

The background of the slide shows two tall, silver lattice towers standing in a grassy field. The towers are supported by a network of guy wires. In the foreground, there is a white building with a dark roof, possibly a garage or workshop. The sky is a clear, bright blue, and there are green trees in the distance.

Limited Space and Mobile Antennas

Small or low-height antennas for
amateur use.

By W8JI

Goals Conflict with Limitations

We want high performance....

- Horizontal antennas generally require at least $\frac{1}{4}$ wl height above earth and $\frac{1}{4}$ wl horizontal space
- Vertical antennas require ground systems at least $\frac{1}{4}$ wl diameter area ($\frac{1}{8}$ th radius) and “RF” obstruction-clear areas for a few wavelengths distance

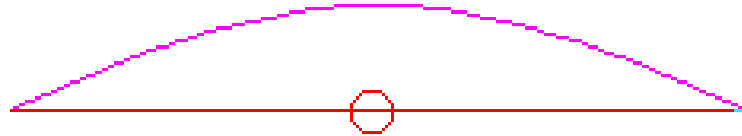
But we have no room!

- $\frac{1}{4}$ wavelength is 35 feet on 40 meters, 70 feet on 80 meters!
- “A few” wavelengths is over 300 feet on 40 meters!

We've received good advice over the years:

- Don't bend high current sections
- Keep current areas as high and clear as possible
- Use well-constructed loading coils
- Don't place loading coils right at the open ends of antennas
- Don't place high voltage ends near lossy dielectrics like bare soil or buildings

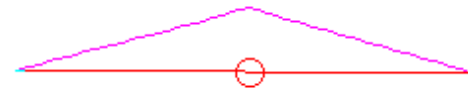
Full Size Dipole Antenna (in free space)



**Full size dipole
maximum current
1.26 A @ 100 W**

Radiation Comes From Charge Acceleration

- Only net ampere-feet of in-line area matters!
- Quarter-size dipole starts to have triangular current. To maintain same ampere-feet, peak current is nearly 8 times higher than the regular dipole



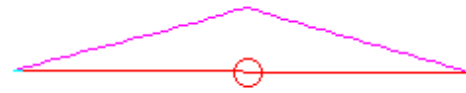
1/8-WL dipole current is almost perfectly triangular.

9.5 Ampere @ 100 watts

(up from 1.2A in full size)

Triangular Current

- Instead of smooth sine-shape decrease, we now have straight line.
- This means current is much higher for the same power (the same ampere-feet to radiate a given power).

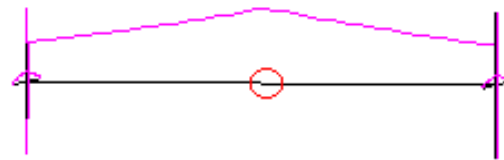


1/8-WL dipole current is almost perfectly triangular.

9.5 Ampere @ 100 watts

Minimize Peak Current

- **We must make current as uniform as possible**
- **Every area of the antenna contributes more to radiation because current is more even**
- **Center current is now 68% of value without hats in the same 1/8-wl dipole**

