LDC RTTY Contest 2012 Result Category A1 (SINGLE-OP Place Class QSO's QSO-Poi. DXCC's Area's Cont Call Operator 1 A1 KH6ZM 8.082.828 1. WW, 1. OC, 1. KH6 2 A1 DM5TI 7.391.316 2. WW, 1. EU, 1. DL 3 A1 7.242.456 3. WW, 2. EU, 1. YL YL2CI 4 A1 6.007.944 4. WW, 3. EU, 2. DL DJ3IW 5.970.222 5. WW, 1. NA, 1. K 5 A1 N6ERD/1 6 A1 UX5IO 4.286.304 6. WW, 1. UR 7 A1 GM0FGI 4.050.600 7. WW, 1. GM 8 A1 WA2ETU 3.566.784 8. WW, 2. NA, 2. K 9 A1 **UA4FBG** 3.352.620 9. WW, 1. UA 10 A1 RG5A 3.184.344 10. WW, 2. UA 11 A1 PY2SHF 3.134.430 1. SA, 1. PY 12 A1 OM3KWT OM5TX 2.938.620 1. OM 13 A1 2.854.392 3. NA, 1. VE VA7ST 2.767.674 1. AS, 1. JA 14 A1 JA7IC 15 A1 K9OM 2.600.832 3. K 16 A1 RA4HL 2.587.500 3. UA 17 A1 F5CQ 2.560.104 1. F W4UA7 2.539.350 18 A1 19 A1 W4LC 2.184.138 20 A1 DJ10J 6 2.090.760 3. DL 21 A1 DL7VOG 2.082.024 22 A1 1.931.202 1. SP SP8CGU 23 A1 PA3DBS 1.837.122 1. PA 24 A1 1.834.830 2. AS, 2. JA **JA3QOS** 25 A1 DL1ZBO 1.713.600 26 A1 W6WRT 1.533.576 27 A1 UA3PT 1.502.046 Α1 F5OAM 1.331.510 2. F 29 A1 DH7LF 1.261.440 30 A1 N4LV 1.176.942 31 A1 PD0DK 1.099.380 2. PA JH7RTQ 32 A1 1.080.830 3. AS, 3. JA 1.062.756 3. F 33 A1 F5RD 34 A1 HI8PLE/7 990.264 1. HI 35 A1 7N2UQC 974.515 DL6SFR 823.842 36 A1 37 A1 DL5KUD 819.090 38 A1 JH0INP 794.788 759.625 39 A1 AI9T 40 A1 JA8EIU 718.200 41 A1 W3DQN 703.800 42 A1 W4XMT 702.720 43 A1 LA5LJA 692.208 1. LA 44 A1 DK3RA 690.990 JA2HYD 662.640 Α1 Α1 HG3FMZ 661.752 1. HA Α1 VE2FK 642.200 2. VE 623.520 3. PA 48 A1 PE1FTV WA1DRQ 49 A1 596.520 50 A1 595.855 1. G G3SNU 51 A1 DG7EE DL4JYT 563.640 52 A1 NX8G 546,480 53 A1 LU1BJW 541.500 2. SA, 1. LU 54 A1 RN6AI 512.160 55 A1 VU2NKS 457.028 1. VU 56 A1 W7PU 456.660 DV1/JO7KMB 455.760 2. OC, 1. DU 57 A1 440.325 3. VE 58 A1 VE2AXO 59 A1 DL3SYA 405.756 60 A1 DG0KS 381.888 61 A1 JA6DIJ 360.060 62 A1 WT9S 359.805

63 A1 N4ENE	
65 A1 W0RAA 135 1299 26 18 6 342.936 66 A1 KA9MOM 76 1155 30 19 6 339.570 67 A1 R9OSN 123 1508 46 8 4 325.728 1. L 68 A1 JA1DDZ 66 1496 32 10 5 314.160 69 A1 MOTQR 147 805 69 9 5 313.950 2.0 70 A1 71.4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.0 75 A1	
66 A1 KA9MOM 76 1155 30 19 6 339.570 67 A1 R9OSN 123 1508 46 8 4 325.728 1. L 68 A1 JA1DDZ 66 1496 32 10 5 314.160 69 A1 MOTQR 147 805 69 9 5 313.950 2. C 70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3. G 74 A1 UN7EG 111 1118 45 9 4 241.488 1. L 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1	
67 A1 R9OSN 123 1508 46 8 4 325.728 1.1 68 A1 JA1DDZ 66 1496 32 10 5 314.160 69 A1 MOTQR 147 805 69 9 5 313.950 2.0 70 70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.1 75 A1 W4NBS 63 980 27 14 6 241.080 74 A1 JA1HFY 69 1238 22 23 4 222.840 72 A1 M80 A1	
67 A1 R9OSN 123 1508 46 8 4 325.728 1.1 68 A1 JA1DDZ 66 1496 32 10 5 314.160 69 A1 MOTQR 147 805 69 9 5 313.950 2.0 2.0 70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.1 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1	
68 A1 JA1DDZ 66 1496 32 10 5 314.160 69 A1 M0TQR 147 805 69 9 5 313.950 2.0 70 70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.0 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030	
69 A1 MOTQR 147 805 69 9 5 313.950 2.0 2.0 70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.0 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934	G
70 A1 7L4IOU 80 1409 31 24 4 309.980 71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.1 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1.E 80 A1 WY4Y NS3Q	G
