9. DL-DX RTTY Contest 2011 Result

0 1								1 11000110
		(Single Op, A						
Place			Operator		QSO-Poi.		Area's	Point's
	Α	A61BK		894	13335	189	44	3,107,055 1. WW, 1. AS, 1. A6
	Α	ZC4LI		838	12845	168	42	2,697,450 2. WW, 2. AS, 1. ZC4
3	Α	RT3P	UA3PAB	856	9699	160	28	1,823,412 3. WW, 1. EU, 1. UA
4	Α	OK2SFP		764	8764	150	34	1,612,576 2. EU, 1. OK
5	Α	G0ORH		564	6789	139	36	1,188,075 3. EU, 1. G
6	Α	I3VJW		566	6660	146	32	1,185,480 1. I
	Α	UY1LS		569	6407	155	17	1,102,004 1. UR
	Α	GM0FGI		605	6839	143	18	1,101,079 1. GM
	Α	IK4QJF		639	7346	113	29	1,043,132 2. I
10		DJ3IW		388	4593	136	28	753,252 1. DL
11		UT5R	UY2RA	510	5698	116	14	740,740 2. UR
12		YO6HSU	O I ZIVI	429	4958	118	17	669,330 1. YO
13		G0HDV		460	5245	97	16	592,685 2. G
14		EW7EW		427	4874	109	8	570,258 1. EU
				337		88	8	509,280 3. AS, 1. EK
15		EK3GM			5305			
16		HA9PP		456	5189	84	14	508,522 1. HA
17		DL6BR		355	4188	96	24	502,560 2. DL
18		F4GDI		382	4310	102	13	495,650 1. F
19		UC0A		375	5565	68	21	495,285 1. UA9
20		SP3GXH		334	3847	102	22	477,028 1. SP
21		UA3PT		397	4437	94	12	470,322 2. UA
22		YU1JW		449	5223	76	14	470,070 1. YU
23	Α	DL4ME		394	3982	110	4	453,948 3. DL
24	Α	G4DBX		396	4483	86	14	448,300 3. G
25	Α	R3BB		340	3889	98	16	443,346 3. UA
26	Α	DL1ARJ		315	3284	113	9	400,648
27	Α	HA5AWT		375	4147	86	10	398,112 2. HA
28	Α	ES1LS		366	4057	94	4	397,586 1. ES
29		SP3DOF		316	3691	88	19	394,937 2. SP
30		N4LV		284	3790	70	33	390,370 1. NA, 1. K
31		OZ1ADL		326	3804	80	20	380,400 1. OZ
32		SM7BHM		294	3240	108	9	379,080 1. SM
33		IK5FKF		319	3640	87	17	378,560 3. I
34		EA5HAB		344				
35		PD7BZ		301	3298	101	11	369,376 1. PA
36		SP3HC		299	3256	107		367,928 3. SP
37							6	
		HB9AWS		298	3379 3485	97	11	364,932 1. HB
38		JA7BME		244		77	27	362,440 1. JA
39		RK4S	1	324	3611	86	13	357,489
40		CT1AOZ	1	241	3081	85	29	351,234 1. CT
41		IN3BIY		257	2983	94	22	346,028
42		EV1R		307	3512	86	12	344,176 2. EU
43		VU2NKS		229	3435	82	18	343,500 1. VU
44		DL8OH		279	3091	91	20	343,101
45		JM1XCW		217	3100	73	32	325,500 2. JA
46		SP5NHK		329	3589	86	4	323,010
47	Α	DJ5ZWS		319	3229	93	6	319,671
48	Α	SQ7B		295	3217	96	3	318,483
49		R3KF		285	3177	84	16	317,700
50		AB4SF		229	2735	76	40	317,260 2. NA, 2. K
51		OM7AG		280	3045	93	4	295,365 1. OM
52		PA3DBS	1	258	2727	105	3	294,516 2. PA
53		F5IHP	F5IHP/P	357	3958	71	1	284,976 2. F
54		DF2LH	. 511 11 /1	224	2550	92	18	280,500
54	Γ	טו בבוו	L	224	2000	92	10	۷۰۰,۵۰۰

56 A	55	Δ	5C12M	CN8KD	231	3675	56	20	279,300 1. A	F 1 CN
57 A UYSTE 259 2817 93 2 267,615 3 UR 58 A DJ2AX 301 2966 84 5 283,974 59 A RT8X 223 3315 68 8 251,940 2 UA9 60 A SP3DSC 273 2983 73 11 250,572 61 A UY1U 218 2463 98 3 248,763 62 A UR3UT 224 2463 94 5 243,837 63 A SP6JZP 256 2766 87 1 243,408 64 A RT0Q 242 3275 51 22 239,075 3 UA9 65 A VOYARY 225 2824 80 3 238,686 2 VO 66 A SMSCSS 227 2469 89 5 232,066 2 SM 67 A 9M6XRO 181 2720 52 33 231 200 1,000, 1,9M6 68 A IR3PQG 290 3312 59 10 228,528 66 A IR3PQG 250 3312 59 10 228,528 66 A IR3PQG 250 3312 59 10 228,528 67 A 9M6XRO 251 2565 56 30 220,599 3 NA, 3, K 71 A NZBJ 259 2945 42 30 212,040 72 A RU4PH 245 2552 749 3 199,584 73 A IR2GZU 201 2294 77 8 194,990 74 A UR3UK 221 2429 69 8 177,933 3 75 A OM7LM 215 2450 60 13 178,850 3. OM 76 A EASEZD 276 313 38 17 176,715 2. EA 77 A NATST 195 2150 33 46 169,850 1. VE 78 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,375 2. HB 79 A IBSCAL 199 2165 66 9 162,3				ONORD						
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87 A DM2TO 161 1695 71 7 132,210 88 A SA1A SM1TDE 166 1865 51 12 117,495 3. SM 89 A AL9A 153 1890 33 29 117,180 1. KL 90 A UU7JN 127 1437 70 8 112,086 91 A UAOIT 148 1965 40 17 112,086 92 A SM6NOC 173 1913 53 5 110,954 93 A SQ7LQJ 150 1622 65 1 107,052 94 A DK4LI 166 1807 45 12 102,999 95 A ISOLFZ 125 1402 66 7 102,346 1. IS 96 A UN7CN 125 1830 43 9 95,160 1. UN 97 A SM5DXR 137 1469 61 3 94,016 98 A									· ·	
