Category At (SINGLE-OP) Piece Class Call Operator OSOs OSO-Poi. DXCCs Areas Points Direct		1			RTT	Y Co	<mark>ntes</mark>	t 20	15 Result
1 A1 UR7GO								_	
2 A1 UA6CE 683 8.434 156 49 1.728.970 2.WW, 2.EU, 1.UA 1 A1 W1ON 595 8.20 139 48 1.533.4003 .WW, 3.EU, 1.I 4 A1 SP4TXI 637 8.132 134 43 1.439.364 4.WW, 1.SP 5 A1 DLOCC DF2SD 557 7.607 133 48 1.422.509 5.WW, 1.DL 6.A1 VA7KO 385 7.837 54 68 956.1146 .WW, 1.NA, 1.VE 7.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 9.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 9.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 9.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 513 6.046 119 38 948.222 7.WW, 2.UR 19.A1 UR2Y USOYW 514 6.04 UR2Y 1.04 UR2Y 1.0				Operator					
3 A1 W1CN 595 8,200 139 48 1,533,400 3, WW, 3, EU, 1, 1 4 A1 SP4TXI 507				1		,			
4 A1									
5 A1 DLOGC OPESD 557 7,607 139 48 1,422,509 SWW, 1, DL 6 A1 VA7KO 385 7,837 54 68 956,114 6.WM, 1, NA, 1, VE 7 A1 UR2Y US0YW 513 6,046 119 38 949,222 7,7WW, 2, UR 8 A1 GMOFGI 571 5,089 134 35 860,041 8.WW, 1, GM 9 10 A1 043P 500 5,516 116 31 810,852 9.WW, 1, OH 10 A1 043P 500 5,516 116 31 810,852 9.WW, 1, OH 10 A1 13 A1 1,764 1,00 10 A1 1,746 1,00 10 A1 1,746 1,00 1,00 1,00 10 A1 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0				1					
6 A1 VA7KO									
TAIL UR2Y US0YW 513 6,046 119 38 949.222 7. WW, 2. UR				DF2SD					
8 B 1 GM0FGI 571 5.089 134 35 86,041 B. WW, 1. GM 9 A1 OH3P 500 5,516 116 31 810,852 9. WW, 1. OH 10 A1 OH3FM 591 5,116 1128 30 808,328 10. WW, 2. OH 11 A1 5P9X OZ9GA 494 4,681 135 31 777,046 11. OZ 12 A1 RASAU 474 5,483 108 28,774,66881 n. AS, 1. UAP 13 A1 LZEK LZ2PL 445 5,336 109 27 725,6981 n. LZ 14 A1 JA7BME 266 5,844 72 41 660,372 p. AS, 1. JA 15 A1 DLOLK DG7AK 411 4,872 90 37 618,744 p. DL DL 16 A1 VOSBYV 474 4,239 117 22 589,221 3. UR 17 A1 UX7KC 424 3,30 119 21 504,280 19 A1 IZ8GNR 398 4,271 85 <td< td=""><td></td><td></td><td></td><td>1100)(14/</td><td></td><td></td><td></td><td></td><td></td></td<>				1100)(14/					
9 A1				USUYW					
10 A1									
11 A1 SP9X C29GA 494 4.681 135 31 777.046 1.02 12 A1 RA9AU 474 5.483 108 22 745.688 1.AS, 1.UA9 13 A1 LZ6K LZ2PL 445 5.336 109 27 725.696 1.LZ 14 A1 JA7BME 266 5.844 72 41 660.372 2.AS, 1.JA 15 A1 DLOLK DG7AK 411 4.872 90 37 618,744 2.DL 16 A1 YOSBYV 368 4.444 116 19 599.940 1.YO 17 A1 UX7CV 474 4.239 117 22 589.221 3.UR 18 A1 US7KC 431 3.602 119 21 504.280 19 A1 US7KC 431 3.602 119 21 504.280 19 A1 US7KC 431 3.602 119 21 504.280 19 A1 US7KC 431 3.602 119 21 504.280 20 A1 WB2RHM4 WB2RHM 290 4.613 64 45 502.817 2.NA, 1.K 21 A1 K15D 283 4.569 73 36 498.021 3.NA, 2.K 22 A1 DLSYX 385 3.461 111 29 448.540 3.DL 23 A1 SP3GXH 289 3.628 96 33 468.012 2.SP 24 A1 DHBWR 370 3.643 103 23 459.018 25 A1 YVSAAX 302 5.296 58 28 455.456 1.SA, 1.YV 28 A1 UAOOK 335 4.322 78 22 432.200 3.AS, 2. UA9 27 A1 LA7VK 355 3.459 91 28 411.621 1.LA 28 A1 GOHDV 381 3.089 99 28 441.621 1.LA 28 A1 GOHDV 381 3.089 99 28 436.600 1.YU 38 A1 YUSRY 351 2.910 105 21 366.600 1.YU 39 A1 YUSRY 351 2.910 105 21 366.600 1.YU 30 A1 YUSRY 351 2.933 3.83 3.98 24 351.726 1.HA 34 A1 AC4CA 249 3.671 45 49 345.074 3.K 35 A1 FOPL 181 3.935 68 11 310.865 1.HS 36 A1 AA4DD 210 3.233 64 30 30.390 2.529.14 3.44 44 A1 TOPL 168 3.598 41 3.59.38 2.47 3.59.38 2.47 3.48 44 A1 TROPU 181 3.935 68 11 310.865 1.HS 36 A1 AJTAF 230 3.855 44 30 285.270 2.FE 44 A1 AJTAF 30 30 30 30 30 30 30 3									
12				07004					
13 A1 LZ6K LZ2PL 445 5,336 109 27 725,696 1. LZ 14 A1 JA7BME 266 5,844 72 41 660,372 2. AS, 1, JA 15 A1 DLOLK DG7AK 411 4,872 90 37 618,744 DL 16 A1 YO5BYV 368 4,444 116 19 599,940 1. YO 17 A1 UX7CV 474 4,239 117 22 599,221 3. UR 18 A1 US7KC 431 3,602 119 21 504,280 19 A1 IZ8GNR 398 4,271 85 33 503,978 2. I 20 A1 WB2RHM/4 WB2RHM 290 4,613 64 45 502,817 2. NA, 1. K 21 A1 K1SD 283 4,559 73 36 498,021 3. NA, 2. K 22 A1 DL3SYA 385 3,461 111 29 494,540 3. DL 23 A1 SP3GMH 289 3,628 96 33 488,012 2. SP 24 A1 DH8WR 370 3,643 103 23 459,018 25 A1 VY5AAX 302 5,296 58 28 455,456 1. SA, 1. YV 26 A1 UAOOK 335 4,322 78 22 432,200 3. AS, 2. UA9 27 A1 LATVK 355 3,459 91 28 411,621 LA 28 A1 G0HDV 381 3,089 99 26 336,680 1. YU 29 A1 EASEJ 400 3,813 3,089 99 26 336,125 1. G 29 A1 EASEJ 400 3,180 106 20 380,288 1. EA 30 A1 YU5RY 351 2,910 105 21 366,660 1. YU 31 A1 PYTVI 180 4,720 61 16 363,440 2. SA, 1. PY 28 A1 S57AM 310 3,186 81 30,39,90 91 28 411,621 LA 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PU2TRX 173 4,884 40 26 295,944 3. SA, 2. PY 38 A1 YOSROP 165 4,046 45 28 295,388 1. OC, 1. YB 39 A1 KASPO 166 4,046 45 28 295,388 1. OC, 1. YB 39 A1 KASPO 166 4,046 45 28 295,388 1. OC, 1. YB 39 A1 HAGSPO 165 4,046 45 28 295,388 1. OC, 1. YB 39 A1 A1 A1 A1 A2 A1 A1 A2 A1 A1				OZ9GA					
