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# OK / OM DX Contest Rules 2001

The Czech Radio Club (CRC) has the honour to invite amateurs all over the world to participate in the annual OK / OM DX Contest.

1. **Contest period:** The second full weekend in November, UTC 1200 Saturday to 1200 Sunday (10.-11. Nov 2001, 9.-10. Nov 2002, 8.-9. Nov 2003, 13.-14. Nov 2004).
2. **Mode:** CW only.
3. **Bands:** 1.8 through 28 MHz, except WARC bands.
4. **Categories:**
  - a) Single operator high power - all bands, output power limited to maximum licensed amateur power in the country of the entry (SOAB HP)
  - b) Single operator high power - single band high, output power limited to maximum licensed amateur power in the country of the entry (SOSB HP)
  - c) Single operator low power - all bands, output power shall not exceed 100 watts (SOAB LP)
  - d) Single operator low power - single band, output power shall not exceed 100 watts (SOAB LP)
  - e) Single operator - QRP (output power shall not exceed 5 watts, all-band only)
  - f) Multi operators, single transmitter (MS) - all bands, output power limited to maximum licensed amateur power in the country of the entry
  - g) SWL - an entrant may not be the owner of a license for transmitting on HF bands

DX cluster 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 a separate summary for each category. For MS: The minimum time to call CQ 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 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 with 001.
7. **Multipliers:** OK/OL/OM: prefixes following WPX rules on each band. Non OK/OL/OM: districts on each band.
8. **QSO points:** Foreign (non OK/OL/OM) participants from EU countries (use CQ WW rules for continent) earn 1 point for QSO with any OK,OL,OM stations. Foreign participants from DX countries earn 3 points for QSO with any OK,OL,OM stations. OK/OL/OM stations earn 1 point for QSO with EU and 3 points for QSO with DX stations.
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 (non OK/OL/OM):** Each correctly logged QSO (date, UTC, band, call-sign OK/OL/OM, district, call-sign non OK/OL/OM) per band counts 1 point (EU SWLs) or 3 points (non EU SWLs). SWL multipliers: OK/OL/OM districts on each band. Each OK/OL/OM stn may be counted only once per band.

## 11. Logs:

- a) All logs must contain the following data: date, UTC, band, call-sign, transmitted exchange, received exchange, multiplier (only when first time worked), QSO points for each contact. SWLs log date, UTC, band, call-sign OK/OL/OM, district, call-sign non OK/OL/OM, multiplier (only when first time heard), 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. **In case single-band entrant submits an electronic log, a single log is required with QSOs from all used bands and in the summary clearly designate category or all claimed categories.**
- c) A summary sheet including used call-sign, 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. In case the log is submitted on a disk, a paper summary sheet is necessary. **If an entrant submits an electronic log, duplicate contacts, QSO points, and multipliers will be calculated automatically by the sponsors.**
- d) Every competitor who used computer logging is required to submit a electronic log (computer file). We strongly recommend you submit the Cabrillo file created by all major logging programs. If Cabrillo is unavailable, then submit a summary sheet and your log in plain-text ASCII (two files). Every logging program has the option of producing an ASCII text log. Examples of the ASCII log file names of the three most common logging programs are the following: e. g. OL5Y.CBR (Cabrillo), OL5Y.DAT (N6TR), OL5Y.ALL (CT), OL5Y.PRN (NA), OL5Y.LOG (SD). Acceptable submissions can also include all other fixed-column ASCII formats. Be sure to put used call-sign in the "Subject:" line of each message and name the files by used call-sign. Any electronic log is always better than paper log!
- e) **We strongly recommend submission of logs via e-mail.** Your e-mail log will automatically be acknowledged by the server and entrants will be informed about process of log-checking.
- f) Log Deadline: All log entries must be postmarked by December 15th.

12. **Penalties:** For QSO errors (broken calls, bad exchanges) and QSOs which do not appear in correspondents log. 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. The contest is sponsored by Czech Radio Club (CRC), member of the IARU.
15. **Awards:** The participants will be awarded in three divisions: OK/OM, EU and DX. In each division and each category will be awarded to the top 50% of entrants. From all entrants will be allotted 10 entrants (random selection) who will get T-shirt with contest logo. Plaques will be awarded to the winners of the categories, and if they make at least 73 QSO in single band category, 200 QSO in QRP or 400 QSO in all band category. The list of awards and their donors is still updating (look at

<http://www.radioamater.cz/okomdxc/>) and a lot of categories are still without donors. If you are interested to promote this contest then write to contest committee (e-mail: [okomdxc@radioamater.cz](mailto:okomdxc@radioamater.cz)).

16. **Mailing address:** Martin Huml, OK1FUA/OL5Y, Radioamater magazine, Vlastina 23, 161 01 Praha 6, Czech Republic. E-mail: [okomdx@radioamater.cz](mailto:okomdx@radioamater.cz).
17. **Home web page:** <http://www.radioamater.cz/okomdxc/>
18. **Logging programs** which support OK/OM DX Contest: TRLog (N6TR, [www.qth.com/tr/](http://www.qth.com/tr/)) and Super Duper (EI5DI, [www.ei5di.com](http://www.ei5di.com), free). There is also possible to use CT (K1EA, [www.k1ea.com](http://www.k1ea.com)), NA (K8CC), WriteLog (K5DJ, [www.writelog.com](http://www.writelog.com)) or others and use setup for IARU HF Championship.

## Results 2000 notes

**Log checking software:** Zdeněk Šebek, OK1DSZ

**Contest Director:** Martin Huml, OK1FUA / OL5Y

**Error logs for all electronic submissions:** ask to [okomdxc@radioamater.cz](mailto:okomdxc@radioamater.cz)

**RCi abbreviation:** R - see "Station descriptions", C - see "Comments"

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

### Logs

Learn how to create Cabrillo logs. Even "standard" programs such as TRLog or CT can produce their native data files with different content depending on their configuration.

- If you use one of the well known contest log programs such as TRLog, CT or SuperDuper and submit their native data files, do not try to edit these files. All data files are imported into database by utilities dedicated to all these logging programs. If you corrupt expected format of data files, import procedure would probably fail and all your changes will have to be removed.
- If you really need to edit your log or if you are rewriting your paper log into computer, please, use only editors working with plain text files. If you use programs like MS Word, do not forget to save your file as a plain text, never use MS Word's native format DOC. The worst case is if you put all your QSOs into a table in an MS Word document. If you do not have any other choice than using MS Office, then a MS Excel table is.
- A lot of stations entering SOAB and several SOSB categories have submitted separate logs for each band. Better way is to submit one big log covering all bands and several summary sheets.
- Check your logging software carefully. Some of you have lost points because of error in call-sign where this call-sign was longer than 8 characters. For example PT2/KC2BA instead of PT2/KC2BAA. I am afraid that their SW cut longer call-sign to 8 characters.

- Check time on your PC and offset between your local time and UTC in your logging software setup.

### Frequent errors

- Error in the call-sign. Pay attention to your VOX delay. If it is too long, you will not be able to hear the first dot of caller's call-sign, or the first dash will be shorten to dot. So, you will log UA9 instead of KA9 etc. If you are on non-OK/OM side of this particular contest, it is probably not so important, but the CQ WW is only two weeks later.
- A lot of mistakes are visible simply by eye. Have you ever worked an S41 or SH8? Probably not, but SV1 or S58 are quite common.
- Listen carefully to the exchange. Yes, your logging program is offering exchange received in previous contact on another band, but what if it is wrong? In several cases some stations logged the same district for an OK/OM station three times on three different bands but this district was wrong.
- Valid contact requires to receive valid exchange. If the rules say exchange is RTS+nr, then RST+US state is not valid exchange.

### Other

If you look at the results, you can see also the percentage of lost QSOs and the total score reduction. At the first sight seems that the non OK/OM ops are more accurate than the OK/OM ops. But you can't compare these numbers, because the conditions on these two sides are different:

- OK/OM ops are running 99% of the contest, non OK/OM ops are S&P 99% of the contest. The probability of an error is higher when you run a pile-up than if you S&P.
- Non OK/OM ops work only OK/OM stations so they know nearly 50% of a call-sign prior even hearing single dot of it. OK/OM ops are called by stations from the whole world, so the probability of a call-sign error is higher.
- To catch a fixed district code is easier than to catch a serial number.

# All Bands Categories

## DX Stations

<b>Single op.</b>		Score	QSOs	Mults	-Qs	-Ms	-%Qs	-%Sc.	160	80	40	20	15	10	Log*	RC*
1	OD5/OK1MU	585 627	553	353	6	5	1,1%	2,3%	0	73	107	117	126	130	E	RC
2	RW9SW	562 800	536	350	2	2	0,4%	0,9%	0	81	103	121	130	101	E	
3	UA9AM	515 052	502	342	12	9	2,4%	4,8%	0	86	108	109	113	86	E	R
4	RZ9IR	455 040	474	320	6	4	1,3%	2,5%	0	58	112	99	106	99	E	
5	RV9JR	402 753	449	299	14	7	3,1%	5,0%	0	37	101	110	112	89	E	R
6	UA9APA	365 664	416	293	3	3	0,7%	1,7%	0	73	65	88	109	81	E	
7	EA8/DK2HH	214 830	310	231	8	6	2,6%	4,7%	0	30	71	68	79	62	E	R
8	RU9CZ	202 176	324	208	6	4	1,9%	3,7%	0	56	36	62	91	85	H	R
9	YI9OM (OM6TY)	140 985	241	195	0	0	0,0%	0,0%	0	18	40	59	58	66	!!!	R
10	N4AF	106 191	207	171	3	2	1,4%	2,6%	0	14	28	44	78	43	E	C
11	VA3TTN	92 400	200	154	17	9	8,5%	12,1%	0	0	49	35	47	69	E	R
12	W3BYX	76 563	181	141	3	2	1,7%	3,0%	0	10	40	46	33	55	!!!	R
13	RA9SG	76 440	182	140	16	9	8,8%	13,2%	0	0	0	43	83	56	E	
14	9K9C (OK1TYM)	71 142	167	142	8	5	4,8%	7,8%	0	11	19	41	63	33	E	R
15	UA9JMS	69 927	163	143	3	1	1,8%	1,9%	0	4	42	37	58	22	E	
16	W4AU	69 459	169	137	5	5	3,0%	6,3%	0	2	19	33	60	55	E	
17	W2CVW	63 042	158	133					0	1	38	31	42	46	H	RC
18	K2SX	58 212	154	126	7	5	4,5%	8,0%	0	2	17	33	40	62	E	R
19	N6ZZ	51 684	146	118	11	7	7,5%	11,1%	0	0	10	27	49	60	E	C
20	PT2/KC2BAA	51 039	159	107	3	3	1,9%	4,5%	0	0	0	0	74	85	E	R
21	W3DAD	38 520	120	107	1	0	0,8%	0,0%	0	7	30	19	29	35	E	
22	VE1KB	37 875	125	101					0	2	39	13	20	51	H	RC
23	LU1EWL	28 392	104	91					0	0	5	27	30	42	H	R
24	VK4TT	28 350	105	90	7	7	6,7%	13,0%	0	0	0	31	36	38	E	R
25	RX9JW	25 344	96	88	4	4	4,2%	8,2%	0	0	0	44	40	12	E	R
26	VK5GN	20 097	87	77	4	4	4,6%	9,1%	0	0	0	54	23	10	E	C
27	RA9XF	17 760	80	74	1	1	1,3%	2,6%	0	8	13	14	11	34	E	R
28	JA8HIO	17 679	83	71					0	0	0	16	47	20	H	R
29	UA9LAC	17 301	79	73	9	3	11,4%	7,5%	0	15	31	17	16	0	E	
30	JA2KKA	15 276	76	67					0	0	2	24	0	50	H	R
31	YV1OB	12 960	72	60	8	5	11,1%	16,9%	0	0	11	16	17	28	E	R
32	K0CIE	8 673	59	49	2	2	3,4%	7,1%	0	0	0	9	19	31	E	
33	AA3VA	8 232	56	49	3	2	5,4%	8,8%	0	0	0	0	17	39	E	
34	N2CQ	7 038	51	46	3	2	5,9%	9,5%	0	0	0	8	22	21	E	
35	N4MM	6 498	57	40	4	2	7,0%	15,5%	0	4	14	2	0	31	H	
36	K2LP	5 670	105	18					0	0	0	0	0	0	H	
37	JA3HC	5 280	44	40					0	0	0	0	14	30	H	R
38	W2VI	4 560	40	38	0	0	0,0%	0,0%	0	0	19	5	0	16	E	
39	JH3JYS	2 976	33	31					0	0	0	5	17	11	!!!	R
40	KP3YL	2 523	29	29	23	22	79,3%	68,3%	0	0	4	2	9	14	E	C
41	UA0WBW	1 875	25	25	2	2	8,0%	14,3%	0	0	20	0	5	0	E	
42	JH5OXF	1 725	25	23	2	2	8,0%	14,8%	0	0	0	0	6	19	E	R
43	JR4GPA	1 311	23	19	0	0	0,0%	0,0%	0	0	0	0	23	0	E	R
44	HP1AC	1 305	29	15					0	0	6	23	0	0	H	R
45	N7OG	741	19	13					0	0	0	0	0	0	H	
<b>Multi ops.</b>		Score	QSOs	Mults	-Qs	-Ms	-%Qs	-%Sc.	160	80	40	20	15	10	Log*	RC*
1	RZ9WWH RA9WR, UA9WUV, RX9WR, RA9WUA, UA9WDR, RW9WW	737 817	636	391	2	2	0,3%	1,0%	2	117	122	145	136	116	H	R
2	RZ9AWK RZ9AE, RN9AEO, UA9AFS	383 400	426	300	11	8	2,6%	5,0%	0	75	98	84	90	79	E	RC
<b>QRP</b>		Score	QSOs	Mults	-Qs	-Ms	-%Qs	-%Sc.	160	80	40	20	15	10	Log*	RC*
1	UA9CR	49 005	135	121	2	2	1,5%	3,1%	0	43	37	18	19	18	E	
2	RV9COI	27 846	102	91	9	9	8,8%	16,4%	0	3	40	8	42	9	E	R
3	K3TW	7 215	65	37	1	1	1,5%	4,1%	0	0	0	0	0	0	H	R
4	K3WWP	3 774	37	34	0	0	0,0%	0,0%	0	0	6	0	17	14	E	R
5	VA3TTT	720	16	15	8	8	50,0%	56,5%	0	0	16	0	0	0	E	R