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103 A SP5MNT 109 1208 59 5 77,312 104 A W7IJ 141 1245 27 35 77,190 105 A N3YEA 110 1285 40 18 74,530 106 A DJ4WM 110 1134 63 2 73,710 107 A DM3FF 131 1306 54 1 71,830 108 A W4GKM 151 1385 32 19 70,635 109 A SA6AIN 131 1438 47 0 67,586 110 A UA3QR 105 1141 58 1 67,319						1673	45	3		
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107 A DM3FF 131 1306 54 1 71,830 108 A W4GKM 151 1385 32 19 70,635 109 A SA6AIN 131 1438 47 0 67,586 110 A UA3QR 105 1141 58 1 67,319	105	Α	N3YEA		110	1285	40	18	74,530	
107 A DM3FF 131 1306 54 1 71,830 108 A W4GKM 151 1385 32 19 70,635 109 A SA6AIN 131 1438 47 0 67,586 110 A UA3QR 105 1141 58 1 67,319	106	Α	DJ4WM		110	1134	63	2	73,710	
109 A SA6AIN 131 1438 47 0 67,586 110 A UA3QR 105 1141 58 1 67,319	107	Α	DM3FF		131	1306	54		71,830	
110 A UA3QR 105 1141 58 1 67,319	108	Α	W4GKM		151	1385	32	19	70,635	
110 A UA3QR 105 1141 58 1 67,319	109	Α	SA6AIN		131	1438	47	0	67,586	
			UA3QR		105	1141	58	1	67,319	
			K4MGE		139	1195	31	25	66,920	
112 A W5XB 92 1085 36 25 66,185	112	Α	W5XB		92	1085	36	25	66,185	
113 A WS9M 121 1535 33 10 66,005	113	Α	WS9M		121	1535	33	10	66,005	

114	Δ	I8IEQ		95	1015	57	5	62,930
115		N4QS		119	1220	34	17	62,220
116		DL3DRN		108	1089	53	4	62,073
117		HI8PJP		109	1455	30	12	61,110 1. HI
118		RV3ZN		116	1234	47	1	59,232
119		PD7RB		98	1055	48	6	·
120		IN3BFW		130	1416	39	1	56,640
121		K0GK		111	1005	26	30	,
122		DG0KS		102	1089	47	4	55,539
123		PA0TCA		101	1076	48	3	
124		PA3AQL		101	1087	50	0	
125		K4WW		101	985	31	24	,
126		CE3PG		82	1335	31	9	·
127		RA9JB		87	1345	36	2	·
128		G8UBJ		84	999	44	7	50,949
129		SP9CTS		108	1195	42	0	· · ·
130		DL3OH		78	865	49	7	48,440
131		N3DXX		90	1030	30	17	48,410
132		W2IUC		76	990	34	14	47,520
133		R3GZ		101	1125	37	4	
134		EA1EPM		122	1313	33	1	44,642 3. EA
135		UT0RM		122	1362	31	1	43,584
136		DL9XAW		102	997	42	1	42,871
137		DL5XJ		100	1080	33	6	
138		AI4WW		100	1155	25	11	41,580
139		R0QA		87	1145	26	9	40,075
140	Α	DL4JYT		81	843	45	1	38,778
141	Α	KG4IGC		89	810	25	22	38,070
142	Α	DG1RPU		75	809	40	6	· · ·
143	Α	PA0FLE		73	793	42	2	34,892
144	Α	YO2MJI		107	1203	26	3	34,887 3. YO
145	Α	WY4Y	NS3Q	73	760	24	19	32,680
146	Α	IK2EBP		71	784	34	5	30,576
147	Α	N3BM		55	690	28	16	30,360
148		TF3PPN		96	1143	17	8	28,575 1. TF
149	Α	DF5BX	DG2BAR	77	734	37	1	27,892
150	Α	AA5VU		78	605	24	22	27,830
151		K2MK		70	710	24	15	27,690
152	Α	NX8G		86	755	17	19	27,180
153	Α	EA3FHP		75	837	27	5	
154		NZ4O		63	770	22	12	
155		XE1V		59	785	16	13	·
156		SP7FDV		69	753	26	3	
157		KH6GMP		56	835	10	15	,
158		DG3RCE		58	616	31	1	19,712
159		N5KWN		74	530	14	22	19,080
160		JO4CFV		45	495	23	14	
161		DL1JGG		42	435	33	1	14,790
162		NJ4F		45	525	16	11	14,175
163		KOIR		48	500	17	11	14,000
164		N4AU		40	390	18	15	,
165		JF2IWL		38	380	20	13	,
166		DL5HF		44	447	25	2	
167		DL6RBH		41	445	20	5	
168		RA4LK		33	407	23	2	
169		AF4RK EB1DMQ		36	390	16 19	10	
170				46	494 374	19 26	1	·
171								
171 172		DB3LO HI8PLE/7		37 24	340	11	10	

173 A DK4VY			1=1.400.4	ī						
176 A YPEZ			DK4VY		24	270	20		6,480	
176 A YP6Z	174	Α	7M4OOS		22	215	11	8	4,085	
176 A YP6Z	175	Α	JA7ZP		17	225	12	2	3.150	
177 A OK1DBE										
178 A FSPVK										0.01/
179 A RNBDR 16										2. UK
181 A	178	Α	F5PVK		25	292			2,628	
181 A DL1AQM	179	Α	RN6DR		16	168	14	0	2,352	
181 A DL1AQN 15 153 133 0 1,989			PD0MD		22	215	10	0	2 150	
182 A NSPU										
183 A JJSHUD										
184 A LZBA										
185 A			JJ5HUD		14					
185 A	184	Α	LZ8A		15	162	8	0	1,296	1. LZ
186 A WB9VKZ	185	Α	HI 5JCB		10	110	4		990	1 HI
