

***WEST CENTRAL FLORIDA
SECTION***

***EMERGENCY COMMUNICATIONS
PLAN***

December 2008



EMERGENCY COMMUNICATIONS PLAN

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OUR MISSION:

The mission of the Amateur Radio Emergency Service in the West Central Florida Section is to provide emergency and public service communications support to the residents of West Central Florida.

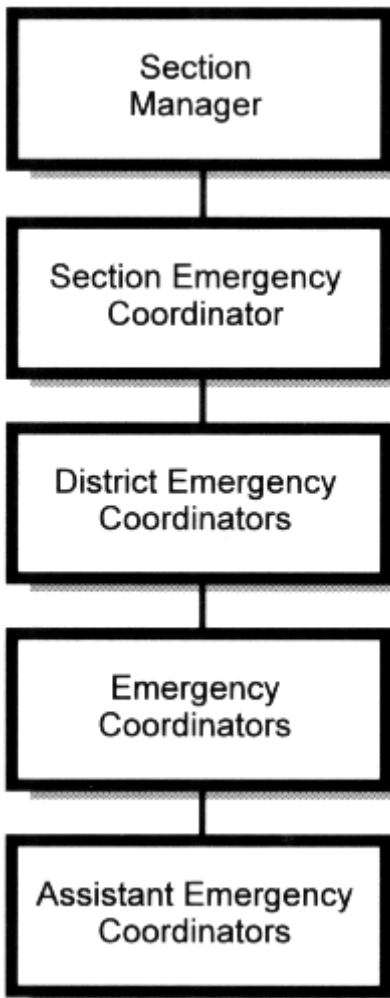
This communication plan was written as a guide to help each Emergency Coordinator perform his or her duties by providing a comprehensive and concise emergency communication system to be used by all amateur radio operators in emergency situations.

These procedures are set forth in accordance to the rules and regulations of the Federal Communication Commission Part 97.1 (a) of the Communication Act of 1934.

WCF ARES Organization

There are three levels of ARES organization at the Section Level...SECTION, DISTRICT and LOCAL. See [Figure 1](#) which depicts the typical section ARES structure.

Figure 1 -- Section structure for ARES.



ARRL Field Organization

SECTION EMERGENCY COORDINATOR'S RESPONSIBILITIES:

The SEC is the assistant to the [SM](#) for emergency preparedness. The SEC is appointed by the SM to take care of all matters pertaining to emergency communications and the [Amateur Radio Emergency Service](#) (ARES) on a section wide basis. The SEC post is one of top importance in the section and the individual appointed to it should devote all possible energy and effort to this one challenging organizational program for Amateur Radio. There is only one SEC appointed in each section of the ARRL Field Organization.

SEC qualifications and functions:

1. Encourage all groups of community amateurs to establish a local emergency organization.
2. Advise the SM on all section emergency policy and planning, including the development of a section emergency communications plan.
3. Cooperate and coordinate with the [Section Traffic Manager](#) so that emergency nets and traffic nets in the section present a united public service front, particularly in the proper routing of Welfare traffic in emergency situations. Cooperation and coordination should also be maintained with other section leadership officials as appropriate, particularly with the [State Government Liaison](#) and [Public Information Coordinator](#).
4. Recommend candidates for [Emergency Coordinator](#) and [District Emergency Coordinator](#) appointments (and cancellations) to the Section Manager and determine areas of jurisdiction of each amateur so appointed. At the SM's discretion, the SEC may be directly in charge of making (and canceling) such appointments. In the same way, the

SEC can handle the [Official Emergency Station](#) appointments.

5. Promote ARES membership drives, meetings, activities, tests, procedures, etc., at the section level.
6. Collect and consolidate Emergency Coordinator (or District Emergency Coordinator) monthly reports and submit monthly progress summaries to the SM and ARRL Headquarters. This includes the timely reporting of emergency and public safety communications rendered in the section for inclusion in QST.
7. Maintain contact with other communication services and serve as liaison at the section level with all agencies served in the public interest, particularly in connection with state and local government, civil preparedness, Federal Emergency Management Agency, Red Cross, Salvation Army, the National Weather Service, and so on. Such contact is maintained in cooperation with the State Government Liaison.
8. Section Emergency Coordinators are **Strongly** encouraged to earn certification in Levels 1, 2, and 3 of the ARRL Emergency Communications Course. < <http://www.arrl.org/cce/> >

Recruitment of new hams and League members is an integral part of the job of every League appointee. Appointees should take advantage of every opportunity to recruit a new ham or member to foster growth of Field Organization programs, and our abilities to serve the public.

Requirements: Full ARRL membership; Technician class license or higher.

DISTRICT EMERGENCY COORDINATOR'S RESPONSIBILITIES:

The ARRL District Emergency Coordinator is appointed by the [SEC](#) to supervise the efforts of local Emergency Coordinators in the defined district. The DEC's duties involve the following:

1. Coordinate the training, organization and emergency participation of Emergency Coordinators in your district of jurisdiction.
2. Make local decisions in the absence of the SEC or through coordination with the SEC, concerning the allotment of available amateurs and equipment during an emergency.
3. Coordinate the interrelationship between local emergency plans and between communications networks within your area of jurisdiction.
4. Act as backup for local areas without an Emergency Coordinator and assist in maintaining contact with governmental and other agencies within your area of jurisdiction.
5. Provide direction in the routing and handling of emergency communications of either a formal or tactical nature, with specific emphasis being placed on Welfare traffic.
6. Recommend EC appointments to the SEC.
7. Coordinate the reporting and documenting of ARES activities in your district of jurisdiction.
8. Act as a model emergency communicator as evidenced by dedication to purpose, reliability and understanding of emergency communications.
9. Be fully conversant in National Traffic System routing and procedures as well as have a thorough understanding of the locale and role of all vital governmental and volunteer agencies that could be involved in an emergency.
10. District Emergency Coordinators are **Strongly** encouraged to earn certification in Levels 1, 2, and 3 of the ARRL Emergency Communications Course <http://www.arrl.org/cce/>

Recruitment of new hams and League members is an integral part of the job of every League appointee. Appointees should take advantage of every opportunity to recruit a new ham or member to foster growth of Field Organization programs, and our abilities to serve the public.

Requirements: Technician or higher class; Full ARRL membership.

EMERGENCY COORDINATOR'S RESPONSIBILITIES:

The County Emergency Coordinator is the key official of the Amateur Radio Emergency Service of the American Radio Relay League and is responsible for administering and coordinating amateur radio communications between the served agencies and fellow citizens of his jurisdiction. His or her primary duties are not limited to but must involve the following:

He may appoint as many Assistant Emergency Coordinators as he deems necessary and assign specific responsibilities to each.

Promote/enhance the activities of the ARES for the benefit of the public as a voluntary and non-commercial communication service.

Coordinate the training, organization and participation of the amateur fraternity in support of the community agencies,

Establish a written emergency communication plan for his jurisdiction, encompassing all served agencies and link these served agencies with whatever agencies or amateur facilities are required.

Attempt to maintain a resource list of every amateur in his jurisdiction. This list should contain all of the information about

the amateur such as class of license, type of equipment, whether mobile or fixed, his availability, CPR or first aid training etc.

Establish a viable working relationship with federal, state, county and city governmental agencies through the local emergency management within his jurisdiction. This should include, where possible, a memorandum of understanding between ARES and the agency.

Establish local and intra district communication networks on whatever frequencies are necessary to maintain good communication. These networks should be updated and tested on a regular basis by realistic drills involving the served agencies and the public.

Establish liaison with the National Traffic System and designate dedicated amateur radio stations [Gateway stations] to liaison between NTS and local nets. Gateway stations should be registered with all NTS nets serving their area and if possible should be part of these nets. All gateway stations should have the capability to interface with as many modes of communication as possible.

