

ARRL 150th Special callsign<. . .>150/JF2IWL.  
Nice contest! Lets hope it grows in the future!<. . .>2E0CVN.  
A lot of fun despite very poor condx!<. . .>3W3B.  
Thank you for this opportunity to make something different!! Gracias  
Amigos 73 de San Max Radio Team<. . .>4A2MAX.  
Thanks! It was fun :)<. . .>4X1ST.  
Thanks to WWORF and SCC, for organized wonderful contest. I worked  
most (80%) QSO by remote operation from JARTS booth of Tokyo HAM Faire.  
Thanks to all for the QSOs!<. . .>7L4IOU.  
Poor conditions<. . .>8P2K.  
Mahalo for hosting this contest! FT8 rocks and FT4 cooks!<. . .>AH6SZ.  
1st WW Digi Contest, Full of happening but end up to be fun<. . .>BG2KAJ.  
Great Contest, but participater are too less<. . .>BH9EMQ.  
Icom IC-7300, Dipole, 5W<. . .>CT7AIX.  
THANK YOU<. . .>CX7CO.  
It really makes NO fun - sorry<. . .>DF1LX.  
Many stations seems too use much power They are not able to copy me  
with 50W when they are +16 here. Lot of fun<. . .>DF2LH.  
Tried the dark side of the contests :) Due to some daily activity with  
family, I've decided to try 80m. I've expected more activity on contest  
dedicated frequencies (3580/3590), but, around 0100z everybody moved  
to 3573. Saturday evening with preety high QRN due to some local  
rain/thunderstorms around QTH (over 2h). I was QRT around 2h prior  
daily light. some more QSOs were possible, but I was too tired. While  
lower bands are more atractive in CQ WW CW/SSB, pointing on 80m resulted  
for a less activity (40m was I guess more popular). N1MM+ with WSJT-X  
worked almost without problem. Guess, for some HAMs, the whole setup  
is pain in the ass :). Normally, a contest log can be prepared in several  
seconds... I've used YT video (on german) from Funkwelle to do it.  
Thanks for the help! ICOM 7600, power somewhere between 400 and 500w,  
antenna spiderbeam 18m GP with 4 elevated radials. Zik DK8ZZ ps. CW/SSB  
contests still makes fun too :D<. . .>DK8ZZ.  
Nice contest. See you next year. 73!<. . .>DL2DCX.  
Some first trials with FT4 and FT8, additionally experimenting with  
SO2R<. . .>DL8OBF.  
75 sign is too less to describe the upload bug<. . .>DM7C.  
Conditions are not favorable but it's fun<. . .>DU2UXH.  
Great idea, get to carry out this Contest, I congratulate you for such  
brilliant work, it has been fun, found to be missing some usual stations,  
I believe that being the First, it did not appear on many pages of  
information, I repeat thank you for the Excellent management 73, s<. . .  
>EA3EGB.  
Icom 7300 Dipole G5RV long version<. . .>EA4BAS.  
yaesu ft-857d dipole windom 50 watt<. . .>EA8AQV.  
ONLY CHECKLOG<. . .>EB3JT.  
Transceiver - YEASU FT-897D 80W in Digimode. Antenna - Multiband  
center-fed 2x20m 7m up for 80 to 10m or 2el HB9CV on 10m. Software -  
N1MM Logger+ V1.0.7925.0 and WSJT-X v2.1.0. Interesting contest but  
not easy for a low power station with a wire antenna ! 128 contacts  
on the six bands (only 4 on 160m) mainly in Europe Thanks to all who  
worked me See you again next year F5RD Bernard<. . .>F5RD.  
Pleased to make entry just few hours for the first annual WW DIGI  
contest<. . .>F6IRA.  
Didn't have time for a full entry due to work commitments, however it

was a fun contest and look forward to being better prepared next year for it. Thank you and 73, Ian GW0KRL<. . .>GW0KRL.  
Great Fun<. . .>GW0RYT.  
More to be done to inform all wouldbe participants!<. . .>HA6NN.  
Just a few QSOs to check contest mode<. . .>HB9CAT.  
Rig: ELECRAFT K3 + P3, automatic antenna tuner, dipole, WSJT-X<. . .>HB9HQX.  