187 A ONSKDX S 85 8 0 680 1. ON 188 A SP7IIT 6 669 5 0 345 189 A SP6IHE 5 60 5 0 340 190 A ZCAMIS 4 40 3 0 120 2. CC4 191 A EA7CWA 3 35 3 0 105 Category B (Single Op, All Band, Six Hours, One TRX) Place Class Call Operator QSO's QSO-Poi, DXCC's Area's Point's 1 B LY6A 417 4831 95 26 584,551 1. WW, 1. EU, 1. LY 2 B SS3M S51FB 412 4790 88 26 584,660 2. WW, 2. EU, 1. S5 3 B UI91 RM91 305 4600 84 24 496,800 3. WW, 1. AS, 1. UA9 4 B RK6CM 297 3298 94 17 366,076 3. EU, 1. UA 5 B UT11A 308 3380 102 5 361,660 1. UR 5 B DX0EE 3118 3442 88 16 357,968 1. DL 6 B DX0EE 318 3442 88 16 357,968 1. DL 7 B VA2UP 268 3530 65 36 365,530 1. NA, 1. VE 8 B DD2ML 266 3195 81 28 346,255 2. DL 9 B RN3ZC 288 3142 99 9 393,936 2. UA 10 B HA3L1 243 2887 90 20 317,570 1. HA 11 B DL5RMH 2442 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 2744 3625 50 14 232,000 2. NA, 1. K 15 B W2HUS 208 2389 80 14 224,000 2. NA, 1. K 16 B US0HZ 225 2534 72 8 202,720 2. UR 17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 2. AS, 1. JA 19 B GUSUP 214 2431 75 3 189,618 1. GU 21 B VESUTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6FW 174 1863 48 8 171,398 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 177 1948 69 12 157,788 27 B DL4RCK 177 1948 69 12 157,788 27 B DL4RCK 177 1948 69 12 177,573 3. AS, 2. UA9 33 B R7SGG 167 2615 37 41 11 133,705										
188 A SP7IIT										4.001
189 A SPEIHE										1. UN
190	188	Α	SP7IIT		6	69		0	345	
190	189	Α	SP6IHE		5	60	5	0	300	
191 A	190	Α			4	40		0	120	2 7C4
Category B (Single Op, All Band, Six Hours, One TRX) Place Class Call Operator QSO's QSO-Poi, DXCC's Area's Point's										2.201
Place Class Call Operator QSO's QSO-Poi, DXCC's Area's Point's				<u> </u>				U	103	
1 B				All Band, Si	x Hours	s, One TR	K)			
1 B	Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
2 B S53M S51FB 412 4790 88 26 546,060 2 WW, 2 EU, 1 S5 3 B U191 RM91 305 4600 84 24 496,800 3 WW, 1 AS, 1 UA9 4 B RK6CM 297 3298 94 17 366,078 3 EU, 1 UA 1										1 WW 1 FU 1 IY
3 B UI9I RM9I 305 4600 84 24 496,800 3. WW, 1. AS, 1. UA9				CE4ED						
4 B RK6CM 297 3298 94 17 366,078 B. EU, 1. UA 5 B UT1IA 308 3380 102 5 361,660 I. UR 6 B DK0EE 318 3442 88 16 367,968 I. DL 7 B VA2UP 268 3530 65 36 356,530 I. NA, 1. VE 8 B DD2ML 266 3195 81 28 348,255 2. DL 9 B RN3ZC 228 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 I. HA 11 B DL5RMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 232,000 2. NA, 1. K 15 B IW2HUS 208 <										
5 B UT1IA 308 3380 102 5 361,660 1. UR 6 B DKOEE 318 3442 88 16 357,968 1. DL 7 B VA2UP 266 3530 65 36 356,530 1. NA, 1. VE 8 B DDZML 266 3195 81 28 346,255 2. DL 9 B RN3ZC 288 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 1. HA 11 B DLSRMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 224,566 1. I 15 B IW2HUS 208 2389 80 14				RM9I						
5 B UT1IA 308 3380 102 5 361,660 1. UR 6 B DKOEE 318 3442 88 16 357,968 1. DL 7 B VAZUP 268 3530 65 36 356,530 1. NA, 1. VE 8 B DDZML 266 3195 81 28 348,255 2. DL 9 B RN3ZC 288 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 1. HA 11 B DLSRMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 223,000 2. NA, 1. K 15 B IW2HUS 208 2389 80 14<	4	В	RK6CM		297	3298	94	17	366,078	3. EU, 1. UA
6 B DK0EE 318 3442 88 16 357,968 1. DL 7 B VAZUP 268 3530 65 36,530 1. NA, 1. VE 8 B DD2ML 266 3195 81 28 348,255 2. DL 9 B RN3CC 288 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 1. HA 11 B DL5RMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 232,000 2. NA, 1. K 15 B IW2HUS 208 2389 80 10 200,673 16 B USOHZ 225 2534 72 8 202,720 2.	5	В	UT1IA		308		102	5		
7 B VA2UP 268 3530 65 36 356,530 1. NA, 1. VE 8 B DD2ML 266 3195 81 28 348,255 2. DL 10 B RN3ZC 288 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 1. HA 11 B DL5RMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 232,000 2. NA, 1. K 15 B IW2HUS 208 2389 80 14 224,766 1. I 16 B USOHZ 225 2534 72 8 202,720 2. UR 17 B DJBEW 194 2027 89 10										
