		6. DL	-DX R	TTY	Con	<u>test</u>	200	8 Re	<u>esult</u>
Categ	jory A	(Single OP,	All Band, or	e TRX)					
	Class		Operator		QSO-Poi.	DXCC's	Area's	Point's	Remark
	Α	9A5W		1205	14450	196			1. WW, 1. EU, 1. 9A
	Α	RG9A	UA9AM	1024	15970	198			2. WW, 1. AS, 1. UA9
	Α	RD3A	RD3AF	1152	13366	208			3. WW, 2. EU, 1. UA
	Α	UR7GO		866	9880	166			3. EU, 1. UR
	Α	UA3PAB		774	8559	165		1617651	
	A	UA6CE		666	7237	153		1266475	
	A	RV3WT		642	6830	156		1181590	
8		SP3GXH		611	6924	139		1163232	
9		DJ3IM		472	5197	151	18	878293	
10		RU9AC		482	7640	92	17		2. AS, 2. UA9
11		VE2RYY		472	6695	86	28		1. NA, 1. VE
12		DL4CF		467	5281	115	28	755183	
13		UA4FBG		486	5369	118	14	708708	
14		PA1WFB		485	5224	121	14	705240	
15		UR5FAV		510	5621	105	17	685762	
16		RW6ATJ		462	4962	116	13	640098	
17		F5CQ		399	4503	122	20	639426	
18		IK2SND		431	4802	113	17	624260	
19		GM0FGI		432	4818	114	13	611886	
20		JA6ZPR	JH6JSR	383	4965	87	34		3. AS, 1. JA
21		YL2KF		418	4728	107	10	553176	
22	Α	YU7D		395	4544	101	18	540736	1. YU
23	Α	JM1XCW		310	3900	88	42	507000	2. JA
24	Α	RX6LD		387	4125	106	10	478500	
25	Α	GU0SUP		353	4043	99	9	436644	1. GU
26	Α	GM3MZX		357	3998	93	9	407796	2. GM
27	Α	N4DA		381	3910	59	38	379270	2. NA, 1. K
28	Α	OK2SVL		357	3843	95	3	376614	
29		OV1A		326	3536	99	4	364208	
30		DM2BPG		314	3243	102	9	359973	
31		DF1IAQ		343	3633	81	16	352401	
32		F5RD		306					
33		S56A		277	3104				
34		DL8UFO		291	3009			315945	
35		UX0ZL		296	3204				
36		SP3HC		285	3022		3		
37		HB9TOC		244	2629				
38		RU0ANW		245	3435				
39		UN7GCE		224					
40		G3SNU		290	3228		2	245328	
		RW6AH		290		74 76			
41					2962				
42		UA3PT		240	2577	85			
43		UT6IS		237	2509	91	4	238355	
44		UY5TE		250	2619	85			
45		SV1BJW		261	2941	70			
46		SK1658OZ		297	3259				
47		DL8SCG		254	2540	87	4		
48		SM7CIL		285	3112	70	3		
49		UA4ALI		241	2537	81	5		
50		K4FX		265	2600	51	31		3. NA, 2. K
51		US6IOT		241	2749		15		
52	Α	N1BAA		249	3105	50	16	204930	3. K

l 50	I۸	181477	1	070	0005	44	ا مما	100755
53		N4ZZ		270	2895	41	28	199755
54		RA4HL		227	2394	80	3	198702
55		VR2XLN		183	2340	63	21	196560 1. VR
56		DL1YFF		220	2480	64	14	193440
57		VU2NKS		178	2540	58	14	182880 1. VU
58		PA0LOU		200	2116	74	6	169280 2. PA
59		K4DLI		196	1935	49	32	156735
60	Α	DM2LL		189	1966	74	5	155314
61	Α	EB2FWD	EA2VE	273	3219	33	15	154512 1. EA
62	Α	G4DBX		215	2360	65	0	153400 2. G
63	Α	W4ZE		209	2205	44	25	152145
64	Α	G3RSD		167	1859	74	5	146861 3. G
65	Α	YU1NSK		199	2227	60	5	144755 2. YU
66	Α	JH3CUL		186	1560	50	40	140400 3. JA
67	Α	7L4IOU		158	1490	53	40	138570
68	Α	UV3RT		201	2225	54	7	135725
69	Α	SP4BOS		180	1934	69	1	135380 3. SP
70		DK4LI		192	1988	63	5	135184
