

# 37th European DX Contest (WAEDC) 1991 CW



Liste erstellt von Herbert Ade-Thurow, DL2DN, unter Mitarbeit von DC4YL, DF2UQ, DF4ZL, DF9LB, DJ2BW, DK9IP, DL1LAF, DL8CM, DL9SDD, Y33VL, Y37XJ und Y54NL

Continental Winners	
<b>Single Operator Category</b>	
Europe	UT4UZ
Africa	EA8AB
Asia	5B4DA
North America	K4XS
South America	LU1ICX
Oceania	VK2DXI/9M8
<b>Multi Operator</b>	
<b>Single TX Category</b>	
Europe	LY2WW
Africa	CN5A
North America	N3RS
Asia	UZ9CWA
<b>Multi TX Category</b>	
Europe	LY2ZO
<b>SWL Category</b>	
Europe	LY1DS
Asia	UA9-154-1171
<b>Special Trophy</b>	
<b>Contest Expeditions</b>	
Europe	OH0BBF
Africa	CN5A

DF1IK	Z09	31683	179	0	177
DK4TB	C12	30972	220	47	116
DF2UU	A24	29337	155	76	127
DL2NY	N16	28620	151	114	108
Y32WF	Y24	28375	227	0	125
DL7YS	D06	27400	184	90	100
DL1ZQ	E16	26530	139	240	70
DJ8WD	C12	25235	245	0	103
DK8KC	G53	24976	223	0	112
DJ1US	U27	22168	116	210	68
DF3OL	H24	21114	187	20	102
DF2UQ	A36	20090	156	89	82
DL7BQ		19764	162	0	122
DJ3WE	C01	16510	120	10	127
DJ1QT	Z26	15747	164	17	87
DL2LQC	S36	15397	144	29	89
DF4TD	P09	11385	115	0	99
DK5OS	R06	10112	59	99	64
DK5GD	A03	9312	151	43	48
DJ2YE	R09	9020	110	0	82
DJ9CB	F20	7752	95	7	76
DF5OC	H55	7500	117	8	60
DF3QN	N18	7029	99	0	71
Y23TL		5727	83	0	69
DL9VDQ		4740	79	0	60
DL3KWR	V11	4539	89	0	51
DL2HQ	A24	4500	56	34	50
DL1SAN	P14	4370	42	73	38
DL4GBA	P09	4180	66	10	55
DL2SBY		4032	91	5	42
Y48PJ	X28	3996	74	0	54
Y24SH		3956	86	0	46
Y23GB		3906	63	0	62
DK7FP	L05	3422	50	68	29
Y37ZE		2924	86	0	34
Y23RJ	X28	2844	79	0	36
Y35WF	Y31	2728	62	0	44
DJ5AV	Z09	2450	50	0	49
Y41VL/p		2340	65	0	36
DK6KI	G32	1224	36	0	34
DL1IZ	R04	1120	35	0	32
DL1DBR	O17	930	31	0	30
DJ1YB	H55	442	17	0	26
DJ6OL	H55	406	29	0	14
DL1LBQ	M11	240	20	0	12
DF0KR	R31	154	11	0	14
(op DL1EKM)					
DK4RM	U23	96	6	0	16
Y49ZL		60	5	0	12
Y41RJ		8	2	0	4
<b>EA - Spain</b>					
EA7CA		7881	58	53	71
EAS7YU		6210	76	59	46
EA2CR		2840	41	30	40
<b>F - France</b>					
TM6A		195734	533	369	217
FJ/JH4NMT		118592	687	185	136
F6EQV		6138	99	0	62
FF0XX		4212	78	0	54
<b>G - England</b>					
G4BUO		161595	356	499	189

G3ESF	43228	219	185	107
G0AOL	1250	25	0	50
<b>GM - Scotland</b>				
GM3CFS	50274	211	188	126
GM3YOR	26134	169	10	146
<b>GW - Wales</b>				
GW3HGJ	32226	216	30	131
<b>HA - Hungary</b>				
HA5LZ	128020	302	438	173
HA8CQ	1708	61	0	28
HA4YG	336	24	0	14
<b>HB9 - Switzerland</b>				
HE7QA	53019	198	189	137
HB9DX	7011	57	0	123
HE9AGH	3290	47	0	70
<b>HB0 - Liechtenstein</b>				
HB0/DL1SBF	12150	150	0	81
<b>I - Italy</b>				
IQ2A	298701	637	806	207
I3FDZ	238989	472	717	201
I0ZUT	103149	428	229	157
IK0ADY	24000	152	88	100
IK1BAE	9045	67	134	45
I0FSP	360	36	0	10
<b>LA - Norway</b>				
LA1IE	10340	74	20	110
<b>LY - Lithuania</b>				
LY3BP	573705	684	1197	305
LY91BU	217350	458	692	189
LY1DD	132691	275	492	173
LY2OU	119504	447	169	194
LY3BW	101518	420	106	193
LY2BNC	52360	222	163	136
LY1CX	10720	83	185	40
LY91DM	6154	67	114	34
<b>LZ - Bulgaria</b>				
LZ1BJ	202616	559	1075	124
LZ2PP	119370	509	181	173
LZ1KHB	118053	286	723	117
(op LZ3YY)				
LZ5M	60830	299	254	110
LZ1QZ	30400	198	122	95
LZ1KNP	6468	123	9	49
<b>OE - Austria</b>				
OE5SPW	38500	250	0	154
OE1TKW	11660	87	125	55
<b>OH - Finland</b>				
OH6NIO	301576	511	1128	184
OH6RC	18500	120	65	100
OH8LAE	18209	139	0	131
OH3NM	8640	160	0	54
OH6UP	6018	62	40	59
OH1NSJ	4392	72	0	61

