

2007 ARRL November Sweepstakes (CW) Scores

Within each Section, scores are listed in descending order by entry category, with single ops followed by multioperator. Line scores list call sign, score QSOs, multipliers, hours, class (Q = QRP, A = Low Power, B = High Power, U = Single Unlimited, M = Multioperator, S = School Club).

United States

1

Connecticut

NN1N 123,040 769 80 B
W1TR 101,910 645 79 B
K1RM 80,964 519 78 B
N1JW 27,472 202 68 B
W1OHM 7,544 92 41 B

KZ1M (W1EQ, op)

125,600 785 80 A

W2JU 79,464 516 77 A
K0XP 32,026 239 67 A
NX1Q 25,010 205 61 A
W1HBR 18,840 157 60 A
K1OQ 12,876 111 58 A
WR1B 7,120 89 40 A
K1KAV 3,500 50 35 A
W1QK 36,270 279 65 Q
W1NG 41,920 262 80 U
WS1F 14,136 93 76 U
WJ1B 13,462 127 53 U

W1NRG (K1SEZ, W1KKF, K1TG, WA1TRY,
WY1U, ops)

13,248 96 69 M

Eastern Massachusetts

W1ZT 100,800 630 80 B
K1MC 36,140 278 65 B
W1EBI 29,988 238 63 B
K1HT 119,764 758 79 A
W1UE 93,062 589 79 A

W3ABT (K5MA, op)

61,568 416 74 A

N1DC 57,000 380 75 A
K1NTR 54,450 363 75 A
K1EP 48,816 339 72 A
K1EO 37,950 275 69 A
W1JCJ 31,500 225 70 A
WO1N 29,256 212 69 A
W1MJ 29,056 227 64 A
N1DM 10,070 95 53 A
WD9HBC 9,936 108 46 A

N1AA 1,092 26 21 A
N1NN 952 28 17 A
W1SRB 8 2 2 A
KB1CJ 2 1 1 A
K1XM 72,150 481 75 Q
K1NU 19,740 141 70 U
W1KQ 12,100 110 55 U

KT1D (+ K1IR)

158,240 989 80 M

W1MX 114,866 727 79 S

Maine

W1AO 143,520 920 78 B
N4CW 96,064 608 79 A
K1ESE 65,964 478 69 A
KX1E 60,532 409 74 A
K1LOG 11,322 111 51 A
K1JB 54,180 387 70 U

New Hampshire

K1RX 187,520 1,172 80 B
AE1P 5,396 71 38 B
K1BX 150,080 938 80 A
K1TR 90,480 580 78 A
KB1T 43,736 284 77 A
WA1S 41,300 295 70 A
WB1EDI 36,820 263 70 A
K1HTN 14,112 126 56 A
AA1QD 9,856 112 44 A
KZ1O 6,336 88 36 A
K1RO 3,100 50 31 A
AA1CA 9,024 94 48 Q
K8CN 5,460 78 35 Q
KC1F 29,820 210 71 U

Rhode Island

N1SW 147,680 923 80 B
KM1X 134,932 854 79 A
W1XX 87,856 578 76 A
K1VSJ 8,624 98 44 A
K3IU 18,352 148 62 Q
KO1H 8,400 100 42 Q

Vermont

K1KD 155,788 986 79 B
N1VT (W1VE, op)
135,360 846 80 B
WE1H 10,368 144 36 B

W1ECH 78,240 489 80 A
KE1FO 58,930 415 71 A
KM1Z 2,688 42 32 A
W1ZIM 792 22 18 Q
W1SJ 133,036 842 79 U

Western Massachusetts

K5ZD 181,700 1,150 79 B
K1EA 59,276 406 73 B
N1MGO 45,014 317 71 B
KB1W 13,328 136 49 B
W1BYH 60,060 385 78 A
W1TO 56,696 373 76 A
W1AUV 7,442 61 61 A
W1UD 2,950 59 25 A
NG1I 1,292 19 34 A
N1RL 50,076 321 78 Q

2

Eastern New York

W2XL 36,036 273 66 B
W2LK 117,120 732 80 A
K2UF 112,180 710 79 A
W2XM 23,940 190 63 A
WA2MCR 3,710 53 35 A
KW2D 3,528 49 36 A
K2ONP 108,320 677 80 U
N1EU 101,280 633 80 U
N2SQW 44,992 304 74 U
N2NI 43,736 284 77 U
N2BZP (+ WA2JQK, M2MRI)
19,908 158 63 M

New York City-Long Island

N2GC 9,840 120 41 B
KD2RD 116,844 749 78 A
N2GA 79,464 516 77 A
W2XS 32,688 227 72 A
WB2ATZ 13,992 132 53 A
WA2MAV 12,800 128 50 A
K2IY 10,272 107 48 A
NP3D (EW1AR, op)
7,140 85 42 A
KE2SX 6,020 70 43 A
N2FF 1,140 30 19 A
KD2HE 8,200 100 41 Q
K2QMF 72,800 455 80 U
KA2D 54,194 343 79 U

WO2N 27,664 182 76 U

Northern New Jersey

N2NT (N2NC, op)
217,760 1,361 80 B
W2LE 36,176 238 76 B
W2UDT 8,184 93 44 B
W2IUC 1,472 32 23 B
W2RQ 103,806 657 79 A
KD2MX 52,836 357 74 A
KG2MV 35,424 246 72 A
N2CG 30,016 224 67 A
K2YLH 10,368 108 48 A
K2TWK 7,740 86 45 A
N2JSO 286 13 11 A
KR2Q 81,776 538 76 Q
KD2JC 20,650 175 59 Q
NJ1W 2,430 45 27 Q
W2TI 1,848 44 21 Q
N2NO 1,518 33 23 Q
W2JEK 784 28 14 Q
K2DFC 33,760 211 80 U
WQ2N (+ W2VQ)
124,640 779 80 M
N2KPB (+AB2DE)
26,320 188 70 M

Northern New York

W2PL 44,660 319 70 A
NG2T 10,700 107 50 A
N2JNZ 10,716 114 47 Q
NN2L 11,388 78 73 U
K2NNY (K2DB, W2LB, N2ZN, K2ZR, K2CS,
ops)
184,960 1,156 80 M

Southern New Jersey

N2MM 135,248 856 79 B
K2PS 21,960 183 60 B
W2ESX 53,592 406 66 A
K1TN 45,880 310 74 A
K2MK 36,036 231 78 A
K2YY 24,190 205 59 A
KV2M 98 7 7 A
K2HPV 260 13 10 Q
AB2E 113,100 725 78 U
W2YC 81,120 507 80 U
K2SQS 15,052 106 71 U

