



VHF Band Plan Discussion WSJT-X FT8



TONY EMANUELE K8ZR
CQ MAGAZINE VHF+ COLUMN EDITOR
N.E.W.S. VHF CONFERENCE
MANCHESTER, CT
21 APRIL 2018

VHF Band Plan Discussion

WSJT-X FT8

Introduction: What is WSJT-X FT8 ?

Current VHF Band Plan.

Band Plan Proposals.

Discussion/suggestions.



VHF Band Plan Discussion

WSJT-X FT8

What is WSJT-X FT8 ?

FT8 is one of the 8 digital modes in the suite of programs called WSJT-X.

FT8 is relatively new in comparison to original WSJT modes of JT65 and FSK441 - the predecessor to MSK144.

FT8 was designed specifically for slow fading conditions that are typical of multi-hop sporadic E signals.

As the case with most of the WSJT-X modes operation is “channelized.”

VHF Band Plan Discussion

WSJT-X FT8

Few important FT8 technical details:

An FT8 signal is 50 Hz wide.

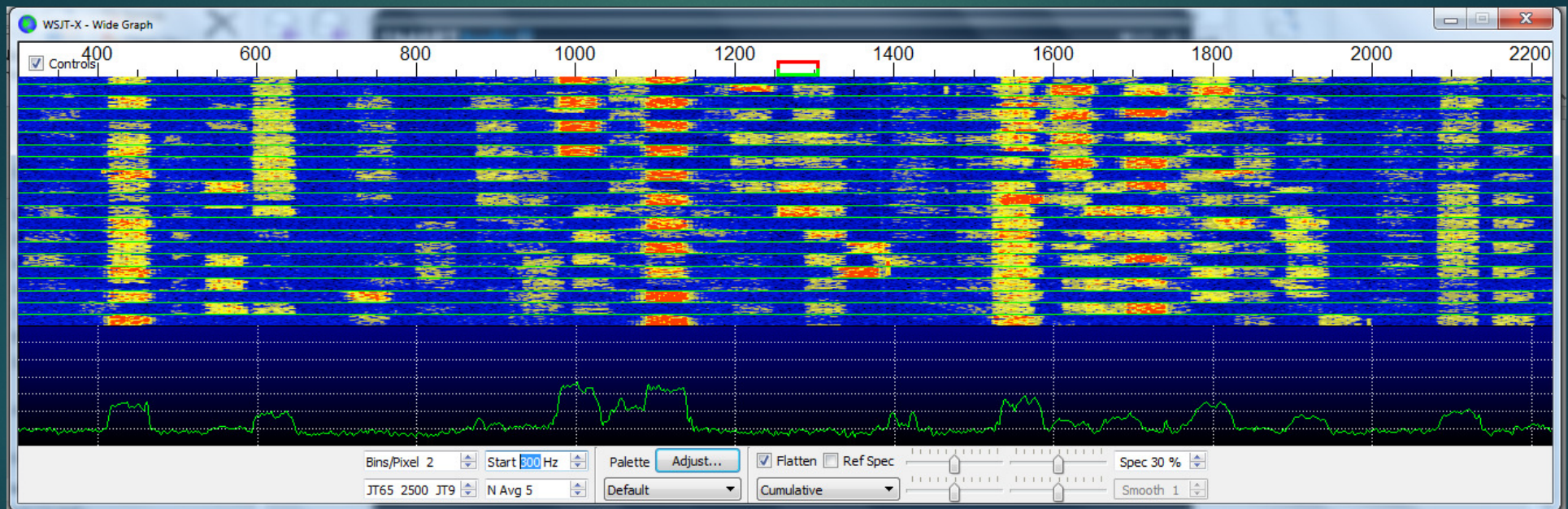
The typical SSB transceiver bandwidth is 2.4 KHz to 2.7 KHz.

Theoretically 50 QSOs can take place within the transceiver's passband.