14 A1 JA7BME				I ZODI					
15 A1				LZ2PL					
16 A1				DCZAK					
17 A1				DG/AK					
18 A1									
19 A1 IZBGNR 398 4,271 85 33 503,978 2,1				+					
20 A1 WB2RHM/4 WB2RHM 290 4,613 64 45 502,817 2, NA, 1, K									
21 A1				WESDAM					
22 A1				VV DZNIIVI					,
23 A1 SP3GXH 289 3,628 96 33 468,012 2. SP 24 A1 DHBWR 370 3,643 103 23 459,018 25 A1 YV5AAX 302 5,296 58 28 455,456 1. SA, 1. YV 26 A1 UA0OK 335 4,322 78 22 432,200 3. AS, 2. UA9 27 A1 LA7VK 355 3,459 91 28 411,621 1. LA 28 A1 GOHDV 381 3,089 99 26 386,125 1. G 29 A1 EA5EJ 400 3,018 106 20 380,268 1. EA 30 A1 YU5FY 351 2,910 105 21 366,660 1. YU 31 A1 PY7VI 180 4,720 61 16 363,440 2. SA, 1. PY 32 A1 S57AM 310 3,186 81 30 353,646 1. SS 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 ROFOLU 317 3,388 67 15 280,275 1. KL 43 A1 RACCT RN6AI 310 2,560 88 18 271,360 2. UA 44 A1 TN2UOC 181 3,293 47 18 255,720 49 A1 RAGT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 188 3,596 41 30 255,316 3. JA 47 A1 A1 AC9A 215 3,332 40 30 255,316 3. JA 48 A1 AL9A 215 3,338 68 15 281,204 3. UA9 49 A1 RAGT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 188 3,596 41 30 255,316 3. JA 47 A1 AAGO 277 2,187 95 14 238,383 2. HA 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RAGT RN6AI 310 2,560 88 18 271,360 2. UA 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RAGG 277 2,187 95 14 238,383 2. HA 55 A1 BAIPK 176 2,896 55 25 231,680 1. BY 55 A1 BAIPK 176 2,896 55 25 231,680 1. BY 55 A1 BAIPK 176 2,896 55 25 231,680 1. BY									
24 A1 DH8WR 370 3,643 103 23 459,018 25 A1 YV5AAX 302 5,296 58 28 455,456 1, SA, 1, YV 26 A1 UA0OK 335 4,322 78 22 432,200 3, AS, 2, UA9 27 A1 LA7VK 355 3,459 91 28 411,621 1, LA 28 A1 GOHDV 361 3,089 99 26 386,125 1, G 380,268 1, EA 30 A1 YU5RY 351 2,910 105 21 366,660 1, YU 31 A1 PYVI 180 4,720 61 16 363,440 2, SA, 1, PY 32 A1 S57AM 310 3,186 81 30 353,646 1, S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1, HA 34 A1 ACACA 249 3,671 45 49 345,774 3, K 35 A1 E21YDP 181 3,935 68 11 310,865 1, HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,484 40 26 295,348 1, CC, 1, YB 39 A1 VA7ST 230 3,855 44 30 285,270 2, VE 40 A1 DJYF 309 2,523 95 18 285,099 41 ALPA ALPA ALPA ALPA ALPA ALPA ALPA ALP									,
25 A1 VV5AAX 302 5,296 58 28 455,456 1, SA, 1, VV 26 A1 UAOOK 335 4,322 78 22 432,200 3, AS, 2, UA9 27 A1 LA7VK 3355 3,459 91 28 411,621 1, LA 28 A1 GOHDV 381 3,089 99 26 386,125 1, G 29 A1 EA5EJ 400 3,018 106 20 380,268 1, EA 30 A1 VU5RY 351 2,910 105 21 366,660 1, VU 31 A1 PY7VI 180 4,720 61 16 363,440 2, SA, 1, PY 32 A1 S57AM 310 3,186 81 30 353,646 1, SS 33 A1 HG3FMZ 348 2,883 98 24 351,726 1, HA 34 A1 AC4CA 2249 3,671 45 49 345,074 3, K 35 A1 E21YDP 181 3,935 68 11 310,865 1, HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,464 40 26 295,944 3, SA, 2, PY 38 A1 VC8ROP 165 4,046 45 28 295,358 1, OC, 1, YB 39 A1 VA7ST 230 3,855 44 30 285,270 2, VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3, UA9 42 A1 AL9A 215 3,737 40 35 280,275 1, KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 TYOR RNGAI 310 2,560 88 18 271,360 2, UA 45 A1 B7CP RNGAI 310 2,560 88 18 271,360 2, UA 46 A1 JF1OPL 168 3,596 41 30 253,287 1, A7 48 A1 JF1OPL 168 3,596 41 30 253,287 1, A7 48 A1 JF1OPL 168 3,596 41 30 253,287 1, A7 48 A1 JF1OPL 168 3,596 41 30 253,383 2, HA 45 A1 RAGO 277 3,171 53 35 279,048 47 A1 AL9A 215 3,737 40 35 280,275 1, KL 48 A1 JF1OPL 168 3,596 41 30 253,383 2, HA 47 A1 APA 271 28 3,888 47 18 252,720 49 A1 RAGO 277 2,187 95 14 238,383 2, HA 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RAGO 277 2,187 95 14 238,383 2, HA 45 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RAGO 277 2,187 95 14 238,383 2, HA 45 A1 HA3GO 277 2,187 95 14 238,383 2, HA 45 A1 HA3GO 277 2,187 95 14 238,383 2, HA 45 A1 HA3GO 277 2,187 95 14 238,383 2, HA 45 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RAGO 34 W6SX 1955 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2, HA 55 A1 BA1PK 176 2,896 55 25 231,680 1, BY									
