

MOBILE COMMUNICATIONS CENTER (ALSO REFERRED TO AS "MOBILE EOC")

DESCRIPTION	
RESOURCE CATEGORY	Incident Management
RESOURCE KIND	Vehicle
OVERALL FUNCTION	
COMPOSITION AND ORDERING SPECIFICATIONS	

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
EQUIPMENT COMPUTER/SERVER CAPABILITIES	Same as Type III	Same as Type III	Hardwired and wireless LAN. Workstations should have Ethernet connection and 120 vac protected receptacle. All computer based software packages pre-installed	Basic computer systems only (power source must be provided from outside vehicle)	Not Specified
EQUIPMENT COMPUTER- ASSISTED DISPATCH	Yes	Yes	Yes	Not Specified	Not Specified
EQUIPMENT INTERIOR	6-10 workstations, with private meeting area for Command personnel	4-6 workstations, with private meeting area for Command personnel	2-4 workstations	1-2 workstations	Not Specified
EQUIPMENT INTERNET ACCESS SPEEDHIGH-SPEED FAX SPEED	High bandwidth capabilities via satellite such as INMARSAT or V-Sat	High bandwidth capabilities via satellite such as INMARSAT or V-Sat Faxing through cell or satellite system (4,800 bps)	Cellular system; Faxing through cell or satellite system (4,800 bps)	Via cellular system (portable)	Not Specified
EQUIPMENT ON- SCENE VIDEO MONITORING	Through camera/video system	Through camera/video system	Not Specified	Not Specified	Not Specified
EQUIPMENT RADIO FREQUENCY TRANSCIVERS	RF Communications with adjoining agencies, State agencies through mutual aid transceiver and any other frequencies	RF Communications with adjoining agencies, State agencies through mutual aid transceiver and any other frequencies	RF Communications with adjoining agencies, State agencies through mutual aid transceiver	RF Communications within jurisdiction and with adjoining agencies	Not Specified

Superseded

Resource Typing Definition for Operational Communications
Incident Management

COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
EQUIPMENT TYPE OF SYSTEM NOTE 1	PBX office-style telephone system & Cellular PBX System (ML500 or similar)	PBX office-style telephone system & Cellular PBX System (ML500 or similar)	PBX office-style telephone system	Through individual cell phones only	Not Specified
PERSONNEL DEPLOYMENT CAPABILITIES	See Note 2	See Note 2	See Note 2	See Note 2	Not Specified
PERSONNEL FUNCTION	Same as Type II, except: Driver/Operator with CDL certification	Same as Type III, plus: IT Support Communications Support	Same as Type IV	Driver/Operator	Not Specified
VEHICLE CHASSIS	48'-53' custom trailer, bus chassis, conventional cab/van chassis, or diesel motorhome chassis with or without slide-out room	35'-40' motorhome chassis with or without slide-out room	25'35' Gas or diesel motorhome chassis, or custom trailer (trailer does not require additional tow vehicle)	Converted SUV or Travel Trailer, or 25'-40' custom built trailer (trailer does not require additional tow vehicle)	Not Specified

Superseded



Resource Typing Definition for Operational Communications Incident Management

NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

Superseded