## 11. DL-DX RTTY Contest 2013 Result

Cator	ory A (		All Band O			T.C.C.		
Place		Single Op, A	Operator		QSO-Poi.	DVCC'a	Aroo'o	Point's
	A	UA5C	Operator	998	11255	222	33	
	A	DK0EE	DL4MDO	782	8786	189	31	1.932.920 2. WW, 2. EU, 1. DL
	A	IZ1PKV	DL4IVIDO	803	9042	176	25	1.817.442 3. WW, 3. EU, 1. I
	A	YL2CI		763	8400	167	14	1.520.400 1. YL
	A	UR4U	UR4UDI	666	7342	172	12	1.350.928 1. UR
			UK4UDI	676		172		
	A A	UT8EL YO3CZW			7348		9	1.329.988 2. UR
				694	7816	143	25	1.313.088 1. YO
	A	IW1QN		558	6472	176	23	1.287.928 2. I
	A	R7MM		582	6299	182	8	1.196.810 2. UA
10		IK0GDG		653	7010	155	5	1.121.600 3. I
11		ER5LL		530	5993	142	16	946.894 1. ER
12		A61ZX		516	7930	95	12	848.510 1. AS, 1. A6
13		HZ1TT		455	6990	96	25	845.790 2. AS, 1. HZ
14		HZ1XB		457	6865	88	20	741.420 3. AS, 2. HZ
15		D2QV		439	6935	85	19	721.240 1. AF, 1. D2
16		RA3NC		454	4923	128	10	679.374 3. UA
17	Α	DH7LF		434	4600	134	13	676.200 2. DL
18	Α	SP3GXH		386	4363	128	21	650.087 1. SP
19	Α	RN9SN		411	6265	93	8	632.765 1. UA9
20	Α	RA9JB		418	6065	90	12	618.630 2. UA9
21		OH8A	OH8WW	453	5058	106	15	612.018 1. OH
22		UT1IM		427	4644	118	10	594.432 3. UR
23		EA5EJ		405	4462	123	5	571.136 1. EA
24		KH7M	KH6ZM	347	5185	54	51	544.425 1. OC, 1. KH6
25		RK2A	TATIOZIVI	430	4688	105	10	539.120
26		S55VM		384	4163	118	8	524.538 1. S5
27		W3LL		464	4475	79	38	523.575 1. NA, 1. K
28		US1VS		369	4040	117	7	500.960
29		ZL1G	ZL2HAM	344	5330	56	36	490.360 2. OC, 1. ZL
		UN7GDQ	ZLZNAW			93		483.000 1. UN
30			1	313	4600		12	
31		UC0A		331	4635	89	15	482.040 3. UA9
32		EA5FDM		409	4541	92	14	481.346 2. EA
33		VU2NKS		312	4745	93	8	479.245 1. VU
34		OH2LU		357			0	
35		EA1ACP		366	4051	99	3	413.202 3. EA
36		OK2PF		324	3512	109	7	407.392 1. OK
37		YO9HP		349	3938	95	6	397.738 2. YO
38		PY2SHF		229	3490	77	27	362.960 1. SA, 1. PY
39		UR4EI		288	3184	107	1	343.872
40		YV5AAX		262	4050	57	25	332.100 2. SA, 1. YV
41	Α	HB9TOC		265	2953	101	11	330.736 1. HB
42	Α	DL1ARJ		284	2997	108	2	329.670 3. DL
43	Α	ES1LS		331	3652	86	3	325.028 1. ES
44	Α	IK8URC		309	3369	89	7	323.424
45	Α	DO5FM		320	3312	93	0	308.016
46		E21YDP	İ	241	3405	73	16	303.045 1. HS
47		LZ1JZ		242	2733	103	5	
48		RC9A		220	3250	87	2	289.250
49		9M6XRO	1	200	3040	65	26	276.640 3. OC, 1. 9M6
50		LA5LJA		247	2686	101	1	273.972 1. LA
51		R8XF		330	3412	77	2	269.548
52		II3VR	IZ3XEF	257	2786	89	7	267.456
53		IZ8EFD	IZUNET	242	2825	76	18	265.550
			+					
54	А	K1SD		288	2695	58	34	247.940 2. NA, 2. K

55	Α	WB2RHM/4	WB2RHM	282	2355	64	38	240 210	3. NA, 3. K
56		UR4MG	VVDZITIIVI	249	2702	84	2	232.372	,
57		S58Q		212	2388	92	5	231.636	
58		A61ZA		227	3410	59	7	225.060	
59		UA4HBM		240	2582	85	1	222.052	
60		N7AT	K8IA	327	2415	42	49	219.765	
61		OM7AG	1017	229	2489	82	0	204.098	
62		G0HDV		244	2650	68	9	204.050	
63		YL2PA		207	2310	87	1	203.280	
64		HG8C	HA8EK	247	2766	68	4	199.152	
65		UA3XO	TITOLIC	220	2338	84	1	198.730	
66		EA3HKA		211	2314	74	7	187.434	
67		9A2NO		189	2099	84	1	178.415	
68		G3SNU		218	2340	70	1	166.140	
69		EA1SV		164	1818	83	6	161.802	
70		UN7GCE		161	2315	62	7	159.735	
71		YO5NY		186	2046	77	1	159.588	
72		OK8DD		159	1770	82	8	159.300	
73		RA6LIS		195	2120	70	2	152.640	
74		RV3ZN		197	2056	74	0	152.144	
75		9A285DDT		225	2445	52	8	146.700	
76		LZ1BY		175	1927	66	8	142.598	
77		VK3TDX		152	2415	45	14	142.396	
78		RA9SKL		169	2470	51	6	140.790	
79		DK4LI		187	1913	72	1	139.649	
80		UX5IO		222	2607	44	9	138.171	
81		RX3AEX		206	2171	62	1	136.773	
82		EW8OG		175	1915	69	0	132.135	
83		AJ7G		262	1935	37	31	131.580	
84		UT0EL		162	1792	70	1	127.232	
85		DF1LX		130	1438	81	6	125.106	
86		IZ2GRG		145	1645	71	5	125.020	
87		SP5TAZ		166	1782	69	1	124.740	
88		PE1CPJ		162	1706	71	1	122.832	
89		AB4SF		212	1565	43	34	120.505	
90		VA7ST		191	2005	21	34		
91		DL8ZU		143	1505	72	1	109.865	
92		JA1AYO		121	1505	58	15	109.865	
93		UA3TN		145	1591	68	1	109.779	
94		K1IMI		163	1510	44	23	101.170	
95		UT5ED		127	1407	64	2	92.862	
96		IZ5IOS		125	1369	66	1	91.723	
97		NX8G		179	1370	38	26	87.680	
98		K9MMS		198	1380	32	30	85.560	
99		PA2WO		156	1592	51	2	84.376	
100		HA3PT		128	1401	58	1	82.659	
101		F6AUS		114	1289	64	0	82.496	
102		JA7BME		108	1300	47	14	79.300	
103		DJ2IA		101	1200	59	7	79.200	
104		BA1PK		114	1410	37	16	74.730	
105		UR5LAK		121	1317	56	0	73.752	
106		UR8EQ		124	1342	54	0	72.468	
107		HA9PP		138	1536	42	4	70.656	
108		W4UK		197	1370	23	27	68.500	
109		HA5OV		108	1266	44	10	68.364	
110		UA0CNX		129	1375	29	20	67.375	
111		IT9BDR		109	1102	60	0	66.120	
112		CU5AQ		104	1332	36	13	65.268	
113		JA8EIU		113	1110	39	18		
	· •		<u>!</u>				.0	33.2, 0	1

114	ΙΔ	DL9XAW	98	1036	59	1	62.160	
115		SM5CSS	95	1030	58	0	59.798	
116		BH7PFH	102	1165	34	17	59.415	
117		PA3DBS	102	1094	54	0	59.076	
118		OH6BA	123	1382	42	0	58.044	
119		PD0ME	107	1144	50	0	57.200	
120		DJ6UP	107	1073	52	0	55.796	
121		LZ1ZU	99	1102	49	0	53.790	
122		EW6FX	92	1014	51	1	52.728	
123		JA2CUS	80	930	44	12	52.728	
123		YO5TP	99	1080	48	0	51.840	
125		PU2TRX	90	1390	28	9		3. SA, 2. PY
126		PE2K	104	1085	46	1	50.995	
127		RA4ZA	122	1243	41	0	50.993	
128		PA1H	103	1098	45	1	50.508	
129		CT1AOZ	65	798	53	10	50.274	
130		SM6AHU	100	1061	46	0		
131		NA2M	126	925	24	26	48.806 46.250	
132		OK2BXW	97	1043	40	4	45.892	
132		UR5KED	121	1269	34	1	45.892 44.415	
133		PA2LP	96	1269	41	0	43.214	
135		PD0JMH	109	1152	37	0	43.214	
136		JA2HYD	71	875	42	6	42.024	
137		R4WT	96	993	38	0	37.734	
138		I6FDJ	96 85	898	40	1	36.818	
139		EA4EQ	109	1184	29	1	35.520	
140		KD0FW	125	820	19	22	33.620	
141		YO2MJI	81	892	36	1	33.020	
142		W6SFK	128	890	20	16	32.040	
143		DF5LM	94	966	31	2	31.878	
144		NJ4F	82	645	21	27	30.960	
145		IQ1LF	59	690	40	4	30.360	
146		JJ5HUD	60	680	33	6	26.520	
147		HI8PJP	77	945	18	10	26.460	
148		KS0M	98	645	16	24	25.800	
149		YT2PFR	71	763			25.179	
150		JH0EPI	55	710	28	7	24.850	
151		AF4RK	68	600	22	19	24.600	
152		RA2FB	65	722	33	0		1. UA2
153		KA1C	62	550	26	16	23.100	
154		IK4ZHH	46	573	32	8	22.920	
155		KA0EIC	76	505	17	25	21.210	
156		YB2ECG	46	680	16	14	20.400	
157		W7PU	104	715	14	14	20.020	
158		DS5DNO	67	690	15	14	20.010	
159		PA9DD	56	602	29	4	19.866	
160		DG0KS	49	548	34	1	19.180	
161		IK2SGF	62	680	26	1	18.360	
162		OK2SWD	48	527	33	0	17.391	
163	Α	UA4NC	47	505	33	1	17.170	
164	Α	I1YGQ	50	568	30	0	17.040	
165	Α	RV3VL	39	421	25	0	10.525	
166		JE4CIL	31	400	25	1	10.400	
167		UA3UBT	36	394	24	2	10.244	
168		W8LIG	49	400	15	10	10.000	
169		IK3CST	42	444	21	0	9.324	
170		W5TTY	31	220	12	19	6.820	
171		PY5TJ	24	340	16	4		3. PY
172	Α	K2MK	48	335	11	9	6.700	

173 A   SP6BEN	470		ODODEN		00	005	0.1		0.405	0.00
175 A			SP6BEN		26	305	21	0		
176 A			IK2EBP							
177   A   NG4L   30   210   7   15   4,620     178   A   ROA	175	Α	AA5VU		41	295	8	10	5.310	
176   A   ROCA   23   285   11   5   4.560     179   A   KHGGMP   18   245   7   7   3.430   2. KHG     180   A   JA7ZP   20   190   12   5   3.230     181   A   VE7IO   27   280   2   10   3.120   2. VE     182   A   Al9A   13   200   12   2   2.800   1. KL     183   A   W7VXS   33   185   3   10   2.405     184   A   GOCER   17   194   10   0   1.940   3. G     185   A   AD7OG   16   115   6   9   1.725     186   A   W6DPD   9   80   5   4   720     187   A   JH3GMI   7   70   6   2   560     187   A   JH3GMI   7   70   6   2   560     187   A   JH3GMI   7   70   6   2   560     188   A   INSELN   7   775   5   0   375     189   A   NIANN   11   55   1   5   330     190   A   JA2VHO   3   45   3   0   105     Category B   Single Op, All Band, Six Hours, One TRX)     18   B   Coll   UT11A   339   3717   130   8   512.946   1. WW, 1. EU, 1. UR     2   B   UW4I   USSIQ   388   4382   96   20   5003   22   WW, 2. EU, 2. UR     3   B   LVSV   LUSVV   294   4465   71   37   482.220   3. WW, 1. SA, 1. LU     4   B   9A281CRT   9A7R   324   3678   114   17   481.818   3. EU, 1. 9A     6   B   RCSZ   320   3395   110   5   390.425   1. UA     8   B   CNBKD   272   4200   59   12   298.200   1. AF, 1. CN     9   B   UY7MM   296   246   332   596   275.00   381     10   B   UC7A   296   271   4200   59   12   298.200   1. AF, 1. CN     19   B   B   B   B   B   B   B   B   B	176	Α	SM3AF		29	309	16	0	4.944	3. SM