71		HA5OMM		183	1940	65	2	129980 1. HA
72		DL1HSI		171	1713	73	1	126762
73		K0FX		199	1690	39	36	126750
74		NA2M		166	1510	52	29	122310
75		IW0GYC		152	1768	59	10	121992 2. I
76		XE3RBA		198	2245	28	26	121230 1. XE
						<u>28</u> 57		
77		PA2ALF		162	1774		10	118858 3. PA
78		W3KB		158	1605	42	31	117165
79		US5LAE		162	1721	66	1	115307
80		IZ5ILK		162	1902	48	12	114120 3. I
81		JP1QDH		151	1605	48	23	113955
82		JA8EIU		166	1590	46	25	112890
83		DV1JM		113	1660	43	25	112880 1. OC, 1. DU
84		LA9TY		145	1587	66	4	111090 1. LA
85		RX3MM		149	1635	61	4	106275
86		RZ6AK		161	1560	64	3	104520
87		HA8TI		168	1838	50	6	102928 2. HA
88	Α	DL3BBY		155	1519	67	0	101773
89	Α	PA3EBP		155	1618	60	2	100316
90	Α	RA4LK		148	1591	56	7	100233
91	Α	HA9PP		246	2769	32	4	99684 3. HA
92	Α	JA1BHK		135	1350	45	26	95850
93	Α	LA7CL		158	1700	56	0	95200 2. LA
94		JG1GGU		128	1375	44	24	93500
95		CT1EHK		178	2100	32	12	92400 1. CT
96		M0UNI		139	1545	52	7	91155
97		DL5RBR		162	1576	55	1	88256
98		RA9CCO		122	1810	43	3	83260
99		G4RCG		194	2191	31	6	81067
100		IT9PCU		134	1403	54	3	79971
101		RW3XB		134	1397	55	1	78232
102		AB4SF	1	117	1130	43	25	76840
102		SP7EBM		142	1553	45	23	72991
103		K2PAL	1	134	1140	35	29	72991
104		4L1BR	 	114	1680	41	29	72240 1. 4L
				114				
106		VE6YR			1340	25	28	71020 2. VE
107 108		LZ2UZ		126	1365	49		70980 1. LZ
1 1/19	IΑ	VQ9LA		98	1485	27	19	68310 1. AF, 1. VQ9

109 A	US3QW	106	1168	51	5	65408
110 A	K8SM	125	1215	30	21	61965
111 A	IZ3BUR	125	1356	45	0	61020
112 A	SP6IHE	112	1153	52	0	59956
112 A	DL9FB	112	1147	47	3	57350
113 A	IS0YEK		1067	46	6	55484 1. IS
		95 87		27		
115 A	YC8FEF		1260		16	54180 2. OC, 1. YB
116 A	DL9XAW	105	1092	45	3	52416
117 A	ON6FC	97	1094	41	3	48136 1. ON
118 A	KH6GMP	82	1225	15	24	47775 3. OC, 1. KH6
119 A	PA3BFH	90	1013	41	4	45585
120 A	WB4ROA	107	1215	25	11	43740
121 A	DJ5ZWS	102	1062	38	2	42480
122 A	JG1IEF	81	820	35	16	41820
123 A	WB6JJJ	115	860	22	26	41280
124 A	EB2CYQ	69	789	44	5	38661 2. EA
125 A	UA0ZK	80	885	20	23	38055
126 A	DL3DRN	79	826	38	4	34692
127 A	SM5OSZ	87	933	35	1	33588 3. SM
128 A	KA0EIC	82	630	20	28	30240
129 A	SP6EKS	72	752	39	0	29328
130 A	OM3ZBG	88	974	30	0	29220 1. OM
131 A	JA1AYO	56	645	30	14	28380
132 A	WA9IVH	67	655	23	20	28165
133 A	JA7ZP	57	675	29	11	27000
134 A	W1CDX	66	890	22	7	25810
135 A	N6KW/7	100	670	15	22	24790
136 A	K0RY	72	615	19	20	23985
137 A	W4OJC	62	705	23	11	23970
138 A	PD1DER	71	757	25	4	21953
139 A	PY2DN	61	965	22	0	21230 1. SA, 1. PY
140 A	IV3DYS	54	572	32	0	18304
141 A	W4UAT	75	580	15	16	17980
142 A	VU2LBW	47	585	22	7	16965 2. VU
143 A	JH1GUO/4	61	475	17	18	16625
144 A	G6OKU	61	689		1	
145 A	RUOLL	49	535	15	12	14445