Call/DOK (DL only)/Score/GSO/QTC/Multipliers

Single Operator Category					
Europe					
<b>DL - Germany</b>					
Y33VL	S01	615756	765	1351	291
Y24UK	X34	593388	844	1064	311
DF0SSB	F54	465535	845	800	283
(op DK8ZB)					
DK9IP	A24	447984	605	859	306
DL7ON	D04	410368	625	978	256
DF9LJ	M15	296235	494	811	227
DJ9MT	M11	258796	568	766	194
Y22FG	W11	249124	520	501	244
DL1IAO	A49	219208	342	692	212
DL1JF	M11	177630	348	607	186
Y42DA	V05	160190	294	536	193
DJ7MG	E36	148478	388	406	187
DL2OAP	H15	130310	263	522	166
DL9OE	H55	120132	347	505	141
Y8BVO	D26	103284	273	331	171
DJ5GG	B13	96543	346	285	153
DL9MFL	T03	78795	213	302	153
DL1HCM	B25	74304	321	453	96
DK0BZ		51188	327	55	134
(op DL3OAU)					
DL5GBG	A03	50400	173	352	96
DL1EV	R04	50125	208	193	125
DL9SCU	P41	39372	171	215	102
DK0SOM		36366	176	242	87
(op DL3OBQ)					
DJ9MH	B10	36080	135	193	110
DJ6BN	N16	35392	184	132	112
DK3YD	C12	33411	208	51	129

# 37th European DX Contest (WAEDC) 1991 - International DX Club Competition

## Trophy winners

### Europe

Bavarian Contest Club (DL)

### Non-Europe

Frankford Radio Club (W)

Entries were received from the following contest clubs (remember: a minimum of 3 logs per club requested):

### Europe

Bavarian Contest Club (DL)	8383285
Kaunas University Radio Club (LY)	5523559
LZ Contest Group	3031866
Kiev ICAE Radio Club (UB)	2776852
F-DX-F	1440598
Saxonia Dresden (DL)	1422530
Weser-Eyter-DX-Club (DL)	711760
Bavarian DX Group (DL)	605711
RRDXA (DL)	577966
Lithuanian Contest Group (LY)	513156
SP DX Club	421043
EUDXF (DL)	399171
M15 FD Group (DL)	296235
DX-Club Ludwigsburg (DL)	315795
Celler DX Club (DL)	232126
Radioteam Germany (DL)	148260
Kirov Club (UA3)	147446
Danish DX Group (OZ)	117748
Ukrainian Contest Club (UB)	98730
U-DX-Club (UA3)	66660
Teuto-Amateurfunk-Gruppe (DL)	65340
SDXG (DL)	50958
Radioclub Zlin (OK)	40237

Krakowski Klub Krotkofalowkow (SP)	31100
LNDX (F)	16815
Wastra GÄstrike Sändaream. (SM)	13524
TSA (SM)	13446
YU-DX-Club	9240
Vaasan Kuntoset RC (OH)	6018

### Non-Europe

Frankford Radio Club (W)	4073382
Yankee Clipper Contest Club (W)	3721022
Florida Westcoast DX Ring (W)	2104178
Araucaria DX Group (PY)	1197584
Central Florida DX Association (W)	1054268
Texas DX Society (W)	598614
Owls of New York (W)	524350
Ehime DX Group (JA)	422734
Society of Midwest Contes (W)	388478
Austin Amateur Radio Club (W)	374490
Dixie DX'ers Contest Club (W)	289208
DX Club Chita (JA)	236960
Mad River Radio Club (W)	215246
APDX (OA)	175854
North Coast Contest Club (W)	146835
Hicks (W)	138061
GACW (LU)	122910
Texas DX Society (W)	89994
SCDXA (USA)	79275
CWSP Sao Paolo (PY)	66177
San Mateo Radio Club (W)	60278
North Jersey DX Association (W)	55440
North Texas Contest Club (W)	46138
Southern California Contest (W)	35154
SEMDXA (W)	25972
Artic ARC (KL7)	16464
Maui ARC (KH6)	15600
Naked Chicken Contest Club (W)	12996
Tupy DX Club (PY)	10612
Zilan DX Club (UA9)	8526

## OHØ - Aaland Islands

OHØ/					
SMØJHF	720	30	0	24	

## OK - Czechoslovakia

OK1RI	508839	809	1338	237	
OK3PA	334356	689	950	204	
OK2FD	327168	520	632	284	
OK1VD	229890	490	695	194	
OK1ARN	105488	301	393	152	
OK3FON	84781	305	264	149	
OK2BDI	61344	290	142	142	
OK2EC	52542	246	171	126	
OK2HI	34077	207	100	111	
OK3TEG	26307	196	41	111	
OK3IF	26036	210	73	92	
OK3CDZ	21276	197	0	108	
OK3CEL	20394	198	0	103	
OK1ALQ	13452	155	22	76	
OK2ABU	12768	106	62	76	
OK1KZ	11880	132	0	90	
OK1BB	10842	139	0	78	
OK3CCC	10512	141	78	48	
OK1JDJ	8427	133	26	53	
OK3TBB	6858	127	0	54	
OK1MGW	6528	92	10	64	
OK2SWD	4452	76	30	42	
OK2PAW	3040	57	19	40	
(QRP 5 W)					

OK2BGR	2944	46	0	64	
OK3CNS	2210	65	0	34	
OK2BJW	1364	62	0	22	
OK1DXD/p	864	72	0	12	
OK3CTX	806	31	0	26	
OK3TUM	60	10	0	6	
(QRP)					

## ON - Belgium

ON4XG	2720	68	0	40	
ON5WL	820	41	0	20	

## OZ - Denmark

OZ8SW	15750	175	0	90	
OZ9AEC	15092	158	38	77	
OZ6PI	204	17	0	12	

## PA - Netherlands

PAØLOU	161955	410	475	183	
PA3BTH	21000	145	105	84	
PAØINA	8120	79	66	56	
PAØTA	2520	60	0	42	
(QRP 5 W)					
PAØYN	840	23	12	24	

