

# OK-OM DX Contest Rules

Podmínky v ČJ na str. 9

1. **Contest period:** The second full weekend in November, UTC 1200 Saturday to 1200 Sunday (12.-13. Nov 2005, 11.-12. Nov 2006).
2. **Mode:** CW only.
3. **Bands:** 1.8 through 28 MHz, except WARC bands.
4. **Categories:**
  - a. Single operator high power - all band, output power shall not exceed 1500 watts (SOAB HP)
  - b. Single operator high power - single band, output power shall not exceed 1500 watts (SOSB HP)
  - c. Single operator low power - all band, output power shall not exceed 100 watts (SOAB LP)
  - d. Single operator low power - single band, output power shall not exceed 100 watts (SOSB LP)
  - e. Single operator - QRP (output power shall not exceed 5 watts, all band only)
  - f. Multi operator, single transmitter (MS) - all band, output power shall not exceed 1500 watts
  - g. SWL

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 log 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. Non OK/OL/OM stations contact OK/OL/OM stations. 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 station 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), QSO points for each contact.
  - b. Logs must be sorted in chronological order, regardless of band of operation. All-band entries submit a single log of all QSOs. Single-band entries submit one log per band. **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. In Cabrillo logs all categories are written in one line, separated by comma (e.g. „CATEGORY: SINGLE-OP ALL HIGH, SINGLE-OP 10M HIGH“) - more info here.**
  - c. A summary sheet including used callsign, 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. 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. Before sending, please check if your log contain all necessary data (especially sent and received exchange), **be sure to put used callsign in the „Subject:“ line of each message and name the files by used callsign.**
  - f. Log Deadline: All log entries must be postmarked by December 1st.
12. **Penalties:** For QSO errors (broken calls, bad exchanges) and QSOs which do not appear in correspondents log. One times the QSO points for such QSOs will be deducted (except errors in exchange). 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. One station can be awarded up to one plaque - for the category, where the maximum of points were achieved. The list of awards and their donors is still updating (look at okomdx.crk.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@crk.cz).

16. **Mailing address:** OK-OM DX Contest, CRK, P.O. Box 69, 113 27 Praha 1, Czech Republic. **E-mail for logs: okomdx@crk.cz**, to contact committee: okomdx@crk.cz. Please, don't forget to sign your CALL in the Subject of the e-mail!
17. **Home web page:** <http://okomdx.crk.cz>, Contest Director: Martin Huml, OLSY / OK1FUA
18. **Logging programs** which support OK-OM DX Contest:
  - N1MM - [www.n1mm.com](http://www.n1mm.com)
  - WriteLog - K5DJ, Windows, [www.writelog.com](http://www.writelog.com)

- TRLog - N6TR, [www.qth.com/tr/](http://www.qth.com/tr/)
- CT - K1EA, [www.k1ea.com](http://www.k1ea.com)
- NA - K8CC, [datom.contesting.com](http://datom.contesting.com)
- YPLOG - VE6YP, [members.shaw.ca/ve6yp](http://members.shaw.ca/ve6yp)
- 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
- AALog - RZ4AG, [www.aalog.com](http://www.aalog.com)
- GENLog - W3KM, [www.qsl.net/w3km/gen\\_log.htm](http://www.qsl.net/w3km/gen_log.htm)
- Lux-Log - LX1NO, [www.qsl.net/lx1no](http://www.qsl.net/lx1no)
- HAM System - OH2GI, [www.kolumbus.fi/jukka.kallio](http://www.kolumbus.fi/jukka.kallio)
- Wincontest - 18VK6, [digilander.libero.it/wincontest](http://digilander.libero.it/wincontest)
- TLF - PA0R [home.iae.nl/users/reinc/TLF-0.2.html](http://home.iae.nl/users/reinc/TLF-0.2.html) GPL (GNU/Linux)
- Xlog - PG4I [www.qsl.net/pg4i/linux/xlog.html](http://www.qsl.net/pg4i/linux/xlog.html) GPL (GNU/Linux)
- jLog - LA3HM <http://jlog.org> log in Java for Linux/MacOS/Win

or others and use setup for IARU HF Championship. Note that duplicate contacts, QSO points, and multipliers will be calculated automatically by the sponsors.

## 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 Benesov  
 BBE Beroun  
 BKD Kladno  
 BKO Kolin  
 BKH Kutna Hora  
 BME Melnik  
 BMB Mlada Boleslav  
 BNY Nymburk  
 BPZ Praha zapad  
 BPV Praha vychod  
 BPB Pribram  
 BRA Rakovnik  
**Southern Bohemia**  
 CBU Ceske Budejovice  
 CCK Cesky Krumlov  
 CJH Jindrichuv Hradec  
 CPE Pelhrimov  
 CPI Pisek  
 CPR Prachatice

CST Strakonice  
 CTA Tabor  
**Western Bohemia**  
 DDO Domazlice  
 DCH Cheb  
 DKV Karlovy Vary  
 DKL Klatovy  
 DPM Plzen mesto  
 DPJ Plzen jih  
 DPS Plzen sever  
 DRO Rokycany  
 DSO Sokolov  
 DTA Tachov  
**Northern Bohemia**  
 ECL Ceska Lipa  
 EDE Decin  
 ECH Chomutov  
 EJA Jablonec n. Nisou  
 ELI Liberec  
 ELT Litomerice  
 ELO Louny  
 EMO Most  
 ETE Teplice  
 EUL Usti nad Labem  
**Eastern Bohemia**  
 FHB Havlickuv Brod  
 FHK Hradec Kralove  
 FCR Chrudim  
 FJI Jicin  
 FNA Nachod  
 FPA Pardubice

FRK Rychnov n. Kneznou  
 FSE Semily  
 FSV Svitavy  
 FTR Trutnov  
 FUO Usti nad Orlici  
**OK2 / OL Districts Southern Moravia**  
 GBL Blansko  
 GBM Brno mesto  
 GBV Brno venkov  
 GBR Breclav  
 GHO Hodonin  
 GJI Jihlava  
 GKR Kromeriz  
 GPR Prostějov  
 GTR Trebic  
 GUH Uherske Hradiste  
 GVV Vyskov  
 GZL Zlín  
 GZN Znojmo  
 GZS Zdar nad Sazavou  
**Northern Moravia**  
 HBR Bruntal  
 HFM Frydek Mistek  
 HJE Jesenik  
 HKA Karvina  
 HNJ Novy Jicin  
 HOL Olomouc  
 HOP Opava  
 HOS Ostrava

HPR Prerov  
 HSU Sumperk  
 HVS Vsetin  
**OM Districts Bratislava, prefix OM1**  
 BAA Bratislava1  
 BAB Bratislava 2  
 BAC Bratislava 3  
 BAD Bratislava 4  
 BAE Bratislava 5  
 MAL Malacky  
 PEZ Pezinok  
 SEN Senec  
**Trnava, prefix OM2**  
 TRN Trnava  
 DST Dunajska Streda  
 GAL Galanta  
 HLO Hlohovec  
 PIE Piestany  
 SEA Senica  
 SKA Skalica  
**Trencin, prefix OM4**  
 TNC Trencin  
 BAN Banovce n. Bebr.  
 ILA Ilava  
 MYJ Myjava  
 NMV Nove Mesto n. Vah  
 PAR Partizanske  
 PBY Povazska Bystrica  
 PRI Prievidza

PUC Puchov  
**Nitra, prefix OM5**  
 NIT Nitra  
 KOM Komarno  
 LVC Levice  
 NZA Nove Zamkyv  
 SAL Sala  
 TOP Topolcany  
 ZMO Zlate Moravce  
**Zilina, prefix OM6**  
 ZIL Zilina  
 BYT Bytca  
 CAD Cadca  
 DKU Dolny Kubin  
 KNM Kysucke N. Mesto  
 LMI Liptovskij Mikulas  
 MAR Martin  
 GAL Galanta  
 RUZ Ruzomberok  
 TTE Turcianske Teplice  
 TVR Tvrdošín  
**Banska Bystrica, prefix OM7**  
 BBY Banska Bystrica  
 BRE Brezno  
 DET Detva  
 KRU Krupina  
 LUC Lucenec  
 POL Poltar  
 REV Revuca  
 RSO Rimavska Sobota  
 VKR Velky Krtis

ZVO Zvolen  
 ZAR Zarnovica  
 ZIH Ziar nad Hronom  
 BST Banská Stiaavnica  
**Kosice, prefix OM8**  
 KEA Kosice 1  
 KEB Kosice 2  
 KEC Kosice 3  
 KED Kosice 4  
 KEO Kosice-okolie  
 GEL Gelnica  
 MIC Michalovce  
 ROZ Roznava  
 SOB Sobrance  
 SNV Spisska Nova Ves  
 TRE Trebisov  
**Presov, prefix OM0**  
 PRE Presov  
 BAR Bardejov  
 HUM Humenne  
 KEZ Kezmarok  
 LEV Levoca  
 POP Poprad  
 SAB Sabinov  
 SNI Snina  
 SLU Stara Lubovna  
 STR Stropkov  
 SVI Svidnik  
 VRT Vranov nad Toplou  
 MED Medzilaborce

# All Bands Categories

OK / OM Stations															
SO AB HP		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	OK1RI	1 514 590	1 221	1 967	770	103	213	356	289	249	11	59	26	4,6	9,1
2	OL8M	1 457 972	1 271	1 874	778	138	300	306	293	213	21	26	17	2	4,4
3	OM3PA	1 348 695	1 176	1 845	731	77	257	260	365	212	5	37	17	3,1	8,3
4	OK1AVY	1 027 671	1 048	1 527	673	106	224	221	294	190	13	35	20	3,2	6,6
5	OM5A	902 970	1 011	1 422	635	91	228	236	285	167	4	41	26	3,9	9,9
6	OL2FD	844 928	975	1 312	644	104	233	223	250	154	11	71	30	6,8	14,5
7	OL3Z	621 309	853	1 157	537	75	226	170	247	131	4	36	20	4,1	10
8	OM4EX	592 410	872	1 085	546	54	269	188	276	84	1	40	18	4,4	9,8
9	OL2A	575 679	781	1 131	509	10	176	225	247	121	2	44	29	5,3	14,2
10	OK1DRU	435 184	730	922	472	86	185	181	171	107	0	17	8	2,3	4,1
11	OK1AUC	418 248	719	888	471	47	180	184	195	105	8	31	16	4,1	9,6
12	OK1DWF	368 214	717	797	462	32	193	257	228	6	1	26	10	3,5	7,5
13	OM3IAG	339 472	636	784	433	79	158	151	202	46	0	10	9	1,6	5,4
14	OL6W	334 050	647	786	425	13	191	170	203	69	1	21	14	3,2	8,8
15	OK2ABU	312 255	654	771	405	4	207	208	184	50	1	32	16	4,7	13
16	OK2PDT	264 562	568	739	358	10	106	161	207	84	0	6	3	1,1	2,8
17	OL9S	249 750	519	666	375	58	92	136	159	71	3	27	19	5	10,2
18	OK1FV	230 340	505	660	349	72	115	93	145	75	5	7	4	1,4	3,5
19	OM7PY	222 440	506	664	335	0	91	178	152	84	1	29	12	5,4	10,1
20	OK1KEO	212 040	500	620	342	4	111	176	130	79	0	46	24	8,4	17,9
21	OK1DSF	143 636	426	482	298	0	98	156	136	36	0	30	16	6,6	16,8
22	OK1MSP	114 276	387	428	267	97	197	50	40	3	0	9	2	2,3	4,3
23	OK2PBM	114 000	347	456	250	38	24	95	116	71	3	20	13	5,5	12,4
24	OK1FRO	75 684	323	357	212	0	42	105	167	9	0	10	8	3	8,3
25	OK1HWS	59 496	266	296	201	0	80	97	58	31	0	34	25	11,3	27,3
26	OK1FJD	25 132	162	206	122	0	43	0	116	3	0	10	6	5,8	11,6
27	OK1MKI	17 355	147	195	89	0	0	0	0	147	0	0	0	0	0
SO AB LP		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	OL6P	550 200	811	1 050	524	85	201	203	231	88	3	12	7	1,5	3,1
2	OK2ZC	541 896	840	1 011	536	92	230	218	198	98	4	28	13	3,2	7,9
3	OK2DU	485 527	801	973	499	90	211	208	242	50	0	24	10	2,9	6,6
4	OK2AB	402 192	723	882	456	48	173	247	182	72	1	16	7	2,2	4
5	OK1CZ	390 390	678	845	462	89	154	197	143	91	4	8	6	1,2	2,6
6	OK1HX	373 355	677	839	445	66	146	178	172	113	2	3	2	0,5	1
7	OM8ON	363 312	643	841	432	30	160	188	205	56	4	13	10	2	4,9
8	OK1DOR	338 244	660	794	426	81	198	122	207	52	0	15	8	2,2	6,9
9	OK2BYW	329 901	650	769	429	73	165	172	174	59	7	18	9	2,7	5,9
10	OK1VD	329 510	662	794	415	1	208	210	169	74	0	27	11	3,9	8
11	OL4W	313 962	685	737	426	51	179	309	143	3	0	11	5	1,6	3,9
12	OM3ROM	304 684	627	722	422	71	192	137	186	41	0	11	4	1,7	4,1
13	OM4DN	298 053	591	747	399	80	193	58	197	61	2	13	6	2,2	4,2
14	OK1DFR	285 200	593	713	400	66	161	169	123	74	0	25	15	4,1	10,1
15	OK1HFP	281 736	731	819	344	68	190	210	174	89	0	16	10	2,2	7,4
16	OK2PTZ	256 256	568	704	364	20	102	190	190	66	0	8	3	1,4	2,5
17	OK2NO	255 936	548	688	372	25	114	173	151	83	2	27	15	4,7	9,8
18	OK1MLP	241 332	543	676	357	4	125	151	205	58	0	24	12	4,2	10
19	OM7AG	239 466	547	642	373	64	166	102	159	55	1	18	11	3,2	7,6
20	OL6T	235 848	586	634	372	139	96	190	148	13	0	14	8	2,3	6
21	OM4WW	228 550	561	653	350	0	174	199	130	57	1	9	7	1,6	4,7
22	OK1AJR	224 475	532	615	365	0	161	163	171	36	1	5	2	0,9	1,8
23	OM8AQ	222 432	513	662	336	0	144	126	157	82	4	9	5	1,7	3,5
24	OK2AF	220 219	547	631	349	9	132	215	155	35	1	8	4	1,5	2,7
25	OK2GG	219 700	497	650	338	10	96	158	134	96	3	22	11	4,2	9,2
26	OK1DOL	205 700	496	605	340	43	100	160	146	47	0	2	2	0,4	1,1
27	OM6CU	201 348	510	612	329	10	127	146	180	46	1	7	5	1,4	4,8
28	OK1IBP	184 128	534	548	336	0	219	198	98	19	0	16	10	2,9	7,6
29	OK2BYH	181 170	495	549	330	11	115	134	194	38	3	25	13	4,8	12,6
30	OK2BFN	152 256	430	488	312	0	119	199	80	31	1	10	4	2,3	4
31	OK1ASG	147 168	415	504	292	50	61	94	173	35	2	42	24	9,2	20,4
32	OK2BPL	142 376	426	481	296	34	135	98	125	34	0	15	10	3,4	8,2
33	OK1TC	142 272	427	456	312	95	154	88	81	9	0	19	7	4,3	9,7
34	OK1DPB	131 776	433	464	284	0	117	192	122	2	0	12	7	2,7	6,6
35	OK2PBR	124 410	424	429	290	34	167	154	64	4	1	13	7	3	7,1
36	OK1VBA	115 731	345	501	231	22	95	0	136	92	0	11	8	3,1	6,9