146 A	JF1RYU	45	390	22	14	14040
147 A	JA2KCY	49	435	20	12	13920
148 A	N0VPL	54	370	11	22	12210
149 A	WOTUP	64	390	8	23	12090
150 A	RX3MX	53	574	17	3	11480
151 A 152 A	IW3SOM	44	476 455	23	1	11424
	UA0ZEO	43	455	12	12	10920
153 A	N2FF	37	400	14	10	9600
154 A	SM3AF	56	615	15	0	9225
155 A	IS0LFZ	32	358	21	3	8592 2. IS
156 A	UA3UJP	40	411	20	0	8220
157 A	VA7ALK	29	285	7	11	5130 3. VE
158 A	JR3NZC	23	300	11	6	5100
159 A	PT8CWA	18	275	9	5	3850 2. SA, 2. PY
160 A	IW2JRV	27	279	13	0	3627
161 A	I1YGQ	19	192	14	0	2688
162 A	HB9AWS	18	199	12	1	2587 2. HB
163 A	KK1X	22	150	8	8	2400
164 A	K9EMG	17	170	7	5	2040

165	Α	VA7DM		19	185	3	8	2035	
166		JE8CLT		18	100		9	1300	
167	Α	KL7AA	KL2CO	5	60	3	2	300	1. KL
168	Α	DM5G	DM3BJ	4	40	4	0	160	
169	Α	K5WW		2	15	2	2	60	
Cateo	ory B	(Single OP,	All Band, O	peratin	g Time ma	x. 6 Hou	ırs, one	TRX)	
	Class		Operator		QSO-Poi.				Remark
	В	LZ8A	LZ2BE	423	4856		20		1. WW, 1. EU, 1. LZ
	В	S51MA		337	3938			547382	2. WW, 2. EU, 1. S5
3	В	YL5T		384	4328	100	13	489064	3. WW, 3. EU, 1. YL
	В	DL1IAO		291	3589	92	33	448625	1. DL
	В	ZC4LI		315			15	445935	1. AS, 1. ZC4
	В	F6IRF		323			11	439835	
	В	YL2CI		357	4088		14		
	В	DL9NDS		263				347270	
	В	RN3ZC		287	3177	94		339939	
10		OH2LU		291	3207	92	9		
11		GM4FDM		331	3789		8		
12		IK2RZP		286				302860	
13		RW4PL		264	2869			284031	
14		UT1IA	1110111/	253		101	2	280263	
15		LT0H	LU3HY	250					1. SA, 1. LU
16 17		YO2R		298			15	274446	
18		CT3KY	11151/1/	305			17		1. AF, 1. CT3
19		LV5V	LU5VV	217 233	3390				2. SA, 2. LU
20		HZ1PS RK6CM		252	3680 2719		14 10	236553	2. AS, 1. HZ
21		OK2SG		198	2131	89	8	206707	
22		ON4CT		217	2430		12		
23		RA9AU		195	3045	51	7		3. AS, 1. UA9
24		DD7ZT		182	1942	79		172838	
25		DK8EY		190	2035			152625	
26		DL5MEV		189	2155			146540	
27		IV3JCC		212	2387	47		145607	
28		DK6CQ		172	1710	76		131670	
29		SP1DMD		177				131169	
30		EU2MM		197			3	127680	
31		DL4PY		181	1985		13	113145	
32	В	DL6NCY		150	1521	68	4	109512	
33		VE3XD		146		34	22		1. NA, 1. VE
34		N6QQ		161	1415		37	94805	2. NA, 1. K
35		UA6GM		164		55	1	94360	
36		PA0ADP		143		54	6	93660	
37		RW4FE		129		53	8	89182	
38		YV5AAX		128	1980	31	12		3. SA, 1. YV
39		RA3BB		145	1659		8	84609	
40		DJ9MH		123		60	1	77714	
41		EW7EW		134			4	70970	
42		UR7QM		157	1723	35	5	68920	
43		NA5Q		137	1330	32	17		3. NA, 2. K
44		MW0CRI		112	1251	45	5		1. GW
45		K6HGF		180			31	58905	
46		KA1C		105		32	19	58395	
47 48		VE3GSI		111	1465	27	10	54205	
48		UR5GPN DK4RL		126	1391	37	1 2	52858	
49	D	DV4UF		98	990	49	2	50490	

				1		11			
50		K4WW		97	1110			46620	
51		PA3HGF		84	893	51	1	46436	2. PA
52		US6CQ		111	1213	33	5	46094	
53	В	407A		124	1399	30	1	43369	1. 40
