7. DL-DX RTTY Contest 2009 Result Category A (Single Op, All Band, One TRX) Place Class Call Operator QSO's QSO-Poi. DXCC's Area's Point's 2.779.690 1. WW, 1. EU, 1. I 1 A IN3VVK 1015 11930 189 2.111.970 2. WW, 1. AS, 1. ZC4 141 2 A ZC4LI 754 11865 37 3 A **EA3GLB** 778 9226 142 1.633.002 3. WW, 2. EU, 1. EA 4 A YL2CI 9717 136 29 1.603.305 3. EU, 1. YL 847 5 A **UA3PAB** 841 9373 150 18 1.574.664 1. UA 6 A YT2PFR 760 8881 131 22 1.358.793 1. YU 1.345.977 1. DL 7 A DL4RCK 7047 DL4R 657 168 1.139.850 2. I 8 A **I1COB** 7450 128 25 653 9 A SP3GXH 573 6713 124 30 1.033.802 1. SP 10 A HA1YI 581 6498 129 25 1.000.692 1. HA 11 A OH8A WW8HO 664 7853 102 23 981.625 1. OH 12 A IZ0KBR 137 16 917.541 3. I 536 5997 13 A EU8RZ 596 6733 126 10 915.688 1. EU 14 A **UT5EPP** 6221 128 8 846.056 1. UR 570 15 A YO8FZ 540 6100 115 17 805.200 1. YO 16 A EA2VE 576 6557 92 22 747.498 2. EA 718.333 1. GM 17 A 479 116 17 GM0FGI 5401 708.078 2. UA 470 18 A RX6LD 5131 128 10 19 A SV2FLQ 437 4977 110 13 612.171 1. SV 20 A PI4DX PD1DX 412 4734 104 22 596.484 1. PA 21 A HB9CAL 411 4604 116 11 584.708 1. HB 22 A 548.211 2. UR 398 4457 14 UT6IS 109 23 A N2WK 334 4025 90 43 535.325 1. NA, 1. K 534.573 2. SP SP9LJD 93 24 24 A 398 4569 25 A **UA4ALI** 405 4277 113 8 517.517 3. UA 26 A RV9CP 387 6160 78 5 511.280 2. AS, 1. UA9 59 486.390 2. NA, 1. VE 27 A VY2SS 394 5230 34 12 28 A **UA6BJY** 365 4066 105 475.722 13 472.868 2. DL 29 A DL8SCG 382 3908 108 3862 104 471.164 3. DL 30 A DH6BH 354 18 452 Z31MM 79 437.568 1. Z3 31 A 5088 7 75 424.545 3. AS, 1. 4X 32 A 4Z8BB 296 4565 18 33 A **US6CQ** 353 3872 98 8 410.432 3. UR 99 4 375.332 2. YU 34 A YU3A 331 3644 35 A OH6MW 326 3631 100 2 370.362 2. OH 345.230 2. UA9 36 A RX0AW 4370 71 8 296 94 2 337.728 3. SP 37 A SQ7B 331 3518 84 38 A RW6AH 313 3421 12 328,416 3123 97 39 A DL5MX 299 8 327.915

