UNIT 6: CERT ORGANIZATION

In this unit you will learn about:

- **CERT Organization:** How to organize and deploy CERT resources according to CERT organizational principles.
- **Rescuer Safety:** How to protect your own safety and your buddy's during search and rescue.
- **Documentation:** Strategies for documenting situation and resource status.
- **Team Organization:** A tabletop exercise to apply your knowledge of team organization.

[This page intentionally left blank]

INTRODUCTION AND UNIT OVERVIEW

UNIT OBJECTIVES

At the end of this unit, you should be able to:

- Describe the CERT structure.
- Identify how CERTs interrelate with the Incident Command System (ICS).
- Explain documentation requirements.

UNIT TOPICS

This unit will provide you with a thorough understanding of CERT organization and policy.

- CERT Organization
- CERT Mobilization
- Documentation

Effective CERT operations, like all aspects of emergency response, rely on effective communication.

CERT ORGANIZATION

PRINCIPLES OF ONSCENE MANAGEMENT

Onscene management in a disaster situation has three primary goals:

- <u>Maintain the safety of disaster workers</u>. The CERT Incident Commander/Team Leader (IC/TL) must continually prioritize response activities based on the team's capability and training and the principle that rescuer safety is the number one concern. CERT functional leadership assigns activities and accounts for team members. CERT members work in the buddy system and respond based on their sizeup of the situations that they encounter.
- <u>Provide clear leadership and organizational structure</u> by developing a chain of command and roles that are known by all team members. Each CERT member has only one person that he or she takes direction from and responds to.
- <u>Improve the effectiveness of rescue efforts</u>. Disaster information is collected and responses are prioritized based on rescuer safety and doing the greatest good for the greatest number according to the team's capabilities and training.

CERT organization is based on the Incident Command System (ICS), which is a proven management system used by emergency responders.

CERT ONSCENE MANAGEMENT

The specific CERT organizational structure and protocols provide:

- A well-defined management structure (e.g., leadership, functional areas, reporting chain, working in teams)
- A manageable span of control that provides for a desirable rescuer-to-supervisor ratio of between three and seven rescuers per supervisor
- Common terminology that contributes to effective communication and shared understanding
- Effective communication among team members and with professional responders, including the use of radios

CERT ORGANIZATION (CONTINUED)

- Consolidated action plans that coordinate strategic goals, tactical objectives, and support activities
- Comprehensive resource management that facilitates application of available resources to the incident in a timely manner
- Accountability

OBJECTIVES FOR CERT ONSCENE MANAGEMENT

In a disaster situation, the CERT:

- Identifies the scope of the incident (What is the problem?)
- Determines an overall strategy (What can we do, and how will we do it?)
- Deploys teams and resources (Who is going to do what?)
- Documents actions and results

THE NEED FOR FLEXIBILITY

Disasters create a dynamic, ever-changing environment. The CERT organizational framework is flexible so that it can expand or contract depending on the ongoing assessment priorities determined by the CERT Incident Commander/Team Leader (IC/TL), and people and resources available. This expansion and contraction helps ensure:

- Rescuer safety
- Doing the greatest good for the greatest number
- A manageable span of control
- Accountability of CERT members

CERT ORGANIZATION (CONTINUED)

INCIDENT COMMAND SYSTEM

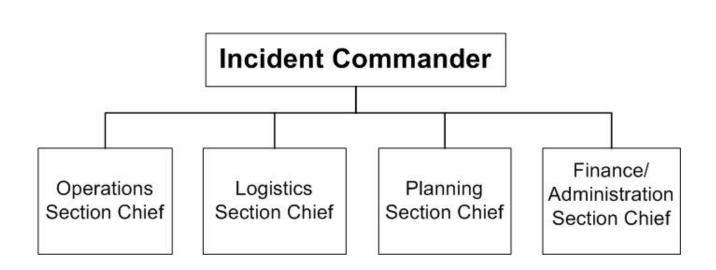
The Incident Command System (ICS) is the system used by emergency response agencies to manage emergency operations. When CERTs activate, they become part of that system.

Basic ICS structure for CERT is established by the person who arrives first on the scene. This person becomes the Incident Commander/Team Leader (IC/TL). Initially, the IC/TL may handle all of the command positions of ICS but, as the incident evolves, he or she may assign personnel as needed to the four ICS Command Functions:

- Operations Section Chief
- Logistics Section Chief
- Planning Section Chief
- Finance/Administration Section Chief

Through an effective ICS, all CERT members report through a chain of command to the IC/TL. The IC/TL reports to the first fire or law enforcement official at their location and takes direction from that person until otherwise directed or until the CERT is relieved.

