



# OK-OM DX Contest



## RESULTS 2008

2009 rules included • <http://okomdx.crk.cz>

# OK-OM DX Contest Rules

Podmínky v ČJ na str. 13. Other languages on the web.

1. **Contest period:** The second full weekend in November, UTC 1200 Saturday to 1200 Sunday (14<sup>th</sup> - 15<sup>th</sup> November 2009, 13<sup>th</sup> - 14<sup>th</sup> November 2010).

2. **Mode:** CW only.

3. **Bands:** 1.8 through 28 MHz, except WARC bands.

4. **Categories:**

- Single operator high power - all band, output power shall not exceed 1500 watts (SOAB HP)
- Single operator high power - single band, output power shall not exceed 1500 watts (SOSB HP)
- Single operator low power - all band, output power shall not exceed 100 watts (SOAB LP)
- Single operator low power - single band, output power shall not exceed 100 watts (SOSB LP)
- Single operator - QRP (output power shall not exceed 5 watts, all band only)
- Multi operator, single transmitter (MS) - all band, output power shall not exceed 1500 watts
- SWL

DX cluster support is allowed for all categories but selfspotting or asking to be spotted is not allowed. Single operator can take part in several categories (e. g. SO AB & SO 20m & SO 80m). 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:**

- All logs must contain the following data: date, UTC, band, call-sign, transmitted exchange, received exchange, multiplier (only paper logs, only when first time worked). 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.
- 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“). The possible category designators are:**

SINGLE-OP ALL HIGH	SINGLE-OP 80M LOW
SINGLE-OP 160M HIGH	SINGLE-OP 40M LOW
SINGLE-OP 80M HIGH	SINGLE-OP 20M LOW
SINGLE-OP 40M HIGH	SINGLE-OP 15M LOW
SINGLE-OP 20M HIGH	SINGLE-OP 10M LOW
SINGLE-OP 15M HIGH	SINGLE-OP ALL QRP
SINGLE-OP 10M HIGH	MULTI-ONE
SINGLE-OP ALL LOW	SWL
SINGLE-OP 160M LOW	CHECKLOG

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. Don't submit logs in ADIF format, please. 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: December 1<sup>st</sup>.

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).
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 help this contest then write to contest committee (e-mail: okomdx@crk.cz).
16. **Mailing address:** OK-OM DX Contest, CRK, P.O. Box 69, 11327 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, OL5Y / OK1FUA
18. **Logging programs** which support OK-OM DX Contest:
- N1MM - [www.n1mm.com](http://www.n1mm.com)
  - WinTest - [www.win-test.com](http://www.win-test.com)
  - WriteLog - K5DJ, Windows, [www.writelog.com](http://www.writelog.com)
  - TRLog - N6TR, [www.trlog.com](http://www.trlog.com)
  - 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 - I8VKB, [digilander.libero.it/wincontest](http://digilander.libero.it/wincontest)
  - TLF - PA0R
  - Xlog - PG4I
  - jLog - LA3HM
- or others and use setup for IARU HF Championship. **Note that duplicate contacts, QSO points, and multipliers will be calculated automatically by the sponsors.**

## Plaque winners 2008

Division	Category	Winner	Score	Donor
OK/OM	SO AB HP	Pavol Vanko, OM5RM	2 603 000	Jiří Král, OK2RZ trophy
OK/OM	SO AB LP	Karel Odehnal, OK2Z1	1 548 987	Oldřich Linhart, OK1YM trophy
OK/OM	QRP AB	Milan Konecny, OK2BYW	408 608	Pavel Hruška, OK2FB/OL6W trophy
OK/OM	MO ST	OK3RMM (OM2VL,OM3BH,OM3NA,OM3RM,OM5KM,OM5CM)	3 542 532	Printo Ltd. trophy
OK/OM	SWL	Eduard Horčíčka, OK1-32929	99 450	Martin Huml, OL5Y trophy
Europe	SO AB HP	Andy Chucha, UZ4L	188 650	Jiří Král, OK2RZ trophy
Europe	SO AB LP	Vladimir Fetisov, RA3EG	172 482	Mastrant.com trophy
Europe	QRP AB	Joseph Presman, UU2CW	126 721	Pavel Hruška, OK2FB/OL6W trophy
Europe	MO ST	RF3A (RD3DG, RK3FM, RK3FT)	164 268	Jiří Šanda, OK1RI trophy
DX	SO AB HP	Vinichenko Vladimir, UP0L	467 433	Jiří Král, OK2RZ trophy
DX	SO AB LP	Pavel Kukushkin, UN9L	383 526	Milan Vobornik, OK1DWC trophy
DX	QRP AB	Art Sivolobov, RW4AA/9	8 580	Pavel Hruška, OK2FB/OL6W trophy
DX	MO ST	RK9WZZ (RV9WLE, RV9WHZ, RW9WWW)	292 929	Petr Antonín, OK1DOF trophy
OK/OM	SO 160 HP	Vojta Zeman, OL9X (OK2ZU)	83 636	Jiří Pešta, OK1RF trophy
OK/OM	SO 80 HP	Daniel Glanc, OK7M (OK1DIG)	373 680	Jiří Šanda, OK1RI trophy
OK/OM	SO 40 HP	Dobroslav Frebort, OK1AVY	430 612	Jiří Pešta, OK1RF trophy
OK/OM	SO 20 HP	Pavel Pok, OL8M	390 186	Jiří Šanda, OK1RI trophy
OK/OM	SO 15 HP	Tomas Hess, OK1IC	50 040	Jiří Pešta, OK1RF trophy
OK/OM	SO 160 LP	Volodimir, OK8MZ	20 349	LTV Klimkovic, <a href="http://www.localtv.cz">www.localtv.cz</a> trophy
OK/OM	SO 80 LP	Pavel Cernusek, OK2TRN	114 500	Milan Otisk, OK2MMO trophy
OK/OM	SO 40 LP	Juraj Dankovic, OM4JD	262 173	Jan Litomský, OK1XU trophy
OK/OM	SO 20 LP	Ludek Odehnal, OK3C (OK2ZC)	214 812	Jan Litomský, OK1XU trophy
OK/OM	SO 15 LP	Petr Prokop, OL6P (OK2WTM)	16 401	Oldřich Burger, OK2ER trophy
Europe	SO 160 HP	Slavko Celarc, S57DX	6 760	Otakar Ugr, OK1AKL trophy
Europe	SO 80 HP	Radio Klub „Jan Hus“, 9A5Y (9A5CM)	13 440	Printo Ltd. trophy
Europe	SO 40 HP	Janne Karresuo, OH6M (OH6LBW)	15 312	Mastrant.com trophy
Europe	SO 20 HP	Vladimir Sorokin, RW6ATJ	12 150	Miloš Prostecký, OK1MP trophy
Europe	SO 160 LP	Marek Serocki, SP2QG	4 956	Petr Doužera, OK1CZ/DD-Amtek trophy
Europe	SO 80 LP	Gediminas Lucinskas, LY9A (LY3BA)	13 940	Printo Ltd. trophy
Europe	SO 40 LP	Zoran Dimitrijevic, YU5T (YU1JU)	11 534	Martin Picek, 4Z8EE/OK1EE trophy
Europe	SO 20 LP	Konstantin Vakhonin, RU45S	13 448	Mastrant.com trophy
Europe	SO 15 LP	Anatoly levkov, UA4AMM	1 620	Petr Doužera, OK1CZ/DD-Amtek trophy
DX	SO 80 HP	Willem Angenent, K6ND	12 702	Slávek Zeler, OK1TN trophy
DX	SO 40 HP	Ruslan Yurin, UA9ONJ	29 952	Miloš Prostecký, OK1MP trophy
DX	SO 20 HP	Pavel Prihoda, YM2W (OK1MU)	46 992	Mastrant.com trophy
DX	SO 40 LP	Alexander Smagin, RA9AP	30 186	Vratislav Vaverka, OK1KT trophy
DX	SO 20 LP	Alex Urban, RW9UX	30 888	Czech Radio Club trophy
DX	SO 15 LP	Alexander Volkov, RU9WZ	23 517	Marq, OK8BWW trophy
DX	1 <sup>st</sup> North America HP	Charles D. Fulp Jr., K3WWV	167 475	Jan Litomský, OK1XU trophy
DX	1 <sup>st</sup> North America HP	Merrill Brown, WK2G	37 332	Jan Litomský, OK1XU trophy

# All Bands Categories

OK / OM Stations														
Single Op. All Band HP														
Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M		
1	OK5RM	2 603 000	1 584	2 740	950	130	359	488	475	129	3	72	28	
2	OK1FPS	2 447 086	1 561	2 698	907	103	387	491	458	120	2	58	28	
3	OL1M	1 457 325	1 292	1 905	765	91	391	436	346	28	-	84	38	
4	OK2W	1 353 352	1 149	1 859	728	68	287	314	380	100	-	80	41	
5	OK1DO	1 212 804	1 113	1 713	708	78	256	318	346	113	2	30	16	
6	OK1DRU	1 151 712	1 162	1 674	688	113	365	350	305	29	-	36	22	
7	OK1VD	1 137 264	1 117	1 634	696	70	310	358	305	74	-	49	28	
8	OM3RRC	1 088 130	1 140	1 577	690	90	352	317	333	48	-	19	7	
9	OL5M	854 865	1 007	1 413	605	-	340	353	264	45	5	46	16	
10	OK2ABU	840 582	1 018	1 394	603	2	332	398	279	7	-	55	30	
11	OL4M	811 486	979	1 357	598	48	301	295	285	48	2	37	19	
12	OK2AN	519 176	814	1 016	511	-	248	357	180	28	1	31	19	
13	OK1IC	475 904	748	1 144	416	-	550	-	-	198	-	25	10	
14	OK1AYY	410 718	682	889	462	20	206	218	214	21	3	26	12	
15	OK1FV	380 508	744	857	444	52	297	334	61	-	-	29	12	
16	OK2SAR	355 264	629	793	448	72	248	170	114	25	-	39	27	
17	OK5MM	338 300	563	850	398	12	47	191	257	56	-	41	20	
18	OK2PDT	337 750	616	875	386	-	273	-	300	43	-	14	5	
19	OK2FB	334 132	595	811	412	-	143	214	184	52	2	20	14	
20	OK1KT	214 804	445	647	332	-	136	113	171	25	-	16	12	
21	OK2KR	198 406	472	587	338	-	168	189	90	24	1	12	9	
22	OK2QA	188 155	430	605	311	30	156	75	169	-	-	26	14	
23	OK1NE	160 402	407	506	317	80	59	117	98	48	5	9	5	
24	OM7PY	159 790	380	551	290	-	72	101	148	59	-	25	16	
25	OK1NU	151 524	367	549	276	-	66	98	185	18	-	19	11	
26	OK2EQ	151 452	349	601	252	19	85	71	49	125	-	10	5	
27	OK1AUC	83 402	246	446	187	-	-	39	100	101	6	17	15	
28	OK5JDC	71 904	254	336	214	50	77	71	42	14	-	18	16	
29	OK1FRO	68 586	281	322	213	-	66	138	77	-	-	4	3	
30	OK2BMU	60 291	290	319	189	-	264	16	10	-	-	31	16	
31	OK2PBF	47 656	218	296	161	-	125	24	62	7	-	-	-	
32	OK1ATH	21 505	136	187	115	-	34	52	41	9	-	14	9	
Single Op. All Band LP														
Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M		
1	OK2ZI	1 548 987	1 284	1 929	803	136	340	370	355	78	5	43	18	
2	OL6P	1 413 856	1 200	1 921	736	90	296	399	314	101	-	10	2	
3	OK6Y	1 208 524	1 175	1 724	701	76	321	434	276	66	2	17	5	
4	OK7U	1 005 768	1 088	1 464	687	122	300	367	236	62	1	21	6	
5	OK1DOL	934 032	1 063	1 464	638	88	341	314	264	49	7	20	9	
6	OK1CZ	903 924	1 018	1 428	633	82	254	324	293	63	2	18	6	
7	OK1HX	825 694	1 003	1 319	626	71	314	307	255	56	-	13	6	
8	OM7DX	728 280	970	1 190	612	95	343	286	221	25	-	38	19	
9	OK2BFN	650 325	921	1 131	575	85	308	339	168	21	-	27	9	
10	OK2MBP	610 960	887	1 091	560	87	273	313	173	13	-	21	12	
11	OK2GG	546 356	830	997	548	89	276	253	177	34	1	27	12	
12	OK1DOR	535 089	807	1 031	519	55	255	282	179	36	-	22	13	
13	OL4W	476 088	867	956	498	85	321	461	-	-	-	19	11	
14	OK1JFP	461 538	769	891	518	93	240	244	182	10	-	58	22	
15	OM7405NV	456 008	750	952	479	32	214	241	241	22	-	40	16	
16	OK2BUT	451 088	752	968	466	-	226	350	150	23	-	24	10	
17	OK1DVM	398 250	665	885	450	-	217	250	156	42	-	33	15	
18	OM7AG	391 906	689	841	466	62	183	260	156	28	-	22	11	
19	OK1HEH	381 936	703	872	438	15	242	239	191	16	-	21	9	
20	OK2EC	368 856	686	872	423	-	201	297	152	36	-	74	33	
21	OM0TT	356 820	700	939	380	87	250	140	187	36	-	21	11	
22	OK2PIM	334 143	639	813	411	10	248	249	121	11	-	11	6	
23	OK1CO	313 390	627	770	407	3	201	232	184	7	-	58	33	
24	OM6TU	298 980	683	755	396	6	352	265	60	-	-	22	11	
25	OK2KG	297 078	587	739	402	37	208	159	144	36	3	55	33	
26	OK2TRN	287 928	641	744	387	20	436	84	95	6	-	24	9	
27	OK5TM	281 992	586	698	404	29	166	206	170	15	-	29	14	
28	OK2BPU	272 689	511	701	389	57	123	138	140	51	2	10	8	
29	OK1BA	272 571	564	723	377	-	104	243	195	22	-	30	12	
30	OL3R	270 336	583	704	384	-	146	288	131	18	-	14	9	
31	OK1MDK	246 090	517	631	390	36	156	188	90	44	3	59	26	
32	OK1MNV	232 988	515	628	371	35	159	162	132	26	1	12	8	
33	OK2PYA	225 320	493	655	344	8	220	93	142	29	1	13	8	
34	OK1BB	223 971	508	617	363	22	179	211	89	7	-	12	8	
35	OK1ANN	218 080	457	752	290	-	147	233	77	-	-	-	-	
36	OK2ER	209 072	543	584	358	42	192	283	26	-	-	19	8	

