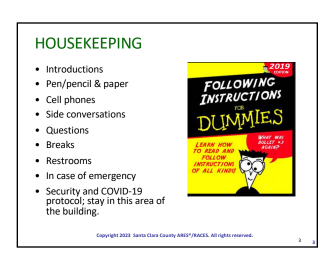


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2



#### **Final Assignment**

Please complete the course evaluation within one-week.

To get course credit you need to:

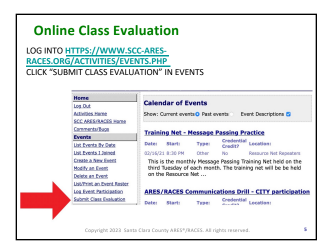
- A) Attend at least 90% of the class
- B) Participate in class discussion
- C) Complete the on-line class evaluation

If you do these, you will get credit for the course.

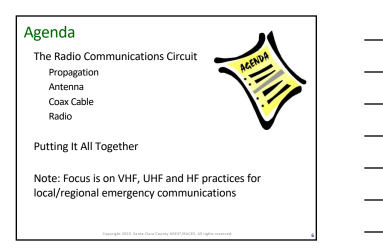
Recommendation: conduct an RF Safety Evaluation of your station(s), print to PDF and archive them

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4



5



#### Sidebar: What is HF/VHF/UHF?

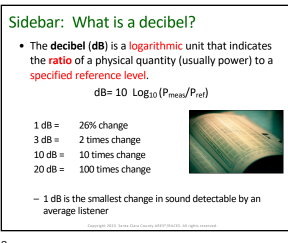
• HF

- 3-30 MHz
- Includes 80m, 60m, 40m, 30m, 20m, 17m, 15m, 12m, 10m amateur bands

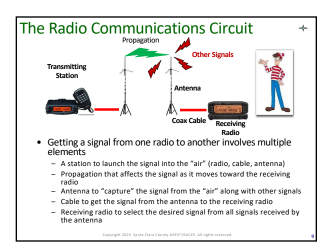
• VHF

- 30 300 MHz
- Includes 6m (50-54 MHz) 2m (144-148 MHz) and 1.25m (222-225 MHz) amateur bands
- UHF
  - 300-3,000 MHz
  - Includes 70cm (420-450 MHz), 33 cm (902-928 MHz) and 23cm (1240-1300 MHz) amateur bands

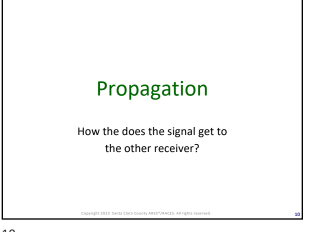
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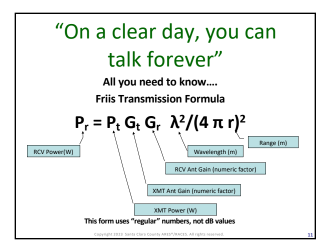


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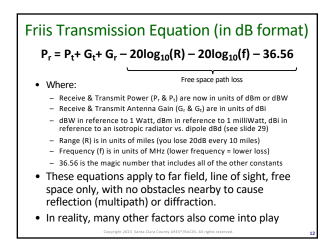


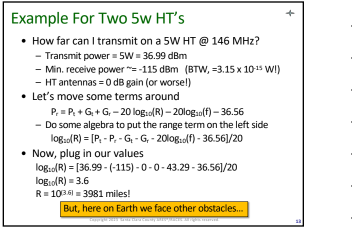


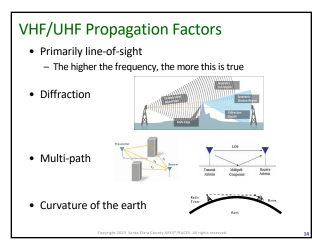




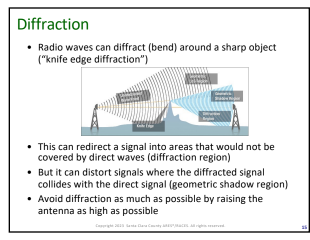
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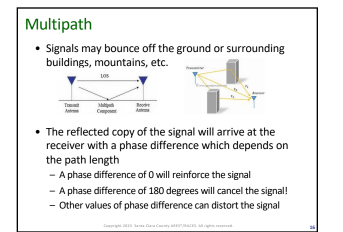


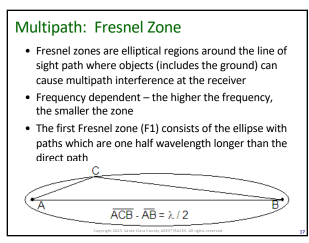




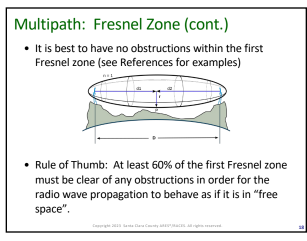
14







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Multipath:	Fresnel	Zone	(cont.)
<b>F</b>			

