



40th European DX Contest (WAEDC) CW 1994

Many thanks to DF2UQ, DF9LB, DJ2BW, DJ8ET, DJ9MT, DL1IAO, DL3DXX, DL7UTA, DL8CM and DL9SDD for their assistance checking the logs. – DL2DN

Continental Winners

Single Operator Category

Europe	DK3GI
Africa	EA9LZ (op. YU1RL)
Asia	C47A
North America	ZF2NE
South America	L3CW (op. LU6BEG)
Oceania	VK2APK

Multi Operator Single Tx Category

Europe	RU1A
Asia	C4C
North America	KC1XX

SWL Category

Europe	LY-R-225
Asia	UA9-154-171

Special Plaque

DJ9MT

DL7VOX	D27	18408	125	31	118	
DL1DQY	S07	18150	150	0	121	
DL5JAN	S53	16600	102	64	100	
DL1ZQ	E16	13508	88	219	44	
DK9IP	A24	13284	74	90	81	
DL4NER	B17	12975	81	92	75	
DL4FDM	F02	12705	78	153	55	
DL7URH	D26	11424	99	20	96	
DF1DV	O52	10324	116	0	89	
DL2RUG	(5W)	Y09	9794	75	43	83
DL3HRA	W35	8633	72	17	97	
DK5GD	A03	7875	91	34	63	
DJ7PR	P41	7704	43	64	72	
DL3KWF/P	V11	6640	80	0	83	
DL2DUL	S07	6572	106	0	62	
DL3JAN	S47	6336	57	87	44	
DL5VB	V18	6164	92	0	67	
DL6UEG	Y25	6100	49	51	61	
DKØLP	A36	5838	67	72	42	

(op. DF2UQ)

DKØTZ

(op. DF5EN)	P51	4830	61	54	42
DL5ABI	H60	4312	45	43	49
DL4XU	E02	4140	69	0	60
DL1EV	R04	3180	50	10	53
DK1XC	L16	2596	59	0	44
DJ9MH	B10	2257	31	30	37
DF2HL	F25	2058	32	10	49
DL4VAD	Q01	1665	37	0	45
DJ2YE	R09	1512	36	0	42
DF8IT	P50	1450	29	0	50
DK8IP	A24	1218	29	0	42

DLØVLT

(op. DL1DQY)	880	20	0	44	
DJ9RX	I45	840	30	0	28
DL5KWM	528	24	0	22	
DL7UFR	D26	442	13	0	34
DL1DBR	O17	289	17	0	17
DL1H3M	169	13	0	13	
DL5AUJ	120	10	0	12	
DL8BDC	I39	100	10	0	10
DL7YS	D06	70	7	0	10
DL2PY	L14	70	7	0	10
DL3DF	60	10	0	6	
DL8UDD	Y31	44	4	0	11
DJ8HL	I19	32	4	0	8
DH3BAM	I19	2	1	0	2

Spain

EA7ADH	17730	188	9	90
EA3ALV	11232	108	0	104
EA3GJJ	2886	39	0	74
EA7AAW	1518	46	0	33
EA7PN	936	24	0	39
EA7CA	684	18	0	38

Moldavia

ER1OA	49096	193	168	136
ERICW	23664	135	137	87
ER3ED	9048	116	0	78

Estonia

ES6PZ	8633	89	0	97
-------	------	----	---	----

Bylorussia

EV1F	50694	168	329	102
EU1EU	3965	45	20	61

France

F5N8X	78657	312	189	157
F6CEL	40810	311	60	110
F5OGL	22680	156	33	120
F6IRA	2726	47	0	58
F5TNI	861	41	0	21
F5SIQ	620	21	10	20

