2011 CQ WW WPX RTTY CONTEST QRM

DX QRM

FT450 35 Watts LDG Z100 ATU Sandpiper V4 Vertical 2EØVDS. FT-890, ANT-GP 4L1BR. Really enjoyed this contest with better propagation this year especially on 15m and 40m which allowed me to make my best score in this category Thanks to all of you for calling me and I hope to see you next year, 73's es GL **5C5W.** Rig: K3 output 5W. Ant: Dipole 10 mh. Ant: 1-ele loop 10mh **7K1CPT.** I was able to enjoy this contest. Tnx for a fine contest again 7N2UQC. Elecraft K3 100W to KT34XA + dipoles . 7858. 73 9A3AAX. My Rig: Transceiver Yaesu FT-1000MP and KW-1000 Linear @ 400w. Antennas up 27m (HF) 2-el Lightning Bolt Quad (LF), Butternut HF2V Vert. Limited time to operate this year, popping into the shack when I could. Many thanks to the organisers. 73 from Borneo to all participants! 9M6XRO. Good DXs en el 2011 all operators. The World's Very Very Good Contest CM2RVA. Another good contest Thanks to all of you for calling Low Power on 80 meters, is a big sacrifice for both sides, hi hi, tks guys. See all of you on next one, 73 de Jose CT1AOZ. Very happy with my 7 MHz rotary dipole. WPX is always a challenge to improve all our skills 1st time on this band. Enjoyed all the numbers exchanged. CU in WW CT1EEK. FT-1000 MP MK V Cushcraft R-5, G5RV DC8QT. If your weekend is boring and time won't pass by, just join this contest in RTTY. TNX and vy 73 de Manfred DC9ZP. Few minutes fun with RTTY (use as "small" checklog) 73 DD1UDW. Elecraft K3, 100W, TH5DX + Dipole DFØBV. Homebrew 40m SDR-TRX 5 wtts 2 x 25m Doublet balanced line feeded DF5WW. What a participation level? Just great! On 40 from 7030-100 only RTTY on Saturday morning = wordlwide DX. Will try to be there for more next time DF7JC. FT-897D, 100 Watts, Ant: Windom FD-6. Computer crash, sorry **DGØOM.** FLEX-5000A, multiband vertical antenna DX 88 by Hy-Gain, 50W **DH3RB.** Pity that not every participant is worthy to receive an electronic award DH5MM. Many time in work, some problems with hardware and software. Like to work high power, but most time only 300 watts. Also seems that my logging time is 4-5 minutes behind the real QSO time, but can't tell if it is so or not. Next year will be better DJ1ER. RTTY by WF1B Software V5 DJ2YE. Again with QRP 25 Watts and off-center-fed dipole, 21m long and 8m high matched by tuner Z11. Thanks to the organizer and the Big Guns for their patience to copy my weak signal. Got two new ones for DXCC-RTTY-QRP DJ3GE. Dipole FB13 (10/15/20m) and G5RV (40m) **DJ6TB.** HNY es gl for 2011 **DJ6TK.** FT100MP 3-el beam Dipole 100w DJ6UP. Ant Dipole, TRX: K3 **DK1AUP.** Relying on the databases many stations were of the opinion I must be DK3W. However the licence DK3W doesn't exist anymore. I nevertheless had a lot of fun. Cu agn, 73, Uwe DK3WW. My first attendance, just a few hours and it was fun! DK5DC. RIG: Elecraft K2; PWR: 5 W; ANT: Hexbeam, Doublet DK6NF. The 15m QSO with S9DX only for checking purpose **DL1DTL.** TRX: Elecraft K2, abt 5 watts; ANT: G5RV halfsize. Cu agn next year! **DL1JB.** Rig: FT2000D, ACOM1000, Ant: 26m vertical loop, 84m horizontal loop. Make mistakes in contest numbers, so some numbers are given twice DL1NEO. TS480SAT, 90 Watt, TITAN DX, 3m up ... DL1THB. RIG: Kenwood TS-480SAT, 100W; Ant: Butternut vertical HF6V (10-80m) mounted over ground DL1ZBO. FT-897, HF6V, RCKLOG DL2YCA. TS850S; 2x19, 5m Dipole Hühnerleitung DL2ZA. FlexRadio Flex-3000, ACOM1000, 3 EISteppIR Yagi 10/15/20m, G5RV 10-160m, Verticals 15/40m **DL4RCK.** Hard working in QRM. There are definitely errors in the log. I wanted to join 30 hours, but my K3 failed, 73! **DL4SVA**. Yaesu FT-450, Datong Multi-Mode Filter FL2, Tuner Yaesu FC-102, 3-element Stepp-IR, Loop 164 Meter Umfang, Pentium 3-800 MHz DL4ZA. Had fun at nice propagation as solar flux peaked up to 107 units. Only one short radio blackout occurred. Lots of clicks and overrunned signals made high noise levels from east and southeast. Mostly somebody should learn to operate his station at moderate levels (we know them). Ham spirit means not the use os some kHz for only one RTTY signal. There is written a lost of useful info: learn to keep clear of interference, you cannot use a KW PA without setting any filters in the audio part of your program; be happy with your setup tuned carefully; most of the noise is manmade; do not make more QRM! 73 DL5KUD. Icom-756PROIII, Ant: TA33M, FD4, 160-Dipole ... DL5ZB. 5 W Out, Ant: 41m LW DL8AWK. TRX: TS-480SAT, ANT: Sandpiper MV6+3 GP, 90 Watts. CU next year again! 73 de Ron :-) ... DM2RM. FT-2000, PA: Teltow 1000, G5RV, DigiKeyerll, Laptop GPA, 50 G5RV DM3BJ. I totally forgot about the deadline for submission of the logs for this contest. Thus, I am submitting this as a check log **DU1UGZ.**

