

RESULTADOS

Concurso «CQ WW RTTY DX», 2008

Las columnas indican: Indicativo, Categoría, Puntuación, QSO, Países, Zonas, estados. El asterisco(*) indica baja potencia. Los ganadores de diploma aparecen en negrita

2008 CQ WW RTTY DX CONTEST SINGLE OPERATOR NORTH AMERICA

United States				
W1UE	A	3,700,656	2,887	273 101 184
K5ZD/1	"	1,836,007	1,638	242 87 150
N1SV	"	928,456	1,194	157 59 128
W1CDX	"	855,184	1,074	162 59 123
N1HRA	"	665,718	891	164 69 129
N4CW/1	"	663,560	927	153 62 98
W1ZK	"	446,992	618	149 66 92
K1ZZ	"	364,800	517	155 63 86
K1FEW	"	265,236	556	91 38 57
NN1N	"	156,426	379	89 45 53
KE1FO	"	112,520	294	87 41 66
K1SEZ	"	106,296	274	82 35 55
W1HBR	"	96,300	263	83 29 38
W1JCY 14	54,802	236	50	19 25
*WA1Z A	1,465,408	1,567	226	76 146
*N1BAA	"	1,335,350	1,395	198 75 152
*W1EHC	"	609,984	759	178 67 108
*W1EQ	"	418,418	723	124 56 106
*AE1P	"	401,302	711	134 61 124
*KA1C	"	317,515	608	124 42 87
*KS1J	"	238,160	470	114 44 50
*NG1G	"	156,576	321	107 49 67
*K3UI/1	"	141,576	300	146 48 60
*AD1L	"	139,048	306	102 39 50
*K1IB	"	125,460	324	88 34 42
*N1SXL	"	124,279	293	92 45 74
*K1PTF	"	123,205	285	94 35 76
*N1IL	"	111,800	261	97 44 59
*W1MAW	"	103,113	272	88 34 49
*W1N1X	"	58,380	210	65 28 47
*Y07ARY/W1	"	39,270	165	55 25 39
(OP: Y07ARY)				
*WB1ABD	"	24,600	94	65 32 3
*W2JU/1	"	15,486	76	42 26 19
*AB1J 14	24,682	130	48	15 23
*K01H 7	20,296	123	40	16 30
N2KI A 733,266 977 178 62 127				
WA2ETU	"	574,860	837	151 63 116
W2YCV	"	472,004	687	147 62 104
N02T	"	446,925	668	136 60 99
K2MK	"	249,320	409	137 57 77
W2LE	"	205,722	404	109 42 47
W2LK	"	192,225	300	153 56 24
NJ1F/2	"	187,500	375	114 42 94
KB2VMG	"	154,117	333	104 46 79
W2YK	"	87,361	202	97 46 56
K1ZP	"	75,896	235	72 41 66
W2KZK	"	56,682	163	73 38 30
W2IUC	"	39,416	150	60 22 22
WB2JEP	"	37,278	143	64 20 30
AB0X/2	"	28,634	125	50 22 31
WB2RIS	"	26,361	106	56 24 21
W1TY/2 7	229,400	778	78	22 55
*WA2MCR A	154,560	310	106	52 72
*WB200Q	"	140,592	306	101 39 62
*W2LB	"	121,360	349	69 33 83
*AE2J	"	76,987	189	86 39 42
*N2MID	"	64,000	199	73 34 53
*AA2NA	"	54,600	189	62 32 56
*W2RLK	"	53,342	187	60 29 60
*K2ZC	"	43,442	153	61 24 22
*NA2O/14 30	429,148	145	53	15 1
*K2ATX	"	20,838	128	42 15 12
*K2PAL 7	96,432	128	42	15 18
K3MM A 3,666,440 2,819 270 105 193				
K3WI	"	488,800	694	157 59 109
KW3W	"	346,541	537	145 56 98
W6AAN/3	"	206,736	426	104 44 29
W3MF	"	149,962	321	92 39 63
N3ME	"	117,656	285	92 34 65
N3NZ	"	76,475	226	66 32 63
K3OK	"	65,570	208	69 30 59
A1Q3 14	67,718	268	56	21 14
WA3AAN	"	30,096	151	46 16 21
W0BR/3 7	58,053	339	46	14 51
WS2E/3	"	28,982	212	34 14 38
KC3EF	"	2,112	30	17 7 9
K3MQ 3.5	71,583	417	44	13 50
*WA1LWS/3A	345,000	583	137	56 107
*K3JD	"	213,347	478	89 36 66
*K1RY/3	"	201,390	393	118 49 87
*KB3LX	"	200,753	390	114 47 80
*KN3A	"	165,900	361	101 47 82
*KA3FZN	"	148,088	298	105 47 68
*K3NK	"	144,628	318	105 46 58
*K3PE	"	140,224	300	109 47 68
*W3BU	"	94,860	251	79 33 74
*W3DE	"	60,131	172	77 35 45
*N3XLS	"	39,746	148	59 31 29
*W3EJM	"	36,249	133	56 28 45
*KB3KXX	"	27,872	108	59 23 22
*N3VOP	"	10,455	62	34 26 25
*KB3LVH	"	8,160	56	35 15 1
*N3KHK	"	840	23	6 6 18

