Auxiliary Emergency Communications (AEC)

Training Course

Unit 6: Incident Communications Center (ICC)



OEC/ICTAP

Terminal Learning Objective Enabling Learning Objectives

- **TLO:** At the conclusion of the unit, the student will identify Auxiliary Emergency Communicator's responsibilities in assisting the COML to establish an Incident Communication Center (ICC).
- **ELO A:** Describe Auxiliary Emergency Communicator's responsibilities at the ICC.



Location of an ICC

Considerations:

- Coordinate the incident from the dispatch center or an ICC
- Locate away from noise and high traffic areas
- Locate away from electronic and radio frequency interference
- Locate close to Incident Command Post



Fixed Location Emergency Operations Facilities

Multi-Agency Coordination Centers (MACCs)

Emergency Operations Center

Regional Response Center



State Coordination Center





Mobile Communication Centers

- Technical and Operational Resources
- Mobile Communications Centers (FEMA Types Shown)





Mobile Communications Center Voice and Data Capabilities

Basic:

<u>Voice</u> – Cell Phones, Interoperability Channels, Radios

Medium:

- <u>Voice</u> Gateways, Phones, Interoperability Channels, Radios, Radio Caches
- <u>Data</u> Printer/FAX, Wireless Data
- <u>Other</u> Auxiliary Power, External Antenna Mast



Mobile Communications Center Voice and Data Capabilities (Cont)

High:

- <u>Voice</u> Dispatch, Gateways, Interoperability Channels, Phones, Radios, Radio Caches
- <u>Data</u> Computer Aided Dispatch (CAD), Printer/FAX, Satellite Communications, Wireless Data, Workstations
- <u>Other</u> AC & Heat, Auxiliary Power, External Antenna Mast



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AEC Mobile Communications

AEC Mobile Communications Examples:



Homeland Security

OEC/ICTAP











Determine Personnel Needs

Ensure adequate personnel:

- Communication Technicians (COMT)
- Message Runners
- Net Control Operators
- Radio Operators (RADO)
- Scribes
- Technical Specialists (THSP)



ICC Operations

- Ensure auxiliary radio traffic is monitored continuously and calls to the ICC are answered promptly
- Document radio/telephone activities on appropriate forms. Include significant events/transmissions
- Consider audio/data recording of all AEC radio traffic



ICS Form 309: Communications Log

COMMUNICATIONS LOG			TASK #		DATE PREPARED: TIME PREPARED:		
FOR OPERATIONAL PERIOD #			TASK NAME:				
RADIO OPERATOR NAME (LOGISTICS):				STATION I.D.			
LOG							
	STATION I.D.						
TIME	FROM	то	SUBJECT				



ICS Form 213: General Message Form

GENERAL MESSAGE (ICS 213)

1. Incident Name (Optional):								
2. To (Name and Position):								
3. From (Name and Position):								
4. Subject:		5. Date:	6. Time					
7. Message:								
8. Approved by: Name:	Signature: P	Position/Title:						
9. Reply:								
10. Replied by: Name:	Position/Title:	Signature:						
ICS 213	Date/Time:							



Incident within the Incident

- Failure of primary communications systems
 - Be prepared to move a remote unit at a moment's notice
 - Have back-up options ready to activate rapidly
- Dignitaries' (un)scheduled site visit
- Responder(s) hurt or killed



Exercise 6-1: Power Outage

Purpose

 The purpose of this exercise is to identify the AEC responsibilities in assisting the COML to establish an Incident Communication Center (ICC)

Objective

Describe the AEC's responsibilities at the ICC

Instructions

 Review exercise 6-1 background, scenario, tasking, resources, and organization chart



C/ICTAP

Exercise 6-1: Power Outage (Cont)

Outputs

- Describe how the AEC can assist the COML in establishing an ICC
- Describe the AEC's responsibilities in the ICC
- Describe security requirements for the ICC
- AEC Organization Chart
- Create an ICS Form 205

Exercise Duration: 1 hour



Background

- Central City is a rural community of 5,000 covering 2 square miles
- Central City is bisected by High Hill that runs eastwest through the town
- Central City's main public safety repeaters share a cell tower site on the east end of High Hill



Background (Cont)

- Fire and police are on VHF repeaters
- Public Works is on a UHF repeater
- EMS is provided by a private company and uses UHF-MED channels for dispatch/hospital.
- AEC repeaters are on the west end of High Hill



