		DI -	DX RT	TY	Cont	est 2	2019	Result	•
Cator	ory A	(SINGLE-OP)		• •	COIIC	COL Z	-010	resur	•
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
		IN3VVK	Operator	916	10.350	170	36	2.132.100 1. W	W
	Α	DQ9Y	DF2SD	643	7.141	157	29	1.328.226 2. W	
	Α	LZ1ND	1	714	7.821	149	18	1.306.107 3. W	
	Α	IZ1PKV		601	6.735	128	25	1.030.455 4. W	
	Α	OZ11A	1	600	6.791	118	20	937.158 5. W	
6	Α	UR7GO		514	5.874	118	23	828.234 6. W	
7	Α	M0CHK		493	5.428	102	11	613.364 7. W	W
	Α	SV2ESW		460	5.016	104	9	566.808 8. W	
	Α	UY5VA		410	4.587	95	13	495.396 9. W	
10		UX7QV		411	4.420	103	7	486.200 10. V	VW
11		N6ERD/1	N6ERD	360	4.200	77	36	474.600	
12		RA9AEA		338	5.250	82	7	467.250	
13		OH5XO	<u> </u>	344	3.790	108	13	458.590	
14		IK2SBB	 	378	3.964	109	5	451.896	
15		KP4/K6DTT	 	353	4.520	67	32	447.480	
16		SB7W		380	4.166	91 72	7	408.268 407.160	
17		K9OM SO3O		355	3.480		45		
18 19		G0HDV	+	316 322	3.346 3.517	96 85	10 8	354.676 327.081	
20		DL7VOG	+	296	3.002	104	4	327.081	
		PB7Z	+	254	2.770	104	15	324.216	
		YO6HSU	+	285	3.078	93	10	317.034	
23		DL6NWA	+	287	3.014	89	11	301.400	
24		W3FIZ	+	297	3.010	61	37	294.980	
25		JM1XCW	+	220	3.115	66	26	286.580	
26		UR8EQ	+	256	2.779	88	11	275.121	
		RZ9A	+	254	3.865	65	6	274.415	
28		F5OHM		287	3.191	63	15	248.898	
29		OH5EAB		246	2.711	77	11	238.568	
30		IW1PNJ	+	247	2.632	84	3	228.984	
		DH6BH	+	212	2.280	88	12	228.000	
32		YL3CU	1	268	2.887	70	7	222.299	
33		PZ5RA	1	241	3.735	41	14	205.425	
34		UA4FX	-	221	2.295	83	4	199.665	
35	Α	ON3CQ	1	247	2.609	69	5	193.066	
36	1.	S51I	1	222	2.369		6	182.413	
37		IK2EGL	1	235	2.463	71	1	177.336	
38	Α	R7MT		209	2.164	77	4	175.284	
39	Α	OT2X		217	2.298	72	4	174.648	
40	Α	OZ1DAE		208	2.216	70	1	157.336	
41	Α	EA1ACP		225	2.456	59	3	152.272	
42		S57U		190	2.016	69	6	151.200	
43	Α	OH1PW		212	2.368	53	10	149.184	
44	Α	A71AE		204	3.225	41	5	148.350	
45		N5HC		215	1.780	43	37	142.400	
46		PE1BNF		181	1.860	74	2	141.360	
47		SE6K	SM6FZO	185	1.973	68	3	140.083	
48		PA4G		188	1.980	63	6	136.620	
49		OZ30EU		147	1.584	78	7	134.640	
50		DM2BPG	_	163	1.665	74	5	131.535	
51		PA7WW	_	201	2.126	51	9	127.560	
52		EA3GCT	 	153	1.637	71	4	122.775	
53		UA4HBM	 	190	1.918	59	5	122.752	
54		YO9BPX		220	2.437	42	8	121.850	
55		DL3DRN		155	1.584	70	6	120.384	
56		JA2XYO	 	168	2.555	36	11	120.085	
57		F6GCI	+	157	1.734	63	6	119.646	
58		SP2BLC	+	178	1.867	64	0	119.488	
59		VE2BVV	 	161	1.915	35	26	116.815	
60		UT7IS	+	151	1.622	66	5	115.162	
61		SQ6UV	+	161	1.686	66	2	114.648	
62		I2BZN	+	157	1.625	69	0	112.125	
63	Α	OM3CW		160	1.756	59	4	110.628	
	۸						(1)	2211 711(1)	
64 65		SQ9DXT HF40STOK		174 165	1.840 1.754	60 61	0	110.400 106.994	

68 A DMSJBN	67 A	I3FGX	<u> </u>	155	1 660	EG	5	101 000	
Fig. Color 144				155	1.669	56 66	5	101.809	
TOTAL CCIRS 181 2,090 36 11 38,230 71 71 A RASE 156 16,79 50 7 59,703 72 A PDOME 152 1,584 55 5 50,040 73 A A A CSP 147 1602 49 8 91,314 74 A CSP 147 1602 49 8 91,314 75 A VLSX 173 1.884 44 4 90,432 76 A UA4SJO 159 1.571 54 1 86,405 77 A USSOUB 144 1.583 51 2 28,339 36 78 A EUGA 131 1.395 59 0 82,305 78 A EUGA 131 1.395 59 0 82,305 78 A EUGA 131 1.395 59 0 82,305 79 A RASJU 143 1.432 56 0 80,192 80 A HBSMXY 140 1.489 52 0 77,428 81 A WWOCRI 175 1969 31 7 74,822 82 A K1MI 134 1.580 34 13 74,280 83 A FIWH 156 1.689 33 7 72,971 84 A G3SNU 132 1.403 52 0 72,956 86 A N9NA 160 1.335 29 25 72,090 86 A N9NA 160 1.335 29 25 72,090 88 A RASJHAN 160 1.335 29 25 72,090 88 A RASJHAN 160 1.335 29 25 72,090 88 A RASJHAN 160 1.336 37 16 60,008 89 A EASHAN 163 1.589 36 10 63,884 91 A A A A A A A A A			_						
Tri A RASE			_						
T2 A PDOME			+						
T3 T3 T3 T3 T3 T3 T3 T3			+						
T4A			_						
To A YLSX									
Technology									
177 A USSQUB									
Trigon T									
Typ A RASIJ									
B0 A HB9MXY									
Bi A MWOCR									
B2 A K1MI									
B3 A F1WH							-		
B8 A DJ60Z									
BS A NSPA 160 1.335 29 25 72.726									
Be6 A N9NA									
B7 A RABILS 130 1.338 50 3 70.914									
B8									
B9 A EA3HKA									
90 A PD1RP			1						
91 A NN5O			1						
92 A PA3DUU			1						
93 A KSCW 128 1.160 32 21 61.480 94 A JA1AYO 97 1.200 37 13 60.000 95 A DL9GMC 113 1.119 53 0 59.307 96 A RASTE 120 1.274 42 4 58.604 97 A UN7CN 89 1.285 36 8 56.540 98 A EAAAZ 115 1.236 45 0 55.620 99 A TIPGHW 123 1.244 44 0 54.736 100 A PAOFVH 105 1.091 50 0 54.550 101 A POTRB 105 1.151 39 7 52.946 102 A DF3EH 122 1.258 36 6 52.836 103 A EABAQV 76 1.200 35 7 50.400 104 A PBOACU 104 1.056 45 2 49.632 105 A PODWR 112 1.239 34 6 49.560 106 A PDOWR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AAADD 99 880 31 24 48.400 108 A NBBJQ 101 910 31 22 48.230 109 A YOGEA YOGEA YOGEA WAS 111 A USSEW 89 955 45 1 43.390 112 A PASDDF 70 878 35 13 42.144 115 A LAZXNA 109 117 A KITRVY 144 1.284 28 5 42.372 114 A SP3DDF 70 878 35 13 42.144 115 A LAZXNA 109 117 A KITRVY 142 1.446 27 0 39.042 118 A EASKV 100 1.096 35 0 38.360 119 A YOGEA 124 1.415 28 6 48.042 111 A SP3DDF 70 878 35 13 42.144 1.855 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DDF 70 878 35 13 42.144 1.855 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DDF 70 878 35 13 42.144 1.15 A LAZXNA 109 1.197 35 0 41.895 119 A YOSVU 114 1.284 28 5 42.372 118 A EASKV 100 1.096 35 0 38.360 119 A YOGEA 125 A SP3DDF 70 878 35 13 42.144 1.15 A LAZXNA 109 1.197 35 0 41.895 119 A YOSVU 114 1.284 28 5 42.372 118 A EASKV 100 1.096 35 0 38.360 119 A YOSVU 114 1.446 27 0 39.042 119 A YOZVIR 72 759 50 0 37.950 122 A SP3DDF 70 878 35 13 42.144 1.355 1.328 28 0 37.184 1.254 A SP3DDF 70 878 35 13 42.144 1.355 1.328 28 0 37.184 1.254 A SP3DDF 70 878 35 13 42.144 1.3345 1.254 A SP3DDF 70 878 35 13 42.144 1.3345 1.254 A SP3DDF 70 878 35 13 42.144 1.355 1.328 28 0 37.184 1.254 A SP3DDF 70 878 35 13 42.144 1.355 1.328 28 0 37.184 1.334 39.01 119 A OKZVIR 72 759 50 0 37.950 1.334 119 A OKZVIR 72 759 50 0 37.950 1.334 119 A OKZVIR 72 759 50 0 37.950 1.334 119 A OKZVIR 72 759 50 0 37.950 1.334 119 A OKZVIR 72 759 50 0 37.950 1.334 119 A YOSV 12 2 48.330 1.334 119 A YOSW 12 2 48.335 1.334 A WAEE 71 119 A	-		1						
94 A JA1AYO 97 12:00 37 13 60.000 95 A DL9GMC 113 1.119 53 0 59:307 96 A RASTE 120 1.274 42 4 58:604 97 A UNYCN 89 1.285 36 8 56:540 98 A EA4AAZ 115 12:36 45 0 55:620 99 A IT9GHW 123 1.244 44 0 54:736 100 A PAOFVH 105 1.091 50 0 54:550 101 A POFRB 105 1.151 39 7 52:946 102 A DF3EH 123 1.258 36 6 52:836 103 A EA8AQV 76 1.200 35 7 50:400 104 A PBOACU 104 1.056 45 2 49:632 105 A PDOWR 112 1.239 34 6 49:560 106 A UTOCK 99 1.063 46 0 48:898 107 A AA4DD 99 880 31 24 48:400 108 A NBBJQ 101 910 31 22 48:230 109 A YOĞA YOĞBHN 124 1.413 28 6 48:042 110 A YLZNK 104 1.079 41 0 44:239 111 A US3EW 89 955 45 1 43:930 112 A PASDBS 99 1.024 40 2 43:008 113 A YOSVU 114 1.284 28 5 42:372 114 A SP3DOF 70 878 35 13 42:144 115 A LAZXNA 109 1.197 35 0 41:895 116 A NIGU 1070 835 23 27 41:750 117 A NAGY 144 144 145 28 13 42:144 115 A LAZXNA 109 1.197 35 0 41:895 116 A NIGU 1070 835 23 27 41:750 117 A NAGY 144 145 27 0 39:042 118 A EASKV 100 1.096 35 0 38:360 119 A OKZVIR 72 759 50 0 37:950 122 A POSOW 124 1.443 28 0 37:950 123 A YLZJR 69 743 44 1 33:435 119 A OKZVIR 72 759 50 0 38:360 129 A YLZJR 69 743 44 1 33:435 129 A POSOW 124 1.444 1 33:435 129 A POSOW 125 1.328 28 0 37:184 121 A FSGFA 125 1.328 28 0 37:184 122 A RASOW 86 90 35 0 38:360 13 A YLZJR 69 743 44 1 33:435 142 A RASOW 86 90 37 0 33:411 145 A EASKV 100 1.096 35 0 38:360 142 A POSOW 72 759 50 0 37:950 143 A RUZJR 69 743 44 1 33:435 142 A POSOW 72 759 50 0 38:360 142 A POSOW 72 759 50 0 37:950 143 A RUZJR 69 743 44 1 33:435 142 A RUZJR 69 743 44 1 33:435 143 A YLZJR 69 743 44 1 33:435 144 A RUZJR 69 743 44 1 33:435 145 A RUZJR 68 726 42 1 31:218 149 A GEGRA 70 736 40 1 30:765 133 A RUZJR 68 726 42 1 31:218 135 A RUZJR 68 726 42 1 31:218 135 A RUZJR 68 726 42			 				-		