# Single Band Categories

OK / OM Stations													
Single Op. 160m HP													
Call	Total	QSO	Pts	Mul	-Q	-M							
1	OL9X	83 636	302	412	203	16	8						
2	OK2BUZ	56 953	264	337	169	21	11						
3	OK1AXB	53 625	246	325	165	14	12						
4	OK1XC	10 710	109	126	85	6	6						
5	OM3RRC	6 750	90	90	75	1	1						
6	OK1NE	5 120	80	80	64	3	2						
7	OK1VD	5 056	70	79	64	5	2						
8	OK2SAR	4 992	72	78	64	4	4						
9	OK1FV	2 150	52	50	43	2	1						
Single Op. 80m HP													
Call	Total	QSO	Pts	Mul	-Q	-M							
1	OK7M	373 680	700	1 080	346	53	15						
2	OK1IC	217 168	550	784	277	16	5						
3	OM3AG	189 303	523	709	267	38	10						
4	OM3RRC	90 852	532	452	201	7	2						
5	OK1MBZ	86 112	391	416	207	25	13						
6	OL5M	80 867	340	419	193	13	5						
7	OK2ABU	76 230	332	385	198	19	9						
8	OK1VD	71 424	310	384	186	13	7						
9	OK2SG	68 255	308	365	187	5	1						
10	OL4M	62 403	301	341	183	16	7						
11	OK1FV	56 100	297	330	170	7	3						
12	OK2PDT	51 275	273	293	175	6	1						
13	OK2SAR	46 926	248	297	158	8	3						
14	OK2FB	18 480	143	165	112	1	-						
Single Op. 40m HP													
Call	Total	QSO	Pts	Mul	-Q	-M							
1	OK1AVY	430 612	785	1 183	364	24	6						
2	OK1DG	398 246	758	1 151	346	35	11						
3	OK1DTC	305 271	650	951	321	30	2						
4	OK7FL	227 468	585	779	292	12	4						
5	OK2ABU	108 000	398	480	225	20	13						
6	OK1VD	100 647	358	477	211	13	7						
7	OL5M	92 529	353	447	207	19	6						
8	OM3RRC	75 992	317	413	184	4	-						
9	OK1FV	69 452	334	388	179	16	6						
10	OL4M	64 260	295	378	170	9	3						
11	OK2FB	33 976	214	248	137	11	9						
12	OK2SAR	23 443	170	197	119	9	7						
13	OM7PY	9 652	101	127	76	7	3						
Single Op. 20m HP													
Call	Total	QSO	Pts	Mul	-Q	-M							
1	OL8M	390 186	620	1 227	318	17	8						
2	OL9R	361 200	595	1 204	300	20	10						
3	OL9Z	260 325	521	975	267	40	17						
4	OK1NS	222 893	461	881	253	46	21						
5	OM3RRC	100 608	333	524	192	7	4						
6	OK1VD	100 093	305	553	181	13	7						
7	OK2PDT	89 916	300	508	177	6	3						
8	OK2ABU	86 526	279	506	171	15	7						
9	OL4M	81 480	285	485	168	6	4						
10	OL5M	76 588	264	467	164	8	3						
11	OK2FB	35 819	184	301	119	6	3						
12	OM7PY	24 732	148	229	108	14	10						
13	OK1DGT	14 760	118	164	90	16	8						
14	OK2SAR	14 535	114	171	85	16	12						
15	OK1AUC	14 016	100	192	73	5	4						
16	OK1FV	4 628	61	89	52	4	2						
Single Op. 15m HP													
Call	Total	QSO	Pts	Mul	-Q	-M							

## All Bands Categories

37	OK1KRJ	206 492	444	722	286	-	-	143	225	76	-	13	4
38	OK1SI	201 852	506	567	356	18	161	204	112	10	1	36	20
39	OK2BZM	197 400	499	600	329	-	194	240	65	-	-	13	8
40	OM4WW	192 400	495	592	325	-	158	283	54	-	-	-	-
41	OK1GS	187 709	452	557	337	25	170	159	89	9	-	21	9
42	OM3TLE	178 770	401	606	295	15	169	45	151	21	-	33	19
43	OK1KZ	154 114	412	502	307	14	143	167	85	3	-	17	8
44	OM7AT	146 640	426	470	312	-	114	212	90	10	-	-	-
45	OK1EV	140 112	375	556	252	6	3	112	213	41	-	27	16
46	OK8JRM	136 284	374	492	277	-	109	122	135	8	-	20	11
47	OK1TC	128 417	393	457	281	123	225	4	32	9	-	16	9
48	OM4DN	120 834	357	441	274	24	114	106	93	20	-	7	4
49	OK1FLC	112 995	404	465	243	-	272	-	132	-	-	14	7
50	OM3TZO	98 468	301	412	239	-	103	86	65	47	-	9	7
51	OK2PBR	87 220	329	356	245	44	188	83	5	9	-	16	8
52	OK2VX	85 932	303	396	217	-	-	173	102	26	2	12	7
53	OM7YC	85 428	308	378	226	2	136	75	95	-	-	19	12
54	OK2BME	83 424	305	352	237	-	68	141	84	12	-	48	33
55	OK1FCR	73 842	263	397	186	-	-	73	138	52	-	40	28
56	OK1MKI	71 064	274	329	216	-	103	70	89	12	-	40	30
57	OK2SGY	61 502	258	322	191	-	105	32	121	-	-	19	11
58	OK2BND	44 571	205	249	179	27	37	80	40	20	1	8	5
59	OK1PI	43 010	217	253	170	3	147	67	-	-	-	8	6
60	OM3IAG	41 650	201	245	170	-	103	10	62	25	1	6	3
61	OM3BA	35 856	191	249	144	4	119	16	45	7	-	11	10
62	OK1DOZ	35 186	188	241	146	-	-	112	65	11	-	5	2
63	OK6DJ	27 068	159	202	134	-	30	35	80	14	-	10	7
64	OK2IL	26 924	175	212	127	-	111	11	45	8	-	11	6
65	OK1FGD	26 620	157	220	121	12	-	38	107	-	-	16	11
66	OK2BBR	25 806	166	187	138	-	74	39	46	7	-	43	32
67	OK1MZO	24 948	147	189	132	8	65	26	36	12	-	1	1
68	OM8SL	17 886	259	271	66	-	43	168	39	9	-	-	-
69	OK3FLY	13 231	111	131	101	10	51	39	6	5	-	5	5
70	OK1FFW	13 090	96	154	85	-	3	21	47	23	2	13	11
71	OK1AKB	13 090	94	154	85	-	5	48	32	9	-	11	7
72	OK1LO	12 560	103	157	80	-	-	3	100	-	-	7	6
73	OK2KV	12 012	91	154	78	-	-	41	47	23	-	9	6
74	OK5SA	10 716	91	141	76	-	-	29	25	17	-	16	14
75	OM6FM	10 660	109	130	82	-	40	20	49	-	-	23	11
76	OM4DA	10 140	90	130	78	4	7	29	33	17	-	3	3
77	OK1DDV/P	9 804	110	114	86	-	101	9	-	-	-	7	4
78	OK1BLU	9 144	82	127	72	-	47	18	17	-	-	8	5
79	OM7RC	8 970	97	130	69	-	-	97	-	-	-	14	9
80	OK2BHD	8 694	83	126	69	-	19	20	22	22	-	5	4
81	OK1MPL	2 470	44	65	38	-	7	7	22	8	-	5	4
82	OK2KFK	1 550	33	50	31	2	10	9	9	3	-	2	2
83	OK1KVK	1 110	31	37	30	-	-	17	14	-	-	4	3
84	OK1UKV	888	24	37	24	2	5	3	9	5	-	4	4

### Single Op. All Band QRP

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	OK2BYW	408 608	689	904	452	74	241	180	156	34	4	18	6
2	OK5TFC	247 752	562	666	372	-	225	220	113	4	-	7	3
3	OL3M	225 330	533	609	370	28	182	201	103	19	-	14	9
4	OK2CMZ	83 475	317	371	225	-	103	89	125	-	-	80	46
5	OK2BWJ	78 416	299	338	232	10	117	76	79	17	-	21	13
6	OK2NMA	48 650	212	278	175	-	74	49	71	18	-	27	17
7	OK1FAQ	46 508	226	302	154	-	55	39	132	-	-	18	11
8	OK7CM	20 600	124	200	103	24	-	-	92	8	-	-	-
9	OM7CG	10 395	236	231	45	-	111	125	-	-	-	6	2

### Multi Operators

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	OM3RMM	3 542 532	1 860	3 262	182	431	313	551	165	18	83	42	
2	OK5W	2 732 070	1 659	2 805	974	158	392	505	465	127	12	55	24
3	OL1X	2 100 064	1 493	2 336	899	143	390	402	427	120	11	48	23
4	OK5Q	1 944 144	1 368	2 348	828	99	308	389	471	100	1	66	35
5	OL1C	1 919 856	1 386	2 256	851	119	351	508	313	91	4	61	29
6	OM3RKA	1 524 425	1 249	1 967	775	100	334	378	343	94	-	75	35
7	OK6DX	1 246 332	1 184	1 698	734	117	337	313	334	83	-	31	15
8	OL2A	1 132 020	1 104	1 710	662	19	269	399	325	92	-	63	35
9	OM3KWZ	910 575	1 065	1 425	639	44	330	409	252	30	-	41	13
10	OL2U	721 196	946	1 198	602	113	299	323	149	62	-	36	13
11	OK1KMU	563 381	821	1 057	533	75	242	270	195	39	-	32	18
12	OK2KPS	503 485	759	997	505	34	296	232	148	49	-	62	28
13	OK5T	277 992	535	858	324	-	-	327	208	-	-	23	8

## Single Band Categories

3	OK1DO	17 513	113	211	83	3	2
4	OK1AUC	13 213	101	181	73	5	4
5	OK1VD	7 614	74	141	54	5	5
6	OM7PY	4 998	59	119	42	1	2
7	OK2FB	3 990	52	95	42	2	1
8	OM3RRC	3 724	48	98	38	-	-
9	OL5M	2 700	45	75	36	6	2
10	OK2SAR	1 100	25	50	22	2	1

### Single Op. 10m HP

Call	Total	QSO	Pts	Mul	-Q	-M
1	OK1FBH	156	13	12	1	1
2	OK1AUC	30	6	5	6	1
3	OL5M	25	5	5	5	-

### Single Op. 160m LP

Call	Total	QSO	Pts	Mul	-Q	-M	
1	OK8MZ	20 349	164	171	119	19	6
2	OK2ZI	18 040	136	164	110	2	1
3	OK7U	12 700	122	127	100	2	1
4	OK1TC	12 090	123	130	93	6	3
5	OK1JOK	8 856	108	108	82	12	7
6	OK2AJ	7 469	100	97	77	3	2
7	OL6P	7 050	90	94	75	-	-
8	OK2GG	6 512	89	88	74	2	2
9	OK1DOL	6 424	88	88	73	3	2
10	OK6Y	6 106	76	86	71	-	-
11	OL4W	5 544	85	84	66	2	2
12	OK2BNF	5 056	79	79	64	-	-
13	OK2BPU	3 009	57	59	51	-	-
14	OK1HWS	1 054	35	31	34	8	5
15	OM740SNV	961	32	31	31	1	1
16	OK2TRN	400	20	20	20	-	-