176   A   ROCA   23   285   11   5   4.560     179   A   KHGGMP   18   245   7   7   3.430   2. KHG     180   A   JA7ZP   20   190   12   5   3.230     181   A   VE7IO   27   280   2   10   3.120   2. VE     182   A   Al9A   13   200   12   2   2.800   1. KL     183   A   W7VXS   33   185   3   10   2.405     184   A   GOCER   17   194   10   0   1.940   3. G     185   A   AD7OG   16   115   6   9   1.725     186   A   W6DPD   9   80   5   4   720     187   A   JH3GMI   7   70   6   2   560     187   A   JH3GMI   7   70   6   2   560     187   A   JH3GMI   7   70   6   2   560     188   A   INSELN   7   775   5   0   375     189   A   NIANN   11   55   1   5   330     190   A   JA2VHO   3   45   3   0   105     Category B   Single Op, All Band, Six Hours, One TRX)     18   B   Coll   UT11A   339   3717   130   8   512.946   1. WW, 1. EU, 1. UR     2   B   UW4I   USSIQ   388   4382   96   20   5003   22   WW, 2. EU, 2. UR     3   B   LVSV   LUSVV   294   4465   71   37   482.220   3. WW, 1. SA, 1. LU     4   B   9A281CRT   9A7R   324   3678   114   17   481.818   3. EU, 1. 9A     6   B   RCSZ   320   3395   110   5   390.425   1. UA     8   B   CNBKD   272   4200   59   12   298.200   1. AF, 1. CN     9   B   UY7MM   296   246   332   596   275.00   381     10   B   UC7A   296   271   4200   59   12   298.200   1. AF, 1. CN     19   B   B   B   B   B   B   B   B   B	177	Α	NG4L		30	210	7	15	4.620	
179   A   KH6GMP							11			
180   A   JAZZP   20   190   12   5   3.230										
181   A   VETIO   27   260   2   10   3.120   2   VE   182   A   AL9A   13   200   12   2   2.800   1.KL   1.KL   183   A   W7VXS   33   185   3   10   2.405   1.KL   184   A   GOCER   17   194   10   0   1.940   3.G   185   A   AD7OG   16   115   6   9   1.725   186   A   W6DPD   9   80   5   4   720   1.725   186   A   W6DPD   9   80   5   4   720   1.725   188   A   IN3EJN   7   70   6   2   560   3.75   189   A   IN4NN   11   55   1   5   330   1.05   1.							-			
182   A										
183   A   W7VXS   33   185   3   10   2.405   184   A   GOCER   17   194   10   0   1.940   3. G   185   A   AD7OG   16   1115   6   9   1.725   186   A   W6DPD   9   80   5   4   720   187   A   JH3GMI   7   70   6   2   560   188   A   IN3EJN   7   75   5   0   375   189   A   IN3EJN   7   75   5   0   375   189   A   IN3EJN   7   75   5   0   375   189   A   JA2VHO   3   45   3   0   135   135   191   A   JA2VHO   3   45   3   0   135   191   A   SP38GD   3   35   3   0   105   Category B (Single Op, All Band, Six Hours, One TRX)   Flore   Class   Call   Operator   OSO's   OSO-Poi. DXCC's   Area's   Point's   Poin										
186   A   GOCER										
186										
186   A   W6DPD   9   80   5   4   720			G0CER		17		10			
187   A	185	Α	AD7OG		16	115	6	9	1.725	
187   A	186	Α	W6DPD		9	80	5	4	720	
188   A   INJSUN			JH3GMI		7	70	6	2	560	
189   A										
191							1			
191   A   SP3BGD							1			
Category B   Single Op, All Band, Six Hours, One TRX    Place   Class   Call   Operator   QSO's   QSO-Poi, DXCC's   Area's   Point's										
Place   Class   Call								0	105	
Place   Class   Call	Catego	ory B (	(Single Op, <i>I</i>	All Band, Si						
1   B	Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
2 B UW4I USSIQ 388 4382 96 20 508.312   2.WW, 2. EU, 2. UR 3 B LV5V LU5VV 294 4465 71 37 482.220   3.WW, 1. SA, 1. LU 4 B 9A281CRT 9A7R 324 3678 114 17 481.818   3. EU, 1. 9A 5 B EA3KU 342 3816 96 9 400.680   1. EA 6 B RC5Z 320 3395 110 5 390.425   1. UA 7 B UA6CE 314 3527 100 10 387.970   2. UA 8 B CN8KD 272 4200 59 12 298.200   1. AF, 1. CN 9 B UY7MM 295 3330 79 8 289.710   3. UR 11 B UA3PI 295 3330 79 8 289.710   3. UR 11 B UA3PI 295 3330 79 8 289.710   3. UR 11 B UA3PI 295 3330 88 2 272.970 12 B GM0FGI 233 2564 102 1 264.092   1. GM 13 B ON4BHQ 245 2661 79 8 231.507   1. ON 14 B UN5C 246 3625 51 9 217.500   1. AS, 1. UN 15 B UX1IL 197 2112 97 2 209.088 16 B YO2RR 241 2800 60 12 201.600   1. YO 17 B OK2SG 188 2070 90 6 198.720   1. DK 18 B DJ3IW 145 1725 106 8 196.650   1. DL 19 B HA5AWT 248 2710 71 1 195.120   1. HA 20 B DL5KUT 187 2072 80 8 182.336   2. DL 21 B IKOTUM 169 1845 84 12 177.120   1. I 22 B 7Z1HL 204 3050 49 7 170.800   2. AS, 1. HZ 23 B F5VKT 196 2166 1864 57 14 132.344   1. OZ 28 B YL5T 198 A88R 221 1540 38 35 112.420   1. NA, 1. K 31 B SF6DX SM6FUD 165 1801 51 4 99.055   1. SM 32 B ON5GQ 188 36 53 38 9.204 33 B OM7LM 133 1448 56 3 85.432   1. OM 36 B DL6KOY 129 1327 62 2 84.928	1	В	EO1I	UT1IA	339	3717	130	8	512.946	1. WW. 1. EU. 1. UR
3 B LV5V LU5VV 294 4465 71 37 482.220 3. WW, 1. SA, 1. LU 4 B 9A2B1CRT 9A7R 324 3678 114 17 481.818 3. EU, 1. 9A 5 B EA3KU 342 3816 96 9 400.680 1. EA 6 B RC5Z 320 3395 110 5 390.425 1. UA 7 B UA6CE 314 3527 100 10 387.970 2. UA 8 B CA08KD 272 4200 59 12 298.200 1. AF, 1. CN 9 B UY7MM 295 3330 79 8 289.710 3. UR 10 B UC7A 256 2713 103 2 284.865 3. UA 11 B UA3PI 284 3033 88 2 272.970 12 B GM0FGI 233 2564 102 1 264.092 1. GM 13 B ON4BHQ 245 2661 79 8 231.507 1. ON 14 B UN5C 246 3625 51 9 217.500 1. AS, 1. UN 15 B UX1IL 197 2112 97 2 209.088 16 B YO2RR 241 2800 60 12 201.600 1. YO 17 B OK2SG 188 2070 90 6 198.720 1. OK 18 B DJ3IW 145 1725 106 8 196.650 1. DL 19 B HA5AWT 248 2710 71 1 195.120 1. HA 20 B DL5KUT 187 2072 80 8 182.336 2. DL 21 B IKOTUM 169 1845 84 12 177.120 1. 1 22 B STIMA 159 1811 73 12 153.935 1. SS 25 B R3PW 178 1932 69 7 146.832 26 B DK6CQ 162 1822 72 2 134.828 3. DL 27 B OXASA 18 S 112.420 1. NA, 1. K 31 B SF6DX 30 BM 24 126 138 65 3 89.204 33 B GOGFQ 135 1482 61 0 99.040 1. G 34 B DL5KUT 187 1933 69 7 146.832 26 B DK6CQ 162 1822 72 2 134.828 3. DL 27 B OXIGOR 189 1835 56 7 115.605 2. ON 30 B AA8R 221 1540 38 35 112.420 1. NA, 1. K 31 B SF6DX SMGFUD 165 1801 51 4 99.055 1. SM 32 B DF8AA 126 133 1448 56 3 89.204 33 B GOGFQ 135 1482 61 0 99.040 1. G										
4 B         9A281CRT         9A7R         324         3678         114         17         481.818         3. EU, 1. 9A           5 B         EA3KU         342         3816         96         9         400.680 I. EA           7 B         UA6CE         314         3527         100         10         387.970 I. UA           8 B         CN8KD         272         4200         59         12         298.200 I. AF, 1. CN           9 B         UY7MM         295         3330         79         8         289.710 J. UR           10 B         UC7A         256         2713         103         2         284.865 J. UA           11 B         UA3PI         284         3033         88         2         272.970           12 B         GMOFGI         233         2564         102         1         264.092 I. GM           13 B         ON4BHQ         245         2661         79         8         231.507 I. ON           14 B         UX1IL         197         2112         97         2         209.088           16 B         YO2RR         241         280         60         12         201.600 I. YO           17 B         OK2SG </td <td></td>										
5 B         EA3KU         342         3816         96         9         400.680         1. EA           6 B         RCSZ         320         3395         110         5         390.425         1. UA           7 B         UAGCE         314         3527         100         10         387.970         2. UA           8 B         CN8KD         272         4200         59         12         298.200         1. AF, 1. CN           9 B         UY7MM         295         3330         79         8         289.710         3. UR           10 B         UC7A         256         2713         103         2         284.865         3. UA           11 B         UA3PI         284         3033         88         2         272.970           12 B         GM0FGI         233         2564         102         1         264.092         1. GM           13 B         ONABHQ         245         2661         79         8         231.507         1. ON           14 B         UNSC         246         3625         51         9         217.5001         1. AS, 1. UN           15 B         UX1IL         197         2112         97<										
6 B         RC5Z         320         3395         110         5         390.425         1. UA           7 B         UA6CE         314         3527         100         10         387.970         2. UA           8 B         CN8KD         272         4200         59         12         298.200         1. AF, 1. CN           9 B         UY7MM         295         3330         79         8         289.710         3. UR           10 B         UC7A         256         2713         103         2         284.865         3. UA           11 B         UA3PI         284         3033         88         2         272.970           12 B         GM0FGI         233         2564         102         1         264.092 l. GM           13 B         ONABHQ         245         2661         79         8         231.507 l. ON           14 B         UN5C         246         3625         51         9         217.500 l. AS, 1. UN           15 B         UX1IL         197         2112         97         2         209.088           16 B         YO2RR         241         2800         60         12         201.600 l. YO				9A/R						