95 A DL9GMC									
96 A RA3TE 120 1.274 42 4 58.604 97 A UN7CN 89 1.285 36 8 56.540 98 A EA4AAZ 1115 1.236 45 0 55.620 99 A IT9GHW 123 1.244 44 0 54.736 100 A PAOFVH 105 1.091 50 0 54.550 101 A PD7RB 105 1.151 39 7 52.946 102 A DF3EH 123 1.258 36 6 52.836 103 A EA8AQV 76 1.200 35 7 50.400 104 A PBOACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.998 107 A AADD 99 880 31 24 48.400 108 A N8BJQ 101 99 880 31 24 48.400 108 A N8BJQ 101 91 31 22 48.230 109 A YQGA YOGBHN 124 1.413 28 6 48.042 110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LAZXNA 109 1.197 35 0 41.895 116 A NAIQ 107 835 23 27 41.750 117 A IK7KYY 142 1.446 27 0 39.042 118 A RASKV 100 1.096 35 0 38.360 119 A YL2JR 69 743 44 1 33.435 110 A YL2JR 72 756 44 1 33.435 111 A FASACV 114 1.197 35 0 33.346 112 A PD3JCB 86 89 36 35 33 37.422 121 A FSGFA 125 1.328 28 0 37.184 122 A NAGT WQGX 126 86 89 1 38 4 37.422 121 A FSGFA 125 1.328 28 0 37.950 122 A PD2JCB 85 891 38 4 37.422 123 A YL2JR 69 743 44 1 33.435 124 A SQSW 114 1 33.435 125 A YL2JR 69 743 44 1 33.435 126 A WGX 114 1 33.435 127 A DL2KWA 87 100 1.096 35 0 38.360 128 A NXGT WQGX 126 835 17 25 35.070 129 A YL2JR 69 743 44 1 33.435 120 A PD2JCB 85 891 38 4 37.422 121 A FSGFA 125 1.328 28 0 37.184 122 A NXGT WQGX 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A SQSW 14 1.031 27 2 2 28.999 131 A RUSOZ 82 876 31 2 28.908 133 A W4EE 71 655 22 2 12 28.665 134 A WHEE 71 655 22 12 28.665 134 A WHEE 71 655 22 12 28.665 134 A WHEE 71 655 22 12 28.665 135 A XETSPM 86 990 15 13 27.720			1						
97 A UNTON 89 1.285 36 8 56.540 98 A EAAAZ 1115 1.236 45 0 55.620 99 A IT9GHW 123 1.244 44 0 54.736 100 A PAOFVH 105 1.091 50 0 54.550 101 A PAOFWH 105 1.091 50 0 54.550 101 A PAOFWH 105 1.151 39 7 52.946 102 A DF3EH 123 1.258 36 6 52.836 103 A EABAQV 76 1.200 35 7 50.400 104 A PBOACU 104 1.056 45 2 49.632 105 A POWR 1112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AAADD 99 88 0 31 24 48.400 108 A NBBJQ 101 910 31 22 48.230 109 A YQ6A YO6BHN 124 1.413 28 6 48.042 111 A US3EW 89 955 45 1 43.930 111 A US3EW 89 955 45 1 43.930 111 A PASDBS 99 1.024 40 2 43.008 111 A PASDBS 99 1.024 40 2 43.008 111 A SP3OOF 70 878 35 13 42.144 115 A LAZXNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EASKV 100 107 835 23 27 41.750 119 A OKZUR 72 759 50 0 37.950 120 A POSSW 72 756 44 0 33.264 121 A PASDBS 99 38 38 4 37.422 121 A F5GFA 1.25 3.86 89 1 38 4 37.422 121 A PASDS 12 8 89 93 38 4 37.422 121 A PASDS 12 8 89 93 38 4 37.422 121 A PASDS 12 8 89 38 39 38 4 37.422 121 A PASDS 12 8 89 38 38 4 37.422 121 A PASDS 12 8 89 38 38 4 37.422 121 A PASDS 12 8 89 38 38 4 37.422 121 A PASDS 12 8 89 38 38 4 37.422 121 A PASDS 12 8 88 39 38 4 37.422 121 A PASDS 12 8 89 38 38 4 37.422 122 A RASON 12 8 89 38 38 4 37.422 123 A YLZJR 69 743 44 1 33.435 124 A SP3OOF 77 77 876 44 0 33.264 125 A ONSSV 72 759 50 0 37.950 126 A ONSSV 72 759 50 0 37.950 127 A DZKWA 86 90 37 18 4 1 33.435 128 A SQ3MZ 68 726 42 1 31.218 129 A OZGAGX 770 786 44 0 33.264 121 A PASSS 93 1 1.031 12 28.908 133 A YLZJR 69 743 44 1 33.435 124 B SQ3MZ 68 726 42 1 31.218 125 A ONSSV 72 756 44 0 33.264 126 A W6SX 114 775 16 30 32.890 131 A RUSOZ 82 876 31 2 28.908 133 A W4EE 71 655 22 21 28.165 134 A OHBBA 83 901 31 0 27.931 135 A XEISPM 86 901 31 0 27.931							0		
98 A EA4AZ 115 1.236 45 0 55.620 99 A IT9GHW 123 1.244 44 0 54.736 100 A PA0FVH 105 1.091 50 0 54.550 101 A PAOFVH 105 1.091 50 0 54.550 101 A PD7RB 105 1.151 39 7 52.946 102 A DF3EH 123 1.258 36 6 52.836 103 A EA8AQV 76 1.200 35 7 50.400 104 A PBOACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AAADD 99 880 31 24 48.400 108 A N8BJQ 101 910 31 22 48.230 109 A YQ6A YO6BHN 124 1.413 28 6 48.042 110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A PO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LAZXNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EASKV 100 1.096 35 0 38.360 119 A N2CA 14 1.2 1.32 8 0 37.950 110 A PLOWER 11 1.2 1.34 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34 1 1.34									
99 A 179GHW 123 1.244 44 0 54.736 100 A PAOFUH 105 1.091 50 0 54.550 101 A PD7RB 105 1.151 39 7 52.946 102 A D73EH 123 1.258 36 6 52.836 103 A EABAQV 76 1.200 35 7 50.400 104 A PB0ACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.998 107 A AA4DD 99 880 31 24 48.400 108 A N8BJQ 101 910 31 22 48.230 109 A YQ6A YC6BHN 124 1.413 28 6 48.042 111 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LAZNNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 119 A KTRVY 142 1.446 27 0 39.042 119 A KTRVY 142 1.446 27 0 39.042 119 A DK2VIR 72 759 50 0 37.950 120 A PDJUCB 85 891 38 4 37.422 121 A FSGFA 125 1328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 128 A SO3MZ 66 726 44 0 33.264 126 A SO3MZ 66 726 44 0 33.264 126 A SO3MZ 130 A CASWA 140 140 150 A SO3MZ 140 A SO3MZ 140 A A A A A A A A A									
100 A PA0FVH 105 1.091 50 0 54.550 101 A PD7RB 105 1.151 39 7 52.946 102 A DF3EH 123 1.258 36 6 52.836 103 A EA8AQV 76 1.200 35 7 50.400 104 A PB0ACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A A4DD 99 880 31 24 48.400 108 A N8BJQ 101 910 31 22 48.230 109 A VQ6A YO6BHN 124 1.413 28 6 48.042 110 A VL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LA2XNA 109 1.197 35 0 41.895 116 A N4IQ 117 A KIRVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 37.950 119 A PD2UCB 85 89 1 38 4 37.422 121 A PS3DW 89 1 38 4 37.422 122 A N4GT A PD2UCB 85 891 38 4 37.422 121 A FSGFA 125 1.328 28 0 37.184 122 A N4GT 125 A N4GT 12									
101 A PD7RB 105 1.151 39 7 52.946 102 A DF3EH 123 1.258 36 6 52.836 103 A EA8AQV 76 1.200 35 7 50.400 104 A PB0ACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AA4DD 99 880 31 24 48.400 108 A NBBJQ 101 910 31 22 48.230 109 A YO6A YO6BHN 124 1.413 28 6 48.042 110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 111 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LAZNNA 109 1.197 35 0 41.895 116 A NAIQ 107 835 23 27 41.750 117 A KTRVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 37.950 120 A PDJCB 85 891 38 40 37.422 121 A FSGFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A PJJCB RSS 90 37.950 124 A PSJCB RSS 90 37.950 125 A NX6T WQ6X 126 835 17 25 35.070 128 A SQSMZ 168 A SQSM									
102 A DF3EH 123 1.258 36 6 52.836 103 A EABAQV 76 1.200 35 7 50.400 104 A PB0ACU 104 1.056 45 2 49.632 105 A PD0WR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AAADD 99 880 31 24 48.230 109 A YOGA YOGBHN 124 1.413 28 6 49.042 110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 1.15 A LAZXNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IKTRVY 142 1.446 27 0 39.042 118 A EASKV 100 1.096 35 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A FSGFA 125 1.328 28 0 37.184 122 A PSGFA 122 A PSGFA 125 1.328 28 0 37.184 122 A PSGFA 125 1.328 28 0 37.184 122 A PSGFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A PSGFA 125 1.328 28 0 37.184 125 A PSGFA 125 A PSGFA 125 A PSGFA 125 A PSGFA 126 A W6SX 114 T15 A B PSGFA 125 A PSGFA 125 A PSGFA 125 A PSGFA 126 A W6SX 114 T15 A B PSGFA 126 A W6SX 114 T15 A B PSGFA 126 A PSGFA 127 A DL2KWA 87 860 38 0 32.680 128 A SGSMZ 68 726 42 1 31.218 128 A SGSMZ 68 726 42 1 31.218 129 A OL2KWA 87 860 38 0 32.680 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 A RJ3OZ 82 876 31 2 2 2 8.999 131 33 A W4EE 71 655									