71 A1 F8DHB 117 1334 34 21 4 293.480 72 A1 DF5BX 104 729 56 9 6 284.310 73 A1 ZL3PAH 40 1599 11 20 5 247.845 3.0 74 A1 UN7EG 111 1118 45 9 4 241.488 1.1 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1.E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699	
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74 A1 UN7EG 111 1118 45 9 4 241.488 1. U 75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1. E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 85 A1 OK2PAD 121	OC, 1. ZL
75 A1 W4NBS 63 980 27 14 6 241.080 76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1. E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 </td <td></td>	
76 A1 DL8VKO 106 738 51 11 5 228.780 77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1. E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1. C 86 A1 SP9FQI	
77 A1 JA1HFY 69 1238 22 23 4 222.840 78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1. E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1. C 86 A1 SP9FQI 101 732 38 9 5 172.020 2. S 87 A1 <td></td>	
78 A1 WS6K 77 1030 23 20 5 221.450 79 A1 EW80F 144 934 53 6 4 220.424 1.E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1. C 86 A1 SP9FQI 101 732 38 9 5 172.020 2. S 87 A1 RK9AN 81 878 33 6 5 171.210 2. U	
79 A1 EW80F 144 934 53 6 4 220.424 1.E 80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3. S 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1. C 86 A1 SP9FQI 101 732 38 9 5 172.020 2. S 87 A1 RK9AN 81 878 33 6 5 171.210 2. L 88 A1 SP6NVK 123 592 50 5 5 162.800 3. S <td></td>	
80 A1 WY4Y NS3Q 59 1012 29 11 5 202.400 81 A1 PD7BZ 122 699 52 5 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3.5 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2.1 88 A1 SP6NVK 123 592 50 5 5 162.800 3.5 89 A1 OH2LNH 142 714 53 4 4 162.792 1.0	
81 A1 PD7BZ 122 699 52 5 199.215 82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3.5 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2. U 88 A1 SP6NVK 123 592 50 5 5 162.800 3. S 89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	EU
82 A1 PD5T 110 1078 34 12 4 198.352 83 A1 PU2TRX 41 1034 28 3 6 192.324 3.5 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1. C 86 A1 SP9FQI 101 732 38 9 5 172.020 2. S 87 A1 RK9AN 81 878 33 6 5 171.210 2. U 88 A1 SP6NVK 123 592 50 5 5 162.800 3. S 89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	
83 A1 PU2TRX 41 1034 28 3 6 192.324 3.5 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2.1 88 A1 SP6NVK 123 592 50 5 5 162.800 3.5 89 A1 OH2LNH 142 714 53 4 4 162.792 1.0	
83 A1 PU2TRX 41 1034 28 3 6 192.324 3.5 84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2.1 88 A1 SP6NVK 123 592 50 5 5 162.800 3.5 89 A1 OH2LNH 142 714 53 4 4 162.792 1.0	
84 A1 K5WW 85 794 20 17 6 176.268 85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2.1 88 A1 SP6NVK 123 592 50 5 5 162.800 3.5 89 A1 OH2LNH 142 714 53 4 4 162.792 1.0	SA. 2. PY
85 A1 OK2PAD 121 606 54 4 5 175.740 1.0 86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2. U 88 A1 SP6NVK 123 592 50 5 5 162.800 3. S 89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	,
86 A1 SP9FQI 101 732 38 9 5 172.020 2.5 87 A1 RK9AN 81 878 33 6 5 171.210 2.5 88 A1 SP6NVK 123 592 50 5 5 162.800 3.5 89 A1 OH2LNH 142 714 53 4 4 162.792 1.0	OK.
