

38th European DX Contest (WAEDC) 1992 – International DX Club Competition



Trophy Winners

Europe:

Bavarian Contest Club BCC (DL)

Non-Europe:

Frankford Radio Club (W)

Entries were received from the following contest clubs:

Europe

BCC (DL) 11249245

Kaunas University of Tech. (LY)

Prie Neres (LY) 3332016

RRDXA (DL) 1992470

Arsenal Contest Group (LZ) 1478523

Northsea-DX-Club (DL) 1277179

Contest Club Slovenia (S5) 775169

Saxonia Dresden (DL) 736128

SP-DX-Club 568755

Weser-Eyter-DX-Club (DL) 494542

495109

Lithuanian Contest Group (LY) 409059

YT3E (S5) 350224

LZ Contest Group 294984

Ukrainian DX Club 251092

Taganrog Contest Club (UA3) 239614

Contest Club Opole (SP) 208362

Celler DX Club (DL) 158046

Kremala Contest Group (LY) 147346

Danish DX-Group 124950

YO-DX-Club 115920

Kiev ICAE Radio Club (UB)	106720	RCP APDX (OA)	131430
RC Subotica (YU)	74582	Hokkaido University Contest Club (JA)	121989
Ukrainian Contest Club	66412		

Ludwigsburg (DL)	49161	North Texas Contest Club (W)	115328
DX Club Slovenia (S5)	44550		

SDXG (DL)	35424	Fredericton ARC (VE)	102443
Fassberger Contest Gruppe (DL)	19188	GACW (LU)	95612
Central German Contest Club	14792	Hoosiers Contesters (W)	70434

Radioclub Zlín (OK)	13724	AODX RCP (OA)	62992
LARA (YL)	13208	JCCC (JA)	38454

Moscow DX (UA)	11946	PARLINC (DU)	38220
Top of Europe Contesters (SM)	4900	Kettle Moraine RAC (W)	33586
Radioteam Germany	3680	Poughkeepsie ARC (W)	31476

Potomac Valley Radio Club (W)	30044	Northern California Contest Club (W)	22413
KDXC (UA)	1680		

Non-Europe

Frankford Radio Club (W)	5168230	Dixie DXers Contest Club (W)	21804
Araucaria DX Group (PY)	3135765	CW Sao Paulo (PY)	19740
Yankee Clipper Contest Club (W)	2173656	North Jersey DX Association (W)	16306
		NCDXF (W)	16150
		PVRC (W)	15895

Boiled Owls of New York	868569	Mad River Radio Club (W)	12166
Dahran ARC (HZ)	720564	Willamette Valley DX Club (W)	10244

Club RC 540 (JA)	639710	San Mateo Radio Club (W)	6394
Texas DX Society (W)	582522	WRECS (W)	2640
Florida DX Association (W)	492492	San Diego DX Club (W)	1536
NCC (VE)	354705	Urals Contest Club	1416
Fox River League (W)	312405		

Tupy DX Group (PY)	200363		
Don Bosco ARC (DU)	142692		

Please remember: A minimum of three logs per club is requested.

38th European DX Contest (WAEDC) 1992 CW

Liste erstellt von Herbert Ade-Thurow, DL2DN, unter Mitarbeit von DF2UQ, DF4ZL, DF9LB, DJ2BW, DL1IAO, DL3RK, DL8CM, DL9SDD und Y54NL

Continental Winners

Single Operator Category

Europe LY5R

Africa EA8AB

Asia P3ØADA

North America V21AS

South America PP7JR

Oceania ZL3GQ

Multi Operator

Single Transmitter Category

Europe UX1A

Asia UZ9CWW

South America PY2CQM

Multi Operator

Multi Transmitter Category

Europe EZ6L

SWL Category

Europe ONL383

Asia UA9-154-254

Special Trophies for contest expeditions

Europe 4U1TU

(by Ertland DX Group)

Non-Europe ZF2NE

(by W5ASP)

Special Trophies

EA8AB

KZ2S

LY3BP

Y33VL

Y33UL

(Call/Score/QSO/QTC/Multiplier)

Single Operator Category Europe

3A – Monaco				
3A/DK3YD/P	2448	102	0	24

9A – Croatia				
9A2OB	30459	150	63	143

DL – Germany

Y24UK	X34	616118	664	1057	358
Y33VL	S01	554526	559	908	378
DL1SBR	P51	377384	444	844	293
DL2EBX	R04	262800	500	595	240
DF9LJ	M15	216504	311	562	248
DJ9MT	M11	189860	367	496	220
Y42DA	V05	188034	252	595	222
DL1JF	M11	180790	271	624	202
DLØJK	JK	173460	262	564	210

