

# Results of the 2006 CQ WW WPX SSB Contest

BY STEVE MERCHANT,\* K6AW

**T**he 2006 CQ WPX SSB was the 48th running of the contest. The relatively poor solar conditions did not seem to dampen contesters' enthusiasm, as we again saw an increase in the number of logs received. This time world Single Op All Band top honors went to Tom, W2SC, operating as 8P5A from his fine station in Barbados.

## DX

8P5A took the top SOAB spot followed by another frequent top finisher, Jim, N6TJ, operating from ZD8Z. In third place was P40L (John, W6LD) followed by 6W1RW, operated by Jacques, F6BEE, and PJ2T (Marty, W1MD) in fifth. Sixth place went to VC3J (Elton, VE3EJ) and seventh again went to Olli, OH0XX/EA4BQ operating OA4WW from his new QTH in Peru. In eighth place was Ron, VE3AT, operating VC3L. ZX2B (Wanderly, PY2MNL) was number nine, and Jiri, OK1RI, finished up the top ten.

The 10-meter category was won again this time by Juan, LU1HF, by a wide margin over number two, Marcos, ZV5K. Third place was won with a low power entry by Alejandro, LW7HT, while Walter, PP5WG, and Ralph, AH6RF, took fourth and fifth place, respectively. The 15-meter single band scores again showed a clear winner in Sergio, PX5E, with an almost 10-million point margin over number two, Diego, LU8ADX, operating AY8A. Third went to Maurizio, IV3IYH, as TO3W. In fourth place was Joe, W6VNR, operating ZF1A, and fifth was Eduardo, LU1NDC. On 20 meters the winner was CN2SD, operated by Brad, K7ZSD. Again in 2006 there was a close battle for second place, with 9A15DX (Emil, 9A9A) narrowly edging out Juan, EA8CAC. The race for fourth and fifth was just as close, with Kaz, SP2FAX, as SN2B just beating out Vaho, 4L8A. The 40-meter competition was decisively won by Pekka, OH1RY, operating AN8AH, with a big lead over second place 4N8A (Ceha, YU1EA). Third place was won by Robert, 9A5E, and the fourth spot again went to Alexis, YV5SSB, this time operating as YW5CQ. Fifth went to YT7A,



*The world-winning Multi-Two HC8N team (left to right): LU6ETB, N5KO, HC8GR, LU4FPZ, LU2FA, and K6AW.*

operated by YU7GMN. The 80-meter competition was totally dominated by Jim, W7EJ, operating from CN2R with a 10-million point lead over number two, YT150T operated by Zoran, YZ1ZV. RK2FWA (UA2FB op.) was third; Vojislav, YU7AV, fourth; and Frdi, S52ZW, was fifth. The 160-meter honors went to Krzysztof, SN7Q; with SP3KEY (Przomek, SP7VC) second; Petar, 9A6A, third; Arunas, LY2IJ, fourth; and Bela, HA8BE, fifth with his low power entry.

The world low power SOAB winner was John, VE3TG, operating VP5TG. Second place went to Javier, LU5FF, and third was Yuri, UA4LCQ/9. Fourth was Gedas, LY9A, and Ed, N1UR, took fifth place as NV1N. Igor, UA4FER, was in sixth; Beresford, 8P6EX, seventh; Stig, LA7JO, operating from 9N7JO eighth; Laszlo, HA3NU, ninth; and Carlos, TI2KAC, operating TE2M tenth.

The low power 10-meter category was won by Alejandro, LW7HT, followed by LU9DAG in second place and LR2D operated by Alex, LW7DUC, was third. Mariano, LU8EOT, was fourth and Mau, PY2CX, was fifth. The 15-meter low power race was extremely tight, with

Juan, LU4DX, just edging out Luis, 4A7L. Fred, KH6RZ, was third; Thomas, YC3BGJ, fourth; and L44DX operated by Esteban, LW1DTZ, was fifth. The 20-meter low power competition was very close as well, with M'hamed, CN8NK, prevailing over his second-place rival Francisco, EA7FTR, operating AN7FTR. Third place went to Hugo, XE1CQ, and fourth was Igor, Z32ID, operating Z37M. John, OM5XX, was in fifth place. The 40-meter low power winner was Dal, T99D, with CT6A (Felipe, CT11LT) second and IR8E (Oreste, IZ8EDJ) third. Andrzej, SP4TKR, took fourth place and SP3FYX was fifth. Eighty meters was won by Al, WP3C, with Gus, HA1YI, in second and John, UU4JKY, third. Zolo, OM7AB, took fourth place and Stan, SP9XCN, was fifth. The 160-meter low power category was won by Bela, HA8BE, with YM0T (Ozer, TA2RC) in second place. Brian, VE3MGY, was third; Jonas, LY5A, fourth; and fifth was LN9Z (Jan, LA9HW op.)

The Tribander-Single Element category continues to be very popular. ZX2B, operated by Wanderly, PY2MNL, was first; Dimitry, UT5UGR, was second; and Richard, 9M2CNC, was third. C4M (Val,

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Jan, HH4/K4QD (left), and Bill, HH4/W4WX (right), operated from the Northwest Haiti Christian Mission. Jan submitted a single-band 20-meter entry and Bill entered as single-band 15 meters. Their operating time was limited, however, because of the power limitations of the mission and church functions on the Sunday of the contest weekend.

