

# OK - OM DX Contest Rules 2002

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 (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 the top 50% of entrants will be awarded. 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, only 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://okomdx.radioamater.cz>) and a lot of categories are still without donors. If you are interested to promote

this contest then write to contest committee (e-mail: [okomdx@radioamater.cz](mailto:okomdx@radioamater.cz)).

16. **Mailing address:** OK-OM DX Contest, CRC, P.O. Box 69, 113 27 Praha 1, Czech Republic. E-mail for logs: [okomdx@radioamater.cz](mailto:okomdx@radioamater.cz), to contact committee: [okomdx@radioamater.cz](mailto:okomdx@radioamater.cz).
17. **Home web page:**  
<http://www.radioamater.cz/okomdx/>
18. **Logging programs** which support OK/OM DX Contest: Logging programs which support OK-OM DX Contest: TRLog (N6TR, [www.qth.com/tr/](http://www.qth.com/tr/)), Super Duper (EI5DI, [www.ei5di.com](http://www.ei5di.com), free), RCKLog (DL4RCK, Windows, [www.rcklog.de](http://www.rcklog.de)), LA0FX ([www.qsl.net/la0fx](http://www.qsl.net/la0fx), free) and YPLOG (VE6YP, [members.shaw.ca/ve6yp](http://members.shaw.ca/ve6yp)). There is also possible to use CT (K1EA, [www.k1ea.com](http://www.k1ea.com)), NA (K8CC), WriteLog (K5DJ, Windows, [www.writelog.com](http://www.writelog.com)) or others and use setup for IARU HF Championship.

## Results 2001 notes...

**Log – checking software:** Zdeněk Šebek, OK1DSZ  
**Contest Director:** Martin Huml, OK1FUA / OL5Y  
**Error logs for all electronic submissions:**  
<http://okomdx.radioamater.cz/>

### Column description

- Q:** number of removed QSOs
  - M:** number of removed multipliers
  - %Q:** percentage of removed QSOs
  - %T:** percentage of total score decrease when compared to claimed score
- log:** C=Cabrillo, E=another electronic log (TR, CT, etc), H=hand written, !!!=computer generated paper log
- RC:** R - see "Station descriptions", C - see "Comments"

## Some statistics...

- 617 logs, including 535 electronic logs (87%).
- 191 logs were in Cabrillo, 267 in other format, 124 hand-written and 35 logs printed on computer printer, data were not provided.
- Electronically verified 78502 QSOs of OK/OM stations, 61122 QSOs of non OK/OM stations.
- In the logs were 1746 different call signs (3 times and more), incl. 345 OKs and 68 OMs.

## Comments...

### English

- 4N1JA: Very good test. I hope to meet You again in next year.
- AE0Q: I wanted to work more on 10m, but just could not find enough stations to work for the award. I cannot find a way to convert my logs to Cabrillo, N6TR says the OKDX contest is not specified in the Cabrillo specs on the Cabrillo homepage.
- CT1AOZ: Not too active but have enjoy very much the contest. Congratulations for all of you for so nice contest. Many tks also for all the guys ho have call me. See all of you next time with more participation from my side... 73 guys.
- DF4ZL: The conditions were the best since 6 years for my QTH with short distance to OK/OM, so I made many QSOs on 15 and 10. It was my last OK/OM contest from this vy good QTH with no TVI. I have to move

next year, but I hope to built up a new station and be active in OK/OM contest 2002.

- DL1CW: Thanks for introducing low power class.
- DL1LAW: Mni tnx for a fine contest agn. Special tnx to all participants for listen my poor sigs.
- DL1TH: Again a very nice contest! Many ok - stations qrv and good condx.
- DL3KWF: Congratulation for the activity of your HAMs, it was an excellent representation your countries!!
- DL3KWR: It was a very nice contest with a lot of courtesy operators.
- DL5KUD: Very fine. Good conditions, but no short skip on 15/10 m again.
- EA4BWR: Vy thanks our nice contest.
- ES4OI: Nice competition Your working defferent ok/om's! So long!
- G3RSD: Very noisy on 80 and 160
- G4OGB: Very well supported contest again.....are your amateurs under threat of losing their licence if they do not take part ??????
- GM3CFS: Great contest as usual.
- HB9DOT: QTH: Arosa - JN46US - 1850 metres elevation
- IK4DCS: Happy to partecipate at this contest. I hope copy you in ARI International 2002!! If you want, visit my web site [www.qsl.net/ik4dcs](http://www.qsl.net/ik4dcs).
- JA5-3278: I heard many OK stations. But I heard few OM stations. I hope to listen many OM stations on 2002 contest.
- JE2SOY: Made a Cabrillo format using EXCEL, which took me a long time to finish. Twice of the last year's QSOs were made this year! Really good condition and activity.
- JG1EIG: Thank you for letting me your web. It is one of most fancy contest results web page.
- JR3AAZ: This year it was nice open between JA and OK/OM. I could hear a lot of station. This is first entry. Tnx.
- K2SX: Great condx, good activity.
- K2TV: I always enjoy working my friends in OK/OM. This is my first entry.
- K3TW: Congratulations to the fine OK/OM operators who copied my 5 watt QRP signal. Please send contest results and any awards.
- K3ZO: Congrats on a very FB job! Makes me want to enter again this year!
- K5ZD: Very fun contest!
- KR1G: A Fun contest!
- LU1EWL: This is my 22nd participation in OK DX Contest and again I have enjoyed a lot participating in it.
- LY1DR: Too high QRN in city... But anyway nice activity. If I was full time - 100 qso's.
- LY2MW: Very restricted operation time - few hours totally. Hope next contest I will have more time. Thanks & CU on the bands!
- LZ1DQ: Tnx for very nice contest. Sorry condx in 28mc was very poor. 73!
- LZ1KP: Tks for very nice contest.
- LZ2F319: I am 17 years old and this is my first ok/om dx contest. I worked as SWL because of problems with my TS430S, but next year hope to work with my personal call sign LZ4UU.
- LZ6C: Very good contest, this is my 15th OK/OM contest.

*Continued on page 9...*

# All Bands Categories

<b>DX Stations</b>																
<b>SO AB HP</b>		<b>Total</b>	<b>QSO</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</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	UA9AM	872 520	675	440	7	3	1.0	3.7	55	118	111	135	134	122	E	R
2	OD5/OK1MU	736 281	621	403	6	5	0.9	4.1	10	82	103	140	137	149	C	
3	RA9WW	681 513	597	391	8	3	1.3	4.7	4	115	92	136	154	96	C	
4	RK9CXM	600 096	550	376	9	5	1.6	6.1	24	91	80	120	118	117	C	
5	RZ9HG	506 967	505	347	9	2	1.7	5.8	0	49	101	114	114	127	C	
6	RU9CI	356 532	437	292	15	5	3.3	11.5	0	38	51	119	118	111	C	
7	N4AF	322 137	379	291	5	4	1.3	5.2	0	58	89	84	79	69	C	C
8	PT2ZAW	233 232	348	226	2	0	0.6	1.7	0	0	10	94	110	134	E	RC
9	EA8/DK2HH	167 478	287	206	8	4	2.7	9.9	0	2	33	86	98	68	E	RC
10	UA9BS	148 338	264	201	9	4	3.3	11.6	0	0	30	89	79	66	E	
11	K2SX	131 274	238	187	2	2	0.8	3.5	0	8	30	52	70	78	E	RC
12	K3ZO	118 584	224	183	4	2	1.8	6.3	0	28	50	19	57	70	C	
13	K3WW	98 940	214	170	10	7	4.4	16.8	0	12	44	29	58	71	E	
14	N6ZZ	91 680	207	160	8	5	3.7	13.9	0	0	19	40	69	79	C	C
15	JA8BZL	91 368	200	162	6	6	2.9	12.0	0	0	23	68	55	54	E	R
16	JA9CWJ	77 778	178	149	2	2	1.1	4.6	0	0	37	36	50	55	C	
17	W3BYX	73 386	192	151	15	9	7.2	26.1	0	2	28	50	61	51	!!!	R
18	RV9WA	54 675	147	135	6	6	3.9	15.5	10	22	23	28	29	35	E	
19	K5ZD	48 600	135	120	0	0	0.0	0.0	0	21	52	37	16	9	C	C
20	RA9ST	40 992	150	122	19	13	11.2	40.1	0	14	48	24	9	55	E	
21	UA9JMS	25 899	99	89	1	1	1.0	4.1	0	0	9	20	30	40	E	
22	VK5GN	25 608	103	88	3	2	2.8	10.5	0	0	0	26	29	48	C	C
23	N9RV	25 344	102	88	3	3	2.9	11.6	0	0	23	5	17	57	C	C
24	W2UDT	25 200	116	100	16	14	12.1	44.2	0	3	15	18	27	53	E	RC
25	W6YA	12 675	77	65	6	6	7.2	28.3	0	0	2	0	17	58	C	C
26	VK4UW	9 381	67	59	7	4	9.5	32.9	0	0	0	13	41	13	C	RC
27	VK8AV	9 063	61	53	2	2	3.2	12.8	0	0	3	32	26	0	E	
28	K0COP	7 632	56	53	4	2	6.7	22.9	0	0	6	8	0	42	C	
29	JA2RP	1 380	23	20	0	0	0.0	0.0	0	0	1	0	22	0	H	
30	AA3VA	1 122	23	22	3	3	11.5	42.5	0	0	0	0	4	19	C	
31	7J6AAB	855	21	19	3	3	12.5	46.0	0	0	0	9	12	0	E	
<b>SO AB LP</b>		<b>Total</b>	<b>QSO</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</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	UA9APA	332 613	391	291	5	3	1.3	4.8	10	81	37	78	112	73	E	
2	RU9CZ	298 800	394	300	31	16	7.1	25.8	8	60	52	90	99	85	H	R
3	UN6G	281 643	371	269	11	6	2.9	10.6	0	41	32	75	107	116	E	
4	RA9XF	195 624	298	228	6	4	2.0	7.5	0	20	52	80	68	78	C	
5	RA9DZ	189 675	291	225	5	4	1.7	6.7	0	0	47	92	89	63	C	
6	K9QVB	185 535	297	217	6	4	1.9	7.6	0	0	30	118	64	85	C	
7	W2CVW	90 324	195	156	1	1	0.5	2.2	0	0	30	34	65	66	H	RC
8	UK8CK	54 180	166	129	13	7	7.1	25.8	0	0	37	39	90	0	H	RC
9	AE0Q	48 024	140	116	1	1	0.7	3.0	0	0	1	14	55	70	E	RC
10	JA2KKA	43 560	137	120	8	6	5.5	20.5	0	0	14	41	32	50	!!!	R
11	UA9XC	34 398	126	91	0	0	0.0	0.0	0	0	26	0	100	0	C	R
12	LU1EWL	33 966	128	111	13	9	8.9	33.1	0	0	1	29	39	59	H	RC
13	JR3AAZ	33 174	124	97	5	2	3.8	13.4	0	0	0	0	79	45	H	RC
14	VA3UA	27 636	106	98	6	4	5.4	19.4	0	0	0	30	37	39	E	RC
15	VE1KB	20 520	112	95	20	19	14.9	54.5	0	0	27	8	27	50	!!!	C
16	WO4O	18 486	88	79	5	5	5.4	21.1	0	0	0	15	32	41	C	
17	HS0/OZ1HET	10 620	66	59	3	2	4.3	15.9	0	0	0	18	39	9	E	
18	VE2AWR	8 580	57	52	1	1	1.7	7.0	0	0	28	21	8	0	C	
19	VE7NI	6 732	56	51	6	6	9.7	36.5	0	0	0	13	32	11	!!!	
20	TI5/NOKE	6 627	47	47	0	0	0.0	0.0	0	0	0	15	12	20	H	
21	UA9FM	5 904	51	48	5	5	8.9	33.7	0	0	0	23	10	18	E	R
22	KC9TV	3 552	40	37	4	4	9.1	34.4	0	0	0	0	9	31	E	R
23	UA9FEG	3 042	42	39	8	8	16.0	56.9	0	0	8	15	19	0	E	R
24	N3NZ	2 349	29	29	1	1	3.3	13.0	0	0	0	6	16	7	C	
25	VA3IX	336	24	14	0	0	0.0	0.0	0	0	5	8	10	1	!!!	