87 A1 RK9AN 81 878 33 6 5 171.210 2. U 88 A1 SP6NVK 123 592 50 5 5 162.800 3. S 89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	
88 A1 SP6NVK 123 592 50 5 162.800 3. S 89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	
89 A1 OH2LNH 142 714 53 4 4 162.792 1. C	
	OH
90 A1 RK8	UA9
91 A1 JA2GHP 57 1048 20 18 4 159.296	
92 A1 AK4GD 67 955 20 13 5 157.575	
93 A1 DJ5HB 127 544 65 5 4 152.320	
94 A1 DK4WO 68 889 22 11 5 146.685	
95 A1 EA8CYQ 80 769 30 8 5 146.110 1. A	
96 A1 I4HRH 91 558 41 6 5 131.130 1. I	
97 A1 DL4FAP 73 504 44 7 5 128.520	
98 A1 RV6FT 102 843 35 15 3 126.450	
99 A1 N7VEA 53 713 14 21 5 124.775	
100 A1 EU6AA 121 796 44 8 3 124.176 2. E	FII
101 A1 VA7AM 60 736 12 16 6 123.648	LU
102 A1 JS1IFK 59 1043 16 13 4 120.988	
103 A1 R3BB 76 774 23 15 4 117.648	
104 A1 KA0EIC 57 521 17 20 6 115.662	
105 A1 KJ1J 55 691 22 10 5 110.560	
106 A1 JA3IKG 55 1284 25 2 3 104.004	
107 A1 DM5WH 121 603 48 8 3 101.304	
108 A1 AJ4CG 66 674 18 16 4 91.664	
109 A1 PA3ARM 96 502 54 6 3 90.360	
	171
111 A1 KL7IWC 48 767 12 17 4 88.972 1. H	KL
112 A1 K3FH 42 629 19 9 5 88.060	
113 A1 PA3HGF 74 396 40 4 5 87.120	
114 A1 PA9DD 50 601 23 11 4 81.736	
115 A1 K0JJR 74 748 16 20 3 80.784	
116 A1 JA7ZP 36 810 15 8 4 74.520	
117 A1 W4JHU 42 573 15 11 4 59.592	
	0
119 A1 MOCFW JK3GAD 75 401 38 8 3 55.338 3. 0	
120 A1 KH6GMP 30 596 9 13 4 52.448 2. H	
121 A1 HL1/WX8C 41 554 12 11 4 50.968 1. H	HL
122 A1 DL5SWB 81 356 44 3 3 50.196	
123 A1 EA1EPM 59 358 30 4 4 48.688 1. E	EA
124 A1 DL9FB 46 303 28 4 5 48.480	
125 A1 LZ1BY 67 490 27 2 3 42.630 1. L	17
	<u></u>
127 A1 W0TY 39 462 12 13 3 34.650	
128 A1 K0BX 25 480 17 1 4 34.560	

100	T A a	DI 41101	ı		075	0.4	-	0	00.475	
129		DL1HSI		53	275		5	3		
130	A1	OK1DBE		44	388	14	9	3	26.772	2. OK
131	A1	HB9ELD		31	209	23	2	5	26.125	1. HB
132		LX1NO		35	441	7	10	3	22.491	
										1. LX
133		VE2KOT		35	327	9	11	3	19.620	
134	A1	W9OA		33	519	13	5	2	18.684	
135	Α1	RA3FD		37	255	19	3	3	16.830	
		W5JNP		18	259				16.576	
136						8	8	4		
137	A1	S56EM		56	226		2	3	14.916	1. S5
138	A1	AC0E		13	285	9	4	4	14.820	
139		KC2WUF		20	320	9	5	3	13.440	
140		K6DGW		36	283	1	13	3	11.886	
141	A1	RZ3AIU		52	259	22	0	2	11.396	
142	Δ1	EB1DMQ		46	153	22	1	3	10.557	2 FA
		PD7RB		29	155					
143							1	4	9.920	
144	A1	N3FAW/6		17	168		11	4	8.736	
145	A1	5P1YF		37	118	20	0	3	7.080	1. OZ
146		RU0LL		18	248	10	4	2	6.944	
147		JG2KFI		22	127	6	7	4	6.604	
148	A1	RA3NC		17	182	8	4	3	6.552	
149		EW6FX		24	132		0	2		3. EU
			1							0. 20
150		DK4EF		7	31	7	0	2	434	
151	A1_	EA3FHP	<u></u>	10	41	4	1	2	410	3. EA
Catego	orv A2	(SINGLE-OP	6-HOURS							
					OCO Del	DVCCI	Avacla	Cont	Dointie	
	Class		Operator		QSO-Poi.			Cont	Point's	
1	A2	HZ1PS		272	4091	73	19	6	2.258.232	1. WW, 1. AS, 1. HZ
2	A2	RT3P	UA3PAB	238	3105	64	37	6	1.881.630	2. WW, 1. EU, 1. UA
	A2	A6/DL2RMC	07.10.7.12	251	3576		13	6		3. WW, 2. AS, 1. A6
	A2	A61QQ		212	3599		23	6	1.705.926	4. WW, 3. AS, 2. A6
5	A2	NG7Z		199	3789	43	30	6	1.659.582	5. WW, 1. NA, 1. K
	A2	CN8KD		247	3751	51	27			6. WW, 1. AF, 1. CN
	A2	W1BYH		183	2816		25	6		7. WW, 2. NA, 2. K
8	A2	IK2LOL		248	2359	59	29	6	1.245.552	8. WW, 2. EU, 1. I
9	A2	UY7MM		196	2564	56	23	6	1.215.336	9. WW, 3. EU, 1. UR
	A2	LB8IB		214	2692	56	34	5		10. WW, 1. LA
11	A2	YT3H		260	2017	80	20	6	1.210.200	1. YU
12	A2	YL2NN		178	2318	57	25	6	1.140.456	1. YI
	A2	UA6CE		219	2084	66	24	6	1.125.360	
	A2	W9ILY		173	2465	41	25	6		3. NA, 3. K
15	A2	OH8A	OH8WW	190	2630	42	32	5	973.100	1. OH
		UT5EPP		194			14		824.760	2 LIR
		W1ZD/7	W/4 7D							
	A2		W1ZD	134	2178		26	6	823.284	
	A2	OH2LU	<u></u> _	164	1651	58	25	6	822.198	2. OH
19	A2	YO2RR		198	2673	45	28	4	780.516	1. YO