Western New York

N2CU 57,816 396 73 B
W2TB 55,300 350 79 B
AB3CX 44,992 304 74 B
K2UA 37,668 258 73 B
N2MF 19,152 168 57 B
K2NV 12,932 122 53 B
N2PP 91,572 587 78 A
KU2N 64,148 406 79 A
WB2ABD 41,496 273 76 A
AI2N 20,088 162 62 A
KV2X 9,116 86 53 A
W2EB 16,714 137 61 Q
AI2T 240 12 10 Q
W2RU 172,000 1,075 80 U
K2FU 83,680 523 80 U
N2UM 1,560 30 26 U
K2CDJ 31,570 205 77 M

3

Delaware

N8NA 132,878 841 79 A
WA2VQV 10,080 105 48 A
K1PAD 8,364 102 41 A
NY3C 8,008 91 44 A
WA3V 1,040 26 20 A
W3PP 174,080 1,088 80 U
K3MQ 54,600 350 78 U

Eastern Pennsylvania

K3TEJ 97,812 627 78 B
AA3B 47,320 338 70 B
KB3P 21,000 140 75 B
WA3AAN 14,734 139 53 B
N3NR 8,800 100 44 B
N3YW 162 9 9 B
KC3M 105,440 659 80 A
K3ATO 81,158 527 77 A
K3MSB 77,376 496 78 A
N2EY 54,568 359 76 A
N3KR 51,528 339 76 A
K3SV 51,192 324 79 A
K3EGE 29,808 216 69 A
N3NZ 19,470 165 59 A
N3RM 14,744 97 76 A
K3MRG 14,456 139 52 A
W3RT 11,752 113 52 A

W3SD 8,460 94 45 A
KW3U 8,316 99 42 A
WA2GBF 21,384 162 66 Q
W2UP 72 6 6 Q
WA3LGG 2 1 1 Q
W8FJ 129,402 819 79 U
K3WW 113,760 711 80 U
W3KB 70,468 446 79 U
KA3QLF 56,672 368 77 U
W0BR 50,856 326 78 U
NE3H 41,902 287 73 U
N3ST 34,504 227 76 U
W3FV 26,080 163 80 U

Maryland-DC

KD4D 189,600 1,185 80 B
K3ZO 137,280 880 78 B
K2PLF 122,122 793 77 B
K3WI 111,864 708 79 B
N6CY 102,240 639 80 B
WB4FDT 91,476 594 77 B
W3DF 58,896 409 72 B
W3UR 54,900 366 75 B
WN3R 53,428 361 74 B
W3DAD 39,882 289 69 B
K1HTV 144,480 903 80 A
W3CB 79,156 514 77 A
N1WR 77,578 491 79 A
K3AU (K2YWE, op)
69,362 439 79 A
K3NCO 62,342 427 73 A
NS3T 59,500 425 70 A
WA3KYY 58,950 393 75 A
K3KU 53,132 359 74 A
W3DQN 31,222 233 67 A
K3RY 14,160 120 59 A
W6NRJ 11,040 120 46 A
W3IUU 5,688 79 36 A
N3XL 5,616 78 36 A
KB3KRW 3,264 48 34 A
N3GE 18 3 3 A
N3HU 35,712 248 72 Q
WB8YYY 17,748 153 58 Q
N1SZ 14,640 122 60 Q
ND3D 3,520 55 32 Q
K3MM 203,360 1,271 80 U

WR3Z 175,840 1,099 80 U
 N3KS 166,880 1,043 80 U
 N3AM 134,142 849 79 U
 W2CDO 119,764 758 79 U
 K3TM 112,000 700 80 U
 K3STX 86,584 548 79 U
 N3CW 74,892 474 79 U
 KM3V 74,400 465 80 U
 K3ZQ (W9GE, op)
 61,120 382 80 U
 K3DI 59,250 375 79 U
 W3UL 51,508 326 79 U
 W3EKT 37,520 268 70 U
 K3TW 28,480 178 80 U
 W3LJ 15,510 141 55 U
 K3DNE 11,132 121 46 U
 WX3B 164,320 1,027 80 M

Western Pennsylvania

W3SO (W3YOZ, op)
 91,008 576 79 B
 WA3SES 110,442 699 79 A
 N3FR 107,040 669 80 A
 NA3F 44,104 298 74 A
 KN3A 32,340 210 77 A
 WB3AVD 21,360 178 60 A
 AA3II 13,542 111 61 A
 K3JHT 4,838 59 41 A
 W3WH 35,100 234 75 Q
 W3AG 10,878 111 49 Q
 N3SD 98,280 630 78 U
 W3WC 25,308 171 74 U

4

Alabama

N4BCB 38,502 279 69 B
 KR4F 30,300 202 75 B
 K4AB 22,560 188 60 B
 N4KG 54,720 342 80 A
 N4CBK 39,192 276 71 A
 K8KI 20,060 170 59 A
 KC4HW 15,776 136 58 A
 W2GFF 9,500 95 50 A
 N4JF 81,054 513 79 Q
 K4NVJ 5,580 62 45 Q
 N4KH 2,576 46 28 Q
 K4HAL 78,368 496 79 U
 W4NTI 57,920 362 80 U

NV4B 384 16 12 U
 K4TD (+ VE7ZO, KY4F)
 201,280 1,258 80 M

Georgia

K4BAI 169,218 1,071 79 B
 KU8E 152,312 964 79 B
 K1ZZI 100,160 626 80 B
 W4OJC 2,650 53 25 B
 N4PN 156,160 976 80 A
 NA4BW 134,932 854 79 A
 WA2MBP 77,924 506 77 A
 AA4GA 51,504 348 74 A
 K4OD 26,268 199 66 A
 K8GA 24,156 183 66 A
 K4AQ 21,960 180 61 A
 K4ZMV 12,540 110 57 A
 N5VI 1,408 32 22 A
 W4QO 39,168 272 72 Q
 W4BQF 92,040 590 78 U
 N4LR 65,254 413 79 U
 N4GG 41,120 257 80 U

Kentucky

N4XM 12,852 119 54 B
 K4IE 104,832 672 78 A
 K4FXN 53,392 376 71 A
 WB7D 22,428 178 63 A
 KO4OL 17,160 143 60 A
 W4UDX 11,856 104 57 A
 K4UB 10,100 101 50 A
 K4BRI 9,750 75 65 A
 N4XFF 6,552 78 42 A
 WC4V 4,416 48 46 A
 K4AVX 17,556 154 57 Q
 KC4WQ 10,804 73 74 Q
 KU4A 4,104 54 38 Q
 KD9B 840 20 21 Q
 K9ZU (+K9VIS)
 39,564 314 63 M

