

RESUMEN «CQ WW DX CW», 2005

Las cifras detras del indicativo indican: Banda (A=Todas), Puntuación final, número de QSO, zonas y países. Un asterisco significa baja potencia. Los ganadores de certificados figuran en negrita.

2005 CW RESULTS SINGLE OPERATOR NORTH AMERICA

UNITED STATES			
K5ZD/1 A	6,900,552	3749	141 507
W1KM	4,548,425	2987	125 478
K1ZZ	4,169,056	2459	134 424
WC1M	3,514,037	2414	120 403
K1DG	3,463,450	2326	125 440
W1WFE	3,428,532	2402	115 409
K5MA/1	1,941,708	1643	99 327
A10M	1,915,208	1709	104 320
K1NO	1,187,122	1132	94 300
W1AA	823,109	751	97 316
W1ECT	692,736	740	85 267
K1RU	681,462	905	79 210
K0ZM/1	640,485	1105	55 160
W1RZF	412,830	589	71 226
W1TZ	303,044	432	68 206
W1FM	279,524	425	68 200
N3KC/1	263,529	435	66 201
WA1T	237,244	349	64 195
W3IZ/1	212,364	410	70 236
W1ZK	202,686	314	72 177
W1TO	103,930	217	54 136
W6K0K/1	84,816	206	51 135
W1ZS	70,176	198	35 101
W1WZF	57,824	177	42 97
N1KWF	1,120	15	13 15
W1OHM14	8,802	79	15 39
K3FN/1	83,479	266	30 106
W1MK3.5	380,365	1138	28 99
W1HI	42,686	189	18 78
W7OT/1	27,571	147	14 65
*N1UR A	2,129,919	1746	102 371
*WA1S	1,683,068	1310	105 362
*W1JQ	1,073,052	927	94 334
*K1HT	834,771	789	92 289
*W2UJ/1	727,112	706	87 301
*W1EQ	613,664	735	71 231
*WA1LNP	588,665	633	87 298
*N1DC	395,063	542	69 220
*K1EP	386,130	511	75 230
*K1IB	346,086	483	74 232
*W1KT	301,928	402	72 220
*K1SE	271,879	398	64 199
*N1PGA	224,775	407	59 166
*K1VSP	221,792	355	61 171
*K1ZE	165,375	284	59 166
*AK1Q	133,352	303	56 155
*AE1T	115,379	239	53 144
*K8BT	115,374	241	57 144
*K2K/1	112,435	216	55 143
*W1END	101,728	214	49 138
*A1ZT8	2,277	44	10 23
*K1XP1.8	5,130	62	11 27
N2NT A	5,143,683	3066	132 481
N2LT	3,614,850	2345	123 431
W2RU	2,401,152	1847	107 374
K2TW	2,114,439	1736	101 342
N2MM	1,821,625	1539	114 361
W2LC	1,817,436	1532	105 348
K2NV	1,701,776	1236	113 383
W2EF	1,292,238	1593	74 232
N2RM	1,191,630	1300	82 248
K2FU	986,309	865	91 346
W2YK	736,950	648	91 334
K2JF	590,769	612	83 286
A3XK/2	521,248	543	96 268
K2JUP	447,819	561	88 259
W2ZYA	447,535	563	92 268
N2ED	370,856	539	85 222
K2ZMG	322,620	434	79 204
N2MR	289,157	401	70 201
KEZWY	272,052	394	83 214
K2UG	139,494	352	78 269
(OP: WA2JK)			
W2ZHUJ	139,490	296	57 128
KW2J	132,486	286	55 155
W2TN	131,157	327	71 176
K2BA	128,742	380	25 104
N2MF	7,386,078	1002	34 127
N2GC 3.5	112,100	356	23 95
K2TA	33,180	158	12 67
W2W1.8	18,207	196	12 51
N2D0	4,477	50	8 29
K2YR	1,232	20	7 15
*K2PS A	1,465,380	1258	99 321
*N1TA	498,385	577	83 296
*N2CN	430,122	503	79 264
(OP: EW1AR)			
*WB2AA	381,193	488	71 222
*KEZK	360,678	507	65 217
*A1ZN	295,475	432	65 200
*W2UJ	258,263	363	63 208
*K1U2N	230,160	371	60 180
*W2GDJ	200,704	337	62 192
*W2WPM	184,005	329	64 184
W171	179,169	334	64 184
*WA2YSJ	179,169	334	64 184

