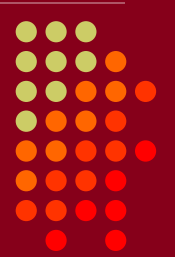
Using Waterfall Displays as a Contesting Advantage

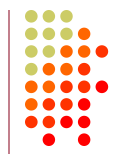
Presented by N6TV n6tv@arrl.net







Presentation Overview



- Legacy "Panadapters"
- CW Skimmer's SDR waterfall
- Current radios with waterfall displays
- Waterfall display advantages
- How to use waterfall in a contest
- Q & A

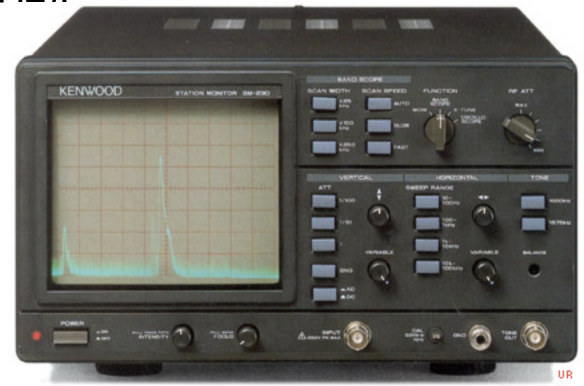




Legacy Panadapters



Kenwood SM-230 Station Monitor (25, 100, or 250 KHz):







Legacy Panadapters



"Band Scopes" in Icom IC-781, IC-756ProlII, IC-7800 (before V3.0), IC-7700, etc.

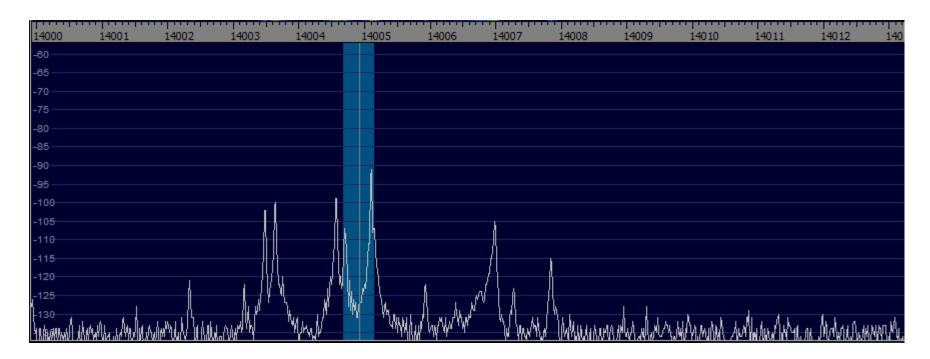






Spectrum Displays Hide Weak Signals

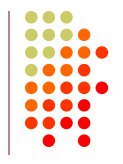








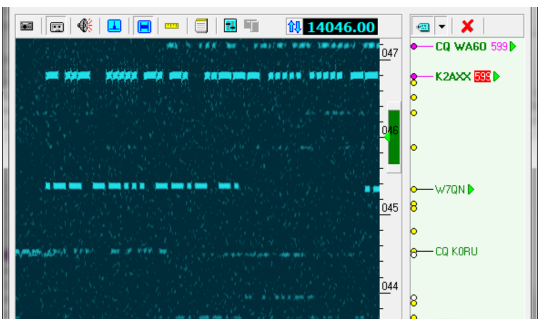
Legacy Panadapter Limitations



- Big signals dominate the display
- Weak signals very difficult to spot
- Signal peaks disappear, no history
- Difficult to find "clear spots" on a crowded band
- Limited zoom in or out
- Display jumpy, distracting
 - Signal averaging helps, but it also hides things



CW Skimmer Waterfall Limitations



- You only see 10 15 kHz of the band at most
- Scale is fixed, cannot "zoom" in or out, or tune smoothly
- Narrow 500 Hz CW filter *not* useable on phone



