



AN INTRODUCTION TO ARES®

WHAT YOU SHOULD KNOW ABOUT ARES®



JEFF KENNEDY NK4AA ASSISTANT EMERGENCY COORDINATOR & PIO LEE COUNTY ARES®



AGENDA

- ARES OVERVIEW: NATIONAL PERSPECTIVE
- LEEARES: ARES IN LEE COUNTY, FL —
 ROLE AND OPERATIONS
- LEEARES ACTIVATION & RESPONSE PROCESS
- NON-ARES OPERATORS: HOW TO GET INVOLVED
- LEEARES INFORMATION RESOURCES FOR ALL HAMS
- CONCLUSION

U.S. NEWS

Secret Service Takes Down New York Telecom Threat



Above, Matt McCool, a Secret Service special agent, looked at video-surveillance feeds in the agency's New York Field Office on Monday; right, below right and below. Secret Service-provided photos of some of the servers and SIM cards discovered across the New York tri-state area in the past few weeks.



Capable of attacks, network included 300 servers and 100.000 SIM cards

By Joseph De Avila AND JAMES FANELLI

NEW YORK-Earlier this spring, the U.S. Secret Service opened an investigation into a series of anonymous telephone threats directed at

What followed was straight out of a spy thriller, with investigators discovering tech equipment in empty apartments that law-enforcement officials say was tied to foreign actors and capable of network.

The announcement came as day at the United Nations in New York City for the annual General Assembly. This year's session began on Sept. 9, with President Trump giving a speech Tuesday morning.

The Secret Service said it dismantled the network, said. which was capable of shutting down cellphone services and carrying out other telecom-

forcement official said.

The servers and SIM cards were found in apartments and other locations, this person said. No one was living in the apartments, the person said.

"The potential for disruption to our country's telecommunications posed by this network of devices cannot be overstated," said U.S. Secret Service Director Sean Curran.

The Secret Service became aware of the threat in the spring when senior U.S. offihigh-level government offi- cials began receiving anonymous telephonic threats, Matt McCool, the special agent in charge of the agency's New York field office, said,

Early analysis shows that the devices have communicated with nation-state threat actors, the Secret Service crippling New York's cellular said. The devices were located within 35 miles of the U.N. and had the potential to sigworld leaders gathered Tues- nificantly disrupt telecommunications in New York, the agency said.

Nation-state actors used the network to communicate with criminals in the U.S. and members of organized crime, the law-enforcement official

The recovered devices no longer pose a threat, McCool said, and the investigation t

Carryling out other felecom- said and the investigation to

The recovered devices no

The Secret Service and it the law-enforcement official members of organized grime,



THREATS: NOT JUST HURRICANES

BE PREPARED

cards discovered across the New York tri-state area in the past few weeks. and below, Secret Service-provided photos of some of the servers and SIM feeds in the agency's New York Field Office on Monday; right, below right Above, Matt McCool, a Secret Service special agent, looked at video-surveillance



down cellphone services and tonger pose a threat, McCool which was capable of shutting dismantled the network, said.

ensuon began on Sept. 9, with the network to continuities is



EMCOMM – OUR REASON FOR BEING FCC RECOGNITION

- PART 97 OF FCC RULES AND REGULATIONS:
 - RECOGNIZES "THE VALUE OF THE AMATEUR SERVICE TO THE PUBLIC AS A VOLUNTARY NONCOMMERCIAL COMMUNICATION SERVICE, PARTICULARLY WITH RESPECT TO PROVIDING EMERGENCY COMMUNICATIONS."
- "AMATEUR" = NOT PAID = VOLUNTEER











- AMATEUR RADIO EMERGENCY SERVICE (ARES):
 ARES IS A PROGRAM OF ARRL
- Sponsored by ARRL since 1935
- ARES MISSION STATEMENT: ARES STRIVES TO BE AN EFFECTIVE PARTNER IN EMERGENCY/DISASTER RESPONSE, PROVIDING THE CITIZENRY AND PUBLIC SERVICE/SAFETY PARTNERS WITH COMMUNICATIONS EXPERTISE, SITUATIONAL AWARENESS, AND CAPABILITIES OF PROFESSIONAL COMMUNICATORS.
- ARES PARTNERS: ARES PARTNERS ARE SERVED
 AGENCIES THAT FALL INTO TWO BROAD CATEGORIES:
 GOVERNMENT AGENCIES (FEDERAL, STATE, LOCAL,
 AND TRIBAL) AND NON-GOVERNMENTAL
 ORGANIZATIONS (NGOS).