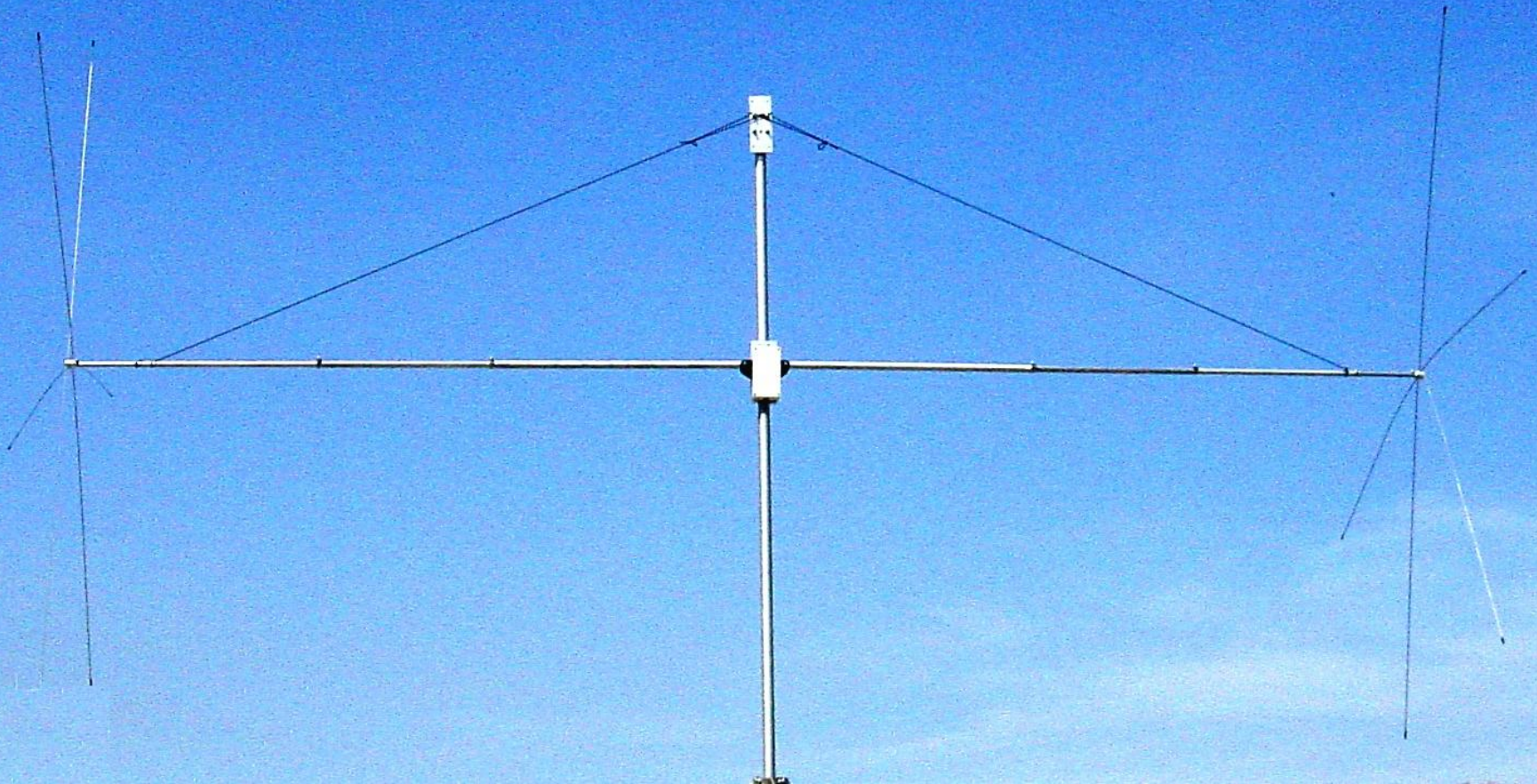


Hats at ends cause current to be more uniform.

6.46 A @ 100W now compared to 9.5 A with no hats!

End Loaded Dipole

Uses: good loading coils, a balun and large hats



Lowest Ground Loss

- Requires reasonable height above lossy media
- As an alternative, lossy media can be “shielded” from antenna
- Just do the best you can

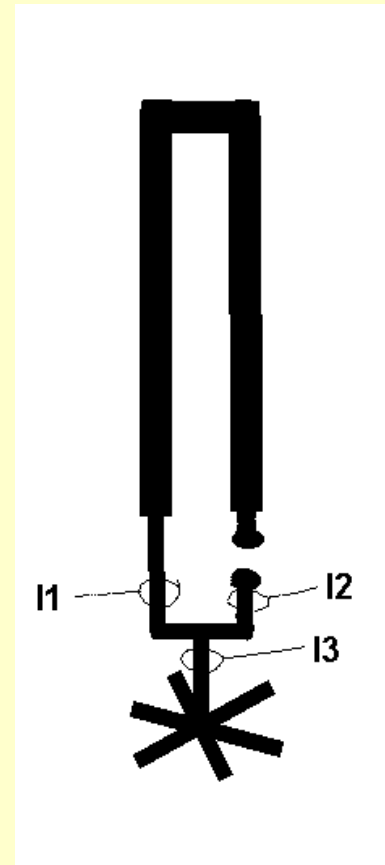


**Counterpoise
parallels
dipole**

No Magic in Folding Elements

Folding wires does NOT increase radiation resistance unless it modifies net current distribution.

