Results of the 2007 CQ WW WPX CW Contest

BY STEVE MERCHANT.* K6AW

espite continued poor bottom of the sunspot cycle conditions, contestants enjoyed very high levels of activity and a huge number of prefixes in the 2007 CQ WW WPX CW Contest. We received over 2500 CW log entries—a 20% increase in the past two years. Activity in the CQ WPX contests continues to climb, especially among European contesters. This was the 49th running of the CQ WPX CW contest, and everyone is hoping number 50 will happen under much better conditions.

Single Operator All Band

Operating this year as 3V8BB, Hrane, YT1AD, narrowly piloted his Tunisia station past Steve, K6AW, at HC8N in the Galapagos. Harry, RA3AUU, traveled to Cyprus to operate P33W and placed third. Marko, N5ZO, operated as PS2T, winning fourth place for this well-known Brazilian station, and PJ2T (Jim, WI9WI, op.) was fifth. The top North American score was turned in by Ken, K6LA, operating his Prince Edward Island station, VY2TT.

Just as with the 2007 CQ WPX SSB results, the top two scores in the USA came from Dan, K1TO, operating this time as NE4AA, and Alex, LZ4AX, at KC3R. Unlike the close SSB results, Dan had over a one-million point margin on CW. Dick, WC1M, did a nice job taking third place. Dave, K1ZZ, took fourth as KO3A, and contest regular Bud, AA3B, took fifth in the USA.

Once again the top European score came from 9A1A (Emil, 9A9A, op.), followed by Manfred, DJ1YFK. In third place was Boris, S58A, while only a little over 50,000 points behind him was Roger, EA3ALZ, operating from EA6FO in the Balearic Islands. There were three Asian stations in the top ten: P33W, UA9CLB, and C4W.

The SOAB Assisted category had the first four entries spread out over just a half million points and the first two finishers were USA stations. Sig, N3RS, operated as NN3L to take the top spot, followed very closely by Chas, K3WW. Third place was won by Alex, VE3KF, operating from TO3T in Martinique. Gerry, GØRTN, operated G6PZ to take fourth in the world and was the first European winner in this category in 2007.

The competition for first place SOAB low power world and Europe was won by CT6A operated by Filipe, CT1ILT. There was a real horse race for second and third place between Yasar, TC3D, and Yuri, VE3DZ, with Yasar taking second by a narrow margin. Perennial top finisher in this category, Ed, N1UR, took fourth world and first USA as NV1N, and right behind him was David, EA1FAQ.

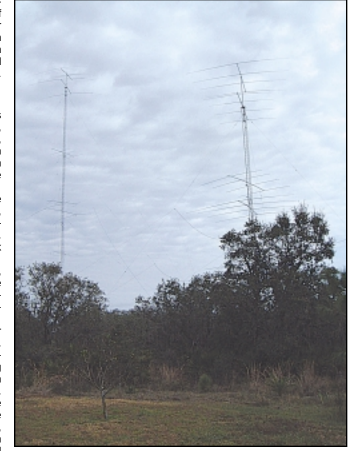
The race for world high QRP was between Bosko, YT7TY, and Bill, W8QZA at TI5N, with Bosko winning by a slight margin. Antonin, OK7CM, moved up a notch from the SSB test to take third. Doug, KR2Q, won fourth place world and first place USA, and Milan, OK1IF, took fifth place as OL4W.

Single Band

Ten meters is not dead. Pavel, OK1MU, operated TA2ZAF and made almost 1300 contacts to win the top spot in the world and Asia. Right behind him was Diego, LW9DA, in second, and Al, RU6CQ was third and first in Europe. Giuseppe, IT9BLB at IU9S, was fourth and Edin, T97M, took fifth.

Fifteen meters was very hot for Faisal, 9K2RR, who operated Hamad, 9K2HN's station to take first place world. Silvio, LW9EOC, repeated his SSB win by taking LS1D to second place. 4O2A was operated by Nesa, YT1NP, for the third spot, and fourth was taken by UR6F, (Nikolay, UXØFF op.) Fifth place was won by Milan, YU1ZZ, operating as YZØZ.

As usual, 20 meters was a busy place. The top station was YT2T operated by 4N1JA. The next six stations were jammed into a spread



The Single Op, All Band USA winner was Dan, K1TO, operating NE4AA. Dan had over a one-million point margin over the second place entrant. This photo shows the 40- and 20-meter setups, the two bands on which 95 percent of the QSOs were made in the contest.

of less than 350,000 points—a very competitive space. In second was another Serbian station, 4N8A operated by Dusan, YU1EA. Third was Pedro, HK1X; fourth was II7M (Arturo, IK7JWY op.); fifth was Nikola, 9A5W; and sixth was LZ9W (Ros, LZ1RGM, or.)

Forty meters was a close race between frequent winner John, KK9A, operating P4ØA from Aruba and Dule, ZM3A, far away in New Zealand. Third place was won by Vaho, 4L8A;, Robert, S57AW, was fourth; and Ivar, YU1LA, took fifth. Dave, NN1N, took first USA over Dave, W6NL operating KZ6D. Tom, K1KI, was in third place.

Franta, 7XØRY took a nice lead to win the 80-meter single band competition from Algeria. SO2R (Kaz, SP2FAX) was second and first Europe; YR7M (Tibi, YO9GZU) was third; OK3R (Miro, OK1DVM) fourth; and Karl, S52AW, was fifth. Steve, W3BGN, was first USA followed by Mike, K9NW, and Steve, KØXP.

One-sixty meters is an interesting band at this point in the sunspot cycle, even in late May. Arunas, LY2IJ, was first world and first Europe. Low power competitor Ozer, TA2RC, was second as YM0T; frequent competitor Steve, ZC4LI, was third from Cyprus; Hans, DF2UU, fourth;

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Corrections

In the write-up of the 2007 WPX SSB results in the January issue there were some errors in the list of trophy sponsors (the winners were correct). Accurate listings of all trophy sponsors can be found on the CQ WW WPX website, <www.cqwpx.com>. Also, the dates of this year's contest were incorrect. The 2008 CQ WW WPX SSB Contest will be held March 29–30.

In the 2006 WPX CW results we incorrectly awarded the Combined SSB-CW World SOAB, Al Slater, G3FXB Memorial Trophy. The correct winner is VC3J, operated by John Sluymer, VE3EJ.

and Wal, W8LRL, was fifth world and first USA using special event callsign WV8JR.

Multi-Single

This year's winner was the team of W6LD, WØYK, and KX7M operating as P4ØL in Aruba. Right behind them was a Latvian team (plus host Edu, EA8AUW) operating EE8A in the Canary Islands, finishing second. Moroccan station 5D5A came in third, fourth was ZF1A from the Caymans, and fifth was the French team at TM7XX. Sixth place world went to a multi-national team at VE3EJ, which was also the top North American winner.

In the USA there was a tight race between KT3Y (Phil, KT3Y, and Bob, K3EST) and Howie, NY4A. In the end the KT3Y team was able to prevail and take first place. Third was WU3A, followed by WA5Y and W1CU in fourth and fifth place, respectively.