### Single Op. 80m LP

Call	Total	QSO	Pts	Mul	-Q	-M	
1	OK2TRN	114 500	436	500	229	14	2
2	OK1HGM	96 320	402	448	215	12	4
3	OK2ZI	84 778	340	437	194	15	5
4	OM7DX	78 605	343	393	199	13	7
5	OK1DOL	77 028	341	393	196	4	2
6	OK6Y	74 290	321	391	190	3	-
7	OM6TU	72 362	352	373	194	11	5
8	OK1IBP	72 168	346	372	194	18	6
9	OK1AJR	71 344	330	364	196	4	2
10	OL4W	65 930	321	321	197	7	4
11	OL6P	64 970	296	365	178	5	1
12	OK7U	62 807	300	347	181	8	-
13	OK5AD	60 125	302	325	185	15	5
14	OK2BIU	56 248	312	316	178	25	11
15	OK1AY	51 850	283	305	170	5	3
16	OK2GG	50 912	276	296	172	10	4
17	OK1CZ	45 210	254	274	165	1	-
18	OK2PIIM	43 368	248	278	156	5	2
19	OK1FLC	42 861	272	273	157	12	5
20	OK1DDQ	40 736	264	268	152	15	8
21	OK1FOG	38 367	215	261	147	15	5
22	OK1HEH	38 184	242	258	148	7	1
23	OK1TC	37 332	225	244	153	6	4
24	OK2BUT	35 178	226	246	143	5	3
25	OM740SNV	28 512	214	216	132	11	6
26	OK2BZM	26 866	194	202	133	2	1
27	OK2PBR	25 908	188	204	127	5	-
28	OK2ER	25 273	192	199	127	6	3
29	OK2UQ	20 178	161	171	118	2	-
30	OK1SI	18 582	161	163	114	10	5
31	OK1KZ	16 328	143	157	104	3	1
32	OK2BPU	13 968	123	144	97	1	1
33	OK2BRO	11 000	119	125	88	30	21

# All Bands Categories

# Single Band Categories

<b>SWL</b>													
	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	OK1-32929	99 450	378	442	225	-	265	113	-	-	-	-	-
2	OK1-31457	19 591	137	143	137	4	56	77	-	-	-	-	-
3	OK1-11861	957	31	29	33	-	22	9	-	-	-	-	-

## EU stations

### Single Op. All Band HP

	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	UZ4L	188 650	540	539	350	56	137	143	134	55	15	11	5
2	RT3T	173 875	537	535	325	70	132	152	147	36	-	15	4
3	YL7X	166 320	505	504	330	68	136	139	107	48	7	6	2
4	CT1JLZ	153 260	491	485	316	32	100	111	129	115	4	15	4
5	RV3FF	128 470	444	443	290	52	106	128	127	30	1	7	-
6	RA1AGL	117 445	417	415	283	48	104	104	126	35	-	8	3
7	RV3FI	114 258	418	417	274	43	108	114	125	28	-	9	7
8	UT7MA	94 976	379	371	256	13	83	105	123	54	1	21	5
9	UU2J	90 160	371	368	245	23	88	118	125	16	1	13	8
10	LZ1GL	83 886	351	341	246	49	100	111	71	20	-	15	4
11	RA6MQ	73 224	329	324	226	38	88	105	90	8	-	19	7
12	LZ2JR	65 412	318	316	207	2	52	131	84	47	2	7	2
13	SE2T	60 237	292	291	207	27	70	84	100	11	-	3	1
14	YO9WF	59 450	290	290	205	19	75	98	84	14	-	5	3
15	RN3GA	54 400	274	272	200	24	92	97	61	-	-	8	2
16	LY2BKT	48 048	264	264	182	-	86	105	54	19	-	8	5
17	MO1TY	44 392	251	248	179	1	72	88	81	5	4	13	9
18	RU4WD	40 828	238	236	173	5	11	53	96	73	-	7	6
19	RU3UR	39 672	233	232	171	13	34	81	94	11	-	2	2
20	SP3GTS	39 501	233	231	171	57	114	62	-	-	-	10	3
21	DF1IAQ	35 697	220	219	163	42	79	72	26	1	-	7	1
22	HA7LW	34 383	221	219	157	-	114	79	26	2	-	6	2
23	DK1KH	33 441	213	213	157	46	111	32	24	-	-	4	2
24	EA1XT	27 972	189	189	148	11	39	70	69	-	-	3	1
25	SP9RI	25 192	188	188	134	58	109	21	-	-	-	-	-
26	UT8EU	23 450	177	175	134	-	49	89	39	-	-	4	3
27	DL1VDL	18 250	146	146	125	35	45	37	16	13	-	5	4
28	DL8CO	17 205	156	155	111	-	87	69	-	-	-	5	1
29	PA0LOU	16 965	149	145	117	9	57	73	10	-	-	4	2
30	GM4SID	16 585	155	155	107	-	53	102	-	-	-	5	1
31	LY3CY	15 762	143	142	111	-	57	76	10	-	-	2	-
32	DL9EO	13 284	128	123	108	-	67	27	20	14	-	6	2
33	SE5E	12 625	125	125	101	-	62	30	33	-	-	1	1
34	OH1BOI	12 120	120	120	101	-	16	48	49	7	-	1	1
35	PA3AAV	11 781	119	119	99	20	56	43	-	-	-	1	1
36	SP4208	11 187	113	113	99	4	44	31	30	4	-	-	-
37	RX3AP	10 656	112	111	96	-	14	40	58	-	-	-	-
38	LZ1JB	10 212	111	111	92	-	41	23	47	-	-	8	8
39	DM7DX	9 870	107	105	94	35	45	17	10	-	-	5	4
40	YO4KCC	9 690	113	102	95	13	37	32	31	-	-	37	29
41	UT4ZG	8 514	99	99	86	11	29	31	28	-	-	4	3
42	UA3DGG	8 170	99	95	86	19	41	39	-	-	-	8	5
43	G4SGI	7 857	97	97	81	-	14	59	24	-	-	3	3
44	GM3JKS	6 545	91	85	77	-	3	37	48	3	-	9	7
45	RX3VF	5 220	87	87	60	-	-	87	-	-	-	3	2
46	EA5DWS	5 168	76	76	68	-	-	34	34	8	-	2	2
47	SQ3A	4 959	87	87	57	-	87	-	-	-	-	5	4
48	UA4RZ	3 828	66	66	58	24	42	-	-	-	-	1	-
49	GW0ETF	3 654	64	63	58	-	7	24	33	-	-	2	2
50	UA3QIX	2 744	57	56	49	-	-	38	19	-	-	5	4
51	EA1RU	2 484	56	54	46	-	-	35	21	-	-	8	8
52	LY1CM	2 115	49	45	45	-	-	15	34	-	-	4	3
53	PA0JNH	2 107	51	49	43	-	1	47	3	-	-	2	2
54	DJ2BC	1 786	48	47	38	48	-	-	-	-	-	2	1
55	LZ5F	1 287	40	39	33	-	-	39	1	-	-	1	1
56	IZ7CDB	992	32	32	31	-	-	4	28	-	-	1	1
57	UT3WX	690	31	30	23	-	-	31	-	-	-	1	1
58	US3LX	600	25	25	24	1	16	7	1	-	-	-	-
59	DL1HBL	49	7	7	7	-	3	4	-	-	-	-	-

### Single Op. All Band LP

	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	RA3EG	172 482	536	534	323	55	129	138	149	62	3	4	2
2	YL15	146 168	488	484	302	74	144	139	109	21	1	12	6
3	R6LW	133 168	466	464	287	27	125	118	138	58	-	14	3
4	HG7T	127 428	446	444	287	80	138	127	92	9	-	13	2
5	RW6AHO	112 800	400	400	282	43	97	105	133	22	-	14	7

34	OM7AT	10 672	114	116	92	-	-	-	-	-	-	-	-
35	OK2SGY	8 112	105	104	78	5	3	-	-	-	-	-	-
36	OK2BME	3 306	68	58	57	7	3	-	-	-	-	-	-

### Single Op. 40m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	OM4JD	262 173	651	843	311	21	6
2	OL7C	229 680	600	792	290	10	5
3	OM4KW	173 056	522	676	256	17	10
4	OL6P	142 044	399	623	228	3	-
5	OK6Y	136 771	434	587	233	9	3
6	OK1UG	130 350	457	550	237	17	4
7	OL4W	127 050	461	525	242	10	5
8	OK2ZI	122 625	370	545	225	12	4
9	OK1DFR	97 875	377	435	225	48	15
10	OK7U	96 063	367	451	213	6	2
11	OK2BUO	87 899	375	433	203	29	14
12	OK2BUT	86 658	353	429	202	15	6
13	OK1CZ	75 256	324	409	184	6	2
14	OK1DRX	75 240	344	396	190	8	4
15	OK1DOL	66 325	314	379	175	9	3
16	OK2UQ	59 607	310	333	179	5	2
17	OK2EC	57 969	297	339	171	41	15
18	OK1KI	55 536	292	312	178	15	7
19	OK1ARO	51 168	253	312	164	9	4
20	OK2PIM	50 876	249	322	158	3	2
21	OK2ER	50 568	283	301	168	11	4
22	OK2BZM	45 904	240	304	151	8	5
23	OK2GG	45 803	253	281	163	8	3
24	OK1IEH	38 982	239	267	146	6	3
25	OM7AT	30 816	212	214	144	-	-
26	OK15I	28 890	204	214	135	12	5
27	OK2VX	23 312	173	188	124	8	4
28	OK1KZ	22 878	167	186	123	9	4
29	OK2BPU	17 227	138	161	107	5	4
30	OM0WR	17 222	151	158	109	5	4
31	OK2BME	15 184	141	146	104	18	12
32	OK2CQR	14 620	109	172	85	6	3
33	OM3CDN	14 536	135	158	92	15	7
34	OL1B	8 774	105	107	82	1	-
35	OK1IWN	7 695	102	95	81	18	10
36	OK5XX	6 762	90	98	69	1	1
37	OK2PBR	5 590	83	86	65	8	6
38	OK2TRN	5 248	84	82	64	5	2
39	OM4AA	4 312	62	88	49	1	1
40	OK1BLU	2 706	47	66	41	3	1
41	OK2OP	1 242	30	46	27	-	-
42	OK2SGY	891	32	33	27	5	4
43	OK1DSU	368	17	23	16	-	-

### Single Op. 20m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	OK3C	214 812	478	884	243	14	3
2	OK2ZI	130 410	355	630	207	10	6
3	OL6P	111 428	314	626	178	2	1
4	OK1AD	89 401	290	529	169	8	4
5	OK6Y	84 588	276	532	159	5	2
6	OM7AX	80 099	292	463	173	15	7
7	OK1DOL	77 420	264	490	158	4	2
8	OK7U	62 012	236	419	148	4	2
9	OM740SNV	56 400	241	376	150	10	2
10	OK2CQR	44 400	205	370	120	6	5
11	OM3TB	41 540	208	335	124	10	2
12	OK2FUG	28 569	172	267	107	12	10
13	OK2BUT	24 846	150	246	101	4	1
14	OK1DJS	23 937	142	237	101	16	11
15	OK2BPU	23 040	140	240	96	4	3
16	OK2SGY	15 910	121	185	86	9	4