ICS COMMAND FUNCTION ORGANIZATION CHART



CERT ORGANIZATION (CONTINUED)

Although there are a number of detailed responsibilities under each ICS function, the system itself is straightforward. CERTs will typically require the Operations, Planning, and Logistics functions. The CERT Incident Commander/Team Leader (IC/TL) is responsible for handling or delegating each function.

As the incident expands, CERT members are assigned or re-assigned to each section to handle specific aspects of the response while maintaining an effective span of control.

CERT Incident Commander/Team Leader

- Provides overall leadership for incident response
- Ensures incident safety
- Establishes incident objectives
- Is responsible for all functions until delegated
- Delegates authority to others
- Provides information to internal and external parties
- Establishes and maintains liaison with other responders (e.g., fire, law enforcement, public works, other CERTs)
- Takes direction from agency official

Operations Section

- Directs and coordinates all incident tactical operations
- Is typically one of the first functions to be assigned

CERT ORGANIZATION (CONTINUED)

Planning Section

- Tracks resource status (e. g., number of CERT members who have "reported for duty")
- Tracks situation status
- Prepares the Team's action plan
- Develops alternative strategies
- Provides documentation services

Logistics Section

- Provides communications
- Provides food and medical support to Team members
- Manages supplies and facilities

Finance and Administration Section

- Contract negotiation and monitoring
- Timekeeping
- Cost analysis
- Compensation for injury or damage to property

Finance and Administration is a function in the formal Incident Command System; however, CERTs will have very limited need, if any, for this function.

CERT ORGANIZATION (CONTINUED)

CERT OPERATIONS

Based on the principles of ICS, CERTs follow these protocols:

- Each CERT must establish a command structure.
- The CERT Incident Commander/Team Leader (IC/TL) directs team activities. During activation for a disaster, the first person at a predesignated staging area assumes this responsibility. The initial IC/TL may hand off this role to a predesignated leader when that person arrives.
- The location established by the CERT IC/TL as the central point for command and control of the incident is called the <u>Command Post</u> for the CERT. The IC/TL stays in the Command Post. If the IC/TL has to leave, the responsibility of IC/TL must be delegated to someone in the Command Post.

Using the ICS structure, CERT members are assigned to assist with a range of functions:

- Logistics managing resources, services, and supplies
- Planning/Intelligence collecting and displaying information; collecting and compiling documentation
- Operations conducting fire suppression, medical operations, search and rescue

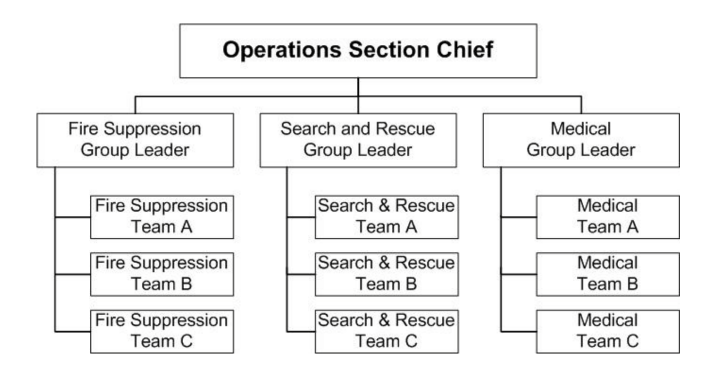
In all situations, each unit assigned <u>must have an identified leader</u> to supervise tasks being performed, to account for team members, and to report information to his or her designated leader.

In all situations, a manageable span of control is three to seven team members reporting to their designated leader.

CERT personnel assigned to Operations should always be assigned to teams consisting of at least three to four persons:

- One person will serve as runner and communicate with the Command Post.
- Two people will "buddy up" to respond to the immediate needs.
- Search and rescue teams must include at least four people, with a safety person remaining outside the area to be searched and at least two people to conduct the search.

EXPANDED CERT OPERATIONS STRUCTURE



CERT operations section structure, showing the Operations Section Chief at the top and the three Group Leaders underneath

CERT ORGANIZATION (CONTINUED)

DEALING WITH THE MEDIA

CERT members should refer any media inquiries to the CERT IC/TL. The IC/TL should then refer the media inquiries to the Public Information Officer of the CERTs' sponsoring organization.

If the Public Information Officer of the sponsoring organization refers media to the CERT IC/TL or otherwise authorizes them to speak with the media, the IC/TL should:

- Refrain from addressing the media until doing so will no longer inhibit or delay the team's ability to do the greatest good for the greatest number in the shortest amount of time
- Establish an area for briefing the media if necessary
- Be careful about the information he or she releases, making sure it is both accurate and approved for release, while also keeping in mind victims' right to privacy
- Not feel compelled to answer every question asked

NIMS COMPLIANCE

The Incident Command System is part of the National Incident Management System (NIMS). NIMS provides a consistent, comprehensive approach to incident management. It applies at all jurisdictional levels and across all emergency management functions and types of incidents.