Scenario

- A failure at Central City's utility substation has caused an explosion disrupting the station and sending a power surge to part of the town
- The 48vdc chargers for the battery banks that support all equipment at the cell/public safety site are "fried" and can't be replaced for 48 hours



Scenario (Cont)

- All Central City's cellular and public safety repeaters have enough battery backup for 4-6 hours
- AEC repeaters on the west end of High Hill are not disrupted, with battery backup plus a standby generator





 The Emergency Manager (EM) has opened the town's EOC located adjacent to Central City's 9-1-1 Public Safety Answering Point (PSAP)/Dispatch Center



- With communications failure imminent, the EM has called the AEC Manager for the Central City's Emergency Response Team (CERT), asking for the following support:
 - Place someone in the Dispatch Center/EOC to relay traffic to Central City's public safety and public works field units until power to public safety repeaters is restored



- Emergency Manager's request (Cont)
 - Central City has 5 police officers. Shadow the one on duty at all times, and provide a method for notifying the Chief of any emergencies
 - It would be ideal if all 5 officers could monitor police traffic as they normally do on the police channel when off-duty



- Emergency Manager's request (Cont)
 - Provide communications alerting support for the 6 primary volunteer fire fighters in case of a fire.
 Once at a fire, they will use simplex public safety channel VFIRE22 for fire-ground
 - Firefighters normally also carry a pager and are "toned out" by the dispatcher for fire calls. This support request would be a temporary, one-way replacement for that function



- Emergency Manager's request (Cont)
 - Shadow the two public works employees on duty during the day
 - Elderly and disabled have been evacuated to a school that is one block from the EOC (both on the south side of town) and equipped with air conditioning, backup generator, cots and a kitchen
 - Provide emergency communications link between the EOC and shelter



Resources

- 15 CERT members serving the Central City area who are licensed Amateur Radio operators. Ten will have dual band (VHF/UHF) radios and five will have no radios
- Central City's Central City's EOC is equipped with two VHF and one UHF Amateur radio station, plus two extra antennas/feed-line for both bands



Resources (Cont)

- Central City provides take-home front keypadprogrammable portable radios to each of its personnel, all also equipped with National Interoperability channels in the appropriate band
- These radios are front-panel programmable and cover the frequency range of 138 to 174 MHz. Each has a rechargeable battery plus AA battery clamshell for backup

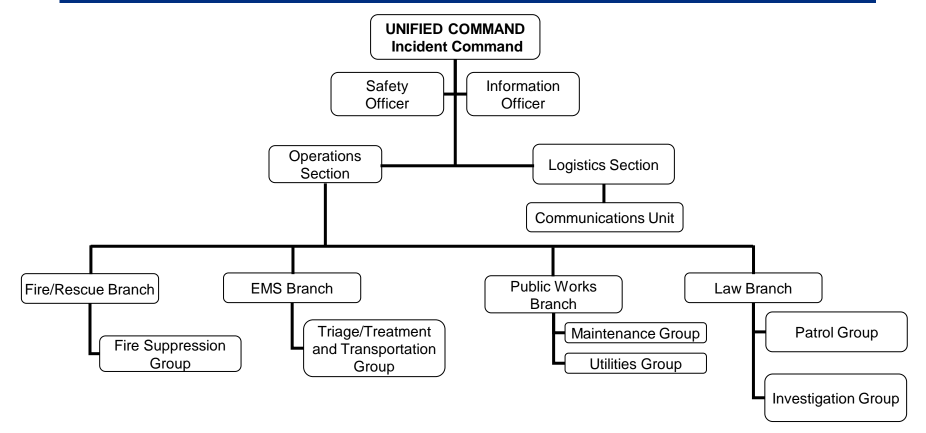


Resources (Cont)

- Fire and police each have a single VHF repeater channel and Public Works has a UHF repeater channel, all on High Hill
- Central City has a cache of 5 VHF portables of the same model used by fire and police, normally used for special events



Exercise 6-1: Power Outage Organization Chart





Use this org chart as reference to support the incident

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Unit 6: Summary

- Described the Auxiliary Emergency Communicator's responsibilities in assisting the COML to establish an ICC.
- 2) Described Auxiliary Emergency Communicator's responsibilities at the ICC.