QRV from Makati city, Metro Manila, Philippines DV1/J07KMB. Lucation Tuli E73ATB. Yaesu FT-102, Ant: 3 Direc 3-ele EA1EPM. TNX to all, cuagn 2012, sorry 28 MHz TNX, FD4 antena and ICOM706-80W, FSK-RTTY mode EA1HRR. ICOM-7400, 100W EA4GB. 100 watts, ham since Junio 2010 EA5HRT. Very good contest, to next year EA5XC. FT1000MP + ACOM2000A + 4 x 4el EA8AH. TX/RX: Yaesu FT-897D (abt 50W output): Antenna: G5RV Jr + 80m loading coils at 5 meter over a 8story building; Logging/Keying N1MM Logger v963 EA8NQ. IC-756PROI-II. 100 Watts GPA-50/dipole for 40m, microHA M USB Interface II MMTTY + RCKLog 323. Could not resist to make some contacts during my birthday weekend EA80M. Thanks to all for their QSOs with me ;) EB3JT.RF problems on 40m made it very tricky to use more that 25w on this band. First time entering an HF contest, My goal was 500 QSOs. SO very happy to beat that EI2GLB. ICOM IC-707 90 Watts, ANTs vertical 20M-15M, Dipoles 80M-40M. TNX for nice contest! ES4MM. First RTTY contest that I actively took part in **ES5NHC.** Rig Kenwood TS-2000 sent out up to 100 W, antennas were a tribander JP-2000 and 80 m delta loop. Nice contest ES5TF. RTTY by WF1B Software v5 EU1DX. IC-746pro, 40w, ant UW4HW & Inv Vee EW80G. RIG: TS-870 Kenwood, 100W F4EFL. FT897 Yaesu + 60W max + G5RV Junior + MMTTY F4FSB. We haven't been active in an RTTY WPX for years but this year we made it possible, once more from the TM4Q contest station We got permanent trouble with one of the beam but hopefully many others were available. WPX is a nightmare with serials numbers, but it is also the fun side of the contest, especially in multi op categories See you next year ! F5CWU. Nice contest again! F5LMJ. I was not at home Saturday and I began the contest at 21:00 TU. Nevertheless, it is my best WW WPX. There were a lot of stations on 80m to 15m and here. The 20m band was particularly good with Caribbean and North America Sunday in the begin of the evening I had a good time on this band with my old IC-751AF and an homebrew ground plane only 4m above the ground I contacted a new country (S9) Thanks to all who worked me F5RD, Bernard F5RD. RTX Kenwood 850S F5VML. Onlly one QSO, but I hope the radio club will participate more next year. F6KBG. Sunday evening participation, a great pleasure on 80m band on this mode. Hope to be present more long time next year! F8CED. Nice contest, with good run to JA and USA. New setup antenna 6-ele mono Yagi @ F4AJS's working very good F8KHF. How to put the name of my Island "Guadeloupe"? FG4NO. Was hoping to have good openings to USA and I had nothing, Had fun, 73 Phil FO8RZ. Enjoyed it GØMTN. Not much time this year, family commitments G1XKZ. Rig IC7000 40W, 40M LW, homebrew logger RTTY, MMTTY Engine, FSK (Tks Mako, JE3HHT) Not a serious entry, testing logging program G3VIP. Condx were much better than last year and made around 200 QSOs more with 45% of QSOs being to NA G3Y. Good contest, propagation better than expected G40JB. FT1000 running 100W in W3DZZ @ 29 ft agl. Family commitments reduced available time so started off with intention of just giving away a few points. Conditions good and having accumulated a reasonable score in a short time decided to submit an entry G6NUM. Radio Icom IC-706mk2G, running 60 watts; antenna for 20. 15 & 10m. G5RV + LDG AT-100 Pro Auto ATU, modem homebrew isolated type soundcard interface and FSK adaptor. Spotting nets, none used. Thanks for running the contest, with busy bands and good conditions G7TMU. Elecraft K3 100 watts, Vee dipole G8HBA. First time out with IC-7600, works a treat GM1BSG. Great fun, and an excellent contest. I spent some time trying to work TJ9PF on 17m RTTY (and succeeded eventually) which cost me several hours of contest time. It was great to work S9DX on 2 bands, too, both of which were new countries for me on RTTY. A pity 10m wasn't open from here, but I made more points on the lower bands as a result, so that was probably better Thanks to all for the fun and enjoyment GUØSUP. Rig: Homemade transceiver 5 Watts output; Ant: GPN4B vertical for 40, 20,15 and 10 m HAØGK. RIG: Yaesu FT-757GX, PWR: 50W, Ant: Inv V HAØKLL. FT-990 limited power (5W), W3DZZ HA1WD. IC-746, 3-ele beam HA2EOA. TRX: FT-2000; ANT: Diamond KV2 80/40M Vertical up 40m. Many thanks for the nice contest! HA5LZ. It was another good experience. Less QSOs compared to 2010, but liked the opening on 15m as well good activity on 40m. No antenna for 80m/160m and my score is absolutely good for the working conditions I had. IC-7800, Acom 2000A 500W, Mosley TA-63N HB9DHG. FT-920, Dipole G5RV, HI3FVA Interface. Very, very satisfied HI3FVA. Yaesu FT450, Tokyo Hy-Power HL-450B (250W), Mosley Mini 33 WARC. Very fun contest. Better