# All Bands Categories

<b>MO ST</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	160	80	40	20	15	10	<i>Log</i>	<i>RC</i>
1	RZ9AWK (RZ9AE, RN9AEO, RN9AEP)	384 300	422	305	1	1	0.2	1.0	0	53	82	87	97	103	C	C
<b>SO AB QRP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	160	80	40	20	15	10	<i>Log</i>	<i>RC</i>
1	RA9SO	346 320	396	296	3	2	0.8	2.9	0	84	45	76	97	94	E	R
2	RV9COI	95 691	207	167	8	5	3.7	13.7	0	23	49	81	45	9	E	R
3	VA3TTT	94 956	203	164	5	4	2.4	9.4	0	0	39	58	41	65	C	
4	K3WWP	14 910	78	71	4	2	4.9	17.0	0	0	1	5	32	40	E	
5	VE9DX	9 744	62	56	2	1	3.1	11.0	0	0	0	17	14	31	C	
6	K3TW	6 762	52	49	3	3	5.5	21.2	0	0	18	5	14	15	H	RC
7	RX9CBS	5 328	48	37	0	0	0.0	0.0	0	0	0	0	0	48	E	
8	JG1EIQ	4 329	39	39	1	1	2.5	9.8	0	0	0	4	17	18	C	R
9	RA9AE	1 320	24	20	1	1	4.0	16.2	0	0	0	0	24	0	E	
<b>SWL</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	160	80	40	20	15	10	<i>Log</i>	<i>RC</i>
1	JA5-3278	3 885	37	35	0	0	0.0	0.0	0	0	0	4	20	13	H	C
<b>European Stations</b>																
<b>SO AB HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	160	80	40	20	15	10	<i>Log</i>	<i>RC</i>
1	RK4FF	356 725	771	475	10	8	1.3	5.4	48	132	137	155	152	147	C	
2	YL2LY	265 594	638	427	8	5	1.2	4.8	72	138	125	127	114	62	E	R
3	UA3TU	255 231	639	411	9	6	1.4	5.5	48	105	84	136	144	122	C	
4	RN6AL	226 400	592	400	18	6	3.0	7.8	38	102	107	122	125	98	E	RC
5	YO9FJW	212 135	581	385	15	6	2.5	9.0	29	131	128	123	108	62	E	R
6	RM3C (RA3CW)	192 355	537	365	5	3	0.9	3.6	35	107	91	105	109	90	E	R
7	UX2MF	175 807	513	361	13	4	2.5	8.4	52	107	89	111	108	46	E	
8	DF4ZL	149 517	461	333	6	6	1.3	5.6	42	102	92	131	60	34	E	RC
9	DL5KUD	148 405	453	335	5	2	1.1	3.8	48	89	89	108	73	46	E	RC
10	RX3AEX	145 046	470	347	26	15	5.2	19.2	35	73	73	106	101	82	E	
11	LZ1DQ	124 012	442	301	15	9	3.3	12.5	0	120	103	116	100	3	H	RC
12	OH2PM	117 390	402	301	6	4	1.4	5.7	30	84	84	82	78	44	E	
13	YL2PP	102 930	369	282	2	1	0.5	2.0	59	80	76	68	80	6	E	
14	RA3UAG	77 760	328	240	2	1	0.6	2.2	0	92	26	43	93	74	E	
15	RA1WJ	72 541	319	241	9	8	2.7	11.2	0	84	67	84	84	0	E	
16	LZ1KP	69 360	340	255	35	27	8.8	34.4	0	88	67	108	75	2	H	RC
17	RK1NA	68 782	297	238	4	3	1.3	5.2	0	38	49	64	83	63	E	
18	UX3HA	62 101	191	221	0	0	0.0	0.0	31	55	39	56	10	0	H	R
19	UY5VA	61 258	301	218	10	2	3.2	10.5	14	38	43	64	142	0	E	
20	LZ1KSN	57 330	281	210	4	3	1.4	5.6	0	56	74	84	59	8	C	
21	DJ5GG	55 332	277	212	8	2	2.8	9.3	6	84	44	76	48	19	E	
22	RU4LM	51 562	258	203	2	1	0.8	2.8	3	27	40	77	55	56	E	R
23	RK3AD	51 456	260	201	2	2	0.8	3.3	0	74	83	70	33	0	E	
24	YO5CL	51 304	268	212	13	8	4.6	17.0	0	85	71	70	28	14	!!!	
25	LA1YE	47 200	248	200	6	4	2.4	8.9	0	42	35	86	75	10	E	
26	F5YJ	41 736	232	188	5	2	2.1	7.3	10	57	37	62	51	15	E	R
27	SP2DNI	40 934	237	194	13	12	5.2	20.5	0	69	58	65	31	14	E	R
28	EA4BWR	40 582	255	197	25	20	8.9	33.2	0	3	52	80	80	40	E	RC
29	SV1EDY	38 925	231	173	3	1	1.3	4.4	0	25	19	59	99	29	E	RC
30	HA3PT	35 200	234	176	18	11	7.1	25.3	0	85	90	57	0	2	C	
31	ES1RF	31 324	219	164	14	8	6.0	21.8	0	32	32	75	79	1	E	
32	UT2UB	30 268	188	161	11	6	5.5	8.9	17	71	26	59	15	0	E	C
33	DK3GI	29 450	198	155	4	4	2.0	8.3	13	40	56	75	14	0	C	
34	SP2HPM	26 928	192	153	8	7	4.0	15.8	9	59	51	61	8	4	E	R
35	DL1TH	26 376	198	157	15	12	6.9	26.7	0	62	28	78	20	10	E	RC
36	F5IN	25 972	188	151	8	4	4.1	14.5	0	0	46	64	73	5	C	
37	SP3DIK	21 120	160	132	0	0	0.0	0.0	0	84	10	49	3	14	!!!	R
38	RA1QX	17 424	146	121	1	1	0.7	2.8	0	0	0	51	67	28	E	
39	IK4DCS	17 202	156	141	19	16	10.8	37.4	23	0	23	59	39	12	E	RC
40	RZ3FQ	16 974	146	123	4	4	2.7	10.9	0	31	3	41	48	23	E	

# All Bands Categories

41	LZ1ZF	16 120	150	124	10	6	6.2	22.5	0	61	54	35	0	0	E	
42	OZ7YL	14 700	141	105	0	0	0.0	0.0	0	77	64	0	0	0	H	R
43	HB9HFM	8 832	106	92	5	3	4.5	16.2	0	30	26	50	0	0	C	
44	RA4AI	7 668	131	108	30	22	18.4	63.4	0	0	0	42	51	38	E	RC
45	SP2IHG	6 450	86	75	0	0	0.0	0.0	0	40	20	26	0	0	!!!	
46	PA5DD	3 445	67	53	1	1	1.5	6.2	0	0	10	57	0	0	C	
47	DH5ABC	3 355	61	61	3	2	4.7	16.8	0	23	30	8	0	0	E	
48	DK5IM	3 021	59	53	1	0	1.7	5.0	0	30	29	0	0	0	E	R
49	IT9ZAU	2 205	53	49	4	4	6.9	27.0	0	0	0	23	28	2	!!!	
50	EA2CR	2 193	51	43	0	0	0.0	0.0	0	0	11	40	0	0	H	R
51	LZ2AU	2 024	48	46	2	2	4.0	15.7	0	0	0	14	21	13	E	
52	DL5YM	1 848	48	42	2	2	4.0	16.0	0	1	36	11	0	0	E	R
53	DF5WN	1 540	45	35	0	0	0.0	0.0	0	0	0	45	0	0	H	
54	F5JOT	1 050	53	50	21	20	28.4	79.7	0	1	14	25	13	0	E	
55	EA7CA	1 023	33	33	1	1	2.9	11.5	0	0	12	11	3	7	E	R
56	F/G3VQO/P	841	33	29	2	1	5.7	19.9	0	0	3	30	0	0	E	R
57	SP2FGO	510	33	30	8	8	19.5	67.3	8	25	0	0	0	0	E	R
<b>SO AB LP</b>		<b>Total</b>	<b>QSO</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</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	SM2T (SM2EZT)	264 770	640	415	1	1	0.2	0.7	14	118	120	132	133	123	C	RC
2	RN4SS	158 688	490	342	13	10	2.6	10.4	18	70	73	105	118	106	C	R
3	UY3QW	137 388	450	321	11	7	2.4	9.1	21	65	96	122	101	45	E	R
4	RA4NF	134 196	434	318	6	3	1.4	5.0	0	50	56	100	119	109	C	C
5	9A5I	132 800	424	332	12	4	2.7	9.3	17	94	89	82	70	72	E	RC
6	G4OGB	128 856	431	312	9	5	2.0	7.6	0	72	96	110	106	47	E	RC
7	YL5W	127 308	450	309	19	12	4.0	15.4	0	100	108	118	112	12	H	R
8	LZ4A (LZ2EV)	108 332	399	292	14	7	3.3	12.3	0	101	89	76	97	36	E	
9	UY5TE	97 916	372	269	4	1	1.1	3.6	0	82	83	99	103	5	E	R
10	PA3BFH	96 016	355	272	1	1	0.3	1.2	12	66	76	104	70	27	E	RC
11	LA2HFA	93 690	363	270	8	7	2.2	8.8	25	79	82	88	78	11	C	
12	GM3CFS	93 411	367	291	23	16	5.8	22.0	51	63	56	58	74	65	H	RC
13	RA4CTR	82 863	345	243	2	2	0.6	2.5	0	0	65	75	105	100	C	
14	UA4YG	73 990	346	245	22	10	5.8	21.2	0	72	49	106	119	0	H	
15	G4KFT	72 216	330	236	12	8	3.5	13.5	0	0	54	101	125	50	C	
16	UA4NF	70 832	316	233	6	5	1.9	7.6	0	61	16	94	98	47	C	
17	RN6AI	61 494	289	222	6	6	2.0	8.6	0	35	37	74	81	62	C	R
18	DL3PS	59 228	276	221	4	2	1.4	5.1	7	70	74	88	29	8	E	
19	YO4HW	55 728	287	216	16	10	5.3	18.6	0	74	67	74	71	1	E	RC
20	UA3UMT	54 180	270	210	7	5	2.5	9.0	0	0	39	75	80	76	E	C
21	IS0SDX	43 680	246	195	11	7	4.3	15.9	0	29	52	77	79	9	C	
22	RK4HD	42 147	245	189	11	8	4.3	16.4	0	0	94	73	60	18	H	R
23	EW1ABA	38 335	247	187	21	16	7.7	29.5	0	102	47	83	15	0	C	
24	DL3KWR	36 134	217	178	7	6	3.1	12.3	18	87	31	63	14	4	E	RC
25	F5JBR	32 886	209	162	3	1	1.4	4.8	0	25	51	91	36	6	C	
26	DL3KWF	31 126	199	158	1	0	0.5	1.5	5	60	59	70	5	0	E	RC
27	SM5AOG	30 888	208	156	5	2	2.3	8.2	0	0	86	69	50	3	E	R
28	DL5DBH	29 295	204	155	8	8	3.8	15.2	0	77	64	54	8	1	H	
29	OQ4CAS	28 237	199	151	6	4	2.9	11.1	0	56	44	99	0	0	E	RC
30	HB9DOT	27 750	189	150	2	0	1.0	3.1	0	63	52	63	3	8	C	RC
31	HA3GA	25 410	195	154	15	10	7.0	26.2	0	64	65	57	9	0	H	R
32	G3RSD	24 716	177	148	5	3	2.7	10.1	2	27	60	47	40	1	E	RC
33	SP4AVG	20 164	166	142	12	12	6.6	26.4	18	47	56	11	22	12	H	R
34	UA4QK	19 875	159	125	0	0	0.0	0.0	0	0	0	26	84	49	H	R
35	SP9MCU	19 856	172	136	13	10	7.0	26.5	0	87	31	30	24	0	H	C
36	RV3DAK	19 456	153	128	0	0	0.0	0.0	0	12	34	41	53	13	H	R
37	YO5OHO	17 136	158	136	16	14	9.2	34.3	0	69	32	39	16	2	H	R
38	YL2NK	15 846	154	139	20	15	11.2	40.9	23	34	29	32	29	7	H	R
39	LZ1EP	15 222	129	118	0	0	0.0	0.0	0	22	34	38	35	0	H	R
40	SP6BGZ	12 463	121	103	0	0	0.0	0.0	0	53	38	29	1	0	H	R
41	YL2GTD	12 390	124	105	3	1	2.4	8.0	0	41	48	0	35	0	E	R

