

RESULTS 2003
RULES 2004



WAEDC

EUROPEAN DX-CONTEST

WAG

WORKED ALL GERMANY CONTEST



PY5EG (Sergio, PP5JR; Walter, PP5WG; and Marcelo, PY1KN) are active since 1960 and won WAEDC for South America more than 20 times



Operators of RU1A, who took top spot M/S in the CW part: RA1ARJ, RV1AW, UA1ARX and RA1AIP. UA1AKC from back side

DARC Referat für DX und HF-Funksport
Compiled by DL6RAI (WAEDC) and DL1DTL (WAG)



Worked All Germany Contest (WAG) 2003

checked by DL1DTL, assisted by DE1DDH and DO2UDX

Results by countries

(Call/DOK (only DL), QSOs/QSO-points/Multiplier/Final Score/Reduction in % (only DL))

Single Operator CW Low Power

4X Israel	4Z8EE	4X0X	4X1VF
469	1392	94	130848
421	1155	102	117810
55	153	26	3978

9A Croatia

9A3LM	303	876	67	58692
9A5I	250	741	76	56316

DL Fed. Rep. of Germany

DJ2OV	O32	829	2591	184	476744	1,0
DL1DTL	S01	835	2234	155	346270	0,4
DL2LRT	S36	782	2262	137	309894	1,2
DL1EKC/P	Z59	705	2050	135	276750	5,0
DL3PS	G03	815	2156	128	275968	2,5
DL3DTH	S07	780	2150	118	253700	0,5
DL4HRM	W35	758	1917	127	243459	10,2
DL7UZO	D20	704	1912	117	223704	6,5
DK5IM	W37	660	1868	118	220424	1,7
DL1BUG	Y18	679	1811	121	219131	2,6
DM3PKK	B14	694	1735	125	216875	
DL7BY	D26	641	1720	126	216720	
DL1ASA	F02	689	1810	116	209960	
DF9DM	Z38	627	1734	121	209814	
DK4MX	X35	611	1715	117	200655	
DL7VAF	Y14	617	1689	117	197613	
DL5KUD	Z89	661	1643	112	184016	
DL8DXL	S22	558	1413	119	168147	
DK1OO	Z65	566	1527	102	155754	
DL4UL	A07	574	1439	108	155412	
DJ7YT	M23	552	1502	103	154706	
DL9ZP	V14	563	1497	103	154191	
DL0EFA	FIRAC	568	1468	105	154140	
DL9SUB	V14	602	1618	95	153710	
DL3BRA	Y16	600	1651	93	153543	
DL9MRF	H59	559	1484	97	143948	
DJ3XD	H56	594	1452	95	137940	
DL5YL	Y21	554	1388	99	137412	
DJ9MH	B10	550	1295	101	130795	
DF6LQ	M01	404	1242	100	124200	
DL8DWW	S04	512	1303	95	123785	
DF5LW	M03	616	1400	88	123200	
DL1HAA	N22	370	1083	98	106134	
DL5NKB	V22	376	1109	94	104246	
DL2SUB	Z87	428	1068	97	103596	
DK4PL	S05	375	1104	93	102672	
DJ4SO	M06	332	989	100	98900	
DL3BZZ	F21	345	913	83	75779	
DL8UGF	Y24	387	970	78	75660	
DL4IYT	S54	285	802	92	73784	
DL0DWL	E35	347	1027	71	72917	
DJ5GG	B13	380	833	87	72471	
DL5XJ	M30	256	889	77	68453	
DL2AXA	X24	310	805	74	59570	
DL5AXX	X34	281	763	74	56462	
DL5FCO	F39	276	684	76	51984	
DL0LK	E03	271	729	70	51030	
DL1TH	H10	287	679	75	50925	
DJ3PP	K13	394	877	55	48235	
DK9KW	Z85	259	667	66	44022	
DL2ZAV	F06	217	565	77	43505	
DK0JRS	JR	253	673	64	43072	
DM3ML	S07	269	761	54	41094	
DJ6TK	E34	222	545	73	39785	
DF1NH	B25	234	587	65	38155	
DL3ZAI	F58	204	561	67	37587	
DL2RTJ	Y09	290	631	54	34074	
DL8CA	L23	230	627	52	32604	
DL3HSC	W23	208	496	56	27776	
DF5ZV	F15	205	502	53	26606	
DL6ON	Z84	163	409	62	25358	
DL6AT	V14	137	402	63	25326	
DL3BBY	E13	172	445	55	24475	
DL5KUR	V02	157	455	49	22295	
DL1ATR	X20	138	413	51	21063	
DL8DZV	S27	121	350	57	19950	
DL5MHR	T17	135	359	52	18668	
DJ8KZ	K07	152	328	53	17384	
DL0DO	O05	173	373	46	17158	
DL4ZZ	V19	128	314	53	16642	
DL1RTL	Y34	124	395	39	15405	
DK4RL	Z91	135	319	44	14036	
DL8WAA	X41	123	313	42	13146	
DL2AXM	X39	111	277	45	12465	
DL4UCS	X04	97	250	45	11250	
DL5AOJ	X24	105	330	34	11220	
DK0XB	S50	87	242	43	10406	
DL5ANS	X23	101	324	32	10368	
DL6FCV	F06	140	246	41	10086	
DL5CD	S60	73	227	41	9307	
DL1FMG	F52	102	248	36	8928	
DL9LM	V14	119	355	24	8520	
DJ2IA	Y25	100	266	32	8512	
DL6DSA	S20	150	320	26	8320	
DL5HP	E33	83	231	32	7392	
DL6ABB	H03	79	203	33	6699	
DF2HL	E25	95	184	32	5888	
DL1EV	R04	50	173	34	5882	
DL1DTF	S27	79	194	30	5820	
DL8SWB	V14	82	253	22	5566	
DL8UIL	Y24	72	180	30	5400	
DL4JNB	S48	60	170	31	5270	
DL5SWB	V14	54	164	29	4756	
DL4HWI	W29	57	161	27	4347	
DL1DQW	S24	80	200	21	4200	
DL1YCF	D13	93	165	25	4125	
DL1RMW	Y04	70	151	22	3322	