NIMS was established so that first responders, including CERT members, from different jurisdictions and disciplines can work together better to respond to disasters and emergencies.

- To meet NIMS standards, CERT members must complete both the IS-100.a (Introduction to Incident Command System) and IS-700.b (Introduction to National Incident Management System [NIMS]) courses.
- Both independent study courses are available online from FEMA at http://training.fema.gov/IS/NIMS.asp.

CERT MOBILIZATION

The following steps describe how CERTs mobilize when an incident occurs. Immediately following the incident, CERT members take care of themselves, their families, their homes, and their neighbors.

- If the standard operating procedure (SOP) calls for self-activation, CERT members proceed to the predesignated staging area with their disaster supplies. Along the way, they make damage assessments that would be helpful for the CERT IC/TL's decision-making.
- The first CERT member at the staging area becomes the initial IC/TL for the response. As other CERT members arrive, the CERT IC/TL may pass leadership to someone else. The CERT IC/TL establishes operations to ensure effective communication, to maintain span of control, to maintain accountability, and to do the greatest good for the greatest number without placing CERT members in harm's way.
- One of the CERT IC/TL's first decisions will be to locate the team's Command Post. The staging area may become the Command Post; however, if another location would be safer or otherwise better, the Command Post should be set up there.
- As intelligence is collected and assessed, the IC/TL must prioritize actions and work with the Section Chiefs or leaders. The CERT organization is flexible and evolves based on new information.

Following an incident, information — and, therefore, priorities — may be changing rapidly. Communication between the CERT IC/TL and response teams ensures that CERTs do not overextend their resources or supplies.

RESCUER SAFETY

Effective emergency scene management requires the formulation and communication of strategic goals and tactical objectives to do the most good for the greatest number while maintaining the safety of rescue personnel.

CERT MOBILIZATION (CONTINUED)

Remember that <u>rescuer safety is paramount</u>. The first question to ask is, "Is it safe for the CERT members to attempt the rescue?" The answer to this question is based mainly on the degree of damage:

- If the damage is heavy: No rescue should be attempted. Use tape around the area or mark the area as heavy damage. CERT members do not have any legal authority to stop or restrict someone who wants to enter an area. At best, CERT members can warn others about the danger and inform the CERT IC/TL immediately if it is known that people are in the building.
- If the damage is moderate: Locate, triage (quickly evaluate, and treat Immediates for airway obstruction, bleeding, and shock), and immediately evacuate victims to a safe area while minimizing both the number of rescuers inside the building and the amount of time that they remain inside.
- If the damage is light: Locate, triage, continue sizeup, and document.

CERT RES	SCUE EFFORTS BASED ON DEGREE OF DAMAGE
Degree of Damage	Should Rescue Be Attempted?
ΗΕΑΥΥ	No. Too dangerous to enter. Warn people to stay away. Inform the CERT Incident Commander/Team Leader (IC/TL) immediately if it is known that people are in the building.
MODERATE	Yes, but perform only quick and safe removals; limit onsite medical care to checking for breathing, stopping major bleeding, and treating for shock. Minimize the number of rescuers inside the building.
Light	Yes. Locate, triage, continue sizeup, and document.

CERT TASKS BASED ON DAMAGE LEVEL

Light Damage Site

Fire	Search & Rescue	Medical (on site)	Medical (off site)
- Shut off utilities as needed - Extinguish small fires - Document	- Locate - Triage - Treat airway/major bleeding - Continue sizeup - Document	 Triage again Move to treatment area Head-to-toe assessment Treatment Facilitate transport as needed Document 	 Triage again Head-to-toe assessment Treatment Facilitate transport as needed Document
	Modera	te Damage Site	
Fire	Search & Rescue	Medical (nearby)	Medical (off site)
- Shut off utilities if safe - Extinguish small fires - Document	 Locate Triage Treat airway/major bleeding Evacuate Warn others Continue sizeup Document 	 Triage again Move to treatment area (nearby safe location) Head-to-toe assessment Treatment Facilitate transport as needed Document 	- Triage again - Head-to-toe assessment - Treatment - Facilitate transport as needed - Document
	Heavy	Damage Site	
Fire	Exterior Search & Rescue Only		
- Shut off utilities if safe - Document	 Mark area for heavy damage Warn others Gather information Inform CERT IC/TL immediatel 	y	

- Document

Tasks required of Fire, Search and Rescue, Medical, and Treatment Area teams based on the degree of damage to the structure.

