		5. DL-	DX R1	TY	Cont	est	<u> 200</u>	7 Result
Categ	ory A	(Single OP, A	All Band, o	ne TRX				
	Class		Operator		QSO-Poi.	DXCC's	Area's	Point's
1	Α	9A5W		1054	12751	188		3098493 1. WW, 1. EU, 1. 9A
2	Α	RD3A	RD3AF	1081	12809	181	40	2830789 2. WW, 2. EU, 1. UA
3		RK3DZB	RU3DNN	832	9548	158	30	1795024 3. WW, 3. EU, 2. UA
4		I1COB		783	9041	143		1491765 1. I
5	Α	US0MM		727	8365	149		1488970 1. UR
	Α	UA4HOX		755	8415	153	23	1481040 3. UA
	Α	DM5TI		660	7354	156		1434030 1. DL
	Α	YU7AE		705	8121	139		1348086 1. YU
	Α	Z31MM		774	8940	126		1296300 1. Z3
10		SP4TXI		599	7115	132		1238010 1. SP
11		UA6CE		642	7100	129		1072100
12		DL6JZ		511	5444	143	25	
13		SP3GXH		506	5900	130	25	
14		UR4U	UR4UDI	506	5835	136	20	
15		UA3PAB	0.1.102.	546	6150	115	23	
16		PG3N		442	4947	102	19	
17		K1ZZI/4	K1ZZI	488	5235	69	38	
18		IZ5CMG	1(1221	439	5059	92	16	· · · · · · · · · · · · · · · · · · ·
19		LT0H	LU3HY	311	4890	74	36	
20		HA2ESM	200111	400	4507	103	16	
21		EA5EM		438	5014	89	9	
22		WA2ETU		412	4210	66	38	
23		UW5U	UY2UA	366	4239	86	17	· · · · · · · · · · · · · · · · · · ·
24		GU0SUP	01207	344	3962	96	11	423934 1. GU
25		NP3D/W2	EW1AR	376	3660	65	43	
26		ZM2A	ZL2AMI	273	4150	50	41	377650 1. OC, 1. ZL
27		EB2CYQ	ZLZAWII	361	4136	80	6	
28		VE2FU		274	3445	57	40	
29		S56A		280	3136	94	11	
30		VE3GSI		300	3400	47	40	
31		RA3BB		312	3445		12	
32		AA3B		299		69 50		
33		HB9DHG		301	3279	83	0	
34		PY2KC		219	3430	54	21	
35		DL5RBR		258	2660	86	8	
36		G0HDV		279	3123	73	6	
37		UA9OG		242	3670	53	14	
38		OL160FK		242	2733	77		·
39				262	2475		10	
		K4TD				63	33	
40		HB9TOC		221	2399	91	6	
41		E21YDP		238	3475	55	10	
42		IK8OLM		257	2765	75	6	
43		K0FX		293	2215	49	50	
44		OK2KJ		226	2477	75	12	
45		VE1MC		244	3020	44	26	
46		PA0LOU		200	2202	87	9	
47		W6WRT		300	2325	35	51	199950
48		G4DBX		236	2665	67	6	
49		OK1AZK		234	2501	76	1	
50		ZM3R		182	2775	36	32	·
51		DK6CQ		188	1948	88	8	
52		SP3HC		225	2445	72	1	
53		DG0ETE		208	2086	82	3	
54	Α	IZ2GIU		218	2376	70	4	175824

55 A         SQ7B         203         2210         75           56 A         RZ6AK         227         2353         69           57 A         K4FX         233         2070         48	4 17459	
	5 17412	
I 5/IA IK4EX I I 2331 20/01 481	34 16974	
58 A DK0KTL DJ2AX 181 1893 79	8 16469	
59 A LZ2UZ 204 2256 66		20 1. LZ
60 A GW6GW GW0TKX 274 3266 36		68 1. GW
61 A KA1C 196 1865 51	30 15106	
62 A WA9IVH 219 1710 43	5 15048	
63 A VR10XLN 175 2425 45		50 3. AS, 1. VR
64 A UR7EQ 201 2164 68	1 14931	
65 A JA1PVX 161 2080 51		0 1. JA
66 A DM2BPG 166 1825 68	0 14235	
67 A UY5TE 206 2203 59	1 13218	30
68 A HA7PO 172 1895 66	2 12886	0 2. HA
69 A UA3TN 175 1748 72	1 12760	)4
70 A IT9SGN 224 2501 41	8 12254	.9
71 A ISOUWS 153 1726 66	5 12254	6 1. IS
72 A SP2IW 152 1687 63	7 11809	00
73 A VE6YR 164 1700 33	36 11730	00
74 A DL2FK 150 1577 67	7 11669	8
75 A DJ7UG 148 1607 63	6 11088	
76 A SP3MY 157 1698 58	3 10357	
77 A SP3DOF 150 1571 60	3 9897	
78 A SQ8LEC 158 1703 54	3 9707	
79 A K4DLI 172 1505 32	9632	
80 A KI4MF 184 1580 36	24 9480	
81 A W9SE 194 1305 29	9396	
82 A SM7BJW 134 1523 53		3 1. SM
83 A US5LAE 157 1740 46	7 9222	
84 A RN4CA 148 1558 56	0 8724	
85 A DV1JM 101 1500 32		0 3. OC, 1. DU
86 A DC6RN 128 1280 62	1 8064	- 1
87 A 6J3RBA 168 1830 18		20 1. XE
88 A PA9DD 125 1364 55		8 3. PA
89 A PA2ALF 129 1412 52	1 7483 2 7462	
90 A RA9CCO 121 1820 39 91 A W3DQN 138 1215 34		20 2. UA9
91 A W3DQN 138 1215 34 92 A MMØCBL 136 1494 46	26 7290 2 7171	2 1. GM
93 A JA8EIU 121 1360 37		20 2. JA
94 A DM3ML 124 1272 54	1 6996	
95 A DF3IS 112 1239 45	0 6814	
96 A N7BF 182 1140 23	36 6726	
97 A DM2LL 125 1316 45	5 6580	
98 A EB5CNK 95 1141 43		06 3. EA
99 A NJ4F 168 1180 24	28 6136	
100 A RN0SS 122 1785 28		0 3. UA9
101 A JP1QDH 102 1190 39		0 3. JA
102 A UA3MNT 117 1190 48	1 5831	
103 A TF3PPN 100 1162 43		0 1. TF
104 A UX0ZL 118 1267 42	2 5574	
105 A W9HLY 110 1030 28	25 5459	
106 A KP4AH 136 1585 20		0 1. KP4
107 A YB2ECG 91 1310 23	8 5371	0 1. YB
108 A AA5VU 141 1045 26	24 5225	60
109 A SM7CIL 130 1473 32	1 4860	9 2. SM
110 A SM7ATL 132 1551 29	1 4653	3. SM
111 A K4ZTL 81 880 27	24 4488	30
112 A N5II 137 865 19	32 4411	5
113 A KI4LRP 102 875 28	22 4375	50

114	۸	DU7/G4DUM		87	1285	16	18	43690	וח מ
115		IK3WUB		85	964	38	7	43380	
116		OR2A	ON7YX	77	865	42	4		1. ON
117		PA2CVD	ON/ IX	96	1039	33	4	38443	
118		K0AD		100	710	18	28	32660	
119		TA3BQ		64	980	27	5	31360	
120		OZ6EI		79	873	30	4		1. OZ
121		JH1GUO/4		66	750	24	12	27000	
122		PY2IQ		61	895	19	11		3. SA, 2. PY
123		RU0LL		65	805	13	19	25760	
124		W5MPC		76	580	18	25	24940	
125		WB8MKH		94	575	12	29	23575	
126		KH6GMP		57	850	10	16		1. KH6
127		DL6RCK		74	732	30	0	21960	
128		OK2SWD		66	724	27	3	21720	
129		GW0ETF		56	613	32	2		2. GW
130		W4BCG		70	460	12	28	18400	
131		N5PU		84	570	12	20	18240	
132		FO5PS		60	895	4	15	17005	
133		ON3STE		65	706	23	1		2. ON
134		6I2YBG		53	540	9	17	14040	
135		K0COP/4	K0COP	60	475	16	13	13775	
136		OZ1DGQ		43	452	27	2	13108	2. OZ
137		PA3HGF		47	503	23	3	13078	
138	Α	N3NZ		63	425	11	19	12750	
139	Α	IN3UFW		43	429	21	3	10296	
140	Α	UR5EIT		35	407	23	1	9768	
141	Α	K3RWN		74	445	7	14	9345	
142	Α	WA8RPK		59	355	9	17	9230	
143	Α	JA1CPZ		26	320	21	6	8640	
144	Α	JA2VHG		37	455	15	3	8190	
145	Α	ON5SD		39	420	18	0	7560	3. ON
146		PA1WFB/P	PA1WFB	40	414	17	1	7452	
147		JA1BHK		31	285	18	8	7410	
148		JH7RTQ		37	370	15	5	7400	
149		HB9TSU		33				6954	3. HB
150		KK5JY		45	260	6	14	5200	
151		UA4FX		26	280	16	2	5040	
152		DL1SWB		23	226	19	0	4294	
153		HK6P		16	235	10	6		1. HK
154		N0LLH		26	175	6	9	2625	
155		HA5OMM		18	192	12	0		3. HA
156		DL5ASK		18	200	9	0	1800	
157		VE3XAT		19	195	3	6		
158	Α	SP6BEN		10	103	10	0	1030	

Categ	ory B	(Single OP, A	All Band, C	peratin	g Time ma	ax. 6 Ho	urs, on	e TRX)
Place			Operator		QSO-Poi.			