5B4AGM op) took fourth place and Javi, LU5FF, was fifth with his low power entry. Paul, N4PN, was sixth operating NF4A. Jim, K4PV, took seventh place; Bill, VY2LI, was eighth; Jon, W1CU, was ninth; and Martin, ZL1ANJ, was number ten. The 10-meter winner in the TS category was Taka, 7N2UQC (low power). The 15-meter winner was a low power entry by Icko, JA1BPA, followed by Bob, K8IA, in second and Felipe, PY1NB, with a low power third place win. Twenty meters was won by Darryl, 9Y4LDK, with Ryan, NV8N, in second and Victor, RV9LV, third, all three finishers running low power. On 40 meters EA1RCM was first and George, KI6LZ, second. On 80 meters Nico, PA0MIR won. Robert, F5VHN, won the 160-meter top spot.

The Rookie category winner this time was Rhy, ZS6DXB, with 3.7 million points, followed by Sergey, UA9JDP, and Dimitri, F4DSK, in third place. Adriano, PY2ADR, took fourth and Salvatore, IV3YIM, was fifth.

Single Op Assisted was easily won by Jorge, EA9LZ, followed by Vlad, UN9LW, operating UP0L; RG9A operated by Yuri, UA9AM; IO3P operated by Matteo, IZ3EYZ; and Tomas, ZP5AZL, operating ZP0R. The 10-meter Assisted winner was Rib, PY5TJ. On 15 meters Gennady, UA9UR, came in first. On 20 meters Rob, UA3AS,Z turned in a very nice score to win, followed by Serge, UT2IO, operating UT7I. The 40-meter top spot in SO(A) went to Ed, S56X. UU5A (Vlad, UU8JY op) won on 80 meters, and Vajda, HA3MY, operating HG3M was the 160-meter winner.

The top QRP spot was won by Phil, N0KE, operating TI5N, followed by Christian, F5BEG, in second place. Chermen,

### WORLD TOP SCORES

SINGLE OPERATOR ALL BAND		7 MHz		28 MHz		1.8 MHz			
8P5A (W2SC)	20,560,452	IR4X (IK2NCJ)	4,286,082	ER3DW	1,313,995	LA5KO	265,768	RG9A (UA9AM)	7,470,528
ZD8Z (N6TJ)	18,616,320	AN8AH (OH1RY)	9,447,000	PY2DN	1,313,688	UW8SM	253,935	IO3P (IZ3EYZ)	5,985,672
P40L (W6LD)	15,400,304	4N8A (YU1EA)	4,337,646	N5DO	1,263,990	OL7P (OK1CRM)	238,751	ZP0R (ZP5AZL)	5,811,484
6W1RW (F6BEE)	13,889,408	9A5E	4,154,898	VE1OP	1,259,415	SP4SHD	227,911	S57DX	5,313,960
PJ2T (W1MD)	13,378,668	YW5CQ (YV5SSB)	4,021,444					OH4R	5,265,660
VC3J (VE3EJ)	11,975,880	YT7A (YU7GMN)	3,526,566	LW7HT	667,734	HA8BE	257,400	RK4FD	4,570,128
OA4WW	11,379,312	E06F (UX0FF)	2,881,752	LU9DAG	495,320	YM0T (TA2RC)	221,400	VA3DX	4,226,491
VC3L (VE3AT)	10,404,000	IO3Z (IV3ZXO)	1,931,653	LR2D (LW7DUC)	491,634	VE3MGY	220,946	YR9P (YO9HP)	3,885,310
ZX2B (PY2MNL)	10,203,949	LX6T	1,771,077	LU8EOT	428,398	LY5A	103,411	PY5TJ	6,519
OK1RI	9,422,700	Z32XA	1,668,700	PY2SBY	291,017	LN9Z (LA9HW)	90,998	UA9UR	398,454
VC3T	9,264,124	EA3BOX	1,523,570	PY2DY	249,502				
S58A (S5500)	8,748,058			CX4DX	159,400				
ES5TV	7,719,591			CX2TG	153,628				
OH8X (OH6UM)	7,698,075							TRIBANDER/SINGLE ELEMENT	
UA9CLB	6,638,720	CN2R (W7EJ)	11,849,076					ZX2B (PY2MNL)	10,203,949
R3R (UA3DPX)	6,062,336	IR150T (YZ1ZV)	1,700,850					UT5UGR	4,149,441
K3Z0	5,929,630	RK2FWA (UA2FB)	1,558,150	LU4DX	2,358,850	9M2CNC	3,933,748	C4M (5B4AGM)	3,909,000
LY7Z (LY2TA)	5,682,905	YU7AV	1,369,887	4A7L	2,312,510	C4M	2,977,612	YV2LI	2,977,612
ED4KR (EA4KR)	5,240,704	S52ZW	1,364,370	KH6RZ	1,903,648	ZL1ANJ	2,642,600	ZL1ANJ	2,642,600
SO6X (SP6IXF)	4,564,999	EN5D (UT7DK)	1,238,020	YC3BDJ	1,831,104	KG6DX	2,335,392	VY2LI	2,642,600
		S57AW	1,129,284	L44DX (LW1DTZ)	1,754,294	VE3CR	2,060,247	YL7EFC	953,862
		YT8T (YZ1KA)	1,118,508	YB2OBL	1,728,564	CX6VM	2,034,803	VB3O (W1AJT)	1,932,987
		W3BGN	1,032,430	AM8BH	1,702,914				
		YT2T (4N1JA)	979,424	HP1BYS	621,230				
				HH4/W4WX	512,505				
								ROOKIE	
								ZS6DXB	3,717,896
								UA9JDP	3,190,917
								F4DSK	2,142,409
								PY2ADR	1,284,290
								IV3YIM	1,242,125
								AB3CX	1,037,658
								IW7EFC	953,862
								MM0DXH	438,014
								SM6U	370,220
								XE2WWW	300,846
								ORP/p	
								TI5N (N0KE)	1,368,310
								F5BEG	716,256
								UA3BL	627,532
								YT7TY	531,330
								KA1LMR	455,287
								LU7DND	28
								LH3JVO	28
								JH7RTO	21
								SO4HRN	21
								KP4FP (KP3T)	14
								YT150CS	14
								OK2BYW	7
								SP4QD	7
								SQ2DYF	7
								LY5A	1.8
								SINGLE OPERATOR ASSISTED	
								EA9LZ	12,295,470
								UP0L (UN9LW)	7,496,412
								MULTI-OP SINGLE TRANSMITTER	
								CO9K	24,878,978
								PS2T	21,047,250
								5B/AJ2O	19,708,493
								KH7X	17,357,548
								KP2TM	16,562,210
								OE4A	14,967,480
								LR2F	14,086,400
								OM7M	13,614,132
								V31RV	13,335,276
								H3CCP	12,235,885
								MULTI-OP TWO TRANSMITTER	
								H8CN	46,791,472
								KD4D	14,535,521
								K1IG	13,541,275
								WE3C	13,117,104
								V47KP	10,941,464
								EM7J	10,471,188
								NX6T	10,225,743
								EK0B	9,928,604
								OF6AA	9,362,465
								VE7SV	9,315,492
								DD5FZ	8,204,796
								MULTI-OP MULTI-TRANSMITTER	
								YW4M	27,076,209
								DR1A	25,586,050
								J6DX	21,416,646
								OT6A	21,416,636
								LZ9W	18,253,774
								NQ4I	16,512,034
								UP5G	10,689,840
								NR6O	9,929,400
								NX5M	9,692,375
								LY7A	8,923,080