26 A1 UAOOK 335 4,322 78 22 432,200 3. AS, 2. UA9 27 A1 LATVK 355 3,459 91 28 411,621 1. LA 28 A1 GOHDV 381 3,089 99 26 386,125 1. G 29 A1 EA5EJ 400 3,018 106 20 380,268 1. EA 30 A1 YUSRY 351 2,910 105 21 366,660 1. YU 31 A1 PYTVI 180 4,720 61 16 363,440 2. SA, 1. PY 32 A1 S57AM 310 3,186 81 30 353,646 1. S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 ACACA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AAADD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RASCUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 TN2UQC 181 3,284 50 34 275,856 2. JA 45 A1 RTCT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 225,328 71. A7 48 A1 JF1RD 17 A1 A2									
27 A1 LA7VK 355 3,459 91 28 411,621 1. LA 28 A1 GOHDV 381 3,089 99 26 386,125 1. G 29 A1 EASEJ 400 3,018 106 20 380,268 1. EA 30 A1 YU5RY 351 2,910 105 21 366,660 1. YU 31 A1 PYVI 180 4,720 61 16 363,440 2. SA, 1. PY 32 A1 S57AM 310 3,186 81 30 353,646 1. S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PU2TRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC3ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RASCUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 282,720 49 A1 DJ1YRTQ 172 3,888 47 18 282,720 49 A1 HA3GO 277 2,187 95 14 238,383 2. HA 55 A1 ROEL 34 AVART 238 2,973 62 14 225,948 56 A1 ESSRY 282 1,933 94 20 220,362 1. ES 57 A1 RWORT 192 3,159 31 38 217,971									
28 A1 G0HDV 381 3,089 99 26 386,125 1. G 29 A1 EASEJ 400 3,018 106 20 380,268 1. EA 30 A1 YUSRY 351 2,910 105 21 366,660 1. YU 31 A1 PYTVI 180 4,720 61 16 363,440 2. SA, 1. PY 32 A1 S57AM 310 3,186 81 30 353,646 1. S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AADD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YG8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 D1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7YUZUC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,550 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 55 A1 BA1PK 176 288 299,538 1. BY 55 A1 RWOBT 238 2,973 62 14 225,948 56 A1 ESSRY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				+					
29 A1 EA5EJ 400 3,018 106 20 380,268 1. EA 30 A1 YU5RY 351 2,910 105 21 366,660 1. YU 31 A1 PY7VI 180 4,720 61 16 363,440 2. SA, 1. PY 32 A1 S57AM 310 3,186 81 30 353,646 1. S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PU2TRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,270 2. VE 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 41 7 N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9R 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RWOBT 288 199 3,159 31 38 217,971									,
30 A1				+					
31 A1				+					
32 A1 S57AM 310 3,186 81 30 353,646 1. S5 33 A1 HG3FMZ 348 2,883 98 24 351,726 1. HA 34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PU2TRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC3ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RASGUU 317 3,338 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 TN2UQC 181 3,284 50 34 275,856 2. JA 44 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 49 A1 RJATC RASGUU 172 3,888 47 18 252,720 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JATAYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BATPK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				+					
33 A1				+					
34 A1 AC4CA 249 3,671 45 49 345,074 3. K 35 A1 E21YDP 181 3,935 68 11 310,865 1. HS 36 A1 AA4DD 210 3,233 64 30 303,902 37 A1 PUZTRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 TN2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 RVBH 192 3,254 54 20,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				+					
35 A1 E21YDP				+					
36 A1				+					
37 A1 PU2TRX 173 4,484 40 26 295,944 3. SA, 2. PY 38 A1 YC8ROP 165 4,046 45 28 295,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971	36	Δ1		+					
38 A1 YC8ROP 165 4,046 45 28 299,358 1. OC, 1. YB 39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 <t< td=""><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td>,</td></t<>				+					,
39 A1 VA7ST 230 3,855 44 30 285,270 2. VE 40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				+					
40 A1 DJ1YF 309 2,523 95 18 285,099 41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 5				+					
41 A1 RA9CUU 317 3,388 68 15 281,204 3. UA9 42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53									
42 A1 AL9A 215 3,737 40 35 280,275 1. KL 43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37									
43 A1 KD0FW 207 3,171 53 35 279,048 44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
