Killing RF Noise for Field Day and CQP

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The Fundamental Problem

- RF noise is generated inside equipment
- The wires inside equipment, and cables that interconnect equipment, are <u>antennas</u>, and can <u>transmit</u> that RF noise
- The same problems that let RF <u>into</u> the box also let it <u>out</u> of the box
 - Pin One Problems
 - Poor shielding and poor circuit layout
- Our antennas receive it like any other signal

General Strategy

- Don't bring problems with you check out every piece of gear for RFI before you leave home
- Prepare for known common problems

 Most generators are noisy
 Switching power supplies for gear, battery chargers, wall warts
 Noisy equipment

The Generator Filter

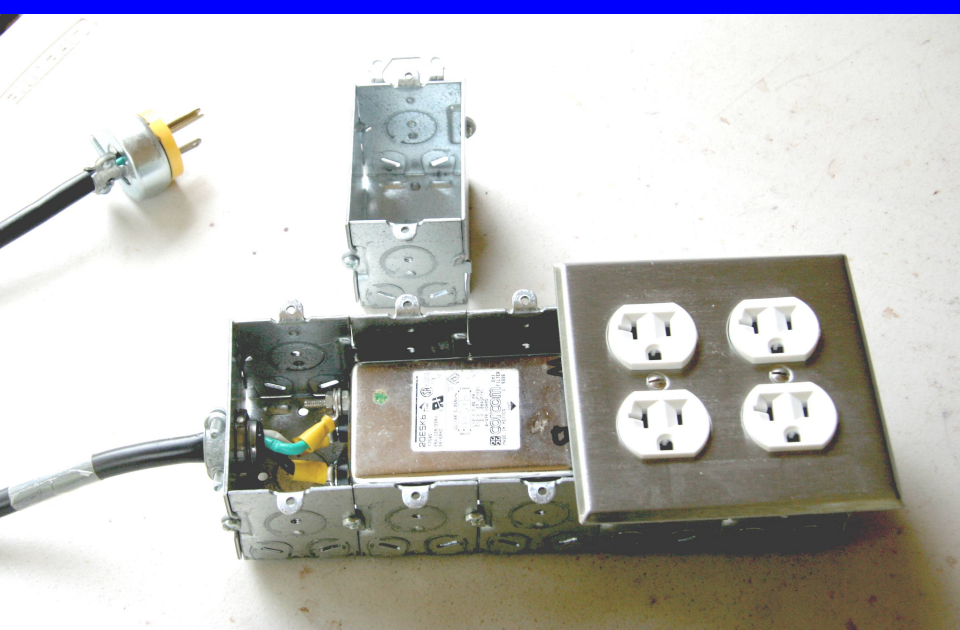
Most of the noise is common mode, and
power line filters don't work on RF
common mode

- Power industry's definition of common mode is voltage between neutral and green
- The true definition of common mode is current flowing in the same direction on all conductors
- Common mode current radiates trash to our antennas

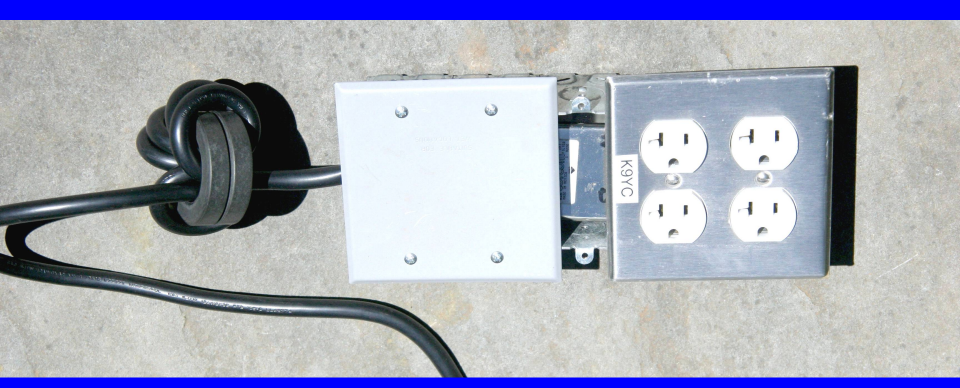
The Generator Filter

- Use the same cookbook guidelines for power line common mode chokes as for coax of the same diameter
- Make cable between choke and generator very short
- You can add a commercial line filter, but it is much less important than the choke