## All Bands Categories

42	UY5ZI	11 200	114	100	1	1	0.9	3.6	0	0	36	22	47	9	E	
43	DL1DQW	10 332	131	84	4	0	3.0	8.9	0	131	0	0	0	0	E	
44	DL7UXG	10 100	116	100	8	5	6.3	22.4	0	59	35	21	1	0	E	R
45	SM6DER	9 975	113	95	4	3	3.4	13.0	0	32	36	43	0	2	E	
46	G3ZRJ	9 964	110	94	2	1	1.8	6.4	0	10	40	47	0	13	E	R
47	OZ4FF	8 004	92	87	0	0	0.0	0.0	0	17	14	37	9	15	H	
48	M0AJT	7 917	97	87	3	3	3.0	12.0	0	0	36	29	22	10	E	R
49	DK5ZX	7 462	97	82	3	3	3.0	12.2	0	7	41	49	0	0	!!!	R
50	RW3VZ	6 510	101	70	4	0	3.7	11.4	0	0	0	0	101	0	E	R
51	DM3UH	6 336	88	72	0	0	0.0	0.0	13	36	8	31	0	0	!!!	
52	DL2AWA	6 240	80	78	0	0	0.0	0.0	1	36	19	15	4	5	H	
53	DL4JYT	6 006	86	77	4	3	4.4	16.6	0	0	34	52	0	0	!!!	R
54	LA8OM	5 832	83	72	1	1	1.2	4.9	0	52	5	14	12	0	E	
55	DL9GUN	3 685	75	67	10	8	11.4	42.2	0	7	27	41	0	0	E	
56	DL5ASE	2 548	52	49	0	0	0.0	0.0	0	0	18	22	12	0	C	
57	ON4KVA	1 927	51	47	5	4	8.9	32.5	0	16	0	15	16	4	E	R
58	DL6DSA	600	25	24	0	0	0.0	0.0	0	1	14	10	0	0	C	
59	EW2EG	400	20	20	0	0	0.0	0.0	0	5	15	0	0	0	H	
60	UA1OMO	266	20	19	3	3	13.0	47.4	0	8	12	0	0	0	C	
61	SV1MF	0	0	0	93	3	100.0	100.0	0	0	0	0	0	0	!!!	
62	F5UKL	0	18	16	11	11	37.9	100.0	0	0	2	16	0	0	E	
<b>MO ST</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>Log</i>	<i>RC</i>
1	UR4IZA (US3IEZ, US2IAZ, US2IM)	223 740	599	396	17	4	2.7	9.2	38	98	104	141	136	82	E	
2	RK2FWG (RA2FO, RA2FIO)	123 909	427	309	13	8	2.9	11.2	39	110	102	114	33	29	E	
3	SP9KRT (SP9ADU, SP9EMI, SP9-1753)	93 906	389	282	28	22	6.7	25.9	40	117	79	99	32	22	C	
4	YU1AAV (YT1HA, YU1SB, YZ1ZV)	45 360	265	210	25	20	8.5	32.0	16	48	84	82	28	7	H	R
5	UR4PWC (US-P-296, US-P-361, US-P-363)	35 432	230	172	12	7	5.0	18.2	0	0	61	113	30	26	E	
6	YO2KHK (YO2CMI, YO2BEH)	360	20	18	0	0	0.0	0.0	20	0	0	0	0	0	E	R
<b>SO AB QRP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>Log</i>	<i>RC</i>
1	SP5DDJ	69 708	320	222	3	1	0.9	3.2	4	108	90	108	9	1	E	R
2	DL3KVR	61 659	283	221	2	1	0.7	2.5	25	98	61	77	13	9	E	R
3	US3QW	39 140	240	190	17	12	6.6	24.6	0	59	49	44	67	21	E	
4	DL1LAW	31 752	212	162	8	3	3.6	12.5	14	56	81	61	0	0	E	RC
5	SP3JUN	30 704	210	152	4	3	1.9	7.4	0	72	38	100	0	0	E	R
6	YO4AAC/QRP	30 192	204	148	0	0	0.0	0.0	0	0	84	84	36	0	H	R
7	RZ4AA	29 651	201	149	1	1	0.5	2.1	0	0	0	86	49	66	E	
8	DL1DQY	12 126	131	94	1	1	0.7	3.3	0	26	105	0	0	0	!!!	R
9	HB9AYZ	10 848	119	96	3	0	2.5	7.4	0	14	46	59	0	0	H	R
10	SP8JHM	10 486	123	98	8	7	6.0	23.8	0	80	15	28	0	0	E	R
11	RW6FO	9 765	121	93	8	7	6.2	24.3	0	0	19	15	87	0	C	
12	9A2EY	7 209	103	81	7	7	6.3	25.5	0	0	49	52	2	0	E	
13	DK3GO	6 720	96	84	8	8	7.7	29.8	0	29	31	31	5	0	E	
14	SN8A	6 464	120	101	28	22	18.7	64.5	0	46	33	41	0	0	C	C
15	RA1TV	6 438	89	74	1	1	1.1	4.6	0	0	17	68	4	0	E	
16	DL8AWK	6 384	88	76	2	2	2.2	9.1	0	43	7	38	0	0	E	R
17	OH2YL	4 453	74	61	0	0	0.0	0.0	0	0	0	41	33	0	H	R
18	PA3ELD	3 363	65	57	3	3	4.4	17.6	0	0	14	46	4	1	C	
19	DJ5QK	2 444	47	47	0	0	0.0	0.0	0	4	31	12	0	0	H	R
20	F5ADH/QRP	872	114	8	0	0	0.0	0.0	0	13	50	51	0	0	H	
21	LY2BBF	780	30	26	0	0	0.0	0.0	0	0	0	30	0	0	E	R
22	DL0VLT	572	26	22	0	0	0.0	0.0	0	26	0	0	0	0	!!!	R
23	DL6LBA	420	24	21	2	1	7.7	26.6	0	23	1	0	0	0	E	R
24	F5NLX	416	28	26	6	4	17.1	59.2	0	0	17	8	3	0	E	
25	SP2QVS	99	11	9	0	0	0.0	0.0	0	0	0	11	0	0	H	R

# All Bands Categories

<b>SWL</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>Log</i>	<i>RC</i>
1	LZ2F319	179 985	507	355	0	0	0.0	0.0	57	104	112	111	102	21	H	RC
2	UA3-170-847	111 592	377	296	0	0	0.0	0.0	25	68	55	80	83	66	H	R
3	UA1-143-1	90 624	360	256	0	0	0.0	0.0	0	16	86	85	100	73	H	R
4	LZ1H192	255	17	15	0	0	0.0	0.0	0	17	0	0	0	0	H	R
<b>OK/OM Stations</b>																
<b>SO AB HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>Log</i>	<i>RC</i>
1	OL8M (OK1DRQ)	2 569 356	1542	958	49	20	3.1	11.5	71	199	368	323	296	285	C	RC
2	OK1RF	2 157 666	1346	861	26	18	1.9	7.4	28	107	359	334	220	298	E	
3	OK2FD	1 862 553	1287	847	34	17	2.6	9.4	56	180	306	324	242	179	C	RC
4	OL0E (OK2ZU)	1 622 096	1231	784	31	18	2.5	9.2	32	193	287	304	217	198	E	R
5	OK1AVY	1 354 190	1086	709	35	16	3.1	9.7	38	147	139	283	225	254	C	R
6	OK1DRU	968 632	1000	686	50	27	4.8	18.4	64	208	176	243	154	155	C	
7	OK1WF	957 096	944	633	45	24	4.6	17.6	16	134	108	304	208	174	C	
8	OK2ABU	851 360	928	626	50	29	5.0	19.4	0	156	191	278	175	128	H	C
9	OK1DCS	740 523	843	591	30	13	3.4	12.2	42	139	160	199	168	135	C	R
10	OK1DVM	590 731	695	487	33	20	4.5	16.5	30	64	68	147	136	250	E	
11	OK1DSF	520 208	672	488	18	11	2.6	10.3	0	40	144	205	146	137	C	C
12	OK1FC	501 423	785	559	66	38	7.7	33.8	25	194	168	206	161	31	C	
13	OK1OX	487 487	703	487	28	15	3.8	13.8	0	103	147	180	154	119	C	C
14	OK1MBZ	487 060	688	490	51	24	6.9	24.9	29	171	37	189	127	135	E	
15	OK2EQ	446 508	642	471	20	9	3.0	9.9	11	89	131	175	192	44	C	
16	OK2ZC	383 526	644	447	38	21	5.6	23.7	0	206	84	169	115	70	E	R
17	OK1JFP	338 910	671	474	60	29	8.2	31.4	44	114	177	203	97	36	C	R
18	OK2HI	299 015	519	395	0	0	0.0	0.0	22	107	144	133	93	20	H	R
19	OK1FV	293 202	494	358	0	0	0.0	0.0	0	20	59	220	117	78	H	R
20	OK1KZ	231 104	492	368	18	12	3.5	15.3	21	133	104	118	83	33	E	R
21	OM3GI	210 086	421	334	13	8	3.0	12.7	35	85	71	71	85	74	C	
22	OM5AW	161 616	449	336	54	41	10.7	40.0	18	116	31	167	41	76	C	
23	OM3RM	155 485	339	257	12	7	3.4	9.0	0	0	125	96	68	50	C	
24	OK1ZF	148 649	371	281	17	14	4.3	18.2	0	19	131	106	70	45	C	C
25	OK2PDT	133 812	315	252	11	7	3.3	11.2	0	18	52	64	89	92	C	
26	OK1AE	109 436	340	251	10	4	2.9	11.3	0	53	47	156	82	2	E	
27	OM1II	77 644	299	236	13	10	4.1	16.9	0	61	71	105	52	10	E	R
28	OL5Y	53 619	215	183	4	4	1.8	11.2	17	44	77	66	8	3	E	
29	OK1TFH	53 280	195	160	13	11	6.2	24.7	0	0	0	61	58	76	E	
30	OM3YAD	23 140	126	89	6	3	4.5	16.7	0	0	0	0	0	126	H	R
31	OK1PN	21 216	120	102	10	8	7.7	28.0	8	0	0	4	72	36	E	R
32	OL1JDC	14 580	119	108	4	2	3.2	9.8	6	41	23	49	0	0	E	
<b>SO AB LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>Log</i>	<i>RC</i>
1	OK1FPS	918 988	939	644	25	11	2.6	8.1	46	165	135	270	186	137	C	R
2	OK1HX	910 160	936	620	12	6	1.3	4.5	40	170	203	199	172	152	C	R
3	OK2PP	820 625	883	625	49	30	5.3	20.7	30	105	106	265	209	168	C	RC
4	OL0A (OK1CZ)	797 424	879	592	16	9	1.8	7.7	53	145	190	194	146	151	E	RC
5	OM3IAG	682 080	792	560	17	10	2.1	7.9	21	115	173	218	162	103	E	R
6	OK2DU	654 885	843	567	32	23	3.6	15.7	35	139	213	241	126	89	C	
7	OK1QM	619 628	728	526	9	5	1.2	5.5	21	97	101	174	180	155	C	
8	OK2HBR	605 472	789	544	38	19	4.6	16.6	25	143	178	195	136	112	C	
9	OK1PI	590 522	778	503	22	16	2.7	12.1	0	192	0	273	154	159	C	R
10	OK5TFC (OK1HCG)	570 214	784	541	17	10	2.1	9.3	33	146	209	200	132	64	C	
11	OK2PVG	555 814	753	518	36	19	4.5	17.0	0	156	148	188	164	97	E	RC
12	OK1ZP	528 230	706	505	24	13	3.3	12.8	11	107	109	239	111	129	C	
13	OK1DOR	526 225	681	485	31	25	4.3	17.8	42	116	173	107	138	105	E	R
14	OM8ON	484 500	702	475	12	7	1.7	5.3	15	135	214	170	116	52	C	
15	OK2MBP	466 983	689	477	16	12	2.3	8.6	36	139	125	195	105	89	C	
16	OK1AYY	450 796	706	502	38	28	5.1	21.5	17	133	172	211	116	57	C	
17	OK1FHI	423 632	637	464	26	16	3.9	16.0	20	119	104	156	136	102	E	R
18	OK2WM	402 304	656	449	27	16	4.0	15.1	11	148	166	149	108	74	E	

## All Bands Categories

19	OM4DN	368 095	651	455	23	14	3.4	12.4	34	178	99	211	93	36	C	
20	OM7AG	367 114	632	451	23	12	3.5	14.8	24	109	131	173	124	71	C	R
21	OK2UAF	338 580	594	418	14	11	2.3	9.3	7	77	121	172	116	101	C	
22	OM3PQ	320 948	585	412	25	12	4.1	12.6	11	121	56	230	119	48	C	R
23	OK1DFR	311 060	529	412	43	25	7.5	26.0	15	85	105	124	102	98	E	
24	OK1IF	310 792	617	424	19	9	3.0	10.5	9	97	211	210	57	33	C	
25	OK1FSM	278 475	547	395	30	20	5.2	18.1	0	126	120	168	95	38	E	R
26	OK2KG	269 676	555	396	30	15	5.1	19.3	33	159	77	149	93	44	C	
27	OK1DDO	267 804	524	387	25	16	4.5	20.8	25	66	99	132	105	97	E	
28	OK2PBR	260 946	560	399	26	14	4.4	17.1	38	162	50	202	95	13	E	R
29	OK2WH	248 436	545	412	70	33	11.3	41.8	1	84	87	161	118	94	C	
30	OK1EV	232 050	527	390	66	35	11.1	39.4	0	60	92	198	128	49	!!!	R
31	OK1WWJ	231 318	485	362	58	36	10.7	36.9	0	67	107	106	44	161	C	R
32	OK1DOL	195 216	438	332	12	11	2.7	12.2	0	97	47	135	80	79	E	
33	OM4WW	162 810	545	201	0	0	0.0	0.0	0	105	136	160	104	40	H	R
34	OK1SI	150 520	424	284	26	10	5.8	24.0	0	238	0	106	0	80	C	
35	OK1MLP	138 330	395	290	29	22	6.4	24.6	0	21	78	176	80	40	E	R
36	OK1FMX	136 899	413	287	28	11	6.3	21.9	0	192	0	105	93	23	C	
37	OK1AOU	103 518	273	243	0	0	0.0	0.0	0	101	30	50	55	37	!!!	R
38	OM6CU	99 546	353	282	48	28	11.9	42.8	2	98	64	101	75	13	C	
39	OK1MKI	97 704	288	236	0	0	0.0	0.0	0	53	61	101	53	20	H	
40	OK2BND	93 590	314	245	19	12	5.7	22.4	12	68	68	87	36	43	E	
41	OM1AF	91 234	313	242	20	11	6.0	19.7	0	7	127	122	57	0	E	R
42	OM8HG	88 928	303	224	6	5	1.9	7.8	0	63	60	108	50	22	C	
43	OK1MNV	75 208	271	158	0	0	0.0	0.0	5	39	37	88	52	50	H	R
44	OK1HEH	69 336	282	214	33	20	10.5	39.4	4	50	15	75	82	56	E	R
45	OM7AT	67 680	358	160	0	0	0.0	0.0	0	95	111	132	15	5	H	R
46	OM1AA	59 994	293	198	16	9	5.1	22.7	0	91	8	194	0	0	E	R
47	OK1DSZ	58 175	279	179	6	3	2.0	6.8	0	240	39	0	0	0	C	R
48	OM3EA	57 915	268	143	0	0	0.0	0.0	0	0	33	115	79	41	!!!	R
49	OK1KSF/P	53 865	189	171	0	0	0.0	0.0	0	41	52	32	37	27	H	RC
50	OK1PDQ	49 320	282	180	18	7	5.8	21.0	0	90	192	0	0	0	H	R
51	OK2BLD	47 428	192	167	4	3	2.0	7.6	0	22	51	29	48	42	C	
52	OM5NJ	44 696	214	151	0	0	0.0	0.0	0	0	0	144	70	0	H	R
53	OM1AW	27 690	167	142	4	3	2.3	12.8	0	43	13	72	0	39	C	
54	OK2XA	26 418	136	119	5	2	3.5	9.0	0	37	36	0	32	31	E	
55	OK1ABF	20 640	139	96	11	6	7.3	23.9	0	0	0	0	139	0	E	R
56	OM3ROM	20 150	151	130	11	8	6.7	24.7	0	46	24	49	25	7	C	
57	OK1CJN	20 072	135	104	3	1	2.2	6.8	0	66	6	0	63	0	C	C
58	OK1FCA	18 910	139	122	7	3	4.8	19.5	0	0	70	50	16	3	E	
59	OK1FKV	13 348	104	94	3	2	2.8	7.9	0	0	0	53	48	3	C	
60	OK2ON	11 830	83	70	4	3	4.6	16.0	0	0	0	10	39	34	C	
61	OK1FJD	10 795	99	85	11	11	10.0	42.6	0	0	0	23	54	22	C	R
62	OK1DEC	10 788	106	93	0	0	0.0	0.0	0	39	39	25	3	0	H	
63	OK1DKM	10 731	98	73	0	0	0.0	0.0	31	0	0	0	0	67	H	R
64	OK2KAN	9 630	95	90	8	7	7.8	27.5	0	0	19	36	34	6	C	
65	OK2ZAW	3 220	54	46	3	3	5.3	27.8	27	0	1	0	0	26	C	
66	OK1WAV	2 862	120	106	48	39	28.2	91.9	0	24	49	0	47	0	C	
67	OK1SRD	280	37	35	18	14	32.7	92.4	0	13	12	0	10	2	C	R
<b>MO ST</b>		<b>Total</b>	<b>QSO</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</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	OL5Q (OK1HRA, OK1FFU)	1 508 136	1188	764	71	40	5.5	20.6	17	150	274	317	231	199	C	C
2	OL7W (OK1DUT, OK1FUT, OK1AU, OK1DG, OK1EP, OK1DRY)	1 494 972	1206	786	80	41	6.2	21.9	27	155	287	302	231	204	C	
3	OK1KSL (OK1AQ, 1AHG, 1FAK, ex OL1BLL, ex OL1BSP)	1 228 662	1075	746	71	37	6.1	22.1	48	131	177	281	217	221	C	
4	OL7R (OK1XUV, OK1WMV, OK1ZMS)	1 067 256	989	648	71	31	6.7	23.4	30	101	201	255	188	214	C	
5	OK1KZD (OK1TO, OK1FUI, OK1XU, OK1SGI)	1 013 760	1000	660	44	23	4.2	15.6	25	166	231	269	167	142	E	C

