

MISSION READY PACKAGE (MRP) HANDBOOK



A Component of the National Response Framework
ESF 4 Firefighting, ESF 8 Emergency Medical Services, ESF 9 Search and
Rescue and ESF 10 Hazardous Materials

January 2023

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INTRODUCTION

Purpose

The purpose of this document is to describe the Michigan Mutual Aid Box Alarm System (MI-MABAS) response system's utilization of Mission Ready Packages (MRPs) from Fire, Rescue, Special Operations, Special Equipment as well as resources available from Michigan Task Force 1.. This document details the types of MRPs available, mission capabilities, components of the package, required equipment, logistical requirements, and integration into existing command and control structures.

Background

The ability to deploy validated resources to a large-scale emergency has been a goal of MI-MABAS since its inception. The term "Mission Ready Package" is more consistent with National Incident Management System descriptive terminology. The use of MRPs is also consistent with Emergency Management Assistance Compact (EMAC) terminology. EMAC has developed an outline to assist agencies with pre- deployment activities for a component of a response package that facilitate a faster response to a specific request. <https://emacweb.org/>

Organizational Design

Mission Ready Packages are specially created resource bundles utilized for emergency and disaster response. MRPs are defined as "specific response resource capabilities that are organized, developed, trained, and exercised prior to an emergency or disaster". These MRPs are designed to provide additional support and/or to augment a needed capability to resources already operating at an incident or event.

- MRPs may also be deployed to provide specific mission capabilities to a requesting agency in support of the Authority Having Jurisdiction (AHJ).
- MRPs are designed for rapid deployment and can be requested, ordered, and tracked effectively during an emergency, when time is of the essence.

MI-MABAS and Agency Requirements

Each Responding Agency ensures that deployed members meet all the requirements for being fully deployable with the personal protective equipment necessary to perform in the environment expected.

LOGISTICS

Deployment

In order to maintain proper notification and resource tracking, all MI-MABAS MRP's must be requested from the RED Center, either from a Divisional Dispatch Center or from an Incident Commander or their liaison, The Michigan State Police Special Operations Desk, or a Michigan State Police EMHSD Representative (SEOC or District Coordinator). MI-MABAS will maintain a list of MRPs which are available. After obtaining the required information and instituting a conference call, the appropriate MRP will be selected by the MI-MABAS Special Operations Activation Group, based on the requested capability, location of the request, and availability.

Mobilization

MI-MABAS has a mobilization plan that describes the actions that must occur from receipt of an alert or activation until the MRP has reached the designated reporting location. Detailed planning is required to ensure an efficient response.

Arrival at the Assigned Locality/Jurisdiction

Upon arrival of the MRP at the assigned locality/jurisdiction the MRP Leader should attend a briefing with the appropriate AHJ representative to determine the current situation status and planned assignment.

This briefing should include the following information:

- Chain of Command
- Reporting chain & requirements
- Communications Plan
- Past and Current Operations
- MRP Operational Expectations
- MRP Operational Period
- Logistical Support for the MRP
- Media Management Procedures

Interaction with the Command Structure and Reporting Relationships

While on site, the formal lines of authority for MRPs will be determined by the current Incident Action Plan (IAP) from the Authority Having Jurisdiction (AHJ). The MRP Leader will provide regular updates to the assigned point-of-contact.

The local Public Information Officer (PIO) is responsible for the release of information regarding the incident. MI-MABAS has established guidelines pertaining to media interaction and release of information involving task force activities at the local and national levels. All members should adhere to these guidelines when dealing with media matters.

Work Period Scheduling and Rotations

The AHJ Command will need to determine how MRPs will be deployed at the onset of mission operations. MRPs are designed to engage in single operational periods typically not exceeding 12-hours. If the MRP is required to operate for multiple days, a MI-TF1 Logistical Incident Support MRP

may be deployed.

Health and Medical Considerations

The MRP Leader will maintain communications with the local Medical Unit Leader or designee and keep that individual updated on medical issues. The need for additional medical assistance for civilian injuries will be directed through the AHJ or local authorities if available.

