
2010 CQ WW WPX SSB Contest

Expanded QRM

Limited to 50 watts by licence. Difficult to make myself heard, but good fun. ... **2E0WAW**. Very enjoyable, quite good conditions to USA/South America. Difficult getting a 2W0 callsign understood! ... **2W0XTP**. Thanks to OZ1ELY Mogens for help with the log after contest. ... **5P8W**. Elecraft K3, Spiderbeam, great propagation this year! ... **6W2SC**. First real year as a ham operator; this was great. ... **6Y1X**. Rig: K3 output 5W. Ant: Dipole 10 mh. ... **7K1CPT**. Very short period of participation for business trip schedule. Still fun. ... **7K1EQG**. I enjoyed the contest. ... **7K1NUZ**. I enjoyed the contest. ... **7L3ETZ**. I was able to enjoy this contest. Tnx for a fine contest again. IC-706, dipole. ... **7N2UQC**. Not big score but enjoyed much! ... **7N4CPT**. K3 100W to KT34XA + dipoles ... **7S5S**. Great conditions on 15m, but unfortunately no time because of weekend and work. Still enjoyed the contest with many great stations around. See you next time. ... **7Z1HL**. Good propagation, but very low activity on 160. Only 12 hrs on. ... **9A2EU**. FT-1000MP Mark-V Field, 1000W, 4-el Quad, 3-el Yagi. ... **9A2U**. Nice contest, **9A3AGS**. 73 from YL Kristina. ... **9A3CWW**. TS-2000X; Inv. V 80/40m, 2-el quad 20/15/10m. ... **9A7P**. It was great fun to be a part of nice activity on 40M with 3-el Moxon and "car-radio" FT-817. ... **9A9L**. Ten-Tec Omni VI and Icom IC-PW1 Linear @ 400w. Antennas: (HF) Cushcraft A4S (LF) 40-80m Inverted Vee. We had a few experienced ops but were very glad to welcome some first time ops including a group from the Keningau area. They did very well and hopefully will have enjoyed working on the HF bands so will be encouraged to upgrade their licenses. The others who monitored the proceedings should be confident enough to go on the mic next time! Band condx were poor on Saturday better on Sunday but much poorer than they have been recently. ... **9M6BRC**. Newbie in 10m, start with no plan using vertical antenna. ... **9W2ESM**. Thanks, see you all in cq wpx cw, 73! ... **A65CA**. I fell in love with 15m WPX SSB 2010 was a great opportunity to test my setup since I installed my antenna one week before the contest. 15m was my target and I was running the station for about 26 hours. In the first day after the sunset I had a huge pile-up with North America and the continental distribution in Win-Test was show a green for a long time that was good for me because most of US call was a new multiplier. It really was a big

opening, US stations were stronger than European at that time just for the first day. Kenwood TS-2000, Hy-Gain TH-11DX (16m high), amplifier Emtron DX-2SP (TNX Ali A71BX). 15m was a lot of fun and at the end I think I feel in love with 15m, 73s from Abdulla. ... **A71CV**. It was big fun since it was my first contest. The band wasn't open all the time, any way I had many many QSOs with South America. I hope good luck for all and see you next year. Best 73s from Qatar de Mohammad. ... **A71EL**. My best contest results so far even with my rotor that stopped working after 2 hours. ... **AA00NK**. Lots of good mults. As usual, had a blast. By far my favorite contest since you can get mults on 40 all day long. ... **AA4D**. Trying out XLog for the first time. It worked better than expected. ... **AB8DF**. Had a blast. Too bad I had to work most of the contest. see all of you in the pile-up's, 73. ... **AC6DX**. 100w and a vertical isn't much on 10 meters, but it's still fun. ... **AD3PA**. Cushcraft A4S @ 25 ft, TS-850, amp @ 500w. ... **AD4L**. Best score on low power in last 5 years on 20m. Had fun. Tnx to those who made the test possible and to those who worked me, cheers, Chuck. ... **AD7J**. Have not heard 40 and 10 this good in a long time. Hope to be back on next year. ... **AD7UP**. Best effort ever for me. ... **AE4EC**. As a relative newcomer to HF (since mid-2008), I have often heard stories about how you can actually have QSOs on 10 meters instead of just listening to static. I thought those hams were just making stories up about what happens when there are sunspots and a decent solar flux. Imagine my surprise when I found 10 meter activity in the opening minutes of the contest! And then tuning to 15 meters there was even more. As a very very little gun, I focused my efforts on 10 and 15 only, and 90% of it was search and pounce. I did call CQ on 15 meters for a couple hours and was pleased to have actual takers. Thanks to all of you who answered my very weak CQ calls! The station here is simple – a Yaesu FT950 running 100 watts with a Butternut HF9V vertical, ground mounted. As I always say in these soapbox comments, I never cease to be amazed at what such a simple setup can do. I did manage to pick up 4 new DXCC entities on 10 meters, and another 4 new ones on 15 meters. Thank you to all the friendly participants in this contest. I look forward to the next one! ... **AE5PW**. This was my first contest!! ... **AE8U**. Had fun! I wish I'd had

more time available for participating. ... **AF9J**. Had fun, search and pounce mode. Tried a couple of runs but better searching and going up and down bands. First night had high SWR on vertical, second night had it corrected. ... **AG0A**. Just thought I would try to have some fun. I want to try to break 900 Q's or 1.25 Mil points Q's. I did meet my goal in the WPX RTTY contest of 500 Q's. ... **AH6RR**. FT-450 & long wire antenna. ... **AI4VA**. Our first contest under our new club call, AI5M. Great Weekend! ... **AI5M**. After 54 years this was my first contest! ... **AJ5C**. Business trip made me miss the first (good conditions) half of the contest. ... **AK1W**. I had prepared all antennas for multiband operation. On Saturday my amp protects all the time, a problem with the tribander. After testing all day, I could make on 40 on Sunday. CU next year with a new tribander! ... **AM3M**. FT-1000, 5-band inv-vee at 4 mh. ... **BA1SN**. TNX for organizing contest. Vy 73 Salvador. ... **C31CT**. Only able to spend limited time. Hope to make the full 36 hrs in the CW event. Cndx ok but could be better. ... **C4Z**. Was an unforgettable experience with several stations having contactodos Antofagasta Chile. Thanks CE1Z DX group. ... **CE1Z**. Could improve my result compared to last year, although beam was fixed to EU only. Was called by some not actively participating DX stations. Being obviously one of only two CN2s helps in this case. ... **CN2BC**. Phone operation is definitely not my favourite one but being on Azores I just had to make at least a few contacts (note that CR1 prefix means Azores according to new regulation of Portugese ANACOM). Location was on Sao Miguel Island (EU-003). I operated using IC-7000, Spiderbeam, R7 vertical, dipole, and Inverted L (for 80m). ... **CR1Z**. Antenna setup down. Lots of fun with only a TS-570, 80W and a homemade wire dipole for 20 m. CU in the next contest. ... **CT1EEK**. Not much time and power on the threshold of QRP limits; nevertheless I was able to make nice contacts on these conditions. Greetings to all at CQ and thanks for organizing some of the best contests in the world. ... **CT1ENQ**. Kenwood TS-480SAT, 100w. Ant: Kelemen dipole. ... **CT2JBG**. My favourite band despite propagation not helping! ... **CT4NH**. Operated giving points away whilst on holiday with intention of sending in a checklog, but decided to send in an entry as I have never done so before. Very hard going QRP with such a small anten-

na on the balcony. Only take off was from due South through to 300 degrees. EU was totally blocked by very high cliffs. Good fun. TX was FT817nd, antenna ATX Walkabout with tape measure as ground. ... **CT9/MØBCT**. The conditions were not good for a low power station. We couldn't really get anything going with CQ calling and S&P was hard work as well. Before and after the contest DXing was much easier! We used a SpiderBeam, ZS6BKW, 40m-GP and an Inv-L for 80/160m and a TS-2000 as trx. Everything was set-up at the youth hostel at the north beach. Because of the large team there was no real contest torture. It was only for fun after all. But next time we will take a PA instead of just another radio, hi. ... **DAØHEL**. IC-7700, Acom 1000 horizontal loop. ... **DD1JN**. Just for fun: 3 Ops and 2 radios. ... **DF1DX**. Great fun. Found the 1 million points on the bands. ... **DF2LH**. Nice contest, hear you again on CW! ... **DF2PH**. Working from a Field Day station, which had to be erected first, Murphy's Law proved several times to be correct. ... **DF7EF**. A good time for testing equipment under highest operating requirements to reach best efficiency. But also having a nice time and visit the world and friends direct from my comfortable armchair. ... **DHØGDS**. I am so happy, because my best WPX result ever and this without any sunspots. I was very motivated and my antenna, TRX are working very good. Thanks for 1844 QSOs. Mirko. ... **DJ1AA**. Again QRP 5 watts from FT-817 via tuner Z11 to off-center-fed dipole, 21m long and 8m high. Did not have time enough in late hours for more contacts. Thanks to the organizer and the Big Guns who took time to copy my tiny signal. 73 Ferdi. ... **DJ3GE**. Nice contest. ... **DJ5AN**. Very high noise level over the whole day, but SSB is not my mode. ... **DJ6TK**. FT-1000 MP, 3-el. Beam Dipole. ... **DJ6UP**. Nice to work with fine condx; cuagn 2011! vy 73 de Jan, DL7JAN. ... **DKØA**. Yaesu FT-1000MP; PA 400 Watts; FB-DX506(Beam), LW. ... **DK2AT**. Very difficult operation with low power! ... **DK4WF**. Semi-serious participation with several breaks due to family life. It was great fun with nice runs to the USA on 20m and weird European pile-ups on 40/80m. 10m and 15m were disappointing here at this site. ... **DK5TX**. Elecraft K2, 10 watts, 1-el loop. ... **DK6NF**. Result of one hour contest on 15m in the evening after a family birthday party. ... **DK7AN**. ICOM 756PRO, 3-el 3-band Yagi. ... **DL1DAW**. TS-2000, FT-2000 +PA; 3el beam, loop. ... **DL1NEO**. Only some QSOs on 10m. Nice condx. ... **DL1SBF**. VY 73 & best DX. ... **DL1VJL**. Nice openings on 10m and 15m. Had a lot of fun! ... **DL2SWN**. Yaesu

