



46th Marconi Memorial Contest 144 MHz CW – 2018

organized by ARI Bologna



Final Results - March 11th 2019

SO-LP 145 MHz												
Rank	Call	WWL	Cross checked		Deleted	% error	ODX			Equipment		
			Score	QSOs	QSOs	PTS	CALL	QRB	PWR (W)	RTX	ANT	
1	OK1FPS	JO70FA	48250	191	7	0,046	YU7ACO	755	100	IC 746	6 element	
2	IK3ERQ	JN65AR	40651	105	12	0,078	SV8PEX	919	100	FT736R + AMP	YAGI 18 EL.	
3	SP9BNM	JO90LD	22771	80	4	0	DR9A	782	100	ic746pro	7el	
4	SP9DNO	JO90NE	20889	63	7	0,132	DR9A	795	70	trx hm	9 el. yagi	
7	IK1RAC	JN34TU	9662	29	1	0,028	DA0FF	650	100	Icom IC-275H	17 elements yagi	
8	IK7UXU	JN81HE	9573	19	2	0,095	OM3KII	857	100	ICOM 910H	16 EL LONG YAGI	
9	I2Z0OS	JN45OM	8389	24	6	0,183	9A9R	623	25	TRANVERTER TENTEC	WIMO LOGPERIODIC 130-1300MHZ	
10	I2AT	JN45QN	5619	16	0	0	OL7C	595	80	Icom IC 7400	Yagi 9 elementi HM	
11	RA2FGG	KO04GT	5173	10	10	0,524	OM3KII	691	50		13 ei Yagi	
12	IW2BZY	JN45NM	4670	17	4	0,213	DA0FF	555	100		2x12 flexa	
13	YO7FWS	KN24DJ	3259	9	1	0	OM3KII	706	50	FT897	DK7ZB 10 EL	
14	IW1BCO	JN35MD	2110	12	2	0,04	IQ5NN	472	25		16 el. F9FT	
15	SQ7X	JO91RT	1938	7	0	0	OE1W	507	25	FT736R	Dipol H	
16	IK3XTY	JN55LP	136	4	0	0	IW3GYG	52	5	yaesu ft 290 r 2	vimer om 30	

SO 145 MHz												
Rank	Call	WWL	Cross checked		Deleted	% error	ODX			Equipment		
			Score	QSOs	QSOs	PTS	CALL	QRB	PWR (W)	RTX	ANT	
1	HB9FAP	JN47PH	258132	543	27	0,019	LA0BY	1412	1000	TS590SG & Xverter	98 el.	
2	OK2PVF	JN99CL	178673	445	23	0,04	F1AKK/P	1119	1600	ts590sg+tr144h	80el yagi	
3	F1AKK/P	JO10HE	174259	363	14	0,025	OM6A	1168	120	FTDX5000MP + JAVORNIK	88EL	
4	OE5D	JN68PC	170347	448	6	0,014	F6ETI/P	872	500	FT-2000 + TV + PA	4x 6 Ele. Yagi + 4 Ele. Yagi	
5	OM5AW	JN98AH	164032	417	12	0,024	PA2CHR	934	1500	ts2000	83el	
6	OM5ZW	JN98AS	159696	403	22	0,06	PA2CHR	909	1000	FT5000MP+TRV	2x9el.M2, 4x6el.	
7	DL2CC	JN48WM	158573	401	12	0,028	YU7ACO	957	700		2*9el,2*8el,2*8el	
8	S57Q	JN76PB	148701	372	11	0,032	LZ2SQ	930	1200	FT1000MP+JavornikII	2x13, 4x6, 4x4, 3x6	

9	DK6SP	JN68AE	148604	404	16	0,017	YU7ACO	794	700	YAESU FT-991	2x8ele, 1x14ele
10	F6HPP/P	JN19PG	143956	309	11	0,031	OK6M	1005	120	TS870 + TVT + PA	3X9 EL + 2X9 EL + 2X9 EL
11	OM3RM	JN88QA	136626	355	11	0,031	PA2CHR	909	700	IC7610 +TR144H +40	2x 11
12	DK1KC/P	JN58QH	131113	361	11	0,04	YU1LA	801	650	TS 850+TR144	45 El.
13	S51ZO	JN86DR	124259	323	15	0,04	LZ2SQ	877	1000	TS-940s+Javornik+GS-35	4x13el .YU7EF, 1x12el.YU7EF
14	OE5NNN/P	JN77DX	124180	326	8	0,023	G4CDN	1048	400	K3	13 ele
15	IK4ZHH	JN63BW	120971	241	7	0,025	DM3W	928	450		2x8
16	LZ2FP	KN22DW	117238	146	4	0,026	RX4CQ	1927	700	ICOM IC-910	16JXX2 16el 9,3m IOJXX
17	DL2OM	JO30SN	115102	333	23	0,106	G7RAU	908	750	IC-746 + PA	4 x 12 El. M
18	HA1A	JN87GF	113681	314	18	0,063	LZ2SQ	880	1500	ME2T-PRO2	8x6, 9x10, 2x 2x7el DK7ZB
19	F6DWG/P	JN19BQ	112453	249	25	0,088	OE1W	1005	120	ICOM 756 PRO II	2 GRP 2X8 ELTS 1 11 ELTS 1 COLINEAIRE 4X3 ELTS
20	DL8VL	JO71FG	111484	307	4	0,015	F6DWG/P	890	750	TS590+TR144H+PA	2 x 14 Element
21	IK4PMB	JN54MM	109541	224	7	0,022	SP9KDA	920	500	K3,X-VERTER,LDMOS	4X16JXX2
22	DL7AFB	JO62JA	109349	324	3	0,007	IQ5NN	941	600	Elecraft K3S TRVRT GS35b	4x9el F9FT
23	DL6NDW	JN58MD	99149	282	9	0,036	DL0CS	732	700	TS-790+Beko	17ele M2
24	DL2VL	JO60XX	88077	272	12	0,036	YU7ACO	855	500	TR144H + TS590S + PA	2x 9el F9FT
25	9A3DF	JN86HF	86716	224	8	0,034	LZ7J	789	500	500 w	2X11 EL LFA
26	YU1LA	KN04FR	86351	182	5	0,03	DR9A	1020	700	OM 2002+	17B2
27	S57M	JN76PO	85393	229	2	0,009	LZ7J	897	100		17 el
29	F6HJO/P	JN27FJ	76628	169	4	0,025	SF6F	1300	120	K3/XV144	20 EL COLLINEAR
30	IK3XJP	JN55UC	69099	164	6	0,032	SV8PEX	893	400		17el
31	ON4KHG	JO10XO	68030	143	2	0,018	OM6A	1075	1000	FT857 + 28>144MHz Transverter	2x9-el DK7ZB
32	OK2BMJ	JN89UE	67091	228	1	0,01	F6KFH	764	100	R2CW+PA	9 el. Yagi
33	9A2YF	JN85OO	67077	168	6	0,037	DF0GEB	818	100		11 el DL6WU
34	OM2RL	JN88NR	63543	206	7	0,024	F8KID	812	300	FT-847 + PA	2x12el.Yagi
35	S53V	JN76UH	63388	194	12	0,05	DL7VEE	708	300	FT897D	11 el ECO Yagi
36	HA5OO	JN97OM	62288	183	2	0,017	DR9A	815	800	IC821H + GS35B	13 el. DJ9BV
37	I2XAV/1	JN44MU	61849	134	7	0,051	OM6A	877	500	K3 TRSV PA	2X19 LLY + 10 EL
38	HA1VQ	JN87GJ	61093	195	6	0,037	LZ7J	871	600	GSz31b	12 el DL6WU
39	LZ4BF	KN23HI	60866	81	2	0,035	R3PA	1563	100	IC 9100	2x12el DK7ZB
40	HA7MB	KN07BM	58823	157	2	0,009	DR9A	882	100		12el.DK7ZB
41	DL7VEE	JO62SM	58349	165	7	0,055	9A1N	835	750	K3 + AMP	8 element Yagi
42	IK2OFO	JN45PB	57567	125	23	0,157	YU7ACO	955	500	TRV DEMI	4 X 13 SHARK
43	OM3CQF	JN88RT	55074	196	9	0,042	DL0CS	836	15	IC-275E	F9FT 16 el.
44	DK5DQ	JO31QH	54501	146	3	0,01	IQ5NN	945	499	FT-2000 + LT2S + PA	2x 11el Flexayagi
45	OK1MWW	JN89DW	54405	173	6	0,037	IQ8BI	767	400	IC9100, PA 400 W	7 el
46	YO5AVN	KN34CK	54115	77	5	0,06	RC3P	1347	100		yagi
47	DF4XG	JO43WI	53522	161	9	0,064	OM6A	780	300	lc746	11 element Flexa
48	DL5WW	JO63PL	53312	128	9	0,043	F6HPP/P	836	50	ICOM 7000	11 El. Yagi FX224
49	DF0GEB	JO51DI	53297	194	24	0,127	9A2YF	818	500	ic 7300 + me2t	2 x4 quad
50	I3LGP	JN55VK	53173	137	2	0,018	SV8PEX	912	500		19 el. LLY

