

# OK / OM DX Contest Rules 2000

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1. **Contest period:** The second full weekend in November, UTC 1200 Saturday to 1200 Sunday
2. **Mode:** CW only
3. **Bands:** 1.8 through 28 MHz, except WARC bands
4. **Categories:**
  - a) Single operator - all bands (SOAB)
  - b) Single operator - single band (SOSB)
  - c) Single operator - QRP (all-band only)
  - d) Multi operators (MO, single transmitter)
  - e) SWLDistrict support is allowed for all categories. Single operator can take part in several categories (e. g. SO AB & SO 20m & SO 80m). In this case, it is necessary to send separate log for each category. For MO: The minimum time of operation on a band is 10 minutes. A quick band change in order to work new multiplier is allowed - it is OK to work one station and return to the main band.
5. **Making QSOs:** OK/OL/OM stations contact non OK/OL/OM stations only. Non OK/OL/OM stations contact OK/OL/OM stations only. A station may only be worked once per band.
6. **Exchange:** OK/OL/OM: RST + district abbreviation (e. g. 599 BPZ). Non OK/OL/OM: RST + progressive QSO number starting 001.
7. **Multipliers:** OK/OL/OM: prefixes following WPX rules regardless band (the same as CQ WPX contest). Non OK/OL/OM: districts on each band.
8. **QSO points:** OK/OL/OM: EU = 1 point, non EU = 3 points, EU stations: 1 point, non EU stations: 3 points.
9. **Score:** The final score is the sum of QSO points from all bands multiplied by the sum of multipliers from all bands.
10. **Rules for SWLs:** Each correctly logged QSO (date, UTC, band, call-sign OK/OL/OM, district, call-sign non OK/OL/OM) per band and mode counts 1 point. Multipliers for OK/OL/OM: prefixes regardless of band plus districts regardless band. Multipliers for non OK/OL/OM: OK/OL/OM districts regardless of band. Each OK/OL/OM station may be counted once per band.
11. **Logs:**
  - a) All logs must contain the following data: date - UTC - band - call-sign - transmitted exchange - received exchange - multiplier (only the first time worked) - QSO points for each contact.
  - b) Logs must be sorted in chronological order, regardless of band of operation. All-band entries submit a single log of all QSOs. Single-band entries submit one log per band.
  - c) A summary sheet including all relevant data needed to calculate final score, description of equipment, power output, full name and address in block capitals and signed statement of compliance must accompany each log.
  - d) Every competitor who used computer logging is required to submit a computer file. Logs must be

in plain ASCII format. Files shall be named: "callsign.LOG" and "callsign.SUM". Cabrillo format is appreciated.

- e) Mailing address: Martin Huml, OK1FUA, Radioamater magazine, Vlastina 23, 161 01 Praha 6, Czech Republic. E-mail: OKOMDX@radioamater.cz. We strongly recommend submission of logs via e-mail.
  - f) Log Deadline: All log entries must be postmarked by December 15th.
12. **Penalties:** Any QSO errors (broken calls, bad exchanges) and QSOs which do not appear in correspondents log will be penalized. Two times the QSO points for such QSOs will be deducted. 10% or more bad contacts or violation of contest rules shall result in dropping the participant from the classification.
13. **Disqualification:** Violation of contest rules, unsportsmanlike conduct or taking credit for excessive unverifiable QSOs will be deemed sufficient cause for disqualification.
14. All decisions of the contest committee are final.

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## Results 1999 footnote

Dear competitors!

Thank you all for your participation in the 1999 OK/OM DX Contest! I am very sorry that results are published with such delay. I undertook the job of contest director and that was my first experience with such a task. I had several problems with log-checking procedures and wasted lot of time with fundamentals. But now all is much better concerning OK/OM DX Contest and I believe this year will be processed very quickly.

I would like to thank to Karel, OK2FD, for his long-time management of this contest. He did a great job and has created the good name for it. I also want to thank Zdenek, OK1DSZ, for his help in taking care of the log-checking software and web pages; to Jan, OK1QM, who helps me with all the log processing, and to Franc, S59AA, with Mirko, S57AD, for their gracious help.

We would like to make our contest even more interesting for the participants. Everything is not completely prepared yet, but will be published soon. We are also still looking for donors for some plaques, so any interest is very much appreciated.

I hope you will enjoy the results - any proposals and comments are appreciated!

See you all in the Contest!

Martin Huml, OK1FUA / OL5Y, Contest Director  
e-mail: OL5Y@contesting.com

# All Bands Categories

## DX Stations

<b>Single op.</b>	<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>	
1	OD5/OK1MU	571 368	532	1 596	358	0	83	100	110	108	131	E
2	4X/OK1DTP	539 760	520	1 560	346	0	108	97	113	105	98	E
3	UA9AM	413 760	431	1 293	320	7	70	69	84	113	90	E
4	RX9FB	290 472	364	1 092	266	0	49	75	68	116	56	!!!
5	K3ZO	245 364	322	966	254	0	39	85	70	79	49	E
6	3W7TK (OK1HWB)	233 640	330	990	236	0	1	53	81	106	91	E
7	RA9AUH	124 074	226	678	183	0	0	28	64	100	34	!!!
8	PY1ARS/4	112 464	213	639	176	0	0	41	60	53	59	H
9	EA8/DK2HH	107 730	210	630	171	0	16	58	59	60	17	!!!
10	K3WW	78 369	173	519	151	0	21	50	16	51	38	E
11	K4BHI	53 436	146	438	122	0	0	4	33	53	56	H
12	W4OEL	51 408	144	432	119	0	0	32	12	31	69	!!!
13	W2CVVW	46 053	129	387	119	0	0	26	24	38	41	H
14	K4AO	45 588	131	393	116	0	0	31	13	50	37	E
15	LU1EWL	39 804	124	372	107	0	0	7	40	39	38	H
16	4Z4TA	35 937	121	363	99	0	41	59	21	0	0	!!!
17	RX9DB	29 841	203	609	49	0	2	36	56	84	25	H
18	JH5OXF	21 567	91	273	79	0	0	0	24	49	18	E
19	HP1AC	15 318	74	222	69	0	0	0	4	31	39	H
20	VK4TT	14 805	141	423	35	0	0	0	93	48	0	!!!
21	N4MM	10 560	64	192	55	0	0	17	0	0	47	H
22	WA1LWS	2 754	34	102	27	0	0	0	0	0	0	!!!
23	VK5GN	2 187	27	81	27	0	0	0	17	8	2	E
24	JA2KKA	1 200	20	60	20	0	0	3	15	2	0	H
25	N6ZZ	147	7	21	7	0	0	2	5	0	0	E

<b>Multi ops.</b>	<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>	
1	RZ9AWK	312 930	366	1 098	285	10	78	69	71	71	69	E

<b>QRP</b>	<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>	
1	K8UCL	75	5	15	5	0	0	0	0	5	0	E

<b>SWL</b>	<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>	
1	JA5-3278	1 122	34	102	11	0	0	0	1	33	0	H

## EU Stations

<b>Single op.</b>	<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>	
1	UA3TU	193 248	528	528	366	48	107	76	121	115	64	E
2	HA8VK	189 193	528	527	359	66	129	114	96	78	45	H
3	UA4CJJ	177 957	507	507	351	22	93	74	120	110	88	E
4	UY8IF	176 853	501	501	353	32	99	105	110	110	45	!!!
5	EW2CR	156 494	470	463	338	47	109	103	91	58	62	E
6	EW8DX	156 240	465	465	336	52	114	98	89	72	40	!!!
7	DF4ZL	154 577	468	467	331	53	125	110	95	60	25	E
8	DL1CW (OK8EAO)	153 584	465	464	331	64	127	94	79	71	30	E
9	RA1ACJ	150 660	467	465	324	17	105	90	121	103	31	E
10	EU6DX	148 903	462	461	323	48	114	72	116	70	42	E
11	RU3AQY	143 773	441	437	329	39	94	68	108	94	38	E
12	UA3LID	128 478	438	437	294	0	132	111	94	79	22	H
13	UR7IA	125 458	421	421	298	5	80	81	116	111	28	E
14	RA6LBS	122 760	396	396	310	34	49	71	93	91	58	E
15	RW3AX	116 184	412	412	282	0	105	82	113	102	10	!!!
16	UA3IKO	115 420	399	398	290	32	119	52	99	88	9	E
17	UT4UM	109 175	402	397	275	30	143	72	91	53	13	H
18	G4OGB	107 136	384	384	279	45	77	74	113	71	4	E
19	RA4AR	106 474	386	383	278	0	68	54	81	109	74	E
20	LZ1DQ	105 999	397	397	267	0	105	96	110	86	0	H
21	RA6FV	93 100	351	350	266	6	58	56	83	83	65	H
22	UA1CEK	91 700	353	350	262	6	82	84	113	67	1	H
23	F5YJ	89 946	342	342	263	25	79	84	95	53	6	E