## SM - Sweden

SM6CUK	54080	184	154	160	
SM6HVR	5880	120	0	49	
SM5PAX	2501	42	19	41	

SM5EOS	60	5	0	12	
--------	----	---	---	----	--

## SP - Poland

SN3A	348266	829	712	226	
SP5CJQ	301975	430	745	257	
SP7GIQ/A	281253	499	740	227	
SP9BBH	113844	268	448	159	
SP5JTR	76589	264	287	139	
SP5YQ	37084	204	50	146	
SP5GH	25520	103	42	176	
SP9NSV	14168	105	79	77	
SP2GLUC	11990	110	0	109	
SP9NLI	8442	91	110	42	
SP2FWC	8096	92	0	88	
SP8BAB	7008	146	0	48	
SP8LZC	6594	115	42	42	
SP3JDZ	6083	77	0	79	
SP9AGS	5858	101	0	58	
SP2DKI	3264	68	0	48	
SP5MBA	2684	51	10	44	
SP6FXK	2070	69	0	30	
SP2JGK	1320	33	0	40	
SP4AVG	1288	46	0	28	
SP3LPR	972	15	21	27	
SP5UAF/p	180	15	0	12	

## SV5 - Dodecanese

SV5/					
SMØCMH	182	13	0	14	

**Top Scores**

Call	Score	QSO						QTC	Multiplier					
		80	40	20	15	10	all		80	40	20	15	10	all
<b>Single Operator – All Band Category</b>														
<b>Europe</b>														
UT4UZ	786864	47	107	424	340	45	963	1741	52	63	64	66	46	291
YZ9A	735325	50	145	279	381	45	900	1295	68	81	64	66	56	335
Y33VL	615756	20	89	352	271	33	765	1351	48	75	66	58	44	291
Y24UK	593388	34	152	291	312	55	844	1064	56	81	60	64	50	311
LY3BP	573705	30	136	234	258	26	684	1197	68	69	68	58	42	305
OK1RI	508839	26	92	326	326	39	809	1338	44	63	44	46	40	237
DFOSSB (op DK8ZB)	465535	22	106	374	314	29	845	800	56	69	60	56	42	283
DK9IP	447984	15	82	314	145	49	605	859	48	66	66	68	58	306
DL7ON	410368	44	114	282	156	29	625	978	52	60	54	54	36	256
YT3T	378917	25	72	248	190	44	579	1234	32	39	50	48	40	209
<b>Non-Europe</b>														
5B4ADA	1686920	207	337	480	550	286	1860	1760	124	108	86	82	66	466
RHOE	1529792	176	325	401	437	357	1696	1696	132	105	74	74	66	451
UA9SA	1076544	168	278	476	452	54	1428	1420	100	96	68	74	40	378
E8AB	983228	62	187	367	460	283	1359	1277	84	87	72	72	58	373
UL7LG	927578	193	279	397	404	45	1318	1273	108	84	66	70	30	358
UL8LWF	772455	83	228	378	372	66	1127	1112	76	81	74	74	40	345
UA9CDV	733334	143	193	431	344	9	1120	1018	100	93	70	66	14	343
RL5Y/UA9TS	720054	162	253	407	265	15	1102	1100	104	87	66	54	16	327
K4XS (op WC4E)	699959	21	208	413	513	16	1171	1170	40	93	70	80	16	299
UA9QCQ	623070	116	248	342	275	8	989	989	92	87	66	60	10	315
<b>Multi Operator – Single Transmitter Category</b>														
<b>Europe</b>														
LY2WW	1130616	28	91	442	316	47	924	2028	64	69	100	76	74	383
RZ1A	1077256	56	150	449	407	19	1081	1945	80	84	80	76	36	356
R6L	984963	28	149	367	482	38	1064	1695	72	81	70	86	48	357
DL0DK	668199	42	155	361	341	39	938	1093	60	75	68	70	56	329
LZ5W	644602	21	77	494	452	44	1088	1158	48	51	36	74	48	287
UQ0A	634800	33	189	353	323	26	924	1192	64	78	64	54	40	300
<b>Non-Europe</b>														
UZ9CWA	1288458	260	290	470	424	81	1525	1521	132	99	78	62	52	423
CNSA	1215848	33	213	657	663	147	1713	1655	64	87	84	76	50	361
UZ9CWW	1021407	182	303	354	424	59	1322	1277	108	105	70	76	34	393
N3RS	998396	28	294	574	510	14	1420	1338	56	102	92	84	28	362
UZ9QWA	702160	160	229	368	259	52	1068	1028	104	81	54	62	34	335
JH5ZCP	422734	21	158	446	327	2	954	892	28	69	68	60	4	229
<b>Multi Operator – Multi Transmitter Category</b>														
<b>Europe</b>														
LY2ZO	1353604	68	206	504	368		1223	2111	84	102	86	70	64	406
<b>SWL Category</b>														
<b>Europe</b>														
LY1DS	842776	71	123	202	252	72	720	622	144	138	112	130	104	628

<b>UA1/3/4/6 – European Russia</b>							11730	170	0	69	UV3AGQ		288	24	0	12
UA6LTI	290928	523	753	228			9000	100	0	90						
UA3TU	130096	359	393	173		UA4NGC	6660	90	0	74	<b>UA1N – Karelia</b>					
RA6LW	122508	336	402	166		UA4AO	5133	87	0	59	UA1NDR	3810	62	65	30	
UA1AUA	97524	328	274	162		UA4QK	4850	97	0	50	(QRP)					
UA1TAF	57732	223	343	102		UA4ZA	4650	93	0	50	<b>UB – Ukraine</b>					
UV4AB	49956	257	286	92		UA3SIF	3488	109	0	32	<b>UT4UZ</b>	786864	963	1741	291	
RA3DX	28320	170	70	118		RA3DUT	3358	63	10	46	UY5TE	82410	246	424	123	
UA4UDC	17672	188	0	94		UA3UCD	2800	70	0	40	UT5UGR	19008	119	79	96	
RA3UC	15066	162	0	93		RA4AI	2108	62	0	34	UB5EDX	17250	150	0	115	
UA6HSV	13986	126	0	111		UA3TAM	1972	58	0	34						

