

Concurso «CQ WW DX 160 m», 2007

Los grupos de cifras tras el indicativo señalan: Total QSO, multiplicadores WVE, países. El total de multiplicadores es la suma de WVE más el resto de países. Las puntuaciones de multiplooper siguen a las de monooperador. Un asterisco indica baja potencia, /Q indica QRP. Los ganadores de certificados aparecen en negrita.

2007 CW RESULTS SINGLE OPERATOR NORTH AMERICA UNITED STATES CONNECTICUT

K1ZZ	416,556	912	58	58
N2TTA	323,033	925	56	51
K1KI	214,320	510	53	41
W1JQ*	38,164	259	46	12
K1BV*	32,214	337	41	1
K0XP*	30,478	263	43	6
K1EM	29,890	210	46	10
W2UJ*	19,668	182	40	4
K1BTD*	5,970	91	30	0

K1LZ	389,277	893	52	59
K5ZD	153,640	413	52	40
N1CGP*	124,024	680	54	20
W				

K1JB	168,032	676	56	33
AC10	44,574	213	48	21
N1CGP*	27,307	242	43	4
W1CEK/Q	1,870	38	22	0

N1HX	96,096	592	51	15
K1RO*	87,009	426	52	25
N1KWF	85,104	459	56	16
AA1CA/Q	47,971	424	47	2
K100*	30,096	298	42	2

K1DFT	173,631	628	54	39
K5J1	77,586	482	50	17
N1HRA	67,963	294	49	24
N1HK*	15,351	147	40	3
VERMONT				
K1HTJ*	4,758	81	26	0

N2NT	558,076	1283	58	58
N2MM	178,200	711	53	37
AB2E	111,240	429	55	35
N2ED	107,310	590	54	19
K1JT*	80,210	514	50	15
K2T1	77,372	572	51	7
W2JEK/Q	5,256	90	24	9
KR2Q/Q	4,100	68	23	2
A1Z1*	3,952	67	26	0

N2BA	420,228	1253	58	50
K2NV	237,956	860	57	44
K2YR	230,688	800	57	39
N2ZN*	37,842	303	48	5
K2TA/Q	37,740	320	48	3
W2YA	29,521	192	37	16
N2EK	28,464	250	43	5

W3DQ	98,217	662	55	8
------	--------	-----	----	---

AA1K	512,120	1212	58	66
N8NA*	42,212	268	51	10

KD4D	490,875	1269	58	61
K3Z0	340,104	949	53	58
N3UM	152,405	676	54	31
N3ST*	79,520	458	56	14
N3ND	74,074	366	53	21
W6AAN	42,813	176	46	25
W3DAD*	37,842	321	47	4
K3TW/Q	33,364	307	44	3
K3NCO*	32,385	269	47	4

W3EC	510,715	1263	58	57
W3BG	489,582	1194	57	61
W3TS	309,969	1136	58	41
K3SWZ*	91,755	362	53	16
AD8J*	60,588	499	51	3
N3GJ*	57,120	293	50	20
NK8Q/Q	20,378	184	42	4
K2LNS	18,186	186	39	3

K4TD	294,889	1014	57	46
K4RF	137,124	728	54	24
K9MUG	114,562	376	56	42
K4ZGB	50,388	396	50	7
K4HAL*	36,676	311	51	2
K4IQJ*	35,139	294	48	5
K4W1*	28,106	273	42	5

WJ9B	389,021	1164	57	52
N4TB	283,890	845	57	53
K1TO	201,571	475	53	50
NGAR	196,144	559	54	50
W4AA*	174,216	537	54	48
W4SV0*	146,850	566	51	38
N4BP	91,256	552	49	19

W4AN	838,113	1689	58	71
N4PI	484,955	1309	58	57
N041	480,840	1333	58	62
N4PN	354,276	1083	57	60
K8BE*	135,564	718	55	23
K4BAI	132,320	705	56	24
N4NX*	113,130	442	55	35
N9E	74,520	397	51	21
K4OD*	29,839	244	46	7
AA4L*	25,968	240	45	3
N4WD*	21,700	172	42	8
AC4PQ*	17,730	174	42	3
K4LU*	16,942	163	37	6
K4LW*	13,545	141	42	1
AF4PP*	9,180	123	34	0
K4AQ*	8,456	135	27	1