## Used Equipment

(alphabetical order)

- 4X/OK1DTP - TS 940S/PA, 600W, 19. El.Yagi LP, 4el. Yagi 10m, Inv. V 80m
- 4Z4TA - TS 440S, W, 3,5-dipol, 7-pyramide, 14-2el HB9CV, 21+28-delta
- 4Z5FW - TS830S, 100W, GP
- 9A5I - TS 530, 90W, G5RV
- DF1SZ - TR7, 90W, LW 15m
- DF4ZL - OMNI V, 500W, 3el. Yagi, dipol
- DHOJAE - TCRV, 5W, ver R7000
- DH2URF - RX-ATS-803A, W, LW 20m
- DJ1YFK - Yeasu FT-890/AT, 5W, Doublet 2x16m @9m, inv V
- DJ5AA - IC 738, 5W, doublet 2x20m; FED Via 450 SYMM. Line 20m
- DJ5GG - TS850, 100W, dipol, KLM 4el.
- DJ5QK - 5W, Zepp 41m
- DL1AWC - IC 735, 100W, W3DZZ
- DL1CW - IC-735, 100W, 3el Beam (10), GP (15,20), dipole
- DL1DQY - 8W, W3DZZ
- DL1JDO - Kit Tentec 1340, TRCV, 3W, dipol 2x10m
- DL1LAW - 5W, Windom, Wire 40m long
- DL1TH - TS 950SDX, W, 80m W3DZZ
- DL2AKA - FT 840, W, W3
- DL2HRN - IC735, 100W, dipol
- DL2RTJ - FT250, W, GP
- DL2ZAV - FT-1000MP, 100W, FD4-Windom GPA30
- DL3KWF - IC-746, 100W, G5RV
- DL3KWR - IC-746, W, G5RV
- DL4SZ - FT840 Yaesu, W, HM magnetic Loop, indoor
- DL5ASE - FT 847, 100W, GAP Titan Dx
- DL5DBH - FT980,80W,GAPTitan Dx vert.
- DL5KUD - IC 728, 100W, loop,
- DL5YM - IC 737, 500W, FB 53, dipol
- DL6KWN - Atlas 210, 70W, FD4 @ 22m
- DL8AKA - Teltow 215, 100W, dipol
- DL9GWA - TS-570, 100W, GP
- DM3SWD - FT 757GXII, 50W, W3DZZ
- EA4AMO - YAESU 890AT, R7000
- EA8/DK2HH - TS930S, 150W, G5RV
- ER1LW - Icom IC-736, 100W, Inv.V.(7); Dipole(3,5); GP(14)
- EU6DX - IC-740, 100W, vertical, dipoles
- EW7KR - TCVR, 200W, dp, delta
- F5ADH - IC 756, 4W, Delta loop
- F5ICC - TS 450SAT, 100W, V GAP Titant
- F5LHH - Icom 720/A, 90W, W 3 DZZ (80,40m, FB 33 Fritzel (20)
- F5NLX - FRG 8800, 5W, long wire
- F5TRB - IC357, 50W, dipol 3 bands
- F5YJ - Icom IC-746, 100W, LW 48m on 160/80/40m - Cushcraft R7 on 20/15/10m
- F6OIE/QRP - Home Made , W, V, Buternutt HF6V
- F9780 - FRG 8800, long wire

# All Bands Categories

24	DL5KUD	89 262	342	342	261	36	104	75	71	41	15	E
25	M0AJT	84 568	341	341	248	20	87	69	107	56	2	E
26	DL5ASE	83 913	337	337	249	12	108	98	83	33	3	!!!
27	UT3QQ	81 575	325	325	251	18	68	48	94	53	44	E
28	SP6LV	81 344	328	328	248	0	136	85	66	26	15	H
29	G3RSD	79 856	322	322	248	20	86	64	89	60	3	E
30	UA4RF	72 828	306	306	238	0	24	30	87	97	68	E
31	9A5I	70 366	302	302	233	22	113	94	56	17	0	H
32	PA3BFH	68 080	296	296	230	14	64	81	92	39	6	E
33	UX3HA	67 071	283	283	237	19	66	54	81	52	11	H
34	SP2HMT	65 637	297	297	221	31	100	98	47	21	0	!!!
35	EU6AA	61 408	306	304	202	0	117	80	109	0	0	!!!
36	DJ5GG	61 152	273	273	224	16	74	46	66	51	20	E
37	UA4SBZ	59 555	277	277	215	0	22	30	70	84	71	E
38	GM3CFS	59 349	271	271	219	13	65	45	72	63	13	H
39	HA3PT	57 268	282	278	206	14	102	90	49	21	6	!!!
40	YO6MK	54 936	254	252	218	0	105	60	82	7	0	H
41	DL2ZAV	53 750	250	250	215	23	72	66	47	31	11	E
42	RZ6HGD	52 398	251	246	213	0	33	56	64	70	28	H
43	F5ICC	51 220	260	260	197	0	13	60	103	79	5	!!!
44	RA1QX	49 660	262	260	191	0	46	56	94	64	2	E
45	G4EBK	49 500	250	250	198	5	80	20	84	59	2	E
46	RZ6HX/QRP	48 174	259	259	186	0	0	79	59	79	42	H
47	HA7PL	46 698	258	258	181	0	132	67	51	8	0	!!!
48	DL1TH	45 684	243	243	188	0	80	77	55	23	8	!!!
49	OE4PWW	43 560	242	242	180	35	90	69	44	4	0	H
50	G3UFY	40 664	221	221	184	19	66	59	41	31	5	E
51	HA7JJS	40 656	234	231	176	0	96	67	46	25	0	!!!
52	SP3VT	39 738	222	222	179	0	98	58	47	15	4	!!!
53	SP3LPR	39 160	221	220	178	34	87	45	19	16	20	H
54	GW3SYL	39 025	223	223	175	0	75	63	54	30	1	E
55	G0MTN	36 050	206	206	175	0	26	40	72	58	10	E
56	UR9MM	35 910	210	210	171	11	37	20	67	72	3	H
57	SQ2HEB	33 170	214	214	155	1	120	50	38	3	2	!!!
58	DL3KWR	32 039	200	199	161	22	72	60	46	0	0	E
59	ON4LBM	31 590	195	195	162	0	49	56	64	23	3	H
60	EA4AMO	30 615	195	195	157	0	0	35	35	70	55	H
61	YO6BMC	28 028	183	182	154	3	75	55	50	0	0	H
62	OZ4FF	26 904	177	177	152	0	37	41	53	31	15	!!!
63	EW7KR	25 364	373	373	68	31	106	72	106	58	0	H
64	DF1SZ	23 769	171	171	139	0	65	52	54	0	0	H
65	US3QW	22 260	160	159	140	0	37	39	44	36	4	H
67	IK4UNH	21 340	194	194	110	0	77	35	72	9	1	E
68	8S6A	20 881	157	157	133	0	16	67	46	27	1	E
69	DL1LAW	20 736	162	162	128	21	66	60	15	0	0	!!!
70	SP6BAA	19 328	151	151	128	31	59	30	11	17	3	H
71	YL2PM	18 327	149	149	123	0	81	41	27	0	0	E
72	DJ5QK	16 263	139	139	117	3	50	53	33	0	0	H
73	DL5DBH	14 606	134	134	109	0	74	45	15	0	0	H
74	IS0SDX	14 490	126	126	115	0	28	17	39	42	0	!!!
75	DL3KWF	14 375	125	125	115	20	30	30	30	15	0	E
76	YO4AAC	13 440	128	128	105	0	0	25	72	31	0	H
77	ON4CBI	13 362	131	131	102	0	78	36	17	0	0	H
78	ER1LW	13 038	123	123	106	0	44	26	53	0	0	E
79	G3VQO	12 947	121	121	107	2	37	22	38	19	3	!!!
80	F6OIE/QRP	12 707	131	131	97	0	14	34	35	46	2	H
81	SP6BGZ	12 576	132	131	96	0	88	32	10	2	0	H
82	RX3AP	12 519	117	117	107	0	33	25	23	36	0	H
84	DL3ZAI	11 368	116	116	98	8	63	21	24	0	0	!!!
85	DK4CU	11 232	117	117	96	0	18	48	50	1	0	H
86	DL2HRN	11 211	112	111	101	13	32	36	27	0	4	E
87	LA1YE	9 568	104	104	92	0	55	7	26	16	0	!!!