	В	CN8KD		303	4885	86	20	
	В	PY2NY		268			28	
	В	S51MA		269				
	В	OH2LU		307	3621	87	11	
	В	RN3ZC		311	3581	77	14	
	В	DL9NDS		231	2571	100	19	
	В	ZC4LI		255		64	7	293940 1. AS, 1. ZC4
	В	UT1IA		254		92	8	,
	В	W3MF		281	2910		38	
10		GOMTN		273		76	10	
11		VA1CHP		196			24	
12		EA5FL		298		61	12	
13		9A7R				71	13	
		SP4DM		249				
14				215	2576	76	11	224112 1. SP
15		IK0EIE		204		89	7	223392 1.
16		YU7AM		217	2437	77	9	209582 1. YU
17		RW4PL		249	2733		10	
18		AD4EB		269			41	188320 3. NA, 2. K
19		W1TO		189		55	21	177080 3. K
20		OK2SG		175			10	
21		MW0CRI		213			8	166428 1. GW
22		LZ2ZG		232	2644	51	2	140132 1. LZ
23		RA6AFB		197	2245		5	136945 3. UA
24		EA3OR		156	1908		12	
25		RK6CM		201	2247	53	5	
26		IZ8CCW		202	2236	55	2	127452 2. l
27		K4HMB		180	1580	44	33	
28		JO1WKO		147	2115	49	8	,
29		YV5AAX		175	2740	30	13	
30	В	VE3UTT	W1AJT	120		46	25	116440 2. VE
31		IZ8EDL		195			1	
32		DL5MEV		150		55	13	109276 2. DL
33	В	VE2FK		142				
34	В	LA7JKA		154	1751	58	2	105060 1. LA
35	В	IT9TFX		145	1737	47	11	100746
36	В	EA3NO		146	1790	42	13	98450 3. EA
37	В	SP3DSC		132	1486	57	8	96590 2. SP
38	В	RW0LT		124	1590	36	23	93810 3. AS, 1. UA9
39	В	DL40RRDXA	DL1YFF	149	1531	55	5	91860 3. DL
40	В	K5ZD		123	1540	33	24	87780
41	В	SP2BAS/2	SP2BAS	122	1329	56	3	78411 3. SP
42	В	DK8EY		145	1684	35	10	75780
43	В	K4RO		161	1280	31	28	75520
44		SP2EXE		119	1347	47	9	75432
45		DK3RA		105		54	10	75200
46		IT9BLB		166		40	0	73920
47		LY6M		131	1500	43	5	72000 1. LY
48		RA9AU		122	1910		3	63030 2. UA9
49		W3MR		104				62700
50		DJ6TK		113			5	59450
51		UA0QBR		113			11	54390 3. UA9
52		OE1KTS		95		49	3	53092 1. OE
53		DJ9MH		104		46	3	51499
54		JH3CUL		102	1175		12	50525 2. JA
55		PA3EBP		101	1061	45	1	48806 1. PA
56		N6QQ		132				47200
50		11044		102	1100	20	17	77 200

57	D	VR10YYW		96	1375	25	9	46750	1 VD
58		DK4LI		116	1187	31	8	46730	
59		VA3PL		97	1075	21	22	46293	
60		K4HAL		104	925	25	24	45325	
61		KB1CJ		104	925 885	24	27	45135	
62		W4LT			935	25	23		
63		K4XD		114			23	44880	
64		DJ4KW		121	950 895	24 44	23 2	44650 41170	
65		N8CL		89 104	805	26	24	40250	
66		KE1F/4	KE1F		750	20		33750	
67		HC1JQ	KEIF	100 59	910	27	25 10		
68				96	1077	29	2		3. SA, 1. HC
69		UA3PT		75		28	8	33387	
		DF2RG			867			31212	
70	В	W7ZR		127	870	19	15	29580	
71 72		JE8CLT		74	730	23	14	27010	
		EA3DEN		92	1026	25	1	26676	
73 74		AI9T		86	755 745	18	15	24915	
		K3WI JA1BNW		95 67	745	17	16	24585	
75		-			715	22	11	23595	
76		W4LC		81	610	18	20	23180	
77 78		UA1NFA		68	761	24	5	22069	
		DL3DRN		64	625	35	0	21875	
79		JA8UON		71	635	19	15	21590	
80		GM0KWW		58	697	22	7		1. GM
81		DL1JB		59	585	34	0	19890	
82		PA0LSK		70	710	26	1	19170	
83		JA7ZP		45	500	22	9	15500	
84		RZ6HF		47	470	30	2	15040	
85 86		K5DHY		69	415	13 17	23	14940	
	В	KD5SPQ		51	385		20	14245	
		KS0M		66	480	15	14	13920	
88 89		AD4YQ		53	365	14	24	13870	
		DL1DTC		45	508	20	5	12700	
90		K9HCK		49	385	15	17	12320	
	В	DL6RBH		41 47	429	23	2	10725	
92		W1HBR			365	14 7			
93 94		KA5EYH LA2OKA		63 34	375 388	22	21 0	10500	2. LA
95		HB9AWS		32	356	22	1	0100	2. LA 1. HB
96		N6KW/7		36	255	9	15	6120	
96		AB0OX		33	305	11	8	5795	
98		DL1DWR		33	305	15	0	4845	
99		MM0DHQ		33	369	13	0		2. GM
100		JL7IFR		33	285	10	6	4797	
100		K5WW		36	260	8	9	4420	
101		VE3MCF		25	255	4	9	3315	
102		JF3SAD		25 18	240	11	2	3120	
103		OE1SMC		18	195	11	0		2. OE
104		N8PUG	+	22	125	3	7	1250	
105		JK1LUY		18	250	<u> </u>		1250	
106		HL5YI	+	10	100	2	4		1. HL
107	ט	I I LO I I		10	100	2	4	000	1. 1   L

Categ	orv C	(Single OP,	All Band. L	imited	Antennas.	one TR	X)	
Place			Operator		QSO-Poi.			Point's
	C	YZ1DZ	Operator	748	8662	130		1359934 1. WW, 1. EU, 1. YU
	С	DJ6BQ		619				1186192 2. WW, 2. EU, 1. DL
	С	SP6OJG		554				1021086 3. WW, 3. EU, 1. SP
	С	OK1WCF		498	5530		18	
	C	HI3T		578			37	
	C	YL2TB		544	6167	112	8	
7	C	UT8EL					9	
/		RX3ZX		455	4989	113	11	
	C	DK1WU	1	455				
	С		CMENIDE	438		116	15	
10		SA5N	SM5NBE	458			8	
11		HA5LZ		433	4790	108	7	550850 1. HA
12		UA3QJJ		396	4283		8	
13		DC3HB		344	3578		9	
14		DL6UHD		320	3418	115	20	
15		F5LCU		357	4104		10	
16		DD1JN		352	3651	104	13	
17		RA3PLQ		380	4100		6	
18		RA9SC		324	5060		2	,
19		YL/OZ9GA	OZ9GA	368	4095		4	384930 2. YL
20		PA3DBS		328	3667	91	13	
21		UA4ALI		329	3533		9	
22		DJ1OJ		310	3195	104	9	361035
23		SP4CJA		317	3439	95	6	347339 2. SP
24	O	EI3GC		315	3633	86	9	345135 1. El
25		OM6RK		326	3639	82	12	342066 1. OM
26	С	IW9HIK		288	3277	79	20	324423 1. l
27	С	DL1DXF		276	2821	96	7	290563
28	С	OK2BMC		295	3142	88	4	289064 2. OK
29	С	YL2JZ		308	3411	82	2	286524 3. YL
30	С	IK1ZFO		362	4171	56	12	283628 2. I
31	С	SP2EWQ/2	SP2EWQ	268	2924	86	9	277780 3. SP
32	С	F5RD		257	2851	86	4	
33	С	4L1BR		231	3700	56	6	
34	С	SP2HXY		253				220800
35		SP2MKZ		225	2436		6	
36		DF5BX		225			8	
37		W1BYH		259			40	
38		RX9FG		230			3	·
39		DH2PL		204	2114		9	· ·
40		IK5FKF		211	2386		5	
41		DL8OH		205	2151	82	8	
42		UR3AC	1	245	2704	64	2	
43		DH3RB		197	2015		4	
44		DC8QT	1	189	1981	79	6	
45		IS0LFZ	1	217	2427	65	4	
46		4L6QL	1	168	2610	52	9	
47		DJ6JH	1	189	1968		8	
48		S57AM		199	2186		4	
49		RW6AH	1	186				
50		DH6BH		187	1873		6	
51		DJ4EY		149	1550		4	
52		DK1AUP	1	160			7	134394
53		K0JJR	1	230	1685		38	
54		W4UK		246	1840		31	·
55		DL1THB	1	188			5	
56		OK2SVL	1					
90	J	ONZOVL		172	1829	63		110000 JS. UN

\$8 C AK9D WV0T 315 1955 25 32 111435 \$9 C SM4XFP 150 1701 57 7 108884 2 SM \$6 C UTSERP 163 1816 56 2 105328 3 UR  61 C SP4BPH 151 1604 65 0 104260 62 C RZ10M 172 1892 46 7 100276 63 C FSCQ 154 1835 43 11 99090 3.F 64 C NJ1H 176 1590 35 24 93810 65 C DL1NRC 130 1382 61 5 91212 66 C OK2PH 137 1453 56 2 84274 67 C OK2PH 137 1453 56 1 84282 1.ON 68 C R4UN7PBY 153 1591 51 0 81141 69 C DGOOG 138 1423 48 6 76842 70 C SP4IRS 138 1470 51 1 76440 71 C DG3FA 131 31342 55 1 75152 72 C YL1XF YL3GCU 138 1539 47 0 72333 73 C DG73CH/P 133 1564 57 66612 74 C N8AR 96 1290 37 18 70950 75 C KA2CYN 168 1145 26 33 67555 76 C SP3AOT 117 1281 45 7 66612 77 C DH6AB 1117 1281 45 7 66612 77 C DJFAR 148 149 1010 20 37 57570 78 C DGATCM 86 958 58 6 61312 88 943 54 4 54694 81 C DJFAR 149 1010 20 37 57570 80 C DLSWLP 88 943 54 4 54694 81 C DJFAR 149 1010 20 37 57570 86 C DJFAR 149 1010 105 1046 50 153346 81 C DJFR 118 1250 37 2 48750 88 C BJR 118 118 1250 37 2 48750 88 C BJR 118 118 1250 37 2 48750 88 C BJR 118 118 1250 37 2 48750 88 C BJR 118 118 1250 37 2 48750 88 C BJR 118 118 1250 37 2 48750 98 C BJR 118 118 1250 37 2 48750 98 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 3 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 2 48750 99 C BJR 118 118 1250 37 3 2 48750 99 C BJR 118 118 1250 37 3 2 48750 99 C BJR 118 118 118 118 118 118 118 118 118 11	57	С	DL5KUR		158	1665	63	5	113220	
Sept   C. SMAXEP   150   1701   57   7   108864   2. SM				M/MOT				_		
60   C				VV V U I						
61   C   SP4BPH   151   1604   65   0   104260     62   C   RZ1OM   172   1892   48   7   100276     63   C   F5CQ   154   1835   42   11   99090   3. F     64   C   NJ1H   176   1590   35   24   93810     65   C   DLINRC   130   1382   61   5   91212     66   C   OKZPHI   137   1453   56   2   84274     66   C   OKZPHI   137   1453   56   2   84274     68   C   R4/IN7PBY   153   1591   51   0   81141     70   C   SP4IRS   138   1470   51   1   76440     70   C   SP4IRS   138   1470   51   1   76440     71   C   DG3FA   133   1342   55   1   75152     72   C   YL1XF   YL3GCU   138   1539   47   0   72333     73   C   DF3CSH/P   103   1163   53   9   72106     75   C   KA2CVN   168   1145   26   33   67555     75   C   KA2CVN   168   1145   26   33   67555     77   C   DH6AB   117   1221   49   2   62271     78   C   DZTOM   86   958   56   61312     79   C   DZTOM   86   958   56   61312     79   C   DLSJWL/P   88   89   33   47   0   73346     81   C   DZTOM   88   943   54   4   54694     81   C   DZTOM   117   1133   47   0   53251     83   C   KSJWI   142   980   21   31   50960     84   C   PASEWG   101   1075   45   2   50525   PA     85   C   DZTOM   118   1250   37   4778   18     86   C   ERSZZ   99   112   18   25   48160   1.3     99   C   LYZWN   112   1266   33   1   43044   1.1     99   C   LYZWN   112   1266   33   1   43044   1.1     99   C   LYZWN   112   1266   33   1   43044   1.1     99   C   DZSEH   87   900   20   24   38600   1.9     99   C   DZSEH   87   900   20   24   38600   1.9     99   C   DZSEH   87   900   20   24   38600   1.9     99   C   DZSEH   87   900   20   24   38600   1.9     99   C   DZSEH   87   900   20   24   38900   1.9     99   C   DZSEH   87   900   20   24   38900   1.9     99   C   DZSEH   87   900   20   24   38900   1.9     100   C   RAOACM   62   815   91   91   91   91   92   92   93   93   93   93   93   93										
62   C										
63   C										
64   C										
68   C										3. F
66   C   OKZPHI										
68   C   NATOFEZ   139   1564   47   6   82892   1. ON     68   C   DGUDG   138   1423   48   6   76842     70   C   SP4IRS   138   1420   55   1   76440     71   C   DG3FA   133   1342   55   1   75152     72   C   YLLYF   YL3GCU   138   1539   47   0   72333     73   C   DF3CSH/P   103   1163   53   9   72106     74   C   NBAR   96   1290   37   18   70950     75   C   KAZCYN   168   1145   26   33   67555     76   C   SP3AOT   117   1281   46   7   66612     77   C   OH6AB   117   1221   49   2   62271     78   C   SP3AOT   117   1281   45   7   66612     79   C   KD5JHE   149   1010   20   37   57570     80   C   DLSJWL/P   88   943   54   4   54694     81   C   DK7UM   105   1046   50   1   53346     82   C   DJ2RG   117   1133   47   0   53251     83   C   K9JWI   142   980   21   31   50960     84   C   PA3EWG   101   1075   45   2   50525   2. PA     86   C   J39BS   102   1120   18   25   48160   1. J3     87   C   DK9ETM   97   1038   41   5   47748     88   C   EAGSLE   173   1989   22   1   47756   1. EA     89   C   ER3ZZ   98   1137   36   5   486071   1. EA     90   C   LY2WN   112   1266   33   1   43044   1. LY     91   C   VESH   88   944   26   3   2   36756   2     92   C   PXZT   74   1130   29   6   39550   1. SA, 1. PY     93   C   WD3FTZ   100   685   18   32   34250     99   C   LY2WN   112   1266   33   1   43044   1. LY     91   C   VESH   87   900   20   24   39600   1. VE     92   C   PXZT   74   1130   29   6   39550   1. SA, 1. PY     93   C   WD3FTZ   100   685   18   32   34250     100   C   RADACM   62   815   19   8   22005   1. JA, 1. PY     99   C   RYZT   74   1130   29   6   39550   1. SA, 1. PY     91   C   VESH   87   900   20   24   39600   1. VE     92   C   PXZT   74   1130   29   6   39550   1. SA, 1. PY     93   C   WD3FTZ   100   685   18   32   34250     101   C   RADACM   62   815   19   8   22005   1. JA, 1. PY     91   C   VESH   87   900   20   24   39600   1. VE     100   C   RADACM   62   815   19   8   22005   3. UA9     101   C   C   C   C   C   C   C										
