

36th European DX Contest (WAEDC) 1990 RTTY

Liste erstellt von Herbert Ade-Thurow, DL2DN, und Hermann Samson, DJ2BW



Continental Winners

Single Operator Category

Europe: **HA6PX**
 North America: **K3NA**
 South America: **4M5RY**
 Asia: **UA9TZ**
 Oceania: **VK3EBP**

Multi Operator

Single TX Category

Europe: **LZ2KIM**
 Asia: **UZ9CWA**

SWL

Europe: **DEØGMH**

DF5BL	I08	13230	90	0	147
DF6ZY	F05	12702	83	4	146
Y32YE		5390	67	10	70
DJ5AV	Z09	5328	43	29	74
DK5KJ	G11	3680	51	41	40
Y23WO		3600	62	10	50
Y24MN/A		2970	45	0	66
DL1DBR	O17	676	16	10	26
Y32WF		154	11	0	14

EA - Spain					
EA5GCB		43624	156	110	164
EA3CZM		50	5	0	10

EA6 - Balears					
EA6ZP		31070	239	0	130

F - France					
F6AOE		73006	342	4	211
F1LBL		25198	119	174	86

GW - Wales					
GWØANA		14625	117	0	125

HA - Hungary					
HA6PX		168280	361	240	280

I - Italy					
I2WEG		103740	264	126	266
IØKHP		33512	123	113	142
I2FUM		8148	57	40	84
I2HWI		4292	58	0	74
I1VTX		3300	60	0	55

OE - Austria					
OE2OWM		159600	267	265	300

OH - Finland					
OH2LU		79210	244	201	178

OK - Czechoslovakia					
OM2BXW		7260	121	0	60
OM7TCL		1920	64	0	30

ON - Belgium					
ON7KK		38528	207	94	128

OZ - Denmark					
OZ1BBN		23895	113	64	135

PA - Netherlands					
PA3DBS		68226	198	300	137

SM - Sweden					
SM4CMG		1598	22	25	34

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

Single Operator Category Europe

DL - Federal Republic of Germany

DF11K/P	Z09	85728	276	180	188
Y23IL		36924	151	30	204
DF2UQ	A36	19698	118	83	98
DL4RAO		18512	81	97	104
DF5BX	I37	13340	66	49	116

Top Scores

Call	Score	QSO						QTC	Multiplier					
		80	40	20	15	10	all		80	40	20	15	10	all
Single Operator - All Band Category														
Europe														
HA6PX	168280	24	45	80	124	88	361	240	48	72	64	64	32	280
YT2GW	163228	0	0	244	113	105	462	487	0	0	80	52	40	172
OE2OWM	159600	36	31	92	54	54	267	265	80	66	66	48	40	300
I2WEG	103740	35	12	92	100	25	264	126	68	36	64	64	34	266
DF11K/P	85728	18	17	67	84	90	276	180	40	36	46	52	14	188
Non-Europe														
4M5RY	155584	0	23	95	106	93	317	387	0	45	66	52	58	221
K3NA	137808	7	12	92	90	57	258	438	12	24	60	60	42	198
(op NM3U)														
UA9TZ	124392	11	26	79	46	51	213	355	40	45	50	40	44	219
WF5E	82852	0	0	105	50	126	281	257	0	0	58	34	62	154
AA5AU	76472	1	7	89	44	74	215	269	4	6	66	36	46	158
Multi Operator - Single Transmitter Category														
Europe														
LZ2KIM	189904	41	41	167	148	20	417	247	72	54	72	66	22	286
G3UUP	175098	15	29	84	119	109	356	402	40	45	56	54	36	231
Non-Europe														
UZ9CWA	552960	50	47	175	115	104	491	949	96	66	86	66	70	384
JA7YAA	61124	1	10	43	140	29	223	190	4	24	52	50	18	148
SWL Category														
Europe														
DEØGMH	46400	12	12	36	48	36	144	88	32	30	46	52	40	200
ONL383	41976	8	13	61	47	35	164	34	28	30	58	54	42	212

SM0BYD (ORP)	1196	26	0	46
SM6EZI	680	20	0	34

SP - Poland

SP9BCH	40182	142	80	181
SP6AOI/A	28764	179	103	102
SP7FOI	9875	79	0	125
SP9MAX	5184	54	10	81
SP3XR	2970	55	0	54
SP2UUU	2668	48	10	46
SP5CWQ	2650	43	10	50
SP3BGD	644	23	0	28

