6CXB	JO90BO	1471	14	1	0,9%	OM3KII	197	50	FT-897	9 El YAGI	
124	SQ5RWU	KO02LG	1316	5	2	16,6%	SN7L	402	50	IC7100	5el YAGI	160
125	DF7LS	JO54AB	1168	3	3	36,0%	DR1H	498	5	-	7ele Yagi	0
126	9A3RKS	JN75EJ	1099	12	2	30,7%	IK4ADE	284	25	-	hoxin ma 1500	
127	SP8POP	KO00XC	1019	3	1	37,6%	DLOHTW	613	50	IC-7100	Yagi	212
128	SP7RDI	JO91WW	956	5	1	23,8%	OM6A	325	5	FT-817	5 el. yagi	137
129	IK5PWS	JN53GV	952	14	0	0,0%	IOFHZ	185	35	TS-790E	Yagi 9 el. Tonna	45
130	PA3CRX	JO22NG	869	5	1	12,9%	G8P	288	2,5	FT-290R	HB9CV	11
131	IU4CHE	JN64GB	796	11	0	0,0%	IO2V	270	3	Icom IC-202	verticale 1/2onda	0
132	SP5ELA	KO02LG	767	4	0	0,0%	SN7L	402	45	FT-991	8 EL Yagi	130
133	SP3QDX	JO81VP	646	3	0	0,0%	OE1W	437	10	-	6el.Yagi	
134	S55M	JN65UN	598	3	1	49,5%	HA6W	586	100	IC275	17L	50

135	S59DR	JN76EF	590	7	0	0,0%	IQ5NN	330	100	FT-991A	1/4 LAMBDA	340
136	SQ7X	JO91RT	517	5	0	0,0%	SQ6IUS	131	10	FT221R	Dipol H 1 el.	200
137	SQ9DEO	KN09HX	482	4	0	0,0%	UR7D	204	50	Yaesu FT-857D	Diamond X-300N	
138	IN3ELX	JN56NC	317	5	2	64,1%	IQ5NN	356	50	FT857D	dipole	200
139	SP9VJ	JO90NT	241	1	0	0,0%	SN7L	241	50	FT897D	GP	280
140	SP9CP	JO90MT	235	1	0	0,0%	SN7L	235	50	IC9100	GP	320
141	SP9CAM	JO90KU	224	1	0	0,0%	SN7L	224	20	H.M.	9 el sp6lb	300
142	SP9UO	JO90IV	212	1	0	0,0%	SN7L	212	20	FT 290	11 el DK7ZB	236
143	SQ9SBF	JO90HW	207	1	0	0,0%	SN7L	207	50	Yaesu	YAGI	200
144	SQ9CYD	JO90FV	195	1	0	0,0%	SN7L	195	100	ic 910	9 el tonna	271
145	HF12LOS	JO90EU	188	1	0	0,0%	SN7L	188	50	IC 910	9 el	250
146	SP100PAZ	JO90BR	184	2	0	0,0%	SN7L	171	5	IC-275H	10 El	

SO High Power 144 MHz

Rank	CALL	WWL	Crosschecked		Deleted	Error	ODX			Equipment		
			score	QSOs			PTS	CALL	QRB	PWR	TX/RX	ANT
1	DR1H	JN59OP	353491	908	43	5,1%	G3YDD/P	1015	700	TS990 + mod. DB6NT TV + PA	8 * 12 ele,4*5 ele,4*3 ele	700
2	HB9FAP	JN47PH	294293	676	16	1,7%	EE2R	1105	1000	TS590SG & Xverter	116 el.	1660
3	UR7D	KN18JT	203657	419	27	7,6%	RC3P	1180	1000	K3+DB6NT	4x8jxx2, 16jxx2	1481
4	9A9R	JN85OQ	194439	451	9	0,1%	DF0MU	1016	1000	XVRT	2X13, 2 X 8X6	170
5	S57O	JN86DT	191914	501	37	8,3%	LZ0C	885	1500	ts590sg+Javornik	3x8x4 el loop+4x9+3x17+3x17 el	307
6	SQ6IUS	JO90PP	187582	488	23	2,9%	LZ6Z	998	500	ft_dx3000+trv	2x14el + 17el	365
7	DK5NJ	JO50VJ	182913	539	19	2,8%	SF6F	827	700	K3 + DB6NT TRV	4x10ele DJ9BV Yagi	650
8	OE5NNN/P	JN77DX	174895	445	13	3,2%	G8T	1036	400	K3	13 ele	609
9	OK1NOR	JO80FG	174808	535	16	2,7%	I1AXE	935	1400	kenwood	2x12el. M2	1100
10	OM3RM	JN87WV	160480	432	11	3,3%	I1AXE	890	1500	K3 + TRV	324 el group	108
11	DL7AFB	JO62JA	155304	460	13	2,4%	YT4B	1009	600	Elecraft K2 TRVRT GS35b	4x9el F9FT	155
12	7S7V	JO65SN	151270	304	8	2,1%	EE2R	1845	1000	IC-7400	DG7YBN	150
13	OK1TEH	JO70FD	149984	465	9	1,8%	YU1VG	852	1500	FT847+SSPA ITB+SSPA Tajfun+100W	10el DK7ZB, 2x8el IOJXX	320
14	EE2R	IN83FD	149489	226	10	3,8%	7S7V	1845	120	TS-2000x	1X15 + 1X13	
15	S51ZO	JN86DR	146088	396	12	3,9%	LZ0C	881	1000	TS-940s+JAVORNIK+GS-35	2x16el,4x5el	317
16	OK2EZ	JN99BS	143137	450	13	3,1%	G8T	1229	1800	TS-480+X-talbox+TR144H+2xPA	2x14+8x6el.DK7ZB	270
17	YU7C	JN95SS	131258	304	5	1,5%	DF0TEC	910	800	TS-590S + Javornik	14el. UA9TC	101
18	DK1KC/P	JN58QH	120528	344	9	2,6%	G0VHF/P	820	700	TS850 + TR144+PA	68 El.	512
19	G3XDY	JO02OB	116390	305	11	4,0%	EA2AGZ	1152	400	K3+tvtr+SSPA RX: K3+tvtr	12 el M2 Yagi	40
20	OE1ILW/3	JN77XX	111792	321	24	8,1%	G8T	1148	400	K3+TRV144	2x19ele	1037
21	GM4ZUK/P	IO86RW	111677	242	5	2,1%	DR9A	1172	400	Elecraft K3 + TVTR	4 x 13 ele Yagi	455
22	9A5RJ	JN86EL	108204	281	11	3,0%	LZ6R	888	500	IC746 / LD MOS 500W	17 el F9FT	199
23	OK1HMP	JO70EB	103151	334	6	2,3%	SM7GVF	774	500	IC746Pro + Beko HLV600	11el	390
24	F6HJO/P	JN27FJ	100275	261	16	6,3%	OL1R	850	120	K3/XV144	COLINEAIRE 20 el	415
25	F1AZJ/P	JN28OK	96070	238	9	4,1%	OM3KII	919	80	IC-910H	4X11 + 2X9	424
26	OM3FW	JN98AS	95900	314	12	4,3%	LZ6Z	884	600	TS590+trv	2x9el.DK7ZB,4x6el.DK7ZB	1096
27	I2XAV/1	JN44MU	91690	247	9	4,2%	OM6A	877	500	K3 TRSV PA	2X19 LLY 1X10 1X10	500
28	DL1SUZ	JO53UN	90494	219	0	0,0%	F6K CZ/P	978	700	-	2x12el.M	65
29	G2XV/P	JO02AD	88787	284	13	5,7%	F6KEH/P	1057	400	ICOM 7100 + 2*4CX250B hb	2 * 9 element Tonna	71
30	IK4ZHH	JN64AF	87991	214	9	4,7%	UR7D	967	500	275h	2x9 M2	34
31	OK1NPF	JO70SQ	87252	308	1	0,3%	I1AXE	919	100	IC-746	2*7el DK7ZB	830
32	OK1PGS	JN69MX	86566	271	8	3,4%	YU7ACO	829	80	TS 2000 X	2x7el. DK7ZB	710
33	DK5DQ	JO31QH	84809	305	3	1,3%	ED2C	1265	400	FT-2000+LT2S+PA	2x 11el Flexayagi	379
34	OM6W	JN99FI	82262	283	15	5,3%	LZ0C	933	100	ICom ic 746	2x12 elemnet GOKSC	824
35	DK2LB	JO53LQ	79241	182	6	4,0%	EE2R	1582	750	TS-2000	2x9el DK7ZB	58
36	YO2EA	KN05RK	78913	189	10	5,9%	IU4FNO	851	400	Kenwood TS2000	15el YO2EA	107
37	OK1VDJ	JN79US	78698	291	12	4,2%	OR6T	779	300	IC-746PRO	8el. DK7ZB	663
38	OK1WT	JO60RA	77753	288	12	4,3%	YU7ACO	808	100	IC910H	2x9el F9FT	596
39	IK4ADE	JN54OE	77728	216	9	5,0%	SP6YG	872	300	TS2000	2 x 9 el	700
40	SP6HED	JO80IL	75932	281	7	3,2%	IQ8BI	834	350	ft847	13 el dl6wu	410
41	ON4KHG	JO10XO	74152	140	0	0,0%	EG1SDC	1070	1000	FT857 + Transverter (MGF1302)	2x9el DK7ZB	117
42	OK1VRY	JN79FP	72999	267	9	3,6%	ON4KHG	756	400	FT2000+TR144H	4x8LFA	430
43	S57M	JN76PO	72095	216	3	1,8%	LZ0C	944	100	MarkV+Javornik	9 el Tonna	963
44	PA5KM	JO11WM	70541	198	2	2,1%	EA1SA	1068	400	IC 910 H	2 x 9 el LFA and 4x10 el xpol yagis	0
45	IK3XJP	JN55UC	70436	180	8	5,9%	YU7ACO	765	400	-	17el	0
46	SP6YG	JO90CK	69504	214	13	7,3%	IK5AMB	904	250	IC275H	10el.DK7ZB	207
47	YU4ZZ	JN94US	69463	184	16	7,2%	OL1R	752	400	Yaesu FT-847	2x17 elements Cuschcraft	78
48	DL5DBT	JO31TN	66627	198	5	3,0%	OM6A	838	600	IC-7300 + ZST 200 Transverter	9 El. Yagi	78
49	DL7ULM/P	JO62MS	65739	179	2	0,8%	G5RS/P	893	600	-	1x17el Tonna	31
50	OM3CQF	JN88RT	65510	232	12	7,1%	LZ6Z	917	15	IC-275E	F9FT 16 el.	622
51	IK4PMB	JN54MM	64403	132	5	1,4%	UR7D	1015	500	-	4x16 el	
52	I3LGP	JN55VK	63928	184	3	1,7%	HA6W	722	500	ICOM Transceiver IC-746	19 el. LLY	33
53	SP6TRX	JO71VQ	63033	207	16	6,7%	IQ5NN	936	500	FT847	YAGI 15el./14el.	223
54	OK1MWW	JN89DW	60598	212	12	5,8%	IQ5NN	765	400	IC9100, PA 400 W	7 el	346
55	9A9I	JN85FS	60159	170	8	4,5%	LZ0C	827	300	XVRT	DL7KM	134
56	HA1VQ	JN87GJ	59167	174	8	4,7%	LZ6R	913	600	GSz31b	12 el DL6WU	315
57	YT3N	KN04LP	58255	112	7	5,8%	OL7C	885	200	FT221R	4x9 Tonna	200

58	LZ2ZY	KN13OT	57771	149	5	4,5%	IZ5FDD/4	954	500	IC746PRO	2X9el.	135
59	OM3CA	KN18DQ	57444	146	11	5,0%	IW2CTQ	935	750	FT-847+ME2HT-PRO-II	2x7.el.DK7ZB	340
60	YO2GL	KN05PS	55226	147	15	8,8%	DLOGTH	947	300	FT897D	10 el. YAGI	95
61	DK0BM	JN58UJ	54910	183	15	7,5%	YT4B	765	500	IC-9100	12el.Yagi	435
62	SP8WJW	KN09SQ	54607	152	6	5,4%	LZ6Z	831	50	FT897	12 el. Yagi	350
63	SP9GFY	JO90DM	54275	184	8	3,7%	HB9FAP	748	450	K3+TR144H+40	DK7ZB	222
64	OE5JSL	JN68OD	52906	153	4	2,7%	G8P	914	400	Icom IC-910 plus Eigenbau PA	8 El. Yagi nach DK7ZB	590
65	OM2RL	JN88NR	52632	176	3	3,5%	7S7V	798	300	FT-847 + PA	4x12el.Yagi	199
66	IS0BSR	JN40MW	52352	104	4	4,6%	HG1Z	909	500	-	10 EL. DK7ZB	1000
67	F4EEJ/P	IN95VO	51024	158	10	7,9%	5P5T	1377	100	IC 910 H + PA TOPTEK	2 X 11 dž"LEMENTS TONNA	127
68	OM3PA	JN98EP	50587	183	5	2,3%	I1BPU	826	100	FT991A	17 el. F9FT	287
69	DG1KDD	JO31LE	50547	159	4	2,8%	EE2R	1194	750	IC-7700 + Transverter	2x14el	116
70	OK2PWY	JN89KW	50472	183	17	10,1%	IQ5NN	782	300	FT847	7el GW4CQT	285
71	I5MZY/4	JN64DJ	50394	127	17	16,7%	UR7D	940	500	FT450D + Transverter	9 el (I5MZY)	0
72	F5AOL/P	JN18DI	50281	140	6	6,4%	5P5T	1020	90	TX 144	2X9 EL	140
73	IK8YSW	JN70FP	49403	106	2	2,2%	OM6A	1001	500	K3 + TRV + PA	14 EL OWL YAGI + 11 EL LFA YAGI	1250
74	OK2BMJ	JN89UE	49282	184	3	2,4%	I1BPU	816	100	R2CW+PA	12 el. DL6WU	490
75	OK2VLT	JN99CS	49202	210	9	5,6%	DR9A	724	100	R2-CW	35el.ok2ss	239
76	OM5LD	JN98AH	48824	183	1	1,8%	LZ0C	871	85	IC275	1xGW4CQT	205
77	OK2ZNT	JN89PV	48314	195	17	10,3%	IQ5NN	792	100	KX3+PA	2xDL6WU	725
78	IK7LMX	JN80XP	48024	96	2	1,7%	UR7D	985	500	IC275	12EL	25
79	OK2SSJ	JN89WW	47875	191	7	3,5%	IQ5NN	817	100	FT897d	2x8el.DK7ZB	270
80	DD7DAC	JO31WP	47825	151	10	7,4%	OM3KII	765	350	IC 910H	2x FX224	78
81	OZ1BEF	JO46OE	47684	78	4	5,3%	EE2R	1711	1000	IC756 PRO3 TRANSV ME2HT	2X12 ELM	92
82	YO3DDZ	KN34AN	47481	106	8	7,3%	R6DZ	975	400	IC7800 + TRV	4x16	106
83	F4HRD	JO00XX	45328	139	4	3,5%	EE2R	965	100	FT-991	YAGI 11 ELEMENTS	13
84	SP1N	JO73GL	43385	126	13	10,2%	G8P	931	150	IC-7100	5 el. DK7ZB	
85	SP1O	JO73HV	42950	115	11	10,2%	HB9FAP	823	170	Ic 910 H	17 el F9FT	27
86	F1MKG	JN08KQ	42695	118	4	2,6%	5P5T	1062	120	FT-736R	4 * 11 PRO XL TONNA	185
87	9A1DL	JN85WF	41404	103	2	2,6%	DR9A	817	120	Yaesu 857	2x11 DL6WU	300
88	UW5B	KN29SR	41211	90	12	12,5%	OE5NNN	845	150	FT-736r+PA	4x9el	430
89	F1IOZ/P	JN07GH	41204	125	6	5,9%	5P5T	1192	120	IC-9100	4 X 9 ELTS LFA	102
90	OK1IM	JN79AR	41185	140	14	6,4%	YU7ACO	755	15	FT 290 R II + PA	10 EL. YAGI	479
91	DL5EBS	JO31LH	41123	158	3	3,4%	EE2R	1204	400	IC-756 +TRV+PA	13el Yagi	188
92	DF7JU	JO31CQ	40876	122	3	3,4%	OK6M	792	500	Dressler D200S	4x11 Element Flexa	19
93	OK7L	JN79FV	40693	160	6	3,3%	YU7ACO	745	200	FT736	16 EL. F9FT	450
94	OM6TX	JN99JK	40393	167	3	3,6%	DR9A	763	100	IC-746PRO	17 el Y	636
95	IA5/IW2MXY	JN52CT	40178	124	8	7,8%	DLOGTH	873	300	icom 910h	11 elementi xl tonna	50
96	OK6N	JN89WH	39928	160	11	9,2%	LZ7J	894	80	FT736R	7elY	645
97	OE1HHB	JN88EE	39916	147	6	2,8%	LZ6Z	932	250	TS590SG + Kuhne TR144PRO TRV	9 Ele. Yagi	
98	OK2PVX	JN99AC	39782	154	6	2,9%	IK4ADE	756	20	FT857	7 el. YAGI	730
99	OK1VAV	JN79FW	39741	169	11	6,7%	YT4B	751	100	IC-9100	DL6WU	370
100	F1MKC/P	JN05VS	39482	123	7	6,4%	G3YDD/P	812	100	FT-857d+PA	9 ELTS YAGI	754
101	YO5DND	KN17RQ	39258	99	6	4,6%	DM5D	833	150	TS 2000	F9Ft 11el	236
102	F1NZC	JN15MR	39188	101	6	6,8%	PC5T	840	120	FT 726r	16 ELEMENTS	900
103	OM5MX	JN98BG	38935	130	8	10,1%	LZ0C	899	200	FT-847	4x 12elY	223
104	IK2PTR/4	JN45QA	38809	105	3	4,3%	OM6A	845	300	FT857+pa	14el DK7ZB	260
105	SP9XWL	KN09LJ	38552	105	5	6,1%	DR9A	920	250	IC-275	11el	1100
106	F1CBC	JN09BO	38365	106	5	5,2%	GM4ZUK/P	835	80	FT225RD + Ampli	9 els	110
107	YT4ZZ	KN04UC	38184	121	5	4,8%	SN7L	864	45	ic706mk2g	tona 9	1339
108	F0FJI/P	JN09VM	37998	127	7	6,5%	DM5D	829	20	Kenwood TS2000E	9 ELTS DK7ZB	210
109	OM6ABF	JN99IA	37722	186	15	10,5%	LZ3A	791	50	Icom 706 MKIIG	2x 6el.DK7ZB	700
110	OK2UPG	JN99IQ	37531	160	9	8,8%	TM9A	834	100	IC-275H	2x9el.LEMM	382
111	LZ4BF	KN22FV	37054	80	15	19,3%	OK1KCR	1013	100	IC 9100	2x12el DK7ZB	1446
112	IV3WMS	JN65RU	36772	124	8	5,6%	DL6WT	617	300	ICOM IC-275H	16 jxx	50
113	EA2XR	IN83KI	36481	70	6	8,7%	PA0T	1307	100	-	8 elmen kuvical	
114	OK2DIK	JN89XT	36289	148	11	7,8%	IQ5NN	809	50	FT100D	2xF9FT 10el.	467
115	F4BWJ	IN93MP	35833	90	1	0,7%	DF0MU	1123	100	SDR MB-1	DK7ZB 14 ELTS	68
116	DL2PK/P	JO31HL	35690	134	7	4,2%	OE1W	755	100	IC-910H	2 x 9 Element Tonna	68
117	DL7UDA	JO62TK	35275	105	6	6,2%	TM0W	841	500	IC475H	16 el. F9FT	0
118	SM7GVF	JO77GA	35109	71	1	1,8%	G0VHF/P	1029	1000	TS2000X	8 x 8 el	200
119	F6GPT	IN94SW	35104	108	3	4,6%	PA1T	1062	120	TS2000	11 ELEMENTS TONNA	25
120	DG8NCO	JO50VH	33656	100	2	1,1%	YT4B	901	750	K3 + Transverter	4x9	630
121	PE1EWR	JO11SL	33468	105	6	8,4%	OL1C	716	70	TS790E + HL85V	10 EL. PARABEAM JAYBEAM	0
122	F1RHS	JN03PV	32953	96	3	5,0%	G3YDD/P	998	120	TS790	17 ELEMENTS	136
123	SP9SDF	JN99LN	32795	117	14	9,9%	IK4ADE	839	80	Yaesu FT 736	Tonna F9FT	870
124	OK1FHA	JO60RA	32549	151	5	6,7%	IQ5NN	722	100	IC-9100	Yagi 7 el.	689
125	DL3DQL	JO61PH	32091	119	2	1,6%	SF6F	719	50	FT847	9 ele DK7ZB	120
126	SV2DCD/P	KN00OQ	32059	77	2	2,2%	OM3KII	949	100	-	2x11el	
127	OK2ZR	JN89KG	31779	128	3	4,3%	IK5AMB	744	300	FT-991 RX: FT_991	8 el.DK7ZB	400
128	OK1VUB	JO70KK	31384	127	5	3,7%	IQ5NN	785	100	FT 897	PA0MS	290
129	9A5AB	JN75VV	31171	103	6	5,7%	DR9A	696	150	IC-7400	1 x 18 el.	138
130	DO3GE	JO31MO	31109	123	10	8,5%	OL1W	823	50	Yaesu FT-857	5 Element Yagi (Selbstbau)	66
131	IOFHZ	JN62AP	30385	106	3	2,4%	DLOGTH	895	500	FT847+ PA	8JXX2	588