	A2	YO2IS		186			7	6	737.070	
	A2	S56A		238	1511	79	16	5	717.725	
22	A2	S57AM		196	1532	59	18	6	707.784	2. S5
	A2	R6YY		175	1365		13	6		
			1							
	A2	GU0SUP		215	1377	70	14	6	694.008	
	A2	YV5AAX		116	2259	39	21	5		1. SA, 1. YV
26	A2	PA0MIR		146	1394	59	22	6	677.484	1. PA
	A2	VA7KO		110		29	25	6	636.660	
. 41			I							
				,						
28	A2	N2WK		117	1875		27	5	600.000	
28				117 176	1875 1432	63	27 18	5	579.960	
28 29	A2 A2	N2WK DK6CQ		176	1432	63	18	5	579.960	1. DL
28 29 30	A2 A2 A2	N2WK DK6CQ RV9CP		176 144	1432 1634	63 42	18 17	5 6	579.960 578.436	1. DL 1. UA9
28 29 30 31	A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK		176 144 118	1432 1634 1792	63 42 39	18 17 13	5 6 6	579.960 578.436 559.104	1. DL 1. UA9 2. VE
28 29 30 31 32	A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL		176 144 118 107	1432 1634 1792 1762	63 42 39 43	18 17 13 17	5 6 6 5	579.960 578.436 559.104 528.600	1. DL 1. UA9 2. VE
28 29 30 31 32	A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK		176 144 118	1432 1634 1792	63 42 39	18 17 13	5 6 6	579.960 578.436 559.104	1. DL 1. UA9 2. VE
28 29 30 31 32 33	A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA		176 144 118 107 158	1432 1634 1792 1762 1261	63 42 39 43 67	18 17 13 17 12	5 6 5 5	579.960 578.436 559.104 528.600 498.095	1. DL 1. UA9 2. VE 3. UR
28 29 30 31 32 33 34	A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ		176 144 118 107 158 121	1432 1634 1792 1762 1261 1657	63 42 39 43 67 32	18 17 13 17 12 25	5 6 5 5 5	579.960 578.436 559.104 528.600 498.095 472.245	1. DL 1. UA9 2. VE 3. UR 2. DL
28 29 30 31 32 33 34 35	A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY		176 144 118 107 158 121 158	1432 1634 1792 1762 1261 1657 1468	63 42 39 43 67 32 41	18 17 13 17 12 25 18	5 6 5 5 5	579.960 578.436 559.104 528.600 498.095 472.245 433.060	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH
28 29 30 31 32 33 34 35	A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ		176 144 118 107 158 121	1432 1634 1792 1762 1261 1657	63 42 39 43 67 32	18 17 13 17 12 25	5 6 5 5 5	579.960 578.436 559.104 528.600 498.095 472.245	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH
28 29 30 31 32 33 34 35 36	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE		176 144 118 107 158 121 158 113	1432 1634 1792 1762 1261 1657 1468 1697	63 42 39 43 67 32 41 23	18 17 13 17 12 25 18 20	5 6 5 5 5 5	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE
28 29 30 31 32 33 34 35 36	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE DC8QT		176 144 118 107 158 121 158 113 104	1432 1634 1792 1762 1261 1657 1468 1697	63 42 39 43 67 32 41 23	18 17 13 17 12 25 18 20 8	5 6 5 5 5 5 6	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855 271.830	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE
28 29 30 31 32 33 34 35 36 37	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE DC8QT DF4WC		176 144 118 107 158 121 158 113 104	1432 1634 1792 1762 1261 1657 1468 1697 697	63 42 39 43 67 32 41 23 57	18 17 13 17 12 25 18 20 8	5 6 5 5 5 5 6 6	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855 271.830 253.044	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE
28 29 30 31 32 33 34 35 36 37 38	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE DC8QT DF4WC RX3ASQ		176 144 118 107 158 121 158 113 104	1432 1634 1792 1762 1261 1657 1468 1697	63 42 39 43 67 32 41 23 57 59	18 17 13 17 12 25 18 20 8	5 6 5 5 5 5 6 6	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855 271.830 253.044 252.780	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE
28 29 30 31 32 33 34 35 36 37 38	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE DC8QT DF4WC		176 144 118 107 158 121 158 113 104	1432 1634 1792 1762 1261 1657 1468 1697 697 639	63 42 39 43 67 32 41 23 57 59	18 17 13 17 12 25 18 20 8 7	5 6 5 5 5 5 6 6	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855 271.830 253.044 252.780	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE 3. DL
28 29 30 31 32 33 34 35 36 37 38 39	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	N2WK DK6CQ RV9CP VE2EBK W8UL UT1IA DL2MDZ OH8KVY XE1EE DC8QT DF4WC RX3ASQ		176 144 118 107 158 121 158 113 104 114	1432 1634 1792 1762 1261 1657 1468 1697 697 639 1149	63 42 39 43 67 32 41 23 57 59 44	18 17 13 17 12 25 18 20 8	5 6 5 5 5 5 6 6	579.960 578.436 559.104 528.600 498.095 472.245 433.060 364.855 271.830 253.044 252.780 220.690	1. DL 1. UA9 2. VE 3. UR 2. DL 3. OH 1. XE 3. DL

- 40	Ta o	Duanu	F		200	4.0	4 = 1		100.000	
	A2	DH6BH		85	906		15	4	199.320	
	A2	EA7ELY		103	948	29	12	5	194.340	
	A2	OH6BA		101	720	41	10	5	183.600	
45	A2	JA7YCQ	JP7DWF	64	1080	19	23	4	181.440	1. JA
46	A2	AB4SF		53	887	25	9	6	180.948	
47	A2	AA5VU		51	751	17	23	6	180.240	
	A2	G3LHJ		143	809	52	10	3	150.474	1 G
	A2	UX0SX		112	847	39	5	4	149.072	
	A2	OM8LA		124	732	40	7		137.616	
								4		
		UT2EF		98	687	44	6	4	137.400	
	A2	JR4VEV		55	940	22	12	4	127.840	
	A2	DJ6TK		78	583	36	6	5	122.430	
	A2	EW6DM		94	593	43	3	4	109.112	
55	A2	KS0AA		54	755	15	21	4	108.720	
56	A2	RA9CUU		90	865	35	6	3	106.395	2. UA9
57	A2	UA6JQ		57	587	32	12	4	103.312	
	A2	DJ6JH		73	423	40	6	5	97.290	
	A2	WA3FRP		49	598	15	17	5	95.680	
	A2	UR4MHI		60	554	32	9	4	90.856	
					492					
	A2	OH1PW		68		28	8	5	88.560	
		KX7L		33	612	15	7	6	80.784	
	A2	K2MK		41	665	23	7	4	79.800	
	A2	UT4UQ		103	665	32	5	3	73.815	
	A2	DD7ZT		48	579	18	10	4	64.848	
66	A2	UA4FQI		71	451	42	4	3	62.238	
67	A2	RA0WHE		52	622	25	7	3	59.712	3. UA9
	A2	DJ4MH		70	399	39	6	3	53.865	
	A2	DM5JBN		98	365	47	1	3	52.560	
	A2	DF1LX		41	359	24	8	4	45.952	
	A2	DF6ZY		74	337	41	2	3	43.473	
	A2	DL4ME		60	351	31	3	3	35.802	
	A2	Z39A		37	658	6	11	3	33.558	
	A2	AD1L		25	431	17	2	4	32.756	
7.	ΙΔΟ	IK2AUK								
75				56	328	28	5	3	32.472	
76	A2	KC8RPV		29	364	8	5 14	3 4	32.032	
76			ON4ABL							
76 77	A2	KC8RPV	ON4ABL	29	364	8	14	4	32.032	1. ON
76 77 78	A2 A2 A2	KC8RPV OO4B RX3AFE	ON4ABL	29 100 35	364 300 404	8 33 16	14 1 9	4 3 3	32.032 30.600 30.300	1. ON
76 77 78 79	A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF	ON4ABL	29 100 35 39	364 300 404 246	8 33 16 25	14 1 9 4	4 3 3 4	32.032 30.600 30.300 28.536	1. ON 1. OK
76 77 78 79 80	A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ	ON4ABL	29 100 35 39 24	364 300 404 246 286	8 33 16 25 13	14 1 9 4 5	4 3 3 4 4	32.032 30.600 30.300 28.536 20.592	1. ON 1. OK
76 77 78 79 80 81	A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO		29 100 35 39 24 83	364 300 404 246 286 418	8 33 16 25 13 23	14 1 9 4 5	4 3 3 4 4 2	32.032 30.600 30.300 28.536 20.592 20.064	1. ON 1. OK
76 77 78 79 80 81 82	A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1	ON4ABL K3IU	29 100 35 39 24 83 21	364 300 404 246 286 418 370	8 33 16 25 13 23	14 1 9 4 5 1	4 3 3 4 4 2 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980	1. ON 1. OK
76 77 78 79 80 81 82 83	A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB		29 100 35 39 24 83 21 39	364 300 404 246 286 418 370 202	8 33 16 25 13 23 13 25	14 1 9 4 5 1 5	4 3 3 4 4 2 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574	1. ON 1. OK
76 77 78 79 80 81 82 83	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR		29 100 35 39 24 83 21 39 45	364 300 404 246 286 418 370 202	8 33 16 25 13 23 13 25 25	14 1 9 4 5 1 5 4	4 3 3 4 4 2 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536	1. ON 1. OK
