

A Quick Trainer and Field Resource Guide for the Emergency Communicator

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Foreword

This manual is intended to serve as a quick trainer and reference for amateurs deployed in the field for emergency services work, primarily through the ARRL Amateur Radio Emergency Service (ARES). It provides basic program information, forms and operating aids. A number of templates can be customized for the local area to include reference information such as important phone numbers, emergency frequencies, maps, organizational details and so forth.

ARRL Membership and Volunteer Programs Department Newington, Connecticut June 2008

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First Things First

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What to Do First in Case of an Emergency

1) Check that you and your family are safe and secure before you respond as an ARES volunteer.

- 2) Check that your property is safe and secure before you respond as an ARES volunteer.
- 3) Monitor ______ (put your assigned local ARES emergency net frequency here).
- 4) Follow the instructions you receive from the ARES officials in charge on the above frequency.
- 5) Contact your local Emergency Coordinator, or his/her designee, for further instructions.

Initial Action Checklist

The net control station and/or ARES officials on the designated emergency net will provide additional instructions, including information on frequencies used for other resource and tactical nets. Normally, a resource net will enroll volunteers and provide information on how you can assist.

 \Box Be prepared to operate. Check all equipment and connections.

- \Box Check in with your assigned contact. Deploy to assignment with "Ready" kit.
- \Box Obtain tactical call sign for your location/assignment.
- \Box Initiate personal event log (use form at end of this booklet).
- \Box Enter assigned frequency(s) on log sheet and on emergency/frequency plan.
- \Box Use log form to record messages handled.
- \Box Use a formal message form when a precise record is required.
- □ Use tactical call sign for your location, and observe FCC's 10-minute ID rule.
- \Box Monitor your assigned frequency at all times. Notify NCS if you have to leave.

Notes

Equipment and Personal Checklists

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Basic Deployment Equipment Checklist

When responding to an emergency event, or even a training exercise, there is a minimum set of equipment and personal gear you should bring with you to get the job done. Basic items include:

- □ 2-meter hand-held
- \Box 2-meter mag-mount antenna and coax
- □ Earphone
- \Box Paper and pencil
- \Box ARES ID card
- \Box Extra batteries
- \Box Appropriate clothing
- \Box Food and water

The majority of these items should be kept in a "Ready Kit." Just pick it up on your way out the door for deployment. You might also consider the items on the following list for inclusion in this ready kit, designed to allow you to stay in the field for up to 72 hours.

Extended Deployment (72 hour) Equipment Checklist

 \Box 3 day change of clothes

 \Box Foul weather gear

□ Toilet articles

- \Box Shelter (tent and sleeping bag)
- Portable stove; mess kit with cleaning kit

 \Box Waterproof matches

 \Box Flashlight

 \Box Candles

 \Box Alarm clock

- \Box 3 day supply of water and food
- □ Liquid refreshments

 \Box First aid kit

 \Box Throat lozenges

 \Box Prescriptions

- \Box Aspirin or other pain reliever
- \Box Additional radios, packet gear
- \Box Power supplies, chargers
- \Box Microphones
- \Box Headphones
- \Box Patch cords
- \Box Antennas with mounts
- \Box SWR bridge (VHF and HF)

\Box Extra coax

 \Box RF connectors and adapters

□ Power, audio and other connectors and adapters

 \Box Batteries

 \Box Toolbox

 \Box Soldering iron and solder

 \Box VOM

 \Box Electrical and duct tape

 \Box Safety glasses

 \Box Log books

 \Box Message forms

About Your "Ready Kit"

Power—Your 72-hour kit should have several sources of power in it, with extra battery packs and an alkaline battery pack for your handheld. For mobile VHF and UHF radios, larger batteries are needed. Gel-cell or deep-cycle marine batteries are good sources of battery power, and you must keep them charged and ready go. It is also wise to have alternate means available to charge your batteries during the emergency. You can charge smaller batteries from other larger batteries. You can build a solar charging device. If you're lucky, you may have access to a power generator that can be used in place of the normal electrical lines. Have more battery capacity than you think you might need. Have several methods available to connect your radios different power sources.

Gain Antennas—You can expect to need some kind of gain antenna for your handheld, as well as an additional gain antenna that can be used on either your handheld or your mobile rig. The extra antenna might be needed by someone else, or your first antenna might break. For VHF and UHF, you can build a J-pole from TV twinlead for an inexpensive and very compact antenna. Have several lengths of coax in your kit, totaling at least 50 feet, and barrel connectors to connect them together.

Personal—Include staples: water, or a reliable water filtration and purification system; enough food for three days; eating utensils, a drinking cup and, if needed, a means of cooking your food. Shelter is also important. Here, you are only limited by the size of your kit and the thickness of your wallet. Some hams plan to use their RVs as shelter, conditions permitting. Other disaster conditions may make the use of an RV impossible, so you should have several different plans for shelter. Light is important psychologically during an emergency. Make sure that you have several light sources available. Various battery-powered lights are available, and lanterns that use propane or other fuel are also good possibilities.

Basic Emergency Program Information

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Amateur Radio Emergency Service (ARES)

The ARRL Amateur Radio Emergency Service (ARES) consists of licensed amateurs who have voluntarily registered their qualifications and equipment for communications duty in the public interest when disaster strikes. Membership in ARRL or any other local or national organization is not required to join ARES or participate in ARES activities. ARRL membership is, however, required for the leadership appointments described here. Because ARES is an Amateur Radio service, only licensed amateurs are eligible for membership.

ARES Organization

There are three levels of ARES organization—*section, district* and *local.* At the section level, the Section Emergency Coordinator (SEC) is appointed by the Section Manager (SM) and works under his supervision. (The SM is elected by the ARRL members in the section.) In most sections, the SM delegates to the SEC the administration of the section emergency plan and the authority to appoint District Emergency Coordinators (DECs), Assistant District Emergency Coordinators and local Emergency Coordinators (ECs) to help him run the ARES program in the section. An Assistant Section Emergency Coordinator may be appointed by either the SM or SEC.

Most of the ARES organization and operation gets accomplished at the local level. The local level is where most emergencies occur and where ARES leaders make direct contact with the ARES member-volunteers and with officials of the agencies to be served. The local EC is therefore the key contact in ARES. The EC is

appointed by the SEC, usually on the recommendation of the DEC (if there is one). Depending on how the SEC has set up the section for administrative purposes, the EC may have jurisdiction over a small community or a large city, an entire county or even a group of counties. Whatever jurisdiction is assigned, the EC is in charge of *all* ARES activities in his area, not just one interest group, one agency, one club or one band.

In large sections, the SEC has the option of grouping EC jurisdictions into "districts" and appointing a District EC to coordinate the activities of the local ECs. In some cases, the districts may conform to the boundaries of governmental planning or emergency operations districts, while in others they are simply based on repeater coverage or geographical boundaries.

Special-interest groups are headed up by assistant emergency coordinators (AECs). Assistant ECs are designated by the EC to supervise activities of groups operating in certain bands, especially those groups that play an important role at the local level, but they may be designated in any manner the EC deems appropriate. These assistants, with the EC as chairman, constitute the local ARES "planning committee" and they meet together to discuss problems and plan projects to keep the ARES group active and well trained.

There are any number of different situations and circumstances that might confront an EC, and his ARES unit should be organized in anticipation of them. There is no specific point at which organization ceases and operation commences. Both phases must be concurrent because a living organization is a changing one, and the operations must change with the organization.

