Amateur Radio Service Technician Class

Exam Preparation Class June 2019 Session 1 Roland K. Smith K7OJL

Cell Phone: (435) 849-1946 Email: rolandksmith@gmail.com These slides are uploaded to my website

https://k7ojl.com/class-course-materials/technicianclass-materials/

just before class each week.

Depending on how the class goes, they may get updated after the class.

Class Overview

- Introductions
- Getting Started With This Class
- What is the Amateur Radio Service
- Operating Practices
- Call Signs
- The Technician Exam

- Frequencies and Band Plans
- Your Radio and Repeaters
- Emergency Operations
- Nets and Net Operations



Roland K. Smith



Amateur Radio Callsign K7OJL First licensed in February 1959 Hold an Amateur Extra license Active in community and emergency services Regularly on the air using digital modes

- Retired from the Idaho National Laboratory
- Tooele resident since November 2017
- Vice President of the West Desert Amateur Radio Club
- Tooele County Emergency Management liaison to the amateur radio community in Tooele County
- ARRL Tooele County Emergency Coordinator

<u>Your Turn</u> Tell Us: Your Name Where You Live Your Favorite TV Program

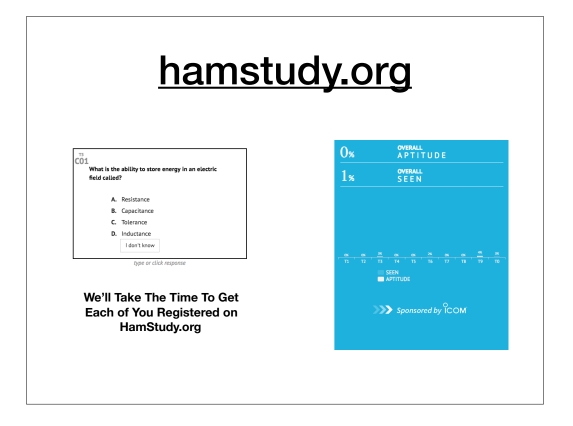
Getting Started

- This class will teach the fundamentals and information that the Amateur Radio Operator needs to know.
 - It doesn't "teach the test".
- <u>www.hamstudy.org</u> is where you'll study the actual test questions and take practice tests.
 - If you will spend three hours/week in class and 2-3 hours/week during the last 2 weeks on hamstudy.org, you will pass the test.



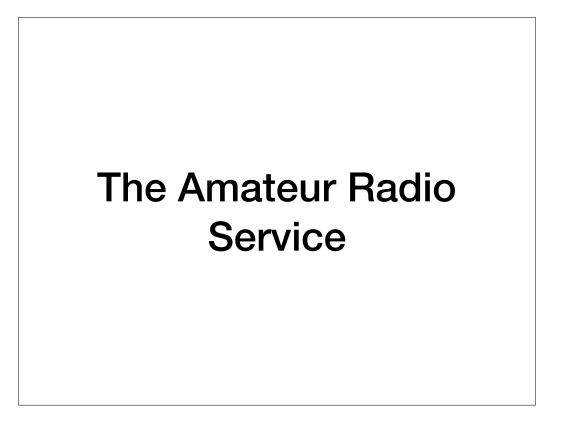
To see your study history please Log in or Register for a FREE account!

? Read Questions? Practice Test



Registering on <u>HamStudy.org</u>

- The website is https://hamstudy.org/
- Click on "Register for FREE" in upper right
- Enter your email address and accept the terms
- You'll receive an email at that address to complete the registration. Follow the instructions and call me (435-849-1946) if there are any issues



The Amateur Radio Service

Amateur radio (also known as "ham radio") services are regulated under Part 97 of the FCC rules. Amateur radio operators are licensed users who operate radio communications as a hobby or a voluntary service running within amateur radio frequencies allocated by the FCC.

Amateur, in this case, means "non-professional", or in other words, unpaid.