7 B UA6CE 314 3527 100 10 387.970 2. UA 8 B CN8KD 272 4200 59 12 298.200 1. AF, 1. CN 9 B UY7MM 295 3330 79 8 289.710 3. UR 10 B UC7A 256 2713 103 2 284.865 3. UA 11 B UA3PI 284 3033 88 2 272.970 12 B GM0FGI 233 2564 102 1 264.092 1. GM 13 B ON4BHQ 245 2661 79 8 231.507 1. ON 14 B UN5C 246 3625 51 9 217.500 1. AS, 1. UN 15 B UX1IL 197 2112 97 2 209.088 16 B Y02RR 241 2800 60 12 201.600 1. YO 17 B OK2SG 188 2070 90 6 198.720 1. OK 18 B DJ3IW 145 1725 106 8 196.650 1. DL 19 B HA5AWT 248 2710 71 1 195.120 1. HA 20 B DL5KUT 187 2072 80 8 182.336 2. DL 21 B IKOTUM 169 1845 84 12 177.120 1. I L 22 B 72 1HL 204 3050 49 7 170.800 2. AS, 1. HZ 23 B F5VKT 196 2160 69 5 159.840 1. F 24 B S51MA 159 1811 73 12 153.935 1. S5 25 B R3PW 178 1932 69 7 146.832 DL 27 B OX12D 1. GK 13 B YLST 14 ST 15 S 15 S 12 S 15 S 13 S 12 S 15 S 13 B SF6DX SM6FUD 165 1801 51 S 14 99.055 1. SM 33 B AA8R 221 1540 38 35 112.420 1. NA 1. K 31 B SF6DX SM6FUD 165 1801 51 S 39.954 39.9984 33 B GOGFQ 135 1482 61 0 99.402 1. G 34.998 35 B OM7LM 133 1448 56 3 85.432 1. OM 36 B DL6NCY 129 1327 62 2 84.928										
8 B         CN8KD         272         4200         59         12         298.200         1. AF, 1. CN           9 B         UY7MM         295         3330         79         8         289.710         3. UR           11 B         UC7A         256         2713         103         2         284.865         3. UA           11 B         UA3PI         284         3033         88         2         272.970           12 B         GM0FGI         233         2564         102         1         264.092         1. GM           13 B         ON4BHQ         245         2661         79         8         231.507         1. ON           14 B         UN5C         246         3625         51         9         217.500         1. AS, 1. UN           15 B         UX1IL         197         2112         97         2         209.088           16 B         YO2RR         241         2800         60         12         201.600         1. YO           17 B         OK2SG         188         2070         90         6         198.720         1. OK           18 B         DJ3IW         145         1725         106         8 <td></td>										
9 B UY7MM 295 3330 79 8 289.710 3. UR  10 B UC7A 256 2713 103 2 284.865 3. UA  11 B UA3PI 284 3033 88 2 272.970  12 B GM0FGI 233 2564 102 1 264.092 1. GM  13 B ON4BHQ 245 2661 79 8 231.507 1. ON  14 B UN5C 246 3625 51 9 217.500 1. AS, 1. UN  15 B UX1IL 197 2112 97 2 209.088  16 B Y02RR 241 2800 60 12 201.600 1. YO  17 B OK2SG 188 2070 90 6 198.720 1. OK  18 B DJ3IW 145 1725 106 8 196.650 1. DL  19 B HA5AWT 248 2710 71 1 195.120 1. HA  20 B DL5KUT 187 2072 80 8 182.336 2. DL  21 B IKOTUM 169 1845 84 12 177.120 1. I  22 B 7Z1HL 204 3050 49 7 170.800 2. AS, 1. HZ  23 B F5VKT 196 2160 69 5 159.840 1. F  24 B S51MA 159 1811 73 12 153.935 1. S5  25 B R3PW 178 1932 69 7 146.832  26 B DK6CQ 162 1822 72 2 134.828 3. DL  27 B OZ1ADL 166 1864 57 14 132.344 1. OZ  28 B YL5T YL3DQ 156 1681 71 2 122.713 1. YL  29 B ONSGQ 169 1835 56 7 115.605 2. ON  30 B AA8R 221 1540 38 55 3 90.984  33 B GGGFQ 135 1482 61 0 90.402 1. G  34 B DL5XJ 136 1538 55 3 89.204  36 B DL6NCY 129 1327 62 2 84.928										
10   B	8	В	CN8KD		272	4200	59	12	298.200	1. AF, 1. CN
11   B	9	В	UY7MM		295	3330	79	8	289.710	3. UR
11   B	10	В	UC7A		256	2713	103	2	284.865	3. UA
12 B   GM0FGI   233   2564   102   1   264.092   1. GM     13 B   ON4BHQ   245   2661   79   8   231.507   1. ON     14 B   UN5C   246   3625   51   9   217.500   1. AS, 1. UN     15 B   UX1IL   197   2112   97   2   209.088     16 B   YO2RR   241   2800   60   12   201.600   1. YO     17 B   OK2SG   188   2070   90   6   198.720   1. OK     18 B   DJ3IW   145   1725   106   8   196.650   1. DL     19 B   HA5AWT   248   2710   71   1   195.120   1. HA     20 B   DL5KUT   187   2072   80   8   182.336   2. DL     21 B   IKOTUM   169   1845   84   12   177.120   1. I     22 B   7Z1HL   204   3050   49   7   170.800   2. AS, 1. HZ     23 B   F5VKT   196   2160   69   5   159.840   1. F     24 B   S51MA   159   1811   73   12   153.935   1. S5     25 B   R3PW   178   1932   69   7   146.832     26 B   DK6CQ   162   1822   72   2   134.828   3. DL     27 B   OZ1ADL   166   1864   57   14   132.344   1. OZ     28 B   YLST   YL3DQ   156   1681   71   2   122.713   1. YL     29 B   ON5GQ   169   1835   56   7   115.605   2. ON     30 B   AA8R   221   1540   38   35   112.420   1. NA, 1. K     31 B   SF6DX   SM6FUD   165   1801   51   4   99.055   1. SM     32 B   DF8AA   126   1338   65   3   90.984     33 B   GOGFQ   135   1482   61   0   90.402   1. G     34 B   DL5XJ   136   1538   55   3   89.204     35 B   OM7LM   133   1448   56   3   85.432   1. OM     36 B   DL6NCY   129   1327   62   2   84.928										
13 B										
14 B         UN5C         246         3625         51         9         217.500         1. AS, 1. UN           15 B         UX1IL         197         2112         97         2         209.088           16 B         YO2RR         241         2800         60         12         201.600         1. YO           17 B         OK2SG         188         2070         90         6         198.720         1. OK           18 B         DJ3IW         145         1725         106         8         196.650         1. DL           19 B         HA5AWT         248         2710         71         1         195.120         1. HA           20 B         DL5KUT         187         2072         80         8         182.336         2. DL           21 B         IKOTUM         169         1845         84         12         177.120         1. I           22 B         7Z1HL         204         3050         49         7         170.800         2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840         1. F           24 B         S51MA         159         1811         7										
15 B         UX1IL         197         2112         97         2 209.088           16 B         YO2RR         241         2800         60         12 201.600 1. YO           17 B         OK2SG         188         2070         90         6 198.720 1. OK           18 B         DJ3IW         145         1725         106         8 196.650 1. DL           19 B         HA5AWT         248         2710         71         1 195.120 1. HA           20 B         DL5KUT         187         2072         80         8 182.336 2. DL           21 B         IK0TUM         169         1845         84         12 177.120 1. I           22 B         721HL         204         3050         49         7 170.800 2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5 159.840 1. F           24 B         S51MA         159         1811         73         12 153.935 1. S5           25 B         R3PW         178         1932         69         7 146.832           26 B         DK6CQ         162         1822         72         2 134.828 3. DL           27 B         OZ1ADL         166         1864         57										
16 B         YO2RR         241         2800         60         12         201.600         1. YO           17 B         OK2SG         188         2070         90         6         198.720         1. OK           18 B         DJ3IW         145         1725         106         8         196.650         1. DL           19 B         HA5AWT         248         2710         71         1         195.120         1. HA           20 B         DL5KUT         187         2072         80         8         182.336         2. DL           21 B         IKOTUM         169         1845         84         12         177.120         1. I           22 B         7Z1HL         204         3050         49         7         170.800         2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840         1. F           24 B         S51MA         159         1811         73         12         153.935         1. S5           25 B         R3PW         178         1932         69         7         146.832           26 B         DK6CQ         162         1822         72										
17 B         OK2SG         188         2070         90         6         198.720         1. OK           18 B         DJ3IW         145         1725         106         8         196.650         1. DL           19 B         HA5AWT         248         2710         71         1         195.120         1. HA           20 B         DL5KUT         187         2072         80         8         182.336         2. DL           21 B         IKOTUM         169         1845         84         12         177.120         1. I           22 B         7Z1HL         204         3050         49         7         170.800         2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840         1. F           24 B         S51MA         159         1811         73         12         153.935         1. S5           25 B         R3PW         178         1932         69         7         146.832           26 B         DK6CQ         162         1822         72         2         134.828         3. DL           27 B         OZ1ADL         166         1864         57										