# All Bands Categories

37	OK2WH	109 716	350	446	246	0	91	80	153	26	0	18	12	4,9	11
38	OK2QX	108 284	363	428	253	16	47	201	81	18	0	9	6	2,4	6,3
39	OK8AEP	102 828	337	451	228	0	0	107	166	64	0	20	9	5,6	12
40	OK1FCA	100 035	352	405	247	0	86	140	111	15	0	6	4	1,7	3,3
41	OM3CFR	97 500	352	390	250	0	94	145	92	19	2	8	4	2,2	5,9
42	OK2BND	94 250	328	377	250	24	63	111	101	27	2	2	0	0,6	0,8
43	OK1THEH	93 749	336	389	241	2	83	80	158	13	0	18	10	5,1	10,7
44	OK2BQL	93 119	333	377	247	37	75	88	109	23	1	8	7	2,4	9
45	OK1JFP	91 016	350	367	248	56	113	90	83	7	1	0	0	0	0
46	OK1KZ	90 768	333	366	248	13	99	102	99	20	0	8	1	2,4	4,3
47	OM7AT	89 250	338	375	238	0	90	147	101	0	0	0	0	0	0
48	OK1FHP	83 544	315	354	236	0	111	94	68	42	0	17	8	5,1	10,8
49	OM3TZO	71 383	297	323	221	0	90	99	83	25	0	5	3	1,7	4,6
50	OK2BNC	70 930	262	346	205	0	52	54	117	39	0	0	0	0	0
51	OM6TX	64 935	256	333	195	27	77	24	106	21	1	8	8	3	7,6
52	OM5NA	57 799	260	359	161	0	0	0	209	51	0	4	1	1,5	2,5
53	OK1WVWJ	55 096	258	284	194	0	137	40	55	18	8	21	18	7,5	19,5
54	OK2TRN	55 044	273	278	198	7	157	93	0	16	0	19	15	6,5	17,7
55	OM6MS	53 116	257	271	196	0	42	95	120	0	0	4	1	1,5	4,1
56	OK2EQ	46 905	218	295	159	3	29	42	98	44	2	7	3	3,1	8,1
57	OM6AL	44 319	231	237	187	48	89	38	37	19	0	37	28	13,8	32,6
58	OM1AW	44 213	229	247	179	33	68	48	62	16	2	2	2	0,9	2,7
59	OM1AF	37 448	205	248	151	0	0	98	84	23	0	15	9	6,8	13,3
60	OK2VX	33 948	197	246	138	0	0	44	99	50	4	9	6	4,4	13,3
61	OK1MNV	32 000	224	256	125	6	72	54	75	17	0	0	0	0	0
62	OK2HIJ	31 950	188	213	150	22	79	14	59	14	0	1	1	0,5	3,4
63	OK1ARO	26 924	179	212	127	0	0	83	96	0	0	2	2	1,1	2,9
64	OK2VP	25 270	170	190	133	0	31	60	67	12	0	9	6	5	11,3
65	OK2BLD	19 474	141	182	107	0	12	49	65	15	0	6	4	4,1	8,2
66	OK1FNV	18 300	148	150	122	0	67	20	61	0	0	3	2	2	4,8
67	OK2PBF	14 664	121	141	104	0	44	12	33	31	1	0	0	0	0
68	OM4DA	11 745	98	145	81	0	11	5	47	33	2	4	3	3,9	6,8
69	OK2BBR	10 881	112	117	93	0	76	0	31	5	0	16	11	12,5	28,3
70	OK1DSU	8 932	101	154	58	0	0	40	0	61	0	0	0	0	0
71	OK2CLW	4 599	72	73	63	0	48	24	0	0	0	8	7	10	21,8
72	OM3TLE	3 770	65	65	58	22	19	4	7	12	1	11	8	14,5	33,6
73	OK1AKB	1 976	44	52	38	4	14	8	0	18	0	6	6	12	22,6
74	OK1CDG	832	28	32	26	0	0	16	0	12	0	10	10	26,3	51,9
<b>SO AB QRP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	OK5TFC	222 480	547	618	360	0	174	172	173	28	0	6	2	1,1	2
2	OK2NA	85 956	337	348	247	0	137	110	78	12	0	21	13	5,9	14,8
3	OL3M	82 836	325	351	236	3	83	131	76	30	2	13	8	3,9	8,7
4	OK7AZ	54 717	247	299	183	0	34	78	96	39	0	11	6	4,3	8,4
5	OK1JOC	26 410	184	190	139	0	107	69	6	2	0	1	0	0,6	0,5
6	OK1FMG	17 595	149	153	115	22	51	73	0	3	0	0	0	0	0
7	OK1AOU	16 837	141	149	113	0	141	0	0	0	0	0	0	0	0
8	OK2WDC	12 152	108	124	98	0	27	24	43	14	0	0	0	0	0
9	OK1SI	11 532	117	124	93	0	24	34	54	5	0	3	2	2,5	5,2
10	OK2ON	3 876	56	76	51	0	32	8	4	12	0	1	1	1,8	5,7
<b>MO</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	OK3RMM	1 800 300	1 345	2 118	850	113	318	322	306	267	19	44	17	3,2	6,3
2	OK5W	1 178 190	1 091	1 710	689	95	219	238	278	242	19	49	21	4,3	7,8
3	OL5Q	996 256	1 019	1 528	652	113	222	197	247	224	16	80	47	7,3	14,6
4	OL7R	977 130	1 043	1 485	658	100	246	273	268	147	9	62	33	5,6	11,7
5	OK1KSL	858 676	990	1 348	637	86	228	273	232	161	10	51	22	4,9	10,8
6	OM3RKA	801 736	930	1 352	593	52	246	179	244	206	3	83	41	8,2	17,7
7	OL1C	488 566	759	989	494	86	182	146	227	115	3	51	31	6,3	15,1
8	OL2U	434 112	756	912	476	99	223	180	159	94	1	30	15	3,8	8,3
9	OK2KRT	400 750	716	875	458	73	159	207	186	91	0	49	29	6,4	14,2
10	OK1KRJ	149 184	428	518	288	0	139	96	143	50	0	0	0	0	0
11	OK1KDO	127 602	377	459	278	82	140	24	91	39	1	6	3	1,6	3,6
<b>EU Stations</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	RK4FF	212 860	586	580	367	39	149	122	139	125	10	7	1	1,2	2,5
2	YL7X	171 312	507	498	344	72	139	129	118	39	10	11	1	2,1	4,1
3	UY0ZG	170 340	511	510	334	64	125	113	155	42	12	1	1	0,2	0,7

# All Bands Categories

4	YR7M	153 405	492	487	315	71	136	139	125	20	1	10	5	2	4,5
5	YL5M	142 272	470	468	304	58	132	131	140	9	0	0	0	0	0
6	RN6CF	135 272	467	457	296	0	125	115	135	92	0	13	3	2,7	5,8
7	G3OOK	131 274	444	442	297	60	117	123	123	21	0	4	2	0,9	2
8	F5IN	120 130	414	410	293	38	95	107	122	49	3	4	2	1	2,6
9	UA3LID	109 056	426	426	256	0	141	127	153	5	0	1	0	0,2	0,2
10	GM4SID	108 808	406	406	268	15	111	88	143	49	0	0	0	0	0
11	GM3POI	92 834	350	349	266	45	73	56	102	73	1	1	0	0,3	0,6
12	OH1MM	76 788	317	316	243	42	77	69	88	41	0	1	0	0,3	0,6
13	RV1AT	67 405	305	305	221	0	88	81	91	45	0	0	0	0	0
14	UT4ZG	59 291	283	281	211	33	100	79	69	2	0	3	2	1,1	2,7
15	RK3DK	57 200	277	275	208	36	67	79	83	12	0	14	13	4,8	11,1
16	UA4NCI	47 311	257	253	187	0	57	38	81	79	2	4	1	1,5	3,6
17	IZ8GCB	42 090	250	230	183	0	63	56	112	19	0	21	14	7,8	21,2
18	SM7EH	40 991	229	229	179	36	58	101	34	0	0	2	2	0,9	2
19	RF4R	37 410	216	215	174	5	22	48	78	60	3	2	0	0,9	1,4
20	SM3CX5	28 757	194	193	149	0	38	55	98	3	0	5	3	2,5	4,9
21	YO7BGA	21 888	173	171	128	0	30	62	73	8	0	3	3	1,7	5,1
22	RA1WJ	20 769	163	161	129	0	50	64	49	0	0	8	7	4,7	10,7
23	DL6UNF	20 355	177	177	115	0	70	107	0	0	0	0	0	0	0
24	G4BWP	18 634	155	154	121	0	0	35	96	24	0	1	0	0,7	1,3
25	PA0LOU	18 144	147	144	126	12	60	28	32	15	0	9	9	5,8	13,9
26	F5YJ	14 080	128	128	110	15	36	58	17	2	0	0	0	0	0
27	PA5TT	12 792	124	123	104	0	14	67	39	4	0	1	0	0,8	1,6
28	UY6IM	10 250	125	125	82	0	125	0	0	0	0	0	0	0	0
29	SM5ALJ	7 290	90	90	81	0	31	13	40	6	0	0	0	0	0
30	PA0JNH	6 734	91	91	74	0	66	16	9	0	0	1	1	1,1	2,4
31	RA3VR	3 720	68	62	60	0	1	22	33	12	0	9	8	11,7	29
32	F5NBX	3 575	68	65	55	0	0	0	68	0	0	6	4	8,1	18,1
33	EA1AEH	2 704	54	52	52	0	4	4	25	21	0	5	5	8,5	19,6
34	RA4YW	529	23	23	23	0	1	13	9	0	0	0	0	0	0
<b>SO ABLP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	UA6LTI	205 153	561	559	367	58	125	132	141	91	14	2	2	0,4	1,3
2	UA4FER	155 820	490	490	318	34	81	94	153	128	0	1	1	0,2	0,5
3	RK4HD	139 639	449	449	311	24	103	103	116	102	1	1	0	0,2	0,2
4	RW3GB	125 580	421	420	299	39	112	75	149	41	5	1	0	0,2	0,5
5	YL2CV	115 210	411	410	281	69	120	122	87	13	0	4	3	1	2,3
6	ON6NR	111 908	411	404	277	35	125	144	91	16	0	8	3	1,9	4,6
7	UA3EDQ	108 240	411	410	264	0	125	118	146	22	0	1	0	0,3	0,5
8	RV3FF	107 869	401	401	269	7	102	114	142	30	6	0	0	0	0
9	F5NOD	104 832	393	384	273	28	108	101	122	32	2	10	5	2,5	6,4
10	UA6HON	98 625	379	375	263	11	72	80	103	113	0	6	4	1,6	4,1
11	UR7EQ	88 400	349	340	260	51	91	78	115	14	0	11	5	3,1	7,3
12	F6HKA	83 308	354	353	236	13	90	125	116	10	0	2	1	0,6	1,3
13	UY5TE	82 498	334	334	247	30	78	81	111	33	1	1	1	0,3	0,7
14	UA3RC	79 826	348	334	239	9	54	88	111	85	1	22	8	6	12,7
15	DL4FN	79 158	337	334	237	49	109	129	38	12	0	3	2	0,9	2,6
16	SP2HPD	77 064	340	338	228	65	126	136	13	0	0	2	0	0,6	1,2
17	G4EBK	76 836	339	337	228	5	98	85	129	22	0	3	2	0,9	2,3
18	HA1ZN	75 922	323	319	238	59	104	88	37	35	0	7	6	2,1	5,7
19	RU3XY	72 303	314	313	231	11	84	68	123	28	0	1	0	0,3	0,6
20	DL5KUD	70 133	301	301	233	59	106	79	43	14	0	0	0	0	0
21	DL1YD	67 452	297	292	231	27	87	91	52	28	12	6	3	2	4,9
22	RV1AT	67 405	305	305	221	0	88	81	91	45	0	0	0	0	0
23	HB9AFH	64 900	304	295	220	45	112	88	58	1	0	13	3	4,1	8,2
24	UY5ZI	63 327	304	303	209	0	86	82	131	5	0	5	2	1,6	2,9
25	LA5UF	62 920	289	286	220	52	55	83	86	13	0	6	4	2	4,8
26	RA3FD	59 640	284	284	210	0	60	85	96	43	0	0	0	0	0
27	G3RSD	57 368	284	284	202	20	69	83	109	3	0	0	0	0	0
28	SP6LV	55 488	273	272	204	62	115	69	27	0	0	1	0	0,4	0,7
29	UA1ZZ	54 708	287	282	194	0	12	52	127	96	0	0	0	0	0
30	PA0MIR	53 531	269	269	199	46	81	107	35	0	0	2	2	0,7	1,7
31	RA1QX	51 400	258	257	200	0	60	76	92	30	0	1	0	0,4	0,8
32	DJ5GG	49 980	260	255	196	10	68	74	79	29	0	10	5	3,7	7,9
33	RN6AI	49 196	253	251	196	0	77	76	55	45	0	5	3	1,9	4,2
34	RN4SS	46 872	254	252	186	0	19	41	116	78	0	3	0	1,2	2