National Traffic System (NTS)

The National Traffic System (NTS) is designed to meet two principal objectives: 1) rapid movement of traffic from origin to destination, and 2) training amateur operators to handle written traffic and participate in directed nets. NTS operates daily and consists of four different net levels—Area, Region, Section, and Local. The four levels operate in an orderly time sequence to make a definite flow pattern for traffic from origin to destination.

Local Nets

Local nets are those covering small areas such as a community, city, county or metropolitan area, not a complete ARRL section. They usually operate at VHF (typically 2-meter FM) at times and on days most convenient to their members. Some are designated as emergency (ARES) nets that do not specialize in traffic handling. Local nets are intended mainly for local delivery of traffic. Some NTS local nets operate on a daily basis, just as do other nets of the system, to provide outlets for locally originated traffic. They also route the incoming traffic as closely as possible to its actual destination before delivery—a matter of practice in a procedure that might be required in an emergency. Most local nets and even some section nets in smaller sections are using repeaters to excellent effect. Average coverage on VHF can be extended tenfold or more using a strategically located repeater, and this can achieve a local coverage area wide enough to encompass many of the smaller sections.

Section Nets

Coverage of the section may be accomplished by individual stations reporting in, by representatives of

NTS local nets, or both. The section may have more than one net (a CW net, a VHF net and an SSB net, for example). Section nets are administered by an appointed Section Traffic Manager (STM) or designated Net Managers (NMs). The purpose of the section net is to handle traffic within the section and distribute traffic coming to the section from higher NTS levels. The section net also puts traffic bound for destinations outside the section in the hands of the person who is designated to report into the next-higher NTS level (the region level). A high level of participation by amateurs within the section is desirable to carry out all of these responsibilities.

Operation During Disasters

When a disaster situation arises, NTS is capable of expanding its cyclic operation into complete or partial operation as needed. ECs in disaster areas determine the communications needs and make decisions regarding the disposition of local communications facilities, in coordination with agencies to be served. The SEC, after conferring with the affected DECs and ECs, makes his recommendations to the Section Traffic Manager and/or NTS net managers at section and/or region levels. The decision and resulting action to alert the NTS region management may be performed by any combination of these officials, depending upon the urgency of the situation. While the EC is, in effect, the manager of ARES nets operating at local levels, and therefore makes decisions regarding their activation, managers of NTS nets at local, section, region and area levels are directly responsible for activation of their nets in a disaster situation. They activate their nets at the behest of and on the recommendation of ARES or NTS officials at lower levels.

Types of Emergency Nets

Tactical Net—The Tactical Net is the front line net employed during an incident, usually used by a single government agency to coordinate with Amateur Radio operations within their jurisdiction. There may be several tactical nets in operation for a single incident depending on the volume of traffic and number of agencies involved. Communications include traffic handling and resource recruiting.

Resource Net—For larger-scale incidents, a Resource Net is used to recruit operators and equipment in support of operations on the Tactical Nets. As an incident requires more operators or equipment, the Resource Net evolves as a check-in place for volunteers to register and receive assignments.

Command Net—As the size of an incident increases and more jurisdictions become involved in the incident, a Command Net may become necessary. This net allows the incident managers to communicate with each other to resolve inter- or intra-agency problems, particularly between cities or within larger jurisdictional areas. It is conceivable that this net could become cluttered with a high volume of traffic. It may also be necessary to create multiple command nets to promote efficiency.

Open and Closed Nets—A net may operate as an open or "free form" net, or as a closed net where a net control station (NCS) is used to control the flow of transmissions on the channel. Typically, when the amount of traffic is low or sporadic, a net control isn't required and an open net is used. Stations merely listen before they transmit. When a net is declared a "closed" net, then *all* transmissions must be directed by the NCS.

Radio Amateur Civil Emergency Service (RACES)

RACES is a part of the Amateur Radio Service that provides radio communications for civil-preparedness purposes only, during periods of local, regional or national civil emergencies. These emergencies are not limited to war-related activities, but can include natural disasters such as fires, floods and earthquakes. RACES is administered by local/county/state emergency management agencies.

Operating Procedure

Amateurs operating in a local RACES organization must be officially enrolled in the local civil preparedness group. RACES operation is conducted by amateurs using their own primary station licenses and by existing RACES stations. The FCC no longer issues new RACES (WC prefix) station call signs. Operator privileges in RACES are dependent upon, and identical to, those for the class of license held in the Amateur Radio Service. All of the authorized frequencies and emissions allocated to the Amateur Radio Service are also available to RACES on a shared basis.

Although RACES was originally based on potential use for wartime, it has evolved over the years. This is also true of the meaning of civil defense (which is also called civil preparedness or emergency management), which now encompasses all types of emergencies.

While operating in a RACES capacity, RACES stations and amateurs registered in the local RACES organization may not communicate with amateurs not operating in a RACES capacity. (Of course, such restrictions do not apply when RACES stations are operating in a non-RACES—such as ARES—amateur capacity.) Only civil preparedness/emergency management communications can be transmitted (as defined in the FCC Rules). Test and drills are permitted only for a maximum of one hour per week. All test and drill messages must be clearly identified as such.

ARES and RACES

Although RACES and ARES are separate entities, the ARRL advocates dual membership and cooperative efforts between both groups whenever possible. An ARES group whose members are all enrolled in and certified by RACES may operate in an emergency with great flexibility. Using the same operators and the same frequencies, an ARES group also enrolled as RACES can "switch hats" from ARES to RACES and RACES to ARES to meet the requirements of the situation as it develops. For example, during a "nondeclared emergency," ARES can operate under ARES, but when an emergency or disaster is officially declared by government emergency management authority, the operation can become RACES with no change in personnel or frequencies.

Incident Command System (ICS)

The Incident Command System (ICS) is a management tool that is being adopted by professional emergency responders throughout the country. ICS provides a coordinated system of command, communications, organization and accountability in managing emergency events. Amateur Radio operators should be familiar with the system, as well as how they will interface with agencies employing ICS.

Integral to the ICS is the concept of *Unified Command*. There is only one boss, the Incident Commander, who is responsible for the overall operation. For any incident, a number of functions must be performed, ranging from planning and logistics to handling the press. The functional requirements of planning, logistics, operations and finance are always present despite the size of the incident. They may be handled by a single individual for a small incident or a "Command Staff" in a large incident. Another characteristic of ICS is "span of control." In simple terms, any manager should only directly manage a small number of people. ICS uses the number of five for organizational purposes. The number five isn't hard and fast, but it provides a useful organizational guideline.

How does the Amateur Radio volunteer fit into the Incident Command System? We are expected to be communicators, and within the ICS, this would place us in the Logistics Section in the Service Branch as part of the Communications Unit. The Communications Unit provides all communications services for the operation. Training courses, IS-100 and IS-200 are available as part of the FEMA Independent Study Program at **training. fema.gov/EMIweb/IS/**

National Incident Management System (NIMS)

The National Incident Management System (NIMS) has been developed to help emergency managers and responders from different jurisdictions work together more effectively during emergencies and disasters. The NIMS provides a set of standardized organizational structures, such as the Incident Command System, and standardized processes and procedures. More information about NIMS is available from the FEMA Web site. See "IS-700—National Incident Management System (NIMS), An Introduction" found at **training.fema.gov/emiweb/IS/crslist.asp**.

When the News Media Arrives...