## All Bands Categories

6	IT9RZU	110 580	395	388	285	29	63	105	125	63	10	12	4
7	RW1CX	108 129	400	399	271	49	95	94	132	28	2	6	2
8	RX3ZX	100 980	398	396	255	25	105	111	135	22	-	13	7
9	RL3ZI	94 956	390	386	246	-	123	108	125	33	1	10	6
10	RA3ZC	85 680	342	336	255	49	101	77	90	25	-	20	4
11	DA3T	83 760	350	349	240	61	133	87	58	11	-	7	2
12	UA4ALI	82 075	339	335	245	-	63	87	123	66	-	11	6
13	RW4FE	81 096	332	327	248	45	68	75	105	39	-	9	5
14	UA6GO	80 500	326	322	250	25	74	78	105	42	2	12	5
15	IK2HDF	74 144	339	331	224	58	88	120	73	-	-	11	3
16	LZ4TX	73 813	333	331	223	-	117	123	49	44	-	16	3
17	EA5YU	71 760	313	312	230	20	74	58	107	50	4	4	1
18	UY5ZI	71 550	319	318	225	-	74	108	100	34	3	4	2
19	UA3QG	71 064	329	329	216	-	79	85	146	19	-	10	5
20	YO4SI	70 668	306	302	234	48	78	81	77	22	-	9	4
21	RN4AO	67 555	316	295	229	16	58	80	92	70	-	33	12
22	YL5M	66 836	311	308	217	54	105	116	36	-	-	8	4
23	DL5KUD	56 840	280	280	203	41	117	91	28	3	-	1	1
24	RW4AD	56 639	276	271	209	15	69	66	87	39	-	9	4
25	YL3DX	52 734	284	282	187	-	131	105	48	-	-	5	4
26	DL1NKS	52 638	283	283	186	55	127	92	8	1	-	2	2
27	FSQF	52 136	267	266	196	32	90	93	30	22	-	2	2
28	LY4G	51 888	276	276	188	9	114	102	46	5	-	6	1
29	YO6VCB	50 760	273	270	188	46	122	84	21	-	-	9	3
30	SP6A	50 490	274	270	187	77	112	80	5	-	-	16	5
31	UT5CY	50 350	271	265	190	20	78	96	77	-	-	17	9
32	YO9AGI	50 176	272	256	196	48	85	73	63	2	1	55	27
33	YL2TB	50 137	279	277	181	2	122	115	40	-	-	11	6
34	EI/W5SGN	49 555	269	265	187	2	70	93	97	7	-	16	13
35	9A2NO	47 376	255	252	188	31	88	93	43	-	-	7	3
36	G5LP	40 890	241	235	174	-	77	84	80	-	-	20	8
37	EA2DK	37 785	230	229	165	-	47	95	81	7	-	3	1
38	EA5FQ	36 675	229	225	163	-	21	90	103	15	-	16	5
39	E73XL	35 581	222	221	161	-	84	82	52	4	-	11	5
40	LZ1KCO	35 045	217	215	163	-	93	80	44	-	-	2	1
41	UA1ZZ	35 040	228	219	160	1	58	90	79	-	-	2	1
42	SP3J	33 966	224	222	153	36	120	63	5	-	-	11	8
43	ER1WK	33 810	211	210	161	7	45	84	50	25	-	9	5
44	FI5NJ	33 755	219	215	157	-	67	104	45	3	-	16	4
45	UA6YH	31 752	198	196	162	-	59	29	82	28	-	5	3
46	UA4AGO	30 420	200	195	156	-	35	65	85	14	1	16	10
47	PA3ARM	30 351	201	201	151	-	92	78	31	-	-	3	2
48	PA0MIR	29 949	201	201	149	31	90	69	11	-	-	1	1
49	DM50KWF	29 887	210	209	143	18	100	92	-	-	-	3	2
50	RN3DG	29 100	194	194	150	-	31	76	86	1	-	5	3
51	ON6LY	28 496	208	208	137	-	103	101	4	-	-	1	-
52	FSUMP	27 968	189	184	152	-	55	83	45	6	-	15	11
53	DL5FU	27 504	194	191	144	-	62	104	28	-	-	7	3
54	DL3KWR	27 495	195	195	141	23	87	82	3	-	-	6	3
55	HB9CIC	26 270	192	185	142	18	69	91	13	1	-	13	8
56	FSPBM	26 270	185	185	142	14	46	72	52	1	-	3	2
57	EA4BF	25 920	181	180	144	-	15	54	71	41	-	13	12
58	SQ9FMD	25 900	187	185	140	56	88	34	9	-	-	4	2
59	DL5CD	24 208	180	178	136	29	70	77	4	-	-	10	7
60	DH2URF	23 552	187	184	128	-	98	87	2	-	-	8	4
61	EA5CP	21 710	169	167	130	-	17	32	85	35	-	6	5
62	SM7N	21 027	164	163	129	32	76	20	36	-	-	4	2
63	RZ3DC	20 933	173	173	121	-	94	79	-	-	-	-	-
64	RA45E	20 770	157	155	134	-	17	40	64	36	-	5	3
65	LX1NO	20 618	171	169	122	15	62	84	8	2	-	4	2
66	LY1BX	20 086	168	166	121	-	77	91	-	-	-	10	2
67	UA6GF	20 000	160	160	125	-	36	46	75	3	-	4	3
68	G3KPK	19 680	166	164	120	-	39	47	80	-	-	4	3
69	SV1JFT	19 520	163	160	122	-	34	40	89	-	-	7	2
70	PA3BFH	18 908	163	163	116	8	79	76	-	-	-	7	4
71	EW7DK	18 522	148	147	126	31	52	51	14	-	-	3	1
72	YO7AWZ	18 081	152	147	123	14	68	45	25	-	-	9	6
73	DL2DXA	17 595	154	153	115	10	63	67	14	-	-	4	3
74	ON3ND	17 433	154	149	117	-	63	76	15	-	-	2	1
75	IK1DPA	16 704	146	144	116	-	25	71	48	2	-	5	4
76	RL3FO	16 530	146	145	114	-	9	46	84	7	-	3	3
77	RA6AR	16 350	150	150	109	-	18	100	31	1	4	1	1
78	4O4A	16 146	139	138	117	-	61	47	29	2	-	10	7
79	HB9RE	15 985	144	139	115	25	41	76	2	-	-	15	11
80	SM3EAE	15 820	141	140	113	-	29	28	84	-	-	4	4

## Single Band Categories

17	OK1SI	12 400	112	155	80	10	6	5
18	OK1LO	11 935	100	155	77	6	6	
19	OK2TRN	8 970	95	130	69	5	5	
20	OK1KZ	8 694	85	138	63	5	3	
21	OK2BME	8 255	84	127	65	20	16	
22	OM7AT	7 888	90	116	68	-	-	
23	OK2BZM	4 230	65	94	45	3	2	

### Single Op. 15m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	OL6P	16 401	101	213	77	-	-
2	OK1XW	13 140	98	180	73	4	-
3	OK1ICJ	10 050	91	150	67	6	5
4	OK2ZI	9 176	78	148	62	4	2
5	OM4AA	8 607	80	151	57	4	2
6	OK6Y	5 796	66	126	46	-	-
7	OK7U	5 236	62	119	44	1	1
8	OK2BPU	3 420	51	95	36	-	-
9	OM740SNV	952	22	56	17	1	1
10	OK2BNF	792	31	33	24	-	-
11	OK1BLU	528	17	33	16	4	3
12	OK2BME	231	12	21	11	3	2
13	OM7AT	192	10	24	8	-	-

### Single Op. 10m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	OK2ZI	25	5	5	5	-	-
2	OK6Y	4	2	2	2	-	-
3	OK2BPU	4	2	2	2	-	-
4	OK7U	1	1	1	1	-	-

### EU stations

#### Single Op. 160m HP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	S57DX	6 760	104	104	65	-	-
2	LY3BB	6 240	100	96	65	5	3
3	YO5AJR	5 580	91	90	62	1	-
4	DL8QS	5 429	90	89	61	3	1
5	OE5OHO	4 560	80	80	57	-	-
6	RA3ZZ	4 408	76	76	58	2	-
7	SP5ATO	3 432	66	66	52	1	-
8	DL2LOM	2 565	60	57	45	5	4
9	G3GLL	2 268	54	54	42	1	-
10	LZ1GL	1 886	49	46	41	5	1
11	EW3LN	1 748	47	46	38	1	-
12	UY3MW	1 710	45	45	38	-	-
13	DF1IAQ	1 302	42	42	31	1	-
14	DL5YM	1 287	39	39	33	-	-
15	LY7OW	399	24	21	19	6	4
16	US1IV	306	18	18	17	3	3
17	YO9WF	285	19	19	15	-	-

#### Single Op. 80m HP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	9A5Y	13 440	161	160	84	4	2
2	HA8VK	13 104	157	156	84	4	2
3	EW8DX	12 300	151	150	82	4	-
4	LY2J	11 259	141	139	81	7	2
5	9A4WW	10 744	138	136	79	4	-
6	SP2LNV	10 472	138	136	77	4	-
7	YT4T	10 108	134	133	76	3	1
8	LY2X	9 225	123	123	75	5	1
9	US7IB	7 910	114	113	70	2	1
10	DL0VV	7 560	111	108	70	8	2
11	LZ1GL	6 566	100	98	67	2	1
12	DF1IAQ	4 503	79	79	57	5	1
13	YO9WF	3 900	75	75	52	-	-
14	SP2FAP	529	23	23	23	1	1
15	MUOFAL	272	17	16	17	1	1

# All Bands Categories

81	UR7QM	15 582	151	147	106	-	-	-	107	29	15	4	1
82	RA3VE	15 210	137	130	117	-	43	34	60	-	-	20	13
83	I2AZ	15 180	140	138	110	-	18	87	35	-	-	4	2
84	SM0BSB	15 151	140	139	109	-	52	53	35	-	-	5	4
85	DL9ABM	15 070	137	137	110	34	75	28	-	-	-	-	-
86	G3RSD	15 008	135	134	112	12	66	27	30	-	-	5	2
87	IZ3DBA	14 803	135	131	113	-	33	80	22	-	-	5	2
88	DL2AXM	14 144	137	136	104	29	69	39	-	-	-	4	3
89	DK3GI	14 111	138	137	103	5	93	18	22	-	-	2	2
90	HB9CSM	14 008	138	136	103	-	60	78	-	-	-	9	5
91	SP6LV	13 568	128	128	106	33	72	23	-	-	-	1	1
92	F5LVL	12 792	132	123	104	10	66	50	6	-	-	17	10
93	G4ERW	11 880	121	120	99	-	67	42	12	-	-	2	1
94	PA0WLB	11 616	121	121	96	9	22	83	7	-	-	1	-
95	TF3GB	11 590	122	122	95	-	7	43	69	3	-	-	-
96	DK3WN	11 446	118	118	97	21	54	43	-	-	-	-	-
97	DF1SZ	11 210	118	118	95	10	63	45	-	-	-	2	2
98	OÜ3A	11 186	120	119	94	8	53	59	-	-	-	1	1
99	YU1KT	10 810	117	115	94	25	57	35	-	-	-	15	13
100	DL8UVG	9 135	106	105	87	14	62	30	-	-	-	5	3
101	CÜ3HQ	8 549	103	103	83	-	-	18	73	12	-	13	10
102	DL4JYT	8 484	104	101	84	15	33	56	6	-	-	17	10
103	LZ4UU	8 262	102	102	81	-	67	35	-	-	-	1	-
104	GM0WED	8 134	102	98	83	9	48	29	16	-	-	6	4
105	G4DDX	8 118	99	99	82	-	45	48	6	-	-	1	-
106	SP6OE	8 094	115	114	71	-	115	-	-	-	-	2	1
107	DK3AX	7 680	97	96	80	14	12	62	9	-	-	3	1
108	DL1SCH	7 107	104	103	69	-	-	99	5	-	-	4	1
109	UA4PT	6 786	88	87	78	-	-	23	25	40	-	1	1
110	YØ9HG	6 720	88	84	84	-	51	20	17	-	-	11	8
111	DL9GWA	6 570	92	90	73	26	1	65	-	-	-	8	4
112	CT1CZT	6 318	89	81	78	-	2	20	36	31	-	19	17
113	DL2DRM	6 298	94	94	67	-	94	-	-	-	-	-	-
114	UT8NU	6 216	90	84	74	4	36	41	9	-	-	17	11
115	SM3X	6 142	83	83	74	7	9	28	38	1	-	1	1
116	YL2IP	5 904	82	82	72	-	5	42	35	-	-	3	2
117	PA3CLQ	5 865	87	85	69	-	20	66	1	-	-	9	7
118	SV1PS	5 810	84	83	70	-	-	37	44	3	-	4	2
119	LZ1ONK	5 644	84	83	68	-	13	51	20	-	-	4	4
120	IS0/IT9VDQ	5 530	79	79	70	-	-	35	36	8	-	6	4
121	RX3VF	5 220	87	87	60	-	-	-	87	-	-	3	2
122	DL7UXG	5 103	81	81	63	1	44	36	-	-	-	1	1
123	PA3FKN	4 896	76	72	68	8	13	40	15	-	-	7	6
124	PA0TCA	4 891	74	73	67	1	32	28	13	-	-	3	2
125	HA1VE	4 736	74	74	64	-	7	52	15	-	-	-	-
126	IK5ZTT	4 278	74	69	62	-	13	52	9	-	-	13	8
127	YT9A	4 216	68	68	62	-	-	34	34	-	-	1	-
128	PG7V	4 200	75	75	56	-	8	67	-	-	-	-	-
129	DL4VQ	4 032	65	64	63	-	30	24	6	5	-	5	4
130	DL2ANM	3 953	67	67	59	-	50	12	5	-	-	-	-
131	PA0O	3 528	63	63	56	18	36	9	-	-	-	1	1
132	DK7CH	3 472	64	62	56	-	10	24	-	-	-	6	5
133	PA0RBA	3 420	67	60	57	3	13	44	7	-	-	10	9
134	DO1UZ	3 355	64	61	55	22	42	-	-	-	-	6	2
135	PA0WKI	3 233	61	61	53	-	23	38	-	-	-	-	-
136	DM4WL	3 078	57	57	54	6	11	35	1	4	-	-	-
137	SP1ADY	3 050	62	61	50	-	1	61	-	-	-	1	-
138	RW4WY	2 907	63	57	51	1	-	9	44	9	-	20	17
139	IK2IKW	2 860	57	55	52	-	14	28	15	-	-	3	2
140	IK5WOB	2 805	57	55	51	-	-	45	12	-	-	3	1
141	UA4FUW	2 548	52	52	49	-	23	29	-	-	-	2	2
142	DL0AUE	2 538	54	54	47	-	30	24	-	-	-	-	-
143	9A6CM	2 352	51	49	48	-	29	22	-	-	-	2	1
144	SA6AXR	2 256	49	48	47	-	20	18	11	-	-	8	3
145	OZ5RM	2 200	50	50	44	-	5	26	19	-	-	1	1
146	G3VQO	2 068	47	47	44	-	-	13	34	-	-	-	-
147	9A6C	2 050	51	50	41	-	38	13	-	-	-	3	2
148	RW6HJV	1 974	50	47	42	-	-	45	5	-	-	5	5
149	M/SQ5AZY	1 716	45	44	39	-	9	36	-	-	-	8	6
150	ON5JD	1 560	43	39	40	9	5	21	8	-	-	8	6
151	IZ5HQB	1 440	40	40	36	-	1	31	6	2	-	4	2
152	IZ8DVD	1 400	40	40	35	8	32	-	-	-	-	-	-

