

# **Light Search and Rescue Operations**



# CERT Basic Training Unit 5





#### Search and Rescue

- Consists of three separate operations
  - Sizeup: Using 9-step, continual model
  - Search: Locating victims and documenting
  - Rescue: Extricating victims







#### **Deciding to Attempt Rescue**

- Decision based on three factors
  - The risks involved for the rescuer
  - Greatest good for the greatest number
  - Resources and manpower available







#### Goals of Search and Rescue

- Rescue greatest number in shortest amount of time
- Get walking wounded out first
- Rescue lightly trapped victims next
- Keep the rescuer safe





#### **Effective Search and Rescue**

- Depends on:
  - Effective sizeup
  - Rescuer safety
  - Victim safety





### **Unit Objectives**

- Identify sizeup requirements
- Describe most common search techniques
- Use safe techniques for debris removal
- Use safe techniques for victim extrication
- Describe ways to protect rescuers





#### **Unit Topics**

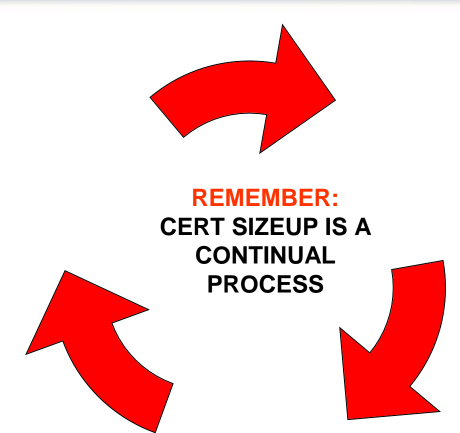
- the Rice
- Safety During Search and Rescue Operations
- Conducting Interior and Exterior Searches
- Conducting Rescue Operations





# CERT Sizeup 4

- Gather Facts
- Assess Damage
- 3. Consider Probabilities
- 4. Assess Your Situation
- 5. Establish Priorities
- 6. Make Decisions
- 7. Develop Plan of Action
- 8. Take Action
- 9. Evaluate Progress

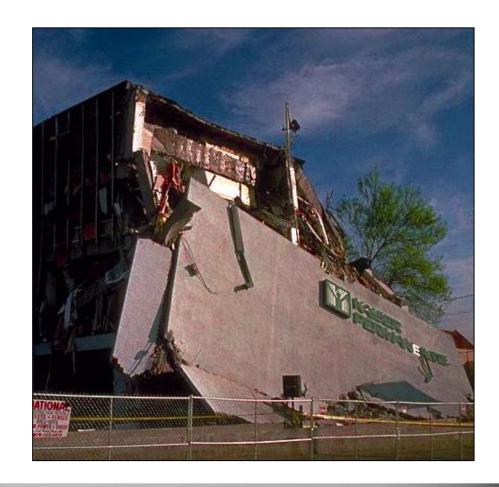






#### **Gather Facts**

- Time of event and day of the week
- Construction type/terrain
- Occupancy
- Weather
- Hazards







## Assess and Communicate Damage

#### The CERT mission changes if:

- Damage is light
- Damage is moderate
- Damage is heavy





# Light Damage

- Superficial
- Broken windows
- Superficial cracks or breaks in wall surface
- Minor damage to the interior contents
- Safe to enter and remain

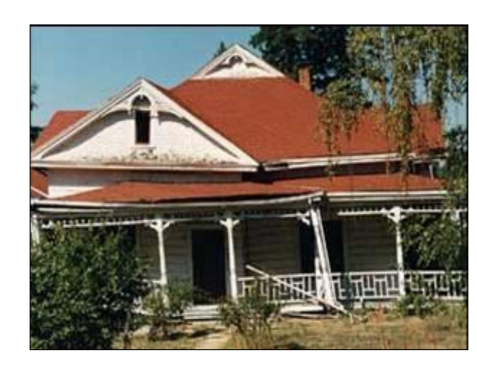






## **Moderate Damage**

- Visible signs of damage
- Decorative work damaged or fallen
- Many visible cracks or breaks in wall
- Major damage to interior contents
- Building still on foundation
- Enter only to save lives







### **Heavy Damage**

- Partial or total collapse
- Tilting
- Obvious structural instability
- Building off foundation



Do not enter a building with heavy damage under any circumstances





## **Consider Probabilities**

- How stable is the situation?
- What else could go wrong?
- What does it mean for the search and rescue?





