During an animal health emergency, the coordination of tasks, agencies and personnel will be necessary to ensure an effective and efficient response. This is accomplished through the use of the Incident Command System (ICS). This Just-In-Time training will review ICS structure and terminology, with an emphasis on the use of ICS for an animal health emergency.

The Incident Command System, or ICS, is the standard, on-scene, organizational framework used to coordinate emergency responses for all types of hazardous incidents, including animal health emergencies. It has three very basic elements:

- ICS defines and organizes personnel, facilities, equipment and communications by using standard terminology, personnel units and supervisor titles.
- ICS is a modular system that is flexible and adaptable. The command structure can expand or contract based on the size and complexity of the incident.
- ICS allows for the cooperation of multiple agencies. This allows for efficient and effective management of incidents that span multiple sites or multiple jurisdictions.

The use of the Incident Command System for all responses is mandated by the National Incident Management System or NIMS.

The ICS structure is a top-down system, organized into five management functions, each of which performs specific duties. The five major management functions of ICS are: Incident Command – which includes the Incident Commander and the Command Staff, and the General Staff – which includes the Operations, Planning, Logistics, and Finance/Administration Sections. Each of these areas will be discussed in more detail.

The Incident Commander has the overall responsibility for managing the incident. Responsibilities of this position include setting incident objectives, determining strategies, and establishing priorities for the response. This is the only position in the Incident Command System that is always staffed during an incident. The Incident Commander is responsible for all incident objectives until they are delegated out to Command or General Staff personnel.
### Command Staff

- **Safety Officer**
  - Monitors safety conditions, practices, and procedures
- **Liaison Officer**
  - Primary contact for supporting agencies
- **Public Information Officer**
  - Provides information to stakeholders

During larger incidents, additional supervisory positions may be established. The Command Staff reports directly to the Incident Commander and includes:

- A Safety Officer, who monitors and oversees working conditions of the incident and is responsible for developing procedures to keep personnel safe. The Safety Officer is allowed to stop any unsafe behavior or procedure.
- The Liaison Officer is the primary contact for other supporting agencies involved in the incident response.
- The Public Information Officer provides information to stakeholders, including the media, regarding response activities.

The Incident Commander will perform all of these roles until additional positions are assigned. In smaller incidents, some of these positions may not be staffed.

### General Staff

- **Operations**
- **Planning**
- **Logistics**
- **Finance and Administration**

In addition to the Command Staff, there are also General Staff management functions, which are responsible for specific tasks, duties, and personnel. The four General Staff Sections of ICS are the Operations Section, the Planning Section, the Logistics Section, and the Finance and Administration Section. All Sections are led by a corresponding Section Chief (e.g., Operations Section Chief).

### Operations Section

- Perform operations to meet incident goals
- Develop tactical assignments and organization
- Direct all tactical resources

The Operations Section is responsible for performing various tasks needed to meet the goals of the response as outlined by the Incident Action Plan – which we will discuss later. This includes developing and organizing tactical assignments and directing all tactical resources. For large incidents, the Operations Section may be divided into Divisions which are geographical areas of operation (e.g., by town) or into Groups, which are functional areas of operation (e.g., disease diagnosis, biosecurity or appraisal Groups). If the number of Divisions or Groups exceeds the Span of Control, a Branch may need to be formed. Depending on the needs of the incident, specialized strike teams (a group of resources of the same kind or type) or task forces (a combination of mixed resources with a specific mission) may also be developed. The Operations Section is supervised by the Operations Section Chief.

### Planning Section

- Collect, evaluate and disseminate information pertaining to incident
- Maintain status of resources
- Prepare and document Incident Action Plan

The Planning Section of ICS is responsible for collecting, evaluating and disseminating information pertaining to the incident, as well as maintaining the status of resources. This section also prepares and documents the Incident Action Plan and tracks resources for the response. Subdivisions within the Planning Section are called Units (as compared to Groups or Divisions in the Operation Section). The Planning Section is supervised by the Planning Section Chief.
Logistics Section

- Provide support, resources and all other services needed to meet incident objectives
- Personnel
- Materials
- Facilities
- Services

The Logistics Section of a response provides support, resources and services needed to meet the incident objectives. This may include personnel, supplies, facilities, food, communications and transportation. The Logistics Section can be divided into two branches - the Service Branch and the Support Branch - when incidents are very large or when a number of facilities are involved, requiring large numbers of equipment. Subdivisions within the Logistics Section are also called Units (as compared to Groups or Divisions in the Operation Section). The Logistics Section is supervised by the Logistics Section Chief.

Finance/Administrative Section

- Monitor cost associated with incident
- Provide accounting, procurement, time recording and cost analyses

The Finance and Administration Section provides accounting, procurement, time recording and cost analyses services. It serves to monitor costs associated with the incident, including the cost of resources and reimbursement of workers. Subdivisions within the Finance/Administrative Section are called Units (as compared to Groups or Divisions in the Operation Section). The Finance and Administrative Section is supervised by the Finance and Administrative Section Chief.

This slide shows a sample ICS organizational structure for an animal health emergency (e.g., foreign animal disease) and some of the possible subdivisions. The type and scale of the response will determine the number of and designation of specific Divisions, Groups and Units established. This diagram is not all inclusive.

Incident Action Plan

- Plan of incident goals
  - Required for each incident
  - Provides direction
  - Preferably written
  - Most basic plan outline
    - What needs to be done?
    - Who will do it?
    - How to communicate?
    - Injured personnel procedures

As previously mentioned, for all responses, an Incident Action Plan is required. The IAP outlines the necessary goals and actions required for the situation and provides direction for the response. At its most basic level, it should address the goals and procedures needed for the response, who is responsible for various tasks, how communication will occur and how responder health and safety procedures (e.g., care for injured personnel) will be handled. The IAP should be in written form and is generally developed by the Planning Section in coordination with the Incident Commander.