51	9A5RJ	JN86EL	52271	146	1	0,01	LZ7J	820	500	IC746	17 el F9FT
52	YO2GL	KN05PS	50916	123	7	0,087	UT8AL	1129	400	FT897D+PA	Dipols, 10 el Yagi
53	OM2DT	JN88QS	50452	167	9	0,056	F8KID	830	50	FT847	DK7ZB 12 el.
54	PA4VHF	JO32JE	50389	129	4	0,03	OM6A	912	400	Elecraft K3 +TRV	12el yagi
55	OK2PWY	JN89KW	48939	165	15	0,081	IQ8BI	782	250	FT847	7el GW4CQT
56	OM3PA	JN98EP	47985	174	5	0,024	DR9A	734	100	FT991A	17 el. F9FT
57	HB9IAB/P	JN36GU	47937	111	1	0,001	HG6Z	1010	100	IC 991	9 ele Yagi
58	OK1PGS	JN69RS	47459	172	3	0,016	IQ8BI	710	250	TS 2000X	2x7el. DK7ZB
59	OK2SSJ	JN89WW	46694	163	1	0,009	IQ5NN	817	100		2x8el.DK7ZB
60	HG1A	JN86MM	45674	142	10	0,107	DK0BN	781	50	FT-857	11 el. YAGI
61	OK4AC	JN79GS	45363	182	12	0,065	YU7ACO	731	100	IC275H	7el LFA G0KST
62	IQ2CJ	JN45ON	45251	116	1	0,006	OM6A	822	500	K3 + xvrtr + PA hm	2 x 17 yagi
63	YU1EM	KN04FP	44235	111	6	0,027	RT7G	1684	100		9 el. oblong YU1QT
64	F6DCD	JN38RQ	43503	118	3	0,016	SF6F	1084	120	FT897D	16JXX2
65	S51WX	JN75OS	43090	122	3	0,025	DA0FF	653	250		2 x 8 el
66	HA8AR	KN06MQ	42944	111	5	0,061	DR9A	973	200		10 el. DK7ZB
67	UI7C	KN94DO	42924	67	1	0,014	UW1S	1141	100		Yagi 14 e
68	RT7G	LN05WB	42365	64	2	0,034	YU1EM	1684	100		RA3AQ 14el
69	SP6ASD/P	JO81MH	42089	115	10	0,079	IQ5NN	926	100	TS2000X	TONNA 9 ELE YAGI
70	UR3EE	KN88DC	41083	83	1	0,009	LZ1JH	1179	10	FT-736	RA3LE
71	SQ6POM	JO71VQ	40846	94	6	0,061	G4CDN	977	500		4x6 el dk7zb
72	OM5LD	JN98AH	40284	160	5	0,043	LZ2SQ	843	80	IC-247H	1xGW4CQT
73	OK2DGB	JN79RL	40141	152	2	0,007	HB9IAB/P	723	100	IC7400	7 el YAGI
74	I5MZY/4	JN64DJ	40063	84	29	0,259	SV8PEX	808	500	FT450D+trsv	9el i5mzy
75	S57LM	JN76HD	39672	123	7	0,05	DK0BN	657	100	FT847	F9FT 17 el.
76	OM5MX	JN98BG	38479	137	5	0,06	LZ2FP	763	200	FT-847 +PA	4x9Y
77	OK1OA	JO70MO	37970	135	2	0,022	T7/I4GHG	767	50		6 el Yag
78	DL3IAE	JN49DG	37889	102	1	0,01	OM6A	763	130	IC706	7el Yagi
79	OM3CLS	JN99FC	37873	127	4	0,009	DK0BN	775	700	ICOM746	7EL DK7ZB
80	S53K	JN75RX	37797	103	6	0,053	LZ7J	852	1500	TS2000X	42 el. YU7EF
81	OK1TRW	JO70HC	36456	137	12	0,109	IQ5NN	745	100	TS-2000 Kenwood	11 el Yagi
82	HA5EA/P	JN97HE	36240	115	2	0,028	DR9A	781	100	IC.7400	F9FT
83	DL6UHA	JO71HR	34706	116	3	0,04	S57Q	633	100	TS 2000	11 el LY
84	DA3T	JO71EC	34640	139	5	0,056	F8KID	648	100		2x 6El. Oberender L-Yagi
85	OK2WO	JN89IH	34222	103	6	0,037	IQ5NN	715	100	IC-746	GW4CQT
86	RA3W	KO82AF	34175	79	2	0,034	LZ7J	1419	150		2m
87	YO9AYN	KN24SW	33992	62	2	0,027	RT7G	1283	400	IC-706mkIIg +PA	F9FT
88	OM0TT	KN08XQ	33505	84	4	0,037	DR9A	996	60	Kenwood TR751E	8 el. Yagi
89	F6ACU	JN38FC	32968	87	7	0,077	OK6M	812	70	TRCVR HOME MADE	9 Elmts
90	S52IT	JN66WB	32835	102	9	0,076	F8KID	664	100	IC 910	12 elm yagi
91	R6CS	KN95BW	31883	61	1	0,01	LZ2FP	1147	500		15e

92	LZ6Z	KN13PK	31546	61	3	0,062	UA6LQZ	1481	50	FT-991	15el. ant.
93	OK5ET	JO70WE	31376	117	5	0,038	IQ5NN	779	50	FT857	9elY
94	E72U	JN94JU	30622	73	0	0	DR9A	900	500		11el
95	S58RU	JN65WM	30487	92	15	0,132	F8KID	696	100	Icom IC-275	M2 2M5WL
97	OM5KV	JN97BS	29680	112	10	0,098	DR9A	729	50	TS2000x	12elY
98	OK2PVX	JN99AF	29618	91	1	0,004	DK0BN	743	20		7 el. YAGI
99	UR5LX	KO70WK	29246	72	1	0,023	LZ1JH	1289	400	ts2000x	12
100	HA2MJ	JN97DQ	29132	97	3	0,055	DK0BN	807	100	FT726R	2X8 EL QUAGI
101	DL5DSB	JO71EC	29017	102	13	0,126	F1AKK/P	834	400		2x 6El. Oberender L-Yagi
102	UX4IJ	KN88TR	28880	66	1	0,007	LZ7J	1255	500		4x13e
103	RO3X	KO73IW	28649	70	1	0	RT7G	1114	300		2x8el. RA3A
104	OL1A	JN79HX	27704	122	11	0,142	F8KID	635	40		10el
105	OK1RKZ	JO70AC	26910	111	3	0,018	IQ5NN	737	10	IC-706	9 EL DL6WU
106	EM3U	KN59BT	26694	51	4	0,069	RT7G	1028	50		2x11 el
107	OM6TX	JN99JK	26595	101	4	0,045	IQ5NN	810	100	IC-746PRO	17elY
108	OE1ILW/3	JN77XX	26589	79	19	0,219	LZ7J	946	400	K3+TRV144	19ele
109	DL5EBS	JO31NH	25790	62	15	0,188	OM6A	865	400	FT-847 + PA	2x11 Element Yagi
110	YU7BL	JN95VE	25741	72	11	0,188	DR9A	949	100	ic746	4x6 el loop
111	OM3TGE	JN98FV	25580	96	2	0,021	DK0BN	780	50	FT-897D	9-el YAGI
112	IK7LMX	JN80XP	25564	41	6	0,117	OM6A	943	500	ic275e	12 el by IOJXX
113	UZ3I	KN87RF	25419	59	1	0,012	LZ2FP	1137	100		12El
115	UY7LO	KO80CB	24905	63	1	0	LZ1JH	1284	200		16el F9F
116	S50J	JN65VO	24690	75	9	0,15	F8KID	686	100	TS2000X	TV1011
117	OK1VK	JN79BR	24567	94	6	0,071	YU7ACO	751	50	FT847	13.EL.YAGI
118	OK1MAC	JN79PQ	24270	79	1	0,008	IQ5NN	713	40	ic7000	10 el DJ9BV
119	DG1KDD	JO31LE	24265	81	8	0,066	OK6M	734	750	IC-9100	2x13el
120	HA2ML	JN97CO	24255	85	25	0,27	DR9A	739	200	GI7b	11el DK7ZB
121	HA4XN	JN96LX	23804	74	2	0,029	DR9A	812	40	IC-821	4 Elm. DK7ZB
122	OK2OP	JN89EG	23548	92	3	0,043	IQ5NN	700	5	FT817	8el.DJ9BV
123	DL2F	JO40LN	23363	92	15	0,141	OK6M	589	100	FT 736 R	9 el Yagi
124	YO2BLX	KN06SM	23332	71	1	0,024	IQ5NN	780	50		DK7ZB
125	OK2DIK	JN99AS	22900	53	7	0,102	IQ5NN	808	50	FT100D	F9FT 10 el.
126	OK1DPV	JN79IX	22875	77	11	0,134	IQ5NN	733	100	TS 2000	gw4cqt
127	DL7URH	JO61EI	22727	83	0	0	F1AKK/P	698	50	IC746	Ya10
128	SM7GVF	JO77GA	22521	36	0	0	DR9A	1014	1000	TS2000X	8 x 8 el
129	OK1DSA	JO70AM	21939	80	1	0,004	9A4V	678	20		4 el. OK1KRC fix SE
130	SP5TWA	JO91QT	21733	54	0	0	DR9A	855	50	YAESU FT 857D	YAGI 7 EL
131	F6GCT	JN18MP	21729	56	2	0,043	DM7A	762	80	TX 144	7 EL
132	OK1DMV	JN78GR	21618	82	7	0,087	IQ5NN	595	10	IC706	10el.
133	US0GB	KN67UA	21438	50	1	0,016	LZ1JH	951	100	ts-2000	16el F9FT
134	OM8DD	KN08AH	21330	69	6	0,123	DR9A	860	80	IC746	F9FT