18 B         DJ3IW         145         1725         106         8         196.650         1. DL           19 B         HA5AWT         248         2710         71         1         195.120         1. HA           20 B         DL5KUT         187         2072         80         8         182.336         2. DL           21 B         IK0TUM         169         1845         84         12         177.120         1. I           22 B         7Z1HL         204         3050         49         7         170.800         2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840         1. F           24 B         S51MA         159         1811         73         12         153.935         1. S5           25 B         R3PW         178         1932         69         7         146.832         146										
19 B         HA5AWT         248         2710         71         1         195.120         1. HA           20 B         DL5KUT         187         2072         80         8         182.336         2. DL           21 B         IK0TUM         169         1845         84         12         177.120         1. I           22 B         7Z1HL         204         3050         49         7         170.800         2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840         1. F           24 B         S51MA         159         1811         73         12         153.935         1. S5           25 B         R3PW         178         1932         69         7         146.832           26 B         DK6CQ         162         1822         72         2         134.828         3. DL           27 B         OZ1ADL         166         1864         57         14         132.344         1. OZ           28 B         YL5T         YL3DQ         156         1681         71         2         122.713         1. YL           29 B         ON5GQ         169         1835 <td></td> <td></td> <td>OK2SG</td> <td></td> <td></td> <td></td> <td>90</td> <td></td> <td>198.720</td> <td>1. OK</td>			OK2SG				90		198.720	1. OK
20 B         DL5KUT         187         2072         80         8         182.336 2. DL           21 B         IKOTUM         169         1845         84         12         177.120 1. I           22 B         7Z1HL         204         3050         49         7         170.800 2. AS, 1. HZ           23 B         F5VKT         196         2160         69         5         159.840 1. F           24 B         S51MA         159         1811         73         12         153.935 1. S5           25 B         R3PW         178         1932         69         7         146.832           26 B         DK6CQ         162         1822         72         2         134.828 3. DL           27 B         OZ1ADL         166         1864         57         14         132.344 1. OZ           28 B         YL5T         YL3DQ         156         1681         71         2         122.713 1. YL           29 B         ON5GQ         169         1835         56         7         115.605 2. ON           30 B         AA8R         221         1540         38         35         112.420 1. NA, 1. K           31 B         SF6DX <td< td=""><td>18</td><td>В</td><td>DJ3IW</td><td></td><td>145</td><td>1725</td><td>106</td><td>8</td><td>196.650</td><td>1. DL</td></td<>	18	В	DJ3IW		145	1725	106	8	196.650	1. DL
21 B       IKOTUM       169       1845       84       12       177.120       1. I         22 B       7Z1HL       204       3050       49       7       170.800       2. AS, 1. HZ         23 B       F5VKT       196       2160       69       5       159.840       1. F         24 B       S51MA       159       1811       73       12       153.935       1. S5         25 B       R3PW       178       1932       69       7       146.832         26 B       DK6CQ       162       1822       72       2       134.828       3. DL         27 B       OZ1ADL       166       1864       57       14       132.344       1. OZ         28 B       YL5T       YL3DQ       156       1681       71       2       122.713       1. YL         29 B       ON5GQ       169       1835       56       7       115.605       2. ON         30 B       AA8R       221       1540       38       35       112.420       1. NA, 1. K         31 B       SF6DX       SM6FUD       165       1801       51       4       99.055       1. SM         32 B       DF	19	В	HA5AWT		248	2710	71	1	195.120	1. HA
21 B       IKOTUM       169       1845       84       12       177.120       1. I         22 B       7Z1HL       204       3050       49       7       170.800       2. AS, 1. HZ         23 B       F5VKT       196       2160       69       5       159.840       1. F         24 B       S51MA       159       1811       73       12       153.935       1. S5         25 B       R3PW       178       1932       69       7       146.832         26 B       DK6CQ       162       1822       72       2       134.828       3. DL         27 B       OZ1ADL       166       1864       57       14       132.344       1. OZ         28 B       YL5T       YL3DQ       156       1681       71       2       122.713       1. YL         29 B       ON5GQ       169       1835       56       7       115.605       2. ON         30 B       AA8R       221       1540       38       35       112.420       1. NA, 1. K         31 B       SF6DX       SM6FUD       165       1801       51       4       99.055       1. SM         32 B       DF	20	В	DL5KUT		187	2072	80	8		
22 B       7Z1HL       204       3050       49       7       170.800       2. AS, 1. HZ         23 B       F5VKT       196       2160       69       5       159.840       1. F         24 B       S51MA       159       1811       73       12       153.935       1. S5         25 B       R3PW       178       1932       69       7       146.832         26 B       DK6CQ       162       1822       72       2       134.828       3. DL         27 B       OZ1ADL       166       1864       57       14       132.344       1. OZ         28 B       YL5T       YL3DQ       156       1681       71       2       122.713       1. YL         29 B       ON5GQ       169       1835       56       7       115.605       2. ON         30 B       AA8R       221       1540       38       35       112.420       1. NA, 1. K         31 B       SF6DX       SM6FUD       165       1801       51       4       99.055       1. SM         32 B       DF8AA       126       1338       65       3       90.984         33 B       G0GFQ       135<										
23 B       F5VKT       196       2160       69       5       159.840       1. F         24 B       S51MA       159       1811       73       12       153.935       1. S5         25 B       R3PW       178       1932       69       7       146.832         26 B       DK6CQ       162       1822       72       2       134.828       3. DL         27 B       OZ1ADL       166       1864       57       14       132.344       1. OZ         28 B       YL5T       YL3DQ       156       1681       71       2       122.713       1. YL         29 B       ON5GQ       169       1835       56       7       115.605       2. ON         30 B       AA8R       221       1540       38       35       112.420       1. NA, 1. K         31 B       SF6DX       SM6FUD       165       1801       51       4       99.055       1. SM         32 B       DF8AA       126       1338       65       3       90.984         33 B       G0GFQ       135       1482       61       0       90.402       1. G         34 B       DL5XJ       136				İ						
24 B       S51MA       159       1811       73       12       153.935 1. S5         25 B       R3PW       178       1932       69       7       146.832         26 B       DK6CQ       162       1822       72       2       134.828 3. DL         27 B       OZ1ADL       166       1864       57       14       132.344 1. OZ         28 B       YL5T       YL3DQ       156       1681       71       2       122.713 1. YL         29 B       ON5GQ       169       1835       56       7       115.605 2. ON         30 B       AA8R       221       1540       38       35       112.420 1. NA, 1. K         31 B       SF6DX       SM6FUD       165       1801       51       4       99.055 1. SM         32 B       DF8AA       126       1338       65       3       90.984         33 B       G0GFQ       135       1482       61       0       90.402 1. G         34 B       DL5XJ       136       1538       55       3       89.204         35 B       OM7LM       133       1448       56       3       85.432 1. OM         36 B       DL6NCY				1						