# All Bands Categories

6	OL2A (OK2PDK, OK2HBY, OK2PEM)	1 004 732	957	652	57	22	5.6	18.9	29	144	232	225	161	166	C	
7	OM3KFF (OM2RA, OM4EN, OM3BH)	883 680	830	560	43	31	4.9	18.2	0	67	148	227	184	204	C	
8	OL1C (OK1AN, 1FPQ, 1IPS, 1IEC, 1TIC, 1DUG, 1XPH, 1UZW)	804 590	895	610	45	25	4.8	17.9	41	192	226	126	169	141	E	R
9	OM3VVSZ (OM8FF, OM3TID)	744 876	876	594	74	40	7.8	26.8	11	122	257	167	157	162	C	
10	OL7D (OK1DTP, OK1FX)	499 968	726	504	61	35	7.6	27.6	26	174	66	150	141	169	C	R
11	OM3KZA (OM3CUG, OM6FM, OM3YDX, OM3TPN, OM3TYC, OM6MW)	449 706	685	482	63	34	8.4	31.2	25	145	109	160	146	100	E	R
12	OK2RSC (OK2AB, OK2VP, OK2BFI, OK2BZM, OK2PHK)	420 010	680	485	54	34	7.2	27.2	30	123	121	239	83	84	C	R
13	OL5KRT (OK2DW, OK2MJ, OK2BUZ, OK2BJS)	400 158	684	473	54	30	7.3	27.1	24	128	103	181	179	69	E	
14	OK1KQH (OK1DEK, OK1DBP)	311 640	565	392	34	22	5.7	24.6	10	116	47	141	148	103	E	
15	OL7C (OK1FKV)	52 921	223	187	7	6	3.0	11.5	0	32	56	92	43	0	C	
16	OK1KGR (OK1DSA, OK1-33004)	806	33	26	1	1	2.9	12.2	0	0	33	0	0	0	C	
<b>SO AB QRP</b>		<b>Total</b>	<b>QSO</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</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	OK1FKD	253 422	457	342	7	2	1.5	4.8	13	75	84	103	90	92	C	R
2	OK2PQS	57 753	251	207	8	6	3.1	15.5	0	40	77	68	57	9	C	
3	OK2PLK	55 476	260	207	15	10	5.5	25.5	19	59	17	118	33	14	E	R
4	OK2VWB	51 576	207	168	5	4	2.3	10.2	6	39	22	70	40	30	C	R
5	OK1DMP	352	16	16	1	1	5.9	17.2	0	0	16	0	0	0	C	

## Checklogs

DK3AX, DL1RTW, DL4FF, DL5CD, DL5NA, DL5SVB, DL7VMM, DL8UKW, F6GQO, I2WIJ, IZ5BAM, LA4WKA, LY1DF, M0TTT, OZ5RM, PA0DVM, RV3ATR, UA1ZZ, UA3LID, UA3TCJ, UR6IGG, YO2ADQ, YO2BP, YU4WU, CN8YR, JF1SQC, JH5OXF, JI3DMA, JR6/OM2DX, K1ZZ, KA2BZS, N4MM, N4OT, N5PO, VO1TK, W1DMD, W4PM, W4SKW, OK1JDJ, OK1OKH, OK1KCP, OK1MDK, OK1MMU, OK2BDF, OK2QA, OK5JDC, OL5MA, OM3KBB, OM6MS, OM6TU.

## Comments... *Continued from page 2*

N4AF: FB Condx, but OK/OM did not copy well. I think QRN there. 73!  
 N6ZZ: Fine conditions again on the high bands. Called a few stations on 40 that were unable to copy me. Nothing heard on 80 east of France.  
 N9RV: Fun contest. Good activity.  
 ON5YR: Nice contest, till next year. Not many stations on 80m!  
 OQ4CAS: Always a very enjoyable contest! Happy to give out the special OQ prefix. AHOJ and CUAGN next year!  
 PA0RRS: Only limited time available, next year better.  
 PA3BFH: Was great fun. And what a lot of OK/OM operators around! Thanks for organizing, see you next year!  
 PY4FQ: Thanks a lot for nice contest Best 73 de Mario - PY4FQ  
 RA0BA: It was very nice!  
 RA4AI: Many thanks of nice contest.  
 RA4NF: Thanks for the nice contest!  
 RN6AL: Tks 2000 ok/om results. Good contest.  
 SM2T: I like this contest. A lot of OK-OM QRV. It's like SAC but the other way. Good Conditions except on 160, and during the night when signal strength QSB down to very low levels.  
 SN8A: Merry Christmas and Happy New Year. Vy 73! Jurek de SP8AQA  
 SP9MCU: Best greetings from Poland.  
 SV1EDY: Again one great contest experience, I was happy to participate again on OK-OM contest. I claim the usual qso number due to my limited time but highest score than last year. Big help is the Super Duper contest software also i think the OK-OM operators have the greatest ears from all operators especially in the 80m band. I have very poor operating condition on this band, but NEVER!!! have

problem and someone not copy me on this contest. By other words.....great Ops !!!

SV1XV: My first CW contest - Lots of fun!

UA1ZZ: Thanks for very nice contest.

UA3UMT: I was very happy to receive the certificate of OK-OM DX contest 2000. I think, this year my result will be better. Tnks for nice contest!

My homemade equipment is still in a good condition. Hpe cuagn! 73!

UA9AB: I was very glad to work this short time in the contest!

UK8CK: OK2ZU and OK1TN, vy tnx for info. Hpe cu agn OK/OM 02 73!

VA3UA: I wkd the contest with AEA magnetic lop antenna diam. 1,2m and had a really good time.

VE1KB: A super contest... Very good conditions many tnx and 73!

VK4UW: Pleased to send my short log in support of your contest. Thank you. Severe electrical storms here cut short my Sunday operation.

VK5GN: Thanks for nice contest. The times are just right for me to relax on a Sunday evening and work in the test!! 73 and thanks

W1END: Great activity. Improved my score this year.

W2CVW: Thank You for the nice certificate and booklet for last year. November 11 marked years continually on-the-air for me.

W2UDT: great activity! heard many ok/om on 80m but could not qso. weekend was busy so could not operate full time. had problem with contest clock. please watch date change.

W6YA: We always like working our Czech friends...

YO4HW: My first contest in the life was OK DX 1963. The rig CNDX werevry poor; all home made: 45W from G-807 and 1-V-1. ant VS1AA. I made 40 QSOs in 10 hours. I gone in the bed very happy. Was a very nice story. Is not the place the explain all story. Any-way, congrats that the old OK DX is now OK/OM DX.

*Continued on page 13...*

# Single Band Categories

<b>DX Stations</b>										
<b>SO 160m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	UA9AM	7 095	55	43	0	0	0.0	0.0	E	R
2	OD5/OK1MU	300	10	10	0	0	0.0	0.0	C	
3	RA9WW	24	4	4	1	1	20.0	68.0	C	
<b>SO 80m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	UA9AM	27 492	118	79	1	0	0.8	2.5	E	R
2	RA9WW	26 442	115	78	1	0	0.9	2.6	C	
3	OD5/OK1MU	14 760	82	60	0	0	0.0	0.0	C	
<b>SO 40m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	UA9AM	24 717	111	77	2	1	1.8	6.5	E	R
2	OD5/OK1MU	21 816	103	72	1	1	0.9	4.2	C	
3	RZ9HG	19 497	101	67	2	0	1.9	5.8	C	
4	RA9WW	18 900	92	70	1	0	1.1	3.2	C	
5	KR1G	16 254	88	63	1	0	1.1	3.4	C	RC
6	UA9AB	5 160	43	40	0	0	0.0	0.0	H	RC
7	RA9AN	3 792	79	16	0	0	0.0	0.0	H	R
8	JA9CWJ	3 465	37	33	1	1	2.6	10.6	C	
<b>SO 20m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	UA9AM	34 314	135	86	1	1	0.7	3.3	E	R
2	RA9WW	34 170	136	85	1	1	0.7	3.3	C	
3	OD5/OK1MU	33 768	140	84	3	3	2.0	9.5	C	
4	RZ9HG	24 486	114	77	4	2	3.4	12.4	C	
5	PT2ZAW	18 492	94	67	1	0	1.1	3.2	E	RC
6	EA8/DK2HH	15 120	86	60	1	0	1.1	3.4	E	RC
7	JK1LUY	5 412	46	41	1	1	2.1	8.6	C	
8	JA9CWJ	3 348	36	31	0	0	0.0	0.0	C	
9	UN7FW	2 976	37	32	3	2	7.5	27.1	E	
10	RU0UQ	2 430	54	15	0	0	0.0	0.0	H	R
11	RU0AT	1 512	25	24	2	2	6.7	28.2	E	
<b>SO 15m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	RA0BA	43 740	162	90	0	0	0.0	0.0	C	C
2	RA9WW	39 150	154	87	2	0	1.3	3.8	C	
3	OD5/OK1MU	35 235	137	87	1	1	0.7	3.3	C	
4	RX9LW	30 750	139	82	7	3	4.8	17.4	C	
5	UA9KM	29 760	130	80	3	1	2.3	7.9	C	R
6	UA9AM	29 640	134	76	2	0	1.5	4.4	E	R
7	RZ9HG	26 244	114	81	3	0	2.6	7.7	C	
8	PT2ZAW	22 680	110	70	1	0	0.9	2.7	E	RC
9	EA8/DK2HH	16 836	98	61	3	1	3.0	10.4	E	RC
10	JA9CWJ	5 616	50	39	1	1	2.0	8.2	C	
11	BV7FF	4 644	45	36	1	0	2.2	6.5	C	
<b>SO 10m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	OD5/OK1MU	39 690	149	90	1	0	0.6	2.0	C	
2	PT2ZAW	31 758	134	79	0	0	0.0	0.0	E	RC
3	RZ9HG	31 242	127	82	0	0	0.0	0.0	C	
4	UA9AM	28 440	122	79	1	1	0.8	3.7	E	R
5	9K2RR	26 442	127	78	7	2	4.9	17.8	E	
6	RA9WW	18 492	96	67	2	1	2.0	7.5	C	
7	EA8/DK2HH	11 286	68	57	1	1	1.4	6.0	E	RC
8	JA9CWJ	7 590	55	46	0	0	0.0	0.0	C	
9	JA8BZL	7 020	54	45	1	1	1.8	7.5	E	R
<b>SO 40m LP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	4Z5AX	22 791	113	71	3	1	2.6	9.0	C	
2	UA9XC	1 794	26	23	0	0	0.0	0.0	C	R

