

# RESULTADOS Concurso «CQ WW DX SSB», 2005

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

## 2005 SSB RESULTS SINGLE OPERATOR NORTH AMERICA

UNITED STATES				
KZSD/1	A	5,553,841	3402	131 470
AA10N		1,883,310	1590	99 340
W1A0		1,806,588	1400	103 366
N1DD		1,269,168	1153	94 317
N1IK		1,237,775	1170	82 303
W1CU		1,077,804	884	97 344
W1WEF		1,041,179	1078	92 275
W1AA		956,551	907	85 304
K1UQ		944,531	838	96 317
W1OP		618,912	698	76 263
W1ZK		498,264	597	77 235
K5MA/1		440,568	621	58 203
W3Z1/1		437,670	671	61 209
W6ZF1/1		383,324	502	59 221
N3KCJ/1		329,265	497	59 212
K1BD		306,432	447	66 200
K1BV		324,519	518	54 200
W1FM		265,031	415	60 187
KV1W		242,757	353	55 188
N1ZZ		239,564	398	78 193
W1ZS		234,491	397	51 176
K02M/1		193,980	351	20 83
K1CN		191,864	322	46 173
WE1H		119,880	239	44 141
NW1A		117,404	300	54 142
K1KU		114,330	273	49 136
KA1ZD	21	110,166	346	29 100
WC1M	14	599,696	1492	31 117
W1OHH		27,690	135	17 61
AB1EP		2,560	33	20 22
K2R/1	3.7	57,285	260	20 75
K2L/1		1,206	27	8 18
KT1V	1.8	27,807	244	14 55
W1ZT		799	28	6 11
*N1UR	A	1,577,730	1288	102 360
*WA1S		1,221,903	1111	88 323
*N1PGA		1,140,900	1041	91 314
*W1KT		1,034,722	860	99 343
*W1UQ		875,826	873	80 298
*K1HT		599,616	618	82 265
*W2JU/1		348,920	463	67 219
*AK1Q		292,329	440	55 188
*K1NSS		168,586	369	45 149
*KATC		132,618	290	49 137
N2LT	A	2,377,892	1819	108 375
N2RM		1,713,922	1508	97 326
N2MM		1,378,150	1255	96 334
WE2F		1,046,272	1454	56 212
K2UOP		652,320	682	88 272
W2LU		549,010	726	80 261
NA2P		502,600	565	82 268
K2FV		362,080	533	64 228
N2MR		346,793	469	67 212
K2UT		274,560	372	62 206
N2MUN		246,064	428	46 162
N2ED		208,290	327	66 196
W2UDT		168,872	318	54 155
K2B2E		162,766	319	44 150
K2XA	14	675,273	1621	33 126
K2DRD		504,488	1258	34 118
*WA2NHA		116,595	259	30 109
N2GC		7,282	214	20 71
*K2CS	A	365,810	520	66 202
*NA2NA	A	329,284	415	65 230
*W2WPM/1		317,730	497	57 198
*KX2Z		196,318	353	49 157
*W2YK		156,148	282	52 154
*K2GOW		126,477	257	54 153
*N2B2B		113,300	281	53 153
*K2VM		101,403	225	46 125
*N2GM	21	132,514	414	25 93
*KAZASU/1		11,658	87	14 44
*KR2D		4,107	49	12 25
*W3EH/2		3,344	41	12 26
*K2MFY	14	152,366	406	30 112
*N2XK		37,620	148	21 72
*K2YEH3/7		7,584	67	18 36
K3CR	A	4,445,930	2876	130 436
AA1K/3		4,112,913	2729	130 441
W3BG/1		3,257,436	2237	120 412
N3W3		2,704,683	2171	124 419
K3ZO		2,579,927	1868	113 384
W3PT		999,040	842	102 344
N3UM		567,155	629	78 257
K3W3		506,198	568	78 268
N3RJ		497,812	644	78 244
K4LLD/3		363,475	474	84 251
W8F/3		307,372	408	80 219
N3KR		276,640	416	62 198
W3DF		271,956	447	73 189
W3VFT		271,272	437	64 190
N3ONM		212,296	359	52 186
N3RW		211,596	367	57 172
N3HBX	14	744,430	1831	36 134
K3RH		32,300	157	22 63
K80FHP/33.7		7,650	88	11 40
W3GH	1.8	4,387	61	10 31
*W3LL	A	966,966	862	98 331