North Carolina

N4AF 208,000 1,300 80 B
 K2AV 170,720 1,067 80 B
 N4TL 50,388 323 78 B
 N4AA 47,742 327 73 B
 AE4EC 10,494 99 53 B

K8AC 127,974 831 77 A
 K4QPL 113,724 729 78 A
 N4YDU 112,112 728 77 A
 W4MY 90,300 602 75 A
 WA4DOU 80,864 532 76 A
 AA4FU 68,992 448 77 A
 W4KAZ 46,860 330 71 A
 K4SV 45,990 315 73 A
 AK4GY 32,026 239 67 A
 N4HXI 23,250 155 75 A
 KZ2I 22,862 161 71 A
 KS4S 14,600 100 73 A
 W2DZO 9,024 96 47 A
 W4MR (AA4NC, op)
 160,320 1,002 80 U
 N1LN 154,240 964 80 U
 K4XD 85,760 536 80 U
 K4CZ 79,948 506 79 U
 K3KO 79,040 494 80 U
 NT4D 79,040 494 80 U
 AL4T 14,040 135 52 U
 NX9T 6,048 72 42 U
 W4ZYT (+ W4PRO, AG4JY, KU4EC,
 WB4DNL, W4WV, AF4CD, W4TVG)
 51,350 325 79 M

Northern Florida

N4WW (WQ5W, op)
 201,120 1,257 80 B
 N4OX 108,072 684 79 B
 W7QF 40,180 287 70 B
 WJ9B 164,478 1,041 79 A
 W2EJG 21,560 154 70 A
 N4WO 874 23 19 A
 N3JW (W5JBV)
 51,750 345 75 Q
 N4PJ 33,228 234 71 Q
 AC2N 1,300 25 26 Q
 N4EEB 123,240 780 79 U
 KH6NF (KH6SH)
 68,248 449 76 U
 KT4Q 13,886 131 53 U

South Carolina

AF4OX 46,800 325 72 B
 W2GJ 2,880 45 32 B
 W4OC 169,760 1,061 80 A
 AA4NN 49,680 345 72 A

WA8OJR 37,296 252 74 A
 N3ZL 26,288 212 62 A
 WS4C 3,024 54 28 A
 K3AN 77,844 499 78 Q
 K2SX 109,280 683 80 U

Southern Florida

K1PT 79,474 503 79 B
 W4ARM 68,796 441 78 B
 W4SAA 57,456 399 72 A
 N4LF 57,424 388 74 A
 W4KPG 18,352 124 74 A
 K4PG 17,600 160 55 A
 KN4JN 13,452 114 59 A
 KT4PD 6,320 79 40 A
 W1MD 100,000 625 80 U
 K4PB 41,920 262 80 U
 W4EE 37,814 259 73 U
 W4ZE 3,990 57 35 U

Tennessee

W4NZ 168,160 1,051 80 B
 WO4O 113,918 721 79 B
 K4AMC 104,520 670 78 B
 K4LTA 98,434 623 79 B
 N4IR 78,884 533 74 B
 NA4K 122,928 788 78 A
 N2WN 96,720 620 78 A
 K3CQ 73,050 487 75 A
 K1GU 69,788 478 73 A
 K4AL 65,920 412 80 A
 N4ZZ 62,456 422 74 A
 KOEJ 59,128 389 76 A
 W4DAN 54,720 380 72 A
 W4SK 25,212 191 66 A
 N4TN 24,702 179 69 A
 WA4OSD 23,168 181 64 A
 KI4EZC 9,682 103 47 A
 K4BX 9,108 99 46 A
 W4NI 5,248 64 41 A
 K3FH 4,218 57 37 A
 K4RO 120,080 760 79 Q
 W9WI 50,468 341 74 Q
 N4UW 45,440 320 71 Q
 N4DW 117,280 733 80 U

Virginia

W4AU 141,920 887 80 B

K4EU 101,920 637 80 B
 W4PM 100,330 635 79 B
 N2YO 94,248 612 77 B
 N4PD 72,224 488 74 B
 K4ZW 7,644 98 39 B
 W4YE 106,400 665 80 A
 N3UA 102,400 640 80 A
 KG4W 87,780 570 77 A
 K4DPF 62,928 414 76 A
 K4FPF 58,400 365 80 A
 KG3V 57,564 369 78 A
 WA2BCK 53,108 374 71 A
 NN3W 49,104 341 72 A
 K7CS 41,652 267 78 A
 K2EKM 33,552 233 72 A
 KI3O 33,040 236 70 A
 K4GM 29,600 200 74 A
 K4MX 25,440 212 60 A
 N4MM 25,200 168 75 A
 AL7HW 20,292 178 57 A
 W2YE 18,290 155 59 A
 K4FTO 16,080 134 60 A
 K4FOY 15,480 129 60 A
 K4JK 14,416 136 53 A
 KA4GFY 13,908 122 57 A
 NW4V 11,948 103 58 A
 N3KN 10,486 107 49 A
 W0QQG 9,894 97 51 A
 WA2ASQ 9,600 100 48 A
 N4KIT 9,240 84 55 A
 W4ZPR 6,072 69 44 A
 WG4M 5,964 71 42 A
 K2VX 3,328 52 32 A
 K4DGW 2,772 42 33 A
 K4RT 2,112 44 24 A
 K3MZ 308 14 11 A
 WA4PGM 71,440 470 76 Q
 K4ORD 51,300 342 75 Q
 K4UK 42,000 280 75 Q
 K4WY 38,766 273 71 Q
 W7IY 28,656 199 72 Q
 K3SS 5,600 70 40 Q
 N5IE 4,838 59 41 Q
 WC4J 2,418 39 31 Q
 NI1N 198,080 1,238 80 U
 W4MYA 168,000 1,050 80 U

K2WK (+ WK4Y)
 162,880 1,018 80 U
 K4GMH 148,836 942 79 U
 N4FX 112,000 700 80 U
 W4NF 80,960 506 80 U
 AJ3G 70,942 449 79 U
 W3YY 68,160 426 80 U
 K1KO 64,680 420 77 U
 N4VA 56,316 361 78 U
 WR4I 10,914 107 51 U
 W4HJ 9,588 94 51 U
 W4RM (+ W4NF, K5VG)
 179,680 1,123 80 M
 KC4D (+ W4DF, K1SE)
 141,440 884 80 M
 K4IX (AI4MI, KI4VB, KF4NMK, W4QX,
 WA4EUL, W8RJL, ops)
 84,214 533 79 M

US Virgin Islands

KP2M (K9BZ)
 164,952 1,044 79 B
 NP2B (N4BP, op)
 178,080 1,113 80 U
 KP2F (NP2L, W8TK, N8LGP, W0CG, ops)
 110,284 698 79 M

West Central Florida

N4TB 162,898 1,031 79 B
 K4LQ 61,308 393 78 B
 K2EUH 32,092 226 71 B
 WD4AHZ 97,020 630 77 A
 K4GKD 50,544 324 78 A
 W4LT 40,040 286 70 A
 K5KG 90,324 579 78 U
 W4ZW 50,550 337 75 U
 AD4YQ 10,640 95 56 U
 W4GAC (KI4SNS, KP2N, KR4U, N1XX,
 N4RI, W4CU, ops)
 76,640 479 80 M