8 B DD2ML 266 3195 81 28 348,255 2. DL 9 B RN3ZC 288 3142 99 9 339,336 2. UA 10 B HA3LI 243 2887 90 20 317,570 1. HA 11 B DL5RMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255 13 B DF1IAQ 269 2737 82 9 249,067 14 B N6AR 274 3625 50 14 232,000 2. NA, 1. K 15 B IW2HUS 208 2389 80 14 224,066 1. I 16 B USOHZ 225 2534 72 8 202,720 2. UR 17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 <td></td>										
9 B RN3ZC										
10 B			DD2ML		266	3195		28		
10 B	9	В	RN3ZC		288	3142	99	9	339,336	2. UA
11 B DL5RMH 242 2639 84 22 279,734 3. DL 12 B DD7ZT 236 2431 93 12 255,255	10	В					90			
12 B DD7ZT										
13 B										3. DL
14 B N6AR 274 3625 50 14 232,000 (2. NA, 1. K) 15 B IW2HUS 208 2389 80 14 224,566 (1. I) 16 B USOHZ 225 2534 72 8 202,720 (2. UR) 17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 (2. AS, 1. JA) 19 B GUOSUP 214 2431 75 3 189,618 I. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 I. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B										
15 B	13	В	DF1IAQ		269	2737		9		
16 B USOHZ 225 2534 72 8 202,720 2. UR 17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 2. AS, 1. JA 19 B GUOSUP 214 2431 75 3 189,618 1. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN <td>14</td> <td>В</td> <td>N6AR</td> <td></td> <td>274</td> <td>3625</td> <td>50</td> <td>14</td> <td>232,000</td> <td>2. NA, 1. K</td>	14	В	N6AR		274	3625	50	14	232,000	2. NA, 1. K
16 B USOHZ 225 2534 72 8 202,720 2. UR 17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 2. AS, 1. JA 19 B GUOSUP 214 2431 75 3 189,618 1. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN <td>15</td> <td>R</td> <td>IW2HUS</td> <td></td> <td>208</td> <td>2389</td> <td>80</td> <td>14</td> <td>224 566</td> <td>1 </td>	15	R	IW2HUS		208	2389	80	14	224 566	1
17 B DJ8EW 194 2027 89 10 200,673 18 B JA6BZI 181 2580 59 18 198,660 2. AS, 1. JA 19 B GUOSUP 214 2431 75 3 189,618 1. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,737 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B										
18 B JA6BZI 181 2580 59 18 198,660 2. AS, 1. JA 19 B GUOSUP 214 2431 75 3 189,618 1. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2F										2. UK
19 B GUOSUP 214 2431 75 3 189,618 1. GU 20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B										
20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905	18	В	JA6BZI		181	2580	59	18	198,660	2. AS, 1. JA
20 B OE2E OE2GEN 201 2247 67 12 177,513 1. OE 21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905	19	В	GU0SUP		214	2431	75	3	189,618	1. GU
21 B VE3UTT 176 2400 46 27 175,200 3. NA, 2. VE 22 B R6YY 174 1863 84 8 171,396 3. UA 23 B K4HMB 186 2110 58 21 166,690 2. K 24 B CT1AGF 173 2103 61 18 166,137 1. CT 25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41			OF2F	OF2GEN						
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25 B LV5V LU5VV 146 2270 55 18 165,710 1. SA, 1. LU 26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54										
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26 B DC6RN 172 1948 69 12 157,788 27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085 <td>25</td> <td>В</td> <td>LV5V</td> <td>LU5VV</td> <td></td> <td></td> <td>55</td> <td>18</td> <td></td> <td></td>	25	В	LV5V	LU5VV			55	18		
27 B DL4RCK 176 1866 67 10 143,682 28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085				1						5, 20
28 B UA2FFX/1 UA2FFX 220 2379 59 0 140,361 29 B DF2RG 144 1573 74 11 133,705 30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085				 						
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30 B HB9TOC 167 1905 57 12 131,445 1. HB 31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085	29	В	DF2RG		144	1573	74	11	133,705	
