Fact Sheet

MOBILE EMERGENCY RESPONSE SUPPORT

FEMA’s Mobile Emergency Response Support (MERS) detachments provide mobile telecommunications, life support, logistics, operational support and power generation during presidentially declared emergencies and disasters required for the on-site management of disaster response activities. There are a total of five MERS detachments nationwide, each supporting two FEMA regions. They are located in Bothell, Wash.; Denver, Colo.; Maynard, Mass.; Denton, Texas; and Thomasville, Ga.

MERS’ primary function in disaster response operations involves communications support. MERS can deliver voice, data, and video services in support of the response officials. They employ satellite, terrestrial, land mobile radio, and line-of-sight transmission systems to deliver communications support for response and recovery operations.

MERS also includes the Mobile Emergency Operations Vehicle (MEOV), self-contained mobile communications vehicles with power generation and satellite communications that are deployed to provide mobile office support such as video teleconferencing at locations with no infrastructure. The units vary in size and provide support and location for a Command Post, Initial Operating Facility or a Joint Field Office. MEOVs are integrated communications and operations platforms that also have served as Disaster Recovery Centers for a disaster-affected community.

MERS units also provide logistical support for field operations including water, fuel, power generation, heating ventilation and air conditioning (HVAC), and life support for responding personnel. In addition MERS provides administrative support needed by federal, state and local responders in their efforts to save lives, protect property and coordinate disaster operations.

MERS assets include:

- Approximately 275 mobile units that provide emergency telecommunications, logistics and operations support;
- Heating, ventilation and air conditioning units that generate enough BTUs for a 16,000 square foot building;
- Several truck-mounted generators, ranging from 20 to 400 kilowatts, for power generation and distribution for several large facilities.

MERS detachments transport and distribute fuel via 1200, 2200 and 3500-gallon tankers. They can also transport water via 3000-gallon tankers and, through a reverse osmosis purification unit, make brackish and salt water safe and drinkable.

_FEMA leads and supports the nation in a risk-based, comprehensive emergency management system of preparedness, protection, response, recovery, and mitigation, to reduce the loss of life and property and protect the nation from all hazards including natural disasters, acts of terrorism, and other man-made disasters._

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