G0MTN - Kenwood TS850SAT, 100W, Butternut HFV6; Dipole(3,5)
GOVQR - FT1000MP, 100W, full G5RV
GOWHO - YAESU FT 1000, 100W, G5RV
G3RSD - TS830S, 20W, inv. V, dipol 11m
G3UFY - FT1000MP + FL2100Z, 400W, loops (LF) + 5el. Tribander (HF)
G3ULT - FT1000MP, 100W, full G5RV
G3VQO - Yaesu FT920AF, 100W, End fed wire, 10m
G4EBK - Kenwood TS8506, 100W, INU VEE TRAP DIPOLE 10 MTR HIGH CENTRE 3 MTR ENDS
G4OGB - TS430S, 70W, 269 ft Doublet
GM3CFS - TS 570DG, 100W, MB V, LW
GW3SYL - YAKSU FT 920, 75W, window
HA2EQD - IC-706MKII, 100W, FD-4 9m
HA3GA - TS 130SE, 100W, GP, dipoles
HA3PT - home made + PA 2x GU50, 200W, dipole
HA7PL - FT 902D, 100W, inv. vee
HA8LKB - RT-QRP, 5W, dipol
HA8VK - FT757GX, W, dipoles (7, 3.5), 2el. Quad (14, 21, 28), Slooper (1.8)
HB9AYZ - TS 570D, 5W, dipoles / vertical
HP1AC - TS-430S, 100W, Mosley TA33Jr - Longwire and Turner ST3B
I5OQV - TS 940S, W, vertical R7000
IK4UNH - TS 830M, 100W, 5b dip.@13m
IK8ARJ - TS 140S, 100W, ASAY R5 G.P.
IK8VRP - TS 140 S, 100W, dipole 10/80
IS0SDX - 100W,
IT9GXE - TS 511S, 150W, LW
IV3RLB - 100W,
IZOANC - Kenwood TS 450, 80W, Vertical Butternut hf 6vx
IZOCVK - FT767GX, windom
JA1AAT - TS-850SL, 200W, TA33 DP
JA2KKA - IC726, 50W, inv vee, vertical
JE2SOY - TS440S, 120W, GP
JF2FIU - TS 850SAT, 100W, 4el. Yagi
JH3WKE - TS-830S, 100W, 3el. 3B 17m
JH4CPC - TS 950SDX, JRL 2000F, 1000W, 10mH loop
JH5OXF - TS-870S, 100W, 3ELE YAGI
JO3UDL - Icom IC-756, 100W, 6ele mono band yagi
JR3AAZ - TS 680D, 25W, 25MH 4el.Y.
K4BHI - IC736, SB 220, 500W, TH6DXX
K6EID - JST-245, 150W, KT-34XA@20m
K8UCL - Hethkit HW-8 CW, 2W, an attic dipole antenna
KA7T - 100W, 4el. Yagi for 20m
LA1YE - 100W, 2el. Quad (15,20m), dipole (40,80m)
LU1EWL - TS 570S + (40-15)Amplifier
Ameritron AL572, W, 3el.Quadriband
Walmar MA3340DX
LY1BW - 100W, dipole
LY1CF - IC 725, 95W, 2el. Quad
LY1FM - HM TRCVR, 50W, delta loop
LY2LF - Home Made , 50W, dipole
LY2PBM - home made , 50W, dipoles

# All Bands Categories

88	HB9AYZ	8 700	100	100	87	0	40	40	20	0	0	H
89	IV3RLB	8 652	103	103	84	0	47	38	12	6	0	E
90	DL1DQY	8 064	98	96	84	0	0	36	62	0	0	H
91	YT1MP	8 040	120	120	67	0	55	57	8	0	0	H
92	G0WHO	7 548	102	102	74	0	54	48	0	0	0	E
93	F5LHH	7 544	92	92	82	0	38	25	29	0	0	!!!
83	DL2AKA	7 107	103	103	69	0	43	22	24	14	0	H
94	LZ2FM	6 900	92	92	75	0	0	0	61	31	0	H
95	DL2RTJ	6 700	100	100	67	0	96	0	0	1	3	E
96	F6FTB	6 545	85	85	77	0	0	0	0	0	0	E
97	LZ1FJ	6 468	84	84	77	0	0	38	46	0	0	H
98	SP2IHG	5 840	80	80	73	0	26	25	29	0	0	H
99	DL3FBB	5 822	84	82	71	0	5	47	32	0	0	H
100	DK3OI	5 704	92	92	62	0	47	45	0	0	0	!!!
101	F5TRB	5 200	80	80	65	0	0	0	0	0	0	!!!
102	ON4CAS	4 968	72	72	69	0	30	17	23	2	0	E
103	DL5YM	4 884	74	74	66	0	0	29	2	6	37	E
104	YT1SJ	4 464	72	72	62	0	22	43	7	0	0	H
105	RA1QFX	4 221	67	67	63	0	25	21	6	15	0	H
106	UX7DX	4 182	82	82	51	0	36	46	0	0	0	!!!
107	DL5MY	3 968	64	64	62	0	5	34	25	0	0	!!!
108	SP9KJU (SP9MDY)	3 021	57	57	53	0	15	27	9	3	3	H
109	IZ0ANC	2 793	57	57	49	0	8	14	35	0	0	E
110	LY1FM	2 132	52	52	41	0	16	13	19	3	1	H
112	F5NLX	1 023	33	33	31	0	0	11	21	1	0	!!!
113	DH0JAE	870	30	30	29	0	18	12	0	0	0	E
114	DJ1YFK	750	30	30	26	0	6	12	11	1	0	E
115	PA5TT	696	29	29	24	0	0	0	0	0	0	H
116	SP5XSB	648	27	27	24	0	0	21	0	6	0	!!!
<b>Multi ops.</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	UX8IXX	86 920	349	328	265	14	102	56	80	60	37	E
2	RZ4AYT	75 640	311	310	244	3	67	54	52	73	62	H
3	RK4WWC	38 409	220	217	177	0	47	59	52	61	1	H
4	SP6YGB	8 800	100	100	88	0	0	43	13	24	20	!!!
<b>QRP</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	RZ6HX/QRP	48 174	259	259	186	0	0	79	59	79	42	H
2	UR9MM	35 910	210	210	171	11	37	20	67	72	3	H
3	US3QW	22 260	160	159	140	0	37	39	44	36	4	H
4	DL1LAW	20 736	162	162	128	21	66	60	15	0	0	!!!
5	DJ5QK	16 263	139	139	117	3	50	53	33	0	0	H
6	UA3GM	13 780	131	130	106	0	0	44	16	71	0	H
7	YO4AAC	13 440	128	128	105	0	0	25	72	31	0	H
8	F6OIE/QRP	12 707	131	131	97	0	14	34	35	46	2	H
9	DK4CU	11 232	117	117	96	0	18	48	50	1	0	H
10	HB9AYZ	8 700	100	100	87	0	40	40	20	0	0	H
11	DL1DQY	8 064	98	96	84	0	0	36	62	0	0	H
12	DJ5AA	6 700	103	100	67	0	103	0	0	0	0	H
13	PA0JED	6 120	85	85	72	0	21	44	20	0	0	E
14	OH2YL	5 082	77	77	66	0	0	62	15	0	0	H
15	HA8LKB	3 710	71	70	53	0	71	0	0	0	0	H
16	DL1JDO	2 820	60	60	47	0	0	60	0	0	0	!!!
17	F5NLX	1 023	33	33	31	0	0	11	21	1	0	!!!
18	DH0JAE	870	30	30	29	0	18	12	0	0	0	E
19	DJ1YFK	750	30	30	26	0	6	12	11	1	0	E
20	F5ADH	624	26	26	24	0	0	26	0	0	0	H
21	SP3BOL	500	25	25	20	0	0	25	0	0	0	H
22	DL4SZ	100	10	10	10	0	0	10	0	0	0	E
<b>SWL</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	UA3-155-28	80 115	327	327	245	13	78	81	93	48	14	H
2	UA3-170-847	58 300	265	265	220	33	65	42	52	50	23	H