ARES. / ARRL. RELATIONSHIP ROLES



- VOLUNTEER CORPS: OFFERS TIME & EQUIPMENT FOR PUBLIC SERVICE, EMERGENCY COMMS
- EMERGENCY RESPONSE:

 VOLUNTEERS RESPOND TO SERVED

 AGENCIES & LOCAL COMMUNITY
- ACTIVATION: BY AN ARRL OFFICIAL (EC)
- LOCAL OPERATION: COORDINATED BY EC & AECS



- SPONSORSHIP AND GOVERNANCE:
 SPONSOR & PROVIDE ORGANIZATIONAL
 FRAMEWORK
- LEADERSHIP & ADMINISTRATION: SM & SEC APPOINT LOCAL ARES LEADERS
- Training & Resources: Offers ARRL ARES TASK BOOK, ONLINE COURSES AND MORE
- COORDINATION & EXERCISES:
 ADMINISTERS NATIONWIDE EXERCISES SUCH AS S.E.T.



ARES. INTEGRATION WITH NTS.

TOGETHER: NTS PROVIDES MESSAGE HANDLING ASSISTANCE + **ARES** SERVES AS 'MESSAGE CLIENT'

COMMUNITY

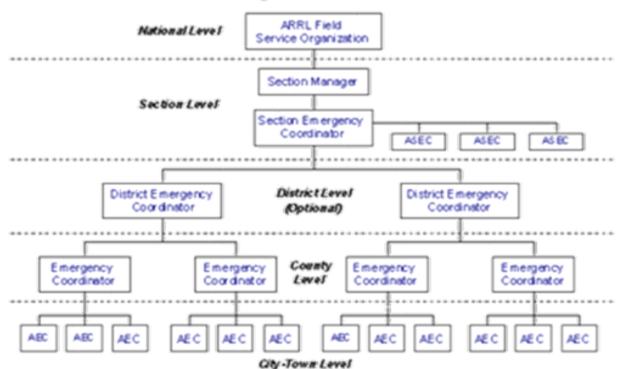
- MESSAGE ORIGINATION AND DELIVERY AT LOCAL LEVEL IN EMERGENCIES
- LIAISON ROLE: LOCAL & REGIONAL AGENCIES AND PUBLIC SAFETY OFFICIALS

FUK FUKMAL MESSAGE IKAFFIC

- STRUCTURED NETWORK: HIERARCHY OF NETS
- FORMAL TRAINING: MESSAGE HANDLING PROCEDURES & PROTOCOL



ARES Organizational Structure



(Assistant Emergency Coordinators)

ARES_® STRUCTURE





ARES. IN LEE COUNTY, FLORIDA

- AKA **LEEARES**® A NON-PROFIT ORGANIZATION
- 83 MEMBERS
- SERVED AGENCY: LEE COUNTY EMERGENCY MANAGEMENT
- HAS A ROLE IN LEE COUNTY'S COMPREHENSIVE EMERGENCY PLAN (CEMP)



LEEARES ROLE: COMPREHENSIVE EMERGENCY PLAN

Table 4 Emergency Management Program Primary and Support Organizations

| Area of Responsibility | Primary Lead | Support | | |
|----------------------------|------------------------|----------------------|--|--|
| Administration and Finance | Lee County Procurement | Lee County Office of | | |
| | Management | Management & Budget | | |

munication Tools: Remote conferencing systems

acreasingly important, offering a flexible and efficient means of communication

Emergency Communication Systems: The 911 system and 800 VHF UHF radios
are crucial for emergency responses, while amateur radio systems provide a
reliable backup.

edia and Public Information Tools: Traditional, social, and digital media

modia like billboards and flyers, are utilized for public

" Office

CCEM



LEE COUNTY COMPREHENSIVE EMERGENCY PLAN

"LEE COUNTY USES THE INCIDENT COMMAND SYSTEM (ICS), BUILT ON THE NATIONAL INCIDENT MANAGEMENT SYSTEM (NIMS) FRAMEWORK, TO STANDARDIZE ALL INCIDENT RESPONSES, AND TO PREPARE FOR AND RESPOND TO DISASTERS"





CLEAR ROLES AND RESPONSIBILITIES

ICS DEFINES EXPLICIT ROLES AND DUTIES, SO EVERYONE KNOWS WHAT TO DO DURING EMERGENCIES, REDUCING CONFUSION AND MISTAKES.

ENHANCED COORDINATION

ICS IMPROVES COLLABORATION AMONG DIFFERENT AGENCIES, ENABLING EFFICIENT RESOURCE SHARING AND UNIFIED RESPONSE EFFORTS.

