## **Radio Direction Finding Basics**





## **Direction Finding**

Introduction to DF Tools and Techniques



Santa Clara County ARES®/RACES

S and Amateur Radio Emergency Service are registered service marks of the American Radio Relay League Incorporated and are used by permission.

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## **Learning Objectives**



By the end of this class, you should be able to:

- · Explain what DF'ing is all about
- · Know how to get started DF'ing
  - How to prepare for "the hunt" or a "search and locate" exercise
  - · Know how to find a local T-Hunt
- · Know what techniques work for various situations
- · Better handling of "stuck microphone" situations
- Understand the role of the Amateur Auxiliary and the FCC
- · Escalating issue to the OOC
- · Know where to go for more information
- · See what other people use for DF'ing

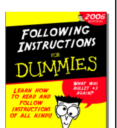
Copyright © Santa Clara County ARES®/RACES. All rights reserved.

2

## Housekeeping

- · Pen/pencil & paper
- · Cell phones & pagers
- · Side conversations
- Avoid spurious transmissions, hidden transmitters, and jamming the instructor....
- · Questions
- · Breaks
- Restrooms
- · In case of emergency

Copyright © Santa Clara County ARES®/RACES. All rights reserved



## **Agenda**

- · What is DF'ing?
- · What's a T-Hunt?
- · Issues with DF'ing
- · DF Tools, Techniques, and Demonstrations
- · Advanced Techniques
- ARRL Amateur Auxiliary
- Escalating jamming problems in SCV
- · Helping out the SCV OOC
- Links

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## What is Direction Finding?

- Simply put: locating a source of a signal transmission
- Why would you want to do that?
- - (Un)Intentional Jamming
    - Bad behavior
    - Stuck microphone/transmitter
  - Interference from spurious noise
    - Computers, network hubs, electric fences, broadcast harmonics, BPL

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## What is Direction Finding?

- Emergency Locator Transmitter (ELT)
- Search and Rescue (SAR), Search and Locate
- Locate "downed" equipment a
  - Model airplanes / rockets
  - Weather balloons or similar
- Wildlife tracking
- It's FUN!
  - · Monthly T-Hunts
  - Contesting
- Any other reason you can think of?

Compared to the control of the contr

ь

## DF'ing is an Art

- · Takes practice and patience
- Getting to know the equipment
  - Different benefits and quirks
- Signals are usually not well-behaved
  - Can change in time, location, quality, etc.
- Environment
  - E.g. open field vs. city with multi-path (reflections)
- · T-hunts are a great way to build practice

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## **Typical Planned T-Hunt**

- · People show up a starting point
- · Fox starts some distance away
- · Everyone pulls out a yagi to get initial bearing
- · Travel some distance, take another bearing
- Triangulate, get closer
- · Pull out HT
- Find Fox
- · Go get pizza



Copyright © Santa Clara County ARES®/RACES. All rights reserved.

.

## How to find a T-Hunt?

- · Local SF Bay T-Hunts
  - Northern California Transmitter Hunting Group <a href="http://www.qsl.net/sfthunt/index.html">http://www.qsl.net/sfthunt/index.html</a> "Fremont T-Hunt"
- NOTE: Regularly scheduled T-Hunt activities tend to come and go following levels of participation
  - Nudge: motivated people/groups could help restart or hold their own

Copyright © Santa Clara County ARES®/RACES. All rights reserved

## Issues with DF'ing – Plan Ahea

- · Finding versus just getting a good bearing
- · How far away is the transmitter?
- · Is the source moving?
- Terrain?
- · Buildings, multi-path?
- · Is the signal continuous?
- Do you need to hear your equipment?
- · Beams and crowds don't mix

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

10

## **Techniques / Equipment**

### Passive:

- Handheld
  - With or without antenna
  - Body Fade, with and with out a tube
- · Loop Antenna
- · Directional Antenna
- Attenuators



Copyright © Santa Clara County ARES®/RACES. All rights reserved

## **Techniques / Equipment**

## Active:

- Signal Tracker
- Hand-held Time of Arrival
- · Mobile Doppler





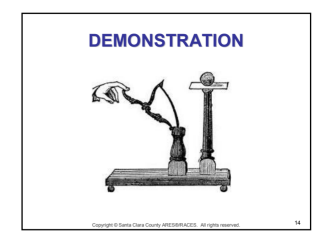
Copyright © Santa Clara County ARES®/RACES. All rights reserved.