A Generator RF Noise Filter



Ferrite Choke More Important Than Line Filter Inside the Box



Very Short Cable to Generator

Sources of RF Noise

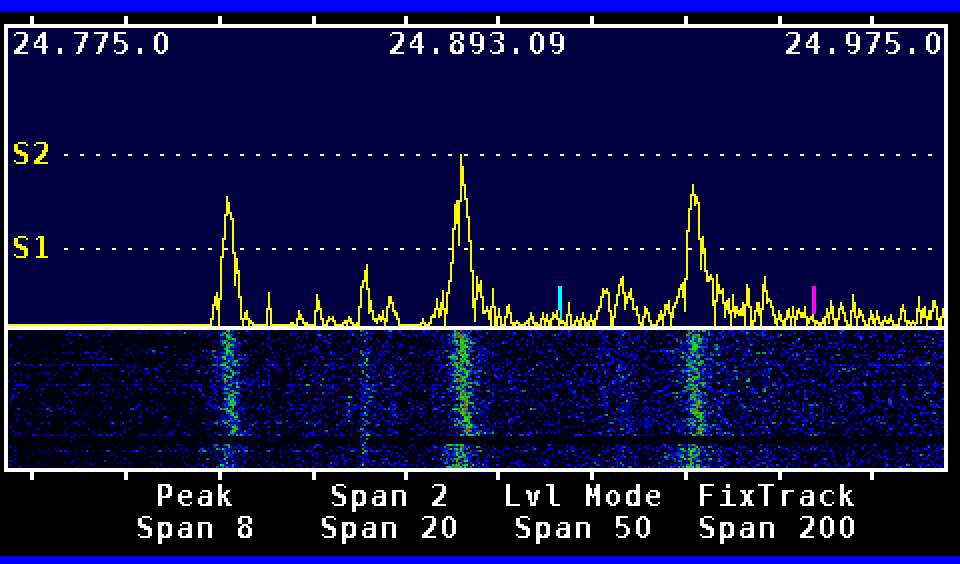
- Generators, including Hondas
- Switching Power Supplies, including Battery Chargers
- Equipment with digital circuitry

 Computers, audio and video gear, ham gear
- Degraded Insulators in Power Systems
- Variable Speed Motors

What is Digital Noise?

- Most digital noise results from oscillators or clocks that produce square waves
- Square waves have lots of harmonics
- Faster rise times = stronger harmonics

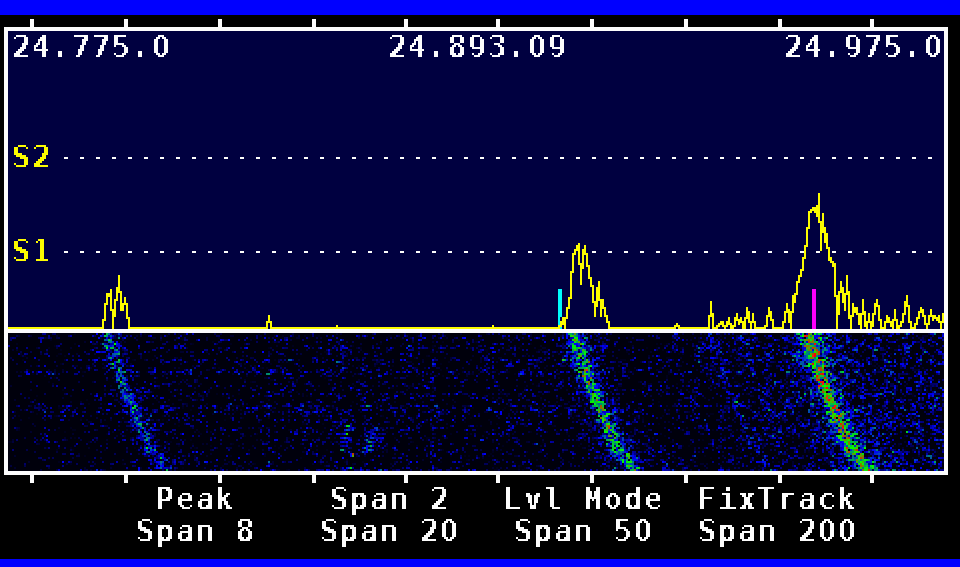
Typical noise signature of a switching power supply