FT-450, Tuner Yaesu FC-102 3-element SteppIR Loop, 168 meter lan g 16m up. ... **DL4ZA**. IC-7400, 100W, G5RV. ... **DL5ASK**. IC-756PROIII, ant. TA33M, FD4, 160-dipole. ... **DL5ZB**. Contest QTH: Deutzen, JO61GE ... **DL8WJM**. This year with 4 endfire verticals. Very happy about the result. ... **DL9ECA**. 73 and CUL! Franz ... **DL9GFB**. FT-1000MP Field Ant.Vertical ... **DL9LF**. Low power <100W . single op, 1/4-wave vertical for 80m and GAP Titan for higher bands. Best regards, Oliver ... **DL9OLI**. Nice as always. ... **DM4DX**. Yaesu FT-950; 40m dipole; GAP Eagle DX. I had a weekend together with Murphy :-). Greetings to all participants. ... **DM5LK**. Tnx for contest. Meet you all back next year :) ... **DO4OD**. Thanks for all the contacts. We finished just short of 50M points, but well beyond the existing European Multi/Multi record of 42M. See you all in CQ WPX CW in the end of May. ... **DR1A**. Nice contest, cu next year ... **DR2Q**. DU1HR is a memorial station in honor of DU1HR (SK) ... **DU1HR**. Good propagation, yes ... **DU1JI**. My first time joining WPX test and I enjoyed it. ... **DW1VKT**. Nice propagation, better than last year. My first low power contest with ground mounted vertical (amp was broken). It was nice to be back in the South Cooks contesting again. ... **E51COF**. FT-757GXII, 100 W; FD4 ... **E77R**. K3, 2el. Moxon, IV, GP ... **E79D**. Nice contest, good people, cu agn. Using the delta Loop mono by 80 mts. is beautiful work only with 90 watts surprising good, All the best for all and listening to next year, 73s. ... **EA3EGB**. Good contest and very PFX, 15 and 20 meters good pile-up ... **EA3FAR**. Working the contest NR Badajoz (Loc IM68KQ), ... **EA4EJR**. My first WPX after 20 years!! ... **EA4FSL**. In my holidays I worked partially the contest. Kenwood TS-430S, 40W input, Inverted V. ... **EA8/DJ9AF**. I really enjoyed. Thank you very much. 73 ... **EB3FLY**. TNX to all for QSO with me. ... **EB3JT**. My first contest ... **EC5CYI**. Antenna broken on 15m. ... **EE5G**. Band conditions good. Concentrated on 15m, no 20m QSO's. Good selection of DXCC + Prefixes on air Only operated for limited period of time (much <36Hrs) ... **EI4DJB**. Did this 8 hours after a friend's wedding and managed to go to work TWICE during it, once with an emergency caused by the 'summer time' computer bug!! Heck Yeh!! Shame 10m was only open to SA on Sunday for an hour :(... **EI4GNB**. Tough going QRP but fun!! ... **EI4GXB**. Very enjoyable event. Propagation better on Saturday. 15m great fun. Wkd ZS and V5 for the first time in 3 years. Prop on the up. Rare visit onto SSB for me, but very enjoyable. ... **EI4HQ**. Wanted to work

more but Murphy was here and all the time with me :-). ... **EI6JY**. Good condition first night. Hard work rest of time. Thanks to John EI8IR and Neil EI3JZ for help getting station ready. Congrats to E71A and 9A5Y with great results. 73! Dan, LY3MM/EI3JZ. ... **EI7M**. This was my second WPX contest activity, after EI/ON4EI last year (5th European). I activated this year my new Irish callsign from an off-shore island (Bere Island EU121) EJ8GQB. I was active all the week before the contest during my solo expedition. I expect a very good result linked to the effort I made to manage and activate EJ8GQB. See you next year as I really like this contest, my favourite one! ... **EJ8GQB**. TNX for FB contest. IC-7000, 80W; antenna GP, ... **ER2RM**. TNX for FB contest. ... **ER5AA**. RIG Kenwood TS-2000, PWR 100 W, ANT 80m delta loop and a tribander JP-2000. Very nice contest which went surprisingly well! ... **ES5TF**. 73! and CU next year. FT-840; Delta Loop. ... **EU6AA**. FT-950; antenna inverted-V. ... **EW8DJ**. 73! Kenwood TS-950SD + PA-500W; 3-el Yagi, Dipoles, Delta Loop. ... **EW8DX**. Power 300 W, antenna LPDA 10-20M. ... **EX2X**. IC 706 80W, ant G5RV 6m up. ... **F5GGL**. TS-2000 100W, inverted-L wire. ... **F5LCU**. FT1000MP + MKII + 3KDX + 4Its@29m. Not Run! I wanted to do an experiment. I drove the Runners reported on DX Cluster, clicking in WinTest and TRX is on the right frequency, hardly touched the VFO knob of FT1000MP just to adjust. But the left click of mouse it must be heated ;-). ... **F5LJA**. TX/RX Kenwood TS-870, 200W, LW 390FT(160), Loop 280 ft (80/40), KT34 4 elements (20/15/10). ... **F5POJ**. TS 830 S + Ameritron AL 1200, ant. dipoles and KLM KT34. ... **F6DZU**. WINLOG32 v5.3.1. ... **F6GCI**. 100W and vertical, 1/4 lambda on 15m. ... **FR/F4EGZ**. Enjoyable but frustrating as failed rotator hampered me getting the multipliers from Asia, Africa, Oceania and South America. ... **G1MIE**. First time entry in this contest. Looking forward to bigger station next year. ... **G2W**. At the home QTH no time available for a determined effort (like last year at VP8KF). Just S&P for multipliers for a few hours. Great fun again. Worked a few on 40m during the night. ... **G3VPW**. Casual part-time entry only this time! ... **G3YBY**. Enjoyable contest for my low power and wire antennas. Just missed my 1000 QSOs target but had the bonus of reaching 1M claimed points for the first time. 20m very lively with NA/SA S9+ openings late into the evening. Also, 15m excellent compared with last year but only 1 QSO on 10m! 100W, Inverted L for 160/80/40m and 44 ft doublet for 20/15/10m. ... **G3ZQH**.

Elecraft K3 100 watts output. ... **G4DBW**. Having some fun working contest stations. No real DX worked unfortunately. ... **G4DDL**. QSB very deep and fast, a real pain! Enjoyed using SD. ... **G4IUF**. Used horizontal delta at 15m on three Spiderbeam masts. Very enjoyable even though operations limited within daylight hours. ... **G5N**. Very busy indeed. Lots of stations on top of others and very difficult at times. As usual, though, great to work so many new prefixes and countries. Thanks to all operators and organisers who make this possible. ... **G7DDN**. As usual always an enjoyable contest! ... **G7RTI**. Noisy and busy. Local QRM from neighbour's TV made it a bit harder. ... **G7SKR**. Really enjoyed the contest again. ... **G8DYT**. First time entry, but had to go QRT lunch time on Sunday. ... **G8NEO**. Enjoyable contest Nice to work a bit of DX east and west. ... **G8ZRE**. We enjoyed using SD for logging which performed without fault. It was only a fun weekend and we never intended it to be a serious entry, hence only 1000 QSO's worked. ... **GB2DX**. 10m closed. 15m very funny condx. ... **GM0IIO**. A great contest and a great club effort. Thanks to everyone! ... **GM3W**. Not a good contest for me. Sore throat meant had to QRT after 11 hrs only. Next year will be better ! 73 ... **GM3WOJ**. First time taking part and had great fun. ... **GM4BRN**. I didn't get so long on the air this year due to my father being taken into hospital plus also teaching the Amateur Radio Licences. What I managed I thoroughly enjoyed. ... **GM4UYZ**. As I worked this contest barefoot with 100 watts, it was S&P for the whole contest. Fortunately band conditions very good. Downside was the widespread splatter caused by a large number of EU stations using over driven amplifiers operated by very deaf operators. ... **GM4W**. My hardest contest yet! Thanks to everyone who managed to copy my QRP. ... **GW0VSW**. Very enjoyable as usual. ... **GW4EVX**. First time over 10 million points! ... **GW7X**. Due to recent TVI problems with my neighbor I entered for the first time a contest in the QRP category. While overall I think I did rather well and I am hoping to place in the top world scores and to register a new Asian record in this category it was not a very pleasant experience and as such it will not be easily repeated! Calling again and again stations with decent signals without them hearing you is not my cup of tea. Antennas used were a KLM/M2 KT36XA 6-el tribander, Cushcraft 40-2CD 2-el monobander for 40m, dipole for 80m and inverted-V for 160m. ... **H22H**. Homemade transceiver 5 watts output. GPN4B vertical for 40, 20, 15 and 10m. ... **HA0GK**. FT1000MP 100W, Delta Loop

3.5 Mhz antenna. ... **HA1FF**. It was nice contest. IC761 (Inrad upgrade). Amp 2X GL7B. 800W. 3-el 3-band Yagi 7m up. MFJ-1793. ... **HA1TNX**. It was a nice contest and I met many new-to-log stations. Thanks for Qs and see you next year! TS-530SP 100W, ant end-fed 21 mtrs long wire above flat roof. ... **HA2MN**. TS-950 SDX + 500 WPA, GP antenna. ... **HA5NB**. ICOM 756PRO 100 watts 3-el tribander GP dipole. ... **HA6NL**. Ten-Tec Omni V. 100 w Ttribander GP, dipoles. ... **HA6NW**. IC-756 set power 5W, vertical (160, 80, 40m), 8el. log periodic (20, 15, 10m) Rx ant: EWE. Nice contest! Next again CW! ... **HA8BE**. Only worked about 21h, nice contest. Unfortunately there was a pirate misusing my call again. ... **HB9CVQ**. My first contest, best 73 Reto ... **HB9RJG**. FT920 + 1kW, delta loop. ... **HG2W**. ICOM 7700 (100 watts). I had many problems on this weekend. My total working time is 1 day about. ... **HG4F**. Could not start to operate until Saturday evening because we were at an orphanage working Friday and Saturday. Good openings on 15 meters. Sunday afternoon I used a little 800W generator to charge a battery that I operated from because there was no power. Station: IC-7000 with ALS-500 @300W and Mosley TA-33. Operated from Northwest Haiti Christian Mission. ... **HH4/K4QD**. Yaesu FT-450. Mosley Mini 33, MFJ-962D, Heil PRO-SET 5, Tokyo Hy-Power HL-450B (200W). Better conditions than the last year. No noise and the propagations helps to work new countries. See you next year. ... **HI8PJP**. After number of years dedicated to RTTY I decided to try SSB game. It was good to have pileup from Honduras. Cu in the next one. 73's Andrei NP3D. ... **HQ2T**. This is what I call a contest! A lot of fun. Keep going. ... **HR2DMR**. Enjoyed the contest very much. Some great signals on both 10 and 15 meters. Thanks to all for the contacts and to CQ for sponsoring. ... **HZ1PS**. Just few hours of fun. ... **I2WIJ**. 20 kHz very limited for Italy, 73. ... **I4FYF**. At long last good propagation on 10m! ... **I5KAP**. Better propagation than 2009. TU for last year certificate. 73! ... **IG9/I2ADN**. RTX Yaesu FT-857D, antenna vertical Diamond CP6. ... **IK2EBP**. Nice Contest! Tnx guys! 73s to all. ... **IK2LTR**. Tx: Kenwood TS-870S. Ant: COBRA 40 for meter band + dipole 10/15/20 meter band. ... **IK2MPR**. Position in JN56NG, altitude 1000 ALS, TS-2000, 5W, Delta Loop Multi-band ... **IO3R**. First participation on the band of 80 meters. I also made QSOs in other bands, the multiplier "IR" to most friends possible! ... **IR8W**. Thanks to all stations. Nice propagation in Sicily to USA and W.I. 73 to all, Tom! ... **IR9W**. First try in M/2 @ IR9Y. We lost the 40m beam just