68   C										
69   C   DGODG										1. ON
TO   C										
71   C										
72 C								1		
73 C DF3CSH/P			DG3FA					1	75152	
75   C   N6AR   96   1290   37   18   70950   75   C   KA2CYN   168   1145   26   33   67555   76   C   SP3AOT   117   1281   45   7   66612   77   C   DH6AB   117   1221   49   2   62271   78   C   DG2TOM   86   958   58   6   61312   79   C   KD5JHE   149   1010   20   37   57570   80   C   DL5JWL/P   88   943   54   4   54694   81   C   DK7UM   105   1046   50   1   53346   82   C   DJ2RG   117   1133   47   0   53251   83   C   KJWI   142   980   21   31   50960   84   C   PA3EWG   101   1075   45   2   50525   PA   85   C   KISDHH   118   1250   37   2   48750   86   C   J39BS   102   1120   18   25   48160   1.33   87   C   DK9ETM   97   1038   41   5   47748   88   C   EA3GLB   173   1989   23   1   47736   1.EA   89   C   EA3GLB   173   1989   23   1   47736   1.EA   89   C   EV3FH   87   900   20   24   39600   1.VE   99   C   VE3FH   87   900   20   24   39600   1.VE   99   C   VE3FH   87   900   20   24   39600   1.VE   99   C   VE3FH   87   900   20   24   39600   1.VE   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   99   C   KISDFTZ   100   685   18   32   34250   1.5A   1.PY   100   10	72	С	YL1XF	YL3GCU	138	1539		0	72333	
75   C   KAZYN   168	73	O	DF3CSH/P		103	1163		9	72106	
76 C         SP3AOT         117         1281         45         7         66612           77 C         DH6AB         117         1221         49         2         62271           78 C         DG2TOM         86         958         58         6         61312           79 C         KD5JHE         149         1010         20         37         57570           80 C         DL5JWL/P         88         943         54         4         54694           81 C         DK7UM         105         1046         50         1         53346           82 C         DJ2RG         117         1133         47         0         53251           83 C         K9JWI         142         980         21         31         50960           84 C         PA3EWG         101         1075         45         2         50525         2. PA           85 C         IK1DFH         118         1250         37         2         48750         48760           86 C         J39BS         102         1120         18         25         48160         1.J3           87 C         DK9ETM         97         1038         41			N6AR		96	1290	37	18	70950	
77 C DH6AB 117 1221 49 2 62271 78 C DG2TOM 86 958 58 6 61312 79 C KD5JHE 149 1010 20 37 57570 80 C DL5JWL/P 88 943 54 4 54694 81 C DL5JWL/P 88 943 54 4 54694 81 C DK7UM 105 1046 50 1 53346 82 C DJ2RG 117 1133 47 0 53251 83 C K9JWI 142 980 21 31 50960 84 C PA3EWG 101 1075 45 2 50525 2. PA 85 C IK1DFH 118 1250 37 2 48750 86 C J39BS 102 1120 18 25 48160 1. J3 87 C DK9ETM 97 1038 41 5 47748 88 C EA3GLB 173 1989 23 1 47736 1. EA 89 C ER3ZZ 98 1137 36 5 46617 1. ER 90 C LY2WN 112 1266 33 1 43044 1. LY 91 C VE3FH 87 900 20 24 39600 1. SA, 1. PY 93 C WD9FTZ 100 685 18 32 34250 94 C G7OGX 73 907 24 8 29024 1. G 95 C G8UVD 86 944 26 3 27376 2. G 96 C IK2NCF 67 728 37 0 26936 97 C VE3KAO 75 800 16 17 26400 2. VE 98 C TN2UGC 76 795 22 11 2663 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RAOACM 62 815 19 8 22005 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RAOACM 62 815 19 8 22005 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RAOACM 62 815 19 8 22005 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RAOACM 62 815 19 8 22005 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RAOACM 62 815 19 8 22005 1. JA 101 C RYSDCZ 64 665 31 0 20615 102 C SM5OSZ 70 788 26 0 20488 3. SM 103 C DLBDZV 57 582 31 4 20370 101 C RYSHL 66 630 8 21 18270 3. VE 106 C OKIKMG OKIULE 49 550 27 2 15950 107 C ZP9EH 45 675 19 3 14850 2. SA, 1. ZP 108 C UN7CN 43 600 20 2 13200 1. UN 109 C SP8NYR 52 545 24 0 13080 110 C ROACM 57 595 18 0 10710 110 C DJ3EF 45 45 450 7 17 10800 111 C KOLDS 77 450 7 17 10800 112 C UR8GM 57 595 18 0 10710 113 C UR3GHP 41 420 15 10 10500 2. JA			KA2CYN		168	1145	26	33	67555	
78 C         DG2TOM         86         958         58         6         61312           79 C         KD5JHE         149         1010         20         37         57570           80 C         DLSJWLP         88         943         54         4         54694           81 C         DK7UM         105         1046         50         1         53346           82 C         DJ2RG         117         1133         47         0         53251           83 C         K9JWI         142         980         21         31         50960           84 C         PA3EWG         101         1075         45         2         50525         2. PA           85 C         IK1DFH         118         1250         37         2         48750         8         6         6 J398S         102         1120         18         25         48160 I.J3         3         1         47748         8         6         C DK9ETM         97         1038         41         5         47748         8         80         C ER32Z         98         1137         36         5         46617 I.ER         94         96         14671 I.ER         96	76	С	SP3AOT		117	1281	45	7	66612	
Top	77	С	DH6AB		117	1221	49	2	62271	
80   C   DL5JWL/P   88   943   54   4   54694	78	С	DG2TOM		86	958	58	6	61312	
81 C   DK7UM   105   1046   50   1   53346   82 C   DJ2RG   117   1133   47   0   53251   83 C   KSJWI   142   980   21   31   50960   84 C   PA3EWG   101   1075   45   2   50525   2. PA   85 C   KIDFH   118   1250   37   2   48750   86 C   J39BS   102   1120   18   25   48160   1. J3   87 C   DK9ETM   97   1038   41   5   47748   88 C   EA3GLB   173   1989   23   1   47736   1. EA   89 C   ER3ZZ   98   1137   36   5   46617   1. ER   90 C   LY2WN   112   1266   33   1   43044   1. LY   91 C   VE3FH   87   900   20   24   39600   1. VE   92 C   PX2T   74   1130   29   6   39550   1. SA   1. PY   93 C   G70GX   73   907   24   8   29024   1. G   95 C   G8UYD   86   944   26   3   27376   2. G   96 C   KZNCF   67   728   37   0   26936   97 C   VE3KAO   75   800   16   17   26400   2. VE   98 C   RNZUQC   76   795   22   11   26235   1. JA   99 C   SP6NVK   73   769   33   26146   6   100 C   RAOACM   62   815   19   8   22005   3. UA9   101 C   RNZDCZ   64   665   31   0   20615   102 C   SMSOSZ   70   788   26   0   20488   3. SM   105 C   KIMIQ   67   510   18   21   19890   10 C   ZP9EH   45   675   19   3   14850   2. SA   1. ZP   100 C   SP3NYR   52   545   24   0   13800   1. UR   110 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   44   46   340   12   17   9860   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41	79	С	KD5JHE		149	1010	20	37	57570	
81 C   DK7UM   105   1046   50   1   53346   82 C   DJ2RG   117   1133   47   0   53251   83 C   KSJWI   142   980   21   31   50960   84 C   PA3EWG   101   1075   45   2   50525   2. PA   85 C   KIDFH   118   1250   37   2   48750   86 C   J39BS   102   1120   18   25   48160   1. J3   87 C   DK9ETM   97   1038   41   5   47748   88 C   EA3GLB   173   1989   23   1   47736   1. EA   89 C   ER3ZZ   98   1137   36   5   46617   1. ER   90 C   LY2WN   112   1266   33   1   43044   1. LY   91 C   VE3FH   87   900   20   24   39600   1. VE   92 C   PX2T   74   1130   29   6   39550   1. SA   1. PY   93 C   G70GX   73   907   24   8   29024   1. G   95 C   G8UYD   86   944   26   3   27376   2. G   96 C   KZNCF   67   728   37   0   26936   97 C   VE3KAO   75   800   16   17   26400   2. VE   98 C   RNZUQC   76   795   22   11   26235   1. JA   99 C   SP6NVK   73   769   33   26146   6   100 C   RAOACM   62   815   19   8   22005   3. UA9   101 C   RNZDCZ   64   665   31   0   20615   102 C   SMSOSZ   70   788   26   0   20488   3. SM   105 C   KIMIQ   67   510   18   21   19890   10 C   ZP9EH   45   675   19   3   14850   2. SA   1. ZP   100 C   SP3NYR   52   545   24   0   13800   1. UR   110 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3EF   45   453   27   0   12231   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   44   46   340   12   17   9860   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41   420   15   101   DJ500   2. JA   111 C   DJ3GH   41	80	С	DL5JWL/P		88	943	54	4	54694	
82 C         DJ2RG         117         1133         47         0         53251           83 C         KSJWI         142         980         21         31         50960           84 C         PA3EWG         101         1075         45         2         50525 2. PA           85 C         IK1DFH         118         1250         37         2         48750           86 C         J39BS         102         1120         18         25         48160 1. J3           87 C         DK9ETM         97         1038         41         5         4748           88 C         EA3GLB         173         1989         23         1         47736 1. EA           89 C         ER3ZZ         98         1137         36         5         46617 1. ER           90 C         LY2WN         112         1266         33         1         43044 1. LY           91 C         VE3FH         87         900         20         24         39601 1. VE           92 C         PX2T         74         1130         29         6         39550 1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32			DK7UM							
83 C         K9JWI         142         980         21         31         50960           84 C         PA3EWG         101         1075         45         2         50525 2. PA           85 C         IK1DFH         118         1250         37         2         48750           86 C         J39BS         102         1120         18         25         48160 1. J3           87 C         DK9ETM         97         1038         41         5         47748           88 C         EA3GLB         173         1989         23         1         47736 1. EA           89 C         ER3ZZ         98         1137         36         5         46617 1. ER           90 C         LY2WN         112         1266         33         1         43044 1. LY           91 C         VE3FH         87         900         20         24         39600 1. VE           92 C         PXZT         74         1130         29         6         39550 1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G7GX         73         907         24         8								0		