I_3 always equals sum of I_1 and I_2 . I_3 is almost entirely set by height and loading.



Maximum radiation resistance possible for short vertical carrying uniform current.

- H_e is effective height
- λ is wavelength
- Both must be expressed in the same measurement units such as feet, degrees, meters, etc.
- 2X length = 4X Rrad

$$R_{rad} := 1580 \cdot \left(\frac{H_e}{\lambda} \right)^2$$

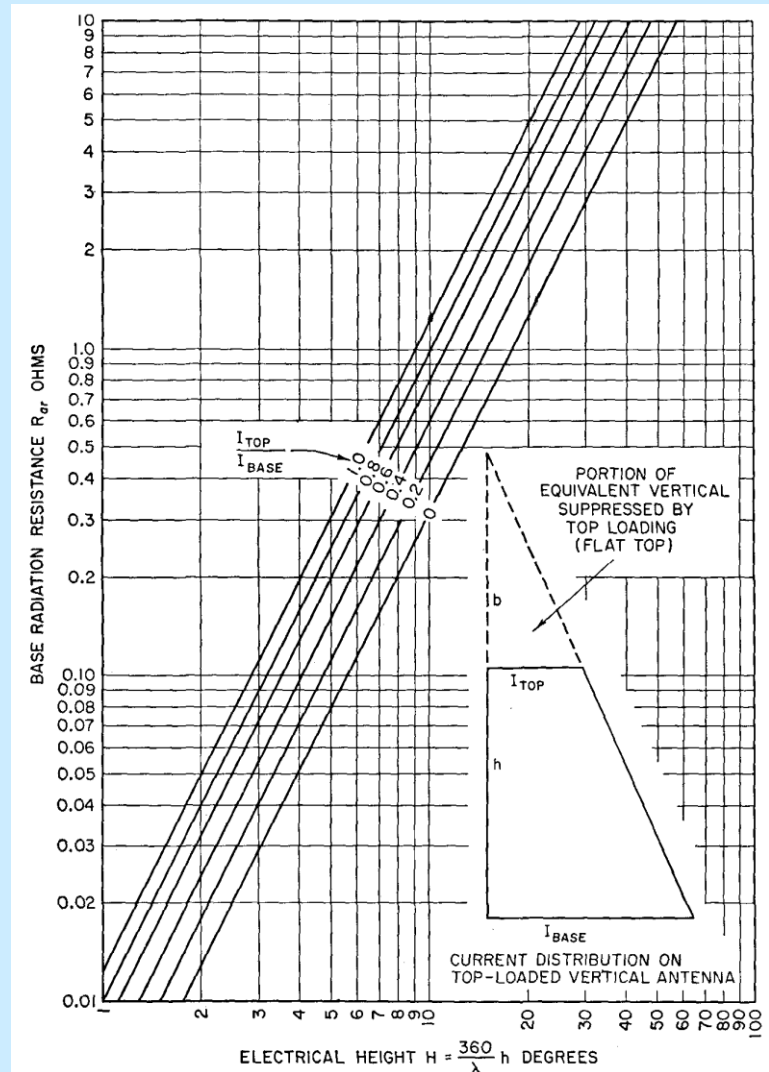
Uniform current radiation resistance examples

- $\frac{1}{4}$ wl vertical 98.8 ohms
- $\frac{1}{8}^{\text{th}}$ wl vertical 24.7 ohms
- $\frac{1}{16}^{\text{th}}$ wl vertical 6.2 ohms

Radiation resistance roughly proportional to square of length change! Use the longest radiating area possible.