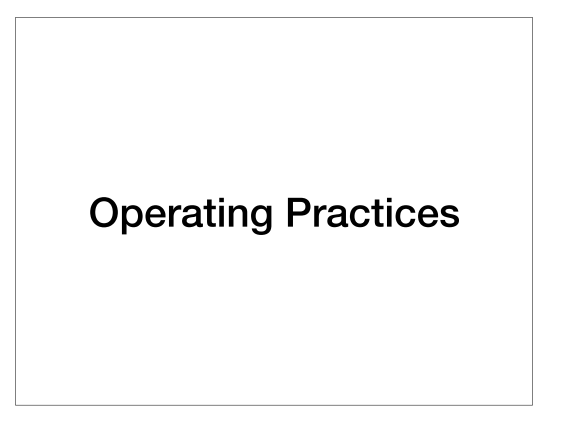
There are more than 800,000 ham radio operators in the US.

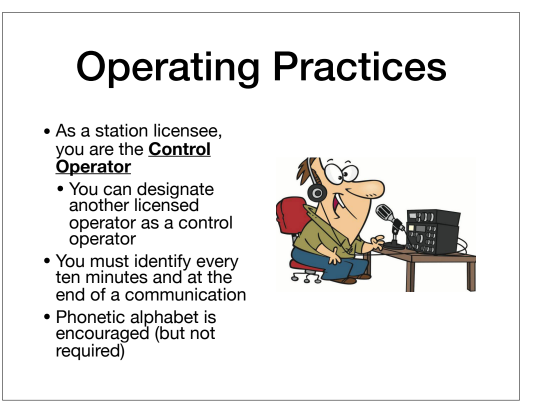


The amateur service is for <u>qualified</u> persons of all ages who are interested in radio technique solely with a personal aim and without pecuniary interest (<u>fcc.gov</u>).

License Classes

- Currently being issued:
 - Technician Class
 - General Class
 - Amateur Extra Class
- Previously issued, some still operating
 - Novice class
 - Advanced class

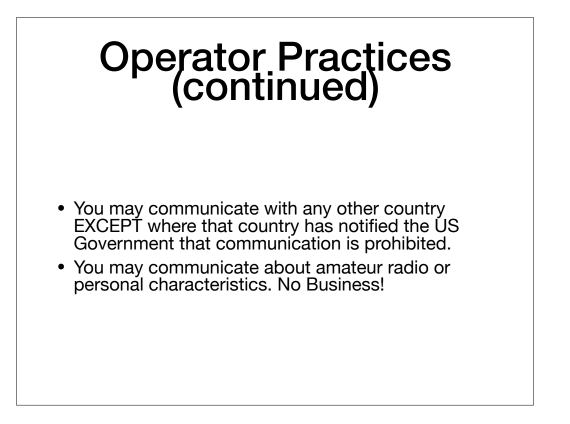




Tactical callsigns ... end the communication with the control operator's FCC callsign

Phonetic Alphabet

| A - Alpha | J - Juliet | S - Sierra |
|-------------|--------------|-------------|
| B - Bravo | K - Kilo | T - Tango |
| C - Charlie | L - Lima | U - Uniform |
| D - Delta | M - Mike | V - Victor |
| E - Echo | N - November | W - Whiskey |
| F - Foxtrot | O - Oscar | X - X-ray |
| G - Golf | P - Papa | Y -Yankee |
| H - Hotel | Q - Quebec | Z - Zulu |
| I - India | R - Romeo | |
| | | |



3rd-Party Communications

A third-party communication is a message from a control operator to another station's control operator on behalf of another person.

Specifically, it is a communication by amateur radio on behalf of a non-licensed person.