It is likely that during an incident you will have news reporters showing up at the scene. If you are not a Public Information Officer (PIO), the easiest way to provide them with the basic information they need is to fill out the report form on page 89, tear it out and hand it to them. Ideally, there will be an ARES PIO available, but if not, this form will aid in documenting your service.

Fill out this form and give it to Media & Reporters. Refer them to your PIO for more info.

The ______ Amateur Radio Emergency Service (ARES[®]) has been activated to assist with primary/auxilliary emergency communications for this event. The group is coordinated by ______ (name of EC).

ARES is working with the _____ county/city/town Office of Emergency Management and the following agency(ies):

The group is providing communications links between:

Amateur Radio operators are stationed at the following locations to provide communications assistance:

_____(#) of Amateur Radio operators are at the sites ______(#) of additional Amateur Radio operators are on standby for additional communications needs.

For more information contact

(name of PIO or ARES leader) (e-mail) (phone and pager numbers) (current locastion if known)

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Hazardous Material Incident Deployments

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HAZMAT Incidents

The term "hazardous materials" (HAZMAT) refers to any substances or materials which, if released in an uncontrolled manner (spilled, for example), can be harmful to people, animals, crops, water systems or other elements of the environment. The list is long and includes explosives, gases, flammable and combustible liquids, flammable solids or substances, oxidizing substances, poisonous and infectious substances, radioactive materials and corrosives.

One of the major problems is to determine what chemicals are where and in what quantities. Various organizations in the US have established or defined classes or lists of hazardous materials for regulatory purposes or for the purpose of providing rapid indication of the hazards associated with individual substances. As the primary regulatory agency concerned with the safe transportation of such materials in interstate commerce, the US Department of Transportation (DOT) has established definitions of various classes of hazardous materials, established placarding and marking requirements for containers and packages, and adopted an international cargo commodity numbering system.

The DOT requires that all freight containers, trucks and rail cars transporting these materials display placards identifying the hazard class or classes of the materials they are carrying. The placards are diamond-shaped, 10 inches on a side, color-coded and show an icon or graphic symbol depicting the hazard class. They are displayed on the ends and sides of transport vehicles. A four-digit identification number may be displayed on the placard or on an adjacent rectangular orange panel.

If you have spent time on the roads you have undoubtedly seen these placards or panels displayed on trucks and railroad tank cars. You may recognize some of the more common ones, such as 1993, which covers a multitude of chemicals including road tar, cosmetics, diesel fuel and home heating oil. Or you may have seen tankers placarded 1203 filling the underground tanks at the local gasoline station.

In addition to the placards, warning labels must be displayed on most packages containing hazardous materials. The labels are smaller versions of the placards (4 inches on a side). In some cases, more than one label must be displayed, in which case the labels must be placed next to each other. In addition to labels for each of the DOT hazard classes, other labels with specific warning messages may be required. Individual containers also have to be accompanied by shipping papers (if you can safely get close enough!) which contain the proper shipping name, the four-digit ID number and other important information about the hazards of the material.

Details of the placards and emergency response procedures can be found in the comprehensive DOT *Emergency Response Guideboo*k, copies of which may be available for review from local civil preparedness officials or your police, sheriff or fire department. You may also want to consult your Local Emergency Planning Committee (LEPC) or State Emergency Response Commission (SERC) concerning what role Amateur Radio might have in your local plan. For more information about hazardous materials in general, contact FEMA, Technological Hazards Division, 500 C St SW, Washington, DC 20472, tel 202-566-1600, www.usfa/ dhs.gov/fireservice/subjects/hazmat/index.shtm. Pipeline and Hazardous Materials Safety Administration (PHMSA), www.phmsa.dot.gov/. A FEMA Independent study course on this subject can be found at http://training.fema.gov/EMIWeb/IS/IS5.asp.

HAZMAT Incident Guidelines

□ Approach the scene cautiously—from uphill and upwind. If you have binoculars, use them!

 \Box Try to identify the material by any *one* of the following:

- The four-digit number on a placard or orange panel
- The four-digit number (preceded by the initials "UN/NA") on a shipping paper or package
- The name of the material on the shipping paper, placard or package.
- □ Call for help *immediately* and let the experts handle the situation. *Do not attempt* to take any action beyond your level of training. Know what you are capable of doing.

Basic Operating Principles

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Principles of Repeater Operation

1. Use minimum power. Otherwise, especially in heavily populated areas, you run the risk of keying more than one repeater, thus causing unnecessary interference. Low power also conserves batteries.

2. Use simplex, whenever possible. ARRL recommends 146.52 MHz, but it's a good idea to have at least one other simplex channel available. Use a gain antenna at fixed locations for simplex operation.

3. Observe the "pause" procedure between exchanges. When it is your turn to transmit, after the transmitting station stands by, count to two or three before pressing your transmit switch. This gives others with urgent traffic a chance to check in.

4. Listen much, transmit little. Announce your presence on a repeater when you are certain of being able to assist in an emergency, and don't tie it up with idle chatter.

5. Monitor your local ARES net frequency when you are not otherwise busy.

6. Think before you talk. Stick to facts, control your emotions. Remember, during an emergency is the time when you are most apt to act and speak rashly. Anyone with an inexpensive public service band receiver can monitor.

7. Articulate, don't slur. Speak close to your mike, but talk across it, not into it. Keep your voice down. In an emergency situation you may get excited and tend to shout. Talk slowly, calmly—this is the mark of an experienced communicator.

Principles of Disaster Communication

1. Keep transmissions to a minimum. In a disaster, crucial stations may be weak. All other stations should remain silent unless they are called upon. If you're not sure you should transmit, don't.

2. Monitor established disaster frequencies. Many ARES localities and some geographical areas have established disaster frequencies where someone is always (or nearly always) monitoring for possible calls.

3. Avoid spreading rumors. During and after a disaster situation, especially on the phone bands, you may hear almost anything. Unfortunately, much misinformation is transmitted. Rumors are started by expansion, deletion, amplification or modification of words, and by exaggeration or interpretation. All addressed transmissions should be officially authenticated as to their source. These transmissions should be repeated word for word, if at all, and only when specifically authorized.

4. Authenticate all messages. Every message which purports to be of an official nature should be written and signed. Whenever possible, amateurs should avoid initiating disaster or emergency traffic themselves. We do the *communicating*; the agency officials we serve supply the *content* of the communications.

5. Strive for efficiency. Whatever happens in an emergency, you will find hysteria and some amateurs who are activated by the thought that they must be sleepless heroes. Instead of operating your own station full time at the expense of your health and efficiency, it is much better to serve a shift at one of the best-located and best-equipped stations, suitable for the work at hand, manned by relief shifts of the best-qualified operators. This reduces interference and secures well-operated stations.

6. Select the mode and band to suit the need. It is a characteristic of all amateurs to believe that their favorite mode and band is superior to all others. The merits of a particular band or mode in a communications emergency should be evaluated impartially with a view to the appropriate use of bands and modes. There is, of course, no alternative to using what happens to be available, but there are ways to optimize available resources.

7. Use all communications channels intelligently. While the prime object of emergency communications is to save lives and property (anything else is incidental), Amateur Radio is a secondary communications means. Normal channels are primary and should be used if available. Amateurs should be willing and able to use any appropriate emergency channels—Amateur Radio or otherwise—in the interest of getting the message through.

