# Improvised Antennas for Emergency Operations

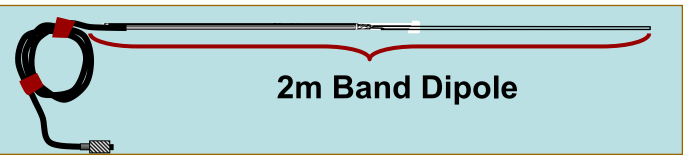


Kai Siwiak, KE4PT 15 July 2014

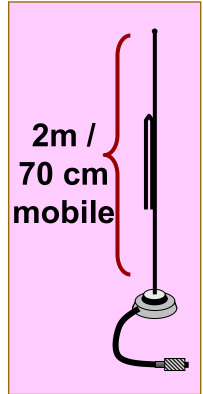


July 15, 7:30 PM, Broward Health, Oak Room, Ft. Lauderdale, FL

#### Ad Hoc HF and V/UHF Antennas







# **HF Design Goals**

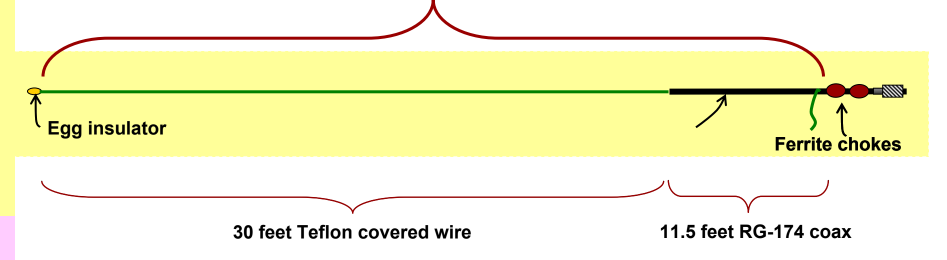
- Intended for ad-hoc portable operation
- Useable 7 to 54 MHz
- Mounting not critical:
  - drooped it
  - draped it

2014 July 15

- stretched it
- Lightweight and compact

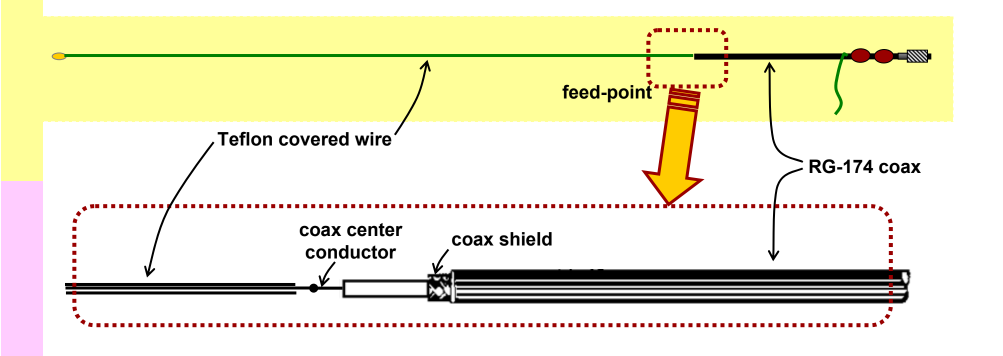
- Constructed from thin coax
  - RG-174 preferred, but RG-58 is ok
  - Can also use  $75\Omega$  CATV cable
- Use with automatic tuner (tested with Elecraft T1)
  - good matching from 7 54 MHz
  - limited performance down to 3.5 MHz
- Support
  - hang by egg-insulator end, or
  - "drooped" over a fiberglass tent pole, or bushes