Top Scores

Call	Score	Multi	QSO	80 m	40 m	20 m	15 m	10 m
Single-Operator CW Low Power Germany								
DJ2OV	476744	184	829	216	181	203	181	48
DL1DTL	340270	155	835	314	142	185	151	43
DL2LRT	309894	137	782	291	200	177	88	26
DL1EKC/P	276750	135	705	222	117	233	126	7
DL3PS	275968	128	815	302	262	143	97	11
DL3DTH	253700	118	780	317	244	152	55	12
DL4HRM	243459	127	758	307	197	131	76	47
DL7UZO	223704	117	704	148	267	168	93	28
DK5IM	220424	118	660	191	213	143	88	25
DL1BUG	219131	121	679	289	168	126	66	30
Foreign								
UR5HAC	225852	116	673	101	124	222	126	100
RA1AIP	163773	93	605	128	167	233	77	0
SV1BJW	160416	96	573	40	120	228	168	17
UN7MO	154500	103	530	73	38	207	164	48
YO5CBX	151200	105	499	74	178	159	72	16
LZ4UU	150858	102	506	113	131	157	86	19
RA4HW	144495	95	528	65	122	174	163	4
YL5W	137046	91	550	128	176	156	89	1
YL5M	134688	92	503	106	182	144	70	1
YO6EX	132888	98	472	47	169	172	78	6
Single-Operator CW High Power Germany								
DL1IAO	997007	233	1455	326	405	368	237	119
DK3DM	702400	200	1287	411	211	366	214	83
DL9AWI	569788	181	1065	262	310	231	160	102
DL6J	398623	157	890	336	178	208	120	48
DL6AG	358272	144	877	286	279	190	97	25
DL7UCX	344604	156	780	224	157	171	164	64
Foreign								
UA3TU	171369	99	600	100	160	226	100	14
SM5INC	159000	106	507	125	204	106	52	20
RA9SG	138900	100	480	18	157	104	115	86
YL2PQ	131472	88	507	186	200	95	26	0
LZ1DQ	106110	90	426	94	119	165	28	20
UT7ZT	97200	90	393	109	92	137	42	13
Single-Operator mixed Low Power Germany								
DL6MHW	410784	176	812	289	182	164	114	63
DJ1CW	378021	141	998	349	262	279	96	12
DKOSAX	315520	136	933	332	381	131	62	27
DL9ABM	271084	122	823	286	302	166	65	4
DK7AN	242875	125	803	258	306	150	61	28
DL9NEI	212512	116	731	130	345	160	85	11
DF7YU	192500	140	750	197	142	155	75	51
DL3BWG	184342	122	529	142	177	122	77	41
DL2AKD	156480	120	534	89	221	146	56	22
DL9EE	144368	112	506	205	69	151	56	25
Foreign								
UA4FER	190068	94	703	67	101	349	183	3
LZ2SX	170829	111	544	86	99	178	128	53
YU8/DL2JRM	153972	94	559	46	93	364	27	29
US7IGF	126291	89	497	58	32	162	244	1
YO3CZV	115515	85	487	24	137	194	128	4
LY2TE	107532	87	434	118	178	98	37	3
LZ2UZ	104700	100	364	56	74	128	68	38
OK1DRQ	86880	80	380	162	162	38	14	4
PA0MIR	86310	70	418	205	181	14	16	2
OE8VIE	85086	58	502	160	324	18	0	0
Single-Operator mixed High Power Germany								
DL3TD	1338240	255	1718	390	352	486	390	100
DL7CX	445622	181	862	134	186	338	137	65
DL0RH	250460	140	603	23	232	210	108	30
DL3AMA	230160	140	598	70	176	151	150	51
DL7VEE	182512	122	518	147	152	131	74	14
DM2FDO	174363	133	491	100	84	174	87	46
Foreign								
RK4FF	481140	110	1488	171	424	570	296	27
RU9WX	395370	115	1189	126	257	396	368	44
RA3CW	265860	105	876	137	164	468	80	27
S53EO	192210	86	762	209	431	76	45	1
ES1OD	174174	91	666	138	163	328	33	4
YO2RR	147345	95	533	75	92	245	114	7
Single-Operator QRP Germany								
DL3KVR	156492	108	508	152	193	92	57	14
DL1ARJ	122576	94	533	269	170	57	20	17
DL4AKW	121231	103	568	226	190	112	33	7
DL6IAK	99960	102	320	60	68	86	82	24
DL7UVO	79728	88	387	162	132	55	27	11
DL6AWJ	74260	79	388	99	191	63	31	4
Foreign								
UA0KCL/3	75468	76	343	47	78	200	17	1