135	OK2VZK	JN89SS	21311	76	6	0,055	IQ5NN	789	2,5	FT-290R	F9FT
136	S57KM	JN76HD	21205	67	3	0,041	DA0FF	593	25	TS-790E	13 el. YAGI
137	M6A	IO91EH	21113	64	2	0,06	DA0FF	817	250	Icom IC-746 + LDMOS	11 ele LFA
138	9A1Z	JN86FJ	21105	60	5	0,084	DR9A	658	50	IC7000	16EL
139	UR8GZ	KN66RT	20836	47	3	0,069	UA3RAW	873	100	TS-2000	11el DK7ZB
140	UR4LQ	KO80BC	20724	54	4	0,085	LZ2FP	1204	5	HOME MADE	DJ9BV
141	F5LGF	JN38VT	20534	65	5	0,083	OK2PVF	761	120	TX 144 - TM255	ANT 17 ELi½MENTS
142	G5RS/P	IO91SH	20526	67	4	0,065	HB9FAP	835	400	IC746/Beko SSPA	1 off 17ele Tonna & 1 off 17ele Tonna
143	UW1G	KN66HP	20033	45	3	0,04	LZ7J	815	100		8el
145	S57NAW	JN76PA	19662	70	3	0,016	I1AXE	642	25	IC-275	9 el.
146	DL3HR	JN49EX	19578	73	8	0,103	OM6A	758	50	TS790E	11-Eement-Yagi
147	9A2UV	JN95GM	19534	55	8	0,173	DA0FF	843	50	IC-7000	17el.
148	LZ2ZY	KN13OT	19423	36	4	0,115	UA6LQZ	1465	500	IC746PRO	17el.
149	OK4C	JN79BU	19268	71	2	0,054	YT1WV	775	800	FT1000MP+TRV+2xSSPA	10el, 11el
150	YU1LG	KN04OO	18786	48	3	0,079	IK4KHH	727	15	ft-225rd	UA9TC 11el
151	OK1IVU	JN69QS	18760	74	6	0,064	IQ5NN	694	50	FT857D	5 ele. YAGI
152	HB9AOF	JN36AD	18593	55	1	0	DM5D	762	300	TS-2000	19 elts
153	OM3TIX	JN88US	18445	68	6	0,064	DK0BN	729	200	FT991A + Tube PA	2x10el. DK7ZB
154	R3KBF	KO91PO	18005	46	4	0,114	LZ2FP	1482	300		1x12el-RA6FOO
155	YO5LD	KN16SS	18003	42	3	0,068	S57Q	638	300	FT847	5wl
156	OK1ZHS	JO70QM	17981	81	3	0,02	9A0V	661	25		2el. DK7ZB
157	RT3G	KO92UP	17882	46	2	0,02	LZ2FP	1573	100		6 el RA3AQ
159	UT4LA	KN89CW	17659	47	3	0,058	LZ1JH	1276	50	FT-847	F9FT 17el
160	F6GPT	IN94SW	17457	42	1	0,015	DA0FF	993	120	TS2000	17ELEMENTS B2 CUSHCRAFT
161	YO5DAS	KN17DO	17442	48	4	0,086	DR9A	1039	50		DK7ZB
162	OK1DUG	JO60WP	17245	77	3	0,046	9A4V	696	100	TS2000	7 el. DK7ZB
163	DG6ME	JO51KV	17170	63	6	0,143	HA2R	719	100	TS-2000X	14-Element-Yagi
164	RA3WT	KO81BQ	17149	43	9	0,201	LZ7J	1379	50	IC-820	12 el HV
165	OK1AHO	JO70NO	17138	72	12	0,167	F8KID	683	150	FT847	YU7EF
166	RZ3GO	KO92EH	17040	44	1	0,067	LZ2FP	1479	100	KENWOOD TS-2000	144: 2x14ýë, 432: Y21-70ñi 21ýë
167	OZ9FW	JO65CO	16789	31	5	0,158	OM6A	850	600	Homebrew	9 elm
168	9A6DDA	JN85OK	16545	60	11	0,172	IK2OFO	621	100	IC-7100	Loop 12 el.
169	R3RW	LO03NG	16479	39	3	0,035	LZ2FP	1691	100		16el
170	F8BRL/P	JN19EN	16437	50	7	0,151	OK2A	762	80	FT991	9 ELEMENTS F9FT
171	OM5KM	JN98BG	16182	49	1	0,025	DR9A	720	50	FT847	GW4CQT
172	DH6RS	JO71EC	16136	64	7	0,108	F8KID	648	400		2x 6El. Langyagi
173	US7SB	KN28SP	15914	24	1	0,054	RT7G	1302	75		dk7zb
174	F6APE	IN97PI	15835	39	5	0,13	DA0FF	853	120	TS2000+AMPLI	4 * 11 EL YAGI
175	E79EA	JN93KR	15606	44	1	0,012	OL4N	868	100	IC275	11 el.
176	F5PZR	JN18NT	15459	42	3	0,063	OK2A	730	50	9 el	9 e
177	OK2LC	JN88AU	15377	64	1	0,019	IQ5NN	647	50	IC-706 MKIIg	7 el. DK7ZB

178	OM7CM	JN98PP	15350	63	7	0,134	DR9A	802	50	FT-847	2x6el.DK7ZB
179	OM7AC	JN98NO	15292	69	10	0,144	DR9A	790	100	IC910H	2x9el
180	OM5CX	JN98CA	15168	56	5	0,103	DR9A	730	50	FT897	7 el yagi
181	OM5UM	JN98EO	15007	77	5	0,093	DR9A	735	100	IC9100	DL7KLM
182	IK3MLF	JN55WJ	14887	42	2	0,051	HA6W	718	100	TS2000X	17 ELEMENTI
183	F5MFI	JN07XT	14866	44	0	0	OL3Y	816	19	FT991A	11 ELEMENTS LFA
184	IK2UJS	JN55FM	14810	59	6	0,135	OK1KCR	619	500	icom ic 910 h	17 Tonna
185	IK3TPP	JN65CP	14763	40	5	0,126	HA6W	683	500	K3 + txv iz4beh	28 el M2
186	YU1MS	KN04ET	14693	41	4	0,121	SP9KDA	654	50		7 el.Tonna
187	PA5KT	JO11WL	14344	26	4	0,135	OM3KII	1026	400		12 ele
189	S51WC	JN75OT	14204	48	4	0,094	I1AXE	631	25	FT100D	17 el F9FT
190	SP8WJW	KN09SR	13908	39	5	0,128	DK0OG	674	50	FT897	12 el. Yagi
191	OK1DGR	JO70AE	13863	79	2	0,048	HA6W	524	5	FT817	9 el. Yagi
192	PA0FEI	JO33BC	13741	34	1	0,042	OE5D	751	50	TS130V + transverter	9 el
193	LA0BY	JO59IX	13632	15	2	0,063	HB9FAP	1412	180	IC-821H+ PA	2 x 9-ele-yagi OZ5HF
194	YO2CMI	KN05WQ	13586	36	1	0,052	OK1KCR	643	100	IC-910	YAGI
195	UR8LL	KO80EA	13420	40	6	0,177	LZ2FP	1213	50		10 e
196	DO1AYJ	JO50TV	12986	46	4	0,093	IQ5NN	819	50		10elem DK7Z
197	OM3TY	JN88MD	12975	49	13	0,186	IZ5FDD	621	30	IC-202A	4el YAGI OK1KRC
198	9A5RY	JN95AE	12653	42	3	0,051	DL2CC	723	150	Kenwood TS 711	10 el Yagi
199	SM6VTZ	JO58UJ	12458	16	5	0,259	DR9A	1102	250		4x6el and 2x3l
200	EW7T	KO53EV	12431	30	0	0	UR3EE	766	100		14 E
201	F6FET	IN98UD	12413	34	2	0,115	DA0FF	787	100	FT857D	16 EL
202	OM3YFT	JN99IF	12224	54	10	0,248	IQ5NN	788	500	FT102+ transv GI7B	QUAD
203	EA2TO	IN83QF	11884	27	1	0,081	F1AKK/P	871	100	ts-2000x	1X13 CUSHCRAFT 13B2
204	F8DBF	IN78RI	11641	23	1	0,046	TM0W	823	120		17 ELTS
205	YO5TP	KN16SS	11628	29	5	0,134	OE1W	611	300	YAESU FT-847	YAGI 5WL
206	UT8LE	KN79WW	11568	40	3	0,12	LZ2FP	1179	50		17e
207	DL5DBY	JO31QA	11489	50	5	0,093	OM2Y	764	100	TS-2000	13el Yagi
208	OK2VG	JN99CQ	11172	50	2	0,032	DA0FF	595	100	IC910	7 el GW4 CQT
209	UR3HR	KN79FO	11005	30	0	0	LZ1JH	1152	50		10e
210	DL3AMI	JO50MX	10962	43	5	0,112	TM0W	602	500	IC-9100 + PA 500W	9 El. Yagi
211	9A3QB	JN95HN	10893	26	2	0,098	DR9A	849	50	FT-897	2x16
212	E71W	JN93EU	10840	35	4	0,083	OM5ZW	548	150	IC7000+PA	8el.quad,7el.yagi
213	SM6BFE	JO68DQ	10822	13	0	0	DA0FF	925	800		2x10
214	I3TXQ	JN65CN	10717	46	7	0,134	OL7C	540	100	icom IC 7400	20 el. yagi
215	IW2FZR	JN46WE	10537	37	6	0,118	HA2R	608	500	ts2000	4 x 7 dk7zb
216	S53RM	JN76HD	10407	34	0	0	DA0FF	593	80	TS-590SG - Javornik II	7el yagi
217	R6YP	LN04BJ	10341	20	2	0,03	EM3U	966	35		yagi 15e
218	HB9CEJ	JN47JH	10262	36	2	0,06	F6DWG/P	558	80	IC7400	7 ele Yagi
219	HA0HO	KN07SU	10250	32	25	0,455	DM5D	702	1500	IC-970+PA	4x6 el DK7ZB