12

# Hand-Held with/without antenna

- Pros
  - Everyone likely to have one
  - Body shielding technique can be quite effective
  - Signal strength indicator
  - Without antenna, excellent proximity detector
- Cons
  - Not good for distant or too-strong signals (on strong signals this is due to the S meter range)
  - Digital squelch may not be fine grained enough

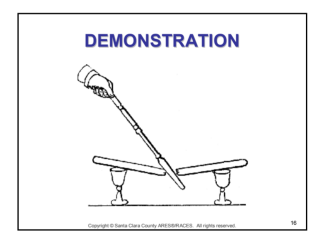
Copyright © Santa Clara County ARES®/RACES. All rights reserved.



## **Loop Antenna**

- Pros
  - Will work with any handheld
  - Excellent directivity
  - Working proximity increased with attenuator
- Cons
  - Not good for distant or too-strong signals (on strong signals this is due to the S meter range)

Copyright © Santa Clara County ARES®/RACES. All rights reserved.



## Directional Antenna Beams and Yagi's

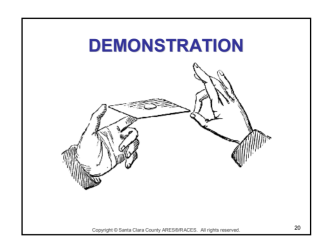
- Pros
  - Will work with any handheld or for home bearings
  - Best for weak or distant signals
  - Directivity directly related to front-to-back ratio
  - Working proximity increased with attenuator
  - Directionality in preference to impedance/frequency
- Cons
  - Not good for too strong a signal (on strong signals this is due to the S meter range)
  - Hazardous around crowds

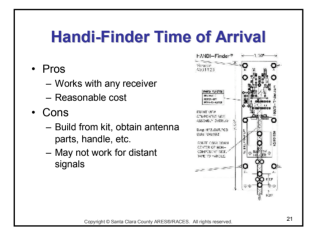
Copyright © Santa Clara County ARES®/RACES. All rights reserved.

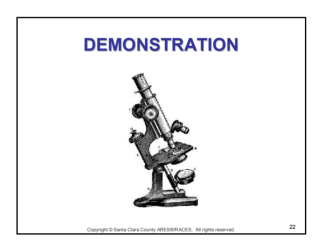
# DEMONSTRATION Copyright © Santa Clara County ARESBARACES. All rights reserved.

## **Radio Direction Finding Basics**











# Rubber duck not good for "distant" signals Suggests a gain antenna Beams might get overwhelmed "close" to source Suggests an attenuator or active method Antenna aiming slow compared to random "kerchunking" or intermittent transmissions Mobile doppler works well

## What to bring for a T-Hunt?

- Handheld (not all T-Hunts are 2m....)
- · Directional antennal
- Optional
  - Attenuator
  - Body shield tube
  - Map
  - Compass
  - Straight-edge

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## **Advanced Techniques**

- · Mobile Doppler
- · iPhone tools
  - Personal bearing assistant
- · Computer Assisted Mapping
  - Placement, bearings, triangulation
- · Group coordination
  - Alternative radio channels (e.g. 220MHz)
  - Group phone conferencing

Copyright © Santa Clara County ARES®/RACES. All rights reserved

20

## **Equipment Safety Reminder**



- · DF'ing is a receive-only operation
  - Transmitting through the antenna might damage your radio and/or the antenna

- Many antenna types are receive only

- Using any transmit locks are a good idea

Copyright © Santa Clara County ARES®/RACES. All rights reserved

## **Stuck Microphone Situations**

- You are at an event and a "stuck microphone" situation takes out the main tactical channel
- · What do you do?
  - Switch to secondary (net control may direct)
  - See the ICS 205, be prepared!
- · You now know some DF techniques!!!
  - Take a bearing, report location and bearing