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35	HA7PL	45 936	265	264	174	0	113	130	18	4	0	1	0	0,4	0,8
36	RU3ZV	45 864	236	234	196	21	71	65	62	17	0	4	3	1,7	4
37	F4DNW	45 441	247	243	187	0	56	69	102	20	0	9	5	3,5	7,6
38	G3KKP	43 371	238	237	183	7	53	41	112	25	0	1	1	0,4	1,4
39	IT9RZU	40 764	239	237	172	0	27	64	129	19	0	3	1	1,2	2,6
40	SN5J	40 356	231	228	177	62	90	78	1	0	0	4	4	1,7	5,1
41	SN6A	38 420	226	226	170	0	82	105	19	14	6	1	1	0,5	1
42	DL2RTC	34 814	209	206	169	45	55	75	34	0	0	4	2	1,9	4,4
43	G3VQO	34 556	212	212	163	0	53	40	96	23	0	0	0	0	0
44	LA0FX	32 240	209	208	155	0	48	71	90	0	0	1	0	0,5	1
45	HA1TI	31 828	218	218	146	116	99	3	0	0	0	0	0	0	0
46	ON4ON	30 690	199	198	155	30	77	46	44	2	0	2	1	1	2,1
47	YL2PN	29 747	198	197	151	0	68	71	59	0	0	2	2	1	2,8
48	PA3AAV	29 502	199	198	149	12	49	107	30	1	0	2	0	1	1,5
49	I2AZ	29 204	202	196	149	0	61	108	30	3	0	7	3	3,4	8,1
50	UA3AMZ	28 280	202	202	140	7	0	52	124	19	0	1	0	0,5	0,5
51	F5QF	26 741	187	187	143	26	0	93	68	0	0	0	0	0	0
52	G0HIO	25 454	181	178	143	6	54	42	77	2	0	6	4	3,2	7,4
53	SP3DIK	23 940	190	190	126	0	109	78	3	0	0	1	1	0,5	1,3
54	S58G	22 017	181	179	123	0	67	105	9	0	0	2	1	1,1	3
55	SQ9FMU	21 735	163	161	135	57	44	38	8	16	0	4	3	2,4	5,7
56	DL8UAT	20 955	165	165	127	0	41	96	28	0	0	4	2	2,4	3,9
57	LA7JKA	19 750	159	158	125	4	12	35	89	19	0	1	0	0,6	1,3
58	RA1QN	18 788	157	154	122	0	27	48	82	0	0	6	4	3,7	8,5
59	DL1DQW	18 560	161	160	116	0	107	53	1	0	0	2	1	1,2	2,7
60	RZ3OV	18 445	156	155	119	0	31	39	80	6	0	4	4	2,5	6,3
61	I6FDJ	17 850	151	150	119	0	16	76	42	17	0	2	0	1,3	2
62	SP6BGZ	16 974	138	138	123	0	46	54	18	20	0	0	0	0	0
63	RW4AD	16 359	134	133	123	0	43	16	46	29	0	1	1	0,8	2,3
64	IT9ORA	15 873	144	143	111	0	17	21	93	13	0	1	1	0,7	2,3
65	RV1OO	14 766	138	138	107	38	61	39	0	0	0	0	0	0	0
66	RW1AI	14 300	130	130	110	0	44	27	58	1	0	0	0	0	0
67	DL2HUM	13 608	126	126	108	0	63	46	10	7	0	0	0	0	0
68	G3ZRJ	11 639	114	113	103	18	35	19	42	0	0	1	1	0,9	2,7
69	DL3YM	11 375	126	125	91	0	51	75	0	0	0	2	2	1,6	4,5
70	YO2CJX	11 200	116	112	100	38	40	38	0	0	0	4	3	3,3	9,4
71	OZ1DUG	10 450	112	110	95	0	42	54	16	0	0	5	3	4,3	8,9
72	EA7CA	10 080	107	105	96	0	11	29	19	48	0	3	1	2,7	5,5
73	RX3AGQ	9 828	109	108	91	0	3	13	70	23	0	2	1	1,8	3,8
74	UA3AKI	9 744	112	112	87	0	0	60	52	0	0	1	1	0,9	2
75	SP5CGN	9 394	124	122	77	0	0	122	0	2	0	2	1	1,6	4,4
76	UA4CCG	8 400	100	100	84	0	0	17	42	41	0	0	0	0	0
77	G3LHJ	7 979	106	101	79	0	3	11	92	0	0	7	3	6,2	13,9
78	ON5SV	7 708	96	94	82	0	47	36	13	0	0	4	2	4	8,2
79	ON4KVA	7 680	96	96	80	0	18	56	22	0	0	0	0	0	0
80	DK3WN	7 626	93	93	82	14	34	45	0	0	0	1	1	1,1	2,3
81	F8DGF	7 448	98	98	76	0	3	19	65	11	0	0	0	0	0
82	SX5R	7 440	96	93	80	0	0	12	54	30	0	4	3	4	10,4
83	OZ7YL	7 056	99	98	72	0	58	39	2	0	0	0	0	0	0
84	HB9DTM	6 882	94	93	74	0	0	48	46	0	0	1	1	1,1	3,4
85	DL5YL	6 432	98	96	67	0	0	98	0	0	0	2	0	2	4
86	US3LX	6 384	85	84	76	0	35	3	44	3	0	4	2	4,5	8
87	SP6LMX	5 760	83	80	72	0	32	51	0	0	0	5	4	5,7	13,9
88	IS0SDX	4 752	76	72	66	0	1	12	32	31	0	5	2	6,2	13,7
89	IK2NCF	4 599	73	73	63	0	29	33	11	0	0	0	0	0	0
90	ON5JD	4 307	73	73	59	0	15	51	7	0	0	7	7	10,6	25,5
91	G0MRH	4 221	67	67	63	0	5	4	45	13	0	2	2	2,9	5,9
92	IS0IGV	3 905	71	71	55	0	0	1	24	45	1	0	0	0	0
93	RA1ACY	3 894	66	66	59	0	16	8	42	0	0	2	2	3	6,1
94	G2AFV	3 770	68	65	58	0	6	24	38	0	0	7	7	9,3	22,7
95	EI9ES	3 630	66	66	55	0	0	11	33	22	0	0	0	0	0
96	DK5ZX	3 355	63	61	55	0	28	35	0	0	0	0	0	0	0
97	I0QM	3 185	66	65	49	0	0	6	58	2	0	1	1	1,5	4,9
98	E44DRV	3 162	62	62	51	0	0	9	17	36	0	0	0	0	0
99	YO3BWK	2 820	60	60	47	10	50	0	0	0	0	0	0	0	0
100	G0MTN	2 496	52	52	48	0	9	16	27	0	0	0	0	0	0

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101	PA0KHS	2 444	52	52	47	0	0	42	10	0	0	1	1	1,9	3,9
102	DL5CD	2 295	52	51	45	0	4	48	0	0	0	4	3	7,2	14,6
103	F8DNX	2 254	50	49	46	0	2	7	27	14	0	1	1	2	6
104	PG3N	1 482	41	39	38	4	13	23	1	0	0	2	2	4,7	13,8
105	DL1TPY	1 480	40	40	37	3	23	14	0	0	0	5	5	11,1	21,7
106	PA0FAW	1 330	38	38	35	1	8	24	5	0	0	0	0	0	0
107	SP6T	1 122	36	34	33	0	14	14	8	0	0	2	1	5,3	13,2
108	SM3EAE	1 088	34	34	32	0	13	21	0	0	0	0	0	0	0
109	EA1BRB	896	32	32	28	0	0	0	0	32	0	0	0	0	0
110	PA3GBI	840	30	30	28	0	0	22	7	1	0	0	0	0	0
111	RW4FX	528	24	24	22	0	0	19	0	5	0	0	0	0	0
112	OZ4FF	484	23	22	22	0	12	11	0	0	0	1	1	4,2	12,3
113	RA1AFT	256	18	16	16	0	1	17	0	0	0	2	1	10	24,7
114	PG2AA	225	15	15	15	0	4	10	1	0	0	0	0	0	0
115	IK2REA	121	13	11	11	0	0	13	0	0	0	2	2	13,3	38
<b>SO AB QRP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	RN6AL	78 725	335	335	235	0	58	71	120	86	0	0	0	0	0
2	SP4GFG	70 525	326	325	217	49	130	135	12	0	0	1	0	0,3	0,6
3	DL3KVR	53 929	273	271	199	45	90	120	18	0	0	2	0	0,7	1,5
4	RW3AI	50 759	263	263	193	6	57	57	117	25	1	0	0	0	0
5	YO4AAC	29 952	208	208	144	0	65	24	118	1	0	0	0	0	0
6	DL1LAW	27 440	198	196	140	22	79	93	4	0	0	3	1	1,5	3,2
7	EW6CU	22 410	171	166	135	0	69	34	65	3	0	16	8	8,6	16,2
8	HB9DAX	20 160	168	168	120	0	70	98	0	0	0	0	0	0	0
9	RK1NA	16 352	146	146	112	0	2	24	72	48	0	1	1	0,7	1,6
10	DK4CU	12 120	120	120	101	0	50	50	20	0	0	0	0	0	0
11	SM6EQO	8 736	104	104	84	0	0	62	42	0	0	0	0	0	0
12	RV3DBK	8 232	98	98	84	0	0	12	55	31	0	0	0	0	0
13	G0DCK	7 917	96	91	87	12	38	0	25	21	0	11	10	10,3	23,7
14	OH3KAV	6 798	104	103	66	0	0	0	104	0	0	1	1	1	3,4
15	DJ5QK	6 048	84	84	72	3	24	55	2	0	0	0	0	0	0
16	PA0ATG	5 082	77	77	66	0	2	46	29	0	0	0	0	0	0
17	GM4HQF	3 834	71	71	54	0	0	1	70	0	0	0	0	0	0
18	T93W	3 445	65	65	53	0	0	64	1	0	0	0	0	0	0
19	US3QW	2 832	59	59	48	0	0	0	59	0	0	2	0	3,3	3,3
20	SP6IHE	1 935	47	45	43	47	0	0	0	0	0	3	1	6	12,1
21	PA1B	1 480	41	40	37	0	0	27	14	0	0	1	1	2,4	7,3
22	DL1DQY	1 386	42	42	33	0	0	42	0	0	0	0	0	0	0
23	IT9GXE	1 368	38	38	36	0	0	4	34	0	0	0	0	0	0
24	RK3TYA	1 085	35	35	31	1	34	0	0	0	0	1	0	2,8	2,8
25	DL0NZ	780	30	30	26	0	0	30	0	0	0	0	0	0	0
26	LA6FJA	598	26	26	23	0	0	26	0	0	0	0	0	0	0
27	M3CVN	496	31	16	31	3	14	14	0	0	0	21	16	40,4	79,7
28	DK5RY	400	20	20	20	0	20	0	0	0	0	0	0	0	0
29	HB9AYZ	380	20	20	19	0	1	19	0	0	0	1	1	4,8	9,5
30	RU2FM	340	20	20	17	0	0	16	4	0	0	0	0	0	0
31	G4DBW	323	21	19	17	0	0	0	21	0	0	5	4	19,2	40,9
32	SP5BYC	81	9	9	9	0	0	9	0	0	0	0	0	0	0
33	DL1KAV	10	11	1	10	0	2	7	2	0	0	10	9	47,6	97,5
<b>MO</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	SP9KRT	71 928	329	324	222	65	139	95	30	0	0	5	3	1,5	4,3
2	SM2M	71 036	301	301	236	33	78	63	102	25	0	0	0	0	0
3	RZ4NWQ	49 707	265	263	189	0	8	60	113	84	0	2	0	0,8	1,5
4	SP9KJT	26 718	190	183	146	36	81	73	0	0	0	10	4	5	10,9
5	RK3AWK	21 140	156	151	140	0	31	49	46	30	0	6	1	3,7	7,5
6	YO6KNY	16 848	145	144	117	0	40	67	38	0	0	0	0	0	0
7	UT4IYZ	8 460	96	94	90	18	27	8	43	0	0	2	2	2,1	6,2
<b>SWL</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	LZ1G42	79 532	337	337	236	29	104	76	76	52	0	0	0	0	0
2	DH2URF	60 326	278	278	217	47	79	89	41	22	0	0	0	0	0
3	R3A847	50 292	254	254	198	19	61	40	88	40	6	0	0	0	0
4	SP7/003/24	18 270	145	145	126	36	64	45	0	0	0	0	0	0	0
<b>DX Stations</b>															
<b>SO AB HP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	EA8/DK2HH	123 900	236	708	175	0	9	49	76	90	12	1	1	0,4	1
2	RK9CWW	49 005	135	405	121	3	47	1	40	43	1	1	1	0,7	1,6
3	RK9WZZ	43 056	138	414	104	0	0	0	76	62	0	0	0	0	0

# All Bands Categories

4	N4AF	27 300	102	300	91	0	24	17	11	50	0	2	1	1,9	4,9
5	JA6GCE	27 000	102	300	90	2	8	31	23	38	0	6	3	5,6	10,4
6	N1ZZ	26 460	99	294	90	0	2	15	37	45	0	6	4	5,7	10,6
7	K5ZD	16 482	82	246	67	0	0	6	22	51	3	0	0	0	0
8	JG1IGX	13 650	70	210	65	0	15	1	26	28	0	0	0	0	0
9	YB0AJR	12 993	75	213	61	0	0	0	26	49	0	6	4	7,4	17,7
10	K3VWV	5 043	42	123	41	0	7	7	1	27	0	1	1	2,3	6,9
11	WX4G	3 468	35	102	34	0	31	4	0	0	0	7	5	16,7	29,4
12	AA3B	2 268	28	84	27	0	0	4	16	8	0	0	0	0	0
13	JA1AAT	27	3	9	3	0	0	0	0	3	0	0	0	0	0
<b>SO AB LP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	RA9SO	371 925	436	1 305	285	5	129	94	97	111	0	1	0	0,2	0,5
2	YI9OM	156 348	275	774	202	0	24	15	76	87	73	17	11	5,8	16,2
3	RX9AM	139 815	242	717	195	5	41	41	91	53	11	6	5	2,4	6
4	RU9CZ	138 348	244	732	189	1	31	46	79	85	2	0	0	0	0
5	UA9CBR	120 960	226	672	180	0	24	32	102	66	2	3	2	1,3	3,3
6	UA9FGJ	119 889	231	693	173	0	21	22	104	81	3	1	0	0,4	0,4
7	RA9XF	103 704	233	696	149	0	0	11	121	101	0	3	2	1,3	3
8	UN8GU	98 592	211	624	158	0	0	32	92	78	9	3	2	1,4	4
9	RX9AF	85 692	193	579	148	0	0	56	101	36	0	1	1	0,5	1,2
10	UA9MAC	70 980	172	507	140	0	14	32	85	36	5	9	7	5	11,1
11	UA9AX	55 539	156	459	121	0	0	5	87	63	1	9	6	5,5	11,7
12	EX2X	54 756	157	468	117	0	0	0	69	82	6	1	0	0,6	1,3
13	RA9XU	38 304	138	399	96	0	0	0	87	51	0	7	5	4,8	12,8
14	YA7X	34 800	117	348	100	0	5	5	56	47	4	3	3	2,5	6,2
15	RA0AA	32 292	121	351	92	0	27	0	17	77	0	7	6	5,5	14,2
16	PY7GK	17 064	82	237	72	0	0	12	16	45	9	8	5	8,9	17,9
17	NY1S	16 767	81	243	69	0	0	10	8	63	0	1	0	1,2	1,2
18	4L2M	12 462	69	201	62	0	0	35	0	34	0	3	2	4,2	9,9
19	RU9UC	10 560	64	192	55	0	0	0	18	46	0	0	0	0	0
20	RV9CLF	8 745	55	165	53	0	1	0	30	22	2	1	1	1,8	3,6
21	RA0AY	8 736	56	168	52	0	0	0	23	33	0	0	0	0	0
22	W1END	8 580	55	165	52	0	0	2	10	43	0	0	0	0	0
23	UA9FM	8 232	56	168	49	0	1	7	24	24	0	2	1	3,5	5,4
24	EA8EY	8 232	56	168	49	0	0	0	34	22	0	0	0	0	0
25	WB2AA	5 904	48	144	41	0	0	4	6	36	2	0	0	0	0
26	JA1CPZ	3 069	33	99	31	0	0	0	19	14	0	0	0	0	0
27	PY7OJ	1 875	26	75	25	0	1	9	0	12	4	6	5	18,8	34,9
28	WA1LWS	1 449	23	69	21	0	0	0	3	20	0	0	0	0	0
29	VE7NH	768	16	48	16	0	0	1	15	0	0	0	0	0	0
30	OX2KAN	507	13	39	13	0	0	0	9	4	0	0	0	0	0
31	VA3IX	363	11	33	11	0	0	2	0	9	0	0	0	0	0
<b>SO AB QRP</b>		<i>Total</i>	<i>QSO</i>	<i>Pts</i>	<i>Mul</i>	<i>160</i>	<i>80</i>	<i>40</i>	<i>20</i>	<i>15</i>	<i>10</i>	<i>-Q</i>	<i>-M</i>	<i>-%Q</i>	<i>-%T</i>
1	RV9COI	6 885	51	153	45	0	0	0	38	13	0	2	2	3,8	7,9
2	K3TW	2 436	29	87	28	0	0	0	4	25	0	1	1	3,3	6,7
3	JH1NXU	27	3	9	3	0	0	0	0	3	0	0	0	0	0