76 77 78 79 80 81 82 83 84	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR		29 100 35 39 24 83 21 39 45	364 300 404 246 286 418 370 202 212	8 33 16 25 13 23 13 25 23	14 1 9 4 5 1 5 4 3	4 3 3 4 4 2 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272	1. ON 1. OK
76 77 78 79 80 81 82 83 84 85	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV		29 100 35 39 24 83 21 39 45 39	364 300 404 246 286 418 370 202 212 226 328	8 33 16 25 13 23 25 23 23 23	14 1 9 4 5 1 5 4 3 1	4 3 3 4 4 2 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272	1. ON 1. OK 3. JA
76 77 78 79 80 81 82 83 84 85	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC		29 100 35 39 24 83 21 39 45 39 13	364 300 404 246 286 418 370 202 212 226 328 212	8 33 16 25 13 23 25 23 23 23 11	14 1 9 4 5 1 5 4 3 1 0	3 3 4 4 2 3 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824	1. ON 1. OK 3. JA
76 77 78 79 80 81 82 83 84 85 86	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC		29 100 35 39 24 83 21 39 45 39 13 16	364 300 404 246 286 418 370 202 212 226 328 212	8 33 16 25 13 23 25 23 23 23 11 8	14 1 9 4 5 1 5 4 3 1 0 8	4 3 3 4 4 2 3 3 3 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824	1. ON 1. OK 3. JA
76 77 78 79 80 81 82 83 84 85 86	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC		29 100 35 39 24 83 21 39 45 39 13	364 300 404 246 286 418 370 202 212 226 328 212	8 33 16 25 13 23 25 23 23 23 11 8	14 1 9 4 5 1 5 4 3 1 0	3 3 4 4 2 3 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824	1. ON 1. OK 3. JA 3. YO
76 77 78 79 80 81 82 83 84 85 86 87	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC		29 100 35 39 24 83 21 39 45 39 13 16	364 300 404 246 286 418 370 202 212 226 328 212	8 33 16 25 13 23 25 23 23 23 11 8	14 1 9 4 5 1 5 4 3 1 0 8	4 3 3 4 4 2 3 3 3 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344	1. ON 1. OK 3. JA 3. YO
76 77 78 79 80 81 82 83 84 85 86 87 88	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU		29 100 35 39 24 83 21 39 45 39 13 16 26	364 300 404 246 286 418 370 202 212 226 328 212 167 96	8 33 16 25 13 23 25 23 23 23 11 8 16 12	14 1 9 4 5 1 5 4 3 1 0 8 0	3 3 4 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032	1. ON 1. OK 3. JA 3. YO
76 77 78 79 80 81 82 83 84 85 86 87 88 89	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M		29 100 35 39 24 83 21 39 45 39 13 16 26 19	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192	8 33 16 25 13 23 23 23 23 11 8 16 12 6	14 1 9 4 5 1 5 4 3 1 0 8 0 3	3 3 4 4 2 3 3 3 3 3 2 2	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032	1. ON 1. OK 3. JA 3. YO 2. PA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW		29 100 35 39 24 83 21 39 45 39 13 16 26 19	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15	14 1 9 4 5 1 5 4 3 1 0 8 0 3	3 3 4 4 2 3 3 3 3 3 3 2 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 90 91	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T		29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1	3 3 4 4 2 3 3 3 3 3 2 2 4 4 2	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB	K3IU	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15	14 1 9 4 5 1 5 4 3 1 0 8 0 3	3 3 4 4 2 3 3 3 3 3 3 2 3 3	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP	K3IU	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 2 4 2	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97	8 33 16 25 13 23 23 23 23 23 11 8 16 12 6 15 5 6	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R	K3IU	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97	8 33 16 25 13 23 23 23 23 23 11 8 8 16 12 6 15 5 6	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 4 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA 3. I