8. Don't "broadcast." Some stations in an emergency situation have a tendency to emulate "broadcast" techniques. While it is true that the general public may be listening, our transmissions are not and should not be made for that purpose.

9. NTS and ARES leadership coordination. Within the disaster area itself, the ARES is primarily responsible for emergency communications support. The first priority of those NTS operators who live in or near the disaster area is to make their expertise available to their Emergency Coordinator (EC) where and when needed. For timely and effective response, this means that NTS operators should talk to their ECs before the time of need so that they will know how to best respond.

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Disaster Welfare Message Form

Number	Precedence	HX Station of Origin Check Place of Origin Time Filed Date								
TO:				Mess	age Receipt or Delivery	Information				
					ator and station:					
				-	to:					
					ered to:					
Telephone number: Date:Time:										
		(Circ	le not more than	two sta	ndard texts from list	t below)				
ARL ONE Everyone safe here. Please don't worry.										
ARL TWO Coming home as soon as possible.										
ARL THREE Am in hospital. Receiving excellent care and recovering fine.						vering fine.				
ARL FOUR Only slight property damage here. Do not be concerned about disaster reports.							reports.			
ARL FIVE	ARL FIVE Am moving to new location. Send no further mail or communications. Will inform you on new address when relocated.						Vill inform you of			
ARL SIX		Will c	ontact you as soon a	is possib	le.					
ARL SIXTY FOUR Arrived safely at										

	Time	Date	Telephone	Signature	Name
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ARRL Message Form Instructions

Every formal radiogram message originated and handled should contain the following four main components in the order given. The numbers and letters refer to corresponding information on the example message on the next page.

1. Preamble

The Preamble includes information used to prioritize and track the message and ensure its accuracy.

(A) Number. Assigned by the Station of Origin and never changed. Begin with 1 each month or year.

(B) Precedence. Determines the order in which traffic is passed. Assign each message a Precedence of R (Routine), W (Welfare), P (Priority) or EMERGENCY. See the guidelines on page 39 of this manual.

(C) Handling Instructions (HX). Optional, used only if a specific need is present. Handling Instructions are detailed later in this manual.

(D) Station of Origin. The call sign of the station originating (creating) the message.

(E) Check. The number of words or word groups in the text of the message. A word group is any group of one or more consecutive characters with no interrupting spaces.

(F) Place of Origin. The location (city and state) of the party for whom the message was created, and not necessarily the location of the Station of Origin.

(G) **Time Filed.** Optional, used only when the filing time has some importance relative to the Precedence, Handling Instructions or Text.

(H) Date. The date the message was filed. (If Time Filed is used, date and time must agree.)

2. Address

Name, address, city, state, ZIP and telephone number of the intended recipient, as complete as possible. Note that punctuation is not used in the Address section.

3. Text

The message information, limited to 25 words or less if possible. Normal punctuation characters are not used in the text. A question mark is sent as QUERY, while DASH is sent for a hyphen. The letter x is used as a period (but never after the last group of the text) and counts as a word when figuring the Check. The letter R is used in place of a decimal in mixed figure groups (example: 146R52 for 146.52).

4. Signature

The name of the party for whom the message was originated. May include additional information such as Amateur Radio call sign, title, address, phone number and so on.

Message Example

1. Preamble	1 (A)	R (B)	HXG (C)	W1AW (D)	8 (E)	NEWINGTON CT (F)	1830Z (G)	JULY 1 (H)	
2. Address	DONALD SMITH 164 EAST SIXTH AVE NORTH RIVER CITY MO 00789 555 1234								
3. Text	HAP	PY BIF	RTHDAY	X SEE YO	U SOG	ON X LOVE			
4. Signature	DIAN	١A							

ARRL MESSAGE PRECEDENCES

EMERGENCY—Any message having life and death urgency to any person or group of persons, that is transmitted by Amateur Radio in the absence of regular commercial facilities. This includes official messages of welfare agencies during emergencies requesting supplies, materials or instructions vital to relief efforts for the stricken populace in emergency areas. On CW and digital modes, this designation will always be spelled out. *When in doubt, do not use this designation.*

PRIORITY—Abbreviated as P on CW and digital modes. This classification is for important messages having a specific time limit, official messages not covered in the emergency category, press dispatches and emergency-related traffic not of the utmost urgency.

WELFARE—Abbreviated as w on CW and digital modes. This classification refers to an inquiry about the health and welfare of an individual in the disaster area, or to an advisory from the disaster area that indicates all is well. Welfare traffic is handled only after all Emergency and Priority traffic is cleared. The American Red Cross equivalent to an incoming Welfare message is DWI (Disaster Welfare Inquiry).

ROUTINE— Abbreviated as R on CW and digital modes. Most traffic in normal times will bear this designation. In disaster situations, traffic labeled Routine should be handled last, or not at all when circuits are busy with higher-precedence traffic.

	THE AMERICAN RADIO RELAY LEAGUE RADIOGRAM VIA AMATEUR RADIO							
NUMBER	PRECEDENCE	НX	STATION OF ORIGIN	CHECK		PLACE OF ORIGIN	TIME FILED	DATE
						THIS RADIO MESSAGE MANATEUR STATION NAME STREET ADDRESS CITY, STATE, ZIP	PHON	
REC'D	FROM		DATE	TIME	SENT TO		DATE	TIME

THE MISSINGLEW AS HANDLED FREE OF CHARGE BY A LICENSED AWATEUR HADTO OPERATOR. WHOSE ADDRESS IS SHOWN IN THE BOX AT INGENT ABOVE. AS SUCH MESSAGES ARE HANDLED SOLELY FOR THE PLEASURE OF OPERATING, NO COMPENSATION CAN BE ACCEPTED BY A "HAM" OPERATOR. A RETURN MESSAGE MAY BE FILED WITH THE "HAM" DELIVERING THIS MESSAGE TO YOU. FURTHER INFORMATION ON AMATEUR RADIO MAY BE OBTAINED FROM ARRL HEADQUARTERS, 225 MAIN STREET, NEWINGTON, CT 06111 PRINTED IN USA

ARRL Message Handling Instructions

Handling instructions (HX) convey special instructions to operators handling and delivering the message. The instruction is inserted in the message Preamble between the Precedence and the Station of Origin. Its use is optional with the originating stations, but once inserted it is mandatory with all relaying stations.

PROSIGN INSTRUCTION

- **HXA** (Followed by number.) Collect landline delivery authorized by addressee within _____ miles. (If no number, authorization is unlimited.)
- **HXB** (Followed by number.) Cancel message if not delivered within _____ hours of filing time; service originating station.
- **HXC** Report date and time of delivery (TOD) to originating station.
- **HXD** Report to originating station the identity of station from which received, plus date and time. Report identity of station to which relayed, plus date and time, or if delivered report date, time and method of delivery.
- **HXE** Delivering station get reply from addressee, originate message back.
- **HXF** (Followed by number.) Hold delivery until _____ (date).
- **HXG** Delivery by mail or landline toll call not required. If toll or other expense involved, cancel message and service originating station.

ARRL Numbered Radiograms for Possible "Relief Emergency Use"

Numbered radiograms are an efficient way to convey common messages. The letters ARL are inserted in the Preamble in the Check and in the text before spelled out numbers, which represent texts from this list. Note that some ARL texts include insertion of information.

Example: NR 1 W W1AW ARL 4 NEWINGTON CT DEC 25 DONALD R SMITH 164 EAST SIXTH AVE NORTH RIVER CITY MO PHONE 733 3968 BT ARL ONE ARL TWO BT DIANA AR.