5

Arkansas

K5GO (N5DX, op)
 228,160 1,426 80 B
 K5DB 74,328 489 76 B
 WA5SOG 38,740 298 65 A
 W0LK 13,392 124 54 A

Louisiana

W5WMU 128,928 816 79 B

N5II	45,276	343	66	A
N5YE	41,464	292	71	A
W5PQ	10,032	114	44	A
KI5EE	4,588	62	37	A
AD5VC	1,600	32	25	A
KC5R	118,720	742	80	Q
NA5Q	16,530	145	57	Q
K5LSU (AD5VC, N5IB)				
	16,632	132	63	S

Mississippi

WQ5L	135,200	845	80	A
N5PU	22,620	174	65	A
K7ZYV	10,904	116	47	A
N4OGW	143,680	898	80	Q
W5MPC	28,274	211	67	Q

New Mexico

N2IC	236,960	1,481	80	B
KD5JAA	29,400	210	70	B
KK6MC	67,340	455	74	A
K7IA	54,576	379	72	A
W5YZ	25,296	186	68	A
W5IL	17,864	154	58	A
N5UL	12,636	81	78	A
W0ZW	1,452	33	22	A
KT5X	68,320	427	80	Q
K7UP	33,300	222	75	Q
K5OI	13,572	117	58	Q
K5AM	9,690	95	51	Q
KQ2V	4,000	50	40	Q
N5KEV	920	23	20	Q
K5TQ	112,320	702	80	U
WA0SXV	49,454	313	79	U
K5TA (+AA5B)				
	193,600	1,210	80	M

North Texas

WX0B	224,960	1,406	80	B
N5PO	132,000	825	80	B
N5JB	77,920	487	80	B
KR5V	70,512	452	78	B
K5WO	53,562	339	79	B
WD5K	125,440	784	80	A
W8FN	90,860	590	77	A
W5RYA	70,596	477	74	A
N1CC	25,872	196	66	A

K5SM	19,558	127	77	A
W5OV	16,016	143	56	A
NN5T	9,500	95	50	A
AE5P	2,040	34	30	A
WA8ZBT	58,976	388	76	Q
N5WLA	30,954	231	67	Q
W5TB	30,340	205	74	Q
WA3RML	23,296	182	64	Q

Oklahoma

N5OT	216,000	1,350	80	B
K5KA	154,720	967	80	B
K5UV	48,472	332	73	A
K0CIE	27,040	208	65	A
N5DY	21,660	190	57	Q
K5HP	94,400	590	80	U
W5TM (+WW5X)				
	140,640	879	80	M
WD0GTY	14,170	109	65	M
W5GA	2	1	1	S

South Texas

K5TR (N5RZ)				
	232,960	1,456	80	B
N3BB	226,080	1,413	80	B
W5KFT (K5PI, op)				
	211,520	1,322	80	B
K5NA	208,960	1,306	80	B
K5OT (@ N5TW)				
	162,582	1,029	79	B
W5ASP	125,120	782	80	B
W5RQ	104,640	654	80	B
KZ5J	29,104	214	68	B
N5AF	10,094	103	49	B
K5NZ	181,280	1,133	80	A
NO5W	66,156	447	74	A
N5AW	59,040	410	72	A
W5ZL	34,952	257	68	A
K5ME	34,848	264	66	A
KE5KZX	22,320	186	60	A
AJ4F	19,026	151	63	A
K5GQ	10,584	108	49	A
AC5AA	9,996	102	49	A
W5XD	9,546	111	43	A
K8VZD	5,412	66	41	A
N5KAE	1,944	36	27	A
KE5LQ	364	14	13	A

W5QLF	60	6	5	A
K5DU	36	6	3	A
KU5B	12,320	140	44	Q
K5YA	196,480	1,228	80	U
K5HDU	31,280	230	68	U
N5XU (AA5BT, op)				
	14,400	90	80	S

West Texas

N5DO	130,880	818	80	A
KE5OG	24,702	179	69	A
WA5VSK	3,760	47	40	A
W5TEH	13,200	110	60	Q
W5ESE	4,218	57	37	Q
N5ZC	23,328	162	72	U

6

East Bay

N6RO	205,280	1,283	80	B
K6IC	125,664	816	77	B
N6PN (@ W6JZH)				
	81,472	536	76	B
KE6ZSN	29,540	211	70	B
KE6QR	42,366	307	69	A
KG6TT	33,228	213	78	A
N6SPP	10,800	108	50	A
AE6C	8,918	91	49	A
KI6OY	2,080	40	26	A
KD6WKY	1,512	28	27	A
N6WG	50,544	351	72	Q
K6EZ (AD6E, op)				
	88,452	567	78	U
KX7M	79,040	494	80	U
N6DA	67,184	442	76	U
K6JEB	52,052	338	77	U
W6OSP	45,732	309	74	U
W6RK	23,660	182	65	U
WT6K (+AE6YN)				
	45,220	323	70	M

Los Angeles

K6LA	135,200	845	80	B
NK6A	45,150	301	75	A
N6GL	32,430	235	69	A
W6JK	30,912	224	69	A
WA6BOB	12,992	112	58	A
N6AN	12,992	112	58	A
N7KFL	12,744	118	54	A

W6FA 12,126 129 47 A
 K6ZCL 10,608 104 51 A
 KN6Y 1,914 33 29 Q
 W6KC 38,240 239 80 U
 W6SW 15,836 107 74 U

Orange

K7JA 188,960 1,181 80 B
 K6NR 53,576 362 74 B
 K6OGO 26,248 193 68 B
 WA6BFW 24,056 194 62 B
 K6HRT 23,188 187 62 B
 N6ER 8,736 91 48 B
 N6MJ 169,920 1,062 80 A
 N6HC 143,360 896 80 A
 W6ZL 82,080 513 80 A
 KQ6ES 53,700 358 75 A
 AA6SS (W6SJ, op)
 34,272 252 68 A
 KQ6Q 11,988 111 54 A
 WA6GFR 9,180 90 51 A
 N6CCE 7,656 87 44 A
 K7JBQ 6,972 83 42 A
 W6NT 5,712 68 42 A
 K6UIZ 5,244 69 38 Q
 W6RTW 44,928 312 72 U
 K6GEP 31,200 200 78 U

Pacific

KH6J (KH6ND, op)
 176,960 1,106 80 B
 KH7Y 77,308 502 77 B
 K5IX 22,110 165 67 A
 KH6MB (+WH6R)
 88,000 550 80 M

Santa Barbara

WA6FGV 76,128 488 78 A
 W6K 41,814 303 69 A
 AB6TY 8,930 95 47 A
 K7SDW 4,800 60 40 A
 K6SB 11,872 106 56 Q
 W6TK 87,680 548 80 U
 N6VR (+ KR6X AC6T, K6QD)
 206,880 1,293 80 M

Santa Clara Valley

N6TV 198,880 1,243 80 B

W6NL 197,280 1,233 80 B
 K6XX 188,480 1,178 80 B
 W6XX 154,080 963 80 B
 AE6Y 102,560 641 80 B
 W6CS (NW6P, op)
 57,086 391 73 B