*NV3V	"	414	10	8 7 3
*N3JNX	"	264	8	6 6 0
*K3PH	"	27	3	3 3 3
*K3GW 14	89,532	287	79	23 6
*NA3M 3.5	816	16	11	7 6
K4FX A 1,145,358 1,280 180 74 140				
K9MUG/4	"	1,067,430	1,262	181 73 137
AF4OX	"	1,042,409	1,282	170 59 124
W0VR/4	"	689,970	883	162 65 100
W2YE/4	"	664,620	862	161 57 100
NGAR/4	"	643,328	783	173 63 123
W6IHG/4	"	586,201	757	163 63 105
KT4J	"	530,544	693	171 62 103
N3MK/4	"	524,493	717	157 58 88
NJ2F/4	"	502,268	739	155 67 116
K4ADR	"	488,040	808	148 65 119
AB4IQ	"	338,960	532	144 56 104
NS2V/4	"	267,900	484	134 50 101
NJ4F	"	261,261	446	127 51 95
W4UK	"	257,785	612	87 42 86
W4DF	"	184,080	329	120 50 66
KG4CQY	"	172,140	363	101 45 82
KRAJ	"	136,230	352	94 37 59
K5WIP/4	"	123,181	250	112 46 41
W4BCG	"	95,238	276	70 39 89
W4OJC	"	92,732	208	95 53 46
N4BP 14	420,138	1,296	73	27 53
AA4XA	"	10,440	63	39 14 7
N4CC 7	50,512	198	59	23 30
K4XD 3.5	81,585	497	47	14 50
K4WW	"	23,226	232	12 12 45
*WX4TM A	1,243,431	1,670	162	73 152
*N2QT/4	"	1,164,131	1,264	215 72 144
*WA1FCN/4	"	721,532	1,010	151 70 132
*NA4K	"	514,960	790	147 53 114
*W4UEF	"	459,584	627	171 58 105
*WB4YDL	"	333,164	584	120 58 120
*W4PL	"	303,298	537	132 47 99
(OP: AB4GG)				
*W4ZE	"	280,736	539	111 49 88
*NM4M	"	225,288	410	118 53 81
*K4WNW	"	158,468	338	107 43 79
*K4HMB	"	150,752	330	98 50 76
*W4TJ	"	125,518	319	95 41 58
*AA4NC	"	125,493	324	75 36 66
*K4LRP	"	114,380	290	83 34 73
*N4IL	"	112,980	295	88 43 79
*K4BX	"	99,198	271	80 40 75
*KR1ST/4	"	94,810	273	80 43 67
*WA4PGM	"	79,148	225	74 43 71
*WB5NMZ/4	"	77,924	190	88 40 33
*W0QQG/4	"	77,634	225	71 36 64
*W4LWW	"	76,930	225	70 32 55
*K4EC	"	69,900	217	69 27 54
*KM4RK	"	67,032	182	80 41 50
*W4TMO	"	60,282	217	62 32 59
*NA4E	"	59,241	197	63 31 53
*W4PFM	"	51,900	126	103 38 9
*KS4S	"	48,600	194	53 36 73
*NB4M	"	44,128	143	73 30 9
*W4GHD	"	41,454	148	52 27 47
*KN4DS	"	40,125	148	62 27 36
*WB8SKP/4	"	37,760	160	53 29 46
*N4W0	"	25,752	132	42 24 45
*K4EDI	"	21,715	89	50 30 21
*W4DDR	"	21,218	97	44 26 33
*WB6XQ/4	"	15,912	83	37 27 40
*W4LC 14	179,620	478	89	26 25
*K4FPF	"	58,485	214	65 19 21
*KG4WNA	"	16,478	92	41 18 18
*N3UA/4	"	15,561	94	38 15 10
*K13Q/4 7	13,425	96	29	13 33
*W4FPX	"	3,276	33	25 8 3
*NA4Q	"	1,512	50	2 3 22
*AB2AN/4	"	63	5	2 2 5
*NQ4K 3.5	5,461	111	3	4 3 46
WA5ZUP A 517,374 999 110 53 123				
KE3D/5	"	482,065	794	143 60 132
NX5O	"	388,759	835	102 52 105
K7IA/5	"	294,216	630	95 52 125
W5JAY	"	222,831	606	81 47 115
KD5JAA	"	137,370	293	87 50 104
W0ZV/5	"	114,595	285	87 44 74
AA5VU	"	91,665	259	77 44 68
K5AM	"	38,400	179	44 20 32
KF5ER	"	6,765	43	36 18 10
AA5AU 14	291,732	846	85	26 50
NA5Q 7	227,211	769	78	28 53
*AD5XD A	442,890	936	129	57 129
*WB5AAA	"	208,330	422	110 51 99
*NS5KWN	"	196,416	583	71 40 87
*AESPW	"	163,013	480	77 37 109
*NS5MOC	"	47,740	187	51 32 72
*NS5JWY	"	42,444	174	53 31 47
*K05LNO	"	24,157	130	36 29 54
*WA9AFM/5	"	20,475	129	32 24 49
*W5KI	"	18,616	107	33 29 49
*K5PI	"	8,512	70	23 20 33
*AD5VU	"	7,425	71	18 19 38
*W5OV	"	6,882	62	22 18 22
*K5YPU	"	3,283	49	12 12 25
*W5JNP	"	1,512	25	11 10 15
*AE5EX 14	143	7	3	4 4
*K5DKH 7	6,188	75	17	10 25