Multi-Two

The Multi-Operator Two-Transmitter category was won by EF8M, a Russian team operating at Pekka, EA8AH's station in Gran Canaria. They achieved 33 million points, a new world record and over twice the points of any other multi-op entry. The Slovakian team at OM8A narrowly got in front of the third-place Croatian team at 9A7A for second world and first Europe. From Estonia, ES5Q was close behind in fourth, and LX7I was fifth.

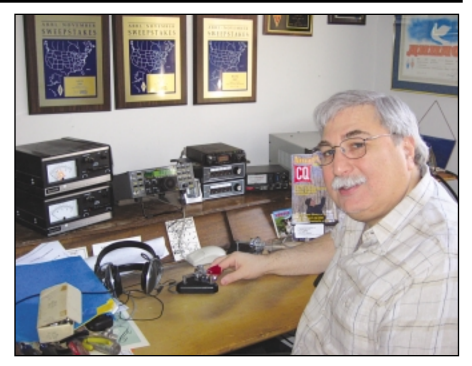
The KD4D team, operating from N3HBX's station, easily repeated their success of the SSB test as champion of the USA. The Floridians at AB1HZ took second place, and WX5S took third place from their West Coast location.

Multi-Multi

The German team at DR1A won the Multi-Op Multi-Transmitter category, followed closely by OM7M. NQ4I was third world and first USA, ZL6QH took fourth place as they bow out of contesting for a while, and LY7A was fifth. Second USA was NR4M, third was NX5M, NØNI was fourth, and KF7NN took fifth place from W4MYA's station.

Tribander/Single Element

The Tribander/Single Element category limits participants to a single tribander antenna for 10–20 meters and single-element wires for the low bands. The purpose is to provide a competition class for the "average" station. Boyan, LZ2ZBE, operating as LZ8A took first place world and first Europe. He was followed by Christo, LZ3FN, who took second place, and LR4E (Martin, LU5DX) was third. Eugene,



Doug, KR2Q, won fourth place world and first place USA QRP, All Band.

RU9CK, was fourth and low power Yuri, VE3DZ, was fifth.

In the USA Paul, N4PN, using another unusual call, KW3A, scored a victory over WN2O, operated by Mike, N2GC.

Rookie

The Rookie category is for operators who have been licensed amateur radio operators for less than three years. Bogdan, RU9CD, scored an impressive win from Asiatic Russia to take the category. David, F8CRS, was second and first Europe, and Vange, BD7KLO, was third with a fine effort from China. All three entries were low power.

In the USA, Rocky, NE7D, took first with a nice low power score, followed by Mike, KB3P.

Chasing Prefixes

The winning strategy for the WPX contests must balance QSO points with prefixes. Leaders of the prefix hunt were EF8M with 1256 prefixes and DR1A with 1184, fine numbers for this point in the sunspot cycle. We appreciate



Steve, K6AW, operated superstation HC8N in the Galapagos and came in second place world Single Op, All Band, High Power.

all the operators who go out of their way to obtain special callsigns or activate club stations in order to provide the rest of us with a new multiplier. Special thanks to: 3Z5ØKCR, 5D5A, 5Q1CW, 9A95ØDM, DH15ØHZ, DL4ØRRDXA, DR8ØAMA, DTØHF, GB6BW, GXØSAC, H2E, LZØ7KM, ON6ØMCL, R15ØM, SC3ØVL, SJØWPX, SY8JG, SZ1A, UO5ØF, VQ97JC, and YUØ7HST.

New Records

Records can be broken even during poor propagation conditions. Congratulations to these new record holders:

7XØRY—Africa 80m, 1,562,172 points EF8M-World and Africa Multi-Two, 33,324,192 points

KH6ND-Oceania 160m, 22,100 points ZM3A—Oceania 40m, 6,043,950 points

Log Checking

The CQ WW WPX Log Checking Committee took extra care analyzing certain entries this vear. There is a small group of entrants who specialize in seeing if they can bend or break the contest rules without detection. This is not a productive activity. The committee disqualified one high-scoring (top 15) entry, reduced some scores, and issued written warnings to other contestants.

Kudos

Many thanks to several members of the CQWW Contest Committee for helping with various loghandling issues. Thanks to Randy, K5ZD, for his help with redesigning and managing the CQ WPX website and for his fine write-up of this year's SSB contest. Thanks as well to Trey, N5KO, and his robots; they are a huge help in the log-checking process. Ken, K5KA, is doing a very excellent job managing the plaque program, and we are happy to welcome Jacques, F6BEE, to the WPX team as master recordhandler. The biggest thanks go to Steve Bolia, N8BJQ, for his help and endless energy and enthusiasm, and to Gail, K2RED, who is our editor and who puts up with all our close-to-theedge submissions for deadlines.

Rules Change

We have revised and simplified the logging requirements for multi-op stations effective with

2007 TROPHY WINNERS AND DONORS

SINGLE OPERATOR, ALL BAND WORLD: Steve Bolia, N8BJQ. Won by: 3V8BB operated by Dr. Hrane Milosevic, YT1AD. USA: Dennis Motschenbacher, K7BV. Won by: NE4AA operated by Dan Street, K1TO.

EUROPE: Ivo Pezer, 5B4ADA/9A3A. Won by: 9A1A operated by Zdravko "Emil" Balen, 9A9A.

OCEANIA: Tom Morton, K6CT. Won by: Dusko Dumanovic, ZM3A.

CANADA: Radio Amateurs of Canada (RAC). Won by: VY2TT operated by Kenneth Widelitz, K6LA. JAPAN: Simon Candotto, IV3NVN. Won by: Masaki Masa Okano, M.D., JH4UYB.

WORLD LOW POWER: Caribbean Contesting Consortium. Won by: CT6A operated by Filipe Lopes, CT1ILT.

CANADA LOW POWER: Contest Club Ontario. Won by Yuri Onipko, VE3DZ.

USA LOW POWER: Terry Zivney, N4TZ. Won by: NV1N operated by Edward Sawyer, N1UR. USA ZONE 3 HIGH POWER: Jim Pratt, N6IG. Won by: W6YI operated by Daniel Craig, N6MJ.

USA ZONE 4 HIGH POWER: Society of Midwest Contesters. Won by: KT2Z operated by Richard King, K5NA.

USA ZONE 4 LOW POWER: Society of Midwest Contesters. Won by: KS9K operated by Terry Zivney,

NORTH AMERICA QRP: Dale Martin, KG5U. Won by: TI5N operated by William Parker, W8QZA.

SINGLE OPERATOR, SINGLE BAND

WORLD 3.5 MHz: Ranko Boca, 4O3A. Won by: Frantisek Pubal, 7XØRY.

WORLD 7 MHz: William D. Johnson, KVØQ. Won by: P4ØA operated by John Bayne, KK9A.

WORLD 14 MHz: Gene Walsh, N2AA. Won by YT2T operated by Marko Zivković, 4N1JA. WORLD 28 MHz: Steve Hodgson, ZC4LI. Won by TA2ZAF operated by Pavel Prihoda, OK1MU.

USA 14 MHz: Kansas City DX Club. Won by: Carol Richards, N2MM.

USA 21 MHz: Charlie Wooten, NF4A. Won by: WN1GIV operated by Robert Patten, N4BP.