103 A EABAQV 76 1.200 35 7 50.400 104 A PBDACU 104 1.056 45 2 49.632 105 A PDDWR 112 1.239 34 6 49.560 106 A UTOCK 98 1.063 46 0 48.898 107 A AAADD 99 880 31 24 48.400 108 A NBBJQ 101 910 31 22 48.230 109 A YO6A YO6BHN 124 1.413 28 6 48.042 110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LA2XNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 37.950 120 A PDJCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 A SSSV 72 756 644 0 33.264 127 A DLZWA 87 88 903 37 0 33.411 125 A ONSSV 72 756 44 0 33.264 128 A NX6T WQ6X 126 835 17 25 35.070 123 A YLJR 69 743 44 1 33.435 124 A 9.83CJW 85 903 37 0 33.411 125 A ONSSV 72 756 44 0 33.264 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 2 2 8.99 131 A RU3OZ 82 87 86 900 15 13 27.720 136 A ENSS 136 A									
104 A									
105 A									
106 A									
107 A	105 A								
108 A									
109 A									
110 A YL2NK 104 1.079 41 0 44.239 111 A US3EW 89 955 45 1 43.930 112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LA2XNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A									
111 A			YO6BHN						
112 A PA3DBS 99 1.024 40 2 43.008 113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LA2XNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 38.360 119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A KEISPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108									
113 A YO3VU 114 1.284 28 5 42.372 114 A SP3DOF 70 878 35 13 42.144 115 A LA2XNA 109 1.197 35 0 41.895 116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 38.360 119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0							-		
114 A									
115 A									
116 A N4IQ 107 835 23 27 41.750 117 A IK7RVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 38.360 119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
117 A IK7RVY 142 1.446 27 0 39.042 118 A EA5KV 100 1.096 35 0 38.360 119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1									
118 A EA5KV 100 1.096 35 0 38.360 119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.			1						
119 A OK2VIR 72 759 50 0 37.950 120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.8			 						
120 A PD2JCB 85 891 38 4 37.422 121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.90			 				_		
121 A F5GFA 125 1.328 28 0 37.184 122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.			1						
122 A NX6T WQ6X 126 835 17 25 35.070 123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165			1						
123 A YL2JR 69 743 44 1 33.435 124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720			1						
124 A 9A3CJW 85 903 37 0 33.411 125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075 <td></td> <td></td> <td>WQ6X</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			WQ6X						
125 A ON5SV 72 756 44 0 33.264 126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1						
126 A W6SX 114 715 16 30 32.890 127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
127 A DL2KWA 87 860 38 0 32.680 128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
128 A SQ3MZ 68 726 42 1 31.218 129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
129 A OZ6AGX 70 736 40 1 30.176 130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
130 A EA1WS 94 1.031 27 2 29.899 131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
131 A RU3OZ 82 876 31 2 28.908 132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			4				= 1		
132 A HP3SS 93 1.030 16 12 28.840 133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075									
133 A W4EE 71 655 22 21 28.165 134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
134 A OH6BA 83 901 31 0 27.931 135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
135 A XE1SPM 86 990 15 13 27.720 136 A EW8G 101 1.083 25 0 27.075			1						
136 A EW8G 101 1.083 25 0 27.075			1						
			_						
1 4071A D/FODI 1 001 3701 401 401 00 4001			 				_		
137 A VE2PI 68 770 16 18 26.180	137 A	VE2PI		68	770	16	18	26.180	

139BA ONRA		Tonak	Toursy			1			
140 A PA3JB 72 712 36 0 25.632 141 A LVST 60 640 39 1 25.600 142 A DF2UA 55 596 37 4 24.026 143 A SP3MEO 67 706 33 1 24.004 144 A KP4JFR 53 675 24 10 22.950 144 A KP4JFR 53 675 24 10 22.950 144 B EAZCCG 88 970 22 0 21.340 146 A EAZCCG 88 970 22 0 21.340 147 A WEEU 72 665 18 14 21.280 148 A USIIV 57 607 34 1 21.245 148 A USIIV 57 607 34 1 21.245 148 A USIIV 57 607 34 1 21.245 150 A DMSWH 80 779 25 1 20.540 151 A CMSEW 54 619 27 6 20.427 152 A KNSS KSWW 54 619 27 6 20.427 152 A KNSS KSWW 56 620 17 14 19.220 153 A OMAMP 52 564 31 31 19.176 154 A MM2T 74 798 23 1 19.152 156 A DMSWH 54 619 22 9 19.034 156 A WYZPUT 54 614 22 9 19.034 157 A S49TT 81 862 22 0 18.864 158 A DJAR 18 18 62 20 18 864 169 A EADN 60 664 25 2 17 828 160 A EADN 60 664 25 2 17 828 161 A DJKTK 53 500 664 25 2 17 828 162 A DJKTK 53 590 22 5 5 5 163 A DJKTK 53 590 22 5 5 5 164 A DJKTK 53 590 22 5 5 5 165 A DJKTK 53 590 22 5 5 5 166 A RASOH 49 478 32 1 15.774 167 A PASEG 50 514 41 0 15.934 168 A DJKTK 53 590 22 5 5 5 168 A DJKTK 53 590 22 5 5 5 169 A PAGREU 51 513 28 0 14.364 170 A AGORU 50 50 50 50 50 50 169 A PAGREU 51 513 28 0 14.364 171 A KYAUR 50 50 50 50 50 50 169 A PAGREU 51 513 28 0 14.364 171 A OKISLA 4062D 49 478 32 1 15.774 171 A OKISLA 4062D 49 478 32 1 15.774 171 A KYAUR 50 50 50 50 50 50 171 A KYAUR 50 50 50 50 50 171 A KYAUR 50 50	138 A	OR2A	ON1DX	71	742	33	2	25.970	
141 A									
1442 A DPZUA 555 556 57 4 24 026									
143 A SP3MEO		-							
144 A									
145 A D.L. 146 A E.AZCGG							1		
146 A EAZCCG		-		53			10		
147 A W6EU		DL8ZU		69	776	23	5	21.728	
148 A USIIV	146 A	EA2CCG		89	970	22	0	21.340	
149 A UAOOK	147 A	W6EU		72	665	18	14	21.280	
150 A DMSWH	148 A	US1IV		57	607	34	1	21.245	
150 A DMSWH	149 A	UA00K		58	785	22	5	21.195	
151 A OKZERW SWW 54 619 27 6 20.427 152 A KNSS KSWW 76 620 17 14 19.220 153 A ONHAMP 52 564 31 3 19.176 154 A MMZT 74 798 23 1 19.152 155 A DJ3GE 58 580 33 0 19.140 156 A DJ3GE 54 614 22 9 19.034 157 A 9A9TT 81 862 22 0 18.864 158 A DJGRBH 61 600 31 0 16.800 159 A EC6DX 60 664 25 2 17.328 160 A EATHYK 53 584 28 2 16.820 160 A EATHYK 53 584 28 2 16.820 161 A DGOKS 568 580 26 2 16.880 162 A JATIZ 47 670 22 2 16.080 163 A PASEG 50 514 31 0 15.934 164 A DJGTK 53 590 22 5 15.930 166 A RA3OH 49 478 32 1 15.774 167 A PASN 48 488 32 0 14.973 168 A DJTUC 65 651 23 0 14.973 169 A PAGORU 65 651 23 0 14.973 170 A AC6ATU 406ZD 49 546 21 5 14.196 171 A OKISLA 47 47 47 47 47 172 A JR4CFF 43 500 21 7 14.000 173 A KP4JRS 46 682 16 68 17.74 175 A WHESF 47 47 47 47 47 176 A WBEST 47 48 48 48 48 177 A KWARF 47 430 17 17 13.090 177 A KWARF 47 430 17 17 13.090 178 A WHESF 47 47 430 17 17 13.090 179 A PAADN 42 439 17 17 13.090 179 A PAADN 42 439 17 17 13.090 177 A KWARF 47 430 17 17 13.090 177 A KWARF 47 430 17 17 13.090 178 A WBEST 47 47 430 17 17 17 13.090 179 A PAADN 42 439 37 17 17 13.090 179 A PAADN 42 439 37 17 17 13.090 179 A PAADN 42 439 37 17 17 13.090 180 A PYENY 43 690 77 77 77 77 181 A WBEST 47 47 490 11 15 12.740 181 A WBEST 47 47 490 11 15 12.740 181 A WBEST 47 47 490 11 15 12.740 181						25	1		
152 A KNSS KSWW 76		OK2BXW		54			6	20.427	
153 A ONJAMP			K5WW				_		
155 A DJ3GE			1.01111						
155 A DJ3GE 58 580 33 0 19.140 156 A M2FUT 54 614 22 9 19.034 157 A 9A9TT 81 862 22 0 18.964 158 A DL6RBH 661 600 31 0 18.600 159 A EC6DX 60 664 25 2 17.928 160 A EATIVK 53 564 28 2 16.920 18.964 161 A DG5KS 58 596 26 2 16.688 162 A JA11Z 47 670 22 2 16.080 163 A PA3EEG 50 514 31 0 15.934 164 A DJ6TK 53 590 22 5 15.930 166 A PA3EG 50 514 31 0 15.934 164 A DJ6TK 53 590 22 5 15.930 166 A PA6N 49 478 32 1 15.774 167 A PA5N 48 488 32 0 15.616 168 A DJ7UC 65 651 23 0 14.973 168 A PAORU 51 513 28 0 14.364 177 A 406ATU 406ZD 49 546 21 5 14.196 177 A 406ATU 406ZD 49 546 21 5 14.196 177 A A 406ATU 406ZD 49 546 21 5 14.196 177 A A 406ATU 406ZD 49 546 21 5 14.196 177 A A 406ATU 406ATU									