*K3FZN	*	123,623	269	43 138
*W3RH	*	110,044	254	44 120
*W6NRJ/3	*	109,368	260	53 143
*K2LNS/3	*	105,952	255	47 129
*W3NO	14	146,400	382	32 116
N3GH		79,422	246	29 93
KAZW	A	4,906,980	3014	136 449
K4SSU	A	1,674,741	1507	110 343
WA4TI/1		1,379,540	1145	108 352
N4POX		1,098,086	946	99 319
K4PV		912,240	1234	92 270
N1GC/4		702,039	708	90 293
N4MM		745,647	726	99 307
W6NWS/4		529,573	612	85 256
N4AA		523,940	569	79 261
K4LTA		471,450	639	66 264
W2O0/4		466,416	562	76 240
KR4M		447,720	567	86 242
W4NTI		421,200	534	77 223
W2YE/4		419,312	544	69 223
AB9H/4		391,416	576	73 209
K84QLZ		388,969	539	74 233
W4VE		381,840	564	55 203
K2Z1/4		342,808	435	88 224
N4ZC		328,410	465	68 199
K4PYM		288,776	428	63 189
K4LQ		268,051	414	66 191
K4GHS		245,110	356	60 194
N4G1		237,864	414	51 153
W70F/4		212,852	328	70 184
N4ZJ		192,640	358	65 159
K84FWN		192,444	347	66 171
KU4FP		167,388	277	56 166
W4MY		153,725	292	62 153
W4UFO		133,980	249	51 152
K4DMCA		124,146	260	55 143
N4KZ		121,002	234	59 142
K4IHS		120,650	246	49 141
N4ZL		120,291	244	77 177
N4UH		111,672	250	56 132
K4CC		101,019	256	38 113
K4EA	21	448,635	1018	33 132
N4PN		321,372	814	34 124
K4JTE		254,332	646	31 115
K4JTE		175,764	424	32 119
K4XS	7	379,362	1041	30 108
N4NK		358,299	516	75 204
AG4W		35,061	161	20 73
AA4VV		28,785	135	19 76
AA4MM	3.7	42,133	211	20 71
K4KZZ		25,188	135	15 62
W4ZV	1.8	32,038	184	17 66
KK4SI		4,972	71	11 33
*K84D/4	A	554,741	660	81 238
*N4QW		385,299	516	75 204
*K84OM/4		372,620	482	80 230
*A4MK		324,447	546	65 184
*K4JAF		246,075	382	70 185
*W2BRHM/4		215,031	368	60 169
*KK4TE		190,302	397	49 148
*K84ET		189,104	346	57 155
*K4ZGB		172,601	324	56 165
*K3O/4		167,040	302	64 186
*K4GKD		166,026	302	62 149
*W4AN		133,282	260	57 149
*W4QK		131,412	289	52 136
*KU4V		125,846	269	54 148
*W4KAZ		121,953	270	45 132
*W4W		114,390	261	48 138
*K4GWW/1		108,800	292	40 120
*W9ICJ/4		103,806	241	37 121
*K4WI	28	12,120	125	11 29
*W4JK		1,715	27	8 19
*W4EEH	21	94,752	314	24 88
*AA4FU		34,340	152	17 68
*N04K		12,154	98	13 46
*K4IETG		3,528	56	10 26
*N4MD	14	156,264	435	31 105
*W9ICJ/4		59,646	291	23 82
*N2IC/5	A	3,335,815	2547	135 364
N5AU		1,182,162	985	110 328
N5PA		810,529	817	93 280
N5ZK		492,926	704	73 201
W6PU/5		433,133	521	93 208
K5LAD		338,376	490	71 205
W6WU		294,988	467	79 185
K5SK		236,693	352	73 178
NX5N		199,984	340	67 165
KU5S		188,178	311	74 163
K5SV		101,616	233	52 122
AB5C		83,805	206	47 104
W5PR	28	21,200	176	16 37
W5KI	21	680	14	5 12
W5FO	14	178,950	542	36 114
N5WU		41,736	275	26 85
W5PO		2,849	46	11 26
NA5Q	7	51,213	222	30 99
K5RX	3.7	78,810	311	25 86
W5GZ		6,157	57	17 30
*N5AW	A	1,030,680	994	110 310
*W5DK		848,202	868	96 277
*W5GAI		267,280	447	72 188
*AC5Z0		141,114	330	53 121
*W5A1YQ		99,000	262	46 104
*K5LQ		92,685	213	55 112
*K5MQ		52,965	194	28 79
*K5PAX		12	2	1 2
*K5ZOH	14	51,060	222	21 71
*K5WW		10,679	85	18 41

*K5EAD7		7,338	41	15 27
K6NA	A	1,853,728	1655	123 301
W6PH	*	1,036,940	1052	108 265
K6XX	*	847,540	1006	93 217
K6CG	*	591,462	905	80 163
N6HC		498,012	695	86 196
W6SVG/6		354,926	525	85 219
N6Q0		352,352	538	89 219
N6NXX		216,944	397	57 151
N6V6		207,669	386	60 143
K7AGE/6		157,974	311	64 162
K6QK		151,110	319	67 140
K6JAT		123,318	296	70 116
N6DA		109,208	230	60 127
N6W	14	372,570	926	36 129
W6AQ		144,584	462	31 93
W6JG	7	24,035	137	29 66
W6KW	3.7	5,116	326	28 58
K6OY		9,920	65	24 40
K6SE	1.8	780	24	8 12
*N6EM	A	100,960	281	57 103
*W6RJ		82,940	214	53 92
*W6BNO/1		72,861	124	33 50
*W6AFA	21	226,879	666	31 99
*W6EUF		99,180	290	31 83
*N6RV		50,776	221	24 64
K7RL	A	2,511,519	2326	130 309
K5RR/7		1,198,120	1127	106 279
K4XU/7		798,206	974	97 220
K7ZZ		795,544	1280	83 194
W7VJ		650,770	861	92 203
N7TT		501,760	646	97 223
N7RO		447,008	749	68 161
AF7Y		361,790	595	73 169
K4UFPM		226,590	402	68 142
N6Z7/7		179,890	332	70 168
N7FE		170,818	327	72 151
K7EG		161,350	363	49 126
N7WJ		134,330	315	62 139
W7WW		117,935	218	60 169