DOCUMENTATION

It is extremely important to document and communicate information about the disaster situation and resource status.

Efficient flow of information makes it possible for resources to be deployed effectively and for professional emergency services to be applied appropriately.

Documenting serves several purposes:

- The CERT IC/TL will know what is happening throughout the incident.
- The CERT IC/TL will have written information to pass on to the professional responders when they arrive.
- The CERT will be able to show how many volunteer hours it provided to the sponsoring agency or entity.
- Liability exposure will be documented.
- Communication will be improved:
 - Between the functional areas
 - Between shifts

Under the CERT structure, each level of organization has documentation responsibilities:

- Section Chiefs are responsible for providing the Command Post with ongoing information about damage assessment, group status, and ongoing needs.
- The Command Post is responsible for documenting the situation status, including:
 - Incident locations
 - Access routes
 - Identified hazards
 - Support locations

DOCUMENTATION (CONTINUED)

Support locations include:

- A staging area
- A medical treatment and triage area
- A morgue, if there are fatalities

This information is vital for tracking the overall situation and for the CERT IC/TL to be ready to provide the documentation to the first professional responders on the scene.

Write it down! The most important thing to do is to write down what happened.

The information can be written down on the sample forms provided in this unit or it can be written down on a piece of paper.

Every entity such as a functional team or staging location must have a scribe to record everything. The CERT IC/TL typically designates the scribe and provides some simple instructions.

DOCUMENTATION FORMS

There are eight standard forms that can be used to facilitate documentation and information flow. The forms are functionally consistent with Incident Command System (ICS) forms and are designed to be NIMS compliant.

The CERT forms are:

- Damage Assessment
- Personnel Resources Sign-In
- Incident/Assignment Tracking Log
- Briefing Assignment
- Victim Treatment Area Record
- Communications Log
- Equipment Inventory
- General Message

Remember that scribes can produce useful, high-quality documentation without using the forms as long as they take detailed notes of all activities.

UNIT 6: CERT ORGANIZATION

Fo	RMS USED FOR RESPONSE DOCUMENTATION			
Form	Purpose			
Damage Assessment [CERT Form #1]	 Completed by CERT members as they travel through the area to the CERT's staging location, then given to the CERT IC/TL; provides a summary of overall hazards in selected areas, including: 			
	• Fires			
	Utility hazards			
	Structural damage			
	 Injuries and casualties 			
	Available access			
	 Essential for prioritizing and formulating action plans 			
Personnel Resources Sign-In	 Used to sign in CERT members as they arrive at the staging location; provides information about: 			
[CERT Form #2]	Who is on site			
	When they arrived			
	When they were assigned			
	Their special skills			
	 Used by staging personnel to track personnel availability 			
Incident/Assignment Tracking Log [CERT Form #3]	 Used by the Command Post for keeping abreast of situation status; contains essential information for tracking the overall situation 			
Briefing Assignment [CERT Form #4.a-b]	 Used by the Command Post to provide instructions to functional teams; used by teams to log their actions and report new damage assessment information 			
Victim Treatment Area Record [CERT Form #5]	 Completed by medical treatment area personnel to record victims entering the treatment area, their condition, and their status 			
Communications Log [CERT Form #6 (based on ICS 309)]	 Completed by the radio operator; used to log incoming and outgoing transmissions 			

COMMUNITY EMERGENCY RESPONSE TEAM

UNIT 6: CERT ORGANIZATION

	RMS USED FOR RESPONSE DOCUMENTATION
Form	Purpose
Equipment Inventory [CERT Form #7(based on ICS 303)]	 Used to check out and check in CERT-managed equipment
General Message [CERT Form #8 (ICS 213)]	 Used for sending messages between command levels and groups; messages should be clear and concise and should focus on such key issues as: Assignment completion Additional resources required Special information Status update

DOCUMENTATION (CONTINUED)

DOCUMENTATION FLOW

Here is how a CERT would use these standard documents within the context of an event. Remind participants that, even if the forms are not used, this should give them an idea of the preferred information that needs to be collected and communicated between groups.