England

GØLII	133104	299	409	188
G3TXF	97695	233	602	117
G6QQ	18032	105	79	98
G5MY	16170	105	0	154
GØAOL	220	11	0	20

Hungary

HA5LZ	79866	222	271	162
HA4FB	19210	170	0	113

Liechtenstein

HØØ/DJ9C/p	25066	166	136	83
------------	-------	-----	-----	----

Switzerland

HB9DX	4545	45	0	101
HB9HLE	3720	41	52	40
HB9KC	234	26	0	9

Italy

I3FDZ	129438	283	563	153
IØZUT	59904	258	158	144
IKØADY	4446	62	16	57
IK3NWX	1800	39	36	24

Norway

LA7AFA	3552	48	0	74
LA1YE	3540	60	0	59

Lithuania

LY1DR	304810	361	574	326
LY6M	269575	368	657	263
LY1CX	129314	258	521	166
LY2KM	34561	140	183	107
LY2OU	33166	196	10	161
LY2DX	22575	98	117	105
LY2IC	7081	97	0	73
LY1CN	5840	80	0	73
LY3BS	3074	48	10	53
LY2BB	1888	59	0	32
LY3BY	72	9	0	8

Results

number groups behind callsign are DOK (Germany only), score, QSOs, QTCs and multipliers

Single Operator Category Europe

Croatia					
9A2AJ	193276	324	592	211	
9A2OB	82236	274	188	178	

Germany

DK3GI	B40	610026	708	1050	347
DL8QS	I45	234342	336	510	277
DL8ØB	H55	231835	435	560	233
DL1H3M	B25	212784	421	602	208
DJ9MT	M11	152520	220	524	205
DL6BCR	I45	147972	255	394	228
DJ7MG	E36	131898	277	464	178
DLØCT	I45	128142	235	443	189

(op. DK3JU)

DK4RM	U23	126736	258	454	178	
DL8BAV	I45	115000	192	383	200	
DL8UCC	Y24	96460	254	276	182	
DJ5GG	B13	96216	298	335	152	
DL1JF	M11	91341	202	395	153	
DJ9RR	E03	63180	182	208	162	
DL2NY	N16	50820	175	188	140	
DL5YA	N34	50750	138	268	125	
DKØMM	(op. DJ7IK)	F39	47960	159	281	109
DK5OS	R06	43050	130	220	123	
DK4TB	C12	32340	167	78	132	
DL3DTH	S07	32076	153	144	108	
DK3AX	B18	31855	150	127	115	
DL8NAS/p	24300	204	66	90		
DK3BN	H15	23247	113	76	123	
DL5GBG	A03	21514	114	233	62	

WAEDC CW 1994

Top Scores

Call	Score	QSOs						QTCs			Multipliers				
		80	40	20	15	10	all	80	40	20	15	10	all		

Top Ten Single Operator

Europe

DK3GI	610026	74	203	363	59	9	708	1050	84	105	86	60	12	347
S5QA	586791	72	335	330	53	9	799	1100	76	99	72	50	12	309
S59AA	469006	52	216	244	86	7	605	948	64	96	68	62	12	302
YT1AD	348440	34	265	338	39	4	680	725	52	78	74	36	8	248
EN6Q	314116	19	163	180	45	16	423	875	36	90	56	46	14	242
LY1DR	304810	63	107	135	53	3	361	574	104	96	64	56	6	326
S56M	304010	22	314	163	38	1	538	876	40	75	58	40	2	215
UY5ZZ	286599	29	97	142	79	18	365	786	52	75	52	50	20	249
S53DCM	283925	55	141	179	76	7	458	567	72	81	54	60	10	277
SP7GIQ	274981	79	101	263	65	9	517	624	64	63	60	42	12	241

Non-Europe

EA9LZ

(YU1RL)	2342550	367	440	812	343	287	2249	2213	156	123	88	78	80	525
C47A	1883260	218	463	670	394	165	1910	1910	152	129	88	72	52	493
RZ9UA	1054044	173	248	617	230	43	1311	1311	124	102	82	64	30	402
EX0M	910488	122	398	515	250	4	1289	1283	96	114	74	62	8	354
A71CW	900032	146	240	421	321	50	1178	1118	104	114	72	68	34	392
RW9SW	800470	157	228	442	193	26	1046	1044	120	99	80	54	30	383
UN7BY	799658	155	347	443	166	9	1120	1089	108	108	78	54	14	362
RA9AA	771840	93	233	514	187	49	1076	1068	84	96	86	60	34	360
JH5FXP	632113	66	287	538	162	0	1053	1006	72	99	80	56	0	307
ZF2NE	560450	42	229	691	57	0	1019	1019	64	99	86	26	0	275