## All Bands Categories

<b>SWL</b>		Score	QSOs	Mults	-Qs	-Ms	-%Qs	-%Sc.	160	80	40	20	15	10	Log*	RC*
1	3V/OK2BOB	64 242	258	83					0	0	16	85	89	68	H	R
2	JA5-3278	8 109	53	51					0	0	0	0	34	19	H	
<b>EU Stations</b>																
<b>Single op.</b>		Score	QSOs	Mults	-Qs	-Ms	-%Qs	-%Sc.	160	80	40	20	15	10	Log*	RC*
1	RD4M (UA4LU)	213 378	583	366	10	8	1,7%	3,8%	8	105	106	129	122	113	E	R
2	UA3TU	203 760	566	360	5	2	0,9%	1,4%	14	89	100	127	133	103	E	
3	HA8VK	199 629	541	369	4	2	0,7%	1,1%	59	119	100	110	91	66	H	R
4	YL2LY	182 372	508	359	17	7	3,3%	4,0%	62	114	86	115	91	40	E	
5	RW3AX	178 752	532	336	14	6	2,6%	4,3%	0	119	109	124	115	65	E	
6	RA3CW	175 392	504	348	4	3	0,8%	1,6%	22	96	97	109	115	65	E	R
7	RN6AL	148 654	466	319	7	4	1,5%	2,7%	9	73	85	108	107	84	E	
8	UR5HAC	128 188	442	292	9	4	2,0%	3,3%	0	117	101	128	104	1	H	R
9	UT1FA	122 364	412	297	3	2	0,7%	1,4%	40	88	92	95	83	17	H	R
10	RN3RQ	116 691	401	291	15	9	3,7%	6,5%	20	51	67	93	101	69	E	
11	EW8DX	114 124	412	277	3	2	0,7%	1,4%	0	113	79	131	89	0	E	
12	LZ1DQ	111 381	411	271	5	3	1,2%	2,3%	0	95	95	130	87	9	H	R
13	SQ2HEB	108 075	393	275	3	3	0,8%	1,8%	43	121	86	105	24	14	E	R
14	GM3CFS	106 106	371	286	0	0	0,0%	0,0%	41	73	72	76	62	47	H	RC
15	UA4SS	105 750	375	282	9	8	2,4%	5,0%	0	72	56	84	83	80	E	R
16	DF4ZL	105 468	374	282	8	5	2,1%	3,3%	37	95	76	103	32	31	E	RC
17	PA3BFH	103 127	367	281	0	0	0,0%	0,0%	18	60	92	112	59	26	E	R
18	RZ3DX	102 795	385	267	16	7	4,2%	6,2%	0	46	60	111	114	54	E	R
19	UR4IZA	102 261	383	267	18	12	4,7%	8,6%	7	53	68	110	96	49	E	
20	DL5KUD	101 283	371	273	6	3	1,6%	2,7%	34	76	69	84	63	45	E	RC
21	GM4SID	100 832	368	274	4	1	1,1%	1,2%	6	67	68	98	90	39	E	RC
22	YO9FJW	99 457	367	271					22	112	75	83	51	24	H	R
23	RA4NF	96 824	364	266	7	4	1,9%	2,6%	0	56	59	85	103	61	E	R
24	UA1CEK	92 777	361	257	46	31	12,7%	19,7%	15	84	75	107	77	3	E	R
25	RN6CF	92 750	371	250	18	14	4,9%	9,7%	0	94	84	105	88	0	E	
26	EI8IC	87 122	343	254	3	2	0,9%	1,6%	0	70	75	87	81	30	E	R
27	G3RSD	83 415	335	249	5	4	1,5%	3,0%	26	67	73	84	85	0	E	
28	RX3AEX	82 621	319	259	17	13	5,3%	9,3%	10	48	59	80	72	50	E	
29	F8UFT (F5YJ)	81 500	326	250	5	4	1,5%	3,1%	27	79	53	97	60	10	E	R
30	US6EX	78 255	333	235	14	11	4,2%	8,3%	0	56	80	88	100	9	E	C
31	LZ1KP	76 944	336	229					0	98	68	85	76	9	H	R
32	LA2HFA	76 472	316	242	8	7	2,5%	4,9%	15	59	56	82	84	20	E	RC
33	DJ5GG	74 329	311	239	13	9	4,2%	6,9%	19	68	53	84	66	21	E	R
34	UA0ZDA/6	72 463	317	233					0	36	44	89	90	58	!!!	R
35	RN1AO	69 864	328	213					13	55	63	86	99	12	H	R
36	HA6VA	69 498	304	234					34	103	62	50	40	15	H	RC
37	S53EO	68 242	298	229	7	5	2,3%	3,8%	7	89	43	84	31	44	E	R
38	DL3KWF	66 825	297	225	3	1	1,0%	1,4%	24	94	74	80	25	0	E	
39	UA6XE	59 148	279	212					0	50	76	85	68	0	H	R
40	EA5FID	53 658	271	198	6	3	2,2%	3,3%	0	0	68	68	68	67	E	
41	SM3EAE	50 886	257	198	6	3	2,3%	3,4%	0	26	50	56	95	30	E	
42	EA4BWR	49 784	254	196	26	22	10,2%	18,4%	0	6	33	75	73	67	E	RC
43	IS0IGV	49 368	264	187					0	57	46	83	70	8	H	R
44	ES1CR	48 070	253	190					0	50	22	50	119	12	H	R
45	YL2PP	47 561	239	199	1	1	0,4%	0,9%	19	50	50	80	40	0	E	R
46	RK3AD	46 795	245	191	5	5	2,0%	4,5%	0	52	55	80	52	6	E	
47	DL1TH	46 436	247	188	27	24	10,9%	20,1%	0	86	59	80	16	6	E	RC
48	RV3PN	44 885	237	191					0	7	36	82	71	41	H	R
49	RA1QGO	44 368	236	188	6	0	2,5%	0,4%	0	11	25	66	77	57	E	
50	RA1WJ	44 180	235	188	22	16	9,4%	14,4%	0	51	67	75	42	0	E	R
51	UX5EF	43 200	244	180					8	80	82	72	2	0	H	R
52	IS0SDX	40 404	223	182					0	43	59	59	62	0	!!!	R
53	SV1EDY	39 240	218	180	4	0	1,8%	1,4%	0	24	40	65	67	22	E	R
54	RZ4AG	38 982	219	178	12	12	5,5%	11,2%	0	27	27	47	60	58	E	

