2010 CQ WW WPX CW Contest QRM

Hard going at times ... 2UØARE. 5W, Kenwood TS-2000, dipole. Thanks for great contest ... 4L1FP. Band was open for QRP this year after long time. 5W with 6-ele Yagi ... 4X1VF. K3, output 5W, dipole 10m high ... 7K1CPT. Thanks to 7Z1HB so I could use his station. ... 7Z1HB. No weekend here and guite poor cdx, but still fun ... 7Z1HL. Condition not good so we cannot contact well especially with Europe. I hope condition will be better next year so that we'll be able to contact to many hams around the world. ... 8J7SK. Still not on contest location, different setup, same noise. FT-1000MP, TH7DXX, dipole, ... 9A2U, TS-930SAT, PIEXX, 40-10 homemade GP, 80 inverted-L ... 9A3XV. it was a pleasure ... 9A6AR. Thanks to those who answered me. Poor condx and not much time for contesting. Quite often confusion, A65 replaced with AB5. Anyway, I'm trying to stay tuned,73's! ... A65CA. Ten-Tec Argonaut II @ 5W to random wire up 15 feet. S&P for all contacts. First time to enter contest. ... AB8FJ. Had all kinds equipment problems and family responsibilities so did not get to operate as much as I wanted. ... AE4EC. Had fun! I wish I'd had more time available for the contest. ... AF9J. I enjoyed the contest. ... AHØS. Club station operated by K5MV ... AI5M. Low power multi-multi operation to test setup for WRTC. ... AK1W. FT-1000, Inv V dipole,WriteLog. TNX ALL, Good Contest! ... BA1SN. I had only some hours to attend the contest. Even so conditions seemed to be very poor. It was fun. ... BW/DL3OCH. I enjoyed the contest. ... BW4/JS2PHO. Poor conditions. SFI = 73 K = 5 but still great contest! Many enthusiasts all over the world! Contest is fun! You can distribute hours of pleasure listening and transmitting and I'm sure learning! ... CT1BWW. Thanks CQ magazine for organizing such great contests! ... CT1ENQ. A small poem: CQ Contests are like champagne, well lubricating heart and brain. Vy 73 de Manfred ... DC9ZP. My Murphy Contest: Broken ant a week before the test, repaired during every(!) day's raining in Germany = hvy EU QSB qsb = path to NA/SA seemed not existing, lousy performance. Sunday early 0300Z teletower sticking problem ... rained cats & dogs, sprinkled glasses, deep darkness. Second day w/o motivation. All stns already heard, some new, calling 10 or 15 mins for zilch, not being heard, okay guys, but the last couple of hrs went superb. However, worst score ever ;-(TU all agn 4 every contact, hpe cuagn! Vy 73 ... DD1IM. IC-7700, ACOM 1000, horizontal

loop ... DD1JN. Good short skip, bad DX = less points, but nevertheless much fun. I worked with K3 (100W), dipole, and TH5DX while a lot of thunderstorms around made terrible noise ... DFØBV. WPX is fun! Thanks for this nice contest. ... DF1HF. K3/10. 5W. 15m LW ... DF1SZ. Nice contest, tnx all participating stations! UFB condx! ... DF2PH. Elecraft K2 5W. 15/10m: 2el Mini-Moxon, 160/80/40/20m: 2x19m Dipole, 20m: Vertical. Logging Program WinTest 4. TRX Interface SB1000. Palm paddle. Operating time: 32h48 ... DF5RF. RX: SDR, based on KB9YIG TX: modified TS50 Soft: HRD and RCKLog Ant : 2x12m doublet ... DF5SF. FT-857D, 100W, Inv.V. ... DF7GG. Had to steel my time this year. Best DX was on Saturday morning. Will be there next year with better time plans ... DF7JC. Bad condx, hope for better conds next year ... DG4R. K2 + ant halfwave-vertical ... DHØJAE. Hello oms. Thanks for contest. Bad conds for me. Antenne all band dipole W5GI. All best, Richard ... DH2URF. ICOM IC-7800, ACOM 2000A, Optibeam OB17-4, 73 ... DJ1AA. QRP 5 Watts from FT817, Tuner Z11, off center fed dipole FD3. UCX Log, Many thanks to the organizers, also to the Big Guns for their patience listening my weak signal. ... DJ3GE. K2,1 W, Dipole ... DJ3XA. FT-2000 + FL-2100Z + G5RV + FB13 ... DJ6TB. Good contest with good activity like every year. CU 2011! ... DKØA. ICOM IC-7800, ACOM 2000A, 80m monoband dipole, fun for 0.5 hours. 73 Mirko ... DKØAE. Some mandatory breaks because of thunder storm but big fun like every year, 73, Uwe ... DK3WW. Lousy DX conditions on upper bands ... DK3YD. First time participant, looking forward to next year's event. ... DK4LX. Kenwood TS-870 CPA Eagle Verical Dipole FD4 LW micro Keyer II ... DK4VY. K3, 100W, Dipole ... DK5OS. Bad wx, so I had 11 hours time for contesting. Sorry for the bad condx. ... DK7AN. FT-840, 10 to 100W, CP-6 (vertical) ... DL1AWM. FT2000 + ACOM 1000, Loop ... DL1NEO. TNX FER nice contest!! ... DL1THB. VY 73 & best DX ... DL1VJL. Ten-Tec Argonaut II, 5 watts out, dipole for 20m band, Inverted Vee. Testing for my simple monoband dipole in inv. vee, 22m up! DL2DWP. Used N1MM Logger, VE7CC cluster client, HamRadioDeluxe, Hamachi2, IPSound, K1EL's WinKey, Elecraft K2, and for all bands SG-239 with an inverted L: 12 meters tall, 20 meters west, buried radials. Did not really compete, just had fun. ... DL2IPU. Wonderful openings to Central and South America.

Ten is back! Really enjoyed it. ... DL2SWN. TS850S, 2x19, 5m dipole Hhnerleitung ... DL2ZA. Enjoyed some QSOs on 10m! ... DL4EAX. Many tnx for the nice contest. GL es cuagn in 2011! ... DL4FDM. Icom IC-7400, 100W, dipoles ... DL4FN. TS-2000X (<=100W),1 dipole 2x 27m long for 160M + 80M + 40M ANT 3-ele 3-band Yagi for 20M + 15M + 10M. Operating without computer, no packet and no internet ... DL4HRM. Yaesu FT-450. SteppIR 3-element Loop, 168 meter long, Tuner Yaesu FC-102 ... DL4ZA. IC-7400, 100W, G5RV, log-periodic ... DL5ASK. TS 440-S, Lazy Quad ... DL5JRA. Wkd with abt 10 watts only the big guns. Not so easy in sunspot minimum ! CU ya next contest! ... DL5KM. ICOM-7400, 80W, dipole up 10m ... DL5KUD. Sorry about the bad condx for DXoperation, but it brought a lot of fun to work with the Jubilee Call! CU next year again! ... DL60DARC. TS 850s GP/LW antenna. ... DL8NBJ. QTH Wolfsburg, LOC JO52IJ, homebrew trcv K2, 2m indoor doublet antenna under the roof. Tks for managing this great contest ... DL8TG. Icom IC-746, log periodic 7-ele ... DL9FBF. This year I was curious what 10 meters would be like for a QRP - 5 watts and a dipole antenna. Surprisingly South America and Caribbean were contacted even at low sunspot figures. Short skip propagation was very sporadic, some contacts busted because signals dropped over 30 dB within seconds. Now thanks all for pulling my grp signal through. Picture it, High Power stns using a beam antenna are 30 dB stronger! Give them an edge, let QRP transmit QRP instead of a serial number - that is for one easier and you could reward the recipient, count the QSO by 3 times. ... DL9YX. QRP FT-817; 5W, long wire ... DM1LM. K3/100, LW 21m, GPA ... DM5JBN. we usually run contests as DL1A from this location, but this year we wanted to give out a less common prefix! ... DM9K. DX conds are low! Next 2011? ... DO2MS. Poor propagation to stateside ... DQ5T. It was hard to use this long call. Several OM's couldn't understand. ... DR2010L. Conditions are for contesters what mud, tree roots and rain are for cross country-runners ... DR2Q. QRV from Makati city, Metro Manila, Philippines ... DV1/JO7KMB. I arrived at the station on Friday night and really happy to join this contest. However, after the contest start for about and hour electricity in AIT campus (HS0AC station) was down for the whole day. I have check and found that they have an electricity check in AIT at that day. It's the bad luck