132	DL1KDA	JO30EP	30259	100	0	0,0%	OM6A	906	30	HiQ-SDR>DB6NT-TRV	4x9ele XPOL DF7KF	477
133	DG6ME	JO51KV	30196	97	2	2,5%	OM3RM	670	100	TS-2000X	7-Elе-Yagi	172
134	YO2LLZ	KN05IS	30059	82	0	0,0%	IZ5FDD/4	760	50	Yaesu FT-857	9 element DK7ZB Yagi	90
135	YO4FYQ	KN44FD	29985	77	4	6,0%	9A1CRS	832	400	FT-1000MP+TRANSVERTER	DK7ZB 10EL	64
136	HB9FXU	JN46FW	29868	108	3	3,7%	DK3WG	745	600	MB1 RX: MB1	4fach Quad	1570
137	UR5LX	KO70WK	29701	84	3	5,7%	UR7D	959	400	ts2000x		200
138	EW7T	KO53EV	29585	64	1	2,2%	UW3G	800	100	ICOM 746PRO PA 14EL	14 EL	
139	OM8MM	KN08MM	29565	89	4	4,0%	IZ5FDD/4	887	70	IC 275 H	7 el. yagi	350
140	UT2EM	KN67QV	29509	79	0	0,0%	RK3DWW	829	100	FT-736R RX: FT-736R	2 x 12el	105
141	HB9CXK	JN47PM	29383	78	4	6,7%	SQ6IUS	807	250	FT-847	11 El. Yagi VHF	532
142	YO9AYN	KN24SW	29223	88	6	4,8%	S50C	849	400	IC-706mk2g + PA	F9FT	240
143	OK2KG	JN89JI	29097	87	3	3,3%	HB9FAP	738	50	IC-7000	7el DK7ZB	550
144	SP2FRY	JO83WR	28718	60	7	12,2%	HB9FAP	936	250	IC-275	2x10 YU7EF	145
145	F1BHL/P	IN98UX	28609	81	10	13,7%	DLOGTH	816	100	FT991	9 ELE DK7ZB	205
146	F1TDO	JN25LX	28601	85	1	2,4%	OK1KFH	771	120	TX 144	2X17 ELTS F9FT	287
147	SQ9CWW	JO90NC	28271	105	3	1,9%	DR9A	794	99	-	13B2	
148	HA5EA/P	JN97HE	28196	85	7	8,1%	DR9A	781	80	IC.7400	F9FT	100
149	EW8W	KO42TO	28070	60	1	1,1%	RT2M	873	200	-	14 ele	
150	OM8DD	KN08AH	27887	86	5	6,2%	IQ5NN	784	70	IC746	F9FT	201
151	YO8RHM	KN37GR	27732	70	5	8,4%	S50C	905	400	FT847+PA	LFA 11 EL	260
152	LZ2FO	KN13KX	27701	77	4	4,4%	IQ5NN	831	1000	IC-746 + LNA yes	2x13 el, H/Vpol	67
153	ON4LDP	JO10UN	27627	69	7	13,6%	EE2R	991	200	TS 790e	Home Made 11 elem. LFA	60
154	YO7BKX	KN14TA	27132	82	8	9,1%	IQ5NN	891	150	FT 100	9 el.Yagi	75
155	EW6X	KO45IM	26930	58	2	2,6%	UR7D	848	300	TS-790	11el H	140
156	DK0IA	JO41CN	26825	77	8	10,5%	OL9W	744	160	FT857D	9 ele Tonna	100
157	DL6NAL	JN68BK	26592	90	9	11,5%	5P5T	728	80	Icom IC275H	16 El.Yagi (I0JXX)	495
158	HA5FB	JN97NN	26571	98	6	9,4%	LZ7J	686	75	-	9 el swan yagi	110
159	PA3HFJ	JO11VL	26537	76	4	4,5%	OE5D	778	100	Kenwood TS-2000	11 el. beam	
160	SP2DDV	JO83VE	26501	75	5	7,3%	DR9A	828	100	FT736r +PA	DJ9BV 16ele	
161	OK7V	JN69MJ	26412	108	2	1,0%	UR7D	713	80	Icom 746	2x12el.Y	783
162	F4BDG	JN18HR	26352	92	4	4,8%	EE2R	783	50	FT847	YAGI 10ELT	90
163	SP1FJZ	JO84EE	26318	71	4	5,4%	DR9A	825	100	IC-910	11-el Yagi	
164	US7GY	KN66LC	26307	60	1	3,0%	UR7D	821	100	IC-910h	4x11 H	
165	OK1OLA	JN79IX	26027	116	12	14,0%	IQ5NN	733	100	-	F9FT	392
166	EM3U	KN59BT	25845	60	4	7,0%	LZ3A	921	50	ft-847	2x11 el	200
167	OK5YY	JN89JT	25841	137	10	10,5%	IQ5NN	767	90	FT 817 + PA	10EL-DK7ZB	580
168	LZ4PA	KN23QO	25826	78	6	7,1%	S50C	884	500	IC746pro	2x10H/V	82
169	F1MZQ	JN23QI	25462	73	9	14,3%	EA5SR	754	120	yaesu ft 991	16 ELTS LFA YAGI	230
170	OM0TT	KN08XQ	25020	74	7	9,3%	IQ5NN	922	60	Kenwood TR751E	8el.Yagi	104
171	SP6LUV	JO90CK	24911	85	5	9,0%	IQ5NN	877	10	TS780	8 el.yagi	239
172	F5MFI	JN07XT	24849	71	4	3,7%	ED2C	714	19	FT991A	11 ELEMENTS LFA	145
173	YT2MW	KN04IQ	24836	65	10	12,5%	SN7L	769	300	YAESU FT 897D	TONNA 16.EL	88
174	LY3A	KO25DB	24787	64	1	2,6%	OM3KII	824	250	ICOM IC-970	10el.yagi	95
175	F5PVX/P	JN23WE	24587	86	8	14,2%	S59DEM	899	100	ic 910	11 dź“Ldź”MENTS	787
176	OM3TIX	JN88TT	24460	96	6	4,8%	IQ5NN	703	50	FT991A	2x10 el. DK7ZB	550
177	IN3AHO	JN56MJ	24346	78	10	13,7%	OM6A	653	250	TR751 Kenwood + ampli	16 el hm	733
178	YO8CEC	KN37GQ	24338	63	6	9,1%	SX2B	840	400	FT847+PA	LFA 11 EL	260
179	OK1JLM	JN79AI	24159	110	12	11,5%	IQ5NN	655	50	ft857	duo10/20yagi	510
180	IK3MLF	JN55WJ	23798	64	4	5,0%	HA6W	718	80	TS790E	17 ELEMENTI	40
181	F4HTZ	JN26CG	23738	83	4	6,1%	EE2R	704	100	IC-275H	2X13B2 CUSHCRAFT	423
182	SP9RQH	JO90TC	23563	85	3	5,2%	DA0FF	688	500	-	14 EL YAGI	
183	F0EAQ	IN96JD	23555	74	2	4,0%	DA0FF	955	10	ICOM 910H	YAGI 13 EL.	60
184	F4FFS	JN17AW	23113	71	8	11,1%	ED2C	729	20	FT 857 D	DK7ZB 2X10 dź“Ldź”MENT	110
185	PA0FEI	JO33BC	22907	67	4	5,7%	F6KCZ/P	633	50	IC202E + PA	7 el	9
186	US4IEK	KN87UX	22756	74	0	0,0%	RW3PX	603	300		10 el	10
187	HB9CQL	JN37UM	22740	79	11	15,6%	OK6M	751	500	TS790	13 YAGI	368
188	OK2LC	JN88AU	22598	96	7	11,2%	LZ7J	948	50	IC-706 MKIIg	7el. DK7ZB	280
189	SP2CHY	JO94GO	22453	53	5	9,3%	OE1W	764	100	-	12el	9
190	YO2YA	KN05WQ	22439	64	6	9,9%	IQ3LX	823	200	ft-897d	4x7ele DK7ZB	120
191	OM5KM	JN98BG	22104	65	5	11,6%	LZ6Z	840	50	FT847	GW4CQT	147
192	I4CVC/7	JN71SU	22004	44	2	3,8%	SN7L	987	300	ts790 +pa	17 el yagi	226
193	UT4TA	KN38HQ	21525	52	3	7,3%	SX2B	942	50	IC7400	F9FT 10 el	300
194	F1CBR/P	JN19WH	21384	72	13	10,1%	ED2C	933	40	SIMPLE CGHT DE FRĂ@QUENCE-HM	YAGI 9 Ă@LĂ@MENTS TONNA	250
195	SP1MVG	JO74JA	21229	62	1	1,5%	UR7D	802	150	FT-847	17 elements F9FT	25
196	OK1AXG	JO80BJ	21198	84	1	2,8%	IQ5NN	807	50	FT-897	9el F9FT	380
197	IU7EDW	JN81JD	21166	50	2	4,2%	OM3W	915	250	icom 275h	16 el. jxx	0
198	DO1CS	JO60PO	20916	97	2	3,9%	IQ5NN	786	100	ICOM IC-275H	VHF 4fach Quad	730
199	SP9BJV	JO90KG	20880	76	5	9,7%	DR9A	779	20	IC-706MK2G	FlexaYagi 9 ele.	300
200	UT7EL	KN77EN	20549	66	0	0,0%	UR7D	870	500	-	16 el	
201	SP2HHX	JO94HI	20393	51	9	18,1%	OE1W	739	350	FT847	11el	20
202	UX0QQ/P	KN87HH	20388	68	0	0,0%	R7HN	601	100	IC910H		320
203	F6FET	IN98UD	20331	55	0	0,0%	HB9FAP	723	100	ft857	16 dź“Ldź”MENTS	100
204	YO3FAI	KN34AL	20235	58	1	0,1%	S50C	901	200	TS 2000X +QRO	2 X 11 ELEM- LFA	100
205	SP6CVB	JO80VE	20233	86	9	5,9%	DR9A	701	500	FT897D	13el.YAGI	