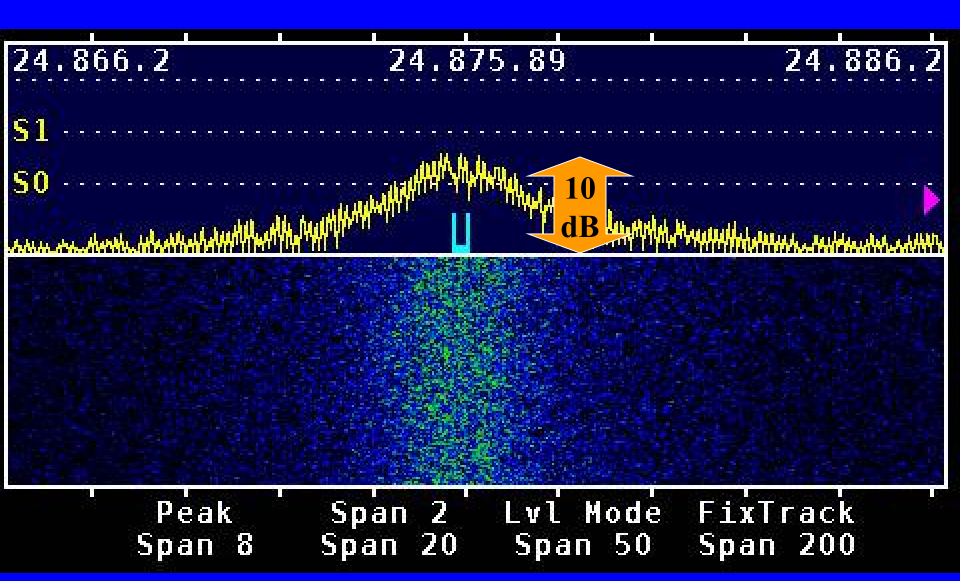
Why a Hump Instead of a Steady Carrier?

- Oscillators are *dithered* (modulated by random noise) to skirt FCC RFI rules
- That noise causes them to wobble around in frequency or drift, and the modulation makes them broad
- FCC rules limit the strength of carriers, so the noise modulation moves some of power from carrier to sidebands

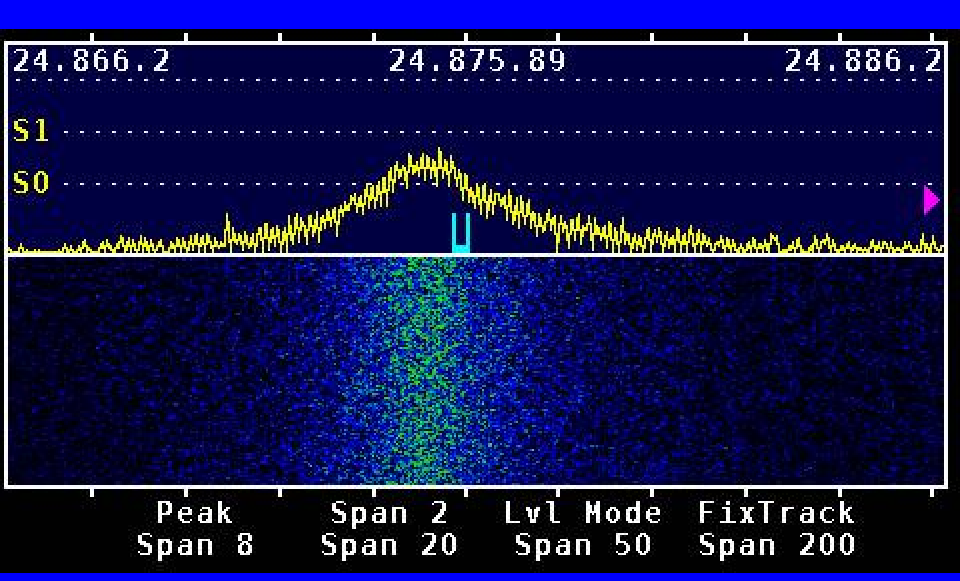
The same switching PSU drifting after being switched on