Leadership Titles

<table>
<thead>
<tr>
<th>Organizational Level</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incident Command</td>
<td>Incident Commander</td>
</tr>
<tr>
<td>Command Staff</td>
<td>Officer</td>
</tr>
<tr>
<td>General Staff Sections</td>
<td>Chief</td>
</tr>
<tr>
<td>Branch</td>
<td>Director</td>
</tr>
<tr>
<td>Division or Group (Operations Section)</td>
<td>Supervisor</td>
</tr>
<tr>
<td>Unit (Other Sections)</td>
<td>Supervisor</td>
</tr>
<tr>
<td>Strike Team/Task Force</td>
<td>Leader</td>
</tr>
</tbody>
</table>

The leadership hierarchy for the ICS is standardized. At each level, individuals with primary responsibility positions have distinct titles. The top of the organizational structure is the Incident Commander, who oversees all aspects of the response. Members of the designated Command Staff that assists the Incident Commander are referred to as Officers. General Staff Section leaders are designated as a Chief. Divisions and Groups are led by a Supervisor; Units are led by a Leader. Strike Teams or Task Forces may be developed under a particular Operation Section; these specialized teams are supervised by a Leader. In large or complex incidents, further subdivision of Sections may be necessary; these subdivisions are called Branches, which are supervised by a Branch Director.
Incident Command System: Overview

Span of Control

- Individuals or resources one can supervise
  - Vital to effective incident management
    - 1:5 is ideal
    - 1:3
    - Shrink response
    - 1:7
    - Expand response

The determination for needed subdivisions within the ICS structure is partially dependant on what is called span of control. This is defined as the number of individuals or resources that one individual can effectively manage. The ideal ratio is 1 supervisor to 5 resources. If the ratio is 1:3 or lower, the response structure may shrink, whereas if the ratio is 1:7 or greater, the response structure may expand. In both instances, the expansion/contraction exemplifies the flexibility of the Incident Command System to best fit to the needs of the incident.

Unified Command

- Incidents involving multiple agencies
  - More than a single agency or political jurisdiction
- Goals
  - Develop incident objectives
  - Facilitate information flow
  - Eliminate redundancy

In incidents involving more than one agency or jurisdiction, a Unified Command structure may be used. This involves joint command by representatives from each agency, instead of a single Incident Commander. This adaptation of the basic ICS structure helps to further the response goals by facilitating information flow and eliminating duplication.

Area Command

- Oversees multiple Incident Command Posts
  - Multiple incident sites
  - Large, complex incidents

Another adaptation of the basic ICS structure is called the Area Command. This type of command is used when large complex responses or multiple Incident Command Posts are needed for a response. An Area Commander oversees multiple incidents, each being managed through the basic ICS organization (via incident command posts and an Incident Commander).

ICS Facilities

- Incident Command Post
  - Primary command functions
- Staging Area
  - Resources await assignment
  - Possibly multiple sites
- Base
  - Logistics and administration
- Camp
  - Food, water sleeping and sanitary areas

Locations within the response area also have standardized terminology.
- The Incident Command Post is where the Command Staff are located and all operations are overseen. It is denoted by a square with blue and white triangles on the incident site map. There is only one Incident Command Post per site.
- The Staging Area (denoted by a white circle with an “S” inside) is where all resources (e.g., personnel, equipment) are kept while waiting for incident assignment. There may be multiple Staging Areas during a response.
- The Base (denoted by a white circle with a “B” inside) is where primary service and support activities (e.g., logistics, administrative) are performed. There is only one Base for each incident.
- A Camp (denoted by a white circle with a “C” inside) is an area where resources essential to support operations are kept. Camps provide food, water, sleeping areas and sanitary services. This may be a hotel or other building, or as simple as a trailer or group of tents. There may be multiple Camps for a response.
Just In Time Training 2010 Incident Command System: Overview

Slide 18
This slide shows a “mock” response site and possible locations of ICS Facilities in relation to an Incident Location. [Graphic illustration by Oriana Hashemi-Toroghi, Iowa State University, adapted from the Federal Emergency Management ICS100 Facilities Training at http://training.fema.gov/EMIWeb/IS/IS100A/06_ICS100_Facilities_v2.ppt].

Slide 19
On the Incident Scene
- Incident command established
- Command post identified
- Call up ICS staff as needed
- Information to responders/stakeholders
- Incident Response Plan
  - Utilize local plans
- Assessments & documentation
- Evaluation

So, let’s see how it is put all together. When an incident occurs, Incident Command is established and an Incident Command Post is identified. Command staff are then called upon as needed. An Incident Response Plan is developed and distributed. The Public Information Officer delivers information to stakeholders. Local plans that may be in place to support specific incidents are incorporated into the response. As tasks are initiated and completed, assessment, documentation, and evaluation will be necessary.

Slide 20
This diagram shows examples of various incident sizes and complexities to highlight the need for the adaptability of the ICS system. Isolated responses are usually short in time and require minimal levels of resources and a limited and simple ICS structure. In contrast, regionally or nationally significant responses would need significant personnel and material resources, a longer response period, and therefore a more complex ICS structure. [Graphic adapted from USDA NAHEMS Guidelines, created by Oriana Hashemi-Toroghi, Iowa State University].

Slide 21
Additional Information
- Federal Emergency Management Agency (FEMA) On-line Training
  - ICS-100.a; ICS-200.a; ICS-700.a
- FEMA NIMS Basic: The Incident Command System

For more information on the Incident Command System and its implementation for an animal health emergency response, see the FEMA and USDA NAHEMS/FAD PReP websites.

Slide 22
Acknowledgments
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