

2015 CQ WW WPX CW Contest QRM

DX QRM

Gave up on hope for any sort of condx to appear. Thanks for all the Q's. Thanks to all involved. SD was faultless as normal. Just operator issues. 73 all, 2E1FVS...**2E1FVS**. Tnx for nice fun, Best 73 all. IC-745 100 watts, Antennas: Verticals...**4K6FO**. Part-time operation during 4O90A compulsory pauses from 4O3A station...**4O/S56A**. QRP rig, only CW, 10m-2W, 15m-3W, 20m/40m-5W, 80m-2W, Ant. SQUARE LOOP 88m, 3m up, akkuKeyer. HM'94, 670m/asl, LOGGER SD...**4O4SM**. Very good propagation, but I missed to take advantage and make a better score. Although rotating towers is not critical in WPX, good to see Genius controller in action, allowing to have antennas always in the right direction, controlled by my Android phone. Thanks to Ranko for letting me pilot improved super station (4O90A, E73A/9A3A opr)...**4O90A**. K3 power 5Watte Dipole...**7K1CPT**. I enjoyed the contest...**7M2ALZ**. I enjoyed the contest...**7N4KQM**. We enjoyed the contest. See you next year!...**8J11TU**. I tried to give "8N1" prefix for many station...**8N1ZUA**. "World Cultural Heritage Himeji Castle" commemorate Operation Himeji Castle is so beautiful. Please come to Himeji, everybody! ANTENNAS: Dipole 3.5-MHz ANTENNAS: 3-ele Quad 7MHz ANTENNAS: 4-ele Quad 14- to 28-MHz...**8N3HC**. QTH Muskoe isl. Loc JO99BA...**8S0W**. Elecraft KX3...**9A/DF2AJ**. DONT KNOW STX=1 AND SRX=050...**9M2JKL**. First license to operate CW (A1A) mode on 5-March-2015...**9M2PAT**. My Rig: Yaesu FT-1000MP and VL-1000 Quadra Linear @ 400 watts Antennas @ 27m (HF) 2-el Lightning Bolt Quad (LF) Butternut HF2V Many thanks to the organisers. 73 to all from Borneo...**9M6XRO**. I enjoyed the contest...**9V50JA**. RIG: Yaesu FT-897 100W ANT: Dipole...**9V50XX**. Operated with geckos from KH6RC shack on big island of Hawai'i...**AH7T**. Rig: IC7000, Ant: Inv V DP, Part support of computer log...**BA1SN**. 2014.11.1...**BG2CTX**. 2013.08.27...**BH4PVP**. Considering the poor indeces band condx were surprising good at times and appeared to be open for the entire 48 hours. Short path east to Asia & Oceania was poor but long path was great. Some good Polar path openings and many unusual timed paths. Great fun...**C4Z**. PW2D had very bad key clicks 31/5/15 17:04 21.030MHz EI3GD refused to send a serial number F6GYF sent both 15 and 154 as serial number...**C56XA**. Field day style operation but was fun while it lasted...**C6AYM**. First licensed: 09 January 2014...**CR7AJL**. Operating from Azores, CU2...**CU2KG**. Quad 2. (10-15 m.) And dipoles for 20 and 40.500 Watts QSL via EA5GL, thanks to all...**CX2BR**. Very enjoyable contest. Murphy stayed away...**DC4A**. Nice contest, TNX and see u next year. Vy 73 de Manfred, DC9ZP...**DC9ZP**. Rig: K3 - 5W Ant: 15m LW /Dipole for 10m...**DF1SZ**. A little difficult with 100 W only but we manage some good contacts . We are happy to provided our special Callsign from our Radio Club. 73 DJ6OI, Tom DH3MG, and Martin...**DF50USLAR**. Using 5W with KX3+K2, 3-ele Mini33A, 40m Quad Loop, 160/80m Dipole, 20m 2-eel Oblong...**DF5RF**. Only one 10m long single element wire + tuner for all bands...**DF7ZS**. ELECARFT KX3 and nanoKeyer. TNX to all - was fun...**DJ0MY**. QRP 5 Watt FT817 > tuner Z11 > off-centered dipole FD3 (21m long, 8m high). Nice contest again. Thanks to the organizer and all operators and best 73...**DJ3GE**. Lot of fun again...**DJ5AN**. Poor Condition on Ten, no opening to state-side from Northern Germany...**DJ6TK**. FT1000mp 3-ele Beam dipol 100w...**DJ6UP**. Yaesu FT-1000mp; PA 400W, FB-DX506 (5-ele Beam)...**DK2AT**. Kenwood TS-870 CPA Eagle vertical Dipol FD4 LW micro Keyer II...**DK4VY**. Thanks for a nice contest and ufb QSOs! Hpe cugn sn! Vy 73 es gd dx! Dieter ("Ter") DK 5 ZX...**DK5ZX**. Rig FT897, 40W pwr, small Vertical abt

1,80mtr...**DL1CJ**. Rig was Yaesu FT-950, 100w + Gap Titan DX 8-band vertical. Great fun again! Managed to reach this years' target (QSO+pfxs) even though my damaged antenna did not allow much traffic on 80 and 40m. See you further down the log. 73/55, Tom...**DL1HBT**. FT2000 + ACOM1000 3-ele Dipol...**DL1NEO**. Tnx fer nice contest. 73 Harald...**DL1THB**. TS590; L-4B; k1el keyer Test von RCKlog und CWGet...**DL1WM**. Pwr max. 5 W on 15 m, max. 2 W on 10 m. Antenna 23 m wire. Straight key...**DL2LFH**. Ant Window in. V 10m tu 2m kenwood ts-590s 80w...**DL3MVC**. Happy to be active in the WPX again...**DL3YEI**. Happy to work so many friends. vy73 es cu in 2016...**DL4FDM**. IC-7410, 100W, 80m/40m delta loop, 20m/15m/10m dipoles...**DL4FN**. TXVR: Elecraft KX3 Ant: MP1 on Balcony in abt. 30 mtrs. up...**DL4XU**. Yaesu FT-450 / Filter Datong FL2 / Tuner Yaesu FC-102 / SteppiR / Loop 164 Meter Umfang...**DL4ZA**. It was fun to work all stations on singleband. I hope worked 50% off the HAMs was QRV!...**DL5AWI**. Ten-Tec OmniVII, 40m endfed...**DL5CL**. Rig: IC7400, only one DIPOLE UP 10M...**DL5KUD**. There were quite a few other obligations during the contest weekend, but I tried to squeeze in a few contacts whenever possible and had a lot of fun. While 10m was disappointing, 15m and 20m were wide open almost all the time!...**DL5XL**. Rig: FT950 Ant: 2-ele vertical in east/west direction, phase feeded, switchable...**DL6KWN**. SG-2020 + GP...**DL6NWA**. IC-7400 mit 100W, Vertical GPA-30, Dipole G5RV...**DL9GTB**. TRX TS950SDX R8-Vertical OB11-5 Doublete 2*21m...**DM4EE**. Many thanks for this nice contest and also to Toffy, DJ6ZM, for letting us do the contest from his station (DL1A). vy 73 Philipp, DK6SP for the DM9K-Team...**DM9K**. Licensed 24 March 2014...**DO6LE**. Had to shut down the station after 20h of work after breakdown of our diesel generator...**DR4A**. TS440s 70-Watt...**DU7HF**. I am sorry for delay, some technical problems...**E70R**. 6-ele IV-USA, 3-ele IV -JA, TS -450s...**E79D**. Multiband dipole and FT817...**EA1AER**. EA CONTEST CLUB...**EA2DVR**. TS 130S, Cobbweb...**EA5IIK**. www.EA7AHA.tk...**EA7AHA**. Very bad conditions in my house, a big noise from LED lamps:(...**EA7UU**. Yaesu FT-897D Dipole Window 70 w...**EA8AQV**. Station description: TX/RX: Yaesu FT-897D (abt. 100 W output). Antenna: G5RV Jr. + 80-meter loading coils, 5-meter high on top of a 8-story building. Logging/ keying: K8CC's NA software v10.69 + home-made Accu-Keyer...**EA8NQ**. Checklog, was only trying to find some new countries as time allowed...**EI7IG**. FT-857d, ant LW 84m...**ER1CS**. TNX FOR CONTEST...**ER2RM**. Rig: FT-840, pwr=100W, ant - Delta Loop 168m. 73 and CU next year...**EU6AA**. Used FT990 80 watts, 2x40m Zepp...**EU6DX**. TNX & 73!...**EW1FM**. 08.02.2013...**EW1TO**. ICOM 760 PRO 130W OUT POWER YAGI 10M MONOBAND 5-ELE HOMEMADE...**EW2BO**. 100 WATT INV , OPTIBEAM...**EW6FW**. TNX...**EW8DX**. 73...**EW8OF**. 70 watts IC-746PRO...**EW8OG**. 73...**EW8OM**. ic-746...**EX8BN**. QTH nr Niort, Poitou Charentes, France...**F/G4BJM**. FT817ND, DELTA LOOP 40m...**F/OM2ZA**. One of my numbers as been dupped (030 inadvertently given twice)...**F3WT**. Good propagation, a few ATNOs, what more could I ask for?...**F4GFT**. Fantastic! I never imagined I could be heard in VK, KH6, and all this countries with only 5 watts. Did not have all the time to do this contest. It was just for fun. Each QSO is a victory, each DX QSO is a great victory. Congrats to all the stations who heard me, they have some really good ears. 73 Phil K3 - 5 watts - Wintest Spiderbeam HD 5 bands up 11 meters. Inverted V for 40 meters up 8 meters. That's all! Little remark: I used c/s F5PHW/QRP. Some stations heard the "QRP" but they did not want to repeat F5PHW/QRP during exchange. Only F5PHW. I