few days before the contest but our clock was already set for that important sked. So, a simple aluminum pipe run as a vertical on this so important band. We just liked to be on-air! Still very poor 10m, 15m good just enough, 20m and 40m well crowded. Very quiet bands, no noise, on 80m and 160m with UFB run periods also if using a simple wire antenna. ... **IR9Y**. Loaded dipole 10-15-20, ICOM IC 706 + Amp 250W. ... **IR9Z**. My station Yaesu FTt-2000, antenna ultra beam UB-50. ... **IT9IMJ**. Antenna OB6-3M (10-15-20), vertical homemade (40-80-160). ... **IT9YAO**. Yaesu FT817 and HEX beam monoband. ... **IV3AOL**. First contest, very tough on the ears. Next time, I'll do SWL. ... **IV3BKB**. Running 100w into a 24mt wire loop on all bands. ... **IZ0MJE**. Inverted-V dipole, Kenwood 570D (100W). Good propagation and activity. MNY TKS. ... **IZ1DGG**. K2 Elecraft and Tarheel 10-80 on the roof of my car from the beach. ... **IZ1JLF**. Nice event! As usual! ... **IZ2NZZ**. Worked QRP with balcony antenna, nice propagation! ... **IZ2QKG**. Very nice contest as always. Had little time to take part but I really enjoyed it. Cu next year maybe from a better station especially on 80m where I need to upgrade my antenna system. 73 Stefano. ... **IZ3NVR**. Operated as SO 40m High Power Assisted mainly with S&P. Antenna Inverted-V dipole for 40m. ... **IZ4MJP**. Tnx for the contest. ... **IZ8GBH**. Bellissimo contest. Bella propagazione in 20m circa 600 QSO con un FT-920 e Morgain. Alla prossima. By Michele IZ8HUJ. ... **IZ8HUJ**. Very good contest. It's beautiful. ... **IZ8LLH**. Many Thanks. ... **IZ8PPJ**. I enjoyed contest. I work harder next time. ... **JA0AVS**. I enjoyed the contest. ... **JA0UPW**. Power 100W. ... **JA1AZR**. IC-756 PRO2, 100W, dipole. ... **JA1BFN**. Had an enjoyable time, thank you. ... **JA1CP**. Really, I enjoyed very much. Thank you. ... **JA1DBG**. I enjoyed the contest. ... **JA2GTW**. Ant: 14 mH 4-ele, FT-107 <5w. ... **JA2MWV**. IC7600, dipole antenna. ... **JA3PYH**. TYaesu FT-2000, 3-ele SteppIR for high bands, fishing rod GP for low bands. ... **JA6DIJ**. Single-op 80m low power. The conditions between the U.S.A. and JA were better than the last year. But I was very busy so I QRV only 3 hours. ... **JE1SPY**. I submitted electronic log for the first time. ... **JE9MBV**. Enjoyed the contest. ... **JF1SEK**. I enjoyed the contest. ... **JF2OHQ**. I used 2 element HB9CV up to 7 meters. 50 watts output. ... **JF3IYW**. I enjoyed the contest. ... **JH0NOS**. Yaesu FT-1000MP Mk-V, Sloper abt.10m high. ... **JH1APK**. IC-756PRO, 100W, antenna HB9CV. ... **JI1ALP**. See you next year. I hope the better conditions. ... **JI1UDD**. IC-

756ProIII with 1kw amplifier (IC-PW1) 10m-4el-Yagi, 15m-4el-Yagi, 20m-6el-Yagi, 40m-2el-Yagi, 80m-Rotatable-Dipole. ... **J1ZZEY**. Enjoyed this contest using mobile whip antenna!! ... **JJ4NZO**. Less than 5W output. ... **JK1TCV**. Many tks QSOs! ... **JL7FBV**. FT-897DMi (50W)AGP. ... **JN1BBO**. I participated CQ WPX SSB for the first time. I'm very happy to get many new entities! ... **JO3PSJ**. 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 antenna on my car at Iwakura-city Aichi-pref. ... **JR2AAN**. I enjoyed the contest. Thanks. :-)) ... **JR6HMJ**. I got my license on the 1st of June 2008. This is my third contest after the King of Spain and CQ WW SSB in 2009. ... **JY5CC**. Had lots of fun and worked several new countries including Chile, Azores, and the Galapagos Islands ... **K0PFZ**. Loud noise floor. ... **K1JHS**. My first contest. Just got my General ticket. Big highlight was QSO with Galapagos Isl. and I was running 10 watts. ... **K1QED**. Operated from Florida. ... **K2BQ**. Cushcraft R-7000 vertical on a 10 ft pipe above almost pure sand. ... **K2DL**. Phone contests give me a chance to hear the voices and say hello to those we work a bit more methodical in CW & RTTY contests and it's always nice to have someone recognize you and say hello, even in a pileup. This is the last contest I think I can sneak in as a Rookie so we'll see how that stacks up against the others. It is a great contest and conditions were good. 40m felt stronger Sat morning then Sun morning but very workable. 15 was a nice break from 15m and 10m had some activity. 20m was wall to wall noise (non-directional antenna if that even matters). For a real break I'd pop over to 40m and work some new ones each time and there were always new ones calling CQ. Called CQ on 15m and 40m since there was room there. Did pretty well on 40m too. Terrific ops. Everyone was friendly, respectful and patient. There were some impressive serial numbers being given out on Sunday by the big boys. OK, time to process the log and stretch my legs. Thanks for all the Q's! Equipment: Kenwood TS-2000 w/100w, antenna G5RV. ... **K2DSL**. Great to have the bands open again! Couldn't work any Europeans on 20m during the day. They were jammed on top of each other, creating a noise floor that was too high for small signals like me to penetrate. Finally got a run going in the last hour (my best run of the weekend). Missed the first 5+ hours of the contest due to a conflict. 'Looking forward to CW in May. Rig: TS-850, paralleled 80/40/20 dipoles at 45 ft. ... **K2PO**. Station consists of Yaesu FT-

757GX and Tarheel 100A-HP vertical antenna. ... **K3GEN**. Nice band opening for even we Technician Class licensees! My first ever WPX and had a ball. ... **K3MAF**. No TELNET! ... **K3MD**. Band conditions were excellent for QRP. ... **K3TW**. Great contest. Beat last year's score of 31692. Special thanks to N8QP for the help with the wire antenna. ... **K4GOP**. Family problems limited my participation. Enjoyed the contest very much anyway. ... **K4KCS**. 1st HF contest. Quite fun although really struggled initially with antennas and rig. Persistence pays off as I was finally able to get it straightened out. ... **K4MTX**. Enjoyed contest. Nice job by all. 73 Ira ... **K4YMQ**. Yaesu FT-757GXII with stock microphone, MFJ power supply and tuner, and 40 meter Ham-Stick on homebrew 5 ft mast. ... **K4YZ**. First contest done by myself. Had a great time! ... **K5EXX**. Wonderful, beautiful sunspots, welcome back, we've missed you. ... **K5LAD**. Forgot to use the 2x1 call for the first contact, so just kept at it with the pedestrian 1x2 call. ... **K5RX**. WOW! The best score to come out of my little station and its 3 invisible antennas. ... **K6CSL**. It's nice to have some sunspots! ... **K6JAT**. Late start due to guests. Looking forward to CW. ... **K6LRN**. All S&P. ... **K6RJP**. Had a great time! ... **K6UD**. Just made a few contacts here and there. ... **K6VAR**. IC-756PRO III into Cushcraft R-5 vertical for 20-10 and 144 long wire into Icom AH-4 outside antenna tuner for all bands too. ... **K7AWB**. First time contestant. Had limited amount of time to be in the contest but had a blast. Thanks! ... **K7DNH**. Amp failed. Finished Low Power and only 22:49 operating time while working on amp and antennas. My best score ever. IC-7700, HB amp w/single GU74B, 4 element SteppIR, MegaHex for 40m, and 80 meter vertical, no 160. ... **K7HC**. Only Ground Mounted Vertical, no tribander! ... **K7LV**. My first contest ever and it was great fun! ... **K8KXN**. Bands sounded better. ... **K9GY**. Fair band conditions this year. ... **K9WWT**. First time contesting WAS A BLAST! Drawback: People not following proper FCC guidelines FYI walking all over people. Jamming, etc. ... **KB0EPY**. Great first CQ WPX SSB contest! Operated intermittently between the kid's soccer and baseball games. Will be ready to operate longer next year! ... **KB1PWF**. What a ride this has been! Conditions kept surprising me. Every time I expected a band to close someone would pop up. It didn't all go without troubles, the Yagi had some SWR issues that I could not get resolved in time. But the autotuner kept that in check. Somewhere down the line my log skipped a log number, which threw me off. I caught that quick, but not fast

enough.. Lost some contacts because of it, sorry if it happens to be you. Also missed a band switch, and lost 2 contacts there as a dupe. I'll write that off as part of the "Contest & Learn" process. I would like to commend all the excellent operators out there who showed great patience while trying to pull my less than 100W signal out of the QRM. THANK YOU ! Conditions are definitely on the rise.... For me it was great to make my 1st 10m contact outside the America's with VK4KW. And a new DXCC contact with ST2AR (you my friend sure have sensitive ears , and made my day!). Let's keep on testing. CUAGN 73 de John. ... **KC0DEB**. Gave me a chance to test my rig for Field Day. First contest since my Mom passed. ... **KC2FBV**. Got my best WPX score ever! Definitely improving condx. 20m and 40m phone bands were a zoo most of the time with S-9+ signals and no open frequencies the norm. I only heard the "big gun" European stations on 15m from here on the Left Coast. Too bad it wasn't a stronger opening. 10m has some sustained openings into South America. Maybe next year 10m will really start to shine. ... **KC6X**. My first WPX Contest! Exciting, Educational, Fun, Challenging! ... **KC8YLD**. Low power (90 W) into a 20m doublet and a full-wave 160 loop. Fun/exhausting weekend! ... **KD3HN**. Wow! This contest is a LOT more fun with 15 meters! We had more QSO's on 15 than 40. Congratulations to K1LZ for a phenomenal M/2 score. Thanks as usual to John Evans for letting us join him at the "farm" in. The highlight for me was having 3D2YY call me on 80 and tell me that I was the loudest North American station on 80 at 20 over! The new three-element delta loop wire beam at 140 feet really plays to 3D2! :-)) ... **KD4D**. WHAT A RIDE! I remember hearing a Russian station give out a number "5050" this year. Big difference from last year, more bands are open, finally. I'll be back! ... **KD7DCR**. I worked 4 new DX entities! ... **KD8GRO**. Had a great time. Been away from contesting for a while, and really enjoyed getting back at it. ... **KD8SQ**. FT 817 with 2 Hamstick antennas. ... **KE4HUD**. I listened from 1500 UTC to 2035 on 3/28 before I made my first QSO. And from 1700 UTC to 000, but no conditions on 3/29. ... **KE5SNJ**. Good Band Condx and lower QRM makes for lots of QSOs over the weekend. TNX. ... **KE7WVZ**. This was my first contest. ... **KE7ZZO**. What a great contest, too much fun! Thanks to Steve, KG0F, for allowing me to use his callsign and to Chuck, K0RF, from whose station I operated. See you all next year! ... **KG0F**. Nice to see some good conditions on 15 meters, looking forward to 10 meters to come back. ...