220	9A3EBP	JN75DI	9949	37	4	0,089	SV8PEX	771	200	yaesu FT 897	yagi 9 el
221	DK7TY	JO62ON	9730	38	4	0,115	HG1Z	688	50	IC-7400	6 El. Flexayagi
222	DL8NCG	JO50MJ	9675	41	0	0	F1AKK/P	599	100	TS2000X	9 el. Yagi
223	OK1DCP	JO70FC	9591	51	8	0,145	F8KID	625	5	FT-817	2EL YAGI
224	S57T	JN76NI	9532	37	3	0,123	I1AXE	638	20	ic-706mk2	7el yu7ef
225	HA5FM	JN97NN	9273	38	6	0,153	DA0FF	743	100		4el yagi
226	OK2KG	JN89JI	9266	31	3	0,118	IQ8BI	720	50	IC-7000	7el DK7ZB
227	PA5WT	JO22HG	9103	20	2	0,117	DK0OG	711	400	IC-7100	9 EL YAGI
228	OK2TUH	JN89PA	8783	38	7	0,141	DR9A	654	200	FT857	11Y
229	DL1ASA/P	JN49HS	8760	36	2	0,051	OK1KCR	515	50	FT857	6 ele Yagi DK7ZB
230	LZ1IQ	KN12PQ	8663	24	0	0	HA1A	733	40	TRSV-144/14 FT77 PA40W	7el DK7ZB
231	YO2IS	KN05PS	8588	29	3	0,05	OK2PVF	473	100	IC7300/TVRT	10el DJ9BV
232	SF7WT	JO65QQ	8220	13	3	0,161	HB9FAP	973	200	IC-7400 + PA	15 el
233	HA7KBR	KN07CE	8113	35	0	0	S57Q	396	100	TS2000	8elem yagi
234	YU2KU	KN04ET	8002	28	2	0,092	IQ5NN	640	25		9el f9ft
235	F5NBX	JN05RN	7915	28	0	0	F8DBF	551	100	IC 706	9 ELTS TONNA
236	9A4HP	JN75OG	7909	22	2	0,097	SV8PEX	722	50		6 el yagi
237	HB9CXX	JN47PM	7465	24	1	0,05	OM6A	724	250	FT-897	11 El Yagi VHF
238	SQ5JUP	KO02KF	7403	18	1	0,071	DK6AS	736	100	FT-2000	10el
240	LZ2PG	KN23XT	7294	9	2	0,161	UA6LQZ	1280	0	Transverter + TRCV	11 El. Yagi
241	F8CED	IN87XB	7138	21	2	0,133	DR9A	797	50	yaesu FT-847	9EL YAGI TONNA
242	YO5OHY	KN17SP	7124	17	11	0,401	S50L	729	100	icom275h	10el dk7zb
243	UR6EM	KN67RV	7000	22	2	0,112	LZ2FP	903	50	FT-897D	Dipole
244	EW7W	KO53EW	6902	20	0	0	UR3EE	769	100		14 E
245	LZ2TW	KN23HJ	6868	15	4	0,336	OM6A	777	30	IC 260E	12el DK7ZB
246	UA3ATS	KO85XE	6765	33	0	0	UA6LQZ	650	200	FT736	RA3AQ 14el yag
247	OK1AYD	JN79CD	6762	42	8	0,19	HB9FAP	418	100	IC-706	7 el.yagi
248	EU1AI	KO33SV	6711	19	0	0	RK3DWW	721	50		12 e
249	F1IEE	IN99HP	6651	18	1	0,086	DR9A	717	80	TS2000	9 EL YAGI
250	EA1MX	IN73XK	6539	13	0	0	F1AKK/P	906	100		17 eleme
251	SQ2EEQ	JO94JC	6535	16	1	0,048	OE1W	716	20	TR751A	A13B2 Cushcraft
252	US4QQ	KN87CE	6405	20	0	0	LZ2FP	1048	5	Yaesu FT-847	9 el.F9FT
253	DK4MDA	JO52TD	6290	30	4	0,132	HB9FAP	563	100	K3S	4 el Yagi
255	HB9BAT	JN37RF	5995	14	0	0	OM8A	785	50	FT-100	14 El. Yagi
256	EU4AX	KO13VP	5911	12	1	0,124	RO3X	718	50		12el
259	PA1TK	JO22IJ	5565	12	32	0,74	DL2MDU	667	400	ft847	11el LFA yagi
260	SP6DHH	JO80AS	5489	29	4	0,185	OM3RLA	368	100		9 el. YAGI
261	9A2VX	JN75EI	5466	24	1	0,068	SV8PEX	767	5	ICOM 7200	Endfeed
262	F5NEV	JN04BM	5443	17	2	0,132	F1AKK/P	658	120	TX 144	ANT 144
263	OM8GY	KN08OR	5202	21	3	0,17	S50L	612	30	FT-897	5X7RZ9CJ
264	HB9BOS	JN37TM	5179	22	3	0,098	DM5KK	508	100		7el