\*Denotes low power.

UA3BL, was third, with Bosko at YT7TY fourth and Chris, KA1LMR, fifth. Nico, LW3DN, was the top 10-meter op; Yoshi, JH7RTQ, was the winner on 15 meters; KP4FP (Jose, KP3T op) was tops on 20 meters; and Milan, OK2BYW, was the 40-meter champion. Leszek, SQ2DYF, was the winner on 80 meters, and Jonas, LY5A, on 160 meters.

## USA

Long-time WPX contest participant Fred, K3ZO, easily won the top SOAB USA spot. He was followed by Jerry, WB9Z, in second place and Terry, N6CW (@K6NA), in third place. Paul, N4PN, was fourth operating NF4A; Bob, KQ2M, was fifth; Jim, K4PV, was sixth; and Jon, W1CU, was seventh. Martin, AD4TR, was eighth and Dave, K5RQ, took ninth place. The number ten spot went to Randy, K5ZD, operating as AK1W.

Cort, NA4W, was the 10-meter champ, followed by Chuck, W5PR. Bill, W6QU, was in third place; Bill, WW0WB, fourth; and Jim, WB0IWG was fifth. On 15 meters Ken, WM5R, operating as K5TR won nicely. Second place went to Bob, N4BP, operating as WN1GIV, followed by Bob, K8IA, and Carol, N2MM. Joe, W5ASP, was once again fifth, operating as NQ5K. Twenty meters was won by Dan, W7WA, with Bill, KG44WW, in second place. Lynn, W5FO, was third; Ryan, NV8N, fourth; and Bob, KF4GTA, fifth, the last two winners both using low power. On 40 meters all top five winners entered low power. George, K16LZ, was the winner, with Bill, W9LYN, in second and Bob, NR8U, third. Paul, KU6T, was fourth and Steve, K7AWB, fifth. The 80-meter winner was Steve, W3BGN. Lew, W7EW, was second operating W7AT and Jeff, KU8E, was third. The low power entry from Dave, W9LYA, was fourth. On 160 meters Alex, KU1CW, was the winner, with Leo, AA4MM, again in second place. Yuri, K3BU, took third with a low power entry from NT1E, Mike, K9NW, was fourth and Mike, NE4S, took fifth place with low power.



*Sebastian, LU4FPZ, part of the top-scoring Multi-Two HC8N team.*

Ed, N1UR, captured the U.S. SOAB low power title as NV1N, followed by Tom, WD5F, in second. Dave, N5DO, was third; Bill, AC0W fourth; and fifth place went to Ed, NT4TT. Bill, W6QU, was the 10-meter U.S. winner, with Bill, WW0WB second and Jim, WB0IWG third. Fifteen meters was won by Don, W7UPF, with Steve, K4EU, second, and John, W9ILY, third. Ryan, NV8N, had the top 20-meter low power entry, followed by Bob, KF4GTA, and AD7J (Chuck, W7FP op). Forty meters was won by George, K16LZ, with Bill, W9LYN, second. Dave, W9LYA, was the winner of the 80-meter category, and Yuri, K3BU, won 160 meters operating as NT1E.

NF4A (Paul, N4PN op) was tops in the U.S. T/S category, followed by Jim, K4PV, in second; Jon, W1CU, third; Dave, K5RQ, fourth; and Dick, W6TK, fifth. WD5K was the top low power winner in the T/S category. Mike, AB3CX, won the Rookie top spot, with John, WE9N, in second place and Bill, K4JET, in third.

Single Op Assisted top honors went to John, NY6DX, with second place going to Kamal, N3KS. Austin, N4WW, took third this time out, followed by NA7XX (Ken, W0MU op) and WM4RM (John, W4NF op). Tom, K7RI, had the top 20-meter score; as did Dick, AA2MF, on 40 meters; Jim, KE0L, on 80; and Manny, W2MF, on 160 meters.

The USA QRP winners were Chris, KA1LMR, in first place; with Randy, ND0C, second; followed by Chas, K3WW; Tom, N1TM; and Mark, N8ME. Single band winners were Bill, W6QU, on 10 meters; John, K7UP on 15 meters; and George, W4BQK, on 20 meters.

### Multi-Ops

The Multi-Single category was won this time by CQ9K. PS2T came in second, 5B/AJ2O was third, and KH7X was fourth. KP2TM scored fifth, with OE4A in sixth place and LR2F seventh. OM7M was eighth, V31RV ninth, and HI3CCP took the tenth spot.