# All Bands Categories

55	UX3HA	38 843	217	179					21	62	53	42	39	0	H	R
56	F5JBR	38 409	217	177	0	0	0,0%	0,0%	5	34	57	69	47	5	E	R
57	LY1DR	33 830	199	170	1	1	0,5%	1,1%	14	50	41	38	27	29	E	C
58	DL4JYT	33 495	203	165					38	62	56	47	0	0	!!!	R
59	HA8LKB	32 864	208	158					0	85	71	51	0	1	H	R
60	G4KFT	32 314	214	151	9	6	4,2%	7,3%	0	0	29	81	101	3	E	R
61	DF6LQ	31 785	195	163	4	3	2,1%	3,8%	10	55	42	70	18	0	E	R
62	RV4LM	31 520	197	160	6	4	3,0%	5,3%	0	34	68	45	26	24	E	R
63	LA4XFA	28 459	191	149	5	3	2,6%	3,5%	0	2	24	81	84	0	E	
64	OH2BLF	27 935	187	151					0	3	51	49	77	7	!!!	R
65	UA3UMT	26 718	183	146	14	3	7,7%	4,1%	0	2	55	50	71	5	E	
66	G3AEZ	26 313	179	147					24	18	42	45	45	5	!!!	RC
67	SM7BHM	26 166	178	147	10	8	5,6%	9,7%	20	51	38	69	0	0	E	R
68	DL5DBH	24 752	182	136					0	31	57	93	1	0	H	R
69	EU7ZZ	23 790	366	65					24	107	77	102	56	0	H	R
70	PA0RRS	23 256	171	136	2	1	1,2%	1,9%	0	0	4	89	54	24	E	R
71	DJ3XD	22 912	179	128					21	64	61	22	6	5	!!!	R
72	IK4DCS	22 010	155	142	15	11	9,7%	13,9%	19	11	46	50	23	6	E	RC
73	SP6BAA	21 280	160	133					0	0	85	0	0	0	H	R
74	UA4ARL	21 195	157	135					0	0	20	39	48	50	H	
75	YL2NK	21 000	151	140					31	40	25	28	15	12	H	R
76	UT3QT	20 925	155	135	10	5	6,5%	8,9%	0	46	30	49	16	14	E	
77	RA4UAT	20 000	160	125	7	5	4,4%	7,9%	0	33	0	0	82	45	E	R
78	RX3AP	19 625	157	125					0	0	62	60	35	0	H	R
79	PA0JR	19 250	154	125	8	6	5,2%	9,3%	0	0	50	57	32	15	E	R
80	SP5CGN	19 000	152	125	3	3	2,0%	4,2%	0	64	60	24	4	0	E	
81	RA1AR	18 060	140	129	2	1	1,4%	2,2%	0	48	33	21	38	0	E	
82	HA3GA	17 850	150	119					0	68	34	38	10	0	H	R
83	SP6SYF	16 819	149	121					0	60	40	49	0	0	H	R
84	SP2BLC	16 472	142	116					0	46	64	10	22	0	!!!	
85	YU30BM (YU1BM)	16 080	134	120					0	55	11	51	5	12	H	
86	ER1CW	14 848	128	116	3	1	2,3%	3,1%	2	25	30	47	22	2	E	
87	SM2EZT	14 577	129	113	2	2	1,6%	3,2%	6	25	60	15	11	12	E	RC
88	SN1A	14 454	150	99					0	71	75	4	0	0	H	
89	G0MTN	13 230	126	105	3	3	2,4%	4,3%	1	7	18	55	44	1	E	RC
90	SP6CES	13 125	125	105					0	2	67	32	15	9	!!!	R
91	G3VQO	12 932	122	106	0	0	0,0%	0,0%	0	8	46	44	24	0	E	RC
92	UU4JN	12 480	121	104					0	0	35	35	51	0	H	R
93	PA2DGR	12 276	124	99					0	5	19	87	12	1	!!!	RC
94	S58MU	12 250	125	98	1	0	0,8%	0,8%	0	10	54	61	0	0	E	R
95	US3LX	12 190	115	106					6	20	14	20	39	16	H	R
96	SM6DER	12 177	123	99	1	1	0,8%	1,8%	0	9	1	86	17	10	E	R
97	DL7UXG	11 832	116	102	8	3	6,9%	7,6%	6	48	41	21	0	0	E	
98	UT4NY	11 564	119	98					0	0	33	86	0	0	H	
99	DL3HTR	10 032	136	76					0	0	0	0	0	0	!!!	
100	DA0SZB (DL2JXN)	9 270	110	90					0	52	30	28	0	0	H	R
101	DL3MAQ	8 856	108	82					0	0	108	0	0	0	H	
102	LA9HFA	8 400	100	84	3	2	3,0%	5,2%	0	0	29	50	15	6	E	
103	DL5NA	8 084	94	86					0	40	0	54	0	0	H	R
104	PA3GRM	7 426	94	79	8	6	8,5%	14,3%	0	2	27	56	6	3	E	
105	DL7ET	6 450	86	75					0	43	25	13	5	0	!!!	R
106	EW2AO	5 680	80	71					0	0	41	37	2	0	!!!	R
107	I5OQV	5 460	78	70					0	33	21	20	3	1	H	R
108	IK1RQQ	4 712	76	62	1	1	1,3%	2,9%	0	0	8	58	10	0	E	R
109	SP2ILQ	4 416	69	64					0	38	31	0	0	0	!!!	R
110	DL1LSZ	4 154	67	62	5	4	7,5%	12,6%	0	19	26	21	1	0	E	R
111	ON7SS	4 080	68	60	4	4	5,9%	11,5%	0	10	6	40	12	0	E	R
112	DL1AWC	3 848	74	52					0	0	0	0	0	0	H	R
113	SP9KJU (SP9MDY)	3 835	65	59	1	1	1,5%	3,2%	0	0	28	33	2	2	E	R
114	DL5YM	3 538	61	58	2	1	3,3%	3,3%	2	18	32	9	0	0	E	R

## All Bands Categories

115	IK2NCF	3 363	59	57	2	1	3,4%	4,9%	0	21	17	21	0	0	E	
116	DK8RE	3 060	60	51	0	0	0,0%	0,0%	7	51	0	2	0	0	E	
117	F2NZ/P	2 300	50	46					4	30	16	0	0	0	H	R
118	DL1ARJ	2 150	50	43	3	3	6,0%	11,8%	3	24	23	0	0	0	E	R
119	UA4RF	2 100	50	42	1	1	2,0%	4,2%	2	0	0	48	0	0	E	
120	ES1RF	2 050	50	41	0	0	0,0%	0,0%	0	1	0	49	0	0	E	
121	DL7AQT	2 024	46	44	4	4	8,7%	15,7%	0	34	5	7	0	0	E	RC
122	DL2DRM	1 800	50	36					0	20	30	0	0	0	H	
123	OH1BOI	1 406	38	37	0	0	0,0%	0,0%	0	11	11	11	5	0	E	R
124	OH5PT	1 152	36	32					20	16	0	0	0	0	H	
125	EW2EG	1 120	35	32					0	7	28	0	0	0	H	R
126	OZ4FF	676	26	26					0	20	0	6	0	0	!!!	R
127	SM6DUA	625	25	25					0	0	0	19	6	0	!!!	
128	SP7BDS	462	22	21					0	11	11	0	0	0	H	R
129	OZ1FAO	400	20	20	1	1	5,0%	9,3%	0	14	6	0	0	0	E	R
<b>Multi ops.</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	9A5Y	239 391	603	397	7	4	1,2%	2,1%	72	125	110	112	94	90	E	R
2	RK4WWC	125 504	427	296	0	0	0,0%	0,0%	0	51	72	123	102	79	H	
3	RK2FWG RA2FHM, R2-211, RA2FO	76 545	315	243	1	1	0,3%	0,7%	39	90	80	85	10	11	E	R
<b>QRP</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	LY2FE	125 330	415	302	3	2	0,7%	1,1%	51	108	71	115	48	22	E	R
2	DL3KVR	53 868	268	201	2	2	0,7%	1,7%	23	82	74	77	12	0	E	R
3	DL1LAW	40 480	230	176	0	0	0,0%	0,0%	18	87	64	60	0	1	!!!	R
4	YO4AAC	30 784	208	148	2	2	1,0%	2,3%	0	0	86	82	42	0	H	R
5	F6OIE	24 708	174	142	2	2	1,1%	2,0%	0	20	41	55	57	3	H	R
6	HB9AYZ	17 812	146	122					0	40	50	56	0	0	H	R
7	OE3BCA	9 810	109	90					0	37	23	18	15	16	!!!	R
8	DJ5QK	9 555	105	91					0	31	34	40	0	0	H	R
9	OH2YL	7 347	93	79					0	0	0	43	48	2	H	R
10	RZ4AA	7 038	102	69					0	0	0	102	0	0	H	R
11	SP8AQA	6 468	84	77					0	36	29	19	0	0	!!!	R
12	SP3BOL	4 340	70	62					0	44	26	0	0	0	H	R
13	DL5CL	4 248	72	59	2	0	2,8%	2,7%	0	50	22	0	0	0	E	RC
14	UA2FHV	1 155	35	33	10	8	28,6%	37,4%	0	35	0	0	0	0	E	R
15	F5NLX	715	55	13					0	0	23	32	0	0	H	C
16	EA2CR	286	22	13					0	0	0	22	0	0	H	R
17	SP3AZO	36	6	6					0	0	0	0	0	6	H	R
18	DL5ANS	25	5	5					0	0	0	5	0	0	!!!	R
<b>SWL</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	UA3-170-847	86 172	334	258					11	62	64	84	72	41	H	R
2	UA1-143-1	57 753	279	207					0	8	58	76	66	71	H	R
3	DH2URF	36 846	210	178					15	56	45	67	17	10	H	RC
4	YO8-025/BC	2 450	70	35					0	0	0	70	0	0	H	R
<b>OK/OM Stations</b>																
<b>Single op.</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	OK1RI	974 658	1387	366	69	14	5,0%	8,2%	28	176	307	332	230	314	E	R
2	OL0E (OK2ZU)	890 280	1383	360	66	10	4,8%	6,7%	64	180	336	300	268	235	E	
3	OK1CM	678 000	1168	339	63	7	5,4%	7,4%	41	167	340	289	189	142	E	R
4	OK8ANM	569 160	1024	306	71	14	6,9%	10,4%	25	120	186	248	239	206	E	
5	OM5AW	544 767	1015	309	103	17	10,1%	13,7%	32	148	222	231	187	195	E	RC
6	OL8M	486 902	1042	307	73	6	7,0%	7,3%	39	163	240	254	239	107	E	RC
7	OK1AVY	481 866	965	294	82	13	8,5%	10,4%	8	150	175	234	207	191	E	R
8	OK1FPS	455 782	1010	281	26	2	2,6%	3,2%	39	161	186	264	203	157	E	
9	OK1DRU	409 784	926	283	54	9	5,8%	8,8%	48	213	175	186	149	155	E	
10	OM3IAG	366 025	827	275	34	9	4,1%	7,8%	40	95	137	250	196	109	E	R
11	OK2BU	331 632	860	252	29	5	3,4%	5,1%	58	148	197	168	151	138	E	
12	OK1QM	314 706	797	254	19	4	2,4%	3,5%	33	137	174	172	154	127	E	R

