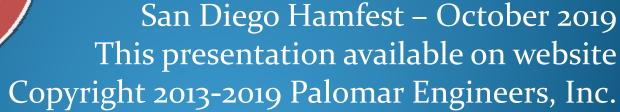


**RFI Solutions from KHz to GHz** 

#### **Quick & Easy RFI Solutions**

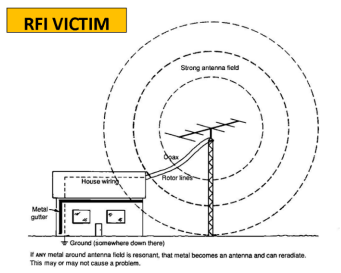
Bob Brehm, AK6R Chief Engineer Palomar-Engineers.com





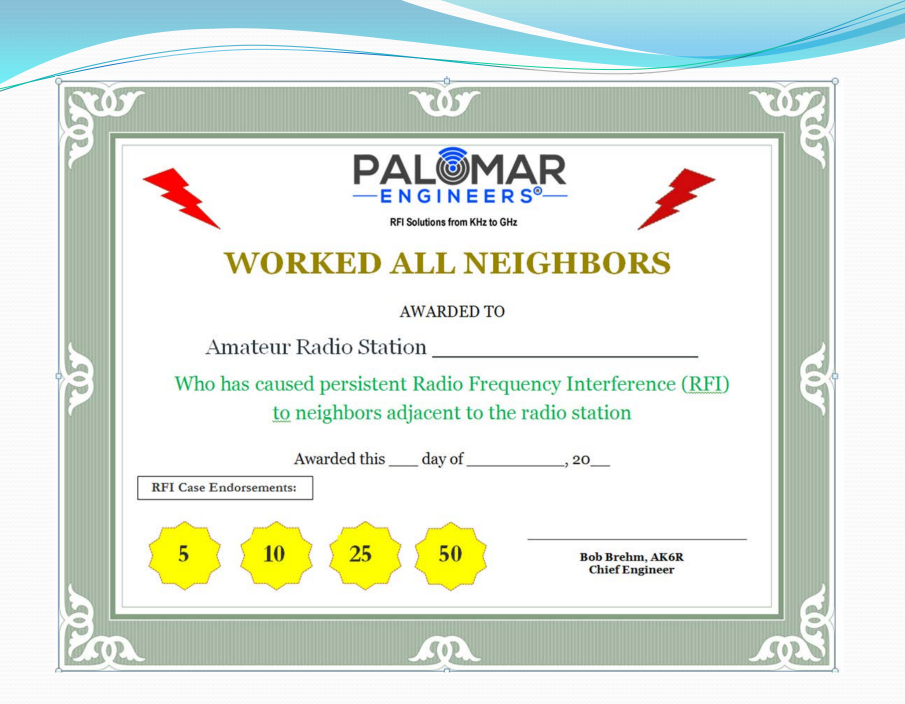
### Are you the **SOURCE** of RFI?



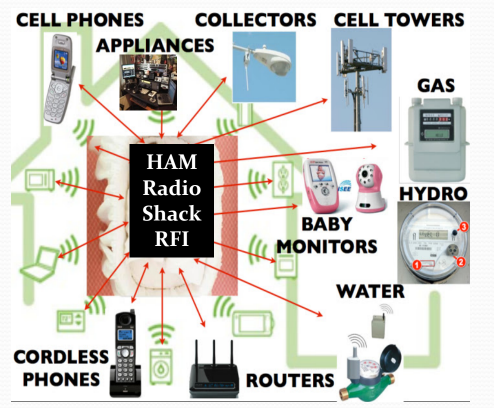


#### **IT'S ALL YOUR FAULT WITH THAT BIG ANTENNA!**

Maybe you got an award?