The KM9P crew won the top USA Multi-Single honor. Second place went to WU3A. Third place was claimed by WT4M. Fourth went to WC6H and in fifth place was AJ9C.

In the Multi-Two category HC8N set a new world record and contest high score with just under 47-million points. The next three places were won by U.S. stations: KD4D was second, K11G was third, and WE3C was fourth. V47KP took fifth place.

The U.S. Multi-Two winner was KD4D, with K11G second, WE3C third, NX6T fourth, and WR3Z fifth.

YW4M was this year's winner of the Multi-Multi category. Second place went to DR1A, the third spot to J6DX, OT6A fourth, and LZ9W fifth.

In the U.S. NQ4I took first place in the always contentious U.S. Multi-Multi competition. Second place went to NR6O, followed by NX5M in third, WX3B fourth, and NK7U in fifth place.

### The Rest of the Story

Log submissions were up over 10 percent in the 2006 contest. Most logs were sent in Cabrillo format, which is the default requirement. We continue to refine our log preparation instructions on the website (<http://www.cqwp.com>) so contestants will not have difficulties submitting their logs. Please do not rely on your logging program to get the Cabrillo header filled out correctly, especially if you are entering one

of the two categories that require a Category Overlay line in the header. If you make any changes to your Cabrillo file, please use a simple text editor, not a word processor. Refer to the current rules in this issue or the website for more information.

We check the entire contest exchange, including serial numbers. If we receive a log without sent or received serial numbers it will be reclassified as a check log. If you encounter problems with serial numbers in your log, please take the matter up with your logging program author.

With close to 5,000 logs to process each year it's not possible for us to fix everyone's log.

Special thanks go to the many operators who travel to remote locations all over the world so the rest of us have interesting and exciting prefixes to work. Also thanks to the many operators who arrange for special prefixes solely for use in this contest.

Thanks to WT4I for his log-checking software, and to EA3DU and OH5DX for help handling logs from their respective

## USA TOP SCORES

SINGLE OPERATOR ALL BAND		LOW POWER SINGLE OPERATOR ALL BAND		WE9N ..... A ..... 353,298	
K3ZO	5,929,630	NV1N (N1UR)	2,063,370	K4JET	A ..... 281,184
WB9Z	4,010,560	WD5K	1,512,466	W7UG	A ..... 144,534
N6CW (@ K6NA)	3,917,216	N5D0	1,263,990	AD0NW	A ..... 38,306
NF4A (N4PN)	3,601,224	AC0W	1,195,262	<b>QRP/p</b>	
KO2M	3,419,570	NT4TT	929,704	KA1LMR	A ..... 455,287
K4PV	3,193,454	WB8TLI	767,110	ND0C	A ..... 299,008
W1CU	2,873,502	K9QVB	716,968	K3WW	A ..... 229,758
AD4TR	2,637,405	NS4T	679,980	N1TM	A ..... 85,221
K5RO	2,604,105	WW9R	672,364	N8ME	A ..... 74,980
AK1W (K5ZD)	2,334,584	K80J/4	578,985		
*NV1N (N1UR)	2,063,370				
AA6PW	1,779,232	<b>28 MHz</b>			
K7ZS	1,720,500	W6QU	8,750		
WS4NC	1,674,270	WW0WB	2,225		
KW7Y (K7RL)	1,664,775	WB0IWG	1,876		
K7ZZ	1,573,929	KG4KVZ	1,260		
*WD5K	1,512,466	N3TXH	468		
KI6CG	1,433,112	<b>21 MHz</b>			
KT0R	1,315,085	W7UPF	100,694		
NI7T	1,305,076	K4UE	23,700		
W200	447,355	W9IYL	6,750		
K4ADR	446,590	NA4M	5,880		
KJ4TS (K9VV)	443,520	WA4FXX	5,566		
KE7RT	433,198	<b>14 MHz</b>			
*K130	432,948	NV8N	476,007		
W8TE	412,720	KF4GTA	425,870		
<b>28 MHz</b>		AD7J (W7FP)	396,924		
NA4W	144,664	W4LC	250,828		
W5PR	58,919	N4MO	231,275		
*W6QU	8,750	AK0A	215,250		
*WW0WB	2,225	KM6Z	203,490		
*WB0IWG	1,876	KZ5OH	172,620		
<b>21 MHz</b>		NN5Z (K5PX)	125,325		
WM5R (@K5TR)	1,571,168	AD6G	68,297		
WN1GIV (N4BP)	1,249,365	<b>7 MHz</b>			
K8IA	460,435	KI6LZ	118,420		
N2MM	383,768	W9LYN	28,500		
NO5K (W5ASP)	265,264	NR8U	17,112		
KC7V	200,943	KU6T	13,568		
K0RH	169,360	K7AWB	12,460		
W4PV	138,844	<b>3.7 MHz</b>			
W08CC (N8BJO)	125,528	W9LYA	275		
*W7UPF	100,694	<b>1.8 MHz</b>			
<b>14 MHz</b>		NT1E (K3BU)	78,720		
W7WA	4,766,850	NE4S	21,112		
KG44WW	3,268,210	<b>TRIBANDER/SINGLE ELEMENT</b>			
W5FO	1,247,148	NF4A (N4PN)	A ..... 3,601,224		
*NV8N	476,007	K4PV	A ..... 3,193,454		
*KF4GTA	425,870	W1CU	A ..... 2,873,502		
*AD7J (W7FP)	396,924	K5RO	A ..... 2,604,105		
K6HNZ	342,324	W6TK	A ..... 1,495,492		
WR6WR (N6WR)	313,225	KI6CG	A ..... 1,433,112		
W6AEA	311,049	N6QQ	A ..... 1,300,728		
*W4LC	250,828	KV7DX (KN5H)	A ..... 1,206,480		
<b>7 MHz</b>		N3JM	A ..... 1,022,625		
*KI6LZ	118,420	NJ2F	A ..... 981,396		
*W9LYN	28,500	K2NNY (K2DB)	A ..... 581,357		
*NR8U	17,112	W2YE	A ..... 527,012		
*KU6T	13,568	W3TZ	A ..... 505,530		
*K7AWB	12,460	K3BZ	A ..... 335,720		
<b>3.7 MHz</b>		K3MD	A ..... 319,227		
W3BGN	1,032,430	NX3Y (KA3QLF)	A ..... 302,400		
W7AT (W7EW)	418,931	W1EQ	A ..... 265,816		
KUBE	16,800	WM2Z	A ..... 243,310		
*W9LYA	275	W4NTI	A ..... 239,598		
<b>1.8 MHz</b>		WG7X	A ..... 225,834		
KU1CW	167,299	<b>ROOKIE</b>			
AA4MM	92,232	AB3CX	A ..... 1,037,658		
*NT1E (K3BU)	78,720				
K9NW	60,000				
*NE4S	21,112				

