Chapter C-6
COMMUNICATIONS AND INFORMATION SYSTEMS
(CIS)

C.1. Introduction

This chapter describes the responsibilities, procedures, and proposed organizational structure
for the Joint Task Force 536 (JTF 536) Civil Military Operation Center (CMOC). It provides the
guidance necessary to support the command and control (C2) functions of the JTF 536,
including the management of resources and facilities, the coordination of operations, and the
planning and execution of joint and interagency tasks.

C.2. Objectives

The objectives of this chapter are to:

- Define the roles and responsibilities of the CMOC
- Establish procedures for information sharing and coordination
- Outline the organizational structure and personnel assignments
- Provide guidance for the implementation of joint and interagency operations

C.3. Scope

The scope of this chapter applies to all personnel assigned to the CMOC and to the
operations conducted by JTF 536.

C.4. Standards

All personnel assigned to the CMOC must adhere to the following standards:

- Adherence to the Joint Staff (JS) and Department of Defense (DoD) policy
- Compliance with applicable regulations and directives
- Use of approved communications systems

C.5. Responsibilities

The responsibilities of the CMOC include:

- Coordination of information sharing and dissemination
- Management of resources and facilities
- Planning and execution of joint and interagency tasks
- Provision of support to the JTF 536 commander

C.6. Organization

The organization of the CMOC is shown in the attached chart.

C.7. Equipment

The CMOC is equipped with the following:

- Communications systems
- Computing equipment
- Analytical tools

C.8. Training

Training for personnel assigned to the CMOC is provided by the JTF 536 training
organization.

C.9. Security

Security measures are in place to protect the confidentiality, integrity, and availability
of information handled by the CMOC.

C.10. Conclusion

The CMOC is a critical component of the JTF 536, providing the necessary support for
the coordination and execution of joint and interagency operations.

Appendix A

This appendix provides additional information on the implementation of joint and
interagency operations.

Appendix B

This appendix contains the organizational chart for the CMOC.

Appendix C

This appendix provides a detailed list of equipment and personnel assigned to the
CMOC.

Appendix D

This appendix outlines the training and security measures implemented for personnel
assigned to the CMOC.
**Background**

**Tectonic Configuration of Indonesia**

Indonesian earth segment, the coastal and marine waters and the atmospheric conditions are quite dynamic and potentially prone to practically all sorts of known natural hazards in the forms of:

- Tectonic and volcanic earthquakes
- Tsunamis and the more subtle sea level rise
- Volcanic eruptions
- River floods and landslides
- Droughts and forest fires
- Storm surges and hurricanes

---

**Position of The Center within the National Network**

---

**Simultaneous downlink of warning to ASEAN and Indian Ocean Region**
Information Flow

Centers in Other Countries

Monitoring stations
Earthquake, GPS, Accelerograph, Ground stations, etc.

Related research institutes,
Geophysical research agencies, etc.

Agencies of Assessment and Application Technology

Station

Receiver

RADIO

SIRENE

TV

Mobile

Other

Communications

PUBLIC EDUCATION, AWARENESS

Station

Receiver

RADIO

SIRENE

TV

Mobile

Other

Communications

PUBLIC EDUCATION, AWARENESS

Infrastructures, distribution system, information (USO, NET, etc.)

NGOs, Professional Associations

Seawatch Indonesia System

Agency of the Assessment and Application Technology