condiations than last year. See you next year HI8PJP. Just few hours of fun! Bob, i2WIJ I2WIJ. TS450S, dipole I2XLF. Thank you for nice contest! IK4JQQ. Fun contest, even though RTTY is not my favorite mode. Thanks to everybody for the committment. IK4UNH. Strange propagation, no cluster helped, 80w in vertical multiband antenna 5m up **IK5ZTT.** TS-2000 100W, antenna magnetic loop and vertical IR2ITA. Sardinia Island Italy ISØHQJ. My first contest, it's true. 73 IT9BXR. Just for fun! IT9DFI. Very nice contest, many thanks to all for the contacts, 73's IT90RA. 70W + vertical Ribakov antenna IT9VDQ. TS-140-S, vertical 12AVQ (10-15-20), dipole (40-80) IV3KSE. Great Contest! IV3XZG. FT-1000 100W, antennas directive and dipole IZ2EWM. Always nice contest with my Moxon 20m band and 100W! IZ2JPN. Elecraft K3, 50W with Hustler 6BTV J28AA. Condition is not so good, but enjoy contest JA1AYO. Power 100W JA1AZR. IC-756PR02, 100W, Dipole JA1BFN. FT-1000, 100W, TA351 Dipole JA1BNW. Part-time operation due to work commitments JA1BPA. This contest was in good condition, so that I could enjoy the wonderful contest JA1HFY. Antenna used are GP for 80m and 40m, and Dipole for 20m band JA1IST. Thanks nice oontest JA2AXB. I enjoyed the contest JA2CPD. Output power 100W JA2KCY. I enjoyed the contest, thanks JA2MOG. IC-706 50W, vertical JA3JM. FT-2000 (100W), 3-ele STeppIR @ 14m JA6DIJ. FT-1000MP, FL-7000, SteppIR DB-18 JA7VEL. I could enjoy the contest JA8CEA. Tnx for the CQ WW RTTY WPX Contest 2011 JA8EIU. I could enjoy the wonderful contest JA9LX. IC-706 100W; vertical with ATU (ICOM AH-3) SOFTRT-CL MMVARI JE3UHV. I enjoyed the contest JF1NZW. I enjoyed the contest. I can do many QSOs. JF1PYJ. I enjoyed the contest JF7VVL. Only 13 hours in RTTY WPX. Thanks to all participants JG5DHX. I enjoyed the contest JHØNOS. Great Contest JH4UYB. The propagation in the last part of this contest was really good. I was excited by many calls from the east coast on 15 mtrs in spite of my 50 watts weak signals JH8KYU. FT-1000MP, HB9CV JI1ALP. I enjoyed the contest JI1LAT. I hope to see you again JI1UDD. I enjoyed the contest! JI30GI. TX IC-7400 100W, dipole and vertical JJ2DWL. Output power less than 5W JK1TCV. I enjoyed the contest. TNX FB QSOs JO3AGQ. I enjoyed the contest JO3EVM. I participated this year's CQ WPX -RTTY at home. It was very tough time to enjoy RTTY with my small facilities JO3PSJ. Licensed since Oct 7, 2008 JO3RCK. I enjoyed the 1st RTTY contest JQ1KRT. Thank you for the QSOs. TS-680V/10W and Vertical antenna are used JR1NKN. I participated at MobileCarShack from Iwakura-city Aichipref. Output power is 30 to 50 watts JR2AAN. 15 Meters on Saturday evening was not good so much JR4VEV. 73! from Mongolia. See you again next contest JT1DA. I enjoyed the contest KH2/JS6RRR. I had too little time this weekend for an all-out effort, but the 175 hours I did operate were fruitful on 20m. One station commented the entire state of Alaska was on the air, which was not far from the truth. Most well known KL contesters and some new blood participated at least a little while band conditions were unexpectedly good all around, and I did pause to re-think my single-band strategy. I stuck with it, though KL2R. My best effort and score vet! In this RTTY contest, I had a front row seat to European propagation! So nice to be able to point my antenna over the North Pole and see lots of signals being decoded There was a hint of aurora but nothing major until after the contest! Wall to wall signals on 20 meters and it's very obvious that this is by far the biggest RTTY contest of the year Thanks CQ and to all those who worked me in the contest The weather was cold (-30F) but the band was hot! KL8DX. After several hours trying to figure why the receiving signals were very low on the waterfall, I finally found that the problem was a cable from the Rigblaster to the sound card, that part of the game pretty good participation in the contest KP2DX. 14m diameter mag-loop used for 20, 40 and 80m antenna located indoors(!) LA3LJA. 5/8 homebrew vertical, Rigexpert std, IC-7600, and RCKlog software, good to have narrow 250 Hz filter LASQIA. This is the first time I participate in this contest, great fun and worked lots of new countries on RTTY. TS-200X 100 watts, Fritzel FD-4 Windom for all bands LA80KA. My first RTTY Contest ever but not my last. This was fun. I only have a single longwire and 100w, but managed to work worldwide. Cu next time LA9DFA. Nice contest as usual. Good weekend for me. 73 JORGE LV5V. Had a very good time. TNX to all DX who answered to my 80W + Delta loop 80m antenna. CU nest year! LY3X. Antennas 10m, 15m, 20m delta loop, 40m, 80m inv Vee LY5D. FT-100D 100W, Vertical LZ2JA. Licenced since 10/15/2009 MØGVZ. Decided to test out SteppIr Vertical on 80m this year. Pleased (amazed) with result. Equipment K3-100, P3, SteppIr BiggIR vertical + 80m coil with 4 x 1/4-wave elevated radials, microKEYERII for FSK, S&P mainly with some runs. Caught TJ9PF just as they started up on the band. Many thanks to DX stations for patiently completing QSOs with me. Not sure what

