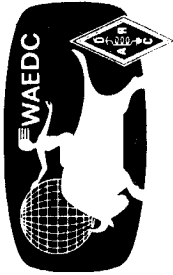


RESULTS OF THE 11TH EUROPEAN DX-CONTEST WAEDC 1978 RTTY



Top Ten Single Operator

Call	Score	QSO	QTC	Multiplier
SM6GVA	228288	80	40	80
DL2YA	217724	46	30	246
I3FUE	215096	41	23	64
F9XY	156702	37	24	80
SM6ASD	115038	32	14	76
DL2XP/AX	109956	30	24	60
IC8POF	109566	28	10	18
DL2EDL	102718	34	11	21
VE2QO	101911	37	17	52
DL2YVE	86352	5	8	24
K8NN	68297	4	8	16

Trophy Winners	
Single OP	SM6GVA
Europe	VE2QO
N.America	9G1JX
Africa	
Multi OP	
Europe	

Top Six Multi Operator

Call	Score	QSO	QTC	Multiplier
HGSA	264172	51	26	313
DL2TTS	232939	55	28	311
W1MX	231345	27	38	80
4U1TU	212126	62	27	56
UK3ACR	201502	32	28	289
G3UUP	170292	58	27	259

Call	Score	QSO	QTC	Multi
EA3AZX	22442	96	133	98
CT11W	18012	74	163	76
SM5GYO	14415	64	91	93
SM2QIB	13268	79	72	88
W3KY	12882	113	0	114
DL6WZ	8742	53	40	94
EA8ID	7683	78	119	39
DL1OY	6448	37	67	62
SM6CAL	5700	75	0	76
K2BJ	5300	41	65	50
DL2EW	4692	40	29	68
OK1AMS	4278	31	38	62
J4ZJHR	3528	53	10	56
DK5WJ	3402	33	21	63
DK4HS	3038	39	24	39
DL8MY	2394	24	39	38
DL8BY	1872	23	13	52
G4EJA	1710	29	28	30
J4ZML	1292	26	8	38
J4ZKA	946	14	29	22
OZ8GA	868	16	15	28
DL4JW/AX	868	16	15	28
DK2BJT	750	15	10	30

Call	Score	QSO	QTC	Multi
DL4TJ	594	22	0	27
DM3CF	540	15	0	36
JABADO	456	19	0	24
DM3SF	12	3	0	4
Multi OP	264172	257	587	313
HGSA	232939	288	481	311
DL2TTS	231345	265	510	291
W1MX	212126	262	472	259
4U1TU	201502	257	521	289
UK3ACR	170292	233	384	276
G3UUP	130758	195	394	222
H4SKEM	102936	107	46	14
OH1AD	115500	173	352	220
UK2BAB	113211	252	347	189
DL8BY	99072	131	385	192
HB5Z	98787	181	286	221
DK2QW	96336	144	288	223
IK3GAW	91363	164	269	211
SZOLV	82467	217	140	231
DM9CM	78430	183	158	230
DM3GAM	75203	208	271	157
UK2GAX				

Call	Score	QSO	QTC	Multi
OH6AA	70928	150	253	176
DK0AE	66612	127	239	102
OZ2RR	44758	130	148	161
LZ2KJVL	103666	58	13	146
OK3KFF	8320	45	59	80

Call	Score	QSO	QTC	Multi
SWL	163438	205	441	253
OK1-11857	151830	279	273	275
I1-50071	119316	207	282	244
B.Niersdorf(G)	47972	268	0	179
UA3-170305	26123	112	61	151
OK1-20677	25155	85	112	129
H.Ballenberger	5712	136	0	42
K.Wustner	13250	65	60	106
OK2-21478	5712	136	0	42
OK1-19980	2516	74	0	34

Checklog: D7FFK, DK0TU, DM2BRN, DM2DHD, DM3TYI, K7BV und AD8X
Konstestmanager: DF7EB, Inx to DJ6BT und DF5FT.