DH8WLA	X24	46	74	13	962
DL5JWL	S65	22	56	16	896
DL1EL	F41	48	67	9	603
DL2MEP	C26	34	61	9	549
DL5RBR	U08	30	58	9	522
DL3UKH	Y43	37	55	8	440

EA Spain					
EA4DRV		386	1125	92	103500
EA4BF		276	711	81	57591

ES Estonia					
ESSOX		281	837	67	56079

EU Belarus					
EV6Z		296	825	79	65175
EV6M		243	684	79	54036
EW6BI		75	225	46	10350
EW2EG		14	39	10	390

F France					
F5NBX		34	96	21	2016

G England					
G0HIO		193	558	46	25668
G4OGB		172	504	40	20160
G0MRH		76	219	37	8103

HA Hungary					
HA3OD		413	1227	80	98160
HA3NU		120	342	52	17784

HB9 Switzerland					
HB9RE		165	417	47	19599
HB9CHY		125	345	37	12765
HB9QA		9	15	5	75

HS Thailand					
HS0/OZ1HET		49	147	25	3675

I Italy					
IK2NUX		178	531	67	35577
IK2AZ/1		141	393	46	18078
IK8MIG		88	246	40	9840

JA Japan					
JA2KKA		12	36	9	324

K/W United States of America					
W4SAA		159	462	65	30030
WB2AA		147	429	55	23595
W1END		94	273	36	9828
AE1T		51	150	28	4200
W91LY		39	111	18	1998
WA3AAN		15	42	11	462

LA Norway					
LA7JKA		40	105	19	1995
LA7SI		30	87	15	1305

LU Argentina					
LU1EWL		82	231	41	9471

LY Lithuania					
LY2LF		130	342	43	14706

LZ Bulgaria					
LZ4UJ		506	1479	102	150858
LZ2VP		369	1005	69	69345
LZ4GL		225	657	71	46647
LZ1KP		240	564	57	32148
LZ1FJ		105	294	40	11760
LZ1EP		87	213	21	4473