ONE	Everyone safe here. Please don't worry.					
TWO	Coming home as soon as possible.					
THREE	Am in hospital. Receiving excellent care and recovering fine.					
FOUR	Only slight property damage here. Do not be concerned about disaster reports.					
FIVE	Am moving to new location. Send no further mail or communication. Will inform you of new address when relocated.					
SIX	Will contact you as soon as possible.					

SEVEN	Please reply by Amateur Radio through the amateur delivering this message. This is a free public service.							
EIGHT	Need additional mobile or portable equipment for immediate emergency use.							
NINE	Additional radio operators needed to assist with emergency at this location.							
TEN	Please contact Advise to standby and provide further emergency information, instructions or assistance.							
ELEVEN	Establish Amateur Radio emergency communications with on MHz.							
TWELVE	Anxious to hear from you. No word in some time. Please contact me as soon as possible.							
THIRTEEN	Medical emergency situation exists here.							
FOURTEEN	Situation here becoming critical. Losses and damage from increasing.							
FIFTEEN	Please advise your condition and what help is needed.							
SIXTEEN	Property damage very severe In this area.							
SEVENTEEN	REACT communications services also available. Establish REACT communication with on channel							

- EIGHTEEN Please contact me as soon as possible at _____.
- NINETEEN Request health and welfare report on _____(name, address, phone).
- TWENTY Temporarily stranded. Will need some assistance. Please contact me at _____.
- TWENTY ONE Search and Rescue assistance is needed by local authorities here. Advise availability.
- TWENTY TWO Need accurate information on the extent and type of conditions now existing at your location. Please furnish this information and reply without delay.
- TWENTY THREE Report at once the accessibility and best way to reach your location.
- TWENTY FOUR Evacuation of residents from this area urgently needed. Advise plans for help.
- TWENTY FIVE Furnish as soon as possible the weather conditions at your location.
- TWENTY SIX Help and care for evacuation of sick and injured from this location needed at once.

Local Net/Contact Information

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Local Emergency Net Information

Day	Time	Net Name	Frequency	Sponsor
		ARES Net		
		RACES Net		
		SKYWARN Net		
		NTS Section Net		
		NTS Local Net		

Local American Red Cross Chapter Offices

Address	Telephone	E-Mail	Station Call Sign
	Address	Address Telephone	AddressTelephoneE-MailImage: Constraint of the second state of the second

Local/County Emergency Operations Centers

EOC Name	Address	Telephone	E-Mail	Station Call Sign

Local/County Public Safety Agency Offices

Agency/Office Name	Address	Telephone	E-Mail	Station Call Sign
State Police				
Local Police				
Sheriff				
Fire Department				
Ambulance				
Civil Defense/ Emergency Management				
National Weather Service				

Section/District/County ARRL ARES Emergency Coordinators

Name and Call Sign	Title	Address	Telephone	E-mail
	Emergency Coordinator (EC)			
	Assistant EC			
	Assistant District EC			
	District EC			
	Assistant Section EC			
	Section EC			
	Section Manager			
	Net Manager			

Other Emergency Information Contacts

Name and Call Sign	Title	Address	Telephone	E-mail

Local Repeater Directory

Location	Output	Input	Call Sign	Notes
				Emergency Power
				Emergency Power

Local Repeater Directory (cont.)

Location	Output	Input	Call Sign	Notes
				Emergency Power
				Emergency Power

ARRL Section ARES Map

Paste your ARRL Section ARES map here. The map may show the breakdown of your ARRL Section into districts and local jurisdictions, or other organizational information.

Section Emergency Plan

Paste your Section Emergency Operations Plan here.

Local Digital Directory

Location	Frequency	Alias	Call Sign	Notes
				Emergency Power
				Emergency Power

Local Digital Directory (contd.)

Location	Frequency	Alias	Call Sign	Notes
				Emergency Power
				Emergency Power

Notes

Operating Aids

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ARRL Communications Procedures

Voice	CW	Function
Go ahead	Κ	Used after calling CQ, or at the end of a transmission, to indicate any station is invited to transmit.
Over	ĀR	Used after a call to a specific station, to indicate end of instant transmission.
	KN	Used at the end of any transmission when only the specific station contacted is invited to answer.
Stand by or wait	ĀS	A temporary interruption of the contact.
Roger	R	Indicates a transmission has been received correctly.
Clear	SK	End of contact. \overline{SK} is sent before final identification.
Leaving the air	CL	Indicates that a station is going off the air, and will not listen for any further calls. CL is sent after the final identification.

ITU Phonetic Alphabet

Word list adopted by the International Telecommunication Union.

А	ALFA	J	JULIET	S	SIERRA
В	BRAVO	Κ	KILO	Т	TANGO
С	CHARLIE	L	LIMA	U	UNIFORM
D	DELTA	Μ	MIKE	V	VICTOR
E	ECHO	Ν	NOVEMBER	W	WHISKEY
F	FOXTROT	0	OSCAR	Х	X-RAY
G	GOLF	Р	PAPA	Y	YANKEE
Η	HOTEL	Q	QUEBEC	Ζ	ZULU
Ι	INDIA	R	ROMEO		

R-S-T System

Readability

- 1—Unreadable
- 2—Barely readable, occasional words distinguishable.
- 3—Readable with considerable difficulty.
- 4—Readable with practically no difficulty.
- 5—Perfectly readable.

Signal Strength

- 1-Faint signals, barely perceptible.
- 2—Very weak signals.
- 3—Weak signals.
- 4—Fair signals.
- 5—Fairly good signals.
- 6—Good signals.
- 7—Moderately strong signals.
- 8—Strong signals.
- 9—Extremely strong signals.

Tone

- 1—Sixty Hz ac or less, very rough and broad.
- 2—Very rough ac, very harsh and broad.
- 3—Rough ac tone, rectified but not filtered.
- 4—Rough note, some trace of filtering.
- 5—Filtered rectified ac but strongly ripplemodulated.
- 6—Filtered tone, definite trace of ripple modulation.
- 7—Near pure tone, trace of ripple modulation.
- 8—Near perfect tone, slight trace of modulation.
- 9—Perfect tone, no trace of ripple or modulation of any kind.

International Q Signals

Signal	Message	Signal	Message
QRA	What is the name of your station?	QRQ	Shall I send faster?
QRG	What's my exact frequency?	QRS	Shall I send slower?
QRH	Does my frequency vary?	QRT	Shall I stop sending?
QRI	How is my tone? (1-3)	QRU	Have you anything for me?
QRK	What is my signal intelligibility?		(Answer in negative)
	(1-5)	QRV	Are you ready?
QRL	Are you busy?	QRW	Shall I tell you're calling him?
QRM	Is my transmission being		111111 (
-	interfered with?	QRX	When will you call again?
QRN	Are you troubled by static?	QRZ	Who is calling me?
QRO	Shall I increase transmitter	QSA	What is my signal strength? (1-5)
	power?	QSB	Are my signals fading?
QRP	Shall I decrease transmitter power?	QSD	Is my keying defective?