Top Six Multi Operator – Single Transmitter

Europe

RU1A	881680	73	216	323	78	13	703	1357	108	132	88	74	26	428
UJ5J	873990	41	297	352	117	32	839	1402	76	120	84	74	36	390
DL6RAI	846112	58	316	326	97	12	809	1383	84	120	90	68	24	386
DF0HQ	799128	82	280	405	79	11	857	1161	96	126	86	66	22	396
DL0DK	729996	53	297	413	67	11	841	1075	84	117	98	62	20	381
LY2WW	670852	87	94	304	79	9	573	1270	88	102	96	64	14	364

Non-Europe

C4C	2108204	288	606	988	303	100	2285	2144	148	126	92	72	38	476
RU9D	1182006	257	284	693	232	37	1503	1359	128	109	82	64	30	413
RK9CWW	1028216	256	344	604	102	9	1315	1308	128	120	86	46	12	392
KC1XX	809490	133	414	623	63	0	1233	1220	116	102	82	30	0	330
JH5ZCP	549050	23	266	542	168	2	1001	974	48	96	80	50	4	278
JJ3YBB	449520	6	241	560	134	0	941	932	20	96	78	46	0	240

SWL

Europe

LY-R-225	764440	110	176	242	88	14	630	688	172	162	132	92	22	580
----------	--------	-----	-----	-----	----	----	-----	-----	-----	-----	-----	----	----	-----

Non-Europe

UA9-154-1171	218109	52	100	172	26	0	350	317	96	111	92	28	0	327
--------------	--------	----	-----	-----	----	---	-----	-----	----	-----	----	----	---	-----