LZ1DQ - TR4C, 200W, delta
LZ1FJ - 30W,
LZ2FM - FT100, 100W, GP
LZ2NB - IC-706MKII, 40W, 80+40m - dipole, 20+10m -3el. Yagi, 15m-4el. Yagi
LZ2RF - UW3DI, 50W, delta
LZ3YY - IC-720A, 100W, A3S, 3el.3 band
MOAJT - FT1000, 100W, Trap dipol 7m
OE/OK1FIA/P - TS-940, dipole
OE4PWW - TS 930S, 100W, dipol
OH2FS - FT1000MP, 100W, HyG.402BA
OH2RL - YAESU FT-77, 100W, 18AVQ, 17m ZIK-ZAK LW
OH2YL - Ten-Tec Argonaut II, 5W, 3el.Y
OK1AAZ - FT 707, 50W, dipole
OK1AEE - FT 901DM, 150W, dipole
OK1AGA - FT-850, 80W, multiband dip.
OK1AOU - TX, 100W, G5RV, YAGI
OK1BB - TS850S, 100W, 2e. Beam
OK1CZ - FT102, 100W, 2el. Mini beam
OK1DDO - 100W,
OK1DDV/P - M160 + PA 20W, TS 130 S (80m, 100w), 20:100W, LW 80m
OK1DEC - TCVR ORP HM, 1,5 - 3W, 2el. YAGI (20, 15); inv.V (80)
OK1DRO - TS 140 S, 100W, dipol (80),GP (40-10)
OK1DRY - 100W,
OK1DSA - TS-690SAT, 100W, indoor half-size GSRV
OK1DSU - TRX home, 10 (PWR 5)W,
OK1DSZ - TS-570D, 100W, dipole (160), G5RV (80/40), 3el. Tribander (20/15/10)
OK1DTN - Alinco DX77, 100W, Sloping LW 83m@45mUP
OK1DVK - TS 820, 85W, magnetic indoor
OK1DVX - Alinco DX70, 10W, LW41m, Slooper 20m, dipole 2x7m
OK1FBH - TS140;3xGU50, 400W, 163m loop
OK1FHE - RS 41, 100W, Inv. V
OK1FHI - TS570D, 100W, inv. V, 3el. 3B
OK1FHP - FT840, 100W, delta loop 84m
OK1FJD - FT840, dipole Force 12 C3
OK1FKV - IC720A, 100W, LW 54m
OK1FMX - FT 200, 100W, 3el.Y, dipol
OK1FPE - FT-840, 100W, W3DZZ
OK1FSM - ICOM 706, 5W,
OK1FTW - FT101 ZD + PA, 300W, 3el.
OK1FV - TRX, 400W, 2el. CQ-dipol
OK1GM - IC-746, 80W, 2el. Quad
OK1HC - TCVR, 50W, vertical
OK1HEH - TS 530 S, 100W, GP 45RV
OK1HFP - Kenwood TS-820, 100W, LW39m (1.8-7); inv V(14-28)
OK1HX - Icom IC735, 100W, lazy delta loop 80m, 3x3 beam
OK1ICJ - RM31, 100W, LW41m
OK1JFP - FT 101, 200W, W3DZZ
OK1JOC - TS570d, FD4, 100W,
OK1KAK - TCVR, 50W, vertical

# All Bands Categories

3	UA1-143-1	56 540	257	257	220	0	21	64	74	66	32	H
4	BRS44395	38 766	213	213	182	16	51	47	56	35	8	H
5	DH2URF	29 785	189	185	161	13	58	44	49	25	0	H
6	F9780	5 832	81	81	72	0	20	34	27	0	0	!!!
7	YU1RS-461	621	27	27	23	27	90	72	87	25	0	H

## OK/OM Stations

Single op.	Total	QSOs	Points	Mults	160	80	40	20	15	10	Log	
1	OL4S (OK2ZU)	452 760	1 054	1 617	280	86	180	249	248	170	129	E
2	OK1AVY	374 249	881	1 423	263	5	193	156	214	168	148	E
3	OK8ANM (UR4LRQ)	373 504	968	1 459	256	59	151	219	286	176	86	E
4	OK2ZI	343 156	960	1 418	242	50	183	220	229	156	128	E
5	OK1FPS	312 603	920	1 319	237	44	203	193	228	165	94	E
6	OM3IAG	263 484	759	1 126	234	32	118	179	191	157	89	E
7	OK2ABU	248 007	791	1 083	229	0	178	0	0	0	0	H
8	OK1DRY	246 468	753	1 081	228	43	160	211	173	132	34	E
9	OK1PI	242 823	741	1 119	217	0	158	0	0	0	0	!!!
10	OM5AW	242 437	733	1 047	221	0	191	144	163	129	106	!!!
11	OK2GG	235 870	714	1 030	229	10	138	174	186	122	89	E
12	OK2HBR	227 480	695	1 034	220	16	164	123	161	143	98	E
13	OK1VD	226 227	740	1 033	219	4	153	188	210	161	34	E
14	OK1AUC	215 698	719	994	217	13	136	152	202	142	74	E
15	OK1HX	209 209	727	1 001	209	26	190	121	211	121	58	E
16	OK2EC	187 320	668	892	210	0	167	205	208	71	17	!!!
17	OK1NG	173 061	693	861	201	26	196	173	186	86	26	!!!
18	OK1DRU	171 564	639	841	204	74	184	108	168	68	37	E
19	OK1ZP	171 396	650	828	207	22	152	149	182	113	32	!!!
20	OK1DSZ	171 264	700	892	192	39	154	209	162	77	59	E
21	OK2PDT	166 920	594	856	195	3	91	124	194	125	57	E
22	OK2WY	162 782	593	818	199	14	120	114	160	145	40	E
23	OK2QX	161 791	582	797	203	37	140	146	106	103	50	E
24	OK2HI	158 016	631	823	192	28	176	151	157	84	35	H
25	OM7AG	153 463	596	779	197	17	119	112	245	72	31	E
26	OK1FED	152 706	609	821	186	32	78	168	154	117	60	E
27	OK1SI	152 190	620	801	190	0	183	128	161	89	59	E
28		149 625	730		225	53		218	206		1	E
	OM6TU/P	149 523		759	197		263	0		0	0	
30	OK1DG		527	761		25	112		162	79		E
31		133 770	561		182	64		174	64		1	E
	OM8ON	132 164		703	188		117	122		64	38	
33	OK1HFP		542	747		13	123		151	81		E
34		126 294	563		186	42		81	221		11	H
	OK2PP	121 680		676	180		141	108		64	40	
36	OK1DRQ		500	638		0	138		212	19		!!!
37		116 820	558		180	28		213	135		10	E
	OK1FV	113 883		561	203		0	0		0	0	
39	OL6M (OK2BOB)		520	644		0	107		160	0		H
40		102 680	474		170	50		85	115		32	E
	OK1DDO	99 620		586	170		45	118		81	40	
42	OM4DN		437	555		20	80		168	74		!!!
43		85 086	441		163	6		67	149		29	E
	OK2TBC	82 314		538	153		43	100		100	7	
45	OK1FHP		432	518		0	119		133	95		E
46		74 555	394		155	42		41	124		15	!!!
	OK1FHI	71 643		501	143		68	85		65	27	
48	OM3CND		350	460		0	98		96	57		H
49		69 069	391		161	0		0	129		0	E
	OK2BND	68 912		472	146		79	58		70	20	
51	OK1FCA		394	432		0	161		33	9		E
52		65 508	410		159	25		116	19		1	H
	OK2PCN	64 722		469	138		38	42		60	51	
54	OK1FKV		352	374		1	110		112	11		E

OK1KCP - FT-840, W, loop 83m

half-size G5RV

OK1MKI - FT 10zm,100W,G5RV,HB9CV

OK1MNV - FT840, 80W, Zepp 2x17,5m

OK1MZO - TCVR, 40W,

OK1NG - TS-850S,300W,Delta

OK1PDO - IC-756, 100W, LW 30m@20m

OK1WMP/P - HW101, 60W, LW 80m

OK1XAV - TS 570D, 100W, Zepp 2x24m

OK1XC - FT890, PA L7b, 400W, 3el.Yagi

OK1XW - TS 830, 100W, 3el. Yagi

OK1ZMS - Otava, 40W, delta-loop

OK2-35385 - R5, W, LW 41m

70W, loop for all bands

OK2BNC - TS 850S, 100W, vert. R7000

OK2BND - IC706, 100W,

OK2BZM - TS-690S, 5W, Delta DE V8 -

DX LW 38m

OK2HI - TS450 SAT, 100W, 2el. quad

14-28 MHz, dip.7 MHz, vert. 24m-160/80

OK2HIJ - IC706, 100W, doublet 2x20m

OK2KJ - TS 570S, 250W, FD 4

OK2KRK - IC-751A, 100W, dipole

OK2OP - Star SR700+ST700A,150W,dip.

Window 78m

2el.3band Quad

OK2PIM - FT840, 100W, inv V

OK2PP - FT 1000MP, 100W, HB9CV +

vertikal 27m all band

OK2PSA - IC706, 80W, fd4

OK2PVG - FT-77, 100W, delta loop 81m

(3,5; 14; 21; 28 MHz); dipole 7 MHz; 3el.