and bad day of me. So I have to wait until an evening to contest again. So, it's make me think about the DX at XU-Land in 2006 We Says "Bad Luck DX Group" Hi Hi ... E21EIC. New rules killed most of the fun for stations in MS category. Rules where one operator can use two radios and two and more operators must use one radio can't be right! ... E73M. Very bad propagation on 15m. I have not heard of any stations from the USA, unbelievable, So 15m was wrong choice, but the new 4el.Quad has been made and could not be back. See you next year hopefully in better conditions. ... E77C. TS-930, GP, Dipole ... E78CB. FT-817, End Fed 15 mtrs length wire, 6 meter above ground. Great Fun! ... EA3FHC. TS-850S, 80m short vert., 40m - 10m dipoles, at 7m agl ... EA7TL. Very nice test ... EA8CQW. TX/RX: Yaesu FT-897D (about 100 W output); Antenna: G5RV Jr + 80m loading coils, 5 meter over a 8-story building; Logging/Keying: NA v10.69, home-made Accu-Keyer. ... EA8NQ. A nice contest with 80w, see you next year. 73 + DX de Jesus, EC1KR ... EC1KR. Enjoyable despite so-so propagation conditions ... EI4HQ. TNX for FB contest ... ER2RM. TNX FER FBcontest! TRX ICOM IC-707 90W. DIPOLE 40m ... ES4MM. IC746PRO; tribander, dipole ... EU1DX. FT-840, Delta Loop 73! and CU next year ... EU6AA. Power 30W, 160/80m, 250w 40/20m & <200W. 15/10m. Ant. Inv.Vee and Delta Loop. ... EW3LN. Icom 746 PRO; LW ... EW5M. Vertical UT1MA ... EW7DK. Kenwood TS-950SD, PA-500 Watts, Yagi, Dipoles ... EW8DX. QTH nr Niort, Poitou Charentes, France F/G4BJM. Less than 24 hours of traffic because the 80m band was totally dead in this side of Europe during the daylight (not a single signal Saturday and Sunday for more than 11 hours)! The rate was often very low with 40 QSOs per hour, leaving ample time to cross the band for new prefixes. American friends, where were you? I have reached only 145 of you while the majority of the US signals on 80m were S-9 (last QSOs 1 hour and a half after my sunrise). Thank you to those who called me. Setup: TS-850 + kW + fullsize 4-square + 8 beverages 180 to 200 m long. ... F2DX. IC706, 80W, G5RV 6m up ... F5GGL. With the help of my daughter, 11 y old. ... F5IYJ. Good contest 2010 ... F5MPN. Deceiving result! The propagation was not very good but Saturday was at least going on, but night and Sunday were rain, thunderstorm, wind et all Transceiver Elecraft K2, 5 watts to vertical 30 feet whip, at 85 feet agl. ... F5UL. TCVR 5w out, Diamond quad 15m up gnd ... F5VHE. Poor condx. No good openings to NA or JA on 15m. ... F5VKT. Very enjoyed this contest. For me vy bad conditions on 80.15m opening very nice with many areas. All the best for stations and for Manager WPX. Hope CUAGN nest

year. ... F9KP. Nice contest , very good weekend, best 73 ... FM5BH. Worst ever points per QSO. :) ... GØMTN. Good contest considering the conditions ... G2HDR. IC756 PRO III, 85' ft LW. Disappointed by the conditions, but at least had a few QSOs on 10m. Some of the signals were so weak, a lot of imagination was required to get the exchange!! ... G3JJZ. Very enjoyable contest as ever, condx good, not very much from the East/Oceania and nil from W/VE on 15/10Mm. CU next year 73 Derrick. ... G3LHJ. Conditions were not the greatest but enjoyed myself. Lots of QRM from the QRO people in Europe that made conditions difficult on LF, Only part time as had visitors, etc. ... G3LIK. After 50 years of contesting I was determined to get one million points for the first time and started as an all band entry. Age caught up with me - need my sleep - so I reverted to single band - good old 40 meters. Conditions on 40 were awful but a good time was had again. ... G3MZV. Only 3hrs ... G3R. A slightly smaller entry this year as I couldn't spend the whole weekend. Conditions in general were poor, with very little outside Europe worked and the lower bands very noisy. But made up by having excellent sporadic-E on 10m and 15m. Reasonable attempt under the circumstances with my small QRP station. 73 Dave ... G3YMC. Elecraft K3 5 watts output, rotary dipole and G5RV dipole ... G4DBW. Rubbish conditions most of the time. ... G4IUF. Good fun, but very poor condx. Usual deliberate key click guys heard again. ... G5E. Other commitments restricted operating time to giving away a few points. Running 5W from an IC-7400 to a trap vertical. Very pleased to work some stations on sporadic-E on 10m. ... G6CSY. Running FT1000 100W with only W3DZZ @ 30 ft (need to get the tribander back up in the air). Conditions generally good with openings on 10m and 15m 80m & 40m very noisy on Sunday evening. Managed to improve on last year's score with an aggregate of 24 hrs operating, 3 hrs more than last year ... G6NUM. FT2000. SPE 400W, SteppIR 3-el beam #20m. Win-Test 4.4. Condx up and down through-out the contest, good fun especially when 10m open up later on saturday night. Ken, GØORH ... G7N. Icom IC-706mk2G, running 100 watts. Antenna: Loft mounted, half-size G5RV + LDG AT-100 Pro. Auto ATU Contest logging software: Homebrew written in VB6 for WinKey CW keyer. Tnx for running the contest, with very busy bands and reasonable conditions! ... G7TMU. Good conditions on 15m and 10m ... G8MIA. First airing of my new short contest call; would like to have been QRV for more than 4 hours but too many family commitments - next year! ... GM1F. Disappointing conditions - too much auroral activity. 73 ... GM2V. Operated for a few hours. That was a portable station

running on a generator. Propagation wasn't good, but I have enjoyed the spent time. ... GM4FFF. Enjoyed the contest but disappointed by so few QSOs with USA. ... GM4SID. A hard slog on 10m QRP with deep QSB on Saturday but good conditions Sunday pm until 1900Z when someone put the switch off, however 6 meters opened up late to OX and TF yet 10 remained dead! Most enjoyable again, thanks to all who worked me, see you next year 73 Bill ... GM4UBJ. Didn't get as much time on the air as I had hoped due to other commitments. Enjoyed what I did though...... GM4UYZ. A new band for me and hard going. I copied far more than I could work! ... GWØVSW. FT1000MP MK5 FIELD, 100 Watts, Vertical, Dipoles, Inv.L, Doublet, all ants at 50 ft. ... GW3KDB. Homemade transceiver, 5 Watts output, Dipole for 80m, GPN4B vertical for 40, 20, 15 and 10m ... HAØGK. FT-1000MP, Pyramiden 80m antenna, 100W ... HA1FF. Nice contest and activity ... HA25NAR. Thanks for Qs! Cu next year! RigTS-530SP, 100W, ant end-fed 21 mtrs long ... HA2MN. FT-920, 100 Watts, vertical ... HA5KDQ. FT-2000 100W on Hy-Gain Vertical up 40m. Many thanks for the nice contest! ... HA5LZ. TS-950 SDX, 100W, GP and dipoles ... HA5NB. 3-element tribander, Yagi, dipoles, ICOM 756pro, 100 watts, cluster info - DBØSUE ... HA6NL. Member of MOM RADIOCLUB ... **HA6NN**. I had to finished by the reason of storm and lighting. The QRP was very interesting experience. The less than 5W pushed me the big fighting many times. ... HA7VK. FT-817ND, Vertical (28m) Rx ant: EWE. Nice Contest, Tu! ... HA8BE. TS-870 (100 Watts). Antennas: Force 12 C-4s / Inverted L / Butternut HF-9vx ... HB9AA. Unfortunately, a strong lightning storm and had to stop contesting ... HG2W. I had many problems with storms at may home. It was 100 km/hours wind and big storms. Best 73/DX! Zoli ... HG4F. FT817, antenna T2FD ... HG50. Storms from time to time in both days, short time worked ... HG60VOTT. IC735, 100W, Hy Gain EX14 Explorer 40m high ... HG8C. FLEX 3000 35W, Mosley Mini 33, dipole, MFJ-962D, Samlex SEC1235M HI8PJP. Yaesu FT-1000MP Mark V, 200 Watts, 4-ele Yagi for 14, 21, and 28 MHz, 15 meters high, vertical for 3.5 and 7 MHz ... HL5UOG. Enjoyed the contest. Thanks to all for the contacts and to CQ for sponsoring. ... HZ1PS. Saturday good propagation on 10 meters. ... I3VJW. No GD prop. I have QRM QSB and noise on band ... I4JEE. Where were the non EU stations? Not in front of my antenna ... IK2AIT. Bands were very noisy with fast QSB. Xcvr IC 756 + ACOM 1010. Antennas KT34XA - 41mt wire + ATU ... IN3QBR. TS 2000, 100W, LW ... IQ2CU. What a pity! Sunday early morning wake up but PC crashed! Only 20 hours but very very nice contest! CU next de Filippo