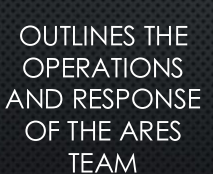
ADAPTABLE STRUCTURE

ICS ADAPTS TO INCIDENTS OF ANY SCALE, SUPPORTING EFFECTIVE DECISION-MAKING, COMMUNICATION, AND SAFETY FOR EVERYONE INVOLVED.



LEE COUNTY ARES, STANDARD OPERATING GUIDELINES (SOG)







RELIES ON ICS FRAMEWORK FOR ORGANIZATION



INCLUDES

MEMBER

QUALIFICATIONS

AND TRAINING

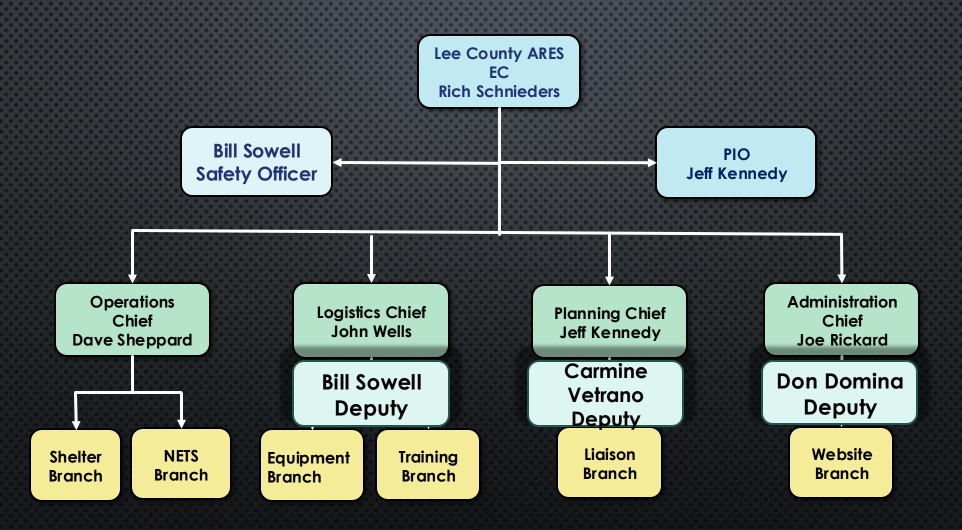
STANDARDS



EXPLAINS THE ACTIVATION AND RESPONSE PROCESS









LEEARES SOG: MEMBER QUALIFICATIONS AND TRAINING STANDARDS



Qualifications

Current US Amateur Radio License

Lee County Volunteer Background check



Training Standards

Defined By Florida ARES Position Task Book

Florida ARRL® Tri-Section



FLORIDA ARES POSITION TASK BOOK

STANDARD DOCUMENT FOR ARES

COMMUNICATORS

- DEFINES LEVELS OF SKILL AND PROFICIENCY
 - LEVEL 1 = ENTRY LEVEL, INTRODUCTION TO ICS AND FUNDAMENTALS OF EMERGENCY COMMUNICATIONS
 - LEVEL 2 = ADDITIONAL ICS TRAINING, ARRL BASIC EMCOMM, REQUIRED FOR OUT OF COUNTY DEPLOYMENT
 - LEVEL 3 = ADDITIONAL ICS TRAINING, ARRL ADVANCED EMCOMM, FOR LEADERS & MANAGERS
 - ALL LEVELS HAVE SPECIFIC GOALS FOR TECHNICAL AND OPERATING SKILLS

| Phones | ALC: N | 866 | 8666 | 10000 | 1000 | 000 | 9000 | 000 | 5000 |
|--------|--------|-----|------|-------|------|------|------|-----|------|
| | 0000 | 900 | 0000 | 000 | 1000 | 0000 | 2000 | | 0000 |
| | | | | | | | | | |

cannot be cight projected, profits taken from on included in a tight protected document without permission, on 2000.

@000



LEEARES TRAINING

- ORIENTATION
- MONTHLY MEETINGS
- TRAINING NETS
- EXERCISES & DRILLS
- MENTOR SERVICE
- Website Resources





LEEARES: ACTIVATION & RESPONSE

EVENT TIMELINE

- EARLY STAGE: WATCH OR WARNING PERIOD BEFORE A STORM -> MONITOR
- EM ACTIVATION > ARES ACTIVATION
 REQUEST SENT TO EC
- EC DETERMINES FULL OR PARTIAL ACTIVATION OF ARES
- ACTIVATION ALERT SENT TO MEMBERS VIA EVERBRIDGE, SIGNAL, RADIO, PHONE/TEXT
- EOC NET ACTIVATION ON REPEATER 147.165 MHz + PL 127.3