Very poor propagation on higher bands and thunderstorm QRN some issues using WSJT on repetition requests. Kenwood TS 2000x 90w 80m square sloping loop all bands random sloper for 40 and 15 m. - GP for 10 m. 73 de Luca<. . .>IK2OLD.  
Kenwood ts 140 s 30 w ant. window below of roof!<. . .>IK4XQT.  
We need a procedure to use split. QRGs were full of strong one skip signals<. . .>IT9GSF.  
Operated for just about three hours. Thank you 73<. . .>IU3KHJ.  
tnx for very nice contest<. . .>IZ2ZQP.  
A bit of a mess with contest and regular QRG. Conditions were dreadful<. . .>IZ3NVR.  
I enjoyed contest<. . .>JA1EPJ.  
I enjoyed the contest<. . .>JA2JNC.  
I had a good time<. . .>JA3QOS.  
I enjoyed the contest<. . .>JA4RMX.  
Expect future development<. . .>JA7KQC.  
TNX NICE 1st FT8 FT4 DIGITAL CONTEST<. . .>JA7ZP.  
Very glad this is my very 1st digital mode contest!<. . .>JA9CCG.  
USING IC7300S WITH 8.5 M LW ANT<. . .>JE1ILP.  
I enjoyed the contest<. . .>JF6LIU.  
I enjoyed the contest<. . .>JG3EIA.  
I enjoyed the contest<. . .>JG4QFG.  
I enjoyed the contest. 100w+GP3mh<. . .>JH1HGI.  
I enjoyed the contest<. . .>JH1VIX.  
I enjoyed the contest<. . .>JH3GMI.  
I enjoyed the contest<. . .>JI2IXA.  
HOPE TO SEE YOU AGAIN 2020 SUMMER. O-MO-TE-NA-SHI<. . .>JJ1ZEJ.  
Fun Contest!<. . .>JK1AXM.  
Bad condition for my fishingrod-ANT, but enjoyed the contest.TU<. . .>JR4CZM.  
Nice to participate in the first WW Digi DX Contest. Operations ran fairly smoothly, with most participants up to speed on the rules and settings. The solar storm gave us bad conditions on 60 deg N. Only worked a handful of DX stations, while 100 W and a resonant wire antenna should reach around the globe. Will be back next year<. . .>LC6C.  
Log sent in 3 minutes after the contest - thanks for this new contest!<. . .>LX7I.  
My first digi modes contest. Many thanks for the contacts!<. . .>M0LMK.  
Can only operate after the condo solar power shuts down at night<. . .>NH7U.  
tnx for nice contest 2019<. . .>NP4RA.  
Shoutout to the amateur radio club of Technische Universität Wien OE1XTU. The first FT contest brought many new insights for me. Operation is still challenging, although the FT codes are error correcting. Digital split operation didn't really work as the band was too crowded. Lots of QRM from people switching to new frequencies. Some

operators can throw waves of WSJT-X users into the wrong contest mode<.  
. .>OE1GAQ.  
FT4 worked fine on many bands<. . .>OE3NHW.  
well organized, well attended, thank you<. . .>OE4WWL.  
Fun and lazy contest<. . .>OH1MN.  
Horrible conditions. Few qsos outside EU. Only used contest mode<. .  
>OH2K.  
I liked the contest. The wsjt-x records into the Cabrillo as the logging  
time, when I have sent RR73. If the other station has not received my  
RR73 and resends Rxxx many times, my last RR73 may happen even minutes  
later. I have not corrected those although it is doable from ALL.TXT<.  
. .>OH3MA.  
Thanks for the 1st WW DIGI<. . .>OH3OJ.  
Elad DUO, 80W, AV-640 vertical<. . .>OK1CT.  
Many long calls without QSO at any time<. . .>OK2FD.  
rig TS-590S, pwr 100W, ants sloper 41m and dipole 2 x 5.8m<. . .>OK5NW.  
Horrible conditions, didn't had fun<. . .>ON3DI.  
Nice contest, but bad condx<. . .>ON8NT.  
Thanks for all effort to start this contest<. . .>OT1A.  
Thanks for organizing this contest<. . .>PA1EJO.  
Nice contest but we need more flow to make this a competitive HF  
contest!<. . .>PC2F.  
NOVICE LICENSEE, MAX. 25 WATTS<. . .>PD0SBX.  
1st day, was oke, 2nd day, not. High power signals are killing the  
weaker as usual and I think not everyone had the right time configured  
in their pc's, so not answering<. . .>PD7RB.  
