

37th European DX Contest (WAEDC) 1991 RTTY

Checks: Horst Schmalbach, DF9LJ



Continental Winners

Single Operator Category

Europe	HA6PX
Africa	9L1SL
Asia	UH8EA
North America	AA5AU
South America	PS2A

Multi Operator Category

Europe	LZ2KIM
Asia	UZ9CWA

SWL Category

Europe	BRS 27239
--------	-----------

DF7JC	R02	9968	74	15	112
DL6RAI	U08	2496	22	30	48
DK5QK	O06	2448	33	15	51
DF6ZY	F05	2408	34	9	56
DK5KJ		2208	38	10	46
DL9SDD	P32	1595	19	10	55
DL6UAM	Y24	1127	23	0	49
DL2BQV		598	13	10	26
DJ9MH	B10	552	13	10	24

EA - Spain

EC2AXM		1008	36	0	28
EA3GCT		648	17	10	24

EA6 - Balears

EA6ZP		29600	185	0	160
-------	--	-------	-----	---	-----

F - France

F6AOE		63296	220	124	184
-------	--	-------	-----	-----	-----

G - England

GØARF		91640	239	156	232
-------	--	-------	-----	-----	-----

HA - Hungary

HA6PX		150858	312	210	289
-------	--	--------	-----	-----	-----

I - Italy

I2KFW		18620	93	40	140
IKØCNA		17640	111	15	140
I2HWI		12400	100	0	124
IK6QRH		7296	96	0	76

LA - Norway

LA5BRA		2109	37	0	57
--------	--	------	----	---	----

LX - Luxemburg

LX1TO		28260	180	0	157
-------	--	-------	-----	---	-----

LZ - Bulgaria

LZ2TU		114328	316	145	248
LZ11A		23128	98	98	118

OH - Finland

OH2LU		55750	170	80	223
-------	--	-------	-----	----	-----

OZ - Denmark

OZ1BBN		15327	87	30	131
--------	--	-------	----	----	-----

SP - Poland

SP3SUN		95424	234	102	284
SP9BCH		36000	160	40	180
SP2FN		25160	118	30	170
SP9MAX		9430	72	10	115
SP7FQI		3440	40	0	86
SP2UUU		2145	23	10	65

UA1/3/4/6 - European Russia

RA3DX		23940	150	40	126
-------	--	-------	-----	----	-----

UB - Ukraine

RYØH		14400	121	23	100
------	--	-------	-----	----	-----

(op RBØHZ)

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

Single Operator Category

Europe

CT - Portugal

CT1DIZ		1900	38	0	50
--------	--	------	----	---	----

DL - Germany

DF11K/P Z09		86640	249	55	285
DL3VBN S19		31920	129	39	190
DL4RAO U10		20160	90	50	144
DF5BL I08		11520	80	0	144

Top Scores

Call	Score	QSO					QTC	Multiplier						
		80	40	20	15	10		all	80	40	20	15	10	all
Single Operator Category														
Europe														
HA6PX	150858	58	51	115	74	14	312	210	84	63	76	44	22	289
RC2AZ	119992	32	49	171	84	8	344	80	72	63	86	52	10	283
LZ2TU	114328	26	24	101	104	61	316	145	36	42	64	56	50	248
SP3SUN	95424	61	52	68	35	18	234	102	92	78	54	36	24	284
GØARF	91640	44	24	90	81		239	156	76	48	64	44		232
Non-Europe														
9L1SL	213975	2	25	158	185	88	458	493	8	39	54	74	50	225
UH8EA	167977	6	36	165	120	78	405	292	20	57	60	56	48	241
UZ9LWE	48600	3	15	36	36	33	123	177	12	36	38	38	38	162
AA5AU	42470	1	14	56	66	31	168	142	4	27	40	40	26	137
Multi Operator - Single Transmitter Category														
Europe														
LZ2KIM	158948	44	64	141	108	37	394	109	68	72	80	60	36	316
HG1W	114009	14	74	87	41	51	268	267	30	36	75	7	12	160
Non-Europe														
UZ9CWA	685984	60	76	173	136	72	517	1035	112	90	86	90	64	442
SWL Category														
Europe														
BRS 27239	28050	24	18	60	30	6	138	27	44	36	46	32	12	170
ONL 383	25576	14	18	46	40	6	124	15	40	42	46	46	10	184