Checklogs - CN8YR, DE1KAV, DF2HL, DF6MU, DF9DM, DH7NK, DK1WU, DL1WA, DL4JYT, DL7VAE, EI7JK, F5VHY, F6ACC, F8BJI, G4KFT, G4SGI, G8LMD, HA2MN/5, HA3PT, HA7PF, HA9SU, HB9AZZ, HB9CEI, HF70AOT, I2CZQ, IK0BAL, IK1ROQ, IN3QBR, IZ7GHL, K1FWE, K1ZZ, K3MD, K8MP, LA3ANA, LX1KC, LY2BOS, LY2CY, LZ2ITU, LZ2VP, LZ7H, MW0YDX, N1NN, N3AF, NU4B, OK1AKJ, OK1BLU, OK1DJS, OK1DVK, OK1GS, OK1KAK, OK2BDF, OK2BOV, OK2PAD, OK2ZJ, OK2ZO, OL5Y, OM4KW, ON5ZO, PA0LSK, PA0WKI, PB2T, RA6CZ, RN6CH, RV3GM, SM2YIZ, SM5CAK, SM6CMU, SP1DPA, SP2AVE, SP7FGA, SP9GFI, SV0XA1/9, T98U, UA4RZ, UA9AFS, UN7BN, UR5IKN, UT3UA, UT5UOV, VE2AWR, VE3KLM, W1OX, YT2T, YZ200A

## Podmínky závodu

- Termín závodu:** Druhý celý víkend v listopadu, UTC 1200 sobota - 1200 neděle (12.-13. 11. 2005, 11.-12. 11. 2006)
- Druh provozu:** CW
- Pásmo:** 1.8 až 28 MHz, mimo pásmo WARC
- Kategorie:**
  - Jeden operátor - všechna pásma, výkon do 1500 W (SOAB HP)
  - Jeden operátor - všechna pásma, výkon do 100 W (SOAB LP)
  - Jeden operátor - jedno pásmo, výkon do 1500 W (SOSB HP)

- Jeden operátor - jedno pásmo, výkon do 100 W (SOSB LP)
- Jeden operátor - QRP (výkon do 5 W, pouze všechna pásma)
- Více operátorů, jeden vysílač (MS) - všechna pásma, výkon dle povolených podmínek
- Posluchači (SWL)  
Využití DX clusteru je povoleno ve všech kategoriích. Jeden operátor se může přihlásit do více kategorií a) - e) (tedy např. současně SOAB, SO SB 20m a SO SB 80m). Pro kategorii MS: nejkratší doba práce na jednom pásmu je 10 minut. Rychlá změna pásma za účelem získání nového násobiče je dovolena (tzn. při navazování spojení na pás-

# OK-OM DX Contest Rules

- mu A je možné udělat násobič na pásmu B a vrátit se zpět na pásmo A).
- Navazování QSO:** OK/OL/OM navazují spojení pouze se stanicemi mimo OK/OL/OM. Stanice mimo OK/OL/OM navazují spojení pouze se stanicemi OK/OL/OM. Spojení s jednou stanicí je platné pouze jednou na každém pásmu.
  - Předávaný kód:** OK/OL/OM: RST + okresní znak (např. 599 BPZ). Stanice mimo OK/OL/OM: RST + pořadové číslo spojení počínaje 001.
  - Násobiče:** OK/OL/OM: prefixy podle zásad WPX na každém pásmu zvlášť. Stanice mimo OK/OL/OM: okresy na každém pásmu zvlášť.
  - Body za QSO:** OK/OL/OM: EU = 1 bod, mimo EU = 3 body, EU stanice: 1 bod, stanice mimo EU: 3 body.
  - Výsledek:** Celkový výsledek je součin celkového počtu bodů a celkového počtu násobičů.
  - Pravidla pro posluchače:** Posluchači mohou každou stanicí na každém pásmu započítat pouze jednou. Za každé řádné zaznamenané QSO (datum, UTC, pásmo, značka stanice, odeslaný soutěžní kód a značka protistanice) na každém pásmu se počítá 1 bod (poslouchaná stanice je na stejném kontinentu, jako posluchač), resp. 3 body (poslouchaná stanice je na jiném kontinentu, než posluchač). Pokud jsou tedy zaznamenány oba předávané kódy, jde o dva samostatné záznamy a body se počítají za obě stanice, přičemž každý je na samostatném řádku soutěžního deníku, včetně bodového ohodnocení i vyznačení případného násobiče - v daném případě lze tedy odposlechem kompletního spojení získat až 4 body (3+1) a až 2 násobiče. SWL z území OK a OM si započítávají body za poslech všech stanic, ostatní SWL pouze body za poslech stanic OK/OL/OM. Násobiče pro SWL z území OK a OM jsou prefixy stanic mimo OK/OL/OM a okresy stanic OK/OL/OM bez ohledu na pásma. Násobiče pro SWL mimo území OK a OM jsou okresy OK/OL/OM stanic na každém pásmu zvlášť.
- Deníky:**
    - Všechny deníky mají obsahovat tyto informace: datum, UTC, pásmo, značka protistanice, vyslaný kód, přijatý kód, nový násobič, body za každé QSO. Posluchači zapisují datum, UTC, pásmo, značka poslouchané stanice, odeslaný kód, značka protistanice, body, nový násobič. Pokud je deník posílán v elektronické podobě, není třeba mít v deníku vyznačená opakovaná QSO, body a násobiče, ani spočítaný celkový výsledek.
    - Spojení by měla být seřazena chronologicky, bez ohledu na pásma. U všepásmové kategorie se posílá jeden deník ze všech pásem. Jednopásmové kategorie posílají pro každé pásmo samostatný deník. **Pokud je deník posílán v elektronické podobě, posílá se vždy jen jeden deník se všemi QSO ze všech pásem a v sumáři se zřetelně vyjádří, do kterých kategorií se účastník přihlašuje. V denících formátu Cabrillo se kategorie píšou do jednoho řádku a oddělují čárkou (např. „CATEGORY: SINGLE-OP ALL HIGH, SINGLE-OP 10M HIGH“) - podrobné instrukce zde.**
    - Sumář by měl být součástí každého deníku a obsahovat všechny odpovídající údaje potřebné pro výpočet konečného výsledku (není nutné u elektronických deníků), popis zařízení, použitý výkon, jméno, adresu pro korespondenci (nestačí jen e-mail) a čestné prohlášení o dodržení podmínek závodu. **Pokud je deník posílán na disketu, přikládá se i papírový sumář.**
  - Všichni účastníci, kteří použijí pro vytvoření deníku počítač, zašlou deník jako datový soubor. Deník by měl být ve standardizovaném formátu Cabrillo, je však možné poslat i deník v jiném ASCII formátu. Soubory je třeba pojmenovat podle značky požitě v závodě, např. OL5Y.CBR (Cabrillo), OL5Y.DAT (N6TR), OL5Y.ALL (CT), OL5Y.PRN (NA), OL5Y.LOG (SD) a podobně. Sumář (není třeba při použití formátu Cabrillo) se pojmenuje např. OL5Y.SUM. Elektronický deník v jakémkoli formátu je vždy lepší, než papírový!
  - Adresa pro zaslání:** OK-OM DX Contest, ČRK, P.O. Box 69, 113 27 Praha 1. E-mail: okomdx@crk.cz. Velmi doporučujeme poslat deník elektronickou poštou - došlé e-maily budou automaticky potvrzovány, odesílatelé budou průběžně informováni o průběhu vyhodnocování a obdrží výsledek kontroly svého deníku. **Před odesláním zkontrolujte, zda váš deník obsahuje všechny potřebné údaje (často chybí přijatý kód) a nezapomeňte uvést použitou volací značku v „Předmětu“ zprávy!**
  - Uzávěrka:** Všechny deníky musí být odeslány do 1. 12. daného roku.
  - Domácí WWW stránka: okomdx.crk.cz
  - Programy přímo podporující OK/OM DX Contest naleznete na str. 3, bod 18.
  - Penalizace:** Všechna QSO, která obsahují chybu (chybné značky, špatně přijaté kódy) a QSO, která nejsou v deníku protistanice, nebudou započítána. Za každé spojení obsahující chybu ve značce nebo které se nevyskytuje v deníku protistanice bude odečteno stejné množství bodů získaných započtením chybného QSO (nikoli násobiče). 10 % a více chybných spojení může být důvodem k tomu, že stanice nebude zařazena do hodnocení.
  - Pořadí, diplomy a ceny:** Účastníci jsou hodnoceni ve třech divizích - OK/OM, EU, DX. V každé divizi bude sestaveno pořadí podle jednotlivých kategorií. Diplom obdrží všechny stanice umístěné v první polovině každé kategorie. Ze všech stanic bude navíc vylosováno 10 účastníků, kteří obdrží tričko s motivem závodu. Kromě toho mohou obdržet vítězové různých kategorií plaketu, pokud naváží alespoň 73 QSO v jednopásmové kategorii, 200 QSO v QRP nebo 400 QSO ve všepásmové kategorii. Jedna stanice může v daném ročníku získat maximálně jednu plaketu, a to za kategorii, ve které dosáhla nejvíce bodů. Seznam plaket a příslušných sponzorů je uveden v příloze podmínek závodu a je průběžně aktualizován okomdx.crk.cz. Stále je mnoho kategorií, které hledají své sponzory! V případě zájmu pomoci podpořit tento závod se obraťte na soutěžní komisi (e-mail: okomdx@crk.cz).
  - Diskvalifikace:** Porušení pravidel závodu, nesportovní chování nebo započítání velkého množství neověřitelných spojení může být dostatečným důvodem pro diskvalifikaci.
  - Všechna rozhodnutí soutěžní komise jsou konečná. Pořadatelem závodu je Český radioklub.

# Single Band Categories

OK / OM Stations									
SO 160m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AXB	12 103	138	133	91	10	4	6,8	13,3
2	OL0W	10 496	126	128	82	4	3	3,1	6,5
3	OK1AVY	8 560	106	107	80	2	2	1,9	5,1
4	OK2BZ	7 081	97	97	73	0	0	0,0	0,0
5	OK1MSP	6 674	97	94	71	5	0	4,9	7,9
6	OK1AUC	1 800	47	45	40	3	3	6,0	16,3
SO 80m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OM3VSZ	92 322	383	446	207	11	3	2,8	6,5
2	OK1FPG	67 041	329	351	191	6	2	1,8	4,3
3	OL4M	55 187	309	319	173	16	9	4,9	13,1
4	OK1AVY	33 740	224	241	140	8	4	3,5	7,0
5	OK2ABU	28 080	207	208	135	9	2	4,2	10,1
6	OK1MSP	27 170	197	209	130	3	2	1,5	3,8
7	OL6W	26 600	190	200	133	1	0	0,5	1,0
8	OK1AUC	20 826	180	178	117	9	3	4,8	10,1
9	OK2SG	17 472	163	156	112	13	8	7,4	21,7
10	OK1DSF	7 840	98	98	80	5	3	4,9	11,7
SO 40m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OL7X	123 660	460	540	229	24	7	5,0	10,9
2	OK2BVG	103 768	428	476	218	11	4	2,5	5,2
3	OK1AMF	76 830	359	394	195	23	7	6,0	13,2
4	OK1AVY	39 960	221	270	148	11	3	4,8	8,8
5	OK2ABU	26 289	208	207	127	9	6	4,2	12,2
6	OM7PY	22 755	178	185	123	16	5	8,3	16,2
7	OK1AUC	22 302	184	189	118	6	5	3,2	10,2
8	OL6W	21 228	170	183	116	10	6	5,6	12,1
9	OK1KEO	20 240	176	176	115	16	9	8,3	17,6
10	OK1DSF	16 068	156	156	103	15	6	8,8	18,6
SO 20m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AVY	78 030	294	459	170	6	5	2,0	5,9
2	OK2ZI	62 010	294	390	159	14	7	4,6	11,1
3	OK1AUC	28 380	195	258	110	9	3	4,4	9,0
4	OL6W	27 830	203	253	110	7	5	3,3	13,0
5	OK2ABU	25 970	184	245	106	13	7	6,6	19,4
6	OK1DSF	13 188	136	157	84	7	6	4,9	19,9
SO 15m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1KA	66 034	222	482	137	5	2	2,2	4,0
2	OK1AVY	51 708	190	417	124	6	4	3,1	5,2
3	OK1EV	46 494	190	369	126	33	20	14,8	30,9
4	OK1AUC	15 756	105	202	78	3	1	2,8	5,9
5	OL6W	7 208	69	136	53	3	3	4,2	9,4
6	OK2ABU	3 392	50	106	32	1	1	2,0	5,7
7	OK1DSF	2 201	36	71	31	3	1	7,7	12,9
SO 10m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AVY	363	13	33	11	2	2	13,3	20,2
SO 160m LP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OL6T	12 648	139	136	93	5	3	3,5	8,5
2	OK1JOK	11 088	135	132	84	5	3	3,6	9,0
3	OM4JD	10 472	123	119	88	6	3	4,7	10,8
4	OK1AU	9 828	128	117	84	13	8	9,2	25,3
5	OM5CX	8 181	109	101	81	15	6	12,1	24,2
6	OK2DU	6 336	90	88	72	6	1	6,3	11,4
7	OK1CZ	6 072	89	88	69	2	1	2,2	4,7
8	OK2PWJ	4 500	77	75	60	7	5	8,3	17,6
9	OM3ROM	3 850	71	70	55	5	1	6,6	9,5
10	OM0TT	2 679	57	57	47	0	0	0,0	0,0
11	OL4W	2 193	51	51	43	0	0	0,0	0,0
12	OK2AB	1 950	48	50	39	1	1	2,1	4,4
13	OK2BQL	1 110	37	37	30	0	0	0,0	0,0