# Single Band Categories

16	RX3AP	196	14	14	14	-	-	-	-	-	-	-	-
17	S59T	100	10	10	10	-	-	-	-	-	-	-	-
<b>Single Op. 40m HP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	OH6M	15 312	176	176	87	2	1						
2	LY70X	11 562	147	141	82	16	5						
3	RA6CZ	10 507	133	133	79	1	-						
4	YU1LA	10 064	136	136	74	4	1						
5	RA1QX	9 176	124	124	74	-	-						
6	LZ1GL	7 420	111	106	70	8	2						
7	PA0JED	6 848	107	107	64	-	-						
8	YØ9WF	6 468	98	98	66	1	1						
9	UA3DAM	4 560	77	76	60	2	-						
10	DF1IAQ	3 621	72	71	51	1	-						
11	UY2ZZ	2 496	53	52	48	3	3						
12	UT4EK	2 184	52	52	42	3	3						
13	S51DX	1 620	46	45	36	4	3						
14	RX3AP	1 400	40	40	35	-	-						
15	LX5T	1 080	36	36	30	1	1						
<b>Single Op. 20m HP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	RW6ATJ	12 150	153	150	81	10	1						
2	RU4CO	9 196	122	121	76	2	-						
3	RK3ER	8 307	121	117	71	19	13						
4	YT3M	8 094	115	114	71	9	3						
5	UT1IA	7 169	107	107	67	3	1						
6	YØ5CBX	6 400	103	100	64	8	-						
7	LZ1DQ	5 859	94	93	63	2	1						
8	UR7VA	5 428	92	92	59	-	-						
9	RX3VF	5 220	87	87	60	3	2						
10	YØ9WF	4 872	84	84	58	2	-						
11	RM3F	3 834	71	71	54	2	2						
12	RX3AP	2 679	58	57	47	-	-						
13	SP2AJØ	2 080	53	52	40	4	1						
14	IK8UND	899	31	31	29	1	1						
15	RU450W	676	28	26	26	8	7						
<b>Single Op. 15m HP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	UTØEO	1 290	40	38	34	5	4						
2	LZ1GL	240	20	20	17	-	-						
3	YØ9WF	196	14	14	14	2	2						
<b>Single Op. 10m HP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	UTØEO	110	11	10	11	2	2						
2	MØITY	16	4	4	4	1	1						
<b>Single Op. 160m LP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	SP2QG	4 956	84	84	59	1	1						
2	SP4GL	4 180	77	76	55	5	4						
3	YL1S	4 144	74	74	56	1	1						
4	9A1CCY	3 417	67	67	51	2	1						
5	LA3BO	2 464	56	56	44	-	-						
6	SQ9DXN	2 068	49	47	44	4	2						
7	SP3J	910	36	35	26	2	-						
8	DJ5AA	896	36	32	28	1	1						
9	PAØMIR	837	31	31	27	-	-						
10	SQ5M	725	29	29	25	-	-						
11	US7QQ	360	20	20	18	-	-						
12	UA6AG	357	21	21	17	-	-						
13	SQ1K	110	11	11	10	-	-						
14	DM4WL	36	6	6	6	-	-						
15	PA1W	25	5	5	5	-	-						
16	UA1ZZ	1	1	1	1	-	-						
<b>Single Op. 80m LP</b>													
Call		Total	QSO	Pts	Mul	-Q	-M						
1	LY9A	13 940	164	164	85	1	-						
2	HA8BE	13 260	157	156	85	5	1						



# All Bands Categories

153	IZ5GRS	1365	39	39	35	-	9	25	5	-	-	2	2
154	G4OGB	1216	39	38	32	-	-	22	17	-	-	1	1
155	G2HDR	1023	35	31	33	-	6	16	13	-	-	5	5
156	IK0TWN	960	34	30	32	-	14	20	-	-	-	7	3
157	RU3TC	899	31	31	29	7	12	12	-	-	-	2	2
158	PA3GBI	756	29	28	27	-	-	25	4	-	-	1	1
159	PA0FEI	675	28	25	27	5	12	11	-	-	-	2	2
160	RK6AIQ	513	27	19	27	-	9	11	7	-	-	14	12
161	DL7VRG	380	20	20	19	13	2	3	2	-	-	1	1
162	G4ILO	240	16	15	16	-	1	4	11	-	-	2	1
163	I6FDJ	210	15	15	14	-	-	-	9	6	-	2	1
164	DL1DRD	81	9	9	9	-	-	6	3	-	-	1	1
165	IT9LNH	49	7	7	7	1	5	1	-	-	-	1	1

## Single Op. All Band QRP

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	UU2CW	126721	424	421	301	55	106	114	95	29	25	7	5
2	EU8RZ	98750	395	395	250	53	128	109	105	-	-	7	-
3	LZ2RS	73732	334	332	221	3	117	117	86	11	-	3	1
4	UA6LCJ	71530	311	311	230	4	83	60	116	37	11	4	2
5	RW6FO	67452	308	308	219	6	95	83	94	30	-	1	1
6	HA6IAM	50274	267	266	189	55	109	83	20	-	-	2	-
7	DL4CW	39928	248	248	161	41	112	94	1	-	-	5	2
8	RW3AI	34937	218	217	161	26	61	42	89	-	-	1	-
9	9A2EY	30719	222	221	139	-	104	116	2	-	-	4	1
10	LZ7H	29156	197	197	148	-	69	89	35	4	-	5	4
11	RK4FB	11583	117	117	99	-	37	17	55	8	-	1	1
12	PG2AA	10764	117	117	92	-	45	69	3	-	-	2	-
13	DL2KDW	7722	101	99	78	-	53	48	-	-	-	2	1
14	DK2Y1	7221	89	87	83	14	21	45	9	-	-	4	3
15	ON7CC	7161	93	93	77	-	35	58	-	-	-	2	1
16	G3LHJ	6800	89	85	80	-	13	49	27	-	-	7	5
17	DJ5QK	6160	88	88	70	8	34	46	-	-	-	-	-
18	HB9DAX	6048	90	84	72	-	48	42	-	-	-	13	10
19	UY2RZ	3584	64	64	56	-	50	14	-	-	-	1	1
20	IW3ILM	3024	63	63	48	-	-	63	-	-	-	1	1
21	PA0ATG	1677	46	43	39	-	-	46	-	-	-	5	2
22	US3IZ	1640	41	41	40	-	6	11	24	-	-	1	1
23	OT6E	1530	45	45	34	-	-	45	-	-	-	2	2
24	IK3TZB	1520	42	40	38	-	23	19	-	-	-	4	4
25	MOCEF	1296	37	36	36	-	9	16	12	-	-	2	2
26	LY2BNL	272	19	16	17	13	-	-	-	6	-	2	2
27	MOBGR	121	11	11	11	-	-	6	5	-	-	2	2
28	YL1ZF	100	10	10	10	-	10	-	-	-	-	-	-
29	G4BXT/P	49	7	7	7	-	-	7	-	-	-	-	-
30	YO8DOH	1	1	1	1	-	-	1	-	-	-	1	1

## Multi Operators

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	RF3A	164268	507	507	324	68	136	136	123	43	1	10	3
2	SP9KRT	34069	221	217	157	45	112	58	6	-	-	9	1
3	SP8KEA	12771	133	129	99	20	68	45	-	-	-	4	4
4	RF3C	8239	107	107	77	27	80	-	-	-	-	3	3
5	PI4AML	598	26	26	23	-	-	26	-	-	-	-	-

## SWL

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	R3A847	80253	333	333	241	30	78	73	92	60	-	-	-
2	R3A002	37324	217	217	172	-	38	80	98	1	-	217	172
3	YL-LRG-094	100	10	10	10	-	10	-	-	-	-	10	10

## DX stations

### Single Op. All Band HP

Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	
1	UP0L	467433	504	1503	311	26	106	126	127	119	-	14	3
2	K3WW	166464	274	816	204	14	55	77	111	17	-	12	7
3	N1ZZ	154593	274	801	193	14	60	61	129	10	-	20	10
4	K3ZO	98226	214	642	153	2	61	18	121	12	-	22	18
5	N4AF	91482	193	579	158	4	37	60	59	33	-	4	4
6	RK9CWW	75933	177	531	143	-	-	73	42	62	-	3	2
7	KG4W	57288	154	462	124	5	28	36	84	1	-	10	7
8	UA9HR	55176	153	456	121	-	33	81	36	3	-	8	4
9	N2ED	48024	143	414	116	5	17	43	78	-	-	33	20
10	RA0AA	43680	132	390	112	-	15	37	15	65	-	5	1
11	RZ9IR	37524	118	354	106	7	36	44	31	-	-	4	3

# Single Band Categories

3	US5XD	12699	155	153	83	4	-
4	DK2FG	12160	153	152	80	2	-
5	RK3IM	12054	149	147	82	3	-
6	UR3LPM	11920	149	149	80	1	-
7	YL1S	11520	144	144	80	-	-
8	SP1AEN	11520	145	144	80	2	-
9	SP9BNM	11218	143	142	79	3	1
10	EU1AI	11060	140	140	79	-	-
11	EV6M	11060	140	140	79	-	-
12	LY2CO	10960	137	137	80	3	1
13	EU1DZ	10934	142	142	77	1	-
14	YU1ED	10703	139	139	77	2	-
15	LY2TS	10480	134	131	80	3	-
16	S54X	10374	134	133	78	1	-
17	YL3DX	10087	131	131	77	2	1
18	HA2ESM	10062	133	129	78	8	4
19	S51RU	9975	135	133	75	7	1
20	DL1DQW	9576	128	126	76	3	-
21	UA3QPA	9500	125	125	76	3	-
22	HG6EU	9424	146	142	76	-	-
23	UA6LCN	9317	122	121	77	6	1
24	LY2MM	9271	127	127	73	2	1
25	DH9SB	9225	125	123	75	9	1
26	SP3J	8400	120	120	70	4	2
27	DL4WA	8249	114	113	73	1	-
28	YL4T	8165	115	115	71	1	-
29	YU7LS	7171	101	101	71	-	-
30	LZ2TF	7038	102	102	69	-	-
31	YU1FG	6996	106	106	66	-	-
32	9A5PV	6968	105	104	67	3	1
33	DJ5OV	6864	106	104	66	3	1
34	SN3C	6534	99	99	66	3	2
35	SP9DUX	6500	101	100	65	4	2
36	DH2URF	6336	98	96	66	6	2
37	DL2DRM	6298	94	94	67	-	-
38	LZ1KCO	6188	93	91	68	2	1
39	LY2OO	6144	97	96	64	3	1
40	EW6MM	5481	87	87	63	-	-
41	PA0MIR	5310	90	90	59	1	1
42	DL4FDM	4800	82	80	60	4	1
43	UA3QG	4424	79	79	56	3	2
44	US8ICM	4292	76	74	58	9	5
45	DO4DXA	4290	78	78	55	8	8
46	DR8M	4212	79	78	54	1	1
47	DL2SAX	3927	78	77	51	5	3
48	DM2RN	3750	75	75	50	-	-
49	YL2EC	3710	70	70	53	-	-
50	SP5CGN	3600	73	72	50	5	2
51	SP6BAA	3264	70	64	51	10	5
52	UA3QQ	3024	63	63	48	3	3
53	RN6AI	2989	62	61	49	3	3
54	YL2JI	2989	62	61	49	2	2
55	ON3ND	2760	63	60	46	-	-
56	UA1ZZ	2679	58	57	47	-	-
57	DL4HWI	2464	58	56	44	2	1
58	SN9K	2464	57	56	44	3	3
59	407A	2150	51	50	43	2	2
60	9A3TU	1716	44	44	39	1	-
61	UR5IHQ	1715	49	49	35	3	1
62	DL6UM	1292	39	38	34	4	3
63	LA3S	1110	37	37	30	2	2
64	SP7BDS	1050	35	35	30	-	-
65	G3ZRJ	462	23	22	21	1	1
66	SP8CIE	420	21	21	20	-	-
67	PA1W	399	21	21	19	-	-
68	DH5ABC	399	21	21	19	1	1