206	EW6FS	KO35LB	20181	47	2	5,8%	R3GS	869	100	TS2000	14el DK7ZB	165
207	UT8LE	KN79WW	20144	66	1	2,6%	RA4A	679	50	-	17el	
208	LA0BY	JO59IX	20104	32	2	6,6%	SN7L	1076	180	K3 + XVTR + PA	2 x 9-ele-yagi OZ5HF	520
209	SP9GKJ	KN09QS	19960	59	4	5,1%	LZ3A	795	100	FT897	YAGI 2x9EL	
210	OK1TRA	JN89SJ	19881	87	2	5,3%	IQ5NN	753	50	FT847	15el	360
211	PA5KT	JO11WL	19859	47	3	5,7%	7S7V	783	400	-	12 el	
212	F4IAA	JN05KB	19829	59	3	3,3%	G5B	901	50	Yaesu FT-736R	YAGI F9FT 9 ELTS	220
213	FOEWK	JN26AP	19749	64	9	16,8%	IQ5NN	750	10	TX 144 IC910H	2X9 ELE	400
214	S50J	JN65VO	19590	71	8	13,4%	DA0FF	613	100	TS2000X RX: TS2000X	17el	
215	F1DHX/P	JN15BN	19208	76	12	16,2%	G5B	857	100	IC-215H	ANT 144	1000
216	DL5AAZ	JO51AM	18924	63	5	9,3%	TM0W	613	50	FT991A	4ele	260
217	LZ1JH	KN12PQ	18884	66	5	11,4%	HG1W	733	500	IC910h + PA one GU74b	8el lz10a	600
218	UR5WCE	KN29EO	18832	47	15	22,9%	S59DEM	866	50	IC-7100 RX: IC-7100	10el	415
219	OK1CJH	JO70UF	18614	108	4	4,6%	TM9A	625	50	FT-897	7 el Y	300
220	F8BBR	JN06ET	18527	74	2	3,8%	ED2C	554	100	TX TS 2000 x	ANT 2 X 11 ELTS	120
221	DL6CNG	JO51TU	18416	62	8	14,2%	TM9A	818	200	-	yagi	0
222	EU4AX	KO13VP	18350	50	5	11,3%	OE1W	852	50	-	12el	
223	OK1MAC	JN79PQ	18151	73	6	9,7%	ON8CF/P	760	100	ic7400	5 el yagi	452
224	YO5BQQ	KN17KT	18125	53	8	14,7%	S50G	642	150	YAESU FT991	10el cuscraft	123
225	F5DRD	JO10GA	18115	54	3	4,5%	EE2R	895	80	FT847	13 ELTS CUSHCRAFT	92
226	LZ1KU	KN32AH	18037	56	7	11,8%	UR7D	766	1000	FT847	4 X 12 el.H	160
227	OK1A	JN69QT	17836	38	2	2,6%	F1CXX/P	769	500	K3+DB6NT transv.+SSPA	12el. M2	534
228	OM3WYB	KN09RK	17521	58	2	4,0%	LZ7J	781	25	FT857	PA0MS	590
229	LY2BUU	KO25AH	17493	46	6	14,1%	OK2R	810	100	FT-736R	11el.YU7EF	0
230	SP6DHH	JO80AS	17208	71	10	18,1%	IQ5NN	844	100	IC-9100	9 el. YAGI	450
231	HB9AOF	JN36LM	17201	66	4	6,8%	G8W	753	300	FT-847	16 elts	1200
232	DF4WO	JO30LE	17166	59	10	17,4%	OM3W	814	40	TM-255E RX: TM-255E	Yagi 10 El	25,557
233	TM6T	JN18GF	17118	55	7	14,6%	EE2R	737	80	IC910	11 ELEMENTS	110
234	F5GXX	IN95LP	16984	55	1	3,6%	G8T	655	120	TX 144- IC910H	ANT 9EL 144 PRO XL	22
235	OK1DPO	JO60PC	16906	78	8	10,0%	IQ5NN	730	100	FT897	10el.YAGI	560
236	F0FEK	JN19GB	16876	61	11	19,4%	DK5NJ	681	10	FT-847	ANT 144	118
237	OM5CM	JN98DF	16864	71	1	0,9%	LZ6Z	828	100	IC-910H	17el.F9FT	165
238	DO1KUB	JO40FE	16842	60	2	4,0%	OM3KII	684	50	Yaesu FT-897	9 el.-Tonna	300
239	SP6OWA	JO71QA	16830	68	3	3,7%	PA1T	635	100	TS 711	10 el. DK7ZB	340
240	OM3WAN	JN88VP	16770	81	5	7,8%	DR9A	692	100	IC9100	4 EL YAGI	170
241	F6GLJ	IN94QS	16692	63	5	11,4%	G8P	725	90	IC-910	11 ELE TONNA	
242	F4DFR	JN18HW	16676	57	3	5,8%	DA2T	583	10	FT726	DK7ZB 6 ELTS	120
243	F6FGQ	IN78QJ	16514	41	0	0,0%	EA3LA	875	100	TS 2000	9 ELEMENTS TONNA	87
244	DL1GZW/P	JO60FU	16463	59	20	25,5%	G8T	810	50	IC-7400	10 El LongYagi	3000
245	EU1AI	KO33SV	16366	40	1	2,8%	RK3DWW	783	50	-	Kenwood TS-790 12/24 el Y	
246	OK1DMV	JN78GR	16360	66	1	1,0%	YT4B	638	50	IC706	10 el.	650
247	OK1FMP	JO70GC	16221	81	6	9,0%	IQ5NN	744	50	50 W	10Y	215
248	OK6PS	JN79UG	16171	83	2	4,6%	IQ5NN	680	50	FT857	Quagi 7el.	581
249	YO3GNF	KN34AL	16114	57	1	0,1%	9A1CRS	636	50	ICOM-9100	YAGI 5 elements	
250	IW1CKM	JN45FD	15525	57	13	19,2%	OM6A	897	380	IC 910 + Ampli	17 Elementi	142
251	IU5BKR	JN53EM	15406	58	4	8,4%	DF4T	734	80	ICOM IC 910H	8 El. IOJXX	50
252	SP9SM	JO90KD	15389	94	10	5,6%	DR9A	777	100	ICOM 706MKIIG	DK7ZB 5el Yagi	320
253	SQ3TGO	JO92FC	15310	41	11	21,7%	DR9A	809	400	TM-255E + PA	1X12 EL	126
254	LZ2AB	KN33RE	15303	52	3	7,2%	HA6W	768	100	IC275H	KLM 17LBX	
255	UT9IR	KN87WX	15025	48	1	1,6%	RK3DWW	710	100	Kenwood TS-2000 100w, 12-el Yagi	12-el Yagi	
256	DL5ALW	JO51PD	14980	35	3	9,6%	G8T	725	30	TS790	10 El Yagi	150
257	US8AR	KO60SR	14525	43	0	0,0%	UI7C	639	100	TS-2000	9 el. LFA G0KST	192
258	OM7AZZ	JN98TU	14434	50	4	7,2%	DJ7R	580	50	FT991A	6el DK7ZB	730
259	YO7CWP	KN14VH	14351	53	2	3,6%	S59DEM	764	150	FT 857	9 elem. Yagi	135
260	F5TRO	JN14AK	14289	56	4	12,7%	G8P	748	100	KENWOOD TS 2000	12 ELEMENTS IOJXX	552
261	UX2QL/P	KN87HI	14188	49	2	1,6%	R7HN	604	50	IC-746	4el	285
262	IQ5DY	JN53IP	13924	78	7	12,3%	S50C	604	100	TS-2000	5 elemeti yagi	15
263	F5PHW	IN87JS	13773	39	1	4,6%	EA3LA	753	40	FT-857	9 dž" Ldž" MENTS dž" 4-5M DU SOL.	24
264	SK7OA	JO65RL	13741	37	5	10,8%	DR2X	620	100	IC-275H	7el	55
265	OM2DT	JN88QS	13675	67	0	0,0%	IQ5NN	689	50	FT847	DK7ZB 12 el.	512
266	OM5AW	JN98CJ	13616	62	3	7,7%	LZ6Z	846	500	FT847	9el	240
267	YO7CVL	KN24KU	13530	50	7	12,9%	S50C	801	100	TS2000X	Yagi 8el DK7ZB	320
268	DL6EB	JO42SJ	13412	42	0	0,0%	TM0W	686	300	Icom IC820H	Flexa FX224	50
269	IW3HNG	JN54TV	13280	57	3	4,3%	OL1R	695	100	RX: kenwood TS 2000	YAGI 9 EL	0
270	IN3CCD	JN56NB	13092	47	4	8,1%	DLOGTH	511	50	TRANSVERTER H.M. RX: ELAD FDM-DUO + 1	16 EL. TONNA	190
271	IW2FZR	JN56DF	13062	51	4	6,8%	9A1N	526	100	ts2000	9 el	1860
272	DL3YDP	JO31NN	13007	58	5	8,7%	G8W	592	100	IC-275H	4-Ele. Yagi (DK7ZB)	44
273	DL3YCW	JO42HA	12983	41	2	8,9%	G3YDD/P	767	100	Kenwood TS-2000x	15 Ele. Yagi	110
274	F5JJE	IN95JV	12847	45	1	0,2%	F8KID	635	100	IC910	ANT 144 HOZ	5
275	OM2ALB	JN88SI	12793	66	1	2,9%	DA0FF	597	50	FT897D	5el.DK7ZB	149
276	OK2BRX	JN89PR	12739	62	4	7,6%	IQ5NN	776	50	TM255	F9FT	326
277	UT4NA	KN49EF	12693	32	2	3,3%	LZ7J	775	50	Icom IC-7000	16 el	280
278	OM3KHT	JN99MA	12692	62	0	0,0%	IK4ADE	804	40	FT991A	10 el Yagi	600
279	DF0BLM	JO62TK	12668	45	5	11,7%	DR1H	816	250	FT736 + PA 250 W	10 ele Kreuzyagi	

280	OK6TT	JO80CI	12640	54	2	5,5%	IW2CTQ	783	50	IC-706	15el Cue Dee	600
281	OK1UDQ	JO70NO	12549	64	1	4,0%	S59DEM	541	50	FT-897	F9FT	280
282	SP3MCY	JO71IR	12545	55	7	16,3%	S59P	579	50	FT-847	GW4CQT 7Elem	95
283	LZ5D	KN22UL	12498	47	3	8,1%	9A1CRS	685	800	FT 897	4x11el.yagi	470
284	SM6CEN	JO67AJ	12422	25	9	27,5%	DA0FF	782	400	-	9 el	0
285	F6DZQ	JN09MJ	12406	39	1	1,8%	EA1SA	761	120	FT221	ANT 11 dž"LEMENTS 144	37
286	SQ9NFQ	KN09AV	12300	38	3	8,1%	DR9A	856	100	TS-2000X	5el dk7zb	
287	OK1DGR	JO70AE	12275	78	2	2,5%	HA6W	524	5	FT817	9 el. Yagi	338
288	OK2BRZ	JN89PP	12246	65	3	7,3%	IQ5NN	768	50	ransvertor k TS520 RX: PA 50W,Transvert	2el.dk7zb	230
289	F6BTX	JN04UF	12157	46	2	10,0%	G8W	742	95	TX 144	ANT 144 TONNA 9 ELTS	328
290	ON3MGA	JO20KJ	12063	56	9	23,9%	SN7L	1140	50	TX 144	ANT 144	243
291	YO7CKP	KN14VH	12000	44	4	9,0%	S50C	737	45	FT 897	7 el.Yagi	75
292	F5VKV	JN33RR	11984	29	0	0,0%	E7C	863	100	IC275	2X10H YU7EF	200
293	IK2OFS	JN45KP	11846	41	3	10,0%	OL7C	604	50	yaesu 897	9 elementi	250
294	F6BQG/P	IN98DE	11837	38	9	25,1%	DR9A	746	45	TX 144	ANT 6EL	67
295	EW3BK	KO12UB	11728	33	3	9,0%	S51ZO	800	150	ic-746s	f9ft 16el	170
296	F6IFX	JN07CX	11719	55	5	13,4%	EE2R	612	120	ft 897	11EL	50
297	YO7LYM	KN14VH	11715	43	4	7,9%	S50C	737	45	FT 897	7 el.Yagi	100
298	F4HER	JN06CL	11498	47	4	12,2%	DF4T	628	45	TX 144	ANT 144	120
299	OM0IM	KN08PR	11410	45	2	5,1%	S59DEM	623	50	FT 847	5 el Yagi	280
300	OK1VBN	JN78FX	11330	57	6	12,7%	IQ5NN	625	100	IC910	PA0MS	374
301	F0DVI	JN07II	11321	41	2	5,8%	EE2R	574	5	ft 817	ANT 144 9EL	100
302	SP9NWN	JO90OG	11303	52	4	12,6%	YU7Y	585	50	-	Yagi	
303	IN3JJI	JN56NB	11288	42	1	1,9%	DLOGTH	511	100	idem	6 el HM	200
304	YO6XK/P	KN15XP	11127	30	2	6,9%	S50C	712	100	Ft100	13el Yagy	1100
305	EU3AI	KO22CE	11112	29	1	3,7%	OE1W	770	100	TS-2000	RA6FOO 15 el.	160
306	YO7LDT	KN14WG	11054	44	3	7,7%	S50C	745	45	FT 897	7 el.Yagi	175
307	DB8AH	JO31FO	10949	33	1	3,2%	OE1W	771	600	FT-1000	10 Element	20
308	F1RRJ	JN09WA	10872	29	0	0,0%	EA1S	759	120	TS-790E	2X8 ELTS. DK7ZB	80
309	EW7W	KO53EW	10701	30	2	2,9%	RT3G	637	100	-	14 EL	
310	EA1DVY	IN81RX	10614	27	4	18,2%	G8W	964	50	icom 706	9 Elementos	1835
311	OK1BMW	JO70EI	10526	51	5	9,8%	YU7W	693	40	FT102 + TRX RX: FT102	9 el.yagi	200
312	F5PZR	JN18NT	10449	32	1	1,3%	ED2C	855	25	9 el	9 el	
313	F0DZO	JN18GT	10363	34	1	1,1%	EE2R	786	10	ic910	4X8 DL6WU	108
314	LZ2YO	KN13US	10327	37	1	3,5%	S50C	754	50	IC-7000	7el.yagi/	
315	F8CED	IN87XB	10244	33	4	11,4%	G8XVJ/P	677	50	FT847	YAGI 9EL	16
316	OE3KEU	JN88DC	10235	40	1	1,5%	DR9A	588	150	TR 751E HL160V25A	6 Elemant DK7ZB	250
317	DL2TXT	JO62NI	10185	41	1	2,1%	HB9GF	699	5	FT-817	Yagi 4 el.	34
318	OK1IVU	JN69QS	10166	54	6	14,4%	IQ5NN	694	50	FT857D	5 ele. DK7ZB	330
319	SQ1FYY	JO74PB	10164	38	5	14,8%	DJ7R	571	50	-	Yagi	
320	IU2GGD	JN45OQ	10160	40	3	8,4%	9A9R	622	25	Icom 275e	direttiva 7 elem.	220
321	F8GQO	JN03VX	10088	36	6	20,4%	G8T	828	40	FT-897d	YAGI 9 ELEMENTS	265
322	E71W	JN93EU	10058	38	2	0,6%	UR7D	648	150	IC7000+PA	8el.quad,7el.yagi	540
323	IU3GKJ	JN55WR	9865	47	4	9,7%	DA0FF	547	10	Kenwood TR-751E	5 Elementi Fraccaro	100
324	ON5IE	JO21IA	9856	39	10	28,0%	DF4T	981	120	-	12el beam Hght: 62m	
325	SV1BJY	KM18GN	9853	40	0	0,0%	LZ6Z	525	100	-	2x8el	1710
326	PA5WT	JO22HG	9829	27	1	2,5%	OK1KKD	677	250	IC-7100	9 EL YAGI	8
327	OM1RV	JN88NC	9824	42	3	7,5%	DR9A	649	50	FT897D	9 ELy	134
328	CR5M	IN61CA	9762	25	1	14,0%	EA8CTK	1633	100	-	yagui 8 el	
329	SP9ENV/1	JO74QD	9704	36	1	4,1%	DR9A	777	50	FT857	Yagi 6 El.	15
330	HB9HR	JN47DF	9679	34	2	4,4%	OM3KII	723	500	IC 7100	1x 4fach Quad	820
331	F5RRO	JN18FR	9600	41	3	10,0%	PA1T	585	90	TX 144	ANT 144	120
332	OM3CVV	JN88TR	9554	60	2	2,1%	DK5NJ	460	40	IC 7100	4 EL. YAGI	340
333	OK1DPA	JN89IV	9510	60	4	18,7%	IQ5NN	773	90	TS 2000	Quad	606
334	9A2HX	JN75EI	9431	46	12	15,8%	YU1ES	502	200	FT857+LIN	TV1011 ELRAD	100
335	SQ6POB	JO73XP	9305	32	7	24,6%	OE1W	631	100	ts2000 RX: ts2000	9 el	140
336	F4FHW	IN96LJ	9266	41	0	0,0%	G8P	558	50	TX 144	QUAGY 6 ELEMENTS	120
337	F6FAX/P	JN18CM	9200	29	6	16,7%	DR1H	667	100	IC260E +PA Om	9 ELTS	150
338	F4FTJ/P	JN07JJ	9028	33	3	11,5%	EE2R	582	2,5	Yaesu FT817	HB9CV 2 ELEMENTS	100
339	OM3WRD	KN08HX	8923	33	1	2,2%	OK7O	546	30	HM_TRV	7elem yagi	428
340	F4CKF/P	JN14DW	8840	34	2	4,9%	G8P	694	90	TX 144	ANT 144	560
341	F1RDL	JN25KU	8809	37	3	16,6%	G8T	683	100	TX 144	ANT 144	200
342	F6GTH	JN04HD	8705	32	3	9,5%	G5RS/P	756	50	ft897d	8ELE DK7ZB	
343	OK1CMA	JN79VW	8667	56	0	0,0%	5P5T	603	50	FT857	HB9CV	320
344	OM5UM	JN98EO	8591	58	2	5,7%	DR1H	535	100	IC9100	DL7KLM	200
345	SZ8L	KM08HR	8563	26	2	2,5%	IU0HJS	697	100	-	2x8el	
346	OK1VOF	JN89EX	8494	57	4	6,6%	DA0FF	460	700	ICOM 9100	7 el Y	360
347	S53FO	JN76ID	8483	36	2	8,5%	DA0FF	597	300	ts590+javornik+pa	2x8 el	320
348	DG1NPM	JO31TC	8402	39	11	26,6%	TM0W	508	100	TS-2000	HO-Loop	
349	IQ5PJ	JN53ES	8373	48	0	0,0%	DR9A	568	50	FT897D	Yagi 6 el	
350	SP6TTQ	JO90BL	8304	33	13	31,7%	IQ5NN	878	70	IC 821 H	14Y	270
351	F1SIU	JO10WE	8298	27	3	16,4%	5P5T	791	80	IC275	YAGI 11 ELTS	165
352	OK1UFF	JO60XR	8252	60	3	4,5%	OM3RM	425	10	IC706	9el Yagi FIX na J-V	703
353	EA5SR	IM98QH	8233	21	2	8,0%	IS0BRQ	822	500	-	4X15 ELE	