### Are you a VICTIM of local RFI?



#### **RFI Sources**

- Ham Antenna
- Radiating Coax
- Electronic Devices
- Solar Systems
- Grow Lights
- HVAC motor
- Plasma TV
- DSL/Routers
- Switching power Supplies
- Washer/Dryer or other appliances

QRN - High Noise Floor - Weak Signals - NO DX - No fun!

### What is RFI?

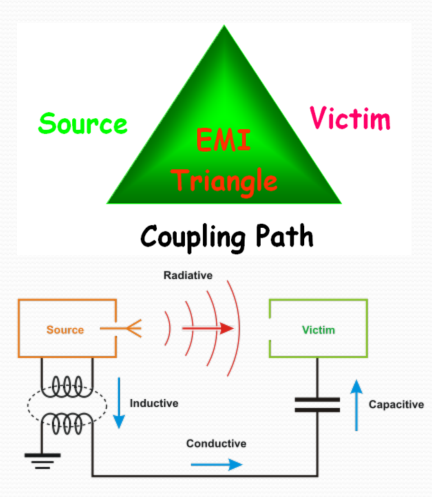
- A radio frequency (>100 KHz) disturbance that causes an electrical circuit to function improperly Common <u>Sources</u>
  - Sunspots, Cosmic noise, Lightning, atmospheric static, AC power lines (no fix)
  - "Transmitters" -Ham, CB, AM/FM, electronic devices, speed controllers, inverters, switching power supplies, computer electronics, Cable/DSL/Ethernet (can use filters to fix)

#### Common <u>Victims</u>

• Any electronic device that malfunctions by acting as an unintended "receiver" of RFI

How do you get RFI?

#### How RFI is Transferred



Source (antenna) and Victim (antenna) coupled via Path (all must be present to have RFI)

## Multiple paths are very common:

- 1. Radiative air
- 2. Conductive wire(s)
- 3. Inductive wire
- 4. Capacitive wire



How to find the source & path

### Typical RFI in your shack/home

- **TX Symptoms** caused by <u>your transmitter</u> or antenna
  - Hot microphone RF lip burns, distorted audio
  - Antennas don't tune correctly, high SWR, radiating coax
  - Your voice/transmission causes interference with consumer electronic devices acting as ham radio frequency "receivers" (e.g. computers, TV/audio system, security system, garage door opener, telephone, sprinkler systems, lights, etc.)
  - Spouse Alarm goes off

• **RX Symptoms** – caused by <u>sources outside your radio</u>

- High receive noise level <u>not due</u> to atmospheric conditions
- Birdies, chirps, buzzes, clicks, broadband noise on receiver
- Distorted receiver audio

"Antennas" & paths

### Typical RFI receiving "antennas"

- AM broadcast, 160-80-60-40-30 meter RFI long "antennas" - AC power lines, telephone/DSL lines, satellite/cable coax, long Ethernet cables, antenna feed line coax shield, antenna control/rotor cables, 2<sup>nd</sup> story ground wires (avoid ¼ wavelength ground wires)
- FM broadcast, 20 meter-UHF transmitter RFI,– short "antennas" - speaker wires, device interconnect cables, mic cables, short Ethernet cables
- "Antennas" pick up radiated or conducted RFI and a <u>common mode current is induced on ALL unshielded</u> <u>antenna conductors</u> from an RFI SOURCE

So how do we reduce this current?

### **Curing RFI Issues**



- I (RFI Current) = E (TX voltage)/R (Choking resistance)
  - Shut down the SOURCE (Set E to zero)
  - Choke the PATH (minimize E, increase R)
  - Protect the VICTIM(Set R very high)

#### **Objective: Minimize RFI current, I**

Trivia Q: Why is current abbreviated with I and not C?

Using ferrites to cure RFI



**Ferrite Fundamentals** How to: Select Buy Configure and Apply



### Ferrite Topologies (Shapes)



<u>Slip On</u>Bead

<u>Snap On</u>Bead

Toroid or <u>Ring</u>

Fuzzy Ferret – not!