3	JM2RUV	759	27	23	8	4	22.9	73.2	H	R
4	K2TV	297	11	11	1	1	8.3	31.2	C	RC
<b>SO 20m LP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	RW0AR	9 900	64	55	2	2	3.0	12.3	E	
2	A45WD (YO9HP)	972	20	18	1	1	4.8	18.8	C	
3	VE7NI	297	13	11	2	2	13.3	49.2	!!!	
4	VE7VF	252	16	14	5	5	23.8	78.9	!!!	
5	VE3BR	100	10	10	0	0	0.0	0.0	!!!	
<b>SO 15m LP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	4X/OK1EE/P	48 546	176	93	1	0	0.6	1.7	C	
2	RX9JW	37 410	161	86	8	2	4.7	16.2	E	
3	UN9LN	28 644	128	77	2	2	1.5	7.0	E	R
4	RW0AJ	26 796	132	77	8	3	5.7	20.2	H	R
5	JR3AAZ	12 993	79	61	4	1	4.7	15.8	H	RC
6	W2YK	8 109	65	53	7	4	9.7	34.1	E	R
7	VE7NI	2 610	32	29	1	1	3.0	12.1	!!!	
8	VE7VF	429	13	13	1	1	6.7	27.0	!!!	
9	JH1PXY	27	3	3	0	0	0.0	0.0	H	R
<b>SO 10m LP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	UA9OA	35 532	141	84	0	0	0.0	0.0	E	
2	UN7EX	27 120	123	80	5	1	3.8	12.8	H	R
3	RA0AA	20 868	108	74	7	4	6.0	22.5	H	R
4	W1END	14 880	82	62	1	1	1.2	5.1	C	RC
5	RA0AY	6 732	57	44	3	1	3.6	16.9	H	R
6	JE2SOY	5 292	56	42	7	3	11.1	37.8	C	C
7	JR3AAZ	4 644	45	36	1	1	2.2	9.0	H	RC
8	W3DAD	3 348	36	31	0	0	0.0	0.0	C	
9	JA1KI	3 069	37	31	2	2	5.1	20.5	!!!	R
10	K2TV	1 848	28	28	3	3	9.7	35.9	C	RC
11	PY4FQ	1 323	23	21	1	1	4.0	16.5	C	C
12	PY7OJ	390	14	13	2	2	12.5	45.8	E	R
13	JA2DHL	288	16	16	5	5	23.8	78.2	!!!	R
14	VE7VF	216	12	12	3	3	20.0	68.0	!!!	
15	JA1AAT	192	8	8	0	0	0.0	0.0	H	
16	VE7NI	165	11	11	3	3	21.4	71.9	!!!	

## European Stations

<b>SO 160m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	G4VGO	1 716	46	39	1	1	2.1	8.7	E	
2	RN6AL	1 292	38	34	0	0	0.0	0.0	E	RC
3	LY1DR	1 156	38	34	2	1	5.0	17.4	E	C
4	RX3AEX	961	35	31	2	2	5.4	21.3	E	
5	YO2BEH	600	30	25	3	3	9.1	35.1	E	R
6	YO7BGA	380	22	19	0	0	0.0	0.0	H	
<b>SO 80m HP</b>		Total	QSO	Mul	-Q	-M	-%Q	-%T	Log	RC
1	9A5Y (9A3NM)	15 865	171	95	2	0	1.2	3.5	E	R
2	EW8DX	13 377	153	91	3	0	1.9	5.8	E	
3	SP9DUX	11 919	139	87	1	1	0.7	3.3	E	
4	OG1MM	11 610	139	86	2	1	1.4	5.4	C	
5	DF8AA	11 352	142	86	5	2	3.4	12.2	E	
6	SP2QCW	10 707	135	83	3	2	2.1	8.7	E	R
7	LY2LF	10 624	138	83	5	3	3.5	13.6	E	R
8	EU1CJ	10 004	128	82	3	0	2.3	6.9	E	
9	RN6AL	7 200	102	72	1	0	1.0	2.9	E	RC
10	EU6AA	6 020	94	70	4	1	4.1	13.5	E	R

# Single Band Categories

11	DL1RNT	5 624	106	74	15	14	12.4	47.2	E	
12	PB6X	3 380	67	52	1	1	1.5	6.2	E	R
13	LY2FN	2 760	62	46	1	1	1.6	6.8	E	
14	DM3SWD	624	30	26	3	3	9.1	34.8	E	
15	UR4GU	49	7	7	0	0	0.0	0.0	H	R
<b>SO 40m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	J41YM (OK1YM)	14 352	158	92	1	0	0.6	1.9	C	RC
2	UT1FA	11 570	152	89	11	3	6.7	22.8	H	R
3	DL6UNF	10 624	132	83	2	0	1.5	4.5	C	
4	UT8AS	8 769	119	79	4	1	3.3	10.9	E	R
5	RD4M (UA4LU)	8 112	108	78	2	0	1.8	5.5	E	
6	RN6AL	8 085	107	77	1	0	0.9	2.8	E	RC
7	LZ2RF	7 735	137	85	23	11	13.5	49.6	H	R
8	PB6X	6 440	98	70	3	2	3.0	11.4	E	R
9	G5LP	5 850	100	65	5	3	4.7	18.1	E	
10	PA0JED	4 680	78	60	0	0	0.0	0.0	E	
11	UR5FCM	3 127	61	53	1	1	1.6	6.6	E	
12	LX1NO	2 655	59	45	0	0	0.0	0.0	C	
13	SP5CGN	2 279	53	43	0	0	0.0	0.0	E	R
14	UR7QM	378	21	18	0	0	0.0	0.0	E	
<b>SO 20m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	UA1CEK	13 500	158	90	4	3	2.4	10.4	E	R
2	LZ6C (LZ2TF)	11 792	146	88	6	3	3.9	14.7	H	C
3	RN6AL	8 910	122	81	11	4	8.3	18.1	E	RC
4	UA1ZCQ	6 930	99	70	0	0	0.0	0.0	H	
5	UR4GU	5 418	89	63	0	0	0.0	0.0	H	R
6	SM3EAE	5 412	84	66	1	1	1.2	5.0	E	
7	YO2ARV	4 485	95	65	13	6	9.7	41.5	H	R
8	MOCYB/P	4 392	76	61	2	0	2.5	7.7	E	R
9	HB9CSM	3 132	66	54	4	4	5.7	22.9	E	
10	LY1FEY	1 088	36	32	1	0	2.7	8.1	E	R
<b>SO 15m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	US7IM	15 617	171	97	5	1	2.8	9.5	E	
2	RZ1ZB	12 006	158	87	10	6	2.9	23.2	H	R
3	RN6AL	9 102	125	74	1	0	0.8	2.4	E	RC
4	UA4WLI	7 050	122	75	14	9	10.2	38.3	H	
<b>SO 10m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	RN6AL	5 580	98	62	4	2	3.9	14.5	E	RC
2	SP3BGD	1 254	45	38	6	6	11.8	44.1	E	R
<b>SO 160m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	SP6LV	3 465	73	55	5	3	6.3	23.4	H	R
2	LY2GW	3 283	67	49	0	0	0.0	0.0	C	
3	RW3XX	1 628	57	44	10	5	14.9	50.4	E	R
4	LZ2UZ	270	19	18	2	2	9.5	35.7	E	
<b>SO 80m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	LY1BW	14 946	165	94	3	2	1.8	7.3	H	
2	YU7LS	12 972	155	92	7	3	4.3	15.7	H	
3	DL1CW	12 354	142	87	0	0	0.0	0.0	E	RC
4	LZ2LDS	11 968	140	88	2	1	1.4	5.3	!!!	R
5	S51RJ	11 616	138	88	3	2	2.1	8.5	C	R
6	ON5YR	10 332	134	82	4	3	2.9	11.9	C	C
7	4N1JA	10 030	130	85	6	3	4.1	16.2	H	RC
8	SM2T (SM2EZT)	9 204	118	78	0	0	0.0	0.0	C	RC

9	US0KW	9 204	120	78	1	0	0.8	2.5	C	
10	UA3DMO	6 916	103	76	6	5	5.3	21.7	H	
11	RU6FA	6 887	101	71	2	2	1.9	8.4	C	
12	LY2OO	5 037	93	69	10	3	9.3	32.1	E	
13	DL2DRM	4 514	82	61	4	2	4.6	16.7	H	
14	LY2FF	4 350	75	58	0	0	0.0	0.0	!!!	R
15	EW2AA	4 140	75	60	3	1	3.8	13.0	C	
16	G4OGB	4 060	72	58	1	0	1.4	4.1	E	RC
17	SP7FGA	3 660	78	61	9	7	10.2	38.1	H	
18	DH1DX	3 551	67	53	0	0	0.0	0.0	H	
19	ES4OI	3 422	76	59	9	8	10.5	39.9	H	RC
20	SQ8GHX	3 366	66	51	0	0	0.0	0.0	H	R
21	OH3IR	2 726	58	47	0	0	0.0	0.0	E	R
22	SP7BDS	1 716	44	39	0	0	0.0	0.0	H	R
23	SP2EPV	1 330	38	35	0	0	0.0	0.0	H	R
24	SP9MRQ	1 107	45	41	9	6	16.7	56.4	!!!	R
<b>SO 40m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	F5MDB	12 056	149	88	6	0	3.8	11.6	E	
2	SM2T	9 360	120	78	0	0	0.0	0.0	C	RC
3	LZ4TX	8 118	133	82	17	8	10.4	39.9	H	R
4	US5MFT	7 400	100	74	0	0	0.0	0.0	H	
5	G4OGB	6 072	96	66	2	2	2.0	8.9	E	RC
6	UA4WEA	5 229	83	63	0	0	0.0	0.0	H	R
7	SP5OXJ	4 980	87	60	2	0	2.2	6.7	E	
8	UR5FFC	4 636	84	61	4	2	4.5	16.4	E	R
9	LY2MW	4 070	74	55	0	0	0.0	0.0	E	C
10	SP7FGA	3 763	77	53	3	1	3.8	12.9	H	
11	SP9MRQ	2 695	67	49	6	4	7.8	30.3	!!!	R
12	DL1AWC	2 565	59	45	1	0	1.7	5.0	E	R
13	DL8DXL	2 444	52	47	0	0	0.0	0.0	!!!	
14	RX6LDK	2 288	54	44	1	1	1.8	7.6	E	R
15	OH2BPA	2 226	66	53	12	6	15.0	51.6	H	R
16	YT1CA	1 763	53	43	6	4	9.5	36.4	H	R
17	YO9HG	1 540	51	44	8	8	13.6	49.8	E	R
18	DL2AXM	1 110	37	30	0	0	0.0	0.0	!!!	R
19	SP7BDS	928	32	29	0	0	0.0	0.0	H	R
20	LZ2FM	675	27	25	0	0	0.0	0.0	H	R
21	SP2EPV	483	23	21	0	0	0.0	0.0	H	R
<b>SO 20m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	YO6ADV	14 852	166	94	0	0	0.0	0.0	H	R
2	850F (SM0OGQ)	13 857	157	93	4	2	2.5	9.4	C	
3	SQ2HEB	11 926	148	89	7	1	4.5	14.5	E	R
4	HB9/ OM3CGN	11 392	138	89	5	3	3.4	13.4	E	R
5	SM2T	11 050	132	85	1	1	0.8	3.4	C	RC
6	RA6LAE	9 322	122	79	2	1	1.6	6.0	E	
7	G4OGB	8 374	110	79	2	1	1.8	6.5	E	RC
8	LY2TE	6 789	103	73	5	3	4.6	17.3	E	
9	UX7QD	6 264	95	72	4	1	4.0	13.3	E	
10	RX3AP	3 087	63	49	0	0	0.0	0.0	H	C
11	PAORRS	3 087	65	49	1	0	1.5	4.5	E	RC
12	ES2JL	2 928	80	61	16	10	16.3	57.0	H	
13	CT1AOZ	2 856	62	51	3	3	4.6	18.6	C	C
14	DL9ABM	2 600	60	50	4	2	6.1	21.9	!!!	
15	RW3AX	2 050	65	50	12	8	15.2	54.1	!!!	R
16	DL9GWA	1 960	51	40	1	1	1.9	8.1	E	R
17	DF5WN	1 540	45	35	0	0	0.0	0.0	H	