3B pro 14; 21; 28 MHz

OK2TBC - TS 530SP, 100W, GP+dipole

OK2UAS - TS 830, 100W, Window, GP

OK2UXO - TS-120V, 5W, LW80m

OK2WTM - FT920-LW, 5W, 3el.

OK2ZI - FT1000MP,750W,slopers,GP,3B

OK2ZJ - TS 440 S, 100W, HB9CV

OK5W - TS850, IC756, TS930, TR7 +

PA 1kW, 160m vert.32m,80m 5xSlooper,

OK6L - TCVR, 70W, LW

Alinco DX-77, LW (160), Delta

Yagi (20,15,10)

OL5Q - IC-746 + TL922 , 1000W, 160,

80 m - inv. V, 40 m - sloper

15, 10 m - 3el. Yagi 42 m high

OM0WR - TS 850SAT, 700W, delta loop

OM1AF - 100W, inv. V

OM1AW - VFO-BD-FD-FD-PA, 20 to

100W, 2x41m inv. V 18m up

preladená M160 na 80m,

1W, pyramida

OM2AM - Otava 77, 20W, GP

OM2MP - FT77, 100W, HF6V

dipol

# All Bands Categories

55	OK2HIJ	54 670	301	385	142	0	12	96	143	16	34	E
56	OM1AF	48 279	317	363	133	0	117	152	0	0	0	!!!
57	OK1KZ	47 190	299	363	130	6	107	75	64	35	12	E
58	OK2KRK (OK2ZV)	46 498	273	347	134	26	61	63	63	48	12	E
59	OK2BNC	44 604	256	378	118	0	0	52	90	82	32	H
60	OK1FBH	44 590	272	343	130	33	77	63	66	23	10	H
61	OL7HC (OK1HC)	40 936	231	301	136	0	35	69	89	26	12	E
62	OK1FSM	39 730	268	290	137	0	99	98	60	0	11	!!!
63	OK1JFP	38 007	254	309	123	0	65	53	103	26	7	H
64	OK2PLK	37 820	276	310	122	9	76	75	79	34	3	E
65	OK1MKI	37 088	262	304	122	0	94	13	107	48	0	H
66	OK1AEE	33 480	234	270	124	4	51	0	163	16	0	!!!
67	OM7PY	31 108	184	308	101	0	4	40	40	80	20	!!!
68	OK1MNV	31 034	216	263	118	0	34	39	78	39	26	H
69	OK1AOU	21 960	160	244	90	0	0	24	62	49	25	!!!
70	OK1DVX	21 528	236	312	69	2	60	18	67	37	52	H
71	OK1MZO	19 474	176	214	91	6	69	23	50	15	13	!!!
72	OK2UXO	19 055	181	185	103	0	134	0	0	0	0	H
73	OK1HC	16 856	146	172	98	12	30	4	100	0	0	E
74	OK1KAK (OK1HC)	13 944	135	166	84	18	58	49	10	0	0	E
75	OK1DSU	12 654	149	171	74	2	86	25	11	25	0	H
76	OM1AW	12 556	146	146	86	24	70	52	0	0	0	!!!
77	OM2AM	7 473	79	159	47	0	0	0	16	48	15	H
78	OK2OU	4 484	74	76	59	0	74	0	0	0	0	H
79	OK1AAZ	1 716	35	66	26	0	0	5	26	2	2	!!!
80	OK1DEC	1 044	32	36	29	0	14	0	17	1	0	H
81	OK2SWD	361	19	19	19	0	0	0	0	0	0	H
82	OK1FPE	108	10	12	9	0	0	0	2	3	5	H
<b>Multi ops.</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	OK5W	583 747	1 085	1 877	311	56	190	289	237	266	59	E
2	OM3RKA	537 351	1 027	1 739	309	36	176	274	220	216	105	!!!
3	OL5Q	446 809	972	1 661	269	20	172	257	217	202	108	E
4	OK1KQH	384 772	574	899	428	2	108	155	140	96	83	E
5	OL2A	322 750	830	1 291	250	31	149	229	209	136	82	E
6	OK2UAS	279 151	869	1 219	229	50	175	236	224	123	61	!!!
7	OK1KZD	264 720	804	1 103	240	31	246	127	240	131	42	E
8	OM3VSZ	228 456	765	1 002	228	37	212	206	203	86	21	!!!
9	OL1C	200 448	661	928	216	48	192	146	91	117	74	E
10	OM3KZA	186 784	635	898	208	20	143	109	184	126	65	E
11	OK2KRT	170 660	627	805	212	0	153	185	215	40	34	E
12	OL5DX	35 728	266	308	116	5	103	73	55	29	1	E
13	OK1KCF	33 235	249	289	115	5	100	73	42	28	1	E
14	OL5Z	28 381	191	281	101	0	47	16	0	95	33	E
15	OK1KCP	24 309	183	219	111	10	35	37	55	41	5	!!!
16	OM3KUN	5 642	85	91	62	0	0	56	29	0	0	!!!
17	OK1KGR	2 790	52	62	45	0	0	52	0	0	0	H
18	OK6L	2 268	54	54	42	0	0	0	0	0	0	H
<b>QRP</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	OK2WTM	85 086	441	522	163	6	114	67	149	76	29	E
2	OK1FSM	39 730	268	290	137	0	99	98	60	0	11	!!!
3	OK2PLK	37 820	276	310	122	9	76	75	79	34	3	E
4	OK1DVX	21 528	236	312	69	2	60	18	67	37	52	H
5	OK2UXO	19 055	181	185	103	0	134	0	0	0	0	H
6	OK2BZM	18 146	151	211	86	0	18	52	11	49	21	E
7	OK1DSU	12 654	149	171	74	2	86	25	11	25	0	H
8	OM1II/QRP	4 698	81	81	58	0	81	0	0	0	0	!!!
9	OK1DEC	1 044	32	36	29	0	14	0	17	1	0	H
<b>SWL</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	160	80	40	20	15	10	<i>Log</i>
1	OK2-35385	3 969	63	63	63	5	44	0	14	0	0	H

Log abbreviation: **E** - e-mail or disk, **H** - handwritten, **!!!** - printed, not provided data

OM3CND - TS 930S, 150W, TH3JRS, LW, vertikal  
OM3IAG - KWD TS 850S/AT, PA KVZ 1, 2el. Delta loop, vertical, FD4, FD8  
OM3KUN - TS 820, 150W, multib. dipol  
OM3KZA - FT 757 GX, 100W, 3el. Monoband Yagi 10m, 15m, 20m, FD4 pro 40m a 80m, Inv. V pro 160m  
OM3MB - TS430S, 250W, HF6V  
OM3RKA - TS440S, 500W, 80m vertical, 40m 3el.Y, 20m 4el.Y, 15+10m 6el. Y  
OM4DN - ICOM IC-706, 100W, LW 41m  
OM4VWV - Kenwood TS130S  
OM5AR - FT 101E, 100W, GP  
OM5AW - TS690, 80W, 4el. Quad (14,21, 28MHz), 3xSlooper (7MHz), dipol (80m)  
OM5LR - SB102, 100W, LW  
OM5NJ - TS440SAT, 100W, dipol G5RV  
OM6TU/P - FT 840-PA, 300W, VA - delta DE Va-DX  
OM7AG - TS 450S, W, delta loop / LW  
OM7PY - TS 180S, 100W, 3el.Yagi 21/28, FD4  
OM8DD - IC746, 100W, inv.v:dipole,Yagi  
OM8ON - FT757GX, W, dipol  
ON4CBI, ON4LBM - TS 870, 100W, cushcraft R 7000, dipole 40-80m  
OZ4FF - Drake R4A, 100W, 3el. Y,dipole  
OZ7YL - Drake T4XC+R4C, 150W,dipole  
PA3BFH - FT1000MP, 100W, Fritzel FB-DX 506 / Dipole both at 13 metres high  
PY1ARS/4 - Yaesu FT 101E + SB 220 amplifier, W, 2el. Quad tribander + 40m dipole + 80m dipole + 160m long wire  
RA1QFX - 40W, W3DZZ  
RA6FV - UW3DI, 100W, delta loop, SL  
RA6LBS - Kenwood TS850 SAT, 100W, vertical, dipole for 80/160  
RW3AX - FT-1000 MP, Alpha-87 Pent-II (300MHz 64Mb RAM&2x9, Gb HDD)  
Lotus-123/DOS, W, inv. V (80,40,20,15; 2el. Revers Fullsize Quad (40); 4el. Yagi KT34A (20,15, 10)  
RW6FZ - 100W, 2el. Quad  
RX3AP - XCVR, 100W, inv vee  
RX9DB - IC, 100W, GP  
RX9FB - IC-746, 100W, GP, dipole  
RX9LW - 200W, dipol  
RZ4AYT - UW3Di, 200W, D.L, 3-4el.Q.  
RZ6HGD - UW3DI.40, delta loop  
RZ9AWK - HM, 130W, Rhombic a common length of 170m, up 15m  
SP1EUS - ICOM 765, 100W, dipol  
SP2EPV - Hom made, 15W, dipol  
SP2IHG - TS 820D, W, Longwire 42m  
SP3AZO - Lincoln, 10W, GP  
SP3BGD - IC 751A, 70W, dip.2x20m  
SP3BOL - homebrew, all tubes, PA with 5763, 4,75W, dipol 2x10m  
SP3LPR - TS-530S, 70W, LW41m, delta 7MHz, 5el. Yagi 28MHz  
SP3PKK - 100W, G5RV  
SP4YFG - FT-1000 MP, 100W, dipol

