

38th European DX Contest (WAEDC) 1992 SSB

Liste erstellt von Herbert Ade-Thurow, DL2DN, unter Mitarbeit von DF2UQ, DF4ZL, DF9LB, DJ2BW, DL1IAO, DL3RK, DL8CM, DL9SDD, Y33VL und Y54NL



Top Scores

Call	Score	QSOs						all	QTCs	Multipliers					
		80	40	20	15	10	80			40	20	15	10	all	
Single Operator Category															
Europe															
OE6MBG	771393	44	141	381	629	24	1219	1140	52	93	66	86	30	327	
YT3AA	736016	23	144	295	459	27	948	1396	68	78	68	68	32	314	
LZ5W	671661	15	125	419	462	31	1052	965	48	75	90	96	24	333	
YT3T	580650	18	108	285	366	17	794	1181	44	78	68	86	18	294	
(Op YU3BQ)															
Y33UL	568755	14	62	141	303	24	544	941	56	87	98	116	26	383	
Y33A	531988	16	64	276	321	43	720	766	48	78	80	104	48	358	
(Op N1YU)															
RY2U	528542	15	68	353	246	0	682	1305	40	72	78	76	0	266	
(Op UT4UZ)															
DF2UU	522929	16	36	219	289	22	582	925	56	69	86	92	44	347	
DJ9MT	366360	7	35	207	297	9	555	865	24	72	60	90	12	258	
YU3HA	350224	18	57	476	286	15	852	800	36	42	74	48	12	212	
Non-Europe															
RH0E	1449453	188	286	625	566	49	1714	1649	124	105	82	86	34	431	
ZW9A	1342415	8	259	305	498	815	1885	1620	24	105	74	90	90	383	
5U7M	1297950	84	183	274	706	426	1673	1381	96	93	76	86	74	425	
EA4KR/EA8	1192422	78	191	409	532	345	1555	1382	88	96	80	82	60	406	
UA9QCQ	761475	40	151	615	401	9	1216	1127	68	87	94	70	6	325	
K2TW	722988	9	56	711	593	7	1376	1342	28	60	86	82	10	266	
HZ1AB	720564	130	281	279	355	9	1054	883	120	96	72	72	12	372	
(Op SM0CXU)															
JJ3YBB	639710	2	175	603	472		1252	1162	8	87	86	84		265	
(Op JI3ERV)															
UA9TS	620734	47	99	470	426	1	1043	1040	64	72	84	76	2	298	
4X4VF	598689		193	320	564	36	1113	1080		99	78	74	22	273	
Multi Operator - Single Transmitter Category															
Europe															
Y34K	1686580	20	229	287	1032	35	1603	1839	80	114	106	136	54	490	
UW2F	1457507	26	273	589	711	32	1631	1490	84	123	108	110	42	467	
DF0SSB	1157816	26	82	460	709	37	1314	1282	68	102	102	122	52	446	
DL0WW	973667	11	120	550	789	26	1496	1007	44	99	102	106	38	389	
DL0HN	933444	28	134	254	739	18	1173	1149	68	90	96	112	36	402	
LY2WW	924840	35	70	359	281	17	762	1440	76	90	116	104	34	420	
Non-Europe															
ZW5B	1793350	5	348	582	609	742	2286	2164	20	117	92	88	86	403	
UZ9XWH	845552	165	224	567	310		1266	1192	108	96	84	56		344	
N1AU	456280	3	23	416	613		1055	1019	12	42	80	86		220	
HC1OT	405600	17	109	214	438	2	780	780	36	78	62	80	4	260	
JA7YAA	208472		64	358	170		592	541		48	76	60		184	
K3CP	130185		24	120	251		395	394		33	60	72		165	
Multi Operator - Multi Transmitter Category															
Europe															
DL0DK	1629642	32	114	627	856	62	1691	1690	80	102	126	126	48	482	
EZ6L	1475104	59	202	528	630	53	1472	1502	88	132	126	108	42	496	
Non-Europe															
DX1DBT	142692		15	159	383		557	455		21	50	70		141	
SWL Category															
Europe															
SP9-4006 KA	468176	34	90	194	234	8	560	449	88	132	118	116	10	464	
Non-Europe															
VE/ILA568	33948	2	51	28	110		191	55		8	54	26	50	138	