KG6DX. Hi, I am Yoshiki, 9 years old. I enjoyed to work many many stations! That's very COOOOOL than Nintendo-DS or Pokemon. Thanks your call! ... **KH0UA.** Great contest, thanks ... **KH6QJ.** Started out with no plan. Just wanted to operate. ... **KI4HHK.** First contest to send in log. ... **KI4ZDR.** This was my first contest. ... **KI6WCI.** Couldn't develop a string for even stateside! Yet 1.7M! ... **KI7M.** We set a new world record for having fun! The three primary operators were ages 11, 12, and 13. Thanks for a great contest! ... **KJ4BIW.** Did not have an antenna for 80 & 160 only 40, 20, 15 & 10m. ... **KJ4GDW.** First contest, used SD logger under Win in Linux ... **KJ4KNW.** Was my third DX contest. Was fun. ... **KJ4KVC.** Installed a ground mounted 5BTW since last year, and was very impressed with the number of contacts made. Had a great time and will be back next year. ... **KJ8O.** Very casual operation, spare time only ... **KJ9B.** Most contacts for me during a contest ... **KK0A.** Lots of Qs! A great year! ... **KK0SD.** Had a fun time. it's hard to compete against the monster stations, but it was fun, we all got a little better and we can't wait for the next contest. We never really got the rates up where we wanted them. Not a single EU contact on 15 although the band was good for us elsewhere. 10m openings to the superstations in SA, but nothing else. The QRM on 20 and 40 made it very tough to keep a frequency (or put it to any real use if we were there for a while. Only one antenna malfunction, but it cost us nearly an hour, damn you eBay and your cheap coax adapter. Luckily this one was on the ground! Thanks to all the casual stations out there handing out Q's. We worked lots of guys with fewer than 20 contacts and we tried to thank and encourage them when we could. They amounted for a lot of our points on Sunday. ... **KK7OO.** Radio is a stock Yaesu FT-817ND. The antennas that I used were phased 20m magnetic loops hung vertically between two 30 foot masts over a ground screen and oriented East/West; phased 40m Inverted Ls; phased 20m verticals; 160m loop. Biggest thrill of the contest was to work Australia and Japan on 40m with 3 watts output. ... **KK7VL.** My 50th birthday occurred during the contest, what a great way to celebrate. ... **KK9A.** Some general comments: I spent 95% of the time S&P. I noticed on Saturday and Sunday, starting in the local afternoon, I had to point north to work some folks in W3/W8/W9/W0. Azimuths to US/VE are almost all due east from my QTH. I still do not understand that! I worked the Moroccans on 20 Saturday. Saw CN2A spotted on 15 Sunday and thought I would

check, and they were loud as the W7s. I worked the other guys, too, a few minutes later. It was well after sunset their time. Hmm ... no EU on 15, though. Some of the bigger W6/W7 stations were 5 kHz wide. I could see that on the band scope. As they were ever-present, a lot of unnecessary QRM. Sorry to miss some of my KL7 and VY1 colleagues, who were well spotted! I didn't even try 160. I went to bed early both nights, as I have been under the weather lately. ... **KL2R.** Great contest, we even beat our last years score by a bit! See you in the next one. ... **KL7AIR.** Nice propagation, bands wide open, Especially 15 meters. ... **KP2DX.** 15 Was WILD on Saturday but poor on Sunday. Great fun all weekend in my favorite contest! Thanks for the Q's and Mults! 73 Bob ... **KQ2M.** Good time! ... **KQ4Y.** Had a great time! And I earned a lot about my new K3 and the interface to N1MM. Had some antenna issues - the Yagi array with the C31 and 240N wouldn't turn due to lightning damage to the rotor, and the other C31 is side-mounted fixed to 45 degrees. So I spent a lot of time switching VFOs with and without N1MM (sometimes on purpose, sometimes accidentally), and switching antennas via the K3 switch or the RCS8-V. And I even managed to load the old Fritzel OCF dipole on 160 enough for 4 stateside Qs. ... **KX5A.** What a great test! Tnx to everyone who participated! ... **KX5RW.** First contest in a long time using my dipole rather than the SteppIR MonstIR Beam. As expected the dipole sucked... Real motivation now to reinstall the motors on the MonstIR and actually be able to make QSO's again. Thanks to all who tried to hear my very poor signal. ... **KY6LA.** 5X4R and FK8EM calling me late afternoon on 40 mtrs? Was I that lucky, or are they QSO busters? ... **KZ1A.** Super conditions here Friday night. ... **KZ5J.** Many station have 4-10 kHz signal! Unbelieve QRM! Highlights were 15 m with all the DX and all KH6s on 20m ... **LN5O.** We had a blast during WPX SSB. The participation is increasing and so is the quality of the operations! 73 to all. ... **LP1H.** We started this contest to teach the new guys that come into this branch of the hobby, but I had to leave my teaching to having the flu. The rest of my friends did too, because they are not very experienced with the use of software and other accessories. Anyway, very happy, Jose LU2ECP, and Carlos LU6UOL, DX never done, so far, and were encouraged to do so for the first time. ... **LU1UM.** Yaesu FT-920; Inverted-V 80, 40, 20. ... **LY1AKM.** FT-1000 MARK-V; four square phased verticals for 80 metre band. ... **LY1G.** Rllcom IC-751; Inverted-V-1, 8; 3.5; 7mc

5el Yagi 14 , 21 mc. ... **LY2OM.** IC-736, GP, dipole ... **LY2SA.** I'm lucky for new LY Record. ... **LY5W.** Trcvr 70 W; wire 27 m ... **LZ1FJ.** Icom 706, Vertical for 20-15-10m, MFJ-1622 for 40m attached to balcony. ... **LZ2FQ.** Glad to take part this year with my new call and extra power. Good to hear 15m open and 40m was its usual self, with wall-to-wall signals. ... **M0MVCV.** A token entry this year as our new baby put pay to any length of time on the radio. Some good openings into Asia and Australasia on Saturday morning. Bands were in pretty good shape in the UK ... **M0RNR.** Didn't have much time to spend on the contest, but enjoyed it anyway. ... **M1JJK.** I was amazed by the 15m band. This is my first proper contest on my own. I am really glad I took part. I would like to thank all the people I contacted 73. ... **M3ZJO.** Good fun. Plenty of DX around. Joint effort between two local clubs here. ... **M4U.** Could have done with more power to work some of the DX that I heard but couldn't hear me ... **M5T.** My first contest, was fun ... **M6JJK.** Part time 1 Tx at a time Multi-2 entry! ... **M6T.** Hard to run with big guns but good fun, only half effort ... **M8C.** First licensed January 2009. Still learning! Hi, Hi! MNY TNX to all. 73, GD LUCK. ... **MD3YLX.** Just spent a little time to take part. We were working as a DXpedition www.gmff.org. ... **MM0DGR.** I really enjoyed the contest! But it really was hard work! It takes a lot to be a serious con-tester! Cheers to all and good luck for the results, SD worked great as always! See you in 2011 ... **MM0VTV.** Casual S&P when time allowed. Great conditions on 15m during the evening. K3 and SD logger worked well. ... **MW0IDX.** Started slow, but picked up again. Beat my 2009 total but only just! Bands packed to the rafters, and a bit of poor operating! Didn't make any contacts on 10, and only a handful on 80! Ran with IC-7400 (100w), Hustler 5-BTV and Heil ProSet ... **MW1MDH.** Set a new high score over 2,000,000. Station worked well. ... **N0MA.** Good to hear and work so many YL's. ... **N0MSB.** Conditions in the Midwest were much better this year. Been a long time since Europe was so loud here. ... **N0OST.** Really great contest! It was nice to be able to work 10m for a change! ... **N1BCL.** Never planned to submit, it was just for fun. Now I'm curious of my ranking. ... **N1KON.** 2nd CQ WPX SSB Contest. ... **N1NN.** Saturday conditions were good but I was not on for long. Sunday was a BIG disappointment. Fifteen never opened to EU and SA was weak. In the afternoon there was a small opening to SA on 10 but stations were weak, weak, weak. Luckily I had not planned to make a major effort. It was a