(Op DL2OAP)

Top Scorer Single Operator

EU: LY5R (Op LY3BP)

gearbeitete DX-Länder

	3,5	7	14	21	28
AP			x	x	x
C9		x	x	x	
CO		x			
DU				x	
EA8	x	x	x	x	x
FK		x			
FR				x	x
FS		x			
FY			x	x	
HC			x		
HH			x	x	
HK		x	x		
HL		x	x		
HP		x	x	x	
HZ	x	x	x	x	x
J2	x				
JA	x	x	x	x	
JT				x	
K	x	x	x	x	
KH6			x		
KL7			x		
KP2		x	x	x	
LU	x	x	x	x	x
OA		x	x	x	
OD	x	x	x	x	
PY	x	x	x	x	x
S2		x			
T3Ø				x	
TI		x	x	x	
TU			x	x	x
UA9	x	x	x	x	
UD	x	x	x	x	
UF				x	
UH				x	
UI	x	x	x	x	

UL	x	x	x		
UM	x	x	x	x	
V2		x	x	x	
VE	x	x	x	x	
VK	x	x	x	x	
VS6		x	x	x	
VU	x	x	x	x	
YB		x	x	x	
YV				x	
ZC4	x	x	x	x	
ZD8				x	x
ZF				x	x
ZL	x	x	x		
ZS					x
3X					x
4X		x	x	x	
5B		x	x	x	x
5H				x	x
5U		x	x	x	x
5Z		x	x	x	x
9V					x
total	19	35	40	44	13

DX: V21AS (Op YU1RL)

Rig: TS-950SD, Henry 3K (1 kW), PRO96, 3-Ele-Beam 40 m, Delta Loop

gearbeitete EU-Länder

	3,5	7	14	21	28
C3	x	x	x	x	x
CT1				x	x
DL	x	x	x	x	x
EA	x	x	x	x	x
EA6	x				
ES	x	x	x	x	x
EI	x	x	x	x	x
F	x	x	x	x	x
G	x	x	x	x	x
GD				x	x

GM	x	x	x	x	x
GU				x	x
GW				x	x
HA			x	x	x
HB9	x	x	x	x	x
HBØ			x	x	x
I	x	x	x	x	x
IS			x		
IT			x	x	x
LA	x	x	x	x	x
LX			x	x	x
LY	x	x	x	x	x
LZ	x	x	x	x	x
OE	x	x	x	x	x
OH	x	x	x	x	x
OHØ					x
OK	x	x	x	x	x
ON	x	x	x	x	x
OY					x
OZ	x	x	x	x	x
PA	x	x	x	x	x
SM	x	x	x	x	x
SP	x	x	x	x	x
SV			x	x	x
TK	x	x	x	x	x
UA3	x	x	x	x	x
UA2	x	x	x	x	x
UB	x	x	x	x	x
UC	x	x	x	x	x
UO	x	x	x	x	x
YL	x	x	x	x	x
YO			x	x	x
YU1	x	x	x	x	x
YU3	x	x	x	x	x
YU4	x	x	x	x	x
3A					x
4U1			x	x	x
9A	x	x	x	x	x
9H			x	x	x
total	32	42	46	46	42

DK9NH B15	44672	157	192	128	DL7YS D06	2898	43	20	46	AM7PN	70	7	0	10
DF3OL	26400	146	30	150	DL1LBQ M11	2184	52	0	42					
DL2HTF	24563	129	74	121	Y35WF Y31	1702	37	0	46	ES - Estonia				
DL2HRE W23	24360	133	35	145	DK8IJ A24	1681	41	0	41	ES4MM	25856	128	0	202
DL9OE H55	21712	109	127	92	DL8UED	1672	38	0	44	F - France				
DL4MFM	21060	111	69	117	DF2HL E31	1540	35	0	44	F6EQV	840	30	0	28
DK5GD A03	17208	141	98	72	DL4RU U17	1404	36	0	39	F/DK3YD/P	574	41	0	14
DK3BN H15	16072	72	92	98	DL2SBF P51	1300	50	0	26	G - England				
DJ2YE R09	14980	140	0	107	DJ6OL H55	1134	43	20	18	G3ESF	57155	222	133	161
Y27WI X11	14792	108	64	86	DL6UAM Y24	1088	34	0	32	G5MY	17548	164	0	107
DL2SBY P42	13230	105	30	98	DL2VLA/PS07	1080	36	0	30	G6QQ	13275	106	71	75
DK2ZO Z17	9324	59	89	63	DL2HRA W19	992	31	0	32	GX4RFR	1938	57	0	34
DL4JYT	9270	206	0	45	DL1DQY	528	24	0	22	GØAOL	1598	47	0	34
DJ5AV Z09	8778	114	0	77	(QRP)					G4ZME	360	30	0	12
Y23GB	7644	98	0	78	DL9GFB	456	18	20	12	(QRP)				
DL9EAG R31	7128	99	0	72	DF5BX I37	425	17	0	25	GI - Northern Ireland				
DJ6XO R04	7085	89	20	65	DL1DBR O17	420	14	0	30	GI5TK	1575	35	0	45
DL5EBF L20	6241	64	15	79	DL1SWA V10	308	22	0	14	GM - Scotland				
DL5HBS E09	5950	70	0	85	Y52XB	280	20	0	14	GM3CFS	33027	136	167	109
Y21CL S27	4131	51	0	81	(QRP)					GW - Wales				
DJ9MH B10	3772	53	39	41	DLØVLT	8	2	0	4	GW3HGJ	39600	183	117	132
DL2MFJ C23	3230	64	21	38	EA - Spain									
DL5SWB V14	2904	44	0	66	AM2CR	1770	34	25	30					
					AM7AAW	1456	52	0	28					