to try next year but I'll be back MØVAA. Condx were at times showing fading with lots of incorrect data info with some QSOs, pity. Log submitted for single band 15m only. Tribander and wires, if a 3L Stepplir counts! K3, 3L SteppIR, SPE Amp running 400w max, OK legal limit. Used my SCC Special contest call for first time M3I 73's Ken GØORH M3I. First licenced 21,08,2010 M6BZT. 20m single band entry. I gave a few points away on but not be to MMØGPZ. Elecraft K3, dipole up 10m. Thanks to all who worked me MM3T. Licensed 03/27/2007 NP3YL. Kantronics KAM, MMTTY, Yaesu FT-1000MP Mk V, Amp, 700W Tribander Yagi 10/15/20m, 2-el Yagi 40m, GP 80m **OG6R.** OH2GI-HAM system (two TNC system). Homepage for program: http://wwwkolumbusfi/jukkakallio/ OH2BBT. FT-1000MP + Hercules-II 550W, GP OH2GI-HAM System (Two TNC system) OH2GI. RIG FT-897D, G5RV up 12 mtrs. Reasonable result considering equipment and time effort. Thanks tor everyone who digged out my tiny signal. Seems that wish list to Santa is condix are turning to better at last OH2LNH. Kenwood TS-480SAT, power 100W, dipole 40/89 mb Vertical 1040 mb ... OH2NT. IC-706mk2G, 75W, one G5RV only for all bands, SW: HRD + DM780 v50 Beta b 2837. Nice contest, but little problem with old computer **OH3DP.** Tnx for the WPX RTTY contest 2011!:-) **OH3NDH.** Unfortunately 15m not to speak of 10m were not much of use still in year 2011 run OH3OJ. Hi, great contest, Next year agn 73 OH6GAZ. My first contest, licensed 2010-05-21 OH8FTF. QTH: Kemiyarvi, Finland OH9/RA1ZM. Transceiver FT897D (100W), antenna vert ECO HF8 OK2UHP. IC-7400 100W out, 2-el quad **0K2VWB.** FT-1000MP 5W, 2-el quad 20-10m, GP 20.5m for 80, 40, RX loop for 80, 40m MK2R+, WIN-TEST + MMTTY **OK3C.** TU GL Contest 2012 **OK3MO**. License from 2010-03-24 **OK4TX**. FT-2000 max 50W, dipole **OK7T.** FT-897D **OM3ZBG.** Yaesu FT-950, 80W, 12m LW, MKII OM5NA. FT-897 (100 Watts), horizontal delta loop .. OM70M. Nice contest. I used 5W on IC-703 and GPA30 & GPM1500 Antenna. 73 ON2AD. Nice contest, many stations, 73 ON4ANL. FT-2000, Beam 3EI/3Bd UltaBeam Vertical I HF-8 from ECO, Digital micro Kever from microHAM, ACOM 1000. Very nice contest but not too much time **ON4KGL.** Nice to be back in RTTY. Enjoyed the contest, see you next year ON4TO. Gd condx, nice contest, 5W with mobile whip on balcony ON8NT. First RTTY contest, MIXW but no FSK on IC-761 OZ1DUG. ICOM 756PROII + PA ACOM 1000 (250W), 3 element Yagi (10-15-20m); Windom ant 40-80m OZ6EI. Thanks for organising the contest PDØMD. Tnx fer the very nice contest. Propagation wasn't very good. TRX was Yaesu FT857, 25 Watts, Ant was Fritzel FB33 and PKW MHF1e40. More info: http://wwwpd7bznl PD7BZ. I was QRV with my new call PE2K, some stations still hear my old call PE2KP, hi. I had some nice DX on 40 meters with new DXCC Station. Info: http://www.pe2knl and QSL via buro, 73, Adriaan PE2K PE2K. Running just 100W into a dipole PY20C. After 5 years QRT had a blast coming back to the air, especially as this is my first RTTY contest PY4RGS. My first ever contest in RTTY, hopefully not the last ... PY7ZBK. TNX 73 RØQA. FT-897, 100 watt, Ant W3DZZ and A4S R3BB. FT 2000 IV R4WT. SDR-1000, 150W, vertical, MixW R6YY. FT-950, 50W, Delta-14 MHz RA9AFZ. The output power was 100 Watts RA9JB. Thank you for the contest **RK3DXW**. Technical support by RK3AD **RL3A**. TNX 73! **RN3DFS**. TS-570DG **RN3QIS**. Equipment SDR-1000, 100W, delta loop 80/40m; Yagi AD-335 10/15/20m RN4CA. TNX nice contest! VY 73! RN7F. RIG(s): FT-2000; ANTENNA(s):IV RT8I. Rig: TS-850Sat 40wt, Ant: GP UA1DZ 40-10 m RU4LM. FT896 W3DZZ RU6HL. TX 5 Watts, Ant Magnetic Loop (indoor) RV3DBK. FT-1000MP MARK-Vm Field antenna Inverted V 10M/20M/40M, 70 WATTS RV3DHC. Single operator overlay categories (ant-longwire 40 m long and Flex 3000 with 45W out) RV3DZ. GL es 73! RV5K. 100W RV6ACC. FT-757GX,10W, Inverted V 40-20 m 10m high, 2GP 40 M **RV6LCI.** Icom 7800, pwr 5 watts, antenna ECO 7+, LW **RW3AI.** FT-1000MP MARK V, antenna 5 band GP RW4WZ. IC-746PRO, DL, GP, RX3XP. 73! RY9C. Rookie - . First BIG Single operarator contest It was fun and interesting S53APR. My goal was to test every possible "green" tech in my shack and collect some points with minimum of watt-hours. Thanks for patience with my tiny sig (3W into fishing rod antenna, N1MM + MMTTY on HP Mini 5101+ Microham USBIII)! S56G. Sunday evening on 80m FT-897D/70W/ G3YCC - 6 mH **\$57EA.** FT-847 10W, for 80m 2-el-wire beam, 40m 3-el Delta Loop, 20 and 15m 3-el ECO Beam \$59D. Kenwood 940/SAT, Loop horizontal all band SM2JUR. Every WPX contest we have a fantastic WX. So many thanks for nice contest SM3LBP. Yaesu FT1000 MP + FL2100Z 500W, Antenna 2x20m dipole SM6AHU. Licence 02,06,2010 - SQ1RET, SN1T contest call 26,07,2010 SN1T. First RTTY WPX contest. TS480SAT + Vertical 9 mh SN50. TRX IC 718 40W, antenna W3DZZ, TH3-JRS SN9A. IC-738, 80W, Inv V SN9I. Date of first