W5WX	365,726	1257	58	49
KM4CH/Q	21,436	203	41	5
AC4PY*	13,018	113	41	5
K04OL*	4,228	71	28	0

W0UCE	395,048	1205	58	55
N4XD	326,144	956	55	49
W440DU*	127,458	253	44	53
W4MY*	85,721	465	54	19
K4CEB	57,420	431	52	6
K4CEB	55,699	270	50	23
NT4D*	51,300	400	53	4
K1AF*	50,386	375	52	7
AA4FQ*	43,377	334	51	6
W4TMR/Q	39,803	354	49	4
W4MSG*	29,886	258	46	5
W4VD*	18,392	223	37	1
AE4E*	13,949	165	35	2
W4KP*	9,864	114	34	2
N4UJ	9,588	125	33	1
W4KAZ*	8,388	99	35	1
N4NTO*	6,496	100	29	0
N4HXI*	1,309	37	17	0

AF4DX	100,092	504	52	24
K4CWN	47,849	335	49	10
N2FY*	40,640	244	50	14
W4DLO	36,480	238	47	13
W4MEL	34,447	316	45	4
K4ADI*	16,974	164	44	2

K1GU	268,496	1062	57	40
N2WV*	200,473	822	55	36
K0EJ	136,290	753	53	29
K4LTA	121,704	825	56	10

W4MYA	555,662	1386	58	60
KM4M	158,106	741	51	27
W4YA*	105,336	519	53	24
K4EU	99,645	559	53	20
N3JT	91,800	509	53	19
K7CMZ*	89,105	501	53	18
N3JB	76,180	493	51	14
K4UJ	69,609	305	52	25
W2YE	67,950	319	48	27
K4ORD/Q	44,997	371	49	4
K4MX*	39,480	297	49	7

K5GD	424,362	1340	58	49
W5ON	141,328	824	56	17
AA5CH	31,644	258	49	5
W5FO*	16,008	157	43	3
N5SAN*	14,360	149	43	1
W5MK*	8,853	106	38	1
K5ACO*	4,992	69	32	0

N4OGW	76,221	298	50	31
K5FA	62,790	461	53	12
N5F	41,040	314	51	6
W5DBJ*	3,144	61	24	0
W5MPC*	1,628	30	21	1
W5FR	2	1	1	0

W5PU	165,760	972	56	18
N5UL	106,596	493	57	27
NG2Z*	17,101	135	45	4
W5GZ/Q	11,427	138	38	1
N4CYV*	550	25	11	0

K5KA	55,152	286	51	21
W5TD	3,534	51	30	1

N5TW	214,912	899	57	35
K5BG	162,540	739	56	28
N5DE*	88,507	582	55	12
N5PO	84,292	546	53	13
AA5AM*	54,372	320	55	14
K5TDA	50,232	272	51	18
W5EAE	42,750	327	51	6
W5CWO	35,554	247	48	10
K0GEO*	35,192	300	49	4
W5RYA*	33,956	299	48	4
K5NZ	32,994	275	50	4
K5GM*	12,513	124	36	5
K1BQ/Q	7,178	83	32	5
W5OLF*	3,565	56	31	0
A05QB*	126	9	7	0

AC6DD	107,383	466	52	21
NT6K*	104,652	630	56	12
W6JTI*	87,234	514	54	13
W7DR	79,626	453	52	17
W6BU	63,104	390	52	12
N6FF	62,696	333	51	17
K6NR	60,769	340	50	17
N6WG/Q	16,345	201	32	3
K6DGV	15,059	187	37	0
W6ZL*	14,469	170	37	2

N7DD	247,287	938	59	34
K8IA	165,828	819	56	22
K7V	152,760	779	55	21
N7IR*	77,350	437	54	16
W6XI	37,233	235	51	12
K5NH	24,000	162	50	10
K7WP	23,460	197	44	7
K7JW	21,112	140	45	11
AC7A*	17,296	157	43	4
K7JE*	15,840	136	43	5
N6MA*/	11,685	132	41	0
W7YS	7,700	97	34	1
N7NT*	5,576	75	33	1
W4LSC*	650	22	13	0
W0CG*/	387	16	8	0
KC7DFV*	182	13	7	0
W8TK*	24	2	1	1

K7FESB	11,718	120	42	0
K7ARJ*	7,106	100	34	0
N47G*	2,033	49	19	0

W7RN	43,725	289	44	11
W7RH*	13,677	85	34	13

K4XU	113,400	620	55	17
NW7E	58,880	350	53	11
W3CP*	41,140	302	48	7
K17Y	2,822	74	17	0
K2D1*	2,295	63	17	0
K7V1*	432	21	9	0
N7VS*	84	7	6	0

