

RESULTADOS «CQ WWW DX SSB» 2007

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

2007 SSB RESULTS SINGLE OPERATOR NORTH AMERICA

UNITED STATES		130	478
KSZO/1	A 6,200,384 3625	124	450
N1LI	4,883,592 3114	(OP: K1DG)	
N1DD	850,020	886	88
AA10N	803,916	942	84
W10P	666,936	719	86
W10TN	587,772	656	84
W1HIS	466,830	562	243
N4C/W1	400,950	552	63
KQ2M/1	391,170	844	40
W1EBI	331,614	468	62
W1BYH	324,972	407	80
NN1N	306,803	401	81
KB1W	253,271	421	55
W1AQ	252,144	362	72
KB1PAJ	205,700	364	58
K1EOD	202,776	384	60
K1SND	125,493	321	49
K1NOK	82,782	253	33
W1MAW	64,841	227	38
K1KU	59,346	203	33
N1JW	46,256	154	30
K1TSEZ	44,902	139	43
K1YA	39,816	127	40
K1TC	17,577	92	29
K1IM	295,152	853	26
K1OS	156,914	439	26
AA1EP	47,348	202	18
W1OHM	1,914	31	11
W1XX	24,640	125	22
AA1BU	184,080	569	23
K1HAP	4,318	127	9
K1KB	1,634,500	1289	105
N1UR	1,364,270	712	100
N1PGA	681,264	742	76
W1JQ	636,870	710	84
W1KT	273,600	365	67
K1HT	252,720	359	76
K1R1M	252,358	433	59
K1J7E/1	213,857	363	61
AB1J	149,511	292	53
AK1Q	135,917	275	61
K1VB	102,678	235	23
KA1VMG	76,720	248	34
AI4WB	65,184	194	56
KB1JFG	63,547	219	27
AE1P	57,855	158	45
K1VJSJ	50,932	162	30
N1DC	40,584	147	36
K1JUI	35,984	145	35
KA1COR	37,855	148	33
AE1T	31,410	131	26
W1AIR	31,096	109	30
KA1C	28,938	121	30
N1ORK	26,826	116	31
K1LGD	19,952	99	25
K1ROD	19,008	84	32
W1ORC	17,892	95	22
W2JUI/1	16,019	72	58
KB1JUF	16,068	76	24
KB1FRK	15,106	93	25
NJ1J	14,025	84	30
KK1X	8,840	66	23
N1SXL	8,000	39	17
WB2HT	2,530	43	18
W1SRB	1,225	23	15
KB1MIC	672	22	10
K1H1LH	620	14	9
N1HRF	1,950	37	19
KK1KW	140,790	411	25
N1NKK	112,100	344	23
KB1CJ	1,638	25	7
W1DYJ	19,368	105	16
N2LT	2,569,716	1921	114
N2MM	1,280,100	1246	100
W2A2HA	829,514	1030	70
AB3CX	737,155	761	89
K2CS	604,476	672	85
K2FU	503,082	617	83
N2GC	399,504	459	79
K2NV	318,750	499	69
K2RE	311,741	467	66
KQDV/2	255,120	459	60
KAZLM	157,976	261	187
N2AM	149,187	272	70
N2ED	124,344	276	45
W2YJ	88,740	211	53
W2JDT	83,148	215	44
N2SQW	68,045	185	43
W2FUI	61,533	175	33
N2BEE	56,280	197	33
N2CG	43,092	151	38
N2WLS	34,682	130	33
W2FZ	34,476	153	30
KB2DE	9,360	70	18
K2GLS	6,272	51	15
N2ZSM	5,670	58	12
K2BET	5,568	66	20
N2VM	1,156	23	14
W2RX	13,248	130	11
K2ZA	749,760	1746	34