## All Bands Categories

12	VK2IM	32 340	112	330	98	-	-	32	42	38	-	7	6
13	HS0AC	29 430	113	327	90	-	-	8	69	36	-	4	-
14	K2WK	26 265	103	309	85	-	1	28	68	6	-	1	1
15	K4DJ	24 543	101	303	81	-	15	15	70	1	-	-	-
16	K1ZZI	21 648	88	264	82	-	38	37	13	-	-	5	4
17	K4BAI	19 224	90	267	72	-	9	9	65	7	-	5	4
18	JM2RUV	19 173	85	249	77	1	2	33	44	5	-	5	5
19	RV9FT	17 202	94	282	61	-	-	94	-	-	-	1	-
20	J11ALP	14 058	71	213	66	-	-	30	34	7	-	2	-
21	VU2PTT	13 455	69	207	65	-	-	26	18	25	-	1	-
22	N3GJ	12 663	67	201	63	-	20	10	37	-	-	2	2
23	W1EBI	10 920	65	195	56	-	-	20	45	-	-	1	-
24	K3SV	10 089	60	177	57	-	32	18	10	-	-	1	-
25	VK7GN	10 050	67	201	50	-	-	-	67	-	-	3	3
26	HK3Q	8 745	56	165	53	-	-	18	34	4	-	7	5
27	K0RC	7 050	50	150	47	-	5	9	36	-	-	2	1
28	W1CSM	3 876	38	114	34	6	25	7	-	-	-	-	-
29	N4TB	3 045	35	105	29	-	-	-	33	2	-	1	1
30	K7BG	2 700	31	90	30	-	-	-	9	22	-	1	-
31	RA0AM	2 175	30	75	29	-	-	23	4	3	-	6	4
32	RX9SN	1 872	26	78	24	-	17	9	-	-	-	1	1
33	JH1NXU	363	11	33	11	-	-	-	1	9	-	1	-
34	RA9FLW	3	1	3	1	-	-	1	-	-	-	-	-

### Single Op. All Band LP

	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	UN9L	383 526	457	1 341	286	20	81	128	112	116	-	18	4
2	RL9AA	332 517	410	1 227	271	6	99	97	107	101	-	10	4
3	UA9AOL	113 925	217	651	175	8	38	35	86	50	-	2	-
4	UN9GD	104 640	218	654	160	-	-	75	79	64	-	5	3
5	RA9AP	95 598	231	678	141	-	-	133	-	98	-	6	3
6	UN7BN	77 430	180	534	145	-	21	66	65	28	-	7	4
7	UA9BX	64 125	173	513	125	-	93	-	-	80	-	3	2
8	UA9TW	63 360	173	495	128	-	-	90	52	31	-	11	6
9	RK0AB	63 081	166	489	129	-	3	52	63	48	-	4	1
10	UA9JG	55 800	155	465	120	-	10	40	98	7	-	4	3
11	4Z5ML	43 680	134	390	112	-	1	59	33	41	-	8	4
12	WK2G	33 264	117	336	99	-	17	38	62	-	-	7	4
13	N8NA	28 890	109	321	90	-	15	37	57	-	-	6	5
14	UA9YAD	24 252	96	282	86	8	21	22	45	-	-	8	7
15	K1BV	23 940	107	315	76	-	-	-	9	98	-	-	2
16	RA0AY	22 140	91	270	82	-	9	28	43	11	-	1	-
17	RX9DJ	19 575	87	261	75	-	-	19	41	27	-	3	1
18	WA1LWS	12 483	75	219	57	-	-	19	56	-	-	4	4
19	RW9DX	8 250	56	165	50	-	-	-	41	15	-	1	1
20	W9OA/9	7 155	54	159	45	-	4	1	48	1	-	5	3
21	UN7CN	6 486	47	141	46	-	11	14	20	2	-	4	3
22	LW1E	6 072	46	138	44	-	-	8	13	25	-	-	-
23	JA2XYO	4 200	40	120	35	-	-	-	40	-	-	1	-
24	JR3AAZ	3 780	37	108	35	-	1	14	-	22	-	4	3
25	N2WN	3 570	35	105	34	1	3	16	15	-	-	2	2
26	VE3OM	3 168	33	99	32	-	-	8	25	-	-	-	-
27	N1NN	2 880	32	96	30	-	3	7	22	-	-	-	-
28	RU9YF	2 268	28	84	27	-	-	3	25	-	-	2	2
29	VE3TW	1 794	26	78	23	-	-	-	26	-	-	-	-
30	VK2PN	1 728	25	72	24	-	-	-	6	19	-	7	6
31	UQ7OF	1 452	22	66	22	-	3	13	6	-	-	1	1
32	RK0AWQ	1 200	20	60	20	-	-	-	20	-	-	-	-
33	N3KR	768	16	48	16	-	-	-	16	-	-	-	-
34	AG3R	192	8	24	8	-	-	8	-	-	-	1	1
35	N1WQ	48	4	12	4	-	-	-	4	-	-	-	-
36	K7RR	12	2	6	2	-	-	-	2	-	-	1	1

### Single Op. All Band QRP

	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	RW4AA/9	8 580	56	165	52	-	-	19	37	-	-	6	3
2	K3TW	75	5	15	5	-	-	3	2	-	-	-	-

### Multi Operators

	Call	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M
1	RK9WZZ	292 929	382	1 131	259	13	97	106	77	89	-	23	8
2	RK9SWF	127 908	235	684	187	7	45	61	64	58	-	13	7
3	RZ9WZB	101 430	211	630	161	5	26	68	62	50	-	5	4
4	RK9CYA	14 484	71	213	68	-	-	18	24	29	-	2	1
5	VU2UR	4 329	39	117	37	-	-	6	13	20	-	4	2

## Single Band Categories

69	DL6UAM	380	20	20	19	-	-
70	UX6VA	324	18	18	18	-	-
71	DM4WL	121	11	11	11	-	-
72	S53DIJ	100	10	10	10	-	-
73	HA1VE	49	7	7	7	-	-
74	RK6AIQ	36	9	4	9	7	6

### Single Op. 40m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	YU5T	11 534	150	146	79	7	2
2	RU4PW	11 454	143	138	83	6	2
3	YL1S	10 823	139	137	79	6	3
4	UA2FL	10 800	138	135	80	2	-
5	GM3CFS	10 452	135	134	78	9	-
6	YL2CV	10 296	133	132	78	2	-
7	RA3BQ	9 450	127	126	75	4	-
8	HA3MU	9 250	125	125	74	3	2
9	UY7LM	9 225	124	123	75	6	1
10	SP1AEN	9 102	123	123	74	-	-
11	ON4CAS	8 892	118	117	76	1	-
12	RA3DH	8 816	116	116	76	7	2
13	RK6HG	8 550	119	114	75	7	4
14	E77C	8 322	115	114	73	3	1
15	SP4FG	8 050	115	115	70	7	2
16	YL1ZO	7 980	115	114	70	2	1
17	LY2KZ	7 935	115	115	69	3	3
18	UA1TQG	7 770	111	111	70	2	-
19	YL1ZX	7 630	111	109	70	4	2
20	IK0JFS	7 560	108	105	72	12	3
21	YL3DX	7 455	105	105	71	-	-
22	YO3JW	7 100	103	100	71	8	4
23	DF7GG	6 969	102	101	69	3	-
24	LZ1DNY	6 930	105	105	66	5	2
25	DL3BRA	6 930	106	105	66	4	2
26	EU1DZ	6 800	100	100	68	-	-
27	UA6NZ	6 693	102	97	69	9	1
28	DL5MO	6 336	96	96	66	-	-
29	RN3GE	6 270	96	95	66	5	-
30	HA2MJ	6 144	99	96	64	6	2
31	RK6AQM	5 980	92	92	65	3	1
32	RA3EA	5 890	96	95	62	2	1
33	G0ADH	5 580	94	93	60	1	1
34	UA3QG	5 355	85	85	63	5	2
35	UA3PP	5 251	89	89	59	-	-
36	DH2URF	5 160	87	86	60	2	2
37	9A4U	5 146	92	83	62	17	7
38	UA1ZZ	5 015	90	85	59	2	1
39	LZ1KCO	4 720	80	80	59	-	-
40	SP1MHZ	4 565	85	83	55	5	2
41	UA6HFI	4 440	76	74	60	5	1
42	DL7ULM	4 290	78	78	55	2	2
43	DR8M	4 218	74	74	57	1	1
44	M/YO4RDW	4 200	75	75	56	4	3
45	ON3ND	4 144	76	74	56	2	1
46	LY2LF	4 088	74	73	56	2	1
47	YR2X	3 996	74	74	54	1	1
48	YO2GL	3 848	75	74	52	4	2
49	SV1MF	3 796	75	73	52	4	2
50	YU1AAV	3 675	75	75	49	1	-
51	RA3YZ	3 672	72	72	51	11	10
52	PA0MIR	3 657	69	69	53	-	-
53	G3MZV	3 604	68	68	53	-	-
54	SM0Q	3 588	69	69	52	1	1
55	SP3J	3 224	63	62	52	2	2
56	DJ5QV	3 100	63	62	50	1	1
57	IW3ILM	3 024	63	63	48	1	1
58	UT3EK	2 989	64	61	49	5	1

## Podmínky závodu

- Termín závodu:** Druhý celý víkend v listopadu, UTC 1200 sobota - 1200 neděle (14.-15. 11. 2009, 13.-14. 11. 2010)
- 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 povolovacích 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 pásmu 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 řádně 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 zaznamenaný 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 musí být odeslány do 1. 12. daného roku.

  - elektronické deníky**
    - Všichni účastníci, kteří použijí pro vytvoření deníku počítač a chtějí být zařazeni do vyhodnocení, zašlou deník jako datový soubor (soubory).
    - Doporučený formát deníku je Cabrillo, nevhodné jsou deníky ve formátu ADIF.
    - Všechny deníky musí pro každé QSO obsahovat tyto informace: datum, UTC, pásmo, značka protistanice, vyslaný kód, přijatý kód. Vyslaný kód (okres) není nutně psát u každého QSO, ale je nutné jej uvést v sumáři (pole SOAPBOX).
    - Posílá se vždy jen jeden deník, i když se stanice přihlašuje do více kategorií.
    - Kategorie se vyznačují v hlavičce souboru Cabrillo (případně v sumáři), a to do jednoho řádku CATEGORY, za sebou, a oddělují se čárkou (např. „CATEGORY: SINGLE-OP ALL HIGH, SINGLE-OP 10M HIGH“).

## Single Bands Categories

59	IV3AZV	2 632	56	56	47	6	3
60	DL1CJ/P	2 244	51	51	44	2	1
61	HA1VE	2 184	52	52	42	-	-
62	DL3EBX	2 132	52	52	41	-	-
63	LY1C	1 960	52	49	40	10	9
64	F6DZD	1 755	47	45	39	3	1
65	DK5ZX	1 750	50	50	35	-	-
66	PA0ATG	1 677	46	43	39	5	2
67	DM2RN	1 400	40	40	35	-	-
68	DL6UM	1 312	41	41	32	-	-
69	US5EEK	1 224	36	36	34	1	1
70	DM4WL	1 120	35	35	32	-	-
71	DL4HWI	1 085	35	35	31	-	-
72	YU1ZZ	1 015	35	35	29	-	-
73	SP7BDS	961	31	31	31	-	-
74	UT5UQN	690	30	30	23	-	-
75	HA2MN	648	27	27	24	1	1
76	F8FQJ	550	25	25	22	1	1
77	DL5FCO	529	25	23	23	-	-
78	DL6UAM	289	17	17	17	-	-
79	DL9LM	208	16	16	13	-	-
80	9A3XV	168	14	14	12	1	1
81	S59EJ	90	10	10	9	-	-

### Single Op. 20m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	RU4AS	13 448	164	164	82	2	2
2	LZ1ND	12 874	158	157	82	3	-
3	RA3AN	12 792	156	156	82	1	-
4	UA3AO	11 920	149	149	80	4	1
5	UA3QG	11 826	146	146	81	2	1
6	UA3QPA	11 200	143	140	80	9	1
7	UA3QR	10 164	135	132	77	5	2
8	OH3KAV	9 768	132	132	74	2	1
9	UA4QK	9 000	129	125	72	3	2
10	YL1S	7 383	109	107	69	5	2
11	SV1MF	7 169	108	107	67	4	1
12	RX3DBG	6 968	104	104	67	-	-
13	RA6MS	6 500	100	100	65	1	-
14	RX3VF	5 220	87	87	60	3	2
15	EU6AA	5 162	89	89	58	1	-
16	IK8EJN	4 640	83	80	58	6	4
17	YU2A	4 212	78	78	54	3	1
18	UA1ZZ	4 028	79	76	53	-	-
19	UA4NX	2 976	64	62	48	2	2
20	EA3GHZ	2 961	63	63	47	2	2
21	YL3DX	1 794	48	46	39	3	3
22	LZ1KCO	1 584	44	44	36	-	-
23	RU3UM	1 056	33	33	32	1	1
24	EA5EU	783	29	29	27	1	1
25	EA1CS	440	22	22	20	-	-
26	SM7VZX	361	19	19	19	-	-
27	LZ5XQ	340	20	20	17	-	-
28	ON3ND	225	15	15	15	-	-
29	HA1VE	225	15	15	15	-	-
30	OH6GAW	64	8	8	8	1	1
31	DL2DYL	42	7	6	7	1	1
32	RK6AIQ	28	7	4	7	6	6
33	SP3J	25	5	5	5	2	1
34	LZ2CE	9	3	3	3	-	-
35	DM4WL	1	1	1	1	-	-