Bulgaria					PAOYN	1350	45	0	30	UT3IQ	85625	193	432	137
LZ2GS	74404	201	217	178	PAOTA	644	23	0	28	UYOZG	52752	230	84	168
LZ3GA	41700	161	117	150						UY5TE	40514	135	296	94
LZ2FM	10890	76	34	99	Franz-Josef-Land					URSEAT	32385	158	97	127
LZ1BJ	6125	43	82	49	R1FJL	7616	102	10	68	UR3MP	23030	124	121	94
LZ2VP	3672	54	54	34						UT111	19184	113	63	109
					Slovenia					UT1WW	14700	100	40	105
Austria					S50A	586791	799	1100	309	UR7IA	9734	314	0	31
OE1TKW	1080	30	0	36	S59AA	469006	605	948	302	UX5VK	3096	86	0	36
					S56M	304010	538	876	215	URSLBX	2632	53	41	28
Finland					S53DCM	283925	458	567	277	UU5JNW	1368	57	0	24
OH1WW					S56A	256515	409	638	245	US5ELM	456	19	0	24
(op. OH6EI)	268398	432	715	234	S57W	7426	94	0	79	UT1ZZ	396	22	0	18
OH1NOR	138570	347	547	155	S58MU	5000	58	67	40					
OH8LAE	103860	204	373	180						Latvia				
OH6RC	4332	56	20	57	Sweden					YL2GN	122472	332	397	168
OH6GZ	32	8	0	4	SM3CER	4422	67	0	66	YL3FW	32922	152	127	118
					SM3DXC	3404	148	0	23	YL2GVW	13312	104	0	128
Aland Islands										YL2UZ	3550	71	0	50
OHØBBF	54736	301	10	176	Poland					YL2EC	1980	44	0	45
OHØ/D17ST	43306	134	233	118	SP7GIQ	274981	517	624	241	Romania				
					SP5CIQ	271026	374	760	239	YO2DFA	98766	220	338	177
Czech Republic					SP9XCN	124245	241	512	165	YR8A				
OK1KT	122688	244	395	192	SP5GH	42500	150	100	170	(op. YO8AXP)	89435	185	392	155
OK2FD	101752	234	319	184	SP5YQ	34340	152	188	101	YO9AGI	47168	179	173	134
OK1DIG	98420	245	420	148	SP8LZC	15444	114	120	66	YO2QY	1890	45	0	42
OK1VD	57412	203	260	124	SP9KRT					YO4FRF	805	35	0	23
OK1DQT	48106	149	210	134	(op. SP9-1753)	12423	123	0	101	YO2ARV	768	32	0	24
OK2RU	46580	156	184	137	SP8BAB	4950	99	0	50					
OK2EC	29610	164	71	126	SP6AUI	2925	65	0	45	Yugoslavia				
OK1MGW	22050	132	43	126	SP6FER	2214	41	0	54	YT1AD	348440	680	725	248
OK1EP	21318	187	0	114	SP3FLR	1880	30	10	47	YU7AV	269115	451	714	231
OK2HI	14508	106	50	93	SP1MHV	1792	28	0	64	YU1RA	32242	106	237	94
OK1BLC	12963	149	0	87	SP8KEA	1692	37	10	36	YU1BO	23616	106	222	72
OK1KZ	6390	90	0	71	SP4GFG	1184	37	0	32	YU1SB	18870	185	0	102
OK2BND	5605	60	35	59	SP4EAK	1044	29	0	36	YU7SF	17845	85	130	83
OK2TBC	4914	91	0	54	SP4AVG	693	21	0	33	YU7KM	10396	113	0	92
OK2SWD	460	23	0	20	SP3IOE	663	17	0	39	YU1FX	957	19	10	33
					SP6OE/QRP	528	24	0	22					
					SP2DKI	480	24	0	20					
					SP9MDY	462	22	0	21					
Slovakia					SP8FHI	462	17	25	11					
OM3CCC	38634	184	98	137	SP5MBA	240	10	0	24					
OM3FON	35179	167	110	127	SP6DMJ	168	7	0	24					
OM5KM	17856	108	78	96	SP9DH	3	1	0	3					
OM3PC	16445	72	227	55	Kaliningrad									
OM7PY	1320	44	0	30	UA2EC	2501	41	0	61					
OM9CA	1287	33	0	39										
					European Russia									
Belgium					RA3XO	145470	247	499	195	Non-Europe				
ON4ON	10440	116	0	90	RW1AN	139462	273	404	206	Israel				
ON4XG	9882	103	19	81	RA3DUT	15555	85	170	61	4Z4KX	244475	446	443	275
ON5WL	1152	36	0	32	RU3FM	15400	154	0	100	4X4XT	76258	419	0	182
					RA3PP	11935	81	136	55	Cyprus				
Denmark					UA4AO	10659	88	99	57	C47A	1883260	1910	1910	493
OZ5EV	97850	181	334	190	UA1OMS	8840	71	189	34	H23W	259290	666	540	215
OZ4FF	4888	49	55	47	RA3VY	1596	34	80	14	(op. 5B4WN)				
OZ1K1HZ	4810	53	21	65	Ukraine					Qatar				
OZ8SW	3717	63	0	59	EN6Q	314116	423	875	242	A71CW	900032	1178	1118	392
OZ5MJ	3000	50	0	60	UY5ZZ	286599	365	786	249	Taiwan				
OZ5DX	2652	52	0	51	EMØF	251412	396	626	246	BV2A	19320	73	19	210
OZ/DL8BCS	754	19	10	26	UX6H	177525	447	342	225	Chile				
					UT4PZ	118664	243	409	182	CE3BFZ	3685	55	0	67
										Bolivia				
Netherlands										CP1OZ	273	13	0	21
PI4COM														
(op. PA3ERC)	67461	234	363	113										
PA3ELD	1968	41	0	48										

Ceuta
EA9LZ
(op. YU1RL) 2342550 2249 2213 525

Saudi Arabia
HZ1HZ 240380 715 699 170

Djibouti
J28FX 8232 100 96 42

Japan
JH5FXP 632113 1053 1006 307
JA5EXW 462411 860 859 269
JH7WKQ 273834 704 679 198
JR7OMD/2 261934 589 570 226
JH4NMT 206079 478 463 219
JA1JGK 147109 478 459 157
JA0UMV 90440 380 380 119
JR4GPA 52942 259 255 103
JF3GKE 49784 258 250 98
JA1IDY 40586 225 221 91
JQ1VNM 21960 184 182 60
JA3ARM 8900 91 87 50
JE1CTM 8784 63 59 72
JH1BDS 8404 96 95 44
JS1OYN 7776 77 67 54
JK1JHB 7638 70 44 67
JG2LGM 3672 51 51 36
JF1SQC 2432 38 38 32
JK2VOC 2275 35 30 35
JG5OYU 1560 34 26 26
JA4CUU 1428 34 0 42
JA9CWJ 1188 27 27 22
JG3EHD 984 24 17 24
JL1MWI 437 19 0 23
JA1AAT 2 1 0 2