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13	OK1CZ	312 576	805	256	15	5	1,9%	4,0%	21	131	182	222	118	131	E	R
14	OK2HBR	308 009	799	247	66	15	8,3%	12,3%	0	170	189	151	183	106	E	R
15	OK1DCS	307 275	807	241	42	7	5,2%	8,2%	29	118	143	222	186	109	E	R
16	OK2ABU	300 286	898	241	30	16	3,3%	10,0%	0	180	272	232	164	80	H	R
17	OK1HX	289 345	825	245	11	6	1,3%	3,8%	32	131	198	229	137	98	E	R
18	OK5TFC (OK1HCG)	288 628	775	236	23	4	3,0%	4,7%	22	158	209	151	131	104	E	C
19	OK1DSF	278 752	670	248	67	13	10,0%	14,2%	0	57	131	184	114	184	E	C
20	OK2PDT	262 086	697	242	46	13	6,6%	10,7%	0	61	155	228	137	116	E	
21	OK2GG	251 520	718	240	35	3	4,9%	5,3%	16	99	166	202	141	94	E	R
22	OK2GZ	238 701	581	251	22	8	3,8%	6,1%	0	0	0	387	111	83	E	
23	OM6TU	232 070	768	230	14	3	1,8%	3,4%	0	196	181	221	123	61	!!!	R
24	OM3CND	226 773	682	227	17	9	2,5%	6,9%	9	117	106	218	139	110	H	R
25	OK2EC	223 668	709	228	15	4	2,1%	3,8%	0	145	189	193	150	47	!!!	R
26	OK1SI	222 300	660	225	31	18	4,7%	12,0%	16	139	83	175	148	99	E	R
27	OK2HI	202 948	661	226					34	150	135	161	101	80	H	R
28	OK1FJD	199 509	591	219	36	9	6,1%	8,5%	0	110	106	178	115	82	E	R
29	OL3X (OK1FC)	190 526	630	217	39	11	6,2%	10,6%	6	123	169	166	149	17	E	R
30	OK1AYY	187 473	651	209	27	5	4,1%	6,2%	31	149	158	139	104	70	E	
31	OK1FV	180 810	585	205	23	9	3,9%	8,6%	0	4	85	240	212	67	H	R
32	OM8ON	174 216	602	204	8	0	1,3%	1,3%	6	135	131	170	94	66	E	R
33	OM4DN	168 872	634	202					37	153	118	166	115	45	!!!	R
34	OK2KG	166 364	648	199	49	14	7,6%	14,1%	8	158	145	186	128	23	E	
35	OK1DMO	159 795	521	201	79	9	15,2%	16,6%	36	116	88	87	95	99	E	
36	OK1OX	156 000	528	200	30	13	5,7%	12,5%	0	81	95	149	133	70	E	
37	OK2PCN	154 850	565	190	18	5	3,2%	5,8%	25	55	135	179	102	69	E	R
38	OK2WM	147 378	562	203					8	147	142	142	123	0	!!!	R
39	OM3PQ	142 200	525	200	37	9	7,0%	10,9%	0	98	75	190	121	41	E	R
40	OK1AIR	136 026	513	198	40	17	7,8%	15,6%	0	66	121	166	106	54	E	C
41	OL5TEN (OK1JN)	127 038	473	186	29	11	6,1%	11,7%	11	95	90	118	60	99	E	R
42	OK1DOL	125 487	481	191	19	5	4,0%	6,1%	18	82	91	145	88	57	E	R
43	OK2HIJ	124 306	503	182	13	2	2,6%	4,0%	14	87	103	147	98	54	E	R
44	OK2PBR	117 669	519	183	34	6	6,6%	10,2%	33	135	42	189	101	19	E	R
45	OK1JFP	113 552	508	188					36	84	132	144	96	16	H	R
46	OK1MLP	112 464	399	176	20	3	5,0%	6,4%	0	6	9	162	164	58	E	R
47	OK2ZJ	109 368	344	186	13	8	3,8%	8,0%	0	100	74	0	1	169	E	R
48	OK1FNL	105 014	399	182	69	19	17,3%	24,2%	19	99	10	175	19	77	E	R
49	OK1FHP	102 884	466	178	26	10	5,6%	12,3%	0	76	114	190	84	2	E	R
50	OK1PDQ	94 545	483	165	4	1	0,8%	1,3%	49	68	133	110	83	44	H	R
51	OK8ABR/P	89 908	430	169	11	4	2,6%	4,6%	4	81	155	96	62	32	E	R
52	OK1PN	89 804	386	157	70	25	18,1%	27,4%	1	55	37	130	96	67	E	R
53	OK1BA	83 430	397	162	23	4	5,8%	7,6%	0	73	146	96	73	9	E	
54	OK1FMX	82 668	418	166	21	7	5,0%	8,6%	0	208	0	133	72	5	E	
55	OK1MNV	81 324	371	162					12	90	57	78	99	35	H	R
56	OK1VD	79 977	319	159	34	12	10,7%	16,6%	1	2	9	120	180	7	E	
57	OK2BND	77 244	380	157	19	5	5,0%	8,0%	12	35	70	148	72	43	E	R
58	OK1EV	76 791	361	179					0	19	15	258	38	31	!!!	R
59	OK2BNC	73 112	328	148					0	0	96	139	74	19	H	R
60	OM1AF	62 800	339	157					7	32	127	154	19	0	!!!	R
61	OK1FHI	62 622	338	147	6	0	1,8%	1,8%	2	108	36	115	52	25	E	R
62	OK1AOU	58 926	326	138					0	74	32	73	110	37	!!!	R
63	OK1IF	56 301	323	147	16	3	5,0%	7,6%	2	17	102	135	52	15	E	
64	OK1AEE	54 760	300	148					4	42	34	165	53	2	!!!	R
65	OK1KZ	49 938	278	123	18	6	6,5%	9,6%	2	55	103	47	40	31	E	R
66	OK2QX	49 780	302	131	11	3	3,6%	5,5%	14	51	54	138	43	2	E	RC
67	OK2BWC	49 610	220	121	17	10	7,7%	13,7%	0	0	37	37	90	56	E	R
68	OM7AG	48 128	282	128	21	7	7,4%	12,0%	0	38	55	80	66	43	E	
70	OK2BZM	44 376	266	129	9	5	3,4%	8,0%	7	57	80	84	9	29	E	R
71	OM3CAZ	40 050	186	150					2	29	27	53	35	40	H	R
72	OK1FCA	35 588	223	124	13	5	5,8%	8,7%	0	25	66	92	40	0	E	
73	OL5Y (OK1FUA)	32 568	216	118	17	7	7,9%	14,3%	18	77	84	37	0	0	E	RC

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74	OK2EQ	25 397	201	109	20	8	10,0%	16,2%	14	86	68	33	0	0	E	
75	OK8DCF/P	25 200	180	105	23	7	12,8%	15,7%	0	32	60	26	34	28	E	R
76	OL7HC (OK1HC)	24 753	176	111					3	42	2	90	32	7	H	R
77	OK2BWJ	24 310	205	110					5	85	41	80	0	0	H	R
78	OK1KAK (OK1HC)	19 206	152	97					3	49	0	58	30	12	H	R
79	OK5JDC	14 760	136	82	9	5	6,6%	10,7%	0	62	40	34	0	0	E	R
80	OK2PSA	12 986	135	86	23	11	17,0%	23,5%	24	68	13	16	14	0	E	R
81	OK1DSZ	10 880	132	80	0	0	0,0%	0,0%	81	1	50	0	0	0	E	R
82	OK2DU	10 428	114	79	14	9	12,3%	19,4%	0	0	16	59	39	0	E	
83	OK1HC	5 415	76	57					3	23	13	17	13	7	H	R
84	OK1ZMS	5 145	63	49	8	5	12,7%	19,9%	0	0	0	0	33	30	E	R
85	OM6TX	4 134	72	53					0	33	10	18	11	0	!!!	R
86	OK1SRD	3 900	72	50	30	18	41,7%	47,4%	4	8	28	31	1	0	E	R
87	OK1AAZ	3 520	53	44					0	20	5	20	8	0	!!!	R
88	OK2VP	2 418	44	39	7	6	15,9%	22,1%	0	0	0	38	0	6	E	R
89	OK2RN	1 496	26	22	1	1	3,8%	8,4%	0	0	0	16	7	3	E	
90	OK1XAV	880	24	22					1	13	0	0	6	4	H	R
91	OK1RV	80	8	8	1	1	12,5%	19,2%	0	6	2	0	0	0	E	R
<b>Multi ops.</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	OK5W OK1AEZ, OK1CF, OK1FKD, OK1JKT	816 408	1234	348	89	16	7,2%	11,4%	8	161	266	330	316	153	E	R
2	OL5Q OK1FFU, OK1HRA, OK1FLC	587 291	1077	307	109	22	10,1%	13,7%	20	176	234	297	157	193	E	R
3	OK1KSL	485 144	1006	298	110	15	10,9%	14,0%	25	156	220	229	198	178	E	
4	OL2A OK2PDK, OK2HBY, OK2PEM	477 448	939	296	72	12	7,7%	11,3%	16	141	195	303	179	105	E	
5	OK1KZD OK1TO, OK1EF, OK1XU, OK1FUI	456 660	974	295	77	21	7,9%	14,5%	12	173	229	264	177	119	E	
6	OK2UAS OK2LW, OK2BVG, OK2BGK, OK2PJS	404 118	905	286	77	14	8,5%	13,0%	37	151	236	210	136	135	E	R
7	OL7R OK1XUV, OK1WMV	381 364	931	268	115	19	12,4%	14,3%	48	153	263	203	176	88	E	
8	OL1C OK1AN, OK1IEC, OK1TIC, OK1IPS, OK1FPQ, OK1XPH	321 594	862	247	84	20	9,7%	15,2%	21	158	215	190	143	135	E	R
9	OM3VSZ OM8FF, OM3WZ	286 836	732	246	165	36	22,5%	28,5%	26	103	250	158	80	115	E	
10	OL7W OK1DUT, OK1FUT, OK1VBA	216 506	549	206	63	14	11,5%	14,9%	0	44	127	129	133	116	E	R
11	OK2KYC	210 784	655	224	21	2	3,2%	4,2%	19	125	145	155	130	81	E	R
12	OM3KZA OM6FN, OM3CUG, OM3YDX, OM3TPN, OM6TC, OM2ZZ	210 240	686	219	33	8	4,8%	7,8%	27	53	183	241	132	50	E	R
13	OK2KRT OK2BJS, OK2BUZ, OK2XA, OK2MJ, OK2CVA	156 919	589	203	52	10	8,8%	12,3%	26	145	143	162	98	15	E	
14	OL7C (OK1FKV)	120 668	546	194	41	9	7,5%	12,2%	0	132	162	223	28	1	E	
15	OK1KCF OK2-5485, OK1KZ	44 744	264	119	12	5	4,5%	7,9%	1	57	99	44	32	31	E	R
17	OK1KCP	32 880	217	120	7	3	3,2%	6,9%	12	30	52	74	48	8	!!!	R
18	OK1KCY	31 935	210	119	5	2	2,4%	5,1%	0	0	0	0	0	0	H	R
<b>QRP</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	OK1FSM	39 808	265	128	11	3	4,2%	6,2%	0	80	48	66	49	22	E	R
2	OK1DVX	27 920	290	80	16	3	5,5%	8,8%	6	69	0	161	62	8	H	R
3	OK1DEC	15 548	161	92	0	0	0,0%	0,0%	5	32	35	70	14	5	H	R
4	OK1DSU	14 356	156	74	0	0	0,0%	0,0%	22	37	27	23	40	7	H	R
5	OM3TKR	9 490	104	73	7	3	6,7%	8,9%	0	25	0	52	27	0	E	R
<b>SWL</b>		<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>-Qs</b>	<b>-Ms</b>	<b>-%Qs</b>	<b>-%Sc.</b>	<b>160</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>Log*</b>	<b>RC*</b>
1	OKL329 (Vladislav Kvapil)	35 760	220	120					0	0	0	0	0	0	E	R

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

\* RC abbreviation: **R** - see "Station descriptions", **C** - see "Comments"





