

OK-OM DX Contest Rules

1. **Contest period:** The second full weekend in November, UTC 1200 Saturday to 1200 Sunday (13.-14. Nov 2004, 12.-13. Nov 2005).
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. **Multippliers:** 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
 - WriteLog - K5DJ, Windows, www.writelog.com

- TRLog - N6TR, www.qth.com/tr/
- CT - K1EA, www.k1ea.com
- NA - K8CC, datom.contesting.com
- YPLOG - VE6YP, members.shaw.ca/ve6yp
- Super Duper - EI5DI, www.ei5di.com free
- RCKLog - DL4RCK, Windows, www.rcklog.de
- LA0FX - www.qsl.net/la0fx, free
- AALog - RZ4AG, www.aalog.com
- GENLog - W3KM, www.qsl.net/w3km/gen_log.htm
- Lux-Log - LX1NO, www.qsl.net/lx1no
- HAM System - OH2GI, www.kolumbus.fi/jukka.kallio
- Wincontest - I8VKB, digilander.libero.it/wincontest
- TLF - PA0R home.iae.nl/users/reinc/TLF-0.2.html GPL (GNU/Linux)
- Xlog - PG4I 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 Prostejov
 GTR Trebic
 GUH Uherske Hradiste
 GVV Vyskov
 GZL Zlin
 GZN Znojmo
 GZS Zdar nad Savazou

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 Liptovsky Mikulas
 MAR Martin
 NAM Namestovo
 RUZ Ruzomberok
 TTE Turcianske Teplice
 TVR Tvrdosin

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 Banska Stiavnica
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	OK1RF	2566800	1539	2790	920	124	253	394	321	287	160	12	5	0,8	2,2
2	OL8M	2407438	1474	2669	902	121	281	397	317	284	74	26	14	1,7	3
3	OL0E	1729126	1309	2186	791	106	267	355	323	208	50	24	13	1,8	4
4	OK1AVY	1584706	1214	2159	734	103	214	275	287	250	85	30	11	2,4	5,1
5	OM3KFF	1225608	1050	1832	669	28	174	303	299	173	73	32	8	3	4,4
6	OM3IAG	608772	771	1164	523	64	89	230	226	123	39	16	8	2	5,3
7	OK2ABU	489636	780	1044	469	0	250	204	201	110	15	16	9	2	5,3
8	OK2VVN	473144	783	994	476	46	250	235	216	36	0	55	27	6,6	12,9
9	OK1FV	369572	622	938	394	0	148	131	208	100	35	12	8	1,9	4,3
10	OK2PDT	329337	553	851	387	0	99	120	193	119	22	13	10	2,3	5,7
11	OK1OX	305040	556	820	372	0	122	147	149	109	29	8	5	1,4	2,8
12	OK1FJD	299519	517	803	373	18	77	80	183	133	26	25	16	4,6	10,5
13	OM8AA	270864	503	792	342	0	66	174	156	103	4	41	20	7,5	14,2
14	OK8HA	197335	452	647	305	0	6	182	175	70	19	7	4	1,5	4
15	OK1AYY	163170	436	555	294	49	141	102	126	14	4	13	7	2,9	7,7
16	OK2PBR	139975	398	509	275	42	159	59	76	52	10	9	5	2,2	4,8
17	OM4JD	104548	313	443	236	19	56	76	102	60	0	20	12	6	10,9
18	OK1TN	102333	302	443	231	0	95	151	0	43	13	14	8	4,4	10,4
19	OM7PY	38220	193	260	147	0	15	54	60	57	7	17	14	8,1	18,7
20	OM7PA	13244	99	172	77	0	0	0	60	39	0	1	1	1	4,6
21	OK1MMU	8260	83	118	70	34	0	23	0	26	0	7	7	7,8	16,2
22	OK8DXL	6916	91	91	76	0	46	32	11	2	0	0	0	0	0
SO AB LP	Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T	
1	OM4EX	1079456	1005	1708	632	51	185	361	175	178	55	28	15	2,7	6,8
2	OK2ZV	1006080	1047	1572	640	113	220	283	257	159	15	16	6	1,5	3,1
3	OK2ZC	928638	909	1566	593	75	176	191	238	169	60	26	8	2,8	4,3
4	OK1FPS	830793	919	1401	593	71	222	248	197	147	34	16	7	1,7	3,7
5	OK2DU	807084	891	1431	564	110	173	230	197	138	43	15	7	1,7	4
6	OM7CA	806898	852	1486	543	0	186	210	242	179	35	24	11	2,7	4,6
7	OK1DOL	749496	880	1336	561	105	205	184	187	143	56	14	4	1,6	2
8	OK1HX	741278	916	1319	562	78	230	271	159	144	34	10	4	1,1	1,8
9	OK1DRU	723129	898	1289	561	107	218	246	187	119	21	25	13	2,7	5,6
10	OK2PP	651112	796	1208	539	90	150	149	217	155	35	21	13	2,6	5,4
11	OL0A	590688	800	1172	504	41	176	253	167	127	36	5	0	0,6	0,6
12	OM7AG	580272	820	1099	528	102	216	199	196	94	13	15	5	1,8	3,1
13	OK2LW	571032	795	1133	504	46	189	231	212	100	17	23	7	2,8	4,7
14	OK2PVG	534564	751	1116	479	0	223	191	188	118	31	17	5	2,2	2,8
15	OL4W	508428	807	1044	487	63	229	268	191	52	4	15	7	1,8	4,2
16	OK2FB	507872	724	1076	472	35	171	209	197	98	14	22	11	3	6,5
17	OK2PTZ	485376	756	1024	474	75	182	212	194	71	22	5	3	0,7	1,3
18	OK1DOR	481866	716	1043	462	105	172	157	163	90	29	23	12	3,1	8,2
19	OK2PKF	476766	762	981	486	65	205	236	187	63	6	19	14	2,4	6,3
20	OK2MBP	457410	725	965	474	90	171	201	176	67	20	8	2	1,1	1,7
21	OM8ON	444000	686	1000	444	38	172	208	182	76	10	11	6	1,6	3,4
22	OM8FF	416872	687	974	428	0	229	218	148	83	9	19	9	2,7	4,6
23	OK1HFP	410735	715	923	445	88	186	226	143	70	2	9	7	1,3	3,5
24	OM8AQ	401440	632	965	416	0	170	106	221	111	24	21	8	3,2	5,2
25	OK2EC	364620	651	885	412	0	186	231	146	81	7	36	16	5,3	10,4
26	OK1MLP	364095	626	899	405	3	146	156	208	106	7	25	17	3,9	9,1
27	OK1DFR	345695	621	833	415	56	162	160	141	89	13	19	11	3	6,7
28	OK2AF	339326	649	842	403	33	202	216	128	59	11	3	2	0,5	1
29	OK2HI	324786	632	814	399	40	172	255	140	19	6	8	7	1,3	4,4
30	OM4DN	320788	618	796	403	101	179	113	170	46	9	13	6	2,1	3,5
31	OK1JOC	309414	564	834	371	30	126	141	161	92	14	5	1	0,9	1,1
32	OM4WW	299200	585	800	374	0	183	153	145	89	15	10	9	1,7	5,8
33	OM6CU	273798	557	738	371	25	151	162	169	50	0	11	9	1,9	4,7
34	OK2PIM	268025	570	755	355	27	229	235	0	79	0	10	6	1,7	3,8
35	OK1PI	258540	459	930	278	0	0	0	233	181	45	7	4	1,5	2,9
36	OK1BA	254880	551	708	360	1	140	177	180	49	4	8	4	1,4	2,4
37	OK1IBP	247884	566	681	364	0	274	148	78	63	3	11	5	1,9	4,2

All Bands Categories

38	OM1II	241832	495	703	344	15	75	128	154	101	22	9	5	1,8	4
39	OK2KJ	230400	446	720	320	0	101	136	127	59	23	1	0	0,2	0,1
40	OK1FHI	204452	482	647	316	20	172	112	116	54	8	15	7	3	5,1
41	OK2BDF	199728	403	684	292	0	38	191	105	53	16	16	6	3,8	7,3
42	OK1KZ	197120	486	616	320	39	150	160	99	31	7	18	10	3,6	7,5
43	OK2BPL	196134	501	582	337	45	126	204	114	12	0	23	8	4,4	10,3
44	OK1ACF	191468	422	634	302	0	108	128	109	32	45	6	3	1,4	3,4
45	OM8HG	150616	375	562	268	31	41	80	159	56	8	6	1	1,6	1,6
46	OK2KG	149760	419	520	288	62	144	66	109	38	0	25	19	5,6	15
47	OK1HRR	140715	468	531	265	0	305	88	64	11	0	11	8	2,3	5,8
48	OK1YM	139331	376	503	277	90	108	114	25	39	0	7	6	1,8	5,5
49	OK2BMT	138601	353	527	263	0	43	105	162	41	2	10	7	2,8	5,5
50	OK2BND	128160	368	480	267	40	77	144	63	32	12	6	2	1,6	2,4
51	OK2BWC	128016	392	504	254	0	75	183	103	31	0	13	9	3,2	10
52	OK1WWJ	125190	323	535	234	11	0	119	54	54	85	21	10	6,1	10,3
53	OM2VL	123848	377	452	274	0	157	119	65	29	7	10	5	2,6	5,4
54	OK1KI	114328	391	461	248	0	109	153	121	8	0	0	0	0	0
55	OK1WAV	110308	380	436	253	0	164	168	0	48	0	42	17	10	19,9
56	OK2BQL	104550	334	410	255	58	117	67	65	23	4	19	9	5,4	11
57	OM5LR	95680	322	416	230	0	159	64	64	35	0	0	0	0	0
58	OK1MMN	92064	280	411	224	6	64	76	62	52	20	14	10	4,8	11,4
59	OM0TT	84245	334	415	203	0	150	0	170	14	0	8	6	2,3	6,7
60	OM6MS	82956	340	372	223	0	75	154	111	0	0	10	5	2,9	5,8
61	OM1AW	78584	278	376	209	38	88	39	66	43	4	3	1	1,1	2,3
62	OK2BGK	77957	286	373	209	24	96	59	88	19	0	6	3	2,1	4,2
63	OK1DKO	77544	297	359	216	0	54	109	108	23	3	9	7	3	7
64	OK1EV	69841	288	331	211	3	35	119	85	46	0	38	25	11,7	28,9
65	OK2BWJ	62321	277	307	203	0	104	53	98	22	0	0	0	0	0
66	OK1FSM	62220	244	340	183	0	51	71	56	66	0	8	6	3,2	6,5
67	OL3W	61852	234	329	188	23	73	24	68	40	6	11	10	4,5	11,5
68	OK1VD	58712	252	328	179	20	155	29	27	21	0	8	4	3,1	6,2
69	OM7AT	57024	266	297	192	0	80	95	87	4	0	0	0	0	0
70	OK1FC	54528	255	284	192	23	79	84	45	22	2	11	9	4,1	10,8
71	OM6TX	52096	241	296	176	1	29	138	54	18	1	4	2	1,6	3,4
72	OK1DKM	50960	238	280	182	2	122	40	40	33	1	0	0	0	0
73	OK2HIJ	48872	208	298	164	0	22	50	91	43	2	9	8	4,2	8,1
74	OL5Y	48867	227	273	179	41	47	69	68	2	0	2	1	0,9	1,3
75	OM5NJ	43040	227	269	160	0	85	3	124	11	4	0	0	0	0
76	OK2BZM	40132	199	254	158	15	98	56	20	8	2	3	3	1,5	7
77	OK1AOU	39900	227	266	150	0	137	19	61	10	0	0	0	0	0
78	OK2TRN	39474	204	258	153	4	127	22	0	50	1	3	2	1,5	3,2
79	OK2VP	34524	181	252	137	0	38	45	67	25	6	4	2	2,2	4,8
80	OM3BA	26496	167	207	128	0	0	49	111	7	0	2	1	1,2	4,5
81	OK1DSX	22939	138	203	113	12	47	35	0	44	0	14	10	9,2	19,6
82	OK2BNC	20094	135	197	102	0	0	10	86	37	2	0	0	0	0
83	OK1FCA	17808	143	159	112	0	29	68	46	0	0	11	5	7,2	11,5
84	OK2PBF	12782	103	154	83	0	0	5	87	10	1	0	0	0	0
85	OM3CFR	10824	123	123	88	14	109	0	0	0	0	14	8	10,2	23,3
86	OM5DW	9240	86	132	70	0	0	0	65	16	5	0	0	0	0
87	OK1MGW	8520	80	142	60	43	0	0	3	18	16	1	0	1,2	0,7
88	OK1DDV/P	6555	90	95	69	0	70	2	0	17	1	10	6	10	22
SO AB QRP		<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	OK2WTM	200850	456	618	325	44	83	92	157	64	16	2	2	0,4	0,9
2	OK5TFC	184473	449	597	309	6	96	168	110	63	6	10	2	2,2	4,8
3	OL3M	84084	325	364	231	0	100	143	74	8	0	23	12	6,6	13,5
4	OM4KW	80484	314	353	228	1	133	92	79	9	0	31	16	9	18,6
5	OK1SI	68411	296	337	203	5	76	111	91	13	0	8	7	2,6	9,5
6	OK2WDC	35216	193	248	142	0	95	21	51	20	6	8	4	4	9,7
7	OK1AE	9828	105	117	84	9	63	6	23	4	0	0	0	0	0
8	OK1DEC	8118	95	99	82	0	44	31	16	4	0	0	0	0	0
9	OK1FRY	364	18	26	14	0	0	0	18	0	0	3	2	14,3	35

