

Thanks for organizing the contest. Hope to take part again next year. ...  
2E0BPP.

Thankyou all. ... 2E0TQR.

This was a great contest to operate... Plenty of openings to points of the compass. 15m buzzing with good dx and not the qrm of 20m, which made the multis a lot easier to work. Improved antenna system made for good numbers on the lower bands. Ran me full leagel 50w.... Many thanks to every one for the points, and big thanks to those that stuck with it through the heavy qrm. See you all in the next contest Best 73 Billy ... 2E0ZWW.

Nice condx on 15m! ... 3V8SS.

QSL VIA DL6KVA ... 4K9W.

Our family vacation to FDR resort in Runaway Bay Jamaica near Ocho Rios was great. All my children and their significant others were there plus all the grandkids (2) and we got to play radio with a sepecial callsign thanks to a very helpful 6Y5. Only the dog was left home. There were some computer problems - the "Numlock Curse" - with an old Dell computer and fat fingers and some confusion as to what band I was really on with a non computer controlled radio and time confusion. We were able to spend 21 hours contesting. The rig was an Icom 7000 at 100watts and a DXP38 for the RTTY. The DPX is bigger than the radio. The antenna was a high Sierra 1500 with two radials for each band set up on the balcony 25 feet high and 25 feet from the sea. It was great fun and I hope to do it again next year. QSLs direct or via LoTW. ... 6Y0FF.

I was able to enjoy this contest.Tnx for a fine contest again. IC-706(100W),  
ANT:Dipole ... 7N2UQC.

IC746PRO (100W), Hexbeam, Cushcraft R8 vertical ... 7Z1HL.

I worked with 10 W QRP power in this contest. I declare that I was working under the CONTEST RULES and regulations for amateur radio in Croatia. ... 9A2BW.

RTX: Kenwood TS-450 SAT, 70 W ANT: Ground Plane ... 9A2DI.

FT-950 2el QQ Beverage ... 9A5MT.

Great conditions to North America. Very pleased to have FT5GA call me! Also surprised to see 10m open to Europe for one hour. Thank you for the QSOs. ...  
9M2CNC.

Great Contest! ... AA4YL.

Nice to see 15 meters open again. ... AA5AU.

Radio: ICOM 756 Pro III (100W) Antenna: half-G5RV in attic Software: WriteLog  
10.73 I could not get that excited for this contest, even though I had the house to myself all weekend. It was great to see all the new callsigns. Best QSO was UA0FAI on 20 meters. Congrats to everyone who worked FT5GA. ... AD1C.

MUCH BETTER BAND CONDITIONS THAN I EXPECTED ... AE4EC.

E-MAIL: AE5MM@ARRL.NET ... AE5MM.

My goal for this year was quite simple - to make 500 QSOs and to have a higher score than last year. I surpassed the goal and ended up with 673 QSOs, as well as a new DXCC entity (Andorra) and a total of 15 new entities on various bands. My score doubled from last year. The conditions here in Arkansas were odd, as I didn't see much from the middle of the USA. Most of my domestic contacts were west coast or New England states. On the DX side, I was pleased (and surprised!) by the sheer number of DX stations that I saw. I would assume that the sunspots and increased solar flux caused more DX stations than usual to get on and see what those little black dots on the sun were causing down here on earth. I saw 10 meters open to South America for a while with an Argentina station that had a S9 signal for several hours on Sunday. Too bad not many stations (domestic or DX) were on 10m. On 15m, it was almost strictly DX. I made 45 QSOs on 15m and nearly all of them were outside the USA. 10, 15 and 20m all seemed long to me. 40m was a hotbed of activity, both local and DX. On 80m, I can't complain about making 100+ QSOs using a 25 foot tall vertical. I didn't see VT, ID, DE, SC, or OK on any bands. What I enjoyed most about this contest was the non-stop activity. I could tune through whatever bands were open and find RTTY from

segment-edge to segment-edge. Each time I tuned through I could find new stations that I hadn't worked before. When I was tired of S&P, I could call CQ and get lots of takers. The typical Sunday afternoon slow time was not present for me in this contest. I stayed busy through the final couple of hours and made lots of great contacts! Other commitments took away a few hours of operating time on Saturday, or I could have easily reached the 700 QSO mark. Thanks to everyone who worked this little gun station. My very simple setup is a Yaesu FT950 running 100 watts to a Butternut HF9V ground mounted vertical antenna. No tower, no beam, no amp. Hopefully the solar conditions will continue to improve, and next year we will see much more activity on 10 and 15. 80M 40M 20M 15M 10M  
Total % NA 98 240 144 14 1 497 73.8 AF 3 2 3 2 0 10 1.5 EU 2 42 62 9 0 115 17.1  
SA 1 11 7 18 5 42 6.2 AS 0 2 2 0 0 4 0.6 OC 0 1 2 2 0 5 0.7 ... AE5PW.

Best ever score! Thanks to all who participated. ... AF4OX.

First time on RTTY since I nuked out my last interface in Feb. 2008. It was done very much on the cheap (money's a little tight at the time). I built isolation cables for the TX and RX lines to and from the computer (total Cost was \$16). The program used was MultiPSK (a free download). I spent time ironing out the technical kinks, so I didn't set the RTTY world on fire. But I had fun, and that's what matters. ... AF9J.

TU all for the help putting up the beam and tower. Not full time in contest but what a difference a beam makes. Now if I could only get MMTTY to work with my FT-2000.... AG0A.

etter score than last year. Missed Guam again for all time newone ... AK0A.

My amp quit working after QSO #389, so all QSO's after that were made with 100 watts. ... AL1G.

TNX CONTEST 73. ... C31CT.

Very nice enjoyable time! With a home made Dipole and 80W. See you on WPX! ... CT1EEK.

E-MAIL: ... CU2JT.

Yaesu FT-1000MP Field, ACOM 1010, 2EL 10,15,20 dipole 40/80m, Signalin k USB, RCKLog ... DB9EX.

IC-7700 ACOM 1000 hor. Loop (ca. 350 m Umfang) einfach ein toller Kontest ... DD1JN.

i made a little more qso's as last year. Let's see what happend next year.

Thanks for the fun everybody. ... DF1HF.

PWR 100 W / ANT GP ... DF8TI.

FT-897D, Antenne FD-8, SoundCard Interface ... DG0OM.

FT-1000MP 100w Ant: GAP-Titan ... DJ1OJ.

E-MAIL: dj2gms@dark.de ... DJ2GMS.

cqww09 ... DJ2TH.

QRP 2.5 Watt from FT817 >Tuner Z11 > Windom antenna FD3. MMTTY > Paper Log > UCX Log > Cabrillo Log Got some new bandpoints and good DX (WQ60) with QRP RTTY.

Thanks to the Big Guns for their patience listening my weak signal. ... DJ3GE.

Kenwood TS-870S+SDR Spectroscope, RigExpertPlus USB interface Ant: Spiderbeam 10-15-20m, GP-40m. InvVee-80m ... DJ6BQ.

E-MAIL: dj6tb@ebavaria.com ... DJ6TB.

Conditions on 15 meters were surprisingly good. But, much to my regret, I could spend only a few minutes this fall. ... DJ6XB.

... not enough time. so only a few points... 73 - Uwe ... DK3WW.

Great Contest! Great Fun! I worked with 20W on a Inv. L-Antenna (52m), S&P Modus , Non-assisted. Contests are very demanding for me but makes great fun. ...

DK4JPC.

