ICS/SEMS/NIMS Combo Class
Housekeeping

- In case we need to evacuate
- Restrooms
Class Equivalents

- This fulfills ICS100, SEMS Intro, and IS700
  - On-line equivalent trainings
    - ICS100 1 hour
    - SEMS Intro 1–2 hours
    - IS700 2–4 hours
    - Total 4–7 hours
Online Classes

- **FEMA Independent Study (IS100, 200 & 700)**
  - [www.training.fema.gov](http://www.training.fema.gov)

- **California Specialized Training Institute (SEMS Intro)**
  - [www.oes.ca.gov](http://www.oes.ca.gov)
Incident Command System

ICS/SEMS/NIMS
COMBO CLASS
Incident Command System

- Developed under Firescope in the 1970s
- Used to manage emergency and non-emergency events
- Based on organizational best practices
Basic ICS Principle

- A basic ICS principle is that the first Incident Commander is responsible until the authority is delegated to another person.
Incident Command System (Basic)

Management Leads It

Operations Does It
Planning Tells It
Logistics Gets It
Finance Pays It

Incident Commander position is always staffed
Management Staff

- Management Coordinator
  - Public Information Officer
  - Liaison Officer
  - Agency Representative

- Operations Section
- Planning Section
- Logistics Section
- Finance/Admin Section
Unified Command

- When two or more agencies respond with their “jurisdictional authority”
  - *Example: HazMat spill on Hwy 101*

- **Joint Information Center may be established as part of Unified Command but work independently**
Area Command

- Set overall strategy and priorities
  - Example: H1N1 Flu Clinics
- Allocate resources
- Ensure objectives are met
- No Operations Section (Ops are conducted on-scene)
Common Terminology

- Use plain English
- Helps to reduce confusion
When Told to “Secure a Building...”

- The **MARINES** will surround the building, break down the doors and search for the enemy.
- The **ARMY** will post guards at the gates and check everyone’s identification.
- The **NAVY** will turn off the lights, set the alarms and lock the doors.
- The **AIR FORCE** will measure the space and take out a three year lease on the building.
Span of Control

- Number of personnel or resources that one supervisor can manage effectively during an incident
  - From 3 to 7 per supervisor (5 is optimum)
Personal Accountability

- Check-in
  - Why? Locate personnel in case of an emergency

- After Check-in
  - Locate your incident supervisor and obtain your initial briefing
Incident Facilities

ICS predestinates certain facilities:
- Incident Command Post
- Staging Area
- Base
- Camp
Incident Command Post

- Positioned away from potential hazard area but close enough to maintain command
- Only one per incident
- Normally not relocated
Staging Area

- Where personnel and equipment are kept while waiting for tactical assignments
Incident Base

- Primary logistics and administrative function coordinated and administered
Incident Camps

• Resources kept to support incident operations if Base is not accessible
Incident Action Plan

• Based on “Management by Objectives” to accomplish response tactics
• Provide direction for personnel
• Includes measurable strategic objectives within a specified period
• Ensures continuity and accountability
Standardized Emergency Management System
ICS/SEMS/NIMS COMBO CLASS
Standardized Emergency Management System (SEMS)

• After the 1991 East Bay Hills fire, Senator Petris introduced SB 1841

• Birth of SEMS
SEMS video
SEMS Components

The four components of SEMS are:

- Incident Command System
- Multi-Agency / Inter-Agency Coordination
- Master Mutual Aid Program
- Operational Area Concept
Multi-Agency Coordination

- Support incident management policies and priorities
- Make resource allocation decisions based on incident management priorities
- Supported by Emergency Operations Centers (EOC)
- Example: Resources IC can’t get locally
Mutual Aid

- **Primary coordination takes place at the local level**
- **Facilitate timely delivery of assistance**
- **Voluntary provision of services and facilities**
Discipline Specific Mutual Aid Agreements

- Fire & Rescue
- Law Enforcement
  - Coroner (Annex)
- Emergency Management Assistance Compact (EMAC)
SEMS Levels of Response

- State
- Region
- Op Area
- Local Gov’t
- Field
National Incident Management System

ICS/SEM/NIMS

COMBO CLASS
Benefits of NIMS

- National approach
- Applicable across jurisdictions and functions
- Flexible framework that applies to all phases of incident management
NIMS Integration Center

Maintains and manages national-level preparedness standards related to NIMS

Provides oversight, protocol, & procedures for:

- Training & Exercises
- Personnel qualifications & certifications
- Equipment Certification
- Mutual Aid and EMACs
- Publication Management
Training and Exercises

- Facilitate development and dissemination of national standards, guidelines, and protocols.
- Define general training requirements and approved courses.
- Review/approve discipline-specific training requirements.
Joint Information Center & System

- Procedures for gathering & sharing information
- Multiple JICs communicate using Joint Information System protocols
Preparedness Organizations

- Establish and coordinate plans and protocols in accordance with State Emergency Plan and SEMS
- Promote interoperability
- Adopting guidelines for resource management
Types of Plans

- Emergency Operations Plan
- Continuity Of Operations Plan
- Corrective Action Plans
- Mitigation Plans
- Recovery Plans
Mutual Aid

- Mutual Aid agreements facilitate the timely delivery of assistance during incidents
Equipment Certification

- Review and approve equipment meeting national standards
Resource Typing

• Based on performance
• Preparedness Organizations responsible for resource management guidelines and protocol
• Process supports ICS “Common Terminology”
Resource Tracking

- Mobilization through Demobilization

- Tracking tools:
  - ICS Forms
  - Resources Status Report
  - Response Information Management System (RIMS)
Personnel Qualifications & Certification

- Standards for
  - Experience
  - Credentialing
  - Training – currency requirements
  - Physical and medical fitness
Communications & Data Management

- Facilitate a **common operating picture**
- Accessible across jurisdictions & agencies
  - Ensure consistency among all responders
Summary

- Incident Command System (ICS)
  - Back-bone of emergency management
- Standardized Emergency Management System (SEMS)
  - California’s way of organizing emergency management
- National Incident Management System (NIMS)
  - National model used (used in addition to SEMS in California)
Complete Your Qualification

- Enroll and complete the IS-700a NIMS On-Line Coarse
- [http://training.fema.gov/EMIWeb/is/is700a.asp](http://training.fema.gov/EMIWeb/is/is700a.asp)
- Send copy of coarse completion certificate to Jerry at K6GAC@ARRL.net
Questions