### Single Op. 15m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	UA4AMM	1 620	45	45	36	-	-
2	CT1BWW	1 152	43	32	36	26	13
3	YL1YI	868	32	31	28	6	3
4	YL2PP	725	29	29	25	-	-

## Podmínky závodu

### f. Doporučená označení kategorií:

SINGLE-OP ALL HIGH	SINGLE-OP ALL LOW
SINGLE-OP 160M HIGH	SINGLE-OP 160M LOW
SINGLE-OP 80M HIGH	SINGLE-OP 80M LOW
SINGLE-OP 40M HIGH	SINGLE-OP 40M LOW
SINGLE-OP 20M HIGH	SINGLE-OP 20M LOW
SINGLE-OP 15M HIGH	SINGLE-OP 15M LOW
SINGLE-OP 10M HIGH	SINGLE-OP 10M LOW
MULTI-ONE	SINGLE-OP ALL QRP
SWL	CHECKLOG

g. Sumář by měl být součástí každého deníku (u formátu Cabrillo je sumář součástí jednoho souboru) a kromě kategorií by měl obsahovat e-mail, jméno operátora, adresu pro písemnou korespondenci (nestačí jen e-mail), popis zařízení, použitý výkon a čestné prohlášení o dodržení podmínek závodu. Pokud je deník posílán na disketě, přikládá se i papírový sumář.

h. Soubor (soubory) je třeba pojmenovat podle značky použité v závode, např. OLSY.CBR (Cabrillo), OLSY.DAT (N6TR), OLSY.ALL (CT), OLSY.PRN (NA), OLSY.LOG (SD) a podobně. Sumář (není třeba při použití formátu Cabrillo) se pojmenuje např. OLSY.SUM.

i. E-mail pro zaslání deníků: okomdx@crk.cz, diskety na OK-OM DX Contest, ČRK, P.O. Box 69, 113 27, Praha 1. Velmi doporučujeme posílat deníky elektronickou poštou - došlé e-maily budou automaticky potvrzovány, odesílatelé budou průběžně informováni o průběhu vyhodnocování a obdrží výsledek kontroly svého deníku.

j. Před odesláním zkontrolujte, zda váš deník obsahuje všechny potřebné údaje (často chybí přijatý kód) a nezapomeňte uvést použitou volací značku v „Předmětu“ zprávy!

k. Domácí WWW stránka: okomdx.crk.cz

l. Programy přímo podporující OK/OM DX Contest jsou:

- N1MM - Windows, [www.n1mm.com](http://www.n1mm.com)
  - WinTest - F5MZN, Windows, [www.win-test.com](http://www.win-test.com)
  - WriteLog - K5DJ, Windows, [www.writelog.com](http://www.writelog.com)
  - TRLog - N6TR, [www.trlog.com](http://www.trlog.com)
  - 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 - I8VKB, [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
- V jiných denících doporučujeme použít nastavení pro WPX (pro OK/OL/OM stanice) nebo IARU HF Championship (mimo OK/OL/OM) - elektronický deník NEMUSÍ mít vyznačené body a násobiče, ani spočítaný celkový výsledek.

### II. ručně psané deníky

- a. Všechny deníky musí pro každé QSO obsahovat tyto informace: datum, UTC, pásmo, značka protistanice, vyslaný kód, přijatý kód, body, nový násobič.
- b. Spojení by měla být seřazena chronologicky, bez ohledu na pásmo, případně seřazené nejprve po jednotlivých pásmech a tam pak chronologicky.
- c. Sumář by měl být součástí každého deníku a obsahovat tyto údaje pro každé pásmo: počet QSO, počet bodů, počet násobičů. Dále by měl obsahovat kategorie, do kterých se účastník přihlašuje, popis zařízení, použitý výkon,

5	EW6CU	624	26	26	24	2	1
6	YL1S	357	21	21	17	-	-
7	UA3QG	304	19	19	16	-	-
8	DM4WL	16	4	4	4	-	-

### Single Op. 10m LP

Call	Total	QSO	Pts	Mul	-Q	-M
1 YL1S	1	1	1	1	-	-

### DX stations

#### Single Op. 160M HP

Call	Total	QSO	Pts	Mul	-Q	-M
1 K6ND	135	16	9	15	16	3

#### Single Op. 80m HP

Call	Total	QSO	Pts	Mul	-Q	-M
1 K6ND	12 702	76	219	58	5	2
2 RA9WW	9 750	66	195	50	3	2
3 UA9PC	7 590	55	165	46	2	1
4 NA2X	675	15	45	15	1	1
5 N6MA	48	4	12	4	-	-

#### Single Op. 40m HP

Call	Total	QSO	Pts	Mul	-Q	-M
1 UA9ONJ	29 952	136	384	78	11	4
2 UA9FGJ	29 766	121	363	82	1	-
3 4X1VF	5 499	47	141	39	1	1
4 RA0AA	3 672	37	108	34	3	1
5 JM2RUV	2 976	33	96	31	2	2
6 JH1NXU	3	1	3	1	-	-

#### Single Op. 20m HP

Call	Total	QSO	Pts	Mul	-Q	-M
1 YM2W	46 992	178	534	88	3	-
2 RA9JM	29 337	129	381	77	6	1
3 N4MM	14 220	79	237	60	-	-
4 RX9LW	12 264	76	219	56	6	3
5 K2SX	10 143	69	207	49	8	6
6 RZ9OJ	3 840	40	120	32	1	1
7 RV9LM	3 060	35	102	30	3	2
8 XE2WWW	2 784	36	96	29	5	4
9 JH1NXU	243	9	27	9	-	-

#### Single Op. 15m HP

Call	Total	QSO	Pts	Mul	-Q	-M
1 RA0AA	9 408	65	192	49	2	-
2 JH1NXU	3	1	3	1	-	-
3 JA0FVU	3	1	3	1	-	-

#### Single Op. 80m LP

Call	Total	QSO	Pts	Mul	-Q	-M
1 UA9BX	18 135	93	279	65	1	-
2 UA9QQ	5 328	49	144	37	5	4
3 RA9MX	816	17	51	16	-	-
4 UQ70F	27	3	9	3	-	-

#### Single Op. 40m LP

Call	Total	QSO	Pts	Mul	-Q	-M
1 RA9AP	30 186	133	387	78	5	3
2 UN9L	29 484	128	378	78	6	1
3 RV9FT	17 202	94	282	61	1	1
4 RU9CD	14 091	79	231	61	4	2
5 4Z5TK	7 128	55	162	44	4	2
6 EA8CN	6 996	53	159	44	-	-
7 RA0AY	2 187	28	81	27	1	-
8 UA9AX	1 872	26	78	24	-	-
9 LU4MHQ	588	15	42	14	6	3
10 PY7OJ	588	15	42	14	4	3
11 JR3AAZ	546	14	42	13	1	-
12 UQ70F	507	13	39	13	1	1
13 4F1AL	147	8	21	7	1	1
14 JI3OGI	3	1	3	1	1	1

# Podmínky závodu

jméno, adresu pro písemnou korespondenci, e-mail a čestné prohlášení o dodržení podmínek závodu.

- d. Adresa pro zaslání: OK-OM DX Contest, ČRK, P.O. Box 69, 113 27 Praha 1. Ručně psané deníky je možné nascanovat (vyfotit digitálním fotoaparátem) a poslat e-mailem na okomdx@crk.cz.

### III. upřesnění pro posluchače

- a. Všechny deníky musí pro každé QSO obsahovat tyto informace: datum, UTC, pásmo, značka poslouchané stanice, odeslaný kód, značka protistanice, body, nový násobič.
- b. Sumář by měl být součástí každého deníku (včetně elektronického) a obsahovat tyto údaje pro každé pásmo: počet QSO, počet bodů, počet násobičů. Dále by měl obsahovat kategorie, do kterých se účastník přihlašuje, popis zařízení, jméno, adresu pro písemnou korespondenci, e-mail a čestné prohlášení o dodržení podmínek závodu.
- c. Dále pro posluchačské deníky platí podmínky dle bodů I. resp. II.

12. **Penalizace:** Všechna QSO, která obsahují chybu (chybné značky, špatné přijaté kódy) a QSO, která nejsou v deníku protistanice, nebudou započítána. Za každé spojení, které obsahuje 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.

13. **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 na okomdx.crk.cz. Stále je mnoho kategorií, které hledají své sponzory! V případě zájmu pomoci podpořít tento závod se obraťte na soutěžní komisi (e-mail: okomdx@crk.cz).

14. **Diskvalifikace:** Porušení pravidel závodu, nesportovní chování nebo započítání velkého množství neověřitelných spojení může být dostatečným důvodem pro diskvalifikaci.

15. Všechna rozhodnutí soutěžní komise jsou konečná. Pořadatelem závodu je Český radioklub.

#### ← Column description

-Q: number of removed QSOs

-M: number of removed multipliers

### Single Op. 20m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	RW9UX	30 888	134	396	78	8	-
2	RU9CX	29 840	126	373	80	9	1
3	RA9XF	25 920	121	360	72	2	1
4	RW0AJ	23 805	116	345	69	2	2
5	UN9L	23 100	112	330	70	2	-
6	E8AVK	23 052	113	339	68	-	-
7	RA9SN	18 711	102	297	63	8	3
8	K2MFY	10 500	70	210	50	1	-
9	UN7CH	9 450	68	189	50	18	11
10	RU0UQ	9 381	60	177	53	11	8
11	W4JKC	8 784	61	183	48	2	1
12	UA9XS	7 260	55	165	44	1	1
13	UN7FW	4 860	45	135	36	5	4
14	RA0AY	4 515	43	129	35	-	-
15	W8IQ	2 688	96	96	28	-	-
16	W1END	1 452	22	66	22	2	2
17	J1FLB	816	17	51	16	4	2
18	PY4FQ	630	15	45	14	1	1
19	JR0BUL	432	12	36	12	1	1
20	JA1XPU	192	8	24	8	-	-
21	UQ70F	108	6	18	6	-	-
22	JG5DHX	75	5	15	5	1	1

### Single Op. 15m LP

	Call	Total	QSO	Pts	Mul	-Q	-M
1	RU9WZ	23 517	119	351	67	6	-
2	UN9L	21 780	116	330	66	8	1
3	4X0X	21 120	118	330	64	16	6
4	RA9AP	18 333	98	291	63	1	-
5	UA9BX	14 040	80	234	60	2	2
6	RV9CQ	11 220	73	220	51	2	2
7	UN9GD	8 832	64	192	46	3	2
8	UN4PG	5 850	50	150	39	-	-
9	UN7EX	1 875	25	75	25	1	1
10	JR3AAZ	1 323	22	63	21	3	3
11	YD1BJX	720	16	45	16	2	2
12	PY4XX	504	14	36	14	8	5
13	PY2SEX	363	11	33	11	-	-

#### Check log:

DF2HL, DL6DSA, EA8BEX, G2AFV, G3UFY, G4MUL, HA2VH, IT9FI, K3WI, LY6A, LZ1WJ, OH6XX, OK1DEK, OK1YM, OK2PDN, OK4RM, OK4RQ, OL5Y, RA6EE, RK9UAC, RN3GM, RN4CA, RZ9UO, SQ8GKW, SQ9E, UA4CBJ

## Comments...

(alphabetical order)

9ASPV: I hope to meet you in next contest.

9AS5: Mensi vysledek nez vloni, malo OM stanic.

9A6C: Hope I made someone happy with this limited appearance.

CT1BWW: Great contest! Lot of fun! I will be back on 2009! It's very good remembering my good time in Český Republic that I'm also OK8BWW. Best 73s for all and Ahoj from Marq. See you on 2009 for sure!

CU3HQ: Always a fine CW contest, antenna was not so fine, but fun was huge, congratulations!

DH2URF: Díky za výborný kontest. Na 20 m jenom 2 QSO! Ale na 80 a 40 m dost OK stanic. Vše nejlepší. Ahoj Richard

DK3AX: Die Contestregeln wurden eingehalten.

DL1HBL: fb contest, sri only 7 stn

DL3KWR: UFB, one of the best CW contests!

DL4FDM: OK/OM are excellent op's, a pleasure to work them! I told my father HB9RE abt the fb contest and he also participated with lot's of fun!

DL8QS: Good activity from OK/OM .. thanks!

DM50KWF: Respect for your old OMs in this contest!

EAS5U: Very good contest program.

EU1AI: Good activity on 80-meters band. Wish all the best to all participants.

EU1DZ: Very like your Contest!

G0ADH: SD worked well.

G2HDR: Good contest - given the conditions

G3GLL: SD worked fine.

G3KPK: Enjoyable operating as is usual for the OK/OM contest.

G3MZV: I entered the contest simply to practice with SD logger which worked beautifully and I enjoyed the contest so much I just stayed on the air.

G3ZRJ: Glad to give out a few points. Sorry I could not do more hours. SD Logger worked perfectly. Thanks, Paul EISDI

G4BXT/P: A great contest in the short time I had. Sorry that I could not spend more time. Look forward to next year.