84 C         PA3EWG         101         1075         45         2         50525         2. PA           85 C         IK1DFH         118         1250         37         2         48750           86 C         J39BS         102         1120         18         25         48160         1. J3           87 C         DK9ETM         97         1038         41         5         47748           88 C         EA3GLB         173         1989         23         1         47736         1. EA           89 C         ER3ZZ         98         1137         36         5         46617         1. ER           90 C         LY2WN         112         1266         33         1         43044         1. LY           91 C         VE3FH         87         900         20         24         39600         1. VE           92 C         PX2T         74         1130         29         6         39550         1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G7OGX         73         907         24         8         290241. G										
85 C         IK1DFH         118         1250         37         2 48750           86 C         J39BS         102         1120         18         25         48160         1. J3           87 C         DK9ETM         97         1038         41         5 47748         8           88 C         EA3GLB         173         1989         23         1 47736         1. EA           89 C         ER3ZZ         98         1137         36         5 46617         1. ER           90 C         LY2WN         112         1266         33         1 43044         1. LY           91 C         VE3FH         87         900         20         24         39600         1. VE           92 C         PX2T         74         1130         29         6 39550         1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32 34250           94 C         G7OGX         73         907         24         8 29024         1. G           95 C         G8UYD         86         944         26         3 27376         2. G           95 C         INSARO         75         800         16         17 264										
86 C         J39BS         102         1120         18         25         48160         1. J3           87 C         DK9ETM         97         1038         41         5         47748           88 C         EA3GLB         173         1989         23         1         47736         1. EA           89 C         ER3ZZ         98         1137         36         5         46617         1. ER           90 C         LY2WN         112         1266         33         1         43044         1. LY           91 C         VE3FH         87         900         20         24         39600         1. VE           92 C         PX2T         74         1130         29         6         39550         1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G7OGX         73         907         24         8         29024         1. G           95 C         G8UYD         86         944         26         3         27376         2. G           96 C         IK2NCF         67         728         37         0         26936										
87 C         DK9ETM         97         1038         41         5         47748           88 C         EA3GLB         173         1989         23         1         47736 1. EA           89 C         ER3ZZ         98         1137         36         5         46617 1. ER           90 C         LY2WN         112         1266         33         1         43044 1. LY           91 C         VE3FH         87         900         20         24         39600 1. VE           92 C         PX2T         74         1130         29         6         39550 1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G70GX         73         907         24         8         29024 1. G           95 C         G8UYD         86         944         26         3         27376 2. G           96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400 2. VE           98 C         7N2UQC         76         795         22         11										
88 C         EA3GLB         173         1989         23         1         47736         1. EA           89 C         ER3ZZ         98         1137         36         5         46617         1. ER           90 C         LY2WN         112         1266         33         1         43044         1. LY           91 C         VE3FH         87         900         22         4         39600         1. VE           92 C         PX2T         74         1130         29         6         39550         1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G7OGX         73         907         24         8         29024         1. G           95 C         G8UYD         86         944         26         3         27376         2. G           96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400         2. VE           98 C         7N2UQC         76         795         22         11         26235         1.										
89 C   ER3ZZ   98   1137   36   5   46617   1. ER     90 C   LY2WN   112   1266   33   1   43044   1. LY     91 C   VE3FH   87   900   20   24   39600   1. VE     92 C   PX2T   74   1130   29   6   39550   1. SA, 1. PY     93 C   WD9FTZ   100   685   18   32   34250     94 C   G7OGX   73   907   24   8   29024   1. G     95 C   G8UYD   86   944   26   3   27376   2. G     96 C   IK2NCF   67   728   37   0   26936     97 C   VE3KAO   75   800   16   17   26400   2. VE     98 C   7N2UQC   76   795   22   11   26235   1. JA     99 C   SP6NVK   73   769   33   1   26146     100 C   RAOACM   62   815   19   8   22005   3. UA9     101 C   RV3DCZ   64   665   31   0   20615     102 C   SM5OSZ   70   788   26   0   20488   3. SM     103 C   DL8DZV   57   582   31   4   20370     104 C   N1WQ   67   510   18   21   19890     105 C   VE7HL   66   630   8   21   18270   3. VE     106 C   OK1KMG   OK1ULE   49   550   27   2   15950     107 C   ZP9EH   45   675   19   3   14850   2. SA, 1. ZP     108 C   UN7CN   43   600   20   2   13200   1. UN     109 C   SP3NYR   52   545   24   0   13080     110 C   URSQM   57   595   18   0   10710     113 C   JA2GHP   41   420   15   10   10500   2. JA     114 C   W3TUA   46   340   12   17   9860										
90 C LY2WN 112 1266 33 1 43044 1. LY 91 C VE3FH 87 900 20 24 39600 1. VE 92 C PX2T 74 1130 29 6 39550 1. SA, 1. PY 93 C WD9FTZ 100 685 18 32 34250 94 C G7OGX 73 907 24 8 29024 1. G 95 C G8UYD 86 944 26 3 27376 2. G 96 C IK2NCF 67 728 37 0 26936 97 C VE3KAO 75 800 16 17 26400 2. VE 98 C 7N2UQC 76 795 22 11 26235 1. JA 99 C SP6NVK 73 769 33 1 26146 100 C RA0ACM 62 815 19 8 22005 3. UA9 101 C RV3DCZ 64 665 31 0 20615 102 C SM5OSZ 70 788 26 0 20488 3. SM 103 C DL8DZV 57 582 31 4 20370 104 C N1WQ 67 510 18 21 19890 105 C VE7HL 66 630 8 21 18270 3. VE 106 C OK1KMG OK1ULE 49 550 27 1 15950 10 10 C RP9EH 45 675 19 3 14850 2. SA, 1. ZP 108 C UN7CN 43 600 20 2 13200 1. UN 109 C SP3NYR 52 545 24 0 13080 110 C DJ3EF 45 45 453 27 0 12231 111 C KUDS 77 450 7 17 10800 111 C DJ3EF 45 45 453 27 0 12231 111 C UR8QM 57 595 18 0 10710 111 C URRQM 57 595 18 10 10710 111 C DJ3EF 41 420 15 10 10500 2. JA 114 C W3TUA 46 340 12 17 9860										
91 C   VE3FH   87   900   20   24   39600   1. VE   92 C   PX2T   74   1130   29   6   39550   1. SA, 1. PY   93 C   WD9FTZ   100   685   18   32   34250										
92 C         PX2T         74         1130         29         6         39550         1. SA, 1. PY           93 C         WD9FTZ         100         685         18         32         34250           94 C         G7OGX         73         907         24         8         29024         1. G           95 C         G8UYD         86         944         26         3         27376         2. G           96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400         2. VE           98 C         7N2UQC         76         795         22         11         26235         1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005         3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488         3. SM           103								•		
93 C   WD9FTZ   100   685   18   32   34250       94 C   G7OGX   73   907   24   8   29024   1. G       95 C   G8UYD   86   944   26   3   27376   2. G       96 C   IK2NCF   67   728   37   0   26936       97 C   VE3KAO   75   800   16   17   26400   2. VE       98 C   7N2UQC   76   795   22   11   26235   1. JA       99 C   SP6NVK   73   769   33   1   26146       100 C   RAOACM   62   815   19   8   22005   3. UA9       101 C   RV3DCZ   64   665   31   0   20615       102 C   SM5OSZ   70   788   26   0   20488   3. SM       103 C   DL8DZV   57   582   31   4   20370       104 C   N1WQ   67   510   18   21   19890       105 C   VE7HL   66   630   8   21   18270   3. VE       106 C   OK1KMG   OK1ULE   49   550   27   2   15950       107 C   ZP9EH   45   675   19   3   14850   2. SA, 1. ZP       108 C   UN7CN   43   600   20   2   13200   1. UN       109 C   SP3NYR   52   545   24   0   13080       110 C   UJRQM   57   595   18   0   10710       113 C   JA2GHP   41   420   15   10   10500   2. JA       114 C   W3TUA   46   340   12   17   9860										
94 C         G7OGX         73         907         24         8         29024 1. G           95 C         G8UYD         86         944         26         3         27376 2. G           96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400 2. VE           98 C         7N2UQC         76         795         22         11         26235 1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005 3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488 3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270 3. V	92							0		
95 C         G8UYD         86         944         26         3         27376         2. G           96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400         2. VE           98 C         7N2UQC         76         795         22         11         26235         1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005         3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488         3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG <td></td>										
96 C         IK2NCF         67         728         37         0         26936           97 C         VE3KAO         75         800         16         17         26400 2. VE           98 C         7N2UQC         76         795         22         11         26235 1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005 3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488 3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270 3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3										
97 C         VE3KAO         75         800         16         17         26400         2. VE           98 C         7N2UQC         76         795         22         11         26235         1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005         3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488         3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850         2. SA, 1. ZP <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