# Single Band Categories

<b>10m</b>						
		Total	Points	Mults		
1	UA9WQK (OM7VF)	28 728	126 378	76	H	
2	RX9LW	16 704	88 261	64	H	
3	K6EID	8 694	63 189	46	E	
4	RZ9IR	7 473	53 159	47	E	
5	JQ3UDL	3 360	35 105	32	E	
6	RW9QA	2 430	30 90	27	E	
7	W1END	1 800	25 75	24	E	
8	VE1KB	1 728	24 72	24	!!!	
9	UA9JMS	1 080	20 60	18	E	
10	K9MOT (OK1DSF)	768	16 48	16	E	
11	UA9APA	147	7 21	7	E	
12	JE2SOY	60	5 15	4	H	
<b>15m</b>						
		Total	QSOs	Points	Mults	Log
1	RZ9IR	19 200	100	300	64	E
2	9K2/OK1TYM	18 042	97	291	62	E
3	EA8/DK2HH	9 000	60	180	50	!!!
4	UA9JMS	8 640	60	180	48	E
5	UN8PF	8 541	73	219	39	E
6	VA3UZ	6 450	50	150	43	E
7	RW9QA	6 360	53	159	40	E
8	UA9APA	6 048	48	144	42	E
9	4Z5FW	4 902	43	129	38	H
10	K9MOT (OK1DSF)	2 349	29	87	27	E
11	W1END	1 725	25	75	23	E
12	JH3WKE	1 188	37	108	11	H
13	JR3AAZ	1 155	35	105	11	H
14	VE4IM	675	15	45	15	E
15	JF2FIU	150	10	30	5	H
16	JA1AAT	147	7	21	7	H
17	K8UCL	75	5	15	5	E
18	VE1KB	27	3	9	3	!!!
<b>20m</b>						
		Total	QSOs	Points	Mults	Log
1	UA9BS	24 168	106	318	76	E
2	RZ9IR	23 625	106	315	75	E
3	EA8/DK2HH	8 850	59	177	50	!!!
4	UN8PF	8 232	56	168	49	E
5	RW9QA	3 162	34	102	31	E
6	UA9APA	1 452	22	66	22	E
7	UA9JMS	1 140	20	60	19	E
8	K9MOT (OK1DSF)	507	13	39	13	E
9	VE1KB	432	12	36	12	!!!
10	W1END	432	12	36	12	E
11	VE4IM	27	3	9	3	E
<b>40m</b>						
		Total	QSOs	Points	Mults	Log
1	RZ9IR	10 971	69	207	53	E
2	EA8/DK2HH	7 482	58	174	43	!!!
3	UA9APA	6 579	51	153	43	E
4	KA7T	1 404	18	54	26	E
5	K9MOT (OK1DSF)	243	9	27	9	E
6	RW9QA	90	6	18	5	E
7	JH4CPC	36	4	12	3	H
8	VE1KB	12	2	6	2	!!!
<b>80m</b>						
		Total	QSOs	Points	Mults	Log
1	UA9APA	11 550	70	210	55	E
2	RW9QA	192	8	24	8	E

<b>EU Stations</b>						
<b>10m</b>						
		Total	QSOs	Points	Mults	Log
1	DL1AWC	4 292	74	74	58	H
2	RU4WE (RU4WR)	3 500	70	70	50	E
3	UA4WAN	2 436	58	58	42	E
4	UA4RC	918	34	34	27	E
5	YU7SF	399	21	21	19	H
6	SP6LV	225	15	15	15	H
7	EA5FID	143	13	13	11	E
8	SP3AZO	49	7	7	7	H
9	EA5EU	20	5	5	4	E
10	RA1QX	4	2	2	2	E
<b>15m</b>						
		Total	QSOs	Points	Mults	Log
1-2	LZ2RF	8 640	120	120	72	H
1-2	LZ3YY	8 640	120	120	72	H
3	RA4UAT	5 712	102	102	56	E
4	UA4WAN	4 602	78	78	59	E
5	RU4WE (RU4WR)	3 888	72	72	54	E
6	UA3GM	3 780	71	70	54	H
7	UA4RC	3 640	70	70	52	E
8	RA1QX	3 008	64	64	47	E
9	UY5TE	2 668	58	58	46	E
10	EU1PA	1 920	48	48	40	E
11	EA3FTJ	1 369	37	37	37	E
14	EA5FID	1 054	34	34	31	E
15	LZ2NB	837	31	31	27	E
16	SP6LV	624	26	26	24	H
17	EA5EU	484	22	22	22	E
18	OH2RL	342	20	19	18	E
19	YO5CL	196	14	14	14	H
22	HA3GA	64	8	8	8	H
23	RU3WR	55	11	11	5	E
24	SP6BGZ	4	2	2	2	H
<b>20m</b>						
		Total	QSOs	Points	Mults	Log
1	RW6FZ	13 024	149	148	88	H
2	LY1CF	11 039	133	133	83	H
3	YZ1EZ	9 044	119	119	76	H
4	UU5JS	9 009	117	117	77	H
5	IZ3ALS	8 284	109	109	76	E
6	RZ6FZ	7 622	103	103	74	E
7	IK8ARJ	7 125	95	95	75	H
8	RA1QX	6 432	94	94	67	E
9	IT9GXE	5 695	85	85	67	H
10	RU4WE (RU4WR)	5 610	85	85	66	E
11	EU1PA	5 229	83	83	63	E
12	UY5TE	5 040	80	80	63	E
13	IK8VRP	4 788	76	76	63	H
14	YO5CL	4 560	76	76	60	H
15	SP2FGO	4 200	70	70	60	!!!
16	LY2PBM	4 176	72	72	58	E
17	OH2RL	3 990	71	70	57	E
18	LZ2NB	3 933	69	69	57	E
19	SP6LV	3 894	66	66	59	H
20	YL2PP	3 894	66	66	59	E
21	DL2AWW	3 186	59	59	54	E
22	SP8HXN	3 068	61	59	52	H
23	EA5FID	2 736	58	57	48	E
24	UA4RC	2 679	57	57	47	E
25	G3ULT (G0VQR)	2 475	55	55	45	E
26	I5OQV	2 200	50	50	44	H

## Single Band Categories

	HA3GA	1 326		39	34	
28	EA3FTJ	900	30	30	30	E
29	RN3AY	870	30	30	29	E
30	UU4JQE	754	29	29	26	E
31	SP9IIL	625	25	25	25	H
32	SP9KJM	576	24	24	24	H
33	EA5EU	529	23	23	23	E
34	OE/OK1FIA/P	420	21	21	20	E
35	UA4WAN	418	22	22	19	E
36	PA0JED	380	20	20	19	E
37	UA3GM	240	16	16	15	H
38	OH2YL	195	15	15	13	H
39	RU3WR	160	20	20	8	E
40	SP6BGZ	100	10	10	10	H
41	SP6CES	100	10	10	10	!!!
42	DM3SWD	36	6	6	6	E
43	YU7SF	36	4	12	3	H
44	RU3DG	4	2	2	2	H
<b>40m</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	<i>Log</i>
1	SV1DKR (OK1YM)	11 840	148	148	80	E
2	HA2EQD	10 112	128	128	79	!!!
3	DL6UNF	9 576	128	126	76	!!!
4	YO9FJW	8 806	119	119	74	H
5	YO9GZU	8 658	121	117	74	H
6	OH2FS	8 176	116	112	73	H
7	HA3GK	7 875	105	105	75	!!!
8	SP4YFG	7 696	104	104	74	H
9	SP6LV	5 950	85	85	70	H
10	SP2EPV	5 418	93	86	63	H
11	RN3AY	4 161	73	73	57	E
12	YL2PP	4 125	75	75	55	E
13	UR7QM	3 888	72	72	54	E
14	RA1TV	3 834	71	71	54	E
15	IZOCVK	3 510	65	65	54	E
16	SP9IIL	3 402	63	63	54	H
17	RU4WE (RU4WR)	3 392	64	64	53	E
18	EU1PA	2 989	61	61	49	E
19	DF3MA	2 880	60	60	48	!!!
20	DL8AKA	2 880	60	60	48	E
21	SP9KJM	2 867	61	61	47	H
22	DL1JDO	2 820	60	60	47	!!!
23	DL9GWA	2 688	56	56	48	!!!
24	UY5TE	2 576	56	56	46	E
25	HA3GA	2 508	57	57	44	H
26	RA1QX	2 475	56	55	45	E
27	UA4WAN	1 840	46	46	40	E
28	SP6CES	1 786	47	47	38	!!!
29	OE/OK1FIA/P	1 776	49	48	37	E
30	PA0JED	1 628	44	44	37	E
31	UA3GM	1 628	44	44	37	H
32	RU3DG	1 444	38	38	38	H
33	DM3SWD	1 386	42	42	33	E
34	LY2PBM	1 360	40	40	34	E
35	SP3PKK	1 353	41	41	33	H
36	SP7BDS	896	32	32	28	H
37	SP6BGZ	837	32	31	27	H
38	F5ADH	624	26	26	24	H
39	EA5FID	600	25	25	24	E
40	OH2RL	600	25	25	24	E
41	LZ2NB	506	23	23	22	E
42	SP3BOL	500	25	25	20	H
43	DL6DVU	441	21	21	21	!!!