AF7Y	79,788	577	55	6
NN7ZZ	54,600	431	50	6
W7HS*	25,251	175	49	8
NSLZ	16,031	168	39	2
W47YAZ*	10,764	125	38	1

W47LT	141,470	824	58	12
K7RL	104,319	559	54	13
N9ADG*	94,737	545	56	13
W7GKF	77,415	468	54	11
K7LAY	72,148	404	54	11
W7NNN*	46,440	363	49	4
N7BF	27,186	244	44	2
K7DZ	25,500	220	47	2
W9P*	23,652	183	46	6
K7UIR	21,830	201	40	3
W3AS	17,756	164	43	3
W7LKG*	13,224	140	36	2
K7MO	11,700	114	44	1

WYOMING	57,466	430	52	7
---------	--------	-----	----	---

N8SS	289,440	536	50	4
K8IR	101,103	650	56	11
W8TE	73,899	421	55	14
K8BU	62,968	358	52	16
W1UJU*	46,056	347	53	4
N8NM*	43,956	360	51	3
N8X1*	31,790	243	50	5
W8RU	24,603	136	45	14
N0BR*	23,863	204	47	2
K8GT*	22,889	207</		

HG8L	576,786	1114	22	72
HG1S	540,406	1069	22	72
HA1DAE	82,592	275	0	58
Ireland				
EI6Z	738,193	1187	37	70
ISLE OF MAN				
MD4K	1,172,992	1741	39	77
ITALY				
I4EAT	841,626	1298	35	79
IQ2CJ	782,575	1189	40	75
IK1YDB	588,336	1045	32	70
KALININGRAD				
RK2FWA	981,860	1553	33	77
UA2FZ	925,760	1448	32	78
LITHUANIA				
LY7A	326,536	917	4	64
LY2XW	284,211	780	12	57
MACEDONIA				
Z37M	571,329	1227	16	71
NETHERLANDS				
PC5M	551,512	910	38	66
PASA	64,032	205	0	58
NORWAY				
LN3Z	829,311	1446	31	70
LA6FJA	175	7	0	5
POLAND				
SN3R	849,261	1330	32	79
SN2K	436,794	938	18	68
SP4Z	78,546	262	1	56
SP9KRT	39,507	204	0	39
SP6CJ	26,273	98	1	46
ROMANIA				
YO3CTK	306,849	638	21	66
RUSSIA				
RZ1AWT	803,928	1272	31	83
R6AX	683,210	1056	31	79
RT6A	464,737	960	17	74
RL3A	447,006	971	13	74
RK4UWR	430,270	877	8	77
RW4PL	420,819	894	8	79
RU4HP/4	375,452	882	3	74
R3AWA	320,346	792	6	72
UA10MS	284,211	816	1	68
RK3SWB	199,420	618	3	62
RK3XWO	139,944	519	1	55
RK3MXA	125,058	449	0	57
RK3YWT	96,566	382	0	53
RW3WWW	95,260	364	0	55
UA3AKO	82,716	255	1	60
RZ4CWW	66,015	312	0	45
RU3ZX	35,037	142	2	49
RW4NH	32,150	127	0	50
RA3DNC	28,003	149	0	41
RK3AWK	16,275	107	0	31
RU3LA	510	12	0	10
SERBIA				
401A	1,068,810	1591	36	79
SLOVAKIA				
OM8A	1,119,669	1493	41	82
OM7M	1,105,024	1469	41	87
OM3KHE	224,268	653	8	58
SLOVENIA				
S57UN	501,490	1003	25	69
S52X	417,272	930	22	64
S56A	173,329	512	7	60
SPAIN				
EASBM	354,860	508	40	70
EAT1WX	147,556	367	14	60
EAK4D	145,145	339	19	58
EAK4R	37,842	128	13	38
SWEDEN				
SK7DX	766,486	1244	34	72
SK3W	701,430	1204	33	70
S85D	84,150	294	4	51
SM6WET	62,560	156	14	54
SM5FUG	32,430	124	2	45
SA1A	603	14	0	9
SWITZERLAND				
HB9CT	364,443	758	25	62
UKRAINE				
UR4LRG	593,952	958	22	85
UZ1I	322,452	784	11	67
UT5A	127,281	430	1	56
UW0L	34,447	184	0	37
UR4MRD	10,101	85	0	21
OCEANIA				
HAWAII				
NH6P	93,300	191	43	7
INDONESIA				
YE1ZAT	23,170	68	0	35
NEW ZEALAND				
ZL6QH	212,934	324	49	20
ZL4AA	13,369	53	25	4
SOUTH AMERICA				
BRAZIL				
ZY7C	300,288	317	48	48
CURACAO				
PJ2T	2,047,480	1516	58	78