354	EA1ASC	IN70DX	7921	27	1	9,4%	F5SGT/P	823	150	IC-706MK2G	1X9	
355	F2FZ	JN04HC	7849	27	0	0,0%	G8P	786	120	IC-9100 + PA Linear Amp	2X10 dź" L LFA	152
356	F4FRG	IN98KE	7833	22	3	13,9%	DR9A	703	99	FT857d	ANT9 ELEMENTS	160
357	F4HUA	IN95WB	7826	22	1	1,4%	G8P	686	120	ft2000	11 ELEMENTS	72
358	OM4AML	JN98CW	7814	49	5	6,2%	DR1H	514	40	FT857D	9elPAOMS	456
359	UT9UR	KO40XD	7774	20	1	10,1%	LZ6Z	894	80	TS-2000X RX: TS-2000X	4x13 Hpol	190
360	YO7BPC	KN24DP	7750	36	6	15,6%	9A1CRS	496	170	ICOM706MK2G+PA	F9FT 3.1WL	140
361	YO8BFB	KN36KR	7700	33	0	0,0%	LZ3A	503	150	Kenwood TR 9000+SR 200	DK7ZB	250
361	F6GEU	IN97TK	7700	25	2	5,2%	DR9A	665	50			20
363	UA2FL	KO04FQ	7670	25	0	0,0%	DLOHTW	639	40	TS-790 RX: TS-790	10 el.Yagi	12
364	SP8DXZ	KO00XB	7656	30	3	11,5%	YU7W	578	100	RX: TS2000	8el.yagi	250
365	SP9AHB	JO90GB	7639	40	0	0,0%	DLOGTH	554	100	ic 202	10 el.yagi	250
366	SP9WZJ	JO90EB	7608	36	2	4,6%	S59DEM	566	100	ic 746	10 el.yagi	300
367	EA8CTK	IL18NI	7500	7	1	19,9%	EA5SR	1868	80	-	CUSHCRAF 5 ELEMENTOS	
368	YO4FZX	KN45CC	7462	24	1	3,5%	SX2B	698	50	FT 100	15 EL LFA YAGI	45
369	OK1HCG	JO70DB	7458	55	2	2,9%	HA6W	502	45	FT-991	5ele YAGI fix	350
369	OK1JDJ	JO60WQ	7458	46	11	19,1%	HA6W	559	5	FT817	5 el. YAGI	806
371	HB9BOS	JN37TM	7442	33	1	3,8%	PA1T	638	100	-	7ele	0
372	HA5FM	JN97NN	7419	32	11	27,1%	OK1TEH	447	50	FT-857D	4 el yagi	0
373	IW2NNZ	JN45SN	7355	26	1	3,5%	9A9R	597	50	YAESU FT 100 D	YAGI 8 elem LFA	114
374	F1IA	JN23PO	7350	26	5	14,5%	TM4A	535	80	FT221	11 dź"Ldź" TONNA	220
375	DG6VC	JN39JM	7310	30	13	37,5%	OK1VRY	553	25	Kenwood TS790	11 el. Yagi	300
376	F4HQI	JN38IK	7296	30	4	20,3%	G8W	620	25	TX 144	DK7ZB 8ELMTS	280
377	F4BCY	JN07WU	7278	29	3	16,2%	ED2C	714	15	TX 144	2X 17 F9FT	110
378	IK3VZO	JN55XA	7274	20	0	0,0%	DLOGTH	632	500	ic275	17el F9FT	7
379	OM8WG	KN09XF	7110	27	1	1,0%	YT4B	595	50	Yaesu FT-857D	6el. YAGI	370
380	OK1JAH	JN79OQ	7070	39	6	16,8%	IQ3LX	665	50	-	5el yagi Hght: 480	-
381	EA8AA/P	IL18VN	7047	7	0	0,0%	CR5M	1583	80	-	9 el h	-
382	YO6BLM	KN25SO	7015	31	9	38,5%	YT4B	1114	100	FT 991	YAGI 6 El.	590
383	SM7HGY	JO86DR	6960	15	1	9,9%	DLOGTH	767	250	KENWOOD TS-2000 + nag-144XL	15 element yagi	33
384	F0GYV	IN97HC	6869	25	5	20,0%	F5PDT/P	618	10	TX 144 FT 897	ANT 144 2X11dź"Ldź"MENTS	42
385	YO8CQQ	KN36TF	6820	28	1	6,0%	SX2B	753	300	IC 9100 + Mirage B2530G	2 x 10 elem long yagi.	120
386	EA1HRR	IN83JJ	6645	25	2	11,6%	F6HPP/P	822	40	ic7100	yagui 5elem dk7zb	10
387	LZ5IL	KN21IP	6636	31	0	0,0%	YT4B	505	100	Yaesu	Yagi 6 el.	
388	F8DYD	JN06DO	6434	22	1	2,9%	G7RAU	554	5	TX 144	ANT 144	120
389	UT7YW	KN38LJ	6279	21	3	6,4%	LZ6Z	641	50	-	10 el. dk7zb	
390	DL4JG	JO31LG	6259	42	3	12,1%	G5RS/P	462	50	Yaesu FT-897	5 El. Yagi	178
391	SP50ZCF/1	JO74QD	6192	26	1	5,1%	DA0FF	550	50	FT857	Yagi 6 El.	15
392	9A8TT	JN75VS	6123	29	1	0,4%	OK2EZ	478	25	Yaesu FT 991A	17 El YAGI	200
393	IK0BAL/IV3	JN66IE	5949	28	2	3,8%	YU7C	530	50	-	Verticale	283
394	OK2PAQ	JN89WV	5890	57	6	21,4%	5P5T	671	50	IC-706mk2g	F9FT	450
395	I5WNN	JN53NU	5714	37	4	16,0%	9A9R	522	100	Icom IC706	17 el yagi	54
396	F6IRA	IN94OH	5665	21	1	7,6%	G8P	777	100	ic-7300	8EL IOJXX	41
397	ON5KDX	JO20NG	5662	23	4	18,2%	5P5T	724	100	-	Yagi 9 el	
398	LY3PEJ	KO15CL	5541	14	1	4,0%	DLOHTW	781	50	FT-847	7-i el.	113
399	DL1EMA	JO31ES	5520	28	2	14,0%	TM0W	571	50	TS-711E	6 element Yagi	19
400	IN3LFL	JN56QM	5479	20	0	0,0%	IS0BSR	649	100	FT 817 + P.A.	9 elem.Tonna	280
401	LZ2OA	KN33VK	5389	18	5	15,4%	9A1CRS	800	100	IC910	13 el.	344
402	OK1LRD	JN69IU	5372	30	1	8,0%	F8KID	497	50	FT897	5el YAGI	700
403	OM3WAP	JN99UB	5312	25	6	25,5%	S50L	543	50	FT897D	5el DK7ZB	680
404	YO5PLP	KN27EG	5303	19	1	3,1%	LZ6Z	513	50	Yaesu FT 897D	11 EL YU7EF	340
405	F2IF	JN04WH	5299	22	7	36,1%	G2XV/P	882	80	TX 144	ANT 144	420
406	IK2YSJ	JN45MM	5183	22	5	16,9%	DR1H	487	100	IC-910	9 F9FT	135
407	YO4SI	KN44HE	5173	22	2	9,3%	LZ3X	431	130	FT-857D + rfc2-315 RX: FT-857D	YAGI 4 EL. + FD4 for HF !	20m
408	DG8KAD	JO30AV	4920	19	6	32,4%	G8N	514	100	ic-7400	10 Element	0
409	OK1ZHS	JO70WO	4784	27	0	0,0%	DR9A	581	25	-	2el. DK7ZB	500
410	IK5EKL	JN53LS	4735	32	8	25,5%	DR1A	582	50	-	Yagi	1
411	IZ5FDJ	JN53MS	4696	28	2	11,9%	9A9R	532	70	Yaesu FT 736R	Yagi 10 el	30
412	F4DEY/P	IN88MJ	4635	12	2	14,8%	DR9A	835	50	FT100	TONA 9 elts	100
413	YO7BTC	KN25EC	4607	19	2	9,3%	SX2B	509	25	FT857d	yagi 3 el	90
414	SP5MX	KO02FF	4563	15	3	24,6%	OE1W	585	250	FT-817	4 el. yagi	125
415	OK2BJW	JN89SM	4539	40	4	8,2%	S59DEM	483	5	FT817ND RX: FT817ND	Bila hul	240
416	F0EAZ	IN98MH	4532	15	1	6,4%	F6KEH/P	662	10	FT847	BIG WHEEL	120
417	IW5AXW	JN53FU	4462	26	7	18,4%	S50C	434	50	KENWOOD 790E	2X11 ELEMENTI	45
418	IZ5HQB	JN53NS	4456	31	1	5,9%	S50C	401	50	-	yagi	
419	IK2JTS	JN45QQ	4437	16	3	24,6%	9A9R	609	10	YAESU FT 290 RH2	TAGRA 16 EL	380
420	F0EVH	JN24KU	4338	15	3	20,4%	EE2R	700	10	FT-736R	9 ELTS	120
421	IZ5ILK	JN63BN	4323	23	0	0,0%	S59R	409	50	YAESU FT 100	9 ELEMENTI IAGY	394
422	SP8OOU	KO10ND	4219	15	2	12,0%	OE1W	597	100	IC-910	2x 8el. DK7ZB	123
423	IK1ASR	JN44OI	4210	19	3	3,4%	IK8YSW	596	200	Icom IC-910H	13 el Tonna	45
424	OM6AMI	JN99KE	4203	34	1	0,0%	OL100CSR	418	50	FT991A	5el YAGI	358
425	IN3RSV	JN55NV	4191	21	1	4,4%	DR9A	374	100	IC - 910	8JXX2	630
426	F5DUX	IN93IN	4118	16	3	25,7%	TM0W	676	120	FT897	ANT 144	42
427	F5NBX	JN05RN	4052	7	0	0,0%	G8T	651	100	IC 706	9 ELTS TONNA	414

428	IT9FSH	JM77PC	4024	11	3	30,0%	SX2B	705	100	icom7300	cushcraft 17b2	200
429	F8KGS	JO11EA	3956	16	1	2,0%	DA0FF	537	100	ts 2000	11 ELM YAGI	18
430	UR4LRG	KO80EA	3921	23	2	8,1%	RK3DWW	520	100	-	9el	
431	DO4TMA	JO41WX	3915	22	5	19,5%	HB9FAP	521	50	-	HB9CV	
432	OM8GY	KN08KP	3864	18	8	34,5%	LZ0C	763	30	FT-897	9el.DK7ZB	270
433	OK2KWL	JN89WV	3849	33	3	16,1%	5S5T	671	50	IC-706mk2g	F9FT	450
434	IW3EPE	JN55RU	3822	23	1	4,5%	IQ8BI	304	5	yaesu ft 897	10 elementi	1000
435	SP1MWH	JO73HV	3821	10	3	19,9%	DR9A	724	170	lc 910 H	17 el F9FT	27
436	SQ9ACH	JO90GG	3814	10	0	0,0%	DA0FF	609	20	tm255a	yagi 17 elem	261
437	F4HKH	JN18CQ	3778	28	2	0,0%	TM0W	371	45	FT897ND	YAGI 4 ELTS	200
438	F/DK2YCT/P	JN13ND	3691	18	2	22,9%	F8KID	670	100	Kenwood TS 2000	4 ELE YAGI	
439	IU0HJS	JN61NF	3593	11	4	26,9%	SZ8L	697	50	-	Yagi	1
440	F6DHA	JN19XF	3578	17	0	0,0%	F5SGT/P	534	100	IC-9100	4X9 elements	90
441	F/OM2ZA	JN18DU	3545	10	2	16,8%	PA1T	614	5	-	7 EL YAGI	
442	SP1NL	JO73HV	3533	10	1	9,0%	DR9A	724	170	lc 910 H	17 el F9FT	27
443	F1HQU	JN09KB	3304	16	1	7,3%	F6ETI/P	392	10	TS480 transverter 144/28	DK7ZB 5 dž" Ldž" MENTS	150
444	LZ1VQ	KN21QT	3291	20	2	6,0%	YO4SI	374	100	ICOM 746-PRO	DIPOLE	320
445	IN3EGC	JN56TT	3266	13	12	48,7%	I0FHZ	465	50	-	10 Elem Yagi	1400
446	OK1XBF	JN69MJ	3104	25	2	7,1%	S59P	383	50	IC-7000	F9FT	
447	F8BRL	JN19FH	3049	13	2	14,8%	F6KPQ/P	429	120	FT991	9 ELEMENTS F9FT	122
448	OM8ARG	KN08MQ	2994	17	3	25,5%	S59DEM	604	20	ic706 II	y23rd	330
449	F4FRF/P	JN25KQ	2985	18	1	9,3%	TM5SE	431	5	FT817	9ELEMENTS	400
450	IZ3NVR	JN65EP	2966	20	2	7,8%	IZ1POA	271	5	FT-857	verticale	0
451	DL2YCD	JO31PP	2918	11	0	0,0%	F6KSD/P	451	50	Kenwood TS-2000	10 El.-Yagi	68
452	SP2MHC	JO94IE	2883	11	3	32,5%	DLOGTH	666	50	FT897	8 ELEM YAGI	40
453	UR7QDO	KN77EL	2853	25	0	0,0%	UZ7HO	302	5	tyt th - 9800 antenna opek uvs300	VERTIKAL	
454	F8AYU/P	JN02PS	2804	10	2	21,0%	F5SGT/P	690	40	IC-7000	5 dž" L	1402
455	SP3ANL	JO82LJ	2736	16	11	57,9%	OK1KKI	769	50	FT-991	DIY folded dipole	85
456	YO8ALA	KN36LM	2672	13	5	16,8%	LZ3A	486	300	FT 897 D+ AMP	4XDK7ZB 7 EL	
457	IK5RLP	JN52LR	2631	9	1	2,6%	9A9R	597	30	Yaesu ft 225rd	10 el dk7zb hm	5
458	DL6NWA	JO50IW	2514	22	3	16,8%	F8KID	410	50	FT-817ND + PA	5 Element Yagi	311
459	SV3AQO/P	KM08WF	2440	12	2	22,7%	IT9FSH	593	40	ft100d	8el	
460	IZ4GWE	JN64BL	2372	10	1	22,5%	DA0FF	687	500	RX: Icom IC910H	9M2	1
461	IW2CYS	JN45QR	2306	13	1	6,8%	I0FHZ	404	35	ts-790e	tonna 19 el.pol orr	400
462	LZ7JQ	KN12PQ	2296	16	2	2,4%	LZ2AB	344	100	-	LOGPERIODIC 5 EL.	
463	IZ1WFB	JN35RB	2280	22	3	15,7%	IZ5NFD	203	50	YAESU FT-857D	V 2000	410
464	F4FBP	IN95MW	2267	13	3	22,4%	G8P	605	50	Yaesu FT-897	ATAS-120	25
464	F1IXI	JN03HP	2267	14	1	11,5%	EE2R	342	40	TX ICOM 7000	BIG-WHEEL VHF 144	170
466	OK1TVL	JO70WE	2222	20	1	14,1%	DJ0GTH	364	30	FT857	HB9CV	200
467	LZ1BOR	KN32IW	2103	16	1	11,9%	YO3CYR	284	50	YAESU FT-857D	DIAMOND X-200	914
468	YO4BXX	KN24WO	2067	15	2	4,9%	LZ3AA	265	50	FT897D RX: FT897D	DK7ZB 8+5 el.	8
469	IZ3KMY	JN55NI	2023	15	0	0,0%	I1AXE	310	30	Yaesu FT 897/D	GP Collineare	35
470	SP1B	JO73GL	1996	11	2	13,3%	DM7A	342	5	ft-817nd yaesu	3 el yagi	110
471	SP3DRM	JO82LK	1986	7	0	0,0%	DLOGTH	471	40	TM-255E	10Y	100
472	LZ1NAG	KN12OQ	1947	17	0	0,0%	YU7C	451	100	-	5el.Yagi	
473	LZ1LL	KN12RI	1945	15	1	16,2%	YT5B	375	20	C5800	10el.yagi	900
474	LZ5Z	KN33WN	1915	12	1	0,8%	LZ3A	348	50	FT847	DJ9BV	231
475	IN3HIT	JN55KV	1895	12	0	0,0%	I1AXE	314	50	icom ic-7000	yagi 6el	90
476	SV1NJX	KM18VC	1830	17	1	0,9%	SX2B	359	100	IC910H	YAGI7EL	250
477	I4ABG	JN54VV	1819	18	1	1,3%	S59DEM	219	25	TR-751E	Diamond X-200	35
478	F4WCE	IN87CW	1749	6	2	37,4%	EE2R	534	100	FT-847	CUSHCRAFT 13B2	142
479	OM3ZAH	KN08UO	1693	9	10	33,1%	YU7ACO	386	25	TR751a	DK7ZB	104
480	F4EVD	JN05AR	1651	9	2	8,8%	F6KEH/P	367	50	TX 144	ANT 144	120
481	OK1DCP	JO70FC	1629	19	2	41,7%	OL1B	1131	5	FT-817	2EL YAGI	290
482	IS0YFG	JM49TQ	1537	3	0	0,0%	IZ8DVD	579	500	FT991	17 El	8
483	DL2DSA	JO61RC	1536	6	0	0,0%	PA1T	513	100	-	FX 227	
484	UT5ST	KN28IX	1493	6	1	18,1%	OE1W	679	50	-	15el	240
485	ON6LR	JO20BQ	1474	5	1	0,0%	G8W	377	50	Icom IC-706MKIIG	2 ele HB9CV	60
486	F5CU	JN33DJ	1437	7	2	37,5%	S59DEM	687	60	HOME MADE	ANT 4 Å@I YAGI	164
487	OM7AG	JN98NO	1414	15	6	53,1%	OL1W	930	40	TM-255E	YAGI 7el	316
488	SP1ATOM	JO73MI	1384	5	1	3,7%	OK7O	410	50	FT-897	13 el. yagi	25
489	LZ1DJ	KN22TK	1363	14	0	0,0%	LZ5Z	222	100	ICOM706MKII + D D2100	6 el. YAGI by YU7EF	185
490	SP7NHS	JO91RU	1348	5	0	0,0%	UR7D	1	100	IC9100	Yagi 5 el	200
491	F4EAN	JN23NP	1341	11	0	0,0%	F5KHP	343	5	TX 144 ic202	ANT 5 ELTS	120
492	SP7DCS	JO91MN	1314	9	3	25,1%	SP2FRY	254	100	IC746 RX: IC746	16x8el.Yagis	175
493	SP/DD3JA	JO74QD	1284	4	1	0,5%	OK4C	485	50	FT857	Yagi 6 El.	15
494	I2FUM	JN45MT	1261	10	0	0,0%	IQ5NN	373	10	IC706	10 elem.	230
495	SP2HNL	JO94MA	1232	8	3	26,1%	5P5T	433	40	-	YAGI	
496	LZ1JY	KN12PR	1188	15	2	31,4%	9A1CRS	502	50	IC-910	12el	650
497	IK1NPE	JN45HA	1177	17	3	22,2%	IZ5FDD	229	30	Sommerkamp FT 221R	VERTICALE	130
498	OK2VX	JO80JB	1176	14	0	0,0%	OM3FW	170	50	IC-706MIIG	X-300	580
499	OK2WPA	JN89PP	1175	12	1	15,2%	S57O	324	30	Kenwood	5 el. DK7ZB	300
500	OM3WBY	KN08OR	1158	13	3	42,6%	9A0V	494	8	SunSdr2pro	4 el YAGI	0
501	LY2AX	KO14TW	1156	9	1	5,5%	SP2FAV	314	50	-	7 el OWL yagis	61