IK4ZHH ... IR4E. Lost some good hours because family commitments. Pretty good conditions, mostly during Saturday's leg. See you next year! ... IT9BLB. Very nice contest and the most important thing is that I was using IU3 prefix so I really enjoyed it. Many thanks to all who did QSO with me. 73 Stefano IZ3NVR ... IU3AC. Yaesu FT817 and HEX beam monoband ... IV3AOL. Every gud test! Next CQWPX 2011. ciao & 73 ... IV3DYS. TS-140-S, vertical 12AVQ (10-15-20), dipole (40-80) ... IV3KSE. Operated on QRP. Poor propagation and QRN limited my operations. I hope in better condx next year. Max ... IW3ILM. Just few hours to collect some new prefixes and practice with CW. My station FT950 and vertical 7 band antenna. CU on air 73 Leo ... IW5EIJ. FT-840 radio with homemade MOS FET amplifier, 400 Watts out, 2x22m doublet at 10 mh, feeding with 30m long 450 ohm twin-line, monoband "fishingrod" verticals for 40 and 20 meters ... J48HW. I enjoyed the contest. ... JAØUPW. IC756PRO2, 100W, dipole ... JA1BFN. Enjoyed contest very much. FT1000, 100W, TA351 ... JA1BNW. Had an enjoyable time, thank you. ... JA1CP. FT-817ND, 5W, dipole (21 MHz) ... JA1KPF. FT-990 & 2-ele HB9CV ... JA2GTW. FT-757, 100W, 14/21/28 MHz 3-band trap vertical ... JA2KKA. IC-756PRO, 100W, 3-el Tribander ... JA2KVB. IC-706, 50W. Vertical JA3JM. I enjoyed the contest ... JA4AVO. 5W output. ... JA4GNK. I enjoyed the contest ... JA6BWH. I enjoy the contest. ... JA6FFK. The band conditions were not good comparing last year. ... JA7COI. I enjoyed the contest. ... JA7CPW. Condx was not so good. Thanks for the nice contest ... JA7MJ. I enjoyed the contest ... JE1LDU. DP (80,40), Triband Yagi (20-10) ... JE1LFX. I participated in this contest in 160m low power section. The condition between the U.S.A. and JA was very good in spite of low band season off. We could QSO with NR6O in my sunset time and many QSOs in U.S.A. west coast sunrise time. I use M.V. (Micro Vert) antenna for 160m on this contest. It was very FB. It's gain was nearly equal to full size dipole. And I used a transceiver K2 and K3. I comparing examined these two transceivers during the contest. It was an interesting experiment. ... JE1SPY. IC-706, 100W, Vertical ... JE3UHV. Your last-minute log request e-mail made me submit this log. Thank you for your great efforts to managing the contest. ... JE7YSS. My ant was single quad loop ... JF2RCX. I use an antenna V-DP up to 8 meters. Running 50 watts. ... JF3IYW. Enjoyed it! Many thanks for a very good contest. ... JG5DHX.-5Band Vertical (NAGARA V-5Jr), FT-1000MP Mark-V, 200 Watts ... JH1APK. Operated with 5W QRP all through. Since I used packet cluster, I submit my log for assisted. ...

JH1GNU. FT-950, 100W, 3-ele Yagi ... JH6WXF. I enjoyed the contest. ... JH8CXW. FT-1000MP MARK 5 AMP 500W ANT: HB9CV ... JI1ALP. See you next year. ... JI1UDD. FT450 to GP, 50W ... JLTFBV. FT-897DMi 50W AGP ... JN1BBO. RIC-706MK2, loaded wire ... JO1WIZ. RICOM IC-703 (Power Reduction,5 watts) ... JQ2OUL. The maximum output power in the contest was 5 watts. Thank you for the QSOs. See you all next time. ... JR1NKN. I used only 1.4m long mobile whip ANT at MobileCarShack from Iwakura-city Aichi-pref. Date first licensed is 29 Nov 2007. Output power is 40 watts. ... JR2AAN. First trial to WPX CW. Could really enjoy, thank you all! ... JR7RZM. Band conditions were poor. Never could get many European Contacts. Hope next year is better. ... KØBX. Just a few QSO's amongst many Memorial Day weekend activities. As always, many thanks! ... KØGEO. Had a great time with an IC-718 and wire vertical from a lakeside cabin in NE Minnesota. Thanks for a fun contest! ... KØPK. K3 @100 Watts. OCF Dipole @ 30 ft. Due to family obligations, working outside on our solar prep work and working the Red Hook Road Race for my local radio club PCARC, I was only able to put in a few hours. Any time on the radio is fun time even if it's limited. 73/88 Ann ... K1QO. Rig TS-850, dipoles at 45 feet Im entering in Tribander-Wires, but no tribander just wires. Big difference between the band condx for SSB in March, and for CW this weekend. Worked 70 EUs in phone contest, vs only 6 in CW (despite comparable hours and QSO totals). JA QSOs were down less dramatically (69 vs 55). Prefix counts suffered with poor propagation: 451 for phone vs 369 for CW. Thanks to all who kept the bands active despite condx. 73, Bill, K2PO ... K2PO. Just stopped by and got involved in the contest. ... K3CQ. Very enjoyable despite poor propagation and heavy local QRN ... K3IE. Great fun as always. Time was limited but I made the most of it. ... K3RWN. Band conditions on 7 MHz, were fantastic. I had no trouble working all continents with just 5 watts! ... K3TW. Enjoyed the contest, had company so only able to get on when I could. ... K4ORD. Bands seemed a bit weak but still some good runs in the short time I had available. Lots of family activities this weekend makes participation tough. ... K4XD. Conditions were terrible. I copied either your call or your sequence number but probably not both. I also did something terrible to the computer and lost about 10 QSOs and several prefixes. Other than that it was good ... K5DU. Was only able to operate a few hours. Propagation was very poor. ... K5ND. Only operated a few hours on

... **K5ND**. Only operated a few hours on Friday evening and Saturday morning. Conditions were not the best. ... **K5ZD**. New personal best for me. ... **K6GEP**. Part time S&P effort from Whidbey Island using a low dipole. Conditions have been better, but it's fun nonetheless. ... K6KR. Not a serious effort, used contest to try CW logging software (DM780 and fldigi). Around 60 watts into a low dipole. ... K6VAR. Surprisingly good contest, despite few DX stations ... K7GIM. Had fun giving others the points as weekend very busy with the family ... K7SDW. What a contest! Weeks back, we had seen an upturn in propagation. This weekend's WPX was in the tank. There was a lack of DX. From Oregon, it was interesting to hear folks from the upper midwest. Pennsylvania, and southeastern Canada with an auroral flutter on 20 meters. It sounded like 6m or 2m with aurora. See you next year. It's got to get better sometime. ... K7VIT. Lack of propagation to Europe on 20 in the upper midwest hurt