\*Denotes low power.

countries. Many thanks also to members of the CQWW Contest Committee for helping with various log-handling issues in local languages. Thanks as well to N5KO and his robots; they are a huge help in the log checking process.

The biggest thanks go to Steve Bolia, N8BJQ, for his help and endless energy and enthusiasm.

The 2007 WPX SSB Contest will be held on March 24 and 25. Please plan to participate. Rules can be found elsewhere in this issue of CQ and on both the CQ website ([www.cq-amateur-radio.com](http://www.cq-amateur-radio.com)) and the WPX website (<http://www.cqwp.com>). Logs are requested to be submitted by e-mail in Cabrillo format. Send WPX SSB logs to [ssb@cqwp.com](mailto:ssb@cqwp.com).

See you in the 2007 contest!

73, Steve, K6AW

## QRM

Conditions were favourable on 15m for most of the contest period. There was a brief opening on 10m from New Zealand to south-

ern United States, and I look forward to next year with higher solar flux levels . . . **ZL1ANJ**. 400w into G5RV @ 30m was more than enough for fun . . . **ZA/Z35M**. Where was the JA's? I worked only one . . . **YW5NN**. Fun from 0Z to 23:59Z . . . **XE2K**. I had a lot of fun with this contest. Next year I'll free up more time to play . . . **WA4ASJ**. First time operating this contest. Tons of fun! . . . **W8DCQ**. One Euro—TNX Jimmy! 80m on SSB not a lot of fun . . . **W7AT**. Band more active on Sunday afternoon . . . **W4PV**. My first WPX. Had a ball. Family commitments limited me to only 2 hrs. Wait till next year!! . . . **W1WIU**. The contest weekend marked exactly the 50th anniversary of my first amateur radio license as KN2TBU. It was a perfect way to celebrate 50 years in this wonderful hobby . . . **W1CU**.

Well that was a lot of fun! Wish I'd had more time to operate. Sneaked in some low band activity on Friday night before going to bed, but nothing at all on Saturday night between visits with my son and grandson. Managed several good runs on 20 . . . **VY2LI**. Great condx considering the progress of the solar cycle. 15m once again proved to be the