156 A									
157 A 9,97T									
158 A DL6RBH 61		_							
159 A ECGDX									
160 A			-						
161 A DGOKS 58 596 26 2 16.888 162 A JA11Z 47 670 22 2 16.888 163 A PA3EEG 50 514 31 0 15.934 164 A DJGTK 53 590 22 5 15.930 165 A PF6W 58 589 27 0 15.903 166 A RA3CH 49 478 32 1 15.774 167 A PASN 48 488 32 0 15.616 168 A DJTUC 65 651 23 0 14.973 169 A 406ATU 406ZD 49 546 21 5 14.196 171 A 406ATU 406ZD 49 546 21 5 14.196 171 A 406ATU 406ZD 49 546 21 5 14.196 171 A DK1SLA 48 504 28 0 14.112 172 A JRACTF 43 500 21 7 14.000 173 A KPAJRS 46 635 16 6 13.970 173 A KPAJRS 46 635 16 6 13.970 174 A INVECO 45 385 17 17 13.090 177 A KZMK 59 420 13 18 13.020 177 A KZMK 59 420 13 18 13.020 178 A M6AFF 70 490 11 15 12.740 179 A M6AFF 70 490 11 15 12.731 180 A DZACTE A DZACTE			1						
162 A									
163									
164 A DJ6TK 53 550 22 5 15.930 165 A PF6W 5 58 589 27 0 15.903 166 A RA3OH 49 478 32 1 15.774 167 A PA5N 48 488 32 0 15.616 168 A DJ7UC 65 651 23 0 14.973 169 A PA0GRU 51 513 28 0 14.364 170 A 406ATU 406ZD 49 546 21 5 14.196 171 A OK1SLA 48 504 28 0 14.112 172 A JR4CTF 43 500 21 7 14.000 173 A RP4JRS 46 635 16 6 13.970 174 A IW4ECF 55 602 23 0 13.846 175 A IW4ECF 55 602 23 0 13.846 175 A WHESH 47 430 17 14 13.330 176 A WB2COY 45 385 17 17 13.090 177 A KZMK 59 420 13 18 13.020 178 A NA6AF 770 770 779 A PY2NY 43 690 17 1 12.741 180 A PY2NY 43 690 17 1 12.420 181 A WB4HRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 335 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300		_					2		
166 A PF6W 58 589 27 0 15,003 166 A PA3QH 49 478 32 1 15,774 167 A PA5N 48 488 32 0 15,616 168 A DJ7UC 65 651 23 0 14,373 169 A PA0GRU 51 513 28 0 14,374 170 A 406ATU 406ZD 49 546 21 5 14,196 171 A QK1SLA 48 504 28 0 14,112 172 A JR4CTF 43 500 21 7 14,000 173 A KP4JRS 46 635 16 6 13,970 174 A W4ECF 55 500 23 0 13,846 175 A W1FSH 47 430 17 14 13,330 176 A W82COY 45 385 17 17 13,090 177 A KZMK 59 420 13 18 13,020 178 A NA6AF 70 490 11 15 12,740 179 A PA4DN 42 439 28 1 12,731 180 A PY2NY 43 690 17 1 12,420 181 A WB4HRL 49 405 16 14 12,150 182 A E21YDP 36 520 19 31 11,440 183 A JG2REJ 344 405 21 7 11,340 186 A NIMGO 65 420 10 16 10,920 187 A KZEBF 41 396 28 0 11,036 188 A LASCLA 34 372 25 0 9,300 189 A LASCLA 34 372 25 0 9,300 190 A W3UJT 35 360 25 0 9,300 191 A DLZWP 38 374 22 0 8,228 195 A RULL 34 39 395 26 0 10,270 189 A LASCLA 34 372 25 0 9,300 190 A W3UJT 35 360 25 0 9,000 191 A DLZWP 38 374 22 0 8,228 195 A RULL 34 395 11 12 7,705 197 A UAOZK XX9XX 29 335 11 12 7,705 198 A EATEWY 32 336 370 13 8 7,770 197 A UAOZK XX9XX 29 335 11 7 7,636 198 A EATEWY 32 32 32 22 7,344 200 A W7PU 47 290 8 17 7,250 200 A W7PU 47 290 8 17 7,250 201 A DJJFD 29 290 11 8 5,510 207 A RW9MZ 26 385 13 1 5,390		PA3EEG		50	514	31	0	15.934	
166 A PF6W 58 589 27 0 15,003 166 A PA3QH 49 478 32 1 15,774 167 A PA5N 48 488 32 0 15,616 168 A DJ7UC 65 651 23 0 14,373 169 A PA0GRU 51 513 28 0 14,374 170 A 406ATU 406ZD 49 546 21 5 14,196 171 A QK1SLA 48 504 28 0 14,112 172 A JR4CTF 43 500 21 7 14,000 173 A KP4JRS 46 635 16 6 13,970 174 A W4ECF 55 500 23 0 13,846 175 A W1FSH 47 430 17 14 13,330 176 A W82COY 45 385 17 17 13,090 177 A KZMK 59 420 13 18 13,020 178 A NA6AF 70 490 11 15 12,740 179 A PA4DN 42 439 28 1 12,731 180 A PY2NY 43 690 17 1 12,420 181 A WB4HRL 49 405 16 14 12,150 182 A E21YDP 36 520 19 31 11,440 183 A JG2REJ 344 405 21 7 11,340 186 A NIMGO 65 420 10 16 10,920 187 A KZEBF 41 396 28 0 11,036 188 A LASCLA 34 372 25 0 9,300 189 A LASCLA 34 372 25 0 9,300 190 A W3UJT 35 360 25 0 9,300 191 A DLZWP 38 374 22 0 8,228 195 A RULL 34 39 395 26 0 10,270 189 A LASCLA 34 372 25 0 9,300 190 A W3UJT 35 360 25 0 9,000 191 A DLZWP 38 374 22 0 8,228 195 A RULL 34 395 11 12 7,705 197 A UAOZK XX9XX 29 335 11 12 7,705 198 A EATEWY 32 336 370 13 8 7,770 197 A UAOZK XX9XX 29 335 11 7 7,636 198 A EATEWY 32 32 32 22 7,344 200 A W7PU 47 290 8 17 7,250 200 A W7PU 47 290 8 17 7,250 201 A DJJFD 29 290 11 8 5,510 207 A RW9MZ 26 385 13 1 5,390	164 A	DJ6TK		53	590	22	5	15.930	
167 A PA5N 48 488 32 0 15.616 168 A DJ7UC 65 651 23 0 14.973 169 A PA0GRU 51 513 28 0 14.973 170 A 406ATU 406ZD 49 546 21 5 14.196 171 A OKISLA 48 504 28 0 14.112 172 A JR4CTF 43 500 21 7 14.000 173 A KP4JRS 46 635 16 6 13.970 174 A WI4ECF 55 602 23 0 13.846 175 A WIFSH 47 430 17 14 13.330 176 A WB2COY 45 385 17 17 13.090 177 A K2MK 59 420 13 18 13.020 178 A NA6AF 70 490 11 15 12.740 179 A PA4DN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WB4IRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 31 14.40 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A NIXCEP 41 396 28 0 11.1340 186 A NIMGO 66 420 10 16 10.920 187 A SPITOQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A WISUTT 35 360 25 0 9.300 191 A DK4EF 36 373 23 1 8.952 192 A WBCG 37 295 14 16 8.850 193 A ROJUL 34 395 12 8 7.900 194 A DL2DWP 38 374 22 0 8.228 195 A RUBL 41 42 41 42 42 42 43 194 A DL2DWP 38 374 22 0 8.228 195 A RUBL 41 42 41 41 41 41 41 194 A DL2DWP 38 374 22 0 8.228 195 A RUBL 41 42 41 42 41 42 42 43 194 A DL2DWP 38 374 22 0 8.228 195 A RUBL 41 42 41 41 41 41 41 41	165 A	PF6W		58	589	27	0	15.903	
167 A PA5N 48 488 32 0 15.616 168 A DJ7UC 65 651 23 0 14.973 169 A PA0GRU 51 513 28 0 14.973 170 A 406ATU 406ZD 49 546 21 5 14.196 171 A OKISLA 48 504 28 0 14.112 172 A JR4CTF 43 500 21 7 14.000 173 A KP4JRS 46 635 16 6 13.970 174 A WI4ECF 55 602 23 0 13.846 175 A WIFSH 47 430 17 14 13.330 176 A WB2COY 45 385 17 17 13.090 177 A K2MK 59 420 13 18 13.020 178 A NA6AF 70 490 11 15 12.740 179 A PA4DN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WB4IRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 31 14.40 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A NIXCEP 41 396 28 0 10.270 186 A NIMGO 66 420 10 16 10.920 187 A SPITOQ 38 395 25 0 9.300 189 A LA3CLA 34 372 25 0 9.300 190 A WSUTT 35 360 25 0 9.300 191 A DK4EF 36 373 23 1 8.952 192 A WBCG 37 295 14 16 8.850 193 A DJAZHYD 30 395 26 0 9.300 194 A DL2DWP 38 374 22 0 8.228 195 A RUGLE 34 395 12 8 7.900 197 A DK4EF 36 373 23 1 8.952 198 A LA3CLA 34 372 25 0 9.300 199 A RVSUTT 35 360 22 2 7.705 198 A EALEWY 32 335 11 12 7.705 198 A RAJCHA 396 310 17 17 17 17 17 17 17	166 A	RA3QH		49	478	32	1	15.774	
168 A DJTUC		PA5N			488		0		
169 A PAOGRU 51 513 28 0 14.364 170 A 406ATU 406ZD 49 546 21 5 14.196 171 A OKISLA 48 504 28 0 14.112 172 A JR4CTF 43 500 21 7 14.000 173 A KP4JRS 46 635 16 6 13.970 174 A W4ECF 55 602 23 0 13.846 175 A W1FSH 47 430 17 14 13.330 176 A WBZCOY 45 335 17 17 13.090 177 A K2MK 59 420 13 18 13.020 178 A NA6AF 70 490 11 15 12.740 179 A PAADN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WBHRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.340 183 A JG2REJ 34 405 21 7 11.340 184 A PAOGJV 51 540 20 1 11.340 185 A KZEBP 41 396 28 0 10.920 187 A SP2TGOQ 38 395 26 0 10.270 188 A JAZHYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A RUZDWP 38 374 22 0 8.228 195 A RUZDWP 38 374 22 0 8.228 196 A RASKON 36 370 13 8 7.770 197 A DLAZWR 32 33 10 7.467 200 A K6SU 42 27 1.366 199 A RUZDWP 38 374 22 0 8.228 196 A RASKON 36 370 13 8 7.770 197 A DLAZWR 32 335 11 12 7.705 198 A RASKON 36 370 13 8 7.770 197 A DLAZWR 32 335 11 12 7.705 198 A RASKON 36 370 13 8 7.770 197 A DLAZWR 32 335 11 12 7.250 200 A ROSU 47 47 290 8 17 7.250 201 A DLAZWR 32 335 11 17 6.840 202 A W7PU 47 290 8 17 7.250 203 A RHITOL 27 380 11 7 6.840 204 A DLAJUFD 29 290 11 8 5.510 206 A DAOJFD 29 290 11 8 5.510 207 A RWSMZ 26 385 13 1 5.390		_							
170 A									
171 A			4067D				_		