NU6S 48,184 317 76 B
 KG6ZHC 5,544 66 42 B
 N6NF 122,738 797 77 A
 N6KJ 104,832 672 78 A
 W6CT (@ N6XI)
 53,872 364 74 A
 W6FB 27,580 197 70 A
 W9MAK 23,312 188 62 A
 W6PRI 19,344 186 52 A
 K6RM 12,296 116 53 A
 AA6XV 9,504 99 48 A
 W1AR 9,416 107 44 A
 W6ISO 7,300 73 50 A
 W6CYX 660 30 11 A
 K3MC 644 23 14 A
 N6KV 56,400 376 75 Q
 AC6YY 25,080 209 60 Q

W6YX (N7MH, op)
 181,280 1,133 80 U

K6YT (W0YK, op)
 154,720 967 80 U

WA6O (@ N6XG)
 141,920 887 80 U

N6TU 121,760 761 80 U
 K6RB 120,480 753 80 U
 K6MM 111,074 703 79 U
 ND2T 109,440 684 80 U

K6GN (NI6T, op)
 107,914 683 79 U

K9YC 101,120 640 79 U
 K6GT 96,800 605 80 U
 N3ZZ 95,520 597 80 U
 K6ZM 85,728 564 76 U
 AD6E 85,120 532 80 U

NI6T 84,056 532 79 U
 N6IJ (K9YC, op)
 79,404 509 78 U

WJ6O 72,160 451 80 U
 AA6W 68,484 439 78 U
 NW6P 58,968 378 78 U

K6EU 50,008 329 76 U
 K6EP 49,440 309 80 U
 W6SC 47,680 298 80 U
 N6CK 45,900 306 75 U
 K6TD 42,658 277 77 U
 N6XG 38,088 276 69 U
 N6MW 37,120 232 80 U
 N6RC 36,784 242 76 U

N6EM (WJ6O, op)
 35,720 235 76 U

W4NJK 24,816 188 66 U
 AE6RF 21,042 167 63 U

K6DBG 13,328 119 56 U
 N6RNO 6,732 66 51 U

W6AMM (WA1QQK, op (@N6JJ))
 5,760 72 40 U

W6DRX 3,600 50 36 U
 AE6RR 1,656 36 23 U

K6SU (AA6XV, K6OWL, W6KNS, ops)
 73,766 479 77 M

San Diego

K6NA 191,200 1,195 80 B
 N6KI 127,980 810 79 B
 W6MVW 59,752 388 77 B

N6NC 27,202 203 67 B
 K6AM 155,520 972 80 A
 WN6K 111,496 724 77 A

K6DEX 39,712 272 73 A
 AA6EE 38,736 269 72 A

K6VWL 11,872 112 53 A
 AD7AN 4,028 53 38 Q

San Francisco

K6CTA 26,076 246 53 B
 N6RA 82,318 521 79 A

N6YEU 59,724 378 79 A
 AA6DX 42,920 290 74 A

K6PUD 12,528 116 54 A
 WW6D 6,006 77 39 A

W6JTI 87,532 554 79 Q
 W6XU 170,560 1,066 80 U

K6RIM 152,160 951 80 U
 K6JS 42,120 270 78 U

K6OWL 7,728 92 42 U
 K6ANP 2,132 41 26 U

N6ZFO (+ KA3DRR)
 110,110 715 77 M

San Joaquin Valley

WC6H	180,320	1,127	80	B
K6SV	132,800	830	80	B
W6SX	80,696	524	77	B
N6BU	37,444	253	74	B
W6YDE	12,288	128	48	B
K2VCO	101,120	632	80	A
WS6X	58,500	390	75	A
WA6IQZ	30,784	208	74	A
K6CSL	13,688	118	58	A
KD4HXT	7,744	88	44	Q
K6MI	1,288	28	23	Q
AA6G (W6RGG, op)	136,160	851	80	U
N6NZ	97,032	622	78	U
WK6I	77,120	482	80	U
N2NS	61,778	391	79	U
N6EE	14,690	113	65	U
AK6DV	4,320	54	40	U

Sacramento Valley

W6KW (K6SRZ, op)	175,840	1,099	80	B
K9JM	97,802	619	79	B
K6LRN	95,040	594	80	B
K6XV	80,422	509	79	B
KI6T	48,032	316	76	B
K6BZS	41,736	282	74	B
W6RKC	37,888	256	74	B
NT6K	102,492	657	78	A
K6LLK	49,560	354	70	A
KA6NGR	35,076	237	74	A
K6RC	26,334	209	63	A
KQ6X	22,204	182	61	A
W6RFF	20,088	162	62	A
N6EF	4,216	62	34	A
K6FO	4,056	52	39	A
K6GPB	2,352	49	24	Q
K6TA (N6BV, op)	181,920	1,137	80	U
N6XI	177,600	1,110	80	U
W6OAT	171,360	1,071	80	U
N6DE (@ K6IDX)	164,320	1,027	80	U
KF6T	129,920	812	80	U
N6RK	101,440	634	80	U

W6SR (WX6V, op)	98,560	616	80	U
K6DGW	96,640	604	80	U
AI6V (KF6T, op)	93,756	601	78	U
WX6V (@ KF6T)	91,324	578	79	U
W1RH	49,896	324	77	U
K6III	47,874	303	79	U
KJ6RA	44,550	297	75	U
W6SZN	30,774	223	69	U
NU6T	14,762	121	61	U

7

Alaska

KL7WV (W3YQ)	56,000	400	70	B
AL1G	21,112	203	52	B
AL7B	9,676	118	41	A
KL8C (K6VVA)	123,398	781	79	U
AL9A (K9LU)	16,520	140	59	U

Arizona

KO7AA	191,520	1,197	80	B
N7CW	157,760	986	80	B
KC7V	153,972	987	78	B
N7FO (KN5H)	145,440	909	80	B
N6MA	122,928	788	78	B
N7JXS	8,272	88	47	B
K7HP	113,440	709	80	A
N7MAL	60,214	391	77	A
W9CF	59,700	398	75	A
N7NT	57,596	374	77	A
NI7R	52,288	344	76	A
W7YS	45,430	295	77	A
W7GVE	42,920	290	74	A
W7RV	36,160	226	80	A
KE7YF	28,980	210	69	A
W7ZMD	28,854	229	63	A
N7IR	89,440	559	80	Q
W0YHE	12,650	115	55	Q
W0ZZ	7,728	92	42	Q
AA4Q	2,132	41	26	Q
K6LL	209,600	1,310	80	U
W7SW	79,360	496	80	U

Eastern Washington

K7MM	141,760	886	80	B
WA7LT	140,936	892	79	B
W7WMO	48,150	321	75	A
AA6RR	39,744	276	72	A
WA0WWW	29,346	219	67	A
WS7V	6,832	56	61	A
N7YRT	4,410	63	35	A
W7GB	8,820	90	49	Q
K7OX	184,000	1,150	80	U
WA1PMA	18,012	114	79	U