## Single Band Categories

<b>20m</b>		Score	QSO	Multi	-Qs	-Ms	-%Q	-%S	L*	RC
1	LZ2PS	12 126	141	86	1	1	0,7	1,8	H	R
2	LZ4JO	11 954	139	86	6	3	4,3	7,4	E	RC
3	UA3UAW	11 371	137	83	1	1	0,7	1,9	E	
4	UA3XEG	10 692	132	81	3	3	2,3	5,7	E	
5	IK8ARJ	10 287	127	81	6	4	4,7	9,0	!!!	R
6	UA6NZ	10 209	123	83	4	3	3,3	6,5	H	R
7	LZ6C	9 672	124	78	0	0	0,0	0,0	H	R
8	RV6FG	8 512	112	76	2	1	1,8	3,0	E	
9	UY5LQ	8 436	111	76	10	2	9,0	6,0	E	R
10	RA3CW	8 284	109	76	1	0	0,9	0,9	E	R
11	SQ2HEB	7 455	105	71	1	1	1,0	2,3	E	R
12	UT1FA	6 460	95	68			0,0	0,0	H	R
13	YZ1U (YT1IT)	6 110	94	65			0,0	0,0	H	R
14	PAORRS	5 874	89	66	0	0	0,0	0,0	E	R
15	ON4CAS	5 184	81	64	2	1	2,5	3,9	E	R
16	G0MRH	5 100	85	60	6	4	7,1	12,4	E	RC
17	YO9FJW	4 897	83	59			0,0	0,0	H	R
18	G4KFT	4 698	81	58	3	2	3,7	6,8	E	R
19	M0EEE/P (G0VQR)	4 617	81	57	5	0	6,2	0,0	E	R
20	UR5HJR	4 144	75	56			0,0	0,0	H	R
21	OH3IR	3 233	61	53	1	0	1,6	1,6	E	R
22	EW6AL	2 914	62	47	6	5	9,7	17,6	E	R
23	G0VQR	2 880	60	48	1	0	1,7	0,0	E	R
24	US3QW	2 530	55	46	7	3	12,7	16,7	E	
25	HB9/F6FNL	2 160	54	40	3	2	5,6	9,8	E	R
26	F5NL	1 591	43	37			0,0	0,0	!!!	R
27	UT1ZZ	1 050	35	30			0,0	0,0	!!!	
28	DA0SZB (DL2JXN)	675	28	25			0,0	0,0	H	R
29	RA3VY	648	27	24			0,0	0,0	!!!	R
30	TF/W8HFY/M	195	15	13	2	2	13,3	23,5	E	RC
<b>40m</b>		Score	QSO	Multi	-Qs	-Ms	-%Q	-%S	L*	RC
1	UA3LID	12 180	145	84	1	0	0,7	0,7	E	
2	SV/OK1YM	12 070	142	85	1	1	0,7	1,9	E	C
3	SP2EPV	8 614	121	73	5	4	4,1	9,0	H	R
4	T92M	8 449	119	71	2	1	1,7	3,0	E	RC
5	YO9AGI	7 956	117	68	3	2	2,6	5,3	H	R
6	Z31GB	7 910	113	70	7	3	6,2	8,9	E	
7	DL1CW	7 480	110	68	0	0	0,0	0,0	E	RC
8	RA3CW	6 305	97	65	0	0	0,0	0,0	E	R
9	DL6UNF	6 262	101	62	1	1	1,0	2,6	E	R
10	Z32AF	6 080	95	64	0	0	0,0	0,0	E	
11	UT1FA	5 612	92	61			0,0	0,0	H	R
12	UR5HJR	5 551	91	61			0,0	0,0	H	R
13	G3TJE	5 160	86	60	0	0	0,0	0,0	E	RC
14	SP6BAA	5 100	85	60			0,0	0,0	H	R
15	SQ2HEB	5 074	86	59	0	0	0,0	0,0	E	R
16	HA8TI	4 565	83	55			0,0	0,0	!!!	R
17	ON6TJ	4 424	79	56	3	2	3,8	5,8	E	RC
18	YO9FJW	4 350	75	58			0,0	0,0	H	R
19	UR7QM	3 888	72	54	3	0	4,2	4,0	E	
20	DL2BWM	3 430	70	49			0,0	0,0	!!!	R
21	DF1SZ	2 867	61	47			0,0	0,0	H	
22	DK5ZX	2 464	56	44			0,0	0,0	!!!	R

23	LZ1FJ	1 184	37	32	1	0	2,7	2,6	E	R
24	YO8BGD	1 170	39	30	1	1	2,6	5,6	E	R
25	YL2GTD	1 116	36	31	15	14	41,7	51,4	E	R
26	DA0SZB (DL2JXN)	696	30	24			0,0	0,0	H	R
26	G4KFT	696	29	24	4	2	13,8	16,3	E	R
28	SP6KYU	528	24	22			0,0	0,0	H	
29	DL5CL	396	22	18	0	0	0,0	0,0	E	C
30	I2WIJ	289	17	17	1	1	5,9	10,8	E	C
31	DH4SG	144	12	12			0,0	0,0	H	
32	SP1EYG	1	1	1			0,0	0,0	H	R
<b>80m</b>		Score	QSO	Multi	-Qs	-Ms	-%Q	-%S	L*	RC
1	LY1BW	13 345	157	85	0	0	0,0	0,0	H	R
2	9A5I	11 703	141	83	4	0	2,8	1,4	E	
3	S51RJ	11 200	140	80	5	3	3,6	6,3	E	R
4	UX0KR	10 160	132	80	0	0	0,0	0,0	H	R
5	SQ2HEB	9 438	121	78	0	0	0,0	0,0	E	R
6	SP2HMT	9 360	120	78	3	2	2,5	4,9	E	
7	YO9GZU	8 064	112	72	0	0	0,0	0,0	H	RC
7	YO9FJW	8 064	112	72	0	0	0,0	0,0	H	R
9	RA3VY	7 992	108	74	0	0	0,0	0,0	H	R
10	YU1BL	7 035	105	67	0	0	0,0	0,0	H	R
11	RW4FZ	6 834	102	67	4	3	3,9	7,9	E	
12	DL3ZAI	6 528	97	68			0,0	0,0	!!!	
13	RA3CW	6 432	96	67	1	1	1,0	2,5	E	R
14	UT1FA	5 568	87	64	1	1	1,1	2,7	H	R
15	RU4WE	5 395	83	65	2	0	2,4	2,4	E	RC
16	RK3BA	3 834	71	54	5	5	7,0	14,5	E	R
17	LZ1NJ	3 740	68	55			0,0	0,0	H	R
18	UT4TA	3 380	65	52	8	7	12,3	21,5	E	
19	DL1WA	3 315	65	51	5	4	7,7	13,9	E	
20	RV3UK/3	3 024	63	48	4	3	6,3	10,2	E	
21	I2WIJ	2 914	62	47	0	0	0,0	0,0	E	C
22	DL5CL	2 050	50	41	2	0	4,0	3,8	E	RC
23	LY2BBF	1 960	49	40	1	1	2,0	4,4	E	R
24	DA0SZB (DL2JXN)	1 927	52	41			0,0	0,0	H	R
25	3Z3LPR (SP3LPR)	1 400	40	35			0,0	0,0	H	R
26	DH4SG	1 368	38	36			0,0	0,0	H	
<b>160m</b>		Score	QSO	Multi	-Qs	-Ms	-%Q	-%S	L*	RC
1	DJ0MDR	5 208	84	62	0	0	0,0	0,0	H	R
2	DF8AA	4 814	83	58	1	0	1,2	1,2	E	
3	SP6LV	2 320	58	40	0	0	0,0	0,0	H	R
4	YO2BEH	1 435	41	35	1	1	2,4	5,1	E	R
5	SQ2HEB	1 376	43	32	0	0	0,0	0,0	E	R
6	UT1FA	1 360	40	34			0,0	0,0	H	R
7	UX11L	1 085	35	31	0	0	0,0	0,0	E	R
8	RA3CW	418	22	19	0	0	0,0	0,0	E	R
9	YO9FJW	396	22	18			0,0	0,0	H	R
10	SM7BHM	360	20	18	2	1	10,0	9,8	E	R
11	RN3RQ	360	20	18	1	1	5,0	9,8	E	
12	DL2HWX	195	15	13			0,0	0,0	H	R



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# Checklogs

3W2LWS, 4X/OK1DTP, 9A2TN, DF8CS, DK3OI, DL0ERZ/P, DL1DQW, DL1NFC, DL3RAD, DL7USW/P, EA3AAW, F5NQL, G2DAN, G3KNU, GW3NJW, HA1AS, HA3PT, IK4WMMH, IZ0CVK, IZ5BAM, JE3WVA/3, K0COP/4, K0DEQ, K2NV, K2TV, K3SX, K4AMC, K9QVB, KK4XL, LA1YE, LY2OX, LZ1VQ, N4ZR, N9TH, OK1DDO, OK1DKO, OK1EE, OK1HGM, OK1ISB, OK1MZM, OK2FD, OK2PO, OK2RZ, OK2YZ, OL1JDC, OM0TT, PA5TT, PY2SP, S57DX, SM2SCK, SP1RKB, SP2AVE, SP2IHG, SP7ENU, UT0IF, UT5UQV, VA3RU, VE3VA, VE7CV, W2WI, W4SKW, W7OM.

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## Comments

### English

DF4ZL: My PA was broken, so I had only 100 watts but very much fun. CU in 2001.

DL1CW: Nice to meet a lot of friends every year in this contest! See you sure next year as well.

DL1TH: Tnx fr ufb contest!

DL5CL: Nice contest, sorry had not enough time to stay longer, see you all next year.

DL5KUD: Very fine. Good conditions. Thanks to all picked up my weak signals.

DL7AQT: Tnx fer the nice Contest. Had a lack of time, but could work more than 40 districts. See you next year!

EA4BWR: I Congratulate You For Beautiful Competition. I Have Passed It Frankly Well The Frequency Of 80 Mts You Doesn'T Carry Hi Hi, I Wait For You All The Year 2001. Very Grateful.

F5NLX: It's good contest, I am very happy each year to contact OK stations.

G0MRH: Enjoyed The Contest And Meeting So Many Ok Ol Om Stations. Hope Join In Again Another Time And Make More Contacts. Thanks For Organising The Contest.

G0MTN: Good contest!

G3AEZ: Good contest, tolerant operators, enjoyed the Contest.

G3TJE: Tks For Nice Contest - Hope Cu Next Year!

G3VQO: Only a small entry once again, but a very enjoyable contest.

GM3CFS: Thanks nice certificate for 1999 contest. Congratulation on your very fine results booklet wonderful, with list of equipment used by competitors and info on OK/OM districts. I think this must be the best results booklet from any radio society.

GM4SID: First time on this contest. Thoroughly enjoyed it.

HA6VA: Checked by HA5JJ/7, HA Contest manager.

I2WIJ: Good Contest but only few hours to spend at night!

IK4DCS: Happy to participate at this contest: I hope copy you in ARI International 2001!!

JQ3UDL: The condx on 10m was better compared to last year. As I noticed a pile up in Western Sahara at the best condx time for the contest, I made a pause for the contest and tried to join a pile up. But it ended up in failure and lost points for contest.

K0DEQ: I always enjoy making some contacts in your contest. The OK/OM hams are very good operators.

K8ND: Enjoyed the activity! Plenty of OK/OL/OM stations on 40 meters to keep me going for the limited period I had available to participate.

K9NW: Only a short time to participate...maybe more next time.

KP3YL: YL Station.

LA2HFA: That's nice contest, good condx and many OK/OM active all bands. I've scored some of them 6 bands during the contest. Some confusion for many was triple OK stn (1 op 3 call-signs, I get it hi!).

LY1DR: I really enjoyed these 8 hours on the air.

LZ4JO: Tks For The Nice Contest. Cu Agn Next Year.

N4AF: Tu Another Fb Contest.

N6ZZ: Good activity, good conditions on the high bands!

OL5Y: LY2FE/QRP on 160m one of the biggest EU signals.

ON6TJ: Short Distance For 40M, But A Real Pleasure To Participate. I Hope Come Back Again In 2001. My Age Is 65 Years Old.

PA2DGR: I enjoyed the contest very much and will be competing next year again.

PA5TT: Lot of good operators in OK and OM land!

RU4WE: Tks 1999 ok/om results, hope ok/om 2001!

SM2EZT: Nice test, many OK/OM stations aktiv.

T92M: For the first time in this contest, think very good, I like contests with only cw mode. Sure, see you next year.

TF/W8HFY/M: This is the first contest to which I have ever submitted a log (licensed since 1955). My participation in the OK-OM DX Contest 2000 was dedicated to the memory of OK2BDI, Gerhard Schleider, now a silent key. Gerry and I met one time on the air perhaps ten.

US6EX: TNX! GL! 73!

VE1KB: This is one of my favorite DX contest - keep up the good work.

VK5GN: Conditions not really very good. CW got me through! Thanks for running the contest.

W1END: 10 meter band was very active. Had good time.

W2CVW: Good contest! OK/OL/OM OPs great!

YO9GZU: 17 years old operator.

YU7SF: This is my 42nd OK and OK/OM DX Contest and my 2249th contest log entry at all.