Their prime responsibility is to provide an outlet and inlet for NTS traffic. If necessary the EC may appoint several gateway stations provided they are so coordinated as to not cause confusion to the primary serving networks nor to the served agencies.

Establish a workable call up procedure with at least two assistant EC's to be implemented in time of a call up.

Establish a workable relationship with the EC's in adjoining counties as a mutual aid agreement. All served agencies must be aware of this procedure and it must updated periodically.

Establish a means of identification for each ARES member such as ID cards and some type of visible external identification as

shirts, jackets, vests, caps, etc so that each communicator is easily recognized.

Establish a workable communication plan, in writing, for each type of emergency so as to involve only those amateurs necessary to maintain good communications,

Establish RRT Level 1 and Level 2 Teams and assist in developing ARES Mutual Assistance Team (ARES MAT) at the Section Level.

Complete the ARRL ARECC Level EC-001 Course within 1 year of Appointment as the Emergency Coordinator and are encouraged to complete Levels 2 and 3 as well. <http://www.arrl.org/cce/>

Recruitment of new hams and League members is an integral part of the job of every League appointee. Appointees should take advantage of every opportunity to recruit a new ham or member to foster growth of Field Organization programs, and our abilities to serve the public.

Requirements: Technician or higher class; Full ARRL membership.

Amateur Radio Emergency Service (ARES)

ARES is a ready-made organization of skilled, highly trained communicators and technicians. They are eager to put their talents to work for any emergency- response agency. For the County Emergency Manager of our Primary Served Agency, Emergency Management, or the Salvation Army communications officer, the Red Cross Communications chairman, the National Weather Service, or the National Hurricane Center, ARES is a human and technical resource available for the asking. Making use of it is much like calling the fire department, police department, or ambulance service. It is an organization -- not just a mob of talented individuals.

When you want transportation, you don't go to the auto parts store and the junk yard and choose components to build yourself a car; you go to a dealer and buy the whole car as a functional piece of machinery.

ARES operates a nation-wide technical infra-structure - HF Nets, VHF and UHF repeater systems, simplex voice and digital networks that span the continent and the globe.

We can, and do, provide long-range HF communications to stricken communities. But we have also learned that local communications are best done on VHF. And long-range communications travel on HF "backbones" whose nodes collect outbound traffic from local VHF nets. They return messages the same way.

ARES Operation During Emergencies and Disasters

Operation in an emergency net is little different from operation in any other net, requires preparation and training. This includes training in handling of written messages--that is, what is generally known as "traffic handling." Handling traffic is covered in detail in the ARRL Operating Manual. This is required reading for all ARES members--in fact, for all amateurs aspiring to participate in disaster communications.

The specifications of an effective communication service depend on the nature of the information which must be communicated. Pre-disaster plans and arrangements for disaster communications include:

Identification of clients who will need Amateur Radio communication services. It is the intention of the current Section Staff they we strive to make Emergency Management at the Local, County and State levels the Primary Served Agency. Discussion with these clients to learn the nature of the information which they will need to communicate, and the people they will need to communicate with. Specification, development and testing of pertinent services.

While much amateur-to-amateur communicating in an emergency is of a procedural or tactical nature, the real meat of communicating is formal written traffic for the record. Formal written traffic is important for:

A record of what has happened--frequent status review, critique and evaluation. Completeness which minimizes omission of vital information.

Conciseness, which when used correctly actually takes less time than passing informal traffic. Easier copy--receiving operators know the sequence of the information, resulting in fewer errors and repeats. Digital Modes should be used when ever possible for even greater accuracy and speed.

Interoperability with other Florida Section's ARES organizations Northern Florida Section. During emergencies, the NFL Section HF ARES net combines with the Northern Florida Phone (traffic) Net to form the No. FL. Emergency Net.

NFEN forms an HF backbone for the whole NFL section. It has HF/VHF Gateways from all seven Districts, some of the Counties, and the adjoining Sections of West Central and Southern Florida, Georgia, and Alabama (with which we have an inter-Sectional assistance agreement).

On the other side of the GATEway are the VHF District nets which in turn connect to the local VHF nets.

HF GATEway stations are scattered all over the District in home stations; if one area of the District is distressed they still have operational Gateways.

The NFEN Net also has a GATEway into the State Emergency Operations Center. They also have in place an AMTOR digital system that handles some of the traffic going into the SEOC as well as most of the welfare traffic. This is a very smooth-flowing system. We work on it and with it daily. It takes only a few minutes for a formal message to go from a shelter to the District Net to the Section Net to the State Emergency Operations Center and the agency it is intended for.

The State Emergency Operations Center (SEOC) requests that all Sections communications going to them be handled through the NFEN Gateway System. This means we send and receive our HF traffic to them in this manner.

Because of the way West Central Florida is organized, shelters don't need long-range communications. All they have to do is connect to a local VHF net. With that they have all the long-range communications they might need.

This part of the country frequently experiences severe weather. The hurricane season lasts six months, and all during the year we get heavy rain, hail, high winds, tornadoes, violent thunderstorms and lightning, with lots of QRN on HF.

ARES operates year-round, providing lots of opportunities to hone operator skills. Training for traffic handling and emergency communications goes on all year.

Conditions vary throughout the country, which means that Amateur emergency operations also must vary. What works in Michigan may not work in Florida or California.

National organizations like Red Cross need to be flexible enough to use whatever systems are still working after a disaster.

ACTIVATION:

The Emergency Coordinator or his designated assistant of each jurisdiction is empowered to activate all or any portion of his Emergency Communication Plan IF CALLED UPON to provide emergency communications for any served agency. If the emergency is of a local nature and only effects areas within his jurisdiction he need only notify the Section Manager [SM] and Section Emergency Coordinator [SEC] stating briefly the nature and reason of call up. If the emergency call up will affect the jurisdiction of a neighboring EC, then it is the responsibility of EC of the primary effected area to notify his adjacent EC FIRST and then the SM, and SEC.

If an abnormal amount of NTS traffic may be generated during the emergency then the STM is to be notified. In instances where the ARES is called on by a State or National organization where several jurisdictions are involved, it is the responsibility of the EC so notified to contact his neighboring EC to coordinate communications. In this instance, the EC or the District County headquarters is to be notified along with the SEC and SM. It is important that a good working relationship be maintained between the neighboring EC's

A written communication plan for each county is not only imperative, it is required to be reviewed, updated quarterly. It should list served agencies Remember your County's Emergency Management should be your Primary served agency, frequencies used, and key personnel in each county. It must be on file with the SEC and the neighboring county EC. Repeaters common to neighboring counties may be used for linking on VHF or UHF. If this is not possible then the HF spectrum may be utilized with frequencies left to the discretion of the EC's.

At the conclusion of the emergency a message is to be sent to the SM and SEC stating that the emergency has concluded. A short written report should be prepared and copies should be forwarded to the SEC and SM. At his option or in conjunction with

a served agency any EC may conduct as many tests to exercise his communication facilities as he deems necessary. It is suggested that the EC notify the appropriate parties as he would if it were a true emergency:

It is the intent that your SEC and SM will only provide what ever support you deem necessary as the EC of your county. We will come to your county to help you direct your Operations as invited or if the circumstances are that your ARES group has been overwhelmed by the nature of the emergency We will be there to support you until you and your ARES group can again manage the emergency.

ARES can also be activate upon the direction of the Section Manager or Section Emergency Coordinator when more than one county is/will be affected by an emergency.