Continental Winners

Single Operator Category

Europe	OE6MBG
Africa	5U7M
Asia	RHØE
North America	K2TW
South America	ZW9A
Oceania	YB2FRR

Multi Operator Single Transmitter Category

Europe	Y34K
Asia	UZ9XWH
North America	N1AU
South America	ZW5B

Multi Operator Multi Transmitter Category

Europe	DLØDK
Oceania	DX1DBT

SWL Category

Europe	SP9-4006 KA
Asia	JA-20762/BV
North America	VE/ILA568
South America	CX3NO

DK7LA	M28	33654	110	316	79
DL1EV	R04	29250	105	220	90
DJ5AV	Z09	26625	128	85	125
DK1FW		26586	141	70	126
DL3SDW	P06	26361	84	219	87
DL1LBQ	M11	23976	89	244	72
DL8SDW	P06	22800	100	140	95
DJ8WD	C12	20732	101	191	71
DLØRW	U17	18864	126	136	72
(Op DL6RDE)					
DJØIF	E28	18304	112	96	88
DL9HCW	E09	17171	111	112	77
DL4GBA	P09	16770	84	131	78
DL7YS	D06	16478	95	119	77
DJ2YE	R09	14848	128	0	116
DL5HBS	E09	14784	101	123	66
DJ8DE	E09	14352	119	65	78
DL2SBY	P42	13552	100	54	88
DJ9MH	B10	13248	53	223	48
DL1GGK	P09	13134	101	98	66
DL8FP	Z19	12308	100	81	68
DL2DN	P51	11544	108	40	78
DL6HBQ	E09	10602	114	0	93
DL4RU	U17	10140	100	30	78
DF9AU	H07	9828	77	79	63
DL1RAP	U23	8900	100	0	89
DFØGB	T19	8555	55	90	59
(Op DL1MEF)					
DL8SDC	P11	8256	99	30	64
DJ6DO	Q22	8253	94	37	63
DL2US	H07	7560	78	62	54
DK5KJ	G11	7000	75	50	56
DL5LBO	M11	6864	104	0	66
Y35WF	Y31	6400	60	40	64
DK3YD	C12	6118	67	66	46
DL2HTF		5880	70	0	84
DL1BKT	I55	5848	86	0	68
Y22NF	Y31	5822	82	0	71
DF8VC	Z19	5734	63	31	61
DF8IT	P50	5720	65	0	88
DL6UAM	Y24	4836	93	0	52
DL1SBF	P51	4320	80	0	54
DL2SWR	V13	4002	58	0	69
DJ5VI	U15	3900	65	0	60
DK6BT	Z02	3780	60	0	63
DF5BX	I37	3717	59	0	63
DL1MFM	T19	2592	29	43	36
DL8AAV	H20	2584	47	29	34
DK8CK/P	A06	2132	27	55	26
DK6KI	G32	2107	49	0	43
DL2MBJ	T19	2040	31	54	24
DL8UW	Y30	2040	51	0	40
DL5BBF	I17	2004	76	91	12
DL6NW	H07	1800	45	0	40
DJ6OL	H55	1728	26	82	16
DLØIVB	K30	1632	38	10	34
DL3HWWW		1548	43	0	36
DK1RU	O16	1088	34	0	32
DL8UED		820	41	0	20
DF7HJ	E36	600	30	0	20
DKØMN	C12	364	21	5	14
DL2HRE		64	8	0	8
DL4XAK	E36	64	8	0	8
DL7UKE/A		30	5	0	6