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MO		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	OK5W	2034924	1338	2531	804	37	234	342	341	279	105	50	23	3,6	7,3
2	OM3VSZ	1819744	1285	2336	779	78	242	343	358	177	87	20	7	1,5	2,8
3	OK1KSL	1484440	1217	2006	740	89	229	319	275	217	88	40	15	3,2	6
4	OL2A	1114002	1035	1791	622	70	174	353	281	122	35	39	22	3,6	7,7
5	OL1C	1082021	1029	1657	653	93	215	192	255	207	67	44	20	4,1	9,4
6	OK1KZD	1061226	1027	1653	642	83	217	300	205	176	46	33	17	3,1	6,2
7	OL4A	818184	961	1401	584	68	224	295	245	98	31	20	7	2	4,2
8	OL2U	601916	834	1162	518	84	214	238	199	84	15	21	6	2,5	4,5
9	OK2KRT	554500	767	1109	500	77	219	189	183	78	21	42	27	5,2	14
10	OL9S	510504	687	1068	478	45	126	160	180	153	23	39	20	5,4	10,7
11	OK2KPS	503720	732	1028	490	99	194	185	147	75	32	24	6	3,2	6
12	OM3ROM	412581	682	923	447	52	167	194	224	45	0	13	7	1,9	4
13	OM3KHE	341600	684	854	400	0	281	181	192	24	6	27	11	3,8	9
14	OK1KDO	178514	398	622	287	56	85	91	64	88	14	14	8	3,4	8,6
SWL		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	OK1-11861	300115	753	965	311	31	334	179	37	134	38	0	0	0	0
2	OK1-35571	6240	98	104	60	0	21	65	9	3	0	0	0	0	0
EU Stations		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	YL2LY	247197	636	629	393	90	169	149	144	60	24	11	4	1,7	3,8
2	RD4M	235200	603	600	392	27	126	111	149	139	51	4	1	0,7	1,4
3	G3OOK	197532	560	558	354	71	148	126	164	45	6	2	0	0,4	0,7
4	RK3DK	180576	517	513	352	64	103	102	135	104	9	21	16	3,9	8,8
5	SO2R	178000	506	500	356	72	124	102	101	84	23	11	6	2,1	4,9
6	RA3FD	156312	501	501	312	0	129	124	137	111	0	0	0	0	0
7	UT7ZT	112564	432	428	263	0	125	114	153	40	0	6	4	1,4	3,1
8	DL3FF	72759	309	307	237	59	97	79	54	18	2	7	6	2,2	5,3
9	OE8SPW	70840	308	308	230	68	115	73	22	26	4	7	4	2,2	3,9
10	RX3OM	67122	298	297	226	15	92	88	69	34	0	1	0	0,3	0,7
11	F5YJ	65858	299	298	221	35	84	82	91	6	1	2	0	0,7	1
12	RA1WJ	56925	277	275	207	14	87	100	76	0	0	2	1	0,7	1,9
13	SM7EH	56650	275	275	206	43	93	77	61	1	0	0	0	0	0
14	GM4SID	52924	263	262	202	14	59	53	103	34	0	2	1	0,8	1,6
15	UR4PWC	46184	253	251	184	0	77	93	75	4	4	2	2	0,8	2,6
16	SM3EAE	37914	213	213	178	0	76	67	69	1	0	0	0	0	0
17	EW7KR	37541	223	217	173	44	82	71	26	0	0	12	5	5,1	10,3
18	UA4CCG	37355	243	241	155	7	111	125	0	0	0	5	2	2	4,1
19	UA3AMZ	31350	209	209	150	0	0	41	122	46	0	0	0	0	0
20	PA0JNH	23780	167	164	145	30	56	50	31	0	0	4	3	2,3	6
21	YU1PC	23187	180	177	131	0	130	33	17	0	0	0	0	0	0
22	PA5DD	18875	151	151	125	0	60	53	38	0	0	0	0	0	0
23	DK3GI	13992	132	132	106	25	55	52	0	0	0	1	1	0,8	1,7
24	LZ7H	13024	149	148	88	0	0	0	149	0	0	1	1	0,7	2,5
25	HA7UG	11948	116	116	103	17	44	26	18	0	11	9	8	7,2	13,9
26	F5IN	11253	121	121	93	0	85	33	2	1	0	2	1	1,6	2,7
27	RK3AD	11088	112	112	99	0	39	30	43	0	0	0	0	0	0
28	ON4ON	10976	113	112	98	31	47	28	4	3	0	2	0	1,7	2,6
29	DL1AWC	10212	114	111	92	0	49	65	0	0	0	3	2	2,6	7,2
30	OH1MM	9200	100	100	92	30	37	13	10	8	2	0	0	0	0
31	RW3GU	9010	106	106	85	0	0	0	75	31	0	0	0	0	0
32	RZ3OV	8874	104	102	87	0	37	39	19	9	0	6	5	5,5	12,3
33	F5MDW	2679	58	57	47	0	31	18	9	0	0	2	1	3,3	7
34	UU2JQ	2496	52	52	48	4	0	0	29	15	4	0	0	0	0
35	RZ3AZ	342	19	19	18	0	0	0	6	13	0	1	0	5	5
36	YO7BGA	121	11	11	11	0	0	10	1	0	0	0	0	0	0
37	SP2JGK	90	10	9	10	0	5	5	0	0	0	2	1	16,7	31,8
SO AB LP		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	UA4FER	248182	638	638	389	39	143	131	163	150	12	2	1	0,3	0,6
2	RA4HW	158436	490	486	326	0	104	93	139	119	35	9	5	1,8	4,1
3	G3KKP	118552	413	406	292	30	105	104	134	38	2	7	2	1,7	4

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4	DL5KUD	118244	414	412	287	68	130	130	60	24	2	2	0	0,5	1
5	F5NOD	116809	418	407	287	26	117	89	126	55	5	11	7	2,6	7,4
6	PA3BFH	113162	414	413	274	52	110	124	109	18	1	2	2	0,5	1,5
7	SV1BJW	112320	423	416	270	3	94	110	129	87	0	7	3	1,6	4,3
8	G3RSD	106920	398	396	270	39	92	95	155	17	0	2	0	0,5	1
9	OH2FS	105989	406	403	263	0	106	112	158	29	1	6	3	1,5	3,3
10	UY5TE	105986	397	394	269	30	106	116	129	16	0	3	2	0,8	2,2
11	RU3XY	102025	385	385	265	10	109	89	134	43	0	1	1	0,3	0,6
12	UY5ZI	99963	384	383	261	0	114	102	113	55	0	1	0	0,3	0,5
13	YO5CBX	93726	372	369	254	56	125	123	53	13	2	4	2	1,1	2,6
14	LY2TE	93343	351	347	269	42	99	84	94	27	5	4	0	1,1	2,3
15	UA1ZZ	92710	373	365	254	0	68	70	130	105	0	5	3	1,3	2,8
16	DL5KUA	92672	366	362	256	13	129	109	73	41	1	4	3	1,1	3,3
17	LA1YE	89548	368	367	244	18	87	95	146	22	0	1	1	0,3	1
18	PG7V	85560	346	345	248	48	121	94	71	12	0	1	0	0,3	0,6
19	SP6KFA	83974	351	347	242	0	151	113	66	21	0	12	1	3,3	4,8
20	RN4SS	80948	345	343	236	0	60	61	106	117	1	2	0	0,6	1,2
21	DL3PS	78084	324	324	241	51	112	88	49	24	0	4	0	1,2	1,2
22	UA6HON	77197	323	323	239	8	74	58	95	73	15	1	1	0,3	0,7
23	G4KFT	70442	327	326	217	0	58	102	155	12	0	3	2	0,9	2,1
24	LZ1QV	67014	308	306	219	22	67	71	123	25	0	3	1	1	2,1
25	UA3RC	66405	296	285	233	20	66	81	84	45	0	18	9	5,7	12,6
26	DJ5GG	66352	291	286	232	36	105	67	53	30	0	6	1	2	4,1
27	G4OGB	65626	316	314	209	0	69	94	149	4	0	4	1	1,3	2,4
28	SP9KRT	63176	306	298	212	61	122	93	30	0	0	8	3	2,6	7
29	LZ4UU	63112	343	343	184	0	185	0	158	0	0	6	4	1,7	3,8
30	ON4KJ	62835	299	295	213	0	113	88	95	3	0	19	16	6	13,7
31	DL3BRA	61950	296	295	210	49	104	115	15	13	0	4	3	1,3	3,1
32	DL3KWF	61800	300	300	206	50	130	110	10	0	0	0	0	0	0
33	DL3ZAI	59784	282	282	212	65	88	74	27	28	0	0	0	0	0
34	G4EBK	59356	285	284	209	5	88	25	138	26	3	1	1	0,4	1,2
35	DL4JYT	55760	279	272	205	59	105	78	37	0	0	8	4	2,8	7,1
36	DF1IAQ	52650	274	270	195	0	130	95	27	18	4	11	6	3,9	8,1
37	UY0IX	52260	274	268	195	1	61	89	105	18	0	6	2	2,2	5,3
38	PA3AAV	48462	251	246	197	18	72	90	53	18	0	7	3	2,7	6,1
39	DL3KWR	46494	248	246	189	45	99	83	21	0	0	2	1	0,8	2,1
40	UR1MO	46116	246	244	189	0	69	71	64	42	0	5	3	2	4,3
41	DK5IM	44215	244	239	185	15	113	82	34	0	0	6	3	2,4	5,9
42	3Z2D	43758	235	234	187	42	99	57	25	5	7	1	1	0,4	1,4
43	SP6BGZ	42780	239	230	186	0	85	76	37	35	6	5	4	2,1	5,8
44	RW4AD	42222	237	227	186	1	46	33	76	71	10	11	7	4,4	11,8
45	LA7JKA	41292	226	222	186	23	64	57	64	18	0	7	4	3	6,7
46	F5CBQ	40542	238	233	174	0	60	59	88	31	0	5	4	2,1	6,3
47	G3ZRJ	39380	221	220	179	33	58	44	56	30	0	1	1	0,5	1,5
48	RA1TV	38430	217	210	183	11	67	54	72	12	1	7	6	3,1	10
49	HA1TI	38001	243	239	159	0	137	100	6	0	0	0	2	0	2,9
50	EA4DRV	36256	212	206	176	7	60	53	48	44	0	13	11	5,8	13,8
51	SQ9FMU	32238	200	199	162	18	74	68	11	21	8	3	3	1,5	3,8
52	UY5WA	31266	196	193	162	0	51	35	48	62	0	4	3	2	4,8
53	YU1EQ	31248	219	217	144	0	119	100	0	0	0	2	2	0,9	3,2
54	YL2GTD	29808	207	207	144	0	95	110	0	2	0	0	0	0	0
55	IS0SDX	27968	186	184	152	0	37	33	92	23	1	5	2	2,6	4,9
56	LY1DI	27695	192	191	145	2	88	77	25	0	0	1	0	0,5	1
57	EW6BI	26825	185	185	145	5	62	33	85	0	0	0	0	0	0
58	SP9MCU	26441	198	193	137	0	115	82	0	1	0	12	9	5,7	13,8
59	9A3LM	25344	176	176	144	0	88	34	46	8	0	0	0	0	0
60	DL9ABM	24752	182	182	136	0	89	63	25	5	0	0	0	0	0
61	LZ1FJ	24523	179	179	137	0	64	64	51	0	0	1	0	0,6	0,6
62	PA0KHS	23760	181	176	135	3	40	70	68	0	0	7	3	3,7	8,4
63	DL5MC	21413	162	161	133	7	102	21	18	9	5	3	2	1,8	3,9
64	F5TNI	21114	173	153	138	9	25	51	79	2	7	24	11	12,2	28,1