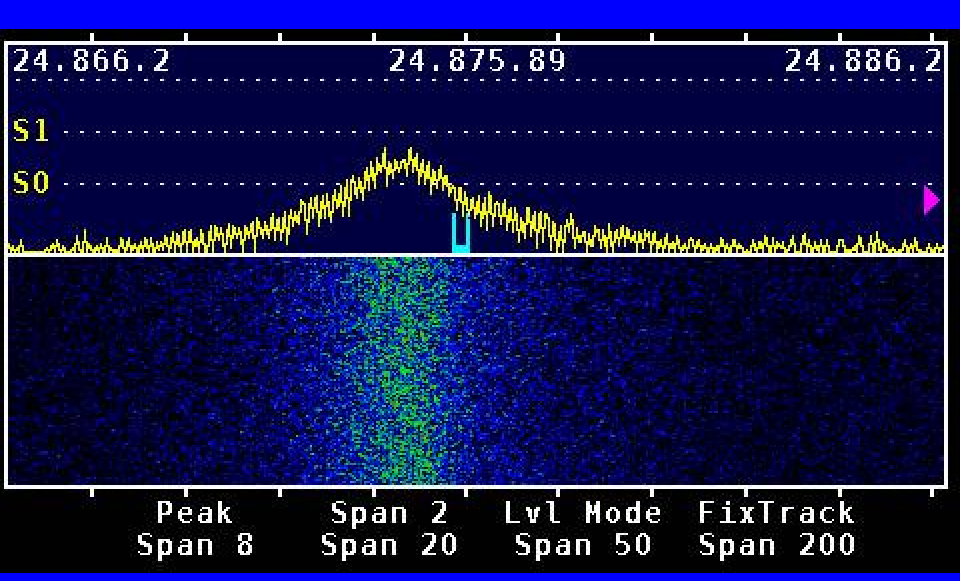
A closer look at one of the peaks



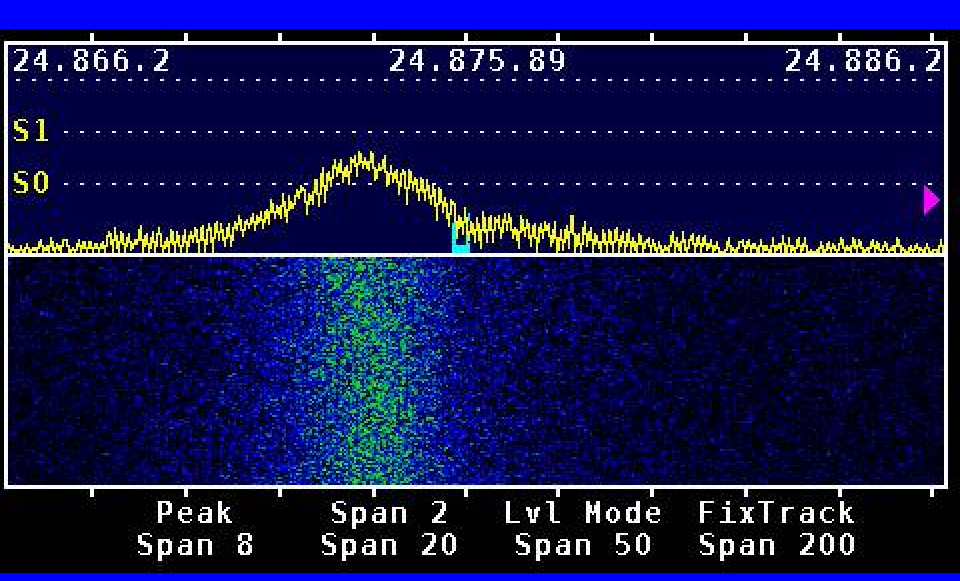
Same picture, a minute later



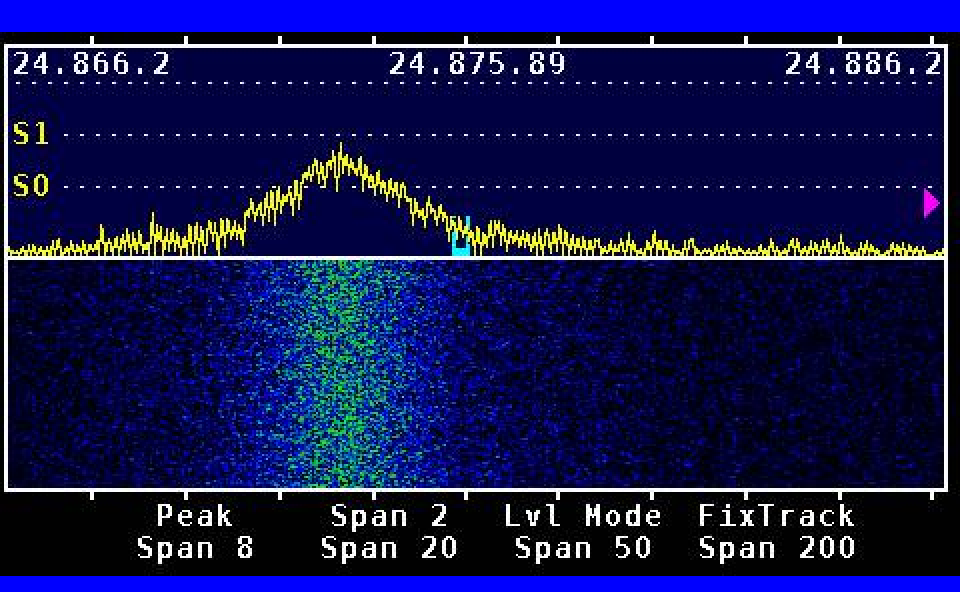
And another minute later



And another minute later



And another minute later



That's the PSU for my SteppIR

- I'd already suppressed the noise by more than 20dB before I took these pictures!
- I've worked a lot of guys who don't move my S-meter
- 10 dB of noise makes a 1kW signal seem like a 100W signal
- 20dB of noise makes 1kW seem like 1W
- You can't work 'em of you can't hear 'em!
- It's really worth it to chase and kill RX noise