... K9CC. I was hoping for more 6 point QSO's but I did the best I could with conditions on 40 for the contest weekend. Thanks for all the QSO's in my little over 24 hours of actual operating!! ... K9UIY. Worst band conditions for this contest in 10 years. It was WORK! ... K9WWT. Operated from the WB9Z QTH. ... K9ZO. Friday night blazed. Saturday storm flattened conditions. Sunday was ham radio fun. Thanks for a great event! ... KA3DRR. Condx not good for DX so points, mults, and score way down ... KCØMO. Operated from Holiday Inn. Bettendorf. Iowa with indoor antenna and 4 watt grp transceiver. ... KCØYNE. Terrible condx! K index was 3 to 5 entire contest, which meant no polar paths. I worked only a handful of European stations, no Middle East, no Africa other than Morocco. 10m had a strange opening working East Coast and VE but beaming SA. ... KC6X. Thanks again to John Evans for letting us use the farm and for all of hard work getting the station ready. We set up four operating positions this time and had lots of fun chasing multipliers! As many others have said, conditions weren't great. Saturday morning I kept waiting for 20 to open to Europe. It opened but the rates went up for about 30 minutes and went back down before 12:00Z. Nice to see activity on 15 and 10. We had a great team this time, with two new members: Peter, W2CDO, and Bob, ND3D. They both seemed to have a great time. See you in the next one! ... KD4D. Elecraft K-3 at 5 watts, two switchable 74 ft dipoles up 50 ft fed with balanced lines and Matchboxes. ... KEØG. Very poor propagation conditions for me ... KFØIQ. I am in the TB-WIRES category, but I have only Wires, no Tribander. Great contest, one of my favorites. My equipment is Yaesu Mark V, Amp is Yaesu Quadra, Tx ant is Carolina windom 10-160, Rx beverage.... KG4W. Poor conditions but great fun! WPX contest is tops. ... KJ4BIW. Just had to make some contest QSO's with Elecraft KX1 and indoor random wire. ... KJ4UZX. Conditions to Eu were poor from this Oklahoma QTH. ... KK5I. Good thing I didn't cancel any holiday activities to play in this year's WPX. Conditions were generally abysmal in Alaska with almost momentary openings on 20 to EU. NA/SA prop was rough going most of the time, too. Maybe next year I'll get more serious and pray for some better conditions. ... KL2R. Rig was a Wilderness Sierra QRP running 1.5 Watts. Antenna was a twisted-pair dipole 5 feet above the rocky ground. QTH was the cab of a Ford F350 pickup truck. Elevation at the QTH was 1800 feet above sea level, and located on the western coast of Alaska at Cape Romanzof. ... KL7/WA4DOX. Generally terrible conditions but CW contests are always fun! First use of Win-Test @KC1XX. Recently retired our old DOS computers. WPX CW was a good warmup for CQWW DX. Thanks for all the Q's! ... KM3T. Storms were the name of the game here, both atmospheric and geomagnetic. Thunderstorms came through on all 3 days of the contest and forced me to disconnect the antennas. On Saturday, I even suffered a power outage due to severe weather. The geomagnetic storm that occurred on Saturday really made conditions difficult. The only EU I heard on Saturday were the really big guns. Thankfully propagation was good North-South so I was able to work a number of stations in South America which helped a bit. Conditions were very much improved by Sunday evening as the contest was winding down. Hopefully conditions will improve for next year. This was my best effort by far and WPX remains my favorite contest. ... KN4QD. I decided to try a one zband operation and decided to go with 10-meters, a band for Seniors, early to bed, late to rise, and afternoon naps. The QSOs started slow then opened to the South. Did not get an opening to the Northeast. Just enough activity to keep an old man from napping. ... KN4Y. RFT-1000 MV; dipole, G5RV, and triband antenna A3S ... KP2B. Fun to operate with two different callsigns (KQ2M and K1LZ) in two different states (CT and MA) in the same contest. Tnx for the Q's! ... KQ2M. Thanks to Robin WØFEN for loaning the callsign! ... KRØSS. Quick test of new K3 lockout box and K3 firmware, in prep. for WRTC-2010. ... KR70. By far the worst band conditions I have ever had during a contest. But, I had some fun. ... KSØM. I'm glad the U.S.A. QSOs count for points in this one because when the A index went up the DX prop went down here but still 10 meters had surprise openings both days for short skip and even a few stations on the east coast were worked. Not wide open but better than zilch! ... KS7T. The overall DXing was the worst yet in a WPX contest. Only 278 Europeans worked on all bands. Still, a bad weekend contesting beats a great day on the assembly line. ... KS9K. Very high noise level, S7 to S9+. Thanks to all for working so hard to hear me! ... KU7Y. Sorry, guys. I picked up some sunspots at a "BLue Light Special" but left them in the trunk of the car when I got home. Maybe next year. Lots of fun meeting old friends once again. My score was down a bit from last year. More Q's this year but less points and fewer mults. Conditions here were decent but nothing to write home about. Nothing on ten and no Europe on 15. See you all once again next year. Thanks for all of the Q's. ... KV8Q. An all wires effort! Primarv antenna was new 88 ft doublet up @ 55 ft installed less than 2 weeks before contest. Separate inverted L used for handful of 160m contacts. Doublet played very well considering the very challenging propagation condx. GREAT to make 50+ QSOs on 10m. Best DX, ST2AR calling ME on 40m! Fun to provide a rare mult as KW2G. Thanks to all for the Q's! ... KW2G. Wanted to try single band, it was either 15 or 40, and given propagation conditions, 40 won out. Still, I didn't hear any Europeans, but did manage to work the other continents. I'm getting too old to get up in the wee hours 2 nights in a row, but was able to work 5 new band countries on the first night. Bad QRN the 2nd night. Thanks for the fun. ... KX7L. See you next year!! ... L33M. Band conditions very poor on high bands Much better on low bands Still enjoyed contest as always Hope for more sunspots next year! ... LA2AB. Band conditions not too good. ... LA4EJ. The goal of beating last year's effort failed slightly in terms of number of QSOs, however lacking DX conds gave far fewer QSO points. Amp failure after 6 hours and "half" power (500W) thereafter, also contributed. ... LA8OM. Worst thrill was the high aurora, but got at least a few West coast USA on the night over the pole :). Gladly to see 10 & 15m back, even it was only for EXTREMLY short skip. Murphy made fedback into the the box for 80m phased array with high power, and the remote board I have in the shack for remote use got crazy when I TX'ed on 15m, then the amp which is wires to this turned off, so 15m was mostly with low power... ... LN50. The Best! ... LU8QT. Rig homemade, 100W; Windom ... LY2LF. Icom IC-751 + PA 500W, Inv.V 1.8; 3. 5, 7mc, 5el Yagi 14, 21, 28 mc ... LY2OM. TS830, single dipoles (10, 15, 20, 40, 80) ... LY2TS. It was my first WPX contest after 15 years. A lot of interesting prefixes ! THANK YOU FOR THE CON-TEST! ... LY30. Tnx fer QSOs + confirmation via LoTW, in my LoTW (10m). After Contest have 102 countries:-) ... LY3W. WRTC style operation. Low Power, TX interlock, testing triplexer. ... LY6A. Pwr 80 W, ant wire 27 m. Go ahead, Olympic! ... LZ1FJ. FT-100D, 100 W, Vertical ... LZ2JA. Nice contest with good opening

on 10 m. I didn't expect to hear LU, PY on one hand and UA9, RAØ stations on another hand both calling CQ . 73 Boyan ... LZ2SX. First M/2 in WPX CW for LZ5R, despite of poor condx we are very satisfied of our score. See you next time, hopefully with some more improvements. 73! ... LZ5R. Thanks for this nice contest. 73! Boyan ... LZ8E. TX power 4W, antenna 22m wire. ... MØCEF. Submitted to help confirm other contestants Thanks to those who QRS for me ... MØKIS. Nice test, thank you. 73.. ... MØNDZ. Excellent contest, reasonable conditions, and a 10m opening too!! ... M2W. K3 to low 40m loop ... M5E. Quick play with short contest call when 20m went quiet...... M5W. Hopefully 2011 will be more than just a couple of hours in WPX. ... M6W. Murphy, his cousins, aunts, uncles, brothers and sisters popped in for tea - one after another. Still had a great time though. Cheers, Terry, G4MKP/M9X ... M9X. 3rd CQ WPX CW Contest ... N1NN. I should have stayed in bed! ... N2EIK. Just about the worst conditions ever in any contest! UGH !!! ... N2FF. 5 watts and indoor attic dipole, I am amazed!! ... N2LK. This was my first WPX CW contest. Just S&P this time. I enjoyed it very much. On Saturday there was a lot of QSB on 20 mtrs probably due to a minor geomagnetic storm but Sunday it was a easy as shooting fish in a barrel. Worked several new countries. My station equipment: 8 Band Hy-Gain Vertical, Elecraft K3, N1MM Logger w/Winkeyer USB. Thanks to all! ... N2SO. S&P, ant sloper ... N3GD. Disappointing to claim only 1.35 M points this year after claiming nearly 2.2 M points in 2009 in the same 27 hours. Propagation was mostly terrible: predicted solar flux 80, actual 73; planetary A index of 33 and then 19, K index mostly 4 to 5, minimum of 2 to 3. In the end, my claimed score was 2.7% less than my poor showing of 1.38 M in 2007, when there were few to no sunspots. I did do just a tiny bit better on 15 m. this year than last year, so maybe there's hope for next year. ... N3UM. Both days, terrible thunder storms, had to QRT ... N4DXI. This was fun! ... N4FY. Little time to operate due to family activities. ... N4MM. Played golf twice during contest; not sure which was worse, band conditions or my golf! But I still improved my WPX score vs. 2009 with less operating time. Only good conditions seemed to be late Sunday - just as I got home from golf! I missed most of it. New rig and a roof mounted Butternut seemed to yield much more productive CQ'ing results with my LP station. I'll be back next year and maybe can stay in the chair a bit longer. Thanks to all for the Qs. ... N4PSE. My first CW contest. It was a lot of fun. ... N4YHC. Thanks for a great contest. I really enjoyed it. ... N5KWN. Stealth vertical and 500 watts, mostly domestic points, almost no Europe. ... N6DW. Hid a transmitter for our group on

two meters and went Field Day style near Palm Springs. ... N6MI. This run was sort of an experiment. I did a 10m SB run last year, so decided to try 15m SB this year. I did a great deal better than I had on 10m, so reasonably pleased with the results. Condx were not all that I had hoped for, but I worked enough WPX to feel the effort was worthwhile. I stuck around into the late evenings, in hopes of an opening to the South Pacific. No joy this time. Maybe another contest. Setup was just my K3 at 5w and a 15m EDZ up about 40 ft, blowing East and West. Now that the contest is over, I'm working on a second antenna that will favor JA and LU. Not sure yet what to do about ZL and VK direction. Some things never change. There were the really strong stations that would never reply to a call, and others barely copiable that came right back to me for a quick Q. Overall, the standard of operating technique seemed excellent this year. Thanks to all for the QSOs. Hope to see you on again. ... N6WG. Had a great time! 10 meters was even open to CA and South America for 16 contacts. My 40 meter station didn't work, but 80, 20, and 15 were hot up in the NorthWest. CU next year! ... N7EIE. My lowest score in 10 yrs. Same # of Q's as 2009 and 150 less mults. Conditions were strange, and very noisy here. Nice to see 10 open up today. Mostly a 20/40 weekend. Never heard a JA or anything else from that part of the world. Had to take lots of breaks to let the swelling go down in my ankle. When the cast got tight and my toes started to go numb I figured it was time to get out of the chair and elevate. Expect my doc would have a fit if she knew I was sitting for 32 hrs. ... N8BJQ. Lots of fun running QRP!! ... N8HP. Yaesu FT-950 sending 100 watts to a Maxi Turner then 260 ft center fed Zepp on 40/80/160. Trap dipole on 10/15/20 ... N9AUG. Just enough time this busy weekend to grab a few minutes here and there. Focused on looking for two new DX on 10 meters to finish off 10m DXCC on LOTW towards 5B DXCC on LoTW. Good conditions to Central and South America every time I popped into the shack to operate for a few minutes. No new ones though for DXCC, DARN! Hope all had a good time. 73 Gene, N9TF ... N9TF. Big thanks to all the W6YX club members who helped to organize the contest, prepare the station, and fix amplifiers and feedlines that were not working when we operated in the WPX SSB contest. Shortly after the contest start we learned that the problem we'd had with our 6-element 20-meter Yagi in WPX SSB had not been fixed. It was still generating broadband hash when pointed in some directions so the C31XR became our only rotatable antenna for 20 meters. A fixed 5-element 20-meter Yagi on a 30-foot pole pointing toward the eastern US was used for most North and South American Q's.

