

## LAND MOBILE RADIO SUPPORT TEAM

DESCRIPTION	The Land Mobile Radio Support Team deploys to support disaster emergency communications by providing and maintaining operable and interoperable radio communications in an incident area		
RESOURCE CATEGORY	Communications	RESOURCE KIND	Team
OVERALL FUNCTION	<p>The Land Mobile Radio Support Team:</p> <ol style="list-style-type: none"> <li>1. Supports incident communication needs from a technical and operational standpoint</li> <li>2. Comprises multidisciplinary components appropriate for the incident, based on resource requests</li> </ol>	COMPOSITION AND ORDERING SPECIFICATIONS	<ol style="list-style-type: none"> <li>1. Discuss logistics for deploying this team, such as security, lodging, transportation, and meals, prior to deployment</li> <li>2. This team typically works 12 hours per shift, is self-sustainable for 72 hours, and is deployable for up to 14 days</li> <li>3. Request backup personnel to allow team members to rest if the team is operational 24 hours a day, seven days a week</li> <li>4. Provider is responsible for providing transportation appropriate for the terrain</li> <li>5. Requestor and provider discuss communications and information technology (IT) requirements, including number of radios and other items, based on field conditions and intelligence received</li> <li>6. Requestor and provider discuss special logistics requirements for locating mobile facilities, including geographic, weight, and access restrictions; temporary power requirements; and temporary tower locations</li> <li>7. Requestor orders additional Incident Communications Center Managers (INCM) or radio operators if there is a need to support additional staffing at the Incident Communications Center (ICC).</li> <li>8. Requestor and provider coordinate contributions to the Incident Radio Communication Plan and the Incident Action Plan (IAP) as appropriate</li> <li>9. Requestor considers existing jurisdictional system specifications, system status, frequency plan, interoperability plan, and infrastructure locations in planning the resource response</li> </ol>

RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Personnel	Per Team	Management and Oversight	1 - National Incident Management System (NIMS) Type 1 Communications Unit Leader (COML)	1 - NIMS Type 2 COML	1 - NIMS Type 3 COML	Not Specified
			<b>NOTES:</b> Existing chain of command provides management and oversight for Type 4 team, at requestor's discretion.			



RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Equipment	Per Team Member	Communications	Same as Type 2	Same as Type 3	Same as Type 4	1 - Radio 1 - Cell phone
			NOTES: All team members provide common communications internally without affecting the resource request.			
Equipment	Per Team Member	Personal Protective Equipment (PPE)	Same as Type 2	Same as Type 3	Same as Type 4	PPE is mission specific and may include: 1. Hard hat 2. Reflective vest 3. Gloves 4. Protective clothing 5. Protective footwear
			NOTES: 1. The following regulation addresses PPE: Occupational Safety and Health Administration (OSHA) 29 CFR Part 1910.132: Personal Protective Equipment. 2. Requestor communicates special PPE requirements, such as equipment for hot or cold weather or special situations, to all team members during notification. Requestor coordinates with providers traveling across state lines about safety regulations that differ by state.			
Personnel	Per Team	Minimum	13	8	4	1
			NOTES: Not Specified			
Personnel	Per Team	Support	Same as Type 2, PLUS: 1 - NIMS Type 2 COML 4 - NIMS Type 2 Communications Technician (COMT)	Same as Type 3, PLUS: 1 - NIMS Type 3 COML 3 - NIMS Type 2 COMT	Same as Type 4, PLUS: 2 - NIMS Type 3 COMT	1 - NIMS Type 3 COMT
			NOTES: Requestor orders radio technicians and COMT as single resources if more personnel are necessary. Requestor consults with the Type 1 COML to determine specific needs.			
Capability	Per Team	Land Mobile Radio and Field Operations	Same as Type 2, PLUS: 1. Multisite systems 2. Wide-area coverage	Same as Type 3, PLUS: 1. Single-site systems 2. Repeaters 3. Site replacements 4. Mobile antenna structures	Same as Type 4, PLUS: Mobile interoperable gateways and command posts	Radio cache
			NOTES: Requestor specifies capabilities and equipment necessary for each typed team based on incident needs.			

Superseded

RESOURCE TYPES			TYPE 1	TYPE 2	TYPE 3	TYPE 4
COMPONENT	METRIC/ MEASURE	CAPABILITY				
Mission	Per Team	Functional	Providing additional coverage, capacity, and functionality; or adding, repairing, or replacing multiple sites to cover a perimeter or wide area	Providing a single-site communication system; or adding, repairing, or restoring a system base site, including mobile antenna structure	Providing mobile communications centers or communication trailers that can converge, connect, and create interoperability between multiple systems	Adding personal communication devices for use by mission personnel
			<b>NOTES:</b> Not Specified			
Electronics	Per Team	Equipment	Same as Type 2, PLUS: Equipment to establish a fully functional wireless two-way voice/data network; examples include trunked systems, multisite repeater systems with analog and digital capability, and other wide-area radio networks	Same as Type 3, PLUS: Equipment to establish single-site repeater access points, construction of mobile antenna farms, and replacement of existing wireless two-way communications equipment	Same as Type 4, PLUS: Equipment to support existing communications systems; this includes vehicle-mounted gateways and patches	Equipment and supplies to support the incident and resource requestor; this may include a small (up to 25), medium (25 to 100), or large (100 to 250) cache of radios (portable and rapid-deploy mobile radios and related programming and configuring software/hardware, in specified frequency bands)
			<b>NOTES:</b> 1. All electronic equipment must meet all applicable regulations. 2. Team programs electronic equipment and radios with national interoperability channels for the requested frequency band. 3. Providers check radio programming software and cables for proper version updates and connectivity prior to deployment. 4. Requestor orders additional COMT as necessary to manage larger caches of radios.			

**Superseded**

## REFERENCES

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1. FEMA, NIMS 508: Communications Unit Leader
2. FEMA, NIMS 508: Communications Technician
3. Federal Communications Commission (FCC) 47 Code of Federal Regulations (CFR) Part 90: Private Land Mobile Radio Services, latest edition adopted
4. Occupational Safety and Health Administration (OSHA) 29 Code of Federal Regulations (CFR) Part 1910.132: Personal Protective Equipment, latest edition adopted
5. U.S. Department of Homeland Security, National Interoperability Field Operations Guide v1.6.1, May 2015

## NOTES

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

**Superseded**