- Permitted between countries ONLY where a 3rdparty agreement is in place between those two countries.
- Santa Claus nets each December are an example of 3rd-party communications

Some Important Rules

- No obscenities
- · No interfering with other radio communications
- No broadcasting communications must be amongst two or more licensed parties
- No "coded" or "encrypted" communications
 - Except when sending control commands to a space station or radio controlled craft
- No music ... even background music
- No sales, except incidental sales of amateur radio equipment
- You must let the FCC in to examine your station
- You must keep your address current in the FCC database



Amateur Radio Call Signs

- Sequentially issued by the FCC
- Will be in the FCC database within 10-12 days of passing the examination
- Format is 1-2 letters followed by a digit followed by 1-3 letters
 - Technicians are limited to 1x3 or 2x3 callsigns
- Valid for 10 years

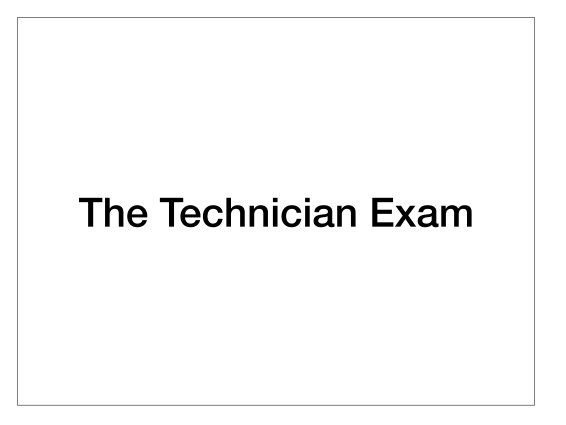


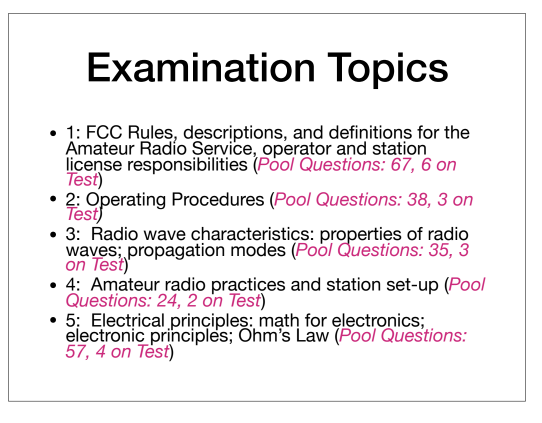
Not a Valid Callsign!

Call Signs

- First character must be A, K, N, or W
 - As allowed by the IARU
- Digit is one of 10 call districts in the US.
 - Set by your permanent mailing address when applying for a license

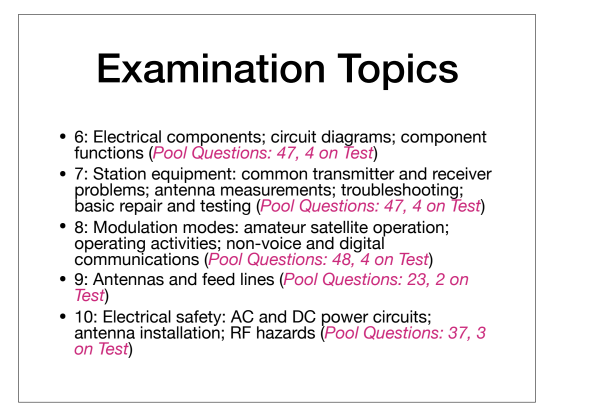






The actual test is 35 questions. A 70% or better score is required to pass. Up to 9 questions can be missed.

The test each person gets is different than the one his neighbor gets. Some of the questions may be the same, but they'll be in a different order. The software that generates the test randomly selects the required number of questions for each section from the available questions in the pool for that topic.



There is a \$15 dollar fee for the exam, half of which is remitted to the Volunteer Examining Coordinator (in this case, W5YI) and half is used by the sponsoring club to cover incidental expenses.

If you pass your Technician exam, you can immediately take the General exam at no extra cost.