We thought our problem with working into Europe was because we didn't have our big 20-meter beam, but apparently everyone else on the west coast was also having that problem. We managed to find a few spotlight openings on 20, one to the Baltics and Scandinavia, others to Russia, Ukraine, and Sicily (but not Italy). Other than these few openings we only worked the big guns. 40 meters was definitely the band for accumulating points and 3254 of our 7239 QSO points were on 40. ... ND2T. Too bad bands weren't better. Had fun anyway ... ND3R. Part time 10 meters, praying for sunspots. CU next year. ... ND6S. Thunderstorms, QRN, one of my broadcast transmitters having problems. Murphy was alive and well and living with me this weekend. ... NF4A. Nothing at all on 15 meters! 40 meters was fun but conditions very noisy ... NJ1T. Operation from K5KG station ... NJ4M. Another part-time effort, but a whole fist full of fun. Another good time. A couple of wire loops and 100 Watts and I managed to scratch off a couple of items on the XYL honey-do list. If Mama's not happy, nobody's happy. 73 ... NM2L. Although my operating time was limited by family obligations (sound familiar?), I achieved my main objection of testing my new SteppIR DB18E under competitive conditions. I am very pleased with its performance. Thank you Chet, W6XK, for use of the club callsign NN6NN. Station info: Elecraft K3 (fantastic CW rig) SB220 running 500 W max (neighbors!) SteppIR DB18E at 49 feet (love the 180 degree quick reversal) Writelog (worked AOK) Thanks for all the Q's. 73, Ron N6EE ... NN6NN. Thanks to everyone that heard my QRP signal! ... NQ2W. A fun last hour, and a lot of playing with spot pouncing before that. ... NR3X. gGood time again, what happened to bands tho? No Europe Saturday or Sunday. Nice to see 10 meters open for a spell too on Sunday ... NR7DX. Great condx for 18 months ago. Lots of State side QSO's, no EU's this year. ... NSØM. FT840, 5 Watts, Delta Loop ... NT2DR. Thanks to everyone who copied my QRP signal. A great contest and great fun! ... NU4I. Had a lot of fun as a casual entry with in-attic dipoles and 50-100W. 40m and 20m generate just too much RFI, whole house lights up. Nice to see 15m and 10m slowing thawing out from hibernation; even a dipole stations can have a blast. 73 ... NX4N. Just a few points for BCC, 10m is still not as good as hoped ... OE2VEL. Limited time for WPX CW this year. Anyway this is one of my favorites ... OG1M. FT-1000MP MARK-V Field + ACOM 1000 KW Force C-3 Cushcraft 2-el 40m, dipoles ... OG6R. All QSOS S&P, had only 80m dipole with ATU ... OH1NOA. FT-897D, 100W, G5RV up 10m ... OH2LNH. It has been a long time since I made 700 contacts on 10 meters. Looks like we are going to get some sun spots in no time at all. Good

stuff. ... OH3BU. Transceiver Elecraft K3 + ACOM 2000A ... OH6K. QRP plus 5W, GP ... OH7FF. Quite poor condx, not so many DX QSOs here OH8L. This became one of those worked all Europe contests. No propagation from OH to JA at all and only few W-stations. Anyhow I am pretty satisfied with my score even though the propagation was lousy from Scandinavia. ... OI6X. TS120v, 5W, sloping lw 27mtrs. Condx = April weather, many QSB, bad for QRP ... OK1AIJ. 100W Windom ... OK1BA. IC746, 800W, 3-el Yagi ... OK1DOL. Only 10, 15 and 20m. IC746PRO, 100W; 3-elYagi tribander ... OK1FHI. Elecraft K2, 5W, ant LW 42m ... OK1FKD. ICOM IC-735, 100W, LW & Lazy Delta Loop & 3x3 beam ... OK1HX. IC730 ... OK1IBP. FT-847, 100W, dipole, G5RV ... OK1KZ. IC-775DSP GP HT-18 100W ... OK1LO. IC751A + PA; 3-el Yagi ... OK1MBZ. TS-850S; G5RV, Spiderbeam ... OK1MKI. RFT1000MP, Dipole, 3-e.Yagi tribander ... OK1TD. Hi Contesters, thank you very much for all contacts. I think conditions were only average. I had also QRN on Sunday and two times "electric" rain, but it was only few minutes. See you in CQ WW WPX 2011. Vladimir, OK1DKZ/ OK1Z. IC-7700, PA OM2500HF, 1.5 kW out, 3-el. Yagi 18m above ground + Inverted Vee. ... OK1Z. RIG: Z Spektr, PA, 3B3 ... OK2ABU. TS440; LW 30m ... OK2BME, IC-735; G5RV ... OK2BNF, IC-706, 100W, FRITZEL FB53 and Delta Loop ... OK2BUT. FT-277E; inv V, 3B3 ... OK2KFK. IC756; delta loop, Moxon, invert L ... OK2KPS. Nice condx on 28 1st day, and 2nd in morning also FB, afternoons go strongly down. RIG here "K3" + 3-el tribader. ... OK2QX. Good contest with many interesting prefixes. See you again, friends. TX: 50 W, ANT: LW. ... OK2SWD. TS530SP ,100W; GP7DX ... OK2TBC. We elderly hams would appreciate a second time period let say 20 hours only. ... OK3M. Good contest. See you again friends. ... OK5SWL. FT-1000MP + Sloper + AVT3 ... OK5TFC. Elecraft K3/10 5W, ant. 2-el. CQ, vertical, dipole, 2el. wire Yagi ... OK7CM. Using the special event call OL26LP was my big mistake. My naive idea of having fun in pile-ups thanks to the unique rare prefix turned into a big disappointment. The problem was the prefix! Most operators copied my callsign as "OL2BLP" instead of OL26LP in about 90% of the QSOs! Imagine that 1000 times out of the 1250 QSOs you have to repeat the call 3 to 15 times and try to correct it. Not always successfully. I appreciate the 10% of great CW OPs who got the call right straight away. This includes DX stations who could copy the call right even if my signal was weak on 80 and 40m. My advice: do not use a two figure prefix ending with number 4 or 6 as this can be copied as V or B. See you next time under a proper call :-) ... OL26LP. As usually prima contest 73 OMs ... OL4M. QTH: Blatensky vrch JO60JJ, 1044m ASL 160M: INV V, 80M: INV V, 40M: J-ANT, plus Tribander ECO IC-756 PROIII + MK2R + ACOM1000 Very bad condx ... OL7C. ICOM 706MKIIG; 100W; G5RV ... OM3R. IC-7000, G5RV ... OM4DA. YFT-857D, Long Wire 41 meters ... OM4DN. IC-751A; dipole, G5RV ... OM4DU. Home Call: OM5XX, Contest Call: OM5X ... OM5X. FT-857D ... OM7YC. IC-746. Inverted V ... OM8AQ. FT-2000, GP ... OM8KW. FT-2000, Dipole ... OM8ON. I have enjoyed this nice moment spent with friends of all over the world! ... ON5SV. Fine contest with much activity. Good condx on 80 40 and 20 m. 15 and 10 were not good, but I worked some 60 stations on 10 m. I enjoyed the contest. See you next year ... ON5WL. Tried to make at least 1000 QSOs ... ON6NL. To less of time, but nice condx anyway, next time better. ... OP1A. Sorry for the big noise and poor conditions starting around 03:30 GMT on the first day of the Contest. These poor conditions continued till Sunday evening. ... OQ3R. Great contes ! ... **OR2A**. Nice contest, strange conditions. Mostly bad. Very few hours at the beginning opened to NA, couple of hours at the end to SA. Congratulations to all LP stations (power out up to 100W) run more than half of the working time. 100 W, FT-767GX, no CAT to the PC, no possible with this radio, outdoor GP ... OR2F. IC-775DSP 100 watts into a TH3MK4 at 11 meters. A Carolina Windom antenna 8-14 meter high. This time in another configuration and it didn't work as good as previous where it was hung at 11 meters and with 10 meter of the long end in a vertical position. Very hard to work US on 80 and 40 meters this time and only heard ONE JA on 40 meter and he was very weak. Condx were very good 3 days up to the contest and then it suddenly stopped. Hard to get 6 points this time and I missed 500.000-600.000 points compared to what I normally make. Really hope condx will improve over the next months so we can have a nice IOTA and CQ WW contests. Hope all of You had fun and a great weekend. 73 ... OV3X. Icom IC-7400, Loop ... OZ5UR. IC-746 and a delta loop antenna ... OZ7BQ. Missed the first 7 hours due to a power failure, but turned out well in the end. Condx seemed to favor the Caribbean this year. ... P49Y. Short skip on 15m - nice! ... PAØCYW. Could not spend much time to this contest. Nevertheless, a pleasure to participate. Cuagn next year. PAØFEI. ... Unfortunately my special call PA600 expired before this weekend so had to try a small operation with the regular one. Good activity however but 2 anniversaries did cut into the available time. ... PAØMIR. Thanks for nice contest ... PAØSKP. FB contest ... PAØWKI. As a milliwatt enthusiast I used QRP and QRPp I made just