Current

- Net or effective current distribution controls radiation resistance
- More uniform current over given area means higher radiation resistance
- Higher radiation resistance means better efficiency



Changing from Triangular to Uniform Current

- 1. Top-loading of verticals or end-loading of dipoles that causes current distribution to be uniform, increasing radiation resistance 4 times from triangular current values. A large hat can be like doubling length!**
- 2. Loading coils, even if small, can go nearly anywhere in the antenna without significant changes in antenna properties if the antenna uses a large capacitance hat on open ends.**

- $1/16^{\text{th}}$ wl vert no-hat = 1.8 ohms R_r**
- $1/16^{\text{th}}$ wl vert big hat = 6 ohms R_r**

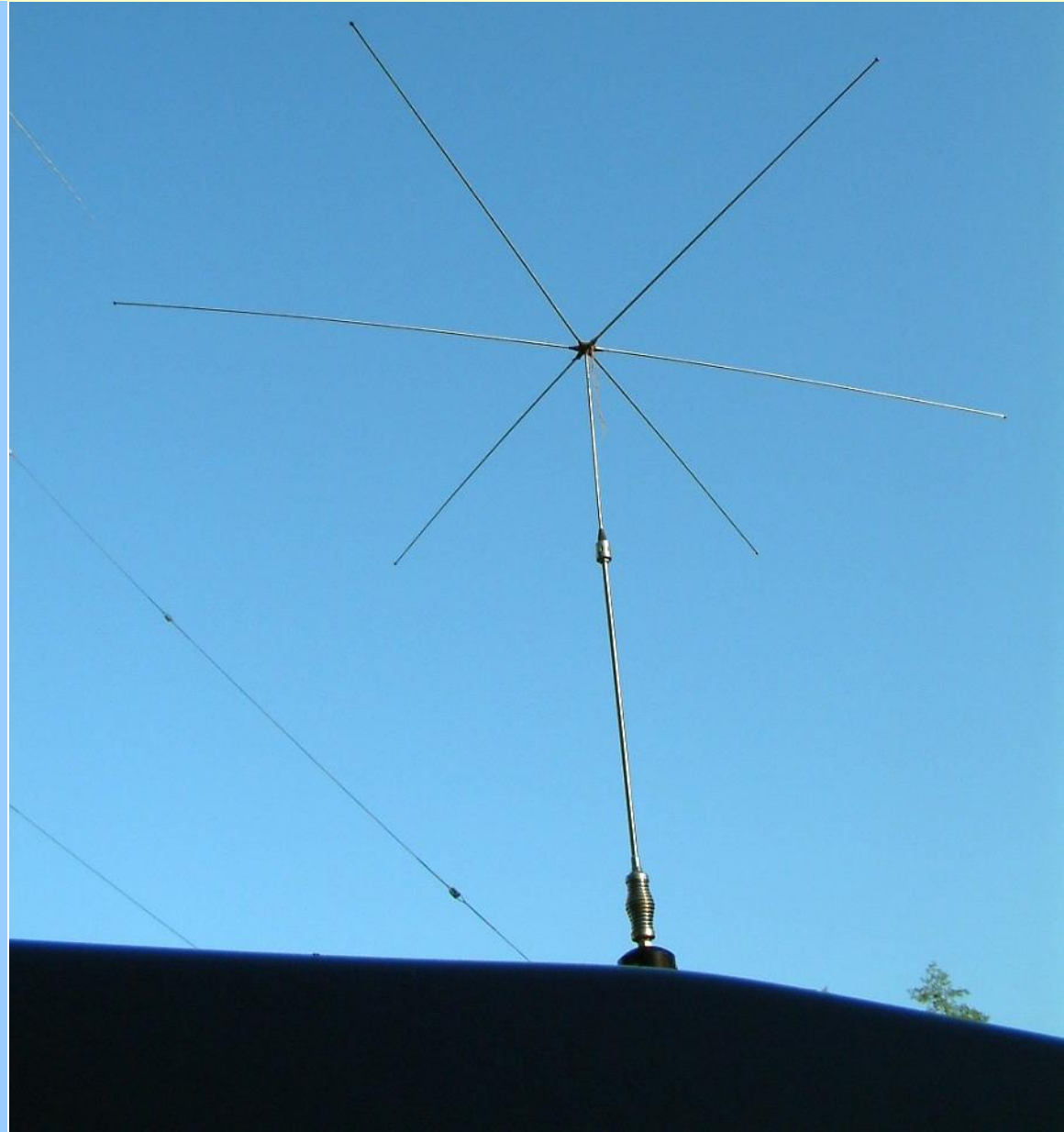
We can't know many variables.