Idaho

K0TO	141,804	909	78	B
KC7ESB	8,432	68	62	B
W7ZRC	56,658	399	71	A
N7ZN	47,272	311	76	A
KS4DU	11,400	76	75	A
W7QDM	53,746	349	77	Q

Montana

N9RV	155,040	969	80	B
KS7T	80,080	520	77	B
K7BG	171,680	1,073	80	A
KB7Q	90,398	587	77	Q
K7ABV	48,472	332	73	U

Nevada

W6NF	84,000	525	80	B
N7TR	15,660	135	58	B
K6VRS	14,384	124	58	B
wd7y	9,180	204	45	Q
K7NV	160,960	1,006	80	U
K5RC	99,200	620	80	U
K7XC	88,638	561	79	U
W7RN (K6KR, WX5S, ops)	180,960	1,131	80	M

Oregon

W7RM (N6TR)	210,930	1,335	79	B
N6TW	55,692	357	78	B
K7VM	22,968	174	66	B
K4XU	172,160	1,076	80	A
KI7Y	64,320	402	80	A
W3CP	43,212	277	78	A
KL7WP	36,112	244	74	A

K6UM	33,264	231	72	A
N7VS	24,832	194	64	A
KD7MSC	22,448	184	61	A
N7ICK	9,702	99	49	A
KE7AUB	3,432	52	33	A
NM7N	32,400	225	72	Q
K7PJT	25,704	204	63	Q
W7WHY	70,200	450	78	U
K7VIT	11,342	107	53	U
K7GT (+W1HIJ)				
	122,400	765	80	M

Utah

NN7ZZ (N5LZ, op)				
	151,200	945	80	B
W7CT	78,560	491	80	A
WA7YAZ	65,296	424	77	A
W7GT	41,616	289	72	A
AD7BN	13,920	120	58	A
K7EA	8,640	90	48	A
WA7BME	112	8	7	A
WA7LNW	87,840	549	80	Q
W7UT	163,520	1,022	80	U

Western Washington

N7BF	87,984	564	78	B
K7VI	63,674	403	79	B
W7LKG	51,000	340	75	B
N7RVD	42,612	318	67	B
KT7G	12,160	95	64	B
N6KW	10,098	99	51	B
AD7AV	3,300	50	33	B
W9PL	2,916	54	27	B
N7LOX	129,822	843	77	A
KN7T	99,176	644	77	A
K7HBN	84,160	526	80	A
N7ZG	75,660	485	78	A
K7WA	68,256	432	79	A
W7TMT	66,374	431	77	A
AB7RW	65,280	408	80	A
N6NR	60,648	399	76	A
AE7EE	59,850	399	75	A
KB7N	45,406	311	73	A
NG7Z	40,896	284	72	A
W7QN	33,396	242	69	A
W7VXS	32,696	244	67	A
K1LKR	32,186	209	77	A

W7POE	31,602	229	69	A
WO7U	22,444	181	62	A
N7EIE	19,470	177	55	A
KU7T	15,480	129	60	A
N7QS	12,744	118	54	A
N7DOE	8,448	88	48	A
K7RA	4,680	65	36	A
KD7LJ	4,180	55	38	A
AB7CF	252	9	14	A
N4SL	49,920	320	78	Q
KX7L	23,660	182	65	Q
K7RL	150,720	942	80	U
K7EG	11,960	92	65	U

NN7SS (K6UFO, KO7P, ops)				
	161,760	1,011	80	M
N7WA (N0AX, WA0RJY, N7WA, ops)				
	139,200	870	80	M

Wyoming

WG7Y	15,120	120	63	A
W7CA	5,412	82	33	A
KO7X	180,480	1,128	80	U

8

Michigan

K8BZ	98,560	616	80	B
N8EA	50,832	353	72	B
K8DO	13,080	109	60	B
N8SS	143,364	919	78	A
K8SB	89,100	594	75	A
WB0KWJ	64,824	438	74	A
K8NWD	64,500	430	75	A
K8IR	58,400	365	80	A
WA1UJU	58,100	415	70	A
W8GTZ	54,604	374	73	A
K8GT	54,464	368	74	A
N8UO	45,216	314	72	A
K8RDJ	38,766	273	71	A
N8XX	38,760	255	76	A
K8AE	35,282	299	59	A
WD8S	30,246	213	71	A
W8EGI	21,320	164	65	A
NF8M	15,730	143	55	A
KB8PGW	13,674	129	53	A
N8KAM	10,800	108	50	A
N8ZFH	9,504	99	48	A
WD8BCS	6,808	74	46	A
K8GVK	3,128	46	34	A

K8RDN	1,748	38	23	A
N8CBA	1,116	31	18	A
K8DD	78,386	509	77	Q
K8MM	78,240	489	80	Q
W8UE	62,062	403	77	Q
KT8K	57,276	387	74	Q
WA8RC	49,392	343	72	Q
WB8LZG	2,106	39	27	Q
W8MJ	193,600	1,210	80	U
K8CC	114,866	727	79	U
KK9T	53,088	336	79	U
K8SAK	15,680	112	70	U
NT8V	3,256	44	37	U

KC8OBH (+ KC8PKY)				
	6,688	76	44	M
W8SH (KD8DAO, KD8BXT, WB8LZG, W8EKR, ops)				
	8,256	86	48	S

Ohio

K1LT	143,840	899	80	B
K8ND	114,192	732	78	B
K8MP	109,968	696	79	B
K8MR	63,510	435	73	B
AC8E (K8MR, op)				
	62,604	423	74	B
N8TR (K8MR, op)				
	61,908	402	77	B
K8AZ (K8MR, op)				
	61,560	405	76	B
K8WDN	58,058	377	77	B
AA8HH	19,250	125	77	B
K8VUS	2,604	42	31	B
W8MET	90	9	5	B
W8CAR	140,620	890	79	A
W1NN	136,670	865	79	A
K8BL	124,160	776	80	A
KV8Q	122,616	786	78	A
W8TM	103,488	672	77	A
N8VV	101,594	643	79	A
K8EE	90,244	586	77	A
WB8JUI	87,048	558	78	A
K8FH	60,640	379	80	A
N9AUG	56,980	370	77	A
NI8Z	38,870	299	65	A
N8CPA	38,036	257	74	A
W8PN	31,720	244	65	A