UC – Belarus
RC2AZ 119992 344 80 283

UO – Moldova
RO4OA 47970 215 19 205

YU – Yugoslavia
YU3EA 25480 211 34 104
YU7AM 12200 100 0 122
YZ3AA 288 8 10 16

Africa

9L – Sierra Leone
9L1SL 213975 458 493 225

Asia

JA – Japan
JA2IVY 21760 108 62 128
JA2DHG 4320 40 50 48
JH4RHF 600 12 18 20

UA9/Ø – Asiatic Russia
UZ9LWE 48600 123 177 162
(op RA9LR)
UAØFDX 364 14 0 26

UH – Turkmenistan
UH8EA 167977 405 292 241

North America

VE – Canada
VE6ZX 208 13 0 16

W/K – United States of America
AA5AU 42470 168 142 137
W1BYH 23754 114 100 111
KJ4MI 10720 66 94 67
WA8FLF 4450 34 55 50

South America

PY – Brazil
PS2A 21294 99 174 78

Multi Operator Category

Europe

DL – Germany
DFØBUS BUS 3480 40 0 87

HA – Hungary
HG1W 114009 267 160 267

LZ – Bulgaria
LZ2KIM 158948 394 109 316

UA1/3/4/6 – European Russia
UZ6LWZ 16731 133 10 117
UZ3IWI 1368 28 10 36

UO – Moldova
UO4OWQ 37164 198 30 163

YU – Yugoslavia
YT4D 88395 225 130 249

Asia

UA9/Ø – Asiatic Russia
UZ9CWA 685984 517 1035 442

SWL Category

Europe

DL – Germany
DEØGMH 137 19773 102 15 169
E. Ludwig 11000 78 10 125
S. Weitkamp 6930 66 0 105

G – England
BRS 27239 28050 138 27 170

I – Italy
IW1CBE 12744 118 0 108

ON – Belgium
ONL 383 25576 124 15 184

Checklogs:

Many thanks to the following stations for submitting checklogs: G4MKO, HA6NY, RA9JB, SM3CVM, SP9TCE, OG6UP.

Station Operators –

Multi Operator Category

DFØBUS: DF5BX, SWLs Andre und Holger; HG1W: HA1YA, HA1WD; LZ2KIM: LZ2MP, YL Zorry; UO4OWQ: UO5OLW, UO5OT, UO5OBN, UO5OJL; UZ3IWI: UA3-126-465, UA3-126-463, UA3-126-460; UZ6LWZ: UA6LV, UA6-150-1470, UB5-059-58; UZ9CWA: UV9CAF, UA9CGA, UA9CR, UA9CFV; YT4D: YU4-LA, YU4-RS-1046, YU4-RS-1044, YU4AR.

The contest operator's voice

AA5AU: Band conditions were the worst I have ever seen for any contest. BRS 27239: Not as good as last year, but enjoyed it. DF1IK: Strange condx, heard not too much DX! DF5BL: RTTY still popular worldwide! HA6PX: Good activity on low bands! JH4RHF: My first RTTY con-

test. Very exciting! LZ2TU: Nothing from Oceania. OZ1BBN: My antenna rotor got fixed to the north, but had fun anyway. PS2A: Worked four new ones for my DXCC. RC2AZ: Hope for more North America contacts next year! SP2UUU: See you next year when my baby will be two years old and is no more QRMing. UH8EA: RTTY – my new hobby! UO4OWQ: Our 2nd WAEDC RTTY, QTC is very interesting. UZ9CWA: Nice contest, a little spoiled by bad condx to USA, anyway we tried the best. UZ9LWE: Better equipment – better results than last year. VE6ZX: Just wanted to give out a few multipliers. WA8FLF: Bad condx did not affect my fun! YT4D: Equipment was completed exactly at 1155 UTC and the score is excellent for us.

OK2FD ▼