- Example values for 60%  $F_1$  mid-point radius for several endto-end link distances:

Frequency	1 mile	2 miles	3 miles	4miles	6 miles	8 miles
146 MHz	73 ft	103 ft	126 ft	146 ft	179 ft	207 ft
222 MHz	59 ft	84 ft	103 ft	118 ft	145 ft	168 ft
444 MHz	42 ft	59 ft	73 ft	84 ft	103 ft	118 ft

- ٠ So for a 2m antenna on a 30 ft mast, everything is in the first Fresnel Zone except close to the antenna
- Conclusion:
  - For a VHF/UHF field station, multipath is almost always present; the best we can do is try to minimize it
     The worst interference occurs closest to the line of sight path

  - Therefore, every foot of additional clearance is helpful
  - Place the antenna as high as possible and in as clear an area as possible

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#### Curvature of the Earth

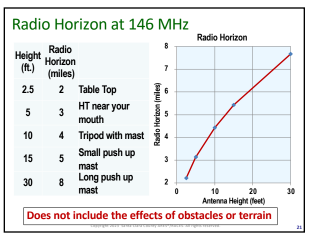


• The curvature of the earth limits the maximum range of a line of sight signal

(Other obstacles may limit the range further)

- The point where the signal just touches the earth is called the Radio Horizon
- With a little geometry... - Distance to the Radio Horizon  $\approx \sqrt{2}$  H(ft) miles
- Other propagation modes may help your signal go farther once it passes the Radio Horizon

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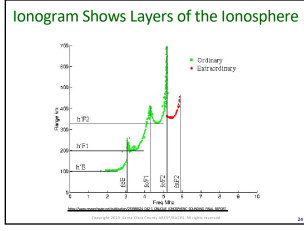
#### Key Points for VHF/UHF Antennas

- A repeater up on a mountain makes things easier. But it won't always be available for a public service event or an emergency.
- Build your station expecting to use simplex
- Get your antenna up as high as possible
  - Reduces diffraction caused by ground clutter
  - Reduces multipath caused by ground clutter
  - Extends range over curvature of the earth
- A 30 foot push-up fiberglass mast and a roll-up J-pole antenna is highly portable and makes a great antenna for a field station.

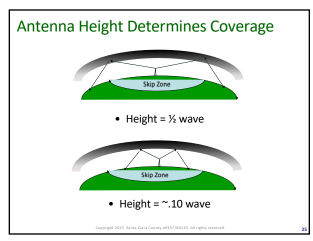
22

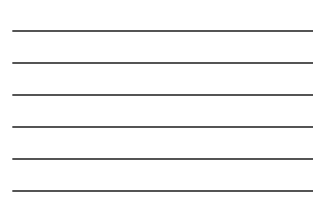
#### HF Propagation for Emergency Communications

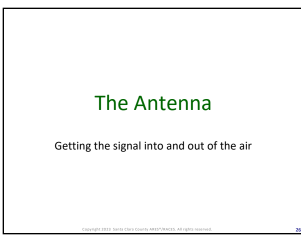
- "Conventional" Sky wave
  - Jargon: "Skip", "Band Open"
  - Departure/Arrival angles 5-30 degrees
  - Maximum Usable Frequency (MUF) is the highest frequency that provides skip
  - Other phenomena can also provide extended signal paths
     Creates a "Skip Zone"
  - 600 miles plus
- Near Vertical Incidence Sky wave (NVIS) reflects back down into the region around the transmitter
  - 30-400 miles
  - Critical Frequency is the highest frequency that is reflected
  - back from vertical incidence
  - Typically around 5 MHz



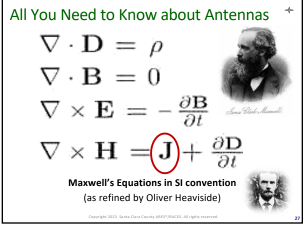




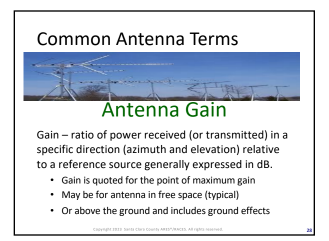




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# Typical Antenna Gain Specifications

٠	dBd – dB	referenced	to a	a dipole	antenna
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- dBi dB referenced to an isotropic antenna
  - Isotropic antenna radiates equally in all directions