14	OM1AW	1 023	33	33	31	0	0	0,0	0,0
15	OK2PTZ	340	20	20	17	0	0	0,0	0,0
16	OK1KZ	143	13	13	11	1	1	7,2	14,9
SO 80m LP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OM100TS	54 810	314	315	174	12	5	3,7	8,9
2	OL5J	47 996	274	284	169	13	4	4,5	9,0
3	OK1AY	47 040	288	294	160	5	2	1,7	3,5
4	OK1FOG	33 376	222	224	149	14	7	5,9	14,4
5	OK2DU	30 240	211	224	135	7	3	3,2	7,2
6	OK1IBP	27 720	219	210	132	11	6	4,8	12,7
7	OK1AD	26 650	204	205	130	8	5	3,8	9,5
8	OM3ROM	25 728	192	201	128	1	1	0,5	1,8
9	OK2PXD	22 253	183	187	119	8	2	4,2	7,6
10	OL4W	22 022	179	182	121	5	2	2,7	4,8
11	OK2AB	20 048	173	179	112	5	3	2,8	6,3
12	OK2PBR	18 312	167	168	109	4	4	2,3	7,4
13	OK1CZ	17 222	154	158	109	0	0	0,0	0,0
14	OK2TRN	17 094	157	154	111	10	8	6,0	17,0
15	OK2AF	12 635	132	133	95	3	1	2,2	3,9
16	OK1PN	12 090	134	130	93	22	11	14,1	28,3
17	OM6CU	12 032	127	128	94	1	1	0,8	5,5
18	OK2BRQ	9 918	114	114	87	0	0	0,0	0,0
19	OK1FHE	8 960	108	112	80	0	0	0,0	0,0
20	OK1DOY	8 316	104	108	77	7	5	6,3	13,3
21	OK2PTZ	8 295	102	105	79	2	0	1,9	2,8
22	OK1KZ	7 828	99	103	76	0	0	0,0	0,0
23	OK1VBA	6 900	95	100	69	2	2	2,1	5,7
24	OM3CFR	6 862	94	94	73	2	1	2,1	5,4
25	OK1AKU	5 762	84	86	67	0	0	0,0	0,0
26	OK1HEH	5 265	83	81	65	5	3	5,7	12,0
27	OK2BBR	4 615	76	71	65	10	6	11,6	27,8
28	OK2BQL	4 453	75	73	61	3	3	3,9	10,8
29	OK1FNV	3 894	67	66	59	1	0	1,5	3,0
30	OM1AW	3 763	68	71	53	1	1	1,5	4,6
SO 40m LP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OL7S	83 415	399	415	201	4	3	1,0	3,3
2	OK2HI	79 323	365	411	193	5	3	1,4	3,4
3	OL4W	56 744	309	328	173	3	2	1,0	2,9
4	OM8AG	53 928	316	321	168	3	3	2,8	7,5
5	OK1HMP	44 460	280	285	156	9	6	3,1	8,8
6	OK2AB	42 196	247	274	154	8	2	3,1	5,1
7	OK2UQ	35 380	247	244	145	4	3	1,6	6,3
8	OK2AF	28 448	215	224	127	4	2	1,8	3,7
9	OK2DU	27 852	208	211	132	6	4	2,8	7,8
10	OK2QU	26 660	201	215	124	4	2	2,0	4,3
11	OK1CZ	25 875	197	207	125	3	2	1,5	3,0
12	OK2PTZ	24 360	190	203	120	3	2	1,6	3,6
13	OL6M	24 276	206	204	119	4	2	1,9	4,5
14	OK1IBP	24 200	198	200	121	3	3	1,5	4,8
15	OM3CDN	23 595	193	195	121	4	3	2,0	5,3
16	OK2PBR	14 850	154	150	99	7	1	4,4	7,8
17	OM3CFR	14 355	145	145	99	3	2	2,0	5,3
18	OM3ROM	14 256	137	144	99	2	1	1,4	3,0
19	OM6CU	13 870	146	146	95	2	1	1,4	3,7
20	OK1KZ	7 800	102	100	78	3	0	2,9	4,8
21	OK2BRA	6 860	100	98	70	6	4	5,7	14,2
22	OK2BQL	5 829	88	87	67	2	1	2,2	4,8
23	OK2TRN	5 829	93	87	67	9	7	8,8	24,3
24	OK1ARO	5 742	83	87	66	1	1	1,2	2,6
25	OK1ANS	5 248	78	82	64	0	0	0,0	0,0
26	OK1HEH	5 056	80	79	64	5	5	5,9	13,8
27	OM1AW	1 920	48	48	40	0	0	0,0	0,0

# Single Band Categories

<b>SO 20m LP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OM2AK	61 353	309	401	153	4	2	1,3	5,1
2	OK2KP	55 650	281	371	150	17	9	5,7	15,5
3	OK1ZP	48 824	258	359	136	10	6	3,7	8,1
4	OK2TBC	45 621	247	333	137	16	8	6,1	15,2
5	OK2DU	41 656	242	328	127	5	2	2,0	5,9
6	OK1DSA	39 680	240	310	128	4	1	1,6	3,3
7	OK1AOV	33 228	211	284	117	2	2	0,9	2,7
8	OM5NA	32 130	209	270	119	4	1	1,9	3,3
9	OK1FIA	30 972	212	267	116	4	4	1,9	7,2
10	OK2HZ	28 122	181	258	109	2	1	1,1	3,5
11	OK2PTZ	25 440	190	240	106	2	1	1,1	2,6
12	OM3ROM	23 435	186	215	109	2	1	1,1	4,0
13	OM3YAD	23 100	174	220	105	4	3	2,3	5,4
14	OM6CU	22 927	180	227	101	3	2	1,6	6,1
15	OK1HEH	20 097	158	203	99	7	1	4,3	5,7
16	OK2AF	19 044	155	207	92	1	1	0,7	1,6
17	OK1MMN	18 612	163	198	94	13	6	7,4	18,4
18	OK1VBA	14 700	136	175	84	7	4	4,9	11,6
19	OM3TB	14 418	138	162	89	0	0	0,0	0,0
20	OM5LR	12 640	140	158	80	0	0	0,0	0,0
21	OK2BQL	9 453	109	137	69	2	2	1,8	10,7
22	OK1KZ	7 656	99	116	66	4	0	3,9	7,2
23	OK1ARO	7 625	96	125	61	1	1	1,0	3,2
24	OM5NJ	4 134	72	78	53	0	0	0,0	0,0
25	OK1ICJ	3 724	69	76	49	4	3	5,5	13,7
26	OM1AW	2 982	62	71	42	1	1	1,6	5,0
27	OK2PMS	1 674	44	54	31	9	6	17,0	36,3
28	OK1FAO	1 485	49	55	27	0	0	0,0	0,0
<b>SO 15m LP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OK2PVF	31 556	146	322	98	11	6	7,0	12,6
2	OK2KJ	20 240	126	253	80	2	1	1,6	3,9
3	OK2BHS	15 549	106	219	71	3	2	2,8	7,0
4	OK1VBA	12 240	92	204	60	2	2	2,1	4,2
5	OK2PO	10 324	82	178	58	3	1	3,5	5,4
6	OK2PTZ	5 712	66	136	42	1	0	1,5	0,7
7	OK2DU	4 026	50	122	33	0	0	0,0	0,0
8	OM5NA	3 738	51	89	42	0	0	0,0	0,0
9	OM3ROM	2 852	41	92	31	1	0	2,4	6,1
10	OK1HMP	2 460	42	82	30	0	0	0,0	0,0
11	OK2BQL	760	23	40	19	1	1	4,2	17,4
12	OK1KZ	578	20	34	17	0	0	0,0	0,0
<b>SO 10m LP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OK1XW	1 100	24	50	22	1	1	4,0	11,4
<b>EU Stations</b>									
<b>SO 160m HP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	DF8AA	6 600	100	100	66	0	0	0,0	0,0
2	OE8SPW	6 432	97	96	67	2	2	2,0	5,9
3	YO2RR	5 632	88	88	64	0	0	0,0	0,0
4	LY3UM	4 560	80	80	57	0	0	0,0	0,0
5	DL7CX	2 585	55	55	47	0	0	0,0	0,0
6	UA6JFG	2 254	49	49	46	0	0	0,0	0,0
7	LY4BF	2 000	50	50	40	0	0	0,0	0,0
<b>SO 80m HP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	S57DX	17 014	181	181	94	0	0	0,0	0,0
2	EW8DX	16 530	174	174	95	0	0	0,0	0,0
3	HA8VK	16 089	173	173	93	0	0	0,0	0,0
4	EW8EW	15 886	170	169	94	2	0	1,2	1,8
5	LY7M	15 272	170	166	92	4	1	2,3	5,6
6	YU1PC	12 789	155	147	87	0	0	0,0	0,0
7	UT2UB	10 742	132	131	82	1	0	0,8	1,5

8	RA3XO	10 349	132	131	79	1	0	0,8	1,5
9	UY6IM	10 250	125	125	82	0	0	0,0	0,0
10	RN6CF	9 720	125	120	81	5	2	3,9	9,9
11	DL4WA	9 163	119	119	77	0	0	0,0	0,0
12	SP1DTG	8 208	114	114	72	0	0	0,0	0,0
13	UT5ECZ	7 272	102	101	72	1	1	1,0	3,3
14	UX3HA	6 580	94	94	70	0	0	0,0	0,0
15	UT4VW	4 914	80	78	63	2	1	2,4	6,4
16	UA6AKD	3 618	69	67	54	3	2	4,2	10,3
17	SP9QJ	3 402	63	63	54	0	0	0,0	0,0
18	US7IB	1 716	44	44	39	0	0	0,0	0,0
<b>SO 40m HP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	EW7KR	13 350	153	150	89	4	1	2,6	5,5
2	HA8GY	12 835	152	151	85	1	0	0,7	1,3
3	SQ2HEB	11 097	137	137	81	0	0	0,0	0,0
4	RN6CF	8 588	115	113	76	3	1	2,6	5,5
5	DL3YA	7 344	103	102	72	2	2	1,9	5,5
6	UA3DMO	6 072	96	92	66	5	3	5,0	12,9
7	UA6AKD	4 560	82	80	57	2	0	2,4	4,8
8	SP9QJ	960	32	32	30	0	0	0,0	0,0
<b>SO 20m HP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA3DEE	12 665	151	149	85	3	1	2,0	4,4
2	RN6CF	10 640	135	133	80	2	0	1,5	2,9
3	UR7VA	8 775	119	117	75	3	0	2,5	4,1
4	UA4J	7 280	106	104	70	2	0	1,9	3,7
5	RA3CO	6 600	100	100	66	0	0	0,0	0,0
6	RX3AP	3 484	67	67	52	0	0	0,0	0,0
7	RA1TV	3 216	67	67	48	0	0	0,0	0,0
8	SP9QJ	81	9	9	9	0	0	0,0	0,0
<b>SO 15m HP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	RN6CF	5 369	92	91	59	3	0	3,2	4,2
2	DL7VMM	552	24	24	23	1	1	4,0	8,0
3	SP9QJ	49	7	7	7	0	0	0,0	0,0
<b>SO 10m LP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	SN8F	7 811	107	107	73	0	0	0,0	0,0
2	SP7AWG	5 332	86	86	62	2	2	2,3	5,3
3	HA8FW	5 184	82	81	64	2	1	2,4	5,1
4	DL5YM	3 456	65	64	54	1	1	1,5	4,8
5	SN5J	3 162	62	62	51	1	1	1,6	3,5
6	DF1IAQ	2 989	62	61	49	1	1	1,6	5,1
7	SP2HMT	2 900	58	58	50	0	0	0,0	0,0
8	EW6DO	2 850	57	57	50	0	0	0,0	0,0
9	DL4SZB	2 530	56	55	46	0	0	0,0	0,0
10	GM3CFS	2 016	48	48	42	0	0	0,0	0,0
11	YO9AGI	1 935	45	45	43	0	0	0,0	0,0
12	SP6IHE	1 935	47	45	43	3	1	6,0	12,1
13	IV3RBL	1 845	46	45	41	5	5	9,8	21,4
14	PAOMIR	1 702	46	46	37	1	1	2,1	4,7
15	UA6BAE	1 480	41	40	37	2	2	4,7	11,8
16	DL3BWG	1 292	38	38	34	0	0	0,0	0,0
17	YL2II	1 188	37	36	33	6	6	14,0	29,2
18	YU1RA	930	31	31	30	1	1	3,1	6,3
19	YU1BX	441	21	21	21	1	1	4,6	8,9
20	DL2DRM	420	21	21	20	0	0	0,0	0,0
21	DL2AXM	400	20	20	20	0	0	0,0	0,0
22	G3RLE	400	21	20	20	1	1	4,6	13,4
23	SP2EXN	323	20	19	17	2	2	9,1	22,7
24	U5WF	286	22	22	13	0	0	0,0	0,0
<b>SO 80m LP</b>		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	YZ5W	15 640	170	170	92	0	0	0,0	0,0
2	SP6MLG	15 548	171	169	92	2	0	1,2	2,3

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3	SP6KFA	15 364	169	167	92	4	0	2,3	3,5
4	LZ2TF	14 014	154	154	91	0	0	0,0	0,0
5	LZ1RGM	13 500	150	150	90	0	0	0,0	0,0
6	UX0KR	13 050	150	150	87	0	0	0,0	0,0
7	LY2GW	12 672	144	144	88	1	0	0,7	0,7
8	HG1000PAX	12 371	140	139	89	0	0	0,0	0,0
9	S51RJ	11 808	145	144	82	2	1	1,4	3,2
10	ON9CKW	11 004	132	131	84	2	1	1,5	3,4
11	UA6LCN	10 873	135	131	83	9	6	6,3	15,2
12	EW2AA	10 854	134	134	81	1	0	0,8	0,8
13	SP5KEH	10 624	137	128	83	11	4	7,4	17,5
14	SQ9UM	10 530	133	130	81	3	0	2,2	4,4
15	DL9ZP	10 287	128	127	81	1	0	0,8	1,6
16	UA3EDQ	10 250	125	125	82	0	0	0,0	0,0
17	SP6MQO	9 401	119	119	79	3	3	2,5	6,0
18	DJ1CW	9 204	119	118	78	1	1	0,8	2,9
19	SP9DUX	8 066	109	109	74	2	1	1,8	3,1
20	DL4FN	7 597	109	107	71	2	1	1,8	5,0
21	RK6MY	7 038	102	102	69	0	0	0,0	0,0
22	SP2EXN	6 831	101	99	69	6	3	5,6	11,3
23	LY2OO	6 468	99	98	66	1	1	1,0	3,5
24	SP9MCU	6 432	97	96	67	3	3	3,0	8,1
25	SP8KEA	6 336	96	96	66	0	0	0,0	0,0
26	SN5J	6 030	90	90	67	0	0	0,0	0,0
27	PA0MIR	5 103	81	81	63	0	0	0,0	0,0
28	DL3ZAI	4 872	84	84	58	1	1	1,2	2,9
29	RN6AI	4 543	77	77	59	0	0	0,0	0,0
30	YZ1EA	4 366	77	74	59	3	0	3,8	7,5
31	SP7BDS	3 672	68	68	54	0	0	0,0	0,0
32	YL2DU	3 520	67	64	55	3	1	4,3	10,2
33	S58G	3 300	67	66	50	1	1	1,5	4,9
34	SQ8GHX	3 250	65	65	50	0	0	0,0	0,0
35	DL1TH	3 200	64	64	50	0	0	0,0	0,0
36	PA0JED	3 200	65	64	50	1	0	1,5	3,0
37	LY2FF	3 060	61	60	51	4	3	6,2	12,8
38	GM3CFS	2 880	60	60	48	0	0	0,0	0,0
39	YL2PP	2 640	55	55	48	0	0	0,0	0,0
40	SV1BUU	2 438	54	53	46	1	0	1,8	3,6
41	YO2GL	2 156	50	49	44	1	0	2,0	3,9
42	YO3II	1 760	44	44	40	0	0	0,0	0,0
43	DK7AN	1 656	49	46	36	4	3	7,6	19,9
44	YO5DAS	1 292	38	38	34	1	1	2,6	5,4
45	YO7VJ	1 024	41	32	32	17	15	29,3	62,4
46	DL2HWI	1 023	34	33	31	1	1	2,9	8,7
47	UA3DTT	986	34	34	29	2	2	5,6	11,7
48	SQ8DRU	504	24	24	21	0	0	0,0	0,0
49	DL1AWC	380	20	20	19	0	0	0,0	0,0
50	SP9KOV	255	17	17	15	0	0	0,0	0,0
51	EW6MM	225	15	15	15	0	0	0,0	0,0
52	G3RLE	192	16	16	12	0	0	0,0	0,0
53	SQ8GHJ	144	12	12	12	1	1	7,7	14,8
54	DL6JAM	144	12	12	12	0	0	0,0	0,0
55	SP9KJU	49	7	7	7	0	0	0,0	0,0
<b>SO 40m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>
1	YL5W	14 490	161	161	90	1	0	0,6	0,6
2	YL2NK	12 728	153	148	86	5	1	3,2	7,4
3	HA6IAM	11 371	140	137	83	3	0	2,1	4,2
4	9A4U	11 352	150	132	86	0	0	0,0	0,0
5	DL3BRA	10 611	131	131	81	0	0	0,0	0,0
6	SV1BJW	10 160	127	127	80	1	1	0,8	2,0
7	DL4FN	10 112	129	128	79	1	1	0,8	2,8