### **Assess Your Situation**

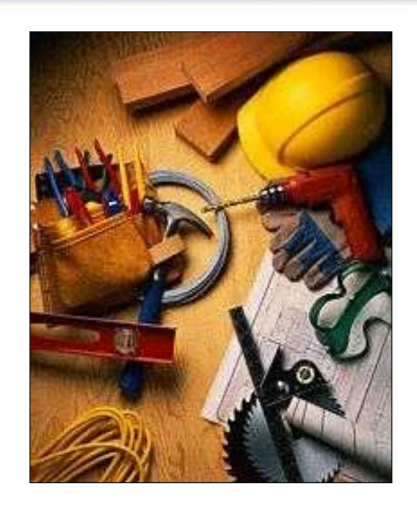
- Is the situation safe enough to continue?
- What risks will rescuers face?
- What resources are needed?
- What resources are available?





#### Rescue Resources

- Personnel
  - Firefighters
  - Police
  - Nurse, M.D.
  - Contractor
- Tools
  - Crowbars
  - Auto jacks
  - Chainsaws
- Equipment







#### **Establish Priorities**

- What should be done?
- In what order?
- How to rescue the greatest number in the shortest amount of time?







### Make Decisions

- Keep in mind:
  - Safety of CERT members
  - Life safety for victims and others
  - Protection of the environment
  - Protection of property





## **Develop Plan of Action**

- Focus operation on established priorities and decisions
- Provide for documentation to give to responding agencies
- Provide for documentation to become part of CERT records





#### Take Action

Based on plan developed during Step 7







#### **Evaluate Progress**

- Most critical step
- Monitor plan's effectiveness and safety







#### **Specific Safety Considerations**

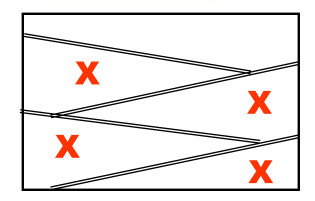


- Make rescuer safety primary concern
- Use a buddy system
- Be alert for hazards
- Use safety equipment
- Rotate teams

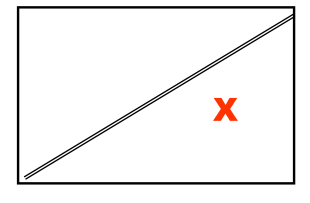




#### **Structural Voids**

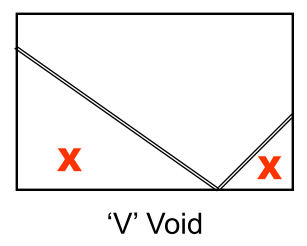


Pancake Void



Lean-to Void

If you see collapsed floors or walls, get out!



$$X = Voids$$





#### **Individual Voids**

- Spaces where victims may seek protection
  - Bathtubs
  - Underneath desks
  - Inside cabinets
  - Under/next to beds
  - Inside closets