- The <u>Damage Assessment Form</u> is completed by CERT members as they travel through the area to the CERT's staging location. The form is then given to the CERT IC/TL. The form provides a summary of overall hazards in selected areas. The information is used for prioritizing and formulating activities.
- The CERT IC/TL assembles teams and makes assignments based on the damage assessment information. This person keeps the <u>Incident/Assignment Tracking Log</u>, which is the most important tool for recording the activities of the functional teams and overall situation status.
- A scribe at the staging location signs in each volunteer using the <u>Personnel</u> <u>Resources Sign-In Form</u>, noting any particular preferred team assignments or skills. This information needs to be passed on to the Command Post.
- The <u>Briefing Assignment Form</u> is shared by the Command Post and the functional team. The CERT IC/TL uses the front side of the form to communicate instructions about an incident such as address, incident type, and team objectives. The scribe of the functional team uses the back side (blank side) of the form to log team actions. The form is returned to the Command Post when the team checks in.
- The <u>Victim Treatment Area Record</u> is used to document each person brought into the treatment area and his or her condition (Immediate, Delayed, or Minor).
- The <u>Communications Log</u> is used to log incoming and outgoing transmissions; it is typically kept by the radio operator.
- The <u>Equipment Inventory</u> is kept in the area or vehicle in which equipment is stored.
- The <u>General Message</u> form is used for sending messages between any command levels and groups. The messages must be clear and concise.

DOCUMENTATION (CONTINUED)

DOCUMENTATION FORMS

Area maps, site maps, and building plans are also very useful for tracking response activities.

The forms on the following pages will assist in collecting and organizing critical information during CERT operations. However, information needs to be recorded even if the correct form is not available. That is one reason why all members need a small notebook and a pen in their personal CERT kit. Remember, write it down!

NOTE: For many of the forms, one section is filled out as an example.

DAN	AGE /	ASSE	SSMEI	T	CERT	WIL	SON	/ILLE		D	ATE	## /	(##/#	#	
LOCAT SE C	ION ORNER	R 16 TH	ANDC	AK											
						((SIZE	E UP applicable	e)						
FIF	RES		HAZ	RDS		STRUC	CTURE		PEOPLE		RO	ADS	,	ANIMALS	3
BURNING	OUT	GAS LEAK	H20 LEAK	ELECTRIC	CHEMICAL	DAMAGED	COLLAPSED	INJURED	TRAPPED	DEAD	ACCESS	NO ACCESS	INJURED	TRAPPED	ROAMING
						x		х			×				
OBSERVATIONS															
CERT	ROA	BE PE	OPLE	TRAPI	NMAGE IN.	SIDE.		Ν DO, Ρι	4RTICI						
CERT	MEMBER		AN AI	AMS							I	PAGE_	<u>1</u> 0F	1	

CERT FORM #1

PERS	ONNEL F	PERSONNEL RESOURCES	CERT	3	MIRSONVILLE				DATE ##	## / ## / ##	
CHECK IN TIME	CHECK OUT TIME	NAME		ID # (CERT badge or other)	CONTACT (cell # or radio)	PREF	PREFFERRED ASSIGNMENT	유도	SKILLS	ASSIGNMENT	ASSIGNED
						FIRE	MEDICAL	ЯAS			
9:20 AM	12:45 PM	MARIANNE SHAW	HAW	756	(212) 522-2222				RADIO OPS	SARI	9:37 AM
SCRIBE(S)		JOHN TAYLOR, SHEILA EVANS	SHEILA EVA	4NS					PAGE	1 OF 2	

END TIME TEAM LEADER/CONTACT # 2 ## / ## / ## Ч ASSIGNMENT OBJECTIVES PAGE 1 START TIME LOCATION RESULTS TEAM 5 4 DATE END TIME TEAM LEADER/CONTACT # ASSIGNMENT OBJECTIVES START TIME LOCATION RESULTS TEAM MILSONVILLE 3 4 G 2 END TIME TEAM LEADER/CONTACT # Elízabeth Kíng CERT ASSIGNMENT OBJECTIVES START TIME LOCATION RESULTS TEAM Billy Rogers, Jorge Garcia **ASSIGNMENT TRACKING LOG** CERT LEADER/ INCIDENT COMMANDER Marianne Shaw (212) 522-2222 To conduct a search and rescue of No víctíms located. Gym líghtly damaged. Saw heavy damage to west wing of school Structural damage-Tornado 10:22 AM SE CONNER IGEN AND OAK END TIME damaged high school gym TEAM LEADER/CONTACT # 4 Alíson McKíttredge SARI 3 Burt Manning Taejín Kím 9:37AM OBJECTIVES ASSIGNMENT 2 RÍNA JAH START TIME -OCATION RESULTS SCRIBE(S) TEAM