Nothing on 10 m, but the other bands were in good shape. Achieved my personal goal (>400 QSO, > 200000 points) easily. This contest makes lots of fun, even for the little pistol me. Worked with 100 W and Long Wire antenna. See you next contest. 73 de DL1EAL ... DL1EAL.

TRX: Elecraft K2, abt 10 watts ANT: G5RV halsize Cu agn next year! ... DL1JB.

FT2000D, MFJ974HB + 25m-Loop ... DL1NEO.  
Have problems with TVI in neighbourhood, so I just use 75W and Vertical. Really suprised to work westcoast with low power ! ... DL1ZU.  
first rtty contest - 15 mtrs was better than expected Club Bavarian Contest Club BCC ... DL4LAM.  
TS-480SAT, 3 Element Stepp-IR (10/15/20m), Dipole (80/40m) ... DL4NN.  
09CQWVRTTY SO Low AB - DL5KUD - ICOM-7400 some 50 w, dipole up 10 m, microKEYER and N1MM did a good job as usual. Quickly changing conds, but very wide openings on 15. Please excue my little signals. Had a lot of fun with you this wweekend - 73 - JO DL5KUD ... DL5KUD.  
Icom-756proIII, Ant.: TA33M, FD4 ... DL5ZB.  
Jaesu 897D 100W ... DL6UMF.  
only a few time but had fun! cu 2010 vy 73 de Jan,DL7JAN ... DL7JAN.  
Nice contest, this time with low power.. I had only few hours to work with you. Vy nice QSOs to west coast. Tnx all.. vy 73 de Manfred DL7UMK ... DL7UMK.  
E-MAIL: TGraeve@gmx.de ... DL8DBW.  
For the first time in months at least SOME relief for us little pistols :- ) ... DL8MBS.  
IC-756, 21m-LW/GPA ... DM5JBN.  
K3, Alpha8100, 6elY ... DM5TI.  
E-MAIL: dj6tb@ebavaria.com ... DN1TB.  
TRX: K3 ANT: 80m: 18m high vertical, beverages 40m: 2 El. shorty 2 0m above ground 20m: 6 El. Cue Dee monobander, 16m boom, 16m above g round 15m: 5 El. Optibeam monobander, 24m above ground 10m: 5 El. HyGain monobander ... DP4P.  
Nice propagation both on low and high bands! Enjoyed this contest very much. We could even break our own station record by about 1 million points. ... DQ4W.  
Rig: FT-1000MP Ant: KT34a, Dipole ... DR800GRZ.  
Contesting during the height of heavy downpour from tropical storm KETSANA "Ondoy" which submerged and devastated 90% of Metro Manila including nearby provinces in the Philippines!!! ... DU1BP.  
2el.rot.MOXON-21m, IV-15m. TS450s ... E79D.  
CQWW Contests makes its own propagation. It's true. 15 and ten meters was open! ... EA3ALV.  
He disfrutat moltíssim. Moltes gràcies i fins l'any que ve. TOTAL 226 QSO ... EA3FHP.  
TS-480SAT, 100W, END-FED ANT. 22M. LONG AT 8M. HEIGHT. ... EA5GVZ.  
POWER: 100 WATTS SOAB-LP ... EA5XC.  
E-MAIL: EA8AJO@URE.ES ... EA8AJO.  
Many thanks for the contest. 73 ... EB3FLY.  
Thanks to all for his qso with me ;) ... EB3JT.  
A nice Contest. 73 - FT1000MP-MKV + 400W + OB9-5 + 1 ELM 40M + DXE-80M ... EC1KR.  
En la NAVARPARTY 2009 ... EG2NVP.  
IC-706 100W ANT: GP,IV ... ER5DX.  
E-MAIL: f4fkj@free.fr ... F4FKJ.  
rig: ft897d ant vertical power:50w ... F4FSB.  
First serious RTTY contest atempt from three old timers, had lot of fun. ... F5JY.  
TS-480 100W L INVERTED WIRE ... F5KKJ.  
TS-2000 L INVERTED WIRE ... F5LCU.  
My eighth CQ WW RTTY DX Contest and the best Except on 10 m (just 3 QSO's), the propagation was good on all bands I contacted two new countries (C3 and A7)  
Thanks to all who worked me. See you again in 2010. F5RD Bernard ... F5RD.  
This was again a grp entry, lambda/4 antenna for all bands and 5 watts out. ... F5VBT.  
Conditions sometimes poor - we enjoyed the contest. ... G0BRC.

More QSOs and about 20% more score than last year. 21 MHz worked well, even a few precious double-mult QSOs on 28 MHz. The "big 2" CQWW autumn contests are definitely now the "big 3." ... G0MTN.

Enjoyable contest, not to much time to spare, condxs were fair, good openings on 15M but 10M very quiet only 2Q's. cu next year 73 Derrick. ... G3LHJ.

The continued expansion of RTTY contest participation is great. So many callsigns that only used to be heard on other modes are showing up in RTTY contests! ... G3TXF.

Our second attemp (previously as G3VER). One IC756P2 + one IC7000 for higher band +MixW. Antennas: 95m Doublet@12m, 2ele OB6-3M 20-10m@18m. Very enjoyable and plan to be back next year. TU to the organisers. ... G3V.

Part time entry only due to other committments. Condx variable only brief openings to far east but good opening to S. America on Sunday afternoon. ... G3YBY.

Elecraft K3 100 watts output Vee dipole antenna Yaesu FT 857 as SO2R radio into G5RV dipole ... G4DBW.

Work on Saturday so no contesting ! Problem with interface/software delayed things on Sunday. Good fun although a low score. Back next year for the full event. ... G4GSA.

Great contest. Enjoyed some of the humour in exchanges. ... G4MKP.

The primary rig started getting sick about 3 hours in and eventually died after 24 hours. The spare was packed away and when recovered used different connectors and interface levels. Next time I'll get the spare ready before the contest. ... G4WGE.

Using Kenwood TS-570D at 20W and a Hygain AV-14AVQ vertical and Celeron M laptop running DXLab Suite software Some good DX on 20m, 5 hours after sunset! ... G6CSY.

X-RADIOS: FT2000 X-ANTENNAS: Multiband dipole X-EMAIL: andy@andy-malbon.me.uk X-SUMMARY: X-SUMMARY: 160m 80m 40m 20m 15m 10m Total X-SUMMARY: X-SUMMARY: Valid QSOs: 0 71 69 183 86 1 410 X-SUMMARY: Mults: 0 39 35 86 58 2 220 X-SUMMARY: Points: 0 147 142 433 203 1 926 X-SUMMARY: X-SUMMARY: Zone Mults: 0 7 6 16 16 1 46 X-SUMMARY: state Mults: 0 3 0 23 2 0 28 X-SUMMARY: Country Mults: 0 29 29 47 40 1 146 X-SUMMARY: ... G8MIA.

Thanks for a great contest - this being my very first and also the first outing of our Contest callsign. Paul ... G9M.

Great contest, i realy enjoyed this second year with a serious effort, conditions similar last but this time with more Q's and was able access a slow but continious flow of DXCC and NA states on 15m. \*\*\*\*\*Note Not Note Note\*\*\*\*\* To who it may concern, i only notices that my PC clock was running slow each hour, i reset it to exact GMT a few hours before the start of the test, when i started i was 24 mins behind, the PC appeared to be running behind about 3 mins each hour, i simply clicked on the desktop clock and reset it to the same as my phone about twice an hour so that the QSO's would be in sink. Due to recent revelations in the CQWWSSB M/2 or M/S over rubber clocking i feel i had to note this even though this is a SOAB effort. Chris MI0LLL ... GI5K.