ISYKQ, IZ4DZD, K3JXO, KF7PG, KT0P, LA4NE, LA4OGA, LA9TJA, LZ1JZ, OH5NZ, OH5PT, OK1DSU, R1FTJ, RA3XDX, RL3BM, RN3RAM, RN6FK, RU3DM, RU3SD, RU6YY, RZ3ANW, RZ3EC, SK0TM, SM0HRP, SM5ARL, SM5CE, SM5NIC, SM7BAE, SM7COY, SP6CZ, SV1CIB, T92D, T96Q, UA1AKE, UA3AGW, UA4ALU, UA4YA, UA9CL, UA9YAD, UN6T, UN7TW, UT3NF, UX1L, W4BCV, W5E5X.				
Disqualified: RX4HZ, too many unverified multipliers.				
2007 SSB RESULTS				
SINGLE OPERATOR				
NORTH AMERICA				
UNITED STATES				
CONNECTICUT				
W1CTN*	59,177	418	49	10
N1ZZ	51,708	318	50	12
K1KI	43,362	324	45	9
AB1BW	2,096	55	16	0
MASSACHUSETTS				
K1Z	221,076	982	59	30
K1EP*	34,369	300	42	6
N1GKI	21,385	199	42	5
W1FM	11,556	132	32	4
K5ZD	10,175	86	29	8
AA10	5,136	89	23	1
N1HTS*	2,620	52	18	2
MAINE				
K1JB	17,082	171	33	6
N1LW*	5,330	83	25	1
W1CEK/Q	5,100	87	23	2
KA1C*	3,249	69	19	0
WB1FTK	2,159	50	17	0
K1OYB*	1,040	31	16	0
NEW HAMPSHIRE				
AF1T	83,204	562	48	13
K1HAP	69,168	425	51	15
AE1P*	36,830	263	51	7
WA1ZYX*	3,700	76	19	1
RHODE ISLAND				
K1DFT	43,680	265	47	13
VERMONT				
K1KD	71,114	474	53	9
NEW JERSEY				
K2TIT	51,520	484	41	5
N2VW	12,350	137	35	3
K2YLL*	11,305	132	30	5
K2FL*	5,130	80	25	2
WB2HVF*	1,957	44	19	0
KR2Q/Q	1,944	45	17	1
KD2MX/Q	1,815	53	15	0
K2DLS*	1,785	55	15	0
W2FB	520	17	13	0
WW2NJ	5	1	0	1
NEW YORK				
K2XA	75,460	401	52	18
WT4Q	70,682	505	49	10
WA2JQK	60,320	454	52	6
W2RR*	44,022	320	51	7
W2TB	36,888	299	46	7
N2BZP	25,568	229	42	5
WB2KLD	25,041	208	46	5
N2EK*	24,816	231	43	4
WA2MCR*	23,856	239	38	4
W2XL	12,771	171	33	0
K2GCS	11,567	112	39	4
KD2NE	10,569	106	33	6
W2AA*	10,290	143	29	1
N2MTG*	8,008	136	25	1
K2YR	7,917	113	28	1
NA2M	7,904	98	28	6
N2CU*	7,641	115	25	2
K2XF	3,927	80	20	1
N2OPW*	3,496	67	23	0
WA2HNG*	2,682	67	18	0
N2NI	1,826	34	21	1
N2ZN*	748	28	11	0
KE2DX*	612	24	12	0
AB2T*	100	7	5	0
N2SQW*	64	5	4	0
DISTRICT OF COLUMBIA				
W3DQ	47,634	400	47	4
U1WB	560	28	10	0
DELAWARE				
NY3C*	6,312	121	23	1
AA1K/M*	2,261	62	17	0
MARYLAND				
N3HBX	241,384	1058	58	30
W6AAN	38,607	303	41	10
NS3T*	34,800	325	45	3
W3LL*	34,440	366	35	6
K3ZO	31,510	302	41	5
N3JUM	29,026	272	42	4
N3AD	10,840	113	35	5
W3BW	10,624	133	26	6
K3TW/Q	6,136	100	25	1
N3AM	6,104	88	26	2
N3KH*	5,475	99	24	1
N3XL	924	27	13	1
PENNSYLVANIA				
W3BG	220,806	819	55	39
W3TS	140,967	689	57	12
W3GH	120,470	733	57	13
W3SD	44,250	327	53	6
N3YW	26,268	353	32	1
K3SWZ*	15,007	152	39	4
K4JLD	14,280	146	37	5
K3VED*	12,426	144	37	1
N3XZ	11,130	135	34	1
KA3FZ*	10,131	131	31	2
KNSA*	10,030	134	33	1
N3CH*	4,000	68	22	1
W0BR	3,762	78	21	1
AD8J*	1,148	41	14	0