Events that could cause such an activation of the Section ARES Emergency Net include but are not limited to the following:

- Tropical Storms / Hurricane Weather Events
- Any wide area interruption of commercial communications and telephone services, electrical utility services or water services.
- Any terrorist-related incident when requested by the Regional Domestic Security Task Force (RDSFT)

Information about the Emergency Event, include the nature of the event, the location, the scope of the event will be relayed on the Section ARES Net

Those counties directly affected by the emergency will be released to initiate their local, County Emergency Activation procedures. All other counties will remain on stand-by until released by the Net Control Station.

All amateurs are required to obtain a tracking number in order to Volunteer their services regardless of going as an individual or as part of an organized group. Groups are not issued Tracking Numbers. This applies to everyone to help keep track of who is

assigned where and to be sure the individual is covered by Workman's Compensation Insurance from the moment they leave to the moment they arrive back home.

Tracking Numbers can be obtained from the Section Leadership or from the Local Emergency Management.

If the event is an emergency occurring outside the West Central Florida Section, the Net Control Station will provide timely information about the nature and location of the emergency. The NCS will pass along any requests for Mutual Aid that has been presented to the West Central Florida Section ARES leadership. Tracking Numbers will issued to operators before being dispatched.

Amateurs coming into the WCF Section to provide mutual aid communications will be staged at strategic locations as established by Mutual Aid Agreements between jurisdictions. For instance in the Tampa Bay Area, the Staging Area is at the State Fairgrounds in Hillsborough County. Amateurs will be staged there until dispatched as needed. The list of available operators and who needs operators is kept on the State EM Web Site. When a request for operators and/or equipment is made, it is placed on this list and filled as the manpower or equipment becomes available. Tracking Numbers will be issued to the Operators before being dispatched. Coordination and Logistics nets will be established as needed.

Florida Disaster Amateur Radio Volunteer's Deployment Policy

It is the Policy of the State EOC and supported by All Three Florida ARRL Section's that:

All mutual-aid deployments from the state-to-county or from County-to-county will be coordinated through the State Emergency Operations Center (SEOC) in Tallahassee and all incoming volunteers unless given a direct assignment will be staged at the appropriate Staging area in each FDEM Area.

No amateur radio operators should be physically responding to a disaster area without having a mission assignment and tracking number assigned by the Florida Division of Emergency Management and/or your Section's leadership. (Exceptions would be those Hams working specifically as Served agency volunteers and covered by that agencies Workman's Compensation)

NO Self-Deployments by individuals or groups will be allowed and you will be turned back and sent home.

We want everyone to be protected by Workman's Compensation and Florida's Good Samaritan's laws from the moment they leave their home until they complete their assignments and return home AND that by utilizing this method we can keep better track and control of where the Amateurs are actually assigned AND are NEEDED as requested by the county or counties effected by the disaster.

All Amateur Radio Operator Volunteers must be signed up on the ARRL Database <http://aresdb@ab2m.net/> and those volunteers who have completed the following minimum training courses will be given preference when selections for assignments are made:

Operators likely to be deployed away from their County, ARRL or ARES Officials at the local level (AEC, EC, RACES Officer), Gateway Station Operators, Local EOC Station Operators or Liaisons:

ARRL EC-001 Level 1 Amateur Radio Emergency Communications
ARRL EC-002 Level 2 Amateur Radio Emergency Communications
NIMS IS 100 Introduction to Incident Command System, I-100
NIMS IS 200 ICS for Single Resources and Initial Action
Assessments
NIMS IS 700 National Incident Management System (NIMS) An
Introduction.
FEMA IS 800.A National Response Plan (NRP) An Introduction

ARES SECTION NET OPERATIONS

SCHEDULED ARES NET OPERATIONS

West Central Florida ARES will conduct a weekly Training and Administrative Net. This on-the-air activity will take place each Saturday morning at 8:30 AM EST on 3.911 (Primary) 7.281 MHz (Alternate)

The ARES Section Net Manager will be responsible for scheduling the Net Control Station and Alternate Net Control Station for these Nets.

ARES / Skywarn Frequency List:

COUNTY	PRIMARY	SECONDARY	IRLP NODE	SKYWARN
CHARLOTTE	146.745-	147.585 Simplex		147.255+
DESOTO	147.075+ (100.0) 147.180+	147.180+		147.075+ (100.0)
HARDEE	147.625- (127.3)			147.625- (127.3)
HIGHLANDS	147.270+ (100.0) 145.210- (100.0) 442.350+ (100.0)	147.045+ (100.0) 147.550 Simplex		147.045+ (100.0)
HILLSBOROUGH	147.105+ (146.2)	146.940- (127.3) 146.520 Simplex		147.105+ (146.2)
MANATEE	145.430- (100.0) 146.820+ (100.0)	146.995+ (100.0) 443.225+ (100.0) 446.500 Simplex		443.225 (100.0)
PASCO	145.330-			146.640-
PINELLAS	145.170- (156.7) 442.400+ (156.7) 442.800+ (156.7) 443.400+ (156.7) Linked System	147.030+ (103.5) 147.030+ (156.7) 147.030+ (192.8) 146.430 Simplex Linked System		145.170- (156.7) 442.400+ (156.7) 442.800+ (156.7) 443.400+ (156.7) Linked System
POLK	146.985- (127.3)	146.470 Simplex 146.685- (127.3) 146.550 (S) Wide 146.565 (S) East 146.580 (S) West 147.375+ (127.3) 444.950+ (127.3)	4156	146.655- (127.3)

SARASOTA	146.730- (100)	147.120+ (136.5) 145.130- (south) 147.550 Simplex	146.730-(100)
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EMERGENCY NET OPERATIONS

The West Central Florida Section ARES staff will conduct Operations Nets to support one or more counties Emergency Operations as requested.

Primary HF ARES Net Operations will be conducted on 7.281 MHz Day time or 3.911 MHz Night time (USB) using SSB and Digital Modes

VHF/UHF Wide Area Repeater System – NI4CE

(145.290, 145.430, 442.650, 442.825, 442.950, 443.450 PL 100.0 Hz.)

Section ARES Nets will be operated on a Section level upon Authorization of the Section Emergency Coordinator or the Section Manager. Such nets will be conducted to support inter-county emergency operations.

Section ARES Information Nets will be conducted as needed

Portable Repeater Frequencies

(State-Wide Non-Protected and subject to change by the FRC)

Repeater TX	Repeater RX
446.725	441.725
446.750	441.750
446.775	441.775
146.550	147.550

HF Digital Operations Are authorized using one of these modes:

- MT-63 (Primary Digital Mode) PACTOR ARQ
- AMTOR Mode B (FEC) AMTOR ARQ
- SSTV TELPACK (Winlink 2000) (VHF/HF)
- PSK31

VHF/UHF Digital modes will used during emergency operations as follows:

- APRS
144.390 MHz for Vehicle Tracking, Damage Assessment and Weather Telemetry

446.150 MHz may be used for two hopping APRS operations in locations where terrain or man-made obstacles prohibit operations through a Digipeater.

- AX.25 PACKET

Point-to-point messaging using the SEDAN system (145.77) and FADCA Network.

- TCP/IP Packet

2.4 GHz, 802.11b operations can be employed for high speed voice, video and data transmissions as needed. These point-to-point links will interconnect with existing Packet networks and the Internet as needed.

- SSTV

SSTV operations will utilize simplex VHF/UHF operations when possible. Intercounty SSTV operations will be conducted at pre-designated times via VHF/UHF repeaters as available and as needed. Urgent Damage Assessment transmissions to County Emergency Operations Centers and the National Weather Service station (WX4TBW) will command Priority.