HA – Hungary				OK2EC	39776	173	53	176	UA3TAM	1536	32	0	48
HA5LZ	85822	212	305 166	OK3CCC	24640	138	86	110	UV3VRF	1064	38	0	28
HA8EK	79636	197	266 172	OK1MGW	21750	144	1	150	UA3UCD	420	14	0	30
HA6NW	14784	149	27 84	OK3TEG	17069	94	75	101					
HA4GV	4560	35	79 40	OK3CDZ	16317	147	0	111	UA2 – Kaliningrad				
				OK2HI	13724	106	40	94	UA2EC	2480	40	0	62
				OK1MNV	13570	118	0	115					
HB9 – Switzerland				OK1KZ	12103	133	0	91	UB – Ukraine				
HB9DX	7500	60	0 125	OK1AXB	12096	93	75	72	UT5UGR	500240	424	1056	338
HB9CSA	2075	23	60 25	OK2BWW	6077	75	28	59	UB5CDX	106720	201	379	184
				OK2PAW	2838	61	5	43	UY5TE	44581	146	263	109
				(QRP)					RB4INR	6864	78	0	88
HBØ – Liechtenstein				OK2SWD	2484	49	20	36	UB5VK	2520	63	0	40
HBØ/				OK2BGR	2440	61	0	40	UB4MKI	2115	45	0	47
DJ9CB/P	53300	223	187 130	OK3IF	2208	41	7	46					
				OK1FCA	1540	35	0	44	UC – Belarus				
				OK3CTX	1152	32	0	36	UC2ABO	60248	158	285	136
				OK3WST	288	12	0	24					
				OK3TUM	270	18	0	15	UN – Karelia				
									UA1NFA	7600	100	0	76
				ON – Belgium									
				ON4APA	104160	256	224	217	YL – Latvia				
				ON4XG	15048	129	23	99	YL2KL	535572	549	1104	324
									YL2TW	20066	127	0	158
									YL2EC	13208	107	20	104
									YL2UZ	7344	102	0	72
				OZ – Denmark					YO – Romania				
				OZ9AEC	43282	144	179	134	YO2DFA	115920	248	256	230
				OZ8SW	18630	162	0	115	YO2QY	1215	27	0	45
				OZ5DX	3712	58	0	64	YO4AAC	1178	31	0	38
				PA – Netherlands					YU – Yugoslavia				
				PAØABM	87204	184	375	156	YU7BW	330687	612	655	261
				PAØINA	42120	151	173	130	YU7SF	77099	191	282	163
				PA3FZZ	4624	68	0	68	YU7XM	70905	193	242	163
				PAØLOU	2800	40	10	56	YU7AV	67166	213	260	142
				PAØYN	1694	43	34	22	YU7LS	36512	224	0	163
				PAØTA	1400	40	0	35	YU7KM	23375	135	52	125
				(QRP)									
				SM – Sweden					S5/YU3 – Slovenia				
				SM6CUK	11252	67	30	116	YT3T	451044	603	1080	268
				SM3CVM	4900	50	0	98	YU3BU	122940	237	446	180
									(Op YU3BQ)				
									YU3PG	6080	90	5	64
				SP – Poland					Non-Europe				
				SP7GIQ	206000	268	556	250	4X – Israel				
				SP2NA/2	139440	230	434	210	4X4ZT	165215	447	418	191
				SP9BBH	101150	205	373	175					
				SP5GH	39117	117	60	221	5B – Cyprus				
				SP5YQ	32160	125	76	160	P3ØADA	2091320	1940	1940	539
				SP1AEN	20554	107	132	86	5H – Tanzania				
				SP3KB	15250	122	0	125	5H3NU	347850	846	700	225
				SP2FOV	14162	78	68	97					
				SP3LPR	12672	61	115	72	5U – Niger				
				SP3FAR	11921	91	0	131	5U7M	1075125	1434	1433	375
				SP2FWC	9595	76	25	95					
				SP3HC	7420	106	0	70	5Z – Kenya				
				SP8FHJ	6360	52	54	60	5Z4TT	687652	1220	1176	287
				SP9AKD	3550	51	20	50					
				SP6AUI	2414	34	0	71	AP – Pakistan				
				SP9BRP	2320	40	0	58	AP/WA2WYR	568242	942	915	306
				SP9TCE	1776	37	0	48					
									C9 – Mozambique				
				UA1/3/4/6 – European Russia					C9RJJ	58588	388	0	151
				UA6HRZ	285242	364	759	254					
				RA6LW	113208	220	416	178					
				UX3D	11946	87	94	66					
				UA3XDF	3895	25	70	41					
				UA4AO	2576	46	0	56					
				UA3LDZ	1680	36	24	28					
				UV3AGQ	1645	47	0	35					