The Exam Itself

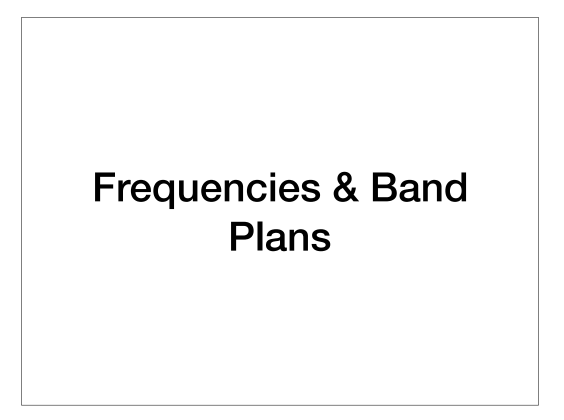
- Before the exam begins there is paperwork to fill out
 - You must have two forms of ID, one of which must have a picture
- Exam is supervised by a minimum of three authorized examiners
- Each exam is independently scored by a computer
- You'll be notified immediately of your results



Two pieces of paper, which have to be turned in

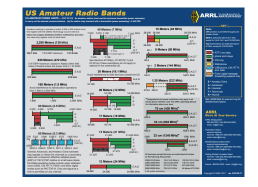
Calculator

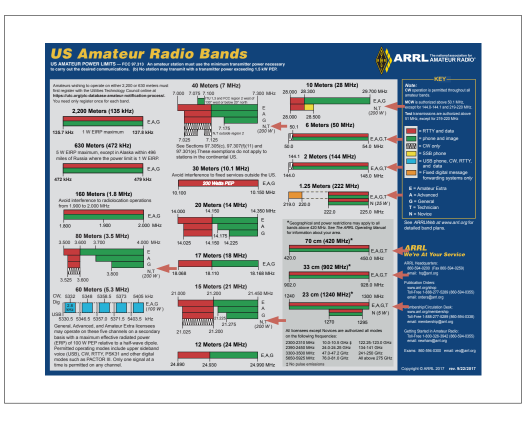
Test will be administered on a computer and will look just like the practice tests on HamStudy.org

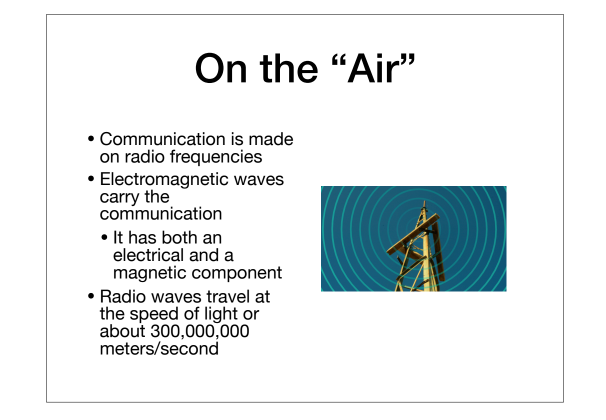


Technician Privileges

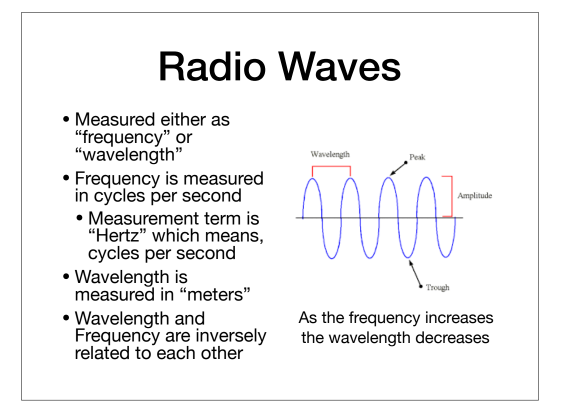
- CW (morse code) in small segments of the high frequency (HF) bands
- Full privileges in the VHF, UHV, and higher
- Satellites, Space Station, moon bounce, meteor scatter, mesh networks, amateur TV, and much more