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97	8 33 16 25 13 23 23 23 23 23 11 8 8 16 12 6 15 5 6 10	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97	8 33 16 25 13 23 25 23 23 11 8 8 16 12 6 15 5 6 10	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 4 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA 3. I
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286	8 33 16 25 13 23 25 23 23 23 11 8 16 16 15 5 6 10 DXCC's 159 75	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 4 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072	1. ON 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D)	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514	8 33 16 25 13 25 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 75 78	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 4 0 4 0 3 4 0 0 0 0 0 0 0 0 0 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1 1 Cont	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE	K3IU UNLIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 159 75 78 79	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 0 4 0 3 4 0 0 2 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 3 3 4 4 2 3 3 3 3 3 3 2 4 4 2 1 1 Cont	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4 5	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE KE9I	K3IU WILIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243 192	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005 2985	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 159 75 78 79	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 0 4 0 2 4 4 0 2 2 2 2 2 2 2 2 2 2 2	4 3 3 4 4 2 3 3 3 3 3 3 2 4 2 1 1 Cont 6 6 6	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120 1.059.675	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM 6. WW, 2. NA, 2. K
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4 5 6	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE KE9I LZ2STO	K3IU WILIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243 192 132	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005 2985 2312	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 159 75 78 79 82 46 43	14 1 9 4 5 1 5 4 3 1 0 8 0 3 1 0 3 4 0 0 4 0 2 4 4 0 2 2 2 2 2 2 2 2 2 2 2	4 3 3 4 4 2 3 3 3 3 3 3 3 2 4 2 1 1 Cont 6 6 6 6 6	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120 1.059.675 887.808	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM 6. WW, 2. NA, 2. K 7. WW, 1. LZ
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4 5 6 7	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE KE9I LZ2STO WA8RPK	K3IU WILIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243 192 132 138	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005 2985 2312 2188	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 159 75 78 79 82 46 43 40	14 1 9 4 5 1 0 8 0 3 1 0 3 1 0 3 4 0 0 3 4 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 3 3 4 4 4 2 3 3 3 3 3 3 2 4 2 1 1 Cont 6 6 6 6	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120 1.059.675 887.808 813.936	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM 6. WW, 2. NA, 2. K 7. WW, 1. LZ 8. WW, 3. NA, 3. K
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4 5 6 7 8 9	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE KE9I LZ2STO WA8RPK LA6FJA	K3IU WILIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243 192 132 138 216	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005 2985 2312 2188 1779	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 75 75 78 79 82 46 43 40 62	14 1 9 4 5 1 0 8 0 3 1 0 3 1 0 3 4 0 0 3 4 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 3 3 4 4 4 2 3 3 3 3 3 3 3 2 4 4 2 1 1 Cont 6 6 6 6 6 6	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120 1.059.675 887.808 813.936 611.976	1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM 6. WW, 2. NA, 2. K 7. WW, 1. LZ 8. WW, 3. NA, 3. K 9. WW, 1. LA