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65	G2AFV	20988	161	159	132	0	47	52	62	0	0	2	0	1,2	2,5
66	LZ2UZ	20988	162	159	132	31	60	29	42	0	0	12	11	6,9	15,7
67	SP2HMT	20280	169	169	120	14	125	30	0	0	0	0	0	0	0
68	HB9AFH	19995	160	155	129	34	53	60	13	0	0	7	4	4,2	10
69	DK0AI	19716	159	159	124	43	69	41	6	0	0	0	0	0	0
70	F5UKL	19608	153	152	129	3	37	40	62	11	0	5	5	3,2	7,4
71	O21DUG	18972	155	153	124	0	75	42	38	0	0	11	10	6,6	14,7
72	DL3DRN	18250	146	146	125	25	35	59	12	14	1	4	4	2,7	5,7
73	RA3XM	18125	148	145	125	0	27	28	70	23	0	6	4	3,9	8,8
74	LA7SI	17712	144	144	123	29	50	31	34	0	0	0	0	0	0
75	F6DZD	17400	145	145	120	0	30	28	71	16	0	0	0	0	0
76	RN1AO	16800	140	140	120	16	28	18	64	11	3	0	0	0	0
77	IK8MIG	16786	155	154	109	0	0	71	82	2	0	1	0	0,7	1,3
78	YU1ZZ	16541	140	139	119	15	38	33	45	9	0	4	4	2,8	6,6
79	IT9ORA	16046	142	142	113	0	23	26	87	5	1	0	0	0	0
80	SP1EG	15594	141	138	113	2	61	67	11	0	0	0	0	0	0
81	RV3DAK	15035	155	155	97	0	0	2	144	9	0	0	0	0	0
82	EA4KD	14820	133	130	114	3	36	37	42	15	0	6	3	4,3	8,9
83	DL1SWB	13764	133	124	111	16	70	34	13	0	0	18	16	11,9	28,2
84	PA1V	13734	127	126	109	10	51	53	12	1	0	1	1	0,8	2,5
85	UA4QK	13311	156	87	153	0	0	0	156	0	0	0	0	0	0
86	SV1XV	13020	126	124	105	0	53	32	36	5	0	4	4	3,1	8,1
87	SP9QJ	12971	119	119	109	0	58	32	16	11	2	0	0	0	0
88	UA1AUW	11648	115	112	104	0	38	24	39	14	0	5	5	4,2	11
89	I2AZ/1	10120	117	115	88	0	1	80	30	6	0	2	2	1,7	5,5
90	YL2NK	9555	109	105	91	0	35	32	42	0	0	8	8	6,8	17,5
91	DL7UXG	9483	109	109	87	0	45	57	3	4	0	0	0	0	0
92	DL1NKS	8652	104	103	84	0	40	64	0	0	0	2	1	1,9	4
93	OESCYL	8137	106	103	79	0	33	73	0	0	0	5	3	4,5	10,6
94	DK3WN	7857	97	97	81	22	55	20	0	0	0	3	2	3	5,3
95	YO9FYP	7700	102	100	77	0	0	55	47	0	0	2	0	1,9	3,9
96	SP9ADV	6450	88	86	75	0	55	33	0	0	0	2	1	2,2	5,7
97	MW0GMB	6396	83	82	78	0	27	23	29	4	0	1	0	1,2	2,4
98	ON4KVA	5520	85	80	69	0	15	31	39	0	0	5	4	5,6	16
99	SP2US	5508	81	81	68	0	68	13	0	0	0	0	0	0	0
100	DJ6WU	5313	77	77	69	0	34	43	0	0	0	0	0	0	0
101	DL5CD	5016	81	76	66	0	39	40	2	0	0	15	11	15,6	32,2
102	HB9CSM	4891	74	73	67	0	27	1	46	0	0	2	2	2,6	6,7
103	OZ4FF	4752	72	72	66	0	26	18	28	0	0	0	0	0	0
104	RA3XP	3224	63	62	52	0	60	3	0	0	0	4	4	6	14,1
105	DK8JH	3080	56	56	55	6	15	25	10	0	0	0	0	0	0
106	DK5ZX	2891	59	59	49	1	8	37	3	5	5	0	0	0	0
107	YL2HK	2700	54	54	50	0	17	31	6	0	0	2	2	3,6	7,3
108	YL2PN	2585	55	55	47	0	36	19	0	0	0	2	2	3,5	7,5
109	DL2HRN	2400	54	50	48	0	27	27	0	0	0	6	4	10	23,1
110	EW2EG	2310	55	55	42	0	0	12	43	0	0	0	0	0	0
111	PA0NMH	2205	49	49	45	17	20	12	0	0	0	1	0	2	2
112	SP6LV	1764	50	49	36	0	0	50	0	0	0	2	2	3,9	10,7
113	SQ9MZ	1554	43	42	37	0	0	32	7	3	1	3	3	6,5	15,6
114	DL2RTJ	1085	35	35	31	5	30	0	0	0	0	0	0	0	0
115	DL6UFN	806	31	31	26	0	0	29	2	0	0	0	0	0	0
116	RX3AGQ	576	24	24	24	0	0	0	21	3	0	2	2	7,7	14,8
117	DH8WLA	272	17	17	16	8	9	0	0	0	0	0	0	0	0
SO AB QRP		Total	QSO	Pts	Mul	160	80	40	20	15	10	-Q	-M	-%Q	-%T
1	SP4GFG	70152	316	316	222	55	120	123	12	6	0	0	0	0	0
2	SP9NSV/QRP	56100	276	275	204	63	123	78	12	0	0	1	1	0,4	1,2
3	SP2HPD	53847	282	279	193	50	144	84	4	0	0	4	3	1,4	4
4	DL1LAW	43750	251	250	175	35	101	109	6	0	0	1	1	0,4	1,4
5	RK1NA/QRP	39388	230	229	172	0	3	45	94	88	0	2	1	0,9	1,9
6	SM6CRM	24888	184	183	136	0	72	43	69	0	0	1	1	0,6	1,8
7	DL1EEX	24165	181	179	135	0	98	70	13	0	0	2	2	1,1	3,6

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8	ON6QS	18144	167	162	112	0	0	81	85	1	0	6	4	3,5	9,6	
9	US3QW	17880	150	149	120	0	18	25	83	24	0	4	3	2,6	5,6	
10	UT8AS	13650	131	130	105	0	66	64	1	0	0	2	2	1,5	4,1	
11	G3UFY	13000	125	125	104	2	40	25	56	2	0	1	1	0,8	1,7	
12	SP7BCA	10920	130	130	84	0	83	47	0	0	0	2	1	1,6	3,6	
13	SP8AQA/QRP	10368	113	108	96	10	48	50	5	0	0	15	12	11,7	25	
14	GM4HQF	8715	105	105	83	0	0	3	74	28	0	0	0	0	0	
15	UT5UQV/QRP	8532	109	108	79	0	32	77	0	0	0	1	1	0,9	3,1	
16	DL2WRJ	8364	106	102	82	0	39	67	0	0	0	6	4	5,4	13,2	
17	PA0ATG	5796	85	84	69	0	16	43	26	0	0	0	0	0	0	
18	DJ5QK	5478	83	83	66	0	6	75	2	0	0	0	0	0	0	
19	UR5GFO	5280	80	80	66	0	0	24	56	0	0	0	0	0	0	
20	UR7EO	4340	73	70	62	0	0	17	56	0	0	4	0	5,2	9,1	
21	DL4DQA	3300	60	60	55	0	34	24	2	0	0	0	0	0	0	
22	DL5CL	3120	66	65	48	0	6	60	0	0	0	2	0	3	4,4	
23	UR5ZCX	2610	59	58	45	0	0	0	59	0	0	11	9	15,7	31	
24	HA5CRX/QRP	2120	54	53	40	0	0	54	0	0	0	5	5	8,5	20,2	
25	F5NLX	1748	46	46	38	0	0	22	24	0	0	4	4	8	16,8	
26	F5VBT	1470	42	42	35	0	0	0	42	0	0	0	0	0	0	
27	PA0FAW	1024	34	32	32	0	17	7	10	0	0	2	2	5,6	16,3	
28	PA1B/QRP	121	11	11	11	0	0	4	7	0	0	0	0	0	0	
29	DL0NZ	90	9	9	10	9	0	0	0	0	0	0	0	0	0	
MO		<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	SP9ZHR	49800	250	249	200	48	85	72	23	22	0	2	0	0,8	1,2	
2	YU1AAV	7020	91	90	78	0	10	47	34	0	0	3	2	3,2	6,7	
3	YO3KY0	1836	51	51	36	0	0	0	51	0	0	2	2	3,8	8,8	
SWL		<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	UA3/170/847	116870	403	403	290	28	97	83	95	74	26	0	0	0	0	
2	LZ1G42	62540	295	295	212	11	105	58	102	12	7	0	0	0	0	
3	DH2URF	56221	269	269	209	63	107	68	22	9	0	0	0	0	0	
4	DE0MBS	21760	170	170	128	44	74	43	9	0	0	0	0	0	0	
5	YU1RS/1066	15015	143	143	105	0	113	22	8	0	0	0	0	0	0	
6	IK4GNK	13905	146	135	103	0	33	103	10	0	0	0	0	0	0	
7	IS04O5/CA	10857	141	141	77	0	29	37	61	13	1	0	0	0	0	
8	ONL383	990	33	33	30	0	0	7	26	0	0	0	0	0	0	
DX Stations																
SO AB HP		<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	UA9AM	895776	693	2064	434	45	138	128	152	134	96	8	3	1,2	2,5	
2	RU9WX	484269	480	1437	337	5	71	86	121	107	90	2	2	0,4	1,2	
3	RA9SG	463032	476	1416	327	1	99	100	109	99	68	5	3	1	2,8	
4	EA8/DK2HH	268842	348	1038	259	0	40	81	63	108	56	3	1	0,9	1,8	
5	UA9KJ	252750	342	1011	250	0	50	76	100	96	20	6	3	1,7	4,3	
6	K2LE	215730	311	918	235	0	57	81	66	64	43	8	5	2,5	6,1	
7	RX9LW	210222	307	918	229	0	31	52	115	53	56	1	0	0,3	0,7	
8	K3ZO	203928	296	879	232	0	44	80	65	77	30	7	5	2,3	5,4	
9	K3WW	113742	213	639	178	0	21	62	24	70	36	6	5	2,7	5,4	
10	UA0AZ	109782	216	642	171	0	8	30	74	87	17	5	5	2,3	5,9	
11	4X1VF	99216	210	624	159	0	0	12	69	64	65	3	2	1,4	3,6	
12	AA3B	68805	165	495	139	0	37	60	11	37	20	1	1	0,6	1,3	
13	W3BYX	56388	150	444	127	0	10	47	20	59	14	2	1	1,4	2,9	
14	N4AF	50820	143	420	121	0	1	39	66	27	10	5	2	3,4	7	
15	UA9AX	49728	151	444	112	0	0	45	106	0	0	4	2	2,6	6,2	
16	PT2ZAW	26145	105	315	83	0	8	0	0	83	14	0	0	0	0	
17	UA9PC	23868	102	306	78	0	0	85	17	0	0	0	0	0	0	
18	N8BJQ	17739	81	243	73	0	0	29	4	35	13	1	1	1,2	2,6	
19	VA3IX	14592	76	228	64	0	0	6	30	21	19	0	0	0	0	
20	HS0/OZ1HET	11457	70	201	57	0	0	0	59	11	0	3	3	4,1	12,8	
21	VR2BG	10962	63	189	58	0	0	3	21	39	0	0	0	0	0	
22	JJ1ZXE	9699	61	183	53	0	0	0	17	35	9	8	7	11,6	21,9	
23	JR3AAZ	5670	45	135	42	0	0	10	0	34	1	0	0	0	0	
24	EA8FO	4212	40	108	39	0	0	15	8	12	5	18	16	31	56	

All Bands Categories

25	AA3VA	3456	36	108	32	0	0	0	0	33	3	1	1	2,7	5,7
26	N6ZZ	3162	34	102	31	0	0	0	0	33	1	0	0	0	0
27	NZ1U	1449	25	69	21	0	0	0	25	0	0	4	4	13,8	33,4
28	ZL1BHQ	192	8	24	8	0	0	8	0	0	0	1	1	11,1	21
SO AB LP		<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	RX9FB	473304	484	1443	328	0	85	87	115	140	57	9	4	1,8	3,6
2	UA9CNV	465432	475	1419	328	7	93	69	137	103	66	3	2	0,6	1,7
3	UN6LN	432810	459	1374	315	0	74	96	156	84	49	3	1	0,7	1
4	RU9CI	421611	452	1347	313	0	74	81	130	112	55	7	3	1,5	3,1
5	UA9MC	320073	378	1131	283	0	29	86	108	88	67	2	1	0,5	1,1
6	RU9CZ	295872	368	1104	268	2	99	21	90	83	73	2	1	0,5	1,5
7	UN7CZ	266256	348	1032	258	0	49	50	98	120	31	4	1	1,1	2,7
8	RK9CR	208680	297	888	235	0	37	55	103	58	44	4	2	1,3	2,5
9	RA9XF	199305	310	927	215	0	33	57	118	102	0	1	1	0,3	1,1
10	UA9DD	196020	297	891	220	0	10	57	106	81	43	3	2	1	1,9
11	NY1S	126270	234	690	183	0	0	41	72	86	35	8	5	3,3	7,5
12	RA0AA	120825	227	675	179	0	36	11	88	84	8	5	2	2,2	4,1
13	UA9CBR	115362	222	663	174	0	0	34	80	60	48	2	2	0,9	2,5
14	UN8GU	89856	193	576	156	0	0	36	42	86	29	1	0	0,5	1
15	WB2AA	88077	187	561	157	0	3	46	51	61	26	0	0	0	0
16	UA9FGJ	75648	198	591	128	0	5	48	145	0	0	3	2	1,5	3,5
17	RA9FLW	62883	156	459	137	4	24	27	53	46	2	4	4	2,5	7,1
18	W4AU	58404	157	471	124	0	0	44	12	77	24	0	0	0	0
19	K5ZD	43125	125	375	115	0	0	24	28	53	20	0	0	0	0
20	5NOW	41409	131	387	107	0	0	0	26	81	24	4	4	3	7,9
21	VK8AV	36192	116	348	104	0	0	31	13	48	24	0	0	0	0
22	LU1EWL	34500	115	345	100	0	0	9	28	51	27	0	0	0	0
23	H7A	32400	109	324	100	0	1	33	21	24	30	4	1	3,5	5,4
24	RA0AY	30360	110	330	92	0	4	5	29	70	2	0	0	0	0
25	CN8YR	27810	106	309	90	0	0	0	47	47	12	4	1	3,6	7,4
26	VE3AGC	18711	81	243	77	0	0	16	33	32	0	1	1	1,2	2,5
27	W9OA	18225	83	243	75	0	0	17	24	30	12	3	2	3,5	8,3
28	JA2KKA	17280	80	240	72	0	0	12	3	53	12	0	0	0	0
29	VK4TT	15360	81	240	64	0	0	0	70	11	0	2	1	2,4	5,1
30	W2CVW	14673	73	219	67	0	0	0	23	42	8	0	0	0	0
31	W1JQ	11529	65	189	61	0	0	29	9	11	16	5	5	7,2	16,8
32	YB0AJR	8586	54	162	53	0	0	16	7	23	8	0	0	0	0
33	PY7GK	8415	55	165	51	0	0	6	13	31	5	4	3	6,8	12
34	VE3DZ	2520	30	90	28	0	1	0	0	25	4	0	0	0	0
35	K4AMC	1320	22	66	20	0	0	0	1	21	0	0	0	0	0
36	JA1CPZ	1083	19	57	19	0	0	0	0	16	3	0	0	0	0
37	PY7OJ	468	14	39	12	0	0	0	1	13	0	3	3	17,7	38,8
SO AB QRP		<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	432768	448	1344	322	0	109	93	97	94	55	1	1	0,2	0,5
2	UN7CN	11484	66	198	58	0	0	44	7	15	0	0	0	0	0
3	RX9CBS	1452	22	66	22	0	0	0	20	2	0	1	1	4,4	8,5
4	JR1NKN	588	14	42	14	0	0	0	0	14	0	0	0	0	0
5	N2CQ	126	7	18	7	0	0	0	7	0	0	1	1	12,5	34,4
Checklogs		OK1ANN, OK1JFP, OK1QM, OK2KMO, OK2OU, OK2PDN, OL1JDC, OL3HQ, OM7CG, HA3OD, UA3LID, RK4FF, UT2IO, DL7VMM, DL4CF, DL1DQW, G3VQO, LZ4AE, DK7AN, DK3OI, DL6RO, DL6YRM, SN1A, EA5CLH, SM6DUA													