54	В	K1GU/4		110	830	21	29	41500	
55	В	VE3UTT		80	1070	28	10	40660	3. VE
56		DL6RBH		80	862	37	5	36204	
57		UX7QV		93	1001	36	0	36036	
58		DJ6TB		79	819	41	3	36036	
59		KS0M		84	775	27	19	35650	
60		NS9I		85	1030	22	12	35020	
									0. DA
61		PA3GMM		75	839	36	5	34399	3. PA
62		W4GHD		77	670	24	26	33500	
63		9M6XRO		63	940	21	12		1. OC, 1. 9M6
64		DK2FG		81	884	27	6	29172	
65		ZM2A		52	740	15	21		2. OC, 1. ZL
66	В	EW7KF		80	882	27	1	24696	3. EU
67	В	IK8NBE		79	836	25	4	24244	3. I
68	В	N4CW/1		71	650	21	15	23400	
69	В	DL9NO		70	706	33	0	23298	
70		N2CQ		59	710	25	7	22720	
71		IK2EBP		67	723	30	1	22413	
72		VA7ST		77	785	8	20	21980	
73		YE1AA		55	875	14	8		3. OC, 1. YB
74		DL4ME		65	663	29	0	19237	5. OO, 1. 1B
75					535	29			
		NJ4F		49			14	18725	
76		RN6DR		52	475	28	1	13775	
77		JJ2PUG		39	525	19	6	13125	
78		LU1BJW		34	535	13	11	12840	
79		JH6QFJ		39	490	19	7	12740	
80		EA1AY		46	498	21	1	10956	1. EA
81		DF6YC		38	386	25	0	9650	
82	В	AE5PW		39	295	10	19	8555	
83	В	W6SX		41	305	8	18	7930	
84		AN5CNK		43	492	16	0	7872	2. EA
85	В	YT2FA		37	405	15	0	6075	1. YU
86		DJ4KW		30	280		0	5880	
87		AD4YQ		25	255		10	5865	
88		HK3/IZ0GYP		23	345		8		1. HK
89		9V1UV		26	295		5		1. 9V
90		HL5YI		25	255		6		1. HL
91		JK1LUY		15	105		9	1680	
92		YO7ARY/W1		17	90	3	5	720	0. 0/1
			All Devision 1					120	
		(Single OP,							
	Class		Operator		QSO-Poi.				
1	С	DJ6BQ		662	7079				1. WW, 1. EU, 1. DL
2	_							001010	
	С	YL3CU		535					2. WW, 2. EU, 1. YL
3	C C	YL3CU US0HZ		506	5499	128	12	769860	3. WW, 3. EU, 1. UR
4	C C	YL3CU US0HZ RA9CB		506 421	5499 6540	128 111	12 6	769860 765180	3. WW, 3. EU, 1. UR 1. AS, 1. UA9
<u>4</u> 5	C C C	YL3CU US0HZ		506	5499	128 111	12 6	769860	3. WW, 3. EU, 1. UR 1. AS, 1. UA9
4 5 6	C C C C	YL3CU US0HZ RA9CB		506 421	5499 6540	128 111	12 6	769860 765180 725004	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL
<u>4</u> 5	C C C C	YL3CU US0HZ RA9CB DH6BH		506 421 469	5499 6540 4932	128 111 127 137	12 6 20	769860 765180 725004 696339	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL 3. DL
4 5 6 7	0 0 0 0 0	YL3CU US0HZ RA9CB DH6BH DD1JN LZ2ZG		506 421 469 464 485	5499 6540 4932 4737 5488	128 111 127 137 106	12 6 20 10	769860 765180 725004 696339 642096	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL 3. DL 1. LZ
4 5 6 7 8	000000	YL3CU US0HZ RA9CB DH6BH DD1JN LZ2ZG YO5BBO		506 421 469 464 485 480	5499 6540 4932 4737 5488 5305	128 111 127 137 106 113	12 6 20 10 11 8	769860 765180 725004 696339 642096 641905	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL 3. DL 1. LZ 1. YO