98 C         7N2UQC         76         795         22         11         26235         1. JA           99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005         3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488         3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850         2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200         1. UN <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
99 C         SP6NVK         73         769         33         1         26146           100 C         RA0ACM         62         815         19         8         22005         3. UA9           101 C         RV3DCZ         64         665         31         0         20615           102 C         SM5OSZ         70         788         26         0         20488         3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850         2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200         1. UN           109 C         SP3NYR         52         545         24         0         13080           111 C <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
100 C       RA0ACM       62       815       19       8       22005 3. UA9         101 C       RV3DCZ       64       665       31       0       20615         102 C       SM5OSZ       70       788       26       0       20488 3. SM         103 C       DL8DZV       57       582       31       4       20370         104 C       N1WQ       67       510       18       21       19890         105 C       VE7HL       66       630       8       21       18270 3. VE         106 C       OK1KMG       OK1ULE       49       550       27       2       15950         107 C       ZP9EH       45       675       19       3       14850 2. SA, 1. ZP         108 C       UN7CN       43       600       20       2       13200 1. UN         109 C       SP3NYR       52       545       24       0       13080         110 C       DJ3EF       45       453       27       0       12231         111 C       K0LDS       77       450       7       17       10800         112 C       UR8QM       57       595       18       0 <td></td>										
101 C       RV3DCZ       64       665       31       0       20615         102 C       SM5OSZ       70       788       26       0       20488 3. SM         103 C       DL8DZV       57       582       31       4       20370         104 C       N1WQ       67       510       18       21       19890         105 C       VE7HL       66       630       8       21       18270 3. VE         106 C       OK1KMG       OK1ULE       49       550       27       2       15950         107 C       ZP9EH       45       675       19       3       14850 2. SA, 1. ZP         108 C       UN7CN       43       600       20       2       13200 1. UN         109 C       SP3NYR       52       545       24       0       13080         110 C       DJ3EF       45       453       27       0       12231         111 C       K0LDS       77       450       7       17       10800         112 C       UR8QM       57       595       18       0       10710         113 C       JA2GHP       41       420       15       10										
102 C         SM5OSZ         70         788         26         0         20488 3. SM           103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270 3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850 2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200 1. UN           109 C         SP3NYR         52         545         24         0         13080           110 C         DJ3EF         45         453         27         0         12231           111 C         K0LDS         77         450         7         17         10800           112 C         UR8QM         57         595         18         0         10710           113 C         JA2GHP         41         420         15         10										
103 C         DL8DZV         57         582         31         4         20370           104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850         2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200         1. UN           109 C         SP3NYR         52         545         24         0         13080           110 C         DJ3EF         45         453         27         0         12231           111 C         K0LDS         77         450         7         17         10800           112 C         UR8QM         57         595         18         0         10710           113 C         JA2GHP         41         420         15         10         10500         2. JA           114 C         W3TUA         4										
104 C         N1WQ         67         510         18         21         19890           105 C         VE7HL         66         630         8         21         18270 3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850 2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200 1. UN           109 C         SP3NYR         52         545         24         0         13080           110 C         DJ3EF         45         453         27         0         12231           111 C         K0LDS         77         450         7         17         10800           112 C         UR8QM         57         595         18         0         10710           113 C         JA2GHP         41         420         15         10         10500 2. JA           114 C         W3TUA         46         340         12         17         9860										
105 C         VE7HL         66         630         8         21         18270         3. VE           106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850         2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200         1. UN           109 C         SP3NYR         52         545         24         0         13080           110 C         DJ3EF         45         453         27         0         12231           111 C         K0LDS         77         450         7         17         10800           112 C         UR8QM         57         595         18         0         10710           113 C         JA2GHP         41         420         15         10         10500         2. JA           114 C         W3TUA         46         340         12         17         9860										
106 C         OK1KMG         OK1ULE         49         550         27         2         15950           107 C         ZP9EH         45         675         19         3         14850 2. SA, 1. ZP           108 C         UN7CN         43         600         20         2         13200 1. UN           109 C         SP3NYR         52         545         24         0         13080           110 C         DJ3EF         45         453         27         0         12231           111 C         K0LDS         77         450         7         17         10800           112 C         UR8QM         57         595         18         0         10710           113 C         JA2GHP         41         420         15         10         10500 2. JA           114 C         W3TUA         46         340         12         17         9860										
107 C       ZP9EH       45       675       19       3       14850 2. SA, 1. ZP         108 C       UN7CN       43       600       20       2       13200 1. UN         109 C       SP3NYR       52       545       24       0       13080         110 C       DJ3EF       45       453       27       0       12231         111 C       K0LDS       77       450       7       17       10800         112 C       UR8QM       57       595       18       0       10710         113 C       JA2GHP       41       420       15       10       10500 2. JA         114 C       W3TUA       46       340       12       17       9860				<b></b>						
108 C     UN7CN     43     600     20     2     13200     1. UN       109 C     SP3NYR     52     545     24     0     13080       110 C     DJ3EF     45     453     27     0     12231       111 C     K0LDS     77     450     7     17     10800       112 C     UR8QM     57     595     18     0     10710       113 C     JA2GHP     41     420     15     10     10500     2. JA       114 C     W3TUA     46     340     12     17     9860				OK1ULE						
109 C     SP3NYR     52     545     24     0     13080       110 C     DJ3EF     45     453     27     0     12231       111 C     K0LDS     77     450     7     17     10800       112 C     UR8QM     57     595     18     0     10710       113 C     JA2GHP     41     420     15     10     10500 2. JA       114 C     W3TUA     46     340     12     17     9860										
110 C     DJ3EF     45     453     27     0     12231       111 C     K0LDS     77     450     7     17     10800       112 C     UR8QM     57     595     18     0     10710       113 C     JA2GHP     41     420     15     10     10500 2. JA       114 C     W3TUA     46     340     12     17     9860										
111 C     K0LDS     77     450     7     17     10800       112 C     UR8QM     57     595     18     0     10710       113 C     JA2GHP     41     420     15     10     10500 2. JA       114 C     W3TUA     46     340     12     17     9860										
112 C     UR8QM     57     595     18     0     10710       113 C     JA2GHP     41     420     15     10     10500 2. JA       114 C     W3TUA     46     340     12     17     9860										
113 C     JA2GHP     41     420     15     10     10500     2. JA       114 C     W3TUA     46     340     12     17     9860										
114 C W3TUA 46 340 12 17 9860										
115 C JH4GLG 43 395 16 8 9480 3. JA					46					
	115	С	JH4GLG		43	395	16	8	9480	3. JA

116	С	LY2CV	36	414	17	1	7452	2. LY
117	C	IZ5HQB	29	335	18	3	7035	
118	C	JG3FEA	30	285	12	6	5130	
119		JA3JM	25	260	11	7	4680	
120	C	SQ9AOR	25	288	11	1	3456	
121	C	DK3WJ	14	175	10	1	1925	
122	C	DO1BEN	15	144	12	0	1728	
123	С	VU2PTT	4	55	3	0	165	1. VU

Category D (Single OP, All Band, Limited Antennas, Operating Time max. 6 Hours, one TRX)	Categ	orv D	(Single OP.	All Band, L	imited	Antennas.	Operati	na Time	e max. 6 Hours, one TRX)
1   D									
2 D				Operator					
3   D   TF3KX									
4 D GMBOEG									
5 D   ONBRH   206   2247   58				+					
6 D HA1YI 218 2408 63 1 154112 I.HA 7 D DL3AMA 165 1689 76 3 139431 I.DL 8 D DL5KUD 165 1661 77 0 127897 2.DL 9 D DL5KUD 156 1661 77 0 127897 2.DL 9 D IV3.CC 194 2126 48 6 114804 2.I 10 D G3RSD 158 1715 64 2 113190 I.G 11 D G3RSD 158 1715 64 2 113190 I.G 11 D ESIGF 202 2354 40 6 108284 I.ES 12 D 4X6UU 124 1895 50 7 108015 I.AS, I.4X 13 D DL12BO 160 1622 63 3 107052 3.DL 14 D SP8EEX 135 1508 55 8 95004 I.SP 15 D RWSWF 121 1870 48 2 93500 2.AS, I.UA9 16 D UASFGJ 136 2105 44 0 92620 3.AS, 2.UA9 17 D UU4J UU4JO 147 1617 50 2 84084 2.UR 18 D SM6BSK 124 1344 58 2 80640 I.SM 19 D DK7ZT 122 1354 47 12 7888 8 20 D VEZKAA 123 1345 29 27 75320 I.NA, I.VE 21 D USOHZ 140 1617 37 9 74362 3.UR 22 D DL8MBS 133 1331 55 0 72050 23 D DF6DBF 106 1133 57 5 70246 24 D DF4WC 102 1074 59 5 68736 25 D PA3FMC 109 1201 51 6 68457 I.PA 26 D 7L4IOU 103 1220 41 12 6 6860 I.DA 27 D G4ZOB 17 11 11 11 11 12 12 125 14 4 1 12 6 6860 I.DA 28 D VESIAB 109 1201 51 6 68457 I.PA 29 D DL4PY 116 1119 40 444 40 4454 40 80 92620 S.NA, 2.VE 20 D VESIAB 109 1201 51 6 68457 I.PA 29 D DL4PY 116 1119 42 0 44940 2.SP 21 D USOHZ 109 109 1201 51 6 68457 I.PA 21 D USOHZ 109 109 1201 51 6 68457 I.PA 22 D DLAPY 116 1119 42 0 48980 31 39 3500 2.NA, 2.VE 29 D DLAPY 116 1119 42 0 48980 31 33 31 31 D 30 D SPSCOVS 94 1070 32 10 44940 2.SP 31 D DLARC 1 90 928 48 0 44544 40880 1 DRAAD 35 D DKALD 35 D DK				<u> </u>					