Single Band Categories

OK / OM Stations									
SO 160m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AU	27429	216	223	123	7	2	3,1	8,2
2	OL0E	8132	106	107	76	1	1	0,9	3,1
3	OK1AVY	7490	103	107	70	1	1	1	2,3
4	OM5ZW	3266	70	71	46	2	1	2,8	6,1
SO 80m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OL1A	83776	380	448	187	14	3	3,6	8,5
2	OL4M	73525	364	425	173	8	3	2,2	5,9
3	OK1KA	57768	312	348	166	19	5	5,8	10,4
4	OK1DWF	51832	284	341	152	6	3	2,1	3,9
5	OL0E	50100	267	334	150	5	1	1,8	4,1
6	OK2ABU	39128	250	292	134	6	3	2,4	6,1
7	OK1MSP	35346	221	258	137	6	1	2,7	4,1
8	OK1DCS	35239	237	269	131	4	1	1,7	2,9
9	OK1AVY	31232	214	244	128	8	2	3,6	11
10	OK2SG	20412	162	189	108	3	0	1,8	3,1
11	OK1FV	13818	148	147	94	3	2	2	4,1
SO 40m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OL7X	291183	613	961	303	29	11	4,5	8,9
2	OL0E	132664	355	644	206	11	6	3	6,9
3	OK1AVY	76104	275	504	151	14	5	4,9	11,1
4	OK1MSL	42450	254	283	150	19	7	7	13,6
5	OK2ABU	25520	204	220	116	3	2	1,5	3,9
6	OK1FV	13083	131	147	89	3	2	2,2	6
SO 20m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1KT	187915	459	767	245	6	1	1,3	2,2
2	OL3E	137122	397	629	218	15	5	3,7	8,8
3	OL0E	97464	323	524	186	4	2	1,2	2,4
4	OK1AVY	85920	287	480	179	5	2	1,7	2,7
5	OK1AOV	74970	296	441	170	12	4	3,9	7,6
6	OK2ABU	36636	201	284	129	1	1	0,5	1,8
7	OK1FV	32480	208	290	112	3	2	1,4	4,7
SO 15m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AVY	86578	250	593	146	1	1	0,4	1
2	OK1KA	85250	242	550	155	16	9	6,2	12,5
3	OL0E	60656	208	446	136	2	2	1	2,3
4	OK2ABU	17658	110	218	81	5	2	4,4	8,7
5	OK1FV	17360	100	248	70	2	1	2	2,6
SO 10m HP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK1AVY	13860	85	231	60	1	0	1,2	0,4
2	OK1FV	3074	35	106	29	1	1	2,8	5,1
3	OK1KA	2314	32	89	26	3	1	8,6	13,4
4	OK2ABU	270	15	30	9	1	1	6,3	18,2
SO 160m LP									
	Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T	
1	OK2DU	8778	110	114	77	3	0	2,7	2,6
2	OK1JOK	7881	118	111	71	17	7	12,6	26,3
3	OK1YM	5704	90	92	62	1	1	1,1	2,7
4	OK2PTZ	3850	75	77	50	1	0	1,3	1,3
5	OK2BZ	3220	69	70	46	4	4	5,5	14,1
6	OL4W	2928	63	61	48	2	2	3,1	9,9
7	OK2BQL	2520	58	60	42	2	0	3,3	3,2
8	OK1AXB	1862	51	49	38	6	4	10,5	27,3
9	OK2PBM	1710	45	45	38	1	0	2,2	2,2
10	OK1MGW	1419	43	43	33	1	0	2,3	2,3
11	OK2BND	1160	40	40	29	2	1	4,8	7,9
12	OK2PBR	1134	42	42	27	1	1	2,3	5,8
13	OK1KZ	988	39	38	26	2	2	4,9	11,8
14	OK2AF	792	33	33	24	0	0	0	0
15	OK1DKM	4	2	2	2	0	0	0	0

SO 80m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OM5AW	86676	388	466	186	10	2	2,5	4
2	OK1AY	69144	348	402	172	8	1	2,3	3,5
3	OM3PA	58080	272	352	165	1	0	0,4	0,9
4	OK1HRR	52080	305	336	155	5	3	1,6	4,2
5	OK1IBP	46816	274	308	152	5	2	1,8	4,1
6	OM5JA	39902	258	281	142	15	5	5,5	11
7	OK1FOG	36708	237	266	138	8	5	3,3	10,6
8	OK2PIM	34848	229	264	132	4	3	1,7	4,8
9	OK1FPS	33536	222	256	131	5	1	2,2	4,1
10	OL4W	32004	229	252	127	2	0	0,9	2
11	OK2AF	23980	202	218	110	2	1	1	1,8
12	OK1MXM	22345	182	205	109	9	2	4,7	8,9
13	OK2PTZ	21780	182	198	110	0	0	0	0
14	OK2DU	21400	173	200	107	4	0	2,3	3,4
15	OK2FB	20280	171	195	104	6	1	3,4	7,6
16	OM6CU	16109	151	181	89	4	3	2,6	6,4
17	OK2PBR	15903	159	171	93	3	3	1,9	5,9
18	OK1KZ	15604	150	166	94	6	2	3,9	5,5
19	OM0TT	15300	150	170	90	3	2	2	6,1
20	OK1MLP	15150	146	150	101	5	2	3,3	6,3
21	OK1AOU	12212	137	142	86	0	0	0	0
22	OK1DKM	11524	122	134	86	0	0	0	0
23	OK2BQL	10560	117	132	80	2	1	1,7	3,4
24	OK2PYA	9600	116	120	80	1	0	0,9	0,8
25	OK2PXD	8625	116	115	75	12	6	9,4	21,7
26	OM3CFR	8250	109	110	75	13	7	10,7	23,8
27	OK2BWC	5376	75	96	56	1	1	1,3	3,8
28	OK2BND	4760	77	85	56	1	1	1,3	2,9
29	OM4TX	1575	46	45	35	5	2	9,8	16,5
SO 40m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OL6T	138656	459	619	224	10	1	2,1	3,9
2	OL7S	122171	453	563	217	6	1	1,3	2,9
3	OK1DOH	90916	371	476	191	24	10	6,1	17,9
4	OK2WH	85310	355	449	190	15	5	4,1	7,9
5	OK2VYG	76446	336	411	186	11	4	3,2	7,9
6	OK2ZJ	70065	342	405	173	3	2	0,9	2,1
7	OK1HMP	66864	292	398	168	7	5	2,4	7,8
8	OK1FPS	54112	248	356	152	5	2	2	3,2
9	OL4W	50820	268	330	154	7	4	2,6	5,7
10	OK2DU	45672	230	346	132	5	4	2,1	7,5
11	OK1CRM	45140	267	305	148	14	5	5	10,9
12	OK1JN	42300	245	282	150	13	3	5	10,2
13	OK2PIM	41860	235	299	140	2	1	0,9	1,4
14	OK2FB	40278	209	294	137	10	7	4,6	10,1
15	OK1HFP	39182	226	286	137	3	3	1,3	5,8
16	OK2PTZ	36418	212	278	131	2	1	0,9	2,2
17	OK2AF	35242	216	263	134	1	1	0,5	1,5
18	OK2BWC	23430	183	213	110	5	3	2,7	9,1
19	OM6CU	23108	162	212	109	3	3	1,8	5,8
20	OK1KZ	21186	160	198	107	5	2	3	5,7
21	OK2QX	20383	168	187	109	5	4	2,9	7,5
22	OK1MLP	18786	156	186	101	6	5	3,7	10,5
23	OK2BND	16766	144	166	101	2	0	1,4	1,2
24	OM6TX	13892	138	151	92	2	0	1,4	2
25	OK2PYA	12963	141	149	87	0	0	0	0
26	OK1FMG	12920	127	136	95	3	2	2,3	8,8
27	OK1ARO	9728	100	128	76	4	2	3,9	6,9
28	OK2WHT	9401	120	119	79	1	0	0,8	1,7
29	OK1DKO	8932	109	116	77	1	1	0,9	3
30	OM7TJ	6634	107	107	62	0	0	0	0
31	OK2AJ	5796	82	92	63	0	0	0	0

Single Band Categories

32	OK1MMN	4680	76	78	60	3	2	3,8	9,1
33	OK2BQL	4617	67	81	57	7	4	9,5	19,5
34	OK1DKM	1440	40	40	36	0	0	0	0
35	OK1DXD	1200	28	48	25	1	0	3,5	2,1
SO 20m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OK2KP	80712	304	472	171	25	13	7,6	17,7
2	OK2TBC	72839	297	431	169	8	3	2,6	7,3
3	OM2AK	66912	294	408	164	9	4	3	5,4
4	OK1FIA	53144	242	364	146	3	2	1,2	2,7
5	OK1DSA	51623	251	361	143	0	0	0	0
6	OK1PI	51183	233	363	141	3	1	1,3	2,6
7	OK1FPS	40377	197	313	129	5	4	2,5	8,6
8	OM3PQ	40086	238	306	131	1	1	0,4	1,1
9	OK2DU	37884	197	308	123	1	1	0,5	1,5
10	OK1MLP	37842	208	318	119	8	6	3,7	9,9
11	OK2PTZ	32400	194	270	120	1	1	0,5	1,2
12	OK2WO	32085	199	279	115	7	6	3,4	9,2
13	OL4W	32034	191	281	114	4	1	2,1	4,3
14	OK2HZ	31535	184	265	119	9	5	4,7	8,9
15	OM6CU	25088	169	224	112	3	2	1,8	3,5
16	OM0TT	22542	170	221	102	3	2	1,7	3,7
17	OK2PKY	21338	169	227	94	3	2	1,8	5,8
18	OM3KTR	18335	156	193	95	10	7	6	17,6
19	OK1MKI	17336	138	197	88	3	2	2,1	7,8
20	OK2AF	14904	128	184	81	0	0	0	0
21	OK2AJ	12012	117	143	84	0	0	0	0
22	OK2BH	10710	89	153	70	6	5	6,3	15,5
23	OK1DKO	10153	108	143	71	3	2	2,7	6,7
24	OK1KZ	8960	99	140	64	3	2	3	8,3
25	OK2BWC	8844	103	134	66	7	5	6,4	19,1
26	OK2PBF	8432	87	124	68	0	0	0	0
27	OM1AW	4508	66	98	46	0	0	0	0
28	OK2BQL	4284	65	84	51	6	2	8,5	18,4
29	OK2BND	3915	63	87	45	1	0	1,6	3,3
30	OK1MMN	3910	62	85	46	3	2	4,6	10,5
31	OK5SAZ	3572	60	76	47	0	0	0	0
32	OK1DKM	1280	40	40	32	0	0	0	0
33	OK1FRY	364	18	26	14	3	2	14,3	35
SO 15m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OK2NN	145715	331	755	193	19	7	5,4	8
2	OK1FPG	55924	199	451	124	1	1	0,5	1
3	OK1PI	47952	181	444	108	3	2	1,6	3,1
4	OK1ZP	46410	182	390	119	9	7	4,7	12,1
5	OK2BHS	41234	173	389	106	7	5	3,9	10,3
6	OK2DU	31248	138	336	93	2	2	1,4	5,5
7	OK1FPS	31110	147	305	102	1	0	0,7	0,3
8	OK1MLP	17025	106	227	75	6	4	5,4	10,2
9	OK2FB	15975	98	225	71	2	2	2	5,7
10	OK2UQ	11484	89	174	66	3	2	3,3	6,2
11	OK2PTZ	7250	71	145	50	1	1	1,4	2,6
12	OK1MMN	5375	52	125	43	2	2	3,7	9,5
13	OK2AF	4773	59	111	43	0	0	0	0
14	OM1AW	3000	43	75	40	0	0	0	0
15	OK2BND	1914	32	66	29	0	0	0	0
16	OK1DSU	1680	60	60	28	0	0	0	0
17	OK1DKM	1525	33	61	25	0	0	0	0
18	OK2BWC	1342	31	61	22	0	0	0	0
19	OK1KZ	1325	31	53	25	2	2	6,1	16,8
20	OK2BQL	861	23	41	21	2	2	8	13
21	OM0TT	264	14	24	11	2	2	12,5	32,3
22	OK2PBF	162	10	18	9	0	0	0	0
23	OK2AJ	25	5	5	5	0	0	0	0