Better Waterfall Displays



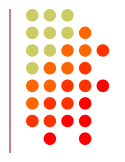
The Elecraft P3 Panadapter



Major improvement over legacy designs



Elecraft P3 + P3SVGA Option



P3 resolution only 480 x 272 pixels

P3SVGA: internal SVGA Large Screen

Adapter

• 1024 x 768

1280 x 1024

- 1440 x 900
- 1920 x 1080
- Displays far more signals

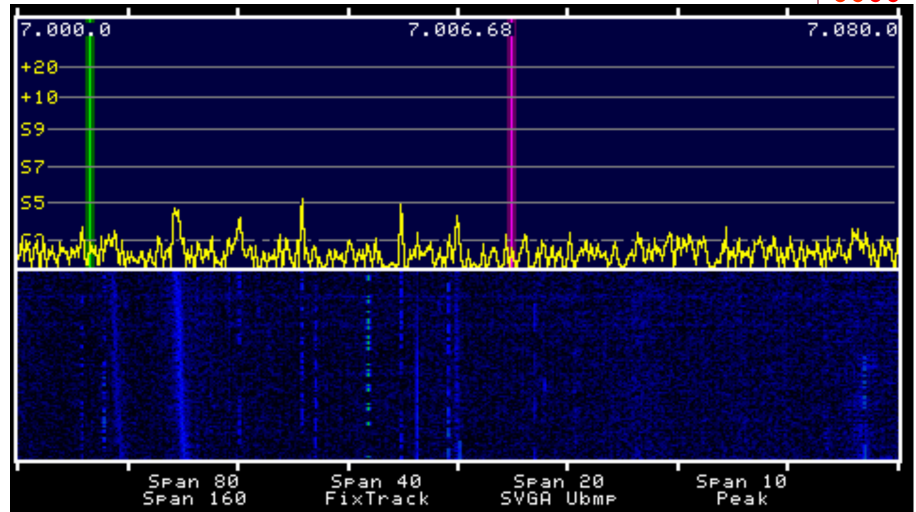






P3 Built-in Display at 480 x 272

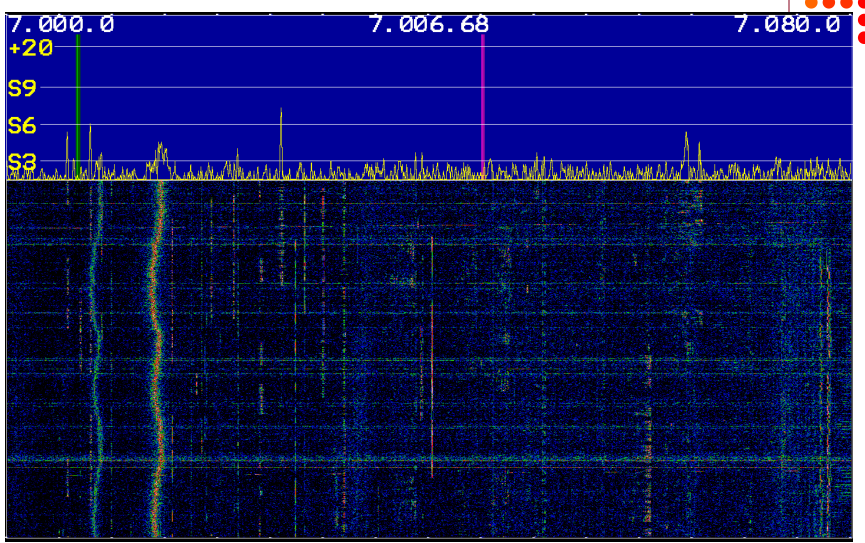








P3SVGA at 1440 x 900



Old Icom IC-7800 firmware









Icom IC-7800 with V3.0 firmware

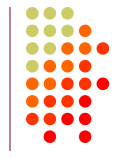






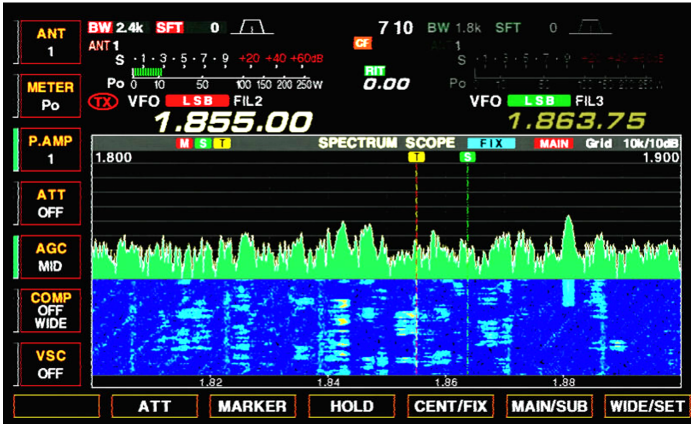


IC-7800 V3.0 Screen Shot



IC-7700 V2.0 Also Supports Waterfall Feature

800 x 480 (with or without external monitor)