44	UA4RC	288	18	18	16	E
45	US8IBS	210	15	15	14	E
46	DL8WAA	120	12	12	10	E
47	DL4SZ	100	10	10	10	E
49	RU3WR	16	4	4	4	E
50	UU4JQE	9	3	3	3	E
<b>80m</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	<i>Log</i>
1	LY1BW	14 195	167	167	85	H
2	YU7LS	13 612	164	164	83	H
3	DL1DQW	13 104	156	156	84	E
4	S51RJ	12 150	150	150	81	E
5	SP6LV	10 880	136	136	80	H
6	RW6CF	9 856	128	128	77	E
7	UT5UGR	9 472	128	128	74	E
8	SP4YFG	8 395	115	115	73	H
9	YO6BHN	8 378	118	118	71	E
10	OE/OK1FIA/P	8 050	115	115	70	E
11	SP3BGD	7 810	110	110	71	!!!
12	EU1PA	7 344	108	108	68	E
13	LY2PBM	6 834	102	102	67	E
14	DJ5AA	6 700	103	100	67	H
15	SP2QCW	6 400	100	100	64	E
16	YO5OHO	6 348	92	92	69	H
17	SP9IIL	6 020	86	86	70	H
18	YU1BO	5 673	93	93	61	H
19	SP9KJM	5 478	83	83	66	H
20	SP6BGZ	5 016	88	88	57	H
21	YL2PP	4 640	80	80	58	E
22	UY5TE	4 500	75	75	60	E
23	OZ7YL	4 125	77	75	55	H
24	HA3GA	4 015	73	73	55	H
25	LY2LF	4 004	77	77	52	H
26	DL8AKA	3 808	68	68	56	E
27	HA8LKB	3 710	71	70	53	H
28	SP7BDS	3 136	64	64	49	H
29	DL6KWN	2 842	58	58	49	E
30	G0VQR	2 820	60	60	47	E
31	OH2RL	2 576	56	56	46	E
32	IK5ZJU	1 833	47	47	39	H
33	YL2NK	1 600	40	40	40	H
34	RU4WE (RU4WR)	1 394	41	41	34	E
35	LZ2NB	1 360	40	40	34	E
36	RA1QX	1 350	46	45	30	E
37	YO8RIJ/P	1 080	36	36	30	!!!
38	DM3SWD	644	28	28	23	E
39	US8IBS	624	26	26	24	E
40	UA4WAN	598	26	26	23	E
41	EA5FID	400	20	20	20	E
42	UA4RC	399	21	21	19	E
43	PA0JED	336	21	21	16	E
44	UT5UGQ	323	19	19	17	E
45	SP3PKK	225	15	15	15	H
46	DL6DVU	81	9	9	9	!!!
47	RU3WR	60	12	12	5	E
48	RU3DG	36	6	6	6	H
49	RN3AY	4	2	2	2	E
<b>160m</b>		<i>Total</i>	<i>QSOs</i>	<i>Points</i>	<i>Mults</i>	<i>Log</i>
1	DF8AA	4 104	76	76	54	E
2	SP1EUS	3 922	74	74	53	H
3	YL2PP	1 320	40	40	33	E
4	DL7VAF	460	23	23	20	E
5	YU1RA	121	11	11	11	E



# Single Band Categories

<b>10m</b>						
		Total	Points	Mults		
1	OK1XW	60 032	216	448	134	E
2	OK2KP	37 917	171	383	99	E
3	OK2ABU	16 236	113	246	66	H
4	OK2ZJ	13 020	98	186	70	!!!
5	OM3MB	7 038	71	153	46	E
6	OK1FTW	6 912	72	128	54	H
7	OK2PO	6 732	67	153	44	!!!
8	OK1GM	4 477	53	121	37	E
9	OK1QM	3 948	57	141	28	E
10	OK1JOC	2 574	53	117	22	E
11	OK1MLP	529	23	23	23	E
12	OK1HEH	476	28	68	7	H
13	OK2BZM	344	21	43	8	E
14	OK2PVG	156	14	26	6	E
15	OK1AYU	12	2	6	2	E
<b>15m</b>						
		Total	QSOs	Points	Mults	Log
1	OK1DCS	69 764	252	428	163	E
2	OK1XC	40 576	195	317	128	E
3	OK2YF	40 000	185	320	125	H
4	OK1CZ	33 000	177	300	110	E
5	OK1PI	28 033	142	288	97	!!!
6	OK2SG	26 730	157	243	110	!!!
7	OK2OP	17 661	132	203	87	E
8	OK2ABU	13 983	104	177	79	H
9	OK1GM	12 375	101	165	75	E
10	OK1QM	9 384	110	184	51	E
11	OK1HEH	8 232	112	168	49	H
12	OM7IR	7 176	98	156	46	!!!
13	OK2PVG	5 969	80	127	47	E
14	OK2BZM	1 606	49	73	22	E
15	OK2KJ	476	32	68	7	H
16	OK2PSA	260	20	26	10	E
17	OK2BHE	180	10	18	10	H
18	OK1JOC	148	23	37	4	E
19	OK1BB	112	8	14	8	E
20	OK1SRD	81	9	9	9	E
21	OK1AYU	8	2	4	2	E
22	OK1FJD	6	2	6	1	E
<b>20m</b>						
		Total	QSOs	Points	Mults	Log
1	OL2W (OK1AD)	81 030	320	438	185	E
2	OK1FV	72 512	313	412	176	H
3	OM4WW	60 536	319	376	161	H
4	OM5AR	53 920	296	337	160	H
5	OK1PI	34 977	202	264	130	!!!
6	OK2ABU	28 854	195	229	126	H
7	OM0WR	25 823	187	217	119	H
8	OL6M (OK2BOB)	22 540	160	196	115	H
9	OK1GM	22 345	157	205	109	E
10	OK1QM	19 684	209	259	76	E
11	OK2PVG	14 175	174	225	63	E
12	OK1JOC	12 586	157	203	62	E
13	OM5NJ	10 920	112	140	78	H
14	OK1BB	8 214	97	111	74	E
15	OM7IR	6 435	91	99	65	!!!
16	OK1MLP	324	18	18	18	E
17	OK1FJD	280	10	28	10	E
18	OK1DVK	196	14	14	14	H
19	OK1SRD	169	13	13	13	E