## TROPHY WINNERS AND DONORS

**WORLD:** Stanley Cohen, W8QDQ Trophy. Won by: **8P5A operated by Tom Goergens, W2SC.**

**World Low Power:** Caribbean Contesting Consortium Trophy. Won by: **VP5TG operated by John Connor, VE3TG.**

**World QRP/p:** Phil Krichbaum, N0KE Trophy. Won by: **TI5N operated by Phil Krichbaum, N0KE.**

**USA:** Atilano de Oms, PY5EG Trophy. Won by: **Fred Laun, K3ZO.**

**USA Zone 4:** Society of Midwest Contesters Trophy. Won by: **Jerry Rosalius, WB9Z.**

**USA Low Power:** Terry Zivney, N4TZ Trophy. Won by: **NV1N operated by Edward Sawyer, N1UR.**

**USA Zone 4 Low Power:** Society of Midwest Contesters Trophy. Won by: **Thomas Johnson, WD5K.**

**CANADA Low Power:** Contest Club Ontario Trophy. Won by: **Dan Lazar, VE6EX.**

**AFRICA:** Peter Sprengel, PY5CC Trophy. Won by: **6W1RW operated by Jacques Saget, F6BEE.**

**EUROPE:** Jim Hoffman, NF5A Trophy. Won by: **Jiri Sanda, OK1RI.**

**SOUTH AMERICA:** Ron Moorefield, W8ILC Trophy. Won by: **P40L operated by John Fore, W6LD.**

**OCEANIA:** Philip Frazier, K6ZM Memorial. Won by: **Joel Chalmers, KG6DX.**

**JAPAN:** The DX Family Foundation Trophy. Won by: **Masaki Okano, JH4UYB.**

**NORTH AMERICA QRP/p:** Phil Krichbaum, N0KE Trophy. Won by: **Christopher Merchant, KA1LMR.**

**USA QRP/p:** Doug Zwiebel, KR2Q Trophy. Won by: **Randy Shirbroun, ND0C.**

### SINGLE OPERATOR, SINGLE BAND

**WORLD:** Steve Merchant, K6AW Trophy. Won by: **Sergio Lima de Almeida PX5E (21 MHz).**

**WORLD 28 MHz:** Alan Dorhoffer, K2EEK Memorial Trophy. Won by: **John Morandi, LU1HF.**

**WORLD 7 MHz:** William D. Johnson, KV0Q Trophy. Won by: **AN8AH operated by Pekka Kolehmainen, OH1RY.**

**USA 3.7 MHz:** Lance Johnson Engineering Trophy. Won by: **Steven Sussman, W3BGN.**

**USA 14 MHz Low Power:** Boomer Contest Club Trophy. Won by: **Ryan Fountain, NV8N.**

**USA 21 MHz:** Bernie Welch, W8IMZ Memorial. Won by: **Kenneth Harker, WM5R @ K5TR.**

### MULTI-OPERATOR, SINGLE TRANSMITTER

**USA:** Steve Bolia, N8BJQ Trophy. Won by: **KM9P operated by K4JNY, K4RO, K0EJ, KD4HIK, NA4K, W4PA, W4NZ.**

**USA Zone 4:** Society of Midwest Contesters Trophy. Won by: **AJ9C operated by AJ9C & KE9I.**

**ASIA:** W2MIG Memorial Trophy sponsored by Ed Campbell, NT4TT. Won by: **5B/AJ2O operated by N2OW, RW3QC, RW4WR, UA9CDV, RA3AUU.**

### MULTI-OPERATOR, TWO TRANSMITTER

**WORLD:** Doris Wong, AG1RL Trophy. Won by: **HC8N operated by N5KO, K6AW, LU6ETB, LU4FPZ, LU2FA.**

### MULTI-OPERATOR, MULTI-TRANSMITTER

**WORLD:** Gail Schieber, K2RED Trophy. Won by: **YW4M operated by YV2IF, YV3AZC, YV5AMH, YV5ANT, YV5EED, YV5IVB, YV5KG, YV5LMW, YV5ZV.**

**USA:** Rick Dougherty, NQ4I Trophy. Won by: **NQ4I operated by NQ4I, K4PK, KE4UW, K2UFT, VE7ZO, K4TD, KT4ZB, NF4A, N4OX, K5ZM K4BAI, KN6RO, W4DD, W4IR, K9JS.**

### CONTEST EXPEDITION

**WORLD:** Kansas City DX Club Trophy. Won by: **CN2R operated by Jim Sullivan, CN2R.**

"money band" with great condx all weekend. 10m was available with some good signals but it seemed no one bothered about running there—shame . . . **VK4CZ**. Too much work time and not enough contest time. Thanks once again for the continued efforts of the contest sponsors and managers . . . **VE5CPU**. Limit time to operate. Thanks to all I managed to work . . . **VA3PC**. Good contest! 73! . . . **UX7MM**. Tnx fer contest! . . . **UR7GX**. My best CQ WPX contest so far, and running once more on car batteries. I managed to run 300w with my solid-state

amplifier. Surprises included Australia, New Zealand, Japan, and my neighbour Jan Mayen . . . **TF3AM**. I did QRV in Koror, Palau . . . **T88CW**.

73s from Greece. It is the first time that I participated in this contest. I hope everything is okay. QRX in the next contest . . . **SV2GWY**. Not a serious effort. Very fun though . . . **SM6U**. Ten meters at this year was close . . . **PP5WG**. I hope to find more time for the contest next year. Have fun with the control of the incoming logs, best 73 Jan . . . **PAØJIM**. Great contest! I enjoyed the

## CQ WW WPX SSB CONTEST ALL-TIME RECORDS

The contest is held each year on the last full weekend of March. The All-Time Records will be updated and published annually. Data following the calls: year of operation, total score, and number of prefix multipliers.

### WORLD RECORD HOLDERS

Single Operator		
1.8	IV3OWC('05)	758,912 392
3.5	CN2R('06)	11,849,076 894
7.0	CN2R('05)	14,724,696 931
14	EA8AH('97)	11,142,198 981
21	ZD8Z('05)	17,129,112 1196
28	D44AC('02)	15,707,401 1123
AB	D4B('05)	26,871,482 1271
QRP/p	HC8A('94)	7,520,562 714
Multi-Operator Single Transmitter		
D44TD('02)		33,443,856 1332
Multi-Operator Two Transmitter		
HC8N('06)		46,791,472 1456
Multi-Operator Multi-Transmitter		
HC8N('03)		60,703,452 1476

### U.S.A. RECORD HOLDERS

Single Operator		
1.8	K1ZM('95)	327,712 308
3.5	WE3C('95)	1,519,300 475
7.0	KC7EM('95)	1,950,228 495
14	KK9A('00)	6,621,446 962
21	KX8R('00)	7,556,250 930
28	NY4A('00)	6,006,573 877
AB	KQ2M('00)	11,875,240 1066
QRPp	KR2Q('00)	2,688,158 649
Multi-Operator Single Transmitter		
KM3T('99)		14,091,468 1077
Multi-Operator Two Transmitter		
KD4D('06)		14,535,521 1183
Multi-Operator Multi-Transmitter		
KM3T('00)		29,338,460 1355

### CLUB RECORD

Contest Club Finland ('00) .....250,320,141

### QRPp RECORD

HC8A('94) .....7,520,562

### WPX (Prefix) RECORD

OT0A('00) .....1528

### CONTINENTAL RECORD HOLDERS

#### AFRICA

1.8	EA8/OH1MA('99)	404,976 208
3.5	CN2R('06)	11,849,076 894
7.0	CN2R('05)	14,724,696 931
14	EA8AH('97)	11,142,198 981
21	ZD8Z('05)	17,129,112 1196
28	D44AC('02)	15,707,401 1123
AB	D4B('05)	26,871,482 1271

#### ASIA

1.8	*YMØT('05)	486,846 222
3.5	UA9CSS('94)	1,074,780 315
7.0	H24LP('87)	5,348,975 503
14	H2A('91)	6,297,464 758
21	7L1GVE('92)	6,848,136 838
28	H22H('00)	9,092,146 931
AB	JY9NX('01)	15,463,485 1017