8	LZ1KP	10 000	125	125	80	0	0	0,0	0,0
9	DL2BIS	9 875	125	125	79	1	1	0,8	2,0
10	SP2EPV	9 559	122	121	79	0	0	0,0	0,0
11	YO/OK1XV	9 471	126	123	77	4	1	3,1	6,6
12	S51RU	9 086	121	118	77	4	2	3,2	8,0
13	SP8BAB	9 028	122	122	74	0	0	0,0	0,0
14	UA3EDQ	8 968	118	118	76	0	0	0,0	0,0
15	HA8LKB	7 884	108	108	73	0	0	0,0	0,0
16	PA0MIR	7 276	107	107	68	1	1	0,9	2,4
17	SP8LZC	6 784	106	106	64	0	0	0,0	0,0
18	S58G	6 656	105	104	64	1	0	1,0	1,9
19	DL2BWM	6 624	97	96	69	2	0	2,0	3,0
20	HA1VE	6 534	99	99	66	0	0	0,0	0,0
21	SP6BAA	6 460	98	95	68	3	0	3,0	6,0
22	DL8UAT	6 336	96	96	66	2	1	2,1	3,5
23	DK3OI	6 241	79	79	79	0	0	0,0	0,0
24	DL3EBX	5 580	90	90	62	1	1	1,1	2,7
25	SP5NZN	5 229	83	83	63	1	1	1,2	2,7
26	DL1AWC	5 104	88	88	58	0	0	0,0	0,0
27	SP1YGL	4 648	83	83	56	0	0	0,0	0,0
28	T92M	4 617	81	81	57	0	0	0,0	0,0
29	GM3CFS	4 560	80	80	57	0	0	0,0	0,0
30	SN5J	4 350	78	75	58	3	3	3,7	12,0
31	RN6AI	4 275	76	75	57	2	1	2,6	5,5
32	RA6MS	4 032	72	72	56	2	1	2,7	4,4
33	DL9GWA	3 740	69	68	55	1	1	1,4	4,6
34	DL2GBB	3 621	71	71	51	1	1	1,4	3,3
35	DL5KUR	3 360	70	70	48	2	2	2,8	6,7
36	YO2/DL1CW	3 168	66	66	48	0	0	0,0	0,0
37	YL2GTD	2 907	60	57	51	3	2	4,8	12,9
38	IK0JFS	2 520	59	56	45	3	1	4,8	11,7
39	SQ9CAQ	2 508	57	57	44	0	0	0,0	0,0
40	RK6MY	2 475	55	55	45	0	0	0,0	0,0
41	IK8MIG	2 050	50	50	41	0	0	0,0	0,0
42	LZ1MC	2 040	51	51	40	0	0	0,0	0,0
43	9A5K	1 960	49	49	40	1	0	2,0	2,0
44	DL6UAM	1 920	48	48	40	0	0	0,0	0,0
45	DL7AXM	1 748	46	46	38	0	0	0,0	0,0
46	9A6DM	1 482	40	39	38	1	0	2,4	4,9
47	DL7UXG	1 365	39	39	35	0	0	0,0	0,0
48	DL3DRN	1 360	41	40	34	1	0	2,4	4,8
49	SP7BDS	1 280	40	40	32	0	0	0,0	0,0
50	RW6FO	868	31	31	28	1	1	3,1	6,5
51	DH5ABC	667	29	29	23	1	1	3,3	7,4
52	LA6FJA	598	26	26	23	0	0	0,0	0,0
53	YT2B	378	22	21	18	1	1	4,4	13,5
54	H89ABO	374	22	22	17	1	1	4,4	9,7
55	DL8DWW	340	20	20	17	0	0	0,0	0,0
56	RK6CM	210	15	15	14	1	1	6,3	12,5
57	SP4AVG	110	11	11	10	0	0	0,0	0,0
58	SP5BYC	81	9	9	9	0	0	0,0	0,0
59	EA1WX	25	5	5	5	0	0	0,0	0,0
<b>SO 20m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>
1	RW3GU	15 136	172	172	88	0	0	0,0	0,0
2	UA3QG	13 884	156	156	89	0	0	0,0	0,0
3	UA4QK	12 768	156	84	152	0	0	0,0	0,0
4	LA1YE	12 616	153	152	83	3	2	1,9	4,9
5	UA3EDQ	12 470	146	145	86	1	0	0,7	1,4
6	YO4GDP	11 440	143	143	80	0	0	0,0	0,0
7	UA4AN	11 139	144	141	79	3	0	2,1	4,1
8	UA3DCW	10 790	130	130	83	0	0	0,0	0,0

# Single Band Categories

9	RA6DB	9760	124	122	80	3	1	2,4	5,1											
10	OH4MDY	9150	127	122	75	12	10	8,6	22,6											
11	RW3DOX	8904	106	106	84	0	0	0,0	0,0											
12	RN6AL	8880	120	120	74	0	0	0,0	0,0											
13	RV3MI	8176	112	112	73	0	0	0,0	0,0											
14	IT9NCO	7210	103	103	70	0	0	0,0	0,0											
15	EU6AA	7029	101	99	71	6	5	5,6	13,6											
16	SM4F	6901	103	103	67	0	0	0,0	0,0											
17	OH3KAV	6798	104	103	66	1	1	1,0	3,4											
18	RX3DBG	6700	101	100	67	6	3	5,6	10,6											
19	SV2BFL	6336	101	99	64	4	2	3,8	8,6											
20	UA3PPP	6097	91	91	67	0	0	0,0	0,0											
21	G0RDO	5760	90	90	64	0	0	0,0	0,0											
22	UA4AGO	5504	87	86	64	2	2	2,3	6,3											
23	YL2HK	5418	89	86	63	3	1	3,3	8,0											
24	GM3CF5	5332	86	86	62	0	0	0,0	0,0											
25	US7IGF	3796	73	73	52	1	1	1,4	3,2											
26	4N1N	3723	74	73	51	2	1	2,6	5,8											
27	ON4CAS	3479	71	71	49	0	0	0,0	0,0											
28	US3QW	2832	59	59	48	2	0	3,3	3,3											
29	YO9FYP	2226	55	53	42	2	1	3,5	9,2											
30	YO5CBX	1755	46	45	39	1	1	2,1	6,7											
31	SM0GYX	1680	47	42	40	6	2	11,3	24,5											
32	EA5AOR	1248	39	39	32	0	0	0,0	0,0											
33	UA3VF1	1054	34	34	31	0	0	0,0	0,0											
34	RA3TLA	986	34	34	29	1	1	2,9	6,1											
35	PA0LRK	780	30	30	26	0	0	0,0	0,0											
36	RW3PN	575	25	25	23	0	0	0,0	0,0											
37	DL8DXL	399	21	21	19	0	0	0,0	0,0											
<b>SO 15m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	UA4ACP	5890	95	95	62	4	2	4,1	7,0											
2	RN6AL	5074	86	86	59	0	0	0,0	0,0											
3	IT9LWP	2679	57	57	47	0	0	0,0	0,0											
4	OH7FF	2150	50	50	43	1	1	2,0	4,2											
5	RZ6HX	1950	50	50	39	0	0	0,0	0,0											
6	YT1BX	1480	42	40	37	2	2	4,6	13,8											
7	GM3CF5	1435	41	41	35	0	0	0,0	0,0											
8	EA1BRB	896	32	32	28	0	0	0,0	0,0											
9	YO6EZ	272	17	17	16	0	0	0,0	0,0											
<b>DX Stations</b>																				
<b>SO 80m HP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	JG1GX	675	15	45	15	0	0	0,0	0,0											
2	EA8/DK2HH	243	9	27	9	1	1	10,0	19,0											
<b>SO 40m HP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	EA8/DK2HH	5733	49	147	39	0	0	0,0	0,0											
2	RK9DV	2349	29	87	27	0	0	0,0	0,0											
3	VE3KZ	264	11	33	8	0	0	0,0	0,0											
4	PY2NDX	108	6	18	6	1	1	14,3	26,5											
5	RU0AW	48	4	12	4	0	0	0,0	0,0											
6	K4BAI	3	1	3	1	0	0	0,0	0,0											
<b>SO 20m HP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	RV9JE	29106	128	378	77	2	1	1,5	4,3											
2	EA8/DK2HH	11856	76	228	52	0	0	0,0	0,0											
3	JG1GX	1716	26	78	22	0	0	0,0	0,0											
4	VE3KZ	810	27	81	10	0	0	0,0	0,0											
5	JL8AQH	765	17	51	15	0	0	0,0	0,0											
6	K4BAI	243	9	27	9	0	0	0,0	0,0											
<b>SO 15m HP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	EA8/DK2HH	17280	90	270	64	0	0	0,0	0,0											
2	RA9ST	15312	89	264	58	4	3	4,3	10,0											
3	K4AMC	7095	55	165	43	0	0	0,0	0,0											

4	VE3KZ	3264	66	192	17	0	0	0,0	0,0											
5	K4BAI	1584	24	72	22	0	0	0,0	0,0											
6	AA3VA	48	4	12	4	1	1	20,0	36,0											
<b>SO 80m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	YI9OM	1584	24	72	22	0	0	0,0	0,0											
<b>SO 40m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	4Z8EE	12654	78	222	57	4	1	4,9	11,3											
2	UA9TZ	3990	38	114	35	2	2	5,0	10,1											
3	UN8GU	2610	32	90	29	2	1	5,9	14,7											
4	YI9OM	585	15	45	13	0	0	0,0	0,0											
5	EC8AYR	147	7	21	7	0	0	0,0	0,0											
6	LU1EWL	147	7	21	7	0	0	0,0	0,0											
7	VA3PL	12	2	6	2	0	0	0,0	0,0											
<b>SO 20m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	RA9XF	26280	121	360	73	2	1	1,6	3,8											
2	EABAVK	22776	107	312	73	5	1	4,5	8,4											
3	UA9FGJ	22152	104	312	71	0	0	0,0	0,0											
4	RX9AM	17820	91	270	66	2	2	2,2	6,1											
5	UN8GU	17199	92	273	63	1	1	1,1	3,7											
6	YK2HK	16254	89	258	63	3	1	3,3	8,0											
7	UA9AX	16065	87	255	63	5	3	5,4	11,8											
8	RX9JW	15480	87	258	60	2	1	2,3	5,0											
9	RA9DZ	15189	84	249	61	1	1	1,2	3,9											
10	RA9XU	14616	87	252	58	5	4	5,4	14,6											
11	YI9OM	12432	76	222	56	2	2	2,6	8,4											
12	EX2X	10200	69	204	50	1	0	1,4	2,9											
13	RA9HTO	3978	40	117	34	4	4	9,1	20,7											
14	RA0AY	1518	23	69	22	0	0	0,0	0,0											
15	LU1EWL	1260	21	63	20	0	0	0,0	0,0											
16	VK4TT	630	15	45	14	1	1	6,3	12,5											
17	JA2KPV	363	11	33	11	4	4	26,7	46,2											
18	JA1XPU	147	7	21	7	1	1	12,5	23,4											
19	W2CVW	75	5	15	5	0	0	0,0	0,0											
20	JA1AAT	27	3	9	3	0	0	0,0	0,0											
<b>SO 15m LP</b>		<b>Total</b>	<b>QSO</b>	<b>Pts</b>	<b>Mul</b>	<b>-Q</b>	<b>-M</b>	<b>-%Q</b>	<b>-%T</b>											
1	RK9AX	29016	124	372	78	2	1	1,6	2,8											
2	RA9XF	19695	101	303	65	1	1	1,0	2,5											
3	YI9OM	15399	87	261	59	0	0	0,0	0,0											
4	EX2X	15006	82	246																

# Comments...

(alphabetical order)

9A4U: Letos bilo moc vic znamkah z OK i OM. Na 7Mhz, ale propagace nebili baš za tekmovani. Vy 73 a na slišenou v 2005 roce. Vy 73 de Miro

DE1KAV: Not easy to listen with Sony SW7600-SW and integrated antenna 001439 First time to send log via WWW, hope it receives you Vy good contest - especially for SWLs - will repeat in 2005 MNI TNX FER UR WORK!

DH2URF: Milí přátelé díky za pěkný contest, a taky za výsledkovou knížku z r. 2003 - výběrné zpracování výsledků. Na slyšenou v r. 2005.

DH5ABC: Only 30 QSOs...better than nothing! Pure fun like every year!

DJ1CW: First time in whis contest. Very interesting and many OK/OM-station. Good Luck and see you in next year.

DJ5QK: OK/OM Test = zdroj zábavy a poučení!

DK5RY: Next year, I hope to have more time, more luck and better antenna to work all districts.

DK7AN: Nice to meet my old OK/OM contest friends in one hour and 20 minutes at midnight. I worked on the band two times from 3510 to 3560 khz sequentially.

DL0NZ: Many thanks for 2003 results.

DL1AWC: Fine contest, many OK-and OM-stations in the air.

DL1KAV: MNI TNX FER UR WORK!

DL1LAW: Agn glad to meet many good friends.

DL4FN: Many thanks for the fine contest and thanks to the sun for a = but final opening on 20m.

DL5KUD: Thanks for a funfull competition and the fb support. Sorry for the BAD CONDITIONS - QRN on 160 and 80 meters, no openings on 10 metersno Short skip on 20 or 15 meters. We are going to the minimum of solar activity.

DL6UAM: Tnx for results 2003!

DL7CX: Ahoj Olaf d7cx, ok8jbjq

DL8UAT: all the time S&P nice contest activity, tnx to all OK/OM

EA5AOR: Many thanks to all.

F5NBX: super fb organisation

F5YJ: I take part since 1993 and it is always a great pleasure. Thanks to stations OK/OL/OM for the fair-play in contest.

F8DNX: My first just for fun, next year I will be more present with this excellent contest.

G0MRH: Enjoyed my participation in the contest Logged in Super Duper-DOS version 10.15 Band conditions were bad on the Saturday evening but good Sunday morning on the higher frequencies but no stations worked on 10 Metres.

G0MTN: Very short operation by me - also operating in WAEDC RTTY and an RSGB contest same weekend ! But always like support from OK and OM stations in other contests so happy to make QSOs. Conditions dreadful!

G0RDO: One of my favourites. Not too stressful HI

G2AFV: Band condx poor; hrd nothing on 15 and 10m Have permanent S9+ local QRM from 1.5 to 6 MHz

G3KKP: Again a most enjoyable contest with very polite operators who deserve good support.

G3LHJ: Enjoyable contest with lots of OK/OM activity. Disappointed I could not have put more time to the Contest better luck next year. NO propagation on 15or10 Used SD Windows version for the first time, did OK.

G3OOC: Zero qsos on 10m this year and 15m also difficult! Anyway it was a pleasure to meet the friendly and excellent cw ops from ok/om lands once again. Wishing all 73 and a good year ahead. Ahoj!!

G3RSD: Enjoyable contest despite difficult condx.

G3VQO: very enjoyable contest but conditions could have been better

G3ZRJ: Apologies for so few hours done but family needed me. I hope I gave out some useful points as always. The OK-OM Contest was a pleasure to work OK/OM OPs very very good and very polite. Hope to do better next year. 73s Tony

G3M3CF: Enjoyable contest with nice operating from OK/OMs pity iometre did not open up like 21 Mhz during last hour.