OK Czech Republic					
OK1HX		404	1194	96	114624
OK2MBP		354	1041	72	74952
OK2SGY		333	900	71	63900
OK2EC		278	777	61	47397
OK1FCA		235	693	46	31878
OK2BND		186	546	58	31668
OK1IBP		203	588	39	22932
OK2AJ		173	465	45	20925
OK2QX		139	408	45	18360
OK1BA		158	465	33	15345
OK2NPN		105	270	35	9450
OK1DAM		115	321	21	6741
OK2ZJ		75	213	28	5964
OK1CZ		63	171	32	5472
OK5SAZ		53	141	24	3384
OK2SWD		20	54	12	648
OK2PAE		4	12	4	48

OM Slovakia					
OM7VF		207	579	64	37056
OM3BA		192	564	59	33276
OM6TX		200	561	58	32538
OM5NJ		126	351	52	18252
OM8HG		113	318	38	12084
OM7YC		44	114	21	2394

ON Belgium					
ON4AEB		342	1005	79	79395
ON4XG		200	588	74	43512
ON4KVA		61	177	25	4425
ON7WF		40	105	15	1575
ON5ZO		11	27	5	135

OZ Denmark					
OZ5RM		60	171	32	5472
OZ4FF		7	12	4	48

PA Netherlands					
PA3BFH		227	669	48	32112
PC7V		184	552	49	27048
PA0JED		130	381	48	18288
PA0KHS		132	357	42	14994
PA1V		125	354	38	13452
PA0DJN		96	288	42	12096
PA5TT		100	291	34	9894

PJ2 Netherlands Antilles					
PJ2/DL1CW		47	114	25	2850

PY Brazil					
PY4FQZ		42	99	19	1881

RA-AS Asiatic Russia					
RX9FB		442	1302	93	121086
RU9CI		385	1119	66	73854
RA9DD		260	759	69	52371
UA9DD		129	381	53	20193
UA9HN		86	240	36	8640
UA9FGJ		8	21	7	147
RX9WN		3	6	2	12

RA-EU European Russia					
RA1AIP		605	1761	93	163773
RA4HW		528	1521	95	144495
RK3BA		380	1125	92	103500
UA3DMO		360	1017	88	89496
UA4WEM		238	660	66	43560
RA3UAG		196	576	66	38016
RW4AD		144	384	56	21504
RN6FK		143	408	41	16728
RZ3VA		115	321	48	15408
RX3AP		100	270	43	11610
RX3RZ		91	246	44	10824
UA3AKI		136	405	24	9720
RU4HH		121	351	24	8424
UA3RAW		75	225	37	8325
UA4ACP		108	225	37	8325
RW3DOX		46	102	20	2040
RW1AU		17	51	13	663

S5 Slovenia					
S57NL		276	723	63	45549

SM Sweden					
8SOF		239	678	77	52206
SM7EH		195	570	55	31350
8S6A		188	564	47	26508
SM0BSB		151	438	53	23214
SM3EAE		147	426	49	20874
SM6V		82	189	21	3969
SM7ATL		34	93	22	2046

SP Poland					
SP1AEN		337	987	60	59220
SP9DUX		262	762	67	51054
SP8BA		233	669	67	44823
SP2HMT		217	600	72	43200
3Z8Z		234	657	65	42705
SP9ADV		164	489	57	27873
SP9GKM		147	435	54	23490
SP6CES		110	324	45	14580
SP7FGA		95	258	39	10062
SP5CGN		120	354	25	8850
SP5NZN		71	210	21	4410

SV Greece					
SV1BJW		573	1671	96	160416

TI Costa Rica					
TI3TLS		64	147	29	4263

UK Uzbekistan					
UK/J12MED		23	63	17	1071

UN Kazakhstan					
UN7MO		530	1500	103	154500
UN7CZ		247	678	84	56952
UN4PD		135	393	43	16899
UN7EX		48	144	18	2592

UR Ukraine					
UR5HAC		673	1947	116	225852
US7OZ		330	882	66	58212
UY5WA		166	465	58	26970
UX5EF		138	390	53	20670
UY9IX		136	366	51	18666
UX7OD		203	582	25	14550
UX5EX		70	183	30	5490
URSIPD		60	177	22	3894
US0KW		32	93	21	1953
URS5AW		37	99	15	1485

VE Canada					
VE1RGB		88	249	36	8964
VA3PL		2	6	2	12

YL Latvia					
YLSW		550	1506	91	137046
YLSM		503	1464	92	134688
YL3AD		232	672	68	45966
YL2GTD		147	429	45	19305
YL2RM		88	258	24	6192
YL2HK		84	225	25	5625