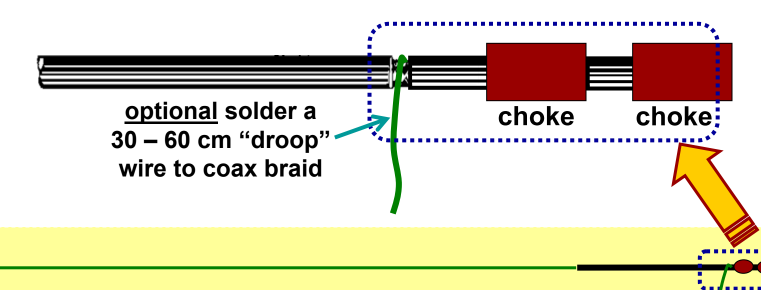
#### This portion radiates



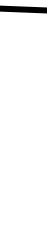
# Neither dipole leg can be a multiple of a half wavelength

#### Feed-point detail





Continuous Coverage 3.5 – 54 MHz

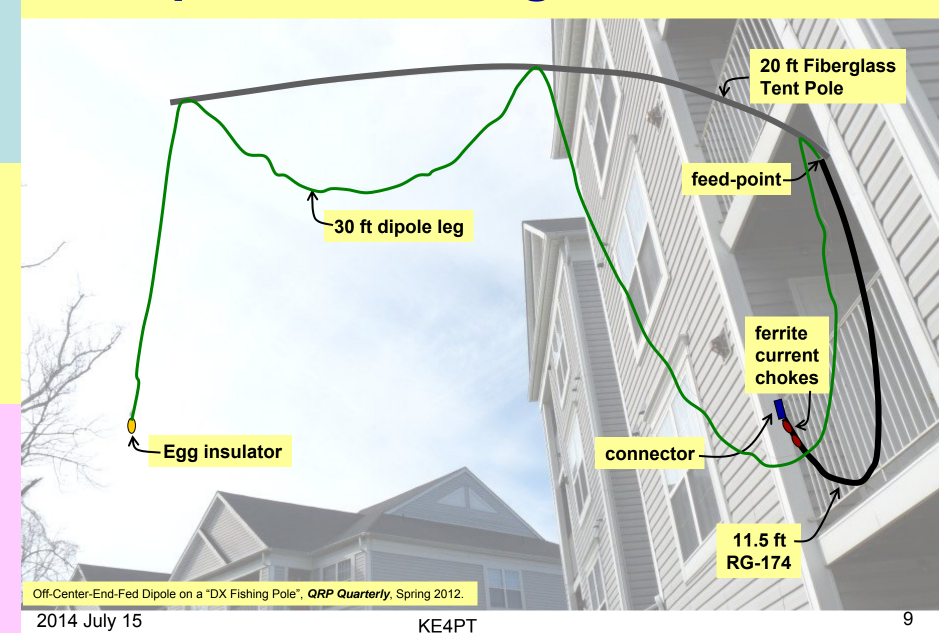


coax line