USA 28 MHz: Bernie Welch, W8IMZ Memorial. Won by: NA4W operated by Courtney Judd, K4WI.

MULTI-OPERATOR, SINGLE TRANSMITTER

WORLD: Ron Blake, N4KE. Won by: P4ØL operated by W0YK, KX7M, W6LD.
ASIA: W2MIG Memorial (NT4TT Sponsor). Won by: JA5FDJ operated by JA5FBZ, JA5JCC, JA5THU, JA5FDJ.

USA ZONE 4: Mike Fatchett, WØMU. Won by: VE3EJ operated by S51TA, VE3EJ, VE3MM.

MULTI-OPERATOR, TWO TRANSMITTER

USA: Florida Contest Group (FCG). Won by: KD4D operated by NA3D, NI1N, NN3W, K3MM, K3RA, KD4D.

MULTI-OPERATOR, MULTI-TRANSMITTER

WORLD: Steve Merchant, K6AW. Won by: DR1A operated by DF6JC, DJ6ET, DJ7EO, DL1MFL, DL3DXX, DL5LYM, DL6FBL, DL6LAU, DL9EE, JK3GAD, ON4JZ, ON5UM, PC5A. USA: Jim Reisert, AD1C. Won by: NQ4I operated by NQ4I, N5BI, VE7ZO, KF4GTA, NF4A, K2UFT, K4BAI, W4QO, KC4BVF, WI4R.

CONTEST EXPEDITION

WORLD: Phil Goetz, N6ZZ Memorial - OHØZZ (OH2BH, OH2MM, OH2PM, K6AW). Won by: EE8A operated by YL2KL, YL3DW, YL2GQT, YL2PP, EA8AUW.

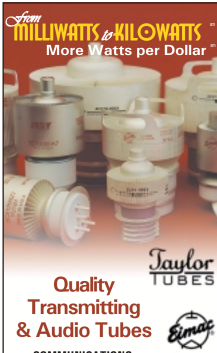
COMBINED SSB/CW

Single Operator, All Band

WORLD: Yuri Blanarovich, K3BU. Won by: UPØL operated by Vladimir Vinichenko, UN9LW.

CLUB (SSB & CW)

WORLD: CQ magazine. Won by: Bavarian Contest Club.



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3CPX800A7	3CX10000A7	4CX5000A	813
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3CX100A5	4CX250B	4CX15000A	845
3CX400A7	4CX250BC	4X150A	866-SS
3CX400U7	4CX250BT	YC-130	5867A
3CX800A7	4CX250FG	YU-106	5868
3CX1200A7	4CX250R	YU-108	6146B
3CX1200D7	4CX350A	YU-148	7092
3CX1200Z7	4CX350F	572B	3-500ZG
3CX1500A7	4CX1000A	805	4-400A
3CX2500A3	4CX1500A	807	M328/TH328
3CX2500F3	4CX1500B	810	M338/TH338
3CX3000A7	4CX3000A	811A	M347/TH347
3CX6000A7	4CX3500A	812A	M382
	3CPX5000A7 3CW20000A7 3CX100A5 3CX400A7 3CX400U7 3CX800A7 3CX1200A7 3CX1200D7 3CX1200Z7 3CX1500A7 3CX2500A3 3CX2500F3 3CX3000A7	3CPX5000A7 3CX15000A7 3CW20000A7 3CX20000A7 3CX20000A7 3CX2000A7 3CX2000A7 3CX250BC 3CX400U7 4CX250BC 3CX1200A7 4CX250BC 3CX1200A7 4CX250BC 3CX1200A7 4CX250BA 3CX1200A7 4CX1500A 3CX2500A3 4CX1500A 3CX2500A3 4CX1500A 3CX2500F3 4CX1500B 3CX3000A7 4CX3000A	3CPX5000A7 3CX15000A7 4CX7500A 3CW20000A7 4CX1000BA 4CX1000BA 4CX1000BA 3CX400A7 4CX1500B 4CX50BC 4X150A 3CX400U7 4CX250BT YC-130 3CX400U7 4CX250BT YC-130 3CX1200A7 4CX250BT YU-108 3CX1200A7 4CX250B YU-108 3CX1200A7 4CX250B YU-108 3CX1200A7 4CX350A YU-148 3CX1200A7 4CX150A 805 3CX2500A3 4CX1500A 807 3CX2500A3 4CX1500A 811 3CX3000A7 4CX300A 811A

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the 2008 rules. All multi-ops in any category can simply record serial numbers by band. The requirement for transmitter number has been eliminated. The requirement for a separate set of numbers for the mult station in multi-single has also been eliminated.

Summary

The 2008 WPX CW Contest will be held on May 24 and 25. Please plan to join in the fun. Rules can be found on the CQ WPX Contest website (http://www.cqwpx.com), the CQ website (www.cq-amateur-radio.com), and in the February issue of CQ. Logs are requested to

be submitted by e-mail in Cabrillo format. Send WPX CW logs to <cw@cqwpx.com>. See you in the 2008 contest!

73, Steve, K6AW

DX QRM

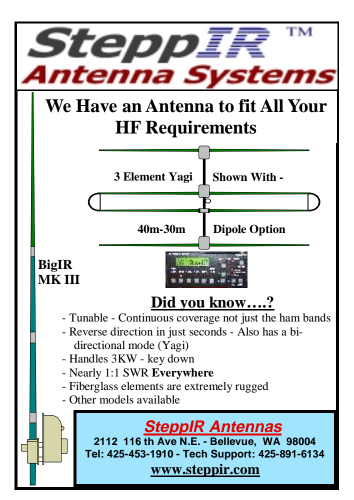
First time entered as a 2EØ (ex-M3CVN) and the rare prefix helped to get a good score on all bands. A smaller score, but 200 QSOs more than SSB WPX. Plenty of QSOs which is nice! First time I got over 1000 from the home QTH . . . 2EØCVN. Started 5 hours late due to putting up antenna and being visited ny Murphy! Then rig worked intermittently. Better luck next year! . . . 3D2EE. We had 7 hours of forced QRX for power failure but

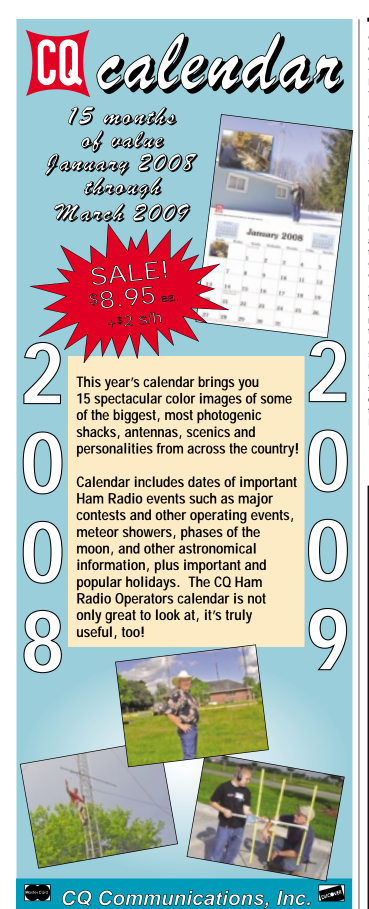
still a lot of fun! . . . 5D5A. Great conditions to Europe . . . 6H1ZVO. I would like to dedicate this effort in memory of Festus, 9M8FH, who became a silent key earlier this year. He had been a good friend of mine for the past 16 years and will be missed deeply. Conditions were probably at the absolute bottom (at least I hope) ... 9M8DX. Hello, gang, I'm HK1KXA and am back. Many thanks to Ramon Paredes (Paserco) who made possible my return to the contest arena by letting me using two of his tower cranes in Torrent (Spain) to hang my wire antennas. Next time beware! It will be aluminium elements . . . AO5KXA. First WPX CW from 5B for years even though I had to catch a flight out several hours before the end. Enjoyable as always. Many thanks to 5B4ES for hosting me