E-MAIL: marioped@aol.com ... GM3MZX.

Hardware: K3, GS35b amp, 4-square MMTTY Thanks to everyone for the QSOs.

Conditions to NA were the best I've ever heard. European activity was great too, but made it hard to find multipliers in Oceania and the Far East. ... GM3SEK.

Nice to see so much participation, and at last the sunspots are trying to help us. Great fun as always, and good to see the bands in use! ... GU0SUP.

Rig: Homemade transceiver 5 Watts output Ant: GPN4B vertical for 40,20,15 and 10 m ... HA0GK.

Many thanks for the nice RTTY contest! ... HA5LZ.

ICOM 756pro 100 watts 3 el tribander GP dipoles ... HA6NL.

Enjoyed long lasting opening on 20 m the first evening. ... HA6NN.

Rig: IC-756 Ant: 8el.Log.Periode, Vertical(28m) Rx ant: EWE Nice Contest! Next contest (SSB, CW) agn! ... HA8BE.  
My Equipment: TS-930SAT + TL-922 (1 KW) My Antenna's: TH7DXX, Vertical 27mH, Beverages Computer: Gericom Overdose (P-III), PK-232MBX Software: UcxLog V6.44 ... HA8IE.  
TS 2000 Kenwood / 10 El. Wire Yagi Optibeam / Dipol ... HB9BTI.  
www.qrz.com/hf70m ... HF70M.  
TRX: IC-7000, Ant.: Diamond CP6 ... HG3FMZ.  
Dear Sirs, this is my first time in the WW RTTY very exciment. See you on the next Contest. ... HI8PJP.  
TNX FOR A GREAT CONTEST!!!, I'LL BE BACK..... RIG IS KENWOOD TS-450, COLLINS 30L-1, TA-33 TRIBAND 10-15-20MTR, WIRE DIPOLE 40-80MTR KONTRON REVOLUTION 3000 TABLET COMPUTER, HOMEBREW INTERFACE AND MMTTY 1.66 ... HI8PLE.  
VY Good Time. Cu agn bext contest.. ... HL5YI.  
Tnx for a great contest ,you will find fun at this contest all the time,cu next year ... HQ2W.  
Very nice contest! CU all next time! ... IOYQV.  
TS 450S 80 W ANT. DIPOLE ... I2XLF.  
Yaesu FT1000mp 100 W Antenna Verticale Hy-gain 10-40 m ... I4HRH.  
Propagation, really poor. heard only EU STN.Antenna good = HT18 HYGAIN -! Many EU STNS still working on AFSK Mode I have used IC775 at 70 Watts - an H.Made Interface and QAR Test Soft ... I4JEE.  
It has been a nice contest, although on four bands only, because there were no openings on 10 m band. ... IK0WRB.  
e-mail: rpressi@tin.it ... IK3ASM.  
livio.chiavegato@alice.it ... IK3CST.  
MY FIRST PARTECIPATION RTTY: VERY AMUSING! ... IK8YFU.  
Some club members made just few contacts from clubstation in their spare time.  
IC736 + L4b and DHF6 yagi antenna ... IQ5FI.  
FT817 (5 watt) - antenna:dipole ... IV3AOL.  
ASSISTED ... IV3HYD.  
RIG: KENWOOD TS 140-S ANT: VERTICAL 12AVQ (10-15-20) DIPOLE (40-80) ... IV3KSE.  
ARI ACIREALE ... IW9BCW.  
FT 1000MP 100 W ANT. DIRECTIVE ... IZ2EWM.  
NICE CONTEST AGAIN! 100W MOXON ANTENNA ... IZ2JPN.  
CQ WW RTTY Contest (26-27sep.2009) SOAB-LP - IZ2PCJ cq zone 15 ... IZ2PCJ.  
Worked with 5 w and balcony antenna, nice contest. ... IZ2QKG.  
TNX 73 de Michele bye... ... IZ3KSO.  
E-MAIL: iz8mbw@fastwebnet.it ... IZ8MBW.  
during the DXpedition to Dominica ... J79ZG.  
Condition is not so good, bat enjoy contest. ... JA1AYO.  
EQUIPMENT IC756PRO2 POWER: 100W ANTENNA: DIPOLE ... JA1BFN.  
Rig:TS-950S 100Watts Ant:TA351 & Dipole Enjoyed contest very much. ... JA1BNW.  
This contest was in good condition, so that I could enjoy the wonderful contest. ... JA1Hfy.  
I enjoyed the contest for the 1st time. ... JA1IKA.  
This contest was in good condition, so that I could enjoy the wonderful contest. ... JA1PJS.  
It was my first time to attend this contest. Fun, Thanks. ... JA1PTJ.  
Thanks contest ... JA2AXB.  
OutputPower100W ... JA2KCY.  
RIG:IC-706 50W ANT:Vertical ... JA3JM.  
I enjoyed the contest. ... JA5INF.  
This contest was in good condition, so that I could enjoy the wonderful contest. ... JA5SUD.  
TRX: YAESU FT-2000 ANT: STEPPIR 3ele up 14meters  
===== I worked

two dupe QSOs. Tyey are as follows. SN9D 2009-09-26 1149 RZ4FA 2009-09-27 1357  
===== ... JA6DIJ.  
Expecting FT5GA. But no sigs at all. ... JA7COI.  
This contest was in very poor condition, ... JA7MJ.  
RIG:FT-1000MP ANT:Hygain TH7-DX,DP(40m) ... JA7VEI.  
E-MAIL: ... JA8CDG.  
Tnx for CQ WW RTTY DX Contest 2009. ... JA8EIU.  
I could enjoy the wonderful contest. ... JA9LX.  
ICOM IC-756PRO3 100W Radio Contest Log RTCL Ver.4.3.6 by JK1IQK ... JE8CLT.  
kenwood TS-950SD at100w,antenna on my balcony.Thanks to all for QSOs.  
SOFTWARE:MMTTY(JE3HHT),LOGGER HAND ... JE8NTJ.  
I enjoyed the contest. ... JF1NZW.  
I enjoyed the contest. ... JG3SVP.  
Great contest. ... JH4UYB.  
I enjoyed the contest. ... JH8DBJ.  
I hope the better high-band condition next year. See you again. ... JI1UDD.  
Max Power 50W Kikuo Wakasa ... JI2TNT.  
I enjoyed the contest. ... JI3OGI.  
RIG: IC-756PRO 100W ANT: 4EL YAGI Software: MMTTY(Ver1.65) ... JK1LUY.  
I used tx-power less than 5w QRP, then, I enjoyed contest. 73&88 ... JK1TCV.  
RIG: FT-2000D PWR: 200 W SW: MMVARI 0.42 ... JO1SIM.  
Global Net Project <http://sites.google.com/site/jq1ywk/Home> ... JQ1YWK.  
Thank you for the QSOs. See you all next time. ... JR1NKN.  
I enjoyed the contest. 29,Nov,2007 ... JR2AAN.  
Great contest but the one that got away was 3W1M! I sure could of used him for a  
new one on rtty. Maybe next year. ... K0BX.  
ONLY A PART-TIME OP, BUT GREAT FUN ! ... K0GEO.  
This is the LIVE log! Rev 1 ... K0IR.  
QSOs K NA DX Pts DXCC CQ St+Prv 80m 55 45 7 3 68 5 5 28 40m 235 151 25 59 378 39  
15 43 20m 290 108 35 147 619 60 19 36 15m 32 4 2 26 86 19 10 2 Total 612 308 69  
235 1151 123 49 109 Score: 1151\*281 = 323431 points 612 unique + 6 dupes = 618  
QSOs ... K0JJR.  
My first try at a major RTTY contest. I'll be back! ... K0PK.  
This is my second entry into the CQ World Wide RTTY Contest, the first being  
last year. I had no specific goal other than to beat last year's score, which is  
the default goal of any operation. I also did no advance planning, or even  
checking to see if everything (or anything) works. Checking might have been  
useful. About 45 minutes before the test, I fired up the equipment, but there is  
no keying of the radio by the computer. After some furious troubleshooting, I  
replaced the chip resistor in the RS232 to TTL adapter that I made to interface  
the computer to the radio. If you apply too much heat when soldering the chip  
resistors, all of the silver plating boils off and then solder won't stick for  
more than a year (apparently). The lessons I learned last year about "continuous  
duty" operation still apply. Its still amazing how warm and cranky various  
components become after CQing for a while. I think after last year, all of the  
famous IC765 wax dribbled all over the BFO trimmer caps, which has caused the  
radio to sometimes "passband tune" away from the signal of interest at random  
times. Power cycling the radio temporarily fixes the problem. I've become adept  
at poking the power button between transmissions. Last year I blamed a perfectly  
good Potter and Bumfield relay for some intermittent high SWR glitches. Turns  
out the culprit is me, for failing to solder the center pin on the PL259 from  
the 40 meter vertical. Since last year, I've built a 20 meter vertical on top of  
the pole-barn's metal roof, and reverted the 4-BTV to a full sized ground  
mounted 40 meter vertical, which also sort of works on 15 meters. 80 meters is  
still a bunch of wires forming a cage around the 160 meter "T" vertical. The  
cage wires have 2 lengths, to give a narrow low SWR band on 80 meters and  
another on 75. So, the SWR around the RTTY frequencies is a little high, which