APPENDIX I

*These requirements are in compliance with the requirements of the Department of Homeland Security and of
the Federal Emergency Management Agency and apply to all potential disaster responders, volunteer and
professional. The listing below merely identifies the various categories of potential responders as they apply
to amateur radio. ARES membership is preferred and recommended but is not an absolute requirement.*

We also have added the EMCOMM training of the American Radio Relay League. This is not in the DHS/FEMA guidelines but is a League recommendation and one that is being applied in nearly all states in the Country.

Any person not meeting these requirements by the dates specified in the attached letter may not be eligible for deployment, participation, reimbursement, liability protection, etc.

Operators that will be deployed locally only or operating at home stations:

ARRL EC-001 Level 1 Amateur Radio Emergency Communications NIMS IS 100 Introduction to Incident Command System, I-100

NIMS IS 200 ICS for Single Resources and Initial Action Assessments

NIMS IS 700 National Incident Management System (NIMS) An Introduction.

FEMA IS 802 Emergency Support Function 2 Operator (ESF2)

Operators likely to be deployed away from their County, ARRL or ARES Officials at the local level (AEC, EC, RACES Officer), Gateway Station Operators, Local EOC Station Operators or Liaisons:

ARRL EC-001 Level 1 Amateur Radio Emergency Communications Rev 2

ARRL EC-002 Level 2 Amateur Radio Emergency Communications, Rev 2

NIMS IS 100 Introduction to Incident Command System, I-100

NIMS IS 200 ICS for Single Resources and Initial Action Assessments

NIMS IS 700 National Incident Management System (NIMS) An Introduction.

FEMA IS 800.A National Response Plan (NRP) An Introduction

FEMA IS 802 Emergency Support Function 2 Operator (ESF2)

ARRL or ARES Leadership at the District Level, Deployed Operators with Management or Supervisory Assignments, State or Federal EOC Liaisons:

ARRL EC-001 Level 1 Amateur Radio Emergency Communications, Rev 2

ARRL EC-002 Level 2 Amateur Radio Emergency Communications, Rev 2

ARRL EC-003 Level 3 Amateur Radio Emergency Communications, Rev 3

NIMS IS 100 Introduction to Incident Command System, I-100

NIMS IS 200 ICS for Single Resources and Initial Action Assessments

NIMS IS 700 National Incident Management System (NIMS) An Introduction.

FEMA IS 800.A National Response Plan (NRP) An Introduction

FEMA IS 802 Emergency Support Function 2 Operator (ESF2)

ARRL or ARES Leadership at the Section, Division or National Level, State or National ESF-2 Representatives:

ARRL EC-001 Level 1 Amateur Radio Emergency Communications, Rev 2

ARRL EC-002 Level 2 Amateur Radio Emergency Communications, Rev 2

ARRL EC-003 Level 3 Amateur Radio Emergency Communications, Rev 3

NIMS IS 100 Introduction to Incident Command System, I-100

NIMS IS 200 ICS for Single Resources and Initial Action Assessments

NIMS ICS 300, Intermediate ICS

NIMS ICS 400, Advanced ICS

NIMS IS 700 National Incident Management System (NIMS) An Introduction.

FEMA IS 800.A National Response Plan (NRP) An Introduction

Additional information on those courses can be found at:

<http://training.fema.gov/EMIWeb/IS/crslist.asp>

The background on the EMCOMM courses is at:

<http://www2.arrl.org/cce/courses.html>

In addition to the listed NIMS courses, there are a number of other programs that would benefit the amateur radio response to disasters on the FEMA websites.

APPENDIX II

WCF Mutual Aid Frequency Plan (WD4AHZ)

To be used to make it simple for Mutual Aid Amateur Radio Operators coming in from another county to know where to operate.

Amateurs can use the list to preprogram their radios and use an Alphanumeric display to match the list. Then, for example all an amateur from another county going into Sarasota County has to do is dial up SAR-1 (Sarasota's primary frequency) and they'll be all set! No wondering what frequency Sarasota OPS might be on or what tones are being used

WEST CENTRAL FLORIDA ARES FREQUENCY LIST

Section Wide:

HF

7.281 MHz USB Day Time Voice and Digital

3.911 MHz USB Night time Voice and Digital

VHF/UHF

145.430 - 145.290- (All have a PL of 100.0Hz)

442.650 + 442.825+ 442.950+ 443.450+ (All have a PL of 100.0Hz)

Charlotte

Cha-1 146.745 -

Cha-2 147.255 +

Cha-3 147.585 (Simplex)

Hillsborough:

Hil-1 147.105 + (PL 146.2)

Hil-2 146.940 -

Hil-3 146.520 (Simplex)

DeSoto:

Des-1 147.075 + (PL 100.00)

Des-2 147.180 +

Des-3 146.555 (Simplex)

Manatee:

Man-1 145.430 - (PL 100.00 if needed)

Man-2 146.820 - (PL 100.00 if needed)

Man-3 146.955+ (PL 100.00)

Man-4 443.225+ (PL 100.00)

Man-5 446.500 (Simplex)

Hardee

Har-1 146.625 - (PL 127.3)

Pasco

Pas-1 145.330 -

Highlands:

Hig-1 147.270 +
Hig-2 147.045 +
Hig-3 147.550 (Simplex)

Pinellas:

Pin-1 145.170 - (PL 156.7Hz)
Pin-2 147.030 + (PL 103.5Hz N, 156.7Hz M,
192.8Mz S)
Pin-3 146.430 (Simplex North Co.)
Pin-4 146.470 (Simplex South Co.)

Polk:

Pol-1 146.985 - (PL 127.3)
Pol-2 146.865 - (PL 127.3)
Pol-3 146.685 - (PL 127.3)
Pol-4 146.550 (County Wide S)
Pol-5 146.565 (East Polk S)
Pol-6 146.580 (West Polk S)

Sarasota:

Sar-1 146.730 - (PL 100.0)
Sar-2 145.130 -
Sar-3 147.120+ (PL 136.5)
Sar-4 146.580 (Simplex)

Portable Repeater Frequencies
(State-Wide Non-Protected)

Repeater TX	Repeater RX
446.725	441.725
446.750	441.750
446.775	441.775
146.550	147.550

APPENDIX III

DIGITAL COMMUNICATIONS Plan for the West Central Florida Section

It is planned that digital communications will take on an increased role in WCF Section Emergency Communications Operations and will become a familiar and useful part of our nets.

HF digital modes are only available to a limited subset of hams with general or higher class licenses. This may change soon. Getting the changes proposed by ARRL implemented should be a top priority for senior state level ARES managers.

There are currently a fair number of very active ARES hams across the state that lack HF privileges despite taking a very active role in emergency communications.

The Internet is simply another tool in the toolbox and should be incorporated into the plan at all levels. While failure is a possibility the potential benefits outweigh the risks. Those risks that exist are manageable through redundancy and alternative modes.

This document will adhere to the viewpoint that the primary duty of emergency communicators is to get the message through by any means available.

Current Status of Digital Communications in Florida:

On the VHF/UHF front, there basically four modes currently being used. These four modes are:

APRS

SEDAN

SSTV

WL2K E-mail over RF (VHF) from the field to a Telpac Node – All Communications teams are strongly encouraged to include this tool as a regular part of their Emcomm equipment.

TELPAC Nodes with Full-time Internet Connectivity

APRS

APRS is a real-time tactical digital communications protocol for exchanging information between a large numbers of stations covering a large (local) area. As a multi-user data network, it is quite different from conventional packet radio.