COMMUNITY EMERGENCY RESPONSE TEAM UNIT 6: CERT ORGANIZATION

CERT FORM #3

		EFING SNMEN		CER		WILSO	ONVILL	-E		DATE		## / #	#/##		
COMM	AND PO	ST CON	TACT #							TIME O			TIME BA		
				(21:	2) 555	-1212				9:	50 AM		10	:36 AN	1
						INST	RUCTIO	NS TO '	ГЕАМ						
TEAM	NAME			LOC	ATION										
	Mea	lical 2			Del	moníc	o's Ital	lían R	estau	rant, s	310 Kí	ings	treet		
OBJEC	CTIVES														
	TO CO	nduct	medí	cal síz	zeup o	fany	victin	is four	nd.						
FOUID		LLOCAT													
EQUIP	WENT A	LLUCAI	ED												
					RE	PORT	FROM R	ESPON	ISE TEA	м					
FIR	RES		HAZA	RDS		STRU	CTURE		PEOPLE		RO	ADS		ANIMAL	s
							0					(0			
UN NO		EAK	AK	RIC	CAL	Ð	COLLAPSED	A	Ð		S	NO ACCESS	A	Ð	g
BURNING	OUT	GAS LEAK	H20 LEAK	ELECTRIC	CHEMICAL	DAMAGED	ALLA	NJURED	TRAPPED	DEAD	ACCESS	D ACI	NJURED	TRAPPED	ROAMING
ă	õ	ð	Ï	Ш	Ċ	â	ŭ	Ż	Ë	ä	AC	ž	Ż	Ц	Ж
								3			~				

CERT FORM #4.a

TEAM ACTION LOG (time stamp each action; draw map if needed)
10:52 Team arrived at the restaurant. Made our way through the debris to victim #1, Bill
Baker. Conscious and in pain. Ankle was trapped under a heavy bookcase. Extricated
him. Two team members carried him to treatment area.
10:54 Victim #2, Carol Loughney. Bleeding on head from falling ceiling. Walked her to treatment area.
10:55 Victim # 3. Found in kitchen. Unconscious but breathing. May have broken leg. Splinted leg. Moved by stretcher to treatment area.
SCRIBE Sam Aríton
Sum Allow

CERT FORM #4.b

TREATMENT AREA LOCATION RIDGEWAY PARK TIME IN NAME OR DESCRIPTION TRAGE 10:24 Stephen Edwowdsow, 35 yo, IMMED Lo:30 Havy bleeding from out a AM very tall. DELAY MINOR MINOR	VICTIM TREATMENT AREA RECORD	IMENT AREA DRD	CERT	MIRSONVILLE	DATE ##	## / ## / ##	
NAME OR DESCRIPTION TAG Stephen Edwordson, 35 ylo, Very tall MINOR MINOR DELAY MINOR DELAY MINOR DELAY MINOR DELAY MINOR DELAY MINOR	ATMENT AREA LO		RIDGEWA	Y PARK			
Stephen Edmondson, 35 yo. (IMMED very tall MINOR MINOR MINOR MINOR DELAY MINOR MINOR		OR DESCRIPTION	TRIAGE TAG (circle)	CONDITION/TREATMENT (update as needed)		MOVED TO	TIME OUT
IMMED DELAY MINOR MINOR MINOR		dmondson, 35 yo.		Izo:30 Heavy bleeding from cut at right temple—bandaged 10:45 Complained of dizziness an d nausea	wple—bandaged ea	Sibley Hospital	1215 PM
IMMED DELAY MINOR			IMMED DELAY MINOR				
			IMMED DELAY MINOR				
SCRIBE(S) REGGIE OSBORN		EGGIE OSBORN			PAGE	3EOF	T

COM	UNICATIONS	CERT	DATE
	LOG	RADIO OPERATOR NAM	E
		1	LOG
TIME	FROM	то	MESSAGE
			 PAGEOF

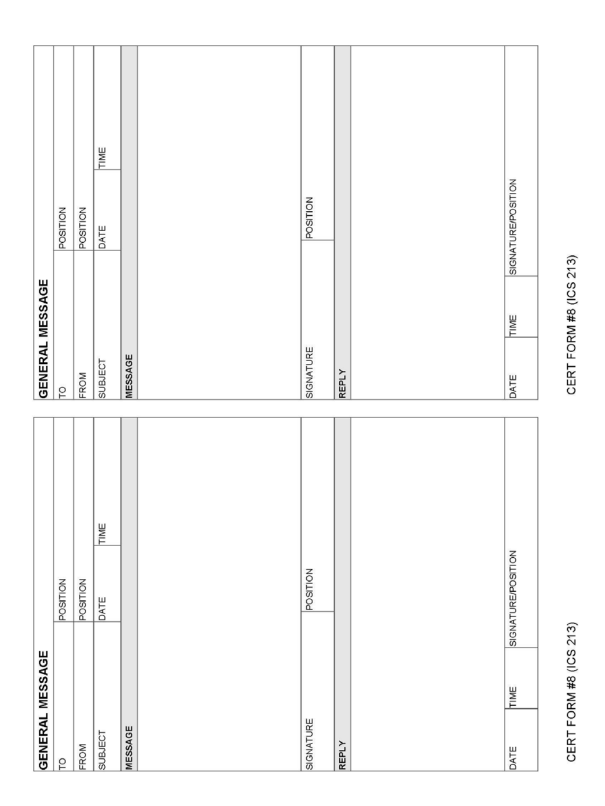
CERT FORM #6 (Based on ICS 309)