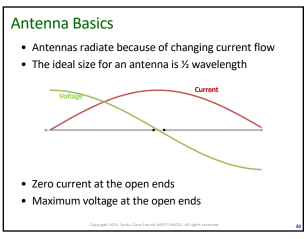
#### • 0 dBd = 2.15 dBi Typical gains in free space

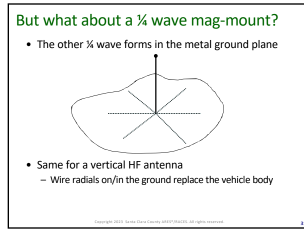
i ypical gains in free space				
1/2 wave dipole	0 dBd	2.15 dBi		
¼ wave ground plane	0 dBd	2.15 dBi		
J-pole (end fed ½ wave)	0 dBd	2.15 dBi		
• For antennas likely to be used for ARES/RACES other				
factors will be important				

- Portability, mounting, weight, supporting structure, etc..

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## Other Common Antenna Types

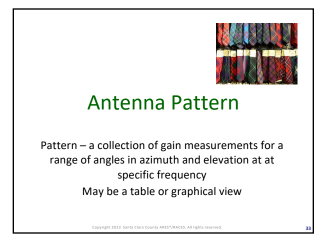
#### • ¼ wave ground plane

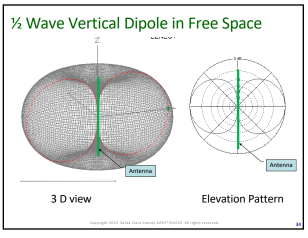
- $\,$  ¼ wave vertical with ¼ wave tuned radials
- Radials are sloped so it is not a full half wave tall
- Easy to mount and connect feed line
- "Magmount antenna on a cookie sheet"
- J-Pole
  - $\,\%$  wave antenna with a transmission line matching section
  - Does not require a ground plane
- 5/8 wave Vertical
  - $\,\%$  wave antenna with an 1/8 wave matching section

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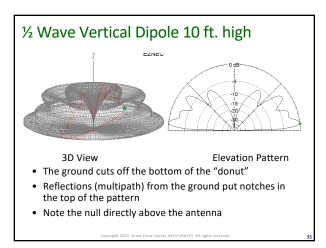
Does not require a ground plane

32

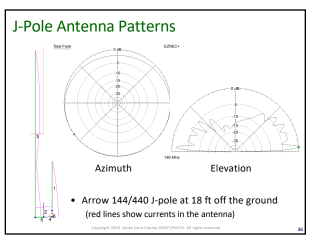




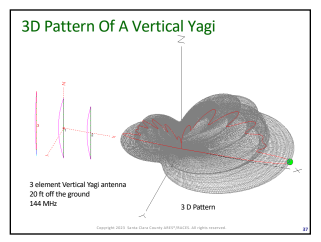




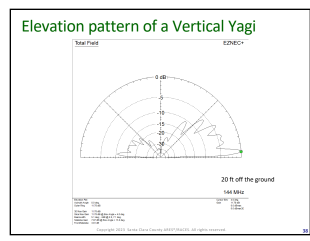
35



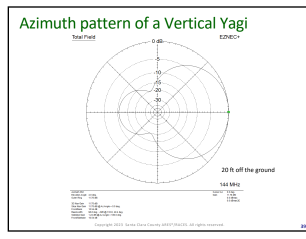


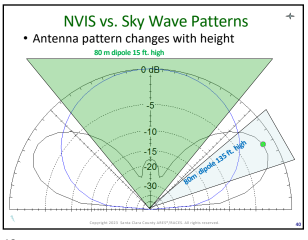




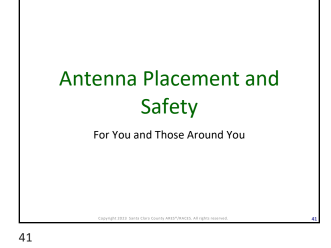


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#### Antenna Placement Safety

- Perform a site survey and assess
   Overhead wires and other hazards
  - Overnead wires and other hazards
     Traffic patterns, non-intrusive to others
  - Location relative to operating position
  - Where will the cables go?
- Clear RF path to intended users
  - Height
  - Building blockages
- Tradeoffs
  - Minimize trip/fall hazards, block off an area
  - High enough for needed coverage, low enough to be safe

In

- Wind
- Stability of supporting structures, tripods, etc..