31 B IT9SGN 260 2789 41 6 131,083 2. I 32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085										1. HB
32 B YV5AAX 120 1865 44 22 123,090 2. SA, 1. YV 33 B W1TO 153 2270 42 11 120,310 3. K 34 B RX9FG 167 2615 37 8 117,675 3. AS, 2. UA9 35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085				+						
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35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085	33	В	W1TO	<u> </u>	153	2270	42	11	120,310	3. K
35 B RX3AEX 170 1848 54 3 105,336 36 B N8BJQ 109 1465 52 17 101,085	34	В	RX9FG		167	2615	37	8	117,675	3. AS, 2. UA9
36 B N8BJQ 109 1465 52 17 101,085				1						-,
				+						
3/ B ON4BHQ 131 1475 52 10 91,450 1. ON				ļ						4.00
	37	В	ON4BHQ		131	1475	52	10	91,450	1. UN

20	Ь	NAZME	I	140	101E	20	10	00.005	
38		N1KWF		149	1915	29	18	90,005	
39		EA7HHV		134	1458	56	5	88,938	
40		EA3JW		153	1705	46	6	88,660	
41		K4DLI		116	1460	40	20	87,600	
42		OH4KA		191	2189	31	8	85,371	
43		VA7KO		137	1550	23	31	83,700	
44		UN5C		134	2025	37	4	83,025	
45		UA6BJY		138	1475	50	5	81,125	
46		NS9I		147	1960	32	9	80,360	
47	В	AI9T		102	1240	35	29	79,360	
48	В	K9OM		101	1200	42	19	73,200	
49	В	DJ6JH		118	1279	52	3	70,345	
50	В	RN6MA		132	1395	46	1	65,565	
51		N8AGU		112	1325	33	14	62,275	
52		S070	SP7DQR	98	1111	51	5	62,216	
53		OM7ANO		103	1123	53	2	61,765	
54		JA7IC		80	1120	35	20	61,600	
55		OM7YL		95	1048	54	4	60,784	
56		OK2SG		96	1101	51	4	60,555	
57		HB9ODP		154	1713	32	2	58,242	
58		EA7AZA		99	1065	50	4	57,510	
			W47D						
59		W1ZD/7	W1ZD	146	1310	24	16	52,400	
60		RW4FE		111	1261	37	3	50,440	
61		UF8T		105	1615	31	0		3. UA9
62		JA6DIJ		84	890	34	20	48,060	
63		US4IPC		109	1137	40	1	46,617	
64		ON5HY		85	930	43	1	40,920	
65		IV3BCA		87	957	42	0	40,194	3. I
66		IK4ZHH		71	849	38	9	39,903	
67	В	DL6RAI		106	1108	30	5	38,780	
68	В	ON5KQ		108	1196	27	2	34,684	3. ON
69	В	AJ4FM		81	885	23	14	32,745	
70	В	UA2FL		78	857	37	1	32,566	1. UA2
71		IT9BLB		80	980	23	8	30,380	
72		NB4M		70	815	22	14	29,340	
73		I0ZUT		67	766	35		28,342	
74		DL1THB		80	796	34	0	27,064	
75		DF8UO		62	619	43	0	26,617	
76		N5RMS		68	690	20	18	26,220	
77		HB9BJL		52 50	622	28	9	23,014	
78		OK1MSP		59	695 536	22	6	19,460	
79		DF6RI		50	536	31	3	18,224	
80		W4GHD		44	490	19	16	17,150	
81		K6LRN		64	525	17	15	16,800	
82		K7VC		103	655	11	14	16,375	
83		MW0CRI		56	656	21	3	·	1. GW
84		DL1DWR		47	491	28	3	15,221	
85		AB4GG		61	555	15	11	14,430	
86		OZ1NF		50	549	24	2	14,274	
87		OM3TPN		56	614	21	0	12,894	
88		DK4JPC		40	423	26	0	10,998	
89		UT5ERV		42	455	24	0	10,920	
90	В	DK9MH		44	464	22	0	10,208	
91	В	DL5YM		42	436	19	2	9,156	
92		W9OA/9		33	310	13	15	8,680	
93		EA1CM		31	358	19	5	8,592	
94		SM5ACQ		36	385	19	1		1. SM
95		W6RLL		43	300	11	13	7,200	
96		VU2RMS		25	375	15	0		1. VU
90		V OZINIVIO		20	313	13	U	3,023	1. VO

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97		2E0TQR		28				5,544	
98	В	UR5IHQ		27	262	19	1	5,240	
99	В	K4IU		27	280	10	7	4,760	
100	В	OK2JNB		25	268	15	0		3. OK
101		RA9SKL		20	315	11	0	3,465	
102		EX8AB		20	265	11	2		1. EX
103		Z33A		31	331	10		3,310	
							0		
104		VE2FK		16	210	8	6	2,940	
105		SM6AHU		20	208	14	0		2. SM
106		RA2FU		19	207	13	1		2. UA2
107	В	UT7MR		17	191	14	1	2,865	
108	В	F5TMJ		22	236	12	0	2,832	1. F
109	В	VE3XAT		18	205	5	7	2,460	
110		JE5JHZ		11	165	11	0	1,815	
111		UA4FEN		13	135	13	0	1,755	
112		YB8EL		14	195	5	3		1. OC, 1. YB
113		LU1BJW		6	90	5	4		3. SA, 2. LU
114		DL5WS		5	48		0	192	
115		7K3OZQ		2		2	0	40	
Catego	ory C	(Single OP, A	All Band, Li	mited A	Antennas,	One TRX	X)		
Place			Operator		QSO-Poi.			Point's	
	C	DD1JN	орогило.	733		177	40		1. WW, 1. EU, 1. DL
	С	OM7OM		649		161	17		2. WW, 2. EU, 1. OM
	С	SP9BNM		496		133	14		3. WW, 3. EU, 1. SP
	С	DC3HB		406		151	24	769,300	2. DL
	С	RW4WZ		449		119	25	715,392	
	С	YO3CZW		466	5282	109	19	676,096	1. YO