EA – Spain

AM1FDJ	45765	119	446	81
EA3LS	3160	35	44	80
EA2CNG	2100	50	0	42
AM2CR	1690	38	27	26

ES – Estonia				
ES6PZ	12544	112	0	112
ES4MM	7704	107	0	72

F – France

F8WE	4800	90	0	60
FE6DRP	2744	98	0	28

GI – Northern Ireland

GIØKOW	40330	218	0	185
--------	-------	-----	---	-----

GM – Scotland

GM3BCL	51204	409	93	102
--------	-------	-----	----	-----

HA – Hungary

HA4EHQ (Op HA4XH)	223226	801	133	239
HA3OU	51129	114	323	117
HA4FB	29704	160	156	94

HB9 – Switzerland

HB9DX	5000	50	0	100
-------	------	----	---	-----

HBØ – Liechtenstein

HBØ/DL1MFO	27324	134	163	92
------------	-------	-----	-----	----

I – Italy

IK2IKW	21528	77	199	78
IKØQJO	6048	84	0	72
IV3HNJ	4992	59	45	48
IKØQDB	1160	29	0	40

IT9 – Sicily

IT9HBT	24273	261	0	93
--------	-------	-----	---	----

LA – Norway

LA2AD	3024	72	0	42
LA3WEA	675	27	0	25

LY – Lithuania

LY2OU	198989	344	573	217
LY1DD	135150	240	610	159
LY1DS	113878	184	403	194
LY3BH	90812	317	305	146
LY2BUU	82044	212	265	172
LY2BNC	69459	153	354	137
LY1DI	9954	66	60	79

LZ – Bulgaria

LZ5W	671661	1052	965	333
LZ1ZX	111228	245	353	186
LZ1BJ	74445	163	546	105
LZ2KRK	50544	326	142	108
LZ2WM	33600	214	266	70
LZ3YY	30375	97	278	81
LZ1YE	560	28	0	20
LZ3SM	504	28	0	18
LZ1MC	448	18	10	16
LZ2PO	22	11	0	2

OE – Austria

OE6MBG	771393	1219	1140	327
OE1WWL	2700	54	0	50

OH – Finland

OG6UP	2014	53	0	38
OG6LVR	280	10	10	14

OK – Czechoslovakia

OK1KT	61488	171	378	112
-------	-------	-----	-----	-----

(Call/Score/QSO/QTC/Multiplier)

Single Operator Category

Europe

CT – Portugal

CR4BWW	17472	206	67	64
CT1QF	5400	100	0	54

CU – Azores

CU3/NØFHL	4312	191	5	22
-----------	------	-----	---	----

DL – Germany

Y33UL S01	568755	544	941	383
DF2UU A24	522929	582	925	347
DJ9MT M11	366360	555	865	258
DJ9KH I17	270220	471	445	295
DJ9HX P50	258704	275	576	304
Y54NL/A D26	243090	409	701	219
DL2RUM Y07	221276	402	775	188
DL2RL C13	173565	311	544	203
DL8UCC Y24	157383	418	365	201
DF1IK/P Z09	154539	347	322	231
DL9SCU P41	148010	287	492	190
DF2HL E31	141804	266	643	156
DL9OE H55	133472	184	592	172
DL3EW R20	107280	454	266	149
Y33UJ X21	100513	226	355	173
DL6KY G32	83296	196	352	152
DL9JDT S51	78568	261	227	161
DL1JF M11	71391	192	257	159
DL2BAY I53	67734	393	246	106
DJ4PI A36	60445	172	213	157
Y22AA Y10	57277	183	268	127
DJ9UI B25	49168	123	316	112
DK7ZH F23	48840	136	308	110
DK4TB C12	40994	131	267	103
DJ1OJ C25	38912	161	143	98
DL1MDH T19	37600	133	267	94
DJ3ST A24	35424	122	166	123
DJ5NM I17	34900	116	233	100