44 A1 7N2UQC 181 3,284 50 34 275,856 2. JA 45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14				1					,
45 A1 R7CT RN6AI 310 2,560 88 18 271,360 2. UA 46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 <td></td> <td></td> <td></td> <td>†</td> <td></td> <td></td> <td></td> <td></td> <td></td>				†					
46 A1 JF1OPL 168 3,596 41 30 255,316 3. JA 47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971 <td></td> <td></td> <td></td> <td>RN6AI</td> <td></td> <td></td> <td></td> <td></td> <td></td>				RN6AI					
47 A1 A71AE 274 4,293 40 19 253,287 1. A7 48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				1 11 107 11					
48 A1 JH7RTQ 172 3,888 47 18 252,720 49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
49 A1 RL9LR 266 2,800 73 17 252,000 50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
50 A1 W6SX 195 3,302 29 47 250,952 51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
51 A1 HA3GO 277 2,187 95 14 238,383 2. HA 52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
52 A1 JA1AYO 142 3,044 53 25 237,432 53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
53 A1 N2BJ 193 2,584 54 37 235,144 54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					
54 A1 BA1PK 176 2,896 55 25 231,680 1. BY 55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					,
55 A1 RW0BT 238 2,973 62 14 225,948 56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				1					
56 A1 ES5RY 282 1,933 94 20 220,362 1. ES 57 A1 W6WRT 192 3,159 31 38 217,971				†					,
57 A1 W6WRT 192 3,159 31 38 217,971				1					
				1					,
			BG4DRL	1	155	3,061	57	14	217,331 2. BY

				1	ı	1			
	A1	UA4FX		205	2,289	75	14	203,721	
	A1	R0CAF		200	2,654	36	39	199,050	
	A1	W3FIZ		159	2,452	49	25	181,448	
	A1	R0CW		214	2,726	44	22	179,916	
63	A1	JJ5HUD		122	2,550	52	17	175,950	
64	A1	SP5TAZ		242	1,749	82	18	174,900	3. SP
65	A1	UA4SJO		246	1,816	81	11	167,072	
66	A1	NX8G		151	2,052	49	30	162,108	
	A1	JA1GFB		120	2,204	47	24	156,484	
	A1	PA4G		209	1,954	58	20	152,412	
	A1	R6LAQ		220	1,628	82	10	149,776	
	A1	YL390GAZ	YL3GAZ	198	1,668	76	13	148,452	
	A1	ON5SV	1200/12	200	1,582	70	18	139,216	
	A1	NS9I		141	2,011	49	20	138,759	
	A1	PA4O		204	1,641	71	10	132,921	
	A1	HS8JYX		128	2,435	42	12	131,490	
	A1	DU1JM		176	2,433	23	33		2. OC, 1. DU
	A1	ZL1WN		82	3,335	20	19		3. OC, 1. ZL
	A1	JA1EPJ		99	2,219	46	11	126,483	
	A1	JO7KMB		99	2,104	44	16	126,240	
	A1	3Z9K		181	1,574	61	17	122,772	
	A1	WB5TUF		149	1,673	42	30	120,456	
	A1	KB3LIX		117	1,882	38	24	116,684	
82	A1	JH1NCZ		94	1,842	41	21	114,204	
83	A1	DL8ZU		157	1,666	56	11	111,622	
84	A1	JA3QOS		95	1,740	35	26	106,140	
85	A1	W9RF		121	1,683	30	33	106,029	
	A1	SE4E	SM4DQE	198	1,395	67	9	106,020	
	A1	W9OA/9		115	1,968	35	18	104,304	
	A1	JR4VEV		97	2,219	41	6	104,293	
	A1	YD1DGZ		102	2,346	33	11	103,224	
	A1	JA1IZ		81	1,832	41	14	100,760	
	A1	OM3TYC		237	1,363	64	9	99,499	
		W6NS							
	A1			96	1,571	36	27	98,973	
	A1	DO2MRC		137	1,441	57	10	96,547	
	A1	W4LC		103	1,484	39	26	96,460	
	A1	DC9ZP		125	1,362	55	14	93,978	
	A1	ON4CT		108	1,442	49	16	93,730	
	A1	UA3XO		183	1,333	63	7	93,310	
	A1	JA1BNW		87	1,942	35			
99	A1	YB8TK		80	2,009	29	17	92,414	3. YB
100	A1	OH6BA		188	1,202	66	10	91,352	3. OH
101	A1	S51I		230	1,168	68	10	91,104	2. S5
102		7Z1HL		135	1,802	44	5	88,298	
103		PA3I		188	1,094	72	7	86,426	
104		JG4AKL		76	1,660	42	10	86,320	
105		IOGIA		156	1,250	54	12	82,500	
106		JA1PCM		80	1,792	34	12	82,432	
107		HB9CAL		153	1,176	59	11	82,320	
107		W0QQG		101	1,391	33	25	80,678	
108		PA2ALF	1		1,299	54	25 8		
				151				80,538	
110		NA2M		120	1,548	30	22	80,496	
111		N4QS		93	1,478	32	20	76,856	
112		IK2MXM		155	1,030	63	11	76,220	
113		PD2PKM	0145315	172	1,245	51	10	75,945	
114		SM5S	SM5SIC	155	1,053	66	6	75,816	
115		UY5TE		147	1,033	67	6	75,409	
116		IZ4DZD		167	1,182	50	11	72,102	
117		UR5IHD		114	1,284	43	13	71,904	
118	A1	A92AA		138	1,638	43	0	70,434	1. A9
119		R0VZ		114	1,413	38	8	64,998	
120		YO2LDU		123	1,269	47	4	64,719	
121		OK2PAD		144	986	54	10	63,104	
		· · · · · · · · · · · · · · · · · ·	1		555	υ ·		55,151	- · ·

		Inc. on I						
122		PE1CPJ	147	1,017	53	9	63,054	
123		VE2FK	104	1,330	24	22	61,180	
124	A1	YL5X	181	1,048	50	8	60,784	2. YL
125	A1	UN5GAV	101	1,026	53	6	60,534	1. UN
126		PA3DBS	104	896	57	10	60,032	
		DL6SFR	140	840	66	5	59,640	
128		JA8EIU	70	1,216	34	14	58,368	
129		JH3WKE	64	1,234	30	17	57,998	
		OK2BEN						2.08
130			108	953	45	12	54,321	2. UK
131		JF1TEU	67	1,547	28	6	52,598	