We should:

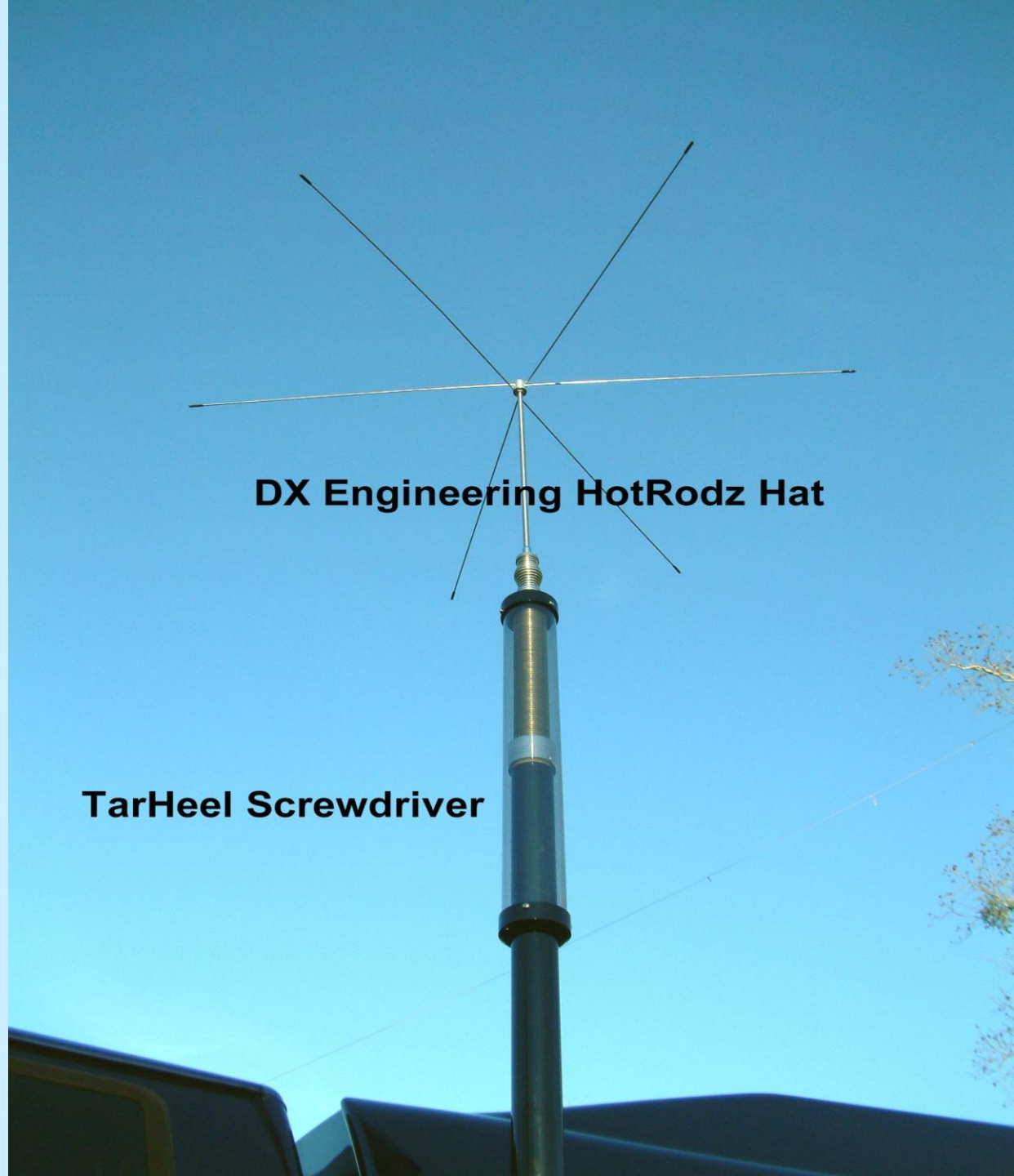
- Make ground system as large as possible
- Use a reasonably constructed coil
- Use a hat at end when possible
- Keep open ends of antenna (high voltage) well away from earth or other poor dielectrics like buildings and wet or leafy foliage

Large homebrew hat uses six 32" long car antennas welded to stainless "stub".