Puerto Rico
KP4DDB 5208 43 41 62

Argentina
L3CW
(op. LU6BEG) 279680 609 607 230
LU1EWL 99180 276 275 180

Brazil
PP7JR 220576 464 440 244
PY1AJK 73080 254 250 145
PW2N
(op. PY2NY) 49780 195 185 131
PP7CI 48000 189 186 128
PP7CW 39546 169 169 117
PY2APQ 20460 111 109 93
PY3TD 18990 211 0 90
PY2OU 18408 124 112 78
PT2AW 8442 64 62 67
PY1CCO 3450 45 30 46
PY2NY 315 11 10 15

Asiatic Russia
RZ9UA 1054044 1311 1311 402
RW95W 800470 1046 1044 383
RA9AA 771840 1076 1068 360
RW0AB 417876 723 713 291
RV9CE 247896 477 462 264

UA0JQ 219674 497 497 221
UA9MX 71133 273 270 131
UA9XC 44204 261 253 86
UA9USK 41760 182 178 116
UA9KDZ 5760 80 80 36

Kazakhstan
UN7BY 799658 1120 1089 362
UN5G 425184 731 645 309
UN7IT 211731 409 384 267
UN7R 30480 200 181 80
UN7FW 13824 131 125 54

Kirghiz
EX0M 910488 1289 1283 354

Canada
VE3EJ 40548 186 186 109
VE2AWR 8580 67 65 65
VE3CWE 2848 45 44 32
KE1EQ/VE1 1680 42 0 40
VE3ST 156 7 6 12

Australia
VK2APK 180320 490 490 184
VK3APN 264 11 0 24
VK4TT 168 12 0 14

Hongkong
V56BG 63024 204 200 156

United States of America
N2WCQ/3 511360 940 940 272
N6AR 436738 788 783 278
K3WW 414000 750 750 276
K2SK/1 392847 721 718 273
K2LE 328176 636 636 258
K4PQL 304668 606 603 252
W2AX 271400 578 572 236
KAT1DWX 199914 439 419 233
KB4GID 143276 367 364 196
NN3Q 130096 347 345 188
W2UP 109018 300 299 182
K2PS 97244 307 297 161
W3BGN 83990 228 226 185
WA2ASM 81184 236 236 172
K2QMF 77074 218 215 178
KC1F 69250 277 277 125
WE6G 59414 245 242 122
N8LXS 41132 185 179 113
K1JKS 37403 166 165 113
WA2WYR 33153 129 128 129
K4BAI 19992 119 119 84
N8LM 14800 100 100 74
WZ8A 14529 84 83 87
K3ND 14256 82 80 88
K1XM 12727 73 70 89
N2UN 10191 67 62 79
K6XO 6120 62 58 51
N4UH 6105 62 49 55
W5NR 3744 37 35 52
K8CV 2546 34 33 38
K1CLN 1120 35 0 32
N6AW 1066 31 10 26
N6AA 96 12 0 8

Indonesia
YB2UDH 20436 156 0 131

Venezuela
YV1OB 49478 182 164 143

Cayman
ZF2NE 560450 1019 1019 275

North Cook
ZK1JKH 288 14 10 12

New Zealand
ZL1AIZ 41724 172 170 122

Multi Operator – Single Transmitter Category Europe

Germany
DL6RAJ U08 846112 809 1383 386
DF0HQ 799128 857 1161 396
DL0DK F36 729996 841 1075 381
DK0ED C25 438368 502 940 304
DL0UM F15 399960 570 945 264
DF0WA T01 302574 465 801 239
DJ5LA M15 230160 419 403 280
DL8DYL S01 147395 324 395 205
DL0SE O32 88228 241 307 161
DL0MUE Y31 75296 242 174 181
DL0KM L14 26106 159 70 114
DL0VBV O52 3404 74 0 46
DF0SI T01 672 12 30 16
DL0AU T01 492 21 20 12
DL1NC B17 180 12 0 15