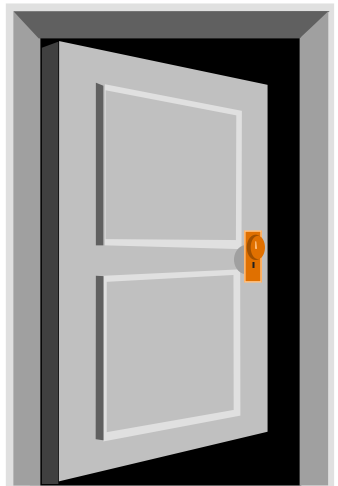


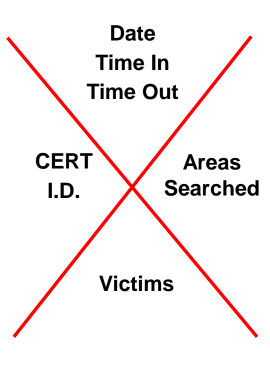


## Search Markings

- Upon entering search area:
  - Make a slash
  - Enter info

- Upon leaving search area:
  - Complete 'X'
  - Enter info



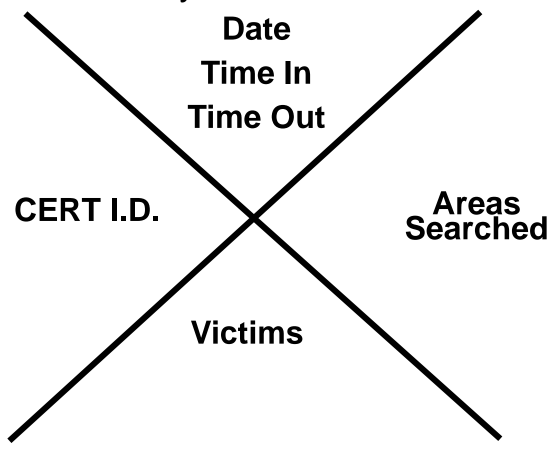






## Search Markings

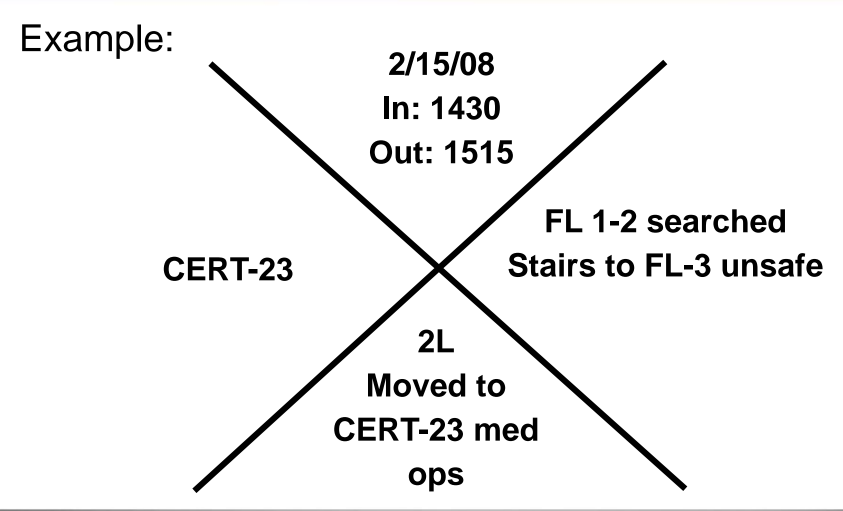
What information do you mark?







### Search Markings





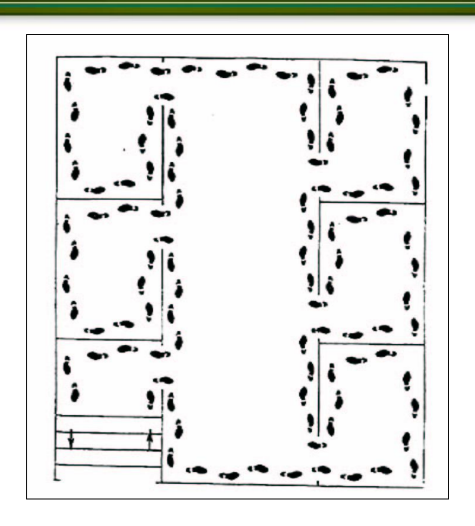


- Call out to victims, "If anyone can hear my voice, come here"
- Ask any victims who do respond for more information about the building or others who may be trapped
- Victims might be in shock or confused





- Bottom-up/topdown for a multistory building
- Right wall/left wall for a single floor
- Stop frequently to listen