#### EUROPE

1.8	SO2R('05)	756,105 399
3.5	SO2R('04)	2,543,708 643
7.0	9A9A('99)	4,624,188 724
14	DJ7AA('00)	7,955,224 1052
21	CQ1BOP('00)	6,989,997 1029
28	GM7V('00)	8,305,756 982
AB	OK1RI('01)	10,844,592 1034

#### NORTH AMERICA

1.8	VA1A('99)	535,225 271
3.5	VE1BY('00)	2,226,300 492
7.0	T14CF('05)	8,057,479 751
14	KP2A('95)	7,088,976 912
21	WP3R('98)	10,167,632 986
28	KP2A('00)	11,385,710 1046
AB	8P5A('06)	20,560,452 1199

#### OCEANIA

1.8	AH6PR('99)	18,963 49
3.5	WH7Z('03)	1,208,900 308

7.0	WH7Z('99)	4,582,773 507
14	KH6ND('03)	6,493,727 887
21	AH7DX('00)	7,645,990 890
28	TXØDX('00)	12,049,422 847
AB	KH6ND('01)	15,498,798 1029

#### SOUTH AMERICA

1.8	YV5JEA('84)	40,320 63
3.5	P40A('96)	1,715,076 426
7.0	ZX9A('97)	10,787,128 814
14	PYØFM('95)	9,660,432 939
21	PX5E('06)	14,179,990 1210
28	ZX5J('99)	14,405,820 1095
AB	HC8A('01)	25,180,199 1199

#### MULTI-OPERATOR SINGLE TRANSMITTER

AF	D44TD('02)	33,443,856 1332
AS	5B/AJ2O('05)	28,966,272 1252
EU	9A7A('02)	19,034,950 1306
NA	VP2EC('92)	24,409,580 1115
OC	T33RD('99)	17,778,372 998
SA	HC8A('93)	32,502,677 1107

#### MULTI-OPERATOR TWO TRANSMITTER

AF	TS3A('05)	30,460,277 1139
AS	A61AJ('04)	30,157,650 1255
EU	RU1A('04)	16,054,404 1257
NA	V47KP('03)	15,958,488 1092
OC	KH7X('05)	20,910,656 1066
SA	HC8N('06)	46,791,472 1456

#### MULTI-OPERATOR MULTI-TRANSMITTER

AF	CN8WW('99)	55,151,562 1334
AS	P3A('00)	53,554,592 1456
EU	9AY2K('00)	42,477,343 1493
NA	WL7E('00)	42,013,215 1395
OC	KH7R('02)	32,806,032 1304
SA	HC8N('03)	60,703,452 1476

benefits of an HF2V vertical for 40 and 80 over just having a wire dipole. Ten meters performed poorly due to propagation . . . **P29NB**. After last year bad experience I decided this year to go not for QSOs but pts; if it worked out we will see. Propagation as expected this time of the cycle. When to pause is always a challenge. Had fun as always. WPX SSB is my favorite one . . . **OK1RI**. Fun contest. Getting ready for next year with new tower and 4-el. Steppir beam . . . **NL7V**. Tks Charlie for the use of your call. Didn't work another NF4. 15 and 10 poor on Saturday but opened up great on Sunday. Low bands were great all weekend with little QRN. Beat my all-time high, which was last year using NK4A, by half-million points! . . . **NF4A**. Not much time to operate, so just played around mostly on 80 meters, which did not seem too good. Sure wish more Europeans would have listened up in the U.S. band . . . **NE5D**.

Lots of fun as always . . . **NE4M**. First entry in CQ WPX. Hope this works . . . **N5TEY**. Started slow, went to a concert during first 4 hr. of contest. Still put in 1.7 hr. more than previous max., in 2005, but got 187 fewer QSOs. Continuing trend of recent years, 15m was thin and weak, with very few EU's as a result. 20m was extremely crowded . . . **N3UM**. Great contest. Higher frequency bands hardly open. Some new DXCCs for me too. See you next year . . . **MMØDXH**. Wherever the propagation is, it ain't here but still had fun working a lot of stations off the coax feedline of my tribander on 75! 40 was better for DX but hardly any stns there . . . **KS7T**. Had fun during this contest. See you next one . . . **KP4JRS**. Limited time,

limited effort, and very limited propagation . . . **KL8DX**. Ten is still open . . . **KD5JAA**. Cnds were horrible . . . **KC7UP**. I enjoyed the contest and had fun doing it . . . **K9HUY**. No 10 meters at all. 20 good, as was 15 and 40. Fun as usual . . . **K7ABV**. Only on the first night before going to the club station . . . **K5ZD**. Great conditions for the bottom of the sunspot cycle . . . **K4PV**. Great openings on 15! . . . **K4IRS**. Lots of fun . . . **K2MFW**. Sorry I couldn't have operated more hours . . . **KØGAS**. Was able for once to work all bands . . . **KØDAT**.

Thanks for create this contest. Very fine good score for me. My antenna Force 12 QRT, only dipole . . . **IZ8EDL**. Good conditions 20m . . . **IK8SEU**. Only QRV for a few hours; should be a checklog really. Hi. Spent some time at local club station (GW6GW). Good to see that call on in WPX after a break of over 20 years . . . **GW4BLE**. My third entry into the contest. Shame about the poorer conditions . . . **G4DFI**. First time in WPX contest. Enjoyed the chase and worked some new ones. Looking forward to CQWW DX at end of year . . . **G1VDP**. Great contest; many noises on 20m. Many NA stations missed the 15m opening . . . **F4DSK**. Good contest. I enjoyed it very much . . . **EI9HX**. Many thanks to my dear friend Manolo, EA8ZS, for to be my contest teacher and many tnx to all stations for QSO . . . **EA8CAC**.