502	OM3CFE	KN08JQ	1152	11	3	22,3%	UW3E/P	461	25	FT991	RZ9CJ	482
503	IK1WEG	JN35NB	1133	9	0	0,0%	IS0BSR	485	5	yaesu ft817	4 ele yagi	2030
504	LZ1CLK	KN22DM	1132	9	2	14,5%	SX2B	273	50	IC-706MK2G	6el DK7ZB	513
505	OK1AXX	JN69RR	1106	13	1	10,7%	DA0FF	264	50	FT-991	OK5im	330
506	F0GLG	IN98XR	1039	7	0	0,0%	G8P	288	10	Yaesu FT-897	DIAMOND X200	160
507	SP7VVB	JO91VQ	1038	4	0	0,0%	OE1W	510	50	TS790	F9FT 16el	215
508	SV3RF	KM18AD	1033	8	0	0,0%	IT9ACJ	610	1,5	YAESU-VX3	9 ELEMENTS HORIZONTAL	1779
509	DH1JG	JO31NG	982	13	1	0,5%	DA0FF	218	80	-	2m/70cm LogPed	
510	OK1XTN	JN69TR	975	14	1	2,3%	OL1R	147	30	IC-706	Yagi 2el. fix	365
511	F5JY	JN33AH	973	4	0	0,0%	TM0W	371	100	IC 275H	11 dž“Ldž”MENTS FLEXAYAGI	332
512	SQ8EP	KN09VL	966	1	0	0,0%	IQ5NN	966	150	-	2x10el DK7ZB	
513	OK2BOB	JN89OO	947	18	1	8,3%	OM6A	128	10	IC 706	GP	220
514	YO8TCG	KN36KO	796	8	2	43,5%	LZ7Z	485	100	FT897	DK7ZB 7 EL	
515	OM1II	JN88QL	791	7	0	0,0%	OE1W	142	0.3	IC-202	4 el. yagi	250
516	E70T	JN84OS	728	5	1	34,1%	IQ5NN	396	100	IC 706	2X9EL YAGI	153
517	SP7WMZ	JO91RT	698	3	0	0,0%	SN7L	288	50	FT897	10el	200
518	SQ7AI	KO10EQ	688	2	0	0,0%	SN7L	470	75	IC 746	6 el yagi	210
519	OM8TA	KN08OR	659	9	1	26,5%	SO7M	238	50	ft897	dipole	300
520	HB9JOE	JN47EG	628	11	1	16,7%	HB9/PA2Ch	147	45	IC-821	GP X2000	0
521	I3MDU	JN65EJ	610	5	2	31,3%	IQ5NN	205	50	-	Yagi	15
522	YO9CNU/P	KN25UC	601	3	0	0,0%	LZ3A	301	80	FT897D	J-pole	450
523	YO6MP	KN25TP	565	4	0	0,0%	YO8D	166	20	KENWOOD 711	YAGI 10 El.	560
524	SQ3POS	JO81VP	561	5	0	0,0%	OK1NOR	180	50	FT-857D	3x5/8 vertical	137
525	F8AVP	JN25JJ	558	3	6	77,7%	DA0FF	684	100	TX 144	ANT 144	235
526	LZ1KZ	KN22QO	519	8	1	3,0%	LZ5IL	120	40	IC-7000	X-200	380
527	SP2IPT	JO94II	481	2	0	0,0%	SN7L	452	100	-	8 el. G0KSC	140
528	SP8DIP	KN09VL	456	1	2	76,1%	IQ7NN	966	100	-	2x10el DK7ZB	
529	SV1SFQ	KM17IU	396	4	1	14,3%	SV1XV	128	20	-	VERTICAL	
530	SQ6SGV	JO91FB	392	3	0	0,0%	SN7L	197	50	IC-7100	Vertical	199
531	IZ1GCW	JN35TB	376	4	3	46,7%	IW2DOY/1	176	50	-	1	278
532	OM3THX	JN98CR	339	2	2	2,3%	OK1NPF	291	2,5	TR9130	Yagi	216
533	SP6OPM	JO80EJ	293	6	0	0,0%	OL1R	107	2	FT290	10 el.Yagi	550
534	SQ2LX	JO81VO	289	3	0	0,0%	SN7L	175	5	FT-817nd	4 el. dk7zb	150
535	SP3BES	JO71UT	269	3	0	0,0%	OL1R	132	5	FT817ND RX: FT817ND	GP balcony	8
536	OK1VVS	JO60WP	257	5	1	4,8%	OK4C	90	5	FT-857	GP	228
537	SP3OKX	JO91CQ	242	2	0	0,0%	SN7L	205	20	home made	20 el.Yagi	170
538	UD2F	KO04HR	227	2	0	0,0%	LY2FN	215	80	TS-790	8 el yagi	17
539	SN0R	KN09FX	225	2	0	0,0%	UR7D	213	50	IC 7100	Logperiodic	200
540	SP3YOR	JO82LK	209	1	0	0,0%	SN7L	209	5	FT817	3el yagi	110
541	SQ3PCL	JO82KI	198	1	0	0,0%	SN7L	198	5	FT817nd	6el. yagi	84
542	IK5AUX	JN53GM	190	3	2	72,4%	IO2V	339	50	yaesu ft-897	verticale 160 cm	200
543	UR3QAZ	KN77DK	167	5	0	0,0%	UT8QQ	110	5	trx éř'ę 145 2dřń.áčád.	VERTIKAL	
544	F4HWD	IN87HS	59	2	1	39,2%	F5SGT/P	46	50	Yaesu FT-100D	DIAMOND X30	20
545	UR7QDU	KN77EK	32	3	0	0,0%	UR8QE	20	5	trx GAYWOOD 152 1QV	VERTIKAL	
546	SP2CNV	JO90LC	31	1	0	0,0%	SP9NJ	31	2500	Yaesu FT-100D	DK7ZB 5 el, 1.5m	272
547	SP3HUF	JO81WP	29	1	0	0,0%	SP3KWA	29	20	FT225RD	3 el	
547	SP3PFQ	JO81WP	29	1	0	0,0%	SP3KWA	29	20	-	3 el	
549	LZ1ETE	KN32UP	25	1	0	0,0%	LZ5GM	25	5	FT-817nd	Sirio mobile	0
550	PA0FRX	JO22HI	20	2	0	0,0%	PA0SNY	10	10	ft847	HB9CV	18
551	SV3RPQ	KM18AF	10	1	0	0,0%	SV3RF	10	5	Yaesu FT857D	DIAMOND 510N	
552	SQ5KTM	KO02KH	8	1	1	98,0%	SN5L	399	100	IC-9100	13 el. yagi	100
553	SQ9CNN	JO90NH	0	0	52	100,0%	SN7L	246	10	-		
553	SP9MRK	JO90NH	0	0	1	100,0%	SN7L	246	10	-		
553	DO1DJJ/P	JO30LE	0	0	3	100,0%	DK0BC	1	5	Yaesu FT897	8ele Homemade	469
553	SQ3KNT	JO82KL	0	0	1	100,0%	SN7L	211	40	-	Yaga 3 element	

MO Low Power 144 MHz

Rank	CALL	WWL	Cross checked		Deleted QSO	Error PTS	ODX			Equipment		
			score	QSOs			CALL	QRB	PWR	TX/RX	ANT	Asl(m)
1	9A1KDE	JN95FQ	70274	188	7	3,7%	DR9A	831	100	TS 2000	1/2 YU0B	92
2	LZ6R	KN33KM	57865	123	8	6,1%	S50C	999	100	FT857D	2x16el. F9FT	500
3	9A0C	JN85AO	33080	86	3	2,3%	DA0FF	706	100	TS 2000	17B2	170
4	SP3PWL	JO82CK	32997	109	8	8,4%	S59DEM	755	40	-	7el Yagi	150
5	Z3A	KN11CF	23076	50	3	3,5%	OL9W	969	70	IC-746	11el.Yagi YU7EF	1650
6	S59GS	JN75OO	20447	61	6	11,1%	LZ3A	745	100	FT	YAGI	175
7	9A5Z	JN86KD	19111	60	5	7,3%	LZ2YO	599	100	FT-221r + QQE06/40	14 el. dk7zb	140
8	SP9PKS	JO90KE	17727	62	1	0,8%	5P5T	683	50	-	7_el_Quad_GW4CQT	
9	SP2KDS	JO94GI	16922	47	2	2,1%	OE1W	738	100	IC-746 Pro	SP6LB + LNA	30
10	LZ7B	KN22AC	12292	40	5	7,3%	S50C	871	50	Icom 706 MKIIG	2xYagi	1600
11	SN1W	JO74RD	10396	36	14	28,4%	DR9A	667	25	FT-857	13-el Yagi	
12	4O6BLM	JN92KJ	9126	31	10	30,0%	OE1ILW/3	664	50	Icom IC-7100	Tonna 11el.	1600
13	DQ3F	JO40FC	4996	24	7	29,7%	IQ5NN	745	100	Yaesu FT-897	Yagi	100
14	SP7PZS	JO91LO	2385	10	1	10,9%	UW3E/P	482	10	-	Yagi	

15	SP5PBE	KO02LG	767	4	0	0,0%	SN7L	402	50	FT-991	8 EL Yagi	130
16	SN5W	KO02LG	402	1	0	0,0%	SN7L	402	25	FT-991	8 EL Yagi	130

MO High Power 144 MHz

Rank	CALL	WWL	Cross checked		Deleted QSO	Error PTS	ODX			Equipment			
			score	QSOs			CALL	QRB	PWR	TX/RX	ANT	Asl(m)	
1	DR9A	JN48EQ	523406	1141	67	4,2%	GM4ZUK/P	1172	750	2xTS590 + Javornik	8x4x6 4x17	1023	
2	DA0FF	JO40XL	450662	1135	71	4,2%	ED2C	1344	750	FREESCALE	4x9 4x9 4x9 4x9 6x5 6x5 3x6	964	
3	G8P	JO01QD	433163	975	23	2,6%	OL9W	1207	400	K3+Xverter+SSPA	6x10+8x5	108	
4	OE1W	JN77TX	397014	918	44	4,9%	G8T	1125	1000	K3,TR144H,OM2002+	2x18,4x4x9,6x4el.	12	
5	DLOGTH	JO50JP	382855	985	40	4,0%	LA0BY	1038	750	K3 + TR144H + hm PA RX: dto.	1 x 2M5WL + 1 x 2M5WL	7	
6	SN7L	JO70UR	356851	900	35	3,4%	LZ7J	1114	1500	TenTec OMNI VI + TRV SP7TEE	3x(2x6el.DK7ZB)+11 el.	1603	
7	5P5T	JO64GX	354604	708	41	6,4%	ED2C	1796	1000	-	140 el	150	
8	IQ5NN	JN63GN	354054	705	35	6,0%	LZ0C	1091	500	-	3x16+4x9+2x16+2x8+4x7+1x16	1380	
9	G8T	JO01KJ	324434	760	53	7,7%	OK2EZ	1229	400	-	4x10 2x14 6x3		
10	OM3KII	JN88UU	323592	776	22	3,0%	G0VHF/P	1209	1500	-	2x4x10el,2x4x5el	970	
11	F8KID	JN38AT	319773	780	35	3,9%	ED2C	1007	120	FT225RD +PA	234 EL GROUPS	312	
12	TM9A	JN39OC	312523	811	52	4,8%	ED2C	1095	120	RX: FT847	2X14, 2X11, 3X 4X6 , 3X5	400	
13	G0VHF/P	JO01PU	297339	699	15	2,8%	OM3KII	1209	400	TS-990 + TVTR + LAUK Discovery	2x17 M^2 + 2x14 G4CQM	20	
14	S59DEM	JN75DS	290235	704	31	5,2%	F6KEH/P	1038	1500	FT-1000MP+Javornik 14/144	2x17, 2x10, 2x10, 3x8, 4x4	1268	
15	OL9W	JN99CL	279678	725	31	5,6%	G8P	1217	3000	IC-756PROIII+T-VERTER HM+PPA	168 el. - 4 systems	1129	
16	OK7O	JN69OU	274993	735	43	5,7%	G8T	886	2700	FT847	72el. DK7ZB, M2	510	
17	OL7C	JO60JJ	272514	741	20	2,4%	SM6BFE	923	2700	-	4x10 8x5 4x6 M2	1064	
18	S50C	JN76JG	268970	656	29	3,9%	EA3LA	1050	1500	FT1kMP	6x5, 4x18, 2x15,2x15, 1x20	1508	
19	OM6A	JN99JC	267666	659	20	2,8%	I1AXE	1006	1500	K3s SSPA	2x18,1x32,1x15,4x7,3x7	1476	
20	TM0W	JN36BP	256325	567	54	9,7%	5P5T	1030	120	K3S + TVT	158 EL GROUP	1315	
21	S59R	JN76OM	244709	593	23	4,0%	5P5T	959	1500	Javornik II + QRO	2x18el.+2x14el.+8x4el.+8x4el.	1524	
22	F6HPP/P	JN19PG	237703	582	32	5,1%	GM4ZUK/P	937	120	tvt 144-28 + SSPA	2X9 3X9 2X13 4X4 4X9	195	
23	OL1R	JO70LR	235103	653	25	3,8%	LZ3A	1103	2500	IC756PROIII+DB6NT transv	2xM2,8x3el,3x4x5el	1024	
24	DR2X	JO40QL	231819	689	34	4,4%	F4EEJ/P	895	750	K3s TR144+40	4x4x4, 2x2x9, 2x8	547	
25	OK4C	JN79BU	231274	648	12	1,9%	G0VHF/P	927	1800	FT1000MP + TRV	2x10el, 4x5el, 11el, 12el	600	
26	S59P	JN86AO	226959	555	14	2,3%	5P5T	963	1500	RX: TS-590 + Javornik	4 x 2M5WL + 2x4x6el YU7EF	301	
27	DJ7R	JN59UK	216722	589	18	3,6%	YO5LD/P	903	600	IcomIC-7700+Transverter	8x11 Element	605	
28	OL100CSR	JO60RN	215370	677	65	7,0%	G4PLZ	875	1800	IC756PROIII + transvertor DB6NT	104el group mod OK1RI	920	
29	HA6W	KN08FB	202311	482	27	6,0%	UW3G	1001	1000	FTdx3000	4x11 2x8x7 el.Yagi	954	
30	OL4N	JO60VR	202261	600	35	6,5%	LA0BY	1047	2200	IC9100	4x11el.,4x7el., 4x8x4el.	870	
31	OK1KCR	JN79VS	199463	559	15	3,2%	G0VHF/P	1043	800	IC756	M2, DL7KM	668	
32	IZ5FDD/4	JN54PF	198704	482	18	4,2%	G8P	1068	500	-	3x8 JXX2	900	
33	IQ3LX	JN54TF	197342	466	17	3,6%	LZ7J	1060	500	Elekraft K3	Log Loop Yagy I3DLI	650	
34	F1CXX/P	JO10HE	197214	525	39	5,9%	ED2C	958	120	FTDX5000MP + TR144-Pro	ROTOR, 4X4@320dž", 4X4@210dž" 8X	180	
35	HB9GF	JN37WB	196143	451	26	6,0%	5P5T	939	750	TS-2000	2*4*7Y	1140	
36	OM3W	JN99CH	194505	532	12	2,8%	I1AXE	979	1500	K3+Transvertor	114el.group	930	
37	OE5D	JN68PC	194130	502	14	3,4%	G8T	963	800	FT-2000 + TV + PA	4x 6 Ele. Yagi + 4 Ele. Yagi	700	
38	DR5T	JN47KW	193908	491	31	6,7%	YU7W	867	750	TS-590S Kuhne TR-144 H^40 700W	2x11, 2x9, 2x8, 1x9	862	
39	9A0V	JN95PE	191773	421	10	2,6%	SP1JNY	984	800	FT-225RD	2 x 16 el. DL6WU	187	
40	DF4T	JN39NR	189395	582	38	7,8%	ED2C	1133	750	IC 7610 mit TR144 pro Beko	4x9el Flexayagi	817	
41	OK6M	JO80OB	186145	553	30	7,7%	G0VHF/P	1131	1200	IC7600+XVRT HA1YA	2x5el,18el M2	1492	
42	F6K CZ/P	IN99PI	185384	483	19	4,5%	OZ1BEF	1010	120	IC-271	! X 9ELTS TONNA - 1 X 17 dž" LTS TONN,	70	
43	OL1C	JO60UQ	178288	536	30	5,8%	G8T	900	1000	IC746	4x DK7ZB	870	
44	OL3Y	JN69JJ	176341	522	17	3,7%	G8W	1009	2500	TS2000	110 el.	1042	
45	S50L	JN75ES	172505	450	26	6,2%	LZ0C	980	1500	TS590SG/GS35B	4x17,1x 17el. F9FT	1114	
46	G5RS/P	JO00EW	172055	467	28	7,1%	EA2AGZ	1018	400	IC746/Beko SSPA RX: IC746/IC275	2 x 17ele Tonna/4 x 3ele DK7170		
47	HG1Z	JN86KU	171246	437	32	8,3%	IS0BSR	909	1000	GSZ35B	2x2xDJ9BV	300	
48	YT4B	JN94SD	170556	348	15	2,7%	DFOXG	1079	900	FT225 RD modf	8x11 DJ9BV		
49	DLOHTW	JO60QU	167689	502	17	4,2%	LA0BY	1029	700	IC7600+Transverter+PA	4x9 El. DK7ZB, 1x2HQD21	550	
50	DQ7A	JN59RJ	167536	469	32	6,4%	YT4B	848	750	TS590 TR144 PA 750W	3x6el Yagi	600	
51	ON8CF/P	JO20SS	167091	496	33	7,0%	ED2C	1133	500	ft991	2x12	170	
52	G3YDD/P	IO82QL	166502	504	21	5,7%	F6KEH/P	1137	400	Kenwood TS200X	2x17 3x9 4x9	540	
53	9A8D	JN95LM	155194	370	9	2,3%	SP1JNY	941	700	ft 225rd, ts-2000x	m2 8wl, 4x5 el g0ksc, 11 el g0ksc	178	
54	OR6T	JO20KV	152375	470	18	4,2%	EE2R	1071	1000	Kuhne transverter TS-590	4x8x5el	130	
55	IO2V	JN56WK	147816	411	11	2,3%	PA3C	841	500	TS590+xvt	6x4x7	3343	
56	9A1CRS	JN95AE	144077	347	18	6,0%	DA0FF	842	1000	Icom IC-7400 + PA 1000W	2 x 2 x 2M5WL	240	
57	IQ8BI	JN63NJ	139598	304	14	4,7%	LZ0C	1044	500	IC910H + PA 500W 3CX800A7	2x12 yagi IOJXX	600	
58	HB9EWY	JN37SH	136354	348	18	5,1%	OM6A	857	800	K3+TRV+LDMOS	4x7, 3x10	1190	
59	OM2Y	JN88RS	135960	393	20	5,7%	LZ0C	937	1500	-	3x8el, 4x5el, 2x9el	575	
60	DLOWAE	JO42EA	131127	432	26	7,2%	EE2R	1329	700	FT-991A	2x11ele	139	
61	YU7W	JN95RD	131000	302	15	2,7%	DF0TEC	972	800	FT1K mp + trv Kuhne	4x10el Oblong+2x17el. CUSH	250	
62	S50G	JN76JC	130678	348	31	6,7%	LZ0C	960	1000	FT-1000MP/Javornik	2x11, 2x15, 4x6, 4x8, 8x6	850	
63	DL0LN	JO31QX	126196	435	21	5,2%	ED2C	1318	750	IC 275 E mit Tajfun-PA	2 x 10 El Yagi	199	
64	SP3KWA	JO81XJ	124124	362	31	8,6%	IQ5NN	961	500	IC-7300 + transverter + PA GS-35	2x12 el. YU7EF by SP3RNZ, 2x4 el.	278	
65	DLOGM	JO31UB	122667	411	16	3,4%	IQ5NN	910	750	TS-850 + hmde TRV	2x 9el Tonna	490	
66	OK1KFH	JN69VN	120097	402	27	7,6%	YU1VG	833	300	FT-847	4x5,1x11,Diamonds	827	
67	F5SGT/P	IN88KD	119843	287	15	6,6%	G6MXL/P	1170	120	Yaesu FT847	2X(6X4EL)+2X(8X4EL)+4X17+2X16	330	