271

272

274

296

320

258

292

288

226

263

309

271

301

235

278

95

88

88

82

55

89

79

71

61

57

60

67

71

75

79

3153

3015

2881

3208

3060

2859

3191

3175

2580

3118

3470

2943

3133

2622

2793

7

10

11

6

8

6

10

36

19

8

13

3

13

2

36

321.606 1. GU

295.470 1. ON 285.219

277.323 2. YO

257.175 2. PA

250.260 3. K

236.968 3. EA

278.460 3. NA, 2. K

282.304

271.235

235.960

235.440

231.842

230.736

226.233

GU0SUP

DM2BPG

UA4SAW

AB4GG

UA3PT

W3MF

PD1KSA

EA3DUM

EA5HAB

DF3EH

UX0SX

IN3BIY

DL4JYT

YO9BXC

OR6C

40 A

41 A

43 A

44 A

45 A

46 A

47 A

48 A

49 A

50 A

51 A

52 A

53 A

54 A

42 A

55	٨	RA4FUN	233	2584	81	6	224.808	
56		F5RD	234	2597	78	8	223.342	
57		YL2PJ	246	2649	83	0	219.867	
58		DL6NWA	259	2686	70	10	214.880	
59		DL3BBY	261	2601	81	10	213.282	
60		DJ5ZWS	237	2553	71	12	213.282	
61		SM0GYX	275	3100	60	4	198.400	
62		OH7JJT	237	2668	72	2	196.400	
63		EV1P	247	2704	71	2	197.432	
64		DV1JM	158	2365	44	32		1. OC, 1. DU
65		DL3DRN	190	1900	82	4	163.400	
66		HA9PP	272	3180	41	10	162.180	
67		JM1XCW	174	2025	46	32	157.950	
68		AD1L	228	2500	40	20	157.930	
69		SP3DSC	202	2174	62	7	150.006	
70		YB8FL	144	2174	43	23		2. OC, 1. YB
71		RW0SR	184	2500	43	14	140.000	
72		W6WRT	227	1785	33	45	139.230	
73		DL9NO	194	1765	71	0	136.604	
74		E21YDP	150	2030	44	19	127.890	
75		JA7BME	151	1830	44	25	126.270	
76		IV3IZU	176	1958	57	7	125.312	
77		K4EU	149	1685	43	29	123.312	
78		K0FX	169	1465	40	40	117.200	
79		JA1AYO	125	1475	54	24	117.200	
80		DL1KUR	170	1749	63	24	113.685	
81		DK4LI	190	1926	50	9	113.634	
82		RA9FN	174	2685	36	6	112.770	
83		JA7COI	136	1450	49	27	110.200	
84		DK1AX	153	1562	67	2	107.778	
85		IT9SGN	212	2296	39	6	103.320	
86		G3SNU	179	2016	50	0	100.800	
87		OK1AZK	151	1587	63	0	99.981	
88		W3DQN	131	1395	43	27	97.650	
89		JA8EIU	146	1415	41	28	97.635	
90		IV3IXN	137			8		
91		HF50BORY	153	1645	57	1	95.410	
92		DF2RG	148	1587	53	7	95.220	
93		YO6HSU	137	1523	55	7	94.426	
94		K4HAL	164	1580	34	25	93.220	
95		IK2SAI	174	1874	48	1	91.826	
96		PD0DK	178	2007	34	11	90.315	
97		OM7AX	176	1982	38	7		1. OM
98		EA3ANE	171	1789		1	85.872	
99		UR8EQ	141	1507	55	1	84.392	
100		JF1RYU	117	1175	44	26	82.250	
101		DK9ETM	152	1548	50	3	82.044	
102		IZ5ILK	149	1702	42	6	81.696	
103		IZ0FVD	122	1343	55	5	80.580	
104		SM7BJW	137	1460	52	1	77.380	
105		SP3HC	148	1547	49	1	77.350	
106	Α	RA6FUZ	108	1167	58	3	71.187	
107	Α	IZ2GIU	135	1475	41	7	70.800	
108	Α	N3CHX	123	1050	37	29	69.300	
109		DJ9RR	133	1360	50	0	68.000	
110		XE1V	106	1280	31	20	65.280	
111		TA7AO	144	2330	27	1	65.240	
112		UN7CN	100	1420	42	3	63.900	
113	Α	PA1DV	147	1536	38	2	61.440	

114 A	RA9CCO		92	1320	43	2	59.400	
115 A	PA5TT		113	1216	43	5	58.368	
116 A	LA5HPA		129	1387	42	0	58.254	
117 A	WB8JUI		153	1090	24	29	57.770	
118 A	MIOSAI		130	1608	23	12	56.280	
119 A	YL1ZJ		117	1309	41	1	54.978	
120 A	N2CU		85	925	36	21	52.725	
121 A	IZ1DFG		112	1267	39	2	51.947	
121 A	LX1ER		105	1135	45	0	51.075	
123 A	SN4L	SP4JCP	103	1100	41	0	45.100	
124 A	N3BM	01 4001	72	945	32	14	43.470	
125 A	JH6QFJ		86	1155	29	8	42.735	
126 A	RA9AFZ		85	1215	28	4	38.880	
127 A	DJ9MH		98	995	39	0	38.805	
128 A	K7RE/0		143	970	20	19	37.830	
129 A	OK2SFP		100	1112	34	0	37.808	
130 A	S51MA		83	960	32	7	37.440	
131 A	SP4BPH		104	1091	34	0	37.440	
131 A	EK7DX		69	1090	34	0	37.060	
133 A	JA7ZP	+	73	905	28	11	35.295	
134 A	JG1IEF	+	81	750	28	18	34.500	
135 A	RV6ACC		105	1055	27	2	30.595	
136 A	DJ6TK	+	84	849	33	2	29.715	
137 A	RZ6AK		94	962	30	0	28.860	
138 A	KD8IOW		68	665	23	20	28.595	
139 A	DL9XAW		88	882	29	20	27.342	
140 A	W4OJC		54	570	23	17	22.800	
141 A	DJ3GE		65	650	33	2	22.750	
142 A	2E0TQR		57	663	27	7	22.542	
143 A	RV6BO		70	718	30	1	22.258	
144 A	RA3CM		80	883	23	2	22.075	
145 A	IS0YEK		61	663	31	1	21.216	
146 A	N6KW/7	N6KW	73	565	16	19	19.775	
147 A	OH2CI	1101111	54	630	26	5	19.530	
148 A	IK2GZU		59	690	21	4	17.250	
149 A	NS0M		53	520	19		17.160	
150 A	RW3XB		54	564	29	0	16.356	
151 A	VA6MM		58	605	10	16	15.730	
152 A	PA9DD		52	621	20	5	15.525	
153 A	ER1NM		41	472	27	4	14.632	
154 A	VE7HBS	†	89	855	4	13	14.535	
155 A	VE7FCO	†	52	515	9	18	13.905	
156 A	IK2NCF	1	42	446	27	2	12.934	
157 A	K1ZW	1	37	425	19	9	11.900	
158 A	PD0MD		49	513	19	0	9.747	
159 A	G6CSY	1	30	338	24	3	9.126	
160 A	JA2KCY	1	27	275	17	10	7.425	
161 A	KH6GMP	1	26	390	8	10		3. OC, 1. KH6
162 A	DF6JF	1	46	451	14	0	6.314	
163 A	N5PU	1	36	245	8	15	5.635	
164 A	VE3XAT		30	325	6	10	5.200	
165 A	OM7YC	1	22	230	16	0		2. OM
166 A	N0RRG		25	175	6	11	2.975	
167 A	K0XU		15	120	7	12	2.280	
168 A	JE8CLT		24	150	6	7	1.950	
169 A	N0LEF		17	95	2	9	1.045	
	B (Single Op,	All Band. Si	x Hours	One TR	()			
Place Cla		Operator		QSO-Poi.		Area's	Point's	
. 1400 010	-US Udil	- Porator	4003	400 i oi.	2,,000	, ou 3	· Jiiit J	