132		PB0ACU	115	828	58	5	52,164	
133		JA6DIJ	83	1,157	24	19	49,751	
134	A1	EA2CYJ	135	856	48	10	49,648	2. EA
135	A1	VE6AX	97	992	22	28	49,600	
136	A1	KJ4LTA	64	1,112	32	12	48,928	
137		DL1ARJ	127	771	57	4	47,031	
138		WB2COY	80	1,114	26	16	46,788	
139		W6TK	87	1,191	14	24	45,258	
140		OK1UDC	99	769	50		43,236	3 OK
						6		J. UK
141		DK4LI	136	896	44	4	43,008	
142		JA1SCE	66	1,140	28	9	42,180	
143		JA9LX	51	1,036	27	13	41,440	
144		DL3KVR	130	787	49	3	40,924	
145	A1	JA2HYD	50	1,114	26	6	35,648	
146	A1	PA3CVI	98	658	49	5	35,532	
147		JH1RFM	54	1,294	27	0	34,938	
148		KM4FO	70	755	24	21	33,975	
149		JA3JM	56	887	27	11	33,706	
150		N1MD	73	957	20	15	33,495	
151		KC8RPV	64	806	23	18	33,046	
152		VE7FCO	65	907	14	22	32,652	
153		JO3QVT	50	833	27	12	32,487	
154		JA6BZI	44	994	26	6	31,808	
155	A1	DL2KWA	88	660	39	9	31,680	
156	A1	JA7ZP	49	1,091	26	3	31,639	
157		WS6K	62	686	21	24	30,870	
158		NW7D	72	933	14	19	30,789	
159		G4DBW	101	612	44	6	30,600	2 G
160		G3SNU	129	542	55	0	29,810	
161		KI4SP						
			64				29,356	
162		JI8XBG	57	829	19	15	28,186	
163		RU0LL	53	802	24	11	28,070	
164		SP3DOF	68	665	36	6	27,930	
165		PD0JMH	102	624	36	6	26,208	
166		YO3GNF	81	648	38	2	25,920	3. YO
167	A1	UZ1RM	89	583	40	4	25,652	
168		JP3BEE	44	747	20	14	25,398	
169		CR7AJL	138	471	52	0	24,492	
170		PE2K	96	539	42	3	24,255	
171		VA3XH	51	794	16	14	23,820	
		EA5XC					23,620	
172			83	578 510	34	7		
173		RN2FQ	75	512	41	4		1. UA2
174		DD9WG	72	497	43	3	22,862	
175		KC9JBU	53	648	18	16	22,032	
176		PU8YPL	34	993	15	7	21,846	3. PY
177	A1	AC2OC	52	580	16	21	21,460	
178		M0TQR	102	475	39	6	21,375	
179		JA9CCG	40	842	22	2	20,208	
180		UX1LW	83	534	34	3	19,758	
181		AI9T	50	678	10	19	19,662	
182		IK2AUK	67	538	32		19,368	
						4		
183		PA0AWH	73	461	36	6	19,362	
184	ΑI	PD7RB	98	478	33	7	19,120	

405	۸.4	074000		F.0.	400	40	0	10.447	0.07
185		OZ1DGQ		56	429	40	3	18,447	2. 02
186		EA3AYQ		76	487	34	3	18,019	
187		VE2NMB		46	636	15	12	17,172	
188		UR5EPV		76	497	32	2	16,898	
189		JA1DDZ		29	697	19	4	16,031	
190		7L4IOU		35	608	16	10	15,808	
191	A1	DF5BX		57	379	38	2	15,160	
192	A1	JA2GHP		33	631	20	2	13,882	
193	A1	KU9V		37	469	15	12	12,663	
194		YL3DJ		104	374	31	2	12,342	3. YL
195		DL1WM		56	382	31	1	12,224	
196		RA6LIS		65	373	32	0	11,936	
197		JA0NFP		27	610	18	0	10,980	
198		UT3N	UT3NK	67	363	30	0	10,890	
199		JA1MZM	OTOMIC	26	535	15	4	10,165	
200		JA5CBU		26	582	15			
							2	9,894	0. 1/11
201		YU7D		56	335	26	3	9,715	2. YU
202		DJ6UP		61	285	32	2	9,690	
203		JH1UBK		21	530	15	3	9,540	
204		DD5MA		26	393	16	8	9,432	
205		HL4CEL		46	346	10	16	8,996	1. HL
206		RA0AM		37	448	15	3	8,064	
207	A1	JH1LNL		21	500	15	1	8,000	
208	A1	EU6AA		36	318	21	4	7,950	1. EU
209	A1	DK9ETM		50	259	28	2	7,770	
210		II1IYL	IZ1DXS	36	382	12	8	7,640	
211		K6BIR		31	321	6	15	6,741	
212		DJ2IA		29	301	18	3	6,321	
213		WA9IVH		25	298	9	12	6,258	
214		OK1BA		37	249	25	0	6,225	
214		JI1AQY		20	388		1		
						15		6,208	
216		N9IO		23	379	12	4	6,064	
217		DL2XC		59	261	22	1	6,003	
218		RQ7R		36	271	18	4	5,962	
219		LY2LF		80	274	21	0	5,754	1. LY
220		UT7MR		38	224	23	2	5,600	
	A1	IW1FRD		50	207	26	1	5,589	
222	A1	KJ1J		43	294	6	13	5,586	
223	A1	ON2AD		41	234	22	1	5,382	3. ON
224	A1	DL4HCF		23	254	17	3	5,080	
225	A1	RA3FD		28	250	15	4	4,750	
226		DK7GH		23	237	16	4	4,740	
227		PA2GRU		40	187	24	1	4,675	
228		DM6CZ		37	221	17	3	4,420	
229		W8LIG		19	379	10	1	4,169	
230		RA3V		40	189	22	0	4,158	
231		OM5MX		50	179	22	0		2. OM
		DL5MK			200		1		
232				32		18		3,800	
233		DL7VEE		17	315	8	4	3,780	
234		OK2SWD		36	197	19	0	3,743	
235		JE2CPI		14	300	10	1	3,300	
236		W0KK		29	205	2	14	3,280	
237		JE8CLT		25	259	6	6	3,108	
238		EA4CQX		41	117	24	0	2,808	
239		EA3HCJ		40	131	19	1	2,620	
240	A1	JA8KGG		27	140	5	13	2,520	
241		AA6MK		16	171	4	9	2,223	
242		PD0ME		28	122	18	0	2,196	
243		JH5FTY		10	264	7	1	2,112	
244		UT1US		11	230	5	4	2,070	
245		K0FBV		17	120	4	11	1,800	
245		IT9JQY		31	91	18	0	1,638	
		W3DKT							
247	INI	MODIVI		18	144	3	8	1,584	

		<i>-</i>					_		
248		R8MX		16	135		2	1,485	
249	A1	PA5TT		15	107	11	1	1,284	
250	A1	DN0UKW		17	117	10	0	1,170	
251	A1	VE9ZZ		9	128	6	3	1,152	
252		K2AL		10	140	5	3	1,120	
253		DK3PM		20	79	14	0	1,106	
254		JA1VWK		9	138	8	0	1,104	
255		EA3FHP		25	78	14	0	1,092	
256		7M1MCY		9	133	4	4	1,064	
257	A1	VE4/K7MKL	K7MKL	25	91	1	9	910	
258	A1	JR2MVC		4	38	3	1	152	
259	A1	PA7MDJ		1	32	1	0	32	
260		LU6UAL		2	14	1	0		1. LU
261		JA5INF		1	2	1	0	2	1. 20