DFØWA	T13	581783	620	1047	349
Y21CW	W13	542190	679	911	341
DLØUM	F15	537030	710	820	351
DFØLU	M19	187985	409	508	205
DLØCT	I45	148392	237	411	229
DLØAU	T01	143612	330	562	161
DJ7PR	P41	133284	333	433	174
DL8LBM	M02	125840	256	459	176
DF1IAZ	P05	87084	279	213	177
DLØKM	L14	57514	246	140	149
Y23RJ	X28	36051	197	0	183
DLØAGA	T20	31050	225	0	138
DL6BCR	I45	20010	79	151	87
DLØFA/P	H07	19836	120	54	114
DLØHD	A06	16686	84	122	81
DL1HBT	H35	3680	40	0	92
DFØSI	T01	1920	30	30	32

HA - Hungary
HA3KHB 51712 283 229 101

LX - Luxembourg
LX9BV 14007 123 80 69

LY - Lithuania
LY2WW 1067630 714 1501 482

LZ - Bulgaria
LZ5W 603684 766 870 369

OE - Austria
OE1XTU/4 14641 121 0 121

OK - Czechoslovakia
OK1KSO 660864 903 818 384
OK3KUN 14336 128 0 112
OK2KVI 210 15 0 14

UA1/3/4/6 - European Russia
UX1A 1478568 883 1825 546
UZ1OWZ 267596 362 644 266
UZ1AWJ 61612 199 223 146

UA2 - Kaliningrad
UW2F 983680 876 1244 464

UB - Ukraine
UB3JWW 546040 578 882 374
UT4JWJ 291510 381 804 246
UT4UWC 13100 70 61 100

YU - Yugoslavia
4N7M 334165 628 633 265
YU7BCF 164352 282 486 214

S5/YU3 - Slovenia
YT3EW 370260 489 963 255
YT3AA 44550 112 158 165

Non-Europe

JA - Japan
JL1ZCG 456496 824 824 277
JA8YBY 121989 389 388 157
JE2YHS 66176 267 250 128
JA2YKA 38454 250 243 78

PY - Brazil
PY2CQM 19740 107 103 94
PY2APQ 15840 99 99 80
PU2VJJ/2 1830 32 29 30

UA9/Ø - Asiatic Russia
UZ9CWW 994156 1231 1182 412
UX9C 795909 1120 969 381
UZØSXF 21828 104 100 107

UL - Kazakh
UL5L 916700 1320 1255 356

Multi Operator Multi Transmitter Category Europe

LY - Lithuania
LY7A 814080 759 1161 424
LY1GM 29736 160 76 126

UA1/3/4/6 - European Russia
EZ6L 957775 798 1307 455

SWL Category Europe

DL - Germany
DE9SDA X06 198729 411 228 311
DE 7354 C16 23881 104 63 143
DEØGMHI37 4480 44 20 70

LY - Lithuania
LYA-3 409059 434 469 453

OK - Czechoslovakia
OK2-9329 49588 160 162 154

ON - Belgium
ONL383 443762 538 339 506

PA - Netherlands
NL-8992 56355 289 0 195

UA1/3/4/6 - European Russia
UA1-143-1 130016 228 250 272

UB - Ukraine
UB5-070-732 137898 246 177 326

Non-Europe

JA - Japan
JA4-4665/1 26696 160 28 142
JA-SWL 8 2 0 4

UA9/Ø - Asiatic Russia
UA9-154-2454 328040 448 247 472

ZW5B▼