UA1/3/4/6 - European Russia

UA3PNO	10800	100	20	90
UA3XBB	2070	82	33	18

UB - Ukraine

RB6HZ	17328	114	0	152
-------	-------	-----	---	-----

UO - Moldavia

UO5OGF	1558	38	0	41
RO4OA	952	34	0	28

YO - Romania

YO6FDE	832	16	0	52
--------	-----	----	---	----

YU - Yugoslavia

YT2GW	163228	487	462	172
YZ3AA	48	8	0	6

Non-Europe Asia

JA - Japan

JA3DLE/1	33491	162	151	107
JA2NNF	20384	89	107	104
JE2UFF	19184	101	117	88
JA1WYQ	17010	79	110	90
JG7LBN	42	7	0	6

UA9/Ø - Asiatic Russia

UA9TZ	124392	213	355	219
RA9LR	19968	86	122	96

North and Central America

PJ - Netherlands Antilles

PJ2/OH2BGD	3186	59	0	54
------------	------	----	---	----

VE - Canada

VE6ZX	400	20	0	20
-------	-----	----	---	----

W - United States of America

K3NA (op NM3U)	137808	258	438	198
-------------------	--------	-----	-----	-----

WF5E	82852	281	257	154
AA5AU	76472	215	269	158
K6WZ	73990	142	348	151
K4MI	22344	90	138	98
WB4ETY	9834	149	0	66
W2UP	9126	41	128	54
W6ORZ	7548	51	60	68
WA8FLF	7482	64	65	58
N2EIK	3100	50	0	62
N9CCI	1288	43	3	28

NQ2O	546	21	0	26
------	-----	----	---	----

Oceania

VK - Australia

VK3EBP	12544	69	155	56
VK2BQQ	3082	47	20	46

South America

OA - Peru

OA4ZV	26376	139	175	84
-------	-------	-----	-----	----

YV - Venezuela

4M5RY	155584	317	387	221
-------	--------	-----	-----	-----

Multi Operator Single Transmitter Category

DL - Federal Republic of Germany

DL1SDN P08	4335	51	0	85
DL3SBI P08	4335	51	0	85
DL3SCR P08	4335	51	0	85
DL8SCC P31	4335	51	0	85

G - England

G3UUP	175098	356	402	231
-------	--------	-----	-----	-----

LZ - Bulgaria

LZ2KIM	189904	417	247	286
--------	--------	-----	-----	-----

SP - Poland

SP2FN	17554	101	30	134
-------	-------	-----	----	-----

UA1/3/4/6 - European Russia

UZ3DWH	85173	290	29	267
--------	-------	-----	----	-----

UO - Moldavia

UO4OWQ	26040	280	0	93
--------	-------	-----	---	----

Non-Europe

JA - Japan

JA7YAA	61124	223	190	148
--------	-------	-----	-----	-----

UA9/Ø - Asiatic Russia

UZ9CWA	552960	491	949	384
UZ9LWE	216	12	0	18

SWL Category

Europe

DL - Federal Republic of Germany

DEØGMH	137	46400	144	88	200
Y32-Ø8-F	30616	124	54	172	
E. Ludwig		2349	27	0	87
Y41-27-E	480	30	0	16	

G - England

BRS27239	23870	155	0	154
----------	-------	-----	---	-----

ON - Belgium				
ONL383	41976	164	34	212

PA - Netherlands

PA5205	2850	38	0	75
--------	------	----	---	----

UC - White Russia

UC2-008-22	6900	59	10	100
------------	------	----	----	-----

Station Operators - Multi Operator Category

DL1SDN: DL3SBI, DL3SCR, DL8SCC;
G3UUP: G3THQ, G4VBH, G8ABI;
JA7YAA: JP1PVO, JQ1JCV, JJ3CNL;
LZ2KIM: LZ2MP, SWLs; **SP2FN:** SP2FN,
 SP2NAT; **UO4OWQ:** UO5OLW, RO4OR,
 UO5OT, UO5OJL; **UZ3DWH:** RA3DUT,
 UV3DCX, UA3FA, UV3DUX; **UZ9CWA:**
 UA9CGA, UA9CR, UV9CAF; **UZ9LWE:**
 UA9LFI, UA9LDA, UA9LGD

Checklogs

Many thanks to the following stations
 for submitting checklogs: G4MKO,
 SM6ASD, SP1PBW, UA3DLD

TV1L ▽