SO 10m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	OK1XW	12100	81	220	55	2	1	2,4	4,8
2	OK2DU	4064	43	127	32	0	0	0	0
3	OK1PI	3567	45	123	29	1	1	2,2	4,1
4	OK1DJS	2080	33	80	26	0	0	0	0
5	OK1MMN	935	20	55	17	1	0	4,8	9,8
6	OK2PTZ	728	22	56	13	0	0	0	0
7	OK2BND	252	12	36	7	0	0	0	0
8	OK2BQL	48	4	12	4	0	0	0	0
SO 160m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	YL2PQ	8658	119	117	74	3	1	2,5	5,4
2	LY2BW	8280	118	115	72	5	1	4,1	7,8
3	DF8AA	6800	101	100	68	1	0	1	2
4	OH2PM	6336	96	96	66	1	0	1	1
5	YL2LY	5760	90	90	64	0	0	0	0
6	DL7CX	4860	85	81	60	5	2	5,6	12,9
7	YO2RR	4256	76	76	56	0	0	0	0
8	HA3PT	4056	80	78	52	5	2	5,9	11,6
9	LZ1DQ	3905	72	71	55	2	1	2,7	5,8
10	UT5ECZ	3392	65	64	53	1	0	1,5	3
11	SM1TDE	3168	66	66	48	0	0	0	0
12	DL2AWW	3050	61	61	50	0	0	0	0
13	LY3UM	2385	53	53	45	0	0	0	0
14	RX3AEX	1978	46	46	43	0	0	0	0
15	DL7UCX	1824	48	48	38	1	1	2,1	4,6
16	SP9ODY	1400	40	40	35	0	0	0	0
17	DL4FF	690	30	30	23	0	0	0	0
18	DL5YM	380	20	20	19	0	0	0	0
SO 80m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	S57DX	18711	192	189	99	3	0	1,5	3,1
2	HA8GY	16224	171	169	96	2	1	1,2	3,3
3	EW8DX	16224	173	169	96	3	0	1,7	5,1
4	SP7IIT	15810	172	170	93	3	3	1,7	5,9
5	YL2LY	15717	169	169	93	0	0	0	0
6	SN8F	14880	164	160	93	4	0	2,4	4,8
7	RN6CF	14310	163	159	90	7	1	4,1	7,5
8	LY2LF	12600	145	140	90	5	0	3,3	6,7
9	UT2UB	8424	112	108	78	4	1	3,5	8,1
10	DL1TH	7725	107	103	75	5	2	4,5	10,4
11	YO3III	1710	46	45	38	2	2	4,2	10,9
12	YQ0IPA	992	62	62	16	0	0	0	0
13	DH5ABC	986	35	34	29	1	0	2,8	5,6
SO 40m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UX8FA	15925	176	175	91	1	0	0,6	1,1
2	UT1FA	15834	177	174	91	4	2	2,2	5,9
3	HG8Z	14812	164	161	92	4	0	2,4	4,2
4	DL6UNF	13680	152	152	90	0	0	0	0
5	YL2LY	12580	149	148	85	1	0	0,7	1,3
6	UR3HC	12325	149	145	85	6	3	3,9	9,7
7	SP3GTS	10640	133	133	80	1	0	0,8	0,8
8	SQ2HEB	10112	130	128	79	2	0	1,5	3
9	UA4CCG	9102	125	123	74	4	1	3,1	5,9
10	DL3YA	7260	110	110	66	0	0	0	0
11	UA6AKD	4368	80	78	56	5	2	5,9	11,4
12	OH3GD	3840	169	160	24	0	0	0	0
13	F5NBX	3200	64	64	50	1	1	1,5	3,5
14	UY0ZG	2464	56	56	44	1	1	1,8	3,9
15	9A2KO	675	27	27	25	3	3	10	19,7
16	DL4FF	224	16	16	14	0	0	0	0
SO 20m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA3DEE	15561	172	171	91	1	0	0,6	1,2
2	UA3DJY	13524	161	161	84	0	0	0	0

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3	LZ2SX	13200	153	150	88	3	0	1,9	3,9
4	RK6HG	12684	151	151	84	5	5	3,2	8,7
5	YL2LY	11703	144	141	83	5	1	3,4	6,5
6	ES1QD	10640	133	133	80	0	0	0	0
7	LZ6C	6678	106	106	63	0	0	0	0
8	LZ1EP	3564	66	66	54	0	0	0	0
9	HA7UG	306	18	18	17	5	4	21,7	36,7
10	DL4FF	240	16	16	15	0	0	0	0
SO 15m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	RN6CF	11907	149	147	81	2	1	1,3	3,8
2	US7IM	8023	117	113	71	4	0	3,3	6,6
SO 10m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	YL2LY	480	24	24	20	2	2	7,7	16,1
2	HA7UG	110	11	11	10	0	0	0	0
SO 160m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	DJ0MDR	7770	112	111	70	2	2	1,8	5,3
2	HA6IAM	5332	86	86	62	0	0	0	0
3	LY2GW	5100	85	85	60	1	1	1,2	2,8
4	SO6A	4332	79	76	57	3	1	3,7	8,9
5	US0QG	2726	59	58	47	1	1	1,7	5,4
6	SP9EMI	2236	53	52	43	1	1	1,9	5,9
7	US8ICM	1720	48	40	43	11	9	18,7	43,9
8	YL2II	1406	42	38	37	5	2	10,6	23,3
9	PA3AFF	1320	41	40	33	1	0	2,4	4,8
10	SN5J	360	20	18	20	6	5	23,1	44,6
11	HA7UG	272	17	17	16	3	3	15	28,4
12	SP3MY	255	17	17	15	1	1	5,6	11,5
13	RK4HD	210	15	15	14	0	0	0	0
14	YO9WF	156	13	13	12	0	0	0	0
15	DL0NZ	90	9	9	10	0	0	0	0
16	IK3ORD	64	8	8	8	3	3	27,3	47,1
SO 80m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	LZ4UU	18130	185	185	98	3	2	1,6	3,6
2	SP4DZT	15886	170	169	94	2	1	1,2	2,8
3	SP9DUX	15510	165	165	94	2	2	1,2	3,3
4	UX0KR	15066	162	162	93	0	0	0	0
5	S51RJ	14196	156	156	91	0	0	0	0
6	SP3DIK	14130	157	157	90	0	0	0	0
7	EW2AA	13912	148	148	94	0	0	0	0
8	DL9ZP	13112	149	149	88	1	0	0,7	0,7
9	DL6KWN	12848	148	146	88	2	1	1,3	3,8
10	RK4HD	12320	140	140	88	1	0	0,7	0,7
11	UA1ANA	11592	138	138	84	2	2	1,4	3,7
12	HA1TI	11475	137	135	85	0	1	0	2,6
13	HA8TP	11039	134	133	83	2	0	1,5	2,2
14	RA3XAC	10414	127	127	82	2	1	1,6	2,7
15	YU1EQ	9126	119	117	78	2	2	1,7	5,7
16	LZ2L	8624	112	112	77	0	0	0	0
17	4N1RS	8034	104	103	78	1	1	1	3,2
18	9A5PV	7200	101	100	72	2	1	2	4,3
19	RA4HW	7140	104	102	70	2	0	1,9	3,8
20	SP0KJU	6417	95	93	69	6	5	6	14,2
21	9A3LM	6160	88	88	70	0	0	0	0
22	RV6LSS	5022	82	81	62	1	0	1,2	2,4
23	UA3DTT	4332	76	76	57	0	0	0	0
24	SP1DTG	3564	66	66	54	0	0	0	0
25	G4OGB	3468	69	68	51	2	1	2,8	6,1
26	SP3MY	2958	63	58	51	8	5	11,3	25,6
27	RX4HB	2244	51	51	44	0	0	0	0
28	YZ1V	2200	50	50	44	0	0	0	0
29	UX1IL	2150	50	50	43	0	0	0	0
30	YO3BWK	2050	50	50	41	0	0	0	0

31	DL3BWG	1632	48	48	34	0	0	0	0
32	HA7UG	1628	44	44	37	0	0	0	0
33	YL2PN	1116	36	36	31	2	2	5,3	11
34	LZ1PM	832	32	32	26	0	0	0	0
35	MW0GMB	648	27	27	24	0	0	0	0
36	DL2VLA	324	18	18	18	2	2	10	19
37	S59ZZ	289	17	17	17	0	0	0	0
38	T95A	121	11	11	11	0	0	0	0
SO 40m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	YLSW	14784	170	168	88	4	3	2,3	6,1
2	YO9AGI	14696	169	167	88	1	1	0,6	2,3
3	YO6EX	13746	159	158	87	1	1	0,6	2,4
4	YL3DX	12012	144	143	84	3	0	2,1	2,7
5	UA3DMO	10586	139	134	79	6	2	4,1	9,9
6	YO2CJX	10414	129	127	82	0	1	0	2,7
7	LZ2ITU	9779	127	127	77	0	0	0	0
8	YL2RM	9672	125	124	78	4	3	3,1	7,4
9	9A4MF	9000	121	120	75	1	1	0,8	2,9
10	YO4GDP	7171	101	101	71	0	0	0	0
11	DL2BWM	6968	104	104	67	0	0	0	0
12	OH3KOK	6816	98	96	71	3	1	3	6,3
13	HA1TI	6664	100	98	68	0	1	0	3,4
14	YU1EQ	6600	100	100	66	0	0	0	0
15	RV3PN	6305	101	97	65	2	1	2	4,5
16	G4OGB	6231	94	93	67	1	0	1,1	2,1
17	RA4HW	6072	93	92	66	4	3	4,1	9,3
18	DL5SWB	5796	92	92	63	0	0	0	0
19	DL8UAT	5340	89	89	60	0	0	0	0
20	PA0JED	5074	87	86	59	1	0	1,1	2,3
21	RV6LSS	4446	78	78	57	2	2	2,5	5,8
22	PA0MIR	3905	71	71	55	1	0	1,4	1,4
23	DL1HTO	3468	68	68	51	1	1	1,5	3,4
24	I2WUJ	3264	64	64	51	0	0	0	0
25	YO4RHK	2736	58	57	48	1	0	1,7	3,4
26	SP7FBQ	2365	56	55	43	1	1	1,8	5,7
27	HA5CRX/ QRP	2120	54	53	40	5	5	8,5	20,2
28	RK6CM	1755	45	45	39	1	0	2,2	2,2
29	DL9GUN	1720	47	43	40	10	7	17,6	35,8
30	SP9GKM	1692	47	47	36	0	0	0	0
31	SP7FGA	1505	43	43	35	0	0	0	0
32	SP8RX/1	1221	37	37	33	2	1	5,1	7,9
33	DL9GWA	1088	37	34	32	4	2	9,8	22
34	9A3LM	1020	34	34	30	0	0	0	0
35	DL6UAM	945	35	35	27	0	0	0	0
36	HA7UG	598	26	26	23	1	1	3,7	7,7
37	MW0GMB	529	23	23	23	0	0	0	0
38	YL2PN	304	19	19	16	0	0	0	0
39	DL3BWG	299	23	23	13	0	0	0	0
40	DL1HBL	224	16	16	14	0	0	0	0
41	SP3MY	100	10	10	10	1	1	9,1	17,4
42	HB9ABO	90	10	10	9	0	0	0	0
43	RW3DOX	12	4	4	3	0	0	0	0
SO 20m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA1ZCX	17446	144	143	122	2	1	1,4	2,9
2	UU5JS	13795	157	155	89	2	2	1,3	4,1
3	RU4HH	13746	158	158	87	0	0	0	0
4	LZ1KP	13728	156	156	88	1	1	0,6	1,8
5	LZ4UU	13588	158	158	86	3	2	1,9	4,1
6	LZ4JO	13090	155	154	85	1	0	0,7	1,3
7	Z33F	13090	154	154	85	1	1	0,7	1,8
8	LZ7H	13024	149	148	88	1	1	0,7	2,5