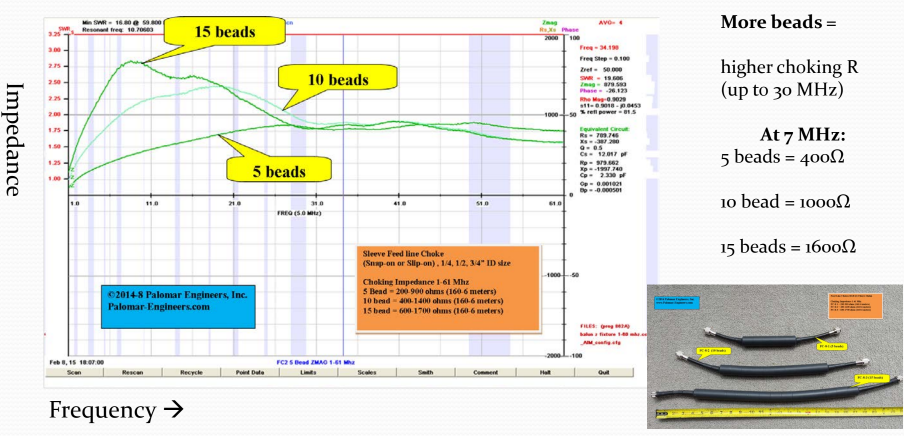
#### CHARACTERISTICS

•Cheap, easy to install, suppress RFI from 100 KHz - 2 GHz

- •Work on all conductive paths (antenna feed line, AC/DC, I/O cables)
- •Lots of options in size, shape to suppress most RFI path currents
- •Are effective if you understand <u>how ferrites work</u>, <u>how to choose the</u> <u>correct ferrite</u> and <u>where to install the ferrite</u> for a particular RFI problem

Ferrite characteristics can be used to reduce RFI common mode current

#### Ferrite resistors add in series



Impedance (Z) = Resistance +/- Reactance

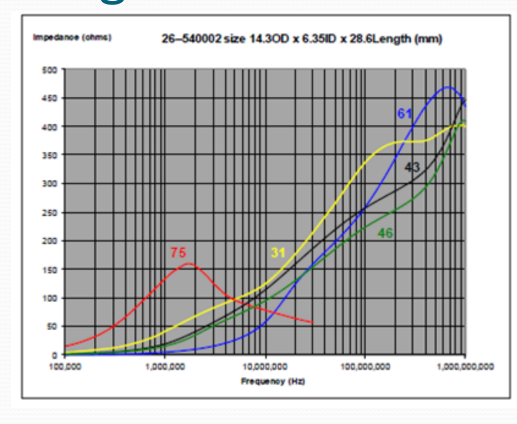
#### Ferrite resistors increase as (turns)<sup>2</sup>

- If 1 turn = R, 2 turns = 4 x R, 3 turns = 9 x R
- More R = less RFI wire current = less RFI radiated from wire or induced into wire. (I=E/R)
- General rule: choking R > 10X line impedance
- (e.g. > 500  $\Omega$  for 50  $\Omega$  cable but 5000  $\Omega$  is 10x better)



7 MHz:  $100\Omega$   $900\Omega$   $2500\Omega$ Question: How do we choose the correct ferrite for the RFI frequency?

# Ferrite Mix determines frequency range of effectiveness



**Mix** = chemical formula of the iron oxide with manganese-zinc (31, 75) or nickel-zinc (43, 61)

Select mix for max R at RFI fundamental frequency NOT frequency of receiver.

#### **Example:**

for .1-10 MHz use mix 75 for 1-300 MHz use mix 31 for 20-250 MHz use mix 43 for 200-2000 MHz use mix 61

Most popular ham frequency mixes are 31, 43, 61, 75.