GM4HQF: Contest logger: SD for Windows - Excellent Band condx not too good for QRP Thanks for running the contest

GM4SID: I like this contest very much. Used SD by E1SDI and it ran perfectly.

HA1ZN: I had CT 9.92.001 IARU and WWDX mode.

HA8VK: Thanks for result list in all year, MNI 73, hope cuagn in next Contest in 2005. AHOJ!

HB9ABO: QSL & dik za perfektni dokumentaci & organisaci! Tesim se na pristi rok!

HB9AFH: Only because of a short skip Band opening on 20m on sunday morning it was possible to pass the 300 qso border, all by sereach and pounce. Like this very good organized Contest. Appreciate the result booklet with all detailed kind of information over this contest.

HB9DAX: Very bad conditions for OK on 20/15/10m. On 40m good activity from OK's. Tnx 4 contest cuagn next year 2005!!!

I2AZ: I enjoy this contest, unfortunately not always good conditions. i2AZ

IK0JF5: good contest

IK8MIG: Tnx fer nice Contest! I hope to make better next time.

IS0SDX: bad propagation best 73 to all de Piergiorgio IS0SDX

IT9ORA: Many station OK/OM on the air, it's very nice contest, i preferred because only CW, 73 to all thegraphy OM Ciao de Gianni IT9ORA

I28GCB: This is my first OK.OM DX Contest and I am very glad for my participation. I hope in a good result.73 and many congratulation to the organizer.

JA1AAT: Condex JA - OK/OM no good

JL8AQH: Most of CQOs were made through Long Path

K2MFY: Great fun while 15 meters stayed open to East Coast of US!

K3TW: Conditions were down compared to previous years.

K4AMC: Poor band conditions for this year. Always enjoy Qsos with all my OM/OK friends. See all next year.

K5ZD: Conditions not the best, but always fun=20 to chase OK/OM stations.

K8CQ: Glad to help out with another log if you need it for confirmation.

LA5UF: Nice contest, good participation and many excellent cw-operators to be heard.

M3CVN: Good Contest not a serious go but glad to support the contest

N1NN: First OK-OM Contest

N1ZZ: Fun contest. Condx were terrible - 15/20 only open in daylight. 40 very weak. 80 very very poor. 160 no OK/OM here.

OH3KAV: Thanks for a nice contest! Nice to see good activity from OK/OM-lands. This time I was running only 5 watts but still had better score than last year. 20m band was open between Finland and OK/OM only during daylight hours. See you again next year! Ahoj! Rig: Yaesu FT-817, 5 watts Ant: Vertical at ground level email: oh3kav@sral.fi

OK1AD: Mel jsem malo casa a tak jsem svou ucasti splnil pouze moralni povinnost udelat nekolik QSO. 73 de Laco.

OK1AJR: Condx nic moc, ale mohlo to byt jeste horsi...

OK1AU: Už dlouho jsem se tak nenadřel na 150 QSO hi. Musel jsem jet na náhradní Inverted Vee, neb nám nějaký technik od Inetoveho providera připáskoval náš svíslý dipol k jejich kabeláži. Asi uklízel dráty na komině hi. 73 Standa

OK1CZ: CONDX velmi zklamaly a WAEDC RTTY odebral asi dost potencialních účastníků. QRV 18 hodin. Dobre jsem si zazavodil a tesim se na pristi rok. Díky za kvalitni zpracovani vysledku a prezentaci na www.

OK1DOR: It was nice contest. I am looking forward to OK/OM DX 2005.

OK1DSA: Horsi condx nez loni a navíc jsem byl atakovan chripkou, proti které jsem bojoval Modafenerem, který doufam není na seznamu zakazanych latek, abych nakonec nebyl diskvalifikovan za nepovoleny doping - hi. Jinak pekny zavod, jiz se tesim na pristi rocnik.

OK1DSF: Bohuzel jsem letos nemohl jet cely zavod. Ale i takjem rad, ze

## ← 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

# Comments...

- jsem si udelal cas. Po letosnim rocniku mam pocit, ze uz to snad s podminkami muze byt jenom lepsi. Vecer a v noci velke atmosfericke ruseni na nizich pasmech. NSL za rok.
- OK1JOC: Jelikož neznám skóre, můžete mne případně zařadit jako check log. TNX.
- OK1KAK: Co se týče závodu, nemám co dodat, FB ZÁVOD! Těším se na OK/OM DX Contest v roce 2005. Mní 73!
- OK1KDO: DX Condition - weak high bands, good low bands
- OK1RI: Horrible propagation. The most important was 80m - where I was not very competitive. Worst hour only 3Q with my setup !!!!
- OK1ZP: Zavod ovlivnili velmi spatne podminky sireni a podle meho nazoru mala ucast.
- OK2BFN: Body a nasobice nesouhlasí, pouzit original WPX program WriteL.
- OK2BQL: Spatne podminky a hodne QRM
- OK2BVG: V zavode byl predavan okresni znak GBR Podminky sireni na 40m byly spatne, pasmo se chvilemi uplne uzavrelo. Na USA to neslo temer vubec.
- OK2DU: Very bad conditions on high bands, it is better to go sleep in the night.
- OK2ZH: CONDX V SOBOTU POD PSA, V NEDELI TAK ASI NA JEHO UROVNI
- OK2PBF: Díky, pěkný závod.
- OK5TFC: Snazil jsem se vic nez v roce 2003, vysledek se zda dobry - uvidime!
- OK5W: Horši podminky snad byt nemohly.
- OK8AEP: Unfortunately there are poor conditions due to Aurora activity but very nice to stay on the other side. 73 Lutz, OK8AEP and DL5KUA My location: CZ-77900 OLOMOUC, Cheskobratrska 58; (the location of my friend Jarek, OK2PWX). My district: „HOL“.
- OL4M: Moje jedina antena je kousek dratu za oknem. Musim se tedy snazit
- OL4W: Propagation was a little bit poor. Vy sorry, but very interesting contest.
- OL6M: 3 hod. 20. min Vıce mně houser nedovolil sedět u rigu, hi!\*OL6P: Tragické condx a malo staníc. Soucasny termin wae rtty pretahuje asi stale vic stanic. At si rika kdo chce co chce, ale neustale Mackani klavesy f1 a prakticky nemoznost vyhledavat stanice podle mne zavodu ubiraji na prıtazıvosti. Dokud se nebudou delat spojeni vsech se vsemi a ok stanice nebudou jedinne nasobice a cca za 25 bodu proti ostatnim za jeden tak stanic neprıbude. Ale je to jen muj navrh a mozna by to vubec nepomohlo. Jinak se ale asi vice spojeni delat nebude...
- OM100T5: silné QRN počas celého contestu na 80 m
- OM1AW: It's used to grumble about condx, but what can one do if he is not able to contact any station over the atlantic and not more than 6 dx stations? What we can expect at the sun activity minimum next year? Never mind. Best 73 and hope to see you in 2005.
- OM5A: Zlepodmienky sirenia na hornych pasmach a vysoka hladina miestneho rusenia ma potrapili. Vďaka za pekny zavod.
- OM5LR: Boli mierne podmienky. Dúfame že narok to bude lepšie.
- ON4CAS: Always a joy to work this contest... Na shledanou!
- ON4KVA: A good contest. Best 73's on all the om from ok and om.
- ON4ON: NO CONDX ON 10 !!!
- ON55V: Very nice contest with very good Ham Spirit.
- ON6NR: Sorry for extremaly bad CONDX on upper bands. Congrats for all who contacted me on top band. Making 35 QSOs with an antenna without suppl coil and provided for 80 meters is really an exploit!
- PA0ATG: Still nice contest wid gud operating practice but bad condx on 80 and 15 m
- PA0FAW: Bad condx- nice to meet old friends again. Use only an indoor longwire that's why only 1 qso on 160. Can only participate a few hours.
- PA0LRK: First time of taking part in this contest! Sorry I had very little time to continue, may be better next year. With kind regards! Louis.
- PA0MIR: I am very pleased with this contest, now reaching my target on 40M but also surpassing my expectations on 160M and 80M. Unfortunately the high bands were quite unusable for contacts with OK/OM. Well, there will always be another time as they say.
- PA0WKI: Nice contest
- PA1B: The conditions were only just good enough for milliwatting with 500 mW to 950 mW When the conditions got better I made a few QSO's with 50mW using an attenuator of 10dB Number of QSO's: 950mW (6), 500mW (21), 250mW (1) 100mW (7), 50mW (5) and 25mW (1)
- PG2AA: Thanks for all the stations and hope to see you next year.
- PY7GK: Although poor band condx, I overcame my score of last year. Thanks all OK OM stations for contacting me. 73 de Cris.
- PY7OJ: TK8 FB TEST.
- RA3XO: Thanks for the nice saturday evening. 73 & CUAGN.
- RU2FM: home made CW trcvr ant dipole/delta loop
- S51RU: Hvala za results and 2004 rules. OK-OM CW contest je UFB. Lep pozdrav in srečno v letu 2005 ! 73, Marjan - S51RU
- SM2YLZ: Nice test, trx and cu next year.
- SN6A: TNX fer vy good contest - AHOJ.
- SP3DIK: Very nice contest but problems on 10, 15 and 20 m. in SP -hi! Vy 73 ! Marek SP3DIK.
- SP5BYC: My first attempt in ok-om-dx will do more next time
- SP6LV: Trnx result from 2003, hope in next year OK/OM Contest
- SP6T: ALL THE BEST AND 73 TOM
- SP7003/24: Best 73's and to the next contest in 2005 year.
- SP7FGA: For control
- SP9MCU: Best 73! from Poland !!!
- SV0XAI/9: Several power failures during the contest due to severe gales in the region, had to give up. Regard this as a checklog.
- SV1BJW: Was absolutely a very active weekend. OK-OM contest becomes one of the best for any contestor. It is one of the best in Europe. This year I chose category SOSB40 . Congratulations to all OK-OM operators for their operating skill and ability. Regards to everybody there. CU AGN = Vasilis
- T92M: Had not enough time to contesting. GL 73 see you next year.
- UA3QG: For about 40 years I take part in the OK/DX Contests and always find it one of the best Contests. It is a real pleasure to make contacts with such professionally trained operators as all OK/OM operators are! The only trouble was enourmous propagation here: I've made 50 QSO during the very first hour, then OK/OM stations disappeared on 14 mc/s, I only heard DX-stations working with OK/OM and propagation opened here again only late in the morning, when it was too late to run after the leaders... Nevertheless, the Contest was very interesting, and activity and operating techniques of OK/OM operators were beyond words as usual! Thanks for the nice Contest, and I hope to be more lucky next year.
- UA6HON: T-Shirt size 54
- UA6LT: Sorry, bad conditions on 10-15m. bands.
- UR5IKN: Sorry for the delay with my checklog. Thanks to all who called.
- US3QW: Cool contest.
- UT5UQV: Hi all OK and OM!
- VA3IX: Fun as usual, OK5W is always strongest signal
- VE3KZ: Sorry for paper log. Had computer failure and this is the only log I could retrieve.
- VE7NH: Very bad condx over in VE7 but enjoyed contest
- VK4TT: G'day to all other Ops in Contest
- W1END: Another fun contest. Good format and always lots of activity from OK/OM operators. Conditions were not the best but good while they lasted. Forty meters was terrible. Thanks for the QSOs.
- WX4G: Great contest..still working on new antenna's location, Sarasota FL,USA
- YB0AJR: Jen pár QSO v sobotu večer. Některé signály byly opravdu super. Naslyšenou přišť rok. Standa, YB0AJR (OK1JR)
- YL7X: First contest with new call..YL7X, thanks to all for contacts and special to Jiri, OK2RZ for nice trophy from 2003!
- YO2/DL1CW: Short entry in my 15th OK/OM test, CUAGN 2005 agn.
- YO2CJX: Trnx for all OK-OM's for work me 73'S from Gil
- YO4GDP: Good contest! see you in 2005!
- YOSDAS: Trnx for nice contest DAN, YOSDAS CU AGN NEXT YEAR.
- YT2T: Very nice contest, many OK/OM stations, but I have not free time for work all time. See you in 2005. 73 de Marko 4N1JA, YT2T

# Station descriptions

(alphabetical order)

4N1N: ts930s ANT:2el. quad SW:WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 100W  
9A4U: FT 920, 100W  
AA3VA: JST-145 Ant Eagle DX S9+ industrial QRM, 150W  
DE1KAV: Sony SW7600-SW  
DF2HL: TS-570D, Dipol, 100W  
DF6MU: Elecraft k2 barefoot" into a low hanging random wire", 10W  
DH2URF: RX ATS 803 A  
DH5ABC: IC 706 MKIIG  
DK5RY: FT 817  
DK5ZK: IC-746, 100W  
DK7AN: IC751A, 2x20 m dipole.  
DL0NZ: FT 817  
DL1KAV: 80, 40 and 20 Meter home-made TRX/RX by DL9YQ Output between 2,0 and 0,3 (!) Watt, Antenna portable WT 100 M, 1W  
DL1LAW: 5 W OUT, WINDOM 10...160M, 83M LENGTH, 5W  
DL2BWM: FT 707 ANT: Magnetic Loop indoor SW: WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 100W  
DL3KVR: Home brew trx IF=9 MHz/200 kHz; PA=2N3632 ANT: 300 Ohm-Windom / GP SW: WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 5W  
DL4SZB: TEN TEC Cours. II.  
DL4WA: TS850, Dipol, 100W  
DL5KUD: IC 728  
DL5YL: IC725  
DL5YM: IC737, dipole  
DL6UAM: SEG 15 D, 15W  
EA7CA: Kenwood TS440S, Dipole, SW WWO-KDXC-LOG(WW) by LAOFX ver 1.2, 100W  
EA8EY: TS 140 S, 100W  
EC8AYR: Homebrew xcvr, vertical, 10W  
EW6DO: HM, 10W  
EW6MM: IC740,InVee  
EW8DX: TS-950SD, PA Ant: Dipole Computer: Pentium-166 Contest Programm: N6TR.672, 500W  
F5NBX: FT 990 4 ELTS YAGI, 500W  
F6HKA: FT1000MP X9 20/15/10m Dipole 40m Inverted V 80m Inverted L 160m, 100W  
GOHIO: FT 1000MP, G5RV, 100W  
G2AFV: TS-870-S, Inv Vee dipoles for 80/40/20  
G3KPK: Kenwood TS-870 HF Ant: 7mtr vertical-base loaded-ground mounted. LF Ant:30.3mtr doublet-end loaded-5mtr above ground  
G3OOK: tentec omni VI + kw1000 linear (400w max), (1) i vee 80m up 16m (2) 40m bobtail (3) 80m marconi, 400W  
G3RLE: FT-920, 178ft doublet at 40ft  
G3ZJR: ten tec omni-D 80w max output, butternut hf6v 80m and 160m linear loaded