Hungary
HG1S 547459 813 914 317
HA8KVK 235750 459 691 205

Italy
IO2L 220220 534 467 220

Lithuania
LY2WW 670852 573 1270 364

Slovakia
OM9AAW 382136 540 751 296
OM2I 173988 427 545 179

Sweden
SM3KOR 281464 505 703 233
SP3KPN 414 18 0 23

European Russia
RU1A 881680 703 1357 428
RU6L 549268 696 860 353
RZ4WWB 341520 433 990 240
RK4WWA 238641 397 734 211
RW1A 225400 334 793 200
RZ1AWO 31556 124 198 98

Ukraine				
UU5J	873990	839	1402	390
UT7W	339920	457	757	280
UU4JXT	5616	72	0	78

Yugoslavia				
4N70AL	24211	102	239	71

Non-Europe

Cyprus				
C4C	2108204	2285	2144	476

Japan				
JH5ZCP	549050	1001	974	278
JJ3YBB	449520	941	932	240
JA7YAA	216448	611	605	178

Greenland				
OX/DL2MDZ	70304	356	320	104

Asiatic Russia				
RU9D	1182006	1503	1359	413
RK9CWW	1028216	1315	1308	392
RKØ5XF	279630	616	579	234
RUØL	26208	172	164	78

Uzbekistan				
UK8QU	71272	239	233	151

India				
VU2PTT	101750	288	262	185

United States of America				
KC1XX	809490	1233	1220	330
N7PMC	347247	716	713	243
KF2KT	83032	215	213	194
N3BNA	8280	70	68	60

SWL Category Europe

Germany					
DE9SDA	X06	201920	314	317	320
DE2BWE	P51	7400	69	31	74
DE7TXL	D05	528	22	0	24

France				
F5JBR	151698	384	9	386
F11NPC	1470	21	0	70

Lithuania				
LY-R-225	764440	630	688	580
LYR-794	379260	520	340	441
LY2OO	292136	350	339	424
LYR-1050	280623	310	271	483
LY2NK	227336	330	298	362
LYR-196	218860	306	314	353
LY-A-32	141345	290	115	349
LYR-1855	110668	190	189	292
LY1BX	90024	254	109	248
LYR-837	87841	196	181	233

LYR346	70180	194	96	242
LY1APA	45840	112	128	191
LY2TX	43848	184	19	216
LY2BOS	4680	36	36	65

Czech Republic				
OK2-9329	15162	84	49	114

Belgium				
ONL383	312052	432	274	442

Poland				
SP-0100-ZA	13588	88	70	86

European Russia				
UA1-143-1	231492	294	279	404

Yugoslavia				
YZ70TY	234617	382	247	373

Non-Europe

UA9-154-1171	218109	350	317	327
UA9-154-800	118360	224	216	269
UA9-154-2454	110205	234	161	279

Checklogs

Many thanks to the following stations for submitting checklogs: DJØSH, DL1DWT, DL2DWA, DL2GBB, DL2HWI, DL2RON, DL2RAN, DL2SBY, DL5DWW, DL5FCO, DL5JRA, DL5LRA, DL5YWM, DL6AXI, DL6KUA, DL8ZWG, EA7BJ, HA1AG, HA7PW, K4FW/8, LA4OGA, LA7II, LY1DF, LY1FW, LY3MR, LYR-672, LZ1WZ, LZ3SM, OK1JDJ, OM3CDZ, OM3IF, OZ5UR, OZ7QB, RA4LAH, RX3DRU, SMØCSX, SM4SX, SP1BLE, SP2IU, SP3GTS, SP4DCR, SP4SKW, SP5NOC, SP8CSL, SP8JMA, SP9EWM, SP9RTZ, SP9TCE, UA4FLB, YO6LV, ZW2Z.