Cost Recovery

MI-MABAS Fire-Based mission specific MRPs (ie: Engine Strike Teams, Ambulance Strike Teams, Tanker Strike Teams, etc), as listed in Category I, will follow the Michigan MABAS agreement signed by that Division that includes stipulations regarding cost recovery. All MRPs in Category II, III and IV will be subject to cost recovery as estimated in the documents, following MABAS-MEMAC guidelines. Non-MABAS entities that request a MABAS Fire-Based MRP (as listed above) will be required to sign the "Non-Authorized Response Agreement", furnished by MABAS, as part of the agreement to respond to said request. The requesting agency will be responsible for cost recovery.

Transportation Requirements

Transportation assets required to move the MRP should be identified prior to deployment. The responding agency shall provide the MRP with a sufficient number of trucks and trailers to transport the required personnel, equipment and all personal gear for the mission, unless transportation of MRP resources are outlined in the MRP as part of the MRP Deployment.

Space Requirements

The actual physical layout needed will vary based on available space and type of MRP.

Support Requirements

MRPs that are deployed for multiple days should be prepared to be self-sustaining with food, water and shelter for 72 hours with the MI-TF1 Logistical Incident Support MRP. This self-sustainment will also include fuel for fuel-powered equipment but does not include fuel for vehicles.

Law Enforcement and Medical support for the MRP shall be provided by the requesting AHJ.

MISSION READY PACKAGE CATERGORIES

CATERGORY I - FIRE, RESCUE, EMS BASED MRPs Pages 10-17

CATERGORY II – MICHIGAN TASK FORCE 1 MRPs Pages 18-33

**CATERGORY III – VALIDATED SPECIAL OPERATIONS RESOURCE MRPs
Pages 34-44**

CATERGORY IV – SPECIAL EQUIPMENT MRPs Pages 45-47

CATEGORY I

MIMABAS Engine Strike Team Mission Ready Package

RESOURCE:	Engine Strike Team		
RESOURCE CATEGORY:	Firefighting (ESF #4); Hazmat (ESF #10)	KIND:	Team
DESCRIPTION:	The Engine Strike Team is a specialized collection of five engines of the same type with common communications and a leader. This team provides a collection of engines complete with a supervisory element for organization command and control.		
OVERALL FUNCTION:	The Engine Strike Team provides fire management and suppression support in structural firefighting situations and other emergency operations	COMPOSITION & ORDERING SPECIFICATIONS:	5 Fire Engines, each staffed with an Officer, Apparatus Operator and 2 Firefighters. 1 Command Officer in Command Vehicle 1 Command Support is suggested, not required

CAPABILITIES:			NOTES:
COMPONENT:	Type 1:	Type 2:	
Minimum Personnel Per Team	Same as Type 2	21	Not Specified
Management and Oversight Personnel Per Team	Same as Type 2	1 – National Incident Management System (NIMS) Type 2 Fire Officer OR Strike Team Leader Engine (STEN)	1. This position is in addition to the personnel on each engine. 2. Strike Team Leader Engine is not a NIMS typed position.
Support Personnel Per Engine	3 – NIMS Type 1 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	3 – NIMS Type 2 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	Not Specified
Firefighting Capabilities Per Vehicle	Type 1 Pumper Fire Apparatus in accordance with National Fire Protection Association (NFPA) 1901: Standard for Automotive Fire Apparatus	Type 2 Pumper Fire Apparatus in accordance with NFPA 1901: Standard for Automotive Fire Apparatus	1. All fire apparatus conforms to the laws and regulations of the United States and the home agency. 2. All fire apparatus conforms to the applicable NFPA purchasing and operations standards. 3. Authority Having Jurisdiction (AHJ) reviews all vehicles for conformance to current vehicle regulations and standards and makes modifications as necessary.