Finding Noise Sources

- Run your station on a battery and kill power to your home
 - -Be sure to turn off any UPS units
- Listen on all bands
- Any noise that goes away is your noise
- Restore power, and turn off one breaker at a time until noise stops (or gets weaker)

Killing RF Noise

- Noise <u>must</u> be killed at the <u>source</u>
- So we <u>must</u> find the source
- Exception use antenna location and directivity to <u>reduce</u> noise
 - -Move antennas away from noise sources
 - -Use serious chokes on your feedlines at the feedpoint (that is, up in the air)

When You Can't Attack the Source

- Use serious chokes on your feedlines at the feedpoint (that is, up in the air)
- Chokes prevent RF picked up on the feedline from filling in the nulls in your beam's pattern
 - -Use antenna directivity to reject noise
- Follow guidelines in my Choke Cookbook -http://k9yc.com/RFI-Ham.pdf
- Benefit typically 3-6 dB

Probing For Noise Sources

Ham talkie that receives HF





Low cost AM-FM- Shortwave receiver (this one has DSP IF, \$45 at amazon)

Probing For Noise Sources

- Tune the portable receiver to the range where you hear RF noise
- Move antenna around suspected noisy equipment
 - -For lower bands, antenna is a loopstick (in base of talkie)
 - -For higher bands, it's the duck or rabbit ear of the Tecsun

CQP Sites Are Often Much Quieter

- S2-S3 is common at remote locations unless we screw it up with our own trash
- An S5 noise level at home may prevent your RX from hearing noisy equipment
- If your probe receivers hear trash, kill the trash or leave the noisy gear at home

Switching Power Supply Wall Warts Identifying a switcher -Much smaller and lighter for same power rating **–Probe with the receiver** -Most have hash below 3 MHz -Worst ones have noise extending to high HF bands

Is This Switcher a Problem?

- Set it up with the equipment it powers, turn that equipment on, with all cables attached
- Probe all cables (including both AC and low voltage power) with the RX
- If the cables are noisy, they are carrying RF current that can radiate to our antennas (it's normal for noise to vary along length of cable)

Noisy Switching Power Supplies

- Try to replace with a linear supply
- Most switchers are regulated
- Most linears are <u>not</u> regulated, just a transformer, rectifier, and filter cap
 No load voltage will be 30-40% greater than rated voltage, will drop under load

-Some gear may not turn on at higher voltage (internal protection circuit)

Finding Linear Power Supplies

- Your junk box (you don't save stuff?)
- Cheap (\$.25-.50) at second hand stores
 –Goodwill, Salvation Army, etc.
- Electronic Flea Markets
 - -I see hundreds of them laying on the ground at DeAnza Swap

Replace a noisy switching power supply with a vintage linear supply



Replacing Switching Power Supplies

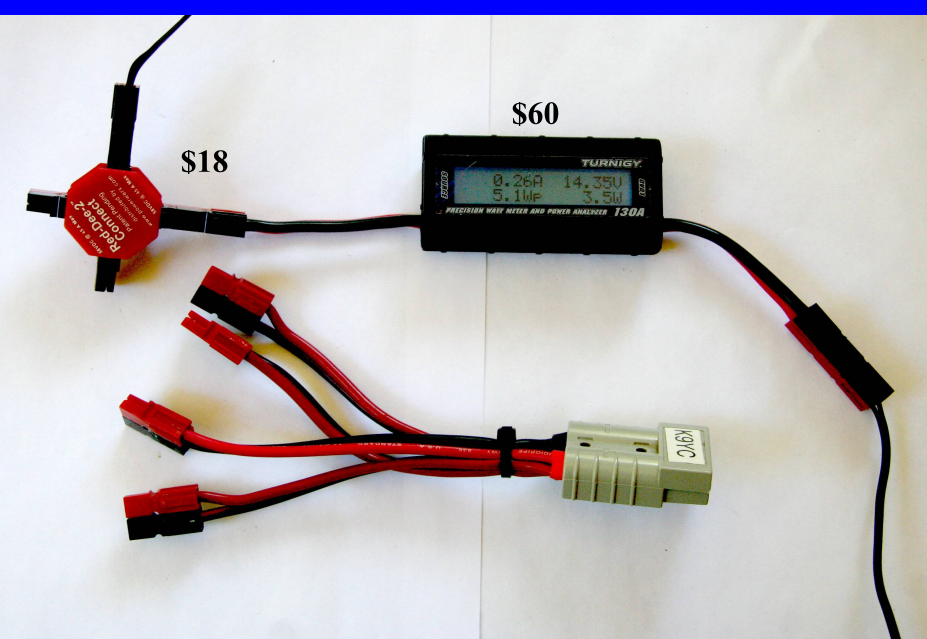
- Buy a bunch of Power Pole Connectors
- Cut cables of both supplies
- Put Power Poles on linear supplies, and on the plugs that fit the gear
- Make a Power Pole Y-cable so you can measure voltage under load