WORLD TOP SCORES							
SINGLE OPERATOR	T99W			1,336,944	*BD4ITN	UW5Q142,232,424	
ALL BAND	9A5K		OL6P (OK2WTM)		*W4BWA48,256	YZ2A141,925,084	
3V8BB (YT1AD)13,036,170	LN9Z (LA3BO)	650,880	T99D	1,003,352	*KE5FRF	YP3A (Y03GDA)141,869,354	
HC8N (K6AW)12,530,262	1.0 MHz		SN2N (SP2ASJ)	967,572	*SP5X02822,204 *US5IVD284,959	HB9DDO14912,716	
P33W (RA3AUU)10,034,956	1.8 MHz	102.020	4L2M			PY7RP 74,215,288	
PS2T (N5ZO)8,440,276	LY2IJ		SP2FAP		*PU8TFA21325	YT5T	
PJ2T (WI9WI)8,288,055 UA9CLB7,880,040	*YMØT (TA2RC) ZC4LI		UA2FL	014,000	*KT3X14307,536 *K40S0149.108	UW8M (UR5MID)72,603,139 S56X72,324,376	
			2.5.1/	AL I	K4USU149,108		
VY2TT (K6LA)	DF2UU WV8JR (W8LRL)		3.5 M YTØA (YU7FU)		QRP/p	*4N1FG71,880,013 HA3LI510,454	
C4W	SN2K (SP2FWC)		PAØMIR		YT7TYA1,544,732	LY803.5476,973	
UPØL (UN9LW)6,779,520	LY4T		SP5ELA/8		TI5N (W8QZA)A1,430,030	RU9WX3.5369,304	
VB3A (VE3AT)6,721,527	Y05AJR		S59N	281 281	OK7CMA1,002,540	405Z (4N7ZZ)1.8116,802	
HZ1EX (PY2ZXU)6,689,120	KH6ND		LY3CW		KR2QA982,376	*VE3MGY1.839,116	
9A1A (9A9A)6,266,028	*OK1JOK		EV6M		OL4W (OK1IF)	NT1E (K3BU)1.827,720	
VE3JM5,925,920			YZ8A		OM7DX A646,668	(,	
KC3R (LZ4AX)5,755,506	LOW POWER		HA6FQ		US2IZA496,248		
LU7HN5,434,898	ALL BAND		RW3AFY	229,250	YP8A (Y08WW)A462,500	MULTI-OPERATOR	
DJ5MW5,432,754	CT6A (CT1ILT)	4,562,776	KØXP	206,910	RW6HJV/6A453,832	SINGLE TRANSMITTER	
S58A5,243,836	TC3D (TA3D)	3,756,288			DL8MBSA411,740	P4ØL15,992,050	
EA6FO (EA3ALZ)5,191,680	VE3DZ		1.8 M		MØBPQ2881,952	EE8A15,521,385	
VC2M (VE2TZT)5,074,420	NV1N (N1UR)		YMØT (TA2RC)		EW6DX2841,040	5D5A15,165,971	
	EA1FAQ		OK1JOK		OM7PY2821,960	ZF1A14,054,082	
28 MHz	C6AYM (K9GY)	2,559,984	LY20U		SQ6ELV2821,358	TM7XX10,363,000	
TA2ZAF (OK1MU)1,754,830	UA4FER		SLØW (SMØAJU)	8,618	LZ1MG2820,680	VE3EJ9,111,024	
LW9DA1,726,452	EA7TN		DJ80G		PW2C (PY2WC)21268,359	LR2F	
RU6CQ754,290	3XD2Z	2,334,607	WJ5K		UX1UX21105,300	OL3Z7,317,024	
IU9S (IT9BLB)673,524	PV8DX		OK1DXK	1,674	UU4J (UU4JO)2184,920	EC2DX	
T97M400,158	LY9A (LY3BA)		TDIDANDED/CIN/	OLE ELEMENT	HG3IPA (HA3JB)2183,848	HG1S	
\$57\$370,832 *9A3VM357,930	WJ9B LY6M		TRIBANDER/SING		ER2RM2110,707 LZ1VB14328,042	KT3Y6,642,608 OL7R6,402,570	
*EX2X305,532	PY2NY		LZ8A (LZ2BE) LZ3FN		HA6IAM14252,350	4M5DX6,272,656	
*YO3CTK276,340	Y03APJ		LR4E (LU5DX)		RU2FM14210,904	NY4A	
*IK1PMR260,090	OM5CD		RU9CK	Α4,437,700	UA6LCJ14147,108	TMØR	
111 1111 1111 1111 1111 1111 1111 1111 1111	T94WF (S56M)		*VE3DZ	A 3 317 688	G3LHJ14114,210	0E2S5,984,278	
21 MHz	HA3NU		S59ABC (S51DS)	A 3 089 580	ES1CW7525,844	WU3A	
9K2HN (9K2RR)2,781,509	UT2UZ		EA5FV		UU2CW/QRP7430,962	DR8ØAMA5,370,768	
LS1D (LW9EOC)1,836,510	S51F		5H3EE	A2.864.932	SP1AEN7300,196	ZM1A5,163,520	
402A (YT1NP)1,255,484			RT9S (UA9SP)		HAØGK7214,140	UA3R4,957,506	
UR6F (UX6FF)1,132,216	28 MHz		CE4CT (XQ4CW)	A2,656,012	SP4GFG7140,737		
YZØZ (YU1ZZ)1,064,202	9A3VM	357,930	S56A		LY2GW3.5151,182		
*PT7CG840,650	EX2X		KW3A (N4PN)		HG6EU (HA6VA)3.545,225	MULTI-OPERATOR	
9A7R788,956	Y03CTK		*EA7TN		RA3WUO3.511,956	TWO TRANSMITTER	
WN1GIV (N4BP)766,752	IK1PMR		IT9/S52A		RA3QH7,788	EF8M33,033,312	
*YT1AD (YU1DX)732,366	L55D (LW1EXU)		*3XD2Z	A2,334,607	LY4BF1.8924	OM8A13,312,400	
*UP8A675,220	UZ5UA		WN20 (N2GC)	A2,300,242	DJ3GE1.8160	9A7A12,907,656	
14 MHz	HA8FK HA8TP		*T94WF (S56M) EV1R (EU1PA)		ASSISTED	ES5Q11,700,700	
YT2T (4N1JA)3,119,402	RX6AH		SP5WA		NN3L (N3RS)A5,641,867	LX7I10,585,151 KD4D10,228,761	
4N8A (YU1EA)2,926,865	UX4FC		S57M		K3WWA5,541,807	RU1A	
HK1X2,785,476	O/41 O	101,500	*SN5J (SP5JXK)		TO3T (VE3KF)A5,407,251	IR4X10,055,650	
II7M (IK7JWY)2,710,380	21 MHz		OH3BU		G6PZ (GØRTN)A4,927,728	C4I	
9A5W2,643,053	PT7CG	840.650	ON5ZO	2827,084	NZ1U (N2TTA)A3,572,160	KH6LC9,226,647	
LZ9W (LZ1RGM)2,641,924	YT1AD (YU1DX)		WN1GIV (N4BP)		S530A3,425,092	HG6N	
S57DX2,582,755	UP8A		*9M8DX (VK6DXI)	21610,056	OH8X (OH4JFN)A3,324,945	DKØED8,259,680	
YT5G2,222,960	9M8DX (VK6DXI)		*9A4RV	2183,888	DK3GIA3,313,676	AB1HZ6,168,204	
OL8M1,992,870	UA9AFS		K8IA	141,247,992	WR3ZA3,311,847	OL7D5,389,736	
S5ØK1,790,775	LU8EOT	308,257	*DD4B (VE3ZIK)	141,019,898	N3KSA2,971,566	DR5L5,294,570	
	SP2AVE		*VE2XAA		RN3Q0A2,786,724	S52ZW4,931,365	
7 MHz	UN4PG		*CS1GDX (CT1DRB)		VE3UTT (W1AJT)A2,771,264	B7P3,578,520	
P4ØA (KK9A)6,114,276	UA3A0		PR5R (PY5AKW)	14458,016	*HG3M (HA3MY)A2,722,375	WX5S	
ZM3A6,043,950	RW6AH	89,539	*S54A		W8MJ	ACØW3,043,222	
4L8A			SV1RP	/1,139,448	NN4GG (N4GG)A2,468,499	VA7RN2,883,217	
S57AW4,248,735 YU1LA3,783,546	14 MHz	1 751 /5/	IK2SND *UA6LTI	7 502 217	DK9TN		
	9A3B (9A1AA)				KW7Y (K7RL)	MULTI-OPERATOR	
YT5A3,455,760 SN7Q3,016,546	UN9L HA8MD	1,619,628	*UW2F (UTØFT) YU1KR	35 602 442	OH6NIOA2,280,473	MULTI-OPERATOR MULTI-TRANSMITTER	
OM3CGN	S57Z		*PAØMIR		OK7Y	DR1A16,999,872	
HG1A (HA1ZN)2,528,238	XM2FU		*S59N		UW5W28309,264	OM7M15,780,980	
*TC3A (LZ1NK)2,371,823	HG4F		*YZ8A	3.5 245 220	F5IN	NQ4I11,097,060	
	DD4B (VE3ZIK)		. 20/		*9A2U (9A3ZA)28215,243	ZL6QH10,482,368	
3.5 MHz	UN6LN		ROOF	KIE	*RA6YDX28175,280	LY7A9,039,801	
7XØRY1,562,172	N2WN		*RU9CD	A924,451	SP1NQN28149,952	NR4M	
SO2R (SP2FAX)1,078,725	RW9UU		*F8CRS		T97C (N3UA)21865,998	NX5M6,656,382	
YR7M (YO9GZU)800,321			*BD7KLO		DQ4Q21669,944	JA3YBK5,736,120	
OK3R (OK1DVM)789,090	7 MHz		*IZ1LBG	A208,565	EO1I (UT1IA)21666,168	NØNI5,188,376	
S52AW767,600	TC3A (LZ1NK)		*NE7D		SN5M (SP5UAF)21655,860	KF7NN4,946,289	
YLØA756,288	Z35T		*B3APX		*R15ØM (RA6YY)21437,825		
YU1KR682,443	C6AWL (RA3CO)	1,957,122	KB3P	A57,472	RT9W (RX9WR)142,561,878	*Low Power	