$$(2,500 \text{ Hz} / 50 \text{ Hz}) = 50$$

VHF Band Plan Discussion

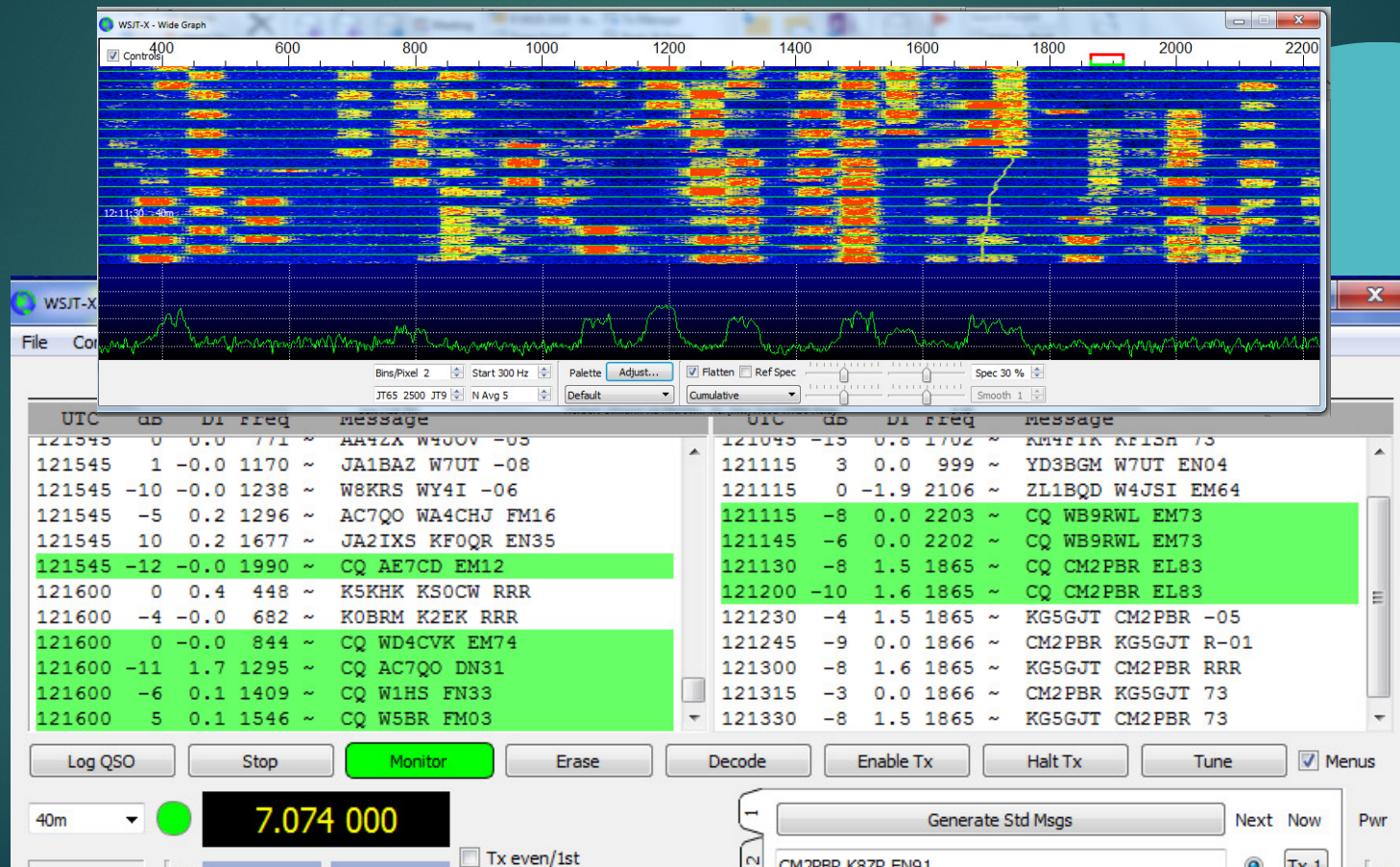
WSJT-X FT8



40 Meter FT8 frequency of 7040 KHz.
At least 25 QSOs in progress !

VHF Band Plan Discussion

WSJT-X FT8



VHF Band Plan Discussion

WSJT-X FT8

As of April 2018 WSJT-X Modes Calling Frequencies:

- 50.260 MHz: MSK144 Meteor Scatter
- 50.276 MHz: JT65 Multi-hop/Long Haul DX
- 50.313 MHz: FT8
- 144.150 MHz: MSK144
- 222.070 MHz: MSK144

VHF Band Plan Discussion

WSJT-X FT8

At the W6JKV/K5AND 6M BBQ September 2017 in Austin, TX those gathered proposed an Intercontinental FT8 Calling Frequency of 50.303 MHz.

Others have proposed an FT8 DX Window** of 50.301 MHz to 50.306 MHz with 50.323 MHz as the alternate intercontinental frequency.

The JAs have proposed 50.303 MHz for "all FT8 DX" and 50.323 for "Intercontinental long distance FT8 DX." Example of intercontinental: JA to the Midwest or East Coast of the U.S.A. With coordination via ON4KST chat page.

**Similar idea to the current SSB/CW DX Window of 50.100 MHz to 50.125 MHz.

VHF Band Plan Discussion

WSJT-X FT8

Proposed or de facto* frequencies as of April 2018:

50.260 MHz: MSK144 Meteor Scatter*

50.276 MHz: JT65 Multi-hop/Long Haul DX*

50.301 MHz to 50.306 MHz: FT8 DX Window.

50.303 MHz: FT8 Intercontinental long haul DX frequency.

50.313 MHz: FT8 Domestic.*

50.323 MHz: FT8 Intercontinental long haul DX frequency.

Yikes...!!!!



VHF Band Plan Discussion WSJT-X FT8

50 MHz FT8 operating frequencies.

Discussion & Suggestions.



VHF Band Plan Discussion

WSJT-X FT8

2 Meter Band Plan.

144.000 MHz to 144.100 MHz **CW only**

144.115 MHz to 144.145 MHz **Digital EME**

144.150 MHz **MSK144** calling frequency for much of North America.

144.150 MHz to 144.275 MHz **Weak Signal**

144.200 MHz General **Calling Frequency**

144.275 MHz to 144.300 MHz **Beacon band**

144.300 MHz to 144.500 MHz New **OSCAR sub-band** per ARRL.

FT8 Frequency ???

VHF Band Plan Discussion WSJT-X FT8

144 MHz FT8 operating frequency.

Discussion & Suggestions.