I am the best in QRP QSO, QSL by buro, 73 PE2K<. . .>PE2K.  
Fun contest!<. . .>PY2KK.  
Icom IC-706, ant RR-33<. . .>R0CD.  
TNX 73!<. . .>R0JD.  
73!<. . .>RA7M.  
Checklog<. . .>RG0S.  
TX 5Watts, ant - Magloop indoor<. . .>RV3DBK.  
tnx73<. . .>RV3ZN.  
Worked few FT4 stations on 20M when bored on downloading huge OS  
upgrade<. . .>S50U.  
Wasn't prepared for this one, maybe next year!<. . .>S53TM.  
Few QSO made on the lower bands shown for checkup purpose only<. .  
>S56A.  
Wow! This is something completely new in contesting! I see a lot of  
potential for the World Wide Digi DX Contest to lead development of  
the future of contesting. With the fast pace of development in digital  
modes and the rise of live scoring, radiosport has the potential to  
be attractive as an e-sport to young hams. This can certainly help  
revitalise ham radio! I could only be on sporadically this weekend due  
to social engagements. During setup before the contest I had challenges  
with WSJT-X controlling the rig through N1MM+. Lack of time forced me  
to do a quick and dirty fix, ie. control CAT from WSJT-X instead. I  
also had some issues with call checking in N1MM making all calls appear  
as not worked. With the little operating time I had planned I didn't  
bother, I wasn't aiming to score big anyway. 85 contacts where logged  
at a slow rate, it was hard to get real runs going so I worked a  
combination of Run and S&P. My focus was on FT4 and even at high power  
it was a struggle to complete contacts with the lousy propagation.

Quite a few responded to my CQ calls, but after given the exchange they disappeared. Maybe the QRM levels and propagation didn't provide the signal path needed for completing the contacts. The final score was microscopic 2120 points. There is also an update on my blog, [www.se0x.info](http://www.se0x.info). 73!<. . .>SE0X.  
3 ELEM YAGI, SLOPER , TS590S<. . .>SN2K.  
Nice fun :). Unfortunately I could operate only with limited time<. . .>SQ6ELV.  
FLEX-6500 YAGI for 40m YAGI - KT34XA<. . .>UA6CE.  
MY FIRST FT-4/FT-8 Contest<. . .>UP4L.  
SDR-1000, 20 wt, ant G3XAP<. . .>UR3QTN.  
Fun contest !<. . .>US0YA.  
Many thanks for new contest! GL! 73!<. . .>UW1U.  
Fun contest! I propose to leave only the FT4 in 2020<. . .>UW5EKD.  
73!<. . .>UZ1WW.  
Found some EU stations had no copy using FT4 and 100W, Did manage a couple EU contacts using FT8. Apologies to the few that didn't get logged due to fat fingers<. . .>VA3PC.  
FIRST DIGI CONTEST LOG FUN<. . .>VE3FDZ.  
Nice to be able to have some fun in some not so great conditions!<. . .>VE3KTB.  
Very funny and interesting contest, see you the next year<. . .>XE2OK.  
Funny, bad propagation day<. . .>XE2PXN.  
FT-817ND 5W, Dipole<. . .>YB0ANN.  
Yaesu FT920, Ant. OB2-40M & X7<. . .>YF0TUR.  
AR VALID : 22-SEPTEMBER-2023<. . .>YF2UFA.  
Tnx & 73!<. . .>YL3FW.  
tnx 73<. . .>YM3KC.  
FIRST DIGI CONTEXT TU,<. . .>YO2GL.  
I think that 100 W is the maximum power for FT8/FT4 decoding system 1500W output + 3 element yagi have more than 10 kW ERP!!! If some one want this power level stay in CW, SSB or RTTY<. . .>YO3JW.  
Fun contest!<. . .>YO4DFT.  
Nice contest!<. . .>YO9CWY.  
Having fun for a few hours<. . .>YV4TEA.  
FIRST FT4 CONTEST PROPAGATION NOT QUITE GOOD ONLY 20 AND 40MTS WERE USEFUL FROM HERE HOPE NEXT YEAR BE BETTER... 73 TO ALL YV6BXN<. . .>YV6BXN.  
One G qso on 14. 3 years ago no problem,now big deal<. . .>ZL1ANH.