7	С	UT1IM		454	4986	121	13	668,124	1. UR
8	С	YL2NN		456	5109	117	10	648,843	1. YL
	С	YL3FP		486		114	5	632,604	
10		UT4XU		414	4565	128	9	625,405	
11		DL6SFR		365		124	19	552,981	
12		OK1DRY		362	3920	124	9	505,680	
13		SQ2NNN		371	4118	104	15	490,042	
14		SP8CGU		365		105	14	487,424	
15	С	DH6BH		347				486,144	
16	С	SO9G	SP9DTE	343	3765	118	9	478,155	
17	С	HB9SVT		376	4111	92	6	402,878	1. HB
18	С	UR8QR		312	3484	108	7	400,660	3. UR
19		F5RD		331		93	10	376,877	
20		PD5T		330				362,186	
21		DC8QT		289		108	9	349,947	
22		EW1NM		327			13	340,216	
23		OK2EA		283				334,085	
23									
		SM4DQE		281	3060		2	315,180	
25		OZ/DH6MM		281	3129	86	10	300,384	
26		DF5LR		313		87	8	297,635	
27	C	SF3A	SM3CER	340	3792	71	5	288,192	2. SM
28	С	KR4LO		248	2780	69	33	283,560	1. NA, 1. K
29		UT1XX		251	2776	96	5	280,376	
30		SP2MKZ		247	2689	98	3	271,589	
31		DJ9XB		224	2344	101	7	253,152	
32						57			1. AS, 1. UA9
		RA9AMO		224	3335		18		
33		SP4NKJ		230	2609	82	12	245,246	
34		RX3ZX		235		92	2	235,188	
35		ER3ZZ		218		85	7	224,664	
36		OK1DKO		233	2551	81	4	216,835	
37	С	WA3AAN		216	2275	53	35	200,200	2. NA, 2. K
		-		-				· · · · · · · · · · · · · · · · · · ·	

38	C	HA8XF		244	2665	72	2	197,210	1 HA
39		ОН6ВА		242	2689	69	4	196,297	
40		LY2TS		181	2056	76	11	178,872	
41		UT4UQ		222	2408	67	0		
42		N4ENE		164	2140	55	20		3. NA, 3. K
43		SP6NVK		191	2031	73	2	152,325	,
44		SP5ECC		221	2486	51	8		
45		PE2K		171	1817	73	5		
46		W6HGF		151	1690	50	31	136,890	
47		EA1VT		165	1834	64	5		
48	С	I0GIA		172	1887	62	5		
49	С	DV1JM		126	1840	34	33		1. OC, 1. DU
50		DJ5HB		158	1568	73	2	117,600	
51		LZ1QV		134	1481	72	6		
52	С	YR4D	YO4CVV	164	1853	58	3		
53		DL7UXG		162	1614	67	3	112,980	
54	С	DL5JBW		194	1906	57	0	108,642	
55	С	7N2UQC		131	1525	46	24	106,750	2. AS, 1. JA
56		DF6HZ		130	1369	72	5	105,413	
57		IZ8JFL		135	1527	59	7	100,782	
58		DV1/JO7KMB		114	1715	37	21		2. OC, 2. DU
59		G6NUM		128	1394	68	1	96,186	1. G
60		4L1BR		156	2430	36	3	94,770	3. AS, 1. 4L
61		YO5OLD		150	1721	46	9	94,655	3. YO
62		UT5JCE		131	1385	65	2	92,795	
63		HL1VAU		122	1380	39	27	91,080	1. HL
64		DL5JAN		134	1378	61	4	89,570	
65	С	DJ2GM		105	1110	74	5	87,690	
66	С	S57YX		154	1728	49	1	86,400	1. S5
67		PA9DD		128	1435	51	8	84,665	3. PA
68	С	W0PV		123	1170	39	32	83,070	
69		RN6AI		123	1314	60	2	81,468	3. UA
70		KB1SUA		124	1345	35	21	75,320	
71		IZ4RWU		113	1254	53	6	73,986	
72	С	DJ3GE		116	1187	59	3		
73	С	G0DAY		163	1782			73,062	2. G
74		KC2WUF		95	1100	39	25	70,400	
75		PA3EWG		110	1139	55	1	63,784	
76		WA1N		96	1075	33	17	53,750	
77		DM5WH		107	1055	50	0	52,750	
78		HB0/DJ2IA		76	849	50	4		1. HB0
79		SP4BPH		111	1205	38	0	45,790	
80		OK2SWD		94	1033	42	1	44,419	
81		RW9MZ		75	1135	35	2		2. UA9
82		I2BZN		80	914	38	2	36,560	
83		DK3PM		79	793	43	1	34,892	
84		JA2GHP		58	640	30	14	28,160	
85		KA9MOM		69	610	22	24	28,060	
86		DH6YMC		73	750	34	3	27,750	
87		DL6NWA	1.143.40.40	68	749	32	5	27,713	
88		JJ1ZEJ	JJ1WWL	61	725	25	13	27,550	
89		DH9SB		90	917	29	0	26,593	
90		SP9GKJ		54	614	41	2	26,402	
91		G0RJL	NIAIA	68	754	34	1	26,390	
92		N1IA/2	N1IA	72	645	19	16	22,575	
93		JA1HFY		49	555	21	15	19,980	
94		DK7UM		54	550 566	32	1	18,150	
95		PE1PKR		52	566	27	3	16,980	
96	U	N7VEA		62	445	14	21	15,575	

97	<u>C</u>	UN7EG		54	775	18	2	15,500	1 LINI
98		RD0A		44	600	18	7		3. UA9
99		RN0CF/0	RN0CF	55	565	11	14	14,125	
100		K5WW		73	510	12	14	13,260	
101	С	RK3DOX		53	561	22	0	12,342	
102	С	VE6SQ		41	425	10	16	11,050	1. VE
103		R4WT		46	501	19	3	11,022	
104		EA5DWS		62	683	16	0	10,928	
105		IK2AUK		38	396	25	2	10,692	
106		RD3AJB		32	352	25	2	9,504	
107		RK4R		40	441	20	0	8,820	
108		UA0C		36	360	6	9	5,400	
109	С	OZ1DGQ		22	239	18	2	4,780	2. OZ
110	С	VK7AD		18	285	10	4	3,990	3. OC, 1. VK
111	С	JF6IHU/2	JF6IHU	15	170	11	5	2,720	
112		JA1CPZ		14	185	12	1	2,405	