makes the amplifier cranky. One of these days, I need to get an antenna tuner. Also, the SWR on 15 meters is a little high, again making the amplifier cranky. One of these days I need to get an antenna tuner. Surprise last minute multipliers: A6100 on 40 meters in the last hour, J39BS in the last 15 minutes, and WW3DE for the Delaware multiplier on 80 as my last QSO during the last minute. Multipliers on 80 were way down this year, 80 versus 107 last year. But multipliers were up on all the other bands, so the net result is only down by 5. Made more than 10% more QSOs, so I'm hoping that I can squeak into a top ten USA high power single op unassisted category that I just missed last year. RTTY contesting is fun! I'd never be able to do this on CW, even though I like it better. elderly IC765, K8ND's ETO 91B (thanks, Jeff) 80/160: 65 foot "T" with extra wires for 80 and 75 40/15: ground mounted full sized vertical with 32 radials 20: full sized vertical on metal pole barn roof 10: beam laying behind the barn (it isn't a vertical) MMTTY 1.66G, WriteLog 10.54C ... K1LT. TS 850 TO WINDOM AT 45 FEET. First RTTY contest, very odd rhythm to this thing. ... K3TN.

That was fun. Hope you also had fun. Finally, a decent 15 meter opening from East Coast USA to Europe. The Saturday opening was better than Sunday's. Both days were good compared to what we've had in recent RTTY contests. Equipment operated okay at the start and for the first 12 hours. Then the rain came with the weather breaking one leg of the 80 m inv. vee. All the 80 meter contacts were made during the first few hours of the Contest. Use a couple of Beverage ant. to listen so didn't realize the transmitting ant. (inv. vee) was damaged until tried to transmit on 80 m Sat. evening and had a plus 5 to 1 SWR. During the latter part of Sat. noticed a random noise showing up on both radios (SO2R). Not sure if the noise was caused by some type of rectification when the broken leg wire was hitting the tower while transmitting on either of the Yagis. The noise didn't start until Sat., which leads me to think the wire is the problem. Will find out this week when the inv. vee is repaired. ... K4GMH. First time Check log, only. ... K4HTY.

Lots of fun. Suprised to work RW0A and several JA on 40 meters! The quality of RTTY operating just keeps getting better and better. ... K5ZD. Operated from Whidbey Island (NA-065). First RTTY contest. ... K6KR. just playing around ... K6ST.

A DX contest where DX could be worked from the west coast. What next? Thx to SV9CVY for looking for NA west coast. ... K6TD.

First RTTY contest with my new rig - Flex Radio 5000A. What an unbelievably awesome contest radio! The brick wall filters plus the ease of computer integration made operating in the crowded and QRM conditions on 20m very straight forward... Great job Gerald and Team at Flex Radio! ... K6TU.

I spent about 32 hours in this one this time out. I didn't quite match my last year's score. Next year those elusive sun spots should really help thin out the massive QRM on 20M. Activity levels on this contest mode never cease to amaze me each year. I was glad to be able to give out SD once again. All QSO's uploaded to LOTW. ... K7RE.

Yaesu FT897D at 50 to 75 watts, a Battery, and the N8XJK 12 Volt Boost Regulator, 20 foot high 130 foot delta loop with twin lead fed into a MFJ 927 Interesting time, odd how the bands work even in the 'off' times. See you next year. ... K7RFW.

Rig Yaesu FT920 had a good time, although had a lot of QSB, but learned to time the rise and fall, also took to much time on some multipliers when knocking heads with the Hi power stations Haveing a tribander at 120 ft and an inverted vee at 110ft helped a lot. 18HT on 80, also tuned up the 160 inverted L on 80 using my MFJ-929. can't seem to work the long hours anymore HI HI G "Ed" King ... K8OT.

E-MAIL: sarlabs@gmail.com I ENJOYED THE CONTEST. THANKS CQ FOR MAKING IT AVAILABLE AND THANKS TO ALL STATIONS THAT REPLIED TO MY CALLS. ... K9CHP.

TenTec Omni VII and Hustler 5BTV with TigerTronics Signalink USB ... KCOGLA.  
First RTTY contest, just worked off and on 20 meters with 70 watts. I learned a lot on how to work the contest and changes that need to be made to equipment and software. ... KC8FVE.

Once again, storms and work kept me from the full contest. And the fact that my 80m antenna got eaten by the lawn mower didn't help. This was great! Can't wait til next year ... KD9MS.

I really enjoyed the contest, despite not being able to spend as much time as I had hoped. Had to spend most of the daylight hours helping one of the kids move--why do these things always happen on contest weekends? I was too beat to stay up all night, so lost a few more hours catching some shuteye. Because of the limited hours, I just stayed on 40m. Antenna was a double bazooka dipole. I had recently relocated the ham shack to a new (and improved) room, and this was the first test of the new setup. Spent the first half hour of the contest ironing out software/computer issues on a system I thought had been thoroughly tested. Another good reminder to test EVERYTHING in advance. Propagation was OK, but not great. Worked a fair number of Europeans, but very few Pacific/Asia. ... KE4UW. Good conditions to Europe ... KG6DX.

Great band conditions but very limited time. I could not believe how packed the 20 meter band was with RTTY signals! Great to see such activity! ... KL8DX.

Were lots of ops to pick from and wish I had more time to pick ... KO4PU.

After the news of the previous week, a song by the Police was stuck in my head "There's a little black spot on the Sun today.." I was originally going to just see what new dx I could find, but I was having so much fun I couldn't stop. ... KX7L.