UB5EF	16320	170	0	96	<b>JA1LZR</b>	<b>106642</b>	<b>376</b>	<b>375</b>	<b>142</b>	<b>VU - India</b>				
RB5VL	11011	92	29	91	JA6BIF	65408	263	248	128	<b>VU2NBT</b>	<b>397632</b>	<b>876</b>	<b>868</b>	<b>228</b>
RB4INR	10738	118	0	91	JF3GKE	54264	327	319	84					
UB5CDX	4935	35	70	47	JG3KIV	42828	250	248	86	<b>4X - Israel</b>				
UB5VK	4600	100	0	46	JR1GSE	34692	213	200	84	<b>4X/K2XA</b>	<b>20574</b>	<b>133</b>	<b>121</b>	<b>81</b>
RB5VW	4180	110	0	38	JA2UOT	26412	144	140	93					
UB5ZKG	3610	95	0	38	JG2LGM	19180	139	135	70	<b>5B - Cyprus</b>				
UB4LBL	616	22	0	28	JA0BMS/1	12628	144	143	44	<b>5B4ADA</b>	<b>1686920</b>	<b>1860</b>	<b>1760</b>	<b>466</b>
UB5EIT	572	22	0	26	JA3UWB	12264	124	95	56					
UB4IBF	518	37	0	14	JK1AJX/1	10208	94	82	58	<b>North America</b>				
					J17OED	8228	97	90	44	<b>KP2 - US Virgin Islands</b>				
<b>UC - Byelorussia</b>					JA1WYQ	8062	72	67	58	<b>NP2I</b>	<b>22184</b>	<b>188</b>	<b>0</b>	<b>118</b>
<b>UC2ABO</b>	<b>19199</b>	<b>113</b>	<b>150</b>	<b>73</b>	JE4VRF	7812	110	107	36					
UC2ADM	40	5	0	8	7J3ABO	7502	121	0	62	<b>VE - Canada</b>				
					JA2KPV	6336	73	71	44	<b>VE3CWE</b>	<b>32123</b>	<b>177</b>	<b>176</b>	<b>91</b>
<b>UO - Moldavia</b>					JE8KXX	4956	63	55	42	<b>VE3ST</b>	<b>9821</b>	<b>81</b>	<b>80</b>	<b>61</b>
<b>UO50A</b>	<b>46464</b>	<b>299</b>	<b>64</b>	<b>128</b>	JH1BDS	4200	75	75	28	<b>VO1CA</b>	<b>5100</b>	<b>56</b>	<b>46</b>	<b>50</b>
UO5QLW	16470	100	170	61	JR3XEX	3978	60	57	34	<b>VE3TEE</b>	<b>858</b>	<b>26</b>	<b>0</b>	<b>33</b>
					JA2OJ	3808	61	58	32					
<b>YL - Latvia</b>					JG3EHD	3760	51	43	40	<b>W - United States of America</b>				
<b>YL2EC</b>	<b>18732</b>	<b>216</b>	<b>7</b>	<b>84</b>	JA9TSI	2756	54	52	26	<b>K4XS</b>	<b>699959</b>	<b>1171</b>	<b>1170</b>	<b>299</b>
YL2PP	2376	54	0	44	JA1BUI	2640	60	0	44	<b>(op WC4E)</b>				
					JA3BCT	1456	36	16	28	<b>N6AR</b>	<b>623061</b>	<b>981</b>	<b>960</b>	<b>321</b>
<b>YO - Romania</b>					JA0HJI	208	13	0	16	<b>K3IPK</b>	<b>559170</b>	<b>1039</b>	<b>1032</b>	<b>270</b>
<b>YO2DFA</b>	<b>98174</b>	<b>302</b>	<b>212</b>	<b>191</b>	JA1AAT	192	16	0	12	<b>AA3B</b>	<b>496781</b>	<b>968</b>	<b>965</b>	<b>257</b>
Y08AXP/p	34680	152	358	68	JA1KFX	170	9	8	10	<b>K2LE</b>	<b>488125</b>	<b>894</b>	<b>881</b>	<b>275</b>
YO9HP	29280	191	114	96	JA0CTW	32	4	0	8	<b>KC1F</b>	<b>461280</b>	<b>967</b>	<b>955</b>	<b>240</b>
YO2GZ	14896	152	0	98	<b>UA9/Ø - Asiatic Russia</b>					<b>K2PS</b>	<b>327712</b>	<b>736</b>	<b>727</b>	<b>224</b>
YO2QY	2596	44	0	59	<b>UA9SA</b>	<b>1076544</b>	<b>1428</b>	<b>1420</b>	<b>378</b>	<b>K3WW</b>	<b>261659</b>	<b>562</b>	<b>561</b>	<b>233</b>
YO2ARV	2448	68	0	36	<b>UA9CDV</b>	<b>733334</b>	<b>1120</b>	<b>1018</b>	<b>343</b>	<b>K1XM</b>	<b>242676</b>	<b>575</b>	<b>559</b>	<b>214</b>
Y04FRF	1752	73	0	24	<b>UA9CQC</b>	<b>623070</b>	<b>989</b>	<b>989</b>	<b>315</b>	<b>WB2R</b>	<b>230692</b>	<b>539</b>	<b>539</b>	<b>214</b>
YO9FJW	156	13	0	12	<b>UA9XS</b>	<b>197142</b>	<b>488</b>	<b>469</b>	<b>206</b>	<b>W9RE</b>	<b>228920</b>	<b>600</b>	<b>580</b>	<b>194</b>
YO4AAC	12	2	0	6	<b>UA9WNF</b>	<b>171200</b>	<b>400</b>	<b>400</b>	<b>214</b>	<b>K4BAI</b>	<b>211200</b>	<b>601</b>	<b>599</b>	<b>176</b>
					UA0SR	95931	338	289	153	<b>K5ZD/3</b>	<b>146835</b>	<b>377</b>	<b>376</b>	<b>195</b>
<b>YU - Yugoslavia</b>					UZ9XWV	77836	348	323	116	<b>W2UP</b>	<b>119483</b>	<b>355</b>	<b>352</b>	<b>169</b>
<b>YZ9A</b>	<b>735325</b>	<b>900</b>	<b>1295</b>	<b>335</b>	Y1344	343	343	104	<b>K4PB</b>	<b>117362</b>	<b>354</b>	<b>353</b>	<b>166</b>	
<b>YT3T</b>	<b>378917</b>	<b>579</b>	<b>1234</b>	<b>209</b>	UA0UAG	59170	245	240	122	<b>K1TN</b>	<b>113176</b>	<b>340</b>	<b>318</b>	<b>172</b>
<b>YT3EW</b>	<b>361194</b>	<b>571</b>	<b>1056</b>	<b>222</b>	UA0JB	47200	300	290	80	<b>WZ8A</b>	<b>107725</b>	<b>349</b>	<b>346</b>	<b>155</b>
<b>YU7AV</b>	<b>292842</b>	<b>589</b>	<b>890</b>	<b>198</b>	UA9FGJ	43014	161	160	134	<b>AA8AV</b>	<b>952556</b>	<b>324</b>	<b>324</b>	<b>147</b>