2 B YL5T YL3DQ 364 4187 93 15 452.196 2 3 B LV5V LU5VV 300 4745 70 24 446.030 3	1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. YL
3 B LV5V LU5VV 300 4745 70 24 446.030 3	, 0 ,
	3. WW, 1. SA, 1. LU
	3. EU, 1. UR
5 B EO1I UT1IA 338 3711 103 4 397.077 2	•
6 B DL1IAO 280 3425 80 31 380.175 1	
7 B EW4AA 295 3453 79 18 334.941 1	
8 B RN3ZC 327 3584 82 7 318.976 1	
9 B YL7A 320 3683 75 10 313.055 2	
10 B RO4W RD4WA 284 3097 87 9 297.312 2	
11 B RK6CM 276 3101 69 13 254.282 3	3. UA
12 B LY2FN 294 3273 66 2 222.564 1	1. LY
13 B OK2SG 210 2335 87 7 219.490 1	1. OK
14 B OH2LU 293 3262 60 4 208.768 1	1. OH
15 B AE1T 217 2690 53 23 204.440 1	1. NA, 1. K
16 B WX4TM 232 2955 46 22 200.940 2	2. NA, 2. K
17 B K4HMB 202 2460 52 25 189.420 3	3. NA, 3. K
18 B DJ3JD 193 2026 79 5 170.184 2	
19 B DJ3IW 174 2071 65 17 169.822 3	
20 B VE3GSI 174 2280 44 21 148.200 1	1. VE
21 B N4ZZ 233 2115 39 31 148.050	
22 B VE2XAA 159 2000 47 27 148.000 2	
	1. AS, 1. UA9
24 B RU3AT 207 2317 57 5 143.654	
25 B EA1AP 206 2305 56 0 129.080 1	
26 B IQ3RK IZ3KSO 174 1909 60 4 122.176 1	<u>1. l</u>
27 B NA4K 163 1725 41 27 117.300	
28 B LX1NO 185 2012 57 1 116.696 1	1. LX
29 B DF2LH 130 1479 57 20 113.883	
30 B F5CQ 127 1440 63 12 108.000 1	
31 B YL2KF 180 2009 52 0 104.468 3	3. YL
32 B DL4KW 144 1480 64 5 102.120	
33 B RU6YY 147 1557 62 0 96.534	4 00
34 B SP6DMI 155 1617 55 0 88.935 1	1. SP
35 B DL4CF 140 1508 47 11 87.464	2 4 6 0 1140
	2. AS, 2. UA9
38 B N6QQ 138 1315 31 29 78.900 39 B DF7ZS 127 1297 54 5 76.523	
40 B RA2FB 150 1619 45 1 74.474 1	1 11/2
41 B VA7ST 120 1315 27 26 69.695 3	
42 B KTODX 180 1450 24 24 69.600	J. VL
43 B DD5M DJ0ZY 115 1211 45 9 65.394	
44 B EA7HHV 150 1617 40 0 64.680 2	2. FA
	2. SA, 2. LU
46 B I1BAY 113 1173 52 0 60.996 2	
	3. AS, 3. UA9
48 B K3MD 91 1150 33 16 56.350	-,
	3. SA, 3. LU
50 B K1IB 83 995 37 16 52.735	•
51 B PR7AR 90 1475 27 7 50.150 1	1. PY
52 B W6RLL/7 W6RLL 135 1100 24 21 49.500	
53 B RU9AC 109 1650 26 4 49.500	
54 B DK4RL 97 988 50 0 49.400	
55 B 9V1UV 81 1025 26 17 44.075 1	1. 9V
56 B JM1NKT 89 860 31 20 43.860 1	1. JA
57 B PA2ALF 99 1063 41 0 43.583 1	1. PA
58 B UA6ARR 118 1241 29 5 42.194	
59 B F8DZU 97 1097 34 4 41.686 2	2. F