20	OK2BZM	105	11	21	5	E
21	OK1AYU	8	2	4	2	E
<b>40m</b>						
		Total	QSOs	Points	Mults	Log
1	OK1DTN	135 123	468	617	219	H
2	OL4M	124 982	438	598	209	E
3	OK1AIR	80 181	362	453	177	E
4	OK1AGA	61 586	333	371	166	E
5	OK2ABU	28 677	197	237	121	H
6	OM3CDN	23 805	186	207	115	H
7	OK1MSL	23 643	181	213	111	!!!
8	OL6M (OK2BOB)	18 643	149	181	103	H
9	OM1AF	17 226	152	174	99	!!!
10	OK1PI	16 512	150	170	96	!!!
11	OM2MP	14 400	121	160	90	H
12	OK1DSA	9 594	103	123	78	H
13	OK1JOC	8 851	151	167	53	E
14	OK2PVG	8 510	154	185	46	E
15	OK1PDQ	7 772	116	116	67	H
16	OK2BZM	2 016	52	56	36	E
17	OK1FJD	1 088	24	64	17	E
18	OK2KJ	686	31	49	14	H
19	OK1QM	210	28	42	5	E
20	OK1SRD	3	1	3	1	E
<b>80m</b>						
		Total	QSOs	Points	Mults	Log
1	OK1FNJ	46 324	258	313	148	E
2	OM6TU/P	42 630	263	290	147	!!!
3	OK2PIM	37 204	256	284	131	H
4	OK1FOG	36 992	234	272	136	!!!
5	OK1PDQ	25 132	213	206	122	H
6	OK2ABU	21 090	178	190	111	H
7	OK1MSP	20 274	168	186	109	!!!
8	OK1ICJ	19 620	168	180	109	E
9	OK1PI	18 018	158	182	99	!!!
10	OK1FJD	15 456	104	224	69	E
11	OK2UXO	12 282	134	138	89	H
12	OM1AF	11 475	117	135	85	!!!
13	OL6M (OK2BOB)	8 925	107	119	75	H
14	OK1FHE	7 884	106	108	73	H
15	OK1JOC	7 348	150	167	44	E
16	OK2PVG	7 224	154	172	42	E
17	OK1HEH	6 208	89	97	64	H
18	OK1WMV/P	5 796	88	92	63	!!!
19	OM1II/QRP	4 698	81	81	58	!!!
20	OK2PSA	4 565	79	83	55	E
21	OK1ZMS	4 424	79	79	56	!!!
22	OK1DSU	4 410	86	90	49	H
23	OM5LR	3 612	129	129	28	H
24	OK1XAV	2 288	52	52	44	H
25	OK1QM	1 008	57	63	16	E
26	OK2KJ	608	28	32	19	H
27	OK2BZM	270	18	18	15	E
<b>160m</b>						
		Total	QSOs	Points	Mults	Log
1	OK1KTA (OK1AYU)	5 208	80	84	62	E
2	OK1AD	736	28	32	23	H
3	OK2PSA	286	20	22	13	E
4	OK1DDV/P	72	9	9	8	H

Log abbreviation: **E** - e-mail or disk, **H** - handwritten,  
**!!!** - printed, not provided data

# OK/OL/OM Districts

## OK1 / OL Districts

### Praha

APA Praha 1  
APB Praha 2  
APC Praha 3  
APD Praha 4  
APE Praha 5  
APF Praha 6  
APG Praha 7  
APH Praha 8  
API Praha 9  
APJ Praha 10

### Central Bohemia

BBN Benešov  
BBE Beroun  
BKD Kladno  
BKO Kolín  
BKH Kutná Hora  
BME Milník  
BMB Mladá Boleslav  
BNY Nymburk  
BPZ Praha západ  
BPV Praha východ  
BPB Pøíbram  
BRA Rakovník

### Southern Bohemia

CBU Èeské Budijovice  
CCK Èeský Krumlov  
CJH Jindøichùv Hradec  
CPE Pelhøimov  
CPI Písek  
CPR Prachatice  
CST Strakonice  
CTA Tábor

### Western Bohemia

DDO Domažlice  
DCH Cheb  
DKV Karlovy Vary

DKL Klatovy  
DPM Plzeò místo  
DPJ Plzeò jih  
DPS Plzeò sever  
DRO Rokycany  
DSO Sokolov  
DTA Tachov

### Northern Bohemia

ECL Èeská Lípa  
EDE Dièín  
ECH Chomutov  
EJA Jablonec n. Nisou  
ELI Liberec  
ELT Litomìøice  
ELO Louny  
EMO Most  
ETE Teplice  
EUL Ústí nad Labem

### Eastern Bohemia

FHB Havlíèkùv Brod  
FHK Hradec Králové  
FCR Chrudim  
FJI Jièín  
FNA Náchod  
FPA Pardubice  
FRK Rychn n. Knižnou  
FSE Semily  
FSY Svitavy  
FTR Trutnov  
FUO Ústí nad Orlicí

## OK2 / OL Districts

### Southern Moravia

GBL Blansko  
GBM Brno místo  
GBV Brno venkov  
GBR Bøeclav  
GHO Hodonín

GJI Jihlava  
GKR Kromìøíž  
GPR Prostijov  
GTR Tøebíèe  
GUH Uherské Hradišti  
GVY Vyškov  
GZL Zlín  
GZN Znojmo  
GZS Žiar nad Sázavou

### Northern Moravia

HBR Bruntál  
HFM Frýdek - Místek  
HJE Jeseník  
HKA Karviná  
HNJ Nový Jièín  
HOL Olomouc  
HOP Opava  
HOS Ostrava  
HPR Pøerov  
HSU Šumperk  
HVS Vsetín

## OM Districts

### Bratislava, prefix OM1

BAA Bratislava 1  
BAB Bratislava 2  
BAC Bratislava 3  
BAD Bratislava 4  
BAE Bratislava 5  
MAL Malacky  
PEZ Pezinok  
SEN Senec

### Trnava, prefix OM2

TRN Trnava  
DST Dunajská Streda  
GAL Galanta  
HLO Hlohovec  
PIE Piešany

SEA Senica  
SKA Skalica  
**Trenèín, prefix OM4**  
TNC Trenèín  
BAN Bánovce n. Bebr.  
ILA Ilava  
MYJ Myjava  
NMV Nové Mesto n. Váh  
PAR Partizánské  
PBY Považská Bystrica  
PRI Prievidza  
PUC Púchov

### Nitra, prefix OM5

NIT Nitra  
KOM Komárno  
LVC Levice  
NZA Nové Zámky  
SAL Šala  
TOP Topoleány  
ZMO Zlaté Moravce

### Žilina, prefix OM6

ZIL Žilina  
BYT Bytèa  
CAD Èadca  
DKU Dolný Kubín  
KNM Kysucké N. Mesto  
LMI Liptovský Mikuláš  
MAR Martin  
NAM Námestovo  
RUZ Ružomberok  
TTE Turèianské Teplice  
TVR Tvrdošín

### Banská Bystrica, prefix OM7

BBY Banská Bystrica  
BRE Brezno  
DET Detva  
KRU Krupina  
LUC Luèenec

POL Poltár  
REV Revúca  
RSO Rimavská Sobota  
VKR Velký Krtíš  
ZVO Zvolen  
ZAR Žarnovica  
ZIH Žiar nad Hronom  
BST Banská Štiavnica

### Košice, prefix OM8

KEA Košice 1  
KEB Košice 2  
KEC Košice 3  
KED Košice 4  
KEO Košice-okolie  
GEL Gelnica  
MIC Michalovce  
ROZ Rožòava  
SOB Sobrance  
SNV Spišská Nová Ves  
TRE Trebišov

### Prešov, prefix OM0

PRE Prešov  
BAR Bardijov  
HUM Humenné  
KEZ Kežmarok  
LEV Levoèa  
POP Poprad  
SAB Sabinov  
SNI Snina  
SLU Stará Āubovòa  
STR Stropkov  
SVI Svidník  
VRT Vranov nad Toplou  
MED Medzilaborce

OK4-OK9... special prefixes

## Alphabetical order of district abbreviation

APA	BAN	BRE	DKL	ELO	FUO	GZN	ILA	MAR	PRI	STR
APB	BAR	BST	DKU	ELT	GAL	GZS	KEA	MED	PUC	SVI
APC	BBE	BYT	DKV	EMO	GBL	HBR	KEB	MIC	REV	TNC
APD	BBN	CAD	DPJ	ETE	GBM	HFM	KEC	MYJ	ROZ	TOP
APE	BBY	CBU	DPM	EUL	GBR	HJE	KED	NAM	RSO	TRE
APF	BKD	CCK	DPS	FCR	GBV	HKA	KEO	NIT	RUZ	TRN
APG	BKH	CJH	DRO	FHB	GEL	HLO	KEZ	NMV	SAB	TTE
APH	BKO	CPE	DSO	FHK	GHO	HNJ	KNM	NZA	SAL	TVR
API	BMB	CPI	DST	FJI	GJI	HOL	KOM	PAR	SEA	VKR
APJ	BME	CPR	DTA	FNA	GKR	HOP	KRU	PBY	SEN	VRT
BAA	BNY	CST	ECL	FPA	GPR	HOS	LEV	PEZ	SKA	ZAR
BAB	BPB	CTA	EDE	FRK	GTR	HPR	LMI	PIE	SLU	ZIH
BAC	BPV	DDO	ECH	FSE	GUH	HSU	LUC	POL	SNI	ZIL
BAD	BPZ	DET	EJA	FSY	GVY	HUM	LVC	POP	SNV	ZMO
BAE	BRA	DCH	ELI	FTR	GZL	HVS	MAL	PRE	SOB	ZVO