hope they've logged F5PHW/QRP because my export on LoTW is with /QRP...**F5PHW**. Antenna is GP. The firmware 2.0 APFs of IC-7600 were great. Wintest didn't recognise TO5 and VO9Ø prefixes...**F5VJL**. 10m poor as expected. Still some very wide clicky signals about!...**F5VKT**. Conditions better than I expected. SD used for logging. It works well...**G2HDR**. SD worked well...**G3GLL**. Conditions quite good...**G3RFH**. Faulty Beam/ATU + 40m Vertical...**G3RTU**. Disappointing Contest - it went wrong at the wrong time! Lost my 40m dipole to the wind then found 160m dispointing (S9+ static!) Disappointed that so many stations would not slow down - as a result a disappointed SWL left my shack after coming to listen and improve his speed. Further I was amazed that despite sending NR? and QRS they did not repeat my serial or reduce speed...**G3VAO**. Great condx to east...**G3VYI**. Great fun. Rig Ic7700. Aerial Half Size G5RV...**G3ZGC**. DISAPPOINTED TO FIND VERY POOR BAN CONDX ON 28 MHZ...**G3ZNR**. VERY QRY WITH NON RADIO STUFF SORRY SMALL ENTRY...**G3ZRJ**. Remotely operated station. Power cut at the station early on Sunday morning wiped out over 6 hours So had to take time off when had planned to be ON! Looks like some random problems with the Internet connection on Sunday that randomly corrupted the TX keying. Many years since I have done this contest and despite the tech issues, enjoyed it. First reasonably serious attempt at Remote station contesting. Station located in IO70TM, Operator located in IO91TM!...**G4A**. Just testing the cw keying from laptop to rig...**G4AFJ**. CHECK LOG. Family problems...**G4DDX**. FT1000 with 100W into W3DZZ trapped dipole @ 8m above ground Copying serial nos not helped by some stations who insist on using cut numbers...**G6NUM**. Sorry log submission is late - I forgot! 73...**GM2V**. 10 metres barely open for qrp stations, and as a consequence my 10 m score really suffered, however 40 metres was playing good and almost made up for 10. Still too many stations sending ultra fast cw with no intention of slowing down for us mortals. I just skip them when trawling the bands.Thanks to all who pulled my 5 watts out of the ether we must be on the downward slope of the cycle, time to improve my low band aeriels. 73 Bill...**GM4UBJ**. Due to family commitments just a short time on the air...**GM4UYZ**. JUST A FEW HOURS , WELL JUST ONE HOUR HA HA...**GW3R**. My favorite contest meanwhile. I like to work in an old-fashioned style without cluster stress. My rig was a new FTDX3000, EX14 by High Gain at 12m and a Kelemen Dipole, 10m up. That's enough for a lot of fun...**HA1BC**. Many thanks for Q's, see you next time! Rig TS-530SP 100W ant end-fed wire 21 mtrs long above roof, the same for all bands...**HA2MN**. Kenwood TS850, 100W, 4B GP (40-20-15-10), Dipol (160-80)...**HA2OS**. Thanks for the QSO-guys! Many thanks for HA5GN's and my uncle's Fejes KÄïroly selfless help in the modification of old AMERITRON amplifier! Excellent technique worked! 73/DXS, Joco...**HA3OU**. My homemade monoband qrp trcvr just a toy for play. But I like this kind of play...**HA4FY**. Rig FT100 80 watts ant 2x42m doublet...**HA4YF**. IC 756 PRO III, 5 W ant: inv. V...**HA5NB**. ICOM756pro 100w 3 el yagi GP-s, dipoles...**HA6NL**. FT-757GX, DIPOLES, HF4V GP, POWER: 100 W...**HA6PJ**. TRX: IC-746 ANT: Tribander wire dipol...**HA8CQ**. Having completed station automation at our Club shack (HB9CA) it was finally time to test the station in full blown SO2R mode, just like I wanted to test myself as a single operator on a 36 hours effort. The special call made running indeed attractive, but S&P a real pain: In the average I had to give my call 3 times, in the worst cases the counterparts didn't get it even after 6-7 calls; not really ideal for quick and dynamic SO2R operations. I lost the 2nd K3 about half way through the contest, I kept going "the old way," adding some testing of DxLog's SO2V features for in-band multipliers propagationwise, K6TU's predictions revealed to be quite accurate and surely very useful to establish an efficient gameplan, including some nice dual-direction runs toward W's and JA's concurrently. 15m reserved a very nice late opening a couple of hours

before the end. I'm very happy with my final result, inline with similar stations run by very experienced SO2R operators; I also more than doubled the country record :) Marco HB9CAT...**HB9ØIARU**. Elecraft K3 100 Watts Force 12 C-4s = 2 elements on 28/21/14 MHz and Dipole on 7 MHz Inverted L for 3.5 and 1.8 MHz...**HB9ARF**. 25 Watt output and LW antenna...**HB9AYZ**. Hb9dus (USKA member)...**HB9DUS**. Great job from my urban site with my inverted dipole at 8 m height. Thanks to all for QSO and fun, cu in the next contest. 73 de Giovanni, Ciao...**I2IFT**. ts590 100w. ant1: magloop 40-80mt. ant2: magloop 10-20mt...**I5YKQ**. propagation vy eccentric, ciao...**I F9/IT9PPG**. Licensed since January 29 2013...**II5E**. Had fun at the end on 40 and 80 with 80 watt from IC735 to end fed ant. 73 Gio...**IK2AIT**. VY QSB...**IK2IKW**. Low solar activity, high contest pleasure as always...**IK4EWX**. Very fun contest, good propagation on 15 and 20 m. TNX ALL! Rig: Yaesu FT 1000 200 watts, ant: 2-ele/5-band cubical quad and multiband dipole. Keyer ETM8C and homemade carbon paddles...**IN3ISV**. IT IS MY FAVOURITE CONTEST. I RAN WITH 3 WATTS AND A SIMPLE ANTENNA! 73 ALEX...**IN3YKS**. TS-2000 95 W ANT. VERTICAL AND DIPOLE...**IQ2CU**. Good contest...**IT9NVA**. Bad propagation on 10 and 80-160 meter operating with Ic-746 pro Interface CG, ant: Monband 15 meter, 3-ele 20/10/10 Yagi Diplo Regide 40 Meter Dipole 80 Meter Double Zeppelin on 160 meter Category Assisted LOW POWER 60 Watt pep Thanks an 73 de Paolo...**IV3BCA**. Thanks!...**IV3DLW**. FT 817 5W G5RV...**IV3DRP**. Every good test good bay in next CQ WW WPX Ciao & 73 Salvatore...**IV3DYS**. IW7DMH Vincenzo Stefanazzi Via Bernardino Realino, 14 73100 - LECCE - IT...**IW7DMH**. First time as SO, had fun...**IY7M**. K3 one vertical and loop 73 Emilio...**IZ1GAR**. K2 100W ENDFED...**IZ4DYX**. I enjoyed the contest...**JAØBJY**. I enjoyed the contest...**JAØGCV**. I enjoyed the contest...**JAØGSG**. I used a 4ch memory key-er. Sorry sending dirty codes...**JA1ANF**. Rig:TS-950S 100W Ant: 5-ele Triband Yagi...**JA1BNW**. Part-time effort due to family commitments...**JA1BPA**. Had an enjoyable time, thank you...**JA1CP**. I enjoyed the contest...**JA1CRJ**. I enjoyed the contest...**JA1DCK**. I enjoyed the contest...**JA1DKU**. I enjoyed the contest...**JA1EPJ**. QRP, it's very exciting!...**JA1GZK**. I enjoyed the contest...**JA1HMK**. I enjoyed the contest...**JA1IXY**. I enjoyed the contest...**JA1KEV**. I enjoyed the contest...**JA1LKY**. I enjoyed the contest...**JA1OHP**. Rig: IC7000M, QRP-4W, Ant: Long Wire...**JA1POS**. I enjoyed the contest, but little hard...**JA1TBX**. I enjoyed the contest...**JA1TMG**. I enjoyed the contest...**JA1UOA**. I enjoyed the contest, QSO: 21000 CW 2015-05-30 1242...**JA1VDJ**. I enjoyed the contest...**JA2BQX**. A1...**JA2CPD**. I enjoyed the contest...**JA2HBK**. I enjoyed the contest...**JA2HJP**. I'm enjoy in the contest. Thank you...**JA2HNP**. I enjoyed the contest...**JA2HYD**. RIG IC-726 100W output ANT 12AVQ 14/21/28MHz Trap Vertical...**JA2KKA**. RIG: IC-756PRO PWR: 100W ANT: 3-ele Tribander...**JA2KVB**. I enjoyed the contest...**JA3ENN**. RIG: IC-706 50W ANT: Vertical...**JA3JM**. I enjoyed the contest...**JA3MIB**. I enjoyed the contest...**JA3POW**. I enjoyed the contest...**JA3UWB**. I enjoyed the contest...**JA3VOV**. I enjoyed the contest...**JA4AVO**. I enjoyed the contest...**JA4CMW**. I enjoyed the contest...**JA4DPL**. I enjoyed the contest...**JA4DWG**. I enjoyed the contest...**JA4GQD**. I enjoyed the contest...**JA4RQO**. I enjoyed the contest...**JA4TUJ**. I enjoyed the contest...**JA5CBU**. I enjoyed the contest...**JA5FBZ**. I enjoyed the contest...**JA5INF**. I enjoyed the contest. SOLP SOLP...**JA5IVG**. 14-28MHzTryband CQ ,7MHz DP...**JA6AVT**. I enjoyed the contest...**JA6CVR**. I enjoyed the contest...**JA6RIL**. Condx was good on 15m with signals from EU, W and AF...**JA7AUM**. I enjoyed the contest...**JA7YCQ**. Thanks FB contest! 73 de Yoshi...**JA9CWJ**. I enjoyed the contest...**JA9EJG**. I enjoyed the contest by using K2+R6000,TU!...**JA9MAT**. RIG: YAESU FT-450M ANT: Whip Had so much fun on 10m, Only Love 10m can break my heart!...**JE1ALA**. I enjoyed the contest...**JE1GZB**. Using Elecraft K2 w/5W output, 8.5m long wire