60	D	EA5DWS		112	1241	30	0	37.230	2 = 1
61							0		
		RA3MB		85	896	37	1	34.048	
62		RA4HL		111	1172	28	0	32.816	
63		IK6VXO		96	1012	31	1	32.384	
64		DL7JAN		64	672	42	4	30.912	
65		DK8EY		66	698	38	6	30.712	
66		IZ1OQB		78	871	29	5	29.614	
67		UR2VA		76	841	33	0	27.753	3. UR
68		WB6JJJ		76	625	19	23	26.250	
69		DL4PY		79	810	27	5	25.920	
70		WC2Z		95	630	15	25	25.200	
71	В	WA5ZUP		95	650	14	24	24.700	
72	В	US5EEK		68	802	25	5	24.060	
73	В	W4ZE		73	625	20	18	23.750	
74	В	DK1BX		53	556	33	2	19.460	
75		XE1EE		55	610	14	15	17.690	
76		WD4LBR		55	515	18	13	15.965	
77		WOTY		48	470	18	11	13.630	
78		K6MI		37	455	9	15	10.920	
79		DF900		45	485	20	2	10.670	
80		JA2FSM		47	390	16	11	10.570	
81		UA0AGI		36	475	12	6	8.550	
82		WA9IVH		34	300	14	13	8.100	
83				37	382	17			
		SM5OSZ					0		1. SM
84		W9OA		24	260	12	11	5.980	
85		W6OQI		37	270	9	13	5.940	
86		DL2KDW		30	308	19	0	5.852	
87		YT2U		42	450	11	0		1. YU
88		EB1DMQ		28	306	13	3	4.896	
89		K6GEP		26	185	9	17	4.810	
90	В	K6HGF		50	280	4	12	4.480	
91	В	PA7PTT		25	256	16	0	4.096	2. PA
92	В	DK4JPC		24	236	15	0	3.540	
93	В	DF6RI		22	218	14	0	3.052	
94	В	W7VXS		24	180	5	11	2.880	
95	В	W7CF		19					
96	В	JK1LUY		10	85	5			3. JA
97		PY2ZA		9	140	6	0		2. PY
98		JH1GUO/4		9	85	6	2	680	
99		W5JNP		9	70	3		560	
100		JR3NZC		8	105	5	0	525	
101		PU5ATX		4	50	1	1		3. PY
101		JA5INF/1		3	40	3	1	160	
		Single OP, A	II Band I:	_		•	-	100	
Place								Deintle	I
	Class	US6EX	Operator	QSO'S 670	QSO-Poi. 7485	150		Point's	1 \\\\\\\ 1 \L
							19		1. WW, 1. EU, 1. UR
	С	DJ6BQ		626	6605	147	27		2. WW, 2. EU, 1. DL
	С	DD1JN		567	6107	131	23		3. WW, 3. EU, 2. DL
		HA0ML	DIA((D)	516	5689	114	8		
		RL4R	RW4PL	449	4851	119	15	650.034	
	С	EA5DKU		465	5387	94	23	630.279	
	С	YL3CU		497	5341	114	4	630.238	
	С	SX1L	SV1JCZ	437	4904	105	10	563.960	
	С	PA3DBS		380	4047	124	6		
10		UT4XD		452	4902	94	8	500.004	
11		RL3WL		435	4647	93	11	483.288	2. UA
12	С	RV3ZN		396	4168	108	6	475.152	
13		RX3ZX		386		104	10		