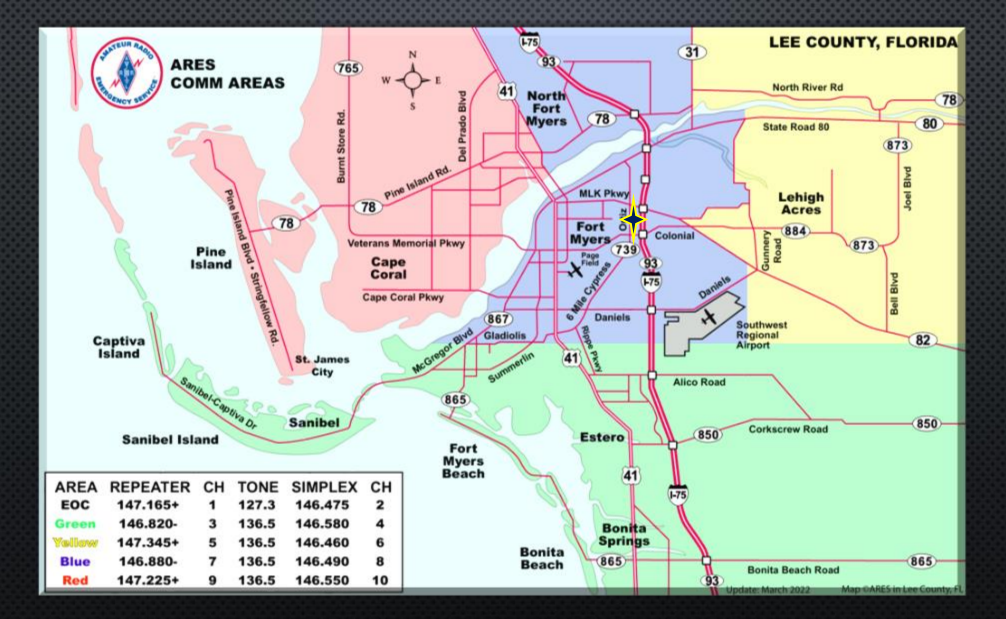
ACTIVATION & RESPONSE CONT'D.

EVENT TIMELINE

- AREA (ZONE) NETS ACTIVATE
- ARES MEMBERS CHECK IN TO NETS
- AEC OPERATIONS AND AEC PLANNING DETERMINE DEPLOYMENT ASSIGNMENTS
 - SHELTER, HOSPITAL, FIRE DEPARTMENT, EOCS
 - "WORK FROM HOME" > NET CONTROL STATIONS
- ASSIGNMENTS ARE DELIVERED TO ARES MEMBERS

LEE COUNTY ARES. COLOR ZONES







LEEARES ZONE NET PROTOCOL

KNOW YOUR ZONE (COLOR)

ARES members who are deployed: check in with unit #, Call sign and tactical call

ARES members check in with unit #, Call sign and location

Non-ARES stations check in with name, call sign and location

Follow instructions from net control

Non-ARES stations: monitor the net and know how to provide a SITREP

Do not leave the net without notifying NCS

SITUATION REPORT (SITREP)

- NUMERICAL CODES TO DESCRIBE CONDITIONS
- LEEARES.COM WEBSITE >
 DOWNLOADS > <u>LEEARES</u>
 AREA MAP W SITREP
- FMARC.NET >
 INFORMATION FOR ALL
 AMATEUR RADIO
 OPERATORS





Lee County, FL, ARES® Field Situation Report Form For all Amateur Radio Operators

| Member# | Call: ˌ | Date: | Time: | |
|-------------|---------|-------|-------|--|
| _ocation: _ | | | | |

If you, a family member, or a neighbor, need medical for a LIFE-THREATENING emergency, contact your Area Net and state the nature of the emergency. Given Net Control's OK, contact the EOC on 147.165 and give them the complete details and exact location of the Emergency.

STATUS REPORT

When asked for your Situation Report by Net Control, report "Number and Letter" only, unless noted otherwise.

- o 1. It is NOT deemed safe to remain here much longer
- o 2. Area is FLOODED; follow with HOW DEEP
- o 3. Fire in the neighborhood: follow with HOW LARGE the fire is... one building/home:





ARES_® SITREP: HOW TO



"AREA IS FLOODED WITH A FOOT OF WATER, ROADS ARE NOT PASSABLE"

REPORTED AS: 2, 1 FT 5 ALPHA

"IT'S NOT SAFE TO REMAIN HERE, HOMES ARE FLATTENED"

REPORTED AS: 1, 4 ALPHA

IMAGE SOURCES: CENTRAL FLORIDA PUBLIC MEDIA, AP



- LISTEN TO TRAFFIC
- TRANSMIT ONLY CRITICAL INFORMATION
- Be Aware Others Are Listening
- Do Not Editorialize
- PLAN BEFORE TRANSMITTING









LEEARES.COM WEBSITE



LEEARES.COM: FOR MORE INFO...