265	IN3RSV	JN55NV	5063	22	2	0,075	DK0BN	510	100	IC - 910	8JXX2
266	GM4DIJ/A	IO74MT	5047	16	2	0,15	G3XDY	510	50	FT847	8ele
267	IK0OKY	JN61ES	4984	13	2	0,084	9A8D	674	50		6 EL OBLONG
268	OK2BFN	JN89UC	4838	30	0	0	9A0V	452	25	IC746	6el yagi
269	YT7RM	KN05PC	4823	15	1	0,05	OM3KII	498	25	FT736	7EL DK7ZB
270	DH1AKY	JO61GI	4632	26	22	0,491	OM5AW	520	50	IC 7000	10 ELE YAGI
271	EA1HRR	IN83JJ	4554	11	1	0,061	F6HJO/P	746	50	ic7100	yagui 5elem dk7zb
272	OE3VET	JN88DA	4549	26	5	0,163	HA6W	310	5		Diamond X30 Antenna- yaesu ft 817 5w
274	OM7AG	JN98NO	4064	23	1	0,1	OK1OPT	462	40	TM-255E	YAGI 7el
275	OK6TT	JO80CI	3913	20	5	0,17	DK0BN	602	50		15el Cue Dee
276	EW6EM	KO54EM	3886	15	0	0	RK3DWW	525	100		12 el
277	OK1JFP	JO70CQ	3745	26	4	0,259	HB9FAP	519	30	FT817 + PA	7 el GW4CQT
278	F5JJA	JN08GM	3720	11	2	0,077	DJ0WW	587	60	IC910	YAGI X1
279	IZ3KMY	JN55NI	3719	24	1	0,016	DR9A	426	40	Yaesu FT 897/D	GP Collineare
280	SQ9NFQ	KN09AV	3647	14	3	0,227	DA0FF	721	100	TS-2000X	5el dk7zb
282	OM6HO	JN99TB	3506	17	5	0,224	DK0OD	526	50	FT897	7-el Quad
283	HA2MI	JN86LH	3431	12	3	0,272	HB9FAP	594	10	IC211E	8 EL QUAGI
284	F5PVG/P	JN16FI	3423	10	3	0,286	DA0FF	719	50		GROUPEMENT
285	DG8HJ	JO43XO	3422	13	5	0,185	SG7JMT	831	100		6el
286	DG1HXJ	JO52TD	3151	16	2	0,104	DR9A	449	100	K3S	4el
287	F5PHW	IN87JS	3039	7	0	0	TM0W	716	40	FT-857	9 ELEMENTS A 4-5M DU SOL.
288	DH2AAK	JO41TL	2761	11	9	0,516	OE1W	581	100	ic7400	11 el yai
289	DL5HF	JO43WL	2547	9	3	0,243	DK6AS	437	50	Yaesu FT 857 D	2 x 7 Ele Flexa Yagi
290	IU3EGK	JN55MQ	2530	13	8	0,345	IU0AHC	371	50		15 elementi
291	OK2IGL	JN89JB	2505	16	5	0,238	DLOGTH/P	399	50	FT897	6 el. Yagi
292	DG9SEH	JN48PR	2354	11	1	0,114	OE1W	476	250		9 ele. Yagi
293	IU1BFI	JN44IR	2352	12	2	0,093	DL0FF	647	100	Kenwood TS-2000	Ecoantenne 9el
294	OL100BOB	JN89OO	1910	23	3	0,203	OE1W	215	8	IC 706	GP
295	IN3ELX	JN56NC	1895	12	2	0,09	DR9A	355	50		Moxon 2el. autocostruita
296	IZ5HQB	JN53NS	1838	12	3	0,414	S59P	498	50		yagi
298	IK1WEG	JN35NB	1668	11	2	0,284	IQ5NN	463	5		omni
299	OK2BND	JN89UN	1666	19	1	0,1	S59P	352	5		provizorní vertikál o délce 1 m
300	IN3KMY	JN56NC	1664	11	3	0,185	IQ5NN	304	50		2 el.hb9 vert.maldol
301	DL2PK	JO31IK	1651	9	0	0	OL4N	501	50	Icom IC 7100	17-El. Tonna
302	SQ1FYY	JO74PB	1502	5	1	0,264	OL1N	637	100		4 el yagi DK7ZB
304	S56LXB	JN65XU	1411	6	4	0,255	IQ5NN	279	10		GP
305	OK1UDQ	JO70NO	1390	10	2	0,091	OL3Y	215	50	FT-897	F9FT
306	UW5EFF	KN68TD	1321	6	1	0,413	R6CS	421	5	ft817	11el
307	IZ3NVR	JN65EP	1298	8	1	0,13	IQ5NN	233	5		verticale
308	DL5JJ	JO61WC	1224	14	0	0	DR9A	477	15		Mobile GP
309	IK3OBX	JN65BL	1065	8	4	0,183	S50G	219	50	YAESU897	5 EL

310	OK1TVL	JO70WE	1061	10	4	0,294	OK7O	195	25		FT857	HB9CV
311	F6DZQ	JN09MJ	1055	4	3	0,452	G3HVC	536	120		FT221	ANT 11 1/2 ELEMENTS 144
312	F5HDN	JN05OU	998	5	3	0,426	DR9A	626	5		TX 144	ANT 144
313	IW2OBX	JN45QU	829	6	2	0,198	IQ5NN	358	25		ft857D	diamond
314	OK2PW	JN89WV	800	13	2	0,235	SP9KDA	131	30		IC-706mk2g	bila hul
315	IK3COJ	JN65BN	784	4	3	0,306	S57Q	252	3			Yagi 5 el.
316	F5GB	JN23LX	602	1	0	0	F6HPP/P	602	100		FT847 PA	16 ELE
317	F1IWH	IN94RS	592	4	1	0,092	EA2TO	240	100		FT847	11 ELEMENTS
318	F6IRA	IN94OH	492	3	0	0	F5NBX	226	100		ic-7300	8 IOJXX
319	PA3AFF	JO21RI	456	5	0	0	DF0MU	152	10		TS700	indoor GP
320	F4CRE	IN96RN	372	2	1	0,517	F5NBX	191	20		MB1 SDR	QUAGY 10 ELS OM
321	OK6DJ	JN69NO	338	6	1	0,091	OL7C	92	5		sunsdr	vertical
322	S59DR	JN76EF	309	6	0	0	S53V	103	50		FT-991A	1/4 IAMBDA
323	F8BXI	JN18DQ	302	3	0	0	F1AKK/P	169	20		TS-2000	BIG-WHEEL
324	OM3THX	JN98CR	143	3	1	0,679	OK2C	76	2,5		TR9130	Yagi
325	IW3GYG	JN55ME	120	3	0	0	IK3XTY	52	50			5 el. home made
326	IK5MEP	JN53OT	111	1	1	0,74	IQ5NN	111	20		FT-857D	Collineare Diamond X-510N
327	IK5OJB	JN53MV	52	2	0	0	IK5AFJ	36	25			G.P.

MO-LP 145 MHz												
Rank	Call	WWL	Cross checked		Deleted	% error	ODX			Equipment		
			Score	QSOs			QSOs	PTS	CALL	QRB	PWR (W)	RTX
1	IK4DCX	JN64GB	21564	56	7	0,123	HA6W	755	50		ftdx5000+trv	10 el.
2	IZ2CPS	JN45SS	4682	18	2	0,093	S53V	480	80			Yagi 9 el

MO 145 MHz												
Rank	Call	WWL	Cross checked		Deleted	% error	ODX			Equipment		
			Score	QSOs			QSOs	PTS	CALL	QRB	PWR (W)	RTX
1	DR9A	JN48EQ	327213	679	41	0,029	SV8PEX	1347	750		2xTS590 + Javornik	8x4x6 6x14
2	DA0FF	JO40XL	284910	692	40	0,041	MM0CEZ	1106	750		K3 + ITALAB	4x9 4x9 4x9 4x9 6x5 6x5 3x6
3	OM3KII	JN88UU	263033	587	12	0,017	G4CDN	1214	2000		K3	2x4x10el, 2x4x5el
4	IQ5NN	JN63GN	244471	428	13	0,027	DF0MU	1027	500		FT-1000+ trsv	3x8+2x16+3x16+4x9+2x16+3x8
5	OM6A	JN99JC	227161	503	15	0,022	F1AKK/P	1168	1500		K3s + LNA	1x18, 1x15, 4x7, 3x7
6	OE1W	JN77TX	215283	535	22	0,045	F6DWG/P	1005	1000			3x9,3x9,4x4,4xBigWheel
7	OM2Y	JN88RS	202018	490	17	0,022	F1AKK/P	1082	2000			2x9el, 3x8el, 4x5el
8	OM8A	JN87WV	191459	471	11	0,013	PA2CHR	948	3000		K3 + Javornik II + PA	4x16,4x14,3x(8x7el)
9	OK1KCR	JN79VS	189937	490	11	0,018	LZ2FP	1001	1000		IC7600	M2, DL7KM
10	OL7C	JO60JJ	188857	524	13	0,026	SM6BFE	923	2700			4x10 8x5 4x6 M2
11	OK7O	JN69OU	184848	523	29	0,032	G4CDN	873	2700		FT847	138el. DK7ZB
12	F8KID	JN38AT	178220	394	24	0,064	SF6F	1108	120		TS790 +PA	234 el groups
13	OK2A	JO60LJ	177906	484	10	0,018	F6DRO	1159	1400		K3S + transverter Sitno	10el DK7ZB, 8el IOJXX