14	C	UU9JQ		387	4115	108	3	456.765	3 LID
15		YL2NK		380	4224	96	9	443.520	
16		RN6MA		356	3584	110	7	419.328	
17		DG2TOM		338	3531	103	12	406.065	
18		DM6DL		328	3390	103	8	389.850	
19		OM1VA		335	3647	98	4	371.994	
20		DL1ZBO		315	3197	110	5	367.655	
21		IW1QN		290	3394	76	18	319.036	
22				290					
23		DG0KS			3057	84 82	11 10	290.415	
23		HB9SVT		284	3122	75		287.224	
		OH3FM		324	3628		1	275.728	
25		UY5TE		281	3010	89	1	270.900	
26		DL1EAL		242	2640	88	13	266.640	
27		YO5BYV		240	2620	89	4	243.660	
28		YL2TB		296	3312	63	10	241.776	
29		IR3C		235	2525	86	8	237.350	
30		SP2HXY		283	3029	75	2	233.233	
31	_	G1XKZ		255	2878	70	11	233.118	
32		RW6FZ		271	2799	78	5	232.317	
33		DL3WKG		203	2102	91	7	205.996	
34		DL6SFR		242	2616	66	8	193.584	
35		DL0TTY	DL2YCA	229	2264	81	2	187.912	
36		DM3BJ		213	2238	73	6	176.802	
37		DC3HB		204	2098	78	6	176.232	
38		EA3GBA		212	2311	68	8	175.636	
39		PA3EWG		200	2087	81	3	175.308	
40		DC8QT		189	2066	68	15	171.478	
41		UA3TN		203	2155	76	2	168.090	
42		GI4JTF		189	2134	65	13	166.452	1. GI
43		K2DSL		237	2075	48	32	166.000	1. NA, 1. K
44	С	IV3ARJ		184	1962	79	4	162.846	3. I
45	С	DJ2GMS		188	1951	74	6	156.080	
46	С	EA3FHP		219	2427	56	5	148.047	3. EA
47	С	SP3DOF		196	2102	59	2	128.222	2. SP
48	С	DK7UM		189	1881	67	0	126.027	
49	С	PA2CVD		173	1843	62	5	123.481	3. PA
50	С	RA9AMO		150	2225	53	2	122.375	1. AS, 1. UA9
51	С	UR3AC		167	1794	65	1	118.404	
52	С	I2XLF		165	1766	57	9	116.556	
53	С	HK6P		132	2040	34	23		1. SA, 1. HK
54		UA3WGU		165		63	4	115.709	
55		OH2LNH		168		59	1	109.680	
56		LY2WN		187	2026	52	0	105.352	
57		7N2UQC		153		45	34		2. AS, 1. JA
58		K0JJR		175		38	35		2. NA, 2. K
59		OH2NT		173	1969	47	4	100.419	
60		2E0BPP		149		57	4	98.210	
61		HE8AWS		141	1499		2	95.936	
62		OM8LA		139	1515	55	2	86.355	
63		DL1THB	1	159	1595	51	2	84.535	
64		UA9OZ	1	119	1575	49	4		3. AS, 2. UA9
65		IW1AYD	1	131	1425	49	9	82.650	
66		VE3MCF	<u>†</u>	128		30	24		3. NA, 1. VE
67		DL8HK		110	1075	62	1	67.725	-
68		W4UK		152	1280	30	22	66.560	
69		CT2JTR		115	1280	46	6	66.560	
70		I4HRH	+	124	1356	46	3	66.444	
71		RK4PB	+	133		44	3	63.638	
72		DJ0MCZ	+	112		46	7	63.388	
12	U	DOUNIOL	<u> </u>	112	1190	40	1	05.300	