antenna set up at veranda of my apartment...**JE1ILP**. I QRV on 160 single band low power. The condition was a very poor this year. The conditions between he U.S. and JA was a very poor, I could not hear U.S. station's signal. I used my a micro very antenna on my balcony of my condominium. I think that website of CQ WW WPX pages was very good. I enjoy it! But the only 5 days of log dead end is too short! I desire 7 days of dead end of log...**JE1SPY**. I enjoyed the contest...**JE2CPI**. I enjoyed the contest...**JE3EDJ**. TRx. IC-7410/100W Ant. Vertical...**JE3UHV**. I enjoyed the contest...**JE4URN**. I enjoyed the contest...**JE6HID**. I enjoyed the contest...**JE6JAO**. I enjoyed the contest...**JE6TUP**. I enjoyed the contest...**JE7PNN**. I enjoyed the contest...**JF1GZZ**. I enjoyed the contest...**JF1LMB**. I enjoyed the contest...**JF1OPO**. I enjoyed the contest...**JF1UOX**. Thank you all stations!...**JF2FIU**. I enjoyed the contest. TX POWER MAX200W YAGI, V-TYPE DP...**JF2JFP**. TS-850(50W) Whip on my balcony...**JF2KWM**. ENTER 14MHz HIGH POWER OTHER BANDS FOR CHECK LOG...**JF2OHQ**. OP. QTH: Zama, Kanagawa, Japan...**JF3GFH**. 50 watts output...**JF3IYW**. Some stations might copied my callign without /QRP...**JF8LPB**. I like QRP CW. <http://kurobe3463.blogspot.com/>...**JG1BGT**. I enjoyed the contest...**JG1ITH**. FT-897DM 50W, DP ANT 8mH...**JG1LPL**. I would like to submit CHECKLOG...**JG2GSY**. I enjoyed the contest...**JG2QUM**. I enjoyed the contest...**JG2RFJ**. Rcvr Direct-Conv+X'Conv Xmtr Homebrew 0.4Wts ANT: Whip 35m high...**JG3EHD**. I enjoyed the contest...**JG3KMT**. 50W Elecraft K3 Whip...**JG3LDD**. I was not in good health, so couldn't participate full time...**JG5DHX**. I enjoyed the contest...**JG8IBY**. Duplicate QSO: 20m 5/31 0823UTC ZF1A...**JH1APK**. Thank you...**JH1ERJ**. I enjoyed the contest...**JH1EYM**. I enjoyed the contest...**JH1EYS**. Thanks for the QSO in the Contest...**JH1FNU**. I enjoyed the contest...**JH1HIC**. 18/02/2013...**JH1JNJ**. I enjoyed the contest...**JH1OGC**. I enjoyed...**JH1OVY**. I enjoyed the contest...**JH1RDA**. I enjoyed the contest...**JH1SGG**. I enjoyed the contest...**JH1XUP**. I enjoyed the contest...**JH3BYX**. I enjoyed the contest. thanks for many stations...**JH4FUF**. I enjoyed the contest...**JH4PHW**. Great Contest. Rest; 0159-0459, 2300-0500, 2059-2359 Total 12h...**JH4UYB**. I enjoyed the contest...**JH6QIL**. I want to do my best on the next time!...**JH8CLC**. CU AGN...**JH8CXW**. I enjoyed the contest...**JH8GEU**. IC-7700 200W Vertical 8mH...**JH9DRL**. I enjoyed the contest...**JI1BDQ**. FTDX401, HOMEBREW CW TX 2E26 FINAL, DIPOLE. DATA ENTRY KJ9C...**JI1DSU**. I enjoyed the contest...**JI1LAT**. Could only be on-the-air shortly, but definitely enjoyed :-) TNX ES 73 to the organizers...**JI3QGQ**. I enjoyed the contest...**JI4WHS**. I enjoyed the contest...**JI7JIH**. operated in odate-city...**JI7OED**. I enjoyed the contest...**JJØPJD**. I enjoyed the contest...**JJ1WWL**. I enjoyed the contest...**JJ1XQU**. TNX FB Contest. I enjoyed very well...**JJ5HUD**. I enjoyed the contest. This log may be used as a CheckLog because email sending delay...**JJ8GFL**. I enjoyed the contest...**JK1FZR**. IC-756PRO HB9CV 100W...**JK1LUY**. I USED POWER LESS THAN 5W...**JK1TCV**. I have operated power in 1W and DP from Japan using FT817+Solarbattery Thanks to pick up my weak signal...**JK1VOZ**. I enjoyed the contest...**JK3NSD**. I enjoyed the contest...**JL1DLQ**. This Log includes 8 Check Log and 1 Dupe...**JL8WFI**. I enjoyed the contest...**JM1DPL**. Worked by QRP, TEN-TEC 1340(2.5W), MFJ-1640-T(Whip) Please refer to <<http://www.qrz.com/db/JM1XTB>>...**JM1XTB**. Power is 50W...**JN1BBO**. I enjoyed the contest...**JN1JYD**. I enjoyed the contest...**JN1VFF**. The actual maximum power output used is 5 watts...**JN3DMJ**. All logs except 20M are only for Check-log...**JN4MMO**. I enjoyed the contest...**JN7KRH**. RIG: FT-2000D ANT: 8mh HB9CV DP...**JO1SIM**. 2008/9/23...**JO3QVT**. I enjoyed contest...**JP1LRT**. I enjoyed the contest...**JP3AYQ**. I enjoyed the contest...**JQ1ABC**. Conditions were very bad for 28 mHz. I completely heard North America and South America and had no nothingness. Only Far East and Oceania were heard in conditions in lowest time at all. A Southern

European strong bureau could contact some games of sonority the evening on Sunday, and it was good...**JQ1NGT**. I enjoyed the contest...**JQ1PCT**. Thanks. I enjoyed the contest...**JRØBUL**. I enjoyed the contest...**JRØGVW**. I enjoyed the contest...**JRØGXA**. Good conditions on 20m band but no open 10m...**JR1EMT**. Rig: The KD1JV Tri-bander (assembly kit from Hendricks QRP kits, Inc.) Power: 5 W, ANT: Full-size dipole on veranda at 11mH...**JR1LLD**. RIG: TS480DAT ANT: 3-ele yagi Operator's License: 1st Class...**JR1MEG**. The condx seems to be good enough to enjoy this contest...**JR1MEU**. I'm very glad to have many QSOs. Thank you for the QSOs. I enjoyed very much. I hope to see you again. The maximum output power in the contest was five watts...**JR1NKN**. Using Windom and DP installed on the balcony of an apartment...**JR1UJX**. I participated at Mobile CarShack...**JR2AAN**. I enjoyed the contest...**JR2BEI**. I enjoyed the contest by QRP...**JR2EKD**. I enjoyed the contest...**JR2LHM**. /2 Kameyama-City...**JR2MIO**. I really appreciate your help...**JR2NMJ**. I enjoyed the contest...**JR2PAU**. I enjoyed the contest...**JR2PMT**. I have sent my number "124" duplicate. I will be careful in future...**JR2WLQ**. I enjoyed the contest...**JR3RIU**. I enjoyed the contest...**JR3VZS**. I enjoyed the contest...**JR4VEV**. I enjoyed the contest...**JR6AG**. I enjoyed the contest...**JR6CSY**. I enjoyed the contest. Thank you!...**JR7ASO**. Very good condition!...**JR7DUT**. I enjoyed the contest...**JS1SDU**. The contest is 4th. I VY enjoyed 7 MHz most. My best regards next year...**JS2KHM**. This was very much a collections of experiments for me. I wasn't sure I would have time to get on the air. But I did, and I decided to press CWSkimmer into service. The skimmer accepts audio from a FiFi SDR, which is receiving the 9 MHZ IF from the FTDX5000MP. I wondered how it could help in an SO2R/SO2V operation. I also determined to come to some understanding with N1MM+. I will post my findings at <<https://kl2r.blogspot.com>>. Overall, 20m was open quite well worldwide, which made operating fun at low power. That is, until the band tanked early on Sunday and made for a painful last day. Nearly 90% of all contacts were S&P. Everyone calls CQ in this contest, so why not go to them? It seems a decent score all things considered. In all, though, learning something new and having fun were expectations fully met many times over...**KL2R**. Elecraft K2 (5W), 3 el. Hidaka VS-3340 Yagi and dipoles for 40 and 80 m...**LA/LY5G**. Band condx good on 20 & 40m, other bands bad Had to stop early because PC clock system failed Clock was faulty during whole contest, sorry! Enjoyed contest while it lasted...**LA2AB**. RIG: Yaesu FT-897D PWR: 100 W ANT: G5RV + 20m/15m/10m GP...**LA4CQ**. CHECKLOG...**LA4NL**. 11/27/2013...**LB1JG**. Biggest clown in the wpx-circus is 4U5F,who operate from Italy, LOL...**LN7TTT**. We had great fun while turning the old LA record with a 2 mill overhead. 1271 prefixes is due to very hard work at the multi station at all times. Any mistakes we blame on the B vitamins consumed during the contest! 73 The Whisky Team...**LN8W**. Vry low SFI/SN set, although K/A index were quiet overall conditions were fair to bad for 10M through the contest. Vry bad start on Friday night local, 10x less contacts than planned. Openings last about as planned with a 10-12 hours prop during the day. Hard to work EU stations, almost none Asian or African stations, few SA. Most of the run gently provided by the U.S. fellows. I was not able to fulfill the planned scores, abt 12% below the minimum. I would guess I was vry hard to copy for some of the stations I worked. My gratitude to all that put their ears and time to pull me out and give me the points. Entering the declining part of the solar cycle it seems, was nice while it lasted...**LT7H**. VERTEX VX-1700 100 W - HOME MADE 2-ELE QUAD 11 MTRS HIGH VERY BAD CONDX - HEAVY LOCAL QRM...**LU1ICX**. Rig: ICOM IC-703 Antenna: Inv V, Vertical...**LY3G**. Thanks Albertas LY5R once again for letting me operate His neat station. 73 & CU! Gedas LY9A...**LY5R**. 4W trcvr + ATU all home made , Inv Vee 2x9 m @ 12m height, open wire feeder, CONDX fb. 10 hours effort...**LZ1AQ**. FT-897, wire 15 meters...**LZ1FJ**. Thank you for