Kenwood TS-990S



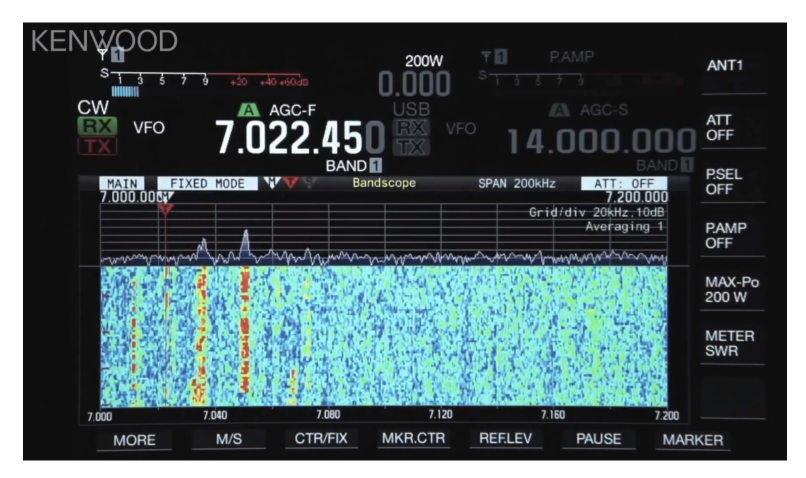






TS-990S screen shot







FlexRadio FLEX-5000™, FLEX-6700™



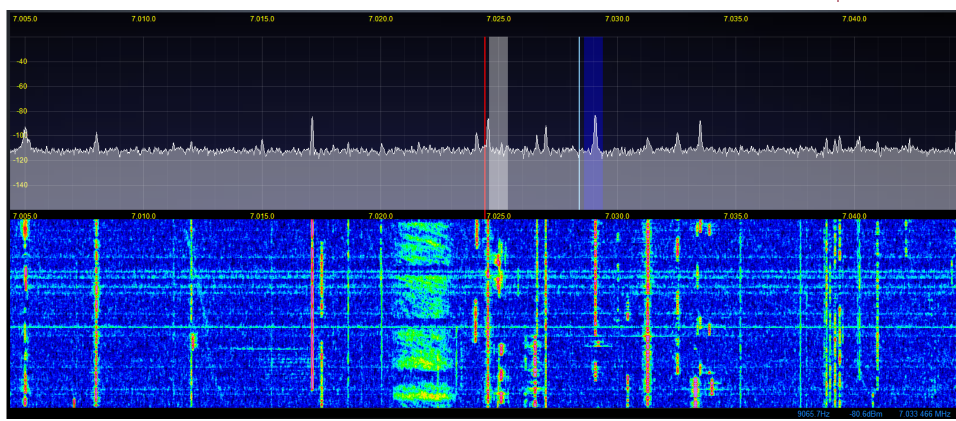






PowerSDR™ Software for FlexRadio

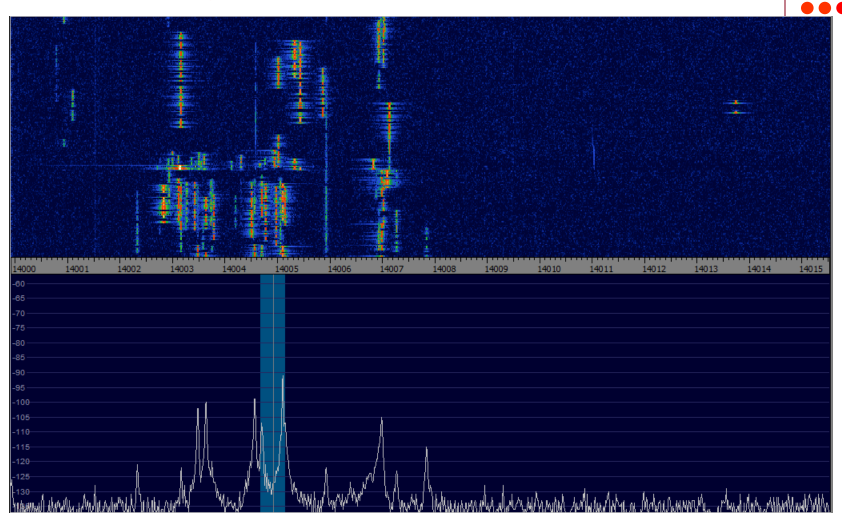








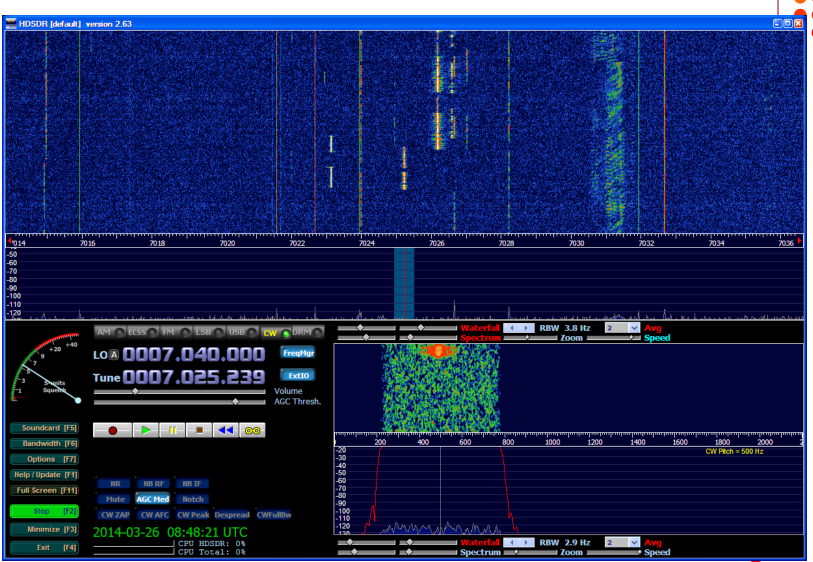
Winrad Software







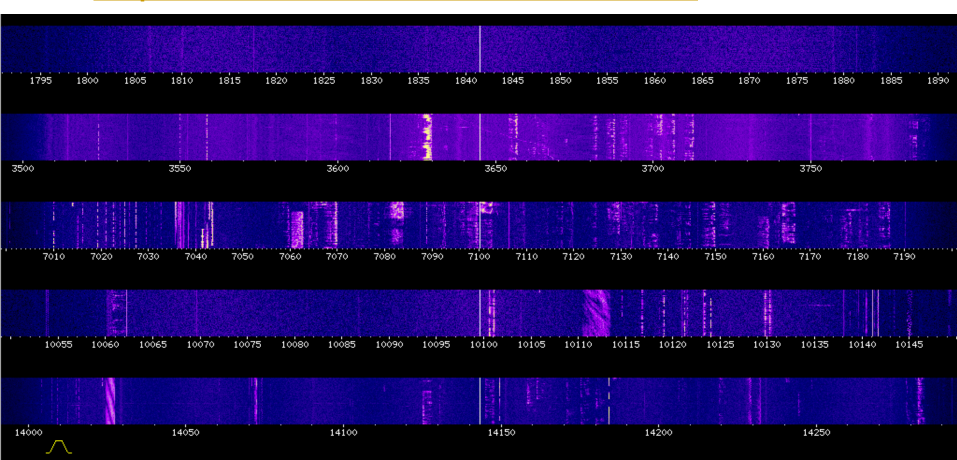
HDSDR Software



WebSDR: Waterfalls on the Web



http://websdr.ewi.utwente.nl:8901/







Waterfall Display Advantages