4 5 6 7 8 9	000000	YL3CU US0HZ RA9CB DH6BH DD1JN LZ2ZG YO5BBO HA5LZ		506 421 469 464 485 480 424	5499 6540 4932 4737 5488 5305 4612	128 111 127 137 106 113 114	12 6 20 10 11 8 9	769860 765180 725004 696339 642096 641905 567276	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL 3. DL 1. LZ 1. YO 1. HA
4 5 6 7 8 9	000000	YL3CU US0HZ RA9CB DH6BH DD1JN LZ2ZG YO5BBO		506 421 469 464 485 480	5499 6540 4932 4737 5488 5305 4612 4528	128 111 127 137 106 113 114	12 6 20 10 11 8	769860 765180 725004 696339 642096 641905 567276 493552	3. WW, 3. EU, 1. UR 1. AS, 1. UA9 2. DL 3. DL 1. LZ 1. YO 1. HA 2. YL

12 C	I 40	lo.	lenance	1 1	040	2005	00	1 451	4000E014 CD
14 C			SP3DSC		340	3825			436050 1. SP
15 C DGOKS 347 3598 104 10 410172 16 C SP6DMI 320 349 105 7 385188 2. SP 17 C DDODPIK DL4HTK 321 3252 103 10 367476 18 C DG2TOM 297 3183 101 13 362862 19 19 C DC3HB 295 3009 110 7 352053 19 19 C DC3HB 295 3009 110 7 352053 10 12 362862 12 12 12 12 12 12 12									
16 C SPEDMI 320 3439 105 7 385168 SP 17 C DDDDRK 297 3183 101 13 362862 19 C DG3HB 295 3183 101 13 362862 19 C DG3HB 295 3009 110 7 352053 10 USRVN 303 3251 95 9 38104 1.1 21 C USREX 293 3242 97 7 337168 2. UR 22 C KISFKF/S 279 3020 103 7 332200 2.1 23 C SP9FT 317 3456 83 9 317952 3. SP 24 C SPFOV 303 3299 88 6 31016 25 C PG7V 268 2899 101 5 307294 2. PA 26 C OK2PF 296 3200 88 7 3040001 . OK 27 C J39BS 3383 3995 47 29 3028601 . NA, 1. J3 28 C DJ7JC 261 2767 92 15 296066 30 C RA9SN 230 3490 70 3 254770 2. AS, 2. UA9 31 C SP9GTS 2562 1044 85 8 243102 32 C PD2JAM 291 3177 72 7 250983 3. PA 33 C SINIA SP1EG 242 2614 85 8 243102 33 C SINIA SP1EG 242 2614 85 8 243102 35 C DJ5TT 235 2350 86 3 209150 36 C DL1DXF 2262 2242 85 8 243102 37 C DL1THB 245 2450 82 2 2 2 2 2 38 C DJ7JU 251 225 2350 86 3 2 2 2 2 2 35 C DJ5TT 235 2350 86 3 2 2 2 2 2 2 2 2 2									
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57 C KD5LNO 189 1330 34 37 94430 2. NA, 1. K 58 C JA1BNW 145 1280 39 34 93440 2. JA 59 C EB1GCA 156 1724 41 7 82752 2. EA 60 C 9A5ANB 109 1255 48 10 72790 1. 9A 61 C G0CXW 151 1695 36 4 67800 1. G 62 C PA2W 115 1196 54 1 65780 63 C US2IZ 114 1164 54 2 65184 64 C W4UK 198 1210 19 28 56870 3. NA, 2. K 65 C SP3DOF 91 982 48 4 51064 66 C UR4EI 104 1154 37 5 48468									
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	65	С	SP3DOF		91	982	48	4	51064
	66	С	UR4EI		104	1154	37	5	48468
			DL7VSN		92	961	45		47089

68	Ic I	EA3FHP	l i	120	1242	21	ا ۱	47005	2 EA
69				88		31 47	4	47005 46452	
		ON5HY			948		2		1. ON
70		EA3ANE		88	975	45	0	43875	0.17
71		KB3LIX		87	780	29	24	41340	3. K
72		UR5ZMK		107	1160	31	4	40600	
73		N3BM		70	895	34	10	39380	
74		RA6FUZ		89	884	42	1	38012	3. UA
75		UY3MW		97	1056	33	1	35904	
