

PART 3: OPERATIONS

Section 3.1 Introduction

The Department of Public Health - Emergency Medical Services (EMS) Agency MCI Plan identifies and delineates the structure and operations for the provision of emergency medical care during a MCI event of any size or magnitude. **MCI Plan Part 3 - Operations** details the specific activities that all EMS participants must follow during a general response to a MCI.

Section 3.2 Scene Management

3.2.1 Incident Command

All MCIs / disasters are managed using SEMS and ICS. The highest-ranking official of the first on-scene agency is the Incident Commander until relieved. The Incident Commander is responsible for overall management of the incident. It is his/her responsibility to prepare the response objectives. The Incident Commander also determines:

- Alert level for the incident,
- Incident name (e.g. Shotwell Street Fire),
- Nature of the Incident (e.g. Structure Fire; Gas Attack),
- Hazards (e.g. Unstable Debris; HazMat; Fire; Active Shooter),
- Number of Victims
- ICS structure,
- Radio call signs for Incident Command and Medical Group Supervisor,
- Location of command post,
- Ingress and egress information,
- Staging location(s) for incoming units,
- Whether additional response resources are needed, and
- Requests for Dept Parking Transport or SFPD (or other law enforcement) to secure scene and perimeter.

A Unified Command Post with Fire/EMS, Police, or other agency(ies) may be utilized for multi-agency responses or at jurisdictional borders. If the scene is spread out over a large area, the Incident Commander will determine whether it is more appropriately managed as two separate incidents or as a single incident and its appropriate command structure.

3.2.2 Medical Branch / Medical Group

EMS MCI field operations are the responsibility of the ICS Operations Section – Medical Group. Only one Operations Section - Medical Group is established for small, single-site incidents. A Medical Group Supervisor is in charge of the Medical Group EMS field operations.