chance to check out a new 8 position remote antenna switch from DX Engineering and a repaired quad after winter storms. Four days of 70 degree weather made that possible. It was also a chance to take a new K3 for a test run at 100 watts without a voice keyer. It was nice to work old friends I will meet at Dayton and to work Sudan, Haiti and a few others. ... **N2FF**. Great conditions with super openings to the Pacific and to Asiatic Russia. ... **N3FP**. My best claimed score in 8 years doing WPX SSB, every year since 2003. Best before was 1.27M in 2005, vs 1.409M this year. I see three reasons for the great score this year: (1). High bands are better now than at any time since 2005. (2). Many fewer QRO++ broadcasters now 7.1 to 7.2 MHz. (3). During the sunspot drought, out of desperation I improved my antennas, technique, and effort on 80 and 40 meters, and I still have those improvements now plus the sunspots. Even though total QSO points this year were my best ever, my number of QSOs was only 5th best (857 vs the max. 1016 in 2003). Also, I started 3 hours late Friday, because I went to a nice concert with my wife. So, I put in only 24.2 hrs. vs 27.2 hrs in 2006 and 2007, and still got a much better score than in those years. I did well despite fewer hours because the good conditions let me make mostly non-U.S. QSOs instead of having to pile up hundreds of low-calorie 1-point W/K QSOs, as I did in 2009. Only 20% of my QSOs were W/K this year, vs. 54% in 2009 and 38% every year 2006 thru 2008. There was a price: I missed K6, KØ, N1, N3(!), NØ, W9, and WØ multipliers. But, it was worth it: I still got 18 more prefixes than my previous best, in 2003. ... **N3UM**. Good Fun! 1st time submitting log ... **N3XPD**. 80m DX is tough. ... **N4LS**. Out of town most of the weekend plus guests + hamfest + MD ARRL Convention ... **N4MM**. Once again, not planned but could not resist with bands doing so well. ... **N4RTD**. Enjoyed the contest though I didn't get to operate as much as I wanted. Thanks to all of you that use LoTW. 73. ... **N5RN**. Portable operation from Jacumba Mountains, San Diego County, along the Mexican border. 600 watts to three element yagi at 56 feet on pneumatic mast in van. ... **N6MI**. Great contest - lots of action - John ... **N6QQ**. Great DX. Second contest with a new station. Good sportmanship on all bands. ... **N6TCZ**. Had a blast using new station! Took the week off work to finish installing 29 ft of Rohn 25G in the backyard. Put up a TH7DX at 30 ft and D40 at 35 ft. Ran a FT2000 wth SB221. Good fun, although I had a tough time working the EU in a timely manner from here with my current con-

ditions. ... **N6WIN**. Tremendously fun contest for us. Great activity from US, VE, Caribbean, Central and South America, and Europe. Have not heard 10 meters sound so alive in several years. See you next time! ... **N8AJN**. This was fun. Nice to have 10m back. Nice opening on Saturday afternoon. ... **N8BJQ**. Limited time/vertical antenna/80 watts Had fun. ... **N8DE**. Very lively and quick contest. Ten-Tec Omni 6; tribanders and wire antennas ... **N8NA**. I had fun! ... **N8QE**. I was on the road most of the weekend, so made 50 Q's as N9FN/M ... **N9FN**. It's a bit like fishing: you call CQ for nothing but then one time they start biting big-time ... **NA8SA**. It was a hoot getting South America on 15 meters. ... **NC6PT**. I love WPX and this was the first time in several years that I didn't have a scheduling conflict. 20 was the usual mess with splatter from band edge to band edge, but there were nice openings on 15 and even 10 (but no EU). It was tough going on 80 and 40 as usual with QRP and mediocre antennas, but a few DX stations managed to find their way into the log. As always, thanks for the good ears out there and the persistence (and patience) with fills and repeats. But despite the challenges of QRP, after 30 years of contesting exclusively with 5 watts, or less, I'm still amazed at how it gets through. Incredible. (My first WPX contest using QRP was in 1980: single band on 10M with a brand new Argonaut 509 - which I still have and used some in this one!) ... **NDØC**. Not in it to win it, but was glad to give out a few multipliers. Was glad to see 10m open. ... **ND4V**. Surprised several EU heard me, some well, on 40 meters barefoot into a single Butternut vertical. ... **NE5D**. Part time effort due to work obligations. ... **NF4A**. First contest I'm actually off for the start! ... **NH6WZ**. Increased Score by 30% but had fewer EU's than last year. ... **NH7A**. Wow! 15m was wild! ... **NH7FY**. WOW! Lots of QSO's, several new countries! Really had an enjoyable time! ... **NH7PE**. Another great contest. Glad to see propagation return on the higher bands. ... **NJ9Z**. Using Cuschcraft A3 at 65 feet and Inverted V's for 40/80 with apex height of 60 feet. ICOM 756 Pro III and Ameritron Amp. ... **NK5O**. My first WPX from the mobile. A little trouble working mic, paper log, radio and drive at the same time. ... **NN1L**. Set a target of the W4 SOAB (A) LP record, reached that after 15 hours, and went on a little higher, didn't operate last year, but the year previous, score was 467,000, this year 1,504,994. Bands were in excellent condition, some great signals on 40 on Friday night heard G & VK at the same time, some opening, great to see 10 open to VK/ZL/ZS from here. Also great condi-

tions on 20 late Friday with all the Asia/Russian stations. ... **NN4F**. Not able to work more time on the contest due to multiple family activities. Next time will be better. Good luck to all. Julio NP3CW ... **NP3CW**. Ham license since June 02, 2009. OMG! My first contest ever. ... **NP3SI**. Major increase in our score from past years ... **NQ4I**. Great time, even though I had to give up all day Sunday for family gatherings. Thanks to all for the Q's. ... **NR7DX**. It was great hearing so many stations on the air. ... **NS6T**. First, thanks to Brian, NXØX, for the use of his call. It was a great contest from this part of the US. Really great to see 15m open. Been a long time since 15m was the "money band." Even lots of activity on 10 m. Thanks to CQ for sponsoring yet another great contest. . . . **NXØX**. My worst attempt at a contest since 1984. But things were out of my control. Lost a couple of cards in the computer so that was down. The rotator was not working when I got home so ordered parts to fix it. Of course will not come on for a week so antenna was stuck at 90 degrees. The also had power outages so only was able to do 16.5 hours. But, had fun anyway. With the job situation and me commuting to Illinois does not make it any easier either. So maybe next year will be better. ... **NX7TT**. Lots of rare prefixes! ... **NYØT**. Just having fun ... **NY4JB**. Why did you change the M/S rule? No more fun! ... **OE2S**. Thank you for calling. 73s ... **OE6HLF**. Fine to see 15m to be open quite well ... **OH2KW**. Trying the new Sennheiser pilot headphones. They really make the noise go away. My children can yell at the next room and I hear nothing. ... **OH3BU**. First time ever in big contest. Very interesting weekend and hopefully next year back again. This time was quite tough school, but next time little bit wiser. ... **OH3FOG**. It was my 1st time for WPX. Band was quite crowded. Thank You for FB contest. Hope to CU next year. ... **OH3P**. Yaesu FT-950, 100w, 20m vertical used for every band. ... **OH6GFI**. Propagation not excellent, but fairly good, much QRM, though. ... **OH6IO**. Nice openings to VK/ZL and U.S. West Coast. Conditions were good during the whole weekend from OH. This was practically first real test with my new antenna when all the other equipment worked perfectly. Last year in WPX CW I broke my RX. ... **OH6NJ**. Testing of station hardware in SSB contest. ... **OH7KBF**. Thanks Radio Arcala Team! ... **OH8X**. Kenwood TS120V, 5W, sloping LW, 27m, difficult condx for QRP and MZ rig. ... **OK1AIJ**. I enjoyed the contest a lot, especially 15 meters opening to USA on Saturday evening and working some nice QSOs on 40 meters on Sunday early in

the morning. ... **OK1CLD**. FT-847 + ATU FC-20; 50W; Yagi ECO Beam Asay 73, Leo OK1ULE! ... **OK1KMG**. FT-847 80W, dipole G5RV. ... **OK1KZ**. Elecraft K2, 100W, 40m Inverted Vee ... **OK1LX**. Kenwood TS-850S; G5RV Spiderbeam ... **OK1MKI**. FT-847 + ATU FC-20; 50W; Yagi ECO Beam. 73! ... **OK1ULE**. FT-101ZD, PA; 3B3 ... **OK2ABU**. IC-735; LW 42m ... **OK2BEN**. IC-706, 100 W, Fritzel FB53 and delta loop. Beautiful contest and magic 10m band. Tks. ... **OK2BUT**. Contest QTH HHRR of OK2RZ ... **OK2BYW**. FT-277E, 100W, Inv V, ... **OK2KFK**. RIG K3+3el tribander 100 W out. Good condx in Sunday morning. ... **OK2QX**. Good contest. See you again, friends. ... **OK2SWD**. RTS530SP, 100W, GP7DX ... **OK2TBC**. Only 1-hour contest for me, but fb DX stns ... **OK4AS**. Good conditions on higher bands. ... **OK4DZ**. Good contest. See you again, friends. ... **OK5SWL**. Trx Elecraft K3/10 5W, ant dipole, vertical, 2 el. quad. ... **OK7CM**. FT-950, 100W, LW 41m ... **OL2T**. TS2000 +PA 1KW ant. invert V, delta loop... OL3X. Great contest, lot of fun! ... **OL4A**. TRX: IC-7000, antenna G5RV ... **OM4ADR**. TRX: IC-7000, antenna G5RV ... **OM4DA**. FT-857D, long wire 41 meters ... **OM4DN**. IC-746, inverted V ... **OM4FM**. EFT-897D 100W, LW, dipole, delta ... **OM5X**. TCVR 80 W out; inverted-V, dipole. ... **OM7AB**. TS-450S, 100w; 3-el Yagi ... **OM8HG**. FT-857; AG5RV ... **OM8JP**. Nice contest. However, 15 and 10m did stay closed for Europe. See you next year ... **ON3AR**. First try in a contest ... **ON3VH**. It's my first contest. ... **ON3MT**. Fun, fun, fun... ... **ON3ND**. Nice contest but I had not much time to work in the contest. But I enjoyed the contest. Till next year 73 ... **ON5WL**. New ON record? IC-756P2, ACOM 1000, Delta loop at 15 meters ... **ON6NL**. It was fun giving away a couple of multiplier points! ... **ON9CC**. It was really busy on the 20m band. Fantastic contest. ... **OP1A**. Could only start to test on Saturday afternoon. Missed the Asia opening in the morning. Thrill when V8, YB, 9M6 and 9M2 called me Sunday afternoon. Till next year. ... **OQ4T**. Lots of fun. To my regret I could not participate the full contest. CU next year ... **OQ7T**. Very little time this year but did have fun! ... **OR2A**. RTS-480SAT (100 W); Spiderbeam + Windom ... **OR6C**. ICOM IC-746, loop antenna ... **OU2P**. Have only worked 6 hours in the test this year. Hope to join full time next year. Best 73 Kristian/OZ7U/OZ7X/OZ5KF ... **OU7X**. 1st time participant. ... **OZ1HHH**. It was wonderful to have 10 meters back. Made LP worthwhile! ... **P49Y**. Very good conditions on 20m, many many stations, very interesting contest. ... **PA0CGB**. Splendid