contacts!...**LZ3A**. RIG FT-857D 100W Antenna SotaBeams Linked dipole 20/40 meters...**LZ8Z**. Worked from the G6UW club station...**MØINN**. Couple hours fun with new short call, only qrp. Had to repeat lots sometimes. 40m ant worked well this year...**M1K**. Working again most of the weekend. Managed to give a few points away on the Sunday evening. Great contest will try to be better organised next year...**M3C**. SINGLE K3, KPA500, P3, 3-ELE STEPPIR AT 22M, N1MMPLUS, MICROHAM MK2, NA MID-WEST, WAS ROCKING!...**M3I**. Checklog...**M5KJM**. What a great weekend, although Murphy paid a brief visit this year. A handful of sent serials between 0448 to 0453 somehow got sent as 0151 to 0156. I have left my log, as this is what I sent. Conditions (certainly on 40) seemed excellent as summer-time goes. I can only hope for similar in November for CQWW! I have scored 4U5F at 2 points for Italy as my logger didn't recognise the prefix. Stn was FT-1000MP to a low inverted-vee dipole (30 feet at apex)...**M6W**. We had a blast in this contest; not sure that we ever worked so many JA's from our QTH! Second day rates were noticeably slower, but great fun...**MD4K**. 160/80/40 - Dipole 20/15/10 - Optibeam and C3 (Fixed to 90deg) K3, SO1R, Win-Test 4.16, all recorded. I did not expect such a nice propagation this weekend as both SFI and SSN came down and solar cycle peak is already behind us. This is my best score in this contest, 17% up from last year. As everyone noted, 20m was open all day, 15m was open till late but I felt quiet so did not stay there long, potentially missed some 3 points QSOs. Thanks everyone for great activity! 73 Kazu MØCFW, M5Z, JK3GAD...**MJ5Z**. First part-time operation after the last storm, at least on the high bands we are QRV again...**OE2S**. Had a visit from Murphy at the start and had to go unassisted with the spare amp. No Internet the whole weekend. 10m was bad, other bands okay. Could have used more sunspots...**OE5OHO**. Nice to have reasonable conditions this time, good fun...**OG300J**. My log program does not know 59A reports...**OG55W**. I could not motivate myself to sleep enough before the start so in the beginning of the contest I was not expecting that I could break the national record. I tried to run on many occasions but I could not help feeling weak. Too bad I did not have the BPFs operational. Hence running with one radio...**OG6N**. Windom + 160m dipole...**OH1ØA**. Conditions and our score were much better than we expected! Our previous WPX MS operation has been in 2004; Fortunately we checked the new rules before the contest start. Two operators seem to be well(?) enough for MS with current rules with very limited multiplier chasing opportunity. Our first try with N1MM+ in multi operator setup. Thanks for the QSOs!...**OH1F**. Decided to share the super rare OH4 prefix. K9CT was the fastest to click and call on two bands. Thanks for organizing the Fun CQ WPX CW contest...**OH4A**. Rigs IC-756PRO ANT 4el QUAD...**OH5UFO**. An extremely inspiring and motivating contest from the new contest QTH of Patrik, OH6GDX! An enthusiastic young contesteer, Patrik has been building his station on the west coast of Finland, and now challenged two 'semi-retired' CW operators Jari OH6QU and Jari OH6BG to take the challenge of testing the new antennas and equipment in his cottage 'resort.' Also, the team was inspired by the new category in the WPX - Multi-One LP - and decided to set the baseline for Finnish records in that category. The goal was optimistic: To score 2000 QSOs just running barefoot with a tribander @18M AGL, a multi-band vertical, and dipoles for 80 and 160M. Although it was hard work, as it turned out, we almost made it :) It really was a learning experience as we had no prior knowledge of how the antennas would work, nor of how to assist the running operator by continuously scanning the band on the VFO-B of the radio. We learned by the minute, and a bunch of new ideas were tested to maximize the effort. Propagation-wise, the upper bands were in a pretty nice shape here at 63 degrees North. 28 MHz was blessed with some sporadic E to the rest of Europe as well as DX, and 21 MHz was the money band together with 14 MHz, with a good Sunday morn-

ing opening from OH6 over the North Pole to KH6. Our efforts on the lower bands were not perhaps the optimum. But nevertheless, it was nice to see that sometimes we succeeded in having good runs instead of the never-ending S&P. Thanks again for the QSOs, and we'll be seeing you in the next contest! Patrik OH6GDX, Jari OH6QU, Jari OH6BG...**OH6GDX**. 80m was noisy at first night. qrm, qrn and fast fading. Second night was a little bit better, but not good. Expect many mistakes in serials. Forget some things home. PC & rig didn't work together. Manual cw sending etc. Hard job at this time. Better in next year...**OH8CW**. 50 WATTS, GP on 15m and wire ant for other bands...**OK1BA**. BREAK 2015-05-30,0000-0600 BREAK 2015-05-31,0000-0600,1300-1600...**OK1BLU**. RIG: YAESU FT-950, PWR: 100 W, ANT: DIPOLE 2 x 20m...**OK1FRO**. FT1000MP MK5F, ANT: INV L...**OK1JOK**. RIG: TRX FT-847 100W, ANT: DIPOLE G5RV...**OK1KZ**. Thanks for fb contest. Cuagn next year!...**OK1NF**. RIG: Kenwood TS-590S, ant: LW 15m...**OK1PX**. IC746, AH-4 Tuner, 7.5m roof vertical...**OK2BFN**. TS 820, 100 W, ant LW...**OK2BRQ**. Sorry only limited time to join...**OK2FD**. Rig[s]: IC-756PROIII-100W, Antena[s]: Windom FD5, Dipol 2x40m...**OK2MBP**. At rest 0000 - 0500 30.5.2015, at rest 2300 - 0500 30-31.5.2015, at rest 1400 - 2400 31.5.2015...**OK2SFP**. VERY GOOD CONTEST. SEE YOU AGAIN FRIENDS. TCVR: 70 W, ANT: LW 40 M MULTIBAND...**OK2SWD**. tcvr TS590S, pwr-100w, antene GP7DX...**OK2TBC**. ok2zc.blansko.net...**OK3C**. GOOD CONTEST WITH MANY STATIONS. SEE YOU AGAIN FRIENDS. TCVR: 70 W, ANT: LW 40 M...**OK5SWL**. RIG(s): IC 756; ANTENNA(s): 2-ELE Y...**OK6N**. FT2000 100W, Inv.V dipole...**OK7T**. Nice to see the increase of activity in BY, HS, 9M, YB. The summer propagation is always peculiar and I am always confused and you never really know what to expect. In 23Z on 40 (with our 5over5) should be dozens of "Ws" strong like the "lions" - it is so in Saturday and in Sunday not a single one - even the venerable big guns are at most 339. Why - the SUN numbers are the same? As always we had a good time - we are most happy with our result. Hope to hear you all again in the next one !...**OL4A**. + vertical, FT1000MP MarkV Field...**OL9R**. TS850...**OM2DT**. tcvr ICOM 735 out 90 Watts ant Random wire+LC matchbox Excellent contest for me (i am 84 Y old)...**OM3BA**. Working hours : 21 , Rig : FT-277ZD , max Out 100 watts , Ant : Dipole INVV...**OM3CDN**. My rig is tcvr Yaesu FT DX 9000, ant Cubical Quad 20-ele...**OM3ZWA**. RIG(s): FT 2000...**OM6AL**. FT-2000 Dipole...**OM8ON**. Nice Contest. 73 de Pat ON2AD...**ON2AD**. It was like always a fine contest with much activity. And many good operators. Condx on 10 m were weak. I enjoyed the contest. Till next year. 73 Leon...**ON5WL**. Just enjoyed making some contacts as a training for R1 Field Day...**ON7PX**. Really nice contest. Back on contest after long period of radio silence by a wrist inflammation and missing the speed, now, hihi...**OP1A**. SO2R RIG-1: FT-950 / 100W RIG-2: IC7400 / 100W ANT-1: 6-ELE 3 BAND MOSLEY BEAM + ROTARY DIPOL FOR 40M BAND ANT-2: INVERTED VEE PKW-80/160M ANT-3: LONG WIRE (SO2R RX) DUNESTAR 6X BPF SET AUTOMATIC BPF SWITCH: SELF MADE AUTOMATIC ANT SWITCH 2 TO 4 + RX: SELF MADE SO2R AUDIO+PTT CONTROL BOX: SELF MADE SO2R CW+PTT WINKEY: K1EL 1st BREAK ON MAY,30th FROM 12:04 TO 15:30, 207 MIN 2nd BREAK ON MAY, 30th FROM 20:28 TO 22:28, 121 MIN 3rd BREAK ON MAY, 31st FROM 05:26 TO 08:56, 211 MIN 4th BREAK ON MAY, 31st FROM 16:56 TO 17:56, 61 MIN 5th BREAK ON MAY, 31st FROM 18:45 TO 19:45, 61 MIN 6th BREAK ON MAY, 31st FROM 22:59 TO 23:59, 61 MIN TOTAL OFF AIR = 722 MIN (12:02h)...**OR2F**. As usual an interesting ww contest to be participating...**OZ1AAR**. My third cw contest working speed 14 wpm...**OZ1THC**. RiG: Elecraft K3, 100W,; ANT: Loop and Hexbeam...**OZ3SM**. Great fun with some fair conditions but not enough time in the chair...**P37F**. A power failure starting ONE MINUTE before the contest started severely dampened my enthusiasm (and score)!...**P49Y**. Operated from