- Increases current flowing into end of antenna
- Increases radiation resistance and efficiency
- Reduces coil resistance for given Q
- Increases bandwidth



- Commercial version of end-loading with hat to increase bandwidth and efficiency.
- The large hat provides a termination for current to flow into.
- 3-foot rod with hat approximately equivalent to 6-foot whip

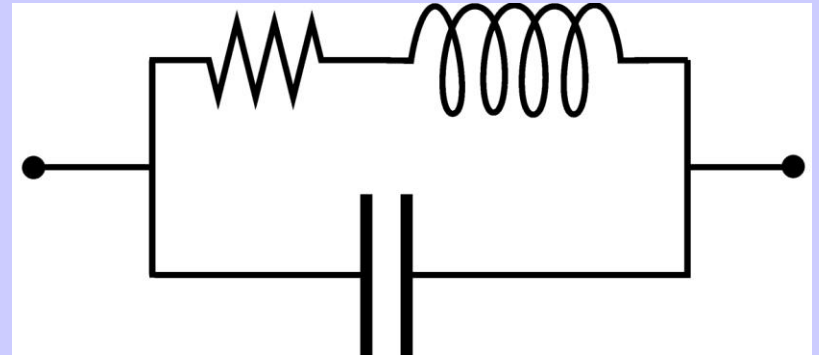


Common False Claims

- Linear Loading is more efficient than conventional coil or lumped loading
- An antenna close to ground can be made ground-independent
- An antenna $\frac{1}{4}$ wl long or less can be an “electrical half-wave”
- We can use techniques like folding or helical loading to make an antenna “longer”

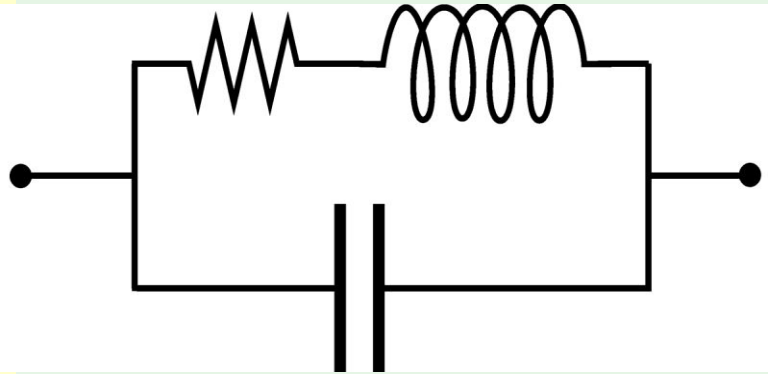
Lumped Loading

- Any form of series lumped loading will only cancel reactance at the point where it is added.
- Any form of loading, short in terms of wavelength, can be represented as a capacitance in parallel with a series R and L. This is the same as a trap.



Why is this equivalent correct?

- There is stray C across the inductor
- There is an equivalent series R representing losses



Shunting Capacitance

- Shunt C increases circulating currents through coil's winding
- Shunt C reduces bandwidth
- Shunt C lowers Q almost in direct proportion to the effective increase in inductance!

20uH coil 5-ohm ESR @ 2 MHz

- 0pF ESR 5 X251 Q50
- 50pF ESR 7 X298 Q43
- 100pF ESR 11 X367 Q34
- 200pF ESR 37 X681 Q19

***AVOID UNNECESSARY STRAY
CAPACITANCE IN INDUCTOR!!!***

Reactance going up, Q going down!

Be careful how you reduce turns!

Same 251-ohm Reactance by Capacitance Change

- We readjust L to make reactance the same.
- $C=0$ $R=5$ $Q=50$
- $C=200$ $R=10.5$ ($3.92Lr$) $Q=24$
- Increasing stray C reduces turns 22% but doubles resistance even though we used less wire! This is why folding is bad.