more than 250 QSO's Thank you for the activity in the contest ... PA1B. Not many hours but lots of pleasure. Always finding something to improve, like antennas and so on. Thanks to all of you. Until nest year, ... PA1BX. Thanks all for QSOs. Used Elecraft K2/100 with dipole. CU all next time, 73 de Eric. ... PA2REH. TS130V, 15W ... PA3AFF. Had tons of fun during my first 36-hour long contest participation! Elecraft K3 at 100W, 2x24m doublet up 10m, vertical for 40m. Thanks for the QSOs, everyone! ... PA44N. Good condx on 28 mc ... PA5GU. Very difficult, was not too well and PA75HV was for most operators a bridge too far. Several wellknown stations could not copy all those dots in my call.I had to give usually more times my call or had to go down to 12 wpm. I got sick of that and stopped several times. ... **PA75HV**. As this special call was licensed only until Saturday it was not possible to continue the operation for the full time. On Sunday had to operate with the regular PI4WLD call. ... PC600P. Very nice to work a lot of stations with QRP. Also on 10 meter, band was open. ... PE2KP. Suffered a severe cold so concentration was lousy. Wkd just a few hours. ... PF6WW. Great fun this weekend! ... PG6EL. After expiration of PC600P used the regular club call for the Sunday ... PI4WLD. Great contest! The propagation was very bad, but it's very nice participate to the WPX CW ... PQ4F. Thanks for this nice contest. This was my first participation. Until 2011 ... PY4TW. TNX nice test. I see you next year. ... PY70J. 73 ! Vlad-R9FM ex:RX9FM. ... R9FM. TNX FB Contest! ... RAØFU. TNX for nice contest! 73! ... RA1TU. FT 1000MP ... RA2FB. Thank you for the exciting contest! ... RA3BQ. 73! FT1000MP MARK-V, FT2000D, PA 1 kw, AA4S, GP, 2-el Delta Loop 160, 80, 40m ... RA3EA. FT-920, In-Vee 160/80, GP40, 80, XL-222 ... RA3ST. TS-440S; G.P., I.V. RA3VE. IC-756PRO2; TH3JRS ... RA3XE. Tnx for the nice contest. I used PFR-3 transceiver (only 5 watts) and long wire vertical antenna. Thanks to all HAMs. who heard and worked with me. All the best and 73! I hope to see you in the next year. ... RA3XEV. The best WPX! ... RA4ACX. Ant Delta, 100 watts ... RA6XB. RYAESU FT-950, 50W, Delta 14 MHz. ... RA9AFZ. Rig TRX, 1 watt output, ant. h.m. Vertical ... RA9AN. IC-746PRO, 100W, 2el. Quad ... RA9AP. Tks for test! ... RA9SF. IC-746, GP. ... RA9UIV. TS-850S, ant, CZ-56(14.0), dipole (7.0) ... RA9XU. Efir-M: 5 watts Inv-Vee 40m, Delta 20m, LW 21m ... RD9CX. 73! TS-850, 80m 4-square, RQ-54 ... RF4M. 73! **RF9W**. TS-440S; G.P., I.V. ... RK3VWB. Good contest ... RK4HYT. FB! TNX ... RK6ASY. IC-756PRO; Triangle for 7 mc ... RK9QWM. FT-2000,: GP ... RK9XX. TKS for nice contest. 75W, vertical, dipoles ... RN2FQ. TS-480SAT,

60W; Spider Beam, Delta, GP RN3DDR. Many thanks for contest! 73! ... **RN3LA**. SDR-1000 100W, Yagi 3-el 20m; 3-el 15m; 5-el 10m; Delta 80/40m ... RN4CA. FT-1000MP, 5-el Yagi ... RN6AT. Nice contest! ... RT3M. FT950,, Tri bander+ wires ... RT4RO. Tnx fb contest ... RU3MW. FT817 with MFJ-941 Long Wire Antenna ... RU3RM. 73 & GL ... RU3SE. IC-7400, Vertical GAP Titan DX-8 ... RU3XB. IC-746. Delta loop. Sloper ... RU3XY. FT-450, 3-el. spider(14-21-28) linv-Vee- (1.8, 3.5, 7). TNX fer contest! 73! ... RU3ZV. TS-850SAT, 100W ground plane UA1DZ ... RU4LM. FT-2000 ... RU9DD. IC-756PROIII, Delta Loop ... RU9UG. TX 4 Watts, Magnetic Loop (indoor) ... RV3DBK. Elecraft-K2, 5 wtts, LW 70 m @ 36m up ... RV3GM. IC-756 PRO2, Ameritron AL-811, ant A3S, Inv Vee ... RV3NB. Thanks for the contest. 73! ... RV4LC. Thanks for the contest ... RV6AAA. FT757GX,IV 40-20, 1 cable. 10m high, GP 40m. ... RV6LCI. ICOM 706, 100w, 5BTV ... RV9AZ. Icom 7800,5 watts,,ECO 7+, LW 120m ... RW3AI. FT-897D + vertical UA1DZ ... RW3VM. 73! FT-920, 1000W; Inv-Vee, 3-ele Quads ... RW4CLF. FT1000MP, 5 Band GP ... RW4WZ. K2, LW ... RW6FO. 80 watts and 2 el Quad ... RW6FZ. FT-1000MP, 2 el Quad h = 45 ... **RW9QA**. FT840, sloper ... RW9RW. TNX contest 73 ... RXØQA. YAESU FT-1000MP; GP ... RX3DBH. RIcom 756 pro II, PA 800 wtts; 6/5/4/2/1 el Quad 10/15/20/40/80m, dipole 80/160m ... RX9AM. Tnx for very nice contest!! Rigs: RA3AO, Sloper, full-dipole size. ... RZ6HX. Using ICOM IC-775DSP (200 W) in High Power category. No linear but have fun. Old Hy-Gain TH3MK3 still running well. GL es DX de Janez S51DX. ... S51DX. FT1000MP ... S51Z. Kenwood TS-450 SAT, Pwr 100W, Ant Windom, 8m up ... S53AU. Icom IC-706, 100W, 80/40/20/15m dipoles @ 10m h ... S59MA. Managed better result than before. Have we seen the new sunspot cycle? ... SC3N. FT2000D, multibanddoublet 2 x 21m ... SE6Y. Great fight, not least to make myself heard at PJ4A who picked out call letter by letter and number figure by figure! ... SMØBDS. TB-Wires. TS-440S + Ameritron AL-811 = 500W out ... SMØBYD. Yaesu FT-817 5W QRP. Antenna Dipole 2x20m. ... SM6AHU. IC756PROII, 100W, dipoles, GAP Titan ... SM6BSK. Yaesu FT-817 (5 watts). Ant: Butternut HF6V vertical + End Fed Horizontal Half-Wave for the 80 meter band. Both antennas 25 meters over ground. ... SM6EQO. Heavy QRM from neighbors plasma-TV. ... SM6Z. Op SP2FWC, IC746, Yagi 5-ele UP21M + a few receiving antennas ... SN2K. Special Event Station: World Cup In Mount Bike Orienteering Gdansk, Poland SN2MTBO. TS940 SAT + GP 10m + LA / 500W / ... SN8C. Tempo 2020, 80W, Quad 10, 85m ... SN9I. IC706MKIIG,