TS 870 FL 2100 B Dipole 7 MHz up 10 meters Triband 6 Elements 14 21 28 MHz up 18 meter s ... LT5X.

After 10 years of inactivity I join the boys again RTTY, 73 for all. Nestor, LU6AM ... LU6AM.

NICE TEST AS USUAL. MANY STATIONS DO IT VERY INTERESTING. LAST 7 HOURS WITH LOW POWER, MY OLD COLLINS LINEAR AMPLIFIER, WAS TOO TIRED. BEST 73 TO ALL, JORGE LU5VV/LV5V ... LV5V.

tx:ic-775 dsp antenna:1/4 wave vertical for 40 and for 80, ( all H -M), all band vertical PKW digi keyer bad workarounds for, because my antennas were not on the place at time and i just had to work with the verticals hope to do better next year ... LX1ER.

KENWOOD TS-940S GP ... LY2CV.

Transceiver KENWOOD TS-440S Antenna W3DZZ ... LY2WN.

E-MAIL: lz2nkm@rally-club.bg This is my first remote DIG Contest. My shack is located 230 kms from the working computer. I use Ham Radio Deluxe v.5 and DM780. ... LZ2NKM.

Thanks to all friends who worked with me. 73! Boyan, LZ2BE ... LZ8E.

Enjoyed the Contest very much. Look forward to the next one. ... M0OXO.

Good fun as always, condx could have been better but all in all not bad ... M2X.

Problems with the rig and the software this year. Next year will be better. I also think I should have taken the state code from the US stations. I will remember next time. ... M4T.

Very enjoyable ... MA0GPZ.

Station for the cqww rtty contest is, FT-1000mp into TH7DX ,40m Vee Dipole & 80m vert's ... MI0M.

First CQWW RTTY. I will have some better antennas up for next year! ... N0HJZ.

Got sick Friday nite, felt terrible but got some qso's in... ... N2LK.

was really a blast this year, lots of dx including FT5GA worked, plus set a personal best in this contest! ... N2QT.

My first RTTY contest. Thanks to sponsors. ... N2ZAK.

ICOM IC-746 feeding Kenwood AT-200 tuner to Inverted Vee @50Ft > 20Ft ... N3CHX.

Lot of fun trying to get the rhythm ... N3OW.



First RTTY Contest. Used the event to get used to the mode, new hardware, and the exchange. Operated off & on for several hours. FT-950 w/RigBlaster PnP, SB-201 Amp, 147m Horiz Loop fed w/ Ladderline ... N4BCD.

2009 CQWW RTTY ... N4BP.

Only had 2.5 hours to get in test, but was fun! ... N5PU.

QRP FT-817, 2Watts End-Fed Wire 20 feet long. First RTTY Contest EVER. ... N6HI.

Wished more check 10 for openings. ... N7UVH.

Great contest ! ... N8AGU.

Surprising conditions, especially 20 and 40 and lots of activity. 15 opened up a bit today for some much needed mults. Hard to get a decent score with only a couple of bands to work with. ... N8BJQ.

Great contest as always. Nice to see 15meter activity. ... N8GU.

Still need more sunspots..... ... N9BT.

Rough Conditions, but Had fun running SIngle Band 80 Meters at 100 Watts. First use with a 70 foot Vertical, and a 4 Square receive array ... N9BX.

Excellent contest! Made lots more QSO's than I thought were even possible. ... N9WKW.

Second attempt by our small club in the CQ WW RTTY and exceded last years totals due to better band conditions on Saturday. Needed is more coffee and sunspots.

All in all, a great contest and a good time by all. Look for NC4CS next year!

... NC4CS.

There seemed to be a lot more activity this year. As always a fun contest.

Thanks to all for the QSO's. ... ND4V.

CONDITIONS ON THE LOW BANDS WERE WONDERFUL. AND THERE WAS ENOUGH ACTIVITY TO WARRANT VISITS TO 10 AND 15M. I WAS AMAZED TO BE CALLED BY A JA IN EARLY AFTERNOON SATURDAY ON 20M - A VERY UNUSUAL OCCURANCE FOR MY LOW ANTENNA. AND I WAS ALMOST DUMBFOUNDED WHEN CALLED ON 20M, SUNDAY AFTERNOON, BY FT5GA!! THIS WAS THE FIRST TIME IN YEARS THAT I HAD THE WHOLE WEEKEND AVAILABLE TO CONTEST!! ... NE3H.

Still getting our feet wet with rtty as a group. Kind of a laid back effort.

Everyone had fun and all the equipment held up well. The K3s are a sweet rig on all three primary contesting modes. ... NR4M.

My first CQ WW RTTY. Very limited time. ... NV9X.

happy to give out a few points for BCC ... OE2VEL.

Rigs IC-756Pro + 4kl pwr 700W Ant 4el Quad ... OH1TN.

Yaesu Ft-1000MP, Dipoles and delta loop for 40m. ... OH2CI.

Ops. Jukka Kallio (OH2GI, Host), Tapani Juhola (OH2LU), Pasi Vesterinen (OH2MZB), Raimo Karttunen (OH3BHL), Carl-Heinz Ikaheimo (OH6XY) FT-1000MP, FT-1000-MkV Field, Ten-Tec Hercules II, ACOM-1000, 500 W Kantronics KAM, AEA PK-232MBX, MMTTY KLM KT-34A, KLM 2/40, Cushcraft A3S, 80m Sloper, 40/80m InvV

Dipoles -----STATISTICS----- NET QSO..... 2443 QSO-POINTS.... 5525 COUNTRY MULTI. 305 ST/PR/OTH..... 94 ZONE..... 91 SCORE..... 2707250 ... OH2ET.

E-MAIL: heikki.ahola@gmail.com RX/TX: model homemade, output 10-15 W ANTENNAS: homemade wire gps ... OH2LZI.

KENWOOD TS-480SAT, Dipole 80mb, 40mb and vertical 10mb .. 40mb ... OH2NT.

It was great fun to participate in M/M again. Many thanks for all qsos! ... OH6R.

IC746PRO max 60W, 3el.Yagi tribander, dipole ... OK1FHI.

7,14,21,28 dipole CD 730V-1; 3,5 dipole; TRX TS450S ... OK1FLC.

FT-847 & PA L-4B; ~ 300 W; 80 m = LW 80 m, over = Yagi ECO Beam Asay Nr 78. 73, Leo OK1ULE! ... OK1KMG.

IC-746, 50W, GP Hy-GAIN HT-18 TOWER interface microHAM DIGIKEYER ... OK1LO.

TS-570D, PWR 100W ... OK2PQS.

Average rate: 18.2 QSOs/hour QSO OK EU DX Pts DXCC CQ States 80m 348 11 305 32

717 47 10 11 40m 218 1 198 19 454 38 13 7 20m 181 0 60 121 483 41 20 41 15m 14 0

9 5 33 10 6 0 10m 1 0 1 0 2 1 1 0 Total 762 12 573 177 1689 137 50 59 Score:  
1689\*246 = 415494 points ... OK2SFP.

GOOD CONTEST. SEE YOU AGAIN FRIENDS. TCVR: YAESU FT897d, ANT: GP, SW: MMVARI  
0.41 ... OK2SWD.