70	10	DIVOEDE	1	440	4000	0.4		57.000	In 1140
73		RK9FBE		110		34			3. UA9
74		K2SI		115	1035	30	25	56.925	
75		PA3ARM		120	1276	39	5	56.144	
76	С	W9CPI		127	1035	25	29	55.890	
77	С	ON3AD		106	1154	40	5	51.930	1. ON
78	С	JA1HFY		106	850	30	29	50.150	2. JA
79		SP4IRS		106	1140	43	0	49.020	
80		DL9GTB		102	1086	39	4	46.698	
81		ER3ZZ		111	1268	33	0	41.844	
82	-	W4BK		100	745	24	30	40.230	
83		DL4XU		88	942	35	6	38.622	
84		RA3QH		79	796	41	0	32.636	
85			DL2AWB	67	735	36	2	27.930	
86		KJ4IZW		85	615	19	24	26.445	
87	С	K5WW		88	655	18	20	24.890	
88	С	IK2WYI		83	854	29	0	24.766	
89	С	RA9CDW		49	765	28	2	22.950	
90	С	DO3NO		68	675	33	0	22.275	
91		DL7FA		74	732	30	0	21.960	
92	_	PD4X		75	784	24	3	21.168	
93		WD9FTZ		75	490	15	25	19.600	
94		JA5FNX		84	550	16	18	18.700	
95		DO1BEN							
				63	623	28	0	17.444	
96		RV3DBK		58	619	28	0	17.332	
97		RA0CL		67	660	8	18	17.160	
98		RU9AZ/9		50	675	20	5	16.875	
99		JA3JM		62	490	19	15	16.660	
100		KE0G		66	460	12	22	15.640	
101	С	EB3FLY		71	775	20	0	15.500	
102	С	NS9I		57	550	14	13	14.850	
103	С	JA1BWA		41	345	18	18	12.420	
104		YO5TP		55	612	20	0	12.240	
					<u> </u>				
105	C	JA2GHP		38	390	18	10	10 920	
105		JA2GHP		38	390	18	10	10.920	
106	С	KA0EIC		48	330	7	23	9.900	
106 107	C C	KA0EIC VK7AD		48 24	330 335	7 6	23 16	9.900 7.370	1. OC, 1. VK
106 107 108	C C C	KA0EIC VK7AD OZ7DK		48 24 32	330 335 347	7 6 20	23 16 0	9.900 7.370 6.940	1. OC, 1. VK 2. OZ
106 107 108 109	C C C	KA0EIC VK7AD OZ7DK VE3EMB		48 24 32 25	330 335 347 245	7 6 20 7	23 16 0 16	9.900 7.370 6.940 5.635	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110	C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF		48 24 32 25 29	330 335 347 245 245	7 6 20 7 10	23 16 0 16	9.900 7.370 6.940 5.635 5.145	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111	C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG		48 24 32 25 29 44	330 335 347 245 245 300	7 6 20 7 10 4	23 16 0 16 11	9.900 7.370 6.940 5.635 5.145 5.100	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111	C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC		48 24 32 25 29 44 28	330 335 347 245 245 300 215	7 6 20 7 10 4 7	23 16 0 16 11 13	9.900 7.370 6.940 5.635 5.145 5.100 4.945	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111 112 113	C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG		48 24 32 25 29 44	330 335 347 245 245 300	7 6 20 7 10 4	23 16 0 16 11 13	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111	C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC		48 24 32 25 29 44 28	330 335 347 245 245 300 215	7 6 20 7 10 4 7	23 16 0 16 11 13	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111 112 113	C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH		48 24 32 25 29 44 28 29	330 335 347 245 245 300 215 290	7 6 20 7 10 4 7	23 16 0 16 11 13 16 0	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111 112 113 114	C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB		48 24 32 25 29 44 28 29 32	330 335 347 245 245 300 215 290	7 6 20 7 10 4 7 16 12 6	23 16 0 16 11 13 16 0	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111 112 113 114 115		KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK		48 24 32 25 29 44 28 29 32 21	330 335 347 245 245 300 215 290 337 130	7 6 20 7 10 4 7 16 12 6	23 16 0 16 11 13 16 0 0	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820	1. OC, 1. VK 2. OZ 2. VE
106 107 108 109 110 111 112 113 114 115 116		KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ		48 24 32 25 29 44 28 29 32 21 14	330 335 347 245 245 300 215 290 337 130 130	7 6 20 7 10 4 7 16 12 6 10	23 16 0 16 11 13 16 0 0 12 4	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910	1. OC, 1. VK 2. OZ 2. VE 2. LY
106 107 108 109 110 111 112 113 114 115 116 117		KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH	All Rand Li	48 24 32 25 29 44 28 29 32 21 14 10	330 335 347 245 245 300 215 290 337 130 130 130	7 6 20 7 10 4 7 16 12 6 10 7	23 16 0 16 11 13 16 0 0 12 4 0	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375	1. OC, 1. VK 2. OZ 2. VE 2. LY
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego	C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, A		48 24 32 25 29 44 28 29 32 21 14 10 9	330 335 347 245 245 300 215 290 337 130 130 130 125	7 6 20 7 10 4 7 16 12 6 10 7 3	23 16 0 16 11 13 16 0 0 12 4 0 0	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375	1. OC, 1. VK 2. OZ 2. VE 2. LY
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego	C C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, A	All Band, Li Operator	48 24 32 25 29 44 28 29 32 21 14 10 9 mited A	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi.	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego	C C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, A		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281	330 335 347 245 245 300 215 290 337 130 130 130 125 Antennas, QSO-Poi. 2970	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego	C C C C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place	C C C C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3	C C C C C C C C C C C C D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAIL DM5TI DL5KUD RA9CB EA8OM		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 256.700	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3	C C C C C C C C C C C C C	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 232.464	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3 4	C C C C C C C C C C C C D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAIL DM5TI DL5KUD RA9CB EA8OM		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 256.700	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3 4 5	C C C C C C C C C C C C D D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB EA8OM RW4WZ HA5LZ		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187 248 241	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020 2672 2710	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69 64	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9 21	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 232.464 216.800	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA 1. HA
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3 4 5 6	C C C C C C C C C C C D D D D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB EA8OM RW4WZ HA5LZ CT1BXE		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187 248 241 258	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020 2672 2710 3017	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69 64 78 72 43	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9 21	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 256.700 232.464 216.800 165.935	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA 1. HA 1. CT
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3 4 5 6	C C C C C C C C C C C D D D D D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB EA8OM RW4WZ HA5LZ CT1BXE DL6UHD		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187 248 241 258 191	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020 2672 2710 3017 1915	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69 64 78 72 43	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9 21 9 8 12	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 256.700 232.464 216.800 165.935 160.860	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA 1. HA 1. CT 3. DL
106 107 108 109 110 111 112 113 114 115 116 117 118 Catego Place 1 2 3 4 5 6	C C C C C C C C C C C D D D D D D D D D	KA0EIC VK7AD OZ7DK VE3EMB AC4RF K6VUG KG6ZHC DF9DH LY2CV KC0NFB JA1BHK A65BJ UA9FKH (Single OP, ACAII DM5TI DL5KUD RA9CB EA8OM RW4WZ HA5LZ CT1BXE		48 24 32 25 29 44 28 29 32 21 14 10 9 mited A QSO's 281 237 226 187 248 241 258	330 335 347 245 245 300 215 290 337 130 130 125 Antennas, QSO-Poi. 2970 2475 3475 3020 2672 2710 3017 1915 2531	7 6 20 7 10 4 7 16 12 6 10 7 3 Six Hou DXCC's 94 97 69 64 78 72 43 78	23 16 0 16 11 13 16 0 0 12 4 0 0 rs, One Area's 16 13 9 21 9 8 12 6 5	9.900 7.370 6.940 5.635 5.145 5.100 4.945 4.640 4.044 2.340 1.820 910 375 TRX) Point's 326.700 272.250 271.050 256.700 232.464 216.800 165.935	1. OC, 1. VK 2. OZ 2. VE 2. LY 1. A6 1. WW, 1. EU, 1. DL 2. WW, 2. EU, 2. DL 3. WW, 1. AS, 1. UA9 1. AF, 1. EA8 3. EU, 1. UA 1. HA 1. CT 3. DL 1. UR