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18	S59ZZ	868	31	28	0	0	0.0	0.0	!!!	R	
19	SP7BDS	81	9	9	0	0	0.0	0.0	H	R	
20	SP9MRQ	56	14	14	5	5	26.3	84.5	!!!	R	
21	SP2EPV	36	6	6	0	0	0.0	0.0	H	R	
<b>SO 15m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	SM2T	10 640	133	80	0	0	0.0	0.0	C	RC	
2	OH7FF	9 652	131	76	2	0	1.5	4.5	E	R	
3	UA1ANX	7 004	103	68	0	0	0.0	0.0	C		
4	G4OGB	6 936	106	68	2	1	1.9	6.9	E	RC	
5	RW3VZ	6 510	101	70	4	0	3.7	11.4	E	R	
6	UY5WA	6 164	100	67	4	2	2.0	14.1	H	R	
7	US7IGF	6 045	101	65	4	2	3.8	14.1	C		
8	SV1XV	5 360	90	67	5	3	5.2	19.4	C	RC	
9	SP6BAA	3 942	75	54	0	0	0.0	0.0	H		
10	IT9GXE	2 652	67	52	8	5	10.7	38.0	H		
11	LZ2FM	2 106	54	39	0	0	0.0	0.0	H	R	
12	RN1AO	1 806	54	43	6	4	10.0	36.0	E	R	
13	LZ2MP	1 677	45	39	1	0	2.2	6.5	C	R	
14	PA4TU	899	31	29	0	0	0.0	0.0	H		
<b>SO 10m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	SM2T	9 963	123	81	0	0	0.0	0.0	C	RC	
2	RU4SS	3 392	66	53	1	1	1.5	6.2	E	R	
3	G4OGB	1 763	47	41	2	1	4.1	14.3	E	RC	
<b>OK/OM Stations</b>											
<b>SO 160m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK1XW	12 104	120	89	1	0	0.8	2.2	E		
2	OK1FC	667	25	23	0	0	0.0	0.0	C		
3	OL5Y	272	17	16	1	1	5.6	20.0	E		
<b>SO 80m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OL4M (OK1ARN)	53 464	296	164	10	1	3.3	14.7	C	RC	
2	OK2ZC	25 872	206	132	15	5	6.7	30.3	E	R	
3	OK1FC	24 472	194	133	16	6	7.5	35.7	C		
4	OK1KA	21 546	220	133	31	14	12.3	52.6	E	R	
5	OK1MSP	19 539	187	117	13	6	6.5	34.4	E	R	
6	OK2ABU	15 800	156	100	12	8	6.8	26.9	H	C	
7	OK1DSF	1 440	40	36	2	2	4.8	17.6	C	C	
<b>SO 40m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OL8M	149 628	368	222	15	2	3.9	10.1	C	RC	
2	OM7PA	107 642	381	214	15	5	3.8	15.0	E	R	
3	OL0E	88 528	287	176	7	6	2.4	11.2	E	R	
4	OK1FTW	64 261	313	179	11	6	3.4	15.1	!!!	R	
5	OM5LR	43 946	299	146	0	0	0.0	0.0	H		
6	OK1AUC	36 465	243	143	24	14	8.7	33.8	H	R	
7	OK2ABU	34 453	191	131	10	6	4.9	19.1	H	C	
8	OK1FC	26 656	168	119	5	3	2.9	15.0	C		
9	OK1DSF	23 100	144	110	1	0	0.7	4.1	C	C	
10	OK1ZF	13 818	131	94	7	5	5.0	19.8	C	C	
<b>SO 20m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK2GZ	170 100	465	252	7	2	1.5	8.5	E	R	
2	OL0E	90 508	304	187	5	2	1.6	5.2	E	R	
3	OK2ABU	75 180	278	179	10	4	3.4	12.2	H	C	
4	OK1FV	45 126	220	138	0	0	0.0	0.0	H	R	
5	OK1DSF	38 775	205	141	9	4	4.2	16.4	C	C	
6	OK1FC	30 174	206	141	21	12	9.3	40.4	C		

<b>SO 15m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK1KT	110 589	319	193	19	11	5.6	19.3	E		
2	OK1VD	76 820	264	167	9	1	3.3	11.6	C		
3	OK2SG	55 902	229	154	9	7	3.8	17.3	E		
4	OL0E	55 796	217	148	6	2	2.7	8.6	E	R	
5	OK2ZO	55 204	233	148	12	3	4.9	17.8	E	R	
6	OK2ABU	33 033	175	121	11	7	5.9	24.5	H	C	
7	OK1FC	25 194	161	114	14	9	8.0	30.1	C		
8	OK1DSF	24 592	146	106	4	3	2.6	11.9	C	C	
9	OK2KJ	6 080	74	40	0	0	0.0	0.0	H		
<b>SO 10m HP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK1KA	94 752	298	168	41	23	12.0	36.2	E	R	
2	OK1AOV	74 724	247	156	18	6	6.8	23.0	E		
3	OK1FED	54 670	195	110	7	3	3.5	8.7	E		
4	OM8AG	44 330	212	143	36	21	14.5	49.2	C		
5	OK1DSF	29 355	137	95	2	2	1.4	5.7	C	C	
6	OK2ABU	23 370	128	95	7	4	5.1	18.9	H	C	
7	OM3MB	16 008	101	69	0	0	0.0	0.0	H	R	
8	OK1FV	11 466	78	63	0	0	0.0	0.0	H	R	
9	OK1FC	725	31	29	10	8	24.4	76.9	C		
<b>SO 160m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK2SMO	4 422	85	66	8	6	8.6	36.7	C		
2	OK1DSU	2 209	57	47	8	4	11.9	39.0	H		
3	OK1FPS	1 344	46	42	7	6	13.2	52.5	C	R	
4	OK2DU	1 287	35	33	0	0	0.0	0.0	C		
5	OK2BRO	957	29	29	0	0	0.0	0.0	H	R	
6	OK1DKM	924	31	28	0	0	0.0	0.0	H	R	
7	OK1VBA	704	36	32	6	6	14.0	59.7	C	R	
8	OK2ZAW	594	27	22	0	0	0.0	0.0	C		
9	OK2UAF	42	7	6	0	0	0.0	0.0	C		
<b>SO 80m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK2BU	46 508	266	154	4	2	1.5	5.1	C		
2	OK1DSZ	41 184	240	144	5	2	2.0	6.3	C	R	
3	OK1PI	23 200	192	116	4	4	2.0	11.3	C	R	
4	OK1FMX	22 632	192	123	16	5	7.7	25.7	C		
5	OK1FOG	21 616	173	112	8	6	4.4	15.6	C		
6	OK1FPS	21 505	165	115	4	1	2.4	9.6	C	R	
7	OK2PBR	19 314	162	111	3	1	1.8	5.8	E	R	
8	OK2BWJ	18 725	153	107	0	0	0.0	0.0	H		
9	OK2NA	18 135	181	117	19	11	9.2	38.4	E	R	
10	OK1FHE	14 508	134	93	0	0	0.0	0.0	H	R	
11	OK2DU	13 050	139	90	10	8	6.7	23.9	C		
12	OK1MPM	9 785	151	95	16	11	9.0	49.0	C		
13	OK1AOU	8 720	101	80	0	0	0.0	0.0	!!!	R	
14	OK1PDQ	6 900	90	69	1	1	1.1	4.3	H	R	
15	OK2UAF	4 661	77	59	1	1	1.3	5.3	C		
16	OM6CU	4 440	98	74	14	7	12.5	56.5	C		
17	OK2OU	702	27	26	0	0	0.0	0.0	H	RC	
<b>SO 40m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>	
1	OK1FKM	165 880	463	232	14	7	2.9	12.5	C		
2	OK2SNX	99 876	372	203	23	7	5.5	18.7	H	R	
3	OK2DU	40 727	213	139	5	4	2.3	11.0	C		
4	OK1ANS	37 812	240	138	15	12	5.6	25.2	H		
5	OK1TGI	36 112	254	148	23	8	8.3	31.3	C		
6	OL0A	35 280	190	126	5	4	2.6	11.6	E	RC	
7	OK1PDQ	19 314	192	111	17	6	7.7	28.5	H	R	

# Single Band Categories

8	OK1FPS	16 758	135	98	5	2	3.6	15.4	C	R
9	OK2UQ	16 500	161	100	7	5	4.1	20.6	E	R
10	OK2UAF	10 750	121	86	4	3	3.2	18.9	C	
11	OK1DSA	9 801	115	81	2	0	1.7	4.7	C	R
12	OK2BYH	3 650	96	73	23	14	19.2	72.9	C	
<b>SO 20m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	OK2KP	112 950	388	225	32	15	7.6	29.8	C	
2	OM2MP	98 910	355	210	25	10	6.1	25.8	H	R
3	OK2WTM	82 782	336	189	5	4	1.5	5.3	C	RC
4	OK1FPS	64 078	270	161	6	1	2.2	4.9	C	R
5	OK1PI	59 670	273	170	11	5	3.9	13.9	C	R
6	OK1ZP	52 614	239	158	6	2	2.4	10.2	C	
7	OK2HIJ	51 192	254	158	10	2	3.8	12.6	C	R
8	OK2DU	48 513	241	157	7	4	2.8	11.9	C	
9	OK2TBC	37 872	225	144	11	5	4.7	20.6	C	
10	OK2PKY	36 354	245	146	16	9	6.1	32.0	H	
11	OK2UAF	24 634	172	113	4	4	2.3	8.5	C	
12	OK2PKS	22 563	153	109	0	0	0.0	0.0	H	
13	OK1MLP	21 420	176	119	17	12	7.9	31.0	E	R
14	OK1ACF	19 635	147	105	7	2	4.5	18.8	C	
15	OM6CU	9 085	101	79	11	8	9.8	32.2	C	
16	OM6TX	7 848	85	72	1	1	1.2	4.0	!!!	R
17	OM2AM	5 238	65	54	0	0	0.0	0.0	H	
18	OM1AW	3 894	72	59	2	2	2.7	18.2	C	
19	OM7CG	2 964	78	38	0	0	0.0	0.0	H	R
<b>SO 15m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	OK2ZV	109 018	321	182	7	5	2.1	8.6	E	R
2	OK2PKF	61 845	259	155	21	12	7.5	29.9	C	
3	OK1GK	44 955	207	135	12	8	5.5	21.2	E	
4	OK1FPS	42 840	186	126	3	1	1.6	3.3	C	R
5	OK1PI	28 558	154	109	4	4	2.5	15.2	C	R

6	OK1MMN	23 871	155	109	10	6	6.0	31.5	C	R
7	OK1XC	23 532	158	111	22	11	12.2	40.8	E	R
8	OK2DU	16 830	126	85	4	3	3.1	11.5	C	
9	OK2UAF	13 280	116	80	2	2	1.7	5.8	C	
10	OK2BNX	10 540	103	68	6	3	5.5	17.1	C	
11	OK2PMG	7 102	100	67	16	9	13.7	49.2	E	RC
12	OK1DLB	6 104	75	56	4	3	5.1	18.5	H	
13	OK1CJN	5 687	63	47	2	0	3.1	6.9	C	C
14	OK1AOU	5 243	55	49	0	0	0.0	0.0	!!!	R
15	OM2AM	2 716	63	28	0	0	0.0	0.0	H	
16	OM6TX	1 035	25	23	0	0	0.0	0.0	!!!	R
<b>SO 10m LP</b>		<i>Total</i>	<i>QSO</i>	<i>Mul</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>	<i>Log</i>	<i>RC</i>
1	OK2BGK	85 985	263	145	10	2	3.7	10.4	C	R
2	OK2BFH	65 604	222	142	13	11	5.5	21.0	C	
3	OK1AW	62 652	224	138	14	8	5.9	21.1	E	R
4	OK2PTZ	50 508	192	122	2	1	1.0	4.9	C	C
5	OK1PI	38 988	159	108	3	3	1.9	8.1	C	R
6	OK2ZJ	35 934	165	106	10	8	5.7	21.0	C	
7	OK2BHS	32 868	166	99	15	10	8.3	28.0	!!!	R
8	OK1FPS	30 498	137	102	0	0	0.0	0.0	C	R
9	OK1ZP	24 200	129	88	9	7	6.5	21.9	C	
10	OM3YAD	23 140	126	89	6	3	4.5	16.7	H	R
11	OK2UAF	15 910	101	74	3	1	2.9	7.8	C	
12	OK2DU	10 773	89	63	6	4	6.3	28.5	C	
13	OM3RRF	2 806	53	46	11	7	17.2	62.7	C	
14	OM1AW	2 485	39	35	1	0	2.5	11.2	C	
15	OK1DSU	1 550	30	25	0	0	0.0	0.0	H	
16	OK2ZAW	966	26	23	3	3	10.3	41.0	C	
17	OM2AM	803	41	11	0	0	0.0	0.0	H	

## Comments...

Continued from page 9

### Čeština, Slovenština

EA8/DK2HH: Rád jsem se zúčastnil již 3. rokem, letos se mi to ale na 80+40m vůbec nedařilo.

J41YM: I přes stále se zhoršující profi rušení na tomto pásmu bylo letos zase o něco více stanic na pásmu. Zejména mne potěšila větší účast OM stanic ( vloni 17 letos 34 ) a tím i více násobičů. Nejsilnějšími stanicemi na 40m tu byly OL8M, OL0E, OK2FD, OK1CF, OM7PA, OM3VSZ ale i další. Naopak nejslabší stanicí tady byl OK2VWB, ale jelikož se jednalo o nový násobič musel jsem ho prostě udělat. Podle mého deníku byla menší účast stanic z Prahy než vloni. Moje závodní značka byla sice kratší než SV/OK1YM, ale o to hůře se stanicím četla. Snad mne moc stanic nezalogovalo jako JV1YM či JH1YM.

OD5/OK1MU: Letošní ročník byl tím nejlépe doposud obsazeným, včetně stanic z OM. Celkem 116 různých okresů - loni pouze 99. Díky všem OK/OM za všechna pásmová QSO a pěkný závod.

OK1CJN: My first contest.

OK1DSF: Dobře jsem si zazávodil, i když se nepodařilo zlepšit oproti loňsku tak, jak bych si představoval. V noci na 40m velké rušení. Desítka už tak pěkně jako loni nechodí. Taky jsem si mohl přečíst podmínky před závodem, abych se dověděl něco nového o násobičích :- ) A příští rok už bude muset být lepší anténa. NSL v roce 2002.

OK1KSF/P: Jel jsem jen pro účast.

OK1KZD: Opět skvělý závod, na 40m to byla po půlnoci fantazie.

OK1OX: Stížnost na RK3AO, céqil jsem asi 45 min na kmitočtu, najednou se naladil, dal mi QSY, když jsem neodešel, přeladil se s plným výkonem (tečkami) na kmitočtu, aby rušil. To dělal asi 30 min.

OK1ZF: Burned balun and BCI-furious neighbor on Sunday morning...