25 B     R3PW     178     1932     69     7     146.832       26 B     DK6CQ     162     1822     72     2     134.828     3. DL       27 B     OZ1ADL     166     1864     57     14     132.344     1. OZ       28 B     YL5T     YL3DQ     156     1681     71     2     122.713     1. YL       29 B     ON5GQ     169     1835     56     7     115.605     2. ON       30 B     AA8R     221     1540     38     35     112.420     1. NA, 1. K       31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
26 B         DK6CQ         162         1822         72         2         134.828         3. DL           27 B         OZ1ADL         166         1864         57         14         132.344         1. OZ           28 B         YL5T         YL3DQ         156         1681         71         2         122.713         1. YL           29 B         ON5GQ         169         1835         56         7         115.605         2. ON           30 B         AA8R         221         1540         38         35         112.420         1. NA, 1. K           31 B         SF6DX         SM6FUD         165         1801         51         4         99.055         1. SM           32 B         DF8AA         126         1338         65         3         90.984           33 B         G0GFQ         135         1482         61         0         90.402         1. G           34 B         DL5XJ         136         1538         55         3         89.204           35 B         OM7LM         133         1448         56         3         85.432         1. OM           36 B         DL6NCY         129         1327				1						
27 B     OZ1ADL     166     1864     57     14     132.344     1. OZ       28 B     YL5T     YL3DQ     156     1681     71     2     122.713     1. YL       29 B     ON5GQ     169     1835     56     7     115.605     2. ON       30 B     AA8R     221     1540     38     35     112.420     1. NA, 1. K       31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
28 B     YL5T     YL3DQ     156     1681     71     2     122.713     1. YL       29 B     ON5GQ     169     1835     56     7     115.605     2. ON       30 B     AA8R     221     1540     38     35     112.420     1. NA, 1. K       31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
29 B     ON5GQ     169     1835     56     7     115.605     2. ON       30 B     AA8R     221     1540     38     35     112.420     1. NA, 1. K       31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
30 B     AA8R     221     1540     38     35     112.420     1. NA, 1. K       31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928				YL3DQ				2		
31 B     SF6DX     SM6FUD     165     1801     51     4     99.055     1. SM       32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928			ON5GQ			1835		7	115.605	2. ON
32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928	30	В	AA8R		221	1540	38	35	112.420	1. NA, 1. K
32 B     DF8AA     126     1338     65     3     90.984       33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928				SM6FUD						
33 B     G0GFQ     135     1482     61     0     90.402     1. G       34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928				1						
34 B     DL5XJ     136     1538     55     3     89.204       35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
35 B     OM7LM     133     1448     56     3     85.432     1. OM       36 B     DL6NCY     129     1327     62     2     84.928										
36 B DL6NCY 129 1327 62 2 84.928										
				1						
37 B  EA7TG     120  1542  39  13  80.184 2. EA										
	37	В	EA7TG		120	1542	39	13	80.184	2. EA

38	IR	LZ5XQ	l I	127	1387	52	4	77.672	1   7
39		SM6NET		132	1441	49	3	74.932	
40		IK3ASM		105	1195	59	3	74.090	
41		GV6NHU	G6NHU	146	1592	42	3	71.640	
42		GU0SUP	GOIVIIO	98	1126	61	1	69.812	
43		YO6HSU		122	1408	46	2	67.584	
44		PD2PKM		114	1213	47	3	60.650	
45		W6RLL/7	W6RLL	180	1120	22	32		2. NA, 2. K
46		UA6BJY	VVOITEE	113	1248	46	1	58.656	L. 10 t, L. 1t
47		JA7IC		82	1010	41	15		3. AS, 1. JA
48		I0ZUT		94	1009	55	1	56.504	
49		DL3KVR		99	1079	51	0	55.029	0.1
50		DL5NEN		89	924	58	1	54.516	
51		N2WK		107	895	35	23		3. NA, 3. K
52		DJ6TK		104	1104	42	1	47.472	
53		EO3Q	UR3QCW	100	1061	41	3	46.684	
54		PA3CVI		108	1156	39	1	46.240	2. PA
55		G3RSD		104	1114	41	0	45.674	
56		EU6AA		86	922	47	0	43.334	
57		S57YK		91	1024	37	4	41.984	
58		VE2FK		84	990	26	16	41.580	
59		UA6ARR		99	1044	36	3	40.716	
60		OK6DJ		91	1042	38	1	40.638	
61		K4WW		148	1080	22	14	38.880	
62		PA2ALF		98	1043	37	0	38.591	3. PA
63		7L4IOU		73	795	35	13	38.160	
64		K9OM		124	845	25	20	38.025	-
65		DF5LR		100	1040	35	0	36.400	
66		R7NK		98	1046	30	4	35.564	
67		RA1TV		70	803	40	4	35.332	
68		PD5T		89	942	36	0	33.912	
69		YO2LXW		65	739	43	1	32.516	
70		W8UL		88	920	24	11	32.200	-
	В	K0AD		137	775	9	32	31.775	
72	В	PA0LOU		74	798	34	4	30.324	
73		R2AT		69	754	40	0	30.160	
74		PD2GSP		82	845	33	2	29.575	
75		VE2FXL		69	885	25	8	29.205	
76		DF3EH		70	764	37	1	29.032	
77		EA5FIV		69	751	38	0	28.538	
78		W1ZD/7	W1ZD	133	805	14	19	26.565	
79		W4PFM		67	575	22	22	25.300	
80		Al4GR		75	570	21	22	24.510	
81		KE1B		73	625	17	22	24.375	
82		F5CQ		50	599	33	5	22.762	
83		IT9BLB		84	860	26	0	22.360	
84		W3DQN		73	525	16	23	20.475	
85		UN9LU		55	740	23	3	19.240	
86		OK1NG		54	596	32	0	19.072	
87		K4MGE		145	840	7	14	17.640	
88		LZ1ZM		51	569	24	7	17.639	
89		WA9IVH		77	495	13	22	17.325	
90	В	W4GHD		57	465	22	15	17.205	
91		IV3KSE		50	532	31	0	16.492	
92		LX4A	LX1NO	69	716	20	3	16.468	
93		JO7KMB		49	465	25	10	16.275	
94		BU2AW		46	540	16	13	15.660	
95		PA3ARM		50	531	29	0	15.399	
96		JH3WKE		45	585	22	3	14.625	
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97	ΙD	OKO IND	<u> </u>	47	E00	07	- 1	14 560	T
		OK2JNB		47	520	27	1	14.560	
98		W0YR		54	600	15	9	14.400	
99		YD2MDU		38	575	19	6		1. OC, 1. YB
100		VE9BWK		47	530	16	11	14.310	
101		PA3AQL		50	523	26	0	13.598	
102		SM5CZQ		42	479	27	0	12.933	3. SM
103		JH3CUL		35	410	25	5	12.300	
104		JH1XUZ		35	460	19	5	11.040	
105		9A287IMR		63	681	16	0	10.896	
106		SP8LXE		41	443	20	1		1. SP
107		N4TL		51	330	12	15	8.910	
108	В	UR5FCM		42	446	19	0	8.474	
109	В	DO6NIK		49	464	18	0	8.352	
110	В	DO5HAI		34	347	24	0	8.328	
111	В	OH0/OH6KZP	OH6KZP	35	376	17	0	6.392	1. OH0
112	В	AE1T		42	290	9	12	6.090	
113		AA5AU		34	250	11	13	6.000	
114		N6GP		41	295	10	10	5.900	
115		W3BUI		33	215	9	16	5.375	
116		DJ8ES		24	260	18	1	4.940	
117		WD1S		26	220	9	13	4.840	
118		JE1CAC		21	245	17	2	4.655	
119		LZ2ZG		25	259	17	0	4.403	
120		VA7AM		20	215	7	13	4.300	0. LZ
121		JF2IWL		19	225	14	5	4.275	
122		RA0AM		20	275	8	4		1. UA9
123		JA1BWA		16	170	12	6	3.060	
123				20	255	12			
		JA2AXB					0	3.060	
125		EA3AYQ		25	254	12	0	3.048	
126		CO2GL		23	220	2	7		1. CM
127		NG7M		27	160	3	9	1.920	
128		AD1L		13	155	10	1	1.705	
129		LA9AU		15	162	9	0		1. LA
130		JE1RRK		13	155	9	0	1.395	
131		VE2QV		13	135	3	7	1.350	
132	В	N2WN		17			)	1.045	
133		VE6SQ		10	100	3	6	900	
134		KB9BNY		14	80	3	8	880	
135		JH1FNU		10	85	5	1	510	
136	В	RZ3FQ		7	75	6	0	450	
137		DB100AWPB	DK9QV	10	100	4	0	400	
138	В	HC1JQ		1	15	1	0	15	2. SA, 1. HC
Categ	ory C	(Single OP, A	All Band, Li	mited A	Antennas,	One TR	X)		
	Class		Operator		QSO-Poi.			Point's	
1	С	UT5EPP	-	675		152	8	1.158.560	1. WW, 1. EU, 1. UR
	С	LX1ER		446		143	15		2. WW, 2. EU, 1. LX
	С	US6CQ		478		130	4		3. WW, 3. EU, 2. UR
	C	YL3FP		457	4923	134	1	664.605	
	C	OM4O	OM3NI	447	4857	129	3	641.124	
	C	US0MS		432	4840	114	12	609.840	
	C	HG3FMZ		411	4497	123	7	584.610	
	С	IV3BCA		383	4068	132	4	553.248	
	C	5B/HA5SE		322	4885	103	10		1. AS, 1. 5B
10		DD1JN		361	4050	118	18	550.800	
11		EW8OF		437	4719	114	10	542.685	
12		UR5CN		377	4134	122	5	525.018	
				410					
13	С	SP8CGU YO5BYV				112	3		
. 44		LICOBIV	ı	333	3661	114	1	421.015	[1. TU

15	C	SP1EG	317	3430	115	5	411.600	10 CD
16		US7IA	317	3406	109	2	378.066	
17		SQ2NNN	310	3312	103	2	347.760	
18		EW6DM	294	3273	104	1	343.665	
19		R3PV	354	3743	86	4	336.870	
20		I2XLF	267	3002	92	17	327.218	
21		RX3Z	271	2905	110	2	325.360	
22		SP6DMI	269	2936	107	1	317.088	
23		UY5TE	264	2863	108	1	312.067	
24		LZ1QV	260	2913	99	6	305.865	
25		RW4WZ	277	3027	91	9	302.700	
26		EA8CNR	220	3445	79	5		1. AF, 1. EA8
27		PA3ACA	259	2766	95	5	276.600	1. PA
28		SP2MKZ	245	2671	100	2	272.442	
29	O	SQ7B	245	2674	99	0	264.726	
30	С	SM4DQE	266	2863	91	1	263.396	1. SM
31	С	OK1BA	219	2410	100	0	241.000	1. OK
32	С	DG0CG	227	2413	93	3	231.648	2. DL
33		UR8QR	239	2599	88	1	231.311	
34		SP3DIK	224	2447	94	0	230.018	
35		RA9CUU	206	3080	66	5		2. AS, 1. UA9
36		OM5MX	229	2522	82	3	214.370	
37		DG7EE	212	2240	91	0	203.840	
38		LY2PAD	236	2548	74	1	191.100	
39		UT4XU	208	2310	78	3	187.110	
40		DB2KT	187	2018	86	6	185.656	
41		DL3MVC	199	2132	73	7	170.560	
42		OH2NT	199	2108	73	0	149.668	
43								
		SM6FKF	183	2009	72	2	148.666	
44		RU3XW	168	1863	76 78	2	145.314	
45		YO3GNF	164	1810	78	1	142.990	
46		SQ9CXC/1	175	1901	74	1	142.575	