68	HB9RF	JN47FB	119369	310	19	7,0%	5P5T	926	80	K3,TRV,PA RX: K3,TRV,PA	2x8Y,6x4Y,10Y	1031
69	LZ7J	KN22HS	118902	230	6	1,4%	SN7L	1114	500	TS2000 + PA	4x11el YU7EF	1700
70	HG6Z	JN97WV	118006	316	15	5,1%	5P5T	937	800	TS-570D+conv.	4x11el. EF0211B	834
71	LZ3A	KN12UT	116561	249	12	5,8%	OL1R	1103	1000	ITB1000	2x16el I0JXX_2x15el DJ9BV	1664
72	9A1N	JN85LI	114116	284	12	3,6%	TM9A	846	1000	TS-590 + TRANSVERTER	4x11 el. yagi	217
73	DL0TX	JN48UO	111656	330	21	5,6%	G5B	845	750	-	2x Yagi	
74	OM4C	JN98OI	108721	307	10	3,8%	I21ESM	897	700	FT-991	2x8el YU1EF, 2x8el DK7ZB	622
75	OK1KQH	JN79GO	108574	370	28	8,5%	I1AXE	784	1000	ts2	2x11 4x6 16x4	590
76	SP9KDA	JO91IB	107642	321	23	9,1%	IQ5NN	955	500	ICOM 7100 RX: ic7100	4*9EL YAGI , 2*4 EL YAGI	14
77	OK2KEA	JN89EJ	107355	349	12	3,8%	LZ7J	973	800	IC275H	2x12el.DL6WU	550
78	LZ6Z	KN22RR	106962	212	7	3,1%	OL1B	1055	600	ICOM 910	2x17el F9FT	1450
79	OK2R	JN89JM	106704	355	9	2,1%	LZ7J	963	500	IC-7400	M2 17el.	700
80	DP4E	JO32LA	106143	367	24	6,7%	EE2R	1260	750	-	4x16/4x4 El.	
81	YU7ACO	KN05RD	105495	232	14	7,4%	DR9A	1068	500	Yaesu FT-225RD RX: ATF-53189	2X 12 EL DK7ZB	366
82	OK1KKI	JN79NF	104890	317	13	5,7%	G8T	1039	500	IC7400 + PA 500W	2x GW4CQT	609
83	LZ0C	KN22XS	102750	196	12	1,4%	IQ5NN	1091	1000	IC-910h	2x15el	1500
84	TM2F	JN19SC	101207	282	19	7,1%	7S7V	987	120	icom 7300	3X9	222
85	F6ETI/P	JN15EQ	101146	254	8	3,6%	OZ6OL	1285	120	FT-225 + SSPA	13 ELTS YU7EF	921
86	TM5SE	JN29LN	100856	291	24	9,6%	ED2C	1006	120	Yaesu-FT-847	11 ELS TONNA	344
87	F1PYN/P	JN15VP	99377	249	18	6,3%	5P5T	1208	120	IC-7000 + PA	4 X 7 EL	1633
88	IW2CTQ	JN63ET	97049	238	14	5,7%	SP9KDA	936	400	YAESU FT-991	2x9 + 2x9	954
89	9A1O	JN95IT	96644	261	26	10,2%	DF0XG	852	500	TS2000	4 x 2M18XXX	190
90	9A1E	JN85QT	95672	252	6	3,0%	DF0TEC	852	300	TR751E	YU0B	221
91	I1AXE	JN34QM	95621	229	13	5,4%	OM6A	1006	500	TRANSVERTER + IC7600	8X(22+22) + 4X10 DJ9BV	1350
92	OL1B	JO80IB	94960	341	9	2,4%	LZ6Z	1055	150	IC-821H	2xF9FT	995
93	HB9QT	JN47BC	92545	246	16	7,7%	G2XV/P	808	700	TS2000	2x12	850
94	OK1KEP	JO70CG	91255	329	27	8,9%	YT4B	791	800	FT-897	4x13 el	774
95	OK1KTW	JN89IW	89870	324	45	16,7%	LZ7J	1082	800	IC746	2x10el.	714
96	OK2KYZ	JO80NB	87961	322	11	3,8%	LZ6Z	1035	600	TS-790E	2x10el DK7ZB	1350
97	DP9X	JO51EU	86405	348	15	4,0%	G8W	818	750	Yaesu FT-857D	3x7 DL6WU	762
98	OM3KHU	KN09WC	86270	220	10	4,0%	IQ5NN	944	600	TS2000	2x11el.YU7EF	547
99	F5KHP	JN03KV	85534	224	15	9,2%	PC5T	1074	120	TX 144	ANT 144	250
100	SX2B	KN00VW	84716	203	14	7,2%	OM3KII	937	100	kenwood 2000	2x14 el	2200
101	SN6J	JO70QU	84566	304	44	16,2%	IQ8BI	847	350	FT-847 RX: FT-847	4x5 el. 12 el.LNA	1120
102	DK0PU	JO31JN	83668	302	14	4,5%	EE2R	1215	550	IC-275H	2 x 9 Ele. F9FT	70
103	OM3KTR	JN88VL	81811	264	15	6,6%	LZ0C	897	450	K3+transv.	2x8el. I0JXX	251
104	TM5AHO	JN37NV	81039	246	34	12,5%	5P5T	872	120	FT 847	17B2 / 2X8 YAGI	1410
105	HG7F	JN97KR	80266	240	22	6,0%	I21ESM	852	500	FT991+PA	11ele yagi	700
106	OK2KYJ	JN89QQ	78771	285	10	3,5%	LZ7J	950	750	TS590SG+DB6NT	2x11el.LFA	600
107	OL1Z	JN88AU	74124	253	11	5,0%	LZ7J	948	250	R2CW + PA 250 W	2x 10 el.DK7ZB	368
108	OK1OPT	JN69NX	73902	266	30	11,4%	YU7ACO	824	500	RX: FT991a	10 el.Y	700
109	OK1KKD	JO70BT	73230	266	42	16,5%	SM6BFE	884	1000	ic-9100	2m5wl	580
110	HB9SO	JN37SG	72880	193	25	14,2%	5P5T	925	500	K3S/Transverter	11 El. Yagi	1284
111	OK2KCN	JN89OI	72791	251	11	6,2%	LZ7J	929	800	IC 9100	2 x 10 el. Yagi	235
112	OM0A	JN99EH	72023	265	9	4,7%	LZ6Z	913	500	-	16el F9FT	1021
113	OK5T	JO70BK	71539	252	4	1,2%	YT4B	810	100	IC746	11el LFA	228
114	OK3A	JN69ER	69021	213	9	4,3%	G8T	833	100	IC-7400	4x 7 + 15 el.Yagi	890
115	SP0VHF	JO80EM	66610	268	17	6,4%	IQ5NN	827	500	IC-746	16EL.Yagi, 9el. yagi	448
116	E73JHI	JN85KA	60008	166	11	7,9%	DF0YY	854	200	YAESU FT 897	13 EL YAGI, 8 EL YAGI, 6 EL OBL	800
117	OK1ORA	JN69IS	59945	198	10	4,2%	YU7ACO	835	100	ELECRAFT K3	4 x 7el. DK7ZB	500
118	OM3RLA	JN98LB	56543	172	7	4,0%	LZ6R	795	250	YAESU FT847	2x 7 el. DK7ZB, 16 el. F9FT	170
119	HB9CLN	JN37XA	56085	154	4	1,4%	G8W	780	400	K3S+XV+PA	7el	1232
120	RK3DWW	KO94SG	54756	135	0	0,0%	R9FX	1100	900	-	2x14el	
121	OK2C	JN99AJ	54384	216	9	5,1%	HB9EWY	809	850	IC7600+TR144H	2 x 10 el	650
122	EA3LA	JN12IK	53248	122	10	8,1%	G5B	1208	250	Kenwood TS-790	17 m2	1446
123	TM2BD	JN19VE	50839	148	17	13,5%	OK3A	937	120	IC-970H	10 ELTS DK7ZB	226
124	UZ7W	KN18PX	50307	121	10	8,0%	DD2ML	792	100	ICOM IC-7000	2*7 DK7ZB + LNA + VLA 16 el	1080
125	DK0NE	JO41XS	49901	166	21	16,7%	F1PYN	818	100	-	12/12 Yagi	0
126	OM3KOM	JN98DV	48079	195	5	4,1%	DF4T	815	70	Yaesu ft-817nd	4xF9FT	
127	IQ2CJ	JN45ON	47411	154	7	3,2%	OM6A	822	500	K3 + xvrtr + PA hm	2 x 17 yagi	158
128	F6KEH/P	JN02XR	47066	114	8	6,4%	G5B	1167	120	TX 144	16 d'z''Ld'z''MENTS TONA	2000
129	SN6F	JO81MH	47008	155	6	3,6%	IQ5NN	926	100	-	4X9EL YAGI	
130	F6KPQ/P	IN88LA	46300	127	11	6,3%	PA1T	903	100	-	H 4X7 ELTS DK7ZB	174
131	OK2KOL	JN99BN	45615	197	3	2,6%	HB9GF	807	100	FT897	8el	606
132	R6DZ	KN96CQ	45307	110	2	1,5%	RW4HW	1011	200	TS-2000 RX: TS-2000	4 x 13 el	20
133	TM0L	JN04RO	44807	123	13	10,0%	PA1T	1035	120	IC-275	17 ELEMENTS TONNA	440
134	F5OOM/P	JN28VP	44216	130	12	9,9%	OK1NOR	792	100	ts 711e	2X DK7ZB 7ELTS	340
135	DM5K/P	JO61WM	44091	132	18	12,5%	OK1RAW	939	250	Yaesu-736	17-ele-Yagi	0
136	OK1KKA	JN79PP	43806	191	8	6,7%	IQ5NN	709	100	TS-2000X	GW4CQT	709
137	ED2C	IN82FQ	43753	87	6	8,4%	5P5T	1796	500	-	M2 18XXX	
138	SN1I	JO84CE	43064	107	5	5,1%	DR9A	817	400	FT-736 +PA	9-el Yagi	28
139	UF3D	KO95AJ	41560	118	1	2,1%	R6CS	1052	100	TS2000X	4x12 el 2M12	200
140	DF0XX	JO52BO	40584	125	10	9,4%	F6K CZ/P	840	750	Yaesu FT-736 Beko PA 750W	10 Element Yagi	52
141	LZ7Z	KN13OC	40454	122	4	4,2%	SQ6IUS	890	50	FT847	DK7ZB	1700

142	OK1RAR	JO70DB	39969	180	5	4,1%	YT4B	769	45	FT897	2X 4el Yagi	365
143	OK1KPI	JN79BH	39071	142	20	13,0%	YU7ACO	722	100	IC706MKIIG + PA	1x10el DK7ZB	430
144	OM3KFB	JN99LD	38498	147	10	6,8%	IQ8BI	781	500	TS2000	9el.ECCO	1100
145	OK2OAS	JN89DO	38239	158	7	5,0%	I1AXE	880	100	IC-746PRO	12el. DL6WU, GW4CQT	756
146	TM4A	IN96VK	37273	120	4	5,1%	5P5T	1304	120	FT736R	2XQUAGY 11ELS OM	145
147	UW3G	KN67UA	34639	88	6	6,9%	LZ3A	915	100	TS-2000	4x10el DK7ZB	80
148	OK1KIY	JN79VT	34085	161	16	12,5%	IQ8BII	742	100	IC-7400	9EL F9FT	601
149	LZ3X	KN12SX	33963	107	4	4,0%	IQ5NN	893	100	Icom IC910H	11 el yagi	
150	SO7M	KO00FT	33672	98	23	27,3%	OM6TX	1547	500	-	Yagi	
151	DL0D	JO62QO	32330	96	15	19,4%	G8P	839	600	Yaesu FT-897	17 Ele. Tonna	
152	OK1KAD	JO60LJ	31299	148	11	7,4%	G8T	854	100	ICOM7400	DK7ZB-11el	1244
153	DL0ML	JN48QR	30130	122	7	7,1%	G8T	675	200	FT 897 D	4x 5ele DK7ZB	
154	DN0UKW	JO31LG	29971	119	8	7,9%	OE1W	724	50	YEASU FT897	2*9 ele Tonna	170
155	TM1MAD	IN95KX	29867	99	7	8,3%	PA1T	987	100	FT847	11 dź" L BEAM	17
156	SP1KZE	JO72DW	28840	90	13	11,0%	G8P	905	150	FT-857	YAGI 11 LEM	178
157	F8KGH/P	JN14SC	27798	84	17	19,6%	G5B	1038	70	IC910H	Quad long	1525
158	SP8PAI	KN09VL	24524	77	7	8,2%	IQ5NN	966	150	-	2x10el DK7ZB	695
159	YT7RM	KN05PC	23966	78	4	9,8%	IZ5FDD/4	797	25	ft736r	2x7el dk7zb	499
160	OL7Q	JN99DQ	23665	107	7	5,8%	DR9A	729	250	TS2000+GI7B	9el.DL6WU	290
161	UW4U	KN49WV	22381	54	2	2,9%	LZ0C	848	100	-	10 elements Yagi by DK7ZB	
162	OK2KOE	JN89SS	21754	102	13	9,3%	IQ5NN	789	50	FT897D	F9FT	749
163	OK1RPL	JN69QJ	21545	99	6	9,3%	7S7V	686	50	YAESU 857 RX: YAESU 857	2 x 9 el.DK7ZB	510
164	IQ8XF	JN70HR	21524	48	4	7,3%	OM6A	988	200	YAESU FT897D	2X10 ELE HM	1100
165	YT0B	KN04GR	20877	75	6	13,3%	OK7O	794	600	FT-225RD + PA 600W	Yagi 12 el.	300
166	G5TO/P	IO93FL	20719	73	3	8,0%	DLOGTH	899	100	Icom IC251E + MM linear amp.	8 element Jaybeam	320
167	F1GKS/P	JN09BN	18410	54	8	12,3%	GM4ZUK/P	839	90	FT 897D+ampli Toptek PA-200 V/C	ANTENNE TONNA 9 dź"Ldź"	110
168	OL100OHA	JN89QN	17821	104	16	13,9%	IQ5NN	763	70	FT897	F9FT	240
169	OK1KQI	JO80CH	17765	78	12	17,9%	IQ5NN	801	50	FT897D	10 el DK7ZB	440
170	OK1RDO	JN69KL	17610	79	4	7,4%	9A0V	679	50	FT897	DK7ZB 5 ele	504
171	F6KQL	JN27MG	15976	45	3	1,7%	S50L	733	20	FT-847	17 ELEMENTS CRUSCRAFT	262
172	F5KEM/P	JN04QW	14133	52	3	8,2%	G5B	918	100	FT890+ampli	8EL DK7ZB	314
173	G3PHO	IO93GG	13872	63	2	3,4%	DLOGM	672	50	FT847	9 el tonna yagi	100
174	OK1TRW	JO70HC	13716	65	7	8,5%	IQ5NN	745	100	TS-2000 Kenwood	11 el Yagi	285
175	OL7Z	JN99BL	13364	70	2	2,7%	S59DEM	503	50	FT897	3.el	500
176	S59DME	JN75PP	12046	54	7	16,7%	SN7L	567	20	RX: Yaesu 897	Jagi	156
177	EG1SDC	IN73EM	11987	35	1	4,4%	ON4KHG	1070	150	TS2000E2X_RF CONCEPTS RFC 2-317	12 EL. M2	
178	OK1KHA	JO80CI	11866	53	1	4,2%	IW2CTQ	783	50	IC-706	15el Cue Dee	600
179	F6KEX	JN25PO	10936	35	3	14,0%	G8W	769	100	TX 144	ANT 144	300
180	F6KKA/P	JN14XL	8436	34	5	16,2%	S59DEM	823	100	ft 991	ANT 144 14 ELT	1100
181	SP9AIP	JO90KG	6938	36	4	14,0%	9A0V	567	50	FT897	5 el DK7ZB	294
182	S51SL	JN76ID	5520	24	0	0,0%	I1AXE	601	100	TS2000	17 el TONNA	380
183	F8KLY	JN25JS	4853	20	0	0,0%	IQ5NN	660	120	TS790	11 ELEMENTS	915
184	LZ6M	KN34NA	4345	21	0	0,0%	SX2B	556	50	Kenwood TR-9000	9el. Yagi	120
185	HB9DTX	JN36LX	4340	22	1	9,9%	IQ5NN	579	100	IC--275H RX: IC-275H	6ele	500
186	DF0DG	JO42AE	4308	29	2	11,6%	G8P	474	100	Kenwood TS 2000	Big Wheel	128
187	OL1Y	JO70HC	3357	26	2	6,9%	HG1Z	398	80	-	7el.Y Hght: 280m	280
188	S550DSW	JN76LI	3033	20	5	7,1%	YU7W	375	20	FT 225R	4 EL YAGY	340
189	LY5EZ	KO05UR	3003	16	5	51,9%	SP3PWL	1326	80	-	1x7el yagi	148
190	OM3KEG	JN98CR	1590	19	4	17,2%	OK1NPF	291	2,5	jn98cr	yAGI	216
191	SP2QVH	JO93SK	400	1	1	61,2%	OM6A	632	50	FT-857	yagi 5el	100