113		YU1RP		14	152	10	0		1. YU
114		UA4SBZ		7	83	6	0	498	l
		(Single OP, A	All Band, Li					TRX)	
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
1	D	DM5TI		287	3185	81	21	324,870	1. WW, 1. EU, 1. DL
2	D	UT5EPP		281	3019		4		2. WW, 2. EU, 1. UR
	D	G0RPM		227	2571	81	14		3. WW, 3. EU, 1. G
	D	UA2FFW		257	2905	67	13	232,400	
	D	UX4FC		255	2939	60	16	223,364	
	D	YO2IS		220	2405	90	2	221,260	
	D	DJ1OJ		193	2021	90	7	196,037	
8	D	UT3RS		196	2144	88	2	192,960	
9	D	SP1DMD		193	2080	84	3	180,960	1. SP
10	D	DL5KUD		196	2020	85	4	179,780	3. DL
11		HA5LZ		219		72	1	176,149	
12		YU8NU		212	2415	58	10	164,220	
13		DK1AW		167	1897	70	14	159,348	
								·	
14		RL2A		188			7	155,770	
15		IZ6TSA	IK6VXO	165			5	140,304	
16		SM6BSK		110		105			
17	D	OM8LA		208	2378	47	7	128,412	1. OM
18	D	ON5SV		146	1600	71	6	123,200	1. ON
19		CT1BXE		196	2373	38	12	118,650	
20		EW8OG		167	1838	61	0	112,118	
21		DH2PL	+	134	1406	69	5	104,044	
22		US1VS		146		51	11	103,416	
23			 			66			
		OE5PEN		136			3	100,878	
24		I1COB		143		63	0	97,713	
25		UR7CT		133		60	3	96,768	
26		UR4CU		147	1586	55	1	88,816	
27		W9ILY		134		38	27	·	1. NA, 1. K
28	D	RN3ZIC		123	1339	57	3	80,340	2. UA
29		DL8MBS		128		62	0	79,918	
30		PA3MR	IK1PMR	131	1427	46	4	71,350	
31		RA3QH		107	1233	52	4	69,048	
32		UR5ZMK		153	1673	34	6	66,920	
			 						
33		UA7G	ļ	126		47	3	65,600	
34		RV6LCI		129	1451	38	7	65,295	
35		VE3IAE		104	1420	27	15		2. NA, 1. VE
36	D	DK4EF		99	1017	57	1	58,986	
37	D	DJ6TK		116	1129	50	2	58,708	
38		LA9TY		100		54	0	57,780	
			<u> </u>	.00		<u> </u>		5.,.50	

	_	1	1						
39		DK1LRS		126	1300	39		53,300	
40		IK2NCF		93	1020	50	2	53,040	
41	D	IW5ALG		95	1051	47	3	52,550	
42	D	DL1EAL		85	976	43	10	51,728	
43	D	EW6DM		110	1207	40	2	50,694	2. EU
44	D	G3RSD		96	1061	46	0	48,806	2. G
45	D	IK5ZTT		108	1182	40	1	48,462	
46	D	Z35T		82	984	31	12	42,312	
47		DC1HPS		91	893	41	2	38,399	
48		UA9OA		87	1250	29	1		1. AS, 1. UA9
49		YB1ALL		59	905	28			1. OC, 1. YB
50		DL1DTL		98	1016			34,544	
51		DL8DUL		96	967	35		33,845	
52		K2DSL		79	845	24	16		3. NA, 2. K
53		RA9CUU		67	980	26	7		2. AS, 2. UA9
54		DL5KUR		65	694	44	2	31,924	18
55		PA3HGF		74	805	34	4	30,590	
56		IK6VXO		74	769	39	0	29,991	
57		W8AKS W2JU/1	M/O !! !	69 71	695 765	22	20	29,190	
58			W2JU		765	23	14	28,305	
59		G6CSY		53	615	33		24,600	
60		DO1BEN		60	607	35		21,852	
61		SQ2TOM		69	754	26	2	21,112	
62		PD3EM		51	556	29	5	18,904	
63		LA7CL		54	569			14,794	
64		PA3LEO		57	608	22	1	13,984	
65		DL1JB		39	402	29	1	12,060	
66	D	OH8KVY		48	531	21	1	11,682	1. OH
67	D	JR3NDM		35	395	21	8	11,455	3. AS, 1. JA
68	D	SP6DMI		54	580	18	0	10,440	3. SP
69	D	PG5V		38	401	22	2	9,624	
70	D	DL2YCA		61	570	16		9,120	
71	D	UN8P		31	425	16	5	8,925	1. UN
72		JA1BWA		26	305	21	7	8,540	
73		UA9OEX		33	465	15			3. UA9
74		DL4PY		61	548			6,576	
75	D	EB3GIH		32	328				1. EA
76		WB2PJH		21	305	15		5,795	
77		RN4HGJ		34	313			4,069	
78		EU6AA		26	288				3. EU
79		IZ2JNN		26	268		0	3,216	
80		IK4XQT		15	165		0	1,815	
81		LU2VH		9	135	3	5		1. SA, 1. LU
82		9M2/JE1SCJ		9	115				1. 9M2
83		IZ2CSX		6	65	6		390	
84		JA1BHK	IDOA AAA	7	50	3			3. JA
85		JR2AAN/2	JR2AAN	3	40	3		120	
86		ON2AD		3	30	3	0	90	2. ON
		Multi Op, All							
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
			IN3EEF						
1	Е	IN3VVK	IN3VVK	1001	11720	180	44	2,625,280	1. WW, 1. EU, 1. I
			Z33DGM						
			Z35GL						
2	Е	Z37E	Z36N	929	10908	158	37	2,127.060	2. WW, 2. EU, 1. Z3
			I					, .,	,, ==

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			EA2CJ						
			EA2CYJ						
			EB2GFA						
			EA2AJS						
			EA2DWG						
			EA2DKF						
			EA2DSA						
			EA2DUP						
2	Е	EA2CJ	EA2DUO	730	8652	122	37	1 375 669	3. WW, 3. EU, 1. EA
	_	LAZOJ	PA3AJN	730	0032	122	37	1,373,000	3. WW, 3. LO, 1. LA
			PA7JWC						
	_	DIADDD		400	4000	400	0.5	057.000	. 5.