YO Romania					
YOSCBX		499	1440	105	151200
YO6EX		472	1356	98	132888
YO9AGI		444	1050	89	93450
YO7VJ		71	156	38	5928

YU Yugoslavia					
YU1VM		141	396	38	15048
YU1PC		105	288	51	14688
YU7LS		91	237	23	5451

YV Venezuela					
YV7OP		70	183	37	6771

Single Operator CW High Power

DL Fed. Rep. of Germany						
DL1IAO	A12	1455	4279	233	997007	1,5
DK3DM	O03	1287	3512	200	702400	2,7
DL9AWI	X11	1065	3148	181	569788	1,3
DL6JZ	Y36	890	2539	157	398623	1,4
DLGAG	S44	877	2488	144	358272	1,7
DL7UCX	D18	780	2209	156	344604	3,9
DJ7AO	E09	860	2396	135	323460	1,0
DL1DTC	N26	839	2301	140	322140	3,4
DL5JS	R01	702	2084	148	308432	1,6
DL8DYL	S01	649	1853	139	257567	2,6
DJ3WE	C01	793	1951	115	224365	
DL6UNF	Y27	594	1815	112	203280	

DL5DXF	Z86	606	1605	100	160500
DL2MDU	C06	456	1423	110	156530
DL3FF	R06	432	1217	113	137521
DK8RE	Y43	404	1058	107	113206
DL3YBM	N42	368	1154	90	103860
DL3KWR	V11	362	959	83	79597
DL4CF	W26	366	999	76	75924
DL3YA	W28	353	882	86	75852
DF8AA	S10	289	808	78	63024
DL3DRN	S27	286	770	76	58520
DL6OZ	H24	171	517	65	33605
DL3JRA	S44	139	389	46	17894
DL6NCY	B07	107	303	47	14241
DL					

IZZACG	65	171	31	5301
IK2VUC	22	66	16	1056
IT Sicily				
IT9YSW	106	273	34	9282
JA Japan				
JG2REJ	1	3	1	3
K/W United States of America				
KA2BZS	136	309	43	13287
W2UW	2	6	2	12
LA Norway				
LA2GN	59	162	32	5184
LY Lithuania				
LY2TE	434	1236	87	107532
LY2XW	261	762	80	60960
LY3CY	177	528	63	33264
LY1DI	271	717	46	32982
LY1DJ	80	228	49	11172
LZ Bulgaria				
LZ2SX	544	1539	111	170829
LZ2UZ	364	1047	100	104700
LZ2FM	142	393	54	21222
OE Austria				
OE8VIE	502	1467	58	85086
OK Czech Republic				
OK1DRQ	380	1086	80	86880
OK1KZ	216	621	46	28566
OM Slovakia				
OM4DN	357	1062	73	77526
OM4JD	101	282	38	10716
ON Belgium				
ON4CAU/P	193	522	43	22446
OZ Denmark				
OZ1EO	28	72	17	1224
PA Netherlands				
PA0MIR	418	1233	70	86310
PA3AJW	178	507	36	18252
PA3GGW	162	405	40	16200
PF9A	33	90	17	1530
PA0FEI	4	12	3	36
PY Brazil				
PY2NY	58	174	34	5916
PY2ZR	17	45	15	675
RA-AS Asiatic Russia				
RK9CR	159	453	65	29445
RV9BI	138	396	46	18216
RA9XU	105	288	23	6624
RK9XX	72	207	31	6417
UA9FM	14	24	6	144
RA-EU European Russia				
UA4FER	703	2022	94	190068
RZ3DW	206	570	46	26220
RW4FX	90	258	33	8514
RV6LFE	96	276	24	6624
RZ3EC	101	291	21	6111
UA1AUA	92	264	20	5280
RA6LAR	36	105	19	1995
RZ3DH	19	54	15	810
UA3LHL	11	33	11	363
S5 Slovenia				
S51CK	331	897	50	44850
SP Poland				
SP1NQJ	235	678	45	30510
SP9EMI	147	429	45	19305
SP3GHK	88	240	37	8880
SN4AAZ	74	198	41	8118
SP9HZF	15	39	8	312
SV Greece				
SV1MF	284	831	88	73128
SV2AEL	23	66	15	990
UN Kazakhstan				
UN6LN	126	360	42	15120
UR Ukraine				
US7IGF	497	1419	89	126291
UT5ECZ	295	837	78	65286
UR7M	410	990	64	63360
UX1HV	61	162	27	4374
UY0MF	49	138	22	3036
UT5ERV	33	75	15	1125
VE Canada				
VE3DZ	112	327	42	13734
VE2/DL7FER	115	339	40	13560
VE2AWR	83	249	35	8715
VK Australia				
VK2AAC	1	3	1	3
VK2CZ	1	3	1	3
VU India				
VU3DJQ	20	54	15	810
YO Romania				
YO3CZW	487	1359	85	115515
YO4GNJ	286	795	61	48495
YO9DBP	133	390	43	16770
YO7ARY	111	279	41	11439
YO9BXE	119	339	28	9492
YO2LPC	53	156	24	3744
YU Yugoslavia				
YU8/DL2JRM	559	1638	94	153972
ZA Albania				
ZA/UT7DW	137	393	50	19650