### » eötina, Slovenötina

DH2URF: P<sup>o</sup>kn<sup>o</sup> z<sup>o</sup>vod - dostatek OK, m<sup>o</sup>o OM. Bohu<sup>o</sup>el nem<sup>o</sup>m TX.

OD5/OK1MU: Diky vsem OK/OM call za QSO. Na 160m jsem neslysel ani jednu call, SRI. Na 80 metrech mela moje antena /nebo spis jeji zbytek, hi/ PSV 1 : 4, takze kazde QSO byl mensi zazrak. Od 40m vyse jiz vse fungovalo jak melo a specialni dik patri vsem, kteri jste se na moji prosbu praladili i na jine pasma. Opet se nasly 2 OK stanice, ktere predavali NR misto okresu a i pres moji snahu jim to velice pomalym CW vysvetlit, se radeji po chvili odmlcely s temito call jsem QSO nelogoval. Skoda jiz klasicky male ucasti OM call. I presto vsechno to byl prijemny i kdyz vice

nez unavny zavod a dosavadni rekord v kategorii SOAB se opet povedlo zlepšit. Oproti lonku je v mem logu 229 ruznych OK/OM call , coz je o 10 vice nez loni. Celkem jsem pracoval s 99 ruznymi okresy OK/OM. Vsechny QSL budou opet vyrizovany OKDX Nadaci, takže sve QSL listky posilat nemusite a QSL obdrzite automaticky.

OK1AIR: Bohužel jsem omarodil, tak to je spó zduřlostn nekontestov. Vzpustil jsem noc a PA ani nezapnal Hi...

OK1DSF: Prima zavod. Hodne stanic a okres CPI jako nasobic kde jsem byl sam mi umoznil jet hodne na vyzvu, az jsem se nechal unest a zapomnel na 15m. Uz se tesim na pristi rok.

OK2QX: bd condx on 21, 10 ... pouze 8 hodin prace (soucasne SSB FIRAC contest).

OK2ZC: Jen par poznamek k zavodu: OK1RI ma asi moc dobrej CW filtr, sedl si 250Hz od mne a nevadil jsem mu, OK2HBR vola kde se mu zliibi. Cekal jsem vice W a VE stanic, hlavne mne zklamalo, ze rano za svitani prestal byt tento smer vyzivny, jen 1x JA bida, pomerne dost UA9, UA0. Jinak to docela slo, jako maly zahrati na CQ WW CW.

OK5TFC: Porucha PC a nasledne premistení horko/tezko ziskanych dat do druhého PC mne bohuzel pripravilo o kontrolu DUPE ve zbytku zavodu (vuci prvni casti dat) - DUPE soubor je velky jako zavodni denik...

OL4M: Mel jsem problemy s tcvrem, takže na zacatku 4 hodiny mezera! Pak jsem to uz asi nemohl dohonit, kdyz tam byli takovi borci, jako napriklad OK2ZC a ostatni. Tak snad boj o celo hodnoceni na SB7 az priste. Ok/Om/DX/contest se jel 11. a 12.11., 14.11. mam 74.narozeny, hi! Hlava sediva, ale chut do kontestu neubywa.

OL8M: Letos byly aspotrochu leppodmnky, takže se dalo pracovat i se 100 W. Pestoe mm za to, e m j v sledek je velmi dobr (s ohledem na moje ubohou vybaven) osobn se mi nele nen kategorie do 100 W, protoe i kdyovk vydrCQit skoro cel zvod, pee jen jeho sign neoslov stanice, kter se zvodu zastnnhodou". Prost stanicm s 1 kW se nedkonkurovat a to hlavn na spodnch psmech. Ale na druhou stranu jsem

"zvodnk", kter chce udlat co nejve QSO a jet jedno psmo v naem zvod se mi nezd dobr - u zavedentakov kategorie jsem kritizoval. Nehled na to, e nai "specialitou" je, e mohu zvodit najednou i v osmi kategorich a to je nco, co nem obdoby. Je to proto, aby v sledkov listina byla plnjnebo ojde???

Nikde na svt nenpoadatel, kdyvymyslel podmnky, e vichni pracujproti jeho zemi, aby pro sv stanice vymyslel SO-SB. Spe bych navrhoval udlat kategorie podle hodin provozu v zvod nap 24, 12, 8 hodin. Jisedm let se zastuji OKDX contestu podle tchto podmnek (nkolik let se dalo pracovat i SSB) a pomalu sikm, e je to jen a jen penelektriky. Rozhoduje v kon a v drste vyslat v zvu. Jen mo je to o taktice. Snad by se daloi, eovk by asi m jen volit sprvnas pro peladnz psma na psmo a nic v. Asi by zvodu prospo, kdyby takplatila QSO mezi OK a OM a nsobi by byly i okresy OK a OM. To byovka asi nutilo takobas proladit psma a hledat, protoe tch nsobi by bylo hodn a nebyl bych zvisl jen na tom, kdo mne zavol. Myslm, e by se KV skupina mla nad tm trochu zamyslet. Vdnm ppad nenavrhuji mnit podmnky jako takov. Todnmu zvodu na popularit nepd. Ale pro OK stanice bych zmnu navrhoval.

OM5AW: Ahoj, podmienky boli velmi premenlive, spojenia boli niekedy doslova vydrete, ale vcelku som spokojny s vysledkom. Zdalo sa mi, ze sa zavodu zucastnilo malo stanic, ale je mozne, ze je to moj subjektivny nazor....Trosku ma sem-tam nastvalo, ked niektore stanice OK bez predchadzajuceho upozornenia v mojom nedokoncenom QSO zacali davat vyzvu, ale to bolo asi tym, ze s mojim vykonom by som mohol ist aj kateg. QRP...hi. Najsilnejšie signaly na viacerych pasmach mali u mna OK1RI, OK1KSL, OL4M, OK5W - poradie podľa sily... ale vcelku slušny zavod, takže sa tesim na vysledky...

RZ9AWK: Tnx pekny contest a teshime se na uslyshenou! Hodne zdravi a DX!

SV/OK1YM: Pekny zavod, skoda jen ze se ho neucastni vice OM stanic.

## Station descriptions

(alphabetical order)

3Z3LPR: TS530S, 70W, Delta loop  
7MHz, 5el. YAGI 28 MHz  
4L7AA: 40W, GP  
4Z4TA: TS440S, Pyramide 7mc  
9A5Y: FT1000MP+PA, 1000W, PRO  
67B, INV.VEE  
9K9C: 300W, 4el (10), 13-el.  
logperiodic (15/20), inv V  
(80/40)  
DA0SZB: FT707, 100W, FD4  
DF2HL: TS570D, 100W, dipole @  
8m  
DF4ZL: TT Omni IV, 100W, 3 Ele  
Yagi / Dipol

DF6LQ: TS850, 100W, 15m Quad  
Loop (201510) 10m up, 2x20m  
Inv Vee (8040) 15m up  
DH2URF: ATS803A, LW 40m  
DJ0MDR: IC761, 100W, GP 22m  
DJ3XD: IC765, 100W, 4 el. YAGI,  
dipole inverted groundplane  
DJ5GG: TS850, 100W, 160+80+40  
FD4 + KLM 4EI.beam  
DJ5QK: TRX, 5W, dipole  
DK5ZX: IC746, 100W, 5band-GP  
DL1ARJ: FT1000MP, 100W, dipole  
DL1AWC: IC735, 100W, W3PZZ  
8m, NN500m

DL1CW: IC706MKII, 100W, GP  
(R7000)  
DL1LAW: 5W, Windom, 160m: wire  
40m long  
DL1LSZ: TS870, 10W, W3DZZ, vert.  
R6000  
DL1TH: TS950SDX, 150W, W3DZZ  
DL2BWM: 100W, magnetic loop  
indoor  
DL2HWX: 100W  
DL3JVN: FT890, 100W, magnetic  
loop + delta loop

DL3KVR: Home made, 5W, GP;  
HB9CV (28 MHz), 300 Ohm-  
Windom  
DL4JYT: TX, 80W, dipole  
DL5ANS: Home made, 2W, DELTA  
LOOP, dipol  
DL5CL: 5W  
DL5DBH: FT980, 100W, GAP titan  
DX vertikal  
DL5KUD: 80W  
DL5NA: TS950, 750W, GPA 404 +  
G5RV  
DL5YM: IC737, 100W, 2x 20m  
Doublet  
DL6UNF: IC775DSP, 200W, Vert.  
(R7)  
DL7AQT: TS570, 25W, G5RV  
DL7ET: FT900AT, 80/40 dipole,  
20/15 GP  
EA2CR: 5W, L.W.  
EA4BWR: TS850, 100W, dipole  
EA8/DK2HH: TS950S, 600W, 3el.  
Beam 10/15/20 + G5RV  
(80/40m)  
EI8IC: TR7/R7A, 80W, Delta loops,  
yagis  
ES1CR: IC736, 100W, dipole  
EU7ZZ: 500W, 3el.  
EW1MN: TRX, 100W, GP  
EW2AO: Efir M, 100W  
EW2EG: 50W, LW  
EW6AL: FT101E, 120W, GP  
F2NZ/P: FT890, 100W, center feed  
2x20m  
F5JBR: TS570D, 90W, Dipole, 3el Y  
F5NL: 100W, dipole  
F6OIE: Home made, Verticale  
F8UFT: IC746, 100W, Inverted-L  
48m on 160/80/40m, GP  
(DXSR multi GP) on 20/15/10m  
G0MRH: TS870, 80W, Inv. V  
G0MTN: TS850, 100W, Butternut  
HF6V / 3.5 MHz dipole  
G0VQR: FT1000MP, 100W, Full size  
G5RV  
G3AEZ: TS830+PA, 200W, 4el.  
beam, R7 butternut HF2,  
Windom 80m  
G3TJE: FT920, 100W, DELTA  
LOOP AT 11 M  
G3VQO: FT920, 100W, LW at 5 m  
G4KFT: IC775DSP, 200W, GP  
GM3CFS: TS570DG, 100W, GAP  
TITAN VERT + 66m MACONI  
GM4SID: FT1000D, 150W, 10/15/20  
= 2Ele Yagi. 40/80 = Trap  
Dipole. 160 = G.P.  
HA3GA: TS130SE, 90W, G5RV, GP  
HA6VA: FT101EE, 100W, dipol,  
W3D22  
HA8LKB: FT757GX, 100W, dipoles,  
4ele YAGI  
HA8TI: FT277ZD, dipole