Buying Power Pole Stuff



- Powerwerx is cheapest by far if you buy individual housings and contacts
- They're easy to install
- I've never used a crimper for this stuff

Some Useful Power Accessories



RFI From Switching Power Supplies

- If you cannot replace one with a linear supply:
 - Wind turns of the DC cable through a ferrite core to form a choke <u>and</u>
 - -Plug supplies into choked multioutlet boxes or wind AC power cable through a toroid to form a choke

Plug Noisy Power Supplies and Gear Into Filtered Power Outlets



RFI From Digital Equipment

- Noise must be radiated for us to hear it
- What are the antennas?
 - -Every interconnecting cable
 - -The power cable
- With the portable RX, probe the gear, and along each cable
- If you hear lots of trash on a cable, it needs a choke

RFI From Digital Equipment

- Wind multiple turns of AC cable through a ferrite core to form a choke
- Wind every interconnect cable through a ferrite core to form a choke

This 4-turn choke is about right for 15-30 MHz



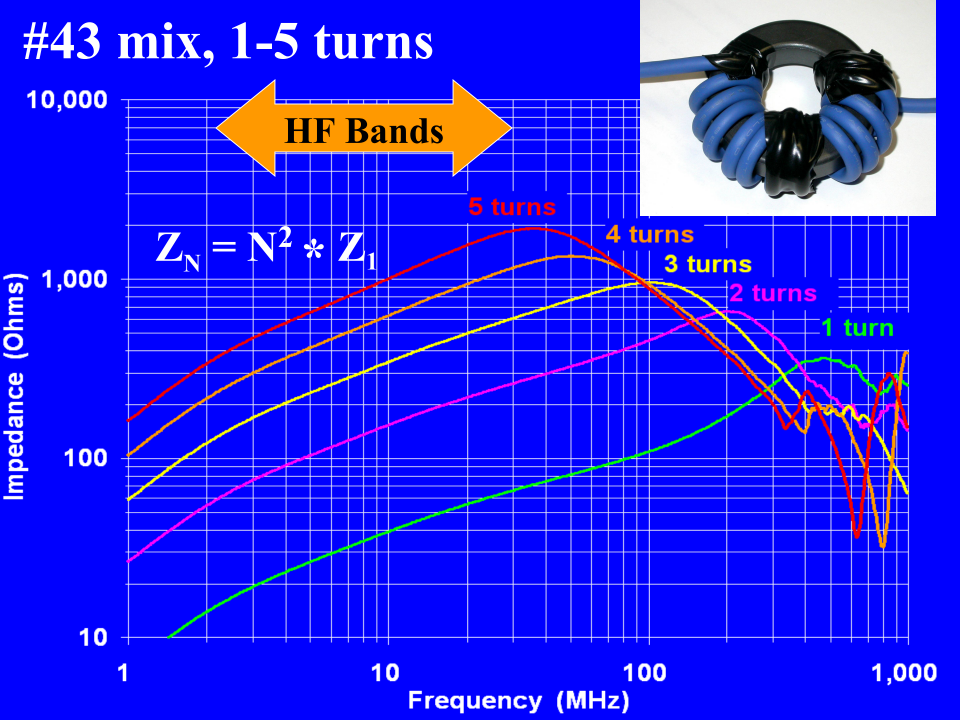
This 5-turn choke is about right for 10-30 MHz