APRS is different from regular packet in four ways. First by the integration of maps and other data displays to organize and display data. Second, by using a one-to-many protocol to update everyone in real time. Third, by using generic digipeating, so that prior knowledge of the network is not required, and Forth, since 1997, a worldwide transparent internet backbone, linking everyone worldwide. APRS turns packet radio into a real-time tactical communications and display system for emergencies and public service applications (and global communications). Although the recent interfaces to the Internet make APRS a global communications system for live real-time traffic, this is not the primary objective. But like all of our other radios, how we use APRS in an emergency of special event is what drives the design of the APRS protocol. Although APRS is used 99% of the time over great distances, and benign conditions, the protocol is designed to be optimized for short distance real-time crisis operations. APRS is a viable network in the state, but is since APRS uses UI (Unconnected Information frames) there is no guarantee of delivery. While data is sent in a broadcast manner to all monitoring stations there is no mechanism for reporting failure in the delivery of data to a specific station. Therefore APRS is totally unsuited for long haul or NTS style message traffic. However, APRS is a viable means for the dissemination of information in a one to many mode such as the issuing of weather bulletins. APRS is also useful in the tracking of assets in a SAR type environment or during the deployment of damage assessment teams. APRS provides universal connectivity to all stations by avoiding the complexity and limitations of a connected network. It permits any number of stations to exchange data just like voice users would on a voice net. Any station that has information to contribute simply sends it, and all stations receive it and log it. Secondly, APRS recognizes that one of the greatest real-time needs at any special event or emergency is the tracking of key assets. Where is the Event Leader? Where are the emergency vehicles? What's the Weather at various points in the County? To answer these questions, APRS is a full featured automatic vehicle location and status reporting system too. It can be used over any 2-way radio system including HAM, CB, Marine Band, and Cellular Phone. Now there is even a nation-wide LIVE APRS tracking network on the Internet! APRS is on 144.39 throughout the North American Continent.

SEDAN (Southeast Emergency Digital Association Networks.) There is now a system in place throughout the SE Region which does allow for reliable timely message traffic with packet nodes established at the State

EOC, all Weather Service Offices and at most EOC's. It is called SEDAN. It is a Packet Network using the standard AX.25, a version of the X.25 protocol, which has been adapted by hams for VHF Packet radio. It is not a Store and Forward message system.

The SEDAN network is the largest contiguous RF-only packet network in the United States. In other words, "you can get there from here". In Florida, an operator can move information to the State Warning Point, the National Weather Service in Jacksonville, or any one of a number of local Emergency Operations Centers. Amateurs involved in emergency communications should use every tool available to get the job done. If you are in a part of Florida that does not have a SEDANode and can find a high location, Help is available to provide you with all the equipment to get the SEDANode in your location. The more nodes that are put up the stronger our coverage can be in Florida.

OTHER DIGITAL MODES WHICH CAN BE UTILIZED IN AN EMERGENCY

PACKET - Packet uses AX.25, a version of the X.25 protocol, which has been adapted by hams for VHF Packet radio. Packet allows multiple stations to time-share the same radio frequency. Data is broken up into blocks, or packets, which are transmitted and acknowledged independently.

A few HF stations operate Packet at 300 baud, but it is not considered reliable, at least by PacTOR enthusiasts. Packet radio is amateur radio digital communication utilizing American Standard Code for Information Interchange [ASCII]. Each packet of information contains a header or protocol and 128 bits of information. Normal packet radio has only shown usefulness in passing bulk message traffic (Email) from point to point. It has been difficult to apply conventional packet to real time events where information has a very short life time and needs to get to everyone.

PACTOR/ARQ - A digital radio protocol developed by a group of German hams in the early 80's, allowing faster and more reliable communications than Amtor. The name comes from Latin for the "Mediator". PacTOR operates at 100 or 200 baud depending on conditions, with net throughput of up to 18 characters per second. (Requires a TNC) are HF digital error-free modes. It differs from Packet in that it provides for Forward Error Correction.

PACTOR-II/ARQ - An improved version of the original PacTOR protocol, also designed by SCS, the same group that did the original PacTOR

protocol. PacTOR-II is a two-tone phase-shift system rather than FSK, and operates at basic rates from 100-800 baud depending on conditions. Net throughput is up to 140 characters per second depending on conditions. (Requires a TNC) are HF digital error-free modes. They differ from Packet in that they provide for Forward Error Correction.

SOUND CARD DIGITAL MODES

The following are just a few of the most popular digital modes which are easy to use by utilizing a Sound Card Interface, and a suitable sound card program. There are plenty of FREE sound card programs available. Sound card interfaces can be easily constructed for under \$10.00 or there are numerous already built off-the-shelf commercial sound cards available.

MT-63 It is the Primary Digital Emergency Communications mode to be used by the WCF

MT-63 is a DSP based advanced HF mode for Amateur Radio, intended to provide high performance keyboard - to - keyboard conversational operation on HF bands under poor conditions. MT63 utilizes a number of revolutionary ideas, and is technically very complex and takes full advantage of DSP in sound cards controlled by the free terminal programs. MT63 is no more difficult to operate than RTTY, and is easy to tune. It also provides much better performance on HF than most other modes for transmitting and receiving signals on amateur and MARS radio bands. The specialty of MT63 is its performance when conditions are both weak and unstable. It also copes with incredible QRM.

PSK31 – Using a computer sound card as the “radio modem”, this mode has become the favorite for HF keyboard-to-keyboard QSO’s. It uses a maximum bandwidth of 80 hertz and takes full advantage of DSP in sound cards controlled by the free terminal programs. Noise is sharply reduced and QRM is virtually a non-issue with only 10 watts needed to work thousands of miles. 50wpm speed is easily attainable for those who can type that fast. PSK31 and other weak signal HF modes offer some potential for use in poor band conditions but with the lack of error correction may be little better than SSB or CW. Other flavors of PSK-31 are PSK-64 and PSK-128 faster but less reliable in noisy band conditions.

SSTV is a digital mode which can be used on VHF/UHF and HF and is underused here in West Central Florida. While there is a small dedicated