W3DZZ, 73! ... SP2010CY. ICOM 756, antenna Q.Q ... SP3DSC. IC-765, traps INV "L" ... SP3GTS. TS-520SE 100W Dipole ... SP4AVG. IC-735 100W ... SP6BEN. Ten-Tec SCOUT, 50W, ant delta loop 84m. ... SP6LV. FT857D,, AV-640. It was pleasure to work with all stations. ... SP6QKP. IC730, 100W, Loop ... SP8BAB. IC706MK2, 100W, delta loop ... SP9BNM. FT-1000MP MarkV, Delta ... SP9ERL, IC-751A, antenna W3DZZ ... SP9FT. TS-870S, 100W, CP-6 Diamond ... SQ9BDN. Thanks for the nice contest. 100W + sloping dipole for 10m, Inv V for 20m. ... SV9/YL2VW. IC-703, K3, 5 watts out, wire ants ... TM3T. ICOM-746 100W U3DI. Tnx all fer Contest, 73 ... UAØAKY. TKS all ops. 73! ... UAØFAI. ICOM-718, GAP TITAN, Delta 160m ... UA1CUR. I like your contest but not competitive. Sorry. My TX only 100W and two antennas. (1) Delta loop 83m bands: 28, 21, 14 MHz. (2) VS1AA 41m bands: 1.8, 3.5, 7 MHz. ... UA1ZZ. FT-1000MP, 100W, 4-el tribander ... UA3ABJ. FT2000. G5RV vertical. DX77 Yagi UA3AMZ. TS480SAT;2-el UA3DSS. ICOM 746, 95W, GAP-TITAN-DX ... UA3QG. FT-897D 90W, In-V. TNX 73! ... UA3QR. URAL-84, 40W, dipole ... UA3YFL. MNI TNX!! ... UA4AGO. FT-1000MP 160/80/40m Vertical, 10/15/20m 4/4/3ele Quad ... UA4FCO. 73 TNX ... UA4HIP. IC-718, GP, Inv. V ... UA4PAQ. All tu end 73! ... UA4PN. TS-440SAT. Windom ... UA4UBW. FT920, GP-40; RQ32 - 20,15,10 ... UA6HFI. On Sunday must QRT because of thunderstorm. FT-920; 3QDs ... UA6NZ. FT-2000, Schleif dipole, Delta Loop UA9CBM. ... IC756PRO3, Cushkraft R8 ... UA9LAO. TS-870S (100 Watts), Hustler 4-BTV ... UA9OV. FT-1000MP ... UA9SP. FT-1000MARK5; Quad, GP ... UA9TF. ICOM 718, Delta Loop 20m, 100W. Tnx for contest! ... UA9WOB. ICOM-718; 2 x 3-el delta 10,15, 20m, Dipole 40, 80 ... UA9XS. Rig 5W Ant Inv V ... UCØLAF. Ant 1.8 -3.5 - Delta; 7 - Sloper; TB-Wires 14 - 28 -SPIDER ... UD3D. 73! IC-718, 2-el Delta ... UK8AR. FT2000; 4 el Yagi ... UNØL. Best wishes from Kazakhstan! TS-850SAT, homemade PA = 500W; 3 el. Yagi. ... UN2E. IC-756PROIII, 2el. quad. UN3GX. ICOM-718 100w, Delta ... UN5C. 73! FT817ND, Dipole, Vertical ... UN8PT. IC-756PRO; 500wt, 4 el. guads 15m 73! ... UN9GD. ICOM-718, W3DZZ 73! ... UP2F. The conditions were very bad with some interesting moments on the 10 meter. I had no time to prepare my station and myself for the contest weekend, so I worked just for fun (with a plenty of time for the rest and etc.). Thanks for all who called or answered me! See you in the next contest! ... UR3IQO. TKS for Contest. ... UR5EFL. TS-870S, pwr abt 100W, Cushcraft A3S ... UR5EPG. Antenna: W3DZZ, Rig: Homemade QRP. Pwr: 5 Watt(s). That got me in this test at

QRP 5W. If it was not bad condx on Saturday, may be more QSOs. Thank you all for your reply! Until next QSO's! Tnx for good contest! Cu 2011 year! ... UR5FCM. IC-718, ant. dipole 3.5 MHz ... UR5IHQ. Elecraft K3, 5 watts, Sloped Dipole 84m ... UR5LAM. Tnx for Contest! ... UR5LJD. TS-570, Dipole ... UR5WX. Tnx for nice contest ... UR8GX. I had grandiose plans for this contest. Unfortunately, my Icom-746 pro thought differently and burnt down. It is sad! :(See all of you in the next contest (maybe)! GP UA1DZ - 40, 20, 15, 10; Dipole - 80, US2IZ. IC-718; DP-160, 15, 10m, Delta - 80, 40m, GP 20m ... US5E. Good luck ... US6CQ. TNX for contest. IC-756, In. Vee, GP for 40m. ... UT1IM. IC-756PRO3, ECO-Antenna Beam, ASAY Tribander, Inverted V on 40 & 80, 36 Hours contesting time. ... UT2UU. IC-718, 100W, Dipole, GP ... UT4WA. ICOM-746 ... UT4ZX. Homemade TRX 4W; GPN4B 10-40 vert. 40m high 80 -160 ... UT5UUV. ICOM-735 100W, ANT GP ... UU1JE. Transceiver UW3DI-1, Delta Loop ... UU4JWC. PFR-3 GP ... UU7JF. Kenwood TS-440s, 80 watts, ,Delta loop 16m up ... UW1WU. RX+TX 100W HM, ant a sloper IBM5 x 86 133 mc N6TR ... UX7QD. UW3DI 60W; ant: 10, 15, 20, dipole; 40, 80 inv vee ... UX8IW. TS-850; Inverted Vee ... UY3AW. 73! TS850SAT; Dipole ... UY5VA. IC-7400; GP, Delta Loop ... UY5ZI. K2, 5W, verticals and wires. Thanks for working a weak signal! ... VA3RKM. Propagation not the best and I struggled for qso's. Thanks for your patience. Next year I plan to sit in the chair a little longer to improve my score. Many honey do's and nice weather kept me from operating a little longer. Thanks for a fun contest. Keep up the great work. ... VA3SB. How can you tell it's a contest weekend? K=5! ... VA6XDX. Simply awful conditions and lack of stimulation to go on, but I did it! ... VE1AL. FT-950, 40m full wave loop + LDG Z11-pro K1EL Winkeyer USB, CMOS-4 keyer, Heil Proset HC5, N1MM Logger. Propagation was fair but had a lot of fun anyway. ... VE2EZD. Operated from our sailboat "BellaDonna" in Ontario at various ports on on Lake Ontario. Many contacts were while under sail with XYL at the helm. Great fun! ... VE3/K2NV. It has been a long time since I did much HF work so I just jumped in and enjoyed it immensely. It was easy to work the Big Guns but I had to work pretty hard to dig out the weaker stations between the noise and to be heard with a QRP signal. I am hooked on contesting again. ... VE3GTC. One K3 to Optibeam fixed at 0 degrees (controller dead) for the whole contest plus 80m dipole. ... VE3UTT. The geomagnetic storm on Saturday made the polar path difficult ... VE3UZ. Like last year I had a lot of fun participating in this Contest. Again my Oldie Yaesu FT-757GX with it's "you are Part of the Pileup" QSK Keying. You do not need to use the latest and Greatest \$10K rig to have a lot of fun contesting. I managed to operate all the bands allowed in this Contest. Yes Virginia 10 Ten opened for about 1/2 dozen QSO's. The SSB portion I was one of CY7C Special Callsign our Club obtained for the Contest. It was the first time ever our Club got over a million points in any Contest effort. CQ WPX Contest is a lot of fun! 73 Gerry VE7BGP ... VE7BGP. Conditions only fair and hard going with low power ... VK2BJ. Tnx for opportunity of being a bit in the contest! ... VK2EKY. Poor propagation to EU made hard work on 40m ... VK2PN. Had a little fun. Thanks ... VK3GDM. Conditions much the same as for the SSB section, 40 mtr band being great and the rest not so great. ... VK3IO. Just for fun and to test an antenna or two. Condx poor generally. Thanks for a great contest! ... VK4KW. G'day to other Ops on Test ... VK4TT. In and out of shack as I had time hope I gave a mult to a few people! ... VK7GN. Power problems and rain played havoc VU2LYX. Enjoyed another contest with lots of power cuts and heavy thunder showers. ... VU2UR. Condx were dreadful but probably better for me than elsewhere. ... VY2ZM. 20m was the place to be. Nice to have some sporadic Es on 10m for stateside QSOs in addition to the SA dx. Only limited openings to EU and JA from Colorado. 73 Ken ... WØETT. Mostly a S&P for me, but when I began chasing dupes, I decided to get some Runs going, and that helped. As usual, it was fun, but band conditions were kind of strange at times. What else is new? Thanks to those who gave me a contact. ... WØRAA. Worked only DX; 58ft Inv-Vee up 30ft; 2-5w. Tough fun! ... WØRSP. Thanks to WØFEN and WAØEMX for the chance to get on the air! ... WØSHQ. Just a few. 73 Luis ... W1/CT1AGF. First effort QRP in WPX. Condx poor! ... W2AAB. Dear Radio Friends, I had a great contest was fun...just one antenna...my delta loop. Thanks to all that listened so hard for my grp signal. Great Fun! Cheers and 73 ... W2MFT. Very poor propagation up North! ... W2RR. AWFUL conditions. Definitely the worst I have ever experienced from any QTH. EU was very difficult almost all