# DX-go-bag: All Bands – All modes



## Droop over a Fiberglass Tent Pole



# OCEF Dipole: rolled

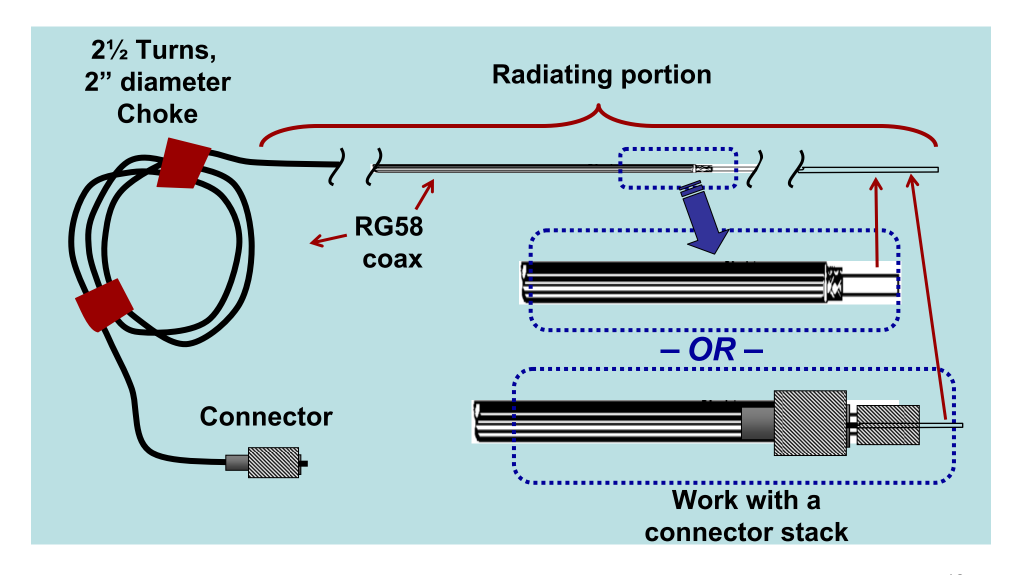
and <u>stowed</u>



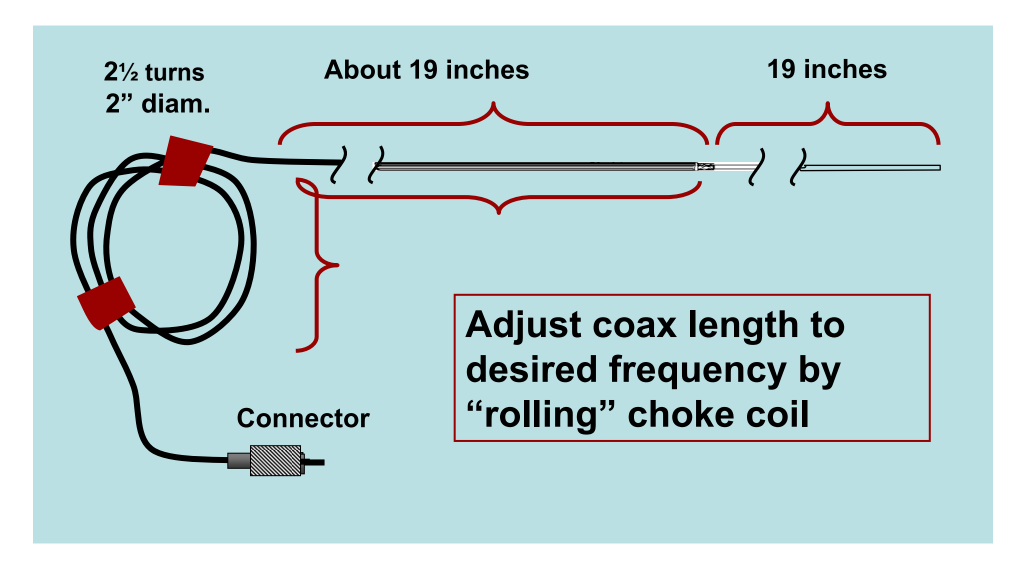
# VHF Antenna Design Goals

- For ad-hoc / emergency operation
- Made from coax scrap
- Mounting not critical:
  - -drooped it
  - –drape it
  - -stretched it
- Tune it to the 2 m band