*W2CVW	168,586	285	69 206
*KM2L	119,751	260	48 131
*AK2P	113,953	234	62 161
*K2MF14	187,293	489	29 120
*K2KME	437	17	8 15
K3CR A	5,287,744	3111	138 478
AA1K/3	3,844,272	2585	131 435
W3BGN	3,431,878	2293	124 423
N3AD	3,183,210	1920	134 492
N3AM	1,647,756	1438	94 324
KF3B	1,501,360	1464	90 302
K3ZZ	1,484,795	1428	103 328
N3UM	1,176,672	1235	81 276
K3TC	1,018,584	946	99 324
W9GE/3	645,660	604	91 331
K3WI	614,790	684	75 270
W3PT	501,847	485	92 341
W3IG	386,687	582	61 198
N3KR	359,856	461	66 228
N3RI	359,856	461	66 228
N3ST	320,334	579	76 217
K3TM	215,866	350	60 178
W3RJ	209,721	489	42 117
W3VK	190,694	380	54 166
W3DF	184,992	287	68 178
W4ZE/3	184,728	301	61 197
W3HV/0	120,120	306	57 153
K2LNS/3	85,305	224	41 100
W3MO	3,450	35	21 29
W3AAM14	89,609	305	23 90
N3JC	17,686	112	18 52
W3FQE	2,112	57	12 36
K3GW 7	39,372	162	24 78
N3RW	30,783	161	21 72
K3JG 3.5	66,229	258	18 85
N3M	53,500	203	22 85
N3ST	15,075	116	12 35
K3WGR	1,050	54	8 34
W3GF 1.8	25,120	154	17 63
*K3AU A	1,005,488	984	90 304
(OP: K2YWE)			
*WVWS	432,866	476	93 250
*K3MSB	320,665	426	73 222
*W3UJU	193,856	313	66 167
*K3AK	172,811	440	54 159
*N3HCN	154,125	295	63 162
*N3WT	130,269	274	46 127
*K1EF1/314	55,762	204	20 78
*K3VA	50,160	212	18 70
*N3GE	7	120	10 4 6
*W3N03.5	30,841	144	16 76
*K3M1.8	780	95	8 22
K4ZW A	4,445,562	2797	127 452
N2YD/4	3,298,482	2581	118 368
N4GN	2,089,464	1423	131 412
W4RX	1,917,770	1513	119 374
K3ZM/4	1,795,380	1520	106 354
K4RO	1,730,898	1353	116 391
W4JB/4	1,481,827	1639	99 284
K4SV	1,131,944	1025	100 318
K1GU/4	1,068,966	975	101 307
W4OM	1,059,212	870	106 326
N4TB	1,019,676	916	103 324
W9WJ/4	979,116	878	101 316
W6NWS/4	924,148	772	105 358
K4UB/4	923,680	826	110 350
AA4NN	913,800	1400	72 228
K4VP	884,520	1156	95 269
K4LTA	812,890	955	83 247
W4OM	809,317	753	96 305
AF4DX	710,102	848	88 271
N4XM	691,076	738	96 298
N4MM	675,157	695	102 322
N4AK	670,194	674	96 298
N4AA	657,248	626	83 293
K4JD	648,976	644	93 283
W4FDA	570,078	517	104 310
W4UCE4	490,912	568	81 287
W4AJUK	387,800	577	71 214
K4RM	338,542	430	86 216
W2D0/4	325,725	446	81 262
NW6S/4	274,822	426	61 213
W4RK	189,484	392	67 187
AA4CF	183,983	298	73 178
N4PD	170,391	329	53 168
KE4CO	163,779	299	70 161
K4ZB	155,806	298	72 170
W2YE/4	155,271	276	62 157
W4ARM	144,305	261	58 159
K7CS/4	136,927	265	62 155
N4IR	130,400	250	53 147
N4BP 28	6,498	121	13 25
K4OAO 21	159,372	517	25 89
K1UM	77,470	284	26 101
K4RY	45,408	141	28 104
N4ZZ 14	512,968	1292	33 115
K9ON/4	488,228	1179	36 128
K4RDU	103,334	301	27 95
N2TU/4	91,008	272	27 101
W4ZYT	72,048	254	25 89
K4XS 7	600,066	1489	36 117
K0EJ/4	347,602	1054	33 118
W3FJ/4	101,184	306	27 97
N4NW	83,212	278	32 110
AA4V	78,807	256	27 100
K4SB	28,614	160	29 85
AD4Z 3.5	79,492	283	25 94