Wrong or unknown mix will probably not work so...... Know how to buy

### How NOT to buy ferrites!

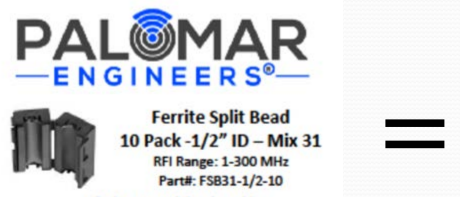


- NO Mix Designation
- NO Resistance/Impedance Range
- **NO** Frequency Range = No No No!

Buying unknown ferrites is like buying a box of rocks - a waste of time and money!

Another Alternative?

#### How to buy Ferrites the right way!





Single turn, each bead provides:

I	MHz	5	10	25	100	250
I	Ω	71	100	156	260	260

(2 turns=4XΩ, 3 turns =9XΩ, 4 turns = 16XΩ) AC/DC/Coax/Audio-Video/Data Cables Use multiple turns for best results

Product Labeling (Mix, Frequency, Impedance) + Known Vendor = Winner!

So let's recap RFI 101

#### Ferrite Use Recap

- Determine RFI interfering frequency & suspected Path
  - Choose proper mix (31, 43, 61, 75/77) to suppress RFI <u>fundamental</u> frequency
- Choose Topology(slip, snap, ring) to fit the Path "Antenna"
  - Install ferrites retest for RFI suppression
  - Consider additional ferrites or Paths if RFI persists

<u>Most popular Mix for HF is MIX 31 (1-300 MHz)</u> (Mix 75 for .1-10 MHz, Mix 61 for 200-2000 MHz)

How and where do you put the ferrite band aid for transmitter RFI?

**Transmit RFI Solution** 

## GOAL: STOP TRANSMIT RFI

Tip # 1: RFI Kits for HF Transceivers and Linear Amps

Tip # 2: Minimize coax cable radiation (HF or VHF)

Tip # 3: Install Solution Specific RFI Kits for VICTIMS



**Transmit RFI Solution** 

## Tip #1 - Install Transceiver, Linear Amp RFI Filters

Goal: Minimize SOURCE RFI from radio and amplifier "antennas"



#### **RFI Chokes for Transmitters/Amps**

- Transmitter Amplifier Antenna RFI suppression
  - Choke <u>all</u> cables into/out of radios, amplifier, antenna tuners
  - Includes
    - <u>ALL</u> Coax RF feed lines or common line of coax switch
    - Rotor/Antenna Control lines
    - AC/DC power Lines including wall warts!
    - Computer all radio interconnects, AC power
    - Examples on next slides
  - Recommendation: Filter ALL power cables to equipment and buy Palomar transceiver, amplifier and computer RFI kits with mix, sizes, instructions already pre-determined.

Transceiver/Amp Examples

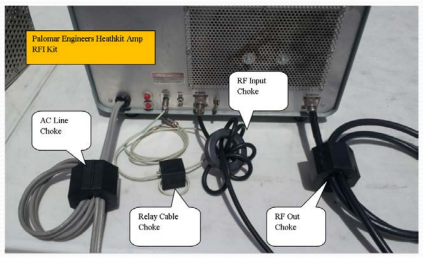
### Transceiver/Amp RFI Kits

Palomar has RFI kits for all brands of transceivers and amplifiers

#### Transceiver RFI Kit



Linear Amplifier RFI Kit



ICOM 7300

HEATHKIT SB220

Clean up the RFI SOURCE first - your radio and amp

Transmit **RFI** Solution

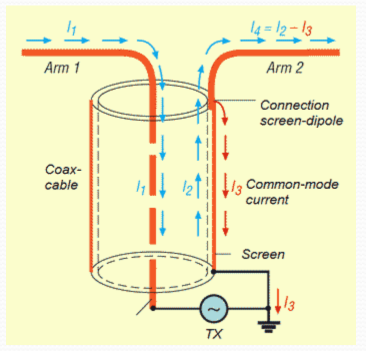
## Tip #2. Stop Transmit RFI current on coax braid

ALL coax fed antennas need a feed line choke at the antenna feed point!!!!! OR

Your dipole will become a tripole or Your unipole (vertical) will become a dipole and your coax will radiate causing local RFI!