licence 2010-10-18 **S07B.** TS-850SAT, long wire 42m only . RX/TX Icom 746, 100W, 80M-FD-4/Vertical 7-band SP1DMD. ICOM 756, antenna QQ SP3DSC. TRX FT-950, pwr 100 watts SP3HC. TS-820, 15W, WINDOM 10-80m SP4BPH. My output power was 50 watts. I have used TS-570S and CP-6 or W3DZZ antennas SP5BUJ. TS-570D SP5NHK. Many thanks for all for great fun in contest! See you next time! FT-857D, AV640, Delta Loop, LDG AT, RigExpert Std SP6QKP. FT-1000MP, R7000 **SP7FBQ.** IC-735, output power 60 Watts, ant dipole ... SP8CGU. FT-2000, GP 40-6m, LW80/40m SP9BGS. MK706MK2 100W .. SP9BNM. FT-990 80W, antenna W3DZZ SP9CTS. FT-897D, 50W, INV Vee 2x10m SP9CVY. TS-850S, dipole SP9IHP. TCVR IC-761, pwr 75W, ant: 2-el beam "7PL" for 30-10 m SP9KRT. First licensed 11/04/2008 SQ2TOM. For technical problem i am out at first 15 hours of operation. Better luck next year. Cu you all soon 73 SV1JMO. TNX for nice contest. Hope to see you next year SV2AEL. FT-920, 100W, 11m Vertical, Computer Intel Core 2 DUO E8500 SV4FFL. TNX fer nice contest SV9/ON6WP. Real fun as before decided to work 20m only this time, and really happy with the results **TF3AO**. Thank you for the contest and for the new category "QRP." Thank all of you for the contacts who decoded my QRP signal. 30 hours are pretty short for such a big event TM3T. TRCVR FT-2000, Delta Loop on 80m **UAØC.** Ant 2-el Yagi, TRX SunSDR 5W **UAØZS.** Radio: "URAL," 50W, Delta Loop 160 m (P = 158 meters) **UA1CAK.** Output power 50W, IC-756PROIII and LW antenna **UA1CRK.** FT-1000mp, 100W, ant W3DZZ and RR33 **UA3RQG**. FT-1000MP, antennas 4/4/3el qauds 10/15/20m; Delta Loop 40/80m **UA4FCO.** TS-870S (100 Watts), Hustler 4-BTV **UA90V.** 73 **UA9UKL.** ICOM-718, 100W, 2-el quad, delta 80m GP UN5C. First time on this contest UN6QC since May 2010. GL and TNX 73 UN6QC. IC-706MK2G,100 watts, Inverted V UN9LU. Kenwood-TS50S and Tribander/Single Element antenna. My QSL route please via IK2QPR UN9PQ. TS-570S, 100W, Inverted V 20-40-80. TNX for contest UR3LTD. IC-7200, PA 250 watts output (2 tubes GMI-10), antenna 41 mtrs long, dipole feeding by symmetrical line, self-made antenna tuner UR3QM. IC-756 PRO3 UR4IOR. TRX : IC-756 PRO II, 50W, Dipole Inv-V (40/80m) UR5LY. IC-756pro3, Inv, Spider UR7R. Output power 100W, FT-920 UR7TZ. Was a good pass in the direction of the US on 80 meters. Thanks to all who called, 73! UR9QQ. Yaesu FT-990, 5W, antennas: 5-el Quad (14-21-28 MHz), 3-el Quad (7 MHz), Dipole(3 ,5-1, 8) **USØMM.** SDR 1000 **US1VS**. TS-480SAT, Delta 80m . UTØFC. FT-857D, 90W, ant - IV 40-20-15m & IV 80m UT3RS. ICOM 760PRO, 100W, Delta loop 160-80m UT5ECZ. FT-897, 40m-10m-GP, 80m Delta, Sempron 19 GHz WinXP, Acer 243LC 25 GHz WinXP UT5JCE. 73! UT6IS. Thanks for the contest! 72! 75! UU4JIM. FT-817, 5W, 3el Yagi 20m, 2-el Delta Loop 40mM UU4JO. Transceiver: UW3DI-1, Antena: Delta Loop UU4JWC. Tremendous conditions and activity!! VA3DX. Hadn't planned for 18 hours, but was a lot of fun. Must improve antennas for 40/80. Thanks for contacts VA3PC. Thanks for this great contest; FT-950 + AL-811H + Palstar AT2K + Signalink SL-1+ 80m dipole and 40m delta-loop on 40, 20, and 15m VE2EZD. Casual new RTTY band entity fishing VE3FDT. Great contest, lots of fun VE3FJB. First time use of N1MM and MMTTY. Wow what great software VE6CMV. I had a lot of fun with this contest. Saturday was a dull rainy day This contest is very popular with our Club Members. I worked 3 other Club Members participating in this contest. The SSB portion of this contest is a big event at our Club Station VE7BGP. Lots of logging and serial number problems in the first four hours but everything OK after that VE7UF. Nice to see 15 and 20 metres open longer to Europe and North America, both LP and SP, than for quite a few years VK3FM. Wonderful to see all five bands open! 40 and 80 were especially quiet here. Great 20 meter long path to NA. Thanks to all. I enjoyed every QSO! VK3TDX. Icom 718, 75 watts, ground mounted vertical wire, new temp QTH (no antennas), had a good time. Thanks to all who worked hard to get me in the log. 73 till next year VK4BL. My 1st RTTY contest. Great to work everyone from the Chagos. Pulled a lot of people out of the mud. Running 80W VQ9ZZ. Spent less time than I would have liked to due to problems with my logging program and power failures. Experienced an unusual opening on Sunday at 1800Z into North America and worked a lot of stations with booming signals VU2LBW. IC-746pro @ 100w + Force12 C3S + 40m Inv-Vee + 80m Inv-L. Just jumped in whenever I had time from weekend family chores. It was good to hear Robert, ST2AR, call me when I did a short run:) 73 de Prasad, VU2PTT, one of Team VU4PB VU2PTT. First time working RTTY and entering this contest ... VU2UR. Tough operating conditions with my low power and heavy QRM from nearby stations VU3DJQ. 100w and wire glad my call sign was known before this contest! XT2RJA. The first contest on RTTY YB1AR. Rookie, licensed since 26 Feb 2008 YC1BAH. Still the "liliput" setup, IC-

7000, 100W & trap GP! 73 Szigy Y02IS. RX/TX IC 746PRO, PWR ABT50 watts Y03F0M. Kenwood TS-450S, 90W out, 4-ele triband Yagi, A4S Cushcraft Y03ZA. FT-950 30W Y04AAC. FT-900, dipole Y04BTB. 73 de Romeo Y04RST. ICOM IC-706, HF9V, Notebook FUJITSU Siemens. Thanks for a nice contest! I will be back next year Y05BYV. FT-897 + PA 300W, dipole Y05CBX. Many stations, tnx to all, 73 GL Y050HY. Licensed 16/02/2011 Y06PZZ. Very nice contest! A lot of fun and a lot of new calls, too! 73! Y08BXC. 60W in digimode Y09CWY. Yaesu FT-920, antenna shorted dipole @ m height YP5Z. IC-746PRO, Inv-L (15m high, 8 radials) YT2AAA. Very nice contest! YT5W. FT-990, dipole YU7D. Thanks to all concerned in running the contest ZC4LI. Good condx here on 15m. Worked D44AC for a new one. Be back next year ZL3PAH. My 31 ft tuned vertical(USING AH-4) worked like a charm on 15m, 20m, and even on 40m! The high SFU levels also helped a lot I guess ZS1JY. First time on dig, lot of fun! ZY2C.