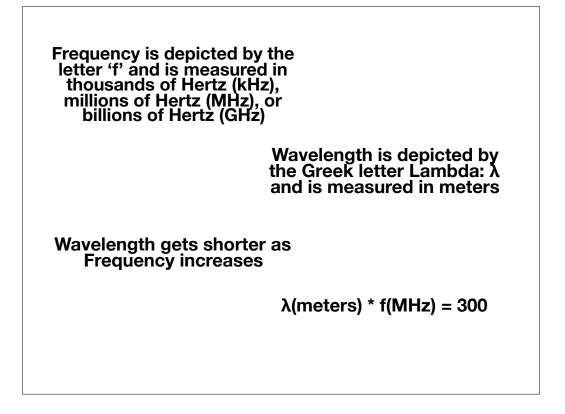




The speed of light is actually 299,792,458 meters per second. That rounds up nicely to 300,000,000.



Frequency/Wavelength Demonstration



The wavelength of a radio station broadcasting in the AM band at 1010 kilohertz is 297 meters (3 football fields)

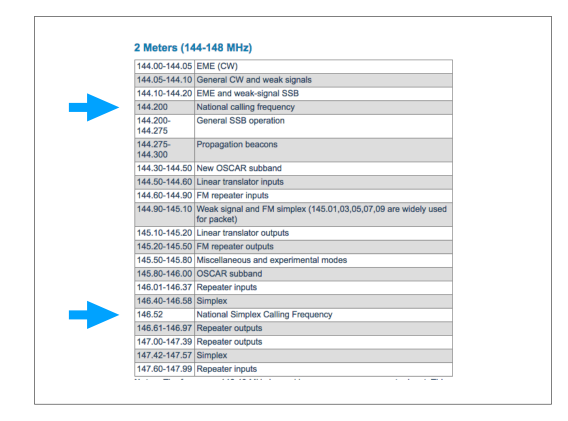
Frequency Spectrum

| High Frequency (HF) | 3 to 30 MHz 100 to 10 meters |
|-------------------------------|---|
| Very High Frequency (VHF) | 30 to 300 MHz 10 to 1 meters |
| Ultra High Frequency (UHF) | 300 to 3000 MHz 1 to 0.1 meters |
| Super High Frequency (SHF) | Above 3000 MHz Shorter than 0.1 meters |
| | |

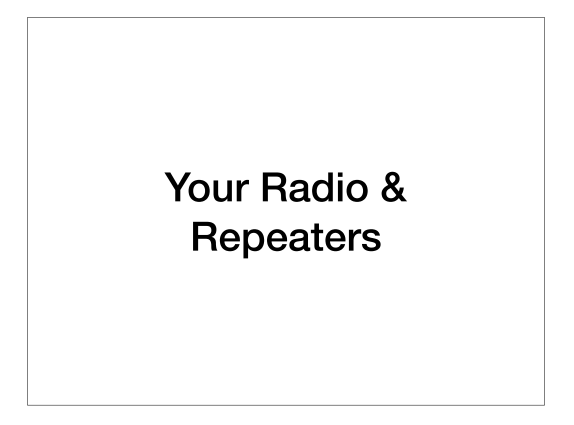
6 meter band is where 146.52 MHz is where HF max Technician power is 200 watts VHF and up max Technician power is 1,500 watts

Band Plans

- Band Plans are the dictated ways in which the authorized spectrum may be used as well as the generally accepted segmentation of the authorized spectrum
- In some cases, Amateur Radio is a secondary user of certain frequency ranges
 - The 70cm band is primary for military radar and secondary for amateur radio
 - We must avoid interfering with the primary user
- Stay away from band edges
 - Emissions have width, so transmitting on a band edge means that some of the emission will be outside of the band