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

28

## **Directional Bearings**

- Two types of bearings
  - True North (map bearing, grids point north)
  - Magnetic North (compass bearing)
- · Difference between the two is called:
  - Magnetic Declination
  - Varies from place to place over the Earth
- · How to find it for your area
  - On line references
  - Aviation Maps

Copyright @ Santa Clara County ARES®/RACES. All rights reserved

## True vs. Magnetic

- How to convert between the two
  - Find your local declination
  - "East is Least"
- Directly from compass
- From map, subtract 14.5 degrees
- · Go study it:
  - http://www.magnetic-declination.com/
  - http://www.compassdude.com/compass-declination.shtml

opyright © Santa Clara County ARES®/RACES. All rights reserved.

30

## **Radio Direction Finding Basics**

# ARRL Amateur Auxi

- Group of over 700 volunteers
- · Eyes and Ears for ARRL and FCC
  - "Official Observers" e.g. OO's
  - Advisory only, no authority!!!
  - Amateur<> Amateur
- · Local Section OO Coordinator
  - Andy Korsak, kr6dd
- http://www.arrl.org/amateur-auxiliary

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## **Escalating Jammer Problems**

- · Notify the repeater owner
- · Notify the OOC
- Assist with taking any bearings, notes, times, etc. as needed
- · Go on "the hunt", as organized
- · Let the OOC call the shots
  - Avoid "taking action", contacting, etc.
  - Don't repeat the jammer's actions

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

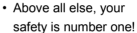
22

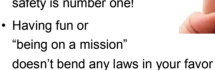
## How to help the OOC with Jammers

- 1. Being able report from home/field
  - Bearings
    - Steerable antenna (e.g. on a rotor)
  - Reception / power reports
- 2. Joining with others in hunts
  - Some experience in DF'ing
- \* Interested and able?
  - Contact Mark Laubach k6fic@arrl.net via email. A questionnaire will be sent back then passed on to Andy for his "processing"

Copyright © Santa Clara County ARES®/RACES. All rights reserved

## Remember





- Obey all laws
- Avoid being a vigilante or a stalker

 ${\it Copyright @ Santa Clara County ARES@/RACES. \ All rights reserved.}$ 

3/1

## **Notable Mention**

- · No ends to invention for a Ham with an idea
  - http://www.w8mrc.com/2009/12/18/radio-direction-finding-antenna-for-vhf/



Copyright © Santa Clara County ARES®/RACES. All rights reserved.

## Links

- http://en.wikipedia.org/wiki/Transmitter\_hunting
- http://foxhunt.rail.com/foxhunt/Home.html (iPhone application)
- http://www.handi-finder.com/ (hand held "doppler")
- http://www.foxhunt.com.au/ (VHF Sniffer MK4)
- http://www.arrowantennas.com (antennas, loops)
- <u>http://www.homingin.com/</u> (RDF overview and resources)
- http://www.byonics.com/ (Kits for APRS, PocketFox)
- http://www.homingin.com/intlfox.html (overview International Fox Hunting)
- http://www.adeptco.com/adeptinstruments/ (UHF foxhunt xmitters)
   http://www.w9az.com/foxhunt\_main.html (organized fox hunt contesting)
- http://www.seese.net/ron/tbox/tbox.htm (kit stuff)
- http://www.ardf-r2.org/equipment/ (ARDF IARU Region II info page)
- http://www.wb8wfk.com/equipment.html#tx (fox hunt xmitter example)
   http://www.wb8wfk.com/equipment.html#tx (fox hunt xmitter example)
- <a href="http://www.ramseyelectronics.com/">http://www.ramseyelectronics.com/</a> (affordable doppler system)
- http://www.arrl.org/direction-finding (A Doppler Radio-Direction Finder Part 1 & 2 )
- http://www.arrl.org/direction-finding (The Four-Way Dfer )

Copyright © Santa Clara County ARES®/RACES. All rights reserved.

36