To   D.LSAMA									
B   D   DLSKUD				1					
9   D   IV3_LCC   194   2126   48   6   114804   2.1   10   D   G3RSD   158   1715   64   2   113190   1. G   11   D   ESTGF   202   2354   40   6   108284   1. ES   12   D   4X6UU   124   1895   50   7   108015   1. AS, 1. 4X   13   D   D_LT2BO   160   1602   63   3   107052   3. DL   14   D   D_LT2BO   160   1602   63   3   107052   3. DL   14   D   SP8EEX   135   1508   55   8   95004   1. SP   15   D   RW9WF   121   1870   48   2   93500   2. AS, 1. UA9   16   D   UA9FGJ   UU4. JO   147   1617   50   2   84084   2. UR   17   D   UU4. JO   147   1617   50   2   84084   2. UR   18   D   SM6BSK   124   1344   58   2   80640   1. SM   19   D   DK7ZT   122   1354   47   12   79886   19   D   DK7ZT   122   1354   47   12   79886   12   D   US0HZ   124   1344   58   2   80640   1. SM   124   1344   58   2   80640   1. SM   125   D   DEMBS   133   1310   55   0   72050   D   DEMPY   116   113   220   41   12   6460   1. JA   D   DEMPY   116   119   42   0   46998   D   DEMPY   116   119   42   0				1					
10   D   G3RSD				1					
11									
12									
13   D								_	
14   D   SPBEEX									
15   D   RWWF   121   1870   48   2   93500   2. AS, 1. UA9   16   D   UA9FGJ   136   2105   44   0   92620   3. AS, 2. UA9   17   D   UU4J   UU4JO   147   1617   50   2   84084   2. UR   18   D   SM6BSK   124   1344   58   2   80640   1. SM   19   D   DK7ZT   122   1354   47   12   79866   20   D   VE2XAA   123   1345   29   27   75320   1. NA, 1. VE   21   D   US0HZ   140   1617   37   9   74382   3. UR   22   D   DL8MBS   133   1310   55   0   772500   23   D   DF6DBF   106   1133   57   5   70246   24   D   DF4WC   102   1074   59   5   68736   25   D   PA3FMC   109   1201   51   6   68457   1. PA   26   D   7.4410U   103   1220   41   12   64660   1. JA   27   D   GAZOB   112   1258   46   2   60384   2. G   28   D   VE3IAE   109   1255   22   18   50200   2. NA, 2. VE   29   D   DL4PY   116   1119   42   0   46598   30   D   SP5COI/5   94   1070   32   10   44940   2. SP   31   D   DL8RCL   90   928   48   0   44544   44   40680   33   D   DC8SG   84   904   41   4   40680   34   40240   35   D   DK1AW   92   965   38   3   39565   36   D   DL3KVR   108   1076   35   41   0   34317   1. OK   42   D   DA4WV   113   995   19   15   33830   2. K   44   D   DG7RO   80   859   35   43   3051   37332   39   D   EA4WC   74   814   42   2   385816   1. EA   44   D   DG7RO   80   859   35   4   33501   34400   34517   1. OK   44   D   DG7RO   80   859   35   4   33501   3732   39   D   EA4WC   74   814   42   2   38565   3   K   44   D   DG7RO   80   859   35   4   33501   3732   39   D   EA4WC   74   814   42   2   38566   1. EA   44   D   DG7RO   80   859   35   4   33501   44   D   DG7RO   80   859   35   4   33501   30   DG8RO   80   80   80   90   90   90   90   90									
16   D									
17   D									
18   D   SM6BSK   124   1344   58   2   80640   1. SM   19   D   DK7ZT   122   1354   47   12   79886   120   VEZXAA   123   1345   29   27   75320   1. NA, 1. VE   10   USOHZ   140   1617   37   9   74382   3. UR   120   DL8MBS   133   1310   55   0   72050   1. DK1AV   106   1133   57   5   70246   120   1074   59   5   68736   124   D   DF4WC   102   1074   59   5   68736   122   120   12									
19   D   DK7TT	17	D	UU4J	UU4JO	147	1617			84084 2. UR
20   D   VE2XAA   123   1345   29   27   75320   1. NA, 1. VE     21   D   US0HZ   140   1617   37   9   74382   3. UR     22   D   DL8MBS   133   1310   55   0   72050     23   D   DF6DBF   106   1133   57   5   70246     24   D   DF4WC   102   1074   59   5   68736     25   D   PA3FMC   109   1201   51   6   68457   1. PA     26   D   7L4IOU   103   1220   41   12   64660   1. JA     27   D   G4ZOB   112   1258   46   2   60384   2. G     28   D   VE3IAE   109   1255   22   18   50200   2. NA, 2. VE     29   D   DL4PY   116   1119   42   0   46998     30   D   SP5CQI/5   94   1070   32   10   44940   2. SP     31   D   DL8RCL   90   928   48   0   44544     32   D   W2JU/1   W2JU   93   835   29   23   43420   3. NA, 1. K     33   D   DC8SG   84   904   41   4   40680     34   D   DK2AJ   96   1006   36   4   40240     35   D   DL3KVR   108   1075   35   0   37625     37   D   W5ALG   78   852   38   6   37488   3. I     38   D   UT5ZA   88   1037   35   1   37332     39   D   EA4WC   74   814   42   2   35816   1. EA     40   D   ES4MM   93   1076   29   3   34432   2. ES     41   D   OK1MSP   78   837   41   0   34317   1. OK     42   D   AA4VV   113   995   19   15   33830   2. K     43   D   N3CHX   90   745   21   24   33525   3. K     44   D   DG7RO   80   859   35   4   33501     45   D   W6MBS   76   840   30   2   26880     49   D   W0UWE   66   702   31   3   23868   1. IS     50   D   DL8HCO   66   667   30   0   20010     55   D   EA4CP   47   576   25   8   19008   2. EA	18	D	SM6BSK		124	1344	58	2	80640 1. SM
21 D US0HZ 140 1617 37 9 74382 3. UR  22 D DL8MBS 133 1310 55 0 72050  23 D DF6DBF 106 1133 57 5 70246  24 D DF4WC 102 1074 59 5 68736  25 D PA3FMC 109 1201 51 6 68457 1. PA  26 D 7L4IOU 103 1220 41 12 64660 1. JA  27 D G4ZOB 112 1258 46 2 60384 2. G  28 D VE3IAE 109 1255 22 18 50200 2. NA, 2. VE  29 D DL4PY 116 1119 42 0 46998  30 D SP5COI/5 94 1070 32 10 44940 2. SP  31 D DL8RCL 990 928 48 0 44544  32 D W2JU/1 W2JU 93 835 29 23 43420 3. NA, 1. K  33 D DC8SG 84 904 41 4 40680  34 D DK2AJ 96 1006 36 4 40240  35 D DK1AW 92 965 38 3 39565  36 D DL3KVR 108 1075 35 0 37625  37 D IW5ALG 78 852 38 6 37488 3. I  38 D UT5ZA 88 1037 35 1 37332  39 D EA4WC 74 814 42 2 35816 1. EA  40 D ES4MM 93 1076 29 3 34432 2. ES  41 D OK1MSP 78 837 41 0 34317 1. OK  42 D AA4VV 113 995 19 15 33830 2. K  43 D N3CHX 90 745 119 15 33830 2. K  44 D DG7RO 80 859 35 4 33501 1  45 D YB4IR 74 1190 22 3 29750 1. OC, 1. YB  46 D N3XL 103 815 18 18 29340  47 D US1IV 88 921 30 2265 3. LS  50 D GMBRC 99 6166 35 1 22176 1. UA  51 D RAGH 9D 1000 100 1175 19 0 22325 1. F  52 D RA3QH 59 616 35 1 22176 1. UA  53 D RM9RZ 53 765 25 2 20655 3. UA9  54 D DG8MB 76 840 30 2 26880  55 D EA4CRP 47 576 25 8 19000 2. EA	19	D	DK7ZT		122	1354	47	12	79886
22   D   DL8MBS   133   1310   55   0   72050	20	D	VE2XAA		123	1345	29	27	75320 1. NA, 1. VE
23 D DF6DBF	21	D	US0HZ		140	1617	37	9	74382 3. UR
23 D DF6DBF	22	D	DL8MBS		133	1310	55	0	72050
24 D DF4WC 102 1074 59 5 68736 25 D PA3FMC 109 1201 51 6 68457 1.PA 26 D 7L4IOU 103 1220 41 12 64660 1.JA 27 D G4ZOB 1112 1258 46 2 60384 2.G 28 D VE3IAE 109 1255 22 18 50200 2.NA, 2. VE 29 D DL4PY 116 1119 42 0 46998 30 D SP5CQI/5 94 1070 32 10 44940 2. SP 31 D DL8RCL 90 928 48 0 44544 32 D W2JU/1 W2JU 93 835 29 23 43420 3.NA, 1. K 33 D DK2AJ 96 1006 36 4 40240 35 D DK1AW 92 965 38 3 39565 36 D DL3KVR 108 1075 35 0 37625 37 D W5ALG 78 852 38 6 37488 3.I 38 D UT5ZA 88 1037 35 1 37332 3	23	D							
25   D   PA3FMC   109   1201   51   6   68457   1. PA									
26 D 7L4IOU 103 1220 41 12 64660 1. JA 27 D G4ZOB 112 1258 46 2 60384 2. G 28 D VESIAE 109 1255 22 18 50200 2. NA, 2. VE 29 D DL4PY 1116 1119 42 0 46998 30 D SP5CQI/5 94 1070 32 10 44940 2. SP 31 D DL8RCL 90 928 48 0 44544 32 D W2JU/1 W2JU 93 835 29 23 43420 3. NA, 1. K 33 D DC8SG 84 904 41 4 40680 34 D DK2AJ 96 1006 36 4 40240 35 D DK1AW 92 965 38 3 39565 36 D DL3KVR 108 1075 35 0 37625 37 D IW5ALG 78 852 38 6 37488 3. I 38 D UT5ZA 88 1037 35 1 37332 39 D EA4WC 74 814 42 2 35816 1. EA 40 D ES4MM 93 1076 29 3 34432 2. ES 41 D OK1MSP 78 837 41 0 34317 1. OK 42 D AA4VV 113 995 19 15 33830 2. K 43 D N3CHX 90 745 21 24 33525 3. K 44 D DG7RO 80 859 35 4 33501 45 D YB4IR 74 1190 22 3 29750 1. OC, 1. YB 46 D N3XL 103 815 18 18 29340 47 D US1IV 88 921 30 0 27630 48 D DG6MIB 76 840 30 2 26880 49 D IWOUWE 66 702 31 3 23868 1. IS 50 D RM9RZ 53 765 25 8 19008 2. EA									
27   D   G4ZOB   112   1258   46   2   60384   2. G   28   D   VE3IAE   109   1255   22   18   50200   2. NA, 2. VE   29   D   DL4PY   116   1119   42   0   466998   30   D   SP5CQI/5   94   1070   32   10   44940   2. SP   31   D   DL8RCL   90   928   48   0   44544   32   D   W2JU/1   W2JU   93   835   29   23   43420   3. NA, 1. K   33   D   DC8SG   84   904   41   4   40680   40240   34   D   DK2AJ   96   1006   36   4   40240   40240   35   D   DK1AW   92   965   38   3   39565   36   D   DL3KVR   108   1075   35   0   37625   37   D   IW5ALG   78   852   38   6   37488   3. I   338   D   UT5ZA   88   1037   35   1   37332   39   D   EA4WC   74   814   42   2   335316   1. EA   40   D   ES4MM   93   1076   29   3   34432   2. ES   41   D   OK1MSP   78   837   41   0   34317   1. OK   42   D   AA4VV   113   995   19   15   33830   2. K   43   D   N3CHX   90   745   21   24   33525   3. K   44   D   DG7RO   80   859   35   4   33501   45   D   YB4IR   74   1190   22   3   29750   1. OC, 1. YB   46   D   N3XL   103   815   18   18   29340   47   D   US1IV   88   921   30   0   27630   48   D   DG6MIB   76   840   30   2   26880   49   D   IWOUWE   66   6702   31   3   23868   1. IS   50   D   UT4UQ   52   621   28   9   22977   51   D   F5PHW   100   1175   19   0   22325   1. F   52   D   RA3QH   59   616   35   1   22176   1. UA   53   D   DL8HCO   66   666   667   30   0   20010   55   D   EA4CRP   47   576   25   8   19008   2. EA									
28 D VE3IAE 109 1255 22 18 50200 2. NA, 2. VE 29 D DL4PY 116 1119 42 0 46998 30 D SP5CQI/5 94 1070 32 10 44940 2. SP 31 D DL8RCL 90 928 48 0 44544 32 D W2JU/1 W2JU 93 835 29 23 43420 3. NA, 1. K 33 D DC8SG 84 904 41 4 40680 34 D DK2AJ 96 1006 36 4 40240 35 D DK1AW 92 965 38 3 39565 36 D DL3KVR 108 1075 35 0 37625 37 D IW5ALG 78 852 38 6 37488 3. I 38 D UT5ZA 88 1037 35 1 37332 39 D EA4WC 74 814 42 2 35816 1. EA 40 D ES4MM 93 1076 29 3 34432 2. ES 41 D OK1MSP 78 837 41 0 34317 1. OK 42 D AA4VV 113 995 19 15 33830 2. K 43 D N3CHX 90 745 21 24 33525 3. K 44 D DG7RO 80 859 35 4 33501 45 D Y84IR 74 1190 22 3 29860 1. OC, 1. YB 46 D N3XL 103 815 18 18 29340 47 D US1IV 88 921 30 0 27630 48 D DG6MIB 76 840 30 2 26880 49 D IWOUWE 66 702 31 3 2886 1. IS 50 D RA3QH 59 616 35 1 22176 1. UA 51 D RA3QH 59 616 35 1 22176 1. UA 53 D RM9RZ 53 765 25 2 20655 3. UA9 54 D DL8HCO 66 66 66 70 20 10 DE8HCO 66 66 67 30 0 0 2010 55 D EA4CRP 47 576 25 8 19008 2. EA									