HA8VK: TR7, Sloop, dipol, 2el  
Quad  
HB9/F6FNL: ICM700, 100W, 13 el  
Log Periodic Hy Gain  
HB9AYZ: TS570D, 5W,  
Dipoles/Vertical  
HP1AC: TS430S, Mosley TA-33Jr -  
Dipole  
I5OQV: TS940S, 100W, vert. R7000  
7 bands 10/40m  
IK1RQQ: IC761, TH3JRS, Sloper  
IK4DCS: TS850SAT, 100W, DELTA  
LOOP 10-15-20, rotary dipole  
40 mt, sloper 80/160 (ALL  
HOME MADE!!)  
IK8ARJ: TS140S, 100W, vertikal  
KEY dipol  
IS0IGV: IC706, 100W, vertical  
IS0SDX: TS570D, 100W, vertical R5  
IT9GXE: FT7, 20W, vertikal  
JA1AAT: TS850S, 200W, TASS DP  
JA2DHL: TS440S, 100W, 3el. quad  
/home made/  
JA2EAB/1: TS830, 50W, GP  
JA2KKA: FT757GXII, 100W, 3ELE  
TRIBANDER, INV VEE  
JA3HC: TS840S, 50W, 4el. YAGI  
JA53278: TS820OV, Dipole 10 mh  
JA8HIO: FT1000MPMKV, 200W,  
4ele YAGI  
JE2SOY: TS440S, 60W, GP  
JH0NVX/1: FT757GX, 50W, Mobile  
Whip  
JH1PXY: IC736, 100W, Long Wire  
JH3JYS: IC760PRO, 200W, Dipole  
20m Up  
JH5OXF: TS870S, 100W, 3el yagi  
JK1LUY: IC756PROAMP, 500W,  
YAGI  
JM2RUT: TS940S, 500W, 20mH  
YAGI  
JQ3UDL: IC756, 100W, 4ele tri-band  
JR4GPA: TS950SD, 100W, 4el Yagi  
K2SX: FT1000MP, 1500W, Butternut  
HF6-V Vertical  
K3TW: IC730, 5W, Zepp antenna  
K3WWP: 5W, Wires  
K8ND: FT1000MP, 1500W, XM 240  
2-element YAGI 24m  
LA2HFA: IC706, 95W, GP, slopers  
(40-10), Inv. L (160/80)  
LU1EWL: TS570D, 500W, 3el  
quadriband  
LY1BW: 100W, dipole  
LY2BBF: TS450SAT, 90W, W3DZZ  
LY2FE: Elecraft K2, 5W, 160-20m-  
200 m LW, 15m- 4 el, 10m-5 el  
Yagi  
LZ1DQ: TR4C, 200W, 80-delta, 40-  
inv.V, GP, dipole  
LZ1FJ: 30W, LW 20m  
LZ1KP: 50W, Delta loop  
LZ1NJ: TS830S, 100W, dipole

LZ2PS: 40W, dipole  
LZ2RF: UW3DI, 350W, 2el Quad  
LZ4JO: IC728, 100W, 4 elem. Yagi  
LZ6C: TS830S, 80W, 3el. YAGI  
M0EEE/P: FT1000MP, 100W, Full  
size G5RV  
OD5/OK1MU: TS940S, 750W, 10m  
4el, 15m 5el, 20m+40m LP,  
80m Delta Loop  
OE3BCA: FT301S, 12W, dipol  
OH1AD: IC751A, 100W, 4 ele  
monoband yagi  
OH1BOI: IC756, 100W, G5RV /  
R7000+ vertical  
OH2BLF: IC735, 100W, Quad +  
vertikal  
OH2YL: TT Argonaut II, 5W, 3-EL  
YAGI  
OH3IR: IC735, 100W, vertical, dipole  
OH7NVU: IC735, GP  
OK1AAZ: FT707, 50W, W3DZZ  
OK1AEE: FT901DM, 80W, dipole  
OK1AGA: FT850, 80W, Multiband  
dipole  
OK1AOU: TX, 100W, YAGI, G5RV  
OK1AVY: TS870, 750W, 3 EL YAGI  
ZY33 ZACH, FD4  
OK1CM: TS850S, 1000W, GP,  
HB9CV, 6el Y mono  
OK1CZ: FT102, 100W, 80m LOOP,  
WINDOM, 2el.MINI BEAM  
OK1DCS: TS850, 450W, 3el.Yagi  
monoband 20m, 15m, 10m.  
vetrtical AV640 40m 10m, Delta  
loop 157m for 160m 80m  
OK1DEC: Home made, 3W, LW  
64m, inv v 3BAND 2EL YAGI  
OK1DKM: FT101B, 100W, G5RV  
OK1DLB: FT840, 150W, Le"at" loop  
OK1DOL: FT840, 100W, LW 83 m,  
3el. Yagi  
OK1DSA: FT840, 100W, indoor half  
G5RV  
OK1DSU: Home made, 5W  
OK1DSZ: TS570D, 100W, Dipol,  
G5RV  
OK1DVX: DX70, 5W, LW41m, dipole  
2x7, 5m  
OK1EE: FT1000MP, 100W,  
trapovany dipol ECO na 160,  
80 a 40 metru  
OK1EV: FT101ZD, 100W, dipol  
2x42m, 3el. YAGI  
OK1FHE: RS41, 100W, INV V  
OK1FHI: TS570D, 100W, 3el.  
tribander NOVA ECO a dipole.  
OK1FHP: FT840, 100W, Delta Loop  
84 m (80-40 m), AVT 3 (20-15-  
10m)  
OK1FJD: FT840, 100W, Force12  
C3S, dipole 80/40m  
OK1FNJ: DX77, 100W, LW

OK1FNL: TS570D, 100W, Vertikal R7, LW	OK2HI: TRX, 100W, vertikal, dipol	OL7W: TS870, TS850, TS180, 80m full wave loop, 40m KLM 440, 20m 5el. yagi, 15m 6el. yagi, 10m 6el. yagi
OK1FSM: IC706, 5W, G5RV, single loop 21/28	OK2HIJ: IC706, 100W, Doublet 2x20m	OL8M: TS140S, 100W, GP (4010), dipole (80), LW (160)
OK1FTW: FT101ZD, 300W, LW 41m	OK2KJ: IC746, 500W, FD8	OM0AS: DX70, DELTA LOOP, dipol
OK1FV: Home made, 400W, 2el C.Q., vertikal	OK2KYC: IC746, 100W, FD4 - windom	OM1AA: IC720, dipol
OK1HC: IC728, 60W, Vertical, delta loop, dipole	OK2PBG: TS440, 100W, GP	OM1AF: 100W, inv. "V"
OK1HX: IC735, 100W, LAZY DELTA LOOP 80m, 3x 3el beam	OK2PBR: FT301D, 100W, 2el quad (10/15/20), LW 80m (160/80/40)	OM1AW: Home made, 75W
OK1JFP: FT101, 200W, W3DZZ, V, dipol	OK2PCN: IC756, 100W, Verical R5 (20/15/10), LW 80m @ 30m (160/40/40)	OM2MP: TS440SAT, 100W, 2el. quad
OK1KAK: IC728, 60W, Vertical, delta loop, dipole	OK2PIM: FT840, 100W, INV VEE	OM3CAZ: TRX, 15W, G5RV
OK1KCF: 100W, dipole	OK2PJW: UW3DI, 80W, inv.v.vertikal	OM3CND: TS930S, 150W, TH3JRS, LW, vertikal
OK1KCP: FT840, 100W, Delta loop-wire	OK2PKY: FT277, 100W, dipole	OM3IAG: TS850SAT, 750W, 28/21 MHz 2 el delta loop, 14 MHz 3 el monobander Yagi, 3, 5/7 MHz Vertical FD4, 1, 8 MHz FD8
OK1KCY: FT101EE, 250W, FD4	OK2PP: FT1000MP, GP	OM3KZA: FT757GX, 100W, 3el. monoband YAGI (10/15/20), FD4 (40/80), Inv. V (160)
OK1KZ: FT707, 100W, G5RV	OK2PSA: IC706, 100W, ant. vertical, dipol, lw (1, 8MHz)	OM3PQ: TS820S, 50W, Yagi FB33, FD4
OK1MKI: FT107M, 100W, G5RV	OK2PYA: FT301S, 10W, LW 12m	OM3TKR: 1W
OK1MLP: DX70, 100W, HB9CV (10/15), Delta loop (20), LW (80/40)	OK2QX: TS850S, 100W, 80 m LW, 3 el beam	OM3YAD: IC735, 50W, 3el. YAGI
OK1MMN: FT757GX, 100W, GP8B 8m vertical	OK2SNX: FT757GXII, 100W, 35m Lw	OM4DN: IC706, 100W, Lono Wire 41 m
OK1MNV: FT840, 80W, 2x17, 5m Zepp.	OK2TBC: TS530SP, 100W, GP	OM5AW: TS690S, 100W, 6el CQ - 28mhz, 4el CQ -14/21mhz, Zaclona -7mhz/USA, slooper special -7mhz/EU+AS, Dipol - 3.5mhz, LW41m-1.8mhz
OK1PDQ: IC756, 100W, LW 30m, UP20m	OK2UAS: TS830, 100W, 10-20m 3e YAGI, WINDOM	OM5LR: RS41, 200W, G5RV
OK1PN: TS450, 100W, 3el tribander, Delta loop	OK2VP: FT840, 100W, GP	OM5NJ: TS440SAT, 100W, dipol 65RB
OK1QM: TS850S, 100W, 2 el Quad, lw 83 m	OK2WM: IC736, 100W, Dipol 2x19, 5m	OM6TU: FT840, 250W, INV, VA ALL BAND
OK1RI: IC775DSP, 750W, 6/6/6/6 + 6/6 + 6 (10), 6/6 + 6 (15), 6el + 5el (20), 4el + dipole (40), 2el delta loop (80), LW (160)	OK2ZC: TS50, 500W, Inv.V 15m up	OM6TX: TS820, 100W, Multiband dipol
OK1RV: FT277, FD4	OK2ZI: FT1000MP, 100W	OM7PA: IC706+PA, 500W, 3ELE YAGI
OK1SI: IC706MKII, 100W, Vertical + LW 41m	OK2ZJ: TS440, 100W, 10m HB9CV, 15m 3.el.Yagi, 40m+80m G5RV	OM7PY: TS180S, 3 EL Yagi
OK1SRD: IC706MKIIG, LW	OK5JDC: IC756, 300W, LW	OM7YC: 100W
OK1WWJ: FT747GX, 100W, HB9CV 40m high	OK5W: TS850, TS930, TR7, IC706+PA, 1000W, 160M vert.32m, 80m 5x Slooper, 40m HB9CV, 20m 5el., 15m 2x 6el., 10m 2x 6el.	OM8HG: TS450S, 100W, vertikal.41m
OK1XAV: TS570D, 40W, Dipol, Zeppelin 2x24m	OK8ABR/P: IC706, 100W, G5RV	OM8ON: FT757GX, dipole
OK1XC: FT890, 500W, 3el yagi	OK8DCF/P: IC746, 100W, W3DZZ	OM9TR: HW101, 50W, vertikal 3 bands
OK1XJ: TS820+PA, 600W, Inv.Vee	OL1C329: ICR75, FD4	ON4CAS: TS440S, 100W, 3el tribander A3S
OK1ZMS: 100W	OL1C: DX77, 500W, LW(160), Inv.Vee(80), Delta Loop(40), 3el.3Band Yagi (20, 15, 10), 2x Beverage	ON6TJ: TS570D, 100W, Delta loop
OK2ABU: Home made, 750W, 3band beam, dipol, vertikal	OL1JDC: IC756, 300W, LW	ON7SS: FT757GX, 100W, G5RV & Inverted V 21/28 MHz
OK2BHE: 70W, LOOP	OL3E: FT747PA, 600W, 3 ELY	OZ1FAO: TS430S, 100W, GP
OK2BNC: TS850S, 100W, R 7000	OL3X: TS830S, 500W, delta loop, 2 el. delta loop	OZ4FF: R4AT4X, dipole
OK2BND: IC706, 100W, ant. vertical, dipol, lw (1, 8MHz)	OL4M: TS570D, 300W, LW 41m	PA0JED: 100W, GP
OK2BWC: IC728, 100W, 2el Yagi	OL5DX: 100W, dipole	PA0JR: TS450, 100W, Windom/FD3
OK2BWJ: TRX, 50W, INV V + LW	OL5Q: IC746, 1000W, Inv. V (160/80), sloper system (40), 4el quad @ 42m (20/15/10)	PA0RRS: TS570D, 100W, GPA30 Fritzel
OK2BZM: TS690S, 100W, LW 38 m	OL5TEN: TS850SAT, 100W, 2 el. yagi(HB9CV), GP+ 2x20m dipol	PA2DGR: HW101, 100W, Magnetic loop/inverted vee
OK2EC: TS520, 80W, LOOP, Pyramide, BEAMS	OL5Y: IC756, 300W, LW	
OK2GG: 500W	OL7HC: IC728, 60W, Vertical, delta loop, dipole	
OK2HBR: IC706, 400W, Loop (80), vertical (40), 3el tribander		