a rental house near Mook using simple wire antennas...
PA/W1NN. I HEREBY DECLARE THAT MY OUTPUT POWER FOR ALL CLAIMED CONTACTS WAS 5 WATTS. RIG: ELE-CRAFT K3, OUTPUT 5 W. ANTENNAS: 10/15M/20M: 2-ELE CUBICAL QUAD. 40M: DELTA WIRE LOOP//80M: WIRE DIPOLE...**PAØRBO**. The best contest. Tnx...**PAØWKI**. I used a cylinder dipole with a total length of 15" or 38 cm, made of two energy drink cans of 500 ml and a coil. The antenna was 4 mtrs above ground level I made a total of more than 50 QSO's that were with S&P On Saturday I made many QSO's on 21 MHz, but 14 MHz did not work at all. On Sunday morning I moved the cylinder dipole to the attic With the antenna at 7 mtr above ground level, 14 MHz now went well I had great fun with 3.6 W down to 72 mW and that with an antenna of 15" For more info please visit PA1B's QRPP Blog...**PA1B**. ONLY A FEW HOURS, BUT LOTS OF FUN!...**PA1BX**. Was fun, operating 20m CW only Condx were not as good as expected but still a lot of DX. Used only 100W (K2) and vertical delta loop Tnx all fr fb qso, cu next contest...**PA2REH**. Very difficult call-many mistakes- So difficult H or 5? I made 4 times my qso's by repeating. Strange condx because of short skip...**PA45AH**. WOW AGAIN GREAT WEEK-END. RUNNING QRP 5W BUT WHAT A DX AGAIN IN THE LOG...**PG2AA**. Working in the CQ WPX CW 2015 from PI4DHV club station with Nanaokeyer and N1MM plus is a powerful combination, Henk ON4AUC...**PI4DHV**. License date 11/19/2014...**PP5NY**. OPERATORS PP5NZ - PU5UAI - PY5AMF - PY5AKW - PY5VC...**PS5A**. Some family troubles has left me from the test...**PY1KR**. PWR SUPPLY SPARK USINA 200A, ANT. TUNER MFJ-998, LINEAR FL 2100Z...**PY2FCL**. Good propagation to EU on 80 but hard to be heard there. PSE LoTW...**PY2RN**. FB TEST!...**PY4TW**. Tks FB test...**PY7OJ**. TNX 73!...**RØAA**. SunSDR2, 5W, Vertical. Tnx! 73!...**RØJF**. TNX 73...**RØQA**. Elecraft K2 + Wire Antennas Flex-1500 + Wire Antennas...**R2LAC**. SunSDR2, pwr 5w Ant: DIPOLE...**R2MA**. SunSDR, 20 Watts, Delta loop...**R2OM**. FTDX5000D A4S...**R3BB**. Flex-1500...**R3IJ**. TNX...**R3QN**. Kenwood TS-590, HyGen AV-640...**R4IT**. TNX 73!...**R6AJ**. TS-590S 2-ele wire yagi...**R6CW**. FT-817ND and LW...**R6KEE**. TNX QSO 73!...**R7FF**. Elecraft K2 Ant Delta...**R7FO**. ICOM-760 PRO...**R7GA**. TX TS-590S PA 500 W ANT G5RV...**R7KO**. TS-870S, ANT-DL...**R7KX**. TNX 73...**R7MM**. 73...**R8TT**. Many tnx!...**R8WO**. The work was conducted in the air from the territory of the Komi Republic (UA9X) Country - Eu Russia (UA9)...**R9ØIARU**. TNX 73!...**R9OA**. Black Sea, ASIA...**RAØLQ**. RIG: ICOM-718, 100 Wt., Ant: Delta Loop 80 Mtr., 7m.ap...**RA1QE**. SO2R - Elecraft K3 x 2 (5 W); Ant: 4-ele 20m (18 m up), 5-ele 15m (18 m up), 5-ele 10m (14 m up), Force 12 -C3 (14 m up), Rotary dipole 40 m (18 m up), Dipole 80 m (16 m up), InvL - 160 m (16 m up)...**RA3AN**. 73!...**RA3EA**. 73!...**RA3THN**. Thank you for the nice contest. I used SunSDR2 tranceiver, the power is 5 Watts and Magnetic loop antenna. 73!...**RA3XEV**. The best WPX!!!!...**RA4ACX**. TNX 73!...**RA4PQ**. FTDX-3000...**RA5B**. 73! CUAGN!...**RA5FB**. TNX! 73!...**RA6AN**. 40W...**RA9X**. IC-7200, PA: 100w, ANT: Vertical...**RA9YE**. 680007...**RDØCD**. 73!...**RDØW**. TS-480,GP...**RD8O**. 73!...**RD9CX**. TRX Elecraft K3 PWR OUT 100 WATT, ANT: XL-222, DELTA LOOP...**RD9DX**. TS-2000 100 Watt; Dipole...**RG3B**. Chief of the club station Josef Dorfman UA1QBE TRX FT1000MP, Ant: Titan DX, Delta...**RK1QWX**. GL! 73...**RK3PWR**. 73!...**RM1T**. Tnx! 73!...**RM3Z**. TKS FOR NICE CONTEST PWR: 300w, ANT: 6-ele 3-band Yagi, VERTICAL, DIPOLES...**RN2FQ**. RIG: IC756 PRO 2 95 WATTS, ANT: GAP TITAN DX VERTICAL off-time Nr.1: 00:00 utc 30. 05. 15 - 05:29 utc 30. 05. 15 = 05 hours 29 minutes off-time Nr.2: 20:48 utc 30. 05. 15 - 05:54 utc 31. 05. 15 = 09 hours 06 minutes off-time Nr.3: 14:29 utc 31. 05. 15 - 24:00 utc 31. 05. 15 = 09 hours 31 minutes TOTAL OFF-TIME = 24 hours 06 minutes...**RO5O**. TNX 73!...**RQ7L**. TNX GOOD TEST 73!...**RQ7R**. No comments...**RT3N**. 73!...**RT5C**. 73!...**RT5X**. RX - K3, FT-1000 mark-v, ANT: STACK 3*6-ele, A347, Tribander, 2*PA - 1Kw...**RT5Z**. Tnx