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9	G4OGB	12963	149	149	87	1	0	0,7	0,7
10	UX7QD	12728	150	148	86	7	5	4,5	10,9
11	RA4HW	11316	139	138	82	2	1	1,4	3,3
12	EU6AA	11097	137	137	81	2	2	1,4	3,8
13	RN6FA	10414	130	127	82	5	2	3,7	8,2
14	EV6M	10125	132	125	81	9	6	6,4	18,6
15	HB9DTM	9471	128	123	77	5	0	3,8	7,5
16	RA6MS	8362	114	113	74	2	1	1,7	3,9
17	UR5IPD	7918	110	107	74	2	2	1,8	6,2
18	UA3AKI	6370	98	98	65	3	3	3	7,3
19	LA0FX	6336	98	96	66	2	1	2	5,4
20	EW6BI	5185	85	85	61	0	0	0	0
21	UA3DOM	5022	81	81	62	0	0	0	0
22	LY1FEY	4661	82	79	59	3	1	3,5	8,6
23	OH3KAV	3498	68	66	53	2	2	2,9	9,2
24	RW3DOX	3315	65	65	51	0	0	0	0
25	PA2DGR	1938	51	51	38	0	0	0	0
26	SP8BAB	1932	46	46	42	2	2	4,2	8,5
27	ISOUWX	1850	50	50	37	0	0	0	0
28	IT9GXE	1794	46	46	39	0	0	0	0
29	YO9WF	1720	44	43	40	1	1	2,2	6,8
30	9A3LM	1702	46	46	37	0	0	0	0
31	SV1MF	1320	41	40	33	1	1	2,4	7,6
32	UA3LBE	928	32	32	29	0	0	0	0
33	G0RDO	864	32	32	27	0	0	0	0
34	RX3AP	780	30	30	26	0	0	0	0
35	MW0GMB	756	29	28	27	1	0	3,3	6,7
36	LZ2KSB	729	29	27	27	2	1	6,5	16
37	SP2GCE	572	26	26	22	0	0	0	0
38	SP3AZO	441	21	21	21	0	0	0	0
39	HA1TI	36	6	6	6	0	0	0	0
SO 15m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	SV0XAI/9	12615	147	145	87	3	1	2	4,4
2	RW4PY	10790	135	130	83	6	0	4,3	7,8
3	RW3VZ	9779	129	127	77	5	4	3,7	9,9
4	RV6FG	9672	126	124	78	3	1	2,3	5,1
5	RA4HW	9163	119	119	77	0	0	0	0
6	OH7FF	5166	82	82	63	1	1	1,2	2,8
7	9A3LM	56	8	8	7	0	0	0	0
SO 10m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	RA4HW	1085	35	35	31	1	1	2,8	5,8
2	SP2FGO	272	17	17	16	0	0	0	0
3	UY5QZ	1	1	1	1	0	0	0	0
DX									
SO 160m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	5400	45	135	40	1	1	2,2	4,6
2	JH0BBE	3	1	3	1	0	0	0	0
SO 80m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	34113	138	411	83	1	0	0,7	1,4
2	UA9SP	29889	125	369	81	6	3	4,6	9,5
3	EA8/DK2HH	4320	40	120	36	1	0	2,4	2,4
SO 40m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	28800	128	384	75	1	0	0,8	0,8
2	RX9AF	20493	99	297	69	2	0	2	2
3	EA8/DK2HH	13680	81	240	57	1	0	1,2	2,4
4	W3BP	7314	54	159	46	1	1	1,8	5,7
5	RK9DV	6996	54	159	44	1	1	1,8	4
6	K2LP	5520	46	138	40	0	0	0	0
7	JA2VOF	1323	22	63	21	6	6	21,4	41,7
8	JE2HVC	363	11	33	11	0	0	0	0
SO 20m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	40584	152	456	89	0	0	0	0
2	RV9JE	39474	153	459	86	0	0	0	0
3	RA9DZ	29250	125	375	78	1	1	0,8	2,1
4	EA8/DK2HH	9450	63	189	50	0	0	0	0
5	K2SX	6426	52	153	42	1	1	1,9	6
6	JK1LUY	765	17	51	15	0	0	0	0
7	K2LP	588	14	42	14	0	0	0	0
8	VK7GN	270	10	27	10	3	3	23,1	46,8
SO 15m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	32472	134	396	82	2	0	1,5	3
2	EA8/DK2HH	23754	108	321	74	1	1	0,9	3,2
3	RZ9UA/9	14274	78	234	61	0	0	0	0
4	K2SX	13629	78	231	59	2	1	2,5	5,4
5	K2LP	10230	62	186	55	0	0	0	0
6	N6ZZ	2970	33	99	30	0	0	0	0
SO 10m HP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9AM	18330	96	282	65	3	2	3	7,9
2	EA8/DK2HH	7056	56	168	42	0	0	0	0
3	K2SX	2784	32	96	29	0	0	0	0
SO 80m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	RX9AM	10251	67	201	51	2	1	2,9	4,8
2	RA0AA	3348	36	108	31	1	0	2,7	2,7
SO 40m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	4Z8EE	30960	131	387	80	3	0	2,2	3,7
2	UA9FGJ	5616	48	144	39	1	0	2,1	2,1
3	UN8GU	3564	36	108	33	0	0	0	0
4	JA2KKA	432	12	36	12	0	0	0	0
5	ZL1BHQ	192	8	24	8	1	1	11,1	21
6	VA3PL	60	5	12	5	3	3	37,5	68,8
SO 20m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	UA9FGJ	36288	145	432	84	2	2	1,4	4,3
2	UA9JLL	33516	134	399	84	1	1	0,8	2,7
3	RA9XF	26550	118	354	75	0	0	0	0
4	UA9LAC	26499	121	363	73	0	0	0	0
5	UA0SAD	25536	114	336	76	2	0	1,7	3,5
6	RX9JW	23544	111	327	72	3	2	2,6	7
7	RA0AA	17226	88	261	66	3	2	3,3	7,2
8	VK2AR	3663	37	111	33	2	2	5,1	10,6
9	RZ9BI	2016	31	84	24	4	1	11,4	23,2
10	457NI	147	7	21	7	0	0	0	0
11	PY4CEL	18	3	6	3	2	2	40	76
SO 15m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	RA9XF	19695	102	303	65	1	1	1	3,4
2	RA0AA	15687	84	249	63	1	0	1,2	2,4
3	UN8GU	15300	86	255	60	1	0	1,2	2,3
4	W1END	14640	80	240	61	0	0	0	0
5	RW0AJ	13920	82	240	58	2	1	2,4	6,4
6	N4MM	7425	55	165	45	1	1	1,8	3,9
7	JA2KKA	7155	53	159	45	0	0	0	0
8	RZ9IR	5160	43	129	40	0	0	0	0
9	JJ4CDW	3774	37	111	34	0	0	0	0
10	JA7KM	3534	38	114	31	0	0	0	0
11	JL8AQH	1380	23	69	20	0	0	0	0
12	K4AMC	1197	21	63	19	0	0	0	0
13	JR1NKN	588	14	42	14	0	0	0	0
14	VA3HUN	396	12	36	11	0	0	0	0
15	JA3HBF	243	9	27	9	0	0	0	0
16	JR9NVB	108	6	18	6	0	0	0	0
SO 10m LP		Total	QSO	Pts	Mul	-Q	-M	-%Q	-%T
1	JA2KKA	432	12	36	12	0	0	0	0
2	JE2SOY	12	2	6	2	0	0	0	0

Comments...

(alphabetical order)

- 457NI: Just managed to contact seven stations under worst band conditions.
- 4X1VF: It was nice to participate in your contest. See you in the next year.
- 5N0W: 5N0W je závodní značka operátorů vysílajících z velvyslanectví ČR v Nigérii (Abujji).
- 9A4MF: Velmi se mi líbilo pracovat ve Vašem contestu. Moc OK nových známčáků a málo OM! Počítač mi nefunguje dobře, posílám Vám papírový log, odpusťte letos! Děkuji za diplom z r. 2002, moc se mi líbil. Na slyšenou v contestu 2004!
- AA3VA: DX Quitted due S9+ industrial QRM.
- DH2URF: Díky za pěkný contest. (Možná by bylo dobré i spojení mezi Českými stn. Někdy volají dlouhé výzvy. Škoda, na horních pásmech byly pro EU špatné podmínky. Přejí Vám všem mnoho úspěchů a mnoho zdraví. Ahoj Richard.
- DJ0MDR: Moc pekny zavod, tesim se zase na pristi rok.
- DK5ZX: I thank all oms for the ufb contest - qsos! Vy 73 es gl!
- DL0NZ: I have been astonished, that several OMs heard my QRP sigs with this poor antenna!
- DL1LAW: vy fine contest agn, tnx for all.
- DL1NKS: Enjoyed this great contest very much, tnx to all OK/OM stations and all CW enthusiasts!
- DL1SWB: tnx for ufb activity.
- DL2AWW: Best regards. I hope to take part again in 2004.
- DL2WRJ: First time for me, fine Contest, fb cw ops, average conds.
- DL3KWF: It was a good contest with a lot of nice QSOs with old friends.
- DL3KWR: OK/OM-Contest is a very nice CW-Contest with a good supply of operators - cuagn in 2004.
- DL5CL: Thanks to all operators who QSOed my on my 5 watts QRP. Had so much fun, but not enough time to take part the full contest, see you all next year.
- DL5KUD: No short skip conditions on 20, 15 and 10 meters, a hard job without beam antenna. Excellent operation from ok/om, congrats.
- DL5MC: Taky jsem delal 24 spojeni jako DL0ERF, pracoval jsem na klubu na kopci... Pardon, jsem liny napsat klubovni log taky... :) Jsem rad, ze mam muj hotove! ted mi chutna expreso tea; sirup s prichuti rumovou ze Nivnicich, hi... Dostal ten sirup tento rok ZDE! Prvni krat za vic jako deset roku... --- ale ne moravske Slibovic nebo vino (Tramin) :-)
- DL5SWB: Running 20 wts into an indoor ATAS-120!
- DL7CQ: Hello, my first ok/om test and was a pleasure do work so many stn on 160m, great hamspirit from ok/om as usual! On this way I want to thank you all the ok/om station for a great hamspirit on the band... I'm active since 1986 and it shows that since this time the hams from ok-om make the hamspirit alive... Great qsl-moral, great contesting and ufb DX-working! (on the cqww 2003 Single band 160m I worked with 67 ok/om Stations!). And so I decided to take part for the first time on the ok/om test. Was great and will be on air next year again!! Ahoj de Olaf dl7cx, ok8jbc.
- ES1QD: 73! to all OK/OM contest friends!
- FSUKL: Nice people and nice contest. Best 73.
- FSYJ: Bad propagation between OK/OM and F on 15 & 10m Very nice contest. I partcipe each year. It's always a great pleasure. 73!
- G2AFV: Nothing hrd on 10 & 15m.
- G3KKP: Very enjoyable contest ! Polite operators who say gm/ga/ge and also 73!
- G3OOK: I enjoyed operating in this 24 hour Contest. Very difficult, from my QTH the propagation to OK/OM was unfortunatly on 15m and almost nil on 10m. 73 to all OK and OM CW Operators!
- G3RSD: Enjoyable Contest as always...all CW great.
- G3UFY: My first attempt at QRP. Amazed to work so many with only 5 Watts. Lots of activity and great fun. CU 2004. 73 de Steve.
- G3VQO: no time available to make proper contest entry - sorry.
- G3ZRJ: very good contest usual very high operating standards and courtesy from OK OM stations I wish all contest could be as much of a pleasure.
- G40GB: Always a well supported contest by OK/OL/OM.
- GM4HQF: Thanks for running the contest.
- GM4SID: Reduced hours this year for health reasons but still a most enjoyable contest.
- HA7UG: Wanted to give more chance of mine - try to win a contest logo's T-shirt, hi! Had no enough time to operate, i am sorry, but thanks for all QSOs!
- HB9AFH: Condx seems annually to lower, especially on the higher Bands. Enjoyed good operating. The anticipated personal goal, of reaching 300 QSO was not to be made on mainly open 3 Bands. Thanks for the extraordinary attention and engagement payed by the contest organisation team.
- I2AZ71: I am enioing for this contest with so many OK and OM stations. Sometimes the conditions were not good.
- I2WIJ: Glad to be in. Cu next year. 73, B0z, I2WIJ.
- IK3ORD: marconi contest club tnx for good contest 73 de Maurizio.
- IK8MIG: Thank you for this wonderful contest in CW.This is my first time that I send to you my log...I hope there are few mistakes hi hi 73 de Santo.
- IT9ORA: I am very glad to partecipe in this contest, many OK/OM Station onthe air, i hope to meet you again next year. 73 de Gianni.
- JE2SOY: The condition was dropped considerably. Some other OK/OM.
- JJ4CDW: I participated in the contest on 21 MHz band this year. It was not good condition, but I enjoyed. Thank you for the nice QSO with OK/OM stations. Good DX!
- JL8AQH: I enjoyed contest, thank you very much!
- JR1NKN: I enjoyed the contest. 73.
- JR3AAZ: I tried 3 bands. 10 m was very bad propagation. I could hear only 3 stns. Contacted only one stn. Very sad 13. I try 40 m this year. But it was very difficult for QSO. I heard many stns. and call them. I could only 10 QSO on 40 m. This year the propagation was not so good. The time 0910Z was last sigs from OK-OM. See you again next year. Next year I try 10m again. I want a lot of QSO. Try for all OK-OM stns.
- K5ZD: Good conditions. Nice to find 10m open.
- LA1YE: Very good with so many OK/OM stations participating. They were all very clever contesting operators.
- LU1EWL: My twenty fourth participation in OK DX/OK-OM DX Contest. Once again I enjoyed a lot during the contest. Thank you very much for everything.
- LY1FEY: 2. my daughter MORKUNAITE JUSTIMA (no Call, age = 15).
- LZ1DQ: Thanks again! Nice and great contest, conols on 160 m was no good, very onisy and comerial! But this is night sport!
- LZ4JO: Many tks for the nice contest. CU AGN next year. 73! Iliia.
- LZ6C: Good contest 73
- N2CQ: Mobile station QRP.
- N8BJQ: Nice activity in this contest.
- N8II: I finished below last year's score due mostly to poorer conditions on 10M, 52 QSO's compared to 83 last year. I concetrated on 10M which was open well about an hour from 1315-1415Z and ran most of my QSO's, the OK's calling CQ were few in number. I only was able to run a few stations on the other bands; mostly all S&P. No opening on 80/160 thru 03Z.
- NZ1U: Had an hour and had to test the repaired amp, i'll do more next year.
- OH2FS: Sorry but that version EI5DI program dont except district HJE. I hope next year its better version.73 arto.
- OH3GD: Nice activity from OK/OM-lands in the contest. 160 qsos on single band was a big surprise. It seems to me that you have still a good ham culture. Keep this level in the future too!
- OH3KAV: Thanks for a nice contest! Unfortunately I was able to partici-

Comments...

pate only very short periods of time. See you again next year!

OK1SI: Poprve s QRP, testoval jsem novou FT817 s 5W out. Anteny dratove, provizorni. Prekvapilo me mnozstvi stanic, ktere mne zavolalo. Problem byl uzdrzet kmitocet s QRP. HI

OK1YM: Můj první OKOMDX contest z OK! Konečně jsem se mohl zúčastnit OK OM DX contestu z OK. I když jsem u mohl u rádia sedět asi jen 7 hodin, kdy jsem si vyzkoušel jak to chodí zejména na spodních pásmech, byl jsem spokojen. Trochu jsem se vloni, ještě jako J41YM, divil výrokům o nudném závodě ve stylu CQ módu. Letos jsem to pochopil. Stanice sice můžou zažít pile-up i se skromným vybavením, ale o taktice zda CQ či S&P mód to podle mne moc není. Sice jsou násobiče pfx na každém pásmu, ale jen málo zahr. stanic volá výzvu. 9.11. dopoledne mě trochu pozlobil PC a tak dfm, že u se mi nakonec podařilo správně zkorigovat čas u několika QSO. Pokud ne, omlouvám se za tento problém stanicím jimž budou případně strženy body. Díky za všechna spojení a brzy NSL – Olda.