### Is your Dipole a Tripole?

• Coax <u>outside</u> of braid acts as extension of <u>transmitting</u> antenna and extra <u>receive</u> antenna



#### Coax cable has 3 conductors!

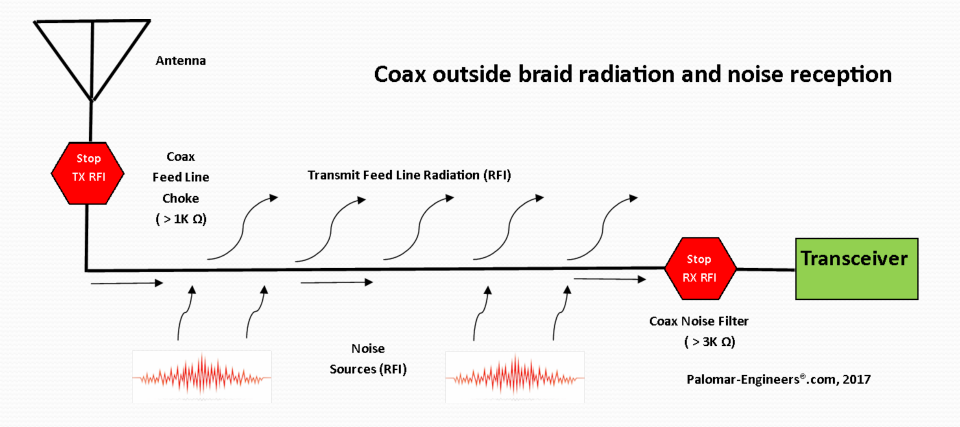
Coax <u>braid</u> is actually 2 conductors : 1 on the inside (normal RF signal), and 1 on the outside (common mode current) that turns a dipole into tripole on transmit or a second antenna on receive!

Goal is to reduce common mode current with a feed line choke to keep all transmit RF on antenna and use a coax noise filter to minimize noise into receiver.

FYI: 1% common mode braid current = 2.75 watt radiation at 1500 watts input, or 1.6 watts at 500 watts input or .7 watts at 100 watts input

**Typical Coax Antenna** 

#### **Typical Coax Fed Antenna System**

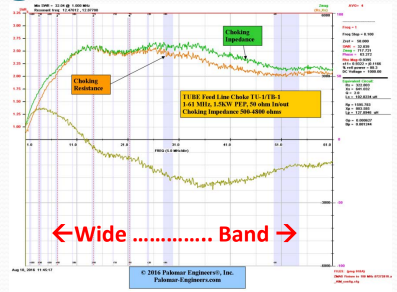


Technical requirements for feed line choke selection

#### Choose choking resistance > $500\Omega$

over frequency range used





Super Choker 1-10 MHz >2K 5KW PEP 1K-6K Z 3 pounds Verticals AM/RTTY Contesting



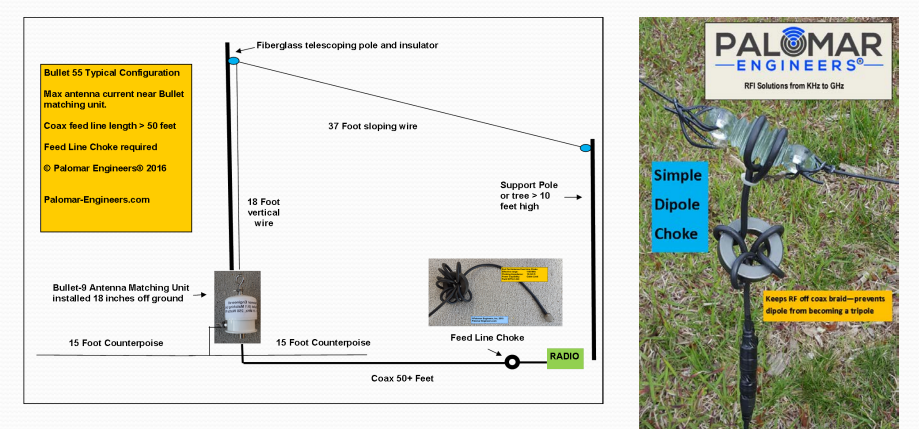


#### Line isolator

1-160 MHz >2K, 1.5KW PEP, 1K-6K Z $\Omega$ , 1 pound. All coax lines, Optional ground, static bleeder