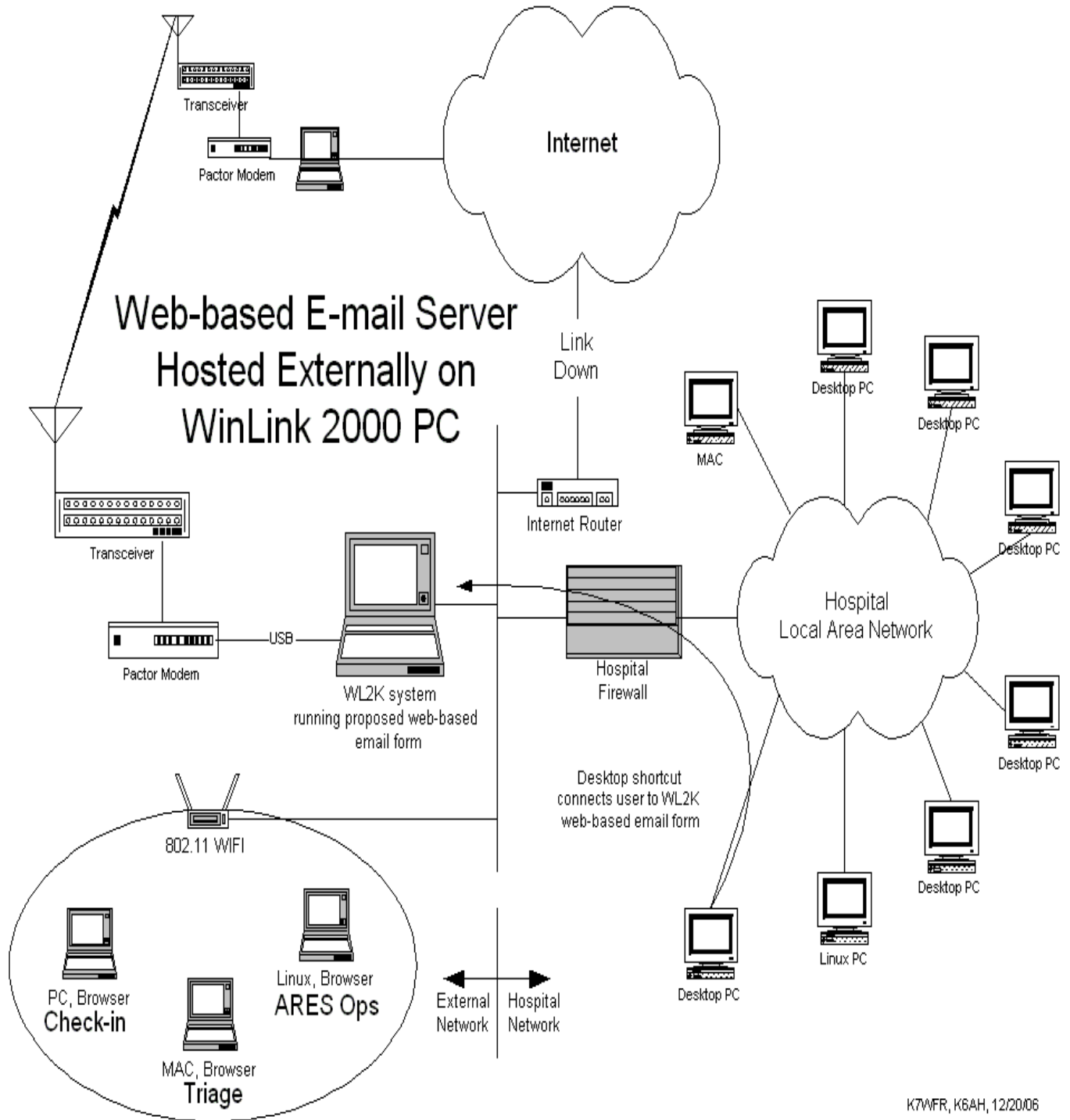
group of amateurs who regularly exchange SSTV transmissions, it isn't being used to any extent for the sending of pictures from a disaster site and/or for Disaster Assessment pictures to be sent to the EOC or Red Cross. It should be.

WINLINK 2000 – TELPAC stands for TELnet PACket bridge and is an enhancement of the previous experimental WL2K SMSNode. Telpac software provides streamlined setup to deliver full WL2K BBS capability to the wireless ham user using AX.25 packet in combination with WL2K's Telnet Servers. Telpac also now supports the FBB and JNOS Telnet servers. Telpac is simple to install and run and requires a minimum of computer and radio equipment. The Telpac software runs independently from the normal Winlink MBO (PMBO) software on virtually any Windows 98 and later computer. Other less expensive software/hardware (SCAMP software) is also being developed to allow the windows style message format used on the internet to be available to the amateur in the field and because most amateurs are already using the internet messaging systems it is both easy to learn and will be a great asset to our served agencies. Telpac is ideal for temporary emergency setup or unattended remote locations where it can deliver reliable wireless communication to the "last mile".

WINLINK 2000

(Airmail has an SMTP server.)

This will be for groups that will set up a portable computer as a server at some remote location using Airmail's SMTP server and WL2K on a LAN that they make on site. Here is an example.



K7WFR, K6AH, 12/20/06

APPENDIX IV

RAPID RESPONSE TEAMS:

All County EC's are encouraged to develop RRT Level 1 and Level 2 teams.

A RRT is small team within the EC's larger Ecomm group. Their job is to put a few strategically placed stations on the air within the first half-hour to an hour. These stations will usually include the emergency operations center (EOC), a resource net NCS, and often a few field teams where needed most. This is commonly known as a "Level 1 RRT response".

A Level 2 RRT response follows within a few hours, bringing additional resources and operators. Level 1 teams have pre-assigned jobs, and short-term (12-24 hour) "jump kits", ready to go whenever the call comes. Level 2 teams have longer term (72 hour) jump kits, and a variety of other equipment, possibly including tents, portable repeaters, extended food and water supplies, sleeping gear, spare radios, and generators, depending on local needs.

ARES Mutual Assistance Team (ARESMAT):

The Section SEC will encourage the formation of ARESMAT Teams both at the Section and County levels.

When a communication emergency lasts longer than a day or two, or when the scale of the emergency is beyond the ability of a local ARES group to handle, help can be requested from neighboring counties. The ARESMAT concept was created to meet that need. These teams consist of hams who are willing and able to travel to another area for a period to assist ARES groups based in the disaster area. They may also bring additional resources in the form of radios, antennas, and other critical equipment. If you travel to another area as part of an ARESMAT, remember that the local group is still in charge -- you are there to do what they need done. In a sense, the host ARES group becomes a "served agency".

The RRT1, RRT2 and ARESMAT teams shall conform to the guidelines as outlined in ARECC Communications Level II Manual.

[Learning Unit 14 Rapid Response Teams, Pages 86 - 92]

APPENDIX V

FLORIDA TRAFFIC NETS

LOCAL TIME	MHz	NET NAME
0655.....	3.940.....	FPTN.....Florida Phone Traffic Net
1200.....	7.242.....	FMTN.....Florida Midday Traffic Net
1700.....	7.242.....	TPTN.....Tropical Phone Traffic Net
1800.....	3.940.....	FAST.....Florida Amateur Sideband Traffic Net (Early)
1830.....	7.051.....	FMSN.....Florida Medium Speed CW Net (5-13 wpm)
1900.....	3.651.....	QFN.....Florida CW Traffic Net Early Session (18 wpm)
1930.....	3.950.....	NFPN.....Northern Florida Phone Net
2200.....	3.651.....	QFN.....Florida CW Traffic Net Late Session (18 wpm)
2230.....	3.940.....	FAST.....Florida Amateur Sideband Traffic Net (Late)

VHF/UHF Traffic Nets

SPARC Nightly..... NTS Net (Local) 147.060+..... (18:30)
(Monday-Saturday)

Eagle Net Nightly... NTS Net (WCF)...NI4CE Repeaters... (20:30)
(Every Night)

FLORIDA SECTIONS ARES HF NETS

TIME/DAY	KHZ	NET NAME
0730 Sat.....	3940.....	AIN.....ARRL Information Net
0800 Sat.....	3940.....	SFAN.....Southern Florida ARES Net

0900 Except Sunday.....3950.....NFAN.....Northern
Florida ARES Net

0830 Sat.....3911.....WCF.....West Central
Florida ARES and Section Information Net (Followed by a WCF
ARES Digital Training Net using MT-63)

APPENDIX VI

DEFINITIONS:

FCC - The Federal Communication Commission [FCC] is the United States Government agency charged with regulation of interstate and foreign communication.

ARRL -The National Association for Amateur Radio formerly called the American Radio Relay League [ARRL] is the national organization of amateur radio operators that has memorandum of understanding with national served agencies who use amateur radio operators as primary or secondary means of communication. The Amateur Radio Emergency Service [ARES] is that part of ARRL dedicated to implement the FCC mandate under Part 97. 1 (a).

DIVISION OF EMERGENCY MANAGEMENT [DEM] is the agency of the state or local government empowered by statutes to govern during natural or man made emergencies.

The Amateur Radio Emergency Service (ARES) consists of licensed amateurs who have [voluntarily registered](#) their qualifications and equipment for communications duty in the public service when disaster strikes. Every licensed amateur, regardless of membership in ARRL or any other local or national organization, is eligible for membership in the ARES. The only qualification, other than possession of an Amateur Radio license, is a sincere desire to serve. Because ARES is an amateur service, only amateurs are eligible for membership. The possession of emergency-powered equipment is desirable, but is not a requirement for membership

The SECTION MANAGER [SM] is the duly elected official of the ARRL to manage the designated West Central Florida Section.