Station Operators Multi Operator Category

4N70AL: YU7AL, Ivan (14), Goran (11). C4C: 5B4YY, SMØCSX, N4KT. DFØHQ: DL3OI, DL5ANT, DL5ATD, DL5AXA, DL8WAA. DFØSI: DL3MCO, DL4MFO. DFØWA: DF5CB, DL3MAX, DL5MHB, DL1MDY, DL8MDG. DJ5JA: DKØED: DG1MHY, DG4MHJ, DH5MBB, DJ3NY, DL1MAJ, DL3MAA, DL5MAE. DLØAU: DJ7LH, DG5MEJ. DLØDK: DL1IAO, DL1MFL, DL4NAC, DL6FBI, DK8FD. DLØKM: DF2JQ, DL1OY, DK3IR, DF7JK, DJ8YJ, DL3ECK, DJ8OY. DLØMUE: DL8UAT, DL9UTF, DL8UDD. DLØSE: DK5DQ, DH2DAM, DL5DAV. DLØUM: DK7ZT, DL2ZAE,

DK7ZH, DF8WS, DL8OBC. DL6RAI: DL2MEH, DL2NBU, DL6RAI. DL8DYL: DF3CB, DL8DYL. HAKBKV: HA8RH, HA8VK. HG1S: HA1TJ, HA1AH, HA1DAC, HA1DAE. IO2L: IZOKW, IZ2GX5, IK2NVU. JA7YAA: JETAMC, JG7PSJ, JF1CKX. JH5ZCP: JH5PHC, JR5JAQ, JR5PDX. KC1XX: KC1XX, ADTC, K5ZD, KC1F, K1EA, NIQQO. KF2KT: KF2KT, UT5UGR. LY2WW: LY1BA, LY2BKW, LY2IJ, LY2PXL3MR: LY1FF, LY1FR. N3BNA: N3BNA, KB3CN. N7PMC: IZUIY, N4ZC. OM2I: OM3TA, OM1YL, OM1IH, OM2MK, OM6TY, OM3TXM, OM3YEC, OM3TXW. OM9AAW: OM3PA, OM3TPV, OM3TZW, DL3DXX, DL7UTA. OX/DL2MDZ: DL1VU, DL2MDZ. RKØ5XF: RUØSN, UAØSLT, UAØSLU. RK4WWA: UA4WA, RV4WA. RK9CWW: RZ9CO, RA9CMO, UA9CDT, Serge Rusakov, RUØL: RUØLI, RWØLZ, RUØLAX. RUTA: RU1AA, RU1AE, RV1AW, RW1AC, RX1AA, UA1AMC, UA1ARL, UA1-169-2475. RU6L: UA6LV, UA6LFQ, UA6NP, RA6LV, UA4HAU, UR5BIG, UA6-150-1402. RU9D: RW9CW, RW9DX, RX9DR, RX9DD, RZ9CC, UA9CSS. RW1A: UA1AQF, UA1-169-900, UA1-169-2391. RZ1AWO: UA1-169-1333, UA1-169-1312, UA1-169-1400. RZ4WWB: UA4WGU, UA4WJF. SM3KOR: SMØTJT, SMØMXO, SM3OSM, SM3SGP, SM5NBE. SP3KPN: SP3GXU, SP3SFN. UK8QU: UK8QB, UK8QU, UK8QZ. UT7W: UR5WCN, UT7WZ, UT7WA. UU4JXT: UU4JKO, UU5JAA, UU5JAF, UU4JKC. UU5J: UU1JA, UB7-067-2, UUØJX, UU5JR, UU2IJ, UU3JD. VU2PTT: VU2PTT, VU2MIT

The contest operators voice

4X4ZT: I enjoyed very much wkg the European queue, but more than that, I liked the feeling of mutual understanding with people behind the other key. 4Z4KX: I decided to give some points to my friends and found out that I am working in the contest. Nice to be back after 16 years in the contest. C47A: Due to TVI we had to go QRT several times. After a few days found out that one of the connectors was lost. C4C: Our linear packed in after the first 25 hours, thereafter we worked barefoot with 100 watts. DFØWA: Hard work under bad cond. DJ2YE: The first log to arrive! DKØED: FT980 broke twice, TH6DXX had bad SWR, 2 oprs had influenza! DK3GI: DL6RAI competed against DLØDK and DFØHQ! DK5OC: First time that a DX station offered QTCs! DLØKM: Exciting until the end. DL1DBR: Propagation too bad for 80 watts and a window! DL1HCM: Met XQOYA on 20 one hour before the end of the contest! DL2DUL: The first log to arrive! Does the ionosphere work against WAE? DL2NY: Had problems with condx. DL3HRA: Originally I did not want to copy QTCs, but when many stations asked towards the end of the contest, I helped.. DL4FDM: 48 hours are better for little pistols! Surprised about the results with 100 watts and a Window.