73!...**RT8O**. TNX 73...**RT9YA**. TNX 10M BAND FOR QSO's...**RU3XB**. TS-590 100wt, GP VMA-7 (40-10m)...**RU4LM**. GL&73!...**RU6CO**. 7-ele yagi 5watts, tnx for nice contest!...**RU7A**. TKS and 73!...**RU7KD**. 184650...**RV1ZT**. TX: 5W Ant: Magnetic Loop indoor...**RV3DBK**. TNX 73!...**RV3VR**. IC-718 - 100 WATTS. ANT: Inverted V 20-80 m 14m high...**RV6LCI**. RIG(s): K3; ANTENNA(s): GP...**RV9CX**. pwr 5 watts, Ant: ECO vertical...**RW3AI**. Good condition on 15 m...**RW9WT**. TNX! 73!...**RXØSC**. IC 746, LW...**RX3VF**. FT950 INV. VEE...**RZ3DZ**. Using Cushcraft R-7000 multiband vertical...**S51DX**. FT-2000, vertical antenna 10m high. Working from home, so a lot of local QRM HI! When other members of family wanted to watch TV via Internet, I had to low down TX power from 100W, otherwise Internet modem had problems to deliver picture to the screen HI! I have this problem, since I double the number of ground radials at my antenna. I already ordered some ferrite beads for this problem HI! Bad weather approaching on Saturday night, a lot of lightning all around Europe, so a lot of statics on the 40m band. On Sunday, I had some very important family obligations, so proceeded with contesting only at late afternoon. So thanks to all for points and fair play...**S51J**. Special callsign for 60 years of Radio Club Jadran S59CST...**S56ØCST**. Category is "HIGH 15m ASSISTED," 117 QSO on 80m/20m (after 36 hours) are for check log only. SRI, I made a mistake with sent numbers on 80m and 20m started again from 001, anyway is it for check log only. Please count my first 36 hours of operation only - 15m QSOs, 80 and 20m check log QSOs are logged after 36 hours of operation...**S57AW**. FT2K, KW, LQ160, INV 80, INV40, 3-ELE TB...**S57C**. Great conds even night time on high bands...**SI5Y**. 73 de SM5SIC Garan...**SM5S**. TRX: TS-430S 100WTTs; ANT: long wire for all bands...**SP1AEN**. IC-765+SB-220M, ANT: GP80m...**SP3GTS**. FT990, W3DZZ...**SP4AWE**. 73'...**SP5BMU**. IC-735 100 W...**SP6BEN**. FT 1000MKV Field, 2-ele yagi...**SP6T**. CHECK LOG. KJ9C ASSUMED HIGH POWER AND ASSISTED...**SP8JMA**. RIG: ic-706 mk2 PWR:100, ANT: GP5...**SP9BNM**. TRX: IC738 80W ANT: CP-6 + Dipole 2x19, 7m...**SP9EMI**. TS850S 100W DIPOLE...**SP9IHP**. TRX IC730 ABT 80W, ANT: INW V DO...**SP9KJU**. 73's!...**SP9R**. TRX ic 817ND 5W, ANT: QQ 2-ele 14-28 Mhz, 3,5-7 MHZ SLOPER...**SP9RQH**. 2013-04-01...**SQ6VIA**. rig-IC746; pwr-100 Wtts; ant: GP...**SQ9FMU**. Tnx best regards 73 nick vagianos...**SV1AJO**. 23-01-2013 - LAST YEAR AS A ROOKIE :)...**SV1RHL**. FT-450, ant Buddipol Deluxe Package...**SV9/R2DX**. We arrived after a long journey to the island on Friday afternoon. Was no "man power" to stand up all planned antennas. I used 3 monoband verticals. (40m, (15m) 20m, 10m) I used 100 W from a FT-840. The SW8 prefix terrible, many ops copied as SM8, SP8, IW8, IH8...**SW8WW**. First of all, special thanks are going to our hosts SV9DJO, SV9FBG and SV9RGI for their great hospitality and all their efforts to set up the station for this operation! It has been a great pleasure to spend these few days enjoying the Cretan hospitality, food, kafetaki and raki! We would also like to thank DJ2QV for his priceless help of keeping the contest pace! He is really an excellent CW operator! Of course, thanks to all of you who called us and made this contest as fun as possible! Congratulations to all our good friends and competitors for their scores! Special greetings go to Tibi and Cornel (YR1C) for the close race during the whole contest, see you in LZ HF QRP ;) CU in the next contest (whichever it is)! 73! LZ3FN & LZ5VK...**SW9AA**. See u next year!...**T48K**. 73...**TA2MES**. OP: TA3D...**TC3D**. Very limited time in this most interesting contest!...**TF3JB**. CHECKLOG...**TF3SG**. IC-703, K3/10, 5 watt; spiderbeam, 3-ele inv Vee for 40m, lambda/4 vertical for 80m Thank you for the contest and all who digged my qrp signal out of the noise. Enjoyed again the contest very much. This year there was only marginal 80m activity, however, highlight was when VD1M came back on my cq, the only contact with North America this year on 80m. Second day was again very slow going...**TM3T**. Tnx all fer Contest, 73 de...**UAØAKY**. TNX 73...**UAØDBX**. TNX!

73!...**UA0KBG**. Icom IC-718...**UA0LBF**. 73!...**UA0OD**. RIG: FT-817 POWER 5W; ANTENNAS: 10/15/20M DELTA LOOP 84M; BATTERY: 12V X 17AH...**UA0SBQ**. Icom IC-756PRO...**UA0UV**. Home made, 3 watts, Delta...**UA1CEG**. TNX 73!...**UA1CGS**. ICOM-718, GAP TITAN, DELTA 160 METRS...**UA1CUR**. Thank you for the contest!...**UA3PP**. Kenwood TS-590S. Ant: G5RV Up 25m...**UA3QAM**. TNX...**UA3QGT**. Checklog...**UA3SKV**. Tnx for FB contest...**UA3YAA**. FT-950, 70 Wt, Ant: LW...**UA4ARF**. Great WW condx overnight on 20 & 15...**UA4CIF**. I regret! At failure of the computer data from the 159th number on the 165th radio communication are lost. I apologize. Tks for fb Contest. 73!...**UA4NCI**. IC - 718, LW...**UA4PAQ**. The station was active from Moscow and Moscow Region Children's Hamfest...**UA5A**. TNX 73...**UA6CC**. FTDX3000. ant: Delta Loop...**UA6HLN**. 73...**UA9UJL**. FT-1000MP MARK-V Field + A3S + windom...**UA9UX**. TNX for TEST!...**UA9XBJ**. ICOM IC-718 LW...**UB1CAK**. 26.03.2013...**UC5D**. School club station TRV IC-756PRO3; ANT: 1.8-3.5 MHz - DELTA; 7-Sloper; 14-28 - SPIDER; 4-ELE YAGI; OPERATOR Irina Evstegneeva, 2001 of birth, R3D-88 TRAINER - Vladimir Chaplygin /UD3D/...**UD3D**. RIG: IC 718-100watts. ANT: 3-ele Delta...**UK8AR**. FB TEST...**UN7CN**. 73!...**UN8PT**. ICOM-718 & OCF Dipole...**UP2F**. 73!...**UR4IZ**. IC-746...**UR5E**. TKS for Contest...**UR5EFL**. Thanks for contest...**UR5EPV**. Antenna Frame 10m, three turns on the 1st floor window, Long wire 40m up 4m with tuner, Rig HomeMade, Pwr 20 Watt(s)...**UR5FCM**. 73!...**UR5IRM**. RIG: SunSDR2 PWR: 100 watts ANT: Inv V 10m up...**UR5LAM**. RADIO: KENWOOD TS-570 D, 100 W ANTENNA: DIPOLE...**UR5ZTH**. TNX!...**UR6AJ**. TRCVR ICOM 746, ANT: GP 1 - 40,80,160; GP 2 - 10,15,20...**UR8GX**. Using KENWOOD 140S, Power abt. 50 watts...**US6CQ**. Tnx! 73!...**US6EX**. 26 October 2012...**UT4UFZ**. 200W, G5RG...**UT5EDU**. HOMEMADE TRX 4 WTT NO CAT ANT VERT 40M...**UT5UUV**. Icom IC-7000...**UT7UE**. TRX - MiniYES + PA 100 W (G811), Ant: - Vert Delta Loop 85 m prm...**UT8AS**. TRCVR Flex-3000 100W, Ant: OCF Dipole So much QRN was during the test! Thank you all, who did or tried to do QSO with me!...**UW1U**. TS-590S 85 Watts Vertical, dipoles 14m UP...**UW1WU**. FT-897D Inv. Vee...**UW7M**. TNX 73!...**UX1CL**. TNX 73! FT-107m 50W Delta 80m Delta 160m Straight Key...**UX1CW**. Icom IC-721...**UX1VX**. ic7000...**UX4CR**. RIG(s): 100W; ANTENNA(s): a sloper... **UX7QD**. 73!...**UY5VA**. TNX 73!...**UY7LM**. This is a CHECK LOG ONLY! Please DO NOT enter me in the contest...**VA3KSF**. KX3, 5w, verticals and dipole...**VA3RKM**. FT-950 / AL-811H / AT-2K Full wave 40m delta-loop / 1/4 wave 15m ground plane... **VE2EZD**. Operated from our sailboat Pt Dalhouse and Niagara on the Lake, Ont...**VE3/K2NV**. My strategy was to ignore most of the world to focus on Europe and the U.S. Prefixes aplenty were there without chasing DX with weak propagation. Put another way, I solely focused on QSO total and let the multipliers take care of themselves. Many things have to go right for QRP to do well in a major contest. This was not one of those weekends. Summertime conditions reduced signal strengths until mid-afternoon. Those few decibels make all the difference to QRP. I took lots of breaks during the day since my rate was so low. I also must have 10 and 15 available to do well, yet 10 was absent and 15 was good only during late afternoon and evening. I did 95% S&P since running was near impossible. I was discouraged enough to consider quitting the contest by noon on Saturday. Things did pick up late afternoon so I began making up ground. It was frustrating to hear so much of the world coming through around the clock with signals too weak for them to hear me. KX3 (5 watts), N1MM+ Explorer 14 up 15m 40-15 inverted vee up 14m 80m loaded half sloper...**VE3VN**. Only had time for 13 hours of playing, but it was fun...**VE5KS**. LICENSE DATE JULY 2 2013 1 SERIAL NUMBER USED TWICE IN ERROR 1 SERIAL NUMBER SKIPPED IN ERROR BLIND HAM SER # 288 MISLOGGED SO NOT INCLUDED SER # 219 MISLOGGED, CALL MISSED SO NOT INCLUDED...**VE5SDH**. Thanks to all for another excellent week-