LEE COUNTY ARES®

LEE COUNTY EM DONATE TO LEEARES

LEE COUNTY EM DONATE TO LEEARES

HOW TO JOIN LEEARES

TRAINING RESOURCES, DOWNLOADS & LINKS, PREPARATION

LEE COUNTY ARES®

DONATE TO LEEARES

ARES Manuals, Operating Guides & SKYWARN



EMERGENCY NET OPERATIONS AND PROTOCOL

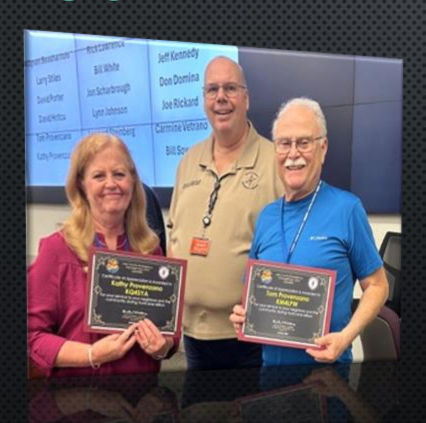
It is important that we follow a standard protocol when operating emergency nets. During an activation we can expect a large number of transmissions in a relatively short time. For this reason everybody has to be on the same page so that the area net control operators will be able to take messages quickly and efficiently.

EMERGENCY NET OPERATIONS AND PROTOCOL

ARES® NET SCRIPT

ARES Color Zone Net Script ARES Color Zone Net Log

WHAT ARES OFFERS YOU



Meaningful Assignments tasks that have purpose and impact



Training

 Provide necessary skills and knowledge for success

Guidance and Support

 Ongoing help and direction from leaders or peers

Respect

 Value volunteers' contributions and opinions

Camaraderie

 Foster a sense of community and teamwork

Recognition

Acknowledge and appreciate volunteer efforts



CONCLUSION



- ARES IS A FIELD ORGANIZATION OF THE ARRL
- ARES IS COMMITTED TO PROVIDING EMERGENCY COMMUNICATIONS TO THE PUBLIC AND SERVED AGENCIES
- LEEARES IS A LOCAL ARES ORGANIZATION THAT SERVES LEE COUNTY EMERGENCY MANAGEMENT AND THE LOCAL COMMUNITY
- THE STANDARD OPERATING GUIDE DESCRIBES THE PROTOCOLS AND OPERATIONS OF LEEARES
- NON-ARES HAMS CAN ENGAGE WITH ARES
 OPERATIONS BY FOLLOWING AVAILABLE GUIDELINES



QUESTIONS?









POINTS OF EMPHASIS

- DO NOT DEPLOY TO ANY SHELTER LOCATION
- ALL EXERCISE SHELTER LOCATIONS ARE VIRTUAL
- OPEN TO ARES AND NON-ARES PARTICIPANTS
- CHECK IN TO YOUR COLOR ZONE NET. YELLOW ZONE PARTICIPANTS CHECK IN TO ANY NET
- FOLLOW INSTRUCTIONS OF NET CONTROL
- REVIEW ALL EXERCISE DOCUMENTS IN ADVANCE- BE PREPARED!

| I. Incident Name: 2025 LeeARES S.E.T. | 2. Incident Number: (EON num. if applicable) | 3. Date/Time Initiated: Date: Oct 4 Time: 0900 |
|---|--|---|
| | | e incident site/area, impacted and threatened hics depicting situational status and resource |
| Sanber Capp. | Veterans Memorial Plwy Cape Coral Cape Coral Plwy (867) Support Myder Coral Cape Coral Plwy (867) Support Myder Su | TR State Road 80 LEP Lehigh Acres Southwest Regional Aliport Alico Road Stero REGOUNTY, FLORID REGOUNTY, FLORID |
| EOC 147.165+ 1 127.3 14 Green 146.820- 3 136.5 14 Yellow 147.345+ 5 136.5 14 Blue 146.880- 7 136.5 14 | PLEX CH 5.475 2 5.580 4 6.460 6 6.490 8 5.550 10 | Bonita Springs 865 Bonita Beach Road 865 Update: March 2022 Map ©ARES in Lee County |
| | and Safety Briefing (for briefings of | es & remote locations throughout the region |
| incident Health and Safety Hazar | | |
| incident Health and Safety Hazar | os and develop necessary measure izard) to protect responders from the Lee County ARES Simulated Emergence. | ose hazards. |