47		UU9JQ	184	2019	62	5	135.273	
48		OM3TYC	220	2363	56	0	132.328	
49		YO6DBL	169	1845	70	1	130.995	
50	С	HB9AWS	155		75		125.476	
51		J35X	173	2010	32	30		1. NA, 1. J3
52		UX5UU	158	1722	68	1	118.818	
53		EA8AQV	119	1860	52	8	111.600	2. AF, 2. EA8
54		RN3BO	174	1863	52	3	102.465	
55		EA4AVV	151	1661	55	6	101.321	1. EA
56		I4HRH	133	1456	63	1	93.184	3. l
57		WS6K/8	210	1370	28	35	86.310	2. NA, 1. K
58		7N2UQC	124	1305	48	18		3. AS, 1. JA
59		SP4BPH	133	1397	49	1	69.850	
60		DG1RPU	102	1055	59	0	62.245	
61		W5EW	170	1055	24	34		3. NA, 2. K
62		SQ6POM	118	1242	49	0	60.858	
63		AB1J	124	985	33	27	59.100	
64		RV3ID	96	1033	53	1	55.782	
65		DL5KUR	100	1033	53	0	55.491	
66		W2RTV	127	975	29	26	53.625	
67		DJ3GE	96	972	53	1	52.488	
68		IN3OWY	108	1084	45	0	48.780	
69		R3VL	83	956	45	1	44.932	
70		HB9/RV3DH	98	1012	46	0	44.932	
70					43			
		PD1RO	100	1054		1	43.214	
72		JA1HFY	79	860	36	14	43.000	
73	U	DJ2RG	109	1102	39	0	42.978	

	T =	I					_		I
74		SV2GJV		118		31	2	41.778	
75	С	IZ2GIU		113	1165	34	1	40.775	
76	С	RK9UE		82	1170	28	6	39.780	2. UA9
77	С	N2HR/3		100	905	23	19	38.010	
78		K0JJR		119	760	20	30	38.000	
79		OK2PAD		78	835	44	1	37.575	
80		DJ1YF		87	958	37	1	36.404	
	С	KC8RPV		113	780	21	24	35.100	
82		R7TO		104	1081	32	0	34.592	
83	С	PA3CMF		77	805	42	0	33.810	3. PA
84	С	EW1NA		82	901	34	2	32.436	
85		UA0CMG		83	845	20	17		3. UA9
86		SQ8LSB		71	787	38	0	29.906	
		SE6N	SA6AXR	72	783	37	1	29.754	
			SAUAAN	77	580	20			
88		K4GM					30	29.000	
89		WB2COY		81	640	22	22	28.160	
90		SA6CBY		76	808	32	0	25.856	
91	С	JA9LX		53	615	35	6	25.215	3. JA
92	С	DJ5HB		64	660	32	0	21.120	
93	С	N4ENE		81	680	19	12	21.080	
94		IK2IKW	Ì	55	600	34	0	20.400	
95		VE3KAO		61	645	12	19	19.995	
96		JA2GHP	1	52	565	28	7	19.775	
97		LY2CV		60	665	26	2	18.620	
98		K9JWI		67	455	14	25	17.745	
99		M0AFZ		56	587	29	0	17.023	
100	С	BD4UJ		47	525	19	13	16.800	1. BY
101	С	IZ7DMT		55	622	27	0	16.794	
102	С	UA9OV		47	595	26	2	16.660	
103		RN0CF		44	465	18	11	13.485	
103		UA3DSN		43	460	29	0	13.340	
					416	29			
105		IW0AEN		38	416	1 24	0	9.984	
1 106								0.005	
106		AD7ND		56	395	10	13	9.085	
107	С	AC2FA		59	395 370		11	7.400	
107 108	C C				395	10			
107 108	C C	AC2FA		59 44	395 370 325	10 9 7	11 15	7.400 7.150	
107 108 109	C C	AC2FA K1SND RA3FD		59 44 30	395 370 325 350	10 9 7 18	11 15	7.400 7.150 6.650	
107 108 109 110	C C C	AC2FA K1SND RA3FD JA7FYU		59 44 30 28	395 370 325 350 350	10 9 7 18 15	11 15 1 4	7.400 7.150 6.650 6.650	
107 108 109 110 111	C C C C	AC2FA K1SND RA3FD JA7FYU W1VK		59 44 30 28 36	395 370 325 350 350 220	10 9 7 18 15 8	11 15 1 4 17	7.400 7.150 6.650 6.650 5.500	
107 108 109 110 111 112	C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM		59 44 30 28 36 34	395 370 325 350 350 220 215	10 9 7 18 15 8	11 15 1 4 17	7.400 7.150 6.650 6.650 5.500 3.870	
107 108 109 110 111 112 113	C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK		59 44 30 28 36 34 21	395 370 325 350 350 220 215 218	10 9 7 18 15 8 5	11 15 1 4 17 13 0	7.400 7.150 6.650 6.650 5.500 3.870 3.706	
107 108 109 110 111 112 113	C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK		59 44 30 28 36 34 21 21	395 370 325 350 350 220 215 218 200	10 9 7 18 15 8 5 17	11 15 1 4 17 13 0	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200	
107 108 109 110 111 112 113 114 115	C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT		59 44 30 28 36 34 21 21	395 370 325 350 350 220 215 218 200 165	10 9 7 18 15 8 5 17 9	11 15 1 4 17 13 0 2	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650	
107 108 109 110 111 112 113 114 115	C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK		59 44 30 28 36 34 21 21 18	395 370 325 350 350 220 215 218 200 165	10 9 7 18 15 8 5 17 9	11 15 1 4 17 13 0 2	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650	
107 108 109 110 111 112 113 114 115 116		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO		59 44 30 28 36 34 21 21 18 14	395 370 325 350 350 220 215 218 200 165 130	10 9 7 18 15 8 5 17 9	11 15 1 4 17 13 0 2 0 3	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485	1. TA
107 108 109 110 111 112 113 114 115		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK		59 44 30 28 36 34 21 21 18	395 370 325 350 350 220 215 218 200 165	10 9 7 18 15 8 5 17 9	11 15 1 4 17 13 0 2	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650	1. TA
107 108 109 110 111 112 113 114 115 116	C C C C C C C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO		59 44 30 28 36 34 21 21 18 14	395 370 325 350 350 220 215 218 200 165 130	10 9 7 18 15 8 5 17 9 10 9	11 15 1 4 17 13 0 2 0 3	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089	1. TA
107 108 109 110 111 112 113 114 115 116 117 118		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR		59 44 30 28 36 34 21 21 18 14 11 12	395 370 325 350 350 220 215 218 200 165 130 165 121	10 9 7 18 15 8 5 17 9 10 9	11 15 1 4 17 13 0 2 0 3 0	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089	1. TA 1. HL
107 108 109 110 111 112 113 114 115 116 117 118 119		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM		59 44 30 28 36 34 21 21 18 14 11 12 14	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95	10 9 7 18 15 8 5 17 9 10 9 9	11 15 1 4 17 13 0 2 0 3 0 0 3 7	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.560 1.485 1.089 1.050 1.045	1. TA 1. HL
107 108 109 110 111 112 113 114 115 116 117 118 119 120		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI		59 44 30 28 36 34 21 21 18 14 11 12 14 14	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95	10 9 7 18 15 8 5 17 9 10 9 9 9 4 4	11 15 1 4 17 13 0 2 0 3 0 0 3 7	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045	1. TA 1. HL 1. SA, 1. PY
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY		59 44 30 28 36 34 21 21 18 14 11 12 14 14 17 10	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110	10 9 7 18 15 8 5 17 9 10 9 9 9 4 4 7	11 15 1 4 17 13 0 2 0 3 0 0 3 7	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880	1. TA 1. HL 1. SA, 1. PY 2. G
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB		59 44 30 28 36 34 21 18 14 11 12 14 14 17 10 8	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110	10 9 7 18 15 8 5 17 9 10 9 9 9 4 4 7 7	11 15 1 4 17 13 0 2 0 3 0 0 3 7 1 1	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880	1. TA 1. HL 1. SA, 1. PY 2. G
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P		59 44 30 28 36 34 21 21 18 14 11 12 14 14 7 7 10 8 3	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110	10 9 7 18 15 8 5 17 9 10 9 9 9 4 4 7 7	11 15 1 4 17 13 0 2 0 3 0 0 3 7 1 1	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200	1. TA 1. HL 1. SA, 1. PY 2. G
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124  Categ	C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, A	All Band, Li	59 44 30 28 36 34 21 21 18 14 11 12 14 14 7 10 8 3 mited #	395 370 325 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 2 Six Hou	11 15 1 4 17 13 0 2 0 3 0 3 7 1 1 1 0 2 7 7	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200	1. TA 1. HL 1. SA, 1. PY 2. G
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124  Categ		AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, A	All Band, Li	59 44 30 28 36 34 21 21 18 14 11 12 14 14 7 10 8 3 mited #	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 2 Six Hou	11 15 1 4 17 13 0 2 0 3 0 3 7 1 1 1 0 2 7 7	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200	1. TA 1. HL 1. SA, 1. PY 2. G
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 Categ	C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, A		59 44 30 28 36 34 21 21 18 14 11 12 14 14 7 10 8 3 mited A	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50 Antennas, QSO-Poi.	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 8 2 Six Hou	11 15 1 4 17 13 0 2 0 3 0 0 3 7 1 1 0 2 rs, One	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.560 1.485 1.089 1.050 1.045 880 880 884 200 TRX) Point's	1. TA 1. HL 1. SA, 1. PY 2. G 2. SA, 1. HK
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 Categ Place	C C C C C C C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, A		59 44 30 28 36 34 21 21 18 14 11 12 14 14 7 10 8 3 mited A QSO's 287	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50 Antennas, QSO-Poi. 4395	10 9 7 18 15 8 5 17 9 10 9 9 9 4 4 7 7 7 8 2 Six Hou DXCC's 62	11 15 1 4 17 13 0 2 0 3 0 0 3 7 1 1 0 2 rs, One	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.560 1.485 1.089 1.050 1.045 880 880 880 864 200 TRX) Point's 316.440	1. TA  1. HL  1. SA, 1. PY  2. G  2. SA, 1. HK