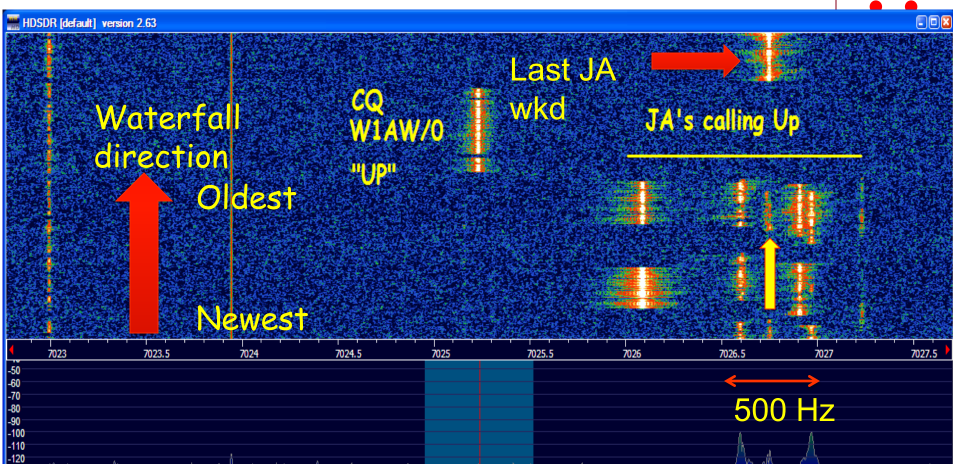
- "Click to Tune" direct access using a mouse
 - IC-7800 V3.0, PowerSDR, HDSDR (but not K3/P3)
- Weak signals easy to spot (faint traces)
- Many zoom levels: 7.5, 15, 30, 60, ..., 800 KHz
 - Watch the whole band at once, or a small slice
- Find clear frequencies fast
- Find who the DX just worked, fast
- Spot the gaps in a crowded CW pileup





Listening "Up"? Not a problem



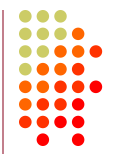