6-27

CERT Form #7 (Based on ICS 303)

COMMUNITY EMERGENCY RESPONSE TEAM

UNIT 6: CERT ORGANIZATION



ACTIVITY: ICS FUNCTIONS

Purpose: This activity will give you an opportunity to relate the ICS functions to specific situations.

Instructions:

- 1. Break into small table groups.
- 2. This exercise will provide you with the opportunity to decide under which ICS functions the listed activities will fall.
- 3. Review the list of activities and use the initials, "IC/TL," "O," "P," or "L" to indicate which ICS function would cover each activity.

While Finance/Administration is a part of ICS, it is generally not used by CERTs.

UNIT 6: CERT ORGANIZATION

ACTIVITY: ICS FUNCTIONS (CONTINUED)

Instructions:

Using your knowledge about the five ICS functions, decide under which function the following CERT activities would fall. Some activities may involve more than one function to be completed.

Use the following key to fill in the blanks before each activity:

IC/TL = Incident Commander/Team Leader

O = Operations

P = Planning

L = Logistics

1.	It's dark, all the lights are out, you need additional flashlights to continue your response.
2.	The designated first aid site has a downed power line.
3.	A neighbor reports the smell of gas in his house, but he cannot shut off the gas at the meter.
4.	The batteries for the portable radio are dead.
5.	The city wants to know the overall status of your neighborhood.
6.	Several of your neighbors have minor injuries and need first aid.
7.	Fire from another neighborhood is moving toward your neighborhood.
8.	There is a pit bull-type dog seen wandering near the first aid station.
9.	A news crew has arrived with a camera to film your activities.
10	Two hysterical neighbors are demanding help. One cannot find her adolescent child who was playing outside when the disaster struck. The other wants help moving a bookcase off of his wife. He says she's bleeding from a wound on the head.

11. It's starting to rain. Your command post and the first aid area are not under shelter.
12. Too many people are coming to the Incident Commander to ask questions. The IC/TL asks for someone to act as a "gatekeeper."
13. There is a great increase of car and foot traffic through your neighborhood because other roadways are blocked.
14. The IC/TL is very tired and is going to hand over responsibilities to someone else. He or she wants a report on the status of the neighborhood before doing so.
15. Many neighborhood residents have come to volunteer their help.
16. Reports have come in of damage and injuries in the next block. Teams must be assigned to assess the situation.
17. A professional responder has arrived at the scene and would like a briefing on situation status.

UNIT 6: CERT ORGANIZATION

Activity: Tabletop Exercise

Purpose: This exercise is an interactive tabletop activity that gives you an opportunity to apply what you have learned about ICS for CERT activation.

Instructions:

- 1. Break into small table groups.
- 2. As a group, go through the exercise as if you were in command and in charge of decision-making.
- 3. Remember that CERT command objectives are to:
 - Identify the scope of the incident
 - Determine an overall CERT strategy
 - Set priorities and deploy resources

UNIT SUMMARY

The key points from this unit:

- The ICS is the system used by emergency response agencies and CERT to manage emergency operations. ICS provides a flexible means of managing personnel, facilities, equipment, and communication and can be expanded as necessary.
- The key question that CERT Incident Commanders/Team Leaders must always ask is: *"Is it safe for CERT members to attempt the rescue?"* Whether or not to attempt a rescue depends on the degree of damage to the structure involved. Remember: CERT members' safety is the number one priority.
- It is vital to document and communicate information about situation and resource status to all CERT levels.
 - Sections, Groups, and Teams *must provide the Command Post with ongoing information* about damage assessment, incident status, and ongoing needs.
 - The command post must document the situation status so that the overall disaster situation can be tracked and reported to emergency response agencies.

HOMEWORK ASSIGNMENT

Read and become familiar with the unit that will be covered in the next session.