end. Many good ops in all directions. Thanks to all who pointed our direction. See you next year. Patrick and Steve...**VK3JA**. G'day to all other Ops Used "SD" by E15DI wkdy by FB...**VK4TT**. Radio K3. Antenna OCF Dipole...**VK5LJ**. Got off to a bad start but enjoyed the casual fun I had on my second time in this contest...**VK6SMK**. Trialling a few things so only on for a short period of time. Once setup was done, things worked smoothly. A better antenna will make for more contacts. Something to work on for next time!...**VK6WX**. George, K2DM, invited me to join him at his station at the Gingerbread Guest House on the island of Monserrat for the contest. He and I had met some years back at the FRC Golf Open back in Pennsylvania, but we now live in the same (antenna-restricted) retirement community in The Villages, Florida. The chance to operate from a fairly rare location, and to experience some good run rates for a change was really appealing. I thought the trip from Florida to the Caribbean would be fairly quick, but a van ride, followed by three separate flights and lots of wait times meant that the door to door travel took about 14 hours! Since the volcanic eruption of 1995, which washed away the big airport, there are no direct flights to the island from the U.S., and so it becomes a bit tougher to get here. Tourism is limited, and there is not much in the way of fancy resort hotels. But George has built a very fine station, with a 55' motorized crankup tower, and so we were able to assemble a Classic 33 tribander, with a 40 meter two element yagi just below it for a pretty competitive situation. An 80 meter vee we attached to the top of the tower rounded out the antenna complement, although I did also set up a 3 element 6 meter beam which managed to muster about four total QSOs, all in the Caribbean. We had lots of fun handling some huge pileups on SSB prior to the contest, and also scheduled a couple of time slots to work the folks in our local TVARC club. Amazingly, we managed to contact about 15 stations back in The Villages. Antennas there range from disguised flagpoles, screwdrivers, hidden wires, to indoor dipoles. I got assigned a new Montserrat license, VP2MPS, which I needed to pick up and pay for when I got to the island. The licensing official there, Monica, was extraordinarily helpful, and I could see that she had been softened up by K2DM on earlier visits by virtue of the prominent FRC mousepads and drinking mug, which she was actually using when we stopped by! VP2MPS had been listed under a different call holder, but had been dormant for awhile. My email to that individual was responded to with the indication that he was now a silent key. But until I could get QRZ.com to release the callsign to me, a few callers questioned how I could be a silent key and how I must be a pirate! Aarr! George and I split the 48 hours evenly, mostly 2 hours on, 2 hours off, using his assigned call, VP2MDG. The pileups were constantly huge, with many callers giving out very low serial numbers - clearly working us for DXCC counters. It was lots of fun too, to get called by many (to us) exotic callsigns. We used N1MM for the first time, and while we did have some issues, they were all due to our unfamiliarity with the program. I've been a Writelog user for many years, but I'm sold. There are so many nice features built in that I didn't realize I needed. I can't see going back. In retrospect, we should probably have spent more time on 40 for those big point value Qs, even if the rate had slowed. But the additive rates on 20 and 15 were tough to let go. I think though, we were both quite satisfied with our efforts. Had to leave Monday after George and I got the antennas down, as I've got to hustle up to DC for my son's wedding, and George had an extra day to get all the equipment properly marked and stowed. Great fun! 73, Pete, K2PS/VP2MPS...**VP2MDG**. ATNO, Bandfill, Modefill Hunt participation...**VU2ABS**. Excellent band conditions! Enjoyed the contest very much. Thanks to everyone who responded to my call. 73...**VU2CVS**. RIG: FT-950; ANTENNA - HEXBEAM; POWER: 100w TOUGH PROPOGATION DURING MY LIMITED TIME AT THE RADIO. HOPEFULLY BETTER LUCK PREVAILS NEXT YEAR...**VU2MUD**. ENJOYED ANOTHER WPX CONTEST...**VU2UR**. OFF 1)0600-0830 2)0500-1000

3) 1930-2400 = 12 HRS OFFTIME...**VY2ZM**. Superb conditions on 15M and unreal on 20m the 2nd night!...**XE2B**. FT-817ND 5W, MOBILE WHIP...**YB0ANN**. TNX FER ALL HPE CUAGN SOON 73...**YB3IZK**. TS-570D, 100w, 35ft vertical, mØplk deltaloop...**YE1GD**. 73...**YL2IP**. TS2000 100 W + multiband vertical...**YL5W**. tnx 73's...**YM3KB**. CNDX: IC-725, INVV DIPOLE 2X40.70, EL BUG MEM. SQUISE H.M.KEY...**YO2AQB**. ts140s ant: dipole mb...**YO2CJX**. setup, lcom IC-7000, 100W, antenna h.m. trap GP. Downtown location! Despite low solar activity, excellent propagation (solar filaments?) and strange openings. Good activity, pleased to be QRV. 73 Szigy...**YO2IS**. Nice contest! Thanks...**YO2LCP**. Portable in KN25gs, with FT-817ND + LDG Z817 and long wire antenna...**YO3FVR**. RIG: ICOM-7600 ANT: Vertical BB-10 AMP: ACOM-1000...**YO3GNF**. 73...**YO3JW**. IC-706 with SG-230 Coupler and one LW Antenna on all bands Thanks organizers and those who participated for beautiful hours spent in the shack mni73 to all!...**YO4GVC**. 4W + LW ANTENNA...**YO4LHR**. 73...**YO4RST**. RIG: KENWOOD TS-450SAT 100 Watts. ANT: Multiband dipole FD4...**YO4SI**. YAESU FT-897D, OCF DIPOLE...**YO5AXF**. FINE CONTEST...**YO5NY**. Ft-897-100w, Ant: RF-6 Rotary. 73's...**YO6UO**. ICOM 735, 100 w...**YO7LYM**. KX3 - 5W, lazy loop ant. Fine condx...**YO8RIX**. FT-950 + PA 300 W DIPOLE...**YP5A**. YAESU FT 897D. PWR: 100 W...**YP5C**. YAESU FT 847, LPA 1.4 kw, GP - tx, 8 x bev. rx...**YT4A**. 73...**YT5L**. SDR Genesis G59 Pout<=5W antenna multiband delata loop 84m 8-12m from GND...**YU1LM**. NICE CONTEST...**YU9CF**. Really bad conditions, stormy weekend and wire dipole are not a good match any way great contest see next year again...**YV6BXN**. Rig: Elecraft K3 - 100 Watt Ant: Diamond BB7V vertical + 22mtr LW as Inverted-L...**ZAOU2I**. Great contest. Conds good for over the first half except for 10m. The last 10 hours it did go nowhere. Good signals but no chance to get a run going. 73 Holger...**ZM2IO**. Cushcraft R8 Vertical, FT-2K 100W...**ZM3T**. Always great to meet all the great contesters on the air...**ZS6DX**. The South African Radio League...**ZS90SARL**.

USA QRM

Band conditions favored 15m here during the contest. Tnx for all of the contacts. 73 - Don...**AA6W**. First license date 12/11/2012. Wow, tough going. The bonus points should have been for 10m contacts instead of the low bands! Last time as a rookie. Can we get a Wire(s) Only overlay in the future?...**AB3TM**. Too much fun...**AC2IK**. Set a goal of 800 Q's but was having fun so kept with it on Sunday. Didn't work many Caribbean or South American stations...**AD8J**. Licensed Dec. 18, 2012...**AE0EE**. Great conditions! After 6 weeks of business travel, didn't have the motivation to do the whole contest. Enjoyed watching the online scoreboard at cqcontest.net. Each operating period I would try to chase down the scores ahead of me. Great fun!...**AK1W**. Some ant problems but all in all a good outing for SLARC...**KØLIR**. Good openings to EU both nights with lots of 6 pt.mults!...**KØPK**. It seems each major contest in 2015 is a "shakedown cruise." Station problems appear when under the multiple-hour operations of contesting. The one problem I will mention is that when I tried my first "Run" was random latency between hitting one of the F-keys in N1MM and the time CW started being sent. It made "Runs" no fun and required lots of manual sending, otherwise stations would send their info twice thinking I did not get it. In April this year I purchased two Bandpasser IVs from Array Solutions to fully automate antenna switching. They have worked flawlessly as is also the case for the two Bandpasser II filter banks. When I went to this automatic mode, that left three open COM ports on my 4-port Com-to-USB converter. Later Sunday morning, I had the idea to remove this 4-port device and replace it with a single COM-to-USB converter. It worked. Evidently the computer was getting hungup by those three open COM ports. Much of the contest, far too much, was spent troubleshooting these two issues. Much more trial and