KB8GAE	29,808	207	72	A
W8IDM	20,480	160	64	A
AF8C	14,850	135	55	A
W8DHG	12,936	132	49	A
KF8UN	7,600	76	50	A
W8AJF	7,380	82	45	A
KD8RB	6,480	72	45	A
K8AB	6,160	70	44	A
K8ME	40	4	5	A
N8IE	30,384	211	72	Q
N0FW	10,400	100	52	Q
N8WS	798	21	19	Q
N8BJQ	102,880	643	80	U
AA8LL	1,680	35	24	U
K8CI	1,664	32	26	U
W8EDU (AF8A, W8RZ, W8WTS, ops)				
	144,800	905	80	M
K8MSF (+W8D5HIO)				
	51,272	377	68	M
WC8VOA (KB8ZYE, KC8GPJ, N8DZ, W8ND, W8CDA, W8FEJ, ops)				
	15,616	122	64	M
W8CWA (K8VUS, W8PN, AF8C, ops)				
	5,964	71	42	M

West Virginia

N4ZR	173,800	1,100	79	B
N8II	142,560	891	80	B
K8JQ	127,608	818	78	B
W8ZA	41,144	278	74	B
W8OHT	31,460	242	65	B
W88KAN	31,020	235	66	B
K8WV	55,616	352	79	A
W8IVF	24,978	181	69	A
W88WV	16,800	140	60	A
K3WA	141,440	884	80	U
AJ1M	97,760	611	80	U

9

Illinois

K9BGL	161,002	1,019	79	B
K9UQN	62,062	403	77	B
K9OZ	57,600	384	75	B
KG9N	23,932	193	62	B
K9UIY (@ WB9Z)				
	129,636	831	78	A
WX9U	119,658	777	77	A
K9QVB	99,684	639	78	A
K8GU	78,280	515	76	A

WA9AQN	74,480	490	76	A
W9SZ	73,476	471	78	A
W9PZT	65,912	428	77	A
K9KM	64,526	419	77	A
K9XE	62,986	409	77	A
K9MMS	51,168	328	78	A
WD9CIR	50,410	355	71	A
K9GY	49,056	336	73	A
W9YS	48,300	322	75	A
WB9HFK	45,750	305	75	A
K9JE	42,486	291	73	A
K9ZA	41,184	286	72	A
K9CJ	37,800	270	70	A
WQ9T	35,550	237	75	A
AG3R	34,780	235	74	A
AK9F	28,644	217	66	A
N9MSG	27,528	222	62	A
N9BT	22,656	177	64	A
N9LYE	20,664	164	63	A
KC9GBX	16,048	136	59	A
K9FO	15,196	131	58	A
W9YK	14,400	120	60	A
AA9KH	13,260	102	65	A
N9LGP	10,290	105	49	A
KC9HGW	9,212	94	49	A
NC9F (K0PG, op)				
	7,056	72	49	A
W9WJ	6,640	83	40	A
NV9X	5,548	73	38	A
K9CG	1,628	37	22	A
W9SE	364	14	13	A
WB9MII	8	2	2	A
N9TK	67,488	444	76	Q
K9ZO	62,568	396	79	Q
W9VQ	14,756	119	62	Q
N9CO	172,640	1,079	80	U
K9CT	160,640	1,004	80	U
N2BJ	82,240	514	80	U
K9OR	73,632	472	78	U
K9CC	69,916	454	77	U
KI9A	65,570	415	79	U
W9IL	46,292	326	71	U
N9QQK	44,460	285	78	U
AA9DY	38,700	258	75	U
N9UM	36,348	233	78	U
N9IO	30,360	230	66	U

AA9NF	29,850	199	75	U
KM9M	26,400	220	60	U
WG9L	19,026	151	63	U
K9JS	13,482	107	63	U
N9GH	11,554	109	53	U
K9NU	5,658	69	41	U
WO9LF	3,286	53	31	U
K9NS (AA9D, K9HMB, K9PW, KO9A, KS9W, @K9HMB)				
	216,320	1,352	80	M
K9SD (+ KW0A, K0JPL)				
	97,440	609	80	M
KW0A (+ K9SD)				
	73,950	493	75	M
N9NA (+ AJ9M)				
	54,750	375	73	M
N9YN (W9LD, N9IH, ops)				
	23,316	174	67	M
N9UC (WO9S, op)				
	111,360	696	80	S

Indiana

W9RE	210,614	1,333	79	B
KE9I	166,080	1,038	80	B
WT9U	118,560	760	78	B
N9NO	97,174	631	77	B
N9FC	49,416	348	71	B
K9WWT	40,260	305	66	B
AJ9C	163,040	1,019	80	A
KJ9C	102,700	650	79	A
N9AX	101,440	634	80	A
N4TZ	38,216	281	68	A
N9ZI	25,326	189	67	A
K9LA	21,888	144	76	A
N9WKW	18,212	157	58	A
N9ID	17,864	154	58	A
NA9U	17,816	131	68	A
W9EEU	14,260	115	62	A
KB9BIT	13,398	87	77	A
WN9O	6,348	69	46	A
K9NW	171,360	1,071	80	U
W9IU	136,320	852	80	U
K9WX	88,396	574	77	U
W9SN	66,080	413	80	U
KK9V	47,040	336	70	U
N9LF	34,188	231	74	U

Wisconsin

N0IJ	170,880	1,068	80	B
W8LQ	88,608	568	78	B
W9XT	37,122	269	69	B
N9CK	153,760	961	80	A
NE9U	93,120	582	80	A
K0PJ	85,280	533	80	A
W9OA	33,810	245	69	A
W9KHH	18,480	154	60	A
N9AU	16,128	144	56	A
K9KR	15,312	132	58	A
K8ZZV	13,680	114	60	A
WR9Y	13,200	120	55	A
W9PN	10,584	98	54	A
N9XAK	3,724	49	38	A
K9QH	128	8	8	A
W19WI	85,332	547	78	Q
W9LO	55,584	386	72	Q
K0CD	32,266	221	73	Q
KC9ECI	12,768	114	56	Q
AF9J	9,900	99	50	Q
WE9V	135,040	844	80	U
N9XX	73,786	467	79	U
NS9I	62,568	396	79	U
WW9R	28,566	207	69	U
KB9S	26,910	195	69	U
K9ZT	20,440	140	73	U
KA9FOX	12,096	126	48	U

0

Colorado

WT9Q	147,200	920	80	B
WY7I	137,592	882	78	B
KJ0G	33,654	213	79	B
W0GG	24,794	161	77	B
W0KU	19,028	134	71	B
K0LMD	15,400	140	55	B
KM5TY	3,162	51	31	B
K0EU	185,966	1,177	79	A
W0ETT	101,280	633	80	A
AC0DS	69,560	470	74	A
NN7A	47,716	302	79	A
W0JFR	42,778	293	73	A
K0UK	16,756	142	59	A
W0ATI	8,624	98	44	A
N0TK	6,776	77	44	A
K0AV	95,160	610	78	Q

NOKE	64,800	405	80	Q
KROU	15,048	132	57	Q
NK0E	7,440	93	40	Q
WV7T	32	4	4	Q
W0ZP	139,524	906	77	U
W0ZA	118,184	748	79	U
KF0LA	14,196	91	78	U