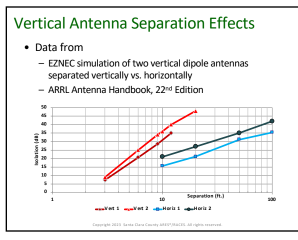
43

#### **Placement of Multiple Antennas**

- Typical vertical antenna pattern
   Most energy is directed horizontally
  - Very little energy is directed vertically
- Vertical separation is best for confined areas

   i.e. collinear, 10-20 ft. vertical separation; with no horizontal offset
  - Combine vertical and horizontal separation when necessary
- Example (vertical ½ wave dipole):
  - 10 ft. vertical separation ≈ 50 ft. horizontal (36 dB)
  - 20 ft. vertical separation  $\approx$  225 ft. horizontal (48 dB)
  - Based on measured data in late 1950s
     Source: http://www.repeater-builder.com/antenna/separation.html
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#### **RF Safety Evaluation Report and Order**

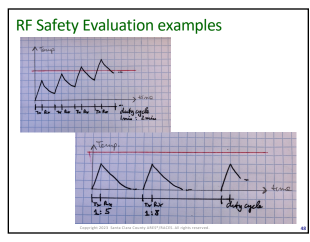
- Your license requires evaluation, FCC changed the rules and existing stations had until May 03, 2023 to comply.
- New stations need to always evaluate, note that this might apply to you setting up an emergency operation station
- https://docs.fcc.gov/public/attachments/FCC-19-126A1.pdf
- It's complicated: the RF exposure limits have not been changed, but more licensees might be required to perform a station evaluation. If you do, keep your work sheets.
- Article in ARRL QST September 2021, pp. 60-62
- <u>https://www.arrl.org/rf-exposure</u>, also has a calculator
- Free book download "RF Exposure and You" \*

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#### **RF Safety Evaluation notes**

- Bulletin OET65 has not been updated, 3+ years later
- What is this about? Heating up tissue in your body, and it depends a bit if the tissue is your brain/eyeball or the part you are sitting on. Sawtooth heat up (transmit 1 min), cool down decay curve (receive 2 min), repeat after this cycle. Eventually you will cross the threshold line and stay above.
- The second example leaves enough time to cool down by having longer Rx cycles.
- Important parameters: frequency, duty-cycle, radiated power (energy absorbed into body)

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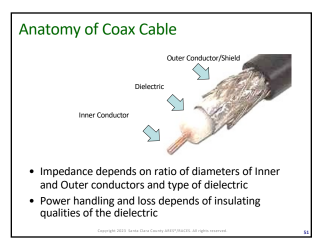
#### RF Safety Evaluation notes cont.

- Controlled/uncontrolled environment: you (or hams) and your household, unsuspecting public bystander
- Example scenarios from ARRL rf-exposure-calculator (146 MHz, FM, duty cycle is 5 min Tx / 10 min Rx), minimum safe distances shown:
  - 1. HT in vest pocket: 1 W, gain "0 dB"
    - controlled: 5 ¼ in. uncontrolled: 7 ¼ in.
  - mobile radio, antenna on push-up mast: 25W, 25 ft coax, total gain 3 dB controlled: 3 ft. uncontrolled: 4 ft. 3 in.
     car magmount (metal roof): 50W, total gain 2dB controlled: 3 ft. 9 in. uncontrolled: 5 ft. 5 in.

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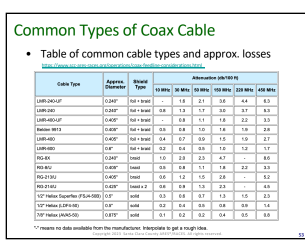
50



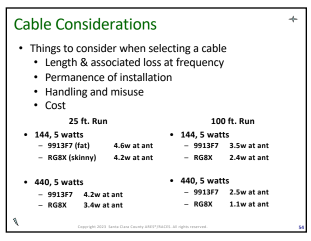
#### **Coax Cable Considerations**

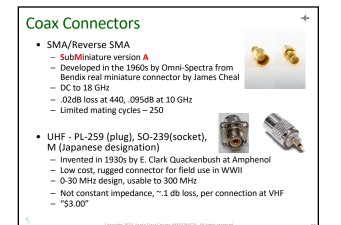
- Shielding single or double?
  - Single: Single Braid
    - 90% 96% coverage,
      - Signal leakage
    - Potential source of de-sensing interference with multiple
       antennas and cables running in bundles
  - Double: Foil Shield plus Outer Braid
    - Almost 100% coverage
    - Dis-similar metals aluminum and copper, must stay dry
    - Potential source of interference in the presence of strong fields
    - Not used for full duplex (repeaters) stations
    - Fine for personal use
- Other factors bulk, loss, length may drive selection

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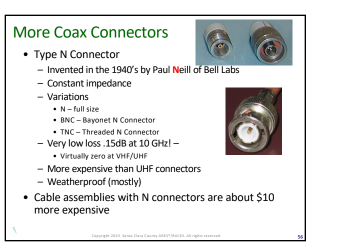


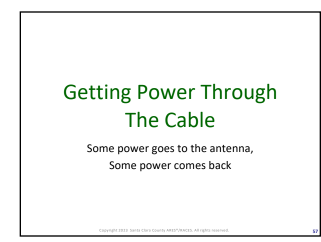
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#### What is SWR?