Signal	Message	
QSG	Shall I send messages at a time	?
QSK	Can you work breakin?	
QSL	Can you acknowledge receipt?	
QSM	Shall I repeat the last message sent?	
QSO	Can you communicate with direct?	
QSP	Will you relay to?	
QSV	Shall I send a series of V's?	
QSW	Will you transmit on?	
QSX	Will you listen for on?	
QSY	Shall I change frequency?	
QSZ	Shall I send each word/group more than once? (Answer send twice or)	
	, i i i i i i i i i i i i i i i i i i i	ag

Signal	Message
QTA	Shall I cancel number?
QTB	Do you agree with my word count? (Answer negative)
QTC	How many messages have you to send?
QTH	What is your location?
QTR	What is your time?
QTV	Shall I stand guard for you ?
QTX	Will you keep your station open for further communication with me?
QUA	Have you news of?

Abbreviations, Prosigns, Prowords

CW Phone

- AA (Separation between parts of address or signature.)
- AA All after (use to get fills).
- AB All before (used to get fills).
- ADEE Addressee (name of person to whom message addressed).
- ADR Address (second part of message).
- $\overline{\text{AR}}$ End of message (end of record copy).
- ARL (Used with "check " indicates use of ARRL numbered message in text).
- AS Stand by; wait.
- B More (another message to follow).
- BK Break; break me; break-in (interrupt transmission on CW. Quick check on phone).
- BT Separation (break) between address and text; between text and signature.
- C Correct; yes.
- CFM Confirm. (Check me on this).
- CK Check.
- DE From; this is (preceding identification).

- HH (Error in sending. Transmission continues with last word correctly sent.)
- HX (Handling instructions. Optional part preamble.) Initial(s). Single letter(s) follow.
- IMIRepeat; I say again. (Difficult or unusual words or groups.)
- K Go ahead; over; reply expected. (Invitation to transmit .)
- N Negative; incorrect; no more. (No more messages to follow.)
- NR Number. (Message follows.)
- PBL Preamble (first part of message)...... Read back. (Repeat as received.)
- R Roger; point. (Received; decimal point.)
- SIG Signed; signature (last part of message.)
- SKOut; clear (end of communications reply
expected.)
- TU Thank you.
- WA Word after (used to get fills.)
- WB Word before (used to get fills.) Speak slower. Speak faster.
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Notes

Hurricane Information

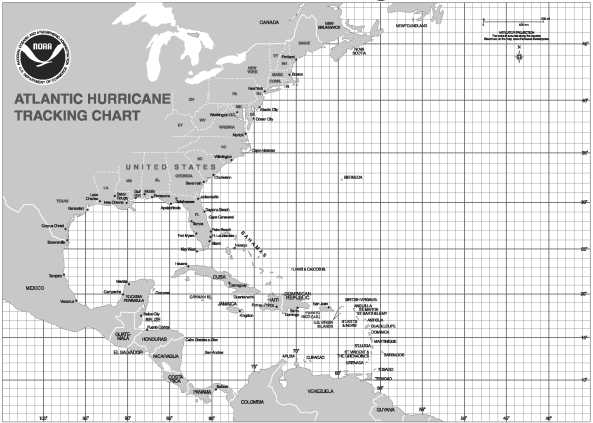
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Saffir/Simpson Hurricane Scale

The Saffir-Simpson Hurricane Scale is a 1-5 rating based on a hurricane's intensity. It is used to give an estimate of the potential property damage and flooding expected along the coast from a hurricane landfall. For more information about this scale and hurricanes in general, visit the National Hurricane Center's Web site at **www.nhc.noaa.gov**.

Category	Pressure (inches)	Winds (MPH)	Surge (feet)	Damage
1	28.94	74-95	4-5	No real damage to buildings. Damage to unanchored mobile homes, shrubs and trees. Some damage to poorly built signs. Some coastal flooding and minor pier damage.
2	28.50	96-110	6-8	Some damage to building roofs, doors and windows. Considerable damage to shrubs and trees with some trees blown down. Considerable damage to mobile homes, poorly built signs and piers. Small craft in unprotected anchorages may break moorings.
3	27.91	111-130	9-12	Some structural damage to small residences and utility buildings. Large trees blown down. Mobile homes and poorly built signs destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain may be flooded well inland. Evacuation of low areas within several blocks of shoreline may be required.
4	27.17	131-155	13-18	More extensive curtainwall failures with some complete roof structure failure on small residences. Shrubs, trees and all signs blown down. Major erosion of beach areas. Terrain may be flooded well inland. Massive evacuation of low areas up to 6 miles inland may be required.
5	27.16	156+	18+	Complete failure of roofs on residences and many commercial buildings. Some complete building failures with small buildings overturned or blown away. All shrubs, trees and signs blown down. Flooding causes major damage to all structures near the shoreline. Massive evacuation from low ground within 5-10 miles of the shoreline may be required.

Hurricane Tracking Chart



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Appendix 1

FCC Rules: Subpart E—Providing Emergency Communications §97.401 Operation during a disaster.

A station in, or within 92.6 km (50 nautical miles) of, Alaska may transmit emissions J3E and R3E on the channel at 5.1675 MHz (assigned frequency 5.1689 MHz) for emergency communications. The channel must be shared with stations licensed in the Alaska-Private Fixed Service. The transmitter power must not exceed 150 W PEP. A station in, or within 92.6 km of, Alaska may transmit communications for tests and training drills necessary to ensure the establishment, operation, and maintenance of emergency communication systems.

§97.403 Safety of life and protection of property.

No provision of these rules prevents the use by an amateur station of any means of radiocommunication at its disposal to provide essential communication needs in connection with the immediate safety of human life and immediate protection of property when normal communication systems are not available.

§97.405 Station in distress.

(a) No provision of these rules prevents the use by an amateur station in distress of any means at its disposal to attract attention, make known its condition and location, and obtain assistance.

(b) No provision of these rules prevents the use by a station, in the exceptional circumstances described in paragraph (a), of any means of radiocommunications at its disposal to assist a station in distress.

§97.407 Radio amateur civil emergency service.

(a) No station may transmit in RACES unless it is an FCC-licensed primary, club, or military recreation station and it is certified by a civil defense organization as registered with that organization, or it is an FCC-licensed RACES station. No person may be the control operator of a RACES station, or may be the control operator of an amateur station transmitting in RACES unless that person holds a FCC-issued amateur operator license and is certified by a civil defense organization as enrolled in that organization.

(b) The frequency bands and segments and emissions authorized to the control operator are available to stations transmitting communications in RACES on a shared basis with the amateur service. In the event of an emergency which necessitates invoking the President's War Emergency Powers under the provisions of section 706 of the Communications Act of 1934, as amended, 47 U.S.C. 606, RACES stations and amateur stations participating in RACES may only transmit on the frequency segments authorized pursuant to part 214 of this chapter.

(c) A RACES station may only communicate with:

(1) Another RACES station;

- (2) An amateur station registered with a civil defense organization;
- (3) A United States Government station authorized by the responsible agency to communicate with RACES stations;
- (4) A station in a service regulated by the FCC whenever such communication is authorized by the FCC.

(d) An amateur station registered with a civil defense organization may only communicate with:

(1) A RACES station licensed to the civil defense organization with which the amateur station is registered;

(2) The following stations upon authorization of the responsible civil defense official for the organization with which the amateur station is registered:

(i) A RACES station licensed to another civil defense organization;

(ii) An amateur station registered with the same or another civil defense organization;

(iii) A United States Government station authorized by the responsible agency to communicate with RACES stations; and

(iv) A station in a service regulated by the FCC whenever such communication is authorized by the FCC.