Locations: Lee Co PSC, Waterway Park, Participant homes, remote locations in Lee-Charlotte-Collier Cos

SAFETY CONSIDERATIONS

OUTDOOR LOCATIONS: Take precautions for trip hazards, ambient wx conditions(eg. Heat,Lightning)

Position/Title: Planning Chief____Signature:

Date/Time: 092525 1403_

Assume the Yellow Zone Repeater (147.345) is OUT OF SERVICE

6. Prepared by: Name: Jeff Kennedy_

ICS 201, Page 1



INCIDENT BRIEFING (ICS 201)

| 1. Incident Name: | 2. Incident Number: | 3. Date/Time Initiated: | | | |
|---------------------|--------------------------|-------------------------|--|--|--|
| 2025 LeeARES S.E.T. | (EON num. if applicable) | Date: Oct 4 Time: 0900 | | | |

7. Current and Planned Objectives:

- Safety for all participants
- Have fun and learn

ICS 201, Page 2

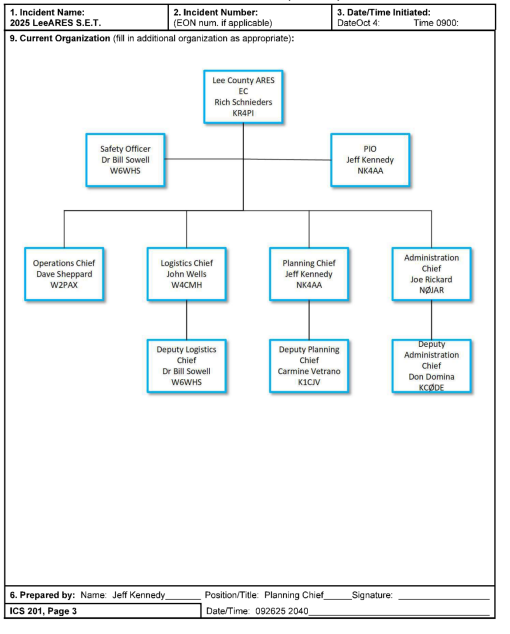
- Activate LeeARES members via on-air announcement and Signal App
- Initiate Zone nets and take check-ins from ARES and non-ARES stations in the region
- Gather situation reports from each color zone and relay them to the PSC/EOC
- Receive simulated 'inject' messages, format and route appropriately to intended recipient by FM voice or Winlink

| 8. Current and Planned Actions, Strategies, and Tactics: | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| Time: | Actions: | | | | | | | | |
| T-0900 | EC notifies planning chief that ARES is activated. | | | | | | | | |
| 0905 | Plans Chief sends Signal message broadcast of link to availability form. | | | | | | | | |
| 0905-1000 | Collect Signal survey responses from a shared spreadsheet. EC & OPS Chief create deployment assignments and tactical callsigns in a shared spreadsheet. Planning Chief, Deputy Planning Chief to relay assignments to field operators via Signal/Text msg as soon as available | | | | | | | | |
| 1000-1015 | Assigned NCS and ANCS stations initiate Zone Nets | | | | | | | | |
| 1015-1130 | Zone Net Controls collect situation reports and route INJECT messages: Logistics Chief and Deputy Logs Chief send INJECT messages to shelters and work from home stations via Signal or SMS >Shelter stations and from home stations route inject messages as directed by Zone Net Controls >EOC responds to INJECT messages via Zone Nets. | | | | | | | | |
| 1130 | EOC notifies Zone Net Controls to deactivate/demobilize. | | | | | | | | |
| 1200 | End of exercise. | | | | | | | | |
| | *** NCS should to announce "This is a drill" **** | | | | | | | | |
| | All field operator stations will document activity on ICS-214 | | | | | | | | |
| | Documents needed for the exercise: Situation Report SITREP ARES-Color-Zone-Net-Script | | | | | | | | |
| | ARES-Color-Zone-Net-Log | | | | | | | | |
| | ADDRESS ALL WINLINK MESSAGES TO W4LCO | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6. Prepared by | 6. Prepared by: Name: Jeffrey Kennedy Position/Title: Planning ChiefSignature: | | | | | | | | |

Date/Time: 092525 1437_



INCIDENT BRIEFING (ICS 201)