- Standing Wave Ratio (SWR)
  - Derived measure of the amount of power that goes into the antenna compared to the power reflected back to the radio SWR = 1+| $\rho$ | / 1-| $\rho$ |
    - $|\rho|$  =magnitude of voltage reflection coefficient
  - Or: Ratio of Source and Load impedances
    - 1.0 No reflected power, perfect match
    - 1.5 4% reflected power
    - 2.0 11% reflected power
    - For VHF/UHF, you should keep SWR below 2.0
- Most commercial VHF/UHF antennas will be below 2.0 SWR "out of the box"
- Can be checked with an SWR meter or Antenna Analyzer

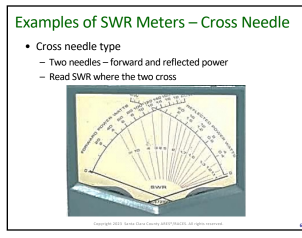
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#### **Return Loss**

- Power returned to the source expressed as a loss relative to the input power
- Example
  - 100 watts input, 10 watts reflected = 10dB RL
- Why use return loss
  - Can be used directly for system calculations
  - Logarithmic scale which facilitates measurement over a wide dynamic range
     SWR
     RL

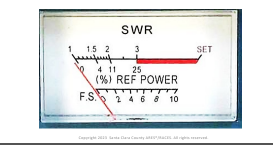
1.5	14 dB
2.0	9.5
3.0	6.0
8	0

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#### Examples of SWR Meters - Direct Read

- Select Forward Power, adjust so needle is at the SET point
- Switch to read Reflected Power and read SWR



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#### Antenna Analyzers

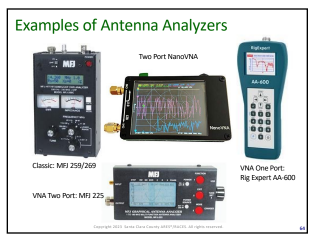
- "Classic"
  - Measures antenna characteristics at a specific frequency
     SWR
    - Impedance R and X (capacitance or inductance)
    - Too long inductive, Too short capacitiveDoes not measure phase
- Vector Network Analyzer
  - Sweep frequency range, Graphical display
  - One port reflective measurement
  - Two port reflective and transmission (through) measurement

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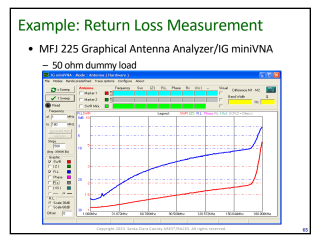
## Antenna Analyzer Characteristics

- Measurements
  - SWR, Return Loss (RL)
  - Resistance, Inductance/Capacitance, Impedance
  - Phase
- Most commercial VHF/UHF antennas can be used without an analyzer
- If you are building/cutting antennas, an Antenna Analyzer is helpful
- New Opensource hardware and software NanoVNA tools

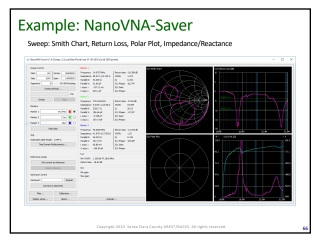
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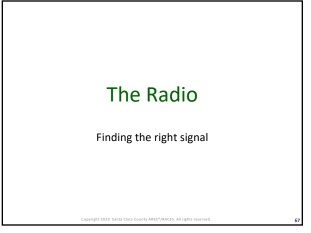


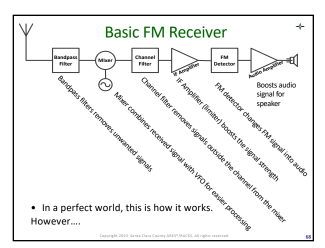




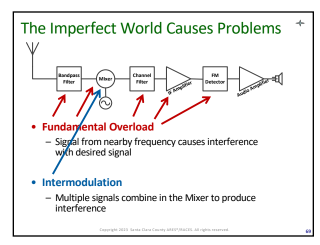
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## Fundamental Overload – What Is It?