*KA5EYH	"	4,450	58	13 13 24
W6WRT A 610,766 1,029 125 67 146				
NG1E	"	404,016	705	105 63 136
K6BR	"	361,536	600	85 56 128
NN6XX	"	353,943	637	110 55 114
W4UAT/6	"	308,112	566	99 54 109
NG6K	"	260,322	527	89 51 118
W6EU	"	232,650	555	84 58 98
K6RIM	"	210,386	411	112 53 97
NGTV	"	168,432	395	82 54 96
K6EU	"	161,424	375	88 51 89
NGPE	"	156,954	394	70 46 106
W6OQI	"	133,000	347	66 46 78
W6SX	"	122,576	405	46 30 112
KG6ZHC	"	65,913	228	45 40 88
K6XX	"	53,074	205	51 22 46
W6RKC	"	52,110	200	50 25 60
AD6KA	"	39,760	170	41 35 65
K6SRZ	"	39,652	146	49 26 67
NGAJR	"	35,520	177	33 28 53
K6MM	"	21,093	109	33 23 39
WX6V	"	18,810	80	49 32 14
K6WC	"	15,030	108	21 24 45
(OP: AE6RF)				
K6IP	"	3,773	33	22 15 12
NG6I	"	1,280	19	13 12 7
W66JJJ 14	3,984	47	16	