(e) All communications transmitted in RACES must be specifically authorized by the civil defense organization for the area served. Only civil defense communications of the following types may be transmitted:

(1) Messages concerning impending or actual conditions jeopardizing the public safety, or affecting the national defense or security during periods of local, regional, or national civil emergencies;

(2) Messages directly concerning the immediate safety of life of individuals, the immediate

protection of property, maintenance of law and order, alleviation of human suffering and need, and the combating of armed attack or sabotage;

(3) Messages directly concerning the accumulation and dissemination of public information or instructions to the civilian population essential to the activities of the civil defense organization or other authorized governmental or relief agencies; and

(4) Communications for RACES training drills and tests necessary to ensure the establishment and maintenance of orderly and efficient operation of the RACES as ordered by the responsible civil defense organizations served. Such drills and tests may not exceed a total time of 1 hour per week. With the approval of the chief officer for emergency planning the applicable State, Commonwealth, District or territory, however, such tests and drills may be conducted for a period not to exceed 72 hours no more than twice in any calendar year.

Countries that Share a Third Party Traffic Agreement with the United States:

V2 LU VK V3 CP T9 PY VE CE HK D6 TI CO HI	Country Name Antigua/Barbuda Argentina Australia Belize Bolivia Bosnia-Herzegovina Brazil Canada Chile Colombia Comoros Costa Rica Cuba Dominican Republic	<i>Prefix</i> C5 9G J3 TG 8R HH HR 4X 6Y JY EL V7 XE V6	Country Name Gambia, The Ghana Grenada Guatemala Guyana Haiti Honduras Israel Jamaica Jordan Liberia Marshall Islands Mexico Micronesia,	Prefix HP ZP OA DU VR6 V4 J6 J8 9L ZS 3DA 9Y TA G CX YV	Country Name Panama Paraguay Peru Philippines Pitcairn Island* St. Kitts/Nevis St. Lucia St. Vincent and the Grenadines Sierra Leone South Africa Swaziland Trinidad/Tobago Turkey United Kingdom Uruguay Venezuela
				YV 4U1IT	Uruguay

*Since 1970, there has been an informal agreement between the United Kingdom and the US, permitting Pitcairn and US amateurs to exchange messages concerning medical emergencies, urgent need for equipment or supplies, and private or personal matters of island residents.

US licensed amateurs may operate in the following US territories under their FCC license: The Northern Marianas Islands, Guam, Johnston Island, Midway Island, Kure Island, American Samoa, Wake Island, Wilkes Island, Peale Island, The Commonwealth of Puerto Rico and the US Virgin Islands.

Please note that the Region 2 Division of the International Amateur Radio Union (IARU) has recommended that international traffic on the 20 and 15-meter bands be conducted on the following frequencies:

14.100-14.150 MHz 14.250-14.350 MHz 21.150-21.200 MHz 21.300-21.450 MHz

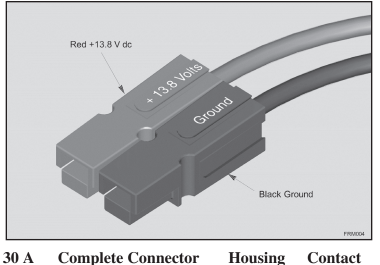
The IARU is the alliance of Amateur Radio societies from around the world; Region 2 comprises membersocieties in North, South and Central America, and the Caribbean.

Note: At the end of an exchange of third-party traffic with a station located in a foreign country, an FCC-licensed amateur must transmit the call sign of the foreign station as well as his own call sign.

Temporary Third Party Traffic Agreements

Note: During major disaster situations, administrations of countries may request temporary third-party traffic agreements to facilitate the passage of emergency and health and welfare messages. W1AW bulletins carry announcements of temporary agreements.

Common Power Connectors



Black

Red

1330G4

1330

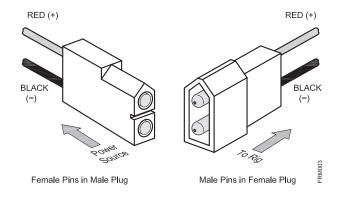
Black Gr	Dund FRM004	(www.powerwerx.com). More available from the Anderson Po site at www.andersonpower.co part numbers:
Housing	Contact	Retaining Pin
1327G6	1331	110G16

110G16

An increasing number of groups have adopted the 30-A Anderson PowerPole connector. Not only can the PowerPole handle greater current, it is also capable of being plugged and unplugged many hundreds of times (operations) without deterioration. These connectors are available from several *QST* advertisers including Cable X-Perts (www.cablexperts.com) and PowerWerx (www.powerwerx.com). More information is available from the Anderson Power Products Web site at www.andersonpower.com. Look for these part numbers:

1331

1327



The 12-A Molex 1545 series connector (part numbers: male, 03-09-2022; female, 03-09-1022) is adequate for low power mobile radios, handhelds and accessories.

It is important to find out which connector is being used in your area. Just to be sure, always check the voltage and polarity of a power source before you plug your equipment in, since polarity conventions are not always followed. Fusing the negative leads helps to protect equipment from ground-fault currents.

Mutual Assistance Team (ARESMAT) Concept

The ARESMAT concept recognizes that a neighboring section's ARES resources can be quickly overwhelmed in a large-scale disaster. ARES members in the affected areas may be preoccupied with mitigation of their own personal situations and therefore not be able to respond in local ARES operations. Accordingly, communications support must come from ARES personnel outside the affected areas. This is when help may be requested from neighboring sections' ARESMAT teams. The following is a checklist of functions for ARESMAT leaders.

Pre-Departure Functions

- Notification of activation/assignment
- Credentials issued
- General and technical briefing
- Review host SEC's invitation
- Transportation
- Accommodations
- Expected length of deployment reviewed

In-Travel Functions

- Review situation status, and sitreps
- Review job assignments
- Checklists
- Affected area profile
- Mission disaster relief plan
- Maps
- Technical documents
- Contact lists
- Tactical operation procedures

Arrival Functions

- Check in with host ARES officials
- Obtain information:
 - Frequencies in use
 - Current actions
 - Available personnel
 - Communication and computer equipment Support facilities
 - Host's ARES plan
- Establish initial intra-team communication net
- Establish HF or VHF channel back to the home section for morale traffic

In-situ Functions

- Initial assessment
- Monitor host ARES officials' communications
- Reduce duplication of effort
- Proper safety practices
- Daily critique of effectiveness

Pre-Demobilization and Demobilization Functions

- Extraction procedure negotiated
- Demobilization plan in effect
- Team critique begun

ARESMAT Member Qualifications

- High performance standards
- Qualifications
- Experience
- Team player
- Strong personal desire
- Strong interpersonal communication skills
- Emergency management knowledge
- Respected by officials and peers
- Available with consent of employer
- Physically fit

ARESMAT Concept Summary

It should be noted that there is a fine balance of authority over a deployed ARESMAT. The in-disaster SEC (or delegated authority) should be able to make decisions as to use and deployment of an incoming team. Therefore, an incoming team should be prepared to submit themselves to such authority; this is evidenced by the fact that any team, internal or external, has only a limited view of the overall operation. The supervising authorities will naturally have a better overview of the whole situation.

In turn, however, the in-disaster authority should be discouraged from abusing the resources of incoming teams. Should a team no longer be required, or a situation de-escalate, the team should be released at the earliest possible time, so that they may return home to their own lives.