Good Ideas for loading coils

- Keep hats $\frac{1}{2}$ hat radius away from coil
- Do not add large metal plates at ends of coil
- Do not mount coil near metal
- Do not add needless dielectrics in or around coil

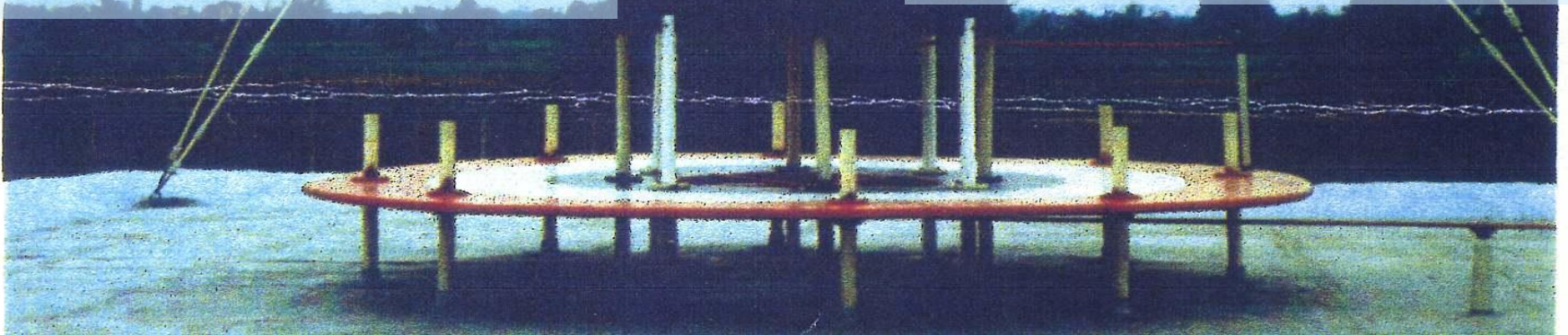
Highest Q Coils

A close-up photograph of a high-Q coil assembly. The coil consists of multiple turns of solid, smooth metal wire, likely copper or aluminum, which are tightly packed and have a consistent spacing between turns. The wire is supported by a metal frame or structure, and the overall appearance is that of a precision-engineered component. The background is slightly blurred, focusing attention on the coil's structure.

- Space turns 1 conductor diameter
- No insulation on wire
- Solid and smooth surface wire
- Optimum L/D ratio varies with inductance
- Keep self-resonance as far from operating frequency as possible
- Maximum Q I have ever measured is in the upper hundreds

Myths to be skeptical of:

- Linear loading is better than coils because the loading “radiates”.
- There are **special** ways to obtain radiation
- Small loops are efficient
- You only need radials as long as the vertical
- Folded elements increase radiation resistance or efficiency
- Super-big coils are always noticeably better



Mobile Antennas

10ft antenna as reference

| Type | Height Base | Top Length | Hat dia | Field Strength | Frequency | Relative FS | |
|-----------|-------------|------------|---------|----------------|-----------|-------------|----------------------|
| Reference | | | | -18.5 | | | best tested antenna |
| Large air | 36" | 84" | 0 | -18.50 | 7.2 | 0.00 | 3" dia #12 |
| Large Air | 36' | 27" | 47" | -18.70 | 7.2 | -0.20 | 3" dia #12 47" hat |
| Small air | 36" | 27" | 47" | -19.90 | 7.2 | -1.40 | 1.5" dia #16 47" hat |
| TarHeel | 42" | 27" | 47" | -21.00 | 7.2 | -2.50 | Tar with 47" dia |
| TarHeel | 43" | 84" | 0 | -21.10 | 7.2 | -2.60 | Tar with 7' whip |
| RM-20 | 36" | 27" | 52" | -21.20 | 7.2 | -2.70 | Hustler RM-20 on 40m |
| TarHeel | 43" | 27" | 23" | -22.00 | 7.2 | -3.50 | Tar with 23" dia |