- Overload of a radio receiver due to the strength of an undesired signal's fundamental carrier or modulation component
- Ham radios with wide filters are more susceptible than commercial radios, too much RF entering the radio where it shouldn't
- Trend of making software driven radios and leave out the RF engineering hardware
- Most cases of interference are due to fundamental overload

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## **Fundamental Overload Remedies**

- Reduce the strength of the interfering signal
  - Antenna spacing
  - Re-orient antennas if directional
  - Reduce power
  - Ferrite beads to reduce induced currents
    - Antenna feed point
    - Cables attached to the radio
- Frequency Separation space them farther apart
- Band Separation use another band for one signal
- Filters as a last resort (e.g. repeater uses cavities)

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#### Intermodulation Distortion

- Commonly called "Intermod" or IMD
- Two or more signals mix to create products that cause interference on the frequency of interest due to non-linearity of system components
- IMD can be created by
  - Internal circuits in the receiver that are non-linear
  - Non-linear junctions (called Passive Intermod or PIM)
     Losse connections, correction in motal to motal contacts or incidents
  - Loose connections, corrosion in metal to metal contacts or inside your antenna cable, dissimilar metals, etc.
  - May be a combination of fundamental and harmonic frequencies

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 The IMD signal doesn't need to land exactly on another frequency in use. If it is strong enough and close enough, then it creates fundamental overload for receivers on that frequency – just created by a different cause.



• The 2021 countywide drill had ~ 25 frequencies to coordinate, transmitting on any two frequencies simultaneously will produce intermodulation distortion on a third frequency

✦

- For N number of frequencies, f, Intermodulation products will exist at the frequencies  $k_1f_1 + k_2f_2 + \dots k_Nf_N$
- where  $k_1$ ,  $k_2$ , ...  $k_N$  are arbitrary positive or negative integers
- Intermodulation Order =  $|k_1| + |k_2| + ... |k_N|$ (Sum of the absolute values of the k factors)
- Example of determining the order
  - $2f_1 (1) f_2 \rightarrow 2 + 1 = 3 \rightarrow 3^{rd}$  order
- $(1)f_1 (1) f_2 + (1)f_3 \rightarrow 1 + 1 + 1 = 3 \rightarrow 3^{rd} \text{ order}$ • Example of calculating an intermod frequency  $2f_1 - f_2$ 
  - $f_1 = 146.640 \quad f_2 = 147.370$

2\*146.640 - 147.370 = 145.910

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# IMD Concerns For Amateur Field Sites

- Primarily concerned with odd orders (non-linear effects)
  - Few other transmitters nearby
- · Most important odd order is the 3rd order since it's magnitude will be the next largest
  - For each combination of  $f_1$  and  $f_2$  (omitting math here)
  - 2f<sub>1</sub>-f<sub>2</sub>, 2f<sub>2</sub>-f<sub>1</sub> are of concern in the same band
  - If a third signal is present
    - +  $f_1+f_2-f_3$ ,  $f_1-f_2+f_3$ ,  $f_2+f_3-f_1$ ,  $2f_1-f_{2or3}$ ,  $2f_2.f_{1or3}$ ,  $2f_3.f_{1or3}$  are of concern
  - Other combinations mostly out of band
- The 5th order and higher usually have an amplitude that is too low to matter.

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## Shared Sites Like EOCs

- Need to worry about both odd and even orders, since what's out of band for us may be in band for fire, law enforcement, EMS, cellular, satellite, etc. - Odd orders like a field site
  - + For each combination of  $f_1 \,and \,f_2$
  - 2f<sub>1</sub>-f<sub>2</sub>, 2f<sub>2</sub>-f<sub>1</sub> are of concern · If a third signal is present

  - $f_1 {+} f_2 {-} f_3$  ,  $f_1 {-} f_2 {+} f_3, \, f_2 {+} f_3 {-} f_1$  $(2f_1 - f_2), (2f_1 - f_3), (2f_2 - f_1), (2f_2 - f_3),$
  - $(2f_3 f_1), (2f_3 f_2)$
  - are of concern
  - Even orders, too, because lots of services are involved You may interfere with non-amateur radio services
    - $f_1 + f_2$ ,  $2f_1 + 2f_2$ ,  $f_1 f_2$ ,  $2f_1 2f_2$

#### Remedies

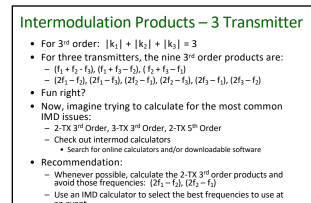
- Frequency Choice
  - Use widely spaced frequencies, different bands
  - Use a software tool to calculate IMD products and make sure they don't fall on (or adjacent to) another frequency in use
  - Simple spreadsheet tool is available on county web site
- Antenna spacing horizontal and vertical
   IMD may form but be too weak to cause problems
- Power
  - Reducing power of the fundamental frequency also reduces the power of the intermodulation products