14	I25FDD	JN54PF	175055	339	19	0,039	SP9KDA	933	500		3 x 8 JXX
15	OK6M	JO80OB	171869	417	41	0,087	F1AKK/P	1039	1600	IC7600 + TR144H	18M2, 4x5el
16	OL3Y	JN69JJ	171602	492	10	0,022	G4ODA	976	2500	ic-735	110 el.
17	OL3Z	JN79FX	171184	476	17	0,044	SF6F	870	1500	IC775 + XVRT	M2, KLM16, 12x5, 2x8x5
18	S59P	JN86AO	169307	417	9	0,019	DF0MU	880	1500	TS-590 + Javornik	4 x 2M5WL + 2x4x6el YU7EF + 4x11el YU7EF
19	DK0OG	JN68GI	164944	444	18	0,038	SK7MW	784	750	K3s, TR144pro	4x10 + 4x4
20	HA6W	KN08FB	161681	362	9	0,018	F8KID	1066	1000	FTDX-3000 + transverter + PA	4x11 8x7 8x8 el Yagi
21	OL4N	JO60VR	155717	446	24	0,057	SM6BFE	891	2500	IC9100	4x11el.,4x7el., 4x8x4el.
22	HG1Z	JN86KU	150312	385	21	0,064	DF0MU	905	1000	GSZ35B	4xcorner reflecto
23	IQ3LX	JN64CA	149638	290	14	0,031	DK3WG	943	500	Elecraft K3 + DB6NT PRO	2x19LLY I3DLI
24	DL0GTH/P	JO50TI	146293	421	27	0,077	YU7ACO	935	750	K3 + TR-144H + hm PA	2x 9el Yagi
25	SP9KDA	JO90PP	142700	331	13	0,037	IQ5NN	938	500	FTDX3000 + TRV + PA	2*14 EL YAGI + 17 EL YAGI
26	9A0V	JN95PE	141415	303	6	0,024	DK0BN	1008	800	FT-225RD	2 x 16 el. DL6WU
27	DL0HTW	JO60QU	138919	405	29	0,032	SM6BFE	874	700	IC7600+Transverter+PA	4x9 El. DK7ZB, 1x2HQD21
28	DQ7A	JN59RJ	137358	393	17	0,043	YU7ACO	890	750	TS590 TR144 PA 750W	3x6el Yagi
29	9A4V	JN95KI	132829	290	14	0,013	DK0BN	971	1000	FT-1000+Javornik II	4x17el. F9FT, Quados
30	OL1C	JO60UQ	129930	395	23	0,063	SM6BFE	895	1000		4x10 el.
32	YU7ACO	KN05RD	123619	231	12	0,045	DR9A	1068	800	Yaesu FT-991	2X 12 EL DK7ZB
33	OK1KNG	JN69RI	121733	352	17	0,048	G4CDN	914	600	IC275H	2xF9F
34	S50L	JN75ES	120903	302	7	0,018	LZ2SQ	992	1500	TS-590SG	4x17el.,1x 17el. F9FT
35	F6KFH	JN39OC	118790	294	14	0,045	G7RAU	901	120	K3 + Xverter + PA	2X14, 2X11
36	9A1N	JN85LI	118366	278	8	0,04	DK0BN	852	1000	TS-590 + TRANSVERTER	4x11 el. yag
37	TM0W	JN36BP	117244	237	23	0,086	OM6A	983	120	K3S + TVT	108 EL GROUP
38	9A1CRS	JN95AE	116208	273	3	0,013	DK0BN	930	1000	IC-7400+ 1KW	2x2x M25WL
39	IQ8BI	JN63NJ	113884	214	5	0,02	DK3WG	1002	500	IC910H + DRESSLER + PA 500W 3CX800A7	2x20 yagi KLM
40	HG6Z	JN97WV	111607	286	7	0,026	DK0BN	910	800	TS-570D+conv.	2x11el. EF0211B
41	S50G	JN76JC	109162	295	27	0,085	LZ2SQ	968	1000	Yaesu FT-1000MP/Javornik	2x15, 8x6, 4x8, 4x6 & 2x11
42	DF0MU	JO32PC	107809	278	14	0,044	HA6W	1040	700	IC 756 III + TRV	4x9 2x10 2x10 4x4 5wlm2 Yagi
43	9A7D	JN95CI	107021	248	8	0,03	DL7AFB	841	500	FT-1000MP MkV+XVERT+PA	2x15 el. YAGI
44	DM3W	JO62XE	106917	280	13	0,044	IQ8BI	980	750	K3 TRV	16 ele. Yagi
45	HG7B	JN97LW	105777	284	18	0,049	I1BPU	878	600	TS-590S + Javornik + PA	2 x DJ9BV
46	9A8D	JN95LM	101771	243	8	0,045	DR9A	875	300	ft-221	m2 8wl, 4x5el g0ksc, 16el dl6wu
47	OE6V	JN76XU	99255	281	26	0,092	LZ2SQ	906	1000	K3+DB6NT Transverter+HLV2000	2x 9el Yagi
48	OK2KYJ	JN89QQ	98428	276	17	0,047	LZ2FP	919	750	TS590+TR144H	2x11el.LFA
49	9A1E	JN85QT	97292	237	5	0,023	DK0BN	847	300	FT991	4x11
50	OL4K	JO70TQ	95156	274	14	0,047	F1AKK/P	922	100	FT-857+PA	12 el. yagi
51	OK2C	JN99AJ	88995	257	14	0,045	HB9IAB/P	899	300	IC756Pro+trans	4x10
52	DJ7R	JN59UK	88595	252	40	0,15	YU7ACO	876	600	IcomIC-7700+Transverter	8x11 Element
53	OK1KKD	JO70BT	88129	292	13	0,046	SM6BFE	884	1000	ic-9100	2m5wl
54	OM3KDX	KN18DQ	85791	193	2	0,009	DR9A	1021	750	FT-991A+TRVTR ME2HT-PRO2	2x7.el.DK7ZB
55	OK2KCN	JN89OI	85461	264	9	0,041	TM0W	877	800	IC 9100	2 x 10 el Yagi

56	OM3KTR	JN88VL	80584	260	8	0,045	PA2CHR	908	450	K3 + K144XV + PA	2 x 8el I0JXX
57	OL1B	JO80IB	77530	247	5	0,029	F6HPP/P	969	150	IC-821H	2xF9FT
58	DM3D	JO62LI	75937	227	13	0,056	IQ5NN	979	500	IC-9100 +PA	9el-Yagi
59	OL1Z	JN88AU	71806	235	8	0,034	LZ2FP	916	250	R2CW+PA	2x10el.DK7ZB
60	HG7F	JN97KR	70679	217	8	0,059	DK0BN	846	500	FT991A+PA	11 ele yagi
61	DL0LN	JO31QX	68112	203	18	0,106	HA2R	915	750	IC 275 E mit Tajfun-PA	2 x 10 El Yagi
62	OK1OPT	JN69NX	67646	238	22	0,106	YU7ACO	824	500		10 el.Y
63	OM4C	JN99SE	67109	191	4	0,023	DK0BN	851	700	FT-991	2x8el YU7EF
64	HB9CLN	JN37XA	63869	141	8	0,059	SP9KDA	922	400	K3S+XV+PA	7el
65	OK1ORA	JN69IS	62124	202	9	0,042	YU7ACO	835	100	ELECRAFT K3 + PA	4 x 7el. DK7ZB
66	OK5T	JO70BK	60154	213	5	0,019	YU7ACO	804	100		11el LFA
67	OK2KOL	JN99BN	58672	190	7	0,039	F6KFB	793	100		8el
68	OM3RLA	JN98LB	58601	170	4	0,033	DR9A	785	300	YAESU FT847	16 el. F9FT,2x7 el.DK7ZB, 7 el. DK7ZB
69	OK1KWV	JN79GA	56315	188	16	0,059	DL0CS	707	100	IC706+PA	2x10el DK7ZB
70	DK8R	JN39JF	55615	147	18	0,064	SF6F	1044	750	Flex6700 + PA	2 x 11 Elem. Yagi.
71	LZ7J	KN22HB	53932	74	1	0,015	RC3P	1637	350	TS2000 + PA	11 el. YU7EF
72	OK2KPD	JO80UB	50746	162	8	0,057	IQ5NN	823	600	IC756+PA	4x11Y
73	OK5K	JN99CT	49434	161	11	0,071	IQ5NN	818	100	FT847	10 el. yagi
74	UA6LQZ	LN09GN	49030	85	3	0,025	LZ1JH	1529	100		14 ¥« RA3AQ
75	SN7V	JO91SS	48554	122	23	0,162	HB9FAP	890	500	IC-746	16EL.Yagi, 9el. yagi
76	YT1WV	KN04LP	48175	93	10	0,094	DLOGTH/P	945	500		4 x 9 Tonna
77	PI4MAX	JO21OJ	41127	117	15	0,139	OE1W	840	400		2x12 4x6
79	OK1RAR	JO70DB	39905	176	4	0,048	YU7ACO	766	45	FT 897	2x 4el Yagi
80	SN1I	JO84CE	38822	82	6	0,086	HB9FAP	906	400	FT-736	9-el Yagi
81	9A1KDE	JN95FQ	38525	109	5	0,053	DR9A	831	10	TS530s+transv.	1/2 YU0B
82	F6ETI/P	JN15EQ	37376	86	0	0	OL3Y	883	120	FT-225 + SSPA	13 ELTS YU7EF
83	OK1KCB	JN79GB	35012	125	5	0,038	YU7ACO	681	100	IC7400	2x F9FT
84	RC3P	KO93CQ	28684	64	1	0,022	LZ7J	1637	100		5WL
86	SPOVHF	JO81MC	28091	86	12	0,159	YU7ACO	739	100		13 el F9FT
88	UT2G	KN66LC	23338	46	2	0,057	R3GS	866	100	IC-910h	4x11 H
90	HB9AA	JN36FL	19295	55	2	0,038	DM5D	713	1000	TS 2000 X + Amplifier	11y
91	OK2KOE	JN89SS	19051	71	12	0,162	DK0BN	699	2,5	FT-290 R	F9FT
92	LZ2FO	KN13KX	16396	31	9	0,242	UR3EE	1131	1000		2x13 el, H/Vpol
93	DL6GCE	JN58TD	14700	64	1	0,03	OM6A	538	50	IC 7000	LogPer
94	DK0TEU	JO43XO	14300	45	3	0,082	SP9KDA	717	75	TS 2000	10 element yagi
95	OM3WFC	KN18BX	13847	36	4	0,055	IQ5NN	951	100	IC746	YU7EF 211B
96	DN0UKW	JO31LG	12791	39	1	0,039	OK1KCR	646	50	YEASU FT897	2*9 ele Tonna
97	OK2KYZ	JN99AO	12464	50	0	0	DA0FF	586	500		10el F9FT
98	RA3RF	LO03WK	11440	30	2	0,1	UI7C	1017	100		4-9el
99	OL100OHA	JN89QN	11389	49	13	0,251	DR9A	662	70	FT-896	F9FT
100	OK1RCX/P	JO60XE	9589	36	13	0,272	HA6W	529	50	FT-847	5 el. Yagi

