8. DL-DX RTTY Contest 2010 Result

_						1001		o result
		Single Op, A	All Band, O					
Place		Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's
1	Α	RD3A		1095	13145	213	55	3.522.860 1. WW, 1. EU, 1. UA
2	Α	UR7GO		837	9611	174	33	1.989.477 2. WW, 2. EU, 1. UR
3	Α	UA3PAB		738	8474	169	31	1.694.800 3. WW, 3. EU, 2. UA
4	Α	A61BK		588	9020	128	25	1.380.060 1. AS, 1. A6
5	Α	I1COB		662	7573	141	31	1.302.556 1. l
6	Α	SV7LOS		652	7386	123	25	1.093.128 1. SV
7	Α	IW1QN		519	6155	133	35	1.034.040 2. I
8	Α	GM0FGI		578	6430	136	12	951.640 1. GM
9	Α	IK0CHU		552	6168	127	20	906.696 3. I
10	Α	YO7DAA		554	6224	136	8	896.256 1. YO
11	Α	PI4DX	PD1DX	482	5694	102	30	751.608 1. PA
12	Α	OK2SFP		469	5355	111	19	696.150 1. OK
13	Α	UT6IS		447	4904	124	14	676.752 2. UR
14	Α	RO7M		465	5029	123	9	663.828 3. UA
15		MW0CRI		434	5081	111	19	660.530 1. GW
16		ON5GQ		397	4399	120	24	633.456 1. ON
17		RA4HL		437	4677	118		608.010
18		OL500PLA		389	4277	117	17	573.118 2. OK
19		W1BV		453	4765	82	37	567.035 1. NA, 1. K
20		YO6HSU		404	4566	106		543.354 2. YO
21		YO5OEF		333	3887	104	25	501.423 3. YO
22		SP9NWN		374	4245	102	15	496.665 1. SP
23		GM3MZX		381	4259	104	7	472.749 2. GM
24		UA9FFV		291	4470	91	9	447.000 2. AS, 1. UA9
25		RN6HDX		394	4289	89	11	428.900
26		HA3LI		459	5536	50	22	398.592 1. HA
27		SM5D	SM5DJZ	321	3518	107	5	394.016 1. SM
28		SP4PND	SP4JCP	323	3588	91	12	369.564 2. SP
29		UR5ETN	0. 1001	294	3210	108	6	365.940 3. UR
30		OR6C		283	3069	109	7	356.004 2. ON
31		PA3DBS		295	3104	107	7	353.856 2. PA
32		HB9AWS		282	3084	104	7	342.324 1. HB
33		ER3ZZ		318		84		342.095 1. ER
34		OH6XY		267	3032			324.424 1. OH
35		SM0GYX		324		82	8	320.220 2. SM
36		PD5LO		279	3138	86		313.800 3. PA
37		UR4EI		247	2824	101	10	313.464
38		9A3AAX		338	3788	78	4	310.616 1. 9A
39		OM3TPN		302	3302	84	6	297.180 1. OM
40		E21YDP		242	3485	69	16	296.225 3. AS, 1. HS
41		VA7ST		273	3265	42	47	290.585 2. NA, 1. VE
42		IW7EFC		283	3094	87	47	281.554
43		N4LV		299	3405	52	30	279.210 3. NA, 2. K
44		EW7EW		288	3245	75		272.580 1. EU
45		PD2JAM		287	3035	79	7	261.010
46		PD2JAWI PD7BZ		246	2779	79 76	17	258.447
47		HG8C	HA8EK	282	3074	83		258.216 2. HA
48		RU0ANW	HAGEN	232	3295	64	14	257.010 2. UA9
49		DL6NWA	1	232	2544	87	11	249.312 1. DL
50		IZ0KBR		288	3336	58		246.864
51		IK4QJF		288	2921	81	3	245.364
52				207	2626	67	24	
		DJ3IW K0KX		207	2626	53		238.966 2. DL
53		FO8RZ						238.865 3. K
54	Λ	I OOKZ		192	2855	31	51	234.110 1. OC, 1. FO

55	lΛ	GU0SUP	1	221	2494	86	6	229.448 1. GU
56		SP3HC		238	2548	88	6	229.3448 1. GO 229.320 3. SP
57							2	
		SM5CSS		246	2658	85	1	228.588 3. SM
58		IK5FKF		250	2681	80	4	225.204
59		AE1T		256	2780	55	26	225.180
60		G0HDV		228	2587	73	12	219.895 1. G
61		EA3DUM		248	2777	76	3	219.383 1. EA
62		RV9CP		212	3215	58	10	218.620 3. UA9
63		HB9CAL		200	2122	89	7	203.712 2. HB
64		SP6EIY		194	2135	81	13	200.690
65		SV2FLQ		241	2826	58	12	197.820 2. SV
66		SM5IMO		200	2360	69	14	195.880
67		LU1BJW		161	2465	52	27	194.735 1. SA, 1. LU
68	Α	ND8L		242	2320	49	34	192.560
69		G3SNU		216	2416	73	4	186.032 2. G
70	Α	K4WW		238	2160	48	37	183.600
71	Α	YL/OZ9GA	OZ9GA	201	2215	79	2	179.415 1. YL
72	Α	DF2MC		203	2471	52	20	177.912 3. DL
73	Α	JA7BME		168	2100	53	28	170.100 1. JA
74		IZ1DFG		205	2282	66	7	166.586
75		IK8UND		197	2186	66	6	157.392
76		K0FX		210	1750	45	43	154.000
77		AL9A		188	2385	40	24	152.640 1. KL
78		N1KWF		222	2690	44	12	150.640
79		SK6HD	SA6AQP	171	1894	73	6	149.626
80		SV9AHZ	07 to7 tq1	176	1889	76	2	147.342 1. SV9
81		KF6T		169	1950	45	26	138.450
82		VA1CHP		151	1845	45	30	138.375 2. VE