ALABAMA				
KY5R	129,591	688	57	20
KR4F	13,172	166	35	2
W4NT1	384	13	11	1
FLORIDA				
W4SVO	104,571	522	56	25
KC4PX	75,306	353	49	28
AA4MM	69,932	334	55	21
K1TO	62,208	226	47	25
AD4TR	24,550	205	41	9
K4ADR*	21,306	163	43	10
NJ2F	9,906	98	29	10
W4OV	7,720	71	31	9
NJ4F	5,700	83	26	4
N4EK	3,614	59	21	5
W1LVL*	208	13	8	0
GEORGIA				
N4PN	421,410	1295	58	52
WA4TII	31,066	284	50	9
WB4SQ*	8,640	93	35	5
K4BAI	7,242	93	30	4
AA4LR*	4,104	67	25	2
N4GG	1,140	27	19	0
KENTUCKY				
K4WW	20,962	199	45	2
KN4CH*	12,597	142	35	4
NORTH CAROLINA				
NX9T	81,900	599	48	12
WB4MSG*	56,086	439	51	7
W4TMR/Q	26,991	245	44	5
N4UH	7,712	101	31	1
AE4EC*	6,468	89	30	3
AI4GR*	4,455	75	26	1
SOUTH CAROLINA				
KM4RK*	3,048	56	22	2
KRT5T/Q	2,604	56	19	2
NX9Y*	1,701	36	19	2
TENNESSEE				
K4RO	47,280	437	43	5
K1GU	23,268	244	39	3
NA4K*	19,500	159	48	4
W4NZ	11,088	114	39	3
K4BP*	10,491	112	33	6
KA4OTB	2,200	47	22	0
W44OSD*	1,470	35	21	0
W200	1,404	30	17	1
W40GG	1,365	31	20	1
VIRGINIA				
W4MYA	296,006	1102	58	36
W4VFC	50,765	405	50	5
N4DVK	37,436	311	43	6
KU4FP*	32,132	227	50	8
NA4VA*	19,221	171	43	6
WA4VN	19,221	185	37	6
NA4CC*	13,475	170	32	3
N4MM	13,286	124	39	5
K4VV	11,475	190	27	0
W8RJL	9,248	118	31	3
W2YE	5,346	81	24	3
KI4EUP	4,862	83	26	0
KU4FP*	4,071	75	21	2
K4FTD*	3,889	23	23	1
KA8D/A*	3,125	58	25	0
N4DJ	1,008	24	13	3
K3MZ*	418	16	11	0
ARIZONA				
WB5AAA*	1,449	30	20	1
LOUISIANA				
WSWMM	18,003	151	46	5
NASO	4,726	56	30	4
KC5R*	3,472	59	27	1
MISSISSIPPI				
WSUMS	8,890	118	34	1
N5ID	3,441	48	29	2
OKLAHOMA				
N5OT	7,474	86	34	3
K5LAD*	5,976	71	35	1
TEXAS				
K5RX	147,408	863	58	16
KB5KYX*	16,497	153	43	4
K5NS	9,252	118	35	1
AD5UQ*	7,020	87	33	3
W5QLF*	8	2	2	0
CALIFORNIA				
W6Y1	45,684	359	46	8
KJ6OB*	20,792	197	42	4
N6HC	14,972	168	34	4
KG6AO	10,363	91	36	7
N6AA	10,148	86	36	5
N6AA	8,938	90	36	5
KE6GR	8,556	130	25	3
AA6EE*	4,611	69	26	3
N6AJR	4,369	117	15	2
W2WB	4,344	76	20	4
N6CK	4,004	79	20	2
K6QK*	2,760	52	17	3
N6WG/Q				