101	DK0HAN	JO31LE	3958	15	12	0,463	OE5D	571	500	Icom 7400 & Beko HLV 600	2 x 12 Element Yagi
102	LZ6M	KN34NA	2512	8	1	0,21	HA6W	683	50	Kenwood TR-9000	9el. Yagi
103	F5KOJ	JN28KF	1121	4	21	0,879	DK6AS	489	100	FT991	11 ELTS FLEX

6H 145 MHz											
Rank	Call	WWL	Cross checked		Deleted	% error	ODX			Equipment	
			Score	QSOs	QSOs	PTS	CALL	QRB	PWR (W)	RTX	ANT
1	9A9R	JN85OQ	72470	182	5	0,025	I1AXE	783	1000	ft1k MT2E PRO	2 x 8x6, 2x13, 4x6
2	OE2M	JN67NT	69726	181	8	0,055	SM7JNT	844	400	TS-590 + Trv	2x8 Element DK7ZB
3	IQ3AZ	JN65QQ	58640	156	9	0,029	DK3WG	747	500	IC7400	4 x 8xx2, 2x17FT
4	LZ2SQ	KN33GN	57173	77	3	0,021	R3KBF	1306	200	ft857d	16el. F9FT
5	OK2I	JN89XX	49140	136	8	0,059	SF6F	917	1000		2x10 DK7ZB
6	I1BPU	JN45CD	47681	91	7	0,069	YU1LA	965	500	TS590SG-KHUNE-BEKO	2X 9EL-4X 5EL
7	SF6F	JO67QS	45909	63	1	0,016	F6HJO/P	1300	1000	FT736R	4x9 DK7ZB
8	E77Y	JN83PX	40739	92	2	0,023	DM5D	850	50	IC 706MKIIG	2 x 6 el. DL6WU
9	I4CIV	JN63FX	38216	87	4	0,062	DM5D	795	400	FT736R	2x5 elem HM
10	DK6NJ	JN59WL	34312	113	2	0,013	F1AKK/P	668	300		14 ele yagi
11	IQ6AN	JN63QM	29766	69	8	0,072	DK2MZ	1226	500	TRSV + DRESSLER D200S	20 EL YAGI
12	E77P	JN83PX	29245	72	5	0,088	DM5D	850	50		2 x6 el oblong
13	YO2BBT	KN05UK	27018	64	2	0,042	I25FDD	832	400		2x10 el
14	OK1DSZ	JN79AT	24640	93	0	0	IQ5NN	705	500	FT1000MP+TRV+SSPA	10el DK7ZB
15	OK1FHI	JO70GS	23212	86	1	0,002	YU7ACO	810	100		9ele.Yagi
16	IK5AMB	JN54FF	23060	43	7	0,161	OM6A	835	300	KENWOOD TS 2000 + PA	2X8 ELEM. DJ9BV
17	SP2FRY	JO83WR	20001	37	3	0,078	HB9FAP	936	250	IC-275	2x10
18	S57WW	JN86CM	16466	56	2	0,039	DM3W	651	25		11 EL ELRAD
19	OK1FEN	JO70NA	16027	70	2	0,022	IQ3LX	703	50	FT847	10 el Yagi
20	9A2SB	JN95GM	14862	37	1	0,038	DR9A	846	150	IC202SBmodi+Vasily II	10 el. DL6WU
21	IQ3QR	JN65AS	11979	47	4	0,117	SV8PEX	923	100	ICOM IC910	13 el jxx
22	9A7B	JN83HG	10843	28	3	0,112	OM3KII	627	100	IC910H	YAGI 9 el.
23	DJ4MH	JO42BB	10396	33	0	0	OE1W	702	150		9 El. Yagi
24	S59GS	JN75OO	10289	31	4	0,089	IK7LMX	595	100	FT	16
25	OK1AUC	JN79BC	9776	49	2	0,049	HA6W	480	15		PA0MS
26	9A5G	JN75FI	8180	33	2	0,07	SV8PEX	763	100	Kenwood TS2000	8 el Yagi
27	EW6X	KO45IM	7785	21	0	0	RK3MXT	644	300	TS-790	16el H
28	OK1MNV	JO70SL	7213	43	0	0	HG1Z	415	5	R2CW	4.el.Yagi OK5IM fix JV
29	ON/HA5CW	JO21FA	6835	23	2	0,131	DM5D	612	20	FT225RD	5 el DG7YBN
30	OK7GU	JN69QT	6168	9	0	0	F6DWG/P	808	500	K3+DB6NT transv. + PA	12el. M2.
31	F8FFI/P	JN19FM	6016	21	3	0,089	DA0FF	547	19	TX 144	DK7ZB 7ele
32	OK1MGW	JO70WF	5635	21	3	0,13	HB9FAP	582	35	HOME MADE	20m dipole
33	SP2FAV	JO94MA	5427	12	2	0,234	DA0FF	733	50	FT857D	17 el F9FT
34	IK5LWE	JN54ND	4969	25	2	0,074	DA0FF	710	5	yaesu ft 817	6 elementi HM

35	HA3FMR	JN97NM	4563	27	0	0	S57Q	334	50	FT-847	GP
36	IOYLI	JN61HU	3168	7	2	0,185	SV8PEX	648	500	IC-7400	12 EL. DK7ZB
37	G3WRR	IO91WJ	2968	20	1	0,03	G7RAU	392	50	FT847	7 ele ZL special
38	IK3LLS	JN55MQ	2666	12	1	0,029	IU0AHC	371	40		Yagi 9el
39	IQ0HV	JN61HU	2089	5	4	0,502	IN3TWX	551	500	IC-7400	12 ELEM. LONG YAGI
40	9A3TU	JN95EH	2078	5	1	0,219	OL3Z	596	100	Kenwood TS 2000X	15el DJ9BV
41	UT3LL	KO80AC	1676	13	1	0,152	UI7C	635	5		Yag
42	9A3IM	JN75EI	1357	10	0	0	IQ5NN	247	100	IC-910	Balcony-GP
43	IZ1GIP	JN44KK	1300	7	0	0	IQ8BI	360	100	Kenwood TS-2000	Cushcraft 19el.
44	OK1VOF	JO60WP	987	15	1	0,077	OK1KCR	168	5	FT-817	Dual band magnetka
45	IK3SSG	JN55XH	0	0	4	1	IQ3LX	0	25	KENWOOD TS-711E	16JXX2

CHECKLOG 145 MHz RA4FER On Request
CHECKLOG 145 MHz SP5U On Request

Removed from adjudication process

9A5IG All RST in SSB format
DJ4KW LOG not compliant to EDI format
DK5GB LOG not compliant to EDI format
OM1RV All qso in Local Time
SP9EMI All qso in Local Time
UT9NA All qso in Local Time