N2ZW/4	74,368	263	22 90
N3U/4	58,266	211	23 94
K4DLJ	12,596	83	12 55
N4GU	1,203	26	9 22
N4PN 1.8	136,653	581	27 96
KK4SI	6,720	75	13 43
*N4KG A	1,153,668	863	121 387
*K4GKD	991,701	833	103 336
*N4YDU	863,471	957	96 325
*W2G2/4	790,265	1134	87 280
*WA4D0/4	567,756	602	91 257
*N4ACW	566,352	608	93 275
*K4OGG	565,736	675	81 253
*W4YE	539,231	620	82 247
*AA4FU	461,942	538	77 249
*W1P8/4	427,752	542	79 233
*K4IE	417,360	598	80 202
*W4OH/4	405,600	567	86 252
*K4MF	328,770	452	72 199
*K4FPF	313,233	458	65 208
*W4TAA	310,440	597	83 259
*W4MAHZ	291,850	401	60 170
*K4NY	191,928	364	72 192
*N3JT/4	182,204	338	58 146
*M4EK	172,056	313	58 156
*K3O/4	169,592	301	62 170
*AE4Y	120,204	235	57 155
*AA4LR	109,564	250	55 141
*K3S4S	108,790	238	61 154
*K4KQ	99,500	210	69 125
*W4UR	79,937	213	57 125
*K4DGJ	77,149	191	51 128
*N4WO	66,924	192	50 119
*M4HX1	55,233	165	45 108
*K1AA/4	55,152	156	47 97
*K4GMH	52,920	176	37 98
*K4TAP	45,584	150	46 102
*K4BZ	45,474	122	43 86
*WA4TE	45,276	162	36 96
*N4WD	42,028	140	56 102
*W4EB4	40,300	142	40 90
*K4JSD/4	36,630	255	49 116
*N4DX1	35,960	127	37 87
*K4IV	32,604	119	45 87
*K4JAF	32,430	113	46 92
*W3TB/4	32,256	116	38 74
*K4JL	29,283	172	43 86
*WA4OSD	28,272	111	37 77
*AA4KD	25,389	126	39 78
*W4PFM	24,698	105	40 66
*K3MZ/4	23,220	100	35 73
*W4TD8	21,168	91	37 71
*N4UH	20,544	86	36 66
*K4BX	19,800	97	31 57
*K4LW	15,756	78	26 52
*N4MTO	15,725	83	30 55
*N4ND4	13,608	71	28 53
*N4ND4F	10,875	73	28 47
*WA4JOS	10,395	61	30 47
*K4E4S	8,284	55	31 45
*W4BDNL	7,194	51	29 44
*W4OGG	5,448	47	21 33
*K8AJ/5	4,263	34	17 32
*K4JLW	4,116	44	21 28
*WA4FX	1,460	28	16 25
*K4AXX5	1,260	29	15 21
*AJ2U/4	950	22	10 15
*W4BCG	888	17	8 16
*K4FO	450	71	30 45
*K4OH	100	90	