Who will W1AW/0 answer next?



Using Waterfall in a Contest



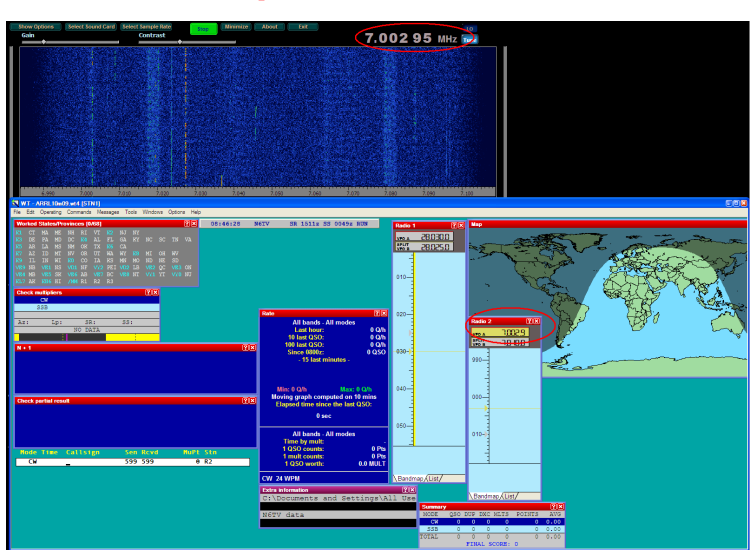
- Find clear spots to call CQ
- QRM? You can see where to move your VFO to minimize it
- Find "good spots to call" in a CW pileup
- During S&P, find the "next" signal fast (no more slow tuning)
- Position VFO B or 2nd receiver without having to *listen* to it
 - S&P while CQing, "SO2V" (single-op, two VFOs)
- Monitor overall band activity
- Keep an eye on the local competition