6 H 144 MHz												
Rank	CALL	WWL	Cross checked score	Deleted QSOs	Error QSO	PTS	ODX			Equipment		
							CALL	QRB	PWR	TX/RX	ANT	Asl(m)
1	LX/PA1TK/P	JN39AX	83430	265	26	9,9%	IQ5NN	868	120		111 el	528
2	IQ3AZ	JN65QQ	82207	239	7	3,1%	UR7D	791	500	IC7400	4x8xx2 + 2x17FT	0
3	HG1W	JN87GF	71663	209	10	5,4%	LZ1PI	938	1500		6x9 2x2x8 8x9	282
4	I1BPU	JN44OQ	69788	193	3	2,1%	HA6W	941	500	TS590SG-TRSV-LIN	2X 5 + 2X 5 EL	8
5	IK5AMB	JN54FF	59619	195	6	3,2%	SQ6IUS	974	300	ELECRAFT K3 + TRSV HM	2X8 ELEMENTI DJ9BV	1700
6	I4CIV	JN63FX	57494	157	4	2,9%	SP6YG	839	400	FT736R+LIN HM	2X5 Elem HM	330
7	IU4FNO	JN54IN	56674	184	10	8,1%	YO2EA	851	500	ICOM IC 910H	11 EL. F9FT	400
8	OE2M	JN67NT	56171	149	7	4,3%	G8T	967	400	-	2x8 Element DK7ZB	1270
9	IZ1POA	JN44OQ	55591	192	7	5,2%	YU1LA	889	500	-	2X 5 + 2X 5 EL	1700
10	S52W	JN75NP	54657	156	7	4,9%	LZ0C	920	800	FT736	17 el. F9FT	1048
11	IZ3ETC	JN55TT	49937	183	1	0,5%	YT3N	742	150	IC275	9 yagi	1000
12	9A4P	JN85UH	44447	123	6	5,2%	DA0FF	815	100	TS-2000	4x12 el DL6WU	350
13	9A2EY	JN75XV	43524	126	0	0,0%	DL6WT	754	40	IC7000	9 el. F9FT	982
14	IZ3NOC	JN55VC	42635	140	7	5,9%	YO2EA	757	300	k3	16 elem. jxx	0
15	9A5G	JN75GK	39491	129	9	7,5%	LZ7J	858	100	TS-2000	9. el	1490
16	IK3TPP	JN65CP	38920	129	6	5,9%	SQ6IUS	765	500	K3 + txv iz4beh	17 el M2	8
17	SF6F	JO67QS	38312	75	5	9,4%	DK6QS	954	1000	FT736R	4x9, 4x16	295
18	SP1JNY	JO73GL	36687	98	8	8,3%	9A0V	984	500	FT1000MarkV +TR144 PRO	4x17el F9FT	112
19	IZ5NFD	JN44VH	35260	114	3	1,5%	OL9W	859	100	IC 7000	7 ELE DK7ZB	1050

20	E72U	JN94JU	32575	78	2	2,8%	DLOGTH	878	600	IC7100+PA	11el	100
21	IZ1YTK	JN45DG	29224	111	7	4,2%	OM3KII	817	100	kenwood ts 790	14 aldena	160
22	IK3SSG	JN55XH	28036	90	2	1,1%	SV8PEX	893	500	KENWOOD TS-711E	16JXX2	20
23	IK4IDP	JN54RM	27945	74	1	1,5%	OM6A	756	50	TS711E + PA 50W	17 El. Yagi	80
24	DK6NJ	JN59WL	26849	88	2	3,2%	YT4B	832	300	FT847	14 ele yagi	470
25	DH9ET	JN57RT	21348	69	0	0,0%	G8P	817	100	IC-7100	FX224	650
26	IU4FEI	JN54NM	21028	71	5	9,0%	SN7L	779	100	kenwood tr751e	5el dk7zb diy	93
27	SN100JP	JO91RF	20805	63	5	8,8%	HB9FAP	856	100	-	F9FT 11 elements	
28	OM8AND	KN08OR	20142	65	2	1,1%	LZ0C	758	50	FT-897D	4x6 RZ9CJ	247
29	OK2KZB	JN99BK	19695	105	5	6,6%	IQ5NN	781	100	FT857	2x8elDK7ZB	628
30	9A1CFI	JN75PF	19486	48	4	10,8%	UT5DL	725	100	TS2000	12 el	433
31	IW1ANL	JN35XN	18764	93	6	10,1%	9A9R	720	150	FT 991	9 EL F9FT	900
32	SP6PCL	JO81AM	18208	65	2	3,7%	9A1N	690	50	FT-857	8-el	185
33	DJ5AR	JN49CV	18161	54	1	3,4%	SQ6IUS	792	50	FT-897	17 El. Yagi	220
34	OK1DCS	JN78CW	18009	74	4	5,5%	YT4B	671	90	-	F9FT	610
35	IZ3QFG	JN55VC	17002	65	0	0,0%	HG6Z	692	400	-	1x10 + 1x10 + 1x16	
36	IK5LWE	JN54MA	15835	62	1	1,6%	DLOGTH	737	5	yaesu ft 817	8 jxx2	1000
37	DL3ZAE/P	JO50AN	15725	55	1	2,1%	OM6A	648	30	FT817ND+PA	Ya4	745
38	SO3AK	JO82LM	15662	44	6	13,7%	DR9A	740	50	-	8 el. yagi OWL	
39	IQ7FG	JN71NO	14241	36	3	7,9%	OM3W	891	500	-	Yagi	600
40	OK1DRX	JN79DW	14219	71	3	5,4%	YT4B	757	50	FT897	7el YAGI	400
41	9A2SB	JN95GM	13912	36	1	5,5%	DR9A	846	100	IC202SBmodi+SSPA+LNA	10 el. DL6WU	92
42	IK1IXF	JN44VC	13351	71	4	2,4%	9A9R	610	150	Yaesu FT991	2x16JXX2	750
43	IZ8EWD	JN70VP	12868	35	3	12,1%	IO2V	718	200	Yaesu FT-847	2 x 10 DK7ZB	990
44	OM3TZZ	JN88NG	12257	65	2	7,2%	DR9A	647	600	FT1000+XVRT	2x8,12el	555
45	S53V	JN76UH	12236	49	3	6,4%	UR7D	600	25	FT897D	11 el ECO Yagi	492
46	9A9J	JN85XD	10678	41	5	14,5%	OK4C	598	200	kenwood ts711	10 ely	88
47	OK1MTZ	JO70EE	10545	47	3	4,3%	IQ5NN	750	100	ICOM 910	9m2	228
48	I1FY	JN45CN	10276	30	6	13,6%	9A9R	700	400	YAESU FT991+LINEARE	7 ELEMENTI DK7ZB	258
49	S57GM	JN76DD	10146	41	2	5,8%	YU7ACO	568	50	IC202+50W	9 EL DL6WU	349
50	9A3DF	JN86HF	9909	33	2	11,9%	LZ6Z	801	500	500 w	2X11 EL LFA	213
51	LZ2QA	KN43EK	8858	32	0	0,0%	R6BU	940	100	TS2000X	8EL.DJ9BV	120
52	OK1AKI	JO70SL	8526	45	5	9,5%	IQ5NN	802	50	FT847	Yagi 10 el. DK7ZB	450
53	IK0RMR	JN61IS	8471	19	1	5,2%	DR1H	884	200	YAESU FT857D	4X6 YAGI	450
54	9A5HZ	JN85FV	7966	35	1	3,1%	DR1H	573	150	FT897D + VLA200	Oblong 10 el.	142
55	IK2RLN	JN45UR	7865	41	1	4,6%	OE1W	515	50	ICOM IC7000	YAGI 20 ELEMENTI	320
56	OK1IEI	JO70EC	7537	54	0	0,0%	DL6WT	471	100	IC910	2M7	380
57	IQ0HV	JN61IS	7434	22	1	2,5%	DR1H	884	200	YAESU FT857D	4X6 YAGI	450
58	9A4FB	JN85KV	7431	35	4	10,6%	DR9A	712	50	YAESU FT-897	Oblong 6el.	130
59	I1WKN	JN34NI	7198	27	0	0,0%	DR1H	665	5	YAESU FT 857	10 EL YAGI	2615
60	EB5AN	IM99SL	6716	18	0	0,0%	F1MZQ	650	100	-	11 elements yagi	50
61	S57KM	JN76HD	6360	25	1	6,6%	UR7D	682	25	TS-790E	13 el. Yagi	315
62	IK4VFB	JN54AS	6339	34	2	12,5%	DLOGTH	656	100	YAESU 897+PA	CUSHCRAFT 15 EL	295
63	IQ3TR/3	JN65DR	6264	24	2	8,3%	HA6W	673	120	Yaesu ft290r + P.A. HM	17 el. Yagi	30
64	I2SVA	JN45NT	5445	17	0	0,0%	DLOGTH	552	500	RX: IC-7300	2x17 el	590
65	HA5JX	JN97NO	5258	23	4	14,9%	S59DEM	422	25	FT-736R	LOG-PERIOD	108
66	IZ2ABI	JN45OM	5153	17	0	0,0%	DLOGM	626	60	icom ic 821h	yagi 14 elementi dl6wu	112
67	IK2WQD	JN45OB	4942	15	2	9,6%	DLOGTH	632	40	YAESU FT991	9 elementi	80
68	IK7HIN	JN81KC	4749	20	1	9,1%	S50C	599	180	FT726 +PA	LONG YAGI 17 EL TONNA	35
69	S57WW	JN86CM	4675	21	0	0,0%	DA0FF	637	5	FT-817	9 EL F9FT	300
70	IZ7QEN	JN81HE	4493	16	1	2,0%	HG1W	672	100	ICOM 706 MKIIG	DIRETTIVA	20
71	IN3ADW	JN56MB	4055	12	0	0,0%	SN7L	623	50	Icom IC-7000	ECO 9 el.	1000
72	EA2XG	IN72UX	3909	17	1	7,9%	EE7URM	706	15	YAESU FT-857d	DIAMOND A144S5R	1600
73	IN3ISV	JN56VD	3715	20	0	0,0%	IK6JNH	318	50	FT991	15 EL cubical quad homemade	650
74	IK1RAC	JN44EG	3551	19	1	3,6%	DR9A	492	0,25	Yaesu FT-817	6 elements yagi	793
75	9A1EA	JN75EI	3522	21	1	5,7%	I1BPU	413	50	ICOM IC-7000	Yagi 5 el	112
76	OK1MNV	JO70SL	3487	27	1	3,2%	HA6W	447	5	R2CW	4.el.Yagi OK5IM fix JV	428
77	9A2VX	JN75EI	3049	18	2	1,3%	IZ5FDD/4	274	5	FT817	8 el yagi	150
78	IZ5CMI	JN53EN	3005	23	0	0,0%	DR9A	591	50	ft991	6elementi	25
79	9A3DOS	JN75EI	2945	20	0	0,0%	IK5AMB	334	50	ICOM IC 7000	YAGI 5 el	112
80	IK6SIO	JN63ON	2924	15	1	9,6%	IK7LMX	509	35	FT-736R	5 Elem Delta Loop	285
81	EA1RCS	IN70SS	2897	13	2	32,1%	F5SGT/P	827	160	-	16el	
82	OK1ODX	JO70SL	2777	22	1	2,1%	HA6W	447	5	R2CW	4.el.Yagi OK5IM fix JV	428
83	SV1RUY	KM18JK	2775	18	1	1,9%	LZ3A	493	25	-	7element yagi	1200
84	I3FIW	JN65CO	2748	14	7	25,6%	OL9W	623	50	KW 790	Yagy 12 elem. hm	15
85	IK4XQT/4	JN54PF	2711	21	3	12,4%	IS0BSR	410	40	IC 706 MK2 G	FOX MALDOL DAL BALCONE	800
86	I7CSB	JN71QQ	2693	7	0	0,0%	IO2V	598	100	ft736	17 el.	96
87	IW4EJK	JN54ML	2634	14	1	17,9%	DR1H	575	100	ICOM IC-910H	YAGI 11EL CROSSED	100
88	IQ3VI	JN55SM	2604	23	1	3,5%	S50C	265	50	991 yaesu	verticale	33
89	OK1DXD	JN79IX	2392	16	2	26,5%	IQ8BI	742	5	-	8el	500
90	9A3EJZ	JN75EI	2318	14	0	0,0%	IK5AMB	334	50	ICOM IC-7000	Yagi 5 el	112
91	E71E	JN93DX	2260	12	1	13,1%	S59R	372	10	FT 290 R II	9 el.	580
92	YO3GEJ	KN24UL	1843	8	1	16,5%	SX2B	508	150	FT-2000 + TRANSVERTER	DK7ZB 9EL	115
93	9A4QV	JN75BB	1686	11	0	0,0%	HG1Z	292	4	RX: FT-817	2el.yagi	260

94	I5WBE	JN53JR	965	8	0	0,0%	IQ0HV	269	100	FT-736r	17 el. 5wl	37
95	SP6RTX	JO80WP	910	9	0	0,0%	OM6A	184	50	FT 991	X-510N 1 el	
96	IK4JQQ	JN54KP	833	7	0	0,0%	S59DEM	296	10	-	Yagi	30
97	OM0AD	KN09MH	730	4	0	0,0%	SP3KWA	319	40	FT991	DK7ZB 7 el.yagi	420
98	9A5RY	JN95AE	676	6	0	0,0%	HG1W	255	100	Kenwood TS 2000	4ely	88
99	LY3BAG	KO25NF	466	5	0	0,0%	EU4AX	197	50	-	FT100D/5mYAGI	
100	IK1BBC	JN44QP	447	6	0	0,0%	IK1YNZ	162	5	-	Yagi	250
101	SQ5UFO	JO91RF	269	1	0	0,0%	SN7L	269	100	icom	11el yagi F9FT	400
102	SP6MQO	JO90CU	177	1	0	0,0%	SN7L	177	100	IC7400	9 el Yagi	12

Removed from adjudication process	
F4CHA	Wrong time
F4GFX	Wrong time
IU3EGK	Wrong time
F4EPM/P	Wrong time
SV2OEX/P	Wrong time
SP1MWN	Wrong time
FOEDR	Wrong time
FOETY/P	Wrong time
EB2CSA	Wrong time
SV2RCK/P	Wrong time
SQ1GQN	Wrong time
IZ5IOM	Wrong time
I1NCY	Wrong time
F5JGL	Wrong time
OK1DJS	Wrong time