83		RW0SR		157	2125	42	23	138.125
84		UA3PT		236	2586	41	12	137.058
85		DL1TPY		159	1682	73	8	136.242
86		DK1AX		166	1695	73 78	2	135.600
87								
		DJ4KW		149	1603	73	11	134.652
88		JM1XCW		129	1810	40	27	121.270 2. JA
89		DJ5IW		166	1723	61	7	117.164
90		JA2BQX		141	2035	43		
91		W7IJ		173	1595	35	35	111.650
92		EV1P/2		194	2216	42	8	110.800 2. EU
93		PA2ALF		169	1783	58	2	106.980
94		HI8PJP		150	1800	29	28	102.600 1. HI
95		AG2T		182	1465	37	33	102.550
96		JA6DIJ		129	1420	46	26	102.240
97		DJ9MH		147	1503	64	2	99.198
98		K0IDT		155	1195	34	48	97.990
99		RX0AW		136	1835	43	10	97.255
100		DL3BBY		123	1301	66	8	96.274
101		K7BTW		201	1570	32	29	95.770
102	A	UN7CN		112	1670	54	3	95.190 1. UN
103	Α	OK2DW		147	1636	51	7	94.888 3. OK
104	Α	IS0LFZ		150	1658	52	5	94.506 1. IS
105	A	RA3FD		139	1486	59	1	89.160
106	Α	PA1NL		147	1520	56	0	85.120
107		DL9FB		111	1159	67	5	83.448
108		JA1AYO		105	1445	42	15	82.365
109		JA6BZI		102	1335	46	14	80.100
110		N6QQ		152	1135	27	40	76.045
111		PA0LOU		106	1133	62	4	74.778
112		ZL3TE	W3SE	99	1415	21	31	73.580 2. OC, 1. ZL
113		N1M	W1MAT	147	1160	30	32	71.920
	<u>' ' ' </u>	1		177	. 100	00	02	

111	۸	RN1AO	I I	166	1797	27	2	71 000	Π
114						37	3	71.880	
115		PA7RA		146	1529	45	2	71.863	
116		JA8EIU		117	1260	41	16	71.820	
117		N3CHX		123	1010	30	36	66.660	
118		WB8MKH		155	1065	22	40	66.030	
119		OK2JNB		98	1152	45	11	64.512	
120		K1IB		94	1085	36	23	64.015	
121	Α	OH6MW		114	1269	47	1	60.912	2. OH
122	Α	N8CL/2	N8CL	121	1245	26	20	57.270	
123	Α	YT3H		98	1121	42	4	51.566	1. YU
124	Α	UA7G		102	1043	45	2	49.021	
125	Α	WB8JUI		127	825	21	33	44.550	
126	Α	JH3CUL		77	1015	30	9	39.585	
127	Α	RW4W		95	1056	34	3	39.072	
128	Α	KE1F		110	820	20	27	38.540	
129		IK3CST		76	780	48	1	38.220	
130		JA5SUD		82	1045	27	9	37.620	
131		JA2XYO		83	1170	27	5	37.440	
132		DO5HCS		86	869	41	1	36.498	
133		K0BX		68	680	22	29	34.680	
134		VK3TDX		59	885	25	14		3. OC, 1. VK
135		UN8P		84	1240	25	3	34.515	
136		PD4X		76	793	40	2	33.306	
137		DL1YFF		91	951	31	3	32.334	
138		RV6ACC		91	952	29	4	31.416	
139		UA0ZEO		73	790	18	20	30.020	
140		KR7LD		94	730	19	22	29.930	
141		DL9XAW		97	956	30	0	28.680	
142		PA3ANN	PA3ANN/QF	61	636	44	1	28.620	
143		RK6CM		74	823	26	5	25.513	
144	Α	JA7COI		56	715	23	10	23.595	
145	Α	AA5VU		96	575	14	26	23.000	
146	Α	W4PHS		116	670	10	24	22.780	
147	Α	RA2FU		65	705	32	0	22.560	1. UA2
148	Α	DO7BWU		65	653	32	0	20.896	
149	Α	N4AU		94	560	12	24	20.160	
150		PA0TCA		56	576	33	0	19.008	
151		EA3FHP		60	665	26	2	18.620	
152		AB1HL		54	500	20	16	18.000	
153		DC0NA		52	524	32	1	17.292	
154		W6RKC		42	510	17	14	15.810	
155		PA0BWL		49	658	13	9	14.476	
156		SM6AHU		49	528	26	1	14.476	
157		KH6GMP		49	590	14	10		1. KH6
158		VE7HBS		58	580	6	13	11.020	
159				37	400		8	10.800	
		JA7MJ				19			
160		K6GEP		47	365	12	17	10.585	
161		JA2KCY		31	365	19	9	10.220	
162		KB9S		50	325	8	21	9.425	
163		PR7AR		28	435	20	1		2. SA, 1. PY
164		K7EIQ		47	395	10	13	9.085	
165		YO4BTB		37	379	23	0	8.717	
166		IN3BIY		27	360	11	9	7.200	
167	A	VA7ALK		31	360	10	10	7.200	
168		DO1BEN		31	304	20	0	6.080	
169	A	N8AGU		25	280	11	7	5.040	
170		WP4WW	KP4JRS	31	305	4	9	3.965	1. KP4
171		EB1DMQ		26	281	14	0		3. EA
172		VA7DXC		19	225	7	8	3.375	
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470	I A	111.57/1		00	0.45	-	0	0.005	la in
173		HL5YI		22	245	5	6	2.695	
174		JA7ZP		15	210	9	3	2.520	
175		IT9SGN		21	206	12	0	2.472	
176		DS5DNO		17	185	5	5		2. HL
177	Α	K0RY		20	120	4	9	1.560	
178	Α	UA9WOB		12	160	9	0	1.440	
179	Α	JP2MRD		13	85	7	9	1.360	
180		N3FAW		10	70	4	5	630	