Single Operator Mixed High Power				
CE9 Antarctica				
DPI1POL	148	435	62	26970
DL Fed. Rep. of Germany				
DL3TD	X34	1718	5248	2551338240
DL7CX	S62	860	2462	181 445622
DL0RH	E22	603	1789	140 250460
DL3AMA	X06	598	1644	140 230160
DL7VEE	D26	518	1496	122 182512
DM2FDO	D25	491	1311	133 174363
DL1DAW	O47	479	1247	137 170839
DL2OBO	H16	475	1413	114 161082
DL3BRC	Y15	500	1422	101 143622
DL0KB	A01	560	1271	111 141081
DL8CS	I45	639	1258	102 128316
DL1FAA	X06	390	1027	110 112970
DL0RAG	RAG	525	1076	92 98992
DH0GHI	A30	503	975	86 83850
DN1KS	G54	306	871	89 77519
DL1PT	K15	402	833	91 75803
DK6CQ	C25	374	849	89 75561
DL3APO	S46	251	763	90 68670
DL4AWA	X06	297	670	81 54270
DL2AR	Z88	259	700	56 39200
DL8UFO	Y25	257	548	63 34524
DL1ABR	H37	152	452	69 31188
DF3IS	A36	284	534	57 30438
DL6MIG	W10	196	434	67 29078
DK5OA	H03	236	438	51 22338
DL1OI	H56	307	473	45 21285
DF2LH	E12	170	365	56 20440
DL9ZGW	W01	136	362	56 20272
DL0DBR	V06	122	375	42 15750
DL9HD	E12	101	291	48 13968
DL2CT	C18	93	263	40 10520
DL6DVU	S07	128	281	37 10397
DF5BX	I37	85	204	40 8160
DL1BKT	I55	64	201	35 7035
DL1ARD	X23	62	172	31 5332
DG00KW	X23	57	155	24 3720
DL2AMD	X22	62	124	27 3348
DL1SYL	V18	67	106	21 2226
DL3WB	G10	25	55	11 605
DK1KBB	G09	14	35	9 315
EA Spain				
EA5OL	186	537	34	18258
ES Estonia				
ES1QD	665	1914	91	174174
EU Belarus				
EW6AF	561	1632	89	145248
EW6GF	250	696	75	52200
I Italy				
IZ5DKF	42	120	18	2160
K/W United States of America				
K4YT	216	621	46	28566
W3BYX	87	243	38	9234
LX Luxembourg				
LX1KC	217	597	24	14328
LY Lithuania				
LY2OX	205	594	57	33858
LY3BA	21	57	13	741
OK Czech Republic				
OK2BEN	47	126	25	3150
ON Belgium				
ON4QN	346	999	68	67932
ON5SY	334	831	68	56508
PA Netherlands				
PA0IJM	111	324	39	12636
RA-AS Asiatic Russia				
RU9WX	1191	3438	115	395370
RA9ST	258	624	83	51792
RA9FLW	252	714	50	35700
RA-EU European Russia				
RK4FF	1488	4374	110	481140
RA3CW	876	2532	105	265860
RD4M	192	576	68	39168
RZ3TZA	70	204	22	4488
S5 Slovenia				
S53EO	762	2235	86	192210
SP Poland				
SP9LJD	518	1488	85	126480
SP9MRQ	211	585	48	28080
UR Ukraine				
UY5ZZ	500	1395	88	122760
UY5TE	328	933	87	81171
UR5E	150	408	35	14280
UR5ZMK	16	45	13	585
VK9/C Cocos-Keeling Island				
VK9CD	48	123	21	2583
YO Romania				
YO2RR	533	1551	95	147345
ZS South Africa				
ZS2BGH	432	1203	72	86616
Single Operator QRP				
5B Cyprus				
5B/DI7MGQ	43	102	27	2754
9A Croatia				
9A3GU	226	654	71	46434
DL Fed. Rep. of Germany				
DL3KVR	V02	508	1449	108 156492
DL1ARJ	X28	533	1304	94 122576
DL4AKW	Z09	568	1177	103 121231
DL6IAK	A36	320	980	102 99960
DL7UVU	V08	387	906	88 79728