Additional NOTES:

1. Discuss logistics for deploying this team, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment 2. Requestor ensures that vehicle type and crew credentialing meet the requirements of the anticipated area of operations before ordering 3. Strike Team Leader accompanies strike team and uses a separate vehicle 4. Requestor specifies additional components necessary, such as Emergency Medical Services (EMS), Advanced Life Support (ALS), or Basic Life Support (BLS) capabilities, and four-wheel drive (4WD) or two-wheel drive (2WD) vehicles 5. Requestor orders based on the nature of the mission, logistics, intensity of demand, duration of service activity, and anticipated rest periods 6. Requestor orders additional personnel as necessary to ensure the ongoing availability of resources to support the mission assignment safely and effectively

MIMABAS Ambulance Strike Team Mission Ready Package

RESOURCE:	Ambulance Strike Team		
RESOURCE CATEGORY:	Public Health and Medical Services (ESF #8)	KIND:	Team
DESCRIPTION:	The Ambulance Strike Team is a group of five ambulances of the same type, either Advanced Life Support (ALS) or Basic Life Support (BLS), with common communications and a leader in a separate command vehicle. This team provides an operational group of ambulances complete with a supervisory element for organization command and control.		
OVERALL FUNCTION:	The Ambulance Strike Team comprises EMS personnel that provide out-of-hospital emergency medical care, evacuation, and transportation services	COMPOSITION & ORDERING SPECIFICATIONS:	5 Ambulances, each staffed with two personnel as defined in the Typing below. 1 Command Officer in Command Vehicle *See additional Notes

Component	Type 1	Type 2	Type 3	Type 4	Notes
Management and Oversight Personnel Per Team	Same as Type 2	Same as Type 3	Same as Type 4	11	Not Specified
Minimum Personnel Per Ambulance	Same as Type 2	1 – NIMS Type 1 Paramedic 1 – NIMS Type 1 Ambulance Operator	Same as Type 4	1 – NIMS Type 1 Emergency Medical Technician (EMT) 1 – NIMS Type 2 Ambulance Operator	Types 1 and 2 are ALS Capable, Types 3 and 4 BLS Capable Ambulances.
Level of Care Capability Per Ambulance Team	Same as Type 2	ALS	Same as Type 4	BLS	Not Specified
Vehicles/Equipment Per Team	5 – NIMS Type 1 Ambulances (Ground) 1 – Command Vehicle	5 – NIMS Type 2 Ambulances (Ground) 1 – Command Vehicle	5 – NIMS Type 3 Ambulances (Ground) 1 – Command Vehicle	5 – NIMS Type 4 Ambulances (Ground) 1 – Command Vehicle	Types 1 and 2 are ALS Capable, Types 3 and 4 BLS Capable Ambulances.
Patient Care Equipment Per Team	Not Applicable	Same as Type 3, PLUS: 1. Advanced ventilation and airway equipment 2. Monitoring and defibrillation equipment 3. Intravenous (IV) supplies and solutions 4. Medications	Not Applicable	1. Basic ventilation and airway equipment 2. Immobilization devices 3. Automatic External Defibrillator (AED) 4. Dressings and bandages 5. Patient restraints	Each response or mission may need additional specialized equipment or supplies.
Personal Protective Equipment (PPE) Per Team	Same as Type 2	Same as Type 3	Same as Type 4	PPE consistent with OSHA Regulations	** See Additional Notes
Communications	Same as Type 2	Same as Type 3	Same as Type 4	Short range, two-way portable radio and cell phone (1 each per team)	*** See Additional Notes

Additional Notes:

*1 Discuss logistics for deploying this resource, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment. 2. Request a minimum of four persons per ambulance for staffing to meet the two-person minimum and to provide for crew rest if the ambulance is operational 24 hours a day, seven days a week. 3. Request a minimum of six personnel for each ambulance if an operation may last five or more days. 4. The quantity of ground ambulances needed depends on the nature of the mission, logistics, intensity of demand, duration of service activity and allowance for rest periods. 5. Requestor can order additional personnel to ensure the ongoing availability of resources to support the mission assignment safely and effectively. 6. Support elements such as logistics and maintenance are necessary if there are 11 personnel, for example if there are two crew members per ambulance and only one person for lead responsibilities. 7. Refer to the National Incident Management System (NIMS) Typed Ambulance Ground Team for staffing of individual ALS or BLS ambulances.