<b>YU3VQ</b>	<b>124488</b>	<b>333</b>	<b>655</b>	<b>126</b>	UV9WN	40222	169	169	119	<b>WA2ASM</b>	<b>94950</b>	<b>317</b>	<b>316</b>	<b>150</b>
YT4D	46950	297	329	75	UA9AKS	36162	294	0	123	<b>W5ASP</b>	<b>89994</b>	<b>430</b>	<b>419</b>	<b>106</b>
YU3PG	26980	155	225	71	UA9OQA	11346	94	89	62	<b>K3VVV</b>	<b>87770</b>	<b>336</b>	<b>334</b>	<b>131</b>
YU7SF	26208	161	112	96	UA0KJ	10494	159	0	66	<b>N8LM</b>	<b>52538</b>	<b>241</b>	<b>241</b>	<b>109</b>
YU7XM	24480	162	178	72	RA0JD	3906	53	40	42	<b>W3ARK</b>	<b>50856</b>	<b>245</b>	<b>244</b>	<b>104</b>
YU7KM	13694	108	59	82	<b>UF - Georgia</b>					<b>KG4W</b>	<b>48922</b>	<b>201</b>	<b>200</b>	<b>122</b>
YU1SB	13172	148	0	89	<b>UF6V/UW9CK</b>	<b>194712</b>	<b>492</b>	<b>306</b>	<b>244</b>	<b>W2AX</b>	<b>48732</b>	<b>197</b>	<b>196</b>	<b>124</b>
YU7FT	2035	55	0	37	<b>UH - Turkmenistan</b>					<b>K7JYE</b>	<b>38409</b>	<b>209</b>	<b>204</b>	<b>93</b>
					<b>RH0E</b>	<b>1529792</b>	<b>1696</b>	<b>1696</b>	<b>451</b>	<b>K9OSH</b>	<b>35086</b>	<b>166</b>	<b>165</b>	<b>106</b>
<b>9H - Malta</b>					<b>UH - Turkmenistan</b>					<b>K4FPF</b>	<b>25456</b>	<b>148</b>	<b>148</b>	<b>86</b>
<b>9H3OZ</b>	<b>27864</b>	<b>133</b>	<b>211</b>	<b>81</b>	<b>RH0E</b>	<b>1529792</b>	<b>1696</b>	<b>1696</b>	<b>451</b>	<b>WB4ETY</b>	<b>23562</b>	<b>117</b>	<b>114</b>	<b>102</b>
					<b>UJ - Tadzhikistan</b>					<b>W3FV</b>	<b>23028</b>	<b>152</b>	<b>151</b>	<b>76</b>
<b>Africa</b>					<b>UJ8JA</b>	<b>248240</b>	<b>685</b>	<b>171</b>	<b>290</b>	<b>N0FFZ</b>	<b>22695</b>	<b>138</b>	<b>117</b>	<b>89</b>
<b>EA8 - Canary Islands</b>					<b>UL - Kazakhstan</b>					<b>K8CV</b>	<b>22359</b>	<b>130</b>	<b>127</b>	<b>87</b>
<b>EA8AB</b>	<b>983228</b>	<b>1359</b>	<b>1277</b>	<b>373</b>	<b>UL7LG</b>	<b>927578</b>	<b>1318</b>	<b>1273</b>	<b>358</b>	<b>WD9GGY</b>	<b>19080</b>	<b>107</b>	<b>105</b>	<b>90</b>
					<b>UL7LF</b>	<b>772455</b>	<b>1127</b>	<b>1112</b>	<b>345</b>	<b>K6XO</b>	<b>17475</b>	<b>117</b>	<b>116</b>	<b>75</b>
<b>Z2 - Zimbabwe</b>					<b>RL5Y/UA9TS</b>	<b>720054</b>	<b>1102</b>	<b>1100</b>	<b>327</b>	<b>KO4J</b>	<b>16432</b>	<b>108</b>	<b>100</b>	<b>79</b>
<b>Z21BL</b>	<b>287247</b>	<b>816</b>	<b>771</b>	<b>181</b>	<b>UL7BN</b>	<b>392916</b>	<b>729</b>	<b>705</b>	<b>274</b>	<b>KA5W</b>	<b>16058</b>	<b>130</b>	<b>129</b>	<b>62</b>
					<b>UL7CU</b>	<b>327446</b>	<b>616</b>	<b>615</b>	<b>266</b>	<b>N0FMR</b>	<b>15264</b>	<b>107</b>	<b>105</b>	<b>72</b>
<b>Asia</b>					<b>UL7FCW</b>	<b>89838</b>	<b>360</b>	<b>353</b>	<b>126</b>	<b>K3ND</b>	<b>14378</b>	<b>92</b>	<b>90</b>	<b>79</b>
<b>JA - Japan</b>					<b>UM - Kirghizia</b>					<b>NG1J</b>	<b>12996</b>	<b>86</b>	<b>85</b>	<b>76</b>
<b>JH7WKQ</b>	<b>313787</b>	<b>887</b>	<b>866</b>	<b>179</b>	<b>RM5Q/</b>					<b>WF5E</b>	<b>11826</b>	<b>110</b>	<b>109</b>	<b>54</b>
<b>JH5FXP</b>	<b>306590</b>	<b>731</b>	<b>695</b>	<b>215</b>	<b>UA9MA</b>	<b>119922</b>	<b>441</b>	<b>428</b>	<b>138</b>	<b>NQ3S</b>	<b>10478</b>	<b>88</b>	<b>81</b>	<b>62</b>
<b>JR2AGL</b>	<b>201745</b>	<b>655</b>	<b>630</b>	<b>157</b>	<b>UM - Kirghizia</b>					<b>W6HAL</b>	<b>9744</b>	<b>87</b>	<b>87</b>	<b>56</b>
<b>JR2SCL</b>	<b>179859</b>	<b>549</b>	<b>528</b>	<b>167</b>	<b>RM5Q/</b>					<b>N8CQA</b>	<b>9440</b>	<b>81</b>	<b>79</b>	<b>59</b>
<b>JA9CJW</b>	<b>178980</b>	<b>573</b>	<b>567</b>	<b>157</b>	<b>UA9MA</b>	<b>119922</b>	<b>441</b>	<b>428</b>	<b>138</b>	<b>W6BIP</b>	<b>8932</b>	<b>78</b>	<b>76</b>	<b>58</b>
<b>JE7JZC</b>	<b>144160</b>	<b>543</b>	<b>517</b>	<b>136</b>	<b>VS6 - Hongkong</b>					<b>W5NR</b>	<b>8802</b>	<b>82</b>	<b>81</b>	<b>54</b>
<b>JH3AIU</b>	<b>133672</b>	<b>552</b>	<b>526</b>	<b>124</b>	<b>VS6BG</b>	<b>114540</b>	<b>416</b>	<b>414</b>	<b>138</b>	<b>WA2MKM</b>	<b>8112</b>	<b>78</b>	<b>78</b>	<b>52</b>
<b>JH3CXL</b>	<b>123840</b>	<b>500</b>	<b>460</b>	<b>129</b>						<b>W6KXG</b>	<b>5676</b>	<b>65</b>	<b>64</b>	<b>44</b>