[This page intentionally left blank]

UNIT 6: ADDITIONAL MATERIALS

[This page intentionally left blank]

DAN	DAMAGE ASSESSMENT FORM									D	DATE				
LOCATION															
SIZE UP															
FIF	(check if applicable) FIRES HAZARDS STRUCTURE PEOPLE										RO	ADS		ANIMALS	3
BURNING	OUT	GAS LEAK	H20 LEAK	ELECTRIC	CHEMICAL	DAMAGED	COLLAPSED	INJURED	TRAPPED	DEAD	ACCESS	NO ACCESS	INJURED	ТКАРРЕД	ROAMING
	OBSERVATIONS														
CERT	MEMBEF	२										PAGE _	OF _		

PERS	ONNEL I CHEC	RESOURCES K-IN	CERT						DATE			
CHECK IN TIME	CHECK OUT TIME	NAM	E	ID # (CERT badge or other)	ERT (cell # or radio) PREFFERRE ge or ASSIGNMEN		RED ENT	SKILLS	TEAM ASSIGNMENT	TIME ASSIGNED		
						FIRE	MEDICAL	SAR				
SCRIBE(SCRIBE(S)									OF	<u> </u>	

CERT FORM #2

ASSIGNMENT TRACKING L	LOG	CERT				DATE			
ASSIGNMENT	ASSIGNMENT		ASSIGNMENT	ASSIGNMENT		ASSIGNMENT			
LOCATION	LOCATION		LOCATION	LOCATION					
TEAM	TEAM	ТЕАМ				ТЕАМ			
TEAM LEADER/CONTACT #	TEAM LEADER	TEAM LEADER/CONTACT #		TEAM LEADER/CONTACT #			ONTACT #		
START TIME END TIME	START TIME	END TIME	START TIME	END T	ÎME	START TIME	END TIME		
1	1	1		1		1			
2 3	2	3		2 3					
4	4		4			4			
5	5	;		5		5			
OBJECTIVES	OBJECTIVES	OBJECTIVES		OBJECTIVES		OBJECTIVES			
RESULTS	RESULTS		RESULTS	RESULTS			RESULTS		
CERT LEADER/ INCIDENT COMMANDER	R					PAGE OF			
SCRIBE(S)				PA			·		

CERT FORM #3

BRIEFING ASSIGNMENT										DATE					
COMMAND POST CONTACT #										TIME O	UT		TIME BACK		
	INSTRUCTIONS TO TEAM														
TEAM	TEAM NAME LOCATION														
OBJEC	OBJECTIVES														
EQUIP	EQUIPMENT ALLOCATED														
					REP	ORT F	ROM R	ESPO	NSE T	EAM					
FIR	RES		HAZA	ARDS	1	STRU	CTURE		PEOPLE		RO	ADS		ANIMAL	S
ŋ		AK	ЪК	RIC	CAL	ËD	DISC		<u> </u>		S	CESS		Ĥ	U U
BURNING	OUT	GAS LEAK	H20 LEAK	ELECTRIC	CHEMICAL	DAMAGED	COLLAPSED	INJURED	TRAPPED	DEAD	ACCESS	NO ACCESS	INJURED	TRAPPED	ROAMING
								-					-		
					L					l		L	1		L

TEAM ACTION LOG (time stamp each action; draw map if needed)

SCRIBE

VICT	IM TREATMENT AREA RECORD	CERT		DATE				
TREATMEI	NT AREA LOCATION							
TIME IN	NAME OR DESCRIPTION	TRIAGE TAG (circle)	CONDITION/TREATMENT (update as needed)	Ţ	MOVED TO	TIME OUT		
		IMMED DELAY MINOR						
		IMMED DELAY MINOR						
		IMMED DELAY MINOR						
SCRIBE(S)				PA	GE OF			

CERT FORM #5

COMMUNICATIONS		CERT		DATE								
	LOG	RADIO OPERATOR NAME										
		L	.OG									
TIME	FROM	то		MESSAGE								
				PAGEOF								

	PMENT ITORY	CERT			DATE	DATE			
ASSET #	ITEM DES	SCRIPTION	OWNER	ISSUED TO		QTY	TIME	INITIALS	COMMENTS
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
					ISSUED				
					RETURNED				
SCRIBE(S)								PAGE _	OF

GENERAL	MESSAGE				GENERAL MESSAGE							
то		POSIT	ΓΙΟΝ		то		PC	DSITION				
FROM		POSIT	ΓΙΟΝ		FROM		PC	DSITION				
SUBJECT		DAT		TIME	SUBJECT		DA	AT	TIME			
MESSAGE					MESSAGE							
SIGNATURE		POS	SITION		SIGNATURE			POSITION				
REPLY					REPLY							
DATE		IGNATURE	POSITION		DATE	TIME	SIGNATU	JRE/POSITION				

CERT FORM #8 (ICS 213)

CERT FORM #8 (ICS 213)