USA TOP SCORES						
SINGLE OPERATOR	7 MHz	28 MHz	*N5PU141,728	N8BJQA2,030,985		
ALL BAND	NN1N1,623,247	NA4W (K4WI)18,130	*N6AJR72,686	N4WWA2,022,570		
NE4AA (K1TO)6,863,606	KZ6D (W6NL)1,304,794	WD9DZV6,882		W5WMUA1,722,217		
KC3R (LZ4AX)5,755,506	K1KI759,021		ROOKIE	KK5I (W5CW)A1,669,104		
WC1M5,045,832	AB9H674,784	21 MHz	*NE7DA107,450	NC7J (W7CT)A1,585,964		
KO3A (K1ZZ)4,980,512	KT5E653,796	WB4TDH67,550	KB3P	NT2AA1,472,933		
AA3B4,688,671	WX9U524,160	WA7LNW39,585	*W4BW	N5RR21205,920		
WK1Q (K1MK)4,562,402	NM1JY476,470	W9ILY35,360	*KE5FRF	NT1E (K3BU)1.827,720		
NY6N (N6MJ)4,099,354	K5KA300,578		KG6ZHC	WA3AAN1457,876		
K3ZO3,931,785	*AA7AX203,616	14 MHz	*KCØVKNA27,501	*W5GZ1454,891		
KT2Z (K5NA)3,371,900	*W8TM195,120	N2WN820,000	*KT3X14307,536	NS1S (K1ZZI)71,667,658		
KU1CW3,271,225		N5DO551,880	*K40S09,108	*WB1ÈDI740,553		
NT5C (N3BB)3,152,480	3.5 MHz	KT3X307,536	*W9JJC141,170	KØCOP720,672		
*NV1N (N1UR)2,939,640	W3BGN379.572	KR2AA269.133				
WXØB (AD5Q)2,856,216	K9NW234,228	N4IJ206.565	QRP/p	MULTI-OPERATOR		
K4R02.757.956	*KØXP206.910		KR2Q	SINGLE TRANSMITTER		
KW3A (N4PN)2,535,060	WI4R (W4SVO)176,358	7 MHz	N7IR	KT3Y6,642,608		
N4ZZ		AA7AX203.616	K40RDA205.156	NY4A6.242.823		
WN20 (N2GC)2,300,242	1.8 MHz	W8TM	WA8WVA199.280	WU3A5,636,150		
*WJ9B2,289,030	WV8JR (W8LRL)56,760	N5ER	AA1CAA166.779	WA5Y4.629.122		
KQ2M2,139,340	*WJ5K	WF3C (K4EJ)145.122	W5KDJA140,556	W1CU3,267,781		
W0402.095.848	*N9TF800	N7MAL128,152	KT8K 139.860	NQ2F3.056.631		
W0402,070,040	14711	14714712120,102	NA4BW	AI6V		
20.8411-	LOW POWER	3.5 MHz	K3IUA80.325	WE40J		
28 MHz	ALL BAND	KØXP206.910	WA8REI	AC8W		
*NA4W (K4WI)18,130	NV1N (N1UR)2.939.640	NDAI200,710	WA6FGV218.591	AD6E		
*WD9DZV6,882	WJ9B2,289,030	1.8 MHz	NØLY1459.334	ADOL1,010,170		
	WK2G1.649.652	WJ5K3.864	K3TW1452.909	MULTI-OPERATOR		
21 MHz	KS9K (N4TZ)1.441.968	N9TF800	K4RDU1414.592	TWO TRANSMITTER		
WN1GIV (N4BP)766,752	K4TD	14711000	K2TA	KD4D10.228.761		
*WB4TDH67,550	W2TZ	TRIBANDER/SINGLE ELEMENT	NE6M	AB1HZ6,168,204		
*WA7LNW39,585	KV8Q	KW3A (N4PN)A2,535,060	NT4D7	WX5S3,372,376		
*W9ILY35,360	K9QVB990,120	WN20 (N2GC)A2,335,060	N2JNZ	ACØW3,372,376		
	KZ90772.191	AA5B (@K5HAB)A1,914,204	NU4B7	NG3U2.184.593		
14 MHz	N4EEB	K4PVA1,914,204	NU4D729,710	140302,104,393		
N2MM1,618,515	KE4R	KZ5DA1,811,708	ASSISTED	MULTI-OPERATOR		
K8IA	KØPK	N3UMA1,378,120	NN3L (N3RS)A5,641,867	MULTI-TRANSMITTER		
W9WI	K90M523,616	K2SXA1,354,764				
*N2WN			K3WWA5,543,721	NQ4I11,097,060		
AC4TT (W1MO)	N4IG577,777	WØBH	NZ1U (N2TTA)A3,572,160	NR4M		
*N5DO551,880	NA4K532,923	*KV8Q	WR3ZA3,311,847	NX5M6,656,382		
	WØETT510,720	W6TK	N3KSA2,971,566	NØNI5,188,376		
W9SE349,443	N4PSE478,800	WN1GIV (N4BP)21766,752	W8MJ	KF7NN4,946,289		
*KT3X307,536	NS4T474,376	K8IA141,247,992	NN4GG (N4GG)A2,468,499	WQ2N1,523,834		
*KR2AA269,133	W1TO459,585	KU8E14252,047	KW7Y (K7RL)A2,345,595			
KU8E252,047	WB2AA438,728	AB2MH146,844	WN90A2,280,473	*Low Power.		