OK1DKS	16302	94	115	78	RA3DUT	23424	110	134	96	JA5EXW	191862	519	507	187
OK1KZ	12950	81	178	50	UZ6LWB	21924	89	100	116	JR1GSE	98933	400	379	127
OK3TEG	10350	42	96	75	UV6LRV	15576	94	38	118	7K1BWM	88704	345	327	132
OK1BB	8160	80	0	102	UA1THT	2337	41	0	57	JF2XJE	79800	336	329	120
OK2TH	2806	61	0	46	UA4ASE	1410	47	0	30	JA2DLM	51584	205	198	128
OK2SWD	2278	57	10	34	UA3TAM	572	26	0	22	JA2BNN	44084	210	202	107
OK3CRH	460	23	0	20	UA3XDF	342	19	0	18	Ji3BFC	34400	200	200	86
OK2KVI	308	22	0	14						JA6BIF	28670	156	149	94
					UB – Ukraine					JK1AJX/1	27224	168	164	82
OZ – Denmark					RY2U	528542	682	1305	266	JH4RHF	26064	185	177	72
OZ5EV	124950	353	361	175	(Op UT4UZ)					JA7BEW	22176	159	149	72
OZ4FF	14700	83	127	70	UT5UGR	34105	83	276	95	JA0BMS/1	7536	82	75	48
OZ5MJ	595	17	0	35	RB5NS	33250	135	131	125	JA2UKS	5292	50	48	54
					UY5TE	14700	87	158	60	JA6QDU	4218	57	54	38
PA – Netherlands					RB5QW	8784	144	0	61	JA4DUD	4042	47	39	47
PA0MIR	41168	127	205	124	RB5EX	8778	54	60	77	JA5APU	3690	63	60	30
PA3FNE	38152	251	0	152	UB5XAN	1120	40	0	28	JR7LVK	1600	25	15	40
PA0KHS	21195	157	0	135	UB4AR	900	21	54	12	JK1NGT	1210	31	24	22
PA0DUO	6624	72	0	92						JA3JOT	1078	29	20	22
PA0DOM	2220	55	19	30	UC – Belarus					JA1HYU	552	23	0	24
PA0YN	420	10	20	14	UC2ABO	32676	90	299	84	JA1JLP	540	16	14	18
					YO – Romania					JF5OVU	120	10	0	12
S5 – Slovenia					YO2ARV	84	7	0	12	JH1RMH	40	5	0	8
YT3AA	736016	948	1396	314						JA1AAT	40	5	0	8
YT3T	580650	794	1181	294						JA1POS	2	1	0	2
(Op YU3BQ)					YU – Yugoslavia					JT – Mongolia				
YZ3A	531988	720	766	358	YU1RA	16875	68	157	75	JT1BV	21980	162	152	70
(Op N1YU)					YU7KM	8968	79	39	76					
YU3HA	350224	800	852	212	YU7AV	8502	43	175	39	LU – Argentina				
YU3PG	16960	82	183	64	YU7SF	5727	53	30	69	LO3F	57360	240	238	120
										LU7FEU	34632	173	160	104
SM – Sweden					Non-Europe					OA – Peru				
SM6VR	274456	719	633	203	4U1UN – United Nations New York					OA4ZV	131430	337	337	195
SM6NJK	3680	70	10	46	4U1UN	124	16	15	4	OA4ANR	62992	250	246	127
SM4BTF	1584	44	0	36	(Op DK7PE)					OD – Lebanon				
SK3AH	1120	60	10	16	4X – Israel					OD5/SP1MHV	195920	400	390	248
(Op SM3COL)					4X4VF	598689	1113	1080	273	OD5EH	80	6	2	10
					4X6DK	180600	525	525	172	OX – Greenland				
SP – Poland					5U – Niger					OX3OA	3053	61	10	43
SP6ECA	75477	241	176	181	5U7M	1297950	1673	1381	425	P2 – Papua New Guinea				
SP9MAT	41640	146	201	120						P29JA	10472	65	54	88
SP9HZF	19089	80	109	101	CE – Chile					PY – Brazil				
SP5ULH	17201	107	60	103	CE3BFZ	89199	293	290	153	ZW9A	1342415	1885	1620	383
SP9BLF	13980	73	160	60	CE5NG	22515	120	117	95	PR1Z	450260	1016	900	235
SP2AHD	9828	117	0	84	CE5BPE	7011	65	58	57	PW2A	248814	602	600	207
SP0DVP	6688	88	0	76	DU – Philippines					(Op PT2BW)				
SP2FOV	5325	75	0	71	DU1CHD/6	4000	64	61	32	PY3OC	84096	298	278	146
SP1RWK	4234	73	0	58						PY2NY	31916	158	158	101
SP6AGD	3360	70	0	48	EA8 – Canary Islands					PY2APQ	4150	43	40	50
SP8FHJ	3276	58	20	42	EA4KR/EA8	1192422	1555	1382	406	PY2HF	3608	48	34	44
SP8LZC	2548	49	0	52	HK – Colombia					PY2GTB	2940	40	30	42
SP3OIE	2494	33	10	58	HK3JJH	263340	733	730	180	UA9/Ø – Asiatic Russia				
SP7FQI	2014	53	0	38						UA9CQC	761475	1216	1127	325
SP2EIW	1368	36	0	38	HL – Korea					UA9TS	620734	1043	1040	298
SP9BRP	840	28	0	30	HL5BUV	4256	70	63	32	UZ9CZO	334894	630	629	266
SP9FTJ	828	23	0	36						(Op UV9CAZ)				
SP2DKI	616	22	0	28	HZ – Saudi Arabia					RW9AB	191295	491	490	195
SP4AVG	560	28	0	20	HZ1AB	720564	1054	883	372	UA9USW	144816	445	417	168
SP9RQH	242	11	0	22	(Op SMØCXU)					UZ9MYL	85840	375	365	116
SP3GXU	56	7	0	8	JA – Japan					(Op UA9MRL)				
					JA – Japan					UA9CUA	16308	152	150	54
SV9 – Crete					JJ3YBB	639710	1252	1162	265	UF – Georgia				
SV9/Y88VO/P	3904	64	0	61	(Op JI3ERV)					4L1FK	4524	67	20	52
					JH5FXP	376922	766	651	266					
UA1/3/4/6 – European Russia					JA0QNJ	328062	764	734	219					
UA6HRZ	247081	333	838	211										
RA6WL	87906	202	396	147										
UA1TAN	72432	166	337	144										
UA4NC	60702	160	242	151										