OK2VYG: Muj první OKDX contest.

OL0A: Condx byly horší než loni, v noci pro Low Pwr stanici nebylo co dělat, bylo lepší jít spát. Celkem za 18 hodin provozu s 80W 805 QSO, o 100 méně než loni. Zdálo se mi i méně účastníků, výrazně méně násobičů. Každopádně jsem si jako vždy v OK/OM DX výborně zazávodil. Díky pořadatelům za výborné zpracování výsledků a dobrou propagaci závodu.

OL4M: Zkusil jsem opet (vzhledem k memu antennimu parku) SB 80. 73 to all OKs!

OL4W: Velice příjemny zavod. Kdy clovek zazije moznost pile upu? Díky.

OM11I: Pekný pretek a ešte som sa aj vyspal, hi...

OM3BA: po mnoha letech muj první okomdx - fb!

OM7PA: Asi po 4 hodinach prevadzky som ostal bez elektriky na niekoľko hodin, potom som uz nemal chut pokracovat, asi 100 qso sa mi neuchovalo v logu, takže posielam iba prvych 100 qso.

ON4KJ: Hope you people can read this cabrillo file. First time I used it. Also hope next year there will be a real OK-DX utility for N1MM Logger. Sorry I screwed-up the files with probably LZ contest.

ON4KVA: Good contest ok-om.73's for the ok-om stations.

ONL383: Unfortunately I had a lack of free time this year!

PA0FAW: nice contest was surprised to work so many on 80 with my 5w and indoor-antenna.

PA0MIR: Wanted to make a hundred contacts but did not manage that in the available time on the chosen 7 MHz band for the single band entry so made a couple of stations on the other bands happy with a QSO not to be counted for my score of course. The coincidence of this test with our 2,5 hrs local PA test is a problem we should be able to overcome, hi.

PA1B/QRP: Participated for a short time with my new call. Used a half inverted V. One leg is missing since the storm. As a milliwat enthusiast I reduce the power to less than 1 Watt with an attenuator when the signals are very strong. I worked with a power of 250 mW down to 25mW in this contest. Thank you for the contest.

PA3AAV: Lots of activity from all the OK/OM stations, this was my first OK/OM contest, will be back next time.

PA3BFH: It was nice to QSO so many old (contest) friends again. 28/21 mHz almost useless here, so spent some more time on lower bands. Less QSO's/Multipliers than last year... Was wearing my OK-OM DX Contest T-shirt from last years contest - thanks again, but did not help very much... But most important: I had lots of fun and see you next year! 73, Herman.

PG7V: Nice contest, worked many stations on more bands, five on five bands. Only 10 meters didn't work. Heard a few stations there but didn't hear me.

PY4QA: Thank you by the opportunity of taking part of your contest.

PY7OJ: Tks FB test.

RA1WJ: Tnx for nice contest. Nikolaj.

RV3PN: TNX for contest. 73!

S57DX: S&P all the time. nice activity from ok/om. I was just a little short

to rich 200 qso mark and 100 mpl. Maybe next year. It was fun!

Regards to contest committee!

S59ZZ: Just give out some points.

SP2GCE: Very good propagation sunday morning, plenty QRM but I had on good fun. Thanks!

SP3DIK: Very fun contest! Vy 73!

SP4GFG: Thanks for very good contest Cuagn in OK-OM-DX 2004.

SP9MCU: Best greetings from Poland!

SP9NSV/QRP: Very nice contest, thank you for QRP category.

SV1BJW: Nice contest activity. I hope that next year, with Gods will, to work more hours in the contest. Propagation was very poor or nothing at all on 10 meters. Some very weak signals were readable from distant stations like far Asiatic Ruusia or Jappan. Wish you all the best. CU next year. 73s+88s = Vasilis.

SV1XV: The combination of good contest rules and of the excellent CW operators in the Czech Republic and Slovakia makes OK-OM-DX one of my favorite contests. I could not repeat the full period of the contest but I was glad I was able to participate once more. I believe this year there was more participation from OM-land. On Saturday the 15 m band closed at 12:20 UTC (14:20 my local time)! Very good conditions (strong signals and low noise) allowed many QSOs on 80 m with a poor NVIS antenna.

UT5UQV/QRP: Thanks all OK and OM!

VA3HUN: FT 100D very good antenna just a couple of centimeters above the roof. 73 and DX see you next year!

VE7NI: Lots of aurora flutter made for difficult copy.

VK2AR: poor condx!

VK7GN: A little operating with a vertical. hope helps with qso's. 73 Martin.

W1END: Had a great time. Last year 10M was the band; this year it was 15M. Next year 20M? Always lots of activity in this contest. Conditions were good enough for four hours plus of operating time.

W1JQ: Didn't plan to operate this contest – great test for a new 40m antenna!

W2CVW: VY SRI activity not up to my previous years. I appreciate the OPS who remember my name ED.

W4AU: It was nice to hear so many OK and OM amateurs on the air this weekend. Signals were not too good here because of the solar activity, but still many ops with good ears on the air! Thanks for organizing this contest and for the excellent support. Not too many QSO's from me, wx was too good this weekend!

YL2LI: TKS for thet you send contest results 2002 for me.

YL2LY: Special thanks to Jan, OK1QM for donation of my 2002 plaque! Thanks to all OK/OM Op's for QSO's! Not so many stns in test as 2002, bad propagation on 10/15m. Anyway i have my best score and Nr.of QSO's in OKOM cw contests... See You all in OKOMDX cw 2004! 73, Arvis.

Y06EX: My last participation in OK DX Contest was in 1974! Hi, over 29 year a next part. Best 73s.

Y09AG: Very nice contest in this band! 73 and good luck from Romania.

YU1EQ: all the best.

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

Station descriptions

(alphabetical order)

3Z2D: TS430, PWR:100 ANT: GP, SW by LA0FX ver 1.2	10/15/20 DL6KWN: Atlas 210, 70 Watt out; FD4	Elecraft #36 Antenna(s): 160-80-40 tuned Dipol, 20m KLM KT34A	OH3KOK: FT-1000MP, e. yagi and dipole
4N1RS: TS-430S, dipole, 80W	DL6RO: TS 870S, 40 m longwire	HB9AYZ: TRX, 5W	OH7FF: IC-735 GP
457N1: Atlas 210x ANT DIPOLE POWER 45 W	DL6UAM: Transistor-Transceiver SEG 15D, m vertical (mobil-ant), 10W	HB9DTM: Ten Tec ORION, PWR: 100, ANT: 10 elements LogPeriodic, SW by LA0FX ver 1.2	OK1AE: TS930S, 1,8/3,5/7-dipól, 14/21-vertikál, 3W
4X1VF: IC775DSP, A3S, R7	DL6UFN: TRX, 100W	HG8Z: IC-765, PWR: 800, ANT: W3DZZ, SW by LA0FX ver 1.2á	OK1AOU: G 5 RV, YAGI, 100W
5NOW: TS-940S, 100W, ANT Vertical R6000, LOG WriteLog, 100W	DL7CX: IC775DSP, INV L and 160m dipole in 25m	I2AZ/1: 756, 100W	OK1AY: TS140, LW41M, 100W
9A3LM: FT-1012D, FD 4, 100W	DL9ABM: TRX, 100W	IK8MIG: IC751A, 100W	OK1DDV/P: TS130S 100W
9A4MF: FT 101 ZD, LOOP, 100W	DL9GUN: 725, LW, 80W	IS04O5/CA: R 2000, Dyp. s inverted V	OK1DEC: TCVR Home made 5 band, 80,40 INV V, 20,15 3 band 2el Yagi, 3W
9A5PV: TS870s, PWR: 100, ANT: fd4, SW by LA0FX ver 1.2á	DL9GWA: TS-570, Foxcircle with 20m lw, 100W	IS0UWX: FT980, ASAY DIPOLE (no rotative), KEY BENCHER	OK1DFR: TS 570, LW 83m, 5 el. Yagi
AA3VA: JST-145 Ant Eagle	E88/DK2HH: TS450S, Antennas 3el. beam for 20/15/10 + dipole for 80/40	IT9GXE: -IC.707, LW (m:7,10 + 1 m/m), 100W	OK1DJS: TS-570, dipol, 100W
CN8YR: IC728, PWR: 50, ANT: DIPOLE, SW by LA0FX ver 1.2á	ES1QD: FT-920, Pa:400W Ant: A4S (4el3band yagi)	JA2KKA: FT-757 100W OUTPUT ANT 14/21/28MHZ 3ELE TRIBAND YAGI 15MHZ ANT 7MHZ INV VEE 10MH	OK1DKM: FT 101 B, G5RV, 100W
DE0MBS: IC 718, Ant: 20 m lw - 3 m up	EW2EG: RA3AO, LW, INV. VEE, 100W	JA3HBF: TS-940S (50watts) + 2ele Quad	OK1DKO: Ten-Tec 580 Delta 100W, Windom
DH2URF: RX-ATS803A, LW 2x20m	EW8DX: UW3DI/2, PA, DIPOLE, IV	JE2HVC: IC775	OK1DOL: FT840, LW 83m, 3 el. Yagi 14-28
DH8WLA: LW, 100W	F5CBQ: K2 Elecraft, PWR:100, ANT: G5RV, SW by LA0FX ver 1.2	JH0BBE: TRX, 150W	OK1DOR: 706, Antena Vertical Loop, Power 100 W
DJ0MDR: Dipole 2x41 MTR, ES 40,5 MTR UP, IC 781 + OK - ARMY - ruční telegrafní klič, 100W	F5NWX: FT 990	JJ4CDW: TX IC - 756, 3ele Yagi	OK1DSA: FT-840 PWR: 90W ANT: VERTICAL AVT3 on a balcony [1st floor]
DJ5GG: TS850	F5VBT: FT707	JL8AQH: YT-847, zel. C.Q.	OK1DSU: 40W Home made
DJ6WU: TRX, 100W	F5YJ: IC-746, AL-811HX, LW (48m) & Cushcraft TL	JR1NKN: FT-817, GP@10mH	OK1DWF: ALINCO DX77 PWR:300 ANT:INV VEE SW by LA0FX ver 2.2á
DK0Al: IC 765, Halfwavedipole for 40 and 80 m, 4-el-Yagi for 10,12,15,17 and 20 m	F6DZD: TS130V+R1120, PWR: 60 ANT: FB33 (10/15/20M), DIPOLE 40/80 M, SW by LA0FX ver 1.2	JR3AAZ: TX HT10/ES, 25 MH	OK1FHI: TS570D, 3el.Yagi tribander, dipole, 100W
DK30I: TS950 SDX, Ant: Dipole	G3KPK: TS-870 HF Ant 7 m vert-ground mounted-base tuned. LF Ant 31.3 m doublet-end loaded-5 m over ground	JR9NVB: TS-520, Vertical, 100W LA0FX: TS2000, 3el.beam	OK1FIA: IC-7400 PWR:100 ANT:2el quad SW by LA0FX ver 2.2á
DK5IM: TS-440, Dipole	G3OOK: TEN-TEC OMNI V	LA7JKA: Ten-Tec Omni VI, Force 12 multi-band beam for 14 MHz and 21 MHz, dipoles for 1.8 MHz, 3.5 MHz and 7 MHz., 100W	OK1FV: HM +PA, vertic.-2elCQ
DK5ZX: IC-746, 5 band - GP (80-10 m), 100W	G3UFY: TX/RX - FT817 ANTENNAS - Tribander (HF) + Loops (LF)	LA7SI: FT-100 D, Yagu, Dipoles	OK1HFP: TS-820, dipol, GP, LW
DK8JH: TRX, 100W	G4EBK: TS850S, Antennas 80 / 40 Inv Vee Trap Dipole @ 10 Mtrs High Ctr. 10 / 15 / 20 Multi Wire Dipole @ 5 Mtrs High, 100W	LU1EWL: Transceiver TS570D, 3 Element Quadriband Walmar MA3340DX, 100W	OK1HMP: IC746PRO PWR 100W ANT DIPOLE
DL0NZ: FT 817, 27 m wire endfeer - no Tuner hi- up to 6 m	G4OGB: IC746, 176 ft Doublet @ 15 ft max, 90W	LY1FEY: Home brew	OK1HX: IC-735 PWR 100W ANT DELTA LOOP AND 3x3 BEAM
DL1AWC: IC735, W3DZZ, 100W	GM4HQF: FT-817, End fed wire antenna, 5W	LZ1DQ: TS 83D, Inv VEE (2x38m), 300W	OK1JFP: FT101, W3D22, 100W
DL1EEX: Home Made QRP Ant Vertical	H7A: TS-50, INV V, 100W	LZ1EP: 50, Dipol	OK1JOC: TS570d,zeppe.
DL1HBL: TRX, 25W	HA1TI: FT 250, G5RV	LZ1G42: Home made RX, LW	OK1KA: FT1000MPLinear KVZ05/500W, ANT:20-10m 3band 3el Yagi 12m UP ANT:80m invV 15m UP
DL1LAW: 5W OUT, ANT WINDOM 83M	HA3OD: TS830S, Ant: wire-pyramid	LZ1KP: UW3Di/2, 120W	OK1KDO: IC-701, POUT 100W, ANT FD-4 GAP-Titan
DL1SWB: FT-847 and 160m Loop 12m up, 100W	HA7UG: FT 920 (down to 5W on 7Mc) * +PA 400W * 14-28Mc, Ants: 6 ELE, LOGPERIODIC 14-28Mc at 22mh, 5 ELE HB9CV 28Mc at 26mh, Single Delta loop 7Mc, Half slooper 3.5Mc, Shunt fed tower 1.8Mc	LZ1PM: 721 PWR:100 ANT:Dipole LZ2ITU: Dipol, 100W	OK1KI: TS-680S, FD 8, 100W
DL1TH: TS-950SDX, W3DZZ	HA8GY: IC765, PWR: 500, ANT: DIPOLE, SW by LA0FX ver 1.2	LZ2L: FT-767GX, Dipole + Loaded Delta	OK1KSL: IC-718 PA 1KW Ant 6-8 ele. 14-28 MHz Vertical 26 m LW 160 m.
DL2BWM: FT707, PWR: 100, ANT: Magnetic Loop indoor, SW by LA0FX ver 1.2	HA8TP: ft-757gx, PWR: 80, ANT: dipole, SW by LA0FX ver 1.2	LZ4AE: FT817, ant. Inv. V., 5W	OK1KZ: TRX, 100W
DL2RTJ: Alinco DX77, short dipole	HB9ABO: FT1000MP, 30W	LZ4JO: 728, 100 W, Ant. 4 el. yagi, 100W	OK1MGW: home made 80 Watts outpt, antenna dipole
DL2VLA: IC 725	HB9AFH: Station Description: K2	LZ4UU: TS 430 S, Delta Loop	OK1MKI: TS850S, G5RV, 100W
DL3BWG: FT-847, CP-6, FD-4, 100W		LZ6C: TS 830S, GP, 180W	OK1MLP: ALINCO DX-70, 100W
DL3FF: TXVR Corsair, 500W		LZ7H: Dipol, 100W	OK1MMN: FT757GX, 50W, Ant: Windom, Vertical, 3bander
DL3YA: TS2000/DX-2, FD4/R7		N2CQ: Elecraft K-1	OK1MQX: RF 230, ANT DIPOLE, PWR 100 WATTS, 100W
DL3ZAI: TRX, 100W		OES5YL: FT 920, 100W	OK1SI: FT-817
DL4DQA: QRP-TRX: 5Watts + vertical		OES8PW: , IC-761, GAP Titan DX, 160m:40m - wire	OK1WAV: TRX, 100W
DL4FF: IC735		OH2FS: FT 1000 MP, 100W	OK1WWJ: TS-850S, 100W (Pan-elak), HB9CV-28MHz, 160-21MHz-dipole
DL4JYT: FT 890, Dipole		OH3GD: TS 820S tranceiver, Ten Tec Titam amplifier, Half wave dipole 32 meters above the ground level, 1500W	OK1XW: TS-830, 3el Yagi
DL5CL: FT817, 40m LW, 5W			
DL5KUD: 728, but 15 watts on 160 m. Ant: Horizontal Delta-Loop 82 m, up 12 m, 100W			
DL5MC: W3DZZ na 40/80 a miserne na 160, 3 el yagi na			