WBØYJT	5250	74	31	50
K4FW	5122	103	94	26
W6UE	3762	50	49	38
(op KA6SAR)				
N1AU	2867	31	30	47
WB4NPL	1568	29	27	28
KQ1F	1548	36	0	43
KB8GQT	1508	38	20	26
WAØOUI	880	24	20	20
N9XX	594	17	16	18
N6AA	252	11	10	12
N6JM	144	12	0	12

## Oceania

**VK – Australia**  
**VK2APK** 371184 838 834 222

**YB – Indonesia**  
**YB2HAP** 329266 813 809 203  
 YB2FRR 169650 585 546 150  
 YC3OSE 71710 257 248 142  
 YB2FEA 54398 242 219 118  
 YB2OK 1890 30 0 63

**ZL – New Zealand**  
**ZL1UN** 11650 117 116 50

**9M8 – East Malaysia**  
**VK2DXI/9M8** 580839 903 724 357

## South America

**CE – Chile**  
**CE3BFZ** 70794 237 200 162

**LU – Argentina**  
**LU1ICX** 316710 707 670 230  
**LU1EWL** 122910 362 361 170  
 LU1FNH 53424 214 210 126

**PY – Brazil**  
**ZZ8CW** 209934 496 485 214  
**PP7JR** 174928 429 325 232  
 PY2NY 66177 262 251 129  
 PP7CW 26880 129 127 105  
 PY2YN 18072 131 120 72  
 PT2BW 8652 103 0 84  
 PY2APQ 7169 67 40 67  
 PY2ZI 3910 45 40 46  
 PY1LJA 1485 25 20 33  
 PY2UJJ 768 32 0 24  
 PY2NX 440 22 0 20

## Multi Operator – Single TX Category

### Europe

**DL – Germany**  
**DLØDK F36** 668199 938 1093 329  
**DFØBV C25** 605711 668 1305 307  
 Y38I X11 507990 867 903 287  
**DFØWA T13** 453900 725 975 267  
**Y41CM S41** 407602 839 747 257  
**DKØTU D01** 262788 575 502 244  
**DKØWF R04** 238560 471 594 224  
**DL8QS I45** 230160 379 580 240

**DKØEP N34** 217724 400 627 212  
**DLØRTG H35** 144372 422 259 212  
**DFØLU H19** 120028 369 442 148  
 DL5GAC P09 84392 246 370 137  
 DLØOV G03 76368 261 331 129  
 DLØEH E02 64480 327 293 104  
 DLØHD A06 17270 146 168 55  
 DK6HH E31 17019 96 183 61  
 DL1HBT H35 3888 34 20 72  
 DL1GBQ P09 2784 67 20 32

**HA – Hungary**  
**HA8KCK** 294153 572 809 213

**LY – Lithuania**  
**LY2WW** 1130616 924 2028 383

**LZ – Bulgaria**  
**LZ5W** 644602 1088 1158 287  
 LZ2HA 8700 96 20 75

**OHØ – Aaland Islands**  
**OHØBBF** 394695 856 755 245

**OK – Czechoslovakia**  
**OK1KSO** 615168 980 1156 288  
**OK3KAG** 416066 758 1083 226  
 OK3KXR 43732 189 188 116  
 OK3RJB 25410 231 0 110  
 OK2KVI 1012 30 16 22

**SM – Sweden**  
**SK7OL** 134772 459 562 132

**SP – Poland**  
**SP1PEA** 194040 330 650 198  
 SP8KEA 1056 48 0 22

**SV – Greece**  
**SVØIE** 52824 399 27 124

**UA1/3/4/6 – European Russia**  
**RZ1A** 1077256 1081 1945 356  
**R6L** 984963 1064 1695 357  
**UZ1OWZ** 287224 455 833 223  
**UZ4WWA** 268862 447 884 202  
**UZ1TWB** 177376 425 539 184  
**RS3A** 143208 453 465 156  
 UZ1AWO 89782 317 266 154

**UB – Ukraine**  
**UT4JWJ** 390765 591 1044 239  
**UB3JWW** 384073 601 1006 239  
 UB4IWJ 6500 125 0 52  
 UT4UXW 3772 92 0 41

**UC – Byelorussia**  
**UC7O** 495752 799 1200 248

**YL – Latvia**  
**UQØA** 634800 924 1192 300

**YU – Romania**  
**YO2KAB** 143130 508 226 195  
 YO6KBM 39000 233 79 125

**YU – Yugoslavia**  
**YZ3A** 545024 855 1274 256  
**YU7BCF** 146780 385 510 164

## Africa

**CN – Morocco**  
**CN5A** 1215848 1713 1655 361

## Asia

**JA – Japan**  
**JH5ZCP** 422734 954 892 229  
**JE2YHS** 236960 760 721 160

**UA9/Ø – Asiatic Russia**  
**UZ9CWA** 1288458 1525 1521 423  
**UZ9CWW** 1021407 1322 1277 393  
**UZ9QWA** 702160 1068 1028 335  
**UZ9CZO** 415296 833 815 252  
**UZØSXF** 146243 420 397 179