Checklog

DF0MU, DM5B, DL5ZA/P, DK0HAN, SQ6CNM, SP6OHU, SP5CCC, SP2IQW, SP50DDX, DQ8T, SP6FBE, DO4FB/P, DM7N, DM7A, DM5D, DL5BAW/P, DL2FFW, DK2MN, DF8VO, DF5HD, DF0XG, DF0WF, DF0GEB, DD2ML, DR7B/P, DR2L, DR2B, DR1T, DO9IN, DO6NI, DO6EBB/P, DO5TMM/P, DO5HOK, DO4TP, DO4HBK, DO3BJ, DO2JCB, DO2GG, DO1RWM, DO1RGI, DO1PGR, DO1GPP, DO1DCP, DO1AYJ, DN2UDX, DN1UE, DN1SFZ, DM5TI, DM5RC, DM5O, DM5JL, DM4EE, DM4EAX, DM3PKK, DM3HA, DM3D, DM2EUN, DM2ECM, DM2CF, DM1PIO, DM1JS, DA2T, DA2X/P, DB3DY, DB4SY, DB5DY, DB6NI, DC1NNN, DD5RS, DD7EQ, DD7MH, DF0AP, DF0CP, DF0OM/P, DF0RE, DF0RI, DF0TEC, DF0YY, DF1ASG, DF1JC, DF1PU, DF2AJ, DF2HU, DF2JH, DF2VJ, DF3AX, DF3YG/P, DF4HA, DF5RF, DF6WE, DF7AP, DF7IW, DF8HS, DF9AL, DF9PX, DG0AG, DG0PF, DG0PM, DG1EAD, DG2NES, DG3EX, DG3RAP, DG3TD, DG4VW, DG5BRE, DG6MC, DG6OG, DG7FEQ, DG7NFX, DG8LG, DG8MDN/P, DG8NCY, DH1AKY, DH1UZ, DH1WM, DH2PA, DH2SRM, DH2UHE, DH5BS, DH8NAS, DH8WG, DH8WJ, DH9JE, DJ1AA, DJ1AN, DJ2AX, DJ2NR, DJ3AK, DJ3GE, DJ3SN, DJ4MH, DJ4POT, DJ4UP, DJ5QE, DJ6GK, DJ6HR, DJ6OL, DJ6QS, DJ6TA, DJ6XH, DJ7FM, DJ7HC, DJ7JM, DJ7TW, DJ9EI, DJ9MH/P, DK0BC, DKOCO, DK0FR/P, DK0GHC, DK0SU, DK0UL/P, DK0WK/P, DK1CB, DK1GS, DK2CB, DK2DB, DK2EA, DK2GZ, DK2RO, DK2WU, DK2YL, DK2ZO, DK3GB/P, DK3JH, DK3XC, DK4REX, DK4RL, DK5AJ, DK5EQ, DK5EZ, DK5G, DK5WO, DK6HS, DK7C, DK8R, DK9CK, DK9TF, DLOBBK, DLOBRB, DLODLE, DLOEE, DLOGC/P, DLOGE/P, DLOGEO, DLOGL, DLONF, DLOODX, DLOPP, DLORD/P, DLOSWG, DLOVJ/P, DLOWMS/P, DLOWSF/P, DLOZI, DL1AT, DL1BFR, DL1DBR, DL1DF, DL1DKB, DL1EHG, DL1EHJ, DL1EJD, DL1FAR, DL1LSW, DL1NEO, DL1NUX, DL1OJ, DL1RIO, DL1XA, DL20IKT, DL2BQC, DL2DBR, DL2DRG, DL2HBQ, DL2HSX, DL2JST, DL2JWL, DL2KBX, DL2LSM, DL2NY, DL2RML, DL2XP, DL2YDS, DL3AMI, DL3AZI, DL3EBJ, DL3HXS, DL3IAE, DL3VL/P, DL4ABB, DL4EAX, DL4EBW, DL4FNM, DL4MN, DL4NA, DL4NFA, DL4SL, DL4SZB, DL4YDR, DL5DAW, DL5DWF, DL5KCS, DL5MO, DL5MR, DL5WB, DL5ZL, DL6EBV, DL6GCE, DL6MHW, DL6MK, DL6SH, DL6SRD, DL6UAE, DL6UHA, DL6UJH, DL6WT, DL7ACN, DL7AOM, DL7GQ/P, DL7LTM, DL7MY/P, DL7NDB, DL8AAV, DL8AX, DL8EAY, DL8EKI, DL8FA, DL8FBD, DL8GP, DL8MH, DL8MKG, DL8NBJ, DL8OAY, DL8NBJ, DL8OAY, DL8QS, DL8RB, DL8WX, DL8YBU, DL9DBF, DL9LBH, DL9MCE, DL9MFY/P, DL9UP

MO list

4O6BLM 4o6ah 4o6zd 4o4ilc
9A0C 9a2hi- 9a5bos
9A1KDE 9A2VR
9A5Z 9A6TBM 9A2DM
DQ3F DL3FD, DL3YL
LZ6R LZ2SQ, LZ2PEP
LZ7B LZ1NDV, LZ1NUL, LZ1
S59GS Gamers
SN1W SP3IPB, DL1EKO
SN5W SP5-73-002
SP2KDS SP2IPT SP2QOT
SP3PWL SQ3JPV, SQ3MSM, SQ3EVW
SP5PBE SP5ELA
SP7PZS SP7MTF
SP9PKS SP9NLX SQ9SHY
Z3A Z30A, Z33A, Z35F
5P5T OZ1FTU; OZ1GER; OZ5BD; OZ7UV; OZ1FDH; PA5DD
9A0V 9A2YO, 9A2KK, 9A4LW, 9A3DQ
9A1CRS 9A4CW-9A5ALC-9A5KM-9A2KI-9A3BEN
9A1E 9a5rc-9a2wy-9a3bo
9A1N 9A3RU - 9A9C - 9A7W - 9A3TF - 9A2TE
9A1O 9A3IQ 9A3QV
9A8D 9a4bb, 9a4ba, 9a4ek, 9a5m, 9a2sd, 9a3qb, 9a2g, 9a5r, 9a7jwww

DAOFF	DK4EE;DK5MX;DK5OH;DL2ZXA;DL4XX;DL6FBL
DFODG	DL8BZ;DF9BE;DO1BR
DF0XX	DG4OP;DG1OJ
DF4T	DD3SF;F1VEO;DK1VD;DL4VCM;DK8VR;
DJ7R	DJ7RST;DL/OM0AB;DO5JD
DK0NE	DO7AGN DB1OFH
DK0PU	DH5EAH;DJ7UA;DF6VW;DG6EA;DL7EBU;DL1CWI;DC3EP;DO6EP
DL0D	DG8MH;DL7UE;DL7AKQ
DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX
DL0GTH	DH1NAX;DK4RC;DK5KMA;DL1WA;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI
DL0HTW	DL1VJL;DG0VOG;DJ5AM
DL0LN	DJ4SW;DL4YAY;DC2CB;DH3YAK;DJ6DH;DM2RH
DL0ML	DL8TOS;DG6SCP
DL0TX	DG2SIA;DC1ORA;DL6SDW;DH6SBN;DG7HL
DL0WAE	DK5QN;DF8AE;DL1YAW
DM5K/P	DC1GWA;DD0VD;DL1TC;DL4PF;DL6UMF;DL6USA;DO3PKE
DN0UKW	DO9PL
DP4E	DL4YR;DK9KW;SE2I;DO1QN
DP9X	DC1AP;DG4YGO;DG7ACF
DQ7A	DD0VS;DG2NMH;DJ7AT;DL3NCS
DR2X	DL8DAU;DL6ZBN;DK7CM;DG7NCY;DL3IAS
DR5T	DK7DR;DF9UX;DF1GL
DR9A	DK8SG, DF5HC, DK9IP, DL2EAA, DL2OCB, DL5NAH, DL8AAU, HB9CAT, HB9DUR, HB9EFK, DK7UX
E73JHI	E73JO-E73KV-E73EP-E73TOP-E71SS
EA3LA	EA3DJL;;EA3LA
ED2C	EA2AZW, EB2DY
EG1SDC	EB1YL EA1DDU
F1CXX/P	F1CXX;F1EZG;F1UVN
F1GKS/P	F1GKS;F5IRC
F1PYN/P	F1OMQ;F4HXT;F4GLD;F1PYN;F5ROP
F5KEM/P	F5MMF;F5OVZ
F5KHP	F6CIS;F5BUU;F6BKD;F1UFW;F6GGX;F8BMG;F1BOH
F5OOM/P	F1FRD.F0EVK;SWL*JULIEN;DOMINIQUE.
F5SGT/P	F5CYS F6GLQ F5SGT
F6ETI/P	F5DE;F6ETI;F6GOE;F8BPN;F1GBJ;F4HYS;F;15873
F6HPP/P	F1NSR;F4CWN;F6FDR;F6HPP
F6KCZ/P	F4GVZ;F4HNP;F4VRB;F4VSO;F5PAX;F5UOW;F6BWW;F6HXE;F8FUA
F6KEH/P	F6EVA;F5AYZ;F4FAQ;F4GMD;F4GTF
F6KEX	F4GKY;F1IHR;F4GKX;
F6KKA/P	F4BIP;F0EJU;F4HTU;F4HYH;F4HUI;F1HGQ;F0EJS
F6KPQ/P	F4HXI;F4EHM;F4FFZ;F4FHZ;F4WCE;F5MAA
F6KQL	F4HCP;F6IPR
F8KGH/P	F5TYZ;F6OBD;HB9AIZ;F8DSI
F8KID	F0CVO,F5PTM,F5MBM,F5LEN
F8KLY	F4HMX;F4HWS
GOVHF/P	G4ZTR G0JJG M0BOP G1OGY
G3PHO	G3PHO
G3YDD/P	M0BUL, M0VXX, G1YBB,
G5RS/P	G4YPC, GOROT
G5TO/P	G8EQD M5DWI
G8P	EI3KD EI5IX G4CLA
G8T	G8T
HA6W	HA6WX;HA6ZFA;HA0LC;HA0LZ;HA0MK;HA0LO;HA5OKU;
HB9CLN	HB9CLN;HB9BKT;HB3YMQ
HB9DTX	HB9DTX
HB9EWY	HB9EWY;HB9KAB
HB9GF	HB9FRA;HB3YVO;HB9EKV
HB9QT	HB9CNV;HB9EHU;HB9JBL;HB9KAI;HB9MEJ;HB9TRT
HB9RF	HB9THJ, HB9TTY, HB9ENY
HB9SO	HB9BAT;HB9SQV;HB9GUU;HB9MFM;HB9RNQ;HB9COZ;HB9FMB;HB9REC;HB9BAP
HG1Z	HG1ZE;HA1XY;HG1DRD;HA2QW;HA1CC;HA2MM;HA0XX;TORMA JUDIT NORA
HG6Z	HA6IGM;HA6VH;HA6VV;HA6VW
HG7F	HA5CJN-HA3FMR-HA3KZ-HA5LW
I1AXE	IK1AZV;IK1TBE IW1AJJ
IO2V	IK2CFR;IZ4JMU;I2BJS;IK2YXP;IZ2CEF I1MXI;IZ2QGH;IW2HAJ;IU2FQW
IQ2CJ	IK2JUB;IW2EMD
IQ3LX	IW3HVB;IZ3VTH;IK3YBX;IK3GHY;IU3CQP
IQ5NN	I0UZF;IK5DHM;IK5ZWU;IV3HWT;IV3KKW;IZ0FWE; IZ6SAC;I5PVA
IQ8BI	I8TWK;IK8BIZ
IQ8XF	IZ8IBC;IZ8IBB;IU8JTA;IU8JSQ;IZ8GEX;IZ8VGN;IU8GWJ;
IW2CTQ	IW2CTQ;IU2GLK;I2AZ;IK2BWO
IZ5FDD/4	IZ5FDD;IZ5EME;I4VOS;IZ5ILA;IW5BUX
LY5EZ	LY2NZ LY2SS
LZ0C	LZ1DP-LZ1GHT-LZ1KQ-LZ1MC-LZ1UK-LZ1ZX

LZ3A	LZ1VDR;LZ2HM;LZ3CQ
LZ3X	LZ1MDZ LZ5RD
LZ6M	LZ2CH
LZ6Z	Alex Stojanov LZ2OG;Todor Filipov LZ2TDF;Marijan Nakev LZ2MKN Plamen Georgiev LZ2CM;Alex Aleksandrov LZ2FP
LZ7J	LZ1AG; LZ1ZP; LZ1ZL; LZ3SQ; LZ1BDM
LZ7Z	LZ1NY LZ1CM LZ3RR
OE1W	OE1EMS,9A1UN,9A5CW,OE1MCU,OE3OSB,OE1VVU,OE3TFA,OE3REC
OE5D	OE2UKL;OE5UAL;OE5HSN,OE5RBO
OK1KAD	OK7RA;OK1CTA;OK1TVR;OK1CLU;OK1LU;OK7RB;OK3KW;OK3YL;
OK1KCR	OK1FCR;OK1MHW;OK1JD;OK1PI
OK1KEP	OK1KEP
OK1KFH	OK1JFH; OK1WAV; OK1FKL; MICHAL
OK1KHA	OK1IPT;OK1XOX
OK1KIY	OK1FDN OK5FK OK1FGZ
OK1KKA	OK1VPJ; OK1FEN
OK1KKD	OK1FAQ OK1FJZ OK1JR
OK1KKI	OK1FIA; OK1AG
OK1KPI	OK1XGL OK1DDQ OK1DDV OK1ANP ok7VU
OK1KQH	OK1KQH
OK1KQI	OK1LTV; OK1KT; OK1MKO; OK1UME
OK1KTW	OK1DEZ;OK1II;OK5RA;OK1DPA;OK1DKA
OK1OPT	ok1zjh;ok5kl;ok1apa;ok1icj ok1mga;ok1fjw;ok3rm
OK1ORA	OK1HFP; OK1VSJ
OK1RAR	OK1DVA OK1PFM
OK1RDO	OK1HRD; OK1MPD
OK1RPL	OK8SMS, OK1ELE, OK1PSM, OK1XLE, OK1UGE
OK1TRW	-
OK2C	OK2ULQ;OK2YLQ;
OK2KCN	OK2BFM; OK2BZM; OK2CSU
OK2KEA	OK2KEA
OK2KOE	OK2PBR; OK2VZK
OK2KOL	OK2PQH
OK2KYJ	OK2PXW;OK2VWX;OK2IWU;OK2CN
OK2KYZ	OK2VWN;OK2BFO
OK2OAS	OK2UGG;OK2WF
OK2R	OK2R
OK3A	OK1DMP, OK1CW, OK1EW, OK1DPV OK1DTV, OK1VLR, OK1VUL
OK4C	OK8WW; OK1VOX; OK1VK
OK5T	OK1DGU;OK1JMJ;OK1VSL
OK6M	OK2GM OK2TSG
OK7O	OK1DOL;OK1DWQ;OK1GTH;OK1NP;OK1WIP;
OL100CSR	OK1DSX. OK1DTC; OK1HGM; OK1JKT; OK1VVT
OL100OHA	OK2PYD; OK2VWM; OK2JXW
OL1B	OK1UVU- OK1FMJ-OK1FMS
OL1C	OK1DOY;OK1IEC;K1FPQ;OK1NG;OK1DPU;OK1JR;OK1DUG
OL1R	OK1NY;OK1FJX;OK1IW;OK1FHG;OK1MQ;OK1NI;OK1DIU;
OL1Y	OL1Y
OL1Z	OK2VKF;OK2UXO; OK2PDB;OK2LC; OK2BCN; Evže
OL3Y	OK1DQT;OK1AGE;OK1DC;OK1FFV;OK1FFW
OL4N	OK1IPS;OK1JAX;OK1DTP;OK1UXH
OL7C	OK1CDJ;OK1FIK;OK1FVN;OK1PRI;OK1RS;OK1UBO;OK1ZES
OL7Q	OK2SI;OK2QW
OL7Z	OL7Z
OL9W	OK2VYG; OK2MWR; OK2PWR; OK2BDQ
OM0A	OM8A
OM2Y	OM2KI, OM5RW, OM5ZW
OM3KEG	FILIP OM3KEG
OM3KfV	OM6CV;OM6JO;OK1VLG;OM3-0254
OM3KHU	OM0ATU OM0AMB
OM3KII	OM1UW;OM2DX;OM2FY;OM2ZZ;OM3EI;OM1AZX;OM1MC
OM3KOM	OM4AQP OM4ADM
OM3KTR	OM2XA; OM3WC; OM1II; OM3PV
OM3RLA	OM5CC, OM5AGM
OM3W	OM1BM OM4CW
OM4C	OM6CI;OM7KW;OM6IB;OM6MH;OM0ATE
OM6A	OM6NM;OK1FFU;OK1RI;OM6AZ
ON8CF/P	ON8CF/P ON3PGL ON3R
OR6T	OR6T;ON4AMX;ON5DRE;ON4QJ;ON8GL;ON5RT;ON4CJQ
R6DZ	R6DZ RA6DE RA6A
RK3DWW	RK3DWW
S50C	S57C;S53BB;S53RM;S53MM;S55OO;S53CC
S50G	S51SL;S53FO;S53SL;S58M
S50L	S51XO;S52SR;S53AC;S55Z;S57W
S51SL	S51SL;S53SL

S550DSW	S52ON;S55JJ;S55BA;S55X
S59DEM	S50K;S53EA;S53WW;S55AW;S59KW
S59DME	S59DME
S59P	S52ZW;S53MD;S53MR;S53O;S55WT;S56ZM;S59A
S59R	S57DX;S53EL;S52EI;S56AFJ
SN1I	SP1CNV
SN6F	SQ6NEJ,SQ6ODL
SN6J	SP6FCQ SP6FXF SP6J SP6SB
SN7L	SP7TEE;SP7HKK;SO3Z;SQ3SWF;SP5XMU;SP7MTU;SQ7OYG
SO7M	SP7JLH,SP7ASZ, SQ7NSN
SP0VHF	SP7OGP;SP7VC;SP6MLK
SP1KZE	sq1nxw,sq1gqt,so1ne
SP2QVH	SP2QVH
SP3KWA	SP3SLU; SP3CW; SP3JBI; SP5ES; SP7FCX
SP8PAI	sp8dip;sq8ep
SP9AIP	SP9AIP
SP9KDA	SP6MQO, SP9UO,SP6OHU, SP6GCU,SQ6CYD, SQ9SBF,SP6-8522
SX2B	sv0xaa,sv6krw
TM0L	F1AGR;F4EYL
TM0W	F2CT;F5FNY;F5HLQ;F5PLC;
TM1MAD	F6DBA;F4HEX
TM2BD	F6CND;F1LPV
TM2F	F4GTT;F4HJC
TM4A	F1TXI;F4CRE;F4IBJ;F5OQL
TM5AHO	F5FJL;F5OCL;F5HTR;F5PAB;F4HCZ;F5UII;F5TGC;F1TRE;
TM5SE	F4DHO;F4FVW;F4FVX
TM9A	F1OET,F1ULQ,F4AJQ,F4AZF,F4FET,F5ONL,F5PPG,F6HOK,F6JMT,F8FKI
UF3D	rw3fz,ra3dih
UW3G	UY5HF;BABICH ANATOL UR8GZ;LEVOCHKO ANDREY
UW4U	UT4UAZ UT4UJQ
UZ7W	Valery Ivanchuk US0WJ Alex Korzhov UW1WU
YT0B	YU1OS-YT1BTX-YU4HOK-YU3PKB-YU2BGD-YU4SDN
YT4B	YT5M-YU2PI-YT5MM-YT3AAA-YU4WAA
YT7RM	LASLO YU7CD
YU7ACO	YU2VD-YT7YT
YU7W	YT5X, YT2CQ, YU7WW, YU7QA, YT7VG, YU7FA, YU7BG,