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**1. Types 1 and 3 are capable of operating in a hazardous materials environment. 2. PPE is mission-specific and varies with the working

environment. PPE includes protective footwear, protective clothing for skin exposure, eye and hearing protection, respirators, gloves, and masks. 2. Occupational Safety and Health Administration (OSHA) 29 Code of Federal Regulations (CFR) Part 1910.134 and Part 1910.1030 address PPE requirements. 3. National Fire Protection Association (NFPA) 471, 472, 473 and OSHA CFR 29 Part 1910.120 address HAZMAT ***1. Consider alternate forms of communication, such as satellite phones, based on the mission assignment and task force needs. 2. Requestor should verify interoperability of ambulance communications equipment and plan for augmenting existing communications equipment.

MIMABAS Tanker Strike Team Mission Ready Package

RESOURCE:	Tanker Strike Team		
RESOURCE CATEGORY:	Firefighting (ESF #4); Hazmat (ESF #10)	KIND:	Team
DESCRIPTION:	The Tanker Strike Team is a specialized collection of five Tankers of the same type with common communications and a leader who may be in a separate command vehicle. This team provides a collection of Tankers complete with a supervisory element for organization command and control.		
OVERALL FUNCTION:	The Tanker Strike Team provides fire management and suppression support in structural firefighting situations and other emergency operations through water supply.	COMPOSITION & ORDERING SPECIFICATIONS:	5 Tankers each staffed with an Officer, Apparatus Operator 1 Command Officer in Command Vehicle 1 Command Support is suggested, not required *See Additional Notes

CAPABILITIES:			NOTES:
COMPONENT:	Type 1:	Type 2:	
Minimum Personnel Per Team	Same as Type 2	11	Not Specified
Management and Oversight Personnel Per Team	Same as Type 2	1 – National Incident Management System (NIMS) Type 2 Fire Officer OR Strike Team Leader	1. This position is in addition to the personnel on each engine. 2. Strike Team Leader Engine is not a NIMS typed position.
Support Personnel Per Engine	1 – NIMS Type 1 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	1 – NIMS Type 2 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	Not Specified
Firefighting Capabilities Per Vehicle	Type 1 Fire Tanker Apparatus in accordance with National Fire Protection Association (NFPA) 1901: Standard for Automotive Fire Apparatus	Type 2 Fire Tanker Apparatus in accordance with NFPA 1901: Standard for Automotive Fire Apparatus	1. All fire apparatus conforms to the laws and regulations of the United States and the home agency. 2. All fire apparatus conforms to the applicable NFPA purchasing and operations standards. 3. Authority Having Jurisdiction (AHJ) reviews all vehicles for conformance to current vehicle regulations and standards and makes modifications as necessary.
Specific Equipment	2,000 Gallons	1,000 Gallons	Not Specified
Specific Equipment	300 GPM	120 GPM	Not Specified

Additional NOTES:

1. Discuss logistics for deploying this team, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment 2. Requestor ensures that vehicle type and crew credentialing meet the requirements of the anticipated area of operations before ordering 3. Strike Team Leader accompanies strike team and uses a separate vehicle 4. Requestor specifies additional components necessary, such as Emergency Medical Services (EMS), Advanced Life Support (ALS), or Basic Life Support (BLS) capabilities, and four-wheel drive (4WD) or two-wheel drive (2WD) vehicles 5. Requestor orders based on the nature of the mission, logistics, intensity of demand, duration of service activity, and anticipated rest periods 6. Requestor orders additional personnel as necessary to ensure the ongoing availability of resources to support the mission assignment safely and effectively

MIMABAS Crew Transport Mission Ready Package

RESOURCE:	Crew Transport		
RESOURCE CATEGORY:	Firefighting (ESF #4); Hazmat (ESF #10)	KIND:	Special Equipment
DESCRIPTION:	Crew Transport provides transportation only for Firefighter II personnel with structural PPE and required equipment.		
COMPOSITION & ORDERING SPECIFICATIONS:	<p>1. Discuss logistics for deploying this team, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment 2. Requestor ensures that vehicle type and crew credentialing meet the requirements of the anticipated area of operations before ordering. 3. Requestor orders based on the nature of the mission, logistics, intensity of demand, duration of service activity, and anticipated rest periods 4. Requestor orders additional personnel as necessary to ensure the ongoing availability of resources to support the mission assignment safely and effectively</p>		