once again . . . C4W. Tnx Roberto, CE4CT, for hosting and sharing your time to help me. What a pity condx were not quite good, but it was interesting to find OM's anywhere. CW party was great. CQWW is the contest. Congratulations to everybody who was behind the scenes . . . CE4CT. Glad to have the chance to give the multiplier to some stations. I used my home station in Funchal, capital city of Madeira Island . . . CT3EE. Again good fun. Low bands were very noisy due to QRN! It was almost impossible to work on 160m! . . . DAØI. Only S&P. 10-15-20m: 3-ele FB-33 14m ag. 40m: dipole 2-3m ag, the dipole is a spare for receiving, lying 1 meter on a metal balustrade. So big cheers for all 14 USA stations with really big ears who heard me, sometimes on first shot! . . . DF2LH. Don't forget, the fun is the power! . . . DK3RED. Good conditions this year. 10m very active with EU openings. Some good DX for me on QRP: HC8N in the middle of a West Coast pile-up! The weekend but I enjoyed it very much . . . **F6FTB.** Some of the WPX contest special prefixes which have loads of "dits" can be difficult to copy when they come at you for the first time at 36 wpm! . . . G3TXF. Thanks to Paul, G6PZ, for the use of his great station. Lack of a top-notch 40 metre antenna hurt me badly, but Paul's new 4-over-4 SteppIR stack rocked on 15 and 20. Conditions were bad? I didn't really notice. This contest is always lots of fun . . . G6PZ. Aired our special events callsign (GB6GW) from my station for a couple of hours as part of the 75th anniversary celebrations of Blackwood & District Amateur Radio Society. All QSLs via GWØTKX . . GB6GW. The GX prefix seemed to cause a lot of confusion. It's an English club prefix. Part time operation as part of an exhibition station during Scout centenary special event station . . . GXØSAC. About the same number of Q's with less claimed points is the result of this year's contest. No 80 meter operation possibility is available with the new antenna. It was a fun to take part anyway. Thanks for Q's. See you next year! . . . **HA2MN**. Had a power break during Sunday for 4 hours. Murphy was calling! have not had a break in years, but of course the only weekend in the year when power was needed a tree fell over the power lines! . . . HSØZDY. What a surprise the shining 10m (worked K3OO at 2230Z!) and the huge EU pile-up. Super 20m with good US pile-up at times and 40m as well ... **12WJ**. I was late by two days to get to my contest QTH on Thassos island, Greece. Arrived Sunday afternoon, just after I drove 1400 km. Put up my monobander gp's and started. My rest man power was enough for this result, hi . . . J48HW. I entered single-op 160m low power. The condition between the USA and JA was not so good, but I could QSO with AAØRS. His signal was 599+, very strong! I used M.V. (micro vert) antenna for 160m in this contest. It was very fb. Its gain was nearly equal full-size dipole . . . JE1SPY. he aurora level >6 and high Kp really made this a tough one for us most of the weekend. Thanks to all who took the time to turn their antennas towards KL7 ... KL2R. Under such condx there





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ought to be a premium for working W's. Could work all EU all day and night on all 5 bands, but DX only on 20 and 40, where they drowned in the EU QRM. Was fun anyway, and I'll still come back . . . LA6CF. My first CW contest and what a fine experience. Almost without exception I met patient and helpful QSO partners willing to spend a little extra time to help me get everything right. I will do this again! . . . MØTBF. Best fun I had in ages running on 10m sporadic-E just like solar max but not DX . . . MUØFAL. A lot of fun despite generally bad propagation and QRN. Thanks to OH6LI for the station and to OH3AG for the callsign . . . **OF3F**. What a bad contest it was for me this year. Stormy weather (QRN). No QSOs withNA, SA, JA. I hope better condx, weather, and result next year. Thanks to all who heard my QRP signal in the noise . . . OK1DSA. Nice to work a hundred or so stations on 10m at the sunspot minimum! Great to work some new prefixes towards my WPX Award. Contests are fun. QSLing those contacts is even more fun! . . . ON4CAS. OU3, a new prefix for the first time in CQ WPX, but what a disappointment! Three out of four stations questioned the call by coming back to me . . . OU3A. Heavy QRN on the second night from thunderstorms made copying stations a real challenge . . . P40A. Worked QRP with my FT-817 and inverted-V. Best DX were HK1X and HC8N in the last hours of the contest (hi). Thank you for the nice contest . . . PA1B. Was surprised fb propagation on 10m. Tnx to all calling me. See you next year . . . RV2FW/1. When on the evening of the second day after a power break I lost whole day QSOs (at about 2000 QSOs) I gave up! Next time better . . . S50R. High noise level from thunderstorm. Second night surprised with strong NA signals but due to the 36 hour rule had planned for rest. However I like the 36 hour rule; you must plan ahead to be on the bands at the right time which also is a part of the competition . . . **SC3N**. Lucky for me my Writelog has great decoder for CW, so therefore I was able to participate. Unbelievable CW speed some send. But my CW ability is slowly returning. This is great fun and much easier to break through than on RTTY . . . TF3AM. There were hours in this contest where I struggled to work ten QSOs and other hours where my 5 watts seemed to work the world with one call. Thanks to Keko (TI5KD) and his wonderful wife Sophie for hosting me in the 5th year of doing this contest from there . . . TI5N. Fb 28 MHz QSOs! . . . UA3AKI. Not bad contdition on 10m. Much fun as usual . . . UR5IKN. My first contest operating from Oceania . . .