K2RED	11,640	100	6	34
K2MGA	8,712	67	13	31
K2JUSA	3,306	35	11	27
W2XJ	9,828	74	13	39
W2VO	7,425	66	14	41
W2WDX	2,210	43	8	18
K2PS	828,714	859	76	278
KV2M	226,800	387	54	171
KE2DX	184,667	289	58	201
NM2L	111,544	244	61	130
K2BKB	104,886	228	56	132
AB2CT	93,670	245	41	108
KX2S	87,764	226	35	113
WB200Q	73,319	196	41	116
N2MTG	58,515	186	41	100
KA2CYN	54,236	177	46	103
N2WSY	49,408	173	36	92
KM2O	48,608	170	30	82
W2LP	34,572	121	42	87
N2OBY	30,520	115	37	72
K2RNY	28,912	130	36	68
WA2MCR	25,812	111	36	72
W2OZO	24,024	112	24	60
KD2MU	20,475	105	26	65
WV2ZOW	17,298	74	33	60
K2BBQ	16,008	79	26	61
K2PH	14,208	77	19	55
AI2M	12,567	69	19	52
KC20GR	12,390	85	19	51
N2N1YR	11,764	76	20	48
W2PI	8,694	62	22	47
WN2Y	6,588	50	19	35
KD2MX	6,350	54	19	31
K2YLH	6,161	52	23	38
KB2NB	4,796	47	15	29
N2XPW	4,371	55	14	33
N2MOT	1,640	30	17	23
KC2PCG	1,134	22	10	17
KC2LYK	775	13	13	12
K3QE	208	8	6	7
W2A1U	100	8	6	7
KA2ASU/1	7,729	95	15	44
W3EHZ	4,704	45	12	30
N2WST	1,034	17	8	14
K2BIF	164,970	432	26	115
K2HVE	9,666	80	13	41
KC2QJB	1,710	26	8	22
KC2JCJ	42	3	3	3
KE2SD	7	5,658	50	12
K2YEH	3.7	18,881	123	19
NN3W	5,378,268	3370	128	474
K3CR	3,903,200	2620	127	417
W3BGN	3,309,021	2308	122	401
AA1K/3	3,095,859	1299	110	377
K3ZO	2,441,664	1880	105	381
W6AAN/3	1,636,762	1228	115	388
N1WR	1,146,180	1049	93	327
N3RJ	465,105	599	81	322
W3PA	248,848	443	45	161
N3KE	238,272	398	53	166
W3CND	204,820	407	57	163
N3YW	195,184	429	57	139
K3PU	186,992	330	66	166
W3FVT	172,743	367	56	157
W3BBSA	144,744	261	61	161
N3FP	94,062	228	53	130
K3YG	73,659	226	30	99
N3EHY	65,376	208	41	103
N3RW	55,704	181	37	95
W3USA	42,680	142	31	77
K3F1T	23,232	100	27	61
W6NRJ/3	20,240	97	26	62
K3RMB	3,330	36	20	25
KB2RVL	1,128	21	8	16
N3NZ	130	6	4	6
KU2M/3	693,680	1729	25	120
KG2W	71,940	249	22	87
N3AM	24,624	134	17	59
W3NO	23,247	108	19	62
K3TC	869,000	867	97	298
W3LL	587,064	627	88	278
NS3T	274,032	450	70	194
W3BK	108,808	209	62	141
N8NA/3	97,405	228	44	117
KB3LX	96,000	237	46	125
NS3AL	84,660	241	43	124
KB3W	71,391	210	43	116
KB3HJK	40,544	146	35	77
WR3H	28,569	127	19	70
K3VED	28,496	113	42	62
WB3FXC	27,456	115	29	75
NS3LS	24,464	123	27	61
K3KATO	22,695	112	23	62
NS3JX	20,467	101	35	62
NS3CHX	10,240	96	67	65
NS3D	19,344	87	25	68
NS3THX	11,076	91	22	49
KB3KRW	8,296	69	24	44
N2US/3	6,288	52	13	31
WA3GNW	4,692	42	15	31
WA3YMM	4,108	36	20	21
NS3JN	1,715	25	14	21
NS3MTP	1,215	25	11	16
KB0FH/3	323	15	6	11
NS3XL	63	9	5	4
W3T98T21	152,064	476	26	118
N3GH	14,900	257	21	86
WA3JAT	7,892	65	18	50
K4ZW	4,715,200	3085	125	435

K1TO/4	2,771,835	2370	110	361
W4WS	1,325,084	1543	68	249
NG4R/4	1,257,707	1090	111	362
N4PQZ	1,120,210	928	104	351
N4HC	1,087,361	904	111	340
K4AB	1,038,588	983	107	319
KV2M	881,280	909	101	309
N4MM	846,880	778	94	301
K4RO	830,830	884	97	288
W4JD/4	792,900	830	87	293
W4W	772,927	877	74	285
W4WQ/4	627,912	727	90	252
K4SV	553,014	683	65	229
NJ2F/4	463,400	568	86	245
W2O0/4	428,336	537	77	227
W0YR/4	426,272	577	59	165
W2YE/4	410,256	526	74	222
K4LO	409,965	532	73	238
NX9T/4	379,756	540	79	189
K4LTA	351,177	599	77	226
KD5M/4	338,904	425	89	235
AB9H/4	305,600	477	74	190
W4NTI	291,030	432	70	197
N4DW	288,765	402	71	208
N4CU	260,764	424	80	198
N4R10	219,810	343	67	158
N4C	209,040	417	52	186
N4KZ	206,880	324	63	167
K4FYM	205,779	326	66	173
W4V1C	205,590	395	54	177
W7OF/4	204,424	316	71	182
N4JF	196,420	351	64	166
N4PSE	184,987	296	69	182
K4D	147,804	316	52	166
NS4L	144,970	281	54	164
W4ZLP/4	144,921	321	58	143
N4QLP	136,718	264	51	146
N4AA	130,878	248	52	146
K4AMC	113,220	247	47	133
K4KI	107,152	245	55	126
K4DGG	102,816	244	45	123
K4IFZ	97,744	404	42	107
W4GHD	90,802	230	46	120
W7HJ/4	75,530	144	45	101
W6B/4	65,490	144	45	101
N4DXI	53,448	173	34	102
W4ATL	50,268	166	34	84
W4AMP	44,063	166	46	93
W4RIS	39,446	140	39	82
W4ARM	32,804	116	40	