Condx on 15m were from excellent to boring. Unexpected signals coming and going. Not bad the sunspot cycle period we have now . . . **DL2OBO**. Could only spend some three hours. Will do better in the CW section . . . **DJ3WE**. My first 80m monoband contest in WPX. Last WPX in 2005 I made 40m monoband, I think successful. Thanks for the nice surprise award for first place in DL in year 2004. I got the award last weekend . . . **DJ1AA**. I am amazed that I managed to pull through 100 QSOs (some in a checklog for 40 and 15m) in this incredible bedlam. So much splatter, cracked audios, and shouting . . . **CU2JT**. Great condx! The 80m band had zero QRN . . . **CN2R**. Good conditions. Made my best ever 40m single effort . . . **AN8AH**. Started just to give out the prefix, but then had so much fun I couldn't stop! . . . **AK1W**. Fun contest as usual. One of the few where average stateside station can be on the receiving side of a pileup . . . **AC9S**. Highlights were being called by B5TT in the last hour of the contest and 9V1YC's busting a big pileup to call me. Thanks for another great contest . . . **8P2K**. Great conditions on low bands but very few came down to 75m . . . **6W1RW**. Very limited time . . . **4X6FR**.

### CONTINENTAL LEADERS

AFRICA		SOUTH AMERICA	
1.8	No Entry	21	*KH6RZ.....1,903,648
3.5	CN2R.....11,849,076	28	AH6RF.....568,260
7	AN8AH.....9,447,000	AB	KG6DX.....3,754,025
14	CN2SD.....7,776,665	<b>MULTI-OPERATOR SINGLE TRANSMITTER</b>	
21	ZS4U.....3,335,364	1.8	No Entry
28	*EA8TX.....8,964	3.5	*YY5RED.....191,580
AB	ZD8Z.....18,616,320	7	YW5CQ.....4,021,444
<b>ASIA</b>		14	4M5R.....2,843,964
1.8	*YMØT.....221,400	21	PX5E.....14,179,990
3.5	*UA9LAU.....75,460	28	LU1HF.....2,089,388
7	EY8CQ.....221,288	AB	P4ØL.....15,400,304
14	4L8A.....5,107,104	<b>MULTI-OPERATOR TWO TRANSMITTER</b>	
21	VR2XMT.....532,890	AF	CQ9K.....24,878,978
28	JA6WJL.....8,772	AS	5B/AJ2O.....19,708,493
AB	UA9CLB.....6,638,720	EU	OE4A.....14,967,480
<b>EUROPE</b>		NA	KP2TM.....16,562,210
1.8	SN7Q.....541,680	OC	KH7X.....17,357,548
3.5	YT15ØT.....1,700,850	SA	PS2T.....21,047,250
7	4N8A.....4,337,646	<b>MULTI-OPERATOR MULTI-TRANSMITTER</b>	
14	9A15DX.....5,557,191	AF	No Entry
21	T96Q.....1,464,708	AS	EKØB.....9,928,604
28	*S57S.....5,588	EU	EM7J.....10,471,188
AB	OK1RI.....9,422,700	NA	KD4D.....14,535,521
<b>NORTH AMERICA</b>		OC	4H5ØO.....1,450,885
1.8	*VE3MGY.....220,946	SA	HC8N.....46,791,472
3.5	W3BGN.....1,032,430	<b>MULTI-OPERATOR MULTI-TRANSMITTER</b>	
7	TG7M.....400,500	AF	No Entry
14	W7WA.....4,766,850	AS	UP5G.....10,689,840
21	TO3W.....4,791,506	EU	DR1A.....25,586,050
28	NA4W.....144,664	NA	J6DX.....21,416,646
AB	8P5A.....21,011,456	OC	YE2O.....2,444,532
<b>OCEANIA</b>		SA	YW4M.....27,076,209
1.8	No Entry	*Denotes Low Power	
3.5	*YBØA.....3,250		
7	*ZL4JB.....30,295		
14	YB1YG.....118,620		

(Continued on page 106)











Table with multiple columns containing call signs, frequencies, power levels, and call signs for various countries and regions. Includes sections for SERBIA & MONTENEGRO, SOUTH AMERICA (TRINIDAD & TOBAGO, CHILE, BOLIVIA, URUGUAY, COLOMBIA, ARGENTINA), OCEANIA, EAST MALAYSIA, TONGA, PHILIPPINES, GUAM, HAWAII, PAPAUA NEW GUINEA, AUSTRALIA, and INDONESIA. Also includes sections for ANTARCTICA, VENEZUELA, and TRIBANDER/SINGLE ELEMENT UNITED STATES. The table lists call signs, frequencies, power levels, and call signs for various countries and regions.

Table listing various amateur radio call signs and their associated frequencies and power levels. Includes call signs like \*SP5XO, \*LA7GNA, \*RX3VF, etc.

Table listing call signs and frequencies, including a section for DX (DX9LZ, DX9LA, etc.) and a section for SINGLE OP ASSISTED UNITED STATES (NY6DX, N3KX, etc.).

Table listing call signs and frequencies, including a section for MULTI-OPERATOR SINGLE TRANSMITTER UNITED STATES (WU3A, W6GH, etc.).

Table listing call signs and frequencies, including a section for MULTI-OPERATOR TWO TRANSMITTER UNITED STATES (K0R1, K0R2, etc.).

Table listing call signs and frequencies for various regions including AFRICA, EUROPE, and NORTH AMERICA.

Table listing call signs and frequencies for various regions including EUROPE, SOUTH AMERICA, and OCEANIA.

Table listing call signs and frequencies for various regions including SOUTH AMERICA, OCEANIA, and NORTH AMERICA.

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