76		RA4LBS		94	1017	32	3	35595	
77		UR8EQ		78	868	34	4	32984	
78		DL4RU		77	773	40	0	30920	
79		N2JSO		75	640	25	19	28160	
80		WA4OSD		91	620	16	27	26660	
81		PA0CGB		68	720	34	1	25200	
82		JA2GHP		60	630	26	14	25200	
83		VK5NPR		46	635	22	17	24765	1. OC, 1. VK
84		JH3PTC		70	525	25	21	24150	
85		LY2WN		68	798	24	6	23940	1. LY
86		JH7RTQ		69	620	26	12	23560	
87	С	KW7N		80	515	15	25	20600	
88	С	JA3JM		66	590	18	16	20060	
89	С	JG3FEA		74	485	17	24	19885	
90	С	JA1BWA		49	405	22	19	16605	
91	С	ON3VHF		47	529	25	0	13225	2. ON
92	С	K2SI		48	400	14	14	11200	
93	С	UR5XMM		38	408	20	3	9384	
94	С	DC0NA		32	333	26	2	9324	
95		OZ1DGQ		31	341	23	2		1. OZ
96		JA1HFY		39	260	14	17	8060	
97		IV3FLY		26	267	19	1	5340	
98		DL5JWL		30	300	15	0	4500	
99		RU4WD		24	251	14	1	3765	
100		VE3MGY		22	250	8	7		1. VE
101		AA5JJ		21	130	7	12	2470	
102		PA0FLE		14	150	8	0	1200	
103		7K3OZQ			25		-	125	
Cateo	ory D		All Rand Liu	mited /		 Oneratir	na Time	may 6	Hours, one TRX)
	Class		Operator		QSO-Poi.				
		RA9SC	<u>Operator</u>	229	3445		7		1. WW, 1. AS, 1. UA9
	D	YU5B		267	3072				2. WW, 1. EU, 1. YU
	D	DL5KUD		227	2383	92	7		3. WW, 2. EU, 1. DL
	D	YL2JZ		249	2814	69	8		3. EU, 1. YL
	D	RW4WZ		230	2514	65	11	191064	
	D	ES4MM		245	2707	70		189490	
	D D					70 76			
		SP5OXJ		214	2353	76 67	3		
	ם כ	OH2BBT		225	2406		1 7	163608	
	D	DL5MX		199	2088	67 50		154512	
10		W1BYH		180	1925	50	29		1. NA, 1. K
11		SM6BSK		166	1815	75 60	4	143385	
12		F4EGA		176	2011	62	9	142781	
13		OE5PEN		181	1904	72	1	138992	
14		RX1CQ		205	2102	60	5	136630	
15		HB9SVT		172	1918	62	7	132342	
16		RA3WEU		194	2115	48	11	124785	
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221 D UU9JQ			YO9CWY		181	1963	53		107965 1. YO
22 D WSEL									
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32 D SQ9JKD 121 1288 46 0 59248 2. SP	30	D	SM0EPO		120	1331	47	0	62557 2. SM
33 D EAAAXG 115 1269 41 4 57105 1. EA			IK5ZTT			1174	52	0	
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35 D YO2RLC 142 1557 34 0 52938 2. YO 36 D DG3RCE 127 1280 41 0 52480 37 D ON8NT 97 1074 39 6 48330 2. ON 38 D IK2NCF 78 879 38 4 36918 39 D RK4PB 95 924 38 1 36036 34013 2. UR 34014 3. UR 340	33	D	EA4AXG		115	1269	41	4	57105 1. EA
36 D DG3RCE 127 1280 41 0 52480	34	D	DL2DWP		117	1181	45	3	56688
