



Lesson 1.5 MILEOD Organisation Principles and Generic Structures

Lesson 1.5 Content

- Organising Principles
- Generic structure
- MILEOD requirements
- External support requirements
- Personnel requirements
- MILEOD equipment

Learning Outcomes Lesson 1.5

- Explain the conceptual framework for organizing a MILEOD using the principles discussed in this lesson
- List the basic generic elements of a MILEOD structure and explain the responsibilities of each element

Organizing Principles

- Flexible and adaptable
- Interoperable
- Sustainable
- Deployable

Flexible and Adaptable

- Rapidly align and refocus to meet diverse missions require
- Disciplined
- Trained

Interoperable

Capable of operating with others:

- Forces
- Actors
- Agents
- Host Nations

Sustainable

- Provision
- Replacement
- Rotation

Deployable

- Doctrine
- Organization
- Training
- Materiel
- Leadership
- Personnel
- Facilities
- Interoperability

MILEOD Structure Variables

- CMD Functions
- IEDD functions
- Mission support activities

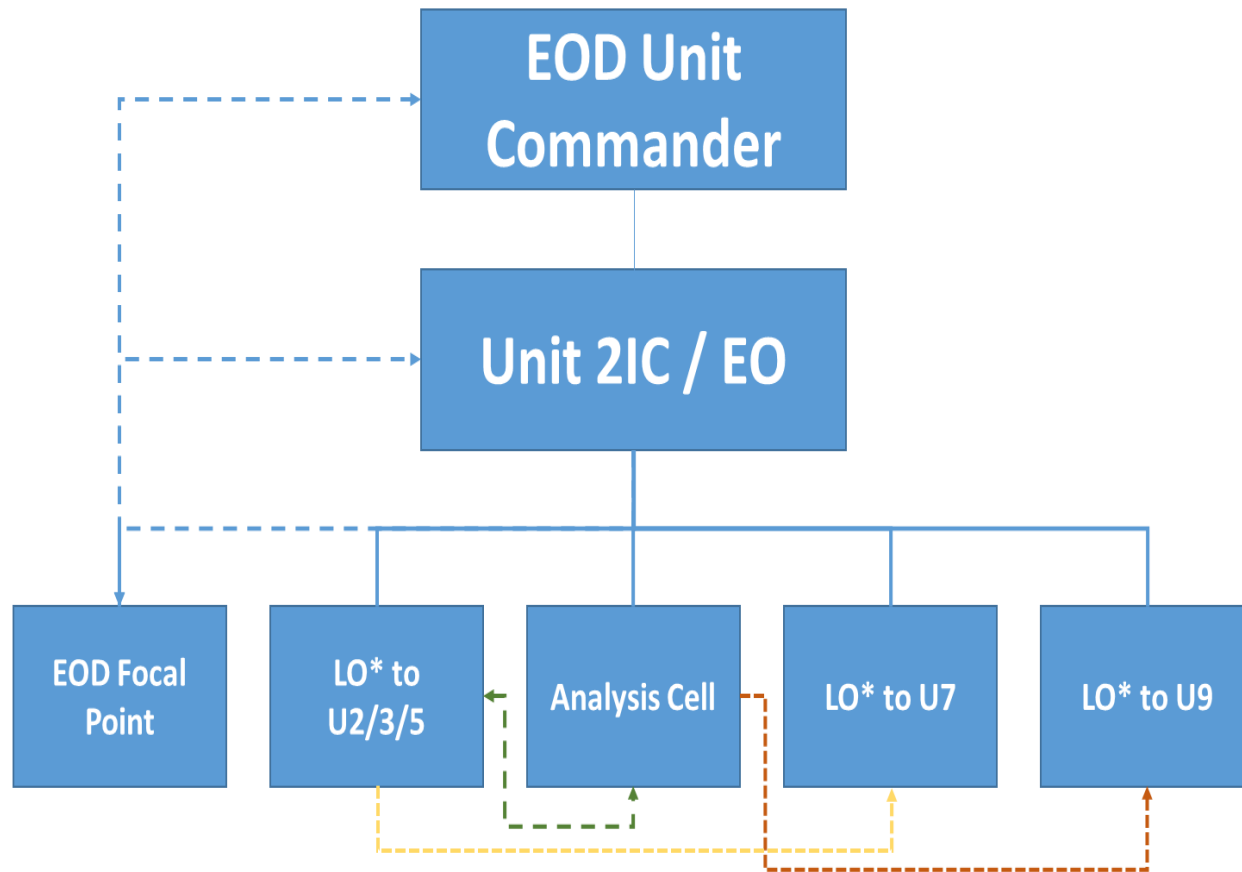
MILEOD Generic Structure

- EOD HQ Elements, Unit Commanders
- CMD Element
- IEDD Element
- EOD Support Cell

Generic MILEOD Structure



MILEOD HQ Elements and Unit Commanders



Possible Relationships in an EOD Unit HQ

CMD Element

- Capable of any EOD operations on conventional weapon ammunitions
- C2 element
- Ammunition focal point
- CMD teams

IEDD Element Capabilities

- Location
- Identification
- Rendering safe
- Final disposal of IEDs

EOD Support Cell

- Provides maintenance technicians
- Technical maintenance section
- CREW (Counter Radio Electronic Warfare)

Lesson 1.5 Take Away

- The organization of a MILEOD is based on the analysis of requirements , mission, AOR, tasks, and threats /hazards
- There are 4 principles to be considered when organizing and structuring a MILEOD: flexible, adaptable, interoperable, sustainable, and deployable
- There are 4 base elements that make up the generic structure of a MILEOD: HQ, CMD, IEDD , support

Questions