Section / Band	Call	Operators
MO-LP 145 MHz	IK4DCX	IK4DCX;IU4CHE
MO-LP 145 MHz	IZ2CPS	IZ2CPS;IZ2ESJ
MO 145 MHz	9A0V	9A2YO,9A2KK,9A3DQ,9A4LW,9A7JRV,9A1WM
MO 145 MHz	9A1CRS	9A5KM-9A4CW-9A2UX-9A2KI
MO 145 MHz	9A1E	9a5rc-9a2wy-9a3bo
MO 145 MHz	9A1KDE	9A2VR
MO 145 MHz	9A1N	9A9C - 9A3RU - 9A2N - 9A7W -9A3TF - 9A2TE
MO 145 MHz	9A4V	9A5R-9A5M-9A2SD-9A4EW
MO 145 MHz	9A7D	9A3GRI-9A3SW-9A3TU-9A2QG
MO 145 MHz	9A8D	9A4bb, 9a4ek
MO 145 MHz	DA0FF	DL5CW DL6FBL
MO 145 MHz	DF0MU	DF1DV;DL3YCX;DH8AF
MO 145 MHz	DJ7R	DJ7RST;DO5JD;DL2ZA;DF6RI
MO 145 MHz	DKOHAN	DG6SA;
MO 145 MHz	DK0OG	DD2ML DH7TNO DK1MAX
MO 145 MHz	DK0TEU	DF1HC
MO 145 MHz	DK8R	DF2GB;DJ8VH;DJ0BFS;
MO 145 MHz	DL0GTH/P	DH1NAX;DL2ALF
MO 145 MHz	DL0HTW	DL1VJL;DG0VOG;DL6JZ
MO 145 MHz	DL0LN	DJ9IE;DJ0SP
MO 145 MHz	DL6GCE	DL6GCE
MO 145 MHz	DM3D	DM3MS;DL1RME;DL1RG
MO 145 MHz	DM3W	DK4WW DL7AU
MO 145 MHz	DN0UKW	DK2EU
MO 145 MHz	DQ7A	DD0VS;DG8AM;DJ7AT;DL3NCS
MO 145 MHz	DR9A	DK8SG, DK9IP, HB9CAT, DL3YM, DK6XZ, DL5NAH, HB9DUR, DF9IC, DB1TP, DL2EAA
MO 145 MHz	F5KOJ	F5JLV;F6HAS;F6GHG
MO 145 MHz	F6ETI/P	F5DE;F6ETI;F4HYS;F4HYT;

MO 145 MHz	F6KFH	F1OET;F6HOK;DL3IAS;F5LVR;F5ONL;F1ULQ
MO 145 MHz	F8KID	F3CW,F5OCL,F5PTM,F5LEN
MO 145 MHz	G3MEH	G3XZG
MO 145 MHz	HA6W	HA0LC;HA0LO;HA0LZ;HA0MK;HA0MP;HA5OKU;HA6WX;HA6ZFA
MO 145 MHz	HB9AA	HB9ARF;HB9DCM
MO 145 MHz	HB9CLN	HB9CLN;HB9BKT
MO 145 MHz	HG1Z	HG1ZE;HA1XY;HG1DRD;HA2QW;HA1CC;HA2MM;HA0XX;TORMA JUDIT NORA
MO 145 MHz	HG6Z	HA6IGM;HA6VV;HA6ZS;HG6WF
MO 145 MHz	HG7B	HA7DQ;7JJS;7RF;7SQ;7PL
MO 145 MHz	HG7F	HA3FMR-HA3KZ-HA5LW-HA5JP
MO 145 MHz	I1AXE	IK1WVQ IK1TBE
MO 145 MHz	IQ3LX	IW3HVB-IK3YBX-IK3GHY-IW3FVZ-IK3QAR
MO 145 MHz	IQ5NN	I0UZF;IK5ZWU;IU2FQW;IV3HWT;I5PVA;IK5DHM;IZ6SAC;IZ0FWE;IV3KKW;
MO 145 MHz	IQ8BI	I8TWK;IK8BIZ;IZ8EFK
MO 145 MHz	IZ5FDD	IZ5FDD;IK2CIO;IZ5ICH;IW5BUX;I4VOS;IZ5ILA;IK5CZI
MO 145 MHz	LZ2FO	Tsvetan Petrov
MO 145 MHz	LZ6M	LZ2CH
MO 145 MHz	LZ7J	LZ1AG; LZ1ZP
MO 145 MHz	OE1W	HA8RT,OE3JPC,OE3FTA,OE1MCU,OE3REC
MO 145 MHz	OE6V	oe6wig,oe6ieg,oe6jtd
MO 145 MHz	OK1KCB	OK1FJW; OK1DXK
MO 145 MHz	OK1KCR	OK1JD;OK1PI
MO 145 MHz	OK1KKD	OK1FAQ OK1FAE OK1JR OK1FJZ
MO 145 MHz	OK1KNG	OK1AME; OK1DB; OK1RW; OK1VUC
MO 145 MHz	OK1KWV	OK1XGL OK1DDV, OK1ANP
MO 145 MHz	OK1OPT	OK1ICJ;OK1ZJH;OK1JOC OK5KL;OK1MFG;OK7BEN;OK1ZIA
MO 145 MHz	OK1ORA	OK1HFP; OK1VSJ
MO 145 MHz	OK1RAR	OK1DVA OK1PFM
MO 145 MHz	OK1RCX/P	OK1IN, OK1FRT
MO 145 MHz	OK2A	OK1TEH
MO 145 MHz	OK2C	OK2MBO;OK2MBP;OK2DM;OK2PIN
MO 145 MHz	OK2KCN	OK2BFM;OK2BZM
MO 145 MHz	OK2KOE	OK2KOE
MO 145 MHz	OK2KOL	OK2PQH
MO 145 MHz	OK2KPD	OK2UFJ;OK2PKT
MO 145 MHz	OK2KYJ	OK2VWX;OK2BUM
MO 145 MHz	OK2KYZ	OK2PMJ;OK2VWN
MO 145 MHz	OK2R	OK2VZE, OK6TW, OK2ZW
MO 145 MHz	OK5K	OK5K
MO 145 MHz	OK5T	OK1DGU, OK1JMJ, OK1RP, OK1VSL
MO 145 MHz	OK6M	OK2GM;OK2TSV;OK2TSG;OK2ZB;OK2MJF

MO 145 MHz	OK6O	OK2UHP;OK2PCS;OK2GG;OK2MPB
MO 145 MHz	OK7O	OK1DOL;OK1DWQ;OK1FWM;
MO 145 MHz	OL100OHA	OK2PYD; OK2BOB; OK2WPA
MO 145 MHz	OL1B	OK1FMJ
MO 145 MHz	OL1C	OL1C
MO 145 MHz	OL1Z	OK2VKF; OK2BJM; OK2PDB; OK2UXO; Even
MO 145 MHz	OL3Y	OK1DX;OK1CRM;OK1AGE;OK1DQT;OK1DC;OK1FFV;OK1FFW
MO 145 MHz	OL3Z	OK1HMP;OK1VUM
MO 145 MHz	OL4K	OK1CS;OK1DKJ;OK1OX;OK1DDQ;OK1MTZ;OK1JKV;OK6JP
MO 145 MHz	OL4N	OK1IPS;OK1JAX;OK1DTP
MO 145 MHz	OL7C	OK1FIK, OK1UBO
MO 145 MHz	OL7Q	OK2QW
MO 145 MHz	OM2Y	OM2IB, OM2KI
MO 145 MHz	OM3KDX	OM3CSO;OM0WR
MO 145 MHz	OM3KII	OM2DX;OM2FY;OM2ZZ;OM3EI
MO 145 MHz	OM3KTR	OM3PV; OM2XA; OM8WG; OM3WC
MO 145 MHz	OM3RLA	OM5CC
MO 145 MHz	OM3WFC	om3wfc
MO 145 MHz	OM4C	OM6RF;OM6IB;OM6PR;OM6CI;OM6MH;OM7KW;OM0AMR;OM0ATE
MO 145 MHz	OM6A	OM6AZ;OM6AM;OM6AW;OK5TT;OM6TU;OM6AL
MO 145 MHz	OM8A	OM2VL,OM5CM
MO 145 MHz	PI4MAX	PI4MAX
MO 145 MHz	RA3RF	RA3RF,R3RAV,R3RB
MO 145 MHz	RC3P	R3PAC RM2P RM5P
MO 145 MHz	S50G	S53FO;S58M
MO 145 MHz	S50L	S51XO;S52SR;S53AC;S53DJ;S53ES;S57BCT;S57W
MO 145 MHz	S59P	S52EZ;S55WT;S59A;S52ZW
MO 145 MHz	SN1I	SP1CNV
MO 145 MHz	SN7V	SP7LIE;SP7VC
MO 145 MHz	SP0VHF	SP0VHF
MO 145 MHz	SP9KDA	SP6MQO
MO 145 MHz	TM0W	EB1RL;F2CT;F5FNY;F5HLQ
MO 145 MHz	UA6LQZ	RW6LO RK7M
MO 145 MHz	UT2G	UR3GN;Boris Bardachov
MO 145 MHz	YT1WW	Nenadovic Nebojsa Nikola Paunovic
MO 145 MHz	YU7ACO	YU3FK-Djura,YU2VD-Dule,YT7YT-Buki,YT7MC-Meki