activity on 20, 40 and 80 meters! Tnx for UFB contest and cu agn in 2011! ... **PA0FEI**. Again great fun in excellent conditions to join the contest. ... **PA0M**. Very pleased to find 21 open so stayed mostly on that band to enter a SB entry making a number of contacts on other bands for the club score. ... **PA0MIR**. Thanks for the nice contest ... **PA1NHZ**. Enjoyed the contest! ... **PA2CHM**. Was a nice contest. Thanks all for QSOs. CU all next time, 73 de Eric ... **PA2REH**. good cndx, nice calls worked with only inverted V openline 2x12m. ... **PA3GEO**. Had to stop after a malfunction of my station ... **PA5F**. Nice contest, good propagation this year! ... **PA5VK**. It was nice to be back after antenna tower trouble. It was even fun to join again. We did better than we expected. So we will be back in 2011. ... **PA5W**. It was fun to give away some points in the contest, also a great opportunity to work new prefixes and new DXCC countries! ... **PA5YL**. Thanks for organising the contest. ... **PD0MD**. The second time in this contest and again it was a great contest! Worked some new countries and a new personal DX record (abt 17.000 km with 25 watts). Licensed since April 19, 2008 with Novice License. Yaesu FT-950, half G5RV antenna, MFJ-948 tuner, 25 watt PEP. ... **PD3EM**. It was a nice contest. Licensed since April 19, 2008 with Novice License ... **PD5LKM**. Being new to the HF bands I just used a temporary "long" wire of 15m sloping downwards from the shack @ 7 meter ASL = AGL. It is amazing what a TS2000X at 100W input can do! ... **PE1EWR**. Very nice to work all of you this weekend. Band was good open. Only not on 10 meter yet, but next year it will be. Also for QRP station like me. Station info at www.pe2kp.nl 73, Adriaan ... **PE2KP**. A small operation for the club station. But it was fun to meet so many people on the air. ... **PI4WLD**. FT-817ND and a wire delta loop for 28 MHz ... **PU1KVA**. Butternut HF5B, Yaesu FT1000D, Handset C1MHS by K1PU with MikePlus by PY1WS. ... **PY1SX**. I'm crazy, QRP in fone contest, hi! Sorry for my little signal on your rig this time. ... **PY2IAX**. This operation was in tribute to our Elmer Olavo PY5GA now SK, at the ZW5B station. ... **PY5GA**. FT-897; Windom. ... **RA1AEI**. FT2000; R8 antenna. ... **RA1QD**. TS-440S; antennas G.P., I.V. ... **RA3VE**. 756PROII, FL-2100B; delta loop. ... **RA3XE**. The best WPX!!! ... **RA4ACX**. ICOM 756PROII; 3el triband 20, 15, 10. ... **RA4WO**. Yaesu FT-107M; GP. ... **RA6LIS**. FT-857, PA 1kW; 4-ele Quad. ... **RA9AE**. TS-850S, ant. CZ-56. ... **RA9XU**. School club station. TRV IC-756PRO3; antenna 1.8-3.5 DELTA; 7 Sloper; 14-28 SPIDER; 3-el Yagi. ... **RK3DZH**. PWR 10

watts, IC-703, GP-trap ... **RK4PA**. TKS for nice contest. 75W, vertical, dipoles. ... **RN2FQ**. TS-480SAT, 60 W; Spiderbeam, Delta, GP. ... **RN3DDR**. 73! IC-775; Quads ... **RO9O**. FT950; tribander+ wires ... **RT4RO**. IC-746, Delta loop ... **RU3XY**. FT-2000 ... **RU9DD**. IC-756PROIII; Delta Loop. ... **RU9UG**. Thank you for SSB contest. 73! de Tony ... **RV3DHC**. FT-450; Delta 80m. ... **RV3EAK**. Elecraft K3, 100w, TH3MK4, 5BTv, MFJ 1779. ... **RV9AZ**. Thanks to everyone! ... **RW0CV**. Icom 706, pwr 5 watts, ant: ECO, LW 120m ... **RW3AI**. FT1000MP, Mark V Field; GP/IV ... **RW3VA**. FT1000MP MARK V, 5 band GP. ... **RW4WZ**. FT-930S + PA 500W; Inv. V ... **RW6BN**. Rig K2, ant LW. ... **RW6FO**. TS-570; inverted-V ... **RW9RA**. FT-840; sloper. ... **RW9RW**. Icom 736; dipole, GP ... **RW9TR**. 73! IC-746; multi dipole ... **RX3VF**. FT-757GX; Windom GP. ... **RX6LOL**. Icom 756 PROII, 100 watts; 6/5/4/2/1-el Quad (10/15/20/40/80), dipole (80/160) ... **RX9AM**. FT-840, 80W, TITAN DX. ... **RX9CCJ**. 90W, IC-756PROIII, BTv-5, Delta Loop, LW ... **RX9FR**. Started out with no plan. Just wanted to operate. ... **RZ3DOT**. IC-718, RR-33, XL-222, 2xGK-71 400W ... **RZ3VA**. Just wanted to operate. Got much pleasure after my long HF silence. ... **RZ3XA**. Nice test but problems with RF and CAT control. TNX to all for QSO's. ... **S55M**. MARK V + PA; dipole ... **S56P**. FT1000MP-TL922; Inv V @ 15m ... **S57C**. FT2000D; Multiband Doublet 2x 21m. ... **SE6Y**. IC-746 90W out, antenna 2X86M ... **SK4UW**. IC-706 Mark2G; 2el quad ... **SM0FM**. Yaesu FT-817, GAP Titan Dx ... **SM3Q**. K3 100W to Butternut HF9V ... **SM5FQQ**. Yaesu FT 747 + FL2100Z 500W, ant 3-el Yagi ... **SM6AHU**. IC756PROII 100W, ant. 2x20, 2x10 and 2x5 m dipoles, GAP Titan ... **SM6BSK**. To get 2 DX on 10m without propagation to North Europe. ... **SM6FJY**. TS-520S, 100 watt, W3DZZ ... **SP1APZ**. ICOM-765 + SB-220, inverted "L" ... **SP3GTS**. TRX FT-950, 100watts ... **SP3HC**. TS-940S/AT, 100W, delta loop ... **SP3JHY**. Yaesu FT-1000MP, dipole 80M, 5/8 vertical CB in 40-10m ... **SP3ZIR**. FT-920, ant. G5RV ... **SP4AAZ**. TS-520SE, 100W, dipole ... **SP4AVG**. FT-950, 90W, vertical ... **SP4LVK**. IC-706MK2G, W3DZZ 73, ... **SP5BMU**. IC-735 100W ... **SP6BEN**. IC-746PRO, dipole 80m, delta 40m, 3-el. beam A3S - 20, 15, 10m ... **SP6ZJP**. TS-520 w3dzz 100 watt ... SQ1OD. TS-440S, ant. GP1 ... **SQ4CTS**. ICOM 706 MK II G, 100W, G5RV ... **SQ4G**. Portable QTH Gliwice, Poland, Region No.9 ... **SQ5RTI**. FT-857D Delta multiband loop watt ... **SQ8JLN**. IC730 80W, Delta Loop ... SQ9NKR. Vertical antenna 15m toploaded Ant tuner 5M2

by SV1NL, Elecraft K2/100, linear 2XQB4/1100 homemade ... **SV1GRD**. I have not a good experience about 80m. I made some strategic errors due to few hours of sleep. But it was a wonderful contest, the setup was perfect: a full-size 1/4 vertical for TX, 3 directional Beverages (one for N-E dir., one for W-E dir., one for S dir.) for RX, my FT-950. I heard beautiful signals, in particular from USA during the morning daylight. I made just few QSOs during the morning and first afternoon with Italian and German stations, I hoped better. Despite the excellent path to Asia, I was not able to log any JA. It was a pity. ... **T70A**. It was my first contest organized by myself. In the past I joined in few multi operations but just to make some hours at the runner. This time, all the contest was in my hands, from the first minutes to the last. As a novice, I made some mistakes, especially in the management of the sleeping times. So I lost a couple of hours of good opening to North America. A great loss in terms of QSOs and an impressive loss in terms of points. Anyway I worked just with a log periodical, not really high on the ground and I'm satisfied and for the results. Maybe, next time will be better. Special TNX to ARRSM that allow me to use the T77GO (call for guest operators). ... **T77GO**. It was a good opportunity to check my own performance since a long time. TNX for all. 73 ... **TA2DS**. Good propagation, too much work this weekend. ... **TE2M**. Very fine, but rather poor conditions on 80 and 160 ... **TF3SG**. Impossible to find a way to squeeze in to 20m band (10m was closed all the time so I did quit early :) ... **TF8GX**. Jumped in for a few hours and had a lot of fun as usual! ... **TG9IRP**. The story of this contest was 10 meters, with the number of QSOs going from about 100 last year to 770 this year. That helps! ... **TI5N**. After a nice weekend at home on QRP during the last ARRL CW contest, it's a great pleasure to come back in the High Power category at F6KHM-TM6M Super Station. I like also played "DJ" operator ;) See you during the CW party. 73, Lee F5MUX ... **TM77M**. TS-940V, 5W, Spider 20/15/10m, Delta 160m. ... **UA0SBQ**. Kenwood TS-940 LPDA 11 el 45m up ... **UA0SJ**. Icom 756 ProIII, 3-el SteppIR ... **UA1AQA**. Radio: "URAL", 50W. Antennas: Delta Loop 160 m. (P = 158 meters) ... **UA1CAK**. ICOM-718, GAP TITAN, Delta 160m. ... **UA1CUR**. com IC-718, Yagi 3/4/4 ele. 20/15/10 m ... **UA2FFX/1**. TS-480SAT; 2-el Yagi ... **UA3DSS**. MNY TNX for the Contest! CU next year. 73's ... **UA3LHL**. ICOM IC-718; inverted antenna ... **UA3LQQ**. WPX is much more than only a contest. It's a brightest moment of our ham life. Thanks