Component	Type 1	Type 2	Type 3	Notes
Personnel Passengers	30	20	10	Not Specified

MIMABAS Fire Task Force Mission Ready Package

RESOURCE:	Fire Task Force		
RESOURCE CATEGORY:	Firefighting (ESF #4); Hazmat (ESF #10)	KIND:	Team
DESCRIPTION:	The Fire Task Force Team is a specialized collection of 3 Engines, 1 Aerial, 1 Squad, and 1 Ambulance of the same type with common communications and a leader in a separate command vehicle.		
OVERALL FUNCTION:	The Fire Task Force Team provides fire management and suppression support in structural firefighting situations and other emergency operations	COMPOSITION & ORDERING SPECIFICATIONS:	3 Fire Engines, each staffed with an Officer, Apparatus Operator and 2 Firefighters. 1 Aerial staffed with an Officer, Apparatus Driver and 2 Firefighters 1 Squad staffed with an Officer, Apparatus Driver and 2 Firefighters 1 Ambulance Staffed with 2 1 Command Officer in Command Vehicle 1 Command Support is suggested, not required *See Additional Notes

CAPABILITIES:			NOTES:
COMPONENT:	Type 1:	Type 2:	
Minimum Personnel Per Team	Same as Type 2	23	Not Specified
Management and Oversight Personnel Per Team	Same as Type 2	1 – National Incident Management System (NIMS) Type 2 Fire Officer OR Strike Team Leader.	1. This position is in addition to the personnel on each engine. 2. Strike Team Leader is not a NIMS typed position.
Support Personnel Per Engine	3 – NIMS Type 1 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	3 – NIMS Type 2 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	Not Specified
Support Personnel Per Aerial	3 – NIMS Type 1 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	3 – NIMS Type 2 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	Not Specified
Support Personnel Per Squad	3 – NIMS Type 1 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	3 – NIMS Type 2 Firefighter (Structural) 1 – NIMS Type 1 Fire Apparatus Operator	Not Specified
Support Personnel Per Ambulance	2 Michigan Licensed ALS Personnel	1 Michigan Licensed BLS Personnel 1 Michigan Licensed ALS Personnel	Not Specified
Firefighting Capabilities Per Vehicle	Type 1 Fire Apparatus in accordance with National Fire Protection Association (NFPA) 1901: Standard for Automotive Fire Apparatus	Type 2 Fire Apparatus in accordance with NFPA 1901: Standard for Automotive Fire Apparatus	

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Additional NOTES:

1. All fire apparatus conforms to the laws and regulations of the United States and the home agency. 2. All fire apparatus conforms to the applicable NFPA purchasing and operations standards. 3. Authority Having Jurisdiction (AHJ) reviews all vehicles for conformance to current vehicle regulations and standards and makes modifications as necessary.

MIMABAS Brush Truck Strike Team Mission Ready Package

RESOURCE:	Brush Truck Strike Team		
RESOURCE CATEGORY:	Firefighting (ESF #4); Hazmat (ESF #10)	KIND:	Team
DESCRIPTION:	The Brush Truck Strike Team is a specialized collection of five Brush Trucks of the same type with common communications and a leader who may be in a separate command vehicle. This team provides a collection of Brush trucks complete with a supervisory element for organization command and control.		
OVERALL FUNCTION:	The Brush Truck Strike Team provides fire management and suppression support in wildland firefighting situations and other emergency operations.	COMPOSITION & ORDERING SPECIFICATIONS:	5 Brush Trucks, each staffed with 2 personnel 1 Command Officer in Command Vehicle 1 Command Support is suggested, not required *See Additional Notes