			o HOHDO)	ı	۷	Į,	U		
)		(SINGLE-OP	6-HOURS)						
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
1	A2	W3LL		290	5,596	87	40	710,692	1. WW, 1. NA, 1. K
	A2	CN8KD		334	5,470	67	34		2. WW, 1. AF, 1. CN
		YO2RR		300	5,211	71	28		3. WW, 1. EU, 1. YO
		YB5QZ		202	4,902	57	30		4. WW, 1. OC, 1. YB
					,				
		DJ3IW		201	3,409	74	37		5. WW, 2. EU, 1. DL
	A2	DH8BQA		247	3,631	71	31		6. WW, 3. EU, 2. DL
		N6AR		229	3,775	58	39		7. WW, 2. NA, 2. K
8	A2	PY2SHF		155	4,501	51	29	360,080	8. WW, 1. SA, 1. PY
9	A2	KA2KON		240	4,148	61	23		9. WW, 3. NA, 3. K
		RG5A		295	3,206	83	24		10. WW, 1. UA
	A2	W9ILY		206	3,461	59	37	332,256	
	A2	UP6P		291	3,120	80	18		1. AS, 1. UN
	A2	SQ5IRO		248	3,450	67	20	300,150	
14	A2	F5CQ		281	3,085	66	28	289,990	1. F
15	A2	RM3DA		204	3,305	59	26	280,925	2. UA
	A2	DL5KUD		221	2,409	87	24	267,399	
		UR5CN		219	2,643	79	21	264,300	
		VA2UP			3,456	50		262,656	
	A2			164			26		
		M0CHK		247	2,921	59	29	257,048	
	A2	RV3ZN		211	2,328	74	17	211,848	
	A2	YL2KF		185	2,266	72	18	203,940	
22	A2	YL5T	YL3DQ	214	2,370	64	19	196,710	2. YL
23	A2	VE2FU		178	2,720	52	20	195,840	2. VE
		VE2EBK		162	,				
	A2	OH2BBT		245	2,516	59	16	188,700	
	A2	DK1IP							
			DW 4D	186	2,068	74	14	181,984	
	A2	UA4M	RW4PL	230	2,133	74	11	181,305	
		LW9ETQ		132	4,123	28	15		2. SA, 1. LU
		EW8DZ		206	2,008	72	15	174,696	
30	A2	US0HZ		178	2,220	56	18	164,280	2. UR
	A2	DL8DWL		159	2,382	47	20	159,594	
	A2	JF6RIM		121	2,206	48	18		2. AS, 1. JA
	A2	DF9ZP		157	2,166	43	23	142,956	
		SP2CHY	<u> </u>	168	1,716	64	15	135,564	
		AB4SF		141	2,009	40	26	132,594	
	A2	EW8OF		189	1,696	70	3	123,808	
37	A2	VY2LI		118	2,070	42	17	122,130	
	A2	UA3PI		192	1,440	68	10	112,320	
		AB1J		144	1,792	34	28	111,104	
		RA5ZB		168	1,487	65	9	110,038	
		JS1IFK		109	2,286	37	11		3. AS, 2. JA
		RU6YJ		179	1,430	65	9	105,820	
	A2	EW8OM		127	1,575	55	12	105,525	
44	A2	DL4MAU		155	1,362	63	13	103,512	
45	A2	JF2IWL		96	2,011	33	18	102,561	
	A2	EA4GEL		184	1,421	49	20	98,049	
	, ·-	_,	ı	104	1,741	73	۷.	50,073	

		T	7	1	1	1			
47		CT1BXE		230	1,492	49	14	93,996	
	A2	W3RTY		95	1,659	41	13	89,586	
	A2	9A7R		144	1,341	50	15	87,165	
	A2	RA0WHE		99	1,216	42	11		1. UA9
	A2	UR4MG		174	1,042	57	4	63,562	
	A2	OH2MQ		129	1,048	50	8	60,784	
	A2	GI4JTF		126	1,037	46	8	55,998	1. GI
54	A2	XE1H		75	1,980	10	18	55,440	1. XE
55	A2	DL1ZBO		111	918	48	9	52,326	
56	A2	YO2LXW		103	947	51	4	52,085	2. YO
57	A2	UN7EG		97	1,021	47	3	51,050	2. UN
58	A2	NS3L		94	1,069	21	25	49,174	
59	A2	SP6IEQ		92	1,003	36	13	49,147	3. SP
60	A2	OK5NW		120	870	45	11	48,720	1. OK
	A2	DJ5TT		121	898	47	7	48,492	
	A2	EW6DM		137	945	46	3	46,305	
	A2	YO7CVL		128	1,019	40	5	45,855	
	A2	DF1MM		97	855	47	6	45,315	
65	A2	PA0RRS		101	747	50	9	44,073	
	A2	DK6OR		88	794	44	11	43,670	
	A2	CT1BXT		65	1,048	23	17	41,920	
	A2	SV7CUD		97	855	46	3	41,895	
	A2	W6RLL		76	1,102	18	20	41,876	
	A2	UN8PA		78	765	44	8	39,780	
	A2	ZS1BHJ		46	1,274	27	4		2. AF, 1. ZS
	A2	W1TO		66	1,043	27	10	38,591	2. Al , 1. 20
	A2	UT4UQ		139	854	40	4	37,576	
	A2	PU8MRS		55	1,389	27	0		3. SA, 2. PY
	A2	PAOMIR		101	613	59	1	36,780	
	A2	DK6CQ		100	671	48	6	36,234	2. FA
	A2	SP3DIK		99		54	1	35,145	
	A2	WA3AAN		79	639				
					935	21	16	34,595	
	A2	DF1LX		72	636	47	7	34,344	
	A2	MOINN		56	837	24	16	33,480	
	A2	JH6QIL		59	819	25	15	32,760	
	A2	EA4GHB		77	593	43	6	29,057	
	A2	VE5KS		59	778	21	16	28,786	
	A2	ON4GP		53	672	27	14	27,552	
	A2	DJ9MH		75	555	43	6	27,195	
	A2	F5RD		76		36		25,456	
	A2	EA3JW		60	782	20	12	25,024	
	A2	DL1JPF		69	550	36	5	22,550	
	A2	K8SIA		44	747	25	5	22,410	
	A2	JE7HYK		44	1,013	21	1	22,286	
	A2	JH1APK		38	863	16	9	21,575	
	A2	DK6NF		67	514	35	6	21,074	
	A2	DJ6TK		50	607	22	10	19,424	
	A2	DF4WC		62	578	25	8	19,074	
	A2	R3AZ		77	539	35	0	18,865	
	A2	JA2AXB		35	784	20	0	15,680	
	A2	VA6AK		50	594	12	14	15,444	
	A2	VR2XMT		59	703	10	11	14,763	1. VR
99	A2	R4CDA		59	498	24	5	14,442	
100	A2	UA6JQ		40	487	21	6	13,149	
101		SP5CGN		55	409	25	5	12,270	
102		TA8A		41	465	20	6	12,090	
103		9A2KO		42	600	13	7	12,000	
104		KS0AA		39	386	12	16	10,808	
105		R3AQ		54	348	30	0	10,440	
106		YO6LA		50	347	29	0	10,063	
107		PA3EEG		50	292	32	2		3. PA
108		YO5QDD		49	317	31	0	9,827	
109		JP1IMA		26	485	15	5		
.03	<u>, , , _</u>	O 11171/1	l	20	700	10		5,700	

			1						
110	A2	DL4ME		48	311	26	3	9,019	
111	A2	K2DSL		26	472	14	4	8,496	
112		S57YK				27			
				78	291		1	8,148	
113	A2	ON6AT		51	241	32	0	7,712	2. ON
114	A2	PA3RIS		45	221	31	1	7,072	
115		JH0EPI		21	371	13	5	6,678	