UH – Turkmenistan
RHØE 1449453 1714 1649 431

UL – Kazakhstan
UL7RE 8800 110 110 40

V6 – Micronesia
V63HN 31284 199 197 79
V63KM 29766 183 180 82

VE – Canada
VE3EJ 354705 722 669 255
XO3AT 350376 1226 1020 156
VE5SF 23564 138 136 86
VE2AWR 23232 133 131 88
VE3CWE 21696 120 106 96
XO3BR 4278 51 42 46
VE7CFA 480 15 9 20
VE6JY 432 16 0 27
VE6JOY 50 5 0 10
VE7GKI 32 4 0 8

VK – Australia
VK2APK 33681 279 30 109

W – United States of America
K2TW 722988 1376 1342 266
N8RA/1 488592 1131 1131 216
K3IPK 420099 905 898 233
KC1F 353349 857 850 207
N4UH 323990 951 859 179
N9KAU 312405 883 882 177
(Op JF3NRI)

K3WW 301087 757 756 199
W2UP 210210 545 533 195
KA5W 115328 452 449 128
W8KKF 100245 408 407 123
KA1DWX 81346 235 222 178
K3ND 80210 309 308 130
WZ8A 74900 268 267 140
W09Z 70434 274 272 129
KBØC 58928 258 250 116
W3ARK 52250 238 237 110
N2VW 27621 149 148 93
AA2EM 22000 127 123 88
WA3RHW 21156 129 129 82
WB4UBD 19303 100 99 97
K2TD 17640 107 103 84
K4BAI 12180 88 86 70
W7ZR 10244 100 97 52
N6AA 9960 83 83 60
K9OSH 7124 69 68 52
W6/G3MHV 5904 63 60 48
W5ASP 5336 61 55 46
WC4E 4664 56 50 44
WBØYJT 3914 54 49 38
W6KXG 3234 39 38 42
WA2UDT 2176 35 29 34
N6WR 324 18 0 18