37 D ONBNT 97 1074 39 6 48330 2. ON 38 D KIK2NCF 78 879 38 4 36918 39 D RKAPB 95 924 38 1 36036 40 D US1IV 75 791 40 3 34013 2. UR 41 D VE3IAE 72 885 23 15 34010 2. NA, 1. VE 42 D W2JU/1 73 665 25 24 32858 3. NA, 2. K 43 D PA2CVD 75 814 25 5 24420 1. PA 44 D SP3GTS 64 675 35 0 23625 3. SP 45 D SP6NVK 71 737 32 0 23684 46 D LZ2FZ 65 719 27 2 20851 1. LZ 47 D PA3EWG 56 580 34 0 19720 2. PA 48 D DJ9XB 52 539 35 1 19404 49 D OM7YL 58 608 25 1 15808 1. OM 50 D UROIQ 53 578 25 2 15606 3. UR 51 D HAZMN 74 798 17 0 13566 1. HA 52 D DG1RZH 46 483 24 1 12075 53 D YT2U 45 474 22 0 10428 2. YU 55 D URSUBR 50 33 347 27 1 9716 55 D URSUBR 50 411 16 0 7696 56 D DUSZA 35 348 22 0 7656 59 D OHGZQ 39 422 18 0 7596 2. OH 60 D VUSDJQ 22 300 15 3 5376 25 20 1 5376 62 D YB3MM 23 345 11 4 5175 1. OK 64 D DLINEO 25 256 20 1 5376 65 D WGSA 34 245 11 4 5175 1. OK 64 D DLINEO 25 256 20 1 5376 65 D WGSA 34 245 8 11 4 5175 1. OK 66 D VISDJQ 22 300 15 3 5400 3. K 67 D OKSWD 15 173 14 2 2768 2. OK 68 D WILTHARD 18 195 11 3 2730 70 D JOTVRV 24 170 6 6 2040 2. JA 71 D KGGZHC 18 130 5 8 1690 72 D RW3AI 15 175 8 1 1575 73 D GGCSY 8 95 7 3 950 2. G	35	D	YO2RLC		142	1557	34	0	52938 2. YO
38 D	36	D	DG3RCE		127	1280	41	0	52480
39 D RK4PB 95 924 38 1 36036	37	D	ON8NT		97	1074	39	6	48330 2. ON
39 D RK4PB 95 924 38 1 36036	38	D	IK2NCF		78	879	38	4	36918
40 D US1IV 75 791 40 3 34013 2. UR 41 D VESIAE 72 895 23 15 34010 2. NA, 1. VE 42 D W2JU/1 73 665 25 24 32585 3. NA, 2. K 43 D PA2CVD 75 814 25 5 24420 1. PA 44 D SP3GTS 64 675 35 0 23625 3. SP 45 D SP6NVK 71 737 32 0 23524 4	39	D	RK4PB		95	924	38	1	36036
11 D VESIAE 72 895 23 15 34010 2. NA, 1. VE 42 D W2JU/1 73 665 25 24 32585 3. NA, 2. K 43 D PA2CVD 75 814 25 5 24420 1. PA 44 D SP3GTS 64 675 35 0 23625 3. SP 45 D SP6NVK 71 737 32 0 23584 46 D LZFZ 65 719 27 2 20851 1. LZ 47 D PA3EWG 566 580 34 0 19720 2. PA 48 D DJ9XB 52 539 35 1 19404 49 D DM7YL 58 608 25 1 15808 1. OM 50 D UROIQ 53 578 25 2 15606 3. UR 51 D HA2MN 774 798 17 0 13566 1. HA 52 D DG1RZH 46 483 24 1 12075 53 D YT2U 45 474 22 0 10428 2. YU 54 D DM6DL 33 347 27 1 9716 55 D I4HRH 33 377 23 2 9425 56 D W9CPI 40 340 12 12 8160 3. K 57 D URSUBR 50 481 16 0 7696 58 D DL2ZA 35 348 22 0 7656 59 D OH8GZQ 39 422 18 0 7596 2. OH 60 D VUSDJQ 22 300 15 3 5400 3. KS, 1. VU 61 D DL1NEO 25 2566 20 1 5376 62 D YB3MM 23 345 11 4 5175 1. OC, 1. YB 63 D VR2YYW 27 405 12 0 4880 1. VR 64 D ECSAFM 18 275 14 3 4675 1. JA 65 D WISSWD 15 173 14 2 2768 2. OK 66 D DL1XP 1770 12 0 2040 70 D JO1VRV 24 170 6 6 2040 2. JA 71 D KG6ZHC 18 130 5 8 1690 72 D RW3AI 15 175 8 5 7 3 950 2. G							40	3	
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71 D KG6ZHC 18 130 5 8 1690 72 D RW3AI 15 175 8 1 1575 73 D G6CSY 8 95 7 3 950 2. G									
72 D RW3AI 15 175 8 1 1575 73 D G6CSY 8 95 7 3 950 2. G					24				2040 2. JA
73 D G6CSY 8 95 7 3 950 2. G			KG6ZHC		18	130		8	1690
73 D G6CSY 8 95 7 3 950 2. G			RW3AI		15	175		1	1575
74 D NC6P 13 80 3 7 800	73	D	G6CSY		8	95	7	3	950 2. G
	74	D	NC6P		13	80	3	7	800