DL6AWI	X23	388	940	79	74260	7,7
DL7VDX	V08	273	746	81	60426	6,5
DL1LAW	B02	258	622	70	43540	1,9
DL5CL	Z85	252	608	57	34656	3,6
DL2ANM	X39	234	580	58	33640	0,7
DF9ZY	K37	219	470	52	24440	
DL5LV	M05	138	408	59	24072	
DL1HTX	W23	117	363	46	16698	
DL6GUL	Z86	109	300	49	14700	
DL4XU	E02	152	297	46	13662	
DK4CU	O12	105	296	45	13320	
DK4DE	H56	83	189	31	5859	
DL1EEX	G11	84	217	27	5859	
DL1ABD	C12	57	186	28	5208	
DJ5QK	A06	75	127	26	3302	
DJ4VP	O20	117	166	19	3154	
DH0JAE	Y28	38	111	23	2553	
DJ1AD	D21	38	99	22	2178	
DG1RTV	D16	52	96	22	2112	
DL7JSC	W07	42	105	17	1785	
DL3BVA	Y16	33	103	17	1751	
DC8WPA	K46	34	80	17	1360	
DF5WI	K41	33	72	16	1152	
DF5AU	X22	11	25	9	225	
DF3OL	H24	7	23	5	115	
DN3AU	X22	7	11	6	66	
DL0UJ	X22	7	9	5	45	
EA Spain						
EA3FF	38	102	23	2346		
F France						
F5VBT	189	555	61	33855		
F9NLX	43	117	18	2106		
G England						
G3VGR	40	108	21	2268		
HB9 Switzerland						
HB9HQX	124	363	36	13068		
I Italy						
IK8WEI	10	30	9	270		
IT Sicily						
IT9GXE	16	42	12	504		
K/W United States of America						
WB6BWZ	1	3	1	3		
LY Lithuania						
LY3BY	333	987	71	70077		
LZ Bulgaria						
LZ4AE	105	312	37	11544		
OK Czech Republic						
OK1FVD	162	450	51	22950		
ON Belgium						
ON7SS	100	282	36	10152		
ON6QS	92	243	29	7047		
PA Netherlands						
PA0FAW	51	126	26	3276		
RA-AS Asiatic Russia						
RA9SO	224	669	82	54858		
RV9COI	60	162	31	5022		
RV9DC	37	111	25	2775		
UA0SBQ	2	6	2	12		
RA-EU European Russia						
UA0KCL/3	343	993	76	75468		
RV4AQ	238	654	54	35316		
RV3DBX	49	141	29	4089		
RV3DBK	46	135	19	2565		
SM Sweden						
SM6FPC	64	174	26	4524		
SP Poland						
SP4FG	301	897	67	60099		
SP9ROH	158	438	49	21462	</	

Worked All Germany Contest

The Deutscher Amateur-Radio-Club (DARC) has the honour to invite amateurs all over the world to participate in the annual Worked All Germany Contest

1. Contest periods:

October, third full weekend,
1500 UTC Saturday to 1459 UTC Sunday
2004: 16./17. October
2005: 15./16. October

2. Modes and bands:

SSB, CW: 3,5 - 7 - 14 - 21 - 28 MHz
According to IARU-region 1 regulations contest operation is not allowed on the following contest free sections:
CW: 3560-3800; 14060-14350
SSB: 3650-3700; 14100-14125; 14300-14350 kHz

3. Classifications:

- Single operator - allbands - CW 100 Watts or less
- Single operator - allbands - CW >100 Watts
- Single operator - allbands - CW + SSB 100 Watts or less
- Single operator - allbands - CW + SSB >100 Watts
- Single operator - allbands - CW + SSB - QRP (max. 5 Watt Output)
- Multi operator - single transmitter
The minimum time of operation on a band is 10 minutes. A quick band change in order to work a new multiplier is allowed.
- SWL

Note: DX cluster support is allowed for all classifications

Note: Only one signal may be on the air at any given time.