The SECTION EMERGENCY COORDINATOR [SEC] is the appointee of the SM to coordinate the emergency communications of the West Central Florida Section.

The Assistant SEC's [ASEC] are appointed by the SEC and are assigned specific duties.

The DEC - DISTRICT EMERGENCY COORDINATOR is the appointee of the SM and SEC to coordinate the emergency communications of the West Central Florida Section.

The Emergency Coordinator [EC] is the appointee of the SM and SEC to coordinate the emergency communications of a designated county.

The Assistant Emergency Coordinator [AEC] is appointed and directed by the EC of the particular county.

National Traffic System [NTS] is the official ARRL national network for routing traffic between sections.

The STM - Section Traffic Manager - Supervises the traffic handling organization at the section level--that is, to coordinate all traffic efforts within the section, regardless of mode or National Traffic System affiliation, so that routings within the section and connections with other networks and digital traffic nodes will result in orderly and efficient traffic flow

The ACC - AFFILIATED CLUB COORDINATOR. The primary contact and resource person for each Amateur Radio club in the section, specializing in motivating, providing assistance and coordinating joint activities of radio clubs

The BM -Bulletin Manager - Responsible for recruiting and supervising a team of Official Bulletin Stations to disseminate news and information of interest to amateurs in the section and to provide a means of getting the news and information to all OBS appointees

The OOC - Official Observer Coordinator - Supervises the maintenance monitoring work of the section Official Observers, and coordinates special Amateur Auxiliary efforts with Headquarters and the SM.

The PIO - Public Information Coordinator - The section's expert on public information and public relations matters. The PIC is responsible for organizing, training, guiding and coordinating the activities of the Public Information Officers (PIOs) within the section

The State Government Liaison - Is knowledgeable on state legislative and regulatory proposals. The SGL needs to be a amateur radio operator who can monitor and respond appropriately to those proposals having the potential to affect Amateur Radio. This is an active, responsive mission, not merely a passive, "stand by the sidelines and watch" function

The TC - Technical Coordinator - Coordinates all technical activities within the section. Oversees and coordinates the work of the sections Technical Specialists

Auxiliary Communications Service (ACS) provides Primary Amateur Radio and backup Government communications support for Emergency Management (EM) utilizing whatever means of communication that is Available and authorized for use by EM.

Radio Amateur Civil Emergency Service [RACES] is the part of the amateur radio service that provides communication for civil defense purposes only during local regional or national emergencies. It is an integral part of ACS where that service exists.

Military Affiliate Radio Service (MARS) is a Department of Defense sponsored auxiliary communication program, established as three separately managed and operated programs by the United States Army, Navy/Marine Corp, and Air Force. (See Appendix III)

National Communications System (NCS)

A Federal agency, the NCS consists of 23 government organizations tasked with ensuring that the Federal Government has the necessary communication capabilities under all conditions from day-to-day use to national emergencies and international crises. These include the Forest Service, Federal Emergency Management Agency, Coast Guard, FBI, ATF, and others who have a variety of communication assets. The Manager of the NCS is also the Director of the Defense Information Systems Agency (DISA), usually an Air Force general.

SHARES

Even those who have been involved with Ecomm for years may not know of the US Government's "Shared Resources System", known as "SHARES". This system is part of the NCS. It pairs certain MARS operators with various federal agencies and state emergency operations centers to provide a high frequency (HF) communication backbone if normal communication systems should fail. In addition to government agencies, key communications companies such as AT&T, and agencies such as the Red Cross have SHARES radios. The SHARES system utilizes a number of nationwide and regional networks.

FEMA/HS FNARS

Federal Emergency Management Agency/Homeland Security - FEMA National Radio System (FNARS)

This is a FEMA high frequency (HF) radio network designed to provide a minimum essential emergency communication capability among federal

agencies, state, local commonwealth, and territorial governments in times of national, natural and civil emergencies. FEMA monitors the FNARS HF frequencies on a daily basis. At the state level, FNARS radios are typically located at the states emergency operations center (EOC).

Radio Emergency Associated Communications Teams (REACT)
REACT is another national Ecomm group, whose members include Citizen's Band (CB) radio operators, hams, and others. In addition to CB and Amateur Radio, they may use General Mobile Radio Service (GMRS), Family Radio, and the Multiple Use Radio Service (MURS). REACT has an organizational structure similar to ARRL/ARES, with local teams who directly serve many of the same agencies served by ARES and other ham radio Ecomm groups. REACT has MOU's with many of these agencies, as well as with ARRL. REACT's mission is somewhat broader than that of ARES. They offer crowd and traffic control, logistics, public education, and other services that usually (but not always) include a need for radio communication.

EDICS

Emergency Deployable Interoperable Communications System. Florida has received nine portable communications systems. The Emergency Deployable Interoperable Communications System (EDICS) is a modular unit that can be rapidly deployed to a disaster scene to assist in coordinating local, state and military agencies' radio communications.

MARC

Multiple Agency Repeater Communication Unit. A 100 foot Aluminum portable tower with antennas for 700-800 Megahertz (MHz) and Very High Frequency (VHF) with a compliment of at least 40 handy-Talkies (HT) a generator, air conditioned (AC)

S.E.T. - Simulated Emergency Test

GPS - Global Position System

POD - Points of Distribution sites. The initial PODs are predetermined by each county. These are the site that the State of Florida will send the Food, Water, Ice and Blue Tarps along with a compliment of National Guard personnel who are there to help distribute those items, A fork lift, a pallet jack and port-a-potties are part of the initial items or personnel sent (the actual numbers are dependant on the POD level assigned by potential population for that site. I, II or III)

FEMA/DHS - Federal Emergency Management/ Department of Homeland Security

EOC - Emergency Operations Center i.e., PCEOC = Pinellas County EOC

FDEM - Florida Department of Emergency Management

SERT - State Emergency Response Team

CERT - Citizens Emergency Response Team

APPENDIX VII

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 League's formal agreements with six "heavy hitters" of the emergency management community. These include, not in order of importance, the American Red Cross, the National Weather Service, the Federal Emergency Management Agency, the Association of Public-Safety Communications Officials-International, the National Communications System, and the Salvation Army. Let's take a brief look at each of these agencies, and our "method of operation" under each of our national-level formal agreements, a.k.a. Memoranda of Understanding (MOU). First, however, a few basics: 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 Headquarters-to-Headquarters contact periodically, for exchanging news, views, information, and points of contact in the field. For example, ARRL staff attends the annual Red Cross partnership meeting, along with representatives from other agencies and organizations (from the government and non-government, private and commercial sectors) that have MOU's with the congressionally-chartered organization. The idea is to get to know one another on a face-to-face basis, so that when the detritus hits the fan, you know whom to call and whom 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 NWS office when accompanied by the agreement document signed by the head of the agency. 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.

[Understanding our Memoranda of Understanding](#)

... of these agencies, and our "method of operation" under each of our national-level formal agreements, a.k.a. Memoranda of Understanding (**MOU**). First, however, a few basics: An **MOU** provides a framework for cooperation and coordination with agencies to which we as radio amateurs provide communication ...

<http://www.arrl.org/FandES/field/mou/> 2004-09-16, 16239 bytes

[ARRL and REACT MOU](#)

MEMORANDUM OF UNDERSTANDING Between REACT International, Inc.,
And American Radio Relay League, Inc.