PA3BFH: FT1000MP, 100W, Fritzel  
FB-506 DX (5 ele / 5 bnd Yagi)  
up 13 m, Dipole, up 13m  
PT2/KC2BAA: TS940S, 100W, 17el  
Log.per.  
RA0JD: TS450S, 5el Yagi  
RA1WJ: 75W  
RA3CW: IC756+PA, A4S, 2\*INV.-V.,  
WIRES  
RA3VY: 60/200W, GP, dipole  
RA4NF: 100W, Vertical, W3DZZ  
RA4UAT: Home made, 40W, Delta  
loop 84m  
RA9XF: 100W  
RD4M: FT990, 500W, TH7DX, 40-  
2CD, Wires  
RK2FWG: Efir M, 100W, Delta loop  
40m  
RK3BA: 100W  
RN1AO: 100W, dipole  
RU4WE: Home made, 2 el dipole  
E/W  
RU9CZ: IC707, 100W, i/v, GP 2Q  
RV3PN: TRX, 50W, LW, Dipole  
RV4LM: FT890AT, 100W, KT34A,  
Rotary Dipole 40m, Dipole  
40/80m  
RV9COI: IC750AS, Delta loop  
RV9JR: FT890AT, 14-21-28Mhz(6el  
KLM monoband);7Mhz(2el  
HB9CV);3, 5Mhz(2el dipol)  
RV9WB: Home made, GP, IV  
RW0AJ: 100W, 2el. DELTA  
RW3YA: 100W  
RW9LW: 200W, dipole  
RW9TA: 200W  
RX3AP: 200W, INV VEE  
RX9JW: 100W  
RZ3DX: 100W, INV FOR 3.5/7 MHz,  
4 EL YAGI FOR 14MHz, 6 EL  
YAGI FOR 21/28 MHz  
RZ4AA: Home made, 5W, windom  
RZ9AWK: Home made, 180W,  
Rhombic  
RZ9WWH: Home made, 200W, 3, 5  
- delta, 7+14 - 2el. dipole, 21 -  
5el. Yagi, 28 - 2 over 2 QUAD  
S51RJ: 100W  
S53EO: IC775DSP, 200W, Inv V  
(80/40), TH3MK3 @ 12m  
(20/15/10)  
S58MU: TS530SP, 80W, W3DZZ  
(80), Vertical R7 (40-10)  
SM2Ezt: IC756+PA  
SM6DER: 100W  
SM7BHM: FT990, 100W  
SP1EYG: TS140S, 100W, Dipole  
SP2EPV: Home made, 15W, dipol  
SP2ILQ: DX77, 50W, Dipol 2x19,5m  
SP3AZO: Lincoln , 10W, GP  
SP3BOL: Home made, 4, 75W,  
dipole 2x10m

SP4AVG: TS520SE, 180W, LOOP  
80 MTRS  
SP6BAA: TS830S, 100W, dipole  
SP6CES: IC735, 100W, GP/R7  
SP6LV: EF184, 624, 35W, delta 84m  
SP6SYF: Home made, 50W, G5RV  
SP7BDS: IC756, 40W, G-5RV  
SP8AQA: Home made, 8W, DELTA  
LOOP-GP-4  
SP9KJU: FT707, 100W, DELTA  
VERT.42m  
SQ2HEB: FT757GX, 100W, Inverted  
vee , 2el.Cubical Quad  
SV/OK1YM: TS850S, 300W, 16 el.  
Logperiodic toward Prague  
SV1EDY: IC756, 100W, 3el  
tribander A3S (10/15/20), KLM  
rotating dipole (40), LW (80)  
T92M: TR7, 50W, dipole  
TF/W8HFY/M: FT100, 100W  
UA0WW: DX70S+PA, 100W, 2el  
Quad  
UA0ZDA/6: TS450SAT, 80W,  
Comrod Wideband Whip.  
UA1-143-1: EKD300, LW  
UA1CEK: 50W  
UA1ZCX: 40W, 2el. QA0R  
UA2FHV: R143, 5W, LW  
UA3-170-847: RX 17 tubes, Inv.Vee  
UA4SS: 80W, Logo 7el  
UA6NZ: Home made, 50W, 2el.quad  
UA6XE: 200W, 3el. YAGI  
UA9AM: IC775DSP, 100W  
UA9OA: 100W  
UN8PF: 50W  
UR5HAC: Home made, 200W,  
DELTA LOOP, dipol  
UR5HJR: KRS78, 40-200W, LW-  
80meters  
US3LX: Home made, 100W, Full  
size delta 160m  
UT1FA: IC775DSP, 200W, GP, dipol  
UU4JN: 200W, LW  
UX0KR: Home made, 10W, INV  
VEE 80m up 15m  
UX1IL: Home made, 200W, Delta  
loop 160m horiz.  
UX3HA: Home made, 200W, i.v. +  
DELTA LUP  
UX5EF: TRX, 100W, 5band dipole  
UY5LQ: 100W, W3DZZ  
VA3TTN: FT1000MPMKV, 1000W,  
LW  
VA3TTT: 5W, Delta Loop up 75 mtrs  
VA7TRS: 75W  
VE1KB: 100W  
VE3VA: IC740, 100W, Short [10, 15,  
20M] or Long [40m] Webster  
Bandspanner, deckmount,  
single radials for 40, 20, 15  
10m N  
VK4TT: TS830S, 100W, tribander  
W1END: TS830S, 100W, Vert.HF6V

W2CVW: TT Corsair, Cliperton,  
100/500W  
W3BYX: TS530S, 300W, Hustler  
5BTV Vertikal  
W4OEL: TS850SAT, 400W, 3el.  
triband YAGI 8m  
YI9OM: TS930, 500W, Logperiodic  
YL2GTD: TS140, 30W, Inv. V  
YL2NK: R399A, 100W, Dipole,  
Delta, 4el. QQ, 5el. YAGI  
YL2PP: Home made, 40W, Delta  
156 m long  
YO2BEH: TS850SAT+PA, HM  
Magnetic Loop  
YO4AAC: 3W, inv.v.vertikal  
YO8-025/BC: R250, RX311, DELTA  
LOOP, dipol  
YO8BGD: Home made, 300W,  
windom  
YO9AGI: TS570S, 60W, G5RV  
YO9FJW: FT990, dipol yelbeam  
YO9GZU: A412, 25W, dipole 40m  
YU1BL: IC751, 500W, dipole  
YU7SF: FT901DM, BA-105  
YV1OB: Yaesu, 120W, Yagis &  
Dipoles  
YZ1U: TS940, dipole

## Statistics

- 684 logs, including 432 electronic logs (63%)
- 58 paper-logs were printed on computer  printer, data were not provided
- 194 paper-logs were written by hand
- 63 check-logs
- checked logs from 553 different stations, including 492 participants (137 OK/OL, 27 OM, 240 EU, 88 non-EU)
- 265 participants in Single Op All Bands category, 299 participants in Single Band categories
- 235 participants declared output power of 100 W (LP), 60 participants less then 50 W
- electronically verified 49058 QSOs, including 5125 QSOs (10,4%) with a error (44% bad call-sign, 48% bad exchange)



**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 Mělník  
BMB Mladá Boleslav  
BNY Nymburk  
BPZ Praha západ  
BPV Praha východ  
BPB Příbram  
BRA Rakovník

**Southern Bohemia**

CBU » eská Budějovice  
CCK » eská Krumlov  
CJH Jindřichův Hradec  
CPE Pelhřimov  
CPI Písek  
CPR Prachatice  
CST Strakonice  
CTA Třebor

**Western Bohemia**

DDO Domažlice  
DCH Cheb  
DKV Karlovy Vary

DKL Klatovy  
DPM Plzeň město  
DPJ Plzeň jih  
DPS Plzeň sever  
DRO Rokycany  
DSO Sokolov  
DTA Tachov

**Northern Bohemia**

ECL » eská Lipa  
EDE Děčín  
ECH Chomutov  
EJA Jablonec n. Nisou  
ELI Liberec  
ELT Litoměřice  
ELO Louny  
EMO Most  
ETE Teplice  
EUL » stá nad Labem

**Eastern Bohemia**

FHB Havlíčkův Brod  
FHK Hradec Králové  
FCR Chrudim  
FJI Jičín  
FNA Náchod  
FPA Pardubice  
FRK Rychan n. Kněžnou  
FSE Semily  
FSY Svitavy  
FTR Trutnov  
FUO » stá nad Orlicí

**OK2 / OL  
Districts****Southern Moravia**

GBL Blansko  
GBM Brno město  
GBV Brno venkov  
GBR Břeclav  
GHO Hodonín

GJI Jihlava  
GKR Kroměříž  
GPR Prostějov  
GTR Třebíč  
GUH Uherský Hradiště  
GVY Vyškov  
GZL Zlín  
GZN Znojmo  
GZS éř nad Sázavou

**Northern Moravia**

HBR Bruntál  
HFM Frýdek - Místek  
HJE Jeseník  
HKA Karviná  
HNJ Nový Jičín  
HOL Olomouc  
HOP Opava  
HOS Ostrava  
HPR Pílov  
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 Piešťany

SEA Senica  
SKA Skalica  
**Trenčín, prefix OM4**  
TNC Trenčín  
BAN Banská Nová Ves  
ILA Ilava  
MYJ Myjava  
NMV Nové Mesto n. Váhu  
PAR Partizánské  
PBV Považská Bystrica  
PRI Prievidza  
PUC Púchov

**Nitra, prefix OM5**

NIT Nitra  
KOM Komárno  
LVC Levice  
NZA Nová Zámky  
SAL Šalca  
TOP Topoľčany  
ZMO Zlatá Moravce

**éilina, prefix OM6**

ZIL éilina  
BYT Bytča  
CAD » adca  
DKU Dolný Kubín  
KNM Kysucké N. Mesto  
LMI Liptovský Mikuláš  
MAR Martin  
NAM Námestovo  
RUZ Ružomberok  
TTE Turčianský Teplice  
TVR Tvrdošín

**Banská Bystrica,  
prefix OM7**

BBY Banská Bystrica  
BRE Brezno  
DET Detva  
KRU Krupina  
LUC Lučenec

POL Poltár  
REV Revúca  
RSO Rimavský Sobota  
VKR Veľký Kráľ  
ZVO Zvolen  
ZAR éarnovica  
ZIH éiar nad Hronom  
BST Banská átiavnica

**Košice, prefix OM8**

KEA Košice 1  
KEB Košice 2  
KEC Košice 3  
KED Košice 4  
KEO Košice-okolie  
GEL Gelnica  
MIC Michalovce  
ROZ Rožňava  
SOB Sobrance  
SNV Spišský Nový Ves  
TRE Trebišov

**Prešov, prefix OM9**

PRE Prešov  
BAR Bardějov  
HUM Humenné  
KEZ Kežmarok  
LEV Levoča  
POP Poprad  
SAB Sabinov  
SNI Snina  
SLU Stará úbová  
STR Stropkov  
SVI Svidník  
VRT Vranov nad Topľou  
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