172 A			40020				_		
173 A KP4JRS			_						
174 A									
175 A WIFSH 47 430 17 14 13.330 176 A WB2COY 45 385 17 17 13.090 177 A K2MK 59 420 13 18 13.020 178 A NA6AF 70 490 11 15 12.740 179 A PA4DN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WB4HRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A K2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 189 A LA3CLA 34 372 25 0 9.300 190 A N3UJT 35 360 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUGLL 34 395 12 8 7.900 196 A KAZKON 36 370 13 8 7.770 197 A RAKON 36 370 13 8 7.770 198 A EATEWY 32 332 22 1 7.636 199 A RUGLL 34 393 19 0 7.467 200 A KGSU 42 28 5 0 16.20 201 A UJNJCD 47 290 8 17 7.705 198 A EATEWY 32 332 22 7.344 202 A WPU 47 290 8 17 7.250 207 A RWMZ 26 385 13 1 5.390									
176 A WB2COY									
177 A K2MK 59 420 13 18 13.020 178 A NA6AF 70 490 11 15 12.740 179 A PA4DN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WB4HRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PAGJV 51 540 20 1 11.340 185 A K2BBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SPZTQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A N3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UAOZK XX9XX 29 335 11 12 7.705 198 A RMSF 41 393 19 0 7.467 200 A KGSU 42 285 10 16 7.410 201 A DFITCL 201 A WPU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 206 A UAOJFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390									
178 A NA6AF 70 490 11 15 12.740 179 A PAADN 42 439 28 1 12.731 180 A PY2NY 43 690 17 1 12.420 181 A WB4HRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 <tr< td=""><td>176 A</td><td>WB2COY</td><td></td><td>45</td><td>385</td><td>17</td><td>17</td><td>13.090</td><td></td></tr<>	176 A	WB2COY		45	385	17	17	13.090	
179 A	177 A	K2MK			420	13	18	13.020	
180 A PY2NY	178 A	NA6AF		70	490	11	15	12.740	
181 A WB4HRL 49 405 16 14 12.150 182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.852 192 A W4BCG 37 295 14 16 8.850	179 A	PA4DN		42	439	28	1	12.731	
182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A IKZEBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841	180 A	PY2NY		43	690	17	1	12.420	
182 A E21YDP 36 520 19 3 11.440 183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841	181 A	WB4HRL		49	405	16	14	12.150	
183 A JG2REJ 34 405 21 7 11.340 184 A PA0GJV 51 540 20 1 11.340 185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228	182 A	E21YDP						11.440	
184 A PA0GJV 51 540 20 1 11.340 185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JAZHYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900									
185 A IK2EBP 41 396 28 0 11.088 186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770			1						
186 A N1MGO 65 420 10 16 10.920 187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UAOZK XX9XX 29 335 11 12			1						
187 A SP2TQQ 38 395 26 0 10.270 188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.05 198 A EA1EWY 32 332 22 1			+				_		
188 A JA2HYD 30 390 20 4 9.360 189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.055 198 A EA1EWY 32 332 22			1						
189 A LA3CLA 34 372 25 0 9.300 190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UAOZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 <			+						
190 A IV3UJT 35 360 25 0 9.000 191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UAOZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 <			+						
191 A DK4EF 36 373 23 1 8.952 192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 <td< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			1						
192 A W4BCG 37 295 14 16 8.850 193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UAOZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			-						
193 A SD1A SM1TDE 41 421 19 2 8.841 194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></t<>							-		
194 A DL2DWP 38 374 22 0 8.228 195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 <									
195 A RUOLL 34 395 12 8 7.900 196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A W9MZ 26 385 13 1 5.390 </td <td></td> <td></td> <td>SM1TDE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			SM1TDE						
196 A KA2KON 36 370 13 8 7.770 197 A UA0ZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390									
197 A UAOZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UAOJFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390	195 A	RU0LL		34	395	12	8	7.900	
197 A UAOZK XX9XX 29 335 11 12 7.705 198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UAOJFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390	196 A	KA2KON		36	370	13	8	7.770	
198 A EA1EWY 32 332 22 1 7.636 199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			XX9XX						
199 A RM5F 41 393 19 0 7.467 200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			1						
200 A KG5U 42 285 10 16 7.410 201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390									
201 A DL1EMA 29 306 22 2 7.344 202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			1						
202 A W7PU 47 290 8 17 7.250 203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			1						
203 A YB1TQL 27 380 11 7 6.840 204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390									
204 A LU1KCQ 24 360 12 5 6.120 205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			+						
205 A DF9YC 24 275 16 5 5.775 206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			1						
206 A UA0JFD 29 290 11 8 5.510 207 A RW9MZ 26 385 13 1 5.390			1						
207 A RW9MZ 26 385 13 1 5.390			1						
			-						
208 A DG5MLA 30 298 18 0 5.364									
	208 A	IDG5MLA		30	298	18	0	5.364	

	1.	114054	1						
209		W3FA		24	215	10	12	4.730	
210		EA3YM		26	285	15	0	4.275	
211		DL1ALX		24	245	15	0	3.675	
212	Α	UA0JGI		23	215	7	9	3.440	
213	Α	RA9XSL		21	213	16	0	3.408	
214	Α	PD0JMH		23	241	14	0	3.374	
215		IW2JRV		25	229	13	0	2.977	
216		AK7O		34	210	6	8	2.940	
217		IK4XQT		24	208	14	0	2.912	
		LZ2ZG		19	207	14	0		
218		IU4CZW		20				2.898	
219					219	13	0	2.847	
220		JA7ZP		17	215	11	2	2.795	
221		KA2AEY		17	180	9	6	2.700	
222		DL9ZWG		21	210	12	0	2.520	
223	Α	UA3XO		19	209	12	0	2.508	
224	Α	RV3TG		19	206	12	0	2.472	
225	Α	W4GHV		16	175	8	6	2.450	
226		K8ZT		18	180	9	4	2.340	
227		HS5ZLD		15	230	10	0	2.300	
228		N0LEF	 	18	160	7	7	2.240	
			 			-			
229		N5RZ	 	28	170	4	9	2.210	
230		K8RGI		17	140	8	7	2.100	
231		DO1TOM	<u> </u>	20	189	9	0	1.701	
232		IV3HAX		17	180	9	0	1.620	
233	Α	JA2GHP		16	145	7	4	1.595	
234	Α	KI4SP		21	130	4	8	1.560	
235		EB1DMQ		17	190	8	0	1.520	
236		AC2OC		12	120	5	6	1.320	
237		EA1AY	 	13	131	8	0	1.048	
		OK2SWD					0		
238				10	100	10		1.000	
239		KS4X		11	80	5	6	880	
240		W3GVX		7	95	7	1	760	
241		DJ5TT		13	122	6	0	732	
242	Α	SQ5CZP		10	103	6	0	618	
243	Α	KI4MZC		12	75	3	5	600	
244	Α	JA2KCY		8	70	6	2	560	
						O		udc	
				_					
245	Α	W4ER		10	70	4	4	560	
245 246	A A	W4ER YC8UYJ		10 5	70 65	4	4	560 390	
245 246 247	A A A	W4ER YC8UYJ RL9L		10 5 5	70 65 75	4 3 5	4 3 0	560 390 375	
245 246 247 248	A A A	W4ER YC8UYJ RL9L WN8Y		10 5 5 8	70 65 75 50	4 3 5 3	4 3 0 4	560 390 375 350	
245 246 247 248 249	A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY		10 5 5 8 3	70 65 75 50 35	4 3 5 3 2	4 3 0 4 0	560 390 375 350 70	
245 246 247 248 249 250	A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN		10 5 5 8 3 2	70 65 75 50 35 20	4 3 5 3 2 2	4 3 0 4 0	560 390 375 350 70 60	
245 246 247 248 249 250 251	A A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4	K1GU	10 5 5 8 3	70 65 75 50 35 20	4 3 5 3 2	4 3 0 4 0 1	560 390 375 350 70 60	
245 246 247 248 249 250	A A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI	K1GU	10 5 5 8 3 2	70 65 75 50 35 20	4 3 5 3 2 2	4 3 0 4 0 1 2	560 390 375 350 70 60	