181		K3YJP		3	35	3	1	140	
182		W7JDE		1	15	1	0	15	
		Single Op, A	All Band Si					10	
							Aussla	Daintle	ı
Place			Operator		QSO-Poi.			Point's	4 14/14/14/17
		LZ8E	LZ2BE	349	4125	128	32		1. WW, 1. EU, 1. LZ
		UW1M	UR5MW	343	3930	116	24		2. WW, 2. EU, 1. UR
		DL3TD		353	4091	103	31		3. WW, 3. EU, 1. DL
	В	DL1IAO		310	3664	98	32	476.320	
	В	CN8KD		257	3995	71	29		1. AF, 1. CN
	В	W3MF		309	3600	68	35		1. NA, 1. K
7	В	VA2UP		304	3900	57	38	370.500	2. NA, 1. VE
8	В	UT1IA		283	3096	103	10	349.848	
9	В	DR1A	DL6FBL	313	4219	51	30	341.739	
10		LZ2PL		339	3786	74	6	302.880	
11		RN3ZC		262	2982	82	18	298.200	
12		OZ1ADL		262	3124	77	16	290.532	
13		UA4SAW		271	2857	88	7	271.415	
14		OH8A	OH8WW	249	2957	71	20	269.087	
15		W2LK	OFTOVVVV	224	2735	60	31		3. NA, 2. K
16		RW6ATJ	D)/050	255	2715	82	2	228.060	
17		RK3DXZ	RX3FS	251	2862	62	15	220.374	
18		VE2FK		213	2865	50	25	214.875	
19		LT0H	LU3HY	156	2370	50	37		1. SA, 1. LU
20		DL4MDO		196	2299	55	20	172.425	
21		LU5VV		163	2560	52	14		2. SA, 2. LU
22		UA9AFS		172	2535	56	7	159.705	1. AS, 1. UA9
23		OH2BBT		169	2014	59	20	159.106	2. OH
24	В	R3BT		197	2293	54	13	153.631	
25		SP4TXI		190	2203	53	14	147.601	
26	В	DK6CQ		178	1816	75	6	147.096	
27		K9OM		208	2115	40	22	131.130	
28		DJ6JH		175	1861	61	9	130.270	
29		DM2BPG		143	1542	67	16	127.986	
30		YT4RA		159	1830	60	9	126.270	
31		DM5EL		139	1548	63	11	114.552	
32		N8BJQ	+	178	1546	39	33	113.760	
			-						
33		G3WW		158	1790	56	7	112.770	
34		EA7AZA	-	139	1576	58	13	111.896	
35		K4DLI	ļ	163	1430	38	37	107.250	
36		RA3TT		171	1908	51	5	106.848	
37		DF3EH		189	1983	41	11	103.116	
38		OH2MQ		155	1773	48	6	95.742	
39		SV1DPI		124	1404	59	6	91.260	1. SV
40	В	OH2GI		121	1385	59	4	87.255	
41	В	RV0AL		133	1965	37	7	86.460	2. AS, 2. UA9
42		AB4GG		184	1370	32	31	86.310	
43		DH4FAW		136	1355	62	1	85.365	
44		N2BJ		192	1295	23	36	76.405	
45		AB4SF		122	1170	37	28	76.050	
46		RN4HFJ		152	1569	46	1	73.743	
40	ט	I XI N TI II U	<u> </u>	132	1309	40	ı	13.143	

47	B	S56A		99	1068	65	4	73.692	1 95
48		N9LAH		131	1165	30	33	73.395	
49		K2EN		129	1010	31	39	70.700	
50		YV5AAX		100	1555	31	12		3. SA, 1. YV
51		W4LC		156	1320	25	20	59.400	
52		W6RLL		158	1105	23	28	56.355	
53		DF6RI		96	1006	49	6	55.330	
54		DL5SZB		93	999	43	7	53.946	
55		W1BYH		132	1030	28	24	53.560	
56		DF0XC	DG8RW	113	1227	35	8		
57		K1GU/4	K1GU	126	895	24	34	51.910	
58		N3DXX	KIOO	87	825	32	23	45.375	
59		PA2CVD		96	1004	41	4		
60		WG0M		151	1050	20	23		
61		K2SI		115	855	24	28	44.460	
62		RO3DX		88	970	41	4	43.650	
63		W3DQN		99	815	28	25	43.195	
64		W1ZD/7	W1ZD	119	995	27	15	41.790	
65		RA4WC		106	1111	36	0	39.996	
66		AJ4FM		112	980	21	13	33.320	
67		VE2XAA		93	1030	16	14	30.900	
68		W9OA		102	740	17	23	29.600	
69	В	W0RAA		139	820	12	22	27.880	
70		YB1ALL		55	855	20	10		1. OC, 1. YB
71		RN4CA		67	732	33	0	24.156	•
72		N2WN		74	615	16	15	19.065	
73		OH8KVY		52	603	25	6	18.693	
74	В	ES2BH		68	768	22	2	18.432	1. ES
75	В	WY4Y	NS3Q	48	480	16	20	17.280	
76	В	YO6DBL		63	697	24	0	16.728	1. YO
77	В	UR5EIT		45	505	32	1	16.665	3. UR
78	В	W5XB		48	570	16	12	15.960	
79	В	IK2GZU		45	515	28	2	15.450	1. l
80	В	SQ6FHP		55	610	22	3	15.250	2. SP
81		VA7AM		58	610	10	13	14.030	
82	В	W4BK		66	375	8	28		
83		RW0AA		38	475	18	7	11.875	3. AS, 3. UA9
84		K4XD		53	425	14	13	11.475	
85		DB3KE		40	392	26	0		
86		NB4M		56		11	13		
87		UA4FCO		44	451	21	0		
88		AC0E		50		9	17	8.060	
89		YT2U	lui passii s	38		20	0		2. YU
90		WB2RHM/4	WB2RHM	45		11	10		
91		DL4PY		31	298	24	0		
92		OZ7AEI		33		17	2		2. OZ
93		IW2JRV		35		16	1	6.273	
94		W1EQ	1	40		10	11		