The ARESMAT tool should be one of "last resort—better than nothing." Whenever possible, amateurs from the affected section should be used for support. It is a lot to ask of a volunteer to travel far from home, family and job for extended periods of arduous and potentially dangerous work.

Understanding our Memoranda of Understanding

The premier justification for continued access to our piece of the spectrum pie is, and always will be, public service. A major part of our public service activity is conducted in the context of the ARRL's national-level formal agreements (MOUs) with "heavy hitters" of the emergency management community.

An MOU provides a framework for cooperation and coordination with agencies to which we as radio amateurs provide communication services. At the national level, this means periodic headquarters-toheadquarters contact to exchange news, views, information, and points of contact in the field. The idea is to get to know one another on a face-to-face basis, so that when an emergency happens you know who to call and who you can count on.

At the local level, an MOU serves two purposes. First, it's a door opener. A new ARES group is more likely to be heard and taken seriously by a local National Weather Service (NWS) office when accompanied by a copy of the National agreement. The served agency says, in effect, we have examined this organization of radio amateurs and have found them to be trustworthy and able to render substantial and needed services for our field operations in times of emergency. The agency head is telling its field offices, "Go get 'em—they are good for us."

Secondly, once your foot is in the door, the provisions of the MOU document spell out the capabilities and organization of the servers (us), the organization and needs of the served agency (them), and the methods of operation. These are broad guidelines that lead to the establishment of a local memorandum of understanding or similar document that sets forth the detailed operational plans and policies to be subscribed to by both parties during drills, and actual events.

The most important step here is to ensure that both parties to the local agreement have a realistic assessment of the resources brought to the table by the servers, and the needs of the served. Please contact your ARRL section leaders or ARRL Headquarters if you have questions about local or national-level MOUs. More information and the text of our various MOUs may be found online at **www.arrl.org/FandES/field/mou**.

American Red Cross

ARRL and the Red Cross have had cooperative agreements since 1940. The current statement was signed in 2002. Chartered by Congress in 1905, the Red Cross provides relief to victims displaced by disaster, from the onset of disaster conditions to the recovery phase.

APCO International

The Association of Public-Safety Communications Officials (APCO)—International comprises communications professionals in emergency medical, law enforcement, fire, search-and-rescue and other public safety fields.

Civil Air Patrol

Members of ARRL and the Civil Air Patrol (CAP) share common goals of serving the public through efficient and effective use of radio communications. To this end, members of both organizations engage in regular training to prepare for emergency and disaster communications. Members of both organizations provide important communications capability to the Homeland Security programs of the United States.

Department of Homeland Security—Citizen Corps

In June 2003, ARRL became an official affiliate program of Citizen Corps, an initiative within the Department of Homeland Security to enhance public preparedness and safety. ARRL has worked very closely with FEMA since 1984 when an MOU was inked that helped ARRL volunteers coordinate their services with

emergency management at all levels of government. FEMA's job was as a "last responder," as opposed to first responders (the local, county and state emergency management agencies). Today, Citizen Corps groups are at the community level and state level to assist first responders.

National Association of Radio and Telecommunications Engineers

Founded in 1982, the National Association of Radio and Telecommunications Engineers (NARTE) offers an accredited certification program to qualified engineers and technicians, many of them Amateur Radio operators. Its other activities include participation as a commercial operator license examination manager. Its primary mission is to promote professional excellence within the telecommunications industry and related areas.

National Communications System

The National Communications System (NCS) is a unique organization. It is a confederation of 23 organizations across the Federal Government tasked with ensuring the availability of a viable national security and emergency preparedness telecommunications infrastructure.

National Weather Service

Amateur Radio is almost synonymous with the SKYWARN program, the "eyes and ears" of the National Weather Service (NWS) during severe weather emergencies. Hams comprise the majority of SKYWARN volunteers, who report "ground truths" to local NWS offices, supplementing their sophisticated weather monitoring equipment.

Quarter Century Wireless Association

The Quarter Century Wireless Association (QCWA) and the ARRL recognize each other's efforts to support, protect, promote and advance the Amateur Radio Service.

REACT International

ARRL and REACT (Radio Emergency Associated Communication Teams) share common goals in terms of emergency communication. The primary mission of REACT is "to provide public safety communications to individuals, organizations, and government agencies to save lives, prevent injuries, and give assistance wherever and whenever needed."

Salvation Army

The Salvation Army has provided services to victims of disasters for decades, and it's particularly active in the recovery stage of disasters. Along with many other agencies, the ARRL and the Salvation Army also are member organizations to the National Voluntary Organizations Active in Disaster (NVOAD).

Society of Broadcast Engineers

ARRL is committed to helping develop future careers in RF Engineering and related technological fields. Our alliance with the Society of Broadcast Engineers (SBE) will help many hams gain the informational resources necessary to make sound career choices, as well as strengthen the exchange of technological innovation between hams and engineering professionals.

United States Power Squadrons

The United States Power Squadrons (USPS), a national boating and educational organization, is dedicated to making boating safer and more enjoyable. USPS formalized an MOU with ARRL in 2005 linking the two services in their efforts to better serve the public. USPS is a world leader in speaking out for and promoting the needs of all recreational boaters.

Wilderness Protocol

The Wilderness protocol (see page 101, August 1995 *QST*) calls for hams in the wilderness to announce their presence on, and to monitor, the national calling frequencies for five minutes beginning at the top of the hour, every three hours from 7 AM to 7 PM while in the back country. A ham in a remote location may be able to relay emergency information through another wilderness ham who has better access to a repeater. National calling frequencies: 52.525, 146.52, 223.50, 446.00, 1294.50 MHz.

ARES[®] Registration Form

Name:			Call Sign:			Class		
Address:			City:		State: Zip:			
Bus. phone:		Home	e phone:	_Cell:				
E-mail:				Check ba	ands/modes yo	u can operate:		
Mode	HF	6 meters	2 meters	222 MHz	440 MHz	1.2 GHz		
SSB								
CW								
FM								
Data								
Packet								
Mobile								
Can your ho If yes, what		e operated witho	ut commercia	l power?	Yes	No		

Signature: ___

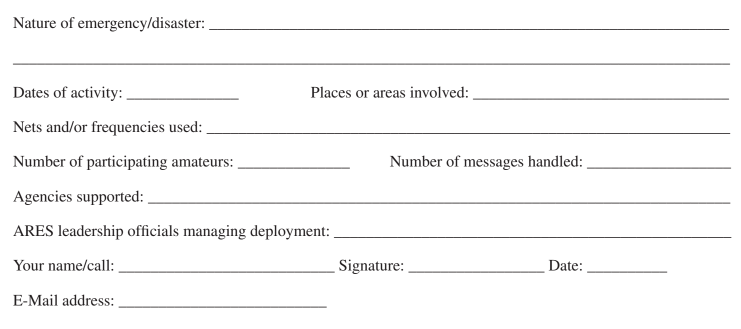
Date:_



Contact ARES and ARRL Section Leaders in your area: www.arrl.org/sections.

Incident Report Form

Please fill out this form and send a copy to your Emergency Coordinator and to ARRL Headquarters. When reporting to ARRL Headquarters, you can use the online reporting form (FSD-157): www.arrl.org/FandES/field/forms/#fsd-157





Incident Log Sheet



Date/ Time	Event	Msg No.	Message From	Message To	Assigned Net Frequency	Assigned By



Incident Log Sheet



Date/ Time	Event	Msg No.	Message From	Message To	Assigned Net Frequency	Assigned By

Notes