116		IK2IKW		37	200	26	1	5,400	
117	A2	YO9HP		29	314	16	1	5,338	
118		WB8BZK		22	283	10	7	4,811	
									4 DV
119		BG4VRG		21	256	9	7	4,096	
120	A2	JA1IKA		15	323	8	4	3,876	
121	A2	R7HL		24	237	14	2	3,792	
122		OH2LU		47	155	23	0		3. OH
									3. 011
123		PA2DK		30	141	22	1	3,243	
124	A2	DL2ZA		32	126	22	0	2,772	
125		YO8BGE		19	339	8	0	2,712	
126		F1IWH		37	137	19	0	2,603	3. F
127	A2	JK2VOC		14	160	12	1	2,080	
128	A2	EA7AJP		29	88	20	0	1,760	
129		N3NZ		12	162	6	4		
								1,620	
130		EW2EO		19	115	10	1	1,265	
131	A2	DL/SP2UUU	SP2UUU	22	62	17	0	1,054	
132		YO4AAC		16	104	9	0	936	
									0.01/
133		SV2FLQ		12	80	8	0		2. SV
134	A2	JA2QVP		6	66	3	3	396	
135		G4OGB		11	40	9	0	360	3. G
		AI4WW					2		o. a
136				5	63	3		315	
137	A2	N8FYL		6	32	1	5	192	
138	A2	JG8IBY		3	48	3	0	144	
139		JA1GQC		2	54	0	2	108	
					J 4	U	_	100	
Categ	ory A3	(SINGLE-OP	UNLIMITED))					
					QSO-Poi.	DXCCs	Areas	Points	
Place	Class	Call	Operator Operator	QSOs	QSO-Poi.		Areas	Points	
Place 1	Class A3	Call KH6ZM		QSOs 670	15,700	83	73	2,449,200	1. WW, 1. OC, 1. KH6
Place 1	Class A3 A3	Call KH6ZM DM5TI		QSOs 670 759	15,700 10,902	83 155	73 56	2,449,200 2,300,322	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL
Place 1	Class A3	Call KH6ZM		QSOs 670	15,700	83	73	2,449,200 2,300,322	1. WW, 1. OC, 1. KH6
Place 1 2 3	Class A3 A3 A3	Call KH6ZM DM5TI AA3B		QSOs 670 759 374	15,700 10,902 6,554	83 155 91	73 56 34	2,449,200 2,300,322 819,250	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K
1 2 3 4	Class A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU		QSOs 670 759 374 406	15,700 10,902 6,554 5,174	83 155 91 105	73 56 34 28	2,449,200 2,300,322 819,250 688,142	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO
1 2 3 4 5	Class A3 A3 A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM		950s 670 759 374 406 209	15,700 10,902 6,554 5,174 2,792	83 155 91 105 50	73 56 34 28 28	2,449,200 2,300,322 819,250 688,142 217,776	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K
1 2 3 4 5	Class A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU		QSOs 670 759 374 406	15,700 10,902 6,554 5,174	83 155 91 105	73 56 34 28	2,449,200 2,300,322 819,250 688,142 217,776	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO
Place 1 2 3 4 5 6	Class A3 A3 A3 A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV		QSOs 670 759 374 406 209 101	15,700 10,902 6,554 5,174 2,792 1,822	83 155 91 105 50 36	73 56 34 28 28 22	2,449,200 2,300,322 819,250 688,142 217,776 105,676	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA
1 2 3 4 5 6 7	Class A3 A3 A3 A3 A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW		950s 670 759 374 406 209 101 155	15,700 10,902 6,554 5,174 2,792 1,822 1,513	83 155 91 105 50 36 47	73 56 34 28 28 22 16	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH
Place 1 2 3 4 5 6 7 8	Class A3 A3 A3 A3 A3 A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM		QSOs 670 759 374 406 209 101 155 106	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890	83 155 91 105 50 36 47 49	73 56 34 28 28 22 16	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM
1 2 3 4 5 6 7 8 9	A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW		950s 670 759 374 406 209 101 155 106 189	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891	83 155 91 105 50 36 47 49	73 56 34 28 28 22 16 11	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
Place 1 2 3 4 5 6 7 8 9	Class A3 A3 A3 A3 A3 A3 A3 A3 A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM		QSOs 670 759 374 406 209 101 155 106	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890	83 155 91 105 50 36 47 49	73 56 34 28 28 22 16	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM
Place 1 2 3 4 5 6 7 8 9 10	Class A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V		950s 670 759 374 406 209 101 155 106 189	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891	83 155 91 105 50 36 47 49	73 56 34 28 28 22 16 11	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
Place 1 2 3 4 5 6 7 8 9 10 Categ	Class A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
Place 1 2 3 4 5 6 7 8 9 10 Categ	Class A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)		950s 670 759 374 406 209 101 155 106 189	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891	83 155 91 105 50 36 47 49	73 56 34 28 28 22 16 11	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