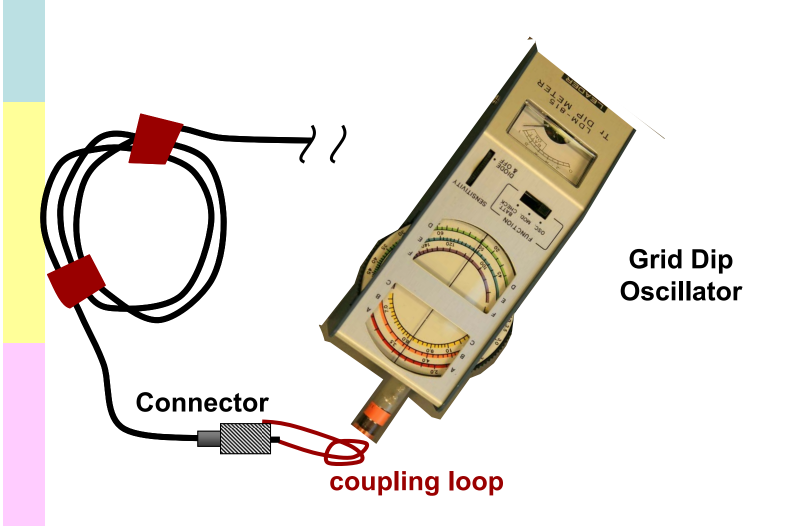
## **Ad Hoc VHF Antenna**



### **Ad Hoc VHF Antenna**

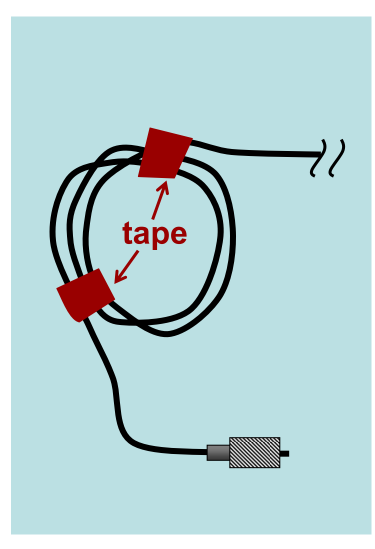


# **Tuning an Antenna**



2014 July 15 **to antenna** KE4PT

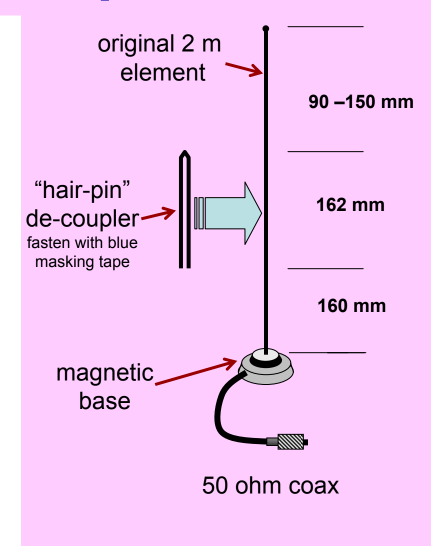
# **Tuning the VHF Antenna**



- You can use:
  - a Grid Dip Oscillator
  - an Antenna Analyzer
  - a VSWR meter + radio
  - a Directional Power Meter
- Then tape the coil bundle
- Hang antenna as needed