245 246 247 248 249 250 251 252 253	A A A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI		10 5 5 8 3 2	70 65 75 50 35 20	4 3 5 3 2 2 1	4 3 0 4 0 1	560 390 375 350 70 60	
245 246 247 248 249 250 251 252 253	A A A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI		10 5 5 8 3 2 2 2	70 65 75 50 35 20 10	4 3 5 3 2 2 2 1	4 3 0 4 0 1 2	560 390 375 350 70 60 30	
245 246 247 248 249 250 251 252 253 Categ	A A A A A A A	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP		10 5 5 8 3 2 2 1 0	70 65 75 50 35 20 10	4 3 5 3 2 2 2 1 1	4 3 0 4 0 1 2 0	560 390 375 350 70 60 30	
245 246 247 248 249 250 251 252 253 Categ	A A A A A A A A Ory B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP	-HOURS)	10 5 5 8 3 2 2 1 0	70 65 75 50 35 20 10	4 3 5 3 2 2 2 1 1	4 3 0 4 0 1 2 0	560 390 375 350 70 60 30 10 0	
245 246 247 248 249 250 251 252 253 Categ	A A A A A A A A Ory B Class B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A	S-HOURS) Operator	10 5 5 8 3 2 2 2 1 0 QSOs 337	70 65 75 50 35 20 10 10 0	4 3 5 3 2 2 2 1 1 0 DXCCs	4 3 0 4 0 1 2 0 0	560 390 375 350 70 60 30 10 0	1. WW
245 246 247 248 249 250 251 252 253 Categ Place 1	A A A A A A A A C C C C C C C B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP 6 Call RG9A P3X	-HOURS)	10 5 8 3 2 2 1 0 QSOs 337 379	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965	4 3 5 3 2 2 1 1 0 DXCCs 120 91	4 3 0 4 0 1 2 0 0 0 Areas 9	560 390 375 350 70 60 30 10 0 Points 665.640 608.430	1. WW 2. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2	A A A A A A A A Class B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB	S-HOURS) Operator	10 5 8 3 2 2 1 0 QSOs 337 379 360	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908	4 3 5 3 2 2 1 1 0 DXCCs 120 91 103	4 3 0 4 0 1 2 0 0 0 Areas 9 11	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960	1. WW 2. WW 3. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3	A A A A A A A A Class B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF	S-HOURS) Operator	10 5 8 3 2 2 1 0 QSOs 337 379 360 335	70 65 75 50 35 20 10 0 QSO-Poi. 5.160 5.965 3.908 3.683	4 3 5 3 2 2 1 1 0 DXCCs 120 91 103 104	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813	1. WW 2. WW 3. WW 4. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4	A A A A A A A A Class B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI	S-HOURS) Operator	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011	103 104 85	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089	1. WW 2. WW 3. WW 4. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5	A A A A A A A A Class B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA	S-HOURS) Operator	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696	103 104 85 85	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904	1. WW 2. WW 3. WW 4. WW 5. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7	A A A A A A A A Class B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP 6 Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988	103 104 85 109	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7	A A A A A A A A Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP 6 Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597	4 3 5 3 2 2 2 1 1 0 0 DXCCs 120 91 103 104 85 85 109 90	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 14 11	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9	A A A A A A A Cory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821	120 91 103 104 85 109 90 84	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7	A A A A A A A Cory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP 6 Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597	4 3 5 3 2 2 2 1 1 0 0 DXCCs 120 91 103 104 85 85 109 90	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 14 11	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9	A A A A A A A Cory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821	120 91 103 104 85 109 90 84	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11	A A A A A A A Cory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265 208 230	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682	100 DXCCs 120 91 103 104 85 85 109 90 84 76	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 11 19 16 23 19	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11	A A A A A A A Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682	## A A A A A A A A A A A A A A A A A A	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13	A A A A A A A Ory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL	Operator UT5UDX	10 5 5 8 3 2 2 1 0 QSOs 337 379 360 335 346 277 234 265 208 230 281 205	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390	## 4 ## 3 ## 3 ## 3 ## 3 ## 3 ## 3 ## 3	4 3 0 4 0 1 2 0 0 0 4 7 7 11 17 7 7 14 14 11 19 16 23 19 3 26	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13	A A A A A A Oory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK	S-HOURS) Operator	10 5 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265 208 230 281 205 233	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390	## 3 3 3 3 3 3 3 3 3 3	4 3 0 4 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14	A A A A A A A Oory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI	Operator UT5UDX	10 5 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 277 234 265 208 230 281 205 233 275	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841	## A S S S S S S S S S S S S S S S S S S	4 3 0 4 0 1 2 0 0 0 4 7 7 11 17 7 7 14 14 11 19 16 23 19 3 26 5	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	A A A A A A A Oory B Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX	Operator UT5UDX	10 5 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 277 234 265 208 230 281 205 233 275 186	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024	## 3 3 3 3 3 3 3 3 3 3	4 3 0 4 0 1 2 0 0 0 4 7 7 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A A A A A A A A Class B B B B B B B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302	## 3 3 3 3 3 3 3 3 3 3	4 3 0 4 0 1 2 0 0 0 1 1 17 7 7 14 14 11 19 16 23 19 3 26 5 4	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232 177.254	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A A A A A A A A A A B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X	Operator UT5UDX	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206	70 65 75 50 35 20 10 10 0 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302 2.155	4 3 5 3 2 2 2 1 1 1 0 9 1 103 104 85 85 109 90 84 76 73 77 68 85 69 75	4 3 0 4 0 1 2 0 0 0 Areas 9 11 17 7 14 14 11 19 16 23 19 3 26 5 4 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232 177.254 172.400	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A A A A A A A A A B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X OH2LU	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302	## 3 3 3 3 3 3 3 3 3 3	4 3 0 4 0 1 2 0 0 0 1 1 17 7 7 14 14 11 19 16 23 19 3 26 5 4	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232 177.254	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	A A A A A A A A A B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206	70 65 75 50 35 20 10 10 0 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302 2.155	4 3 5 3 2 2 2 1 1 0 5 120 91 103 104 85 85 109 90 84 76 73 72 63 77 68 85 69 75 73	4 3 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232 177.254 172.400	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A A A A A A A A A B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X OH2LU	