95		N7WS	1	27	265	14	7	5.565	
96		RU0LL		32	370	12	3		
97		RZ3AIU	 	37	389	14	0		
98		JF2IWL	CMATDE	32 27	215	10	14		1. JA
99		SA1A	SM1TDE		317	13	3		1. SM
100 101		RT4W JA1IZ		30 20	289	13 13	0	3.757 3.675	
101		BG6AHU		18	245 195	8	9		1. BY
102		US5LAE		20	232	9	1		
103		ZP9EH	+	11	150	9			1. ZP
104		JH3WKE		12		8			3. JA
100	טן	OI IOVVICE	I	12	140	0	3	1.090	J. JA

106	B	JE1RRK	1	11	165	9	0	1.485	
107		N6RI		5	60	3	4	420	
108		2E0TQR		6	66	5	0		2. G
109		KJ0P		9	45	1	6	315	
110		PU5ATX		3	40	3	2		1. PY
111	В	RA0ANO		4	50	4	0	200	
112	В	KA6MLE		2	20	2	1	60	
113	В	UU9JQ		0	0	0	0	0	
Catego	ory C (Single OP, A	All Band, Li	mited A	ntennas,	One TR	X)		
Place			Operator		QSO-Poi.			Point's	
1	С	DD1JN		635	7172	161	36	1.412.884	1. WW, 1. EU, 1. DL
		HA0ML		538	5978	133	16	890.722	2. WW, 2. EU, 1. HA
	С	YL2NN		494	5590		14		3. WW, 3. EU, 1. YL
	С	OM7OM		512	5572	123	6	718.788	
	С	YL3CU		457	5129	121	17	707.802	
		UT2IO		410	4469	127	12	621.191	
	С	SP9CXX		418	4573	121	13	612.782	
		HB9SVT		387	4186	118		539.994	
	С	US6CQ		370	4031	123	10	536.123	
10		DL1NEO		333	3486	117	14	456.666	
11		HA0MS		312	3469	97	12	378.121	
12		SQ7B		326	3495	96		356.490	
13		UT1IM		280	3143	94	16	345.730	
14		SM6BSK		325	3490	99		345.510	
15		HG3FMZ		309	3431	91	9	343.100	
16		OM1VA		275	3005	93		306.510	
17		DC8QT		236	2454	104	11	282.210	
18		DL6SFR		237	2492	81	11	229.264	
19		OH2NT	DI 0) (0 A	238	2693	77	7	226.212	
20		DL0TTY	DL2YCA	224	2236	98	3	225.836	
21		SF3A	SM3CER	233	2581	80	4	216.804	2. SIVI
22		UR8QR		209	2320	82	8	208.800	4 1 4
23 24		LA3BO		228	2470	82	1	205.010	1. LA 1. AS, 1. 4L
25		4L1BR YO9CWY		199 214	3005	63 79	4	194.967	,
26		DL4JYT		212	2349 2204			194.967	
27		UY5TE		212	2236			190.060	
28		K0JJR		245	1875				1. NA, 1. K
29		SP2HXY		210	2296			169.904	
30		YO2IS		200	2204	70		160.892	
31		DJ0MCZ		167	1719			137.520	
32		ON3AD		151	1636	75		135.788	
33		DJ4WM		161	1682	70		126.150	
34		EA5DWS		167	1851	60	4	118.464	
35		KB3LIX		155	1495	38	36		2. NA, 2. K
36		WD4PDZ		161	1390	41	37		3. NA, 3. K
37		WA3AAN		194	1540	32	38	107.800	
38		SM7CIL		158	1762	57	4	107.482	
39		OH3DP		155	1724	59	3	106.888	
40		SP4BPH		154	1677	63		105.651	
41		IK1ZFO		193	2147	49		105.203	1. I
42		KR4LO		212	1830	35		102.480	
43		SP9CTS/9	SP9CTS	156		57	4	100.955	
44		HB9BJJ		135	1516	57	9	100.056	2. HB
45		PA3ARM		145	1514	62	4	99.924	1. PA
46		YO4AAC		163	1782	50	4	96.228	3. YO
47	С	PE2KP		122	1373	59	10	94.737	2. PA
48	С	DL7UXG		126	1295	66	4	90.650	
-			-						-

49		OH2LNH	1	139	1520	56	2	88.160	I3 ∪⊓
50		7N2UQC		115	1240	40	31		2. AS, 1. JA
51		N5WR		206	1405	23	37	84.300	· · · · · · · · · · · · · · · · · · ·
52	_	W6SX				25 26	36	83.390	
53		DL5KUR		206 127	1345 1317				
							5	82.971	
54		NA2M		144	1080	34	41	81.000	
55		WB4ZPF		145	1180	30	38	80.240	
56		WA4EEZ		126	1170	35	28	73.710	
57		KS0M		179	1410	26	26	73.320	
58		DM5WH		143	1443	46	4	72.150	
59		DK4VY		99	1067	57	7	68.288	
60		HA5OMM		103	1106	54	2	61.936	
61		IK2NCF		109	1163	51	2	61.639	
62		DL7VSN		113	1176	46	6	61.152	
63		SP5CQI		101	1079	53	3	60.424	
64		UN9LU		108	1595	33	3		3. AS, 1. UN
65		SP9KAG	SP9CXN	105	1112	48	0	53.376	
66		N3XL		124	1010	27	23	50.500	
67	_	UX0SX		102	1111	40	2	46.662	
68		KP4JFR		85	1225	30	8		1. KP4
69		DG0KS		75	814	45	5	40.700	
70		DK3PM		80	813	50	0	40.650	
71		RV3DBK		99	1068	38	0	40.584	1. UA
72		IK2CMI		97	1050	35	2	38.850	3. I
73	С	K9JWI		110	790	18	29	37.130	
74	С	OK2SWD		88	951	30	3	31.383	1. OK
75	С	YO2MJI		97	1055	23	1	25.320	
76	С	VE3MCF		84	980	12	13	24.500	1. VE
77	С	JA1HFY		53	495	23	21	21.780	2. JA