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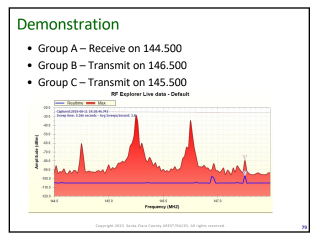
## Intermodulation Products: 2 Transmitters

- To simplify, ignore the sin() and cos() terms and focus on the frequency terms
- Calculating for two frequencies is simple (albeit tedious)
- For two transmitters, the four 3<sup>rd</sup> order products are:
  - $-(2f_1-f_2), (2f_2-f_1), (2f_1+f_2), (2f_2+f_1)$
  - The first two are of most interest because they are near the two transmitters (and may land close to other nearby transmitters)
  - The last two are typically out of band
  - Won't affect our other transmitters in same band
  - Could affect other radio services at a shared transmitter site if not filtered, but not so important for an isolated ham radio event covint 2023 Sing Clark County AREY/RACES All refer rearved.

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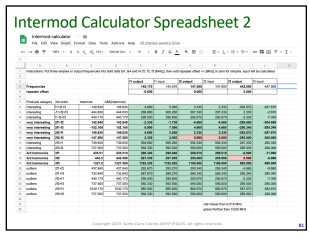
#### Intermod Calculator Spreadsheet

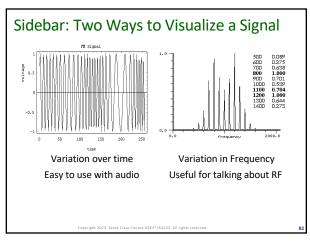
- Follow instructions on sheet where to enter your two simplex, one simplex plus a repeater output/offset, and a third receive frequency
- Calculation for two transmit frequencies is performed for you, results are checked against three receive frequencies
- For two transmitters, the four most interesting 3<sup>rd</sup> order products are displayed and cells use conditional formatting to display red background if too close to the third frequency
  - (2f<sub>1</sub>-f<sub>2</sub>), (2f<sub>2</sub>-f<sub>1</sub>), (2f<sub>1</sub>+f<sub>2</sub>), (2f<sub>2</sub>+f<sub>1</sub>)
     The first two are of most interest because they are near the two

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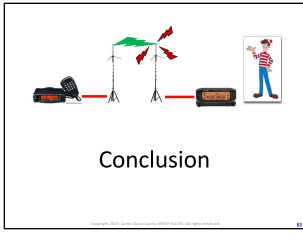
- transmitters (or may land close to other nearby receivers)
- The last two are typically out of band (beware of UHF is 3 x VHF)
   Won't affect our other receivers
  - Could affect other radio services at a shared transmitter site if not filtered, but
    not so important for an isolated ham radio event
- Bonus: Spreadsheet also calculates 3rd harmonics

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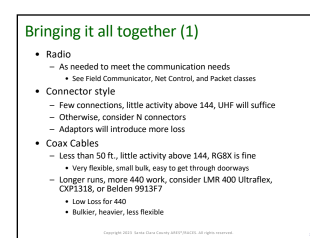


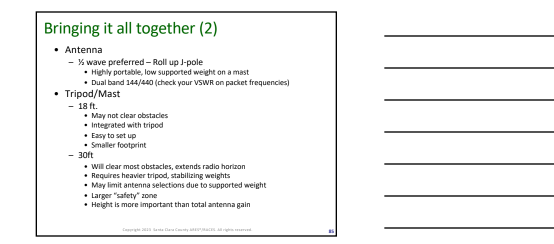


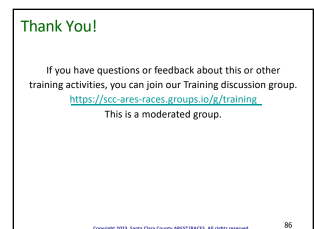




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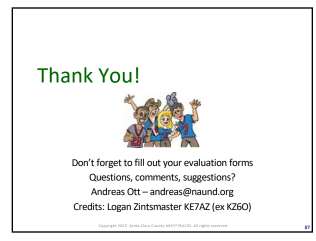


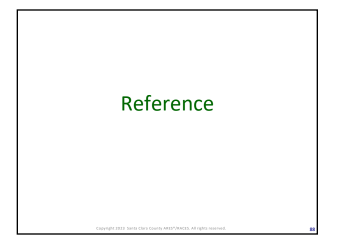




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#### **Reference Links 1**

- Bandplan chart ARRL
   <u>http://www.arrl.org/graphical-frequency-allocations</u>
- ARRL RF exposure page and calculator
   <u>https://www.arrl.org/rf-exposure</u>
   <u>https://www.arrl.org/rf-exposure-calculator</u>
- FCC RF Safety Evaluation Report and Order - https://docs.fcc.gov/public/attachments/FCC-19-126A1.pdf
- Fresnel Zone (example 900MHz data link)
   https://www.youtube.com/watch?v=HWOivbJjw7s
- Intermodulation calculator
   Beta version on county web site, Python script development