CQ WW RTTY DX Contest 2009-9-26 00:00 UTC - 2009-9-27 24:00 UTC Transceiver  
FT897D ( Power 100W ) Antenna vert. ECO HF8 OK2UHP - off Times 2009-9-26 02:33  
UTC - 2009-9-26 05:03 UTC 02:30 ( 150min ) 2009-9-26 06:03 UTC - 2009-9-26 08:25  
UTC 02:22 ( 142min ) 2009-9-26 09:16 UTC - 2009-9-26 11:43 UTC 02:27 ( 147min )  
2009-9-26 12:25 UTC - 2009-9-26 21:42 UTC 09:17 ( 557min ) 2009-9-27 16:37 UTC -  
2009-9-27 23:14 UTC 06:37 ( 397min ) ... OK2UHP.

ok2zc.nagano.cz, FT-1000MP, 2EL QUAD 15M UP, N1MM, MK2R+ ... OK3C.

Yaesu FT-102 Long Wire 100m ... OK6AB.

EQ: IC-745, 100W, Wired Delta-Loop ... OM3KWZ.

TRX FT897D ... OM3ZBG.

Transceiver ALINCO 77 (Power 100 Watts) Antenna HORIZONTAL DELTA LOOP ... OM7OM.

Fine Contest es 73 de Pat ON3AD ... ON3AD.

TNX FOR THE CERTIFICAT 2008 ... ON4ABL.

sunspots are there finally, good condx, fun, QRP 5watts here ... ON769MS.

E-MAIL: ... OV1A.

E-MAIL: ... OZ1AXG.

E-MAIL: oz6tl@mail.dk ... OZ6TL.

Rig: Yaesu FT-897D with AT-897 tuner Antennas: 20m and 40m inverted vees with  
the centre up at 9m ... P29CW.

RADIOS: ft-2000 / vl-1000 ANTENNAS: vert. 13m / R8 / FB13 ... PA0JNH.

icom-781 Ameritron AL-811H 3 elements Steppir Thia was my first RTTY contest  
with spare time, it was a great experie nce! ... PA1CW.

THANKS FOR ORGANISING THE CONTEST ... PD0MD.

my first mode is CW But i like RTTY also Pse cfm all qso's with qsl cards they  
are new dxcc in this mode now Tnx Jeroen de PD5CW ... PD5CW.

Fine contest, lot of contacts. Also some new countrys, next year again! ...  
PD5LO.

Tnx for the nice contest. TRX: Yaesu FT857 25W ANT: Fritzel FB33 (10-20M) and  
PKW MHF1e40 (40M) More info <http://www.pd7bz.nl> ... PD7BZ.

A very nice contest. With a lot of fun working all fo you. Station info at:  
[www.pe2kp.nl](http://www.pe2kp.nl) I hope all of you will QSL to me. Still need a lot for DXCC  
programma in RTTY. 73, Adriaan PE2KP ... PE2KP.

NICE CONTEST! ... PT8CWA.

TS2000 - 4 ELEM YAGI 15M; 3 ELEM YAGI 20M E V INVERTIDO PARA 40M ... PT9PA.

TRCVR FT-2000 & ANT. Delta Loop ... RA0CL.

FT1000MP+PA 200W ... RA2FB.

ICOM-756 out 50 Watt Ant A4S + W3DZZ on 3.5/7.0 ... RA3BB.

This is my first WW RTTY contest. I had only 50 watts and magnetic loop antenna.  
Thank you very mach for the interesting contest, all the best snd I hope to meet  
you in the next year. 73! ... RA3XEV.

ra4pox@mail.ru ... RA4POX.

IC-746pro Ameritron AL-1200 RQ-23 ... RA6DE.

ra9aaa@mail.ru ... RA9AAA.

ra9amo@qrz.ru ... RA9AMO.

P.O.box 9601 Perm 614065 Russia ... RA9FN.

NICE CONTEST, NICE PROPAGAITION! ... RD1AW.

nomick@rambler.ru ... RD3AJB.

RIG R399 R654 pwr-150W MIXW2 ant DL160 2DL80-E-W DP40 Q20vert Q15vert Q10vert

ALL THANKS FOR CONTEST CUL 73 RD3DS ... RD3DS.

Checklog RK3ANL ... RK3ANL.

RIG: IC746 W3DZZ LW84 MIXW2 ... RK3FWI.

ICOM 756 PROIII, 100WT, 2EL DELTA, 30M ... RN4SN.

TRX: IC-7400 Ant: Inverted V (80, 40); Vertical GAP-Titan-DX-8 ... RU3XB.

IC-746, IC-756, Spiderbeam, Vertical's, MixW ... RU6YY.  
QRP 5 Watts, ant: magnetic loop (indoor) ... RV3DBK.  
Icom 7800 90 watts, Ant vertical ECO ... RW3AI.  
YAESU FT-857, Antena Delta ... RW3SB.  
RIG: FT1000MP MARK V ANT:5 BAND GP ... RW4WZ.  
660122, RUSSIA, KRASNOYARSK, UL. PAVLOVA 85-4 ... RX0AT.  
IC-736 ... RX6BS.  
rx9fg@mail.ru ... RX9FG.  
rzlom@yandex.ru ... RZ1OM.  
Kenwood TS-570 out 100 watt Ant VMA-7 (UT1MA) îð 7 äî 28 mHz Interface  
RigExpertTiny Software UR5EQF log v.3.5 ... RZ3AIU.  
Trainer RD3DS Vladimir Monastyrnyj RIG: IC746 W3DZZ LW84 MIXW2 ... RZ3DZI.  
slbag@yandex.ru ... RZ4HZW.  
TNX UFB CONTEST ... RZ6AK.  
E-mail: sm4rgd@tyfonmail.se TNX all for a fantastic contest. Activity all the 48  
hours. TNX for all QSO:s best 73 de SK4TL (SM4RGD Charlie and SM0YNP Erik  
sm4rgd@tyfonmail.se ... SK4TL.  
100 w and 5 el.monoband yagi ... SN3C.  
NICE CONTEST ,I THINK IN NEXT YEAR I DOIT MUCH MORE QSO HI ... SN70R.  
TRX: IC738 35W ANT: Dipole 2x19,5m ... SN9I.  
RX/TX Icom 746 100W Antena 80M-FD-4 ; 40- 10M VERTICAL ... SP1DMD.  
RIG FT897D PWR 50 W OUT -ANT GP Antenna -Vertical ... SP2EXE.  
Plik utworzony programem "Cabrillo Generator" - (c) SP7DQR ... SP2UUU.  
rig: ts870, pwr 100w, ant 2 el delta (sp3pl) ... SP3LAU.  
TS-820 - 20 WATT'S, ANTENNA WINDOM ... SP4BPH.  
IC-735 100W ... SP6BEN.  
Log to control ... SP6BSL.  
E-MAIL: sp6jir@o2.pl ... SP6JIR.  
TNX FER FB CONTEST VZ 73! de SP7FGP ... SP7FGP.  
E-MAIL: sp9ajm@wp.pl ... SP9AJM.  
TRX: FT-990 60w ANT: W3DZZ ... SP9CTS.  
IC-751A Antenna W3DZZ ... SP9FT.  
RADIOS: TS830S + PA300 ANTENNAS: Inv L, Inv V, GP I declare that this station  
was operated stricly in accordance with the rules and spirit of the contest and  
within the conditions of my licence. My report is correct and true to the best  
of my knowledge. I agree to the data from this entry being stored, analysed and  
crosschecked by computer, and that the decision of the contest organisers shall  
be final. ... SP9RI.  
ANT: INV VEE, DIPOLE, G5RV TRX: IC-746 100w. ... SQ3RX.  
This time, I had 1kW and that made all the difference. Saturday was good with up  
to 80Q/h. But Sunday vy early morning and ongoing most of the day the condition  
was bad, and most of the stations were marginal copy. Sometimes an Ukrainian  
station was followed by one from USA, or vice verse, like UW2N/KE3D and  
K0KT/UR5WCQ. Distance champions were JA2BQX/Japan, DV1JM/Philippines,  
ZX2B/Brazil and VR2XLN/Hong Kong. And I got Andorra on 80m, 40m and 20m, what a  
great fun. Thanks for organizing this great contest. ... TF3AM.  
Big fun with good conditions. Thanks to those who worked me as well as spotted  
me. Also thanks to the organizers. Seli TF3AO ... TF3AO.  
EVERY YEAR MUCH FUN; A STN-PICTURE VIA AIRMAIL LATER ... TK/DF6ZY.  
2bratsk@mail.ru ... UA0SW.  
For the control ... UA0ZEO.  
FT-920 100W POWER ... UA2FFW.  
TCVR: TS-870 ANT: Vertical MFJ-1798 ... UA3DCW.  
ua3rab@yandex.ru ... UA3RAB.  
FT-1000mp; Ant. - 3el quad 20m ... UA4FCO.  
RX/TR: IC-718-100W. ANT: QUADE-10,15,20; DELTA-40,80 ... UA4NC.  
Icom-718 90W Ant GP ... UA4NX.