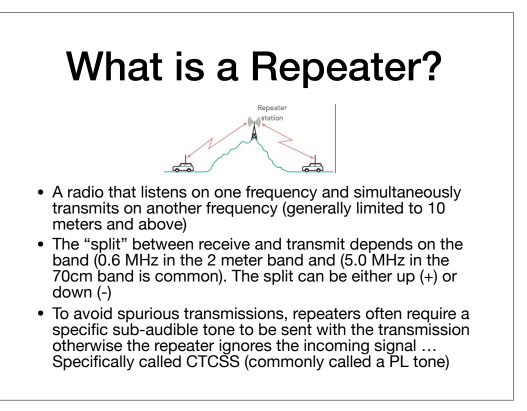


National SSB / CW calling frequency: 144.200 MHz National FM calling frequency: 146.52 MHz



Radio Characteristics

- A method to switch between transmit and receive: PTT (push to talk)
- A method to store frequently used frequencies and modes (Memory Channels)
- A method to attach an antenna
 - Outside is better
 - Some HT "rubber-duck" antennas are poor performers
- Has at least one mode of operation
 - For VHF/UHF bands, most HT's offer only FM
- May have a method of setting the frequency (VFO or Variable Frequency Oscillator)
- May have squelch settings to mute the receiver when no signal is present
- · Usually offers the ability to operate in Simplex or Split mode



CTCSS: Continuous Tone-coded Squelch System

Reverse split means listening on the repeater's input frequency

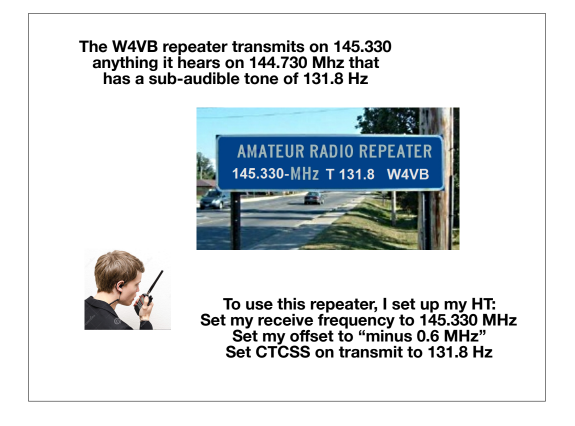
Repeaters are often linked, either over the air or over the Internet. The Intermountain Intertie is an excellent example Local volunteers work to coordinate the frequency pairs used by repeaters in the area to avoid conflicts. The FCC is never involved in this coordination work ... only when transmissions are being interfered with.

Repeaters are required to identify themselves periodically. That can be done either with voice or CW

Using a Repeater

| Frequency | Offset Direction | Offset Amount | CTCSS | | |
|-----------|---------------------|------------------|-------|--|--|
| 147.300 | + | 0.6 MHz | 100.0 | | |
| 449.425 | - | 5.0 MHz | 100.0 | | |

- Need to know
 - Frequency
 - Offset (and offset amount if non-standard)
 - CTCSS
- Utah VHF Society (<u>utahvhfs.org</u>) maintains lists of (most) all repeaters in Utah





Dial in the frequency

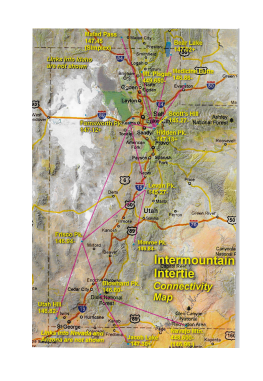


Set the shift direction





Set the shift amount Set the transmit CTCSS



Utah VHF Society http://utahvhfs.org

Manages the Intermountain Intertie consisting of a linked repeater system from Billings MT in the north, Boise ID in the west, Flagstaff AZ in the south and Las Vegas NV in the west