4	E	PI4BRD	PD3BVI	438	4909	109	25	657,806	1. PA
			9A2BW						
			9A3CVN						
			9A3CVR						
5	Е	9A7B	9ARCVT	292	3290	86	9	312,550	1. 9A
			PA1BR						
	Е	PI4ETL	PA9DD	147	1608	71	7	125,424	
	E	KA0EIC	KA0EIC	57	465	20	25		1. NA, 1. K
Catego	orv F (Single Op, A		Limits	3)				
Place			Operator		QSO-Poi.	DXCC's	Area's	Point's	
	F	RG9A	Operator	1126	17330	189	36		1. WW, 1. AS, 1. UA9
	F	UT0U	UT5UDX	1109	12853	176	44		2. WW, 1. EU, 1. UR
3		DL1IAO	013007	998	11212	170	50		
			OLIOVA/VA/						3. WW, 2. EU, 1. DL
4		OH8A	OH8WW	1064	12286	167	29		3. EU, 1. OH
5		UT8EL		647	7236	161	20	1,309,716	
6		UA6CE		656	7437	146	28	1,294,038	
	F	S57U		468	5375	117	25	763,250	
8		AA3B		399	5245	97	33		1. NA, 1. K
9		YO5BYV		358	3972	111	6	464,724	
10		EA5DM		315	3582	88	16	372,528	1. EA
11	F	P40DF		293	4530	54	26	362,400	1. SA, 1. P4
12	F	G3SNU		314	3430	101	0	346,430	1. G
13	F	DO4DXA		229	2427	70	14	203,868	2. DL
14	F	DL5MEV		187	2037	76	14	183,330	3. DL
15		K7TQ		262		36	45		2. NA, 2. K
16		DL0YLS	DF5ZV	140	1455	67	8	109,125	
17		K2EN		131	1465	32	25	· · · · · · · · · · · · · · · · · · ·	3. NA, 3. K
18		OK1VPO		143	1511	50	2	78,572	
19		NG7Z		138	1215	22	25	57,105	
20		HA5OMM		103	1127	39	0	43,953	
21		RK9AN	 	78	1235	28	1		2. AS, 2. UA9
22		RZ0SW	 	66	795	31	9		3. AS, 3. UA9
23		UA9WOB	 	62	875	30	1	27,125	
23			 						
		RU3OZ	 	59 104	675	34	1	23,625	
25		WORAA	 	104	675	14	19	22,275	
26		7L4IOU	ļ	40	490	18	12	14,700	
27		W0EM	_	58	425	12	20	13,600	
28		KA1C	ļ	31	360	16	12	10,080	
29		UA0BKV		37	490	15	2	8,330	
30	F	AA5AU		25	240	13	13	6,240	
Catego	ory G	Multi Op, Al	I Band, No	Limits)					
Place			Operator		QSO-Poi.	DXCC's	Area's	Point's	
			IK1HXN						
			I1BEP						
			IW1FNW						
			IW1AYD						
4	G	IQ1RY	SWL_FED	1301	15337	205	60	1 061 305	1. WW, 1. EU, 1. I
<u> </u>	J	19(11)	OVVL_I LD	1301	13337	200	UU	7,004,303	1. VV VV, 1. LU, 1. I

			UT8NR VYACESLA						
2	G	UR4NWG	V	772	9142	159	42	1,837,542	2. WW, 2. EU, 1. UR
			LZ2ZG LZ2TZG						
3	G	LZ2ZG	LZ2JZG	382	4354	107	17	539,896	3. WW, 3. EU, 1. LZ
4	G	DF2BR	DF2BR DO5MCL	299	3121	102	12	355,794	1. DL
5	G	\$55W	S50XX S52X S53NW S56G S57LR S57TS	225	2702	63	25	237,776	1. S5
	G	DL9NO	DL9NO	117	1174	63		75,136	

Checklogs:
DH7LF
DL1DXF
DL5ZB
DL7UGO
DL8CKL
DM5DX
EA3GBA
GM3MZX
HA1SN
IZ0KBR
PA0RRA
PA3ANN
R2SA
RA3FD
RV3SBS
S51MA
SP6EIY
UN6G
US5EEK
UX1IL
UZ7HO
WB2COY
YO4BTB

Club Competition:			
Place	Club Name (Entries)	Logs	QSO-Poi.
1	BCC (Bavarian Contest Club)	20	7,016,558
2	DRCG (DL-DX RTTY Contest Group)	19	6,349,914
3	UCC (Ukrainian Contest Club)	7	3,715,828
	SCC (Slovenia Contest Club)	4	1,633,486
5	RRDXA (Rhein Ruhr DX Association)	13	1,338,984
6	BSCC (Black Sea Contest Club)	5	1,120,659
7	Carolina Shine (Carolina Shine)	3	834,430
8	YCCC (Yankee Clipper Contest Club)	4	313,940
9	CCO (Contest Club Ontario)	3	237,300
10	RTTYCJ (RTTY Contester of Japan)	3	176,890
11	MWA (Minnesota Wireless Association)	3	156,310
12	PVRC (Potomac Valley Radio Club)	3	92,295
13	TCG (Tennessee Contest Group)	3	60,920