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206 177	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302 2.155 1.869	4 3 5 3 2 2 2 1 1 0 0 DXCCs 120 91 103 104 85 85 109 90 84 76 73 72 63 77 68 85 69 75	4 3 0 4 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 205.410 204.552 188.232 177.254 172.400 138.306	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	A A A A A A A A A B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X OH2LU R3GZ	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 379 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206 177	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302 2.155 1.869 2.028	4 3 5 3 2 2 2 1 1 0 5 120 91 103 104 85 85 109 90 84 76 73 72 63 77 68 85 69 75 73	4 3 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 204.552 188.232 177.254 172.400 138.306 137.904	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A A A A A A A A B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X OH2LU R3GZ IK4RQJ IV3XNF	Operator UT5UDX YO2RR OZ9GA	10 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206 177 190 185 180	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.390 2.302 2.155 1.869 2.024 2.024 2.302 2.155 1.869	4 3 5 3 2 2 1 1 0 DXCCs 120 91 103 104 85 85 109 90 84 76 73 72 63 77 68 85 69 75 73 60 52 62	4 3 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 204.552 188.232 177.254 172.400 138.306 137.904 121.146 120.771	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW
245 246 247 248 249 250 251 252 253 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A A A A A A A A B B B B B B B B B B B B	W4ER YC8UYJ RL9L WN8Y JH1WOY YB0ANN K1GU/4 JH3GMI JM2LEI (SINGLE-OP (Call RG9A P3X IT9BLB GW5NF YL2CI RM3DA UA6CE DK3RA DM5TI DJ3IW DK9IP IT9VCE W3LL YO2KHK UA3PI I2DJX RA4FUN 5P9X OH2LU R3GZ IK4RQJ	Operator UT5UDX YO2RR	10 5 8 3 2 2 1 0 QSOs 337 360 335 364 346 277 234 265 208 230 281 205 233 275 186 223 206 177 190 185	70 65 75 50 35 20 10 10 0 QSO-Poi. 5.160 5.965 3.908 3.683 4.011 3.696 2.988 2.597 2.821 2.552 2.682 2.910 2.390 2.505 2.841 2.024 2.302 2.155 1.869 2.028 1.986	4 3 5 3 2 2 2 1 1 0 0 DXCCs 120 91 103 104 85 85 109 90 84 76 73 72 63 77 68 85 69 75 75	4 3 0 1 2 0 0 0 0 Areas 9 11 17 7 7 14 14 11 19 16 23 19 3 26 5 4 8 8 8	560 390 375 350 70 60 30 10 0 Points 665.640 608.430 468.960 408.813 397.089 365.904 358.560 283.073 282.100 252.648 246.744 218.250 212.710 204.552 188.232 177.254 172.400 138.306 137.904 120.771 116.361	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW 9. WW

25 B I4LCK 200 2.187 35 15 109.350 26 B RT6DI 153 1.590 61 4 103.350 27 B EA3FZT 177 1.940 50 2 100.880 28 B LA5LJA 123 1.437 59 11 100.590)
27 B EA3FZT 177 1.940 50 2 100.880	
1 ZOLD TEAGLIA 1 1 IZOL 14571 NWL 111 HILLING	
29 B HB90AWS HB9AWS 128 1.399 63 2 90.935	
30 B OE/HB9RB HB9RB 151 1.596 53 0 84.588	
31 B SM7BHM 140 1.541 47 6 81.673	
31 B 9A3GZI 127 1.354 56 3 79.886	
33 B KH7M KH6ZM 112 1.695 21 23 74.580	
34 B GUOSUP 140 1.539 44 4 73.872	
35 B K4WW 111 1.220 40 18 70.760	
36 B IV3WMS 115 1.209 49 1 60.450	
37 B S57AM 116 1.245 40 5 56.025	
38 B RA1AW 150 1.554 32 4 55.944	
39 B UT1AM 104 1.074 47 0 50.478	
40 B VA7ST 106 1.145 17 27 50.380	
41 B PY2SHF 74 1.155 33 9 48.510	
42 B LA9TY 99 1.077 43 1 47.388	
43 B N6IE 106 760 21 32 40.280	
44 B OD5ZF 80 1.250 27 5 40.000	
45 B OH5UQ 92 1.025 34 3 37.925	
46 B W9ILY 107 820 21 24 36.900	
47 B RA3DJA 85 889 38 2 35.560 48 B IW1CBG 111 1.173 30 0 35.190	
49 B KOJJR 96 925 24 13 34.225	
50 B YO2LXW 79 838 38 0 31.844 51 B RV3ZN 74 763 37 2 29.757	
58 B IN3BFW 69 735 28 1 21.315	
59 B PA0AWH 54 562 36 1 20.794	
60 B JH3WKE 53 700 22 4 18.200 61 B PA4O 51 509 22 0 11.198	
62 B KF6RY 70 500 10 12 11.000 63 B WR0H 56 375 11 10 7.875	
66 B K6HGF 47 290 7 10 4.930 67 B JE7HYK 27 190 8 12 3.800	
68 B DU1RB 22 325 5 6 3.575 69 B VA2QR 18 200 5 5 2.000	
70 B IK2IKW 14 161 10 0 1.610 71 B Z39A 15 165 8 0 1.320	
73 B JH6QIL 15 105 5 6 1.155 74 B JA8UON 4 20 1 4 100	
74 B JASOON 4 20 1 4 100 75 B LU5DF 2 25 2 0 50	
75 B LUSDF 2 25 2 0 50 76 B W7CO 1 20 1 0 20	
Category C (SINGLE-OP DIPOLE)	<u>'</u>
	,
	1. WW
	1. WW 2. WW
	5 3. WW
	4. WW
	5. WW
	9 6. WW
	6 7. WW
	8 8. WW
	9. WW
	2 10. WW
11 C DL5JBW 190 1.902 81 2 157.866	
12 C HF1Z 202 2.122 65 3 144.296	
13 C OK2HBR 206 2.237 57 4 136.457	
14 C SP1DMD 143 1.496 66 2 101.728	
15 C PG1R 137 1.426 64 2 94.116	
16 C SP9ZHC SQ9CXC 140 1.470 62 1 92.610	
17 C G0FGI 141 1.575 44 8 81.900	Л

10	-		1						
	С	DF5BX		120	1.205	63	1	77.120	
19		SM5MX		117	1.234	57	1	71.572	
20	С	DL5RMH		120	1.187	59	0	70.033	
21		HG3FMZ		126	1.322	52	0	68.744	
22		AI4WW		109	1.000	30	28	58.000	
23									
		DB2BJT		108	1.052	48	0	50.496	
24		SP4BPH		108	1.152	41	1	48.384	
25	С	7N2UQC		85	970	31	17	46.560	
26		K4GM		104	955	26	21	44.885	
27		M0TQR							
				96	1.059	34	5	41.301	
28		G0NRL		80	862	43	0	37.066	
29		OK2PHI		102	1.098	31	2	36.234	
30	С	W4UK		122	900	18	21	35.100	
31		IN3OWY		79	811	35	0	28.385	
32		RN2FQ		70	744	29	0	21.576	
33	C	KK4GC		60	545	19	20	21.255	
34		KW9U		66	515	20	19	20.085	
35		YO4BKM		53	567	21	0	11.907	
36	С	ON4LY		44	455	21	0	9.555	
37		UR7QM		43	469	19	0	8.911	
38		DF0RSA	DJ5NN						
				30	302	20	2	6.644	
		SINGLE-OP I					_		
	Class		Operator	QSOs	QSO-Poi.		Areas	Points	
1	D	UZ1WW		285	3.075	116	9	384.375	1. WW
	D	UT5EPP		223	2.355	78	4	193.110	
	D	DL1DTL		199	2.059	79	6	175.015	
	D	DJ1OJ						154.656	
				210	2.148	66	6		
	D	N3QE		198	1.980	46	29	148.500	
	D	DL5KUD		158	1.656	81	8	147.384	6. WW
7	D	IZ3XNJ		158	1.661	78	6	139.524	7. WW
	D	RM4K	RN4HFJ	212	2.265	51	8	133.635	
	D	LX1ER		168	1.801	64	6	126.070	
10		MM3AWD		136	1.498	68	4		10. WW
11		I3PXN		169	1.843	51	7	106.894	
12	D	UT2EF		136	1.461	54	2	81.816	
13	D	DL3KVR		123	1.238	60	1	75.518	
14		SP9KAG	SP9CXN	123	1.318	55	1	73.808	
15		IK1RGK	OI SOAIN	145					
					1.538	36	8	67.672	
16		RA2FB		113	1.193	53	3	66.808	
17	D	I0GIA		119	1.271	45	5	63.550	
18	D	K5AM		160	1.095	26	28	59.130	
19		G4ZVB		110	1.187	46	2	56.976	
20		UR4CU		105	1.128	45	1	51.888	
					922				
21	טן				477		1	51.632	
	_	DJ4MH		92		55			
	D	AB1J		117	920	27	27	49.680	
23	D	AB1J VE2NMB					27 22		
	D	AB1J		117 99	920 1.145	27	22	49.680	
24	D D	AB1J VE2NMB IW2MXY		117 99 116	920 1.145 1.212	27 21 33	22 2	49.680 49.235 42.420	
24 25	D D D	AB1J VE2NMB IW2MXY IN3FHE		117 99 116 69	920 1.145 1.212 691	27 21 33 53	22 2 2	49.680 49.235 42.420 38.005	
24 25 26	D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH		117 99 116 69 102	920 1.145 1.212 691 1.059	27 21 33 53 28	22 2 2 2	49.680 49.235 42.420 38.005 31.770	
24 25 26 27	D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV		117 99 116 69 102 95	920 1.145 1.212 691 1.059 955	27 21 33 53 28 31	22 2 2 2 0	49.680 49.235 42.420 38.005 31.770 29.605	
24 25 26 27 28	D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG		117 99 116 69 102	920 1.145 1.212 691 1.059 955 793	27 21 33 53 28 31 33	22 2 2 2	49.680 49.235 42.420 38.005 31.770	
24 25 26 27	D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV		117 99 116 69 102 95	920 1.145 1.212 691 1.059 955	27 21 33 53 28 31	22 2 2 2 0	49.680 49.235 42.420 38.005 31.770 29.605	
24 25 26 27 28 29	D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL		117 99 116 69 102 95 75	920 1.145 1.212 691 1.059 955 793 879	27 21 33 53 28 31 33 25	22 2 2 2 0 1 3	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612	
24 25 26 27 28 29 30	D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF		117 99 116 69 102 95 75 80 58	920 1.145 1.212 691 1.059 955 793 879 578	27 21 33 53 28 31 33 25 31	22 2 2 2 0 1 3	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918	