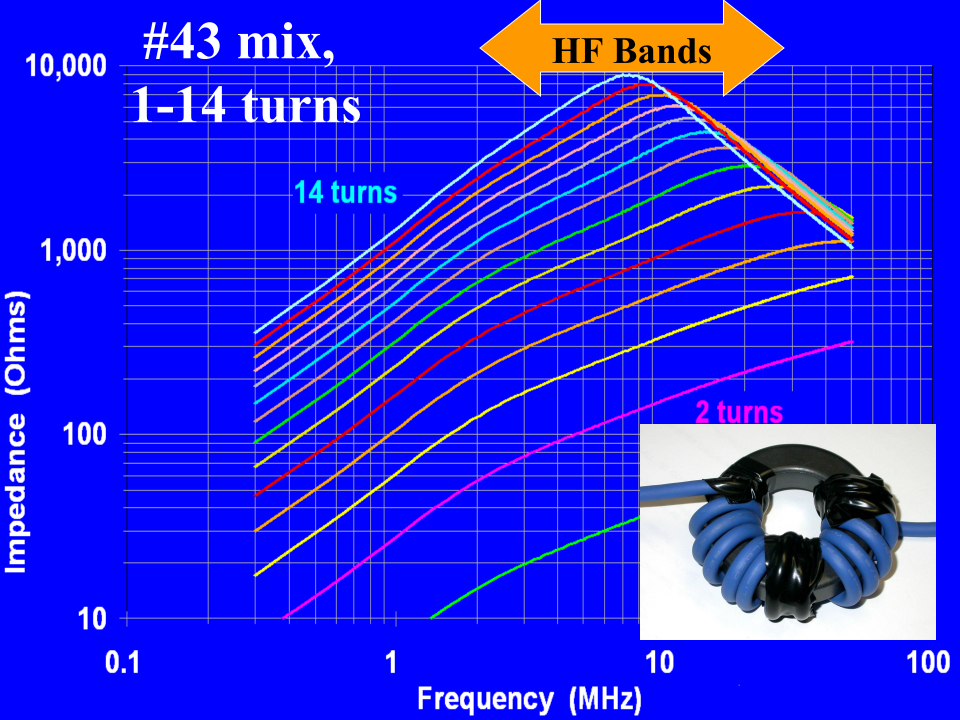


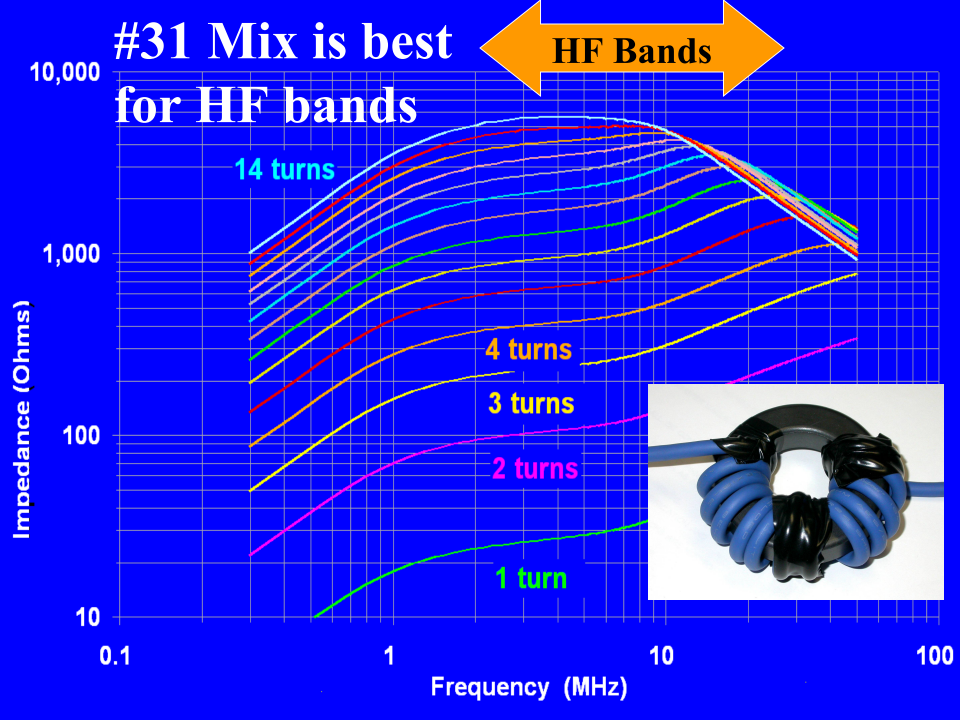
An Effective Choke for 2-10 MHz



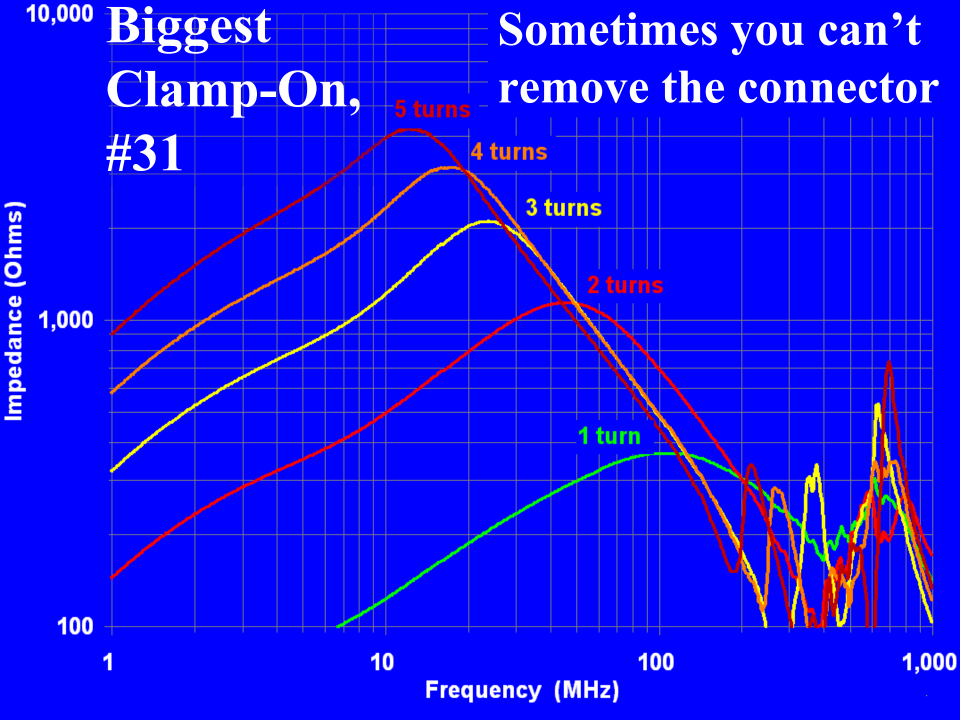
14 turns around a #31 core







If you can't easily remove the connector



Other Noisy Gear Video Monitors -Don't bring it if it's noisy – find one that isn't noisy -If you must use it, choke both video and power cables -Chokes can't kill trash radiated by internal wiring – if that's the problem, leave it at home!

Solar Systems Can Be Noisy

- Most charge regulators use pulsewidth-modulated square waves
- Most DC to 120VAC converters are square wave generators that are filtered and shaped to approximate a sine wave
- Nearly all are very noisy unless the designer has worked on making them quiet – and, quiet ones are expensive

A Quiet Solar Charge Controller for Small Systems • \$17 at amazon



- Hysteresis regulator is a simple switch no pulses
- Charges until battery hits 14.2V, starts charging when voltage drops below 13V
- Max panel open ckt 24V
- Thanks, AB6VU

RFI From Battery Chargers• What are the antennas?
- The AC power line
- The DC cable, if there is one

 Treat it like any other switching power supply – replace it with a linear supply, or choke the antennas!

Ethernet Birdies

- Identifying Ethernet birdies
 - Crystal controlled, wide tolerance, modulated
 - Around 14,030 kHz, 21,052 kHz, low end of 10M CW, low end of 6M
 - Often multiple signals we hear our neighbors too, each on a slightly different frequency
 - Kill power to your router to see if birdies go away, work on those carriers
 - Many other frequencies, but these will tell you if you have a problem and if you're fixing it

Killing Ethernet Birdies
Wind each cable around a toroid

6-8 turns usually about right
Don't forget power supply cable
Choke both ends of cables > 0.2λ

- Use shortest cables practical -Longer cable is better antenna
- There is no fix for trash radiated from a badly shielded box
 Leave those boxes at home

Try Wireless Networking

- The short cable to internet modem, and a poorly shielded box are only causes of RFI
 - -No QRM from our rigs to wireless
 - -Modern WiFi good for 200 ft or more
- The downside of wireless networking

 Configuration conflicts between wireless routers and an ad hoc collection of computers are all too common, and can be very difficult to solve

The Biggest Myths

Myth: "I need a better ground" **Fact: A connection to earth almost** never reduces noise or RFI, and it will often make it worse, because the "ground wire" can act as an antenna. Fact: A connection to earth <u>is</u> very important for lightning protection.