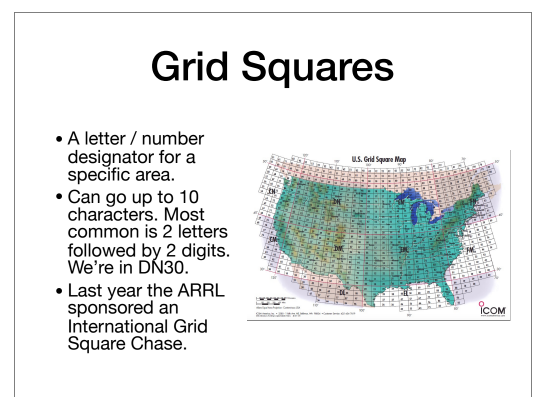
Ham Radio Terms

- CQ: Calling any station
- QSO: A conversation over the air (also eyeball QSO)
- QTH: My location
- QRT: Going off the air
- 73: Best wishes
- 88: Hugs and kisses
- QRP: Low power
- QRO: High power
- QRM: Man-made interference
- QRN: Natural interference
- QSY: Changing frequency



Getting On the Air

- Listen, listen, listen. Is the frequency clear? Are you on an authorized frequency? While no one has "rights" to a specific frequency, be accommodating
- When giving call signs, transmit the other station's call sign first then your call sign
- If the other station reports a weak signal, move a few feet
- Mobile stations sometimes have issues with picket fencing
- Weekends often feature contests where stations try to contact as many other stations as possible over a specific time period





ARES and RACES



Amateur Radio Emergency Service

- ARRL Sponsored volunteer service
- Local clubs can register as ARES clubs
- Usually associated with a local governmental or nongovernmental agency
- Practices through weekly nets and community service events

Radio Amateur Civil Emergency Service

- Sponsored by a civil defense organization
- Usually requires certification by the sponsoring organization
- Responds only when activated
- Practices through regular nets

Emergency Operations

- FCC Rules ALWAYS apply, even during an emergency
 - However, a licensed amateur radio operator may use any mode or frequency in situations involving the immediate safety of human life or the protection of property
- To signal an emergency situation, transmit your callsign followed by the words "Priority Traffic" or "Emergency".



What Is a Net?

- Most commonly three types of nets:
 - Traffic Net
 - Casual "birds of a feather"
 net
 - Emergency practice net
- Conducted on the air
 - Usually at a specific time
 - And on a specific repeater or frequency
- Managed by a Net Control Operator (NCS)
 - Stations check in and then only transmit when invited by the NCS



Message Handling

- Traffic nets relay formal messages from an originator to a destination, kind of like a telegram
- Local nets collect new messages, deliver received messages
- Regional nets relay messages to and from other regions and local nets
- The preamble (header) of the radiogram is used to track the message from initiation to reception.
- Note that these messages are third-party traffic

| NUMBER | PRECEDENCE | ю | STATION OF OPIGIN | OHECK | | PLACE OF ORIGIN | TIME FILED | DATE |
|---|------------|---|-------------------|-------|--|-----------------|------------|------|
| TO TILEPHONE NUMBER | | | | | THE RADIO MESSAGE VWS RECEIVED AT AMATEUR BUTCON FHORE NAME STRECT ACORESS GTT, STAFE, 2P | | | |
| | FROM | _ | DATE | TME | SENT TO | | DATE | THE |
| RECD This issues that swould press of owned in Aucords and any sector of starting works accesses is because in the story inper access as such as and works and accesses in the story inper access as such as any accesses and accesses in the story inper accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and accesses and access and accesses and accesses and accesses and accesses and access and accesses | | | | | SENT Tel delitica labor prior (2006, loc 3) Tel anticas assessment portry of the delitica halo delitica do tra casilitario della tradicato, per sent tradicione anticasi della della tel constructiona della della della della della della della della della della della della della della dell | | | |

A key characteristic of traffic handling is passing the message exactly and precisely

Local WDARC Net

- Held each Thursday evening at 9:00pm on the Tooele County Linked Repeater System
 - The Tooele repeater transmits on 147.300 MHz, positive offset, with a 100.0 Hz CTCSS tone
- Format of the net:
 - A preamble
 - Club officer checkins
 - Club member checkins
 - Any other checkins
 - Traffic handling
 - Postamble