YB – Indonesia
YB2FRR 338365 919 910 185

YV – Venezuela
YV4DSB 196134 528 483 194
YV6BTF 40320 180 180 112

ZD8 – Ascension Island
ZD8LII 65664 432 0 152

ZS – South Africa
ZS6AXF 80704 416 0 194

Multi Operator – Single Transmitter Category Europe

DL – Germany
Y34K X34 1686580 1603 1839 490
DFØSSB F54 1157816 1314 1282 446
DLØWW F24 973667 1496 1007 389
DLØHN P05 933444 1173 1149 402
DKØEE C26 803430 897 1137 395
Y38I 651147 1092 1057 303
DLØCT I45 606767 695 1074 343
DFØPK L21 370785 576 725 285
DLØUM F15 365033 740 617 269
DL2KDM R04 318997 649 744 229
DLØTGH W11 223122 381 526 246
DLØGL/P 163372 561 473 158
DLØAGA T20 159468 284 538 194
DL8HBC E21 143068 259 502 188
DLØKM L14 137540 335 723 130
DL8HAA E02 91664 332 342 136
DL3SR K28 83074 186 383 146
DLØHD A06 30450 117 233 87

LY – Lithuania
LY2WW 924840 762 1440 420

LZ – Bulgaria
LZ5G 510972 707 1031 294

PA – Netherlands
PA3DWD 764894 1410 853 338

SM – Sweden
SKØHB 101376 528 0 192

SV – Greece
SV1SV 51940 166 205 140

UA1/3/4/6 – European Russia
RK3B 308236 674 498 263
UZ3RWM 82410 208 407 134

UA2 – Kaliningrad
UW2F 1457507 1631 1490 467

UB – Ukraine
UB7W 179536 341 443 229
UB4KWV 105957 212 337 193
UT4UWC 392 9 40 8

YU – Yugoslavia
4N7M 105156 404 358 138
YU7AJM 18746 126 80 91

Non-Europe

HC – Ecuador
HC1OT 405600 780 780 260

JA – Japan
JA7YAA 208472 592 541 184

PY – Brazil
ZW5B 1793350 2286 2164 403

UA9/Ø – Asiatic Russia
UZ9XWH 845552 1266 1192 344

W – United States of America
N1AU 456280 1055 1019 220
K3CP 130185 395 394 165

Multi Operator – Multi Transmitter Category Europe

DL – Germany
DLØDK F36 1629642 1691 1690 482
DLØROE B40 54480 115 339 120

LY – Lithuania
LY7A 1077560 1209 1519 395

SP – Poland
3Z25PAZ 208362 805 56 242

UA1/3/4/6 – European Russia
EZ6L 1475104 1472 1502 496

Non-Europe

DX – Philippines
DU1DBT 142692 557 455 141

SWL Category Europe

DL – Germany
DE1RWZ U26 88263 405 62 189
DE5EBF L20 31104 136 80 144
DE1NOR L20 27331 151 0 181
DG9BDN H7 24012 105 69 138
DEØGMH 20590 130 15 142
DJ7MJ E36 18176 142 0 128
DL1HAJ E36 11776 128 0 92
Y66-01-F 9672 156 0 62
Elmar Ludwig 1700 34 0 50
DL3KDC 532 28 0 19

EA – Spain
URE-1068-T 39300 138 124 150

F – France
F11BDF 144677 347 56 359

OK – Czechoslovakia
OK3-27707 190325 440 135 331

ON – Belgium
ONL 4003 121014 382 104 249
ONL 383 61776 180 117 208
ONL 3435 54948 241 0 228

PA – Netherlands
PA-5205 2912 51 1 56

SP – Poland
SP9-4006-K 468176 560 449 464
SP-0189-GD 29400 250 100 84

UB – Ukraine
UB5-060-29 84735 214 101 269

Non-Europe

BV – Taiwan
JA1-20762/
BV 4316 83 0 52

CX – Uruguay
CX3NO 7210 70 33 70

JA - Japan				
JA-SWL	184	4	19	8
PY - Brazil				
PY2-71156	1176	28	0	42
VE - Canada				
VE/1LA568	33948	246	0	138
VE6-SWL	4048	65	27	44