COMPONENT:	Type 1:	Notes:
Minimum Personnel Per Team	11	Not Specified
Management and Oversight Personnel Per Team	1 – National Incident Management System (NIMS) Type 2 Fire Officer OR Strike Team Leader.	1.This position is in addition to the personnel on each engine. 2. Strike Team Leader Engine is not a NIMS typed position
Firefighting Capabilities Per Vehicle	Type 1 Brush Truck Apparatus in accordance with National Fire Protection Association (NFPA) 1901: Standard for Automotive Fire Apparatus	1. All fire apparatus conforms to the laws and regulations of the United States and the home agency. 2. All fire apparatus conforms to the applicable NFPA purchasing and operations standards. 3. Authority Having Jurisdiction (AHJ) reviews all vehicles for conformance to current vehicle regulations and standards and makes modifications as necessary.
Tank	75 Gallons	Not Specified
Hose 1"	150 Feet	Not Specified
Pump	15 GPM	Not Specified

Additional NOTES:

1. Discuss logistics for deploying this team, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment 2. Requestor ensures that vehicle type and crew credentialing meet the requirements of the anticipated area of operations before ordering 3. Strike Team Leader accompanies strike team and uses a separate vehicle 4. Requestor specifies additional components necessary, such as Emergency Medical Services (EMS), Advanced Life Support (ALS), or Basic Life Support (BLS) capabilities, and four-wheel drive (4WD) or two-wheel drive (2WD) vehicles 5. Requestor orders based on the nature of the mission, logistics, intensity of demand, duration of service activity, and anticipated rest periods 6. Requestor orders additional personnel as necessary to ensure the ongoing availability of resources to support the mission assignment safely and effectively

CATERGORY II

MI-TF1 Type III Urban Search and Rescue Task Force Mission Ready Package

RESOURCE:	Type III Urban Search and Rescue Task Force (NIMS Resource Typing 8-508-1160)		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Type III USAR Task Force
DESCRIPTION:			
OVERALL FUNCTION:	Coordinate and conduct search and rescue response efforts for all hazards, including locating, accessing, medically stabilizing, and extricating survivors from the damaged structures of heavy frame, reinforced concrete, high-angle rope rescue, permit required confined space, trench/excavation, wide area search, HASTY Search and damage assessments.	COMPOSITION & ORDERING SPECIFICATIONS:	35 – personnel with elements of Command, Search, Rescue, HazMat, Medical, Support and Specialty functions 10 – additional support personnel assigned for drivers and mission support

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 Task Force Leader 1 Safety Officer	
Personnel	Search Team	1 Search Team Manager 2 Certified Canine - Live Find with Certified Canine Handler 1 Technical Search Specialist	Ensure requesting agency is capable of providing 24-hour emergency veterinary care.
Personnel	Medical Specialist	1 Medical Team Manager 2 Medical Specialist	ALS Capable
Personnel	Rescue Specialist	1 Rescue Team Manager 2 Rescue Squad Officers 10 Rescue Specialists 1 HazMat Team Manager 4 HazMat Specialist 1 Heavy Rigging Specialist	GPS and Mapping Decontamination Technical Rescue
Personnel	Support	1 Logistics Team Manager 2 Logistics Specialist 1 Plans Team Manager 1 COMMST 1 Technical Information Specialist 1 Structure Specialist	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	Self-sustaining for 72 hours to include personal protective equipment, food, water, shelter to accomplish the mission objectives.	

<p>Cost Recovery Estimate</p>	<p>Type III USAR Task Force</p>	<p>Hourly rate: \$1,594.75 for 35 personnel</p> <p>All equipment is grant purchased so only lost, stolen or damaged equipment will be charged plus consumables.</p> <p>Travel time will not be charged for cost recovery.</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Support Personnel = 10</p> <p>Eight hour on scene estimate: \$12,758.00</p>
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MI-TF1 Type IV Urban Search and Rescue Task Force Mission Ready Package