## North America

**W – United States of America**  
**N3RS** 998034 1419 1338 362

## Multi Operators – Multi TX Category

### Europe

**LY – Lithuania**  
**LY2ZO** 1353604 1223 2111 406  
 LY2OM 69639 285 216 139

**OH – Finland**  
**OH1AA** 200552 785 381 172

## SWL Category

### Europe

**DL – Germany**  
**Y77-12-N** 265559 427 216 413  
**DE5EBF L20** 38570 152 51 190

**LY – Lithuania**  
**LY1DS** 842776 720 622 628  
**LY-A-3** 513156 571 577 447

**OK – Czechoslovakia**  
**OK2-9329** 4738 34 69 46

**ON – Belgium**  
**ONL383** 615120 784 381 528

**SP – Poland**  
**SP9-3645-K** 102200 280 85 280  
**SP-0100-ZA** 4636 88 34 38  
**SP-0054-ZA** 570 15 0 38

**UA1/3/4/6 – European Russia**  
**UA1-143-1** 284240 450 386 340  
**UA6-150-13** 4350 58 0 75

**UB – Ukraine**  
**UB5-070-73** 102724 272 149 244

## Asia

**JA – Japan**  
**JA4-4665/1** 24897 168 25 129

**UA9/Ø – Asiatic Russia**  
**UA9-154-11** 68068 286 0 238

## Checklogs

Many thanks to the following stations for submitting checklogs: DL6NBC, ES4HM, FE1LBG, G4ZME, HA4XX, HA8DD, JR1XKU, LA6PB, LZ1RN, OH6MIL, OK3KGN, OZ1FFG, OZ7AX, PA3DKX, PY1AJK, RA1AI, RA1NC, RA3ATM, RA3QJ, RA3ZM, RA4-LAH, RB5CL, RC2AR, RC2CW, SM4BE, SM7CZC, SM7HCJ, SM7TV, SPIAEN, SP2GUU, SP4GFG, SP5NOG, SP6FV, SP7JE, SP8JMA, UA0QB, UA1NDD, UA1OSM, UA1ZAA, UA3ICK, UA4FEU, UA4YG, UA6EDW, UA6HK, UB5CJ, UB5CMD, UB5JNW, UB5XAN, UB5ZBS, UT5LF, UW0GW, Y21FL, Y26FI, Y53YN, Y38YE, Y04BEX, Y06ADW, Y09FTD.

## Station Operators – Multi Operators Category

**CN5A:** F6EEM, F6FYP, **DF0BV:** DJ10J, DL1MAJ, DL3MAA, DL4MCF, DL5MAE, DL6RAI; **DF0LU:** DF5LS, DJ8HL, DK3JU, DL4BE, DL8BCS; **DF0WA:** DL2MEH, DL1GGT, DL8OBC; **DK0EP:** DL5YAS, DF7YE; **DK0TU:** DL4EBY, DL6LBB; **DK0WF:** DL1EAL, DL2EBX, DL4EBN, DL8OBD; **DK6HH:** DK6HH, DJ3XK; **DL0DK:** DK2XZ, DK3GI, DL2NBU; **DL0EH:** DK6XM, DL5HBK, DL8HAA, DL8HBE, DL6HCO; **DL0HD:** DF3IAB, DL1IAI; **DL0OV:** DF4KV, DL2KCD; **DL0RTG:** DL1HBT, DL3HAH; **DL1GBQ:** DL1GBQ, DH0GFX; **DL1HBT:** DL1HBT, SWL Petra; **DL5GAC:** DL1GKX, DL5GAC, DL83S, DL8Q3, 2 SWLs; **HA8KCK:** HA8KH, HA8FW, HA8FT; **JE2YHS:** JA2OLJ, JR2JVR, JG2NUD, JA2XZL, JI2XUJ, JI2CEE; **JH5ZCP:** JR5JQA, JA5JG; **LY2OM:** LY2OM, LY1DI, LY2BXT, LY2BUU, LY2-BUV; **LY2WW:** LY2BKW, LY1BA, LY2BIJ, LY2BKW, LY2BMW, LY2PX; **LY2ZO:** LY2NK, LY2BFN, LY2BMX, LY2BOA, LY2BSS, LY3BA, LY3BN, LYR346, LYR728, LYR1751, LYR1853, UC2IO; **LZ2HA:** LZ2ZA, LZ2HA, DK4JN; **LZ5W:** LZ1YE, LZ1OP, LZ3Z; **N3RS:** N3RS, N3RD; **OH0BBF:** OH2BBF, OH2IC; **OH1AA:** OH1HD, OH1JD, OH1GI, OH1CO; **OK1KO:** OK1AEZ, OK1WT, OK1JJB, OK1CF, OK1AI; **OK3KAG:** OK3-CIR, OK3WDX, OK3ZFM, OK3TWR, OK3EY; **OK3KXR:** OK3CGN, OK3CRD, OK3CVB, OK3YDP; **R6L:** UA6LV, UA6LFQ, UV6LPL, UA6-150-1103; **RS3A:** RA3DUU, UA3-170-180, UA3-170-210; **RZ1A:** UA1ALZ, UV1AA, UA1AKC, UA1ARL, RV1AW, UA1AIU, UA1BK, UA1-169-2475; **SK7LO:** SM7IWN, SM7TRA; **SP1PEA:** SP1RKH, SP1NQF, SP1CU; **SP8KEA:** SP8ONH, SP8BE; **SV0IE:** SV0IE, DL3HWD; **UB3JWW:** JB3JX, UB4JKA, UB3JD; **UB4IWI:** UB4ICA, UB5-073-3793; **UC7O:** UC2OZ, UC2OE, UC2OL, RC2OC, UC2-007-401; **UQ9A:** YL2KL, UQ2GD, YL2GM, UQ2GN, YL3GN, YL2KF; **UT4JWJ:** UT5JAT,