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 Categ Place 1 2 3 4 5 6 7 8 9 10	A2 A	KC8RPV OO4B RX3AFE OK2PF RX9DJ UU4JO K3IU/1 DL1JB DL3KVR UT7MR JO4CFV RX0SC YO4AAC DJ3GE N8AGU PF5M EA1WW AE1T IT9BLB (SINGLE-OP Call DL4R WB2RHM IK5FKF G0HDV SM4DQE KE9I LZ2STO WA8RPK	K3IU WILIMITE Operator	29 100 35 39 24 83 21 39 45 39 13 16 26 19 10 25 8 13 31 D) QSO's 721 326 307 303 243 192 132 138	364 300 404 246 286 418 370 202 212 226 328 212 167 96 192 130 107 168 97 QSO-Poi. 7017 5286 2514 2174 2005 2985 2312 2188 1779	8 33 16 25 13 23 23 23 23 11 8 16 12 6 15 5 6 10 DXCC's 159 75 78 79 82 46 43 40 62 46	14 1 9 4 5 1 0 8 0 3 1 0 3 1 0 3 4 0 0 3 4 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 3 3 4 4 4 2 3 3 3 3 3 3 2 4 2 1 1 Cont 6 6 6 6	32.032 30.600 30.300 28.536 20.592 20.064 19.980 17.574 16.536 16.272 10.824 10.176 5.344 4.320 4.032 3.900 3.424 3.360 970 Point's 8.883.522 3.647.340 1.629.072 1.369.620 1.251.120 1.059.675 887.808 813.936 611.976 351.345	1. ON 1. OK 1. OK 3. JA 3. YO 2. PA 2. EA 3. I 1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. G 5. WW, 1. SM 6. WW, 2. NA, 2. K 7. WW, 1. LZ 8. WW, 3. NA, 3. K 9. WW, 1. LA 10. WW, 2. LZ

12	A3	DJ4WM		100	1080	39	21	4	259.200	3. DL	
13	A3	DJ9MH		119	918	47	15	4	227.664		
14	A3	LX1ER		145	627	57	5	4	155.496		
15	A3	JA3JM		52	780	23	12	4	109.200	1. AS, 1. JA	
16	A3	ON6NA		135	733	29	7	4	105.552	1. ON	
17	A3	DL7VSN		95	482	48	4	4	100.256		
18	A3	DJ6UP		70	598	36	9	3	80.730		
19	A3	RA0AY		33	369	19	2	4	30.996	2. AS, 1. UA9	
20	A3	YD10CG		19	408	8	4	4	19.584	1. OC, 1. YB	
21	A3	EA2DDE		28	106	18	1	3	6.042	1. EA	
Cated	Category B (MULTI-OP)										
valey	OI y D (woen-or,									
	Class		Operator	QSO's	QSO-Poi.	DXCC's	Area's	Cont	Point's		
Place	<u> </u>		Operator	QSO's 353	QSO-Poi. 3134		Area's	Cont 6		1. WW, 1. EU, 1. DL	
Place	Class	Call	Operator K9MUG KA4PKB							1. WW, 1. EU, 1. DL	
Place 1	Class	Call	K9MUG		3134	105		6	2.576.148	1. WW, 1. EU, 1. DL 2. WW, 1. NA, 1. K	
Place 1	Class B	Call DL0ER W4HOD	K9MUG KA4PKB	353	3134	105	32	6	2.576.148		
Place 1 2 Categ	Class B	Call DL0ER W4HOD SWL)	K9MUG KA4PKB	353	3134 1076	105 22	32 18	6	2.576.148		
Place 1 2 Categ Place	Class B B ory C (Call DL0ER W4HOD SWL)	K9MUG KA4PKB AA4YL	353 94	3134 1076	105 22	32 18	6	2.576.148 258.240 Point's		
Place 2 Categ Place 1	B B ory C (Call DL0ER W4HOD SWL) Call	K9MUG KA4PKB AA4YL	353 94 QSO's	3134 1076 QSO-Poi.	105 22 DXCC's	32 18 Area's	6 6 Cont	2.576.148 258.240 Point's 1.883.376	2. WW, 1. NA, 1. K	

Checklogs:	
9M6XRO	
DC9ZP	
DL1DXF	
DL5JWL	
DL5KUR	
DL7UGO	
DO9PL	
EW7KF	
G3UMT	
HA1SN	
IKOGDG	
IZOICM	
JJ5HUD	
N2BJ	
PDORON	
R2SA	
RA9UN	
RL3ZA	
SA1A	
SP5APW	
SQ2TAB	
UX1IL	
WB2COY	
YT2PFR	

Club Competition:								
Place	Club Name (Entries)	Logs	QSO-Poi.					
1	DRCG (DL-DX RTTY Contest Group)	21	29.000.903					
2	CTRI (CTRI CONTEST GROUP)	4	7.461.276					
3	ORCADXCC (Orca DX and Contest Club)	3	3.614.700					
4	RRDXA (Rhein Ruhr DX Association)	8	3.447.723					
	YCCC (Yankee Clipper Contest Club)	3	3.159.984					
	NCCC (Northern California Contest Club)	3	2.559.972					
7	UCC (Ukrainian Contest Club)	4	1.749.767					
8	Carolina Shine (Carolina Shine)	3	1.680.717					
9	CGQ (Contest Group du Quebec)	3	1.641.629					
10	CCF (Contest Club Finland)	4	1.506.610					
11	BCC (Bavarian Contest Club)	4	766.136					