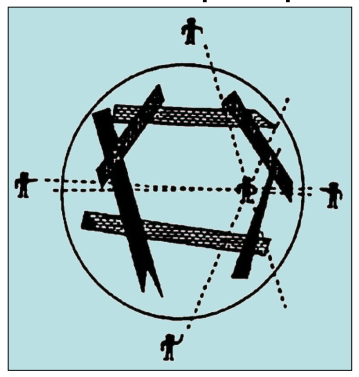


- Stop frequently to listen for:
  - Tapping
  - Movement
  - Voices





 Triangulation allows rescuers to view a location from several perspectives





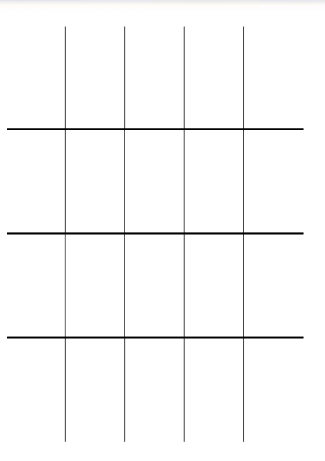
- Keep records of rescued victims and of those who remain trapped or are dead
- Report information to emergency services personnel





#### **Exterior Search**

- Set up a grid search
  - Set distance between searchers according to visibility and debris
  - Overlap patterns for full coverage
  - Search in as straight a line as possible
  - Mark areas that have been searched







## **Rescue Operations**

- Remove objects and debris to free victims and create safe rescue environment
- Triage victims
- Remove victims
- Remove debris







#### **Creating a Safe Environment**

- Maintain rescuer safety
- Triage in lightly and moderately damaged buildings
- Evacuate victims as quickly as possible





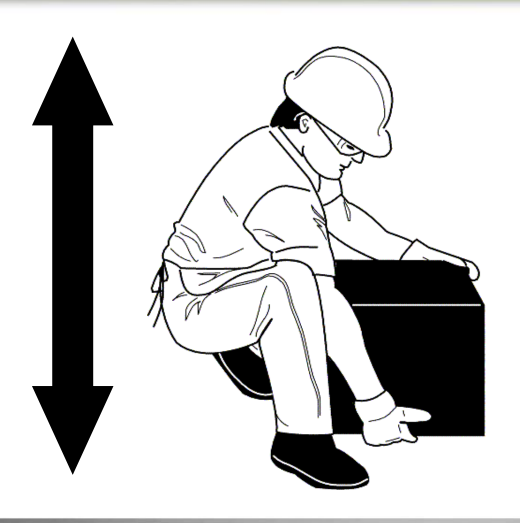
#### **Precautions to Minimize Risk**

- Know your limitations
- Follow safety procedures
- Remove debris by:
  - Leveraging
  - Cribbing





#### **Proper Lifting Procedures**



- Back straight
- Bend knees
- Keep load close to body
- Push up with legs





#### Leveraging and Cribbing



- For heavy lifting
- Performed in tandem
- Helps extricate victims



 Various materials and objects may be used





## **Two Types of Removal**

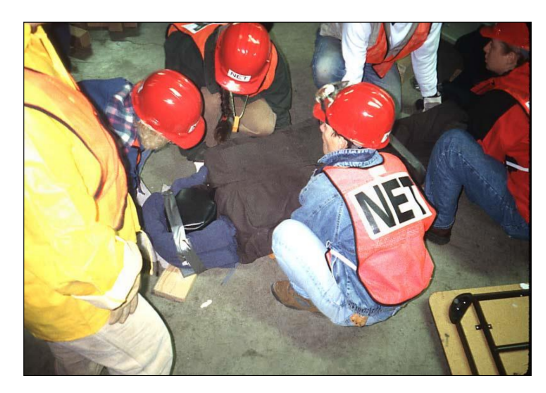
- Self removal or assist
- Lifts and drags





#### Which Extrication Method?

- General stability of the immediate environment
- Number of rescuers available
- Strength and ability of the rescuers
- Condition of victim







#### **One-Person Arm Carry**

- Lift around victim's back and under knees
- Lift victim by keeping your own back straight and lifting with legs







#### Pack-Strap Carry









# **Two-Person Carry**









## **Chair Carry**









# Blanket Carry 1







# Log Rolling has







# Blanket Drag h







#### **Unit Summary**

- You should know:
  - How to decide whether to attempt rescue
  - The objectives of interior and exterior search and rescue
  - How to perform search and rescue sizeup
  - Building markings
  - Rescue functions
  - How to remove debris
  - How to extricate victims





#### **Homework Assignment**

- 1. Read unit to be covered in next session
- Bring necessary supplies to next session
- 3. Wear appropriate clothes to next session