(Continued on page 105)

CONTINENTAL LEADERS						
	AFRICA	21	*YBØYAD17,219			
1.8	No Entry	28	*YB2EMK2,184			
3.5	7XØRY1,562,172	AB	KH6WT4,120,146			
7	*EA8NQ248,970.00		, -, -			
14	*EA8DA702,240		SOUTH AMERICA			
21	AM8AAG704	1.8	PY7ZY680			
28	*ED8AMY384	3.5	*PR7AR1,014			
AB	3V8BB13,036,170	7	P4ØA6,114,276			
		14	HK1X2,785,476			
	ASIA	21	LS1D1,836,510			
1.8	*YMØT117,250	28	LW9DA1,726,452			
3.5	RV9SV269,147	AB	HC8N12,530,262			
7	4L8A4,351,570		. 100. 1			
14	*UN9L1,619,628		MULTI-OPERATOR			
21	9K2HN2,781,509		SINGLE TRANSMITTER			
28	TA2ZAF1,754,830	AF	EE8A15,521,385			
AB	P33W10,034,956	AS	JA5FDJ2,674,649			
,	1 0011	EU	TM7XX10,363,000			
	EUROPE	NA	ZF1A14.054.082			
1.8	LY2IJ193,920	OC	ZM1A5,163,520			
3.5	SO2R1,078,725	SA	P4ØL15,992,050			
7	S57AW4,248,735	٠, ١	1 10210,002,000			
14	YT2T3,119,402		MULTI-OPERATOR			
21	4O2A1,255,484		TWO TRANSMITTER			
28	RU6CQ754,290	AF	EF8M33,033,312			
AB	9A1A6,266,028	AS	C4I9,504,810			
7.0	3/1/1	EU	OM8A13,312,400			
	NORTH AMERICA	NA	KD4D10,228,761			
1.8	WV8JR56,760	OC	KH6LC9,226,647			
3.5	W3BGN379,572	SA	No Entry			
7	*C6AWL1,957,122	0/1	140 Entry			
14	N2MM1,618,515		MULTI-OPERATOR			
21	WN1GIV766,752		MULTI-TRANSMITTER			
28	*WP3C132,200	AF	No Entry			
AB	VY2TT7,864,881	AS	JA3YBK5,736,120			
Λυ	v 12111,304,001	EU	DR1A16,999,872			
	OCEANIA	NA	NQ4I11,097,060			
1.8	KH6ND22,100	OC	ZL6QH10,482,368			
3.5	YC2MXV845	SA	No Entry			
7	ZM3A6,043,950	J.A	140 Lindy			
14	VK4BUI181.940	*/ 01	v Power			
1-7	VIC-DOI101,940	LUI	W I OWGI			

VK2CCC. I could have done without the electrical storms here in Queensland . . . VK4EJ. G'day to all in the test. I seem to be in a propagation desert . . . VK4TT. This was the first time a special prefix had been authorized for use from here. Hopefully there will be more to come . . . VQ97JC. With the conditions, after 23 QSOs on 40m with 100W I understood I was on for hard work all band so I went SOSB 20m LP and some sleep! Three goals achieved: 1000 QSO mark and 1,000,000 pts, and have some fun! This is enough for my age! XM2FU. Work commitments on 1st day and static noise from thunderstorm on 2nd night dramatically limited my op hours. Tks for the great ears of the superstations and a great contest. Cu agn next year . . . YB6LD. A tough contest with poor condx for us. Our raw Multi-Multi score of . 10.8M is 10% lower than last year's Multi-Two and much lower than our OC record of 16M. The underperforming bands were 10m, 15m, and 160m with some frustrating one-way propagation . . . **ZL6QH**.



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HARC (HIGHWAY AMATEUR RADIO CLUB)	429,422
KOLOMNA	340,123
BAY AREA WIRELESS ASSN	329,898
SAN DIEGO DX CLUB	322,948
NOVIOMAGUM DX CLUB	
SERPUKHOV CLUB	222,053
RTTYCJ(RTTY CONTESTERS OF JAPAN)	195,295
RTTYCJ(RTTY CONTESTERS OF JAPAN) SAO PAULO CONTEST GROUP DAUBERVILLE DX ASSN WILLIAMSBURG AREA AMATEUR RADIO CLUB	190,105
DAUDERVILLE DA ASSIN	100 777
NOGINSKY	100,777
NANAIMO AMATEUR RADIO ASSOCATION	76.025
YO DX CLUB	
RADIO CLUB VENEZOLANO	
METRO DX CLUB	50.670
R4F-DX-G	46 045
C.S.M CRAIOVA	
	10,004

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USA QRM

My first WPX in a very long time. Many thanks to K5HAB and W5HAB for letting me visit and operate ... AA5B. I only got to operate for an hour or two with my MFJ-9020 but I had a lot of fun! ... AA5TB. Always fun. QRN a little high. Did better than last year and look forward to the next. Thanks to all ... AA7FK. Slow going on Friday night and Saturday morning, but a big improvement in conditions by Saturday night. Thanks to all the ops who make it a great event ... AB3CX. Condx not bad, except for the thunderstorms which came through 1.5 hrs before the end. Equipment prob-

WORLD RECORD HOLDERS

lems abounded. Apologies to all those who had to decipher my lousy CW. Also noticed that AB3EI is a terrible contest call. See you next year (with a new call) . . . AB3EI. This was like two separate contests, one in EU and another in NA! . . . AK1W. I was all set to go with automated contesting (first time) and my computer crashed! Spent most of the weekend recovering everthing. Finally go it going again and was able to almost make my score from 2006. My setup has improved, so I'll be ready to compete next year . . . KØLDS. Glad to hear signals on 10 and 15! . . . K3GW. Had the flu and wasn't sure I was going to operate at all, but this

U.S.A. RECORD HOLDERS

was so much fun I managed to keep at it on and off all weekend. All S&P. Next time will try some running too. My Hexbeam started acting strange on Sunday and found a branch had snagged it . . . K4XD. Used WW II vintage handkey, a little sloppy at times . . . K5BZH. My first WPX! Elecraft K2 running 5W to Hustler 6BTV on my roof about 20 feet up. Two tuned radials for every band except 80m, which has none. My roof is too small! Good fun even if conditions made QRP very challeng-K6DBG. Great contest at the bottom of the cycle! 15 meters needed help! Nice to work the 7XØ on 80 and have the J28 call me on 20. Thanks for the great time! . . . K8GL. Horrible conditions. Heard many EU stations that did not hear me. Heard zero JA's or OC . . . KC7UP. First time in this contest. Lots of fun! Can't wait for next year!