All contesters TU and 73! ... UA4PN.  
sov@ipp.ru ... UA4WCM.  
TNX!73! ... UA6GM.  
Transceiver - TS-870S (100 Watts) Antenna - Hustler 4-BTV ... UA9OV.  
TNX for FB TEST! 73! ... UA9XBJ.  
un8pim@mail.kz ... UN8PIM.  
un9pq@topmail.kz ... UN9PQ.  
TNX for RTTY CONTEST ... UR3LTD.  
73! ... UR5MBA.  
30 watts only, vertical antenna ... UR5WCA.  
TNX FOR FB CONTEST GL!73! ... UR7R.  
UR8MH@LIST.RU ... UR8MH.  
TNX for nice contest ! ... US1IV.  
Good luck ... US6CQ.  
Thanks for nice contest. 73! ... US7IB.  
VOLODYMIRSKAYA STR. HOUSE 42 FLAT 2 ... US8IBS.  
73! ... UT1IA.  
ut3rs@ukr.net TX: FT-857D ANT: Inv. V 80-40-20-15 ... UT3RS.  
TRX: IC-756PRO3 OUTPUT=100W ANT: 3-EL STEPIR (20-6 M) DELTA 40M ... UT5UKY.  
ut7axa@mail.ru ... UT7AXA.  
Transceiver IC-706MKIIG Antena is Delta loop ... UU4JWC.  
MY OUTPUT POWER WAS 100 Watts ... UX0SX.  
P.O.BOX 61, IZMAIL, UKRAINE, 68600 ... UX4FC.  
SINGLE-OP 10M ONLY! Other bands for checklog!!! ... UZ2HZ.  
As always, enjoyed the great contest - my favorite in RTTY. Used new, designed and built by me 4-el Yagi on top of 30-story building. The next day after this contest, received Certificate - 1st place Canada SO 20M HP in 2008 ! ... VA3TTU.  
Yet again, CQWW RTTY proves my favourite contest. Beat last years record.  
Looking forward to next year with new antennas! ... VA5LF.  
What a great Contest. The probagation Gods were with us this weekend. There was almost too many stations on the air it was hard to work them all. My biggest complaint is still the ops that cq and never stop to listen for an answer ... VA7HZ.  
Lot of fun as SO2R using all 1995's stuff ... VE3AP.  
After 40 years (on and off) as a ham, less than 2 hours before the contest I decided to try RTTY. Installed AA6YQ's DXLab WinWarbler and did my first 2 RTTY QSOs in life with minutes to go. Kept it simple with single band effort (if you can call it that). It was fun despite manual logging (could not figure out this part) and very limited time allowed by family obligations. (Did I forget about my son's tennis tournament on Saturday and a Sunday visit from distant relatives or was it a last minute anti-radio conspiracy?) The bottom line: I liked it enough to try it again; a little more seriously, perhaps. ... VE3FDT.  
My first try at RTTY contest. Enjoyed making a few QSO's and adding to the score of other stations. Used MMTTY with sound card, unfortunately my radio had only SSB width filtering, and many signals on the bands! ... VE3GYL.  
This was my first RTTY Contest in more than a year . I have been off due to ill antennas, but I am slowly getting back on my toes again, and I truly enjoyed this contest always did and always will !!! ... VE3TES.  
A few hours of fun. Nice to work a variety of DX ... VE5CPU.  
operating at VE6JY ... VE6WQ.  
FINALLY BANDS ARE STARTING TO OPEN ... VE7BSM.  
Thanks for hosting this Contest. Still in the Learning Curve. ... VE7FCO.  
Best contest ever! Beautiful 15m openings to EU from VK. Thanks to all EU stations who had the patience to work VK through your QRM! ... VK3TDX.  
Just got station working on RTTY after a long time. The contest has renewed my interest in RTTY. More serious entry next year! ... VK4AN.

My first RTTY contest I am glad it was this one 75w and Wire Antennas I had a great time Thanks to all who listened out for me ... VK4BL.  
Had A Fabulous Time In This Contest I Was Expecting Doom & Gloom But Condx Were Great & My Low Power Was Being Heard,WAC In One Weekend!!! ... VK4EJ.  
Great condx on 40m, had lots of fun, had to finish a 03utc on Sunday so missed almost half the contest will do better next year. ... VK6IR.  
Had to work on Sunday night. Ran the contest as much as possible but the work sked got in the way. ... VQ9LA.  
I managed to operate only for a few hours through the weekend. It was fun! ... VU2LBW.

This was a casual operation to test out things. Murphy finally struck and took out my main station antenna - the Force 12 C3S beam (20, 15, 10) just the day before the contest. Used my small Sigma-5 vertical which was slightly better than a dummy load on 20m when installed on my roof. But must take it to the beach one day to really check it out :) Station- Icom-746PRO + SB-200 Amp (200 Watts) Antenna- 40m Inv-vee @ 55'(nice on 15m), Sigma-5 Vertical (20, 10m) Interface:MicroHAM MicroKeyer II Software: N1MM Logger v9.9.6 with MMTTY v1.65G Given the makeshift nature of the antennas I used for the high bands, it was great to see 15m open up and even managed to work 3 US stations, and a few new RTTY DXCC counters. Thanks to W2FU, W3FV & NR4M, for hearing me along with some of other nice multipliers like P49X, YW4V, CX5TR, 5C5W - all on 15m which was my main band. A big signal on 15m was UX0FF - pounding in here at all times when the band was open. Did not really try 80m. It was good to hear the VU Digital specialists VU2LBW & VU2NKS rocking :) Hope to have the antennas fixed before CQWW SSB & CW. 73 de Prasad VU2PTT. ... VU2PTT.

Great contest but missed over half due to H1N1 flu. I'll be back strong next year. Jim, WOEM ... WOEM.

Murphy read his ugly head. Somehow a nasty virus hit my system and it ended my participation in this contest. I did manage a few contacts after I got things up and running again, but by then I had kind of lost interest if for no other reason than just mental exhaustion after chasing down this nasty virus most of Saturday night and almost all day Sunday. All seems to be pretty much back to normal at present, but I'm still leery, As for Band Condx, they were a mixed bag here. Some signals just did not decode enough to be readable. A friend called and said the same thing and wondered if it was just him. On Sunday, condx had improved, but I was just out of it by then. Next time has got to be better. It sure couldn't get any worse. ... WORAA.