Place 1 2 3 4 5 6 7 8 9 10 Categ	Class A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class A3	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA OSKINA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
1 2 3 4 5 6 7 8 9 10 Categ	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
Place 1 2 3 4 5 6 7 8 9 10 Categ Place	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP) Call HG7T	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK 2001YUA3	QSOs 670 759 374 406 209 101 155 106 189 31 QSOs	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469 QSO-Poi.	83 155 91 105 50 36 47 49 41 8 DXCCs	73 56 34 28 22 16 11 7 11 Areas	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
Place 1 2 3 4 5 6 7 8 9 10 Categ Place	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP)	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK	QSOs 670 759 374 406 209 101 155 106 189 31	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469	83 155 91 105 50 36 47 49 41 8	73 56 34 28 28 22 16 11 7	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
Place 1 2 3 4 5 6 7 8 9 10 Categ Place	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP) Call HG7T	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK 2001YUA3 PBL	QSOs 670 759 374 406 209 101 155 106 189 31 QSOs	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469 QSO-Poi.	83 155 91 105 50 36 47 49 41 8 DXCCs	73 56 34 28 22 16 11 7 11 Areas	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K
Place 1 2 3 4 5 6 7 8 9 10 Categ Place	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP) Call HG7T	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK 2001YUA3 PBL DJ4MH	QSOs 670 759 374 406 209 101 155 106 189 31 QSOs 962	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469 QSO-Poi. 13,056	83 155 91 105 50 36 47 49 41 8 DXCCs	73 56 34 28 22 16 11 7 11 Areas 63	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K 1. WW, 1. EU, 1. HA
Place 1 2 3 4 5 6 7 8 9 10 Categ Place	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V MULTI-OP) Call HG7T RK3PWR DL65DARC	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK 2001YUA3 PBL DJ4MH DF1QR	QSOs 670 759 374 406 209 101 155 106 189 31 QSOs 962	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469 QSO-Poi. 13,056	83 155 91 105 50 36 47 49 41 8 DXCCs 172	73 56 34 28 22 16 11 7 11 Areas 63	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160 608,190	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K 1. WW, 1. EU, 1. HA
Place 1 2 3 4 5 6 7 8 9 10 Categ Place 1	Class	Call KH6ZM DM5TI AA3B YO6HSU W4GKM JO4CFV OH6MW SM7BHM M0TDW WS7V (MULTI-OP) Call HG7T	Operator Operator Operator HA5MY HA7TM VERA OSKINA 1966YELIZ AVETA POLISHCH UCK 2000YANA STASIA POLISHCH UCK 2001YUA3 PBL DJ4MH	QSOs 670 759 374 406 209 101 155 106 189 31 QSOs 962	15,700 10,902 6,554 5,174 2,792 1,822 1,513 890 891 469 QSO-Poi. 13,056	83 155 91 105 50 36 47 49 41 8 DXCCs	73 56 34 28 22 16 11 7 11 Areas 63	2,449,200 2,300,322 819,250 688,142 217,776 105,676 95,319 53,400 42,768 8,911 Points 3,068,160 608,190	1. WW, 1. OC, 1. KH6 2. WW, 1. EU, 1. DL 3. WW, 1. NA, 1. K 4. WW, 2. EU, 1. YO 5. WW, 2. NA, 2. K 6. WW, 1. AS, 1. JA 7. WW, 3. EU, 1. OH 8. WW, 1. SM 9. WW, 1. G 10. WW, 3. NA, 3. K 1. WW, 1. EU, 1. HA

			KA4PKB						
			K4IQJ						
5	R	KA4PKB	AA4YL	241	3,706	62	38	370 600	5. WW, 1. NA, 1. K
		IVA-FI IVD	DO6SR	271	3,700	02	30	370,000	J. VV VV, 1. IVA, 1. IX
6	R	DL2R	DB1DT	177	1,042	68	10	Q1 276	6. WW, 2. DL
-	<u> </u>	DLZIT	K5WW	177	1,042	00	10	01,270	0. VV VV, 2. DL
			KU5Z						
7	D	KN5S	KF5EJX	83	575	13	21	10.550	7. WW, 2. NA, 2. K
7 8	D D	OK5SWL	OK2SWD	15	67	11	0	19,550	8. WW, 1. OK
0	ь	OKSSVIL	UNZSVVD	15	67	11	U	737	8. WW, 1. OK
Club C	`omno	tition							
		lame (Entries				Ī	Logo	QSO-Poi.	
		RTTY Contes					Logs 13		
		st Club Finland						1,622,745	
		X and Contes						1,022,745	
		ian Contest Cl					3		
		an Contest Clu							
							8	829,990	
		t Group du Qu					5	725,708	
		e Clipper Cont					4	710,508	
		y of Midwest C					7	564,877	
		Contester of Ja					6	422,620	
10	Khein	Ruhr DX Asso	ciation				8	161,043	
011501									
CHECH	KLOG	S							
3Z6O									
9M6XR	0								
DH2PL									
DJ4MH									
DM5DX									
EU1FQ									
HA1SN									
I2DJX									
JA2FSN									
JH3GM									
JN3TSY									
PA0FVI									
PA0RR	A								
R6YY									
RV3AM									
RV3DBI									
RW9MZ									
S57AW									
SP9CVY									
UA4NCI									
YO6FP\							-		