G4DBW: Elecraft K2, antenna G5RV dipole, 5W  
GM3CFS: TS 570 DG, 100W  
HA1VE: FT 950 SDX  
HA6IAM: FT107M ANT:GP SW:WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 80W  
HA8FW: IC 761  
HA8GY: RIG:IC765 ANT:DIPOLE SW:WWO-KDXC-LOG(WW) by LAOFX ver 1.2a, 500W  
HA8LKB: FT-757, 100W  
HA8VK: JST-135 + Linear Amp, 1000W  
HB9DAX: K2  
HB9DTM: ic737 ANT:gp SW:WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 80W  
HG1000PAX: IC 765, 100W  
IK2NCF: kenwood ts140s ANT:dipole multi band SW:WWOKDXC-LOG(WW) by LAO-FX ver 1.2a, 80W  
ISOIGV: IC 706 MK II, 100W  
IT9GXE: FT 7 + Reduction Power  
IT9NCO: TS 870 S, 100W  
JA1AAT: TS-850 SL, 100W  
JA2KKA: FT-757, ANT 14/21/28MHZ 3ELE TRIBAND YAGI 15MH ANT 7MHZ INV VEE 10MH, 100W  
JG1IGX: TS950 + TL922, 1000W  
JH1NXU: FT 817  
JL8AQH: FT-1000MP MARK-V, 200W  
K2MFF: Ten-Tec Omni V, Force 12, Model C-3, 7-el Triband, 10m up, 100W  
K4BAI: FT 1000MP, 1000W  
LAOFX: RIG:TS2000 ANT:3el,dipole SW: WWOKDXC-LOG(WW) by LAOFX ver 1.2a, 100W  
LA6FJA: 2el Yagi @ 28m, 5W  
LA7JKA: TS-440SAT, G5RV, 160M Dipole, Laptop  
LU1EVL: TS 570D, 100W  
LY2FF: Ant. W3DZ2, 40W  
LZ1G42: Home made RX  
LZ1KP: UW 301  
LZ1RGM: TS 830 S, 100W  
LZ2TF: TS 830 S  
LZ2VP: TS 830-S, 100W  
OH4MDY: 4x3 Band Yagies, 100W  
OH7FE: IC-735, GP  
OK1-11861: IC-7400  
OK1AKB: Alinco DX 77, Antenne: Delta Loop  
OK1AKU: FT277B, 100W  
OK1ANS: IC 746 PRO  
OK1AY: TS140S LW 41 m, 100W  
OK1CZ: FT1000MP, WINDOM, 2EL. MINI BEAM  
OK1DFR: TS570, 5el.Yagi, LW83m, 100W  
OK1DJ5: TS 570, dipol, 100W  
OK1DOL: FT 840, 3el.Yagi,windom,LW83m, 100W  
OK1DSA: TS-690SAT ANT: Vertical AVT3 on a balcony (1st floor), 90W  
OK1DVK: TS 870, 100W  
OK1FAO: IC 718, 10W  
OK1FHE: R 130  
OK1FHP: FT 840 ant. Delta Loop 84m.

OK1FIA: IC-7400 ANT:2el QUAD SW:OK/OM DX-LOG(OK) by LAOFX ver 2.2a, 100W  
OK1FNV: TS 130S / FD4  
OK1FRO: Alinco DX-77 + PA, ANT LW, 300W  
OK1HEH: TS 530S, LW 41m, vertical HF8, 100W  
OK1HFP: TS 820  
OK1HX: IC-735 ANT: LW & LAZY DELTA LOOP & 3x3 BEAM, 100W  
OK1ICJ: FT 857, LW41m, 50W  
OK1JFP: FT 101, 100W  
OK1JOC: FT817, Zepp, 5W  
OK1KA: Ant:3el Yagi,TRX Yaesu FT1000 MPLi-near KVZ05, 400W  
OK1KAK: IC 728  
OK1KDO: TS-830S, ANT FD-4,GAP-TITAN,DI-POL 160M,VERTICAL 21/28, 100W  
OK1KRU: TS 450S/AT, 100W  
OK1KSL: IC718+PA 1KW ANT: 6,7,8 ele.beam 14,18,21MHz Vertical 26m LW 160m  
OK1KZ: TS430S, Dipole G5RV, 100W  
OK1MMN: FT-757GX, ANT VK2ABQ, 50W  
OK1MNV: FT 840  
OK1MSP: FT-102 + PA 320 w, antena 80 m LW, 320W  
OK1RI: TT ORION + PPA's, 10m - 4x6Y @31/25/19/13m, 15m 3x6Y @32/23/14m + 2x6Y @24/13m + 6Y @13m, 20m 2x6Y @26/13m + 5Y @52m + 6Y @13m, 40m 2x4Y @52/26m bott.FIX to USA, 80m delta loop @25m, 160m 42m vert with 150 radials  
OK1S: QRP 2.5W Out, Ant LW, 2W  
OK1VBA: TRX TS-570D, ant. 2el. CQ, dipole  
OK1XW: TS 830  
OK1ZP: TS570D, 3el.YAGI,VERTICAL  
OK2ABU: Z spektr Milll trx, Z horn II pa, 3b3 ant, dipol ant.  
OK2AF: IC-706,ANT DIPOLE,INV VEE, 100W  
OK2BNC: IC 746, 100W  
OK2BND: IC706 ANTI1: R7000 ANT2: DIPOLE (3,5-7MHz), LW on 1,8MHz, 100W  
OK2BQL: TS-850SAT, ANT: horizontal delta loop on 160m,25 to 30m vysokoe. vee ant jedno rameno 20m dlouhe druhe 40m, 80W  
OK2BRA: TS570D ANT VERTICAL  
OK2BRQ: UW3DI  
OK2KP: IC 746, ant. 2 el. delta loop, 100W  
OK2NA: HM, ant 80 m inv. V, 40 m inv. V, 20+15 m vertical R7, 5W  
OK2PBF: SB-101, 100W  
OK2PBR: FT-301D PWR 50W ANT QUAD W5GI LW84m  
OK2PWJ: ft897, ant: slooper/4 in 30m, 90W  
OK2VP: FT840, GP, DELTA LOOP 84m, 100W  
OK2VX: TS850 GAP Titan  
OK2WDC: FT767DX  
OK5TFC: FT-817 + R7@4mH + 80m di-pol@4mH + NB3865X/TRlog  
OK8AEP: TS-50S and 3-el-Beam, 40m: Beam extension (rotary dipole) Software: N1MM logger

# Station descriptions

OL0W: FT1000MP + PA ant inv Vee, 750W  
OL2U: TS930S, Ant. 10 and 15 m; 3el Yagi,  
20m: HB9CV, 40m: Loop 80m: GP and Inv  
Vee, 160m: Dipole, 150W  
OL3M: FT817, 5W, Horizontal loop 83m @ 10 m  
OL5J: IC901 ANT:2\*37,5m SW:OK/OM DX-  
-LOG(OK) by LA0FX ver 1.2.2, 80W  
OL5Y: IC-756, Acom 2000A, 750W  
OL6M: ICOM 706  
OM0TT: M-160  
OM2AK: ICOM 756 ANT G5RV, 100W  
OM3CDN: FT-277 2D, 100W  
OM3CFR: ICOM 706 ANT G5RV, 50W  
OM3TB: IC 706 MK II G  
OM3YAD: IC 735  
OM4DA: IC-706 MKII Ant: G5RV  
OM4DN: IC-706, 41 m LW  
OM4WW: TS 130 s, 100W  
OM5A: 2x FT1000mp MKV, PA ACOM 2000,  
Home made, 1500W  
OM5LR: TS 515 S  
OM5NJ: TS-440-SAT, 100W  
OM6AL: ALINCO DX 70, ANT: DELTA LOPP,  
100W  
OM6CU: ICOM706MKII, ANT W3DZZ, 100W  
OM7AT: TS-2000XE, 100W  
OM7PY: FT757GX+PA, ANT ZY33, 3EL MO-  
NOBAND, DELTALOOP, FD4, 500W  
OM8ON: FT757GX, Dipole  
ON5JD: TS 850 S, 100W  
ON6NR: TS570D ANT CUSHCRAFT Vertical  
Multiband DX88, 100W  
ON9CKW: IC-746 + inverted V, 100W  
OZ4FF: IC756 PRO, dipole, 100W  
OZ7YL: DRAKE R4C, 100W  
PA1B: FT817, half inverted V (one leg is  
missing)  
PG2AA: FT897, dipole, 30W  
R3A847: 17 Tupes  
RA0AA: TS-870, 20-3el yagi, 15-4el yagi, 80-  
-dipole.  
RA1AFT: trcvr-50w,ant-G5RV, 50W  
RA1QN: FT-840, ANT W3DZZ-DIPOLE, 100W  
RA1TV: FT-920, Delta loop 80m  
RA3TLA: Icom-718, Inverted Vee, 100W  
RA95O: ANT-Delta loop, multiband GP, 90W  
RK4HD: TS-570D, ant Delta 85,5m all bands  
RK9DV: Volna, 200W  
RN6AL: Radio: Home made Ant:160-lw; 80,40-  
-GP; 20-2el q; 15,10-3el q, 5W  
RU3ZV: TS-870s, ant- delta loop- 80 m dipol  
-160m, 100W  
RU9CZ: IC - 718, 100W  
RU9UC: FT 1000 MP, 100W  
RV3DBK: ant: magnetic loop (indoor), 2W  
RV9COL: IC-750as ANT Delta Loop All Band's,  
5W  
RW3A1: icom 7800, Ant 7+ multiband vertical,  
LW, 5W  
RW4AD: ANT: dipol 3.5 MHz, 90W  
RX3AP: XCVR, 150W  
RX9AM: ICOM 756 pro II, Ant: 3/3/2 el Quad  
(10/15/20), dipole (40/80/160), 100W

RZ3OV: TS-850, ant. G5RV, 100W  
S51RJ: Dipole, 100W  
SM5ALJ: IC 765  
SM6EQO: IC-703, GP on 20 meters, Windom  
on the other bands.  
SN5J: TS830S, ANT:SLOOPER 1.8 3.5, GP-7-28,  
100W  
SN8F: IC-746, ant inv. Vee, 100W  
SP1DTG: homo made, ANT g5rv SW WWO-  
KDXC-LOG(WW) by LA0FX ver 1.2, 150W  
SP1YGL: Digital-942 ANT:dipole FD-4 SW:  
WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 40W  
SP2HMT: ICOM, ANT:Inv L<sup>w</sup> SW:WWOKDXC-LO-  
G(WW) by LA0FX ver 1.2, 100W  
SP2HPD: IC-761 ANT LW 40m, Butternut HF9V  
SW:WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 100W  
SP4AVG: TS-520SE ANT W3DZZ, 100W  
SP4FGG: Home Made Minitransceiver QRP  
4.8W OUTPUT Ant: 160m-INV V, 80m  
-Dipole: 40m-20m Dipoles+Vertical, 5W  
SP5BYC: Inv V 16 mh, 5W  
SP5CGN: ICOM 737 ANT GP SW WWOKDXC-  
-LOG(WW) by LA0FX ver 1.2, 100W  
SP5NZN: TRX Wolna ANT Dipole, 50W  
SP6BAA: IC756PROII Ant:W3DZZ SW:WVO-  
KDXC-LOG(WW) by LA0FX ver 1.2, 80W  
SP6BGZ: TS-830 S  
SP6KFA: TS-850S, Ant. DELTA, DIPOL, 100W  
SP6LMX: FT 707, ANT: DIPOL, GP, 100W  
SP6LV: TS-830S, ant: delta loop 84 m, 100W  
SP6MLG: TS 850 Ant: DELTA, DIPOL, GP  
SP6MQO: ICOM 746 + ANT W3DZZ, 100W  
SP6T: FT1000MKVF, Ant 3,5 - 1 EL QUAD, 7  
- DIPOLE, 14 - 5 EL YAGI  
SP7BDS: TRX Wotna  
SP7FGA: TS 830  
SP8BAB: IC 730, Antennas: Delta (3,5 MHz),  
Quad (7,14 MHz) Contest Program: K1EA,  
80W  
SP8KEA: IC-725, Dipole, 80W  
SP8LZC: IC-725, dipole, 100W  
SP9DUX: TS120S, ANT: DELTA LOOP  
SP9KJT: IC726, Delta 80m, Delta 40  
SP9JKU: Home Made 50w,ant G5RV, 50W  
SP9KOV: IC738 ANT: Quad Horiz. 84m SW:  
WWOKDXC-LOG(WW) by LA0FX ver  
1.2=E1, 20W  
SP9KRT: IC761, G5RV, 100W  
SP9QJ: FT-250  
SQ2HEB: YAESU FT-757 GX ANT:INVERTED VEE  
SW:WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 150W  
SQ8DRU: Home Made, 20W  
SQ8GHX: IC-730, dipole, 50W  
SQ9CAQ: IC 746  
SQ9FMU: IC-746, GP(3,5,7,14,21,28MHz),  
slopper(1.8MHz), 100W  
SQ9UM: IC706MKIIG, dipole  
T92M: drake tr-7, dipole fd4, 40W  
U5WF: IC-735, 100W  
UA3DMO: FT-840, Delta Loop. TNX for

contest!, 80W  
UA3LID: Dipole, GP, 200W  
UA3QG: IC 756 PRO-II (50% pwr)  
UA4AN: IC-756 PRO II, 3el Yagi, 90W  
UA4FER: RIG: 2XFT1000MP ANT: C31XR,  
DIPOLAS  
UA4NCI: home made trcvr, Antennas: 3ele.  
yagi 28/21MHz, 3ele.quad 14MHz, Inv.Vee  
7/3,5MHz, 150W  
UA4KQ: TS 570, 100W  
UA9FGJ: FT-920, GP-14MHz, delta loop-  
21MHz, Dipole 80-10m  
UA9TZ: IC-746PRO, ANT DELTA-80m  
UN7EX: FT-900, 100W  
US7IB: Ant - Delta-20m, system slopers-  
15m,20m,40m, LW-40-160m, CPU-Uthlon  
2200+ (1800 Mhz), 256RAM, 200W  
UU4J: IC-746, PA, Ant 3el Yagi 3 Band, 200W  
UX0KR: Using trcvr IC718 100 wts ANT Inv  
Vee up 23 mtr PC AMD Sempron 3100+  
512 Mb DDR 400 RAM 80 Gb HDD Soft-  
ware - AALog contest module v.1.0 beta  
UY6IM: UW3DI-II, 200W  
VE7NH: FT990 ANT: BEAM/WIRE, 100W  
W1END: TS830s, Butternut HF6V vertical and  
Log-EQF software, 100W  
WB2AA: ICOM-718, ant MFJ-1778 (G5RV),  
100W  
YA7X: FT-100, GP, 100W  
YB0AJR: FT-1000MPMKV + Alpha 91B + 16  
el. Yagi Log-Periodic, software N1MM +  
Rigblaster Pro interface  
YL2GTD: TS-870S, delta loop  
YL2LI: Ant InvV-160, TS 570  
YL5M: TS-180S  
YL5W: TS2000 PRO67B ANT, 100W  
YO2/DL1CW: IC-706MkII, Dipole, 100W  
YO3BWK: TS 930 S ANT:DIPOLE  
Y04AAC: Home made  
Y05CBX: FT-897 Dipole 2 x 27m, 100W  
Y05DAS: TS830S 60 W OUT ANT YO7DZ, 60W  
Y06EZ: TS-830-S, Antennas: Dipole, 100W  
Y06KNY: IC 701, 100W  
Y09AGI: TS 570 S, 100W  
Y09FYP: TS450-SAT, GP  
YT1BX: TS 930S ANT:beam for 15m SW:WVO-  
KDXC-LOG(WW) by LA0FX ver 1.2, 100W  
YT2B: TS 930S ANT:oblong for 80&840m SW:  
WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 100W  
YU1BX: Icom 745 ANT:oblong for 160m SW:  
WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 80W  
YZ1EA: TS 930S ANT:2el. cubical quad SW:  
WWOKDXC-LOG(WW) by LA0FX ver  
1.2, 100W  
YZ5W: IC-7400