INCIDENT BRIEFING (ICS 201) LEE COUNTY ARES

| 1. Incident Name: 2025 LeeARES S.E.T. | 2. Incident N (EON num. i | | =) | 3. Date/Time Initiated: Date: OCT 4 Time: 0900 | | | | | |
|--|------------------------------|----------------------|-------------|--|---|--|--|--|--|
| 10. Resource Summary: | | | | | | | | | |
| Resource | Resource Identifier | Date/Time Ordered | ETA | Arrived | Notes (location/assignment/status) | | | | |
| Unit 2 KR4FFP | WFH | | | | WORK FROM HOME, BLUE SITREP | | | | |
| 10 KM4LPW | ESTERO | | | | @ HOME, VIRTUAL SHELTER WITH 88 | | | | |
| 12 K4DHP | BLUE NCS | | | | @ HOME, BLUE NCS | | | | |
| 17 KA2LAC | ISLAND COAST | | | | @ HOME , VIRTUAL SHELTER WITH 72 - (OUTDOORS BACKYARD) | | | | |
| 20 K1AWK | WFH | | | | WORK FROM HOME, RED SITREP | | | | |
| 22 KQ4TRR | WFH | | | | WORK FROM HOME, GREEN SITREP | | | | |
| 27 KO4QHN | DUNBAR | | | | @ HOME, VIRTUAL SHELTER, WITH 43 | | | | |
| 38 WG4K | WFH | | | | WORK FROM HOME, SITREP TO NEAREST ZONE(s) OTHER THAN YELLOW | | | | |
| 43 KO4RDZ | DUNBAR | | | | @ HOME, VIRTUAL SHELTER WITH 27 | | | | |
| 54 KN4CPA | RED ANCS | | | | @ HOME, SHADOW RED NCS | | | | |
| 67 KK4AGX | N FORT MYERS | | | | @ WATERWAY PARK, VIRTUAL SHELTER WITH 97 | | | | |
| 72 KD2WMZ | ISLAND COAST | | | | @ HOME, VIRTUAL SHELTER WITH 17, (OUTDOORS BACKYARD) | | | | |
| 87 KB9MCM | GREEN ANCS | | | | @ HOME, SHADOW GREEN NCS | | | | |
| 88 KQ4SYA | ESTERO | | | | @ HOME, VIRTUAL SHELTER WITH 10 | | | | |
| 91 NOJAR | NCS GREEN | | | | @ HOME, GREEN NCS | | | | |
| 92 K4SJC | NCS RED | | | | @ HOME, RED NCS | | | | |
| 97 KA8FTP | N FORT MYERS | | | | @ WATERWAY PARK, VIRTUAL SHELTER WITH 67 | | | | |
| 6. Prepared by: Name: J | eff Kennedy_ | Positi | on/Title: P | lannin | ng ChiefSignature: | | | | |
| ICS 201, Page 4 | | Date/ | Time: 092 | 525 12 | 230 | | | | |



INCIDENT BRIEFING (ICS 201) LEE COUNTY ARES

| 1. Incident Name: 2025 LeeARES S.E.T. | 2. Incident N (EON num. if | |) | 3. Date/Time Initiated: Date: OCT 4 Time: 0900 | |
|--|-------------------------------|----------------------|---------------|---|---|
| 10. Resource Summary: | · | | | | |
| Resource | Resource Identifier | Date/Time Ordered | ETA | Arrived | Notes (location/assignment/status) |
| 99 K4RAB | BLUE ANCS | Oct 4/0900 | | | @ HOME, SHADOW BLUE NCS |
| 104 W4EPS | WFH | Oct 4/0900 | | | WORK FROM HOME, MOBILE, GREEN SITREP |
| | | | | | |
| 9 KR4PI | IC | | | | EOC/PSC INCIDENT COMMAND |
| 18 W6WHS | INJECT | | | | HOME/DELIVER INJECTS, BLUE SITREP |
| 28 W2PAX | OPS | | | | EOC/PSC OPS CHIEF, SHELTER & NCS ASSIGNMENTS |
| 44 W4CMH | INJECT | | | | HOME/DELIVER INJECTS, GREEN SITREP |
| 85 K1CJV | PLANS | | | | HOME/DELIVER ASSIGNMENTS & INJECTS, RED SITREP |
| 107 NK4AA | PLANS | | | | HOME/DELIVER ASSIGNMENTS, BLUE SITREP |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 6. Prepared by: Name: Je | eff Kennedy_ | Position | on/Title: Pla | nnin | g ChiefSignature: |
| ICS 201, Page 5 | | Date/1 | Γime: 0925 | 25 12 | 215 |



