# **Phone Weekly Test**

The NCCC NS and CWops CWT are enjoyable and challenging weekday CW events. The Phone Weekly Test is a 30-minute weekday SSB event that is based on NAQP and NS. See the Phone Weekly Test website (https://phoneweeklytest.com/) for more details.

## Time

Wednesday, 0230-0300 UTC (Tuesday evening, in NA)

## Bands

15, 20, 40, 80, 160. You may work a station once per band. Around: 21.325, 14.250, 7.200, 3.800 (avoid 3.790-3.800), 1.875

## Class, Power & Mode

All entries are Single-op, 100 watts maximum and SSB

## Exchange

Operator name and station location (S/P/C) for NA stations. Operator name only for non-NA stations (log those as DX).

#### **Multipliers**

Per band. 50 US states, 13 Canadian provinces/territories (AB, BC, NL, MB, NB, NS, NT, NU, ON, PE, QC, SK, YT), DC and other NA entities as defined by the ARRL DXCC List.

#### Scoring

Multiply total valid contacts by the sum of the number of multipliers worked on each band. In essence this is the same rules as NAQP but without 10 meters. Thus, you can simply use the NAQP SSB module as your logging software.

# Reporting

No logs to send in. Just post your score on the 3830scores.com website within 48 hours. Scores will be accumulated at the Phone Weekly Test website (https://phoneweeklytest.com/).

#### **Regional Divisions**

East- (CT, ME, MA, NH, RI, VT, NY, NJ, DE, DC, MD, PA, VA, NC, SC, GA, FL, QC, NF, LB, NB, NS, PE, VP9, OX, FP, CY0, CY9, 4U) East Central- (MI, OH, WV, IL, IN, WI, KY, TN, AL, MS, ON) West Central- (IA, KS, MN, MO, NE, ND, SD, OK, TX, AR, LA, MB, SK, NU) West- (CA, AZ, ID, MT, NV, OR, WA, UT, WY, AK, CO, NM, HI, AB, BC, NT, YT) Other NA- (NA DXCC south of USA)

# Competitions

Various competitions and prizes are being discussed and TBD.

#### **Nominal Rules**

Single op, no external amps capable of more than 100 watts output, no assistance, no logs. When in doubt, check the NAQP rules. Special events will be held on occasion and may have different rules, which will be communicated in advance.