RT5JH, UT5JBZ, RT5JJ; **UT4UXW:** UT5UFO, UT5ULY; **UZ0SXF:** UW0SN, UA0SU, UA0SUS; **UZ1AWO:** UA0SUF, UA1-169-2391, UA1-169-900; **UZ1OWZ:** UA1OZ, UA1OMS, UA1-113-244, UA1-113-619; **UZ1TWS:** RA1TE, UA1-144-380, UA1-144-386; **UZ4WWA:** UA4WA, RW4WA, UA4WAZ, UA4-095-789; **UZ9CWW:** UA9CBM, UA9CDT, UA9CIR, UA9-154-2105; **UZ9CZO:** UV9CAZ, UA9-154-2454, UA9-154-2007; **UZ9QWA:** UA9QRQ, UA9QGQ, UA9QA, UW9QA; **Y38I:** DK9FE, DL2ZAE, DL5ZBD, Y23MI, Y27VI, Y54UI; **Y02KAB:** Y02BRL, Y02ABW, Y02BON; **Y06KBM:** Y06DDF, Y06QBK; **YU7BCF:** Y77ZV, YU7ZV, YU7WS; **YZ3A:** YU3BC, YU3OH.

## The contest operator's voice ...

**5B4ADA:** 6 band vertical did a good job for me. First time on DX side and QTC traffic is really interesting! cu mni contests. **7J3ABO:** Great EU oprs who heard my 50 W and groundplane. **9H3OZ:** Perhaps due to poor equipment (used IC-735 to Window ant) and though being the only stn active from Malta, I didn't start any pile ups. **CN5A:** Propagation was far from the best. **DF0SS:** Lots of troubles with QTCs. **DF0WA:** We used DL1SBR's Atari program which worked fine after we got used to it. **DF2UU:** Big fun with 100 watts and GP. **DF3OL:** My 1st WAE in over 30 years of amateur radio. **DF5OC:** QTCs „2 fast 4 me“. **DJ1QT:** Over 70 years old means more rest periods. **DJ1US:** Too bad that countries like W and JA count as one multiplier only. **DJ2YE:** Don't like QTCs. **DJ8WD:** Contest with K1EA program is fun. **DJ9CB:** Health trouble prevented another start as HB0/DJ9CB. **DJ9MT:** Despite poor packet activities much fun. **DK0TU:** A recommendation to Non-EUs – keep listening after each QTC! **DK0WF:** A good chance to check antennas. **DK5OS:** Just returned from vacation to make some QSOs at least. **DL0EH:** Organizing the contest is hard work – thank you for this. **DL0RTG:** Contests get slower every year. **DL1HCM:** Good contest, but why no single band class. **DL1IAO (16 years):** High noise from nearby 110 kV power line made reception difficult. Fewer JAs than last year, but worked H18A and 5B4ADA on 5 bands. **DL1ZQ:** Fun with QTCs, keeps the opr full awake. **DL2OAP:** QTC traffic is great. **DL5GAC:** Again a lot of fun. **DL5GBG:** Always a favourite contest. Participation from DX could be better. **DL6NBC:** Fine contest again. Poor conds on Sunday afternoon. **DL9MFL (17 years):** My 2nd WAEDC, but the first

entry. **DL9OE:** N7JXS sent his QSL direct to make sure that his call would be correctly in my log – what a ham spirit. **DL9SCU:** No top condx, but great fun. **EA2CR:** I wait for August all years to meet my friends in this contest and it is very good for my old neurons. **EA5YU:** Vy good contest. **EA8AB:** Contento de participar un aho mas; congratulations! **F/JH4NMT:** This is first time I operated from EU side. To demand QTCs was difficult for me. **G0AOL:** Will be better next time. **G3ESF:** Band poor on 3.5 and 28 MHz, fair condx on the other bands. **G4ZME:** The Argosy wasn't powerful enough. **GM3CFS:** Poor condx on Sunday. QTC traffic sent too fast by many stations. **GW3HGJ:** Not a serious contender, but hope my entry is useful. **HA5LZ:** On 80 is QRN and 10 is poor, but many thanks for a super CW contest. **HB9DX:** This year again, some under CEPT operating stations (e. g. in Liechtenstein) did not meet the regulations which requires /p. **HE7QA:** Heard ZD8LLI giving 459001 to each station. **I0ZUT:** Only one word „beautiful“. **I3FDZ:** Improved my antennas so I got a quite good score. **IQ2A:** Would like to have a QTC maximum of 5 per DX station. Once I had to ask 7 times to get one QTC. **JA1LZR:** Good experience as the first participation for me. **JA2KPV:** Cuagn next year. **JA2UOT:** I always enjoy WAEDC contest! Cuagn! **JA6BIF:** QTC is very interesting. Thank you for very nice contest. **JA9CJW:** Enjoyed it very much, QTC is interesting. See you next year. **JE8KXK:** I enjoy it although the format is very complex. **JF3GKE:** Thanks to you superior operators! **JH1BDS:** Enjoyed sending the QTC data to EUs. **JR2AGL:** This contest needs high technique. **K2PS:** No muls, no 10 m condx, but great contest. **K4FW:** The best ham radio contest was plagued with the worst band conditions I can remember in my 70 years of hamming. **K4XS:** Would like to see the High Band category back – 80/40 m is useless in southern lats. **K7JYE:** My score improved with better multipliers. **KC1F:** One month old son held operating time to 18 hours. **LU1EWL:** Only QRN on 80 m. **LY1CX:** Sri, not much time for the contest. **LY1DS:** As usual a lot of fun – tnx for a good weekend. **LY2WW:** Fun as always. **LY3BP:** Repaired my antennas but found poor conditions on the second day. **LY-A-3:** Never thought that SWLing is such a hard problem! It was my first attempt in this category. **LZ1KHB:** Small power due to an old 12BY7A tube in the driver stage. **N0FFZ:** Not my best effort, but it's still my favourite contest. **N3RS:** Condx were horrible on 10 and 80. Using K1EA's program makes QTC traffic a breeze. See everyone next year. **N6AR:**