4. Exchange:

A contest QSO can only be established between non-German and German stations and also between German stations.
Non-German stations give the usual RS/RST + serial number.
German stations give RS/RST + DOK (local area code).
If the station worked does not send a serial number, log the contact with number 000.
A station may be worked once per band per mode.

5. Multipliers:

The multiplier for Non-German stations is determined by the number of German districts worked on each band regardless of mode. The German district is indicated by the first letter of the DOK.
From special DOKs (two or more letter/figure or figure/letter combinations) only the first letter counts. Thus a maximum of 26 multipliers per band is possible (letters A..Z).
German stations use the current DXCC-entity-/WAE-country-list. Each entity/country counts one multiplier per band regardless of mode.

6. Scoring:

Each complete exchange counts 3 points for non-German stations.
German stations get one point for QSO with an other German station, 3 points for an European station and 5 points for a DX-station.
The final score is computed by multiplying the total number of QSO points by the sum of multipliers from all bands.

7. Contest awards:

Certificates will be awarded to the highest scorer of the different classifications in each country, a reasonable score provided.

8. Disqualification:

Violation of the rules of the contest, or unsportsmanship conduct, will be deemed cause for disqualification.

9. Logs:

General notes: All stations are asked to submit an electronic log. All stations claiming a final score of more than 100,000 points must submit an electronic log. Stations that do not wish to be listed in the final results are kindly asked to submit their log as a check log. All times must be in UTC.

Electronic Logs: All computer-generated „electronic logs“ should be submitted as a file either by E-Mail or on disk. We prefer to receive data either in the DARC STF format or in the CABRILLO format.

The files should be named with the participant's call sign, so for example DL6RAI.STF, DL6RAI.CBR, DL6RAI.ALL and DL6RAI.SUM.

By submitting an electronic log, the participant claims to fully accept the rules of the contest. A written declaration is not necessary.

Hand-written logs: Please use the official WAEDC log forms and summary sheets. These sheets are available on the WAEDC Web site or can be requested by sending an SAE to the contest manager.

The logs are to be organized in chronological order. If more than 100 QSOs are made on a band, a call sign check list is requested. Duplicate QSOs must be marked. The log must include a signed summary sheet and check list for multipliers.

10. Special regulations for SWLs:

All SWLs get one point (SSB) or three points (CW) for logging each new German station with the sent RS/RST + DOK and the call of the station working with the German station. The multiplier is determined by the sum of German districts (first letter of DOK - see point 5) heard on each band.
Each German station may be counted once in SSB and once in CW on each band.

11. Deadline for log entries:

November 20th (Postmark)

Mailing Address:

WAG Contest Manager, P.O.Box 12 09 37, D-01010 Dresden/Germany

alternativ

Klaus Voigt, DL1DTL, Am Jaegerpark 75, D-01099 Dresden/Germany

E-Mail:

for logs: wag@dxhf.darc.de; for questions: wag-info@dxhf.darc.de

WAG ALL TIME RECORDS

Entry	DL/EU/DX	Call	Score	Year
Single OP CW <100 W	DL	DL2OBF	736.496	2002
Single OP CW <100 W	EU	RD4M	234.204	2000
Single OP CW <100 W	DX	RX9FB	191.196	2002
Single OP CW >100 W	DL	DL3DXX	1.183.644	2002
Single OP CW >100 W	EU	RZ3AZ	204.930	2001
Single OP CW >100 W	DX	UA9JKA	203.490	2002
Single OP Mixed <100 W	DL	DL5FU	575.736	2002
Single OP Mixed <100 W	EU	RM3C	233.805	2001
Single OP Mixed <100 W	DX	RU9WX	395.370	2003
Single OP Mixed >100 W	DL	DL3TD	2.158.441	2002
Single OP Mixed >100 W	EU	RK4FF	500.214	2002
Single OP Mixed >100 W	DX	UA9AM	320.112	2001
Single OP QRP	DL	DL6MHW	285.188	2001
Single OP QRP	EU	US6EX	162.381	2000
Single OP QRP	DX	RA9SO	122.412	2002
Multi OP	DL	DLØMBG	1.923.900	2001
Multi OP	EU	YO3KPA	415.272	2003
Multi OP	DX	RT9W	442.323	2002

Impressum

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