the time from here - maybe 2 good hours on 40 and 1 on 20; working 'em on 40 was like 80, and 20 was like 40 - except neither was really open. Mostly western EU, though I did get one OX and one TF. Only Asia were 4X, 5B4, TA and UA9; only Africa were EA8, EA9, CN and 3V. Fortunately there was a near-constant smattering of SA and Caribbean on 10M to boost the score a little. But what a slog! To top it all off, the British Airways strike meant my Monday night flight was cancelled, so I had to go Sunday, which meant zero decompression time; I headed to the airport the minute the contest ended and am writing this from HB9. Congrats to N5DX for an impressive win from Arkansas. And to N1UR (NV1N) who, in his own words, was "crankin 'em out and keeping me 'in the game'" ;-) . 73 and thanks to all ... W3EF. WPX is always fun but conditions on 20 m could have been better. CU next year ... W4CU. Made one contact and for me, that's a success! Thank you and 73. ... W4JHC. Special Event Station to Peanut Island sponsored by the Jupiter Tequesta Repeater Group. ... W4K. Cycle 24?? More like re-Cycled 23 ... W4NZ. I thought the bands were pretty poor. DX did not open up as much as in recent contests. Still I found a lot to work as a QRP in S&P; even did some running on 15 and 10. All wire antennas and K3 pushing the RF. ... W4QO. On top of poor conditions. I had severe line noise and several rounds of severe thunderstorms. Lots of fun anyway! ... W4RYW. TenTec Argonaut, R7 vertical ... W5JBV. Tough Conditions ... W5MJ. Not the best conditions, but fun anyway! ... W6FG. Tks to WØLSD for the use of his great contest station in the beautiful Rocky Mountains! ... W6QU. Back in Omaha, good conditions first night ... W7DRA. All kind of problems here - an 80 MPH wind blew my GAP TITAN down, so I couldn't get on 15. Spent 4 hrs trying to get computer to accept this info. Gave up when XYL was doubting my sanity. Had fun and I'll be better prepared new year! ... W7GVE. All QSO's made with a single vertical elevated end-fed 33 ft. wire, ten feet above the ground and taped to a fiberglass mast on my second floor deck with zepp feed from 300 ohm twinlead in a HOA neighborhood. Thanks for the QSO's ... W7KU. What can one say for miserable band conditions. Remain unclear as to the benefit of the M/S rule change, which made the contest less enjoyable. Hopefully this will be reconsidered. ... W7VJ. I disabled 75% of my four square phased array by disconnecting the phasing lines at the element feed points and installing 3 shorted PL-259s, then I ran the transmitter feed line direct to the 4th element. The FT-1000D loafed along at 100 watts output and 18 dB attenuation on the receiver. Low power on 80m started very underwhelming. In the evening I heard many stations that could not hear me. After Phoenix midnight apparently the atmospheric noise dropped on their end and I was able to get them in the log and it became fun. No EU, AF, a few SA, OC and AS along many NA. ... W8AEF. Decided to try single band this year due to family holiday commitments. 40m was best the first night then it seemed to go downhill the next night? I still enjoyed the contest ! ... W8GXT. Great domestic contest! ... W9VQ. Tough band conditions. Europe never really opened up. ... WA6KHK. Getting old, but it is still fun! ... WA7LT. Had a lot of fun in between chores. Would like to have had more time, but that's the way it goes.72/73 to all, TNX for the contacts ... WB2DFC. Flex 5000A, Acom 2000A, 80m Loop, SteppIR Vertical, Receiving Antenna. WB4MAK. Super Contest, had great time. Good warm up for FD! ... WC30. Parttime effort from the W5KFT station ... WC5T. Fun. parttime effort. Thanks ... WDØT. Only fair conditions but still fun. ... WE6EZ. K3(2), ALPHA-87A, ETO91, Force12 antennas, TR-Log ... WM6A. Went after the USA 4th Call Area Record. ... WO40. Nice contest. 20 seemed OK. 40 was Ok but didn't get up early enough on Sunday morning to give it a real try. 80 had much too much QRN for good QRP operation. WQ8RP was sort of a "magnet" and unique prefix. TNX Michigan QRP club for its use. ... WQ8RP. This is always a fun contest. Missed Friday evening completely due to travel back from a biz trip, and much of the days Saturday and Sunday attending to an ill-timed "washing machine crisis". Used my KD1JV ATS3-B Altoids radio Saturday until time to try 160 (the ATS3-B covers 15-80), then switched for the rest of the contest to my IC-703. The 703's receiver is not nearly as good as the ATS3, but its C-IV computer interface turned me into a genuine couch potato. Thanks to all for suffering through my peanut whistle signal. I'm sure QRP isn't half as much fun at the other end. I truly appreciate your straining to pull me out of the mud. Rig: ATS3-B and IC-703, 5 watts. Antennas: Tennadyne T-11 LPDA at 51 feet for 10-20, W9INN multi-band dipole for 40-160. Logging software: N1MM ... WT5R. My radio IC751, 80w, Dipole Tubing monoband 21 MHz, 12mH ... YB3XM. Tnx for all station. Hope cuagn 73 es Greeting From Surabaya City Indonesia ... YC3TKH. Tnx for best Contest and QSOs 73 ... YL2IU. RIG: IC-751 S/N barefoot CABLE: RG-58U (50+15) = 65 m MAST: 18x500mm (o30mm fm P-809) = 9m AGL + 35m ASL + 6 km East from Riga Gulf Bank ANT: Inv Vee Multiband (160+80+40+20)M = 4 dipoles feeded by one cable My 1st full full (all six band) participation in TOP WW Contest Mv 1st +1000 QSO claimed score with my own call My 1st five "sixbanders" - DR1A, DR4A, HG1S, LZ9W, OM7M - am terribly thankful to them. My 1st "multi pileups" with Contest Software TR4W - must hard grow up my OP skills. (great achievement <- my XYL) ... YL2PN. Sometime I will figure out my off time strategy! ... YN2GY. IC725 L.W. 40, 7m, antenna. EL-BUG + KEY H.M. ... YO2AQB. Pleased to run the CQ WPX CW for the first time. Good conditions on 10m and also not bad

on 160m (despite summer QRN!). Was hard to decide for which band goes the log. Used my 'liliput' setup the IC-7000, 100W & homemade GP & 41m LW. 73 Szigy. ... YO2IS. Apologies for short activity. Hope to do more next time, 73/88 ... YO3FRI. ICOM 706, Dipole ... YO4BTB. A412, Delta. Nice contest, best regards ... YO4CSL. QRO homemade 1000w ... YO4KCC. 73s for all contesters ! SD from EI5DI work good. ... YO4SI. RIC-7600, Diamond BB-7V, Dipole for 20m ... YO5OAG. SDR soft+ AVALA-01 power 5W ... YO6CFB. TX/RX897 + PA, RF-6 ... YO6UO. For fun. ... YO7LHC. Sometimes QRN, but nice contest and good luck from Romania! ... YO9AGI. FT-897 + PA 300W HM, Spider Beam 14/21/28, dipole 3.5/7 ... **YR5T**. PW: 5W, Ant: 5 el. Quad ... **YR8I**. IC-746 PRO, GP 10 radials ... YT2AAA. YAESU FT-847, ant LW ... YT4A. IC-746, 100W, R-8 ... YUØW. Yaesu FT-990, Dipole ... YU7D. I have a real hard time. Stormy weekend and long power outages put me to run with battery car only 5 watts + wire antennas. TNX to all that heard me in QRM. Sure not the best score, but it was a great contest. 73 to all ... YV6BXN. Can I still enter the TB-WIRES Category when using the 40m add-on on my Cushcraft A3S? Thanks to all concerned in running the contest. 73 Steve. ... ZC4LI. Appalling conditions generally; horrendous QRN on the lower bands. Never mind, worse score than last year, but we enjoyed it. Back next year! Elecraft K3 driving Ameritron AL811 amp, 400W out, 80/40mx dipoles with open wire feed; 10m tall vert. ... ZL2AGY. I'm happy I could arrange to join the contest. Conds were not too good and activity mainly on 40/20m. I used the off-time to build a new HV DC supply for the amp and some other stuff. CU AGN soon. K3 +500W, Hexbeam 20/15/10m, vertical 80/40m ... ZL3IO. After some initial keying problems (duh!), I got off to a good start on Saturday afternoon but Sunday was a slog. South American stations were notably absent and signals from North America on Sunday were mediocre. ... ZM4G. Not much propagation for my vertical. No Africa, and only a few JAs. The quality of most operators was outstanding! Tnx and see you in 2011. ... **ZP9EH**. 10m opened briefly on Sunday, otherwise conditions were not that great. I worked JA on 40m using my 8.5m vertical pole & AH-4 tuner! I also made my first and only contest QSO on 80m with this antenna! ... **ZS1JY**. Just on for a few hours a day. Rig was a TS50S barefoot (100watts) with a 4-el Yagi on 10m, a bisquare on 15m, an extended double Zepp on 20m, and a 40m centre fed Zepp on 40m. 80 sounded like 20, but I had no way to tune my antenna and get a reasonable SWR! ... ZS2NF.