OK2ABU: Posílám deník z OK-OM DX, který je mým v pořadí 752hým závodem z mého stanoviště v dolíku nedaleko střídavé trakce ČD. Je to můj 41 OKDX contest za dobu trvání značky OK2ABU, ve kterém jsem vždy vysílal se zařízením vlastní konstrukce a výroby. Vynechal jsem tedy pouze 1x. Účast v tomto našem DX závodě považuji za věc cti každého KV OK amatéra. Bohužel to tak nevidí ani mnozí z představitelů našeho amatérského hnutí. Tak jako nelze naučit starého psa novým kouskům, tak i starý, skoro 70letý dědek nestihá na klávesnici, a proto je bohužel deník opět papírový. OK DX 2001 je za námi, těšme se na OK DX 2002. Pokud nám ovšem bude dáno. Zcela jistě však jich už bude velice málo.

OK2FD: Prvních 12 hodin velmi dobré, dalších 12 hodin katastrofa.....

OK2OU: Pro nastalé zdravotní potíže jsem nemohl pokračovat

OK2PMG: Bohužel v době OK/OM DX jsem měl službu v práci ( 2x 12hod směna), takže jsem vysílal jen v sobotu (12:00 - 15:30) v neděli (6:00 - 9:00) UTC. Mizerné podmínky, neznámé QRM (sršení) po celém bandu...

OK2PP: Podmínky na dolních pásmech děs a hrůza. Změna podmínek závodu prospěla více OK-OM jelo ALLBAND

OK2PTZ: Zlomená noha mi zabránila připravit antény pro kategorii SOAB, přesto to byl na desítku vynikající zážitek

OK2PVG: Paráda - když má člověk zrovna levou ruku v sádře, tak si aspoň nějaké to potěšení musí dopřát.

OK2WTM: Bohužel jako skoro každý rok mizerné podmínky šíření. Byl jsem okolnostmi nucen jet jen jedno pásmo, což je s ohledem na množství stanic dost otrava. Je sice hezké jet jen na pile up, ale co po cca 3-4 hod když už nikdo nevolá...

OL0A: Užil jsem si výběrného závodu, kdy i člověk z městského QTH a 100W může jet na CQ. Díky za novu a potřebnou kategorii LP. Těším se na příští rok. 73!

OL4M: Zkusil jsem jednou jet SB80. Má to jedinou výhodu: dají se přitom přečíst celé noviny od předu i od zadu, a celý provoz je omezen většinou jen na klávesu F1. Jako zkušenost to stačí.

OL5Q: Dobré podmínky, druhý den evidentní nedostatek protistanic.

OL8M: Letos celkem dobré podmínky na vyšších pásmech, ovšem na 80 a 160 m to naopak moc na DXy nechodilo. Celkem dobrá účast zahraničních stanic a bylo pořádkem co dělat. Jediné co se mně nelíbí, jsou násobiče na jednotlivých pásmech, protože v závodě kde musím celou dobu volat výzvu, jsem hlavně závislý na tom, co mne zavolá !!, Takže jedinou taktikou je, udržet přibližně stejný počet QSO na jednotlivých pásmech. Vše co jsem napsal loni, když jsem závod odjel se 100 W a

GP se nyní potvrdilo, především počet DX spojení je o mnoho vyšší. 73 a zase v příštím roce naslyšenou.

PT2ZAW: Díky všem OK a OM stanicím za QSO a pěkný zážitek ze závodu. Podmínky byly dost dobré, hlavně na 10m mi to chodilo UFB. Vadilo mi jen, že mě volaly nezávodící stanice z Evropy i jižní Ameriky a neodbytně na mě vymáhaly report. Na 40m jsem měl celou noc silné QRN (místní bouřky), takže jen 10 QSO.V neděli ráno jsem na 15m slyšel silné signály z JA. OK-OM tu byly též silné, ale s ozvěnou, takže se stanice s QRQ CW špatně četly. 73 a NSL v OK-OM DX contestu 2002 QSL VIA OK1FWQ !

RZ9AWK: Co do vlnění - nic se ne změnilo, zřejmě těch povolených 200 wt již ne stačí... Local QRM na LF pásmech... Ne loučíme - ahoj a 73!

## Station descriptions

(alphabetical order)

4N1JA: TS930S, ant. vertical for 80m  
 9A5I: TS 530 80W, ANT: FD 4, 2 EL Quad  
 9A5Y: TS680S + home made PA 800W ANT vert.  
 AE0Q: TS-450S @ 100w out, all-band vertical.  
 DF4ZL: TX/RX: OMNI V + PA UY5ZZ Power: 500  
 WAnt : 3 Ele Yagi/ Dipole  
 DJ5QK: ant. 2x10m dipole  
 DK3AX: TS850m, 2 el Quad/W3DZZ  
 DK5IM: TS440, Dipole  
 DK5ZX: IC746, ant. GP up 10m  
 DL0VLT: W3DZZ  
 DL1AWC: RIG: IC 735 100W W3DZZ  
 DL1CW: Dipole 2 x 33m long; 12 m up  
 DL1DQY: Ant. W3DZZ  
 DL1LAW: Ant: 80/40/20m: Windom, 160m: Wire  
 40m long  
 DL1TH: TS 950 SDX, Ant all bands: 80m W3DZZ  
 DL2AXM: ant. magn. indoor  
 DL3KVR: Homebrew TCVR (9 MHz/200 kHz), 3-  
 band GP; 300 Ohm-Windom  
 DL3KWF: TCVR IC-746, ANT G5RV, PC 586-  
 200DX, SOFTWARE CT (K1EA)  
 DL3KWR: TRCVR IC-746, Power 80-100 W,  
 ANTENNA G5RV PC 586-200 DX, SW CT  
 DL4JYT: ant. dipole  
 DL5KUD: ICOM 728, 80 Watts to Lazy Delta Loop  
 86 m in 10 m high., logging software: TR  
 6.51 on ACER laptop.  
 DL5YM: TX/RX IC737 A  
 DL6LBA: Out: 5 Watts / Ant.: Windom  
 DL7UXG: YAESU FT-840 Antenna: Dipole  
 DL8AWK: Transceiver: 5 Watts Output, Ant: LW  
 30M - Indoor !!!  
 DL9GWA: Tx-TS570, Ant.-FD4  
 EA2CR: LW  
 EA4BWR: TS 850-S, ANT: DDK-20 (DIPLO)  
 PWR: ABT 50W PC: PENTIUM 500  
 EA7CA: TS 440 S, Antenna - Vertical & Dipols  
 EA8/DK2HH: TX/RX TS950S + PA SB1000,  
 Power o/p 600 Watt Antennas 3 el. beam  
 20/15/10 + G5RV 80/40  
 ES40I: home made, ant. inv. vee 11m  
 EU6AA: Trcvr 30 W, Ant-W3DZZ  
 F/G3VQO/P: Yaesu FT847  
 F5YJ: Icom IC-746 + Ameritron AL-811 HX, Ant.  
 R7 (Cushcraft) for 10/15/20/40m & Inverted-  
 L (48m) for 160/80m  
 G3RSD: Kenwood TS830S  
 G3ZRJ: Yaesu FT102 1TX, Ant. Butternut HF6V  
 Vertical Ground Mounted  
 G4OGB: IC746

GM3CFS: TS570DG, ant. Marconi 66m  
 HA3GA: FT102, ant. tribander GP, G5RV  
 HB9/OM3CGN: FT 1000MP, dipol 5m nad zemou  
 HB9AYZ: TS570D, dipole, vertical  
 HB9DOT: Rig: Yaesu FT-1000MP, 100 watts max  
 (60 W on 10 metres) Antennas: R7000  
 vertical; 80m Dipole 2m above ground  
 IK4DCS: IC 775 DSP  
 J41YM: TS850S + PA 300 W, 16 el.  
 LOGPERIODIC smerem do OK  
 JA1KI: IC756Pro, ant. 4el. tri bander  
 JA2DHL: TS440S, 2el quad  
 JA2KKA: FT757GXII, 3el. tribander, Inv.V  
 JA8BZL: 40/20/15m - 3/4/4 EL.TRI-BANDER &  
 10m - 5 EL. MONOBAND YAGI  
 JG1EIQ: Rig K2/5w Ant. 2ele Phased beam.  
 JH1PXY: IC736, LW  
 JM2RUV: TS940S, 2el Yagi  
 JR3AAZ: TS680D, 5el Yagi  
 K2SX: FT-1000-MP, AL-1200 Amp (800 W),  
 Butternut HF9-V vertical  
 K2TV: Yaesu FT-980 running 90 watts. Antenna  
 is 3 element yagi on ten meters and a  
 center fed full wave zepp on 40 meters.  
 K3TW: IC751A, ant. Zepp 50ft up  
 KC9TV: vertical  
 KR1G: KW to a 3 ele yagi at 43 metres  
 LU1EWL: TS570D, 3el. quadriband  
 LY1FEY: TRX: 100W Home Brew, Ant: GP  
 LY2BBF: W3DZZ  
 LY2FF: Ant. W3DZZ  
 LY2LF: TRX: 100W Home Brew, Antenna-Dipole  
 LZ1DQ: TR4C, ant. delta loop, GP, in. vee  
 LZ1EP: ant. delta loop  
 LZ1H192: home made, ant. dipole  
 LZ1KP: UW3DI, ant. delta loop  
 LZ2F319: R23, ant. dipoles  
 LZ2FM: FT100, ant. GP, dipole  
 LZ2LDS: FT767GX, ant. dipole  
 LZ2MP: 20W TA33JR  
 LZ2RF: FT817  
 LZ4TX: YST245D, ant. dipole  
 M0AJT: FT1000MP, Ant. TRAP dipole up 14M  
 M0CYB/P: FT1000 MP, Ant. Traped vertical  
 OH2BPA: FT840, ant. G5RV  
 OH2YL: Argonaut II, ant. 3el Yagi  
 OH3IR: Tcvt, GP  
 OH7FF: IC735, GP  
 OK1ABF: ICOM 706 95W ant. W3DZZ  
 OK1AOU: ant. yagi, G5RV  
 OK1AUC: FT767GX, Delta loop 80m

OK1AVY: TS870 amp KVZ1AP 750 W  
 OK1AW: TX/RX - IC765, ANT - FB33/R7000  
 OK1DCS: TS850 SAT, PA home made 450 W  
 ANT Delta loop 157 m vertical AV640 3el.  
 monoband 20m,15m,10m 4el. Quad 10m  
 OK1DKM: FT101B, ant. 80m LW, G5RV  
 OK1DOR: IC-706 Antena: Delta Loop  
 OK1DSA: FT-840 PWR: 70W, ANT: INDOOR 1/2  
 SIZE G5RV  
 OK1DSZ: rig TS570D, 100W, ant vertikál, G5RV  
 OK1EV: FT101ZD, ant. 2x41m + vert.  
 OK1FHE: RS41  
 OK1FHI: Kenwood TS570D max. 100 W; ant: 3  
 ele. tribander NOVA ECO, dipole, LW  
 OK1FJD: FT840, ant c3s, Pout 100 watt  
 OK1FKD: RIG Argonaut 5 W, ant. OK1KSO  
 (OK5W) 160, 80m- Vert., 40m-HB9CV,  
 20m-5eY, 15m-2x6eY, 10m-6eY  
 OK1FPS: RIG IC 746 + 735 100 W ANT 3 EI  
 Tribander + Dipoles  
 OK1FMS: TX : ICOM 746, OUTPUT : 50 W, ANT :  
 G5RV, SINGL LOOP 21/28  
 OK1FTW: FT101, ant. inv. vee up 13m  
 OK1FV: home made, ant. 2el. CQ vertical  
 OK1HEH: TS530, vertikál HF8, LW 41m  
 OK1HX: ICOM IC-735 Power 100W ANT for  
 160m band: LW ANT for 40 & 80m band:  
 LAZY DELTA LOOP ANT for 20 to 10m  
 bands: 3x3 BEAM, LOG: N6TR V6.60  
 OK1JFP: FT1000MP, 500W, ant 14-28MHz 5el.  
 LP, ant 3.5-7MHz vertical, 160m inv. Vee  
 OK1KA: FT 1000MP, Ant: Na pásmo 10 m - 3el  
 yagi. Na pásmo 80m - inv "V" (19m UP)  
 OK1KSF/P: TS570D, ant. G5RV  
 OK1KZ: TRX Kenwood TS 430S, Output: cca 100  
 Watts, Antenna: Dipole G5RV  
 OK1MLP: Alinco DX-70 100W, 14, 21, 28MHz 2el  
 Quad, 7MHz delta loop, 3.5MHz dipol  
 OK1MMN: FT757, 50W, VERTICAL+HB9CW  
 OK1MMU: Ant.VS1AA  
 OK1MNV: FT840, ant. Zeppelin 17,5m  
 OK1MSP: FT 102 / 350 W, ant. 41 m LW  
 OK1PDQ: IC756, ant. LW 30m up 20m  
 OK1PI: TS850SAT (100W), ZY33 na 10/15/20 a  
 dipol na 80m  
 OK1PN: TS 450 AT 3el yagi, 2 x 40 m dipol  
 OK1SRD: ICOM 706MKIIG, 100W, ANT LW, AKU  
 OK1VBA: TRX TS-570D ant. inverted V  
 OK1WWJ: 100W-panelekovy HAM  
 OK1XC: FT 890 ouput 100W, ant. 3 EI Yagi  
 OK2BGK: TS 850, 100W + 3eL Yagi