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 Categ Place 1	C C C C C C C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, ACAIL A61DJ DL5KUD		59 44 30 28 36 34 21 21 18 14 11 12 14 7 10 8 3 mited A QSO's 287 229	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50 Antennas, QSO-Poi. 4395 2451	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 2 Six Hou DXCC's 62 109	11 15 14 17 13 0 2 0 3 0 0 3 7 1 1 0 2 rs, One	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200 TRX) Point's 316.440 276.963	1. TA  1. HL  1. SA, 1. PY  2. G  2. SA, 1. HK  1. WW, 1. AS, 1. A6  2. WW, 1. EU, 1. DL
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 123 124 Categ Place 1 2 3	C C C C C C C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, ACAIL A61DJ DL5KUD YO2IS		59 44 30 28 36 34 21 21 18 14 11 12 14 17 10 8 3 mited A QSO's 287 229 237	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50 Antennas, QSO-Poi. 4395 2451 2631	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 2 Six Hou DXCC's 62 109 94	11 15 1 4 17 13 0 2 0 3 0 0 3 7 1 1 0 2 rs, One Area's	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200 TRX) Point's 316.440 276.963 247.314	1. TA  1. HL  1. SA, 1. PY  2. G  2. SA, 1. HK  1. WW, 1. AS, 1. A6  2. WW, 1. EU, 1. DL  3. WW, 2. EU, 1. YO
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 Categ Place 1 2 3 4	C C C C C C C C C C C C C C C C C C C	AC2FA K1SND RA3FD JA7FYU W1VK W8TOM RV3DBK JA1VWK IK4XQT JA0VTK TA7AO IZ0IRH DS4GQR WA1ZAM PY2TI G6CSY RA6XB HK6P (Single OP, ACAIL A61DJ DL5KUD		59 44 30 28 36 34 21 21 18 14 11 12 14 7 10 8 3 mited A QSO's 287 229	395 370 325 350 350 220 215 218 200 165 130 165 121 150 95 110 110 108 50 Antennas, QSO-Poi. 4395 2451	10 9 7 18 15 8 5 17 9 10 9 9 4 4 7 7 8 2 Six Hou DXCC's 62 109 94 83	11 15 1 4 17 13 0 2 0 3 7 1 1 1 0 2 rs, One Area's	7.400 7.150 6.650 6.650 5.500 3.870 3.706 2.200 1.650 1.485 1.089 1.050 1.045 880 880 864 200 TRX) Point's 316.440 276.963 247.314	1. TA  1. HL  1. SA, 1. PY  2. G  2. SA, 1. HK  1. WW, 1. AS, 1. A6  2. WW, 1. EU, 1. DL  3. WW, 2. EU, 1. YO  3. EU, 1. I

6	D	SP5OXJ	ı	197	2125	77	2	167.875	I CD
	D D	UR7CT		209	2125	71	2 0	160.957	
	D D					57	5		
		US0HZ		223	2530			156.860	
	D	IW0HLG		160	1803	70	9	142.437	
10		IK3QAR		180	1866	74	1	139.950	
11		OM8LA		188	2040	64	1	132.600	
12		UR4CU		178	1923	66	1	128.841	3. UR
13		IZ0EHL		150	1631	71	6	125.587	
14		IN3BFW		164	1773	67	1	120.564	
15		F6GCI		155	1730	65	3	117.640	
16		IK1ZFO		166	1765	66	0	116.490	
17		US3IS		197	2185	48	5	115.805	
18		KP4KE		145	1995	41	16		1. NA, 1. KP4
19		IK6GZM		181	1958	58	0	113.564	
20		UF8T		144	2035	50	5		2. AS, 1. UA9
21		CT1BXE		179	1997	49	7	111.832	
22		PR7AR		154	2400	32	12		1. SA, 1. PY
23		UA9AFS		149	2265	38	3		3. AS, 2. UA9
24		S52X		117	1279	72	0	92.088	1. S5
25		DL1EAL		120	1328	65	4	91.632	2. DL
26		DL6UD		127	1287	69	0	88.803	3. DL
27		IK5ZTT		138	1491	59	0	87.969	
28	D	SP6IHE		118	1324	65	0	86.060	2. SP
29	D	IT9VCE		112	1171	59	1	70.260	
30	D	DL9AS		119	1199	58	0	69.542	
31	D	RV6LCI		103	1058	63	0	66.654	1. UA
32	D	EA9CD		111	1780	36	0		1. AF, 1. EA9
33		SP1DMD		103	1140	55	1	63.840	· · · · · · · · · · · · · · · · · · ·
34		FP/KV1J	KV1J	109	1295	26	21		2. NA, 1. FP
35		YO7CVL		123	1364	43	1	60.016	
36		LX7X	LX3PR	116	1211	46	0	55.706	
37		IV3ARJ		93	999	52	0	51.948	
38		DL2RUM		100	1059	49	0	51.891	
39		SP3DOF		111	1232	38	4	51.744	
40		EI3CTB		92	1006	50	0	50.300	
41		DL4ME		99	1009	47	0	47.423	
42		OK5T	OK1VSL	90	1003	32	11	47.171	
43		HL1/WX8C	OKTVOL	102	1095	23	18	44.895	
44		RU4CO		82	890	48	0	42.720	
45		LA2HFA		76	813	50	0	40.650	
46		W3KB		114	875	26	18		3. NA, 1. K
47		RK4R	<del> </del>	84	851	43	0	36.593	
48		IZ4RWU	<del> </del>	65	759	43	4	36.432	
49		VE2NMB	<del> </del>	84	890	17	22	34.710	
50		DF8XC	<del> </del>	99	1010	33	0	33.330	
51		PD0MWG	<del> </del>	76	830	33	2	29.050	
52		VE2EBK	<del> </del>	76	830	15	18	27.390	
53		OH8KVA	<del> </del>	76	799	33	0	26.367	
54		DK4EF	<del> </del>	64	659	33	0	25.701	
			<del> </del>						
55 56		RW0BT WA1DRQ	<del> </del>	64 56	940 570	26 27	1 15		3. UA9
56 57			<del>                                     </del>			17	27	23.940 22.000	
		K5ND	<del>                                     </del>	75 67	500				
58		M0TQR	<del> </del>	67	733	27	1	20.524	
59		PB0ACU	ļ	58	620	33	0	20.460	
60		HA8XF	ļ	57	640	28	1	18.560	
61		IK4UNH	ļ	57	622	28	0	17.416	
62		RX3VF	ļ	49	530	32	0	16.960	
63		3Z6O	ļ	52	597	28	0	16.716	
64	ח	JS1IFK	<u> </u>	47	570	23	6	16.530	I. JA

	<u> </u>	LIDAELD	1	10	404	0.4	_	40.054	4 115
65		HB9ELD		46	481	34	0	16.354	
66		DK7FU		48	494	29	0	14.326	
67	D	IS0BRQ		41	458	27	2	13.282	1. IS
68	D	JA3JM		35	425	24	7	13.175	2. JA
69	D	DL2DWP		45	453	29	0	13.137	
70		AE5CP		78	415	6	24	12.450	
71		YO4CVV		38	449	25	2	12.123	
72		PF5M		46	506	23	0	11.638	
73		KC2RXS		68	455	14	9	10.465	
74	D	W5JBO		95	530	6	12	9.540	
75	D	JA1GFB		27	305	19	7	7.930	3. JA
76	D	JA1IZ		28	360	19	3	7.920	
77		JG1SWV		27	310	19	4	7.130	
78		VE3RCN		27	280	8	15	6.440	2 VE
									3. VE
79		N1JM		35	230	7	21	6.440	
80		YO4AAC		27	299	20	0	5.980	
81		RN6AI		28	285	20	0	5.700	
82	D	DL9ZWG		26	281	16	0	4.496	
83	D	YO2LDU		33	369	12	0	4.428	
84		KE2D		31	200	8	12	4.000	
85		DL6KVA		18	215	15	0	3.225	
					237				
86		UA3NFI		19		13	0	3.081	
87		ON6NA		19	196	14	0		1. ON
88		ON6AT		18	180	13	0		2. ON
89	D	KF8MZ		26	155	5	10	2.325	
90	D	7M4OOS		14	150	12	3	2.250	
91		DF5BX		20	230	9	0	2.070	
92		JA5NSR		15	220	9	0	1.980	
			1/5\4/\4/						
93		KS5TX	K5WW	20	140	6	8	1.960	
94		DK7GH		10	130	9	3	1.560	
95	D	W4BK		14	90	3	10	1.170	
96	D	M0CFW	JK3GAD	12	126	9	0	1.134	2. G
97	D	7141401			405	_	0		
		7M1MCY		10	125	9	0	1.125	
98	D	RA0AY		8	90	7	2	810	
98 99	D D	RA0AY JI1EWK		8 8	90 95	7	2 1	810 760	
98 99 100	D D D	RA0AY JI1EWK K5WW		8 8 8	90 95 50	7 7 2	2 1 4	810 760 300	
98 99 100 101	D D D	RA0AY JI1EWK K5WW KC7V		8 8 8 5	90 95 50	7	2 1 4	810 760	
98 99 100 101 <b>Catego</b>	D D D D ory E (	RA0AY JI1EWK K5WW KC7V (Multi Op, Al	I Band, One	8 8 8 5	90 95 50	7 7 2	2 1 4	810 760 300	
98 99 100 101 <b>Catego</b>	D D D D ory E (	RA0AY JI1EWK K5WW KC7V (Multi Op, Al		8 8 8 5 <b>TRX</b> )	90 95 50	7 7 2 3	2 1 4 4	810 760 300	
98 99 100 101 Catego	D D D ory E (	RA0AY JI1EWK K5WW KC7V (Multi Op, Al	Operator	8 8 8 5 <b>TRX)</b> QSO's	90 95 50 40 <b>QSO-Poi.</b>	7 7 2 3 DXCC's	2 1 4 4	810 760 300 280 Point's	
98 99 100 101 <b>Catego</b> Place	D D D ory E ( Class E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT	Operator EA1VT	8 8 8 5 <b>TRX)</b> <b>QSO's</b> 204	90 95 50 40 <b>QSO-Poi.</b> 2289	7 7 2 3 <b>DXCC's</b> 76	2 1 4 4 <b>Area's</b> 7	810 760 300 280 <b>Point's</b> 189.987	1. WW, 1. EU, 1. EA
98 99 100 101 <b>Catego</b> Place	D D D ory E (	RA0AY JI1EWK K5WW KC7V (Multi Op, Al	Operator EA1VT S55W	8 8 8 5 <b>TRX)</b> QSO's	90 95 50 40 <b>QSO-Poi.</b>	7 7 2 3 DXCC's	2 1 4 4 <b>Area's</b>	810 760 300 280 <b>Point's</b> 189.987	
98 99 100 101 <b>Catego</b> Place 1 2	D D D Ory E ( Class E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W	Operator EA1VT S55W N2BJ	8 8 5 <b>TRX)</b> <b>QSO's</b> 204 268	90 95 50 40 <b>QSO-Poi.</b> 2289 2918	7 7 2 3 <b>DXCC's</b> 76 49	2 1 4 4 <b>Area's</b> 7 6	810 760 300 280 <b>Point's</b> 189.987 160.490	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5
98 99 100 101 <b>Catego</b> Place 1 2	D D D ory E ( Class E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT	Operator EA1VT S55W N2BJ K2PAC	8 8 8 5 <b>TRX)</b> <b>QSO's</b> 204	90 95 50 40 <b>QSO-Poi.</b> 2289	7 7 2 3 <b>DXCC's</b> 76	2 1 4 4 <b>Area's</b> 7	810 760 300 280 <b>Point's</b> 189.987 160.490	1. WW, 1. EU, 1. EA
98 99 100 101 <b>Catego</b> Place	D D D Ory E ( Class E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W	Operator EA1VT S55W N2BJ K2PAC AA4YL	8 8 5 <b>TRX)</b> <b>QSO's</b> 204 268	90 95 50 40 <b>QSO-Poi.</b> 2289 2918	7 7 2 3 <b>DXCC's</b> 76 49	2 1 4 4 <b>Area's</b> 7 6	810 760 300 280 <b>Point's</b> 189.987 160.490	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5
98 99 100 101 <b>Catego</b> Place 1 2	D D D Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W	Operator EA1VT S55W N2BJ K2PAC	8 8 5 <b>TRX)</b> <b>QSO's</b> 204 268	90 95 50 40 <b>QSO-Poi.</b> 2289 2918	7 7 2 3 <b>DXCC's</b> 76 49	2 1 4 4 <b>Area's</b> 7 6	810 760 300 280 <b>Point's</b> 189.987 160.490	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5
98 99 100 101 <b>Catego</b> Place 1 2	D D D Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W	Operator EA1VT S55W N2BJ K2PAC AA4YL	8 8 5 <b>TRX)</b> <b>QSO's</b> 204 268	90 95 50 40 <b>QSO-Poi.</b> 2289 2918	7 7 2 3 <b>DXCC's</b> 76 49	2 1 4 4 <b>Area's</b> 7 6	810 760 300 280 Point's 189.987 160.490	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5
98 99 100 101 <b>Catego</b> Place 1 2	D D D Ory E ( Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W N2BJ	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG	8 8 8 5 <b>E TRX)</b> <b>QSO's</b> 204 268 291	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 <b>Area's</b> 7 6 29	810 760 300 280 Point's 189.987 160.490 140.760	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K