Iowa

NONI (AG9A, op)(AG9A)	229,120	1,432	80	B
NZ0R	54,670	385	71	A
NS0B	48,750	325	75	A
KC0VKN	30,100	215	70	A
K0KT	12,408	132	47	A
WB0B	7,084	77	46	A
WA0IAF	680	20	17	A
K6MJ	21,624	159	68	Q
NU0Q	92,114	583	79	U
KE0WO	77,920	487	80	U

Kansas

W0UY	62,556	401	78	B
K0PY	113,444	718	79	A
AA0FO	109,600	685	80	A
K0VBU	23,892	181	66	A
AC0E	16,616	134	62	A
K0BJ	14,732	127	58	A
W0YRN	13,452	118	57	A
KK0HF	11,264	128	44	A
K0RY	4,828	71	34	A
WB0YJT	12,064	116	52	Q
W0NO (+K0WA, AB0TX, AB0S)	168,160	1,051	80	M
K0HC (W0BH)	188,960	1,181	80	S

Minnesota

K0SR	193,280	1,208	80	B
WB0HCH	128,856	826	78	B
W0OR	103,950	675	77	B
K3WT	96,216	633	76	B
WA0MHJ	71,040	444	80	B
K0JJR	56,700	378	75	B
WB0N	38,056	284	67	B
KA0LL	12,360	103	60	B
KC0RET	4,680	60	39	B

K0AD	168,744	1,068	79	A
NOAT (N0KK, op)	140,712	902	78	A
K0OB	130,080	813	80	A
W0ZQ	116,604	738	79	A
K0MPH	93,912	602	78	A
K9DU	93,176	613	76	A
K0TI	91,104	584	78	A
W0PI	79,520	497	80	A
NA0N	77,616	504	77	A
K0TG	75,482	517	73	A
N0BUI	75,152	488	77	A
KS0T	72,352	476	76	A
K0PK	70,224	456	77	A
AC0W	59,550	397	75	A
K0KP	46,664	307	76	A
NOIM	29,964	227	66	A
W0AD	19,520	160	61	A
K0KX	19,360	121	80	A
WA0W0V	18,788	154	61	A
N1WQ	18,644	158	59	A
N0KBD	17,400	145	60	A
WB0UKI	10,400	100	52	A
WA0RBW	9,696	101	48	A
KG0DX	8,640	96	45	A
AA0AW	5,382	69	39	A
K0YR	1,488	31	24	A
WA0VPJ	510	17	15	A
N0UR	93,760	586	80	Q
K0PC	70,980	455	78	Q
K0UU	33,534	243	69	Q
KE0G	24,288	184	66	Q
KB0R	10,400	100	52	Q
WA2MNO	132,444	849	78	U
KE0L	33,726	219	77	U
WG0M	18,176	128	71	U
W0LM	1,848	33	28	U
K0HB (+ K0CKB)	124,662	789	79	M
K0JA (+ K0JE)	45,450	303	75	M

Missouri

K0DEQ	144,570	915	79	B
NC7W	93,444	599	78	A
K5QQ	80,184	514	78	A

KOLWV	17,280	144	60	A
W0PC	12,852	126	51	A
KI0Y	11,844	94	63	A
W0HBH	10,908	101	54	A
K0FG	3,528	49	36	A
KA0P	704	22	16	A
N0LY	54,528	384	71	Q
N0SS	37,536	272	69	Q
K0OU	154,050	975	79	U
KG0US	142,080	888	80	U
W0TT	76,800	480	80	U
W4RK	73,788	473	78	U
K0CA	13,080	109	60	U
KB5ENP (+KC8SDQ)	18,290	155	59	M

North Dakota

N7IV	106,800	712	75	A
KE0Z	65,142	423	77	A
KE0A	61,620	390	79	A
N0ZL	35,712	248	72	A
NOUD (WB0OAJ)	4,940	65	38	A
WV0H	512	16	16	A
K0RC	90,860	590	77	U

Nebraska

W0KT	102,872	668	77	A
K0ITC	11,328	118	48	A
N0UNL (N0KIS)	10,488	114	46	A
WB0M	24	3	4	A
WY0L (+ N9JF)	115,360	721	80	M

South Dakota

WD0T (@KD0S)	214,880	1,343	80	B
K0JV	30,732	197	78	A
K0HW	71,360	446	80	U
K7RE	15,450	103	75	U

Canada

Alberta

VE6CNU	103,806	657	79	A
VE6DJT	918	27	17	A
VE6BIR	26,082	189	69	Q
VE6EX	179,680	1,123	80	M
VE6AO (+ VE6AMR, VE6KC, VE6AID, VE6TC)	70,824	454	78	M

British Columbia

VE7CC	189,440	1,184	80	B
VA7ST	123,662	803	77	B
VE7XF	100,640	629	80	A
VE7YU	94,692	607	78	A
VA7RN	60,450	403	75	A
VE7NI	45,584	296	77	A
VA7MM	5,624	74	38	A
VE7BGP	2,666	43	31	A
VE7FO	76,156	482	79	U

Maritime

VA1MM	54,112	356	76	A
VE1RGB	50,954	349	73	A
VE1OP	115,656	732	79	U

Manitoba

VE4XT	40,180	287	70	A
VE4YU	37,888	256	74	A

Newfoundland/Labrador

VO1HE	19,720	145	68	B
VO1TA	22,344	196	57	A
VO1BQ	640	20	16	A

Northern Territories

VY1JA	64,218	417	77	A
VY1EI	10,300	103	50	A

Ontario

VE3TA	138,724	878	79	B
VE3CR	49,760	311	80	B
VE3DZ	88,960	556	80	A
VE3XD	69,600	435	80	A
VA3DX	69,280	433	80	A
VE3GSI	67,800	452	75	A
VA3EC	61,620	390	79	A
VE3UTT (W1AJT, op)	57,304	377	76	A
VE3RCN	45,000	300	75	A
VE3KI	44,252	299	74	A
VE3TW	36,960	264	70	A
VE3RZ	34,364	242	71	A
VE3EJ	32,340	231	70	A
VE3EY	23,940	190	63	A
VE3OX	17,864	154	58	A
VE3XAT	11,130	105	53	A
VA3HUN	8,918	91	49	A

VE3NWA	8,820	105	42	A
VA3HJ	4,958	67	37	A
VE3MGY	3,720	60	31	A
VE3LXL	2,538	47	27	A
VA3DF	62,062	403	77	Q
VA3RKM	20,034	159	63	Q
VE3CW	1,104	24	23	Q
VE3LMS	27,872	208	67	U

Quebec

VE2FK	21,504	192	56	B
VE2AWR	70,224	456	77	A
VA2SG	55,650	371	75	A
VE2FFE	28,520	230	62	A
VE2CWT (VE2FU, op)	127,680	798	80	U

Saskatchewan

VE5UF	154,240	964	80	B
VE5CPU	13,090	119	55	B
VE5ZX	108,704	688	79	A
VE5SF	74,998	487	77	A
VE5AAD	20,880	174	60	A