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

| 1. Incident Name: LeeARES 2025 SET | | | | 2. Date/Time Prepared: Date: 092725 Time: 0956 | | | | | 3. Operational Period: Date From: 10/4/25 Time From: 0900 Time To: 1200 | | | | |
|--|---------|------------------|---|--|-------------------|----------------|-------------------|----------------|--|----------------------|-------------------------------|---|--------------------------|
| 4. Bas | sic R | adio Channel Use | | Time. 0936 | | | | | Tille | FIONI. | Tillie 10. 1200 | | |
| Zone Grp. | Ch # | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | RX Freq N or W | RX Tone/NAC | TX Freq N or W | TX Tone/NAC | | Mode (A, D, or M) | Remarks | | |
| | 1 | Command | EOC Repeater | ARES Logistics | 147.165 W | None | 147.765 | 127 | 7.3 | Α | Comms between ARES Nets & EOC | | |
| | 2 | Command | EOC Simplex | ARES Logistics | 146.475 W | CSQ | 146.475 | CS | iQ | Α | Backup for ch #1 | | |
| | 3 | Tactical | Green Area Net | ARES Logistics | 146.820 W | None | 146.220 | 136.5 | | 136.5 A | | А | Green Area (South) Comms |
| | 4 | Tactical | Green Area Simplex | ARES Logistics | 146.580 W | CSQ | 146.580 W | CS | iQ | А | Backup for ch #3 | | |
| | 7 | Tactical | Blue Area Net | ARES Logistics | 146.880 W | None | 146.280 W | 136.5 | | А | Blue Area (Central) Comms | | |
| | 8 | Tactical | Blue Area Simplex | ARES Logistics | 146.490 W | CSQ | 146.490 W | CS | iQ | A | Backup for ch #7 | | |
| | 9 | Tactical | Red Area Net | ARES Logistics | 147.225 W | None | 147.825 W | 136 | 6.5 | А | Red Area (West) Comms | | |
| | 10 | Tactical | Red Area Simplex | ARES Logistics | 146.550 W | CSQ | 146.550 | CSQ | | А | backup for ch #9 | | |
| 5. Special Instructions: CSQ = Carrier Squelch | | | | | | | | | | | | | |
| 6. Pre | pare | d by (Communicat | ions Unit Leader) Na | | • | | | Sig | gnatui | e: | | | |
| ICS 205 IAP Page6 | | | | Date/Time: 092725 0956 | | | | | | | | | |

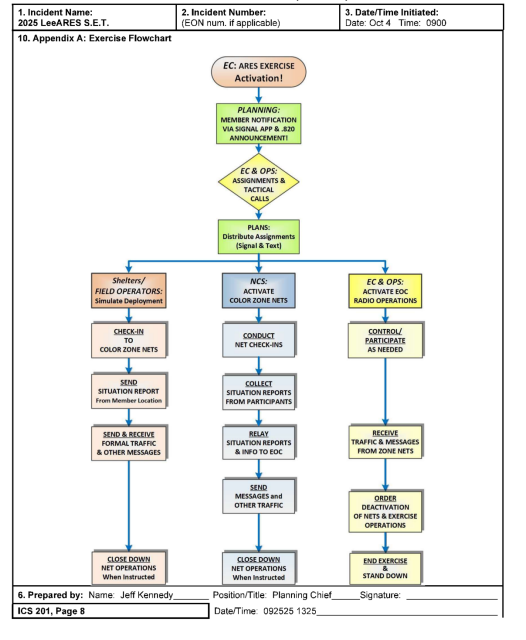


INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

| 1. Incident Name: 2. Date/Time LeeARES 2025 SET Date: Date: 1500 | | | | | | | | | 3. Operational Period: Date From: 10/4/25 Date To: 10/4/2025 Time From: 0900 Time To: 1200 | | |
|--|---------|-----------------------------|---|-----------------------|------------------------|----------------|-------------------|------------|--|----------------------|----------------------------------|
| 4. Bas | sic R | adio Channel Use: | | | | | | | | | |
| Zone Grp. | Ch # | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | RX Freq N or W | RX Tone/NAC | TX Freq N or W | T. Tone | | Mode (A, D, or M) | Remarks |
| | 15 | Winlink Email over Radio | VHF Winlink W4LCO-10 | ARES Logistics | 145.030 W | None | 145.030 W | No | ne | D | Winlink Gateway Email over Radio |
| | 16 | Winlink Email over Radio | VHF Winlink Peer-to-Peer | ARES Logistics | 145.090 W | None | 145.090 W | No | ne | D | Winlink P2P |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 5. Spe | cial | Instructions: | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 6. Pre | pare | d by (Communicati | ons Unit Leader) N | ame: <u>Jeff Kenr</u> | nedy | | | Si | gnatu | re: | |
| ICS 205 IAP Page7 | | | | | Date/Time: 092625 1405 | | | | | | |



INCIDENT BRIEFING (ICS 201)







END

###