98 99 100 101 <b>Catego</b> Place 1 2	D D D Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W N2BJ	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA	8 8 5 <b>E TRX)</b> <b>QSO's</b> 204 268 291	90 95 50 40 <b>QSO-Poi.</b> 2289 2918	7 7 2 3 <b>DXCC's</b> 76 49	2 1 4 4 <b>Area's</b> 7 6	810 760 300 280 Point's 189.987 160.490 140.760	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K
98 99 100 101 <b>Catego</b> Place 1 2 3	D D D Ory E ( Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M	8 8 5 TRX) QSO's 204 268 291 242 108	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 4 Area's 7 6 29	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F
98 99 100 101 <b>Catego</b> Place 1 2 3	D D D Class E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W N2BJ	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT	8 8 8 5 <b>E TRX)</b> <b>QSO's</b> 204 268 291	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 <b>Area's</b> 7 6 29	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K
98 99 100 101 <b>Catego</b> Place 1 2 3	D D D Class E E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W N2BJ  AA4YL F5GFA NC7J	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR	8 8 8 5 2 TRX) QSO's 204 268 291 242 108	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 <b>Area's</b> 7 6 29 35 0	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K
98 99 100 101 <b>Catego</b> Place 1 2 3 4 5	D D D Class E E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE	8 8 8 5 204 268 291 242 108 98	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 4 Area's 7 6 29	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F
98 99 100 101 <b>Catego</b> 1 2 3 3	D D D Class E E E	RA0AY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE	8 8 8 5 204 268 291 242 108 98	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156	7 7 2 3 <b>DXCC's</b> 76 49 39	2 1 4 4 <b>Area's</b> 7 6 29 35 0	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K
98 99 100 101 Catego Place 1 2 3 4 5 6 7 Catego	D D D Class E E E	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR  Single Op, A	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE	8 8 8 5 <b>TRX)</b> <b>QSO's</b> 204 268 291 242 108 98 25 <b>Limits</b>	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555	7 7 2 3 <b>DXCC's</b> 76 49 39 38 32	2 1 4 4 4 <b>Area's</b> 7 6 29 35 0 21	810 760 300 280 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K
98 99 100 101 Catego Place 1 2 3  4 5 6 7 Catego Place	D D D Class E E E C Class C Class C Class C C Class C C Class C Class C Class	RAOAY JI1EWK K5WW KC7V (Multi Op, Al EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR (Single Op, A	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE	8 8 8 5 2 TRX) 204 268 291 242 108 98 25 Limits	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 s)	7 7 2 3 <b>DXCC's</b> 76 49 39 38 32 9	2 1 4 4 <b>Area's</b> 7 6 29 35 0 21 4 <b>Area's</b>	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9
98 99 100 101 Catego Place 1 2 3 4 5 6 Catego Place 1 1 1	D D D Class E E E Cory F ( Class F	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR  Single Op, A Call RG9A	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE All Band, No	8 8 8 5 2 TRX) 204 268 291 242 108 98 25 Limits QSO's 1167	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 <b>QSO-Poi.</b>	7 7 2 3 <b>DXCC's</b> 76 49 39 38 32 9 11	2 1 4 4 <b>Area's</b> 29 35 0 21 4 <b>Area's</b>	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175 Point's 4.494.545	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9
98 99 100 101 Catego Place 1 2 3 4 5 6 Catego Place 1 2 2	D D D Class E E E Cory F ( Class F F	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR (Single Op, Al Call RG9A UW5M	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE	88 8 5 204 268 291 242 108 98 25 Limits QSO's 1167 888	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 s) <b>QSO-Poi.</b> 17765 9946	7 7 2 3  DXCC's 76 49 39 38 32 9 11  DXCC's 227 199	2 1 4 4 <b>Area's</b> 29 35 0 21 4 <b>Area's</b> 26 29	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175 Point's 4.494.545 2.267.688	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9 1. WW, 1. AS, 1. UA9 2. WW, 1. EU, 1. UR
98 99 100 101 Catego Place 1 2 3 4 5 6 7 Catego Place 1 2 3	D D D Class E E E Class F F F	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR (Single Op, Al Call RG9A UW5M DM5TI	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE All Band, No	88 8 75 2 TRX) QSO's 204 268 291 242 108 98 25 Limits QSO's 1167 888 476	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 3) <b>QSO-Poi.</b> 17765 9946 5010	7 7 2 3  DXCC's 76 49 39 38 32 9 11  DXCC's 227 199 135	2 1 4 4 7 6 29 35 0 21 4 <b>Area's</b> 26 29 12	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175 Point's 4.494.545 2.267.688 736.470	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9 1. WW, 1. AS, 1. UA9 2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. DL
98 99 100 101 Catego Place 1 2 3  Catego Place 1 2 3 4 5 6 7 Catego Place 1 2 3 4 4 4 5 4 4 5 6 7 Catego Place 1 4 4 4 5 6 7 Catego Place 1 4 4 4 4 5 4 4 5 4 4 4 4 5 4 4 4 4 5 4	D D D Class E E E Cory F ( Class F F F F	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR  Single Op, Al Call RG9A UW5M DM5TI DL4RCK	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE All Band, No	88 8 5 204 268 291 242 108 98 25 Limits QSO's 1167 888	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 s) <b>QSO-Poi.</b> 17765 9946	7 7 2 3  DXCC's 76 49 39 38 32 9 11  DXCC's 227 199	2 1 4 4 <b>Area's</b> 29 35 0 21 4 <b>Area's</b> 26 29 12 6	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175 Point's 4.494.545 2.267.688 736.470	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9 1. WW, 1. AS, 1. UA9 2. WW, 1. EU, 1. UR
98 99 100 101 Catego Place 1 2 3  Catego Place 1 2 3 4 5 6 7 Catego Place 1 2 3 4 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4	D D D Class E E E Class F F F	RAOAY JI1EWK K5WW KC7V (Multi Op, Al Call EA1VT S55W  N2BJ  AA4YL F5GFA  NC7J  RC9JWR (Single Op, Al Call RG9A UW5M DM5TI	Operator EA1VT S55W N2BJ K2PAC AA4YL KA4PKB K9MUG F5GFA NG7M W7CT R9JR R9JE All Band, No	88 8 75 2 TRX) QSO's 204 268 291 242 108 98 25 Limits QSO's 1167 888 476	90 95 50 40 <b>QSO-Poi.</b> 2289 2918 2070 1655 1156 555 345 3) <b>QSO-Poi.</b> 17765 9946 5010	7 7 2 3  DXCC's 76 49 39 38 32 9 11  DXCC's 227 199 135	2 1 4 4 7 6 29 35 0 21 4 <b>Area's</b> 26 29 12	810 760 300 280 Point's 189.987 160.490 140.760 120.815 36.992 16.650 5.175 Point's 4.494.545 2.267.688 736.470	1. WW, 1. EU, 1. EA 2. WW, 2. EU, 1. S5 3. WW, 1. NA, 1. K 2. NA, 2. K 3. EU, 1. F 3. NA, 3. K 1. AS, 1. UA9 1. WW, 1. AS, 1. UA9 2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. DL 3. EU, 2. DL

6	F	K5ER		250	1880	41	38	148.520	1. NA, 1. K
7	F	K4HAL		249	1965	40	33	143.445	2. NA, 2. K
8	F	AA3B		223	2230	42	22	142.720	3. NA, 3. K
9	F	SV1JG		174	1989	60	9	137.241	1. SV
10	F	AI9T		215	1550	34	36	108.500	
11	F	DL1JGG		70	783	45	2	36.801	
12	F	HL5JCB		65	730	22	12	24.820	2. AS, 1. HL
13	F	W6IHG/4	W6IHG	51	575	26	14	23.000	
14	F	KD9MS		108	645	11	22	21.285	
15	F	UA0ZEO		58	595	14	17	18.445	3. AS, 2. UA9
Catego	ory G	(Multi Op, Al	I Band, No	Limits)					
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
1	G	RU4SO	RU4SO	255	2683	68	1	185.127	1. WW, 1. EU, 1. UA
			JUAN						
			M.						
			MART						
			NEZ						
2	G	EA6ZS	PONS	86	943	45	0	42.435	2. WW, 2. EU, 1. EA6
3	G	CO2VE	CO2VE	47	495	12	16	13 860	3. WW, 1. NA, 1. CM

Checklogs:	
CT1EGF	
DH2PL	
DL2BQV	
DL5JWL	
DL7UGO	
DM5DX	
E72U	
EA1AW	
EA4CRP	
EA5/YO9FXD	
EA8CYQ	
HA1DAE	
KO4PU	
LZ4TU	
PA0RRA	
PA3ANN	
PP1CZ	
RA9AFZ	
SP2FOV	
SP4CJA	
SP5ECC	
UA4NCI	

Club Competition:				
Place	Club Name (Entries)	Logs	QSO-Poi.	
1	SUCC (South Ural Contest Club)	3	4.876.660	
2	DRCG (DL-DX RTTY Contest Group)	12	3.970.158	
3	UCC (Ukrainian Contest Club)	7	3.209.312	
	LCC (Latvian Contest Club)	5	2.699.148	
5	KRIVBASS (KRIVBASS)	3	2.561.016	
6	RRDXA (Rhein Ruhr DX Association)	12	2.172.367	
7	BSCC (Black Sea Contest Club)	4	1.486.138	
	BCC (Bavarian Contest Club)	12	1.337.395	
9	DCC (DONBASS CONTEST CLUB)	4	1.297.391	
10	PVRC (Potomac Valley Radio Club)	5	677.055	

11	CCF (Contest Club Finland)	3	603.052
12	SMC (Society of Midwest Contesters)	6	485.850
	AOCC (Arizona outlaws Contest Club)	6	330.180
14	LOUISIANA CONTEST CLUB (LOUISIANA CONTEST CLUB)	3	242.200
15	RTTYCJ (RTTY Contester of Japan)	4	146.875
16	RCC (Russian Contest Club)	3	144.447
17	CGQ (Contest Group du Quebec)	5	134.235
18	YCCC (Yankee Clipper Contest Club)	6	119.542
19	ORCADXCC (Orca DX and Contest Club)	3	117.695
20	TCG (Tennessee Contest Group)	3	19.420