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Intermodulation article

 https://en.wikipedia.org/wiki/Intermodulation

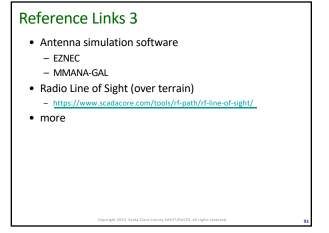
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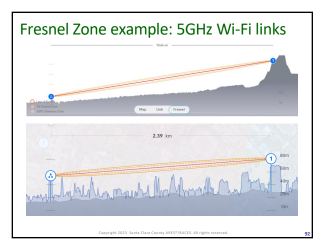
# Reference Links 2

- Velocity factor of cables
- <u>https://www.febo.com/reference/cable\_data.html</u>
- NanoVNA
  - https://nanovna.com/
  - https://groups.io/g/nanovna-users/
- Maxwell Equations (Prof. Carlson, Purdue)
  - https://www.youtube.com/watch?v=fkfnDopQBYQ&t=908s
     https://www.youtube.com/watch?v=v57B\_1ZBAho&list=PLZ6kagz8q0
     bxxaUKCe2RRvU\_h7wtNNxxi (playlist Physics 272 lectures: Electric and Magnetic interactions)

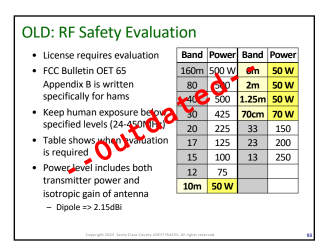
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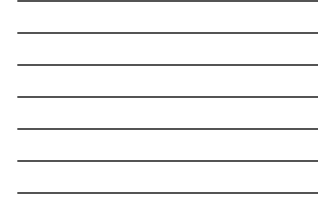
- Basics of the Smith Chart (W2AEW videos)
  - https://www.youtube.com/watch?v=TsXd6GktlYQ

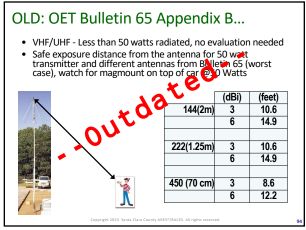




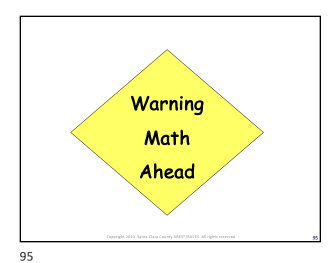
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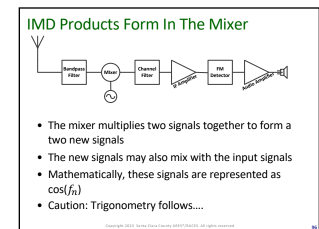














#### Mixer Mathematics (we did warn you!)

- Mixer Output with two input signals,  $f_1$  and  $f_2$  $\cos(f_1) * \cos(f_2) = \frac{1}{2}\cos(f_1 + f_2) + \frac{1}{2}\cos(f_1 - f_2)$
- Input signal mixing with signals in the mixer

$$\cos(f_1) * \frac{1}{2}\cos(f_1 - f_2) = \frac{1}{2} * \frac{1}{2} * \cos(f_1 + (f_1 - f_2)) + \frac{1}{2} * \frac{1}{2} * \cos(f_1 - (f_1 - f_2))$$

$$= \frac{1}{4}\cos(2f_1 - f_2) + \frac{1}{4}\cos(f_2)$$

And so on .....

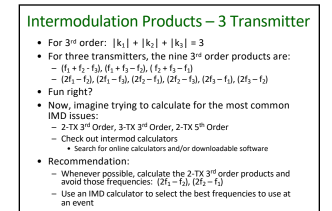
Each mixer output gets weaker each time it is mixed  $$5^{\rm th}$$  order and above are usually too weak to cause problems

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# Intermodulation Products – 2 Transmitter

- To simplify, ignore the cos() and focus on the frequency terms
- Calculating for two frequencies is simple (albeit tedious)
- For two transmitters, the four 3<sup>rd</sup> order products are:
  - $-(2f_1-f_2), (2f_2-f_1), (2f_1+f_2), (2f_2+f_1)$
  - The first two are of most interest because they are near the two transmitters (and may land close to other nearby transmitters)
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