24 25 26 27 28 29 30 31	D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK		117 99 116 69 102 95 75 80 58	920 1.145 1.212 691 1.059 955 793 879 578 559	27 21 33 53 28 31 33 25 31	22 2 2 0 1 3 0 5	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888	
24 25 26 27 28 29 30 31 32	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD		117 99 116 69 102 95 75 80 58 53	920 1.145 1.212 691 1.059 955 793 879 578 559	27 21 33 53 28 31 33 25 31 27	22 2 2 0 1 3 0 5	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790	
24 25 26 27 28 29 30 31 32 33	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY		117 99 116 69 102 95 75 80 58 53 56	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675	27 21 33 53 28 31 33 25 31 27 29	22 2 2 2 0 1 3 0 5	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875	
24 25 26 27 28 29 30 31 32 33	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD		117 99 116 69 102 95 75 80 58 53	920 1.145 1.212 691 1.059 955 793 879 578 559	27 21 33 53 28 31 33 25 31 27	22 2 2 0 1 3 0 5	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790	
24 25 26 27 28 29 30 31 32 33	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY		117 99 116 69 102 95 75 80 58 53 56 64 48	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494	27 21 33 53 28 31 25 31 27 29 25 30	22 2 2 2 0 1 3 0 5 1	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875	
24 25 26 27 28 29 30 31 32 33 34 35	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK		117 99 116 69 102 95 75 80 58 53 56 64 48	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435	27 21 33 53 28 31 33 25 31 27 29 25 30	22 2 2 0 1 3 0 5 1 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.790 16.875 15.314 13.485	
24 25 26 27 28 29 30 31 32 33 34 35	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF		117 99 116 69 102 95 75 80 58 53 56 64 48 42	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435	27 21 33 53 28 31 33 25 31 27 29 25 30 29	22 2 2 0 1 3 0 5 1 0 1 2	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540	
24 25 26 27 28 29 30 31 32 33 34 35 36	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13	22 2 0 1 3 0 5 1 0 1 2 20	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12	22 2 0 1 3 0 5 1 0 1 2 20 12	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21	22 2 0 1 3 0 5 1 0 1 2 20 12	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435	
24 25 26 27 28 29 30 31 32 33 34 35 36 37	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12	22 2 0 1 3 0 5 1 0 1 2 20 12	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 39	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21	22 2 0 1 3 0 5 1 0 1 2 20 12 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 39	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14	22 2 0 1 3 0 5 1 2 20 12 0 14 4	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 39 26 29	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14	22 2 0 1 3 0 5 1 2 20 12 0 14 4	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL		117 99 116 69 102 95 75 80 58 56 64 48 42 53 58 39 39 26 29	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 12	22 2 0 1 3 0 5 1 2 20 12 12 4 4 4 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL DL4ME		117 99 116 69 102 95 75 80 58 56 64 48 42 53 58 39 26 29 24	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265 120 189	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 12	22 2 0 1 3 0 5 1 2 20 12 20 14 4 4	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520 2.457	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL DL4ME RW3AI		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 26 29 24 19	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265 120 189	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 12	22 2 0 1 3 0 5 1 2 20 12 12 4 4 4 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL DL4ME		117 99 116 69 102 95 75 80 58 56 64 48 42 53 58 39 26 29 24	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265 120 189	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 12	22 2 0 1 3 0 5 1 2 20 12 20 14 4 4	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520 2.457	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL DL4ME RW3AI EI3CTB		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 26 29 24 19 18	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265 120 189 126	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 12 14 7	22 2 0 1 3 0 5 1 2 20 12 20 12 4 4 4 0 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520 2.457 1.260 686	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44	D D D D D D D D D D D D D D D D D D D	AB1J VE2NMB IW2MXY IN3FHE RU4PH R3PV G4OZG UX1CL DL1JPF IK2AUK IZ4DZD YO9CWY DK9ZE DL5RK AE8TF K5RZA DK1LRS R4WT G4NXG RA0WHE YO4AAC JF2IWL DL4ME RW3AI		117 99 116 69 102 95 75 80 58 53 56 64 48 42 53 58 39 26 29 24 19	920 1.145 1.212 691 1.059 955 793 879 578 559 593 675 494 435 380 450 393 429 294 380 265 120 189	27 21 33 53 28 31 33 25 31 27 29 25 30 29 13 12 21 14 17 7 12 14 7	22 2 0 1 3 0 5 1 2 20 12 12 0 14 4 4 0 0	49.680 49.235 42.420 38.005 31.770 29.605 26.962 24.612 17.918 17.888 17.790 16.875 15.314 13.485 12.540 10.800 8.253 6.435 6.174 6.080 3.710 2.520 2.457 1.260 686	

Cated	ory F	(MULTI-OP)							
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
1 lace	Viass	Juli	9A5MR	4003	QUU-I UI.	DAGGS	AI Cas	1 011113	
			9A5CB						
1	E	9A7T	9A4OP	596	6.670	132	25	1.047.190	1 WW
	_	0717	DJ5LA	000	0.070	102	20	1.047.130	
2	E	DJ5LA	DJ1XT	473	5.231	129	26	810.805	2 WW
	-	DOOLA	RJ3DF	473	0.201	123	20	010.003	2. ** **
3	E	RK3DXW	UB3DOF	377	4.000	93	11	416.000	3 \/\\/
	E	DM3X	000001	201	1.964	75	1	149.264	
	_	DIVIOX	CO8BYT	201	1.304	7.5		143.204	VV VV
			CO8NDZ						
			COSMGY						
_	Е	COOLAA		02	1 000	22	20	46.970	5. WW
5	E	CO9LAA	CO8TDL	93	1.090	23	20	46.870	5. ٧٧ ٧٧
			EUGENE						
			SYROMJT						
			NIKOVSVE						
			TLANA						
			SYROMJT						
6	E	EN60KSR	NIKOVA	92	971	46	0	44.666	6. WW
			KA4PKB						
	E	W4HOD	AA4YL	94	865	26	23		7. WW
8	E	SN100SHL	SP7IIT	100	1.088	26	6	34.816	8. WW
			DL1PSK						
			DL6NCY						
9	Е	DP6K	DO2MBW	76	789	28	5	26.037	9. WW
	1		9M2TDX						
10	E	9M2TDX	9M2MSL	33	480	16	1	8 160	10. WW
11	F	JK2VOC	JK2VOC	20	155	10	9	2.945	
		ONEVOO	DJ3JH		100	10	-	2.010	
			DK1YH						
			DK1111						
40	_	DI OII		40	474	4.4	0	0.704	
12		DL0II	DL9EAH	16	174	14	2	2.784	
		SINGLE-OP L					_		
	Class		Operator	QSOs		DXCCs		Points	
	F	S53X		812	9.144	166	31	1.801.368	
	F	YO9HP		530	5.815	137	19	907.140	
	F	DJ9DZ		472	5.041	123	24	741.027	
4	F	W3FV		148	1.505	39	27	99.330	4. WW
5	F	YO9BCM		148	1.562	50	2		
	F	F4DSK		74	890	36	12	42.720	6. WW
Categ	ory G	(MULTI-OP U	NLIMITED)						
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
	G	UW6E	UR6EA	128	1.389	54	6		1. WW
Club (Compe	etition	<u> </u>						
		Name (Entries)					Logs	QSO-Poi.	
		at Group RTTY						3.731.943	
		ian Contest Clu	h					2.173.183	
		Contest Club						1.999.327	
		an Contest Club	`				8		
		Ruhr DX Associ	IaliUII				6	1.027.588	
		n Contest Club					4	754.059	
	KRIVE		01.1				4	633.387	
		ac Valley Radio	Club				6	485.845	
		ntest Club					4	221.579	
		an Digital Radio					5	111.351	
		ern California Co					3	94.450	
		y of Midwest Co					3	89.440	
	13 Yankee Clipper Contest Club							68.370	
14	Tenne	ssee Contest G	roup				4	10.110	
CHEC	KLOG	S							
DLOSC		-							
DL1DX								1	
DL1DA									
יים אום	IL.								i l
DL3DU									
DL3FB	ВВ								
	ВВ								

DL7UAG			
DM2DLG			
DM3XB			
HG7T			
JE1ILP			
LZ1YF			
OK2HFC			
RN4CA			
RV3DBK			
SP3NYR			
US5EEK			
W4EIS/5			
W6RQ			
YT5YTT			