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75		OH2LZI		9	108		0	756	3. OH
76		UA1CAK		14	95	7	0	665	
77	D	DL5NDX		10	100		0	600	
78		LA6BNA		6	63	6	0	378	1. LA
79	D	UA1CEI		8	55		0	330	
80	D	W6RQ		5	35	3	5	280	
Categ	ory E	(Multi OP, A	II Band, one	TRX)					
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	Remark
			IN3VVK						
1	E	IN3VVK	IN3QBR	1037	12290	181	45	2777540	1. WW, 1. EU, 1. I
			UR7EY						,
			UT4ES						
2	E	UR4EWT	UT6EY	806	9232	153	32	1707920	2. WW, 2. EU, 1. UR
			OM7AA						, , ,
3	E	OM3KWZ	OM7RC	553	6103	130	16	891038	3. WW, 3. EU, 1. OM
			IZ8IYL						, , ,
4	E	IZ8IYL	IZ8CCW	539	5864	119	5	727136	2. I
			UN9LFL						
			UN7LZ						
			BORIS						
5	Е	UN8LF	BORIS	381	5860	105	11	679760	1. AS, 1. UN
6	Е	DF0BLM	DH7TS,	272	2948	93	19	330176	
	Е	N2BJ/9	N2BJ,	259	2410	47	34		1. NA, 1. K
			G0MTN						,
8	Е	G0MTN	M3SSP	144	1578	47	2	77322	1. G
			RL3FL						
9	E	RF3C	RL3FW	114	1200	47	1	57600	1. UA
10	Е	VE7HL		105	1035	18	25	44505	2. NA, 1. VE
11	E	JF2SKV		51	335	16	19	11725	2. AS, 1. JA
Cateo	orv F	(Single OP,	All Band, No	Limits	3)				
	Class		Operator		QSO-Poi.	DXCC's	Area's	Point's	Remark
	F	RA3CM	<u> </u>	737	8445	159	31		1. WW, 1. EU, 1. UA
	F	DLOTTY	DL4RCK	542	5736		17		2. WW, 2. EU, 1. DL
	F	VA2UP		528	7030	83	37		3. WW, 1. NA, 1. VE
	F	K4GMH		463					2. NA, 1. K
	F	AA3B		325	3690		35		3. NA, 2. K
	F	SP6EIY		349	3693		4		3. EU, 1. SP
	F	YL2NS		269	2975	92	6	291550	
	F	DF5BX		262	2712	93	6	268488	
	F	YL3FW		118	1257	45	0	56565	
10		UA6AKD		131	1308	39	3		
11		K3RWN		102	790	27	27	42660	
12		G4DBW		64	696	34	2	25056	
13	F	FO5PS		55	810	9	15		1. OC, 1. FO
Cateo	orv G	(Multi OP, A	II Band. No	Limits)					
_	Class	•	Operator		QSO-Poi.	DXCC's	Area's	Point's	Remark
			UT4HZ						
1	G	UT3HWW	UZ7HO	905	9945	171	21	1909440	1. WW, 1. EU, 1. UR

Checklogs:	
DB1BMN	
DJ3EF	
DL2KUF	
DL7DZ	

003PKE
G3RWL
HA1SN
KK8X
A4RT
Z1RGM
V1WQ
RAOALM
RA1ZI
JA1CRK
JA4WAW
JA9OV
JA9WIK
B3UEM

Club	Competition:		
Place	Club Name (Entries)	QSO-Poi.	<u>Logs</u>
1	DRCG (DL-DX RTTY Contest Group)	4809294	16
2	SUCC (South Ural Contest Club)	4602620	3
3	BSCC (Black Sea Contest Club)	2569640	4
4	LCC (Latvian Contest Club)	2304277	5
	BCC (Bavarian Contest Club)	2230752	16
	UCC (Ukrainian Contest Club	1937423	9
	KKKK (Cont. Club Krasnodarskogo Kraja)	1902406	5
8	RRDXA (Rhein Ruhr DX Association)	1510283	8
9	Potomac Valley Radio Club	807100	3
10	RCC (Russian Contest Club)	736844	3
11	YCCC (Yankee Clipper Contest Club)	389590	3
12	SPDXC (SP DX CLUB)	320532	4
13	Tennessee Contest Group	301415	4
14	Veron	277383	3
15	RTTYCJ (RTTY Contesters of Japan)	242865	4
16	Contest Club Ontario	177260	4
17	Northern California Contest Club	67470	4