US QRM

Great contest. Thanks for the contacts and repeats AA4YL. One of the most enjoyable RTTY contests I've ever operated AA5AU. ICOM IC-7600 (100W) (new), Hy-Gain AV-640 multi-band vertical, WriteLog 1084D on Windows 7, Home Premium 64-bit Interface: microKEYER (FSK). Twelve years, 2000 miles and countless sunspots ago, I made my first RTTY QSOs in the 1999 CQ WPX RTTY contest. I was off the air in 2007 and 2008, and I missed 2010 due to travel, but this contest is still a sentimental favorite for me. This year was my biggest effort since 2002, when I made the same number of QSOs, but scored 50% higher due to living closer to all the 3-pointers in Europe. Over the holidays, I replaced the operating desk (no more folding table) and the computer (28 GHZ P4 -> 24 GHz Intel Q6600) and last week I replaced the ICOM IC-756 series radios with a new IC-7600. This is the best radio I have ever used for RTTY; the 250 kHz RTTY filter was PER-FECT. I am using a new sound card as well (SoundWave 71) and it seemed to do a stellar job. Unfortunately, the monitor is up high enough now (over the radio, rather than next to it) that I can't see the critters out my window anymore. This needs some more thought. This was a part-time and piecemeal effort I got on when I could, but operated much more Sunday than Saturday. I didn't really run until Sunday afternoon, when I had two long and decent strings of 1-pointers (but lots of new prefixes), both on 20 meters My best QSOs were all on Saturday: CT3DZ at 1537z on an otherwise dead 10 meters; ST2AR on 15 meters, and 7Z1SJ on 20 meters for an all-time new DXCC entity from Colorado. I also worked a couple of loud OH8s on 15 meters Sunday afternoon long after the band had closed to the rest of Europe. I hardly worked any JAs on 20 meters, but did work some on both 40 and 15 meters My biggest surprise was not finding Don. AA5AU until the second-to-last hour of the contest. Usually he finds "me" with his second radio. Thanks to everyone who got on the air. I logged many calls I did not recognize AD1C. I operated portable from the salt marsh at Port Penn, Delaware with an IC-703 and 1/4-wave verticals for 80/40/20 meter bands AE3J. Wow, Great Condx, and I got to operate M/S with my friend DL8JDX, Volker **AF6T.** A very part time effort, due to other commitments. It' great to see a RTTY contest, with a QRP class! I prefer to contest QRP AF9J. Great contest. Operated from home, zero zone, as AI1P Rules could use some clarification for this situation Al1P. Fun as always and some really good DX Al3Q. Each contest is more fun than the last AJ4GL. Personal best score. Only 195 hours. Should have operated more AK1W. Great fun to spin the VFO for a few RT QSOs! Super to see some new calls on the screen, as well as many familiar ones. As always, thanks for digging my signal out of the pile KØGEO. Fun contest with good EU openings KØPK. New Software Seq started at 101. Use as checklog if not appropriate K3CWF. This was a great experience learning RTTY contesting. Main goal was simply to see what I could do with just 100 watts and a wire antenna, and try to get more comfortable with the equipment in RTTY usage. Band conditions were great, at least compared to what we've been experiencing. I found I could almost always find a reasonably clear frequency to run, even when 20 and 40 were busy. 40 and 80 are my best bands, where the wire antenna isn't as much of a handicap as on higher bands. Running on 20 wasn't very successful; my weak signal is probably just lost in the crowd. Had fun running Asia (mostly JA, but also others) on both 40 and 15. Rig is a Flex-3000 software radio with N1MM/MMTTY running on the same PC as the radio. Getting all of the interconnects right (software settings) is a bit of a challenge, and there are so many different controls and settings that it's not obvious which way is best .But I guess I got it to put out a reasonable RTTY signal, since nobody complained and not very many AGN AGN replies. I found that spots on the bandmap were only marginally useful. With the panadaptor display, it was easier to just walk up the band from signal to signal, using a very narrow filter. I found that I could usually work a station who hadn't been spotted with just one call, and got quite a few mults that way. OTOH it was interesting to see what happened when I was spotted several times on 80/40! I think people are relying way too much on spots, and should consider spending a little more time turning the dial, or get a panadaptor so you can see the stations when you're S&Ping. Good contest, lots of activity, unlike many contests where by Sunday the bands are full of only the CQing big guns that you've already worked. With my wire antenna, 40 and 80 were great, but somewhere around 4 AM local time I knew it was time to sleep when I hit the wrong key, then hit another wrong key, and inflicted a stream of gibberish on someone, who just sent ??? Sorry about that! Thanks to everyone who pulled out my signal! 