# Modify 2 m whip to add 70 cm



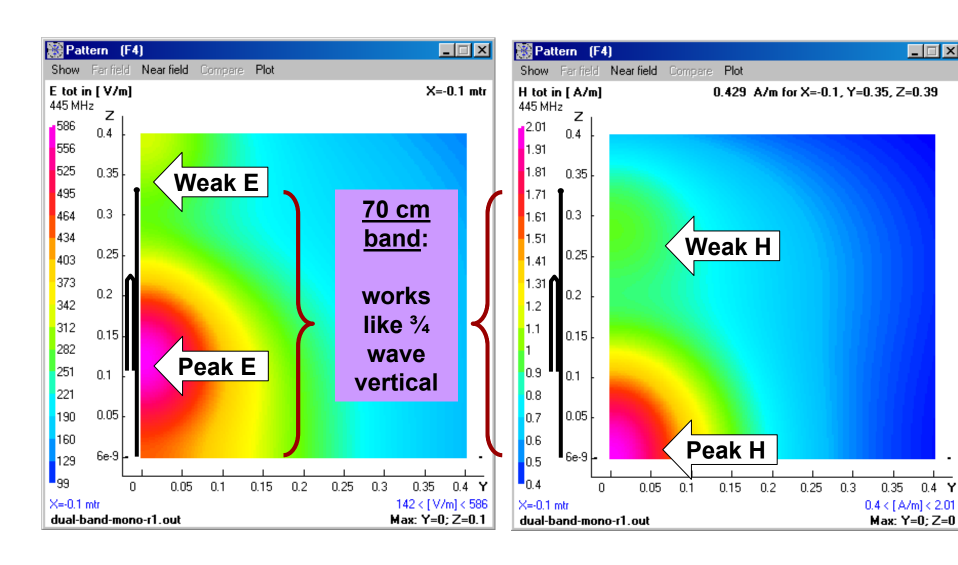


K. Siwiak, KE4PT, "Add 70 cm to a 2 m whip with a coat hanger," Hints & Kinks, **QST**, Jul 2010 pp 59-60.

### 70 cm band

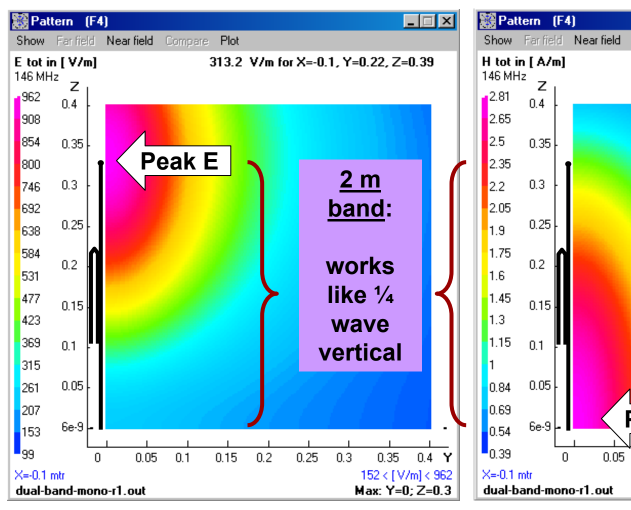
#### **Near Field Simulation**

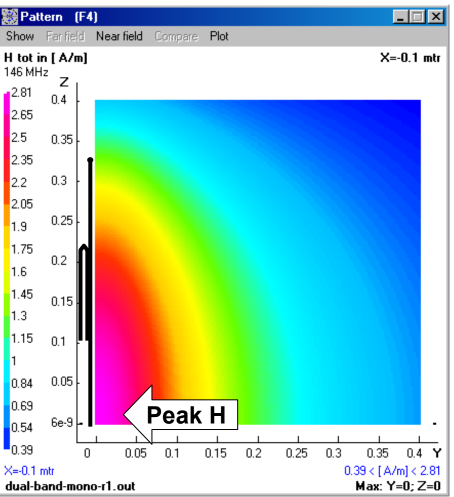
0.4 Y



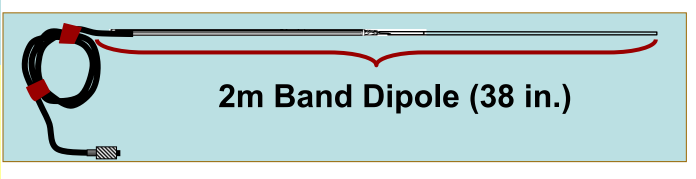
### 2 m band

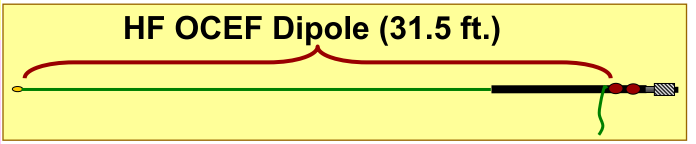
#### **Near Field Simulation**

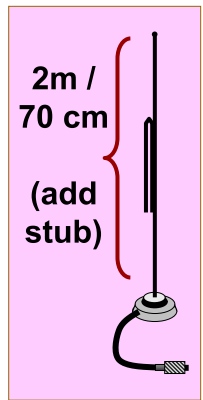




#### Ad Hoc Antennas: 3.5 to 450 MHz







# **Improvised Emergency Antennas**

- VHF antenna usable in 2 m band
- HF antenna operates from 3.5 to 54 MHz
- VHF/UHF mobile antenna
- RF exposure safety assessment \*
  - V/UHF: up to 25 W keep 3 ft distance
  - HF: up to 25 W keep 3 ft distance

\*http://hintlink.com/power\_density.htm

# Thanks for your attention

Kai Siwiak, KE4PT

k.siwiak@ieee.org

Copies available courtesy of South Florida



www.qsl.net/k4fk/presentations.htm