YB - Indonesia				
IDXC INS-9	31200	227	33	120

Checklogs

Many thanks to the following stations for submitting checklogs: DF5WN, DJ4DN, DL1DWT, DL8KWR, GMØECO, HA3KHB, JA1-7777, LA5AP, LA7AFA, LA9DAA, LY-R-1289, LZ3BS, OG6MIL, PAØKDM, SMØCSX, SP5UAF, SP6TGA, SP7PGK, SP9MDY, UB4JMJ, UW6HGB, UZ1AWT, YO2BP, YT1AD

Station Operators Multi Operator Category

3Z25PAZ: SP6SNT, SP6CYX, SP6LUV, SP6OJK; **4N7M:** YU7AL, YU7KMN, YT7-TY; **DFØPK:** DL5JQ, DL3EBM, DF7YE; **DFØSSB:** DK8ZB, DF9ZP, DL8FBD; **DKØEE:** DK6WL, DL3MPZ, DL4MCF, DL4MDO, DL4MEH; **DLØAGA:** DK6MT, DL8MEJ, DL9MFB; **DLØCT:** DL5BAC, DL6BCR, DL8QS, SWL Jacky; **DLØDK:** DK2XZ, DK2XX, DK9ZQ, DL2FAG, DL4NAC, DL6FBL; **DLØGL/P:** DF9QA, DL2VB, DL3QQ, DF8QJ, DF7YG, DL1YEW, DL4YBZ; **DLØHD:** DF3IAB,

DL1UW; **DLØHN:** DF1IAZ, DK2ZO, DL1IAO, DL1SBR, DL1SEE, DL2SAX, DL5SCC; **DLØKM:** DF2JQ, DJ1YX, DJ8IO, DK3IR, DL3ECK, DH8EAF, DL3VV, DF3ES; **DLØUM:** DK7ZT, DL8ØBQ, DL8ØBC, DL4MFM; **DLØWW:** DF1ZE, DF3UB, DF9ZW, DJ6DU, DK3GI, DL1IAL, DL1NBU, DL3ZA, DL2NBU, UØ8BGE; **DL2KDM:** DL2EBX, DL2KDM; **DL3SR:** DH1PAA, DJ1YK, DK5WQ; **DL3PK:** DL3SR, DL6PK; **DL8HAA:** DK6XM, DL4HBS, DL4XU, DL5HBS, DL5HX, DL8HAA, DL8HBE; **DL9TGH:** DL6CRS, DL8CMM, Y23RG; **DX1DBT:** DU1JIG, DU1JXP, DU1GCV, DU1JGT, DU1IQR, SWLs Nonoy, Jojo; **EZ6L:** UA6LV, UV6LPL, UB3IW, UB5IBG, UA6-LO, UA6-150-1102, UA6-150-1403; **HC1OT:** HC1OP, HC1OT; **JA7YAA:** JEØAWL, JF1CKX, JG1RSJ, JRØSPG; **K3CP:** K3CP, WU3M; **LY2WW:** LY2BIJ, LY2BKW, LY2PX, LY1BA, LY2BMW; **LY7A:** LY2NK, LY2BFN, LY2BOA, LY2-BUH, LY3BA, LY3BBC, LYR-346, LYR-1751, LYR-1853; **LZ5G:** LZ1NK, LZ3ND, LZ3GA; **N1AU:** N1AU, WM1K; **PA3DWD:** PAØCOR, PA3DWD; **RK3B:** RA3AUU, RV3DCX, UL7IDX; **SKØHB:** SMØMLZ, SMØTHN; **SV1SV:** SV1BDO, SV1BKE, SV1MF, SV1TN; **UB4KVV:** UB5KDY, RB5-072-2; **UB7W:** UB5-068-996, UB5-068-997; **UW2F:** UA2FF, UA2FJ, UA2FM, UA2FX, UA2FZ, RA2FA; **UZ3RWM:** RW3RW, UA3RLP; **UZ9XWH:** UA9XLZ, UA9XFY, UA9XJV; **Y34K:** Y24UK, Y42MK, DL3ØI; **YT1AD:** YU1AO, YU1RL, YU1EW, YU1NR; **ZW5B:** PY5EG, PY5TT, PY5VV.



IDXC INS-99 ▲