<http://www.arrl.org/FandES/field/mou/react.html> 2001-05-17, 7508 bytes

[ARRL and American Red Cross MOU](#)

STATEMENT OF UNDERSTANDING BETWEEN THE AMERICAN RADIO
RELAY LEAGUE, INC. AND THE AMERICAN NATIONAL RED CROSS

<http://www.arrl.org/FandES/field/mou/redcro.html> 2002-10-03, 19075 bytes

[ARRL and NCS MOU](#)

MEMORANDUM OF UNDERSTANDING BETWEEN THE AMERICAN
RADIO RELAY LEAGUE, INC. AND THE NATIONAL
COMMUNICATIONS SYSTEM

<http://www.arrl.org/FandES/field/mou/ncsmem.html> 2001-03-20, 7670 bytes

[ARRL and APCO MOU](#)

... that local ARRL officials be admitted to appropriate APCO International training classes.

<http://www.arrl.org/FandES/field/mou/apco.html> 2001-03-20, 8327 bytes

[ARRL and Salvation Army SOU](#)

STATEMENT OF UNDERSTANDING between THE SALVATION ARMY and
THE AMERICAN RADIO RELAY LEAGUE, INC. with respect to DISASTER
SERVICES

<http://www.arrl.org/FandES/field/mou/salarmy.html> 2001-03-20, 6936 bytes

[ARRLWeb: ARRL and SBE MOU](#)

MEMORANDUM OF UNDERSTANDING BETWEEN ARRL, THE
NATIONAL ASSOCIATION FOR AMATEUR RADIO AND THE SOCIETY
OF BROADCAST ENGINEERS, INC. April 6, 2000

<http://www.arrl.org/FandES/field/mou/sbe.html> 2001-03-20, 8303 bytes

[ARRL and NWS MOU](#)

MEMORANDUM OF UNDERSTANDING BETWEEN THE NATIONAL WEATHER
SERVICE AND THE AMERICAN RADIO RELAY LEAGUE, INC.

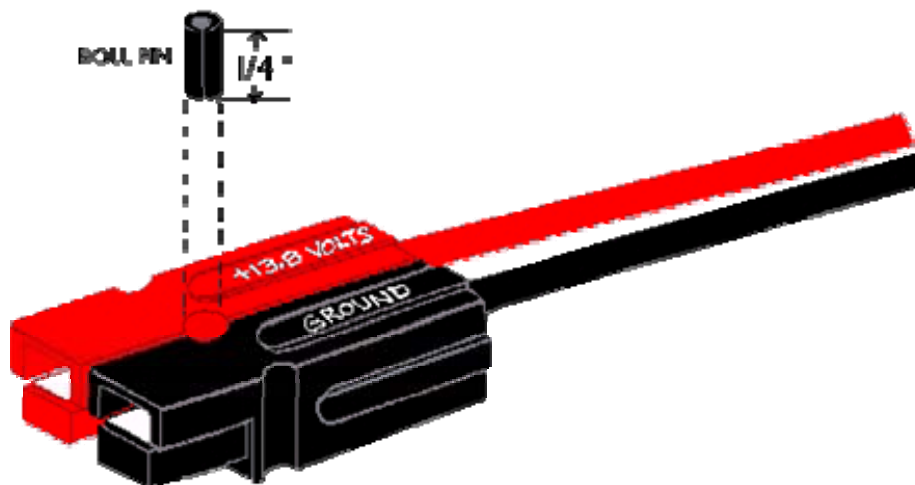
<http://www.arrl.org/FandES/field/mou/weather.html> 2001-03-20, 7552 bytes

APPENDIX VIII

Anderson PowerPole Connector

The WCF endorses the Anderson PowerPole as the standard dc power connector for use by ARES personnel. Other ACS/RACES and ARES groups throughout Florida and the United States have now adopted this connector. Using this standard, highly reliable connector allows quick and easy installation and substitution of radios, power supplies, batteries, and other equipment.

Either the 15-ampere or 30-ampere sizes may be used, or both sizes mate with each other. The plastic parts are the same for both sizes. The barrel area (which holds the wire) of the 15-ampere silver-plated contact is smaller than that of the 30-ampere contact, but the contact area is the same. The connectors dovetail together into a compact unit.



Housings should be mated according to the diagram above, viewing from the contact side (opposite the wire side), tongue down, hood up, RED on the LEFT, BLACK on the RIGHT. Use a 3/32-inch-diameter roll pin, 1/4 inch long, to keep the housings from sliding apart.

Highly conductive silver-plated copper contacts allow minimal contact resistance at high currents. Self-wiping action on make and break keeps conducting surfaces clean. Contact dents keep connectors mated in high-vibration applications and provide quick-break, snap action upon disconnect.

Noncorrosive stainless-steel leaf springs maintain constant contact pressure—ideal for frequent connections/disconnections and intermittent overloading. Durable, high impact-resistant, polycarbonate housing with UL94V-2 flammability ratings comes in many colors for circuit traceability and coding.

Identical connector halves are genderless—making assembly quick and easy and reducing the number of parts stocked. Molded-in dovetails allow for a customized

harness in a variety of configurations. When the connectors are disconnected, no metal parts are exposed. The 15-ampere contacts are designed for 16-20 AWG wire and the 30-ampere contacts are designed for 12-16 AWG wire. The contacts can be soldered or crimped to wires. An expensive crimping tool (#1367G1) is available from Anderson. Other, less expensive, crimping tools are available from some of the sources listed below. After a contact has been attached to a wire, it should be installed into the housing so that the housing spring mates with the underside of the contact.

To remove a contact from the housing, use Anderson insertion/extraction tool #111038G2. You may also substitute a very small blade (jeweler's screwdriver or X-acto knife) to depress the spring, allowing the contact to be removed.

Here are the Anderson part numbers:

**15 A
Black
Red Complete Connector
#1395G1
#1395Housing Only
#1327G6
#1327Contact Only
#1332
#1332
30 A
Black
Red Complete Connector
#1330G4
#1330Housing Only
#1327G6
#1327Contact Only
#1331
#1331**

The connectors can be panel mounted with clamp receptacles, consisting of two aluminum plates (Anderson part #1462G1), notched to hold the plastic housings when they are dovetailed together.

The plastic housings come in other colors also. Red and black are suggested for standard dc connectors (red as positive and black as negative).

Anderson Power Products Web Site: <http://www.andersonpower.com/>

Anderson Powerpole Ideas: Get Everyone Connected!:

<http://home.comcast.net/~buck0/app.htm>

Sources of Anderson Powerpoles:

Allied Electronics

Tel: 800-433-5700

<http://www.alliedelec.com/>

Cable X-Perts

416 Diens Drive, Wheeling, IL 60090

Tel: 800-828-3340 (orders only) or (847) 520-3003

Fax: (847) 520-3444

<http://www.cablexperts.com/>

<mailto:exp@ix.netcom.com>

D&L Antenna Supply Co.

3410 Gibbs Rd, Kansas City, KS 66106-3308

Tel: 800-965-8880 (orders only) or (913) 677-8674

Fax: 800-219-9392 (orders only) or (913)-677-2648

<http://www.wavehunter.com/>

dandl@birch.net

DC Power

2870 S.W. 199th Place, Aloha, Oregon 97006

Tel: (503) 649-3295

<http://www.dcpwr.com/>

wesa@dnc.net

Ford Electronics, Inc.

8431 Commonwealth, Buena Park, CA 90621-2594

Tel: (714) 521-8080

Fax: (714) 521-8920

<http://www.fordelectronics.com/>

sales@fordel.com

PowerWerx.com

401 S. Harbor Blvd., F-320, La Habra, CA 90631

Tel: (714) 570-3303

Fax: (714) 990-5532

<http://www.powerwerx.com/>

info@powerwerx.com

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18 Sheehan Avenue, Norwalk, CT 06854

Tel: (203) 853-8080

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<http://www.westmountainradio.com/>

sales@westmountainradio.com

