



# International Port Security Program



## Basic Port Facility Security Drills & Exercises Seminar

### Lesson 2 Defining the Type and Scale of a Drill Drill Management Team





# Goals



- **DESCRIBE** how to determine the type and scale of drill to conduct.
- **DESCRIBE** how to identify a drill management team.
- **DEVELOP** a drill concept that describes the type, scale and the size/structure of the management team.



# Topics



- Types of drills
- Scale of drills
- Drill management teams



# Types of Drills



There are typically three types of drills:

- Mono-disciplinary
- Multi-disciplinary
- Activity focused





# Mono Disciplinary Drill



- A single discipline or group practices one or more tasks assigned to it.
- Does not test communication or coordination between different departments or services.





# Multi Disciplinary Drill



- Several disciplines or groups practice the tasks assigned to them
- Requires greater preparation than mono-disciplinary drills.



# Activity Focused Drill



Tests specific activity functions such as alarm responses or communications.







# Drill Types



ADVANTAGES	DISADVANTAGES





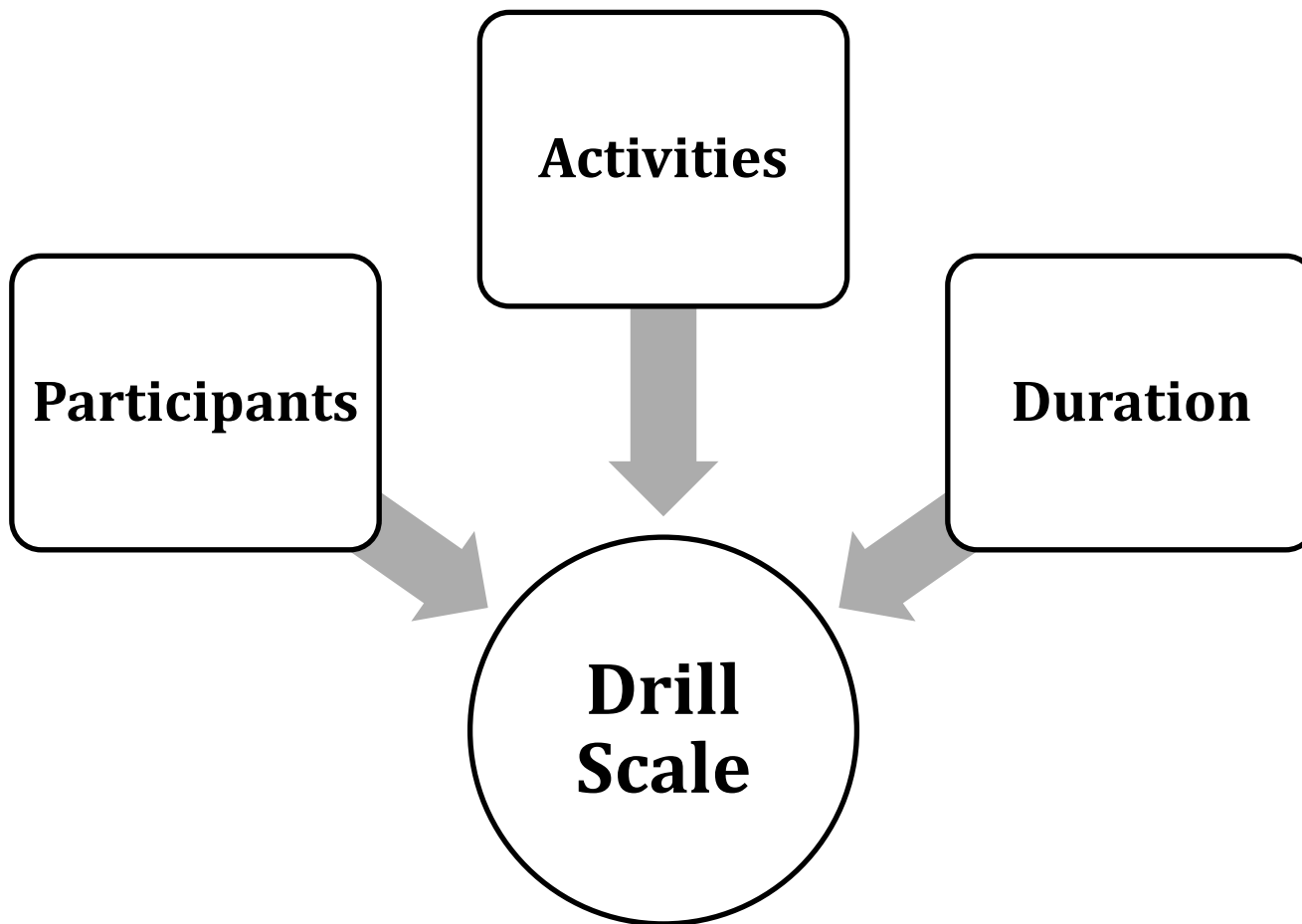
# Other Considerations



- Is there a specific type of current threat?
- Recently identified security lapses or lessons learned?
- New or updated portions of the PFSP?



# Scale of Drills





# Scale of Drills



When choosing the scale of a drill, consider the following factors regarding previous drills:

- Level of complexity
- Number of participants



# Drill Management Team



- Initiates and runs the drill
- Provides information to drill participants
- Monitors safety during drill
- Responsible for meeting drill objectives
- Driven by the size/complexity of the drill





# Lesson 2 Activity



1. Type of Drill to be conducted
2. Scale of the Drill
3. Drill Management Team
  - Who will be included
  - Responsibility of each team member



# Lesson Summary



## **Drill Types:**

- Mono-disciplinary
- Multi-disciplinary
- Activity types

## **Drill Scale:**

- Level of complexity
- Number of participants