to all stations who participate in. Best 73 de Alexei ... **UA3VVB**. Icom 746-pro; KT-34 antenna ... **UA6ARR**. Started out with no plan. Just wanted to operate. Got hooked and then couldn't stop. ... **UA6HRX**. Nice contest, but very hard wrk on LP! All QSOs in S&P mode. ... **UA6NZ**. IC-756PRO3, ACOM 2000A; antennas AD335, 40N2L, 2-el Delta 80, 2 Inverted-V 160 ... **UA6UDV**. ICOM-775D5P, 200W, 3-el Yagi up 16MH ... **UA9AB**. K3 at 5 Watts; antennas 3L40, 5L20, 5L15 @ 30 mh, 80m dipole ... **UA9BA**. FT-2000, Schleif dipole, Delta Loop ... **UA9CBM**. FT-897 + AL811H + 3-el Yagi ... **UA9FGJ**. RIC-756PRO; 4-el Quad ... **UA9QCQ**. FT-1000Mark5; Quad, Gp ... **UA9TF**. Rig HM, 1kw; GP ... **UA9XHT**. Best wishes from Kazakhstan! ... **UN2E**. TS-450s; Vertical ... **UN7LAN**. IC-756PRO; 4-el. quads ... **UN8GV**. FT-817ND; vertical ... **UN8PT**. IC-756PRO; 4-el. quads ... **UN9GD**. My output power 100W, transceiver Kenwood TS-50S, and Tribander/Single Element antenna. My QSL route pse via IK2QPR (no e.qsl) or QSLL QTHR. ... **UN9PQ**. TS-870S pwr abt 100 watts, Cushcraft A3S ... **UR5EPG**. Rig KN78AL; antenna Delta ... **UR5ETN**. Kenwood TS-520, 90W, antenna W3DDZ ... **UR5WHT**. IC-718; DP-160m, Delta 80,40 m, GP other ... **UR7EQ**. Kenwood TS-850 SAT; dipole. ... **US2IW**. ICOM-746 PRO, 5W output ... **US2IZ**. Yaesu FT-2000; Spider Beam, dipoles. ... **US3IZ**. TNX! 73! TS-570DG, delta loop ... **US6EX**. 40W; GP ... **US7IM**. IC-756PRO3, antennas ECO-Antenne Beam ASAY Tribander 10/15/20, Inv. V 40/80 ... **UT2UU**. ICOM-726; delta ... **UT3EG**. FT-920; delta ... **UT5ERV**. IC-756PRO3, 200W, 3-el SteppIR (20-6m), Delta 40m. ... **UT5UKY**. Homemade TRX 4W; Trap GP 10-40, vert. 40m high 80-160 ... **UT5UUV**. Icom 7700, PW1, 3-el. Yagi ... **UX1UF**. TS-570D; GP ... **UX6VA**. TS-850; inverted-V ... **UY3AW**. I just spent a few hours on the air in the contest during a family holiday in Namibia. It was amazing to see 10m wide open again! ... **V5/DL5XL**. My first time joining the contest. I really enjoy participate the contest, with low power and single operator. ... **V85ZX**. Beam stuck in south direction. So I worked single band 10m ... **VA3PC**. K2, 5 watts, verticals and dipole. ... **VA3RKM**. SPLATTER, SPLATTER, EVERYWHERE. ... **VA7DZ**. Excellent contest as always. ... **VC7C**. FT-950, 40m full wave loop on 40m/20m, Heil Proset HC-5, Boss FS-5U footswitch. Had a lot of fun for the 6 hours I had to spend on this contest ... **VE2EZD**. Great contest once again. I only did a part time effort but had a lot of fun working DX as well as US and Canada. Band conditions were good compared with previous years so

improved my score considerably since the last time I put in a log for this contest. Thanks to all that worked me and see you on the next one. 73 Rick ... **VE3BK**. This is my last kick-at-the-can for 160-meters when it comes to contests for the season. Any day now I'll be rolling-up all of my ground radials beneath the "L's" and preparing for yet another summer season of "harvesting grass" here! Hi Hi ... **VE3CUI**. I used my homemade mobile antenna at zero elevation with one ground radial and my TS940. Tough contest on the second night with heavy static crashes but worth the fun. ... **VE3EDY**. So many stations, so little time, but very enjoyable ... **VE3FTM**. First contest in many years, I had a ball, ... **VE3RRH**. One OM, One Radio, One Tower, One Yagi, One Dipole ... **VE3UTT**. First contacts on 10m in a Looooong time :) ... **VE3VID**. Great to see cndx improving; a lot of fun as always! ... **VE3ZZ**. I enjoyed the test. It's impossible to log without a program. Will try again next year with better band. Tnx to all who heard my weak signal ... **VE5BCS**. Started out with no plan. Just wanted to operate. ... **VE5ZC**. Nice to see the bands coming back in cycle 24. ... **VE7BSM**. Didn't hear or work many JA's. Didn't think condx as good as for ARRL Intl test. ... **VE7YJ**. Enjoyed myself very much! I'm learning the ropes of contesting! ... **VE8GER**. Running a BiggIR and 800 watts. ... **VG6XDX**. Once again this contest proved to be a lot of fun with activity on all bands, surprisingly even on 10m. The Coquitlam and Surrey Amateur radio clubs collaborated to use the special events call VG7G commemorating the Vancouver 2010 Olympic and Paralympic Winter Games. The contest was primarily run EMCOMM style using generators and portable towers with 3 high power stations on the air using 2 Yagis an R8 and a variety of wire antennas. The event was also used as an opportunity to introduce a number of newcomers to contesting including some teens and "not so teens". Copious quantities of steak were sacrificed to the BBQ gods on Friday and Saturday night with tons of junk food consumed in between! A good time was had by all! Many thanks to Icom Canada for the loan of a nice new IC7700 for the event. ... **VG7G**. Thanks always good fun. Some very nice signals this year. Good to see it picking up. 73 Allan ... **VK2CA**. Great contest, especially on 40 metre band. ... **VK3IO**. Propagation was better this year. My antenna did decide to play up at the beginning. ... **VK3LM**. Great 20m long-path openings both days to USA. Thanks to all who pointed beams to VK ... **VK3TDX**. Just handing out a few numbers and seeing what propagation was like. A

few very nice signals on 20m long path to the USA. Mainly on low power but condx were pretty dull and I put the amplifier on later in the contest. Some fun QSOs and glad 15m showed some signs of life. I miss being able to at least put in a semi-reasonable score from the home QTH but the noise from Plasma TVs and powerlines makes it impossible now. Congrats on a fine contest. Hope to meet some of you guys some day. Regards, Tony ... **VK3TZ**. This year's plan was get a flat top open line fed wire up at 45 feet with the inverted L to try to get over 100,000 score. Along came some sun spots and big signals from all over the world. So many calls coming back almost forgot I was running 100 watts and wires. Blew away last years score. Did I have a good time, you bet!! Thanks to all who took the time to work me. Looking forward to 2011 already ... **VK4BL**. Good to see lots of new blood in this contest. 15 meters was busy both days. A can't miss contest. ... **VK4EJ**. Amazed to make a couple of 10m contacts into Europe. Hopefully better next year ... **VK4ZD**. Less than 100W into a screwdriver antenna. Very hard work being heard. ... **VK6WX**. Much better conditions than 2009. Lots of nice openings with my little 100W. SP to NA on 15m at the start, LP to EU on 20m on 2nd day and even a little 30 min opening to EU on 10m where I was able to run. Lots of antenna improvements for 2011, tried to give VK8 to everyone, 73 ... **VK8PDX**. Great time as usual; very pleased to give out another new prefix (VP50V) this year. Thanks to everyone who worked me. See you again in WPX SSB 2011 with another "new one." 73, Dave, W5CW ... **VP50V**. Took time to get on to the 10m when conditions were good. Quite a few DX ops copied me. It is great of them. ... **VU2LYX**. IC-746PRO @ 5W out to Force12 C3S Tribander @ 60 ft, Sigma-5 Vertical, 40m Inverted-Vee @ 50 ft. Congratulations to all the fine ops who picked up my QRP signal; many of them had some of the finest ears. Decided to go QRP like last year with a lot of family breaks scheduled, but made it a single band affair this time considering that conditions on 15m are opening up. Not sure if there was a North American opening as I was away from the radio both days around that time. 15m overall did not sound very good compared to previous weekends. See you all in May for the CW leg. 73 de Prasad ... **VU2PTT**. Enjoyed another CQ WPX contest. I thank all the DX ops who copied the QRP signals and took trouble to copy their numbers. ... **VU2UR**. Many S9 stations in E. Europe couldn't hear me. Big sigs, small ears. ... **VU3USJ**. Working QRP for fun, limited op time, but thanks to all that listened! ...

VX6BF. When I had time to operate, at times it seemed like wall to wall DX. Fun!! ... **W0CEM**. Only limited effort in this one. Nice to hear 10m open to S. America so well. ... **W0ETT**. Used 2.5W and 8 foot vert indoor antenna; many great operators out there to pull my signal out of the pile-ups! ... **W0MRZ**. Had a blast with S&P. Couldn't get a run going. ... **W0PAN**. This was my first time in the CQ WW WPX contest. I had a great time, and I'm looking forward to next year. ... **W0VOM**. Tested out new FTDX5000MP ... **W0YV**. Part-time effort, almost exclusively S&P. OCF dipole for higher bands and Inv L on low bands. Concentrated on new mults..fun to watch score grow RAPIDLY as QSO and prefix count increased. NICE to work ST2AR without a wait on 15m Sunday afternoon. ... **W1WBB**. Had a blast worked mobile from fn30 ft 857d and a sidekick screw driver antenna on the bed rail of my 1500 ... **W2HCB**. Have never tried this before. ... **W2HIY**. Back on air after 15 years. I put up vertical antenna on 3/1 9/2010. First QRP contest ever. It makes each contact "Rare DX" The VK contact on 40 meters was amazing!. Will do better next time HiHi. I selected the TB wires overlay because I used only a 4 band vertical antenna. Had much fun thank you and 73 Doc (Mark) ... **W2MFT**. Worked my all-time first Greenland and Sudan. I am a happy camper! ... **W2VU**. All dipoles only. No towers or tri-band beams. ... **W3FW**. Enjoyed making contacts on 15m and 10m. ... **W4JHC**. Thanks for sponsoring, organizing, and administering this event. ... **W4JHU**. Started out just pouncing on 20 and 80, found 15m Hot, then focused on single band 15m. Great fun, my best effort since the 70's ... **W4QN**. Highlight was working the Galapagos Islands for the first time and on 5 bands! ... **W4SAR**. We had good propagation and lots of stations on. Most people were easy to work. Wish I could have worked the whole contest. See you all next time. ... **W4TKI**. My hearing is not so good. Hopefully not too many errors. Don't want to get in trouble with you! ... **W4WLF**. Great contest, first real SSB effort in this one. Need a voice keyer! ... **W5MX**. Wasn't a good idea to challenge KZ5MM to a one to one winner, gets a case of wine. I'll know better next year ... **W5WMU**. AWESOME! My first serious effort in WPX. Also my first serious effort at the new station with HP. How much fun is legal? The first 15 minutes with 47 QSOs in the log really set the pace and gave me enthusiasm. Pretty soon the serial numbers I was giving were mostly higher than those I was receiving and my confidence grew. ... **W5WZ**. First time in contest in 4 decades. Just got my feet wet