78	С	DL3DRN		53	531	37	1	20.178	
79	С	JA2GHP		52	670	22	8	20.100	3. JA
80	С	RD3AJB		54	565	34	0	19.210	2. UA
81	С	DG7LAE		64	629	28	0	17.612	
82	С	KA0EIC		64	405	12	27	15.795	
83	С	AB0DI		61	420	12	24	15.120	
84		DK8EY		48		25		13.473	
85		YB8EXL		30	465	13	4		1. OC, 1. YB
86		N1JM		45	270	7	18	6.750	
87		SQ6NSJ		29	315	20	1	6.615	
88		KC0NFB		34	195	5	14	3.705	
89		AD7OG		21	155	7	13	3.100	
90		W4WNT		19	115	6	13	2.185	
91		JO3PSJ/3		10	105	7	3	1.050	
92		PC5F		5	65	3	3		3. PA
		Single OP, A	All Band, Li			Six Hou			
Place			Operator		QSO-Poi.			Point's	
	D	DM5TI	o por ato.	257	2781	89	15		1. WW, 1. EU, 1. DL
	D	UT5EPP		222	2454	83	10		2. WW, 2. EU, 1. UR
	D	IZ0EHL		214	2347	86	7		3. WW, 3. EU, 1. I
	D	DJ1OJ		210	2214	88	7	210.330	
	D	DL5MX		203	2104	94	4	206.192	
	D	OM8LA		225	2483	75	2	191.191	
	D	DL5KUD		177	1859	87	7	174.746	
	D	YO5BBO		177	2019	64	12	153.444	
	D	US0YW		197	2184	64	5		
10		IW5EIJ		182	2034	62	 8		
11		HA5LZ		181	2034	60	10		
1 11	טן	IIAOLZ	Ī	101	∠∪∠5	UO	10		
12	ח	SP6DMI		169	1761	73	4	135.597	1 CD

13	ln	RW4WZ		195	2167	49	12	132.187	1 IIA
14		CT1BXE		208	2443	41	13	131.922	
15		UT3RS		159	1798	60	7	120.466	
16		DL3KVR		154	1546	74	3	119.042	0.01
17		DF4WC		144	1454	69	4	106.142	
18		RA9SN		156	2370	41	2		1. AS, 1. UA9
19		DC3HB		133	1347	71	3	99.678	
20		DF9ZP		130	1403	58	11	96.807	
21		DK1AW		133	1380	65	3	93.840	
22	D	9A/S52X	S52X	123	1349	62	7	93.081	1. 9A
23		W4BCG		195	1330	29	37		1. NA, 1. K
24	D	RV6LCI		130	1507	49	9	87.406	2. UA
25	D	IK5ZTT		126	1357	61	2	85.491	3. I
26	D	IW5ALG		126	1409	55	4	83.131	
27	D	OK2EA		127	1385	57	3	83.100	1. OK
28	D	US0HZ		141	1653	40	9	80.997	
29	D	K2DSL		170	1470	33	22	80.850	2. NA, 2. K
30		DL1ZBO		116	1222	60	4	78.208	
31		UT7MR		124	1315	56	3	77.585	
32		RN6MA		130	1333	56	1	75.981	3. UA
33		IZ3KSO		111	1196	58	4	74.152	
34		R5ACQ		139	1472	48	0	70.656	
35		UR7MZ		116	1260	54	1	69.300	
36		RV3DCZ		118	1293	47	5	67.236	
37		SP6IHE		90	1003	57	7	64.192	
38		DK3RA		110	1107	56	0	61.992	
39		YO9KPI	YO9GSB	113	1284	43	5	61.632	
40		RV3YR		113		34	12	61.410	
41		DK7UM		109	1109	55	0	60.995	
42		DL6RAI		93	929	53	3	52.024	
43		DL5JWL		96	1000	50	2	52.000	
44		SP6NVK		105	1112	44	1	50.040	
45		US5EEK		107	1243	30	8	47.234	
46		IT9TFX		99	1090	42	0	45.780	
47	D	IZ5MOQ		103	1126	32	6	42.788	
48	D	PA1DV		95				41.916	
49		GM4KLN		115		29	3	40.512	
50		RN0QQ		86		25	13		2. AS, 2. UA9
51		DL2ZA		101	961	38	0	36.518	
52		YL2TB		122	1343	27	0	36.261	
53		PY2MTV		55	860	30	10		1. SA, 1. PY
54		IK1DFH	ļ	65	685	47	3	34.250	
55		SP1CQZ	1	86	921	35	1	33.156	
56		DK4EF	1	66		47	0	30.268	
57		SP9WZP	1	72	813	32	5	30.081	
58		DJ6TK		62	638	37	1	24.244	
59		RA0WHE		66	800	21	8		3. AS, 3. UA9
60		EA3GBA	 	66		23	5	21.336	
61		N3ZL	 	109		10 27	25		3. NA, 3. K
62		PD0MD	 	74	765 510		0	20.655	
63 64		7L4IOU OK2PHI	-	49 69	510 749	22	18	20.400 19.474	
65		G6CSY	+	52	749 563	24 33	2 1	19.474	
66		CO2IZ	+	52 46	510	14	20	17.340	
67		AA8IA	+	59	495	13	17	14.850	
68		OH8TV	+	36		27	2	11.716	
69		PA2LS	PE1KL	39		22	4	11.716	
70		G3IGU	I LINL	50		18	0	10.080	
71		WW3K	+	63		7	18	9.750	
	ח	vv vv 3r	I	03	390	/	Ιδ	9.750	

	1_		1						I
72		EA1GFY		35	380	23	1	9.120	
73	D	JA1BWA		29	280	18	11	8.120	2. JA
74	D	DL1AQN		40	400	20	0	8.000	
75		EA1HRR		50	584	13	0		3. EA
			+						
76		NX8G		30	335	12	9	7.035	
77	D	DJ3GE		26	279	21	3	6.696	
78	D	DL1JB		26	252	22	0	5.544	
79		LA6BNA		27	299	16	2	5.382	
					252	19	1	5.040	
80		RW3DY		24					
81		DL4ME		31	325	14	0	4.550	
82	D	RW3AI		29	299	15	0	4.485	
83	D	DL5SWB		23	224	16	0	3.584	