29 D         DL4PY         116         1119         42         0         46998           30 D         SP5CQI/5         94         1070         32         10         44940         2. SP           31 D         DL8RCL         90         928         48         0         44544           32 D         W2JU/1         W2JU         93         335         29         23         43420         3. NA, 1. K           33 D         DC8SG         84         904         41         40680         40240									
30 D   SP5CQI/5   94   1070   32   10   44940   2. SP									
31   D   DLBRCL   90   928   48   0   44544     32   D   W2JU/1   W2JU   93   835   29   23   43420   3. NA, 1. K   33   D   DCBSG   84   904   41   4   40680     40240     34   D   DK2AJ   96   1006   36   4   40240     35   D   DK1AW   92   965   38   3   39565     36   D   DL3KVR   108   1075   35   0   37625     37   D   W5ALG   78   852   38   6   37488   3. I     38   D   UT5ZA   88   1037   35   1   37332     39   D   EA4WC   74   814   42   2   35816   1. EA   40   D   ES4MM   93   1076   29   3   34432   2. ES   41   D   OK1MSP   78   837   41   0   34317   1. OK   42   D   AA4VV   113   995   19   15   33830   2. K   44   D   DG7RO   80   859   35   4   33501     45   D   YB4IR   74   1190   22   3   29750   1. OC, 1. YB   46   D   N3XL   103   815   18   18   29340   47   D   US1IV   88   921   30   27630   48   D   DG6MIB   76   840   30   2   26880   49   D   W0UWE   66   702   31   3   23868   1. IS   50   D   UT4UQ   52   621   28   9   22977   51   D   FSPHW   100   1175   19   0   22325   1. F   52   D   RA3QH   59   616   35   1   22176   1. UA   55   D   EA4CRP   47   576   25   8   19008   2. EA									
32 D W2JU/1 W2JU 93 835 29 23 43420 3. NA, 1. K 33 D DC8SG 84 904 41 4 40680 34 D DK2AJ 96 1006 36 4 40240 35 D DK1AW 92 965 38 3 39565 36 D DL3KVR 108 1075 35 0 37625 37 D IW5ALG 78 852 38 6 37488 3. I 38 D UT5ZA 88 1037 35 1 37332 39 D EA4WC 74 814 42 2 35816 1. EA 40 D ES4MM 93 1076 29 3 34432 2. ES 41 D OK1MSP 78 837 41 0 34317 1. OK 42 D AA4VV 113 995 19 15 33830 2. K 43 D N3CHX 90 745 21 24 33525 3. K 44 D DG7RO 80 859 35 4 33501 45 D YB4IR 74 1190 22 3 29750 1. OC, 1. YB 46 D N3XL 103 815 18 18 29340 47 D US1IV 88 921 30 0 27630 48 D DG6MIB 76 840 30 2 26880 49 D IWOUWE 66 702 31 3 23868 1. IS 50 D UT4UQ 52 621 28 9 22977 51 D F5PHW 100 1175 19 0 22325 1. F 52 D RA3QH 59 616 35 1 22176 1. UA 53 D RM9RZ 53 765 25 2 20655 3. UA9 54 D DL8HCO 66 667 30 0 20010 55 D EA4CRP 47 576 25 8 19008 2. EA			·						
33 D         DC8SG         84         904         41         4         40680           34 D         DK2AJ         96         1006         36         4         40240           35 D         DK1AW         92         965         38         3         39565           36 D         DL3KVR         108         1075         35         0         37625           37 D         IW5ALG         78         852         38         6         37488 3.1           38 D         UT5ZA         88         1037         35         1         37332           39 D         EA4WC         74         814         42         2         35816 1. EA           40 D         ES4MM         93         1076         29         3         34432 2. ES           41 D         OK1MSP         78         837         41         0         34317 1. OK           42 D         AA4VV         113         995         19         15         33830 2. K           43 D         N3CHX         90         745         21         24         33525 3. K           44 D         DG7RO         80         859         35         4         33501 <td></td> <td></td> <td></td> <td>WO II I</td> <td></td> <td></td> <td></td> <td></td> <td></td>				WO II I					
34 D         DK2AJ         96         1006         36         4         40240           35 D         DK1AW         92         965         38         3         39565           36 D         DL3KVR         108         1075         35         0         37625           37 D         IW5ALG         78         852         38         6         37488 3.1           38 D         UT5ZA         88         1037         35         1         37332           39 D         EA4WC         74         814         42         2         35816 1. EA           40 D         ES4MM         93         1076         29         3         34432 2. ES           41 D         OK1MSP         78         837         41         0         34317 1. OK           42 D         AA4VV         113         995         19         15         33830 2. K           43 D         N3CHX         90         745         21         24         33525 3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750 1. OC, 1. Y				VV230					
35 D   DK1AW   92   965   38   3   39565       36 D   DL3KVR   108   1075   35   0   37625       37 D   IW5ALG   78   852   38   6   37488   3. I     38 D   UT5ZA   88   1037   35   1   37332       39 D   EA4WC   74   814   42   2   35816   1. EA       40 D   ES4MM   93   1076   29   3   34432   2. ES       41 D   OK1MSP   78   837   41   0   34317   1. OK       42 D   AA4VV   113   995   19   15   33830   2. K       43 D   N3CHX   90   745   21   24   33525   3. K       44 D   DG7RO   80   859   35   4   33501       45 D   YB4IR   74   1190   22   3   29750   1. OC, 1. YB       46 D   N3XL   103   815   18   18   29340       47 D   US1IV   88   921   30   0   27630       48 D   DG6MIB   76   840   30   2   26880       49 D   IW0UWE   66   702   31   3   23868   1. IS       50 D   UT4UQ   52   621   28   9   22977       51 D   F5PHW   100   1175   19   0   22325   1. F       52 D   RA3QH   59   616   35   1   22176   1. UA       53 D   RM9RZ   53   765   25   2   20655   3. UA9       54 D   DL8HCO   66   667   30   0   20010       55 D   EA4CRP   47   576   25   8   19008   2. EA									
36 D         DL3KVR         108         1075         35         0         37625           37 D         IW5ALG         78         852         38         6         37488 3. I           38 D         UT5ZA         88         1037         35         1         37332           39 D         EA4WC         74         814         42         2         35816 1. EA           40 D         ES4MM         93         1076         29         3         34432 2. ES           41 D         OK1MSP         78         837         41         0         34317 1. OK           42 D         AA4VV         113         995         19         15         33830 2. K           43 D         N3CHX         90         745         21         24         33525 3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750 1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         276									
37 D         IW5ALG         78         852         38         6         37488 3. I           38 D         UT5ZA         88         1037         35         1         37332           39 D         EA4WC         74         814         42         2         35816 1. EA           40 D         ES4MM         93         1076         29         3         34432 2. ES           41 D         OK1MSP         78         837         41         0         34317 1. OK           42 D         AA4VV         113         995         19         15         33830 2. K           43 D         N3CHX         90         745         21         24         33525 3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750 1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         27630           48 D         DG6MIB         76         840         30         2         26880									
38 D         UT5ZA         88         1037         35         1         37332           39 D         EA4WC         74         814         42         2         35816         1. EA           40 D         ES4MM         93         1076         29         3         34432         2. ES           41 D         OK1MSP         78         837         41         0         34317         1. OK           42 D         AA4VV         113         995         19         15         33830         2. K           43 D         N3CHX         90         745         21         24         33525         3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750         1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         27630           48 D         DG6MIB         76         840         30         2         26880           49 D         IWOUWE									
39 D         EA4WC         74         814         42         2         35816         1. EA           40 D         ES4MM         93         1076         29         3         34432         2. ES           41 D         OK1MSP         78         837         41         0         34317         1. OK           42 D         AA4VV         113         995         19         15         33830         2. K           43 D         N3CHX         90         745         21         24         33525         3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750         1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         27630           48 D         DG6MIB         76         840         30         2         26880           49 D         IW0UWE         66         702         31         3         23868         1. IS           50 D				1					
40 D       ES4MM       93       1076       29       3       34432       2. ES         41 D       OK1MSP       78       837       41       0       34317       1. OK         42 D       AA4VV       113       995       19       15       33830       2. K         43 D       N3CHX       90       745       21       24       33525       3. K         44 D       DG7RO       80       859       35       4       33501         45 D       YB4IR       74       1190       22       3       29750       1. OC, 1. YB         46 D       N3XL       103       815       18       18       29340         47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868       1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325       1. F         52 D       <				1					
41 D       OK1MSP       78       837       41       0       34317       1. OK         42 D       AA4VV       113       995       19       15       33830       2. K         43 D       N3CHX       90       745       21       24       33525       3. K         44 D       DG7RO       80       859       35       4       33501         45 D       YB4IR       74       1190       22       3       29750       1. OC, 1. YB         46 D       N3XL       103       815       18       18       29340         47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868       1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325       1. F         52 D       RA3QH       59       616       35       1       22176       1. UA         53 D <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td></t<>				1					