73. Flex-3000, N1MM/MMTTY, 80m Carolina Windom up 12m, QTH California coast, 125 km north of San Francisco K3FIV. Highest score in any RTTY contest Some of the numbers on the DX may be off, they were very weak K3MD. Started out setting a couple of goals: to work 100 QSOs per hour for 30 hours and to make more than 10K points. Got one out of two. Did beat my last year's score by ~300K points which was a surprise. At my last break the numbers didn't look in favor of making either of the goals. Returned to the contest for the last two hours and the bands and participants supported getting at least one of the two goals. Thanks again for all the help 73 K4GMH. First time RTTY test. Got my feet wet and had some fun with my new IC-7600 K5MV. Fantastic RTTY contest. Thanks to Rick, N6XI for hosting me as guest op ... K6ST. I'm pleased to have worked 19 "new ones" to bump up my RTTY DXCC totals. I've never chased paper QSLs on RTTY, and most of my operating has been from NN7SS, W6YX, WX5S, so my RTTY DXCC totals in LoTW were a measly two dozen before these last couple RTTY contests. When everyone confirms in LoTW, this will put me well over the first 100. Since I was fishing for new ones, I used packet spots and the amp. It's just like shooting fish in a barrel and about as much fun. When I ran out of new ones in the spots, I'd tune for myself, and if I was on your frequency when you CQed I'd give you a call. Friday night was good with nine new ones before I hit the sack Saturday morning. Europe brought four more, then only one new in the rest of the day, until 23Z when I switched to the North American Sprint SSB - QRP! I didn't bother going back on low bands Saturday night. Sunday morning to Europe brought two new ones before the bands folded early, due to M class flare? I checked periodically through Sunday and added three more new ones before the final bell. Anyway, RTTY is fun, even with high power and packet spots. Everybody QSL to LoTW please! K6UFO Mork! 20m-10m: C-31XR at 71 ft; 40m: Force 12 Delta 240 at 78 ft; 80m: Halfsloper from 60 ft; Yaesu FT-1000MP; Ameritron AL-1200; Writelog software K6UFO. First licensed May 13, 2008 K7MKL. Decided on a SB effort this year. Didn't put in the maximum time, but had a lot of fun. I certainly appreciate the efforts of the contest sponsors K7RE. First time operating RTTY. Thank you W4PK for 1st RTTY QSO and thank you to everyone for patiently waiting for our responses as we were learning the software and mode. Best 73 K7SCX. My first WPX contest K7VC. Casual operating on 20m while getting used to logging RTTY with N1MM software. Solar Flux indicies were above 100 for the first time, this cycle creating many opportunities to work some fairly rare paths from the Western US. It was a treat to work Saudi Arabia for the first time ever on RTTY! K7XC. First time in WPX but only because I'm looking for RTTY Qs for WAS and DXCC! Still CQ has come up with a very good contest. Thank you CQ magazine K9JU. First Licensed on 7/28/2009 KB1SUA. Rookie 11/12/09 KB1THU. Great time, as always. THRILLED to see 15 meters open like gangbusters! Thanks to all who listened for my 5 watts KB2HSH. First contest. Think I got use to all the equipment. Think I did really good For the first time KB4BYH. I had a great time working the contest and a few new countries for me. I was able to meet my personal goals. I was nicely surprised to get RI1ANC at Vostok Base, and S9DX in the large mix of DX stations. Thanks for all the QS's KB5HPL. Tnx all fb WPX RTTY agn de yr es 73 KB9YGD. What a contest! Band conditions overall were the best I've seen in two years of contesting. There was no corner of the world that wasn't workable from here in NJ with only low-mounted wire antennas. Thanks to the contest sponsors and all who participated in CQ WPX RTTY, it was a blast! KC2LST. Licensed 3-1-2010 Technician, Amateur Extra effective 3-27-2010 KC2WUF. So many stations, so little space creating a wall of noise KD3TB. Found some 10m openings on Saturday. Great contest! KFOIQ. Contest robot feedback and Cabrillio Log Check page are very useful! KI4CBF. Didn't get to operate as much as I had hoped. Had to swap ouy my sister's computer and help neighbor avoid a roof collapse as well. Ah, well, there's always next year! KK1X. An eerie sensation on 13 Feb about 1738Z when a (subsequently confirmed) solar flare wiped out DX signals for several minutes. I had experienced it before, but this was the first time for me during a contest KK8MM. New US 20m record! KK9A. Good effort with more operators than usual. Unfortunately the primary radio and amp were