with 10 contacts. Once I get used to these logging programs, I'll do better. ... **W6RGS**. This was a lot of fun! ... **W6UX**. Tough with wire qntennas but fun & did better than last year ... **W7CAR**. First time in the contest and did it to make new contacts. Hope they upload their logs to LoTW. ... **W7DRO**. A newbie to contesting. ... **W7EEI**. I built window line J antennas for 10 meters and 15 meters and taped them to a 33 ft. telescoping fiberglass mast. For 40 and 80 I used my rain gutters fed against 16 radials. It was fun. Thanks for all the QSO's. ... **W7KU**. Radio decided to work after long time with no output, just for contest! Hi! Licensed 75 years, age 90. ... **W7YVK**. Vacuum tubes forever! HF = Collins!! ... **W8JMF**. 10m is looking up! 75m was very quiet. Many good and courteous ops heard. ... **WA2OOB**. Had fun operating on a great weekend. The weather finally was on our side and not against us. I look forward to the VHF contest and the other HF contests also. ... **WA2PNI**. T.T. Omni VI @100W; 40m dipole, 20-10m vertical. Nice to get another phone contest under my belt. Second contest in a row where 15m was the money band. Sunspots are returning! Thanks to all the good operators. ... **WA5RML**. As always, a lot of fun. Got 1 new one! ... **WA5SOG**. Had the time of my life! ... **WA5TRX**. A lot of fun to score over 1 million points and work HC8GR on 5 different bands! ... **WA6KHK**. Murphy appeared in many guises, but it WAS nice to find 10 meters open; just wish I'd found that out sooner! ... **WA6ST**. Conditions much better this year than last on 80 meters. Big thrill working CN2R on first call. ... **WA6WPG**. Did this just for fun ... **WA7LK**. More station problems than I can document! ... **WA7LT**. Great fun! Didn't have much time, but still made some great QSOs! ... **WB0RUR**. Rotator broke 1 day before contest ... **WB2TFM**. Thunderstorm allowed me to shut down early, saving me any further pain, but was nice to see the bands open. P29TL was a nice surprise. Cheers ... **WB4SLM**. First contest. Had a great time. Propagation was good most of the time, even on 10 meters. Talked with 5 new countries. If only I had more power and antenna that I could rotate. ... **WB6OJB**. The stations just kept coming back to my call...even a couple CQ's... I never worked QRP this way before! I actually checked the RF out at least 5 times making sure I was under 5W. Tnx to all for my highest score ever in any contest ... **WB7OCV**. Favorite Contest!! Had a blast, just no time :-(- ... **WC2L**. Fun with even a peashooter station. SFI on the rise. Did not do to bad for just a couple wire dipoles low hung, and a busy schedule outside of radio. ...

WC5B. Had a great time need some roofing filters. ... **WD3C.** What great conditions. Nice to see 10 meters open. Severe Thunderstorms in the area were a bit of a problem late on Sunday. ... **WD4DDU.** Enjoyed finding all bands wide open again. ... **WE6EZ.** TS-520SE & Cushcraft R-5 Vert. ... **WE7P.** I'm 10-year-old YL OpP. It is the first overseas operation. See you again! ... **WH0/WH7ZJ.** I enjoyed the contest. ... **WH0/WN1Y.** Was fun but sure hard using my motorhome as a mobile location in Stockton area police kept making me move but was fun ... **WI7F.** Conditions not as good as they have been by any stretch but still had a blast! Thanks to all of those who called while I fought the heavy duty QRM. ... **WK0P.** This was my first real go at WPX. Was a lot of fun. And exceeded my goal of at least 258 Q's. Was nice to be able to work a few stations on four bands. ... **WL7BDO.** I couldn't find a station to do a serious guest-op from, so I spent the weekend at an orienteering meet in Wise County instead. I took my Elecraft K2 and KAT100 with me, and operated some from the hotel using a 20' long random wire antenna. 15 meters worked a lot better than 20 meters, and I couldn't get anyone on 40 meters to hear me at all. I never heard a station on 20 meters. My best DX was Hawaii, followed by the Galapagos Islands. Only two stations answered my CQs. On Saturday night, conditions on 20 meters were awesome - I had solid copy on stations in Tomsk, Siberia and Kazakhstan with my tiny wire, but of course they couldn't hear me. ... **WM5R.** A passion for contesting and the thrill of catching so many new multipliers makes the WPX one of the best! Even without a beam, a huge number of great DX and local contacts are available when so many enthusiasts are on at the same time. Had a great time and can't wait for the next one! ... **WN8R.** Just an hour and three quarters to see how 160 was doing. Lots of QRN; apologies to those I could not hear. Nice to work some other members of SMC. ... **W09S.** Very nice propagation, even though had to miss 10 hours for the visit of the Hurricane Hunters plane, and the highlight was to work Alaska moving my antenna manually, and was worth it. And much better score! ... **WP3GW.** Murphy helped me get accustomed to my new interface with the computer logging, but I had fun anyway. ... **WR2G.** Not my first contest. But my first log ever submitted. ... **WS7X.** Even with the wounded beam (missing the director element) I had to keep raising my expectations on the amount of QSOs. Due to the great conditions as compared to last year the contest was a blast. ... **WT8E.** Great fun with only a 12 ft mobile vertical

antenna. ... **WV6N.** My first contest as an Extra, new license, new call, look for the WW1 prefix next year. Lots of fun. I'll be back 73 Ruth ... **WW1N.** Had a great time! Switched out the feed to the loop with ladder line, and actually felt LOUD at times with 100W! ... **WY0B.** Worked 15m and 20m only, with triband beam. No wires. ... **WY4Y.** My transceiver is Yaesu-920. Max power in the contest is 100W. My antenna is R5 about 20m high above the ground. ... **XX9AU.** Not looking for any fame or fortune. Log submitted as part of the contest. ... **YB1AQD.** Not enough time; I started at 05.00 UTC because of family meeting. I'm enough satisfy for total result ... **YB1AR.** The propagation is better than last year. ... **YB5OUB.** IC-751A, 400 W, 7 MHz Yagi 3-el mono ... **YB8FL.** Hello greeting from Surabaya 73 es tnx. First WPX Contest SSB 2010. ... **YC3TKH.** CUAGN in CW party! ... **YL2BJ.** Yaesu FT-920, PA Acom 1000, antennas GAP Titan DX and Diamond W-735 ... **YL3DR.** IC-756PROIII, 100W; ant vertical ... **YL3DX.** IC 7000, LW 41m, GP ... **YO2IS.** TS-140-S, dipole, Discoverer 7.1, TA-33-M ... **YO2LEE.** Mny tnx everyone working with me. See in the next contest. ... **YO2LIM.** Have using my old TS-120V and a vertical ant over my QRA, about 40m over the ground. Thanks participants for their patience to listen to me! ... **YO4ATW.** 100W, ICOM 746 and dipole at 6m height. ... **YO4RDN.** ICOM 7000, 100W, inverted V. 73! ... **YO5BQQ.** IC-7600, Diamond BB-7V, dipole for 20m. Thanks contest. 73 Sanyi ... **YO5OAG.** IC-706MKIIG, dipole ... **YO5OLD.** Many station tnx to all, good propagation on 80m. 73 GL ... **YO5OPH.** FT-847, <100W, Windom multiband. ... **YO8RKP.** 73 and good luck! ... **YO9AGI.** Good propagation on Saturday afternoon in the 10m band to South America. I put in my log as many DXCC that I really need to get 5BDXCC award! ... **YO9FNP.** No plan. Just wanted to work some new DXCC. ... **YO9ICT.** TS-2000X; Beam 4-el ... **YO9XC.** FT-2000 + QRO TH7DX. Nice contest. Good luck, 73! ... **YP3A.** FT-897 + PA 300W HM Spider Beam 14/21/28 ... **YR5T.** IC-7700, 2-el. Yagi, 800W ... **YT2AAA.** TS-930S, TH3-MK3 ... **YT7DQ.** TS-2000 + QRO 1KW ... **YU0W.** Really hard time with the noise level sometimes I spend 5 minutes with one station some problems with contest software erase several QSOs so I decided work only few hours. Tks to all for their tolerance see next year ... **YV6BXN.** Thanks to all concerned in running the contest. ... **ZC4LI.** I did better than last year! Great to have the opening on 10m before close of contest. Good fun and polite operating. Will do it again!! ... **ZL1AAO.** First time. Lots of fun. First time 15m has been open since I have

become QRV on HF, so I now know that my antenna does work on 15m after all. ... **ZL4IG.** Other priorities kept me busy on the first day but I'm pleased I chose to have a go at 15m single-band. Picked up some new DXCC countries and hopefully the missing US states for WAS. K3 plus amp, 500W to tribander at 14m AGL, on a hill top 260m ASL. 73 Gary ... **ZM4G.** This contest demonstrated how hopelessly inefficient my vertical antenna is on 15m and 20m. I need to do something about that. ... **ZS1JY.** Had a good time with all the new ones for me on the band especially from the Caribbean. Rig was a TS50S barefoot (100watts) with a 4-el Yagi on 10m. ... **ZS2NF.** Band conditions really improved on 10 & 15m. My best effort with the 5 band dipoles from latitude 29. Thank you to all stations that made contact with me. ... **ZS4JAN.** High-powered stations create the illusion that one-way propagation exists. They just can't hear the "lower power" stations calling! ... **ZS6BRZ.** My first contest and hooked! Next time start early and better preparation. ... **ZS6ELI.** FT-840; Yagi 4-el. ... **ZS9Z.** Wonderful contest. Nice to work 5 VK6. VBery difficult from South America on 15m. ... **ZX5J.** Hi everybody, WHAT A CONTEST! Not a Single Problem! Just a power failure for 3 seconds (hi hi) Sunday morning and all got back again. We figured out very soon that our target (30M pts) gonna be vanished soon. First night was productive on 40m, while the log had been feeded by 20/15m surprised good after local midnight. At sunrise, we were 600Qs ahead target! Day 1 morning, 10m band was wide open, but not to populated area (EU/NA). Many 9M, 9K, A71, YB, and some EA8/CT9 etc got into the log, but not signs from Europe. Day 1 Afternoon, we got big signals from Europe and North America and the crowded bands affected rate a lot and it was hard finding a clear spot to run. After 24h, We start to rethink the numbers when 10m opened to a large area - we started to work EU/NA on same basis. BIG, I mean very BIG, sigs coming from everywhere and the 10m band got crowded (I love say that!). In south Brazil, 10m isn't that bad, but here (-3 degrees south) 10m was dead and stinking. We spend almost 5h with great rates on 28 MHz, until a late QSY to 20m. Few hours to finish, we set a new target: 45 millions. We worked very hard to get it, but 2359Zs came very fast and there was not time to get HC8N record. Good conditions and more fish into the barrel delivered an amazing time in CQ WPX Contest for everybody. Congrats friends from LP1H and PJ2T for very nice score, but this time we got it! Thank to everybody for all QSOs. See you again in next contest!!! 73 ... **ZY7C.**