42 D       AA4VV       113       995       19       15       33830 2. K         43 D       N3CHX       90       745       21       24       33525 3. K         44 D       DG7RO       80       859       35       4       33501         45 D       YB4IR       74       1190       22       3       29750 1. OC, 1. YB         46 D       N3XL       103       815       18       18       29340         47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868 1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325 1. F         52 D       RA3QH       59       616       35       1       22176 1. UA         53 D       RM9RZ       53       765       25       2       20655 3. UA9         54 D       DL8HCO       66       66       667       30       0									
43 D         N3CHX         90         745         21         24         33525         3. K           44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750         1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         27630           48 D         DG6MIB         76         840         30         2         26880           49 D         IW0UWE         66         702         31         3         23868         1. IS           50 D         UT4UQ         52         621         28         9         22977           51 D         F5PHW         100         1175         19         0         22325         1. F           52 D         RA3QH         59         616         35         1         22176         1. UA           53 D         RM9RZ         53         765         25         2         20655         3. UA9           54 D         DL8HCO				<del> </del>					
44 D         DG7RO         80         859         35         4         33501           45 D         YB4IR         74         1190         22         3         29750         1. OC, 1. YB           46 D         N3XL         103         815         18         18         29340           47 D         US1IV         88         921         30         0         27630           48 D         DG6MIB         76         840         30         2         26880           49 D         IW0UWE         66         702         31         3         23868         1. IS           50 D         UT4UQ         52         621         28         9         22977           51 D         F5PHW         100         1175         19         0         22325         1. F           52 D         RA3QH         59         616         35         1         22176         1. UA           53 D         RM9RZ         53         765         25         2         20655         3. UA9           54 D         DL8HCO         66         667         30         0         20010           55 D         EA4CRP         47				ļ					
45 D       YB4IR       74       1190       22       3       29750       1. OC, 1. YB         46 D       N3XL       103       815       18       18       29340         47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868       1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325       1. F         52 D       RA3QH       59       616       35       1       22176       1. UA         53 D       RM9RZ       53       765       25       2       20655       3. UA9         54 D       DL8HCO       66       667       30       0       20010         55 D       EA4CRP       47       576       25       8       19008       2. EA				<u> </u>					
46 D       N3XL       103       815       18       18       29340         47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868 1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325 1. F         52 D       RA3QH       59       616       35       1       22176 1. UA         53 D       RM9RZ       53       765       25       2       20655 3. UA9         54 D       DL8HCO       66       667       30       0       20010         55 D       EA4CRP       47       576       25       8       19008 2. EA									
47 D       US1IV       88       921       30       0       27630         48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868 1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325 1. F         52 D       RA3QH       59       616       35       1       22176 1. UA         53 D       RM9RZ       53       765       25       2       20655 3. UA9         54 D       DL8HCO       66       667       30       0       20010         55 D       EA4CRP       47       576       25       8       19008 2. EA				1					•
48 D       DG6MIB       76       840       30       2       26880         49 D       IW0UWE       66       702       31       3       23868       1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325       1. F         52 D       RA3QH       59       616       35       1       22176       1. UA         53 D       RM9RZ       53       765       25       2       20655       3. UA9         54 D       DL8HCO       66       667       30       0       20010         55 D       EA4CRP       47       576       25       8       19008       2. EA				1					
49 D       IW0UWE       66       702       31       3       23868 1. IS         50 D       UT4UQ       52       621       28       9       22977         51 D       F5PHW       100       1175       19       0       22325 1. F         52 D       RA3QH       59       616       35       1       22176 1. UA         53 D       RM9RZ       53       765       25       2       20655 3. UA9         54 D       DL8HCO       66       667       30       0       20010         55 D       EA4CRP       47       576       25       8       19008 2. EA				1					
50 D         UT4UQ         52         621         28         9         22977           51 D         F5PHW         100         1175         19         0         22325         1. F           52 D         RA3QH         59         616         35         1         22176         1. UA           53 D         RM9RZ         53         765         25         2         20655         3. UA9           54 D         DL8HCO         66         667         30         0         20010           55 D         EA4CRP         47         576         25         8         19008         2. EA				1					
51 D         F5PHW         100         1175         19         0         22325         1. F           52 D         RA3QH         59         616         35         1         22176         1. UA           53 D         RM9RZ         53         765         25         2         20655         3. UA9           54 D         DL8HCO         66         667         30         0         20010           55 D         EA4CRP         47         576         25         8         19008         2. EA									
52 D     RA3QH     59     616     35     1     22176     1. UA       53 D     RM9RZ     53     765     25     2     20655     3. UA9       54 D     DL8HCO     66     667     30     0     20010       55 D     EA4CRP     47     576     25     8     19008     2. EA					52				
53 D     RM9RZ     53     765     25     2     20655     3. UA9       54 D     DL8HCO     66     667     30     0     20010       55 D     EA4CRP     47     576     25     8     19008     2. EA			F5PHW		100	1175			22325 1. F
54 D         DL8HCO         66         667         30         0         20010           55 D         EA4CRP         47         576         25         8         19008         2. EA	52	D	RA3QH		59	616	35	1	22176 1. UA
54 D         DL8HCO         66         667         30         0         20010           55 D         EA4CRP         47         576         25         8         19008         2. EA	53	D	RM9RZ		53	765	25	2	20655 3. UA9
55 D EA4CRP 47 576 25 8 19008 2. EA									
				1					
			IW3IKX	1	61	616			

57		W7VXS	81	545		22	17985	
58	D	DL7DZ	54	555	30	2	17760	
59	D	YB5AQB	46	605	14	13	16335	2. OC, 2. YB
60	D	WA4OSD	54	375	11	25	13500	
61	D	SP6IHE	39	426	29	1	12780	3. SP
62	D	RA9FEU	38	615	17	0	10455	
63	D	JA1BWA	35	310	20	13	10230	2. JA
64	D	N9LAH	55	360	8	20	10080	
65	D	RA3PAR	39	406	21	0	8526	2. UA
66	D	KB8LFA	50	315	9	15	7560	
67	D	N1KEZ	39	270	9	17	7020	
68	D	NC6P	49	275	7	17	6600	
69	D	JA1XPU	38	325	12	8	6500	3. JA
70	D	DG1RZH	37	370	17	0	6290	
71	D	N3RDV	27	230	10	15	5750	
72	D	YC8EXL	21	300	7	7	4200	3. OC, 3. YB
73	D	N0IBT	38	230	5	9	3220	
74	D	KC0RET	28	165	6	13	3135	
75	D	VE2FFE	22	215	4	8	2580	3. VE
76	D	G4OGB	20	234	9	2	2574	3. G
77	D	IK1YED	16	188	12	1	2444	
78	D	G6CSY	13	148	9	1	1480	
79	D	Al4G	19	105	3	8	1155	
80	D	PT8CWA	4	55	4	1	275	1. SA, 1. PY

Categ	orv E (	Multi OP, Al	I Band, one	e TRX)					
Place			Operator		QSO-Poi.	DXCC's	∆rea's	Point's	
<u>I Iuoo</u>	0.000	<u> Can</u>	DL5NAM,	4000	<u> </u>	DAGGG	7 II Ou O	1 Ome o	
1	E	DL5NAM	SWL Tina	752	8822	163	46	1843798	1. WW, 1. EU, 1. DL
	_	B 20147 (101	UR7EY,	702	0022	100	- 10	10 107 00	1. ****, 1. 20, 1. 52
2	Е	UR4EWT	UT4ES	783	9145	148	30	1627810	2. WW, 2. EU, 1. UR
_	_	OTTILITY	UT4HZ,	700	0110	1 10	- 00	1027010	2. ****, 2. 20, 1. 011
3	Е	UT3HWW	UZ7HO	687	7735	147	20	1291745	3. WW, 3. EU, 2. UR
	_	0.10111111	RX4HJ,	007	7700			12017 10	0. ****, 0. 20, 2. 011
			RN4HFJ,						
			RN4HBU,						
			RA4HVX,						
4	E	RZ4HZW	RK4HM ;	624	6685	134	10	962640	1. UA
			DL150HZ,						
			DH7YAX,						
			DL6EZ,						
5	Е	DL150HZ	DL5KUT	290	3282	78	16	308508	2. DL
			SP1DTG,						
6	E	HF1HF	SP1RWA.	310	3388	82	7	301532	1. SP
			SQ4ZS,						
7	Ε	SN4L	SQ4KU	282	3402	63	14	261954	2. SP
			DO9AM,						
8	E	DD0DRK	DL4HTK	267	2651	83	7	238590	3. DL
			N2BJ,						
9	Ε	N2BJ/9	K2PAC	310	2565	49	37	220590	1. NA, 1. K
			SP9DSD,						
10	Е	SN100S	SP9BIF	209	2306	69	7	175256	3. SP
			YB2DX,						
			YB0NDT,						
			YB2BOB,						
11	E	YB2ZDO	YC2PQW	148	2290	47	12	135110	1. OC, 1. YB
Catego	ory F (	Single OP, A	All Band, No	o Limits	s)				
<u>Place</u>	Class	Call	<b>Operator</b>	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
1	F	DL3TD		1042	12099	184	56	2903760	1. WW, 1. EU, 1. DL
	F	RG3K	UA3QDX	815	9083	166			2. WW, 2. EU, 1. UA
3		K4GMH		792	8880				3. WW, 1. NA, 1. K
	F	VA2UP		422	5205		47		2. NA, 1. VE
	F	YL2CI		453	5184		18		3. EU, 1. YL
	F	YL2NN		449	5242		12		
	F	SM7BHM		364	4198		20	453384	
	F	NA2M		256			36		3. NA, 2. K
	F	EA3FHP		170	1905		3	102870	
10		W0BR/3	W0BR	133		33	34	74035	3. K
•		(Multi OP, A	II Band, No						
<u>Place</u>	Class	Call	<b>Operator</b>	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
			DJ3IW,						
1	G	DL4R	DL4RCK	914	9860	191	30	2179060	1. WW, 1. EU, 1. DL

hecklogs:
M2CCO
L2KUF
L3HXX
L5MBY
M2AML
M5JBN
A1SN
V0FMT
K1DIB
Z1KWG
DOAT CONTRACTOR OF THE PROPERTY OF THE PROPERT
4ETL
Y2DN
A4LK
P7HQ
Q3AUA
A3DCW
A9WIK
R5FAV
U2JG
D7ARY

Club Competition:		
Club Name (Entries)	QSO-Poi.	Logs
BCC	6955362	19
DRCG	6381771	9
Russian Contest Club	2423930	4
Potomac Valley Radio Club	1626225	4
Contest Group du Quebec	1152525	5
Ukrainian Contest Club	944147	7
YCCC	913300	5
Frankford Radio Club	562280	3
KKKK	455847	3
SPDXC	408328	4
Society of Midwest Contesters	349545	4
RRDXA	306976	4
Tennessee Contest Group	295740	4
Contest Club Ontario	252465	4
RTTYCJ	184725	6
Minnesota Wireless Assn	163855	3
Florida Contest Group	149580	3