Station descriptions

- OK1YM: TS-8505 - 100W, ANT 56m LW, SW N6TR
- OK2ABU: Z spekr M III home made + Z horn I13 band , dipol, vertical
- OK2AF: IC-706 100W ANT:DIPOLE,INV VEE
- OK2AJ: Trio TS510, Dipole
- OK2BDF: FT277E PWR 85-100W, ant vertical R5, LW-42m
- OK2BNC: IC 746, R7000, 100W
- OK2BND: IC706 PWR: 100W ANT1: R7000 ANT2: DIPOLE (3,5-7MHz) = LW on 1,8MHz
- OK2BWW: TS 820, invV, dipol, LW, 100W
- OK2BZM: TS 6905, 100 W LW 38 m
- OK2HI: TS450ATS, V dipole, 2 el.quad, 100W
- OK2KMO: IC706, LW 41 m
- OK2KP: IC-746 100 watts ant 2 el delta loop.
- OK2NN: TS850, 7 element YAGI, GPA
- OK2OU: Tcvr, Windom 40,8 m a dipol 2x8,3 m, 100W
- OK2PBF: SB-101, G5RV
- OK2PBR: FT-301D, PWR 50W, ANT. QUAD 2 elem. + LW 84m
- OK2PIM: FT840 PWR:100W ANT: INV VEE,GP SW by LA0FX ver 2.2a
- OK2PKY: IC 706, Dipol, 100W
- OK2PVG: FT-77, LOOP 81m, 3/3 YAGI , 100W
- OK2PYA: FT301s PWR:10 ANT:LW SW by LA0FX ver 2.2a
- OK2PV: FT840, 100W, QUAD 84M, GP
- OK2VYG: IC746 100w, Ant GP7+ vertikál
- OK2WDC: FT-767DX (vadný PA - pouze na budici), LW 41m, 3W
- OK2WO: IC746, GP
- OK2ZC: FT-1000MP; 2el. QUAD, GP, INV-L; N1MM Logger
- OK5TFC: FT-817 + antena vertikál R7 @ 1mH + LW 30m @ 4mH
- OL0A: FT920, ANT. WINDOM, DELTA LOOP, 2EL.MINI BEAM
- OL1A: PWR:750W ANT:dipol, vertikál SW by LA0FX ver 2.2a
- OL3M: FT817, ANT: horizontal loop 83m @ 10m
- OL4A: FT1000MP, 100W, ANT: 80m - Invertovane V, 40m Invertovane V, 10m 3el. YAGI 6m nad zemí, 20m 3el YAGI o pul metru nad ANT pro 10m. Na pasmo 160m vyuzita pres tuner v TCVR ant pro 80m, a na pasmo 15m stridave ANT na 40m a ANT na 20m taktez pres tuner.
- OL4M: TS-570D + PA home made, 250W out ANT: 41m LW, up 14 m
- OL7X: Ft890, L7b, 3el. Yagi
- OL8M: FT1000MP + PA 700 W ANT 160 a 80 m - VERTICAL 40 m - HB9CV 20-10 m - 6ele YAGI
- OM07T: Otava 77, LN 42 m
- OM1AW: TS940S, antinv-V 2 x 38.5 m, 100W
- OM11I: TCVR TS-450SAT, antena Pyramida na 80m a vertikál AP8 pre 80-10m, výkon cca 80W
- OM2VL: FT1000MP, 83 m Delta Loop, 70W
- OM3BA: IC735, ant G5RV , 80W
- OM3IAG: TS-850S-at, 2el. 3b. deltalooop, 14 MHz 3 el. monobander, 7MHz phased vert., 3,5MHz -Vert., LW 56m for 160m
- OM3KTR: ANT vertical, 100W
- OM3PQ: TS820S, Yagi FB33 , 80W
- OM3YAD: IC735, 3 el. Yagi
- OM4DN: IC-706 ANT: 41 m LW
- OM4WWW: TS 130SE, Dipol Vertikal, Delta LOOP, 100W
- OM5AW: TRX, 100W
- OM5DW: TS690SAT PWR:100 ANT:20,15,10m GP SW by LA0FX ver 2.2beta
- OM5LR: TS515S, f5RV
- OM5NY: TS-440SAT, dipol, 100W
- OM7AG: TS-450S 100 Watts output Ant.Delta Loop
- OM7AT: TS-2000XE, W3DZZ, 100W
- OM7PA: IC-706,PA 700W,ANT:3 ELE/3BAND
- OM7PY: TCVR FT757GX PA LA310 500W ANT ZY33,FD4.
- OM7TJ: TCVR TS-140S, G5RV, 100W
- OM8AQ: IC-746, PA 100W, ANT MFJ-1798 vertical
- OM8ON: FT757GX, DIPOLE
- ON4K: FT 1000 mp, 100W
- ON6QS: Elecraft K2
- ONL383: RX R5000, R5 Cushcraft (10 15 20) dipoles 40/80
- OZ4FF: Drake T4X, Drake R4A, Dipole + 3 el. beam, 100W
- PA0ATG: TS120V, 3,5 and 7,0 MHz: 20m end fed wire, 14MHz: GFA 30
- PA0FAW: TRX, 5W
- PA0KHS: IC-718
- PA1B/QRP: FT817 GRP-transceiver, 25-250mW, Wire of 10 meters (half Inverted V)
- PA3AFF: PWR: 50 W ANT: HALFVA-VE DIPOLE UP 8M
- PG7V: FT-920, 100 Watts - Ant Cushcraft R5 for 10-15-20 m, Alpha Delta DX-A Twin Sloper for 40-80-160, 100W
- RA1TV: TS-930S, DELTA LOOP 80m
- RA3XAC: FT 101 EX, Dipole
- RA9SO: TX- Sw ANT- Delta loop, multiband GP
- RK1NA/QRP: FT-817, Inv 80/40, Vert 6BTV HASTLER
- RK9DV: TX Wolna, 2eb YAGI, 200W
- RN6CF: Dipole, 200W
- RU4HH: FT-840, Dipole, 100W
- RU9CZ: ic-707, INV/VEE, 100W
- RV3PN: LW 40 m
- RV9CO: IC-750as, ANT DELTA LOOP ALL BAND, 5W
- RW3DOX: TRX, 70W
- RW4AD: dipoles 3,5 Mhz
- RW4PY: Home made, 70W
- RX9AF: TS-930,ANT-DELTA
- RX9AM: IC756 dipole
- RZ3OV: TS-850S/AT, G5RV
- SN8F: IC-746 ANT 1/4 vert, delta
- SP0KJU: HMade 50W,ant-G5RV,SPEC.CALL 40 YRS OF SP9K-JU, 50W
- SP1DTG: HM, G5RV
- SP1EG: TS 140s, delta 80ml, 100W
- SP2FGO: TS850 + GP
- SP2GCE: IC725, T2FD
- SP2HMT: Ant: Inv.V, WVKOXCX-LOG by LA0FX ver 1.2, 100W
- SP2US: TR5CYR HM, W3D22, 20W
- SP3AZO: TS 440 S, GP, 100W
- SP3GTS: TS-930S, DELTA LOOP , 300W
- SP3MY: FT107, w3dzz, 100W
- SP4DZT: IC-706MKII, Dipole
- SP4GFG: HM Minitransceiver QRP OUT 4,8 W, Dipole's
- SP6BGZ: TS-830S, Dipole, 100W
- SP6KFA: TS850S,PWR 100W ANT: DELTA,DIPOL,GP
- SP6LV: TS-830S
- SP7BCA: Home made 870 mW, IC-751A, Dipole, 1W
- SP7FGA: UNIDEN, 100W
- SP7IIT: IC 751 A, Dipole, 200W
- SP8BAB: IC 730, quad
- SP9DUX: TS120S PWR: 95W ANT: DELTA-LOOP , 95W
- SP9EMI: IC738, Inv.V 2x41,2 m
- SP9GKM: IC-735, 10W
- SP9KRT: IC761, ANT DELTA LOOP, G5RV, GP, 100W
- SP9NSV/QRP: Elecraft K2, out 5W; Ant. GP, Long wire
- SP9ODY: TS 570, dipole
- SP9QJ: FT-250 (2xGU50 600V), 28 Dipole-LOOP
- SP9ZHR: TS 515 s + H.M. 15W 160M PWR:80W ANT:Delta 84 m SW by LA0FX
- SQ2HEB: FT-757 ANT INV V
- SQ9FMU: IC-746, GP
- SV1XV: IC-706 MkII, Antenna: Dipoles, Software: Writelog 10.43 and my trusty straight morse key made by Llaves.
- UA1ZCX: QADR
- UA1ZZ: FT-757, delta loop, 100W
- UA3LBE: PWR: Receiver 179UJLS, Inverted Vee
- UA3DOM: PWR-0 wts, Ant-GP-5u
- UA3LBE: Home made, G.P., 15W
- UA4QK: GP, 100W
- UA9C8R: TX: IC 718, LV
- UA9CNV: IC756Pro2, 14-21-28-4el QUAD; 7-3.5-1.8-Inv.Vee
- UN7CZ: IC746, 100w Anten.(3 el Yagi 21 Mhz, dipoles 10, 3,5-28 Mhz)
- UR5IPD: Dipole, 100W
- US0QG: Home made, GP
- UT0RM: TS570D, delta loop , 100W
- UT2PL: FT-757sx Antennas: Dipole Contest Program: N6TR Computer:IBM PS/VP
- UT7ZT: Dipole, 2el. Q, 200W
- UU5JS: Rx: 19, GP, 100W
- UX7QD: HM 100W, Ant half sloper
- UX8FA: ts450s ant.delta loop pa:200w
- UY5WA: TRCVR 100 W, Inverted vee, 100W
- VA3HUN: FT 100D
- VK4T1: TS830S, 100W
- W1END: TS830s and Butternut HF6V vertical. Log-EQP software
- W2CVW: Ten-Tec Corsair II, CF Wire Tuned AB, 100W
- W3BYX: TS-530S + Heathkit SB200, Hustler 5BTV 5 band trapped vertical
- WB2AA: IC-718, LW 40M
- YB0AJR: FT-897 + Vertical Hustler HF6V, 100W
- YL2GTD: TS870 ANT INV V-80M, DELTA LOOP-40/15M
- YL2HK: TS-570D ANT W3DZZ
- YL3DX: IC746PRO, DIPOLE
- YL5W: TS2000, GAP Titan DX, 100W
- Y03BWK: TRCVR TS 850 S, Dipole, 100W
- Y04GDP: FT-890, Delta loop, 100W
- Y04RHK: IC706, dipole
- Y05CBX: Rx/Tx - FT 897 Ant - Delta Loop Horizontal (1,8 - 28)
- Y06EX: TS 830S, Delta loop 21m up, 100W
- Y09AGI: TS 570S, G5RV - up 20 m
- YQ0IPA: IC 706, G5RV
- YU1AAV: FT 757, Delta LOOP, 100W
- YU1PC: FT707, FD4
- YU1ZZ: TS930S, Slooper 160,80 Delta Loop 40 QUAD 20,15,10
- YZ21V: FT 757, Delta LOOP (vertical) for 80 M, 100W
- ZL18HQ: FT1000MP V (Field), 100W