84		DL2DWP		21	208	17	0	3.536	
85		DL3JGN		21	210	15	0	3.150	
86		JE3UHV		22	185	10	6	2.960	
87	D	VK7AD		14	200	6	8	2.800	1. OC, 1. VK
88	D	IZ2JNN		21	214	13	0	2.782	
89		VA7CPC		14	185	9	5	2.590	
90		JA6FGC		14	185	10	4	2.590	
91	D	F1IWH	1	19	202	11	0	2.222	1. F
92	D	WA7BME		22	140	5	10	2.100	
			SQ9FCH						
00	Ь	27074		40	450	_	ارا	4 500	
93		3Z9TA	SQ9FCH@	13	158	9	1	1.580	
94		KX8X		18	90	2	14	1.440	
95	D	JA1BHK		11	140	8	2	1.400	
96	D	E78CB		12	135	7	0	945	1. E7
97		N6BHX		11	60	2	8	600	
98		RA0AY		6	60	5		360	
99	D	JR2AAN/2	JR2AAN	3	25	2	3	125	
Categ	orv F	(Multi Op, Al	I Band One	TRY					
					OSO Poi	DVCCic	Aron's	Doint's	
Place			Operator		QSO-Poi.	DXCC's	Area's	Point's	
Place	Class	Call	Operator IK1HXN	QSO's					
Place			Operator		QSO-Poi. 10479	DXCC's 158			1. WW, 1. EU, 1. I
Place	Class	Call	Operator IK1HXN IW1AYD	QSO's					1. WW, 1. EU, 1. I
Place	Class	Call	Operator IK1HXN IW1AYD UR7EY	QSO's					1. WW, 1. EU, 1. I
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL	QSO's 889	10479	158	38	2.053.884	
Place 1	Class E	Call	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE	QSO's	10479	158	38	2.053.884	1. WW, 1. EU, 1. I 2. WW, 2. EU, 1. UR
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM	QSO's 889	10479	158	38	2.053.884	
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE	QSO's 889	10479	158	38	2.053.884	
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL	QSO's 889	10479	158	38	2.053.884	
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X	QSO's 889	10479	158	38	2.053.884	
Place 1	E E	IQ1RY UR4EWT	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N	889 817	10479 9458	158 164	38 37	2.053.884 1.901.058	2. WW, 2. EU, 1. UR
Place 1	Class E	Call IQ1RY	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W	QSO's 889	10479	158	38	2.053.884 1.901.058	
Place 1	E E	IQ1RY UR4EWT	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N	889 817	10479 9458	158 164	38 37	2.053.884 1.901.058	2. WW, 2. EU, 1. UR
1 2 3	E E	IQ1RY UR4EWT	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W	889 817 925	10479 9458 10935	158 164 138	38 37	2.053.884 1.901.058	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3
1 2 3	E E	IQ1RY UR4EWT	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ	889 817	10479 9458	158 164	38 37 35	2.053.884 1.901.058 1.891.755	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3
1 2 3 4	E E	Call IQ1RY UR4EWT Z37M DR10TCC	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA	889 817 925 647	10479 9458 10935 7496	158 164 138 145	38 37 35 37	2.053.884 1.901.058 1.891.755 1.364.272	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL
1 2 3 4 5	E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ	925 647 506	10479 9458 10935 7496 5604	158 164 138 145 132	38 37 35 37	2.053.884 1.901.058 1.891.755 1.364.272 840.600	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA
1 2 3 4 5	E E	Call IQ1RY UR4EWT Z37M DR10TCC	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF	889 817 925 647	10479 9458 10935 7496	158 164 138 145	38 37 35 37	2.053.884 1.901.058 1.891.755 1.364.272	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA
1 2 3 4 5	E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA	925 647 506	10479 9458 10935 7496 5604	158 164 138 145 132	38 37 35 37	2.053.884 1.901.058 1.891.755 1.364.272 840.600	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA
1 2 3 4 5	E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR	925 647 506	10479 9458 10935 7496 5604	158 164 138 145 132	38 37 35 37	2.053.884 1.901.058 1.891.755 1.364.272 840.600	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA
1 2 3 4 5 6	E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA RJ3DF RV9JR RW9JE	925 647 506 437	10479 9458 10935 7496 5604 4831	158 164 138 145 132 119	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL
1 2 3 4 5 6 7	E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB	925 647 506 437	10479 9458 10935 7496 5604 4831	158 164 138 145 132 119	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9
1 2 3 4 5 6 7	E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU	925 647 506 437	10479 9458 10935 7496 5604 4831	158 164 138 145 132 119	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9
1 2 3 4 5 6 7 8	E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV	925 647 506 437	10479 9458 10935 7496 5604 4831 6035 3640	158 164 138 145 132 119 92 103	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9
1 2 3 4 5 6 7 8	E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU	925 647 506 437	10479 9458 10935 7496 5604 4831	158 164 138 145 132 119	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP
1 2 3 4 5 6 7 8 9	E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV	925 647 506 437 409 341 228	10479 9458 10935 7496 5604 4831 6035 3640 2487	158 164 138 145 132 119 92 103	38 37 35 37 18 26 12 9	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL
1 2 3 4 5 6 7 8	E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA	925 647 506 437 409 341	10479 9458 10935 7496 5604 4831 6035 3640	158 164 138 145 132 119 92 103	38 37 35 37 18 26	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL
1 2 3 4 5 6 7 8 9 10	E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA	925 647 506 437 409 341 228 230	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277	158 164 138 145 132 119 92 103 85 66	38 37 35 37 18 26 12 9	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL
1 2 3 4 5 6 7 8 9 10 11	E E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA AA4YL	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA AA4YL KA4PKB	925 647 506 437 409 341 228 230 208	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277	158 164 138 145 132 119 92 103 85 66	38 37 35 37 18 26 12 9 3 3 44	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113 120.900	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL 1. NA, 1. K
1 2 3 4 5 6 7 8 9 10	E E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL80BQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA	925 647 506 437 409 341 228 230	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277	158 164 138 145 132 119 92 103 85 66	38 37 35 37 18 26 12 9	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113 120.900	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL
1 2 3 4 5 6 6 7 8 9 10 11 12	E E E E E E E E E E	Call IQ1RY UR4EWT Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA AA4YL KW7N	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA AA4YL KA4PKB KW7N	925 647 506 437 409 341 228 230 208 84	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277 1550 630	158 164 138 145 132 119 92 103 85 66	38 37 35 37 18 26 12 9 3 3 44	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113 120.900	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL 1. NA, 1. K
1 2 3 4 5 6 6 7 8 9 10 11 12 Categ	E E E E E E Cory F	Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA AA4YL KW7N Single Op, A	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA AA4YL KA4PKB KW7N All Band, No	925 647 506 437 409 341 228 230 208 84 D Limits	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277 1550 630	158 164 138 145 132 119 92 103 85 66 34 17	38 37 35 37 18 26 12 9 3 3 3 44 18	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113 120.900 22.050	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL 1. NA, 1. K