Not able to work a lot of the contest this year. Hope to do better next time. ... W0TLE.

First day of test lost due to software/tnc/computer interface problems! ... W2YR.

E-MAIL: sfg.w3sfg@gmail.com ... W3SFG.

Wire dipoles only ... W4UK.

My first try at an RTTY contest. Enjoyed the effort, even with a small score. ... W4WNT.

A very enjoyable contest with way more participation than I remember from past years. The higher sunspot numbers sure helped. I found 10m open Sunday afternoon and I was able to add some multipliers that I was not expecting. I had to QRT at 2200z for family stuff. ... W4ZE.

LOADS OF FUN. I NEED BETTER ANTENNAS ON 80 & 40. HAD BAD RFI ON 80M SO HAD TO RUN LOW POWER ON 80M. WILL BE BETTER PREPARED NEXT YEAR. ... W5DQ.

I really had a fun time. Conditions were not bad and I worked a new one (C3) on RTTY. On Sunday I worked ZC4LI and heard A7 but he faded before I could get him in the log for another RTTY new one. I conquered a severe RFI issue on 80M so I had fun there, too. Thanks to the organizers for another great contest! ... W9ILY.

My first time doing the CQWW RTTY and had a lot of fun!! ... W9KVR.

E-MAIL: may@snet.net RIG: FT1000/PK900 ANTENNAS: A3S UP 45'--LONG WIRE UP 45'  
COMPUTER: 486/66 WITH WF1B RTTY BANDS WERE REALLY CROWDED ... WALEHK.  
This contest showed why I like RTTY. The last hour on 40 mtrs was the most  
exciting in many years. I could not believe the number of EU calling me with my  
low power and dipole at 65 feet. Too bad severe storms took me off air Sat. morn  
It was reflected with my poor 20 mtr score. Thanks vk5npr for calling me long  
path near end of contest. 73 Bob WA1FCN ... WA1FCN.  
My first CQ WW RTTY Contest and enjoyed it very much. Worked about 28 new  
countries on RTTY to close in on RTTY DXCC. Thanks to all who participated. I  
hope SOAPBOX: your computer can figure out the difference between USA  
abbreviations and DX ones SOAPBOX: that are the same, because the Cabrillo  
generator online would not let me submit a SOAPBOX: blank field for the DX QTHs,  
even though the country prefix was not part of the SOAPBOX: exchange. So, I put  
the DX prefixes in the QTH field in the Cabrillo file, so my log SOAPBOX: would  
be accepted. ... WA2VYA.  
SOAPBOX: QSO K NA Points DX CQ SOAPBOX: 20m 16 0 2 46 12 8 SOAPBOX: Total 16 0 2  
46 12 8 SOAPBOX: Score: 46\*20 = 920 points ... WA3GOS.  
Limited time to work the contest this weekend. Thank you for all the great  
contacts. Flex 5000A 80M loop ... WB4MAK.  
Station: WC6H ... WK6I.  
Worked with 20 watts and first time with more than 100 contacts! Sunspots de  
work! ... WP3GW.  
DXXE GROUP ... XE1R.  
OLD PEOPLE CAN STILL DO IT! ... XE1V.  
THIS CONTEST IS AMAZING, GREAT QSOS AND A LOT OF FUN, WILL RETURN NEXT YEAR FOR  
MORE FUN AND GOOD TIME WITH FRIENDS ... XE2K.  
A great contest this year, spread the good news countries allowed me to get my  
DXCC-RTTY award, thank you all for points and QSO, we read in 2010. 73 de XE2WK  
... XE2WK.  
TRX : IC 707 - Output = 100 w ANT : 21 MHz. 4 element homebrew 14 - 7 - 3.5 MHz.  
Dipole Multi Band Homebrew PC : Pentium 3 / Windows XP / MixW 2.17 ... YB8EL.  
TRX : IC 718 OUTPUT :200 W ANT : 7 mHz Yagi 3 el mono PC : Pen 4, SC Interface  
... made in YB8EXL Software ... MixW 2.17 ... YB8FL.  
TRX : IC 718 OUTPUT :80 W ANT : LOG PERIODIC 14mHz - 28mHz PC : Pen 4, SC  
Interface ... made in YB8EXL Software ... MixW 2.17 ... YD8AFB.  
TRX : IC 707 - Output = 100 w ANT : 21 MHz. 4 element homebrew 14 - 7 - 3.5 MHz.  
Dipole Multi Band Homebrew PC : Dualcore / Windows XP / MixW 2.17 ... YG8EL.  
PLEASED TO RUN AGAIN THE CONTEST AFTER 20 YEARS, NOW WITH A UPDATED, SETUP,  
LOCATED THE SAME NOISY DOWNTOWN. 73 SZIGY RIG: IC-7000, 100W, BAREFOOT ;  
ANTENNA(s): TRAP GP 28/21/14, LW 41M ... YO2IS.  
Transceiver: TS-450SAT Power out. 100 Watts Antenna: 4 el. triband Yagi A4S  
Cushcraft ... YO3ZA.  
TRCV: IC-706 ANTENNA: DP ... YO4BTB.  
Fine contest! e-mail: hadnagylaci@yahoo.fr ... YO5AEX.  
Radio: ICOM IC-706 Antenas: HF9V Contest Program Mix2 Computer: Leptop-FUJITSU-  
Siemens Thanks for a nice contest! I will be back next year. ... YO5BYV.  
Many station tnx to all 73 GL ... YO5OHY.  
FT 950+PA GU43B ANT INV V+VERTICAL ... YO7LGI.  
RIG FT817D ANT: 4xVERTICALS GP FOR 80M ... YO8WW.  
60 W in digimode TS-140S DIPOLE ... YO9CWY.  
HW 101 + FD4 Antenna ... YP2W.  
FT-2000 + QRO TH7DX Nice contest - Good luck, 73! ... YP3A.  
RIG FT817D ANT: 4xVERTICALS GP FOR 40M, 3EL YAGI FOR 20M, 5EL YAGI FOR 15M ...  
YP8A.  
FT-897 + PA 300 W HM SPIDERBEAM - 14/21/28 DIPOLE - 1,8/3,5/7 ... YR5T.  
RIG: icom 746pro PWR: 100 W ANT: 10/15/20 m - FB53 E-MAIL: barichek@nadlanu.com  
... YT6T.

RIG KENWOOD 440SAT DIPOLE G5RV POW 80W OUT ... YU1RP.  
Kenwood TS950sd with roofing filter and DSP-9+ Home Made linear PA with 8877,  
600-1000w on FSK Antenna 2el 3 band Quad on 10m Software is RCKlog v3.10 Nice  
contest, thanks for nice weekend. ... YU7AE.  
TERRIBLE NOISE AND PROPAGATION BOTH DAYS ANYWAYN GREAT FUN CONTEST ... YV6BXN.  
E-MAIL: vcuesta@intercable.net.ve ... YW4V.  
Thanks to all concerned in running the contest. ... ZC4LI.  
SINGLE OP 20M (15M QSOs for log check purposes. TS-870S, Acom 1000, Hexbeam,  
WinTest. 73, Andy ZC4VJ ... ZC4VJ.  
What a surprise! 15m wide open both days, 20m jam-packed for 100kHz... amazing!  
Great contest. ... ZS2EZ.