#### DO NOT BUY CHOKES with NO SPECS!

### Simple DIY Feed Line Chokes



#### Use 1.4" ID Ring with multiple turns

Let's Recap

**Transmit RFI Solution** 

**Receive RFI Solution** 

## Tip #3. Install Solution Specific RFI Kits

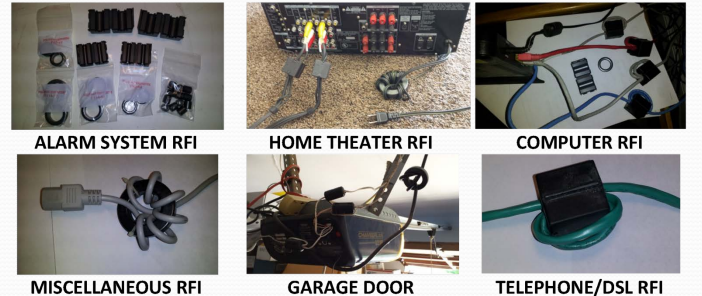
Our Goal: Minimize Transmit RFI to Home Electronics and Home Electronics RFI to receiver

Garage Door Opener RFI Kit Washer/Dryer/Refrigerator RFI Kits Home Alarm RFI Kit Computer Desktop, laptop, DSL/Router RFI Kits Home Theater A/V Systems, Satellite Boxes Sprinkler Systems



### **Transmit RFI Solutions**

#### **MY HOME or NEIGHBOR'S HOME**



Recommendation: Use RFI kits for specific problems, have neighbor purchase and install – do not make mods to neighbors equipment! MOST problems are RFI picked up by AC power/phone lines so ferrite filters work well. RX Solutions

**Transmit RFI Solution** 

## GOAL: SUPPRESS <u>RECEIVE</u> RFI

Tip # 4: Install Coax Noise Filters

Tip # 5: Identify & Suppress Local RFI/Noise Sources



### **Receive RFI Problem**

 Symptoms: High noise levels, spurs, buzzes, periodic signals across bands

Typical Receive Chain Connections Antenna Coax outside braid radiation and noise reception Coax Stop Transmit Feed Line Radiation (RFI) TX RFI **Feed Line** Choke  $(>1K \Omega)$ Transceiver Stop RX RFI **Coax Noise Filter** (>3K Ω) Noise Sources (RFI) Palomar-Engineers®.com, 2017

## Tip #4. Install Coax Noise Filter to Suppress <u>RX</u> RFI

Less common mode noise current (RFI) = More DX! How to select and install filters for maximum effect

Quick Test for Common Mode RFI



Coax Center Conductor and outer shield measure noise level. If higher, then you have common mode noise



Coax Center Conductor Only—measure noise level

### **Coax Noise Filter Comparison**









Snap On Choke 500-1000Ω 1-2 "S" Units Ring Choke 1K-2KΩ 2-4 "S" Units Noise Filter 2K-6KΩ 3-6 "S" Units

#### **Criteria to Consider**

- Adequate Choking Impedance (Z) > 500 Ω
- Effective Frequency Range where Z>500 Ω
- Sufficient Power Rating (PEP, Digital)
- Physical Size/Weight/Coax Diameter