out for repair KT11. Was intending to make this a very casual effort, but conditions were so great I just got sucked in. High point; working both D4C and D44AC for a new one KX7L. First time in this contest. Still working out my antenna issues! N1MD. Sleep? I dont need no stinking sleep! N2EIK. 100 watts, 3-el quad at 45 feet, dipoles at 50 feet. Local electrical noise plagued me on 20 meters. I took many breaks to rest my ears. Last station worked was the A6 on 40 meters. That was sweet .Forty is an amazing band. I am constantly amazed at how well I do with a sloped dipole and wish for a beam on that band, even a lowly 2-element at 75 or 100 feet N2FF. This is my 1st time submitting a log. Fair to good conditions noted here. I like the new entry class. However, I would suguest a catagory for only wire antennas (no Yagi onany band). Worked max amount of hours, and only ran a dipole. Lots of fun. Will do again! 73 for now N2JDQ. ICOM IC-746 @ 100W to Kenwood AT-200 Tuner; Inverted Vee G5RV @ 50 ft > 20 ft N3CHX. Amplifier being repaired so glad to see a higher SFI N6BM. Whoo-hoo! Mr Sun came through! Personal best, Happy! N6HE. My first WPX RTTY contest. Not as much fun as CW, but way better than phone! N6TV. Nice contest N7ESU. Had a blast. Activity was super. Great to see 15 open to EU and JA. Hard to find a run frequency at times (which is a good thing I guess). At one time I got as high as 14140 and 7095. RTTY contesting is growing fast. Only used 1 radio (Pro3). The K3 just returned from the motherland late on Friday afternoon and I did take the time to reconfigure N1MM & MMTTY for 2 radios. Family commitments (great grandson) had me change my operating a bit which I expect cost me some points. My last 26 min on 40 were great with 42 Q's before I had to got to dinner. Thanks to all who called in. Several 4 banders but no 5 banders. 10 was open to PY and LU mostly + KA4RRU! CBS said I worked 1071 unique calls which is shows how much activity there was. ICOM Pro III (like it for RTTY), Distronix DX2400L (really like it for RTTY), 4 ele on 10, 15, & 20, 2 ele on 40, and a vertical and a dipole on 80 N8BJQ. I enjoyed the contest N8WXQ. RTTY by WF1B Software v5 N9LYE. AIA - Antennas In Attic. Not the effort I had hoped to put in but family comes first. Hopefully I was able to give an extra prefix to a few people NQ4S. Trouble with my RTTY interface cable caused me to waste my limited operating time NS6T. Operated from my winter residence in Franklinton, LA, Washington Parish, EM40uv NX8G. Personal illness slowed me down this time so I gave it my best shot under the circumstances NZ40. Great contest. Bands were in relatively good shape although I could not find any activity on 10 meters and little on 15 meters. Polished some macros and used RIT more. Worked 13 hrs and 6 mins **WØEM**. RTTY by WF1B Software v5 **WØHW**. Man, what a weekend. I was limited due to my 80 meter dipole being down and my vertical would not tune at the low end. Also, my beam was down. So it was a struggle, but a lot of fun. I sure wish 10 meters would come back to life. Hopefully, soon. This is a fun contest, and definitely worth the time. It was my best effort so far WØRAA. Thank you for your efforts W4JHC. Thanks for sponsoring, organizing, and administering this event W4JHU. First RTTY operation with a new InRad 9 MHz IF RTTY filter in the old Ten-Tec Omni V; made a big difference for the better! W6SAI. OK, about the serial number thing, sorry for all the "NR? NR?" exchanges we generated. We had computer problems at the start and by the time we caught it we were too far along to scrap the whole mess. I hope we didn't dishearten any of the high-scoring SOAB or MS guys Other than that, we had a good weekend and the equipment ran very well. Two words that we came to appreciate are: ALPHA POWER! The K3's and 87A's ran well in their first outing. We were down quite a bit from my 2010 SOSB/20 entry, but 15m was a nice surprise, and everything was going well until the Flarepocalypse that put a damper on things Sunday morning. 20M opened to EU for us about 90 minutes before sunrise Sunday morning and was a treat. We put a real emphasis on 40 and 80 this time, and the Q counts were above normal for us. We had a couple of guys who were in their first RTTY outing and they had fun and did quite well. Thanks again to all the casual guys who gave us Q's and mults! W7IV. Great contest. Good way to spend winter week-.... W9AKS. Great Signals! Worked new DX (403A)! Great time! WB40MM. Attic dipole, 5 watts QRP, it's a challenge WB7CYO. 1KW, K3, ALPHA-91B, Force12 Yagis WM6A. Another great time was had by all, namely me. Conditions could have been better on 10. but I did squeek out a few to South America, but generally, it stunk. Again 15 meters seemed to be the heavy lifter. I wasn't able to spend too much time due to other commitments so had to make do with the time I had. Really need to start thinking about that 40 meter beam! WO7V. Tribander 5 feet off the ground! WU6W.