11	D	DL4ME		191	1954	67	2	134.826	
12		DJ9XB		157	1611	72	5	124.047	
13		IK1ZFO		204	2289	50	3	121.317	
14		SM6BSK		124	1358	83	6	120.862	
15		DL0PHG	DJ6JH	168	1695	67	3	118.650	
16		W1UE	D00011	128	1395	45	19		1. NA, 1. K
17		NP3D/W2	EW1AR	164	1895	32	13		2. NA, 2. K
18		UT3RS	_	156	1711	39	0	66.729	
19		EA7HXQ		111	1179	46	9	64.845	
20		YO9CWY		114	1238	50	1	63.138	
21		YU7U		125	1433	37	7	63.052	
22		DL5KUR		98	1007	52	2	54.378	
23		G3RSD		97	1052	43	4	49.444	
24		OE5PEN		99	1015	45	0	45.675	
25		DK1LRS		77	780	44	6	39.000	
26		PA3HGF		77	857	38	6	37.708	
27		IN3BFW		92	1022	29	4	33.726	
28		ON5KDX		84	864	35	0	30.240	
29		EA7AZA		58	656	32	12	28.864	
30		R4/UN6P	UN7PBY	64	653	42	2	28.732	
31		DK1AUP		74	761	31	0	23.591	
32	D	DJ3EF		56	566	41	0	23.206	
33	D	HA5OMM		68	798	21	7	22.344	2. HA
34	D	DG0DG		56	591	32	3	20.685	
35		EA3GYK	DK7TM	68	721	28	0	20.188	
36		IY5GM	IK5ZTT	66	688	29	0	19.952	
37		K4GM		61	470	18	21		3. NA, 3. K
38		DL5JWL		51	530	29	1	15.900	
39		W1IG		43	505	20	11	15.655	
40		VE3CH		46	515	13	17	15.450	1. VE
41		UA4FX		62	657	22	1	15.111	
42	D	DJ6TB		47	511	23	6	14.819	
43	D	US0MM		58	634	20	2	13.948	
44	D	IT9SMU		45	476	24	4	13.328	
45	D	HL1/WX8C		63	655	10	10	13.100	2. AS, 1. HL
46	D	DK0ZN	DL5JWL	46	461	25	0	11.525	
47		K4DLI		51	405	14	14	11.340	
48	D	VE1BZI		35	385	14	14	10.780	2. VE
49	D	EA1EVS		51	527	17	3	10.540	
50		OH8KA		41	441	19	1	8.820	1. OH
51	D	UA6GM		44	452	18	1	8.588	
52	D	IN3EEF		37	364	23	0	8.372	
53		VK5NPR		22	280	14	13		1. OC, 1. VK
54		KW7N		39	250	8	19		
55		JA8MXC		27	310	16	5		3. AS, 1. JA
56		SP6NVK		30	303	21	0		1. SP
57		JA1BNW		35	240	10	16		2. JA
58		DL2DSD		26	275	19	0	5.225	
59		RW3AI		30	323	15	0	4.845	
60		WS9M		26	235	10	10	4.700	
61		EA3EJJ		30	312	15	0	4.680	
62		VE7BSM		33	310	3	12		3. VE
63		UA4FCO		33	306	14	0	4.284	
64		WR1Q		22	210	9	8	3.570	
65		HE8TOC		22	229	14	0		1. HB
66		DL2ZA		26	266	12	0	3.192	
67		OZ1DGQ		18	244	8	5		1. OZ
68		OK2SWD		19	205	11	0		1. OK
69	D	DL2DYL		14	153	12	1	1.989	