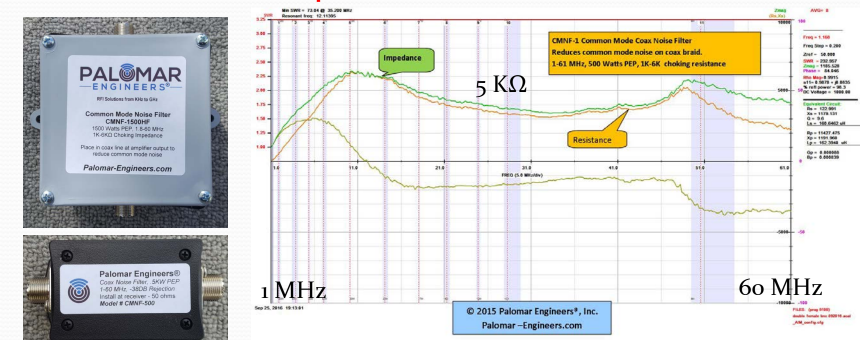
**Coax Noise Filters** 

### **Coax Noise Filter Specs**

1.5KW

.5KW

#### >>> One of the best kept secrets in ham radio!!! <<<



<u>Placed at RADIO END of coax feed line to suppress common mode</u> <u>current on coax braid between antenna feed point choke and radio</u>

Now AC/DC Filters

TOP SECRET

**Receive RFI Solution** 

## Tip #5. Install AC/DC Noise Filters

Lower Noise Floor = Higher SNR = More DX! How to select and install filters for maximum effect

Goal is to reduce common mode RFI current from power supply



### RFI – AC/DC Line Chokes



Choose mix frequency range and size to fit cable – use multiple turns

Touch Lamps use 2 F240-75 Rings – 12 Turns each

Wall Warts

#### Wall Wart RFI Noise Reduction Kit

Wall Wart switching DC power supplies that plug into the AC power line plug and provide DC power to laptops, routers, battery chargers, cell phone chargers, etc are a <u>known source of broadband RFI</u>

A <u>simple ferrite ring filter on the DC power line can help suppress the RFI noise</u> affecting the device or keep the DC power cord from acting as an antenna and radiating RFI from the powered device.



RFI Filter on DC Cord



Economy 5 ring kit

**Receive RFI Solution** 

## Tip #6. Use Ferrite Combo RFI Kits for Newbies

Ferrite Combo Kits for Troubleshooting Multiple RFI Issues include <u>multiple ferrite shapes and sizes</u>

<sup>1</sup>⁄<sub>2</sub>" ID snap-ons and 1.4" ID rings are the most popular sizes and can be used to solve most ham radio HF RFI problems

or





Palomar-Engineers.com

Buy 9 Get 1 FREE!



Test Time – Win A Prize

#### Prize Question #1

# • What are 2 ways to increase the choking resistance of a ferrite filter?

A) Use high resistance wire and multiple turns on bead

- B) Use multiple turns and double shield coax
- C) Use multiple beads in series with multiple turns
- D) Use mix 31 and mix 75 beads in series with a single turn

#### Prize Question #2

Mix 75 is used in which frequency range to suppress RFI common mode current?

- A) 1-300 MHz
- B) 200-2000 MHz
- C) .15-10 MHz
- D) 1-2000 MHz
- E) CB Band Only

#### Prize Question #3



• What is one of the best kept secrets in ham radio?

a)Ladder line has more loss than coax
b) A coax wound choke can cover all frequencies from 16o-6 meters if the coax is long enough
c) All ferrites work on all frequencies, so buy the cheapest
d) Coax noise filters reduce common mode noise level in your receiver so you can hear more stations
e) All extra class hams go to heaven

#### **BONUS Question**

#### **Bonus Prize Question #4**

# • Which company is your best source for RFI solutions?



**RFI Solutions from KHz to GHz** 

- Website: www.Palomar-Engineers.com
- Email: Sales@Palomar-Engineers.com
- Phone: 760-747-3343
- Bob Brehm, AK6R Chief Engineer
- This presentation available on the website.