Winrad on Top, Win-Test on Bottom



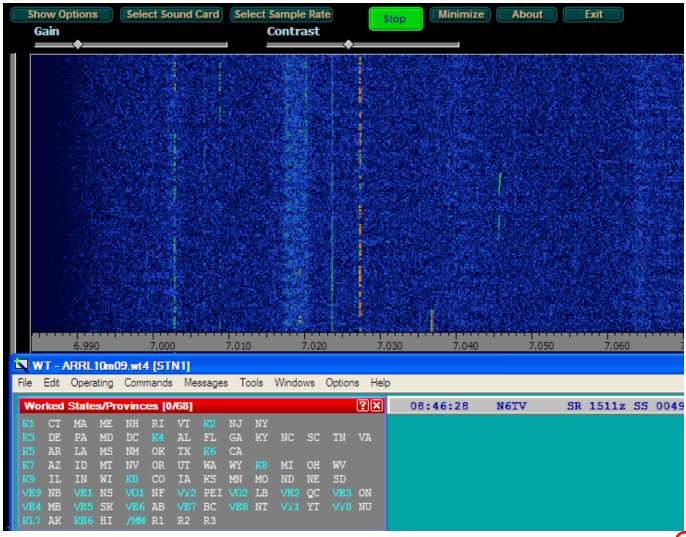






Winrad & Win-Test (zoomed)

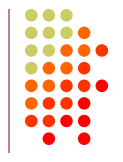




∘Ѿೡೌᢒ。 ੲ⊐╙™∩ੲ

ICOM²26

Waterfall Display Disadvantages



- Radios don't automatically jump from signal-tosignal like CW Skimmer (yet)
- Clicking on a signal with the mouse not as precise as tuning with VFO, must still fine tune, contest software loses focus
- Can be visually distracting to some
- But, if you're not using a waterfall display in a contest, you're really operating "blind"
- A waterfall display is really the "killer app"

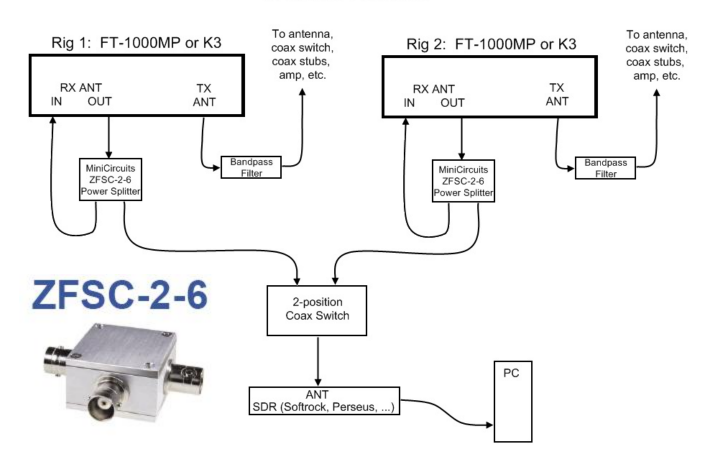




Click-To-Tune with a "Legacy" Transceiver + SDR



Adding a Software Defined Radio (SDR) to an SO2R Station



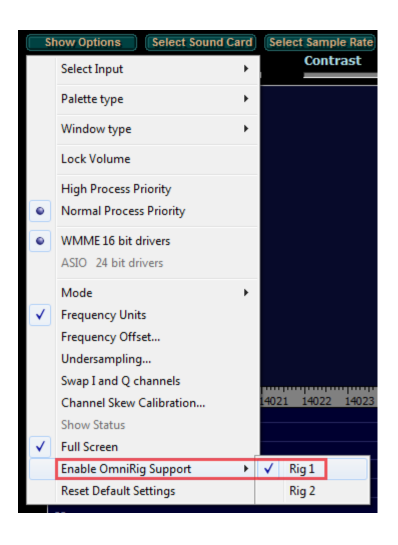
Drawing by N6TV@arrl.net 31 May 2008





Use Omnirig support in Winrad or HDSDR to synch freq. with any transceiver

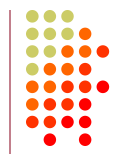








Demo of Winrad's Waterfall

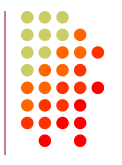


- Perseus SDR used to make a wideband recording (122 KHz for 10 minutes = 300 MB)
- Demo will play back that recording and others
- To try the demo yourself, follow instructions at
 - http://www.kkn.net/~n6tv





Questions?



- http://www.winrad.org Winrad software
- http://http://www.hdsdr.de/ HDSDR software
- http://www.kkn.net/~n6tv Winrad demo file
- http://www.qrz.com/db/n6tv Links to this and other presentations