70	Ь	AA5VU	1	14	115	7	8	1.725	
71		VE7BGP		13	130	3	7	1.300	
72		NC6P	<u> </u>	8	55	2	8	550	
73		ZS1JY		0	10	1	0		2. AF, 1. ZS
			 D= O	TDV	10	l l	U	10	Z. AF, 1. ZS
		Multi Op, Al	•						
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
			DC6RN						
			DG7RZ						
			DG4RBS						
	_		DL3RCF						
1	Е	DP4P	DL1CYP	720	8220	152	34	1.528.920	1. WW, 1. EU, 1. DL
_	_		SP6GCU						
2	Е	SP9KDA	SP6OJG	691	7715	145	20	1.272.975	2. WW, 2. EU, 1. SP
			S53NW						
3	Е	S53NW	S57LR	448	4955	114	13	629.285	3. WW, 3. EU, 1. S5
			DH7TS						
			DL7VHF						
	E	DF0BLM	DL7UAZ	229	2408	81	14	228.760	
5	Е	N2WN	N2WN	212	1905	39	40	150.495	1. NA, 1. K
	_		N2BJ						
	Е	N2BJ	K2PAC	202	1860	39	39	145.080	2. NA, 2. K
		Single Op, A	All Band, No	Limits	s)				
Place		Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
	F	RD3A		1306	15035	212	55		1. WW, 1. EU, 1. UA
	F	YO9HP		1039	12092	177	34		2. WW, 2. EU, 1. YO
	F	UT8EL		576	6324	141	12	967.572	3. WW, 3. EU, 1. UR
4	F	VA2UP		530	6545	85	51	890.120	1. NA, 1. VE
	F	AA3B		503	6240	91	43	836.160	2. NA, 1. K
6	F	RN4HFJ		474	4982	109	11	597.840	2. UA
7	F	EV1R		387	4277	95	5	427.700	1. EU
8	F	UA2FFW		337	3936	83	21	409.344	1. UA2
9	F	UA4WCM		384	3945	92	2	370.830	3. UA
10	F	PD7BZ		238	2688	70	12	220.416	1. PA
11	F	JA8JMG		184	2080	57	30	180.960	1. AS, 1. JA
12	F	4L1BR		198	3050	50	4	164.700	2. AS, 1. 4L
13	F	DF5BX		188	1892	79	2	153.252	1. DL
14	F	PD5LO		185	2030	46	9	111.650	2. PA
15	F	KA1C		124	1335	37	27	85.440	3. NA, 2. K
16	F	AI9T		172	1575	29	21	78.750	3. K
17	F	SN1A	SP1EG	145	1567	44	6	78.350	1. SP
18		UA6AKD		145	1426	44	6	71.300	
19		UN6G		95	1470	36	2		3. AS, 1. UN
20		LZ2ZG		50	567	26	0	14.742	1. LZ
21		UA0ZEO		50	505	11	13	12.120	1. UA9
22	F	PY2NY		27	430	11	10	9.030	1. SA, 1. PY
Categ	ory G	(Multi Op, Al	I Band. No	Limits)					
Place			Operator		QSO-Poi.	DXCC's	Area's	Point's	
			M0WKR						
			M3UZL						
			M3VKL						
			MOLMH						
			G2YL						
1	G	G6MC	G5KC	1029	12063	171	37	2.509.104	1. WW, 1. EU, 1. G
<u> </u>			UR7EY	. 525	000		<u> </u>		, = 5, 5
			US4EL						
2	G	UR4EWT	UV5EOE	897	10394	168	35	2.109 982	2. WW, 2. EU, 1. UR
			<u> </u>	507		.00	00	00.002	

			RX4WX UA4WAU						
3	G		UA4WKK	667	7098	137	20	1.114.386	3. WW, 3. EU, 1. UA
			DD9WG SWL						
4	G	DD9WG	MELANIE	181	1863	80	4	156.492	1. DL

Checklogs:
DG1RZH
DG7LAE
DK3PM
DL1DTC
DL2ARG
DL2KUF
DL3KVR
DL5MK
DM5EL
DM5GI
EA1OS
EASALV
GORPM
HA1SN
W5EIJ
ZOMQN
K4WNW
KO4PU
MORTI
NB4M
RA6HSM
RA9AU
SP3QYQ
JT5EO
JU2JG
JX0IK
VE3YXO
N1/CT1AGF
NB2COY

Club C	Competition:		
Place	Club Name (Entries)	Logs	QSO-Poi.
1	DRCG (DL-DX RTTY Contest Group)	19	7.145.046
2	RRDXA (Rhein Ruhr DX Association)	14	3.973.218
3	LCC (Latvian Contest Club)	8	3.821.627
4	ROVERETO (ROVERETO)	4	3.052.524
5	BCC (Bavarian Contest Club)	19	2.542.889
6	BSCC (Black Sea Contest Club)	5	2.414.187
7	KRIVBASS (KRIVBASS)	3	1.898.020
8	UCG (Ural Contest Group)	3	1.896.716
9	CCF (Contest Club Finland)	5	1.595.331
10	FRC (Frankford Radio Club)	3	1.142.770
11	UCC (Ukrainian Contest Club)	3	968.009
12	RCC (Russian Contest Club)	3	814.134
13	TCG (Tennessee Contest Group)	5	734.535
14	KKKK (Contest Club Krasnodarskogo Kraja)	3	611.558
15	YCCC (Yankee Clipper Contest Club)	4	431.730
16	SRCC (Stavropol Region Contest Club)	3	312.092

17	SMC (Society of Midwest Contesters)	4	287.820
18	PVRC (Potomac Valley Radio Club)	5	278.435
19	SECC (South East Contest Club)	3	223.560
20	NARA (Nanaimo Amateur Radio Association)	3	19.855