OK2BHS: TS450S, ant. GP R7000  
OK2BRO: IC746, ant. 2el. quad, lw, inverted vee  
OK2FD: IC756 + TL922. Antenna(s): 4el quad  
20/15/10, 2 el Cushcraft 40 m, 3x sloper 80  
m, L ant 160 m  
OK2GZ: TS850S, 500W out, ANT 3 ELE YAGI  
OK2HI: TS450AT, ant. GP 24m + ground radials  
OK2HIJ: IC706 100W Doublet 2x20m  
OK2NA: home made TRX - 70 w. out, antenna:  
invertované vee.  
OK2OU: ant. inv. Windom  
OK2PBR: FT-301D PWR 100W ANT QUAD  
2element triband + LW 80m 160,80,40m  
OK2PLK: IC-728, LW 83m, home-made multi-  
band vertical  
OK2PMG: FT-817 + PA 50W, LW 30m  
OK2PP: TRX-FT1000MP, ANT-160-40M  
VERTICAL, 20M-HB9CV, 15M-5EL OWA,  
10M-6EL OWA  
OK2PVG: FT-77, 100W, ANT: Delta loop 81m;  
3el/3band - ZY-33SW: N6TR verze 4.05  
OK2RSC: RIG: TS 690S 100 W, FT 840 100W  
ANT: LW 80 m (160, 80, 40, 20 m), FD 8  
(80, 20, 15, 10 m), 1 el Delta Loop (20 m),  
GP + Slopper Dipole (10 m)  
OK2SNX: FT755GXII, LW 35m  
OK2UQ: TS440  
OK2VWB: FT817 5W OUT 2 el quad + 2x63m  
horizontalni V  
OK2WTM: TX FT1000 MP ANT LW 41,5m  
OK2ZC: TRX Kenwood TS-50, 750 W, dipol  
2x20m, TR-Log  
OK2ZO: TS440 + PA500W, GAP Vertical  
OK2ZV: IC-751A 100W, 2EL QUAD  
OLOA: FT102, 100W outANT: 80m Loop,  
Windom, 2el. mini beam, 2el. wire beam  
OLOE: FT 1000MP, PA 700 W, ANT. INV. V NA  
160M, 4X SLOPER NA 80 M, 2 EL. YAGI  
40M , 3 EL YAGI 20, 15, 10 M  
OL1C: Alinco DX-77, PA 500W, 160m: LW 120m,  
80m: Inv. V40 m: Delta loop, vertical 11 m,  
20/15/10 m: tribander, RX: beverage  
OL4M: TS-570D + PA 300 W, ANTS: LW 41.5m +  
BEVERAGE 250m  
OL7D: FT-1000MP, PWR: 100 W, ANT: 3 el. Y  
10/15/20, 6 el OWA 10m, dipol 40/80/160  
OL8M: TS850 + PA 700 W, ant 160,80m – vert.,  
40m - HB9CV, 20,15,10m - 6el YAGI  
OM1AA: IC735, ant. vertical  
OM1AF: ant. inv. vee  
OM1II: tcvr 5W, Antenna: vertikálny deltaloop on  
80 meters  
OM2MP: TS440SAT, ant. 2el. quad  
OM3EA: IC756. ant. vertical  
OM3IAG: TS 850SAT, 100W, Ant: 2 el. deltaloop  
for 28 a 21 MHz, 3el mono Yagi for 14  
MHz, bobtain c. 7 MHz, Vert. for 3,5/7MHz  
OM3KZA: FT757GX 100W rf, 3el mono Yagis for  
10, 15, 20m + vertical 15, 20m, Windom  
FD8 for 40, 80m + Half sloper for 80m Inv.  
Vee for 160m  
OM3MB: TS430S, ant. FD4  
OM3PQ: TCVR : TS820S 80W ANT: FD4 (1,8 - 7  
MHz) FB33 (14 - 28 MHz)  
OM3YAD: IC735, 3el. Yagi  
OM4WW: TS130S, ant. dipol, verical, yagi  
OM5NJ: TS440SAT, ant. G5RV dipol  
OM6TX: TS820, ant. dipol  
OM7AG: TS450S  
OM7AT: TS2000XE, ant. W3DZZ  
OM7CG: ant. dipol  
OM7PA: IC 756+PA 700W, ANT: dipole 35M up  
ON4KVA: Kenwood TS850S, Power o/p: 50  
watts, Ant: DX 88  
OQ4CAS: Icom IC756PRO Power: 100 W  
Antennas: A3S + W3-2000  
OZ7YL: R4C, ant. dipole  
PA0RRS: Kenwood TS-570D  
PA3BFH: Yaesu FT 1000MP  
PB6X: TS850SAT, PA Yaesu FL2100Z, Computer:  
Pentium III-200, Packet: TS700G, 5 element  
beam 5EHV-8TNC-3, Ant. dipole over  
water at 10M  
PT2ZAW: TS940S+PA500W, ANT: LP  
PY7OJ: TRCV YAESU FT-747GX ; ANTENNA R7  
RA0AA: ant. 3el. quad  
RA0AY: ant. delta loop  
RA4AI: TRX UW3DI - 200 w. ANT: 3-4 el "Q"  
RA9AN: home made, ant. vertical  
RA9SO: TX - 5 watts , ANT - Delta loop ,  
multiband GP  
RK4HD: ant. dipole  
RM3C: IC-756+PA / A4S, 12-AVQS, 2\*INV.-V.,  
WIRES.  
RN1AO: Antenna(s): A4S  
RN4SS: 80watts, Delta-80/160, Logo 7el  
RN6AI: PWR: 80 W ANT: 10/15/20 GP, 40/80  
DIPOLE  
RN6AL: HAM MADE, Ant. 160-Vert, Ant. 80-Vert,  
Ant. 40-Delta loop, Ant. 20-2el Q, Ant. 15-  
3el Q, Ant. 10-3el Q  
RU0UQ: FT847, ant. A3S, 3el. yagi  
RU4LM: FT-890AT, Antennas : KT34A, Rotary  
Dipole 40m, Inv V 80/160m  
RU4SS: FT1000MP, 100w, ANTENNA - GP  
RU9CZ: IC707, ant. inv. vee, 2Q  
RV3ATR: Home made, ant. LW  
RV3DAK: FT900, ant. GP  
RV3DBK: QRP 2 Watts, ant: magnetic loop  
(indoor).  
RV9COI: TRX ICOM IC-750as PWR OUT 10  
Watts, ANT Delta Loop  
RW0AJ: ant. 2el. delta  
RW3AX: FT990  
RW3VZ: Home made transceiver Power: 50W  
Antenna: Windom FD4  
RW3XX: FT1000MP, SLOPING DIPOLE  
RX6LDK: UA1FA 10W, Antennas: DIPOLE 40  
RZ1ZB: FT840, ant. 5band GP Windom  
S51RJ: 100W, DIPOLE  
S59ZZ: FT920, ant. 5el. yagi on 20m  
SM2T: IC756, Ant: 4 el on 10m, C3 on 10-15-20,  
2el on 40, dipole on 80, vert on 160  
SM5AOG: IC-756, ANT: LOOP, PWR: 100W,  
LOG-PROG: N6TR  
SP2DNI: TS430S, GP4  
SP2EPV: home made, ant. dipole  
SP2FGO: TS 850+dipole and FD 4, 83 mtr long  
SP2HPM: TS870S, Delta 82m  
SP2QCW: TRX : FT757GX, 100 W, ANT: dipole  
SP2QVS: HM, G5RV  
SP3BGD: TS850 SAT, ANTENNA GP 14AVQ  
SP3DIK: TS515, ant. GP delta  
SP3JUN: TRX HM, delta loop, Inv V, W3DZZ  
SP4AVG: TS520SE, Delta Loop 86m  
SP5CGN: ICOM 737; ANT - GP7  
SP5DDJ: TS-940S set on 5W output. Ant.:  
wire/160m, Inverted Vee/80/40m  
SP6BGZ: TS830S, ant. dipole  
SP6LV: FT102, ant. delta loop  
SP7BDS: ABT, ant. G5RV  
SP8JHM: CQ110E, ant. horizontal delta loop,  
vertical delta loop  
SP9MRQ: home made, ant. Delta 84 M  
SQ2HEB: FT757GX, Inv. Vee  
SQ8GHX: IC730, ant. dipol  
SV1EDY: ICOM IC-756  
SV1XV: Rig: Icom IC-706 MkII & MFJ-971 tuner  
ANT: Vertical PWR: abt 80-100 W  
UA1-143-1: EKD300, ant. delta loop, vs1AA  
UA1CEK: UA1FA, 50W, DELTA LOOP  
UA1ZZ: FT757GX, ant. delta loop  
UA3-170-847: ant. inv. vee  
UA4QK: UW3DY, ant. slooper, GP  
UA4WEA: ant. inv. vee 13 m up  
UA9AB: ant. delta loop  
UA9AM: IC-775DSP + PA + PC + N6TR (6.59)  
UA9FEG: TX 50 WATTS, ANT T2FD  
UA9FM: IC 746 20/15/10 3 ele monobanders,  
N6TR software  
UA9KM: Rig TS850SAT, PA, 6el.log Yagi  
UA9XC: FT-840, ant "Z-10"  
UK8CK: UW3DI, ant. GP  
UN7EX: IC706MKIIG, ant. GP  
UN9LN: FT-990, ANT-dipoles  
UR4GU: ant. GP, inv. vee  
UR5FFC: ICOM IC-750 Power o/p: 100 Watts  
Antennas: Two Wave Dipole  
UT1FA: IC775 DSP, ant. Pro 96-III 3el.  
UT5UQV: Qrp TX, out power – 5 Watts  
UT8AS: TX-100W, Delta Loop 80m  
UX3HA: HM, Delta loop 80m, Inv.V  
UY3QW: IC-738 100 Watts, ANT: DL7AB  
UY5TE: Tx: 80 watts; Rx: Trcvr (HM); Ant: Inv V,  
LW  
UY5WA: Inv. V  
VA3UA: AEA magnetic loop antenna diam. 1,2m  
VK4UW: TRLog software, FT1000MP, 4 el triband  
yagi short path.  
W1END: TS830s (100W) and Butternut HF6V  
Vertical antenna  
W2CVW: TenTec Corsair II, ant. CF wire tuned all  
bands  
W2UDT: YAESU FT920 / FL7000 AMPLIFIER,  
Power o/p: 500 WATTS, Antennas:  
FORCE 12 C3SS 80/40M LOOP  
W2YK: Yaesu FT1000MP (100W), Antenna(s):  
2el Quad  
W3BYX: TS530S + SB200, Hustler 5BTV 5band  
trapped vertical  
YL2GTD: TS870, inverted V 80/40 M Band  
YL2LY: Kenwood TS440S + PA 500w, 3B Yagi  
Mosley TA36M, FD4, INV VEE 160m  
YL2NK: R399A, dipol, delta, 4el QQ  
YL5W: TS2000, ant. Gap Titan  
YO2ARV: FT DX 505, ant. longwire 41 m  
YO2BEH: Kenwood TS-850S/AT, Amplifier TL-  
922, Antenna :HM magnetic loop  
YO2KHK: Yaesu FT-847, Antenna:Inv.vee  
YO4AAC/QRP: home made, ant. inv. vee  
YO4HW: TS-940SAT 100 W. ANT. HUSTLER  
4BTV AND DIPOLE FOR 80m  
YO5OHO: ant. delta loop  
YO6ADV: IC701  
YO9FJW: YAESU FT-990 1000w, DIPOL 160-  
40m, BEAM 4el 20-10m  
YO9HG: W3DZZ  
YT1CA: FT767, ant. vertical  
YU1AAV: FT757DX, ant. dipol

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

### Southern Bohemia

CBU České Budějovice  
CCK Český Krumlov  
CJH Jindřichův Hradec  
CPE Pelhřimov  
CPI Písek  
CPR Prachatice  
CST Strakonice  
CTA Tábor

### 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 Česká Lípa  
EDE Děčín  
ECH Chomutov  
EJA Jablonec n. Nisou  
ELI Liberec  
ELT Litoměřice  
ELO Louny  
EMO Most  
ETE Teplice  
EUL Ústí nad Labem

### Eastern Bohemia

FHB Havlíčkův Brod  
FHK Hradec Králové  
FCR Chrudim  
FJI Jičín  
FNA Náchod  
FPA Pardubice  
FRK Rychn n. Kněžnov  
FSE Semily  
FSV Svitavy  
FTR Trutnov  
FUO Ústí 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 Uherské Hradiště  
GVY Vyškov  
GZL Zlín  
GZN Znojmo  
GZS Žďár nad Sázavou

### Northern Moravia

HBR Bruntál  
HFM Frýdek - Místek  
HJE Jeseník  
HKA Karviná  
HNJ Nový Jičín  
HOL Olomouc  
HOP Opava  
HOS Ostrava  
HPR Přerov  
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 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 Topoľčany  
ZMO Zlaté Moravce

### Žilina, prefix OM6

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

### Banská Bystrica, prefix OM7

BBY Banská Bystrica  
BRE Brezno  
DET Detva  
KRU Krupina  
LUC Lučenec

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 Rožňava  
SOB Sobrance  
SNV Spišská Nová Ves  
TRE Trebišov

### Prešov, prefix OM0

PRE Prešov  
BAR Bardějov  
HUM Humenné  
KEZ Kežmarok  
LEV Levoča  
POP Poprad  
SAB Sabinov  
SNI Snina  
SLU Stará Ľubovňa  
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	FSV	GVY	HUM	LVC	POP	SNV	ZMO
BAE	BRA	DCH	ELI	FTR	GZL	HVS	MAL	PRE	SOB	ZVO