G4DDX: Enjoyed contest though not able to complete full time Used SD for logging as always

G4QGS: Always a well supported contest. SD worked fine.

## Comments...

GM3JKS: SD worked well.

GM45ID: Enjoyed this contest with good operators and a SD logging program. Pity I could not spend more time on it.

HA2ESM: TNX FB Contest!

HA2MN: Just part-time participation. Many thanks for Qs, see you next year! Rig TS-530SP 100 W into a end-fed 21 mtrs long wire above flat roof.

HB9CSM: Great pleasure with my balcony home made antenna!!!

HB9DAX: Good activity from OK-OM, have only shorte time in Contest. Working with my new Elecraft K3 with 5 W. Thanks for all and cuagn on 2009. Fred

HB9RE: Tnx for this very nice contest and cu in 2009!

I2AZ: Worked few hours, not good conditions, hope to be better next year. I2AZ

IK0JFS: Good people, good sig. All the best 73 Cosmo

IK8EJN: TNX FER VY GD PARTECIPATION HPE CUAGN 2009 CIAO DE IK8EJN

IW3JLM: Good propagations conditions. Few OM, many OK and I hope next time more OM. This is the first time that I take part in this contest and in QRP. See you next year hoping in better conditions. 72 de Massimo, IW3JLM

IZ5GRS: Thanks for this very good contest.

JG5DHF: Only a few contacts, but had fun. Many thanks to all participants.

J1TALP: CONDX was good on 40 m. 15 m Band was bad, but I worked some OK/OM stn.

J130G: 1st trial for me!

K2MFY: Lots of activity for the couple of hours I participated!

K3TW: It's always fun to participate in the OK/OM DX Contest.

LY1BX: Still love CW at my age of 79. 83/CU!

LY3BB: Thank you for the nice contest.

LY70X: Good contest, good condx on 40 m. CU next Year. Hope to hear more OM stations, 73!

LY9A: My first intention was to try 40 m this year, but weather on Saturday morning was to good for putting up 40 m dipole, therefore I decided to spend time with my XYL cleaning garden from the leaves instead. 73 & CU in OK/OM DX - 2009! Gedas, LY3BA/LY9A.

LZ1GL: Thanks for the contest.

MO8GR: Conditions not great but enjoyed contest. Thanks to stations who worked hard to hear me.

N1NN: 4th OK-OM DX Contest

N8NA: A lively contest.

NA2X: Nice contest!

OE5OHO: Thanks to OK-OM DX Contest. I enjoyed a new DXCC on 160. Had fun to support you with a QSO.

OH1BO: Propagation on 15 m was very difficult and only 7 QSOs on that band. I did not hear anything on 10 m. In the beginning of the Contest I worked one EA before reading the rules, stating that only OK/OM stations can be contacted, hi!

OH3KAV: Thanks again for a nice contest. I didn't quite reach my last year's score. There was local S9 QRN for one hour or so during the best propagation to OK/OM. Probably lost few QSOs and mults during that. But better luck next time! 73 & Ahoj de Ori OH3KAV

OK1-31457: Letos pouze symbolická účast. Napřesrok snad bude více volného času.

OK1AD: Letos bylo na 20m poměrně dost stanic USA a UA9/0, proto mám dvojnásobně skóre oproti minulému roku.

OK1AJR: Always very nice contest, not only for big guns.

OK1BA: Tnx nice contest. 100 wttw window ant for all bands but vy bad, hi.

OK1BLU: THANK ALL FOR NICE CONTEST

OK1DOZ: malo zahraničních stanic - asi to pro ne není zajímavý závod, když je malo OK stanic.

OK2BYW: Pracovano z UFB QTH Jirky, OK2RZ, v ramci pripravy na CQWW.

OK2BZM: TS 2000 X, 100 W LW 38 m

OK2FB: Hezky závod. Bohuzel jsem mohl pracovat jen cca 10 hodin. RIG - IC756PROIII; PA - ALR11H 500 W; Ant - Vert. R8, Tribander ECO, G5RV 7 m up.

OK4RQ: Prioritou bylo pasmo 20 m - OL8M. Pod touto značkou jsem jen rozdál par bodu..., aby bylo více OK. Mezitim jsem chvilil byl i na RTTY; WAEDC a taky jsem spal.

OK5W: Congrats OM3RMM k vitezstvi. DFM, ze ze jsme v minimu a priste uz to pujde nahoru.

OK6Y: Thank you very much for all QSOs. I apologize to all who called me and I didn't hear them. New SO2R strategy helped me to achieve the best result during my participations in OK-OM DX Contest. Excellent satisfaction after unsuccessful WWDX SSB contest when business allowed me only short participation.

OL1M: Dobry závod, ale v noci se člověk nudí. Kdyby se OK-OM mohli dělat mezi sebou, asi by to bylo ještě veselejší.

OL3M: Na to že nás OK1HH strašil, byly podmínky perfektní :)

OL4M: Po několika letech soutěžení v jednopasmových kategoriích jsem letos neo-

dolal kouzlu vespasmoveho provozu. Soucasne jsem oslavil narozeniny - 82. Plna pasma jsou dobrým vysvedcením pro OK-OM DX Contest.

OL4W: Tentokrat jsem se rozhodl se zúčastnit pouze na dolních 3 pásmech. Velice slusne podminky. Zkratka nadherny zavod. Diky.

OM3TLE: Bol to prijemny zavod. CUAGN OK-OM-DX 2009.

OM7YC: TNX FER NICE TEST. 73"

ON4CAS: Enjoyed the contest. CUAGN 2009. Na shledanou.

PA0ATG: Mni participants so nice to contest. Still bad CONDX es met mni old friends. Cu next year.

PA0FEI: I spent a small amount of time to your contest, nevertheless big fun! Because of the high activity a great pleasure to participate. Thanks for UFB Contest and cuagn in 2009.

PA0WKI: Again a nice contest. Thanks for the hamspirit. Used SD logprogram without any troubles.

PA3ARM: Excellent activity from OK/OM stns! I enjoyed this contest agn. Missed saturday afternoon bcuz of other activities. Cu in 2009!

PA3BFH: Using TR4W logging program for the first time. Discovered it's not good to do the testing of a new program during an actual contest... Special when helpfile is in Russian..... But had fun, thanks for organizing, see you next year!!!

PG2AA: Fb agn had fun this year. Running 5 W out to my dipole. The 20-15-10 m not open. Only 3 QSOs on 20 m. The 40 m band was my best band this year. Best 73 es hope to cuagn next year!

PY70J: TKS FB TEST.

RU45S: See you next year!

RW4AA/9: Enjoyed contest, Aurora was to strong.

S51RU: My first OK-OM contest on 80 m. UFB cond. GL & See You in 2009!

SE2T: Final QSO outside the time frame-drop! but included here for UBN. Wkd all districts in Eastern and Southern Moravia, but nil fm Bratislava OM1! A lot of S&P but occasionally with nice rates... TU/73, Kurt se2t

SE5E: Thanks for a nice contest. Hams in OK/OM are very good on CW!

SP2AJO: Nice contest! Good condx for OK/OM - SP on the first day and worse one on the second day. Vy 73 to all OK-OM friends! Ed SP2AJO

SP6BAA: Nice Contest. TNX

SP6LV: TRX FT-301S PWR 15 W, ANT delta loop 84 m since 1957 sp2lv, from 1997 sp6lv, age 77.

SP9RI: Best logging software for single-op

UA6NZ: Glad have nice score with LP! („777“ it is enough for my joy :) )

UR3LPM: Many thanks for 24 hours great fun & pleasure! I should improve my antennas to achieve best result! BCNU 2009!!!

US11V: TNX for nice contest!

VU2PTT: Happy to hear so many OK/OM stations. Tnx for nice QSOs.

VU2JUR: Enjoyed working ok-om dx contest. There was no power some time and had to go off the air.

WI1END: Almost every QSO was in the last hour of contest. Condx were good. Rig was TS830s (100W), Butternut HF6V and log-EQF software.

YD1BJX: Yes, I am very exited.

Y03JW: Nice to be in this contest.

Y07AWZ: I using SD in this contest. 73 to all es gl'd to meet again! Vasil

YU5T: Good organisation. See You next year!

## Do you like RTTY?

Look on

# OK DX RTTY Contest

in December...

Rules are at

[www.crk.cz/ENG/DXCONTE.HTM](http://www.crk.cz/ENG/DXCONTE.HTM)

## OK/OL/OM Districts

<b>Praha</b>	CTA Tabor	FRK Rychnov n. Kneznou	HSU Sumperk	<b>Nitra, prefix OM5</b>	ZAR Zarnovica
APA Praha 1	<b>Western Bohemia</b>	FSE Semily	HVS Vsetin	NIT Nitra	ZIH Ziar nad Hronom
APB Praha 2	<b>Bohemia</b>	FSV Svitavy	<b>OM Districts</b>	KOM Komarno	BST Banska Stiavnica
APC Praha 3	DDO Domazlice	FTR Trutnov	<b>Bratislava, prefix OM1</b>	LVC Levice	<b>Kosice, prefix OM8</b>
APD Praha 4	DCH Cheb	FUO Usti nad Orlici	BAA Bratislava1	NZA Nove Zamky	KEA Kosice 1
APE Praha 5	DKV Karlovy Vary	<b>Southern Moravia</b>	BAB Bratislava 2	TOP Topolcany	KEB Kosice 2
APF Praha 6	DKL Klatovy	GBL Blansko	BAC Bratislava 3	ZMO Zlate Moravce	KEC Kosice 3
APG Praha 7	DPM Plzen mesto	GBM Brno mesto	BAD Bratislava 4	<b>Zilina, prefix OM6</b>	KED Kosice 4
APH Praha 8	DPJ Plzen jih	GBV Brno venkov	BAE Bratislava 5	ZIL Zilina	KEO Kosice-okolie
API Praha 9	DPS Plzen sever	GBR Breclav	MAL Malacky	BYT Bytca	GEL Gelnica
APJ Praha 10	DRO Rokycany	GHO Hodonin	PEZ Pezinok	CAD Cadca	MIC Michalovce
<b>Central Bohemia</b>	DSO Sokolov	GJI Jihlava	SEN Senec	DKU Dolny Kubin	ROZ Roznava
BBN Benesov	DTA Tachov	GKR Kromeriz	<b>Tрнава, prefix OM2</b>	KNM Kysucke N. Mesto	SOB Sobrance
BBE Beroun	<b>Northern Bohemia</b>	GPR Prostejov	TRN Trnava	LMI Liptovsky Mikulas	SNV Spisska Nova Ves
BKD Kladno	ECL Ceska Lipa	GTR Trebic	DST Dunajska Streda	MAR Martin	TRE Trebisov
BKO Kolin	EDE Decin	GUH Uherske Hradiste	GAL Galanta	NAM Namestovo	<b>Presov, prefix OM0</b>
BKH Kutna Hora	ECH Chomutov	GVY Vyskov	HLO Hlohovec	RUZ Ruzomberok	PRE Presov
BME Melnik	EJA Jablonec n. Nisou	GZL Zlino	PIE Piestany	TTE Turcianske Teplice	BAR Bardejov
BMB Mlada Boleslav	ELI Liberec	GZN Znojmo	SEA Senica	TVR Tvrdozin	HUM Humenne
BNY Nymburk	ELT Litomerice	<b>GZS Zdar nad Sazavou</b>	SKA Skalica	<b>Banska Bystrica, prefix OM7</b>	KEZ Kezmarok
BPZ Praha zachod	ELO Louny	<b>Northern Moravia</b>	<b>Trencin, prefix OM4</b>	BBY Banska Bystrica	LEV Levoca
BPV Praha vychod	EMO Most	HBR Bruntal	TNC Trencin	BRE Brezno	POP Poprad
BPB Pribram	ETE Teplice	HFM Frydek Mistek	BAN Banovce n. Bebr.	DET Detva	SAB Sabinov
BRA Rakovnik	EUL Usti nad Labem	HJE Jesenik	ILA Ilava	KRU Krupina	SNI Slnina
<b>Southern Bohemia</b>	<b>Eastern Bohemia</b>	HKA Karvina	MYJ Myjava	LUC Lucenec	SLU Stara Lubovna
CBU Ceske Budejovice	FHB Havlickuv Brod	HNJ Novy Jicin	NMV Nove Mesto n. Vah	POL Poltar	STR Stropkov
CCK Cesky Krumlov	FBK Hradec Kralove	HOL Olomouc	PAR Partizanske	REV Revuca	SVI Svidnik
CJH Jindrichuv Hradec	FCR Chrudim	HOP Opava	PBY Povazska Bystrica	RSO Rimavska Sobota	VRI Vranov nad Toplou
CPE Pelhrimov	FJI Jicin	HOS Ostrava	PRI Prievidza	VKR Velky Krtis	MED Medzilaborce
CPI Pisek	FNA Nachod	HPR Prerov	PUC Puchov	ZVO Zvolen	
CPR Prachatice	FPA Pardubice				



**Czech and Slovak districts**