... KC8SQC. Wow. I loved this contest. A lot of fun. I'm hoping I place in the Rookie cataegory! ... KE5FRF. Thanks to Ranko, YT6A/4O3A for letting me break in his new U.S. callsign ... KO3A. After 13 years away it is nice to be back. Operated with only ground-mounted vertical and KW. Boy did I miss the fun! ... KQ8M. If I knew that I was

going to be this close to 1 million points I would

have taken a shorter lunch and dinner break! . . . KR2Q.Here it is late May and a pipeline to West Africa on 40m from MT. Got 5D5A on first call right after QSYing from 20. Flipped the dial once and there he was. Now that's the way I like to work a new prefix! . . KS7T. Some on the East Coast see the WPX as a combination of two contests, DX and SS. When the DX slows down they shift to running stateside stations. In that view the past WPX was the best of all possible worlds for them.

. KS9K. With tribander 20K more points than last year! . . . N4DXI. Despite high line noise halfdecent conditions Sunday on 20 allowed me to have a few minutes of fun for the first time in a long time . . . N4TO. Activity seemed down because of low sun spots and higher than normal K-index. Enjoyed using Super Duper contest program . . . N4UH. First ever CW contest. Had a blast. See u next time! . . . N4VZ. This was certainly one of the more grueling contests I've been in. Friday night I bailed at about 10 PM local as I just wasn't getting anywhere. I heard later that there was a great JA opening around midnight that I missed . . . N6WG. Really tough conditions with a simple shortened dipole at 35 ft. Lots of lightning/rain static Friday night with almost zero activity. Saturday night lower noise but same stations heard! In memory of Dave, W9LYA . . . N9TF. Great contest. I am looking forward to better condition next year. Thanks to all for the extra effort to pull me out of the bad conditions . . . NA4C. Surprised KH6ND and CX6VM came through the crashes on 160m. Surprised ZL6QH came through on 10m at all . . . NE5D. First time out for us. Had a great time. Hope conditions are better next year! . . . NQ2F. Condx bad Friday night. Much better Saturday night. Always a great contest. Rig Heath HW-9, antenna Carolina Windom . . . **NU4B**. Used the District of Columbia ARS callsign NW3DC on HF for the first time. Too many thought I was LW3DC, the curse of super check partial! ... NW3DC. I thought for the first 20 some hours that this would be a NA/SA contest only as condx into EU and Asia

were nil. But Saturday evening 20m opened to EU, ZL, and JA vy strong. Sunday morning another fb opening all day into EU... WØETT. It was wonderful to operate in the contest with Champ, E21EIC, who just passed his U.S. Extra class exam a few days earlier... W1CU. Bands punky, but made some good catches, especially New Zealand... WA8REI. Had fun. Couldn't work much of the contest, but hope I gave some folks some new prefixes. God bless!... WJ5K. First time with club call WQ8RP. Lousy DX antenna (67 ft. center fed dipole fed with 450 ohm line). Did surprizingly well for a "so-so" contester and marginal

setup . . . WQ8RP.

CQ WW WPX CW CONTEST ALL-TIME RECORDS

The contest is held each year on the last full weekend of May. The All-Time Records are updated and published annually. Data shown below is: callsign, year of operation, total score, and number of prefix multipliers.

WORLD RECORD HOLDERS Single Operator				U.S.A. RECORD HOLDERS Single Operator			
1.8	IH9/OL5Y('98)		182	1.8	_	40,446	107
3.5	TAØ/Z33F ('02)		348	3.5		406,080	288
7.0	LU1IV('97)		702	7.0		3,594,822	651
14	4L8A('06)		870	14		5,418,630	915
21	ZX5J('05)	7,061,000	920	21	NU5A('99)	4,411,299	789
28	ZX5J('02)		857	28		2,547,046	674
AB	D4B('04)		1000	AB		8,650,704	916
	Multi-Operator Singl					Single Transmitter	
P49	V('01)		1034	KM9	P('01)		964
	Multi-Operator Two		1056	IZN 4 4 I		Two Transmitters	1005
EFO	M('07) Multi-Operator Multi		1256	KIVI4I	Multi-Operator	Multi-Transmitter	1095
HC8	N('99)		1264	KM3	T('01)		1110
1100	14(00)	01,001,012	1201	11110	. (0 1)		1110
	CLUB REC			WPX (F	Prefix) RECORD	QRP/p RECO	RD
Nort	hern Calif. Contest Club(('02)253,54	3,497	HC8N('01)1299	P4ØW('97)4,0	18,208
		CONTINE	NTAL F	RECORI	HOLDERS		
	AFDIOA					AMEDICA	
1.8	AFRICA IH9/OL5Y('98)		182	1.8		AMERICA 11,550	35
3.5	7XØRY ('07)		402	3.5	YX3A('89)	1,004,060	305
7.0	IG9B('04)		613	7.0	LU1IV('97)	7,671,456	702
14	EA9LZ('98)	5,708,498	758	14	YW1A('91)	4,617,456	732
21	5X1Z('Ò1)		782	21		7,061,000	920
28	ZS4TX('01)		722	28		6,787,440	857
AB	D4B('04)	16,619,000	1000	AB	P4ØW('94)	14,168,115	845
	ASIA						
1.8	4X4NJ('96)	259,420	170	MU	ILTI-OPERATOR S	SINGLE TRANSMIT	TER
3.5	TAØ/Z33F('02)		348	AF		19,164,355	1039
7.0	9K2HN('06)		606	AS		18,176,342	1046
14	4L8A('06)		870	EU		10,915,020	1044
21 28	A45XR('99)	6,557,697	843	NA		18,516,960	1056
AB	HZ1AB('02) P3A('01)		659 870	OC SA		11,541,420	957 1034
1,10	1 0/1(01)	10,720,020	0,0	0/1	1 40 (01)	15,700,744	1004
	EUROPI		225				
1.8	SN2B('06)		302			TWO TRANSMITT	
3.5	S57AW('04) TM7XX('06)	1,333,014	489 757	AF AS	EF8M('07)	33,324,192	1256
14	4O3T('06)		986	EU		12,006,568	872 1128
21	9HØA('02)		933	NA		16,283,745	1095
28	9HØA('01)		841	OC		13,312,768	952
AB	CU2A(''06)		964	SA		30,928,268	1187
	NODTH AME	:DICA			·		
1.8	NORTH AME VA1A('99)		120	М	II TI-OPERATOR	MULTI-TRANSMIT	TFR
3.5	FM5BH('97)		315	AF		9,938,896	758
7.0	V26BA('97)	6,227,550	659	AS		42,766,232	1244
14	N2NC('06)	5,418,630	915	EU	40ØA('00)	20,932,902	1143
21	ZF1A('99)		799	NA		38,821,328	1274
28	FM5GU('01)		621	OC		16,143,840	1010
AB	WP2Z('99)	12,500,280	890	SA	HC8N('99)	54,697,072	1264
	OCEANIA						
1.8	KH6ND('07)		50 207	AF		RPp 649,057	311
3.5 7.0	KH6ND('05) ZM3A('07)		666	AF AS	7C4RS('02)	2,515,388	521
14	KH6ND('03)		730	EU	LY5A('01)	2,313,300	646
21	KH6ND('99)		813	NA		2,568,470	615
28	KH6ND('00)	1,523,008	424	OC	FO8JP('86)	572,131	259
AB	KH6ND('02)	7,996,774	862	SA		4,018,208	632
1							