1 2 3 4 5 6 6 7 8 9 10 11 12	E E E E E E Cory F	Z37M DR10TCC RK3DXW DR2010L RC9JWR SP9KDA YL1YI DO6HMA AA4YL KW7N Single Op, A	Operator IK1HXN IW1AYD UR7EY US4EL UV5EOE Z33DGM Z35GL Z35X Z36N Z36W DK3DM DL8OBQ UB3DBA RJ3DF RV9JR RW9JE UA9JMB SP6GCU YL2CV YL2CA AA4YL KA4PKB KW7N	925 647 506 437 409 341 228 230 208 84 D Limits	10479 9458 10935 7496 5604 4831 6035 3640 2487 2277 1550 630	158 164 138 145 132 119 92 103 85 66 34 17	38 37 35 37 18 26 12 9 3 3 3 44 18	2.053.884 1.901.058 1.891.755 1.364.272 840.600 700.495 627.640 407.680 218.856 157.113 120.900	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. Z3 1. DL 1. UA 2. DL 1. AS, 1. UA9 1. SP 1. YL 3. DL 1. NA, 1. K

		T							1
	F	K4GMH		785	8050	121	65		1. WW, 1. NA, 1. K
	F	AA3B		681	7225	121	61		2. WW, 2. NA, 2. K
	F	DL4RCK		555	6151	145	29		3. WW, 1. EU, 1. DL
	F	DH6BH		421	4477	131	18		2. EU, 2. DL
	F	UT8EL		425	4627	117	10		3. EU, 1. UR
	F	DF5BX		277	2896	122	12	388.064	
	F	UR5MBA		293	3182	107	7	362.748	
	F	SP3DOF		245	2652	101	10	294.372	
	F	SP3DSC		274	3023	79	13	278.116	2. SP
10		N2ZN		259	2055	52	47	203.445	3. NA, 3. K
11	F	DV1JM		168	2560	48	19	171.520	1. OC, 1. DU
12		AI9T		246	1945	40	41	157.545	
13	F	RA9XF		192	2830	48	5	149.990	1. AS, 1. UA9
14	F	E72W		190	2124	54	2	118.944	1. E7
15		UZ7HO		235	2647	39	1	105.880	3. UR
16	F	W3FV		98	905	30	31	55.205	
17		W7MRC	NG7Z	200	1180	19	26	53.100	
18	F	RZ6AK		107	1073	36	2	40.774	1. UA
19	F	AD4EB		163	1005	15	25	40.200	
20	F	KA1C		99	740	20	28	35.520	
21	F	AA5AU		93	680	19	30	33.320	
22	F	BD2AO		29	330	8	7	4.950	2. AS, 1. BY
23	F	KD5J		10	50	1	7	400	
Categ	ory G	Multi Op, Al	I Band, No	Limits)		-	-		
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
			ON4KB						
			ON4TOP						
			ON5HC						
			ON5MF						
			ON7TS						
			ON7USB						
1	G	ON6CK	ON8AZ	676	7630	157	30	1.426.810	1. WW, 1. EU, 1. ON
<u> </u>			DK2OY	5.0	. 500		30		,0, 011
2	G	DL0CS	DK4LI	493	5285	125	27	803.320	2. WW, 2. EU, 1. DL
			LZ2ZG	.55	5230	0		220.020	, ,
			LZ2TZG						
3	G	LZ2ZG	LZ2JZG	208	2329	57	5	144.398	3. WW, 3. EU, 1. LZ
	_		DD9WG						, = ==, ===
			SWL						
4	G	DD9WG	MELISAND	156	1608	78	0	125.424	2. DL
								. — — .	•

necklogs:	
B1CT	
F2RG	
G9VH	
16BQ	
.7FCQ	
.9NO	
M5GI	
A1AW	
A4GB	
A5DKU	
A7HHV	
R5LL	
FDA	
A0GK	
A1DAE	

1SN
/JW
4DZD
9BS
K2SG
ORRA
A9DZ
J3SE
1D
1MA
M6EQO
P3UIW
SAPW
2600G
N9OV
16G
R7TZ
B2COY
D4LBR

Club Competition:			
Place	Club Name (Entries)	Logs	QSO-Poi.
1	DRCG (DL-DX RTTY Contest Group)	22	6.169.452
2	BCC (Bavarian Contest Club)	19	3.924.042
3	RRDXA (Rhein Ruhr DX Association)	11	3.676.004
4	UCC (Ukrainian Contest Club)	10	3.271.074
5	BSCC (Black Sea Contest Club)	5	2.575.695
6	FRC (Frankford Radio Club)	3	1.740.955
7	PVRC (Potomac Valley Radio Club)	4	1.592.595
8	YCCC (Yankee Clipper Contest Club)	7	1.138.545
9	SPDXC (SP DX Club)	4	863.766
10	SRR (Soyuz Radioljubitelej Rossii)	3	738.071
11	CGQ (Contest Group du Quebec)	3	616.275
12	Kissen Kipina (Kissen Kipina)	3	544.442
13	Carolina Shine (Carolina Shine)	3	490.110
14	MWA (Minnesota Wireless Association)	4	460.220
15	CCF (Contest Club Finland)	3	444.502
16	TCG (Tennessee Contest Group)	8	393.145
17	NCCC (Northern California Contest Club)	5	239.720
18	SCCC (Southern California Contest Club)	3	160.210
19	AOCC (Arizona outlaws Contest Club)	3	103.710
20	ARCK (ARCK[UA0])	3	60.990