error related to the remote RF switch is in order before I have sufficient evidence to point the finger. Maybe by fall I will be ready to go after a contest seriously again...**KØZR**. SkookumLogger K3 2000A Dipoles...**K1GQ**. Enjoyed using SD...**K2CDX**. Looks like 10 meters is showing signs of the sunspot cycle propagation in decline. Enjoyed the challenge of QRP and difficult propagation, though! Dick...**K2GMY**. ONLY HAD A FEW MINUTES TO OPERATE...**K2TV**. K3CCR is the club station at the Collington retirement community at FM 180W in MD. For the May 2015 CQ WPX CW, available ops were N3UM and K3DI. We had other obligations, but together we put in 24 operator-hours, in the Multi-Two HP category. The first 4 hours on 40m, we did S&P so we could work only 6-point EU stations and 4-point VEs. That worked well: We got 810 QSO points on 40 the first night. The next days, propagation was good on 20 and 15m, much better on 15 than computer forecasts. We were able to get good EU runs on 15 and 20 and some distant Asian mults on 15. We spent only a short time on 10m. Interestingly, our QSO point totals were comparable on 40, 20, and 15 m. A winter storm flattened our 80m. dipole under a big fallen tree, and we didn't get trees cleared in time to put up a new one, so no 80 m...**K3CCR**. Will be a lot of NIL's due to many Eu stns refusing to make "duplicate" QSO's when I had not worked them previously...**K3MD**. Band conditions on 3.5 MHz. were excellent with lots of DX worked on a relatively quiet band for this time of the year in Florida...**K3TW**. Nice contest in spite of the poor propagation in daytime...**K6KQV**. Conditions were terrible and excellent at the same time! Not much on 10 or 80; even less on 160. Hard to tell on 40m since that's where my QRN is the worse. 20 and 15 meters were great, staying open into the evening and beyond. If I could have forced myself to stay up later I'm sure there would have been plenty more to work. As usual, the only real downside was my worsening QRN. Thanks for the QSOs, Dana Station: K3 to AL1200, 1200 watts or so Antennas: 10M ' 15m ' 20m ' (plus &A3 Tribander @ 38') 40M: 4 square; 80m: top loaded vertical; 160m: Inverted L...**K6NR**. Limited effort Sunday, wx nice and lots to do outside so radio took a back seat. Tnx for all the q's. All s/p never did call cq...**K7ABV**. Worked contest to improve operating skills...**K8CMO**. Many thanks for all the QSO's! 40M propagation seemed to improve as the contest progressed, but local storms and seasonal band noise made copy difficult at times. A great time again, and looking forward to next year!...**K9UIY**. Personal best score! Thanks for an awesome event this year...**KA3DRR**. Poor propagation conditions, but my best yet contest score...**KC2IGE**. What a GREAT first four hours on 40 meters Friday night! We stayed on 40 for the first six hours. 15 meters opened late Saturday morning. Thanks again to John Evans, N3HBX, for letting us invade "the farm." M/S was fun and we learned some things about doing simultaneous run and S&P on the same band at John's station that should help us in future contests...**KD4D**. TNX for the fun ! and your great ears to copy my QRP. ke0g, Dan, 73...**KE0G**. I HAD A GREAT TIME. RIG: 2x YAESU FT-857D WITH 10-15-20 TRIPLEXER, BPFs FOR 40 & 80. LOGGER: N1MM CLASSIC. ANT: CUSHCRAFT A3S @ 42 FT. 40M WIRE DIPOLE @ ABOUT 40 FT. 80M WIRE DIPOLE @ ABOUT 36 FT...**KI6RRN**. Just putzing around. The 80 dipole was on the ground when I got home Friday evening, too late to re-install it, so did 20 meter single band for a few hours on and off...**KJ9C**. 5W output to ended wire...**KN1H**. Not the best band conditions. For some reason operated only 10-meters. Perhaps a senior moment...**KN4Y**. Lightning all around but thankfully no more rain. Ken's station performed better than the op, as usual...**KN5V**. Just making some new DX contacts...**KO4OL**. No computer logging. Printed out and used a paper log sheet. Made up this form manually in notepad...**KR2Q**. Amazing all-night conditions to Europe on the high bands. Low bands were tough, especially into Asia the first night due to QRM from the BY "Dragon"...**KR7O**. Before the contest the prop numbers sure didn't look promising and definitely

the low signal levels and QSB plus storm clouds added to the challenge along with Murphy plaguing the relays in my ancient FT-102 but the activity was hot enough to still almost make 1M pts!...**KS7T**. 100 watts, OCF Dipole, lots of fun!...**KT5W**. We had some good conditions, some poor times, lots of QSB, lots of rain static, lots of lightning (when I crawled under the table) and lots of fun. It's a thrill to operate with such a professional group of people. Nice to meet old friends and I look forward to next year. Thanks for the Q's...**KV8Q**. The recent acquisition of an amp tempted me to try playing SOHP for the first time. Certainly made a difference! 20m was definitely the money band, and for me, much more fruitful at night than during daylight. The band was nicely open into Europe later than I cared to stay up. Lots of fun!...**KX7L**. Good way to recover from surgery...**KZ5J**. 8TH CQ WORLD WIDE WPX CW CONTEST...**N1NN**. Remote operation. Station QTH is Dutchess County, NY...**N2UN**. First Try, between Honey Do's. QSO: 14016 CW 2015-05-30 1452 N5IKD 599 1 VE6EX 599 316 0...**N5IKD**. 5 Watts to a 20 foot end-fed wire thrown into a tree out my window. Very good conditions to EU on Saturday! 42 of my 61 QSOs were with Europe, so I guess my short wire is "aimed" at Europe? Thanks for all the QSOs! GO ARIZONA OUTLAWS! 73, John...**N6HI**. 15 meters was a hoppin' for my attic dipole! Good weekend!...**NC6Q**. Lots of fun for the seven hours I found to participate. Broken antennas and a broken rotator/cable, plus broken schedule, limited operation this year. There have been an unusual number of strong winds this spring. One broke the Zepp feedline and one leg of the 80-meter inverted V. Another toppled a big tree over the line to the other leg of the 80-meter inverted V. With record rainfall, it was too muddy to get to the tree to free the line, so no 80m at all...**NE5D**. STARTED OFF IN LOW POWER BUT DECIDED TO GO TO HIGH POWER ABOUT 2 HOURS INTO THE CONTEST BECAUSE I COULDN'T HOLD A FREQUENCY AND RUN. LIMITED OPERATING HOURS BECAUSE OF STORMS AND UNKNOWN NOISE ON SATURDAY...**NF4A**. Didn't have a lot of time to put in the test, but had fun when I was one...**NN8UU**. Band Condx not sounding good at the beginning of contest. But did make some great DX contacts with S. Pacific countries. Pete, NO2D...**NO2D**. Conditions much better than WWV numbers would indicate...**NR7DX**. Much thanks to hard-working volunteers who make this possible. 73, N4AF K4BAI K4QPL...**NY4A**. THANKS TO ALL WHO WORKED SO HARD TO HEAR ME QRP...**NZ3O**. Great propagation most of the time...**W1CCE**. Third-best effort out of seven for me in this test. JUST beat 1M points, though when they get through, I'm certain I'll drop below. I'm pleased with the effort considering 100 W and dipole at ~13M. Still have the GREAT hilltop QTH though, with clear downhill shot from 0 degrees around to 90. Did not enjoy the QRN often peaking at S6 — seemed like there were lines of electrical storms passing near my QTH the whole

weekekd. Enjoyed the contest and thank all for the Qs. 73, Rich...**W2EG**. THANK YOU. HOPE YOU HAD FUN! 73 - JOHN...**W4JHC**. My first CW WPX participation...**W4VG**. TENC SCOUT 50 W, MFJ OCF DIPOLE...**W4ZPR**. Sorry to need so many repeats...**W5THT**. 400-500W Tribander at 10m, 40m DP & ground mounted vertical on 80m. Thanks for allowing a recovering Scientific SetBack op to come join the CW gang - hope I did not cause too many delays. This was a part time effort while doing neighbor improvement project (building a BA fence). 73, Tim...**W6NS**. Great fun. Good score, reasonable conditions, but I still need to work on my time assignments and operate more hours!...**W7CCE**. Same old rig: ARC5 VFO, keyed 6AG7-2x807, 833a final at 300-400 watts, half wave inverted L. NC183 with beverage...**W7DRA**. First licensed 09/26/2013 KD8VPP...**W8NOR**. NOT HAVING THE CORRECT NAME OF THE CONTEST GOT ME STARTED IN THE MOST USELESS MANNER. AFTER THE TENTH QSO I REALIZED I WAS IN THE WPX CONTEST...**W8OHT**. Operated through 5 brown out power dips as a tornado hit 3 miles from me. Had a goal to break 10M and did that but I'm sure log checking will bring in below. Great activity...**W9RE**. Sure was FB conditions Sat night. Worked 6 BY's! I think that's a first for me. All in all I think I will return to SB 40 next year tho. Ant TH5 @ 75 ft TH6 @ 45 ft 73 BoB WA1FCN...**WA1FCN**. Club = Cleveland ARC...**WA4NIV**. KX3/KXPA100 @100 wts to G5RV (80/40) and Vertical (20-10)...**WA5RML**. Just trying to add to my WPX mixed total of 1909!...**WA6KHK**. Operated remote from Tokyo, Japan...**WA6URY**. Sorry for all the mistakes. First time WPX CW contest. Learned a lot. Thanks! QRP KX3 on batteries with portable vertical fishing rod antenna...**WB9QAF**. "Compared to last year, band conditions on 28 MHz. were marginal with only a few European stations heard."...**WG4FOC**. 2015 CQWW WPX CW...**WN1GIV**. FORGET ABOUT "THE NUMBERS." EXCEPT FOR 10M, THE BANDS WERE OUTSTANDING. 20M OPEN AROUND THE CLOCK. NEVER WORKED SO MANY CHINESE STATIONS IN ONE CONTEST BEFORE. THANKS TO JERRY (WA4CQ/WQ4F) FOR THE USE OF HIS NEW CALL. I DIDN'T WORK A WQ4, SO GUESS I GAVE A NEW MULT TO A FEW. THANKS TO ALL, AS THIS CONTEST IS PERFECT, AS ONE CAN CHOOSE THEIR OPERATING CATEGORY BASED ON EQUIPMENT AND ANTENNAS PLUS AVAILABLE TIME TO OPERATE. THE T/S CATEGORY WORKS FOR ME...**WQ4F**. Thanks to Curt, WR5J, for the use of his call. And thanks to all the stations that worked us, especially those that were very patient when we requested repeats. Conditions were less than hoped for and with the earthquake in Japan we had almost NO JAs on 15 meters or 40 meters — which is the bread and butter for Pacific Northwest stations. A few JAs toward the end of the contest but not enough. Hope to see you all next time...**WR5J**.