RESOURCE:	Type IV Urban Search and Rescue Task Force (NIMS Resource Typing 8-508-1160)		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Type IV USAR Task Force
OVERALL FUNCTION:	Coordinate and conduct search and rescue response efforts for all hazards, including locating, accessing, medically stabilizing, and extricating survivors from the damaged structures limited to moderate operations in frame and concrete construction, rope rescue, confined space rescue and wide area search.	COMPOSITION & ORDERING SPECIFICATIONS:	22 – personnel with elements of Command, Search, Rescue, HazMat, Medical, Support and Specialty functions 8 – additional support personnel assigned for drivers and mission support

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Task Force Leader 1 Safety Officer	
Personnel	Medical Specialist	2 US&R Medical Specialist	ALS Capable
Personnel	Rescue Specialist	2 Rescue Squad Officers 10 Rescue Specialists 2 HazMat Specialist	GPS and Mapping Decontamination Technical Rescue
Personnel	Support	2 Logistics Specialist 1 Plans Team Manager 1 COMT	No Canine Search Capability Additional \$80.50 per hour
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	Self-sustaining for 72 hours to include personal protective equipment, food, water, shelter to accomplish the mission objectives.	
Cost Recovery Estimate	Type III USAR Task Force	Hourly rate: \$931.50 for 22 personnel All equipment is grant purchased so only lost, stolen or damaged equipment will be charged plus consumables. Travel time will not be charged for cost recovery.	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Support Personnel = 8 Eight hour on scene estimate: \$7,452.00

MI-TF1 Search Mission Ready Package

RESOURCE:	MI-TF1 Search Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Search
OVERALL FUNCTION:	A team that performs multiple, simultaneous canine and technical searches (detection and location) for survivors and/or human remains. Can assist with search management and documentation of searched areas.	COMPOSITION & ORDERING SPECIFICATIONS:	8 – Personnel with elements of Command, Search, Structural Specialists and Support. Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.

CAPABILITIES			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Search Team Manager	
Personnel	Search Technician	2 US&R Technical Search Technicians	
Personnel	Canine Search	2 US&R Canine Search Specialists	
Personal	Structural Specialist	1 US&R Structures Specialist	
Personnel	Support	2 Support Personnel	Should have certifications to include, but not limited to: STM, TSS, TIS, CSST, Rescue Spec. Shall have ability to use GPS and manage GPS data including mapping skills.
Vehicles	Transportation	Vehicle(s) capable of transporting personnel and equipment.	2 4WD pickup trucks or 1 4WD pickup and 1 other type vehicle with closed trailer preferred.
Equipment	Materials and supplies	Discipline specific equipment to accomplish the mission objectives to include: <ul style="list-style-type: none"> • GPS • Laptop with wireless internet capability and air card for connectivity • Mapping software • Visual search (cameras) • Listening devices (search) • Search marking capability (stickers/paint) Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.

<p>Cost Recovery Estimate</p>	<p>Search Team Manager Tech Search Specialist x 2 Canine Search Specialist x2 Structure Specialist</p>	<p>Hourly rate: \$51.75 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate \$57.50</p> <p>Travel time will not be charged for cost recovery.</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Eight hour on scene estimate: \$2,486</p> <p>No cost – one (1) additional support person for driver/mission support and one (1) MRP Team Leader</p>
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MI-TF1 Logistics Support Mission Ready Package

RESOURCE:	MI-TF1 Logistics Support Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Logistics
OVERALL FUNCTION:	A team that performs incident logistics support providing self-sustainment for 72 hours to include personal protective equipment, shelter, food, water, and fuel.	COMPOSITION & ORDERING SPECIFICATIONS:	1 Logistics Team Manager 1 Logistics Specialists Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 FEMA Logistics Team Manager	
Personnel	Logistics Specialist	1 FEMA Logistics Specialist	
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment.	4WD Pickup capable of pickup and delivery of supply resources preferred.
Equipment	Materials and supplies	Discipline specific equipment to support incidents with multiple day operations for 72 hour self-sustainment to include: <ul style="list-style-type: none"> • personal protective equipment • food • water • shelter • fuel 	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate	Logistics Team Manager Logistics Specialist	Hourly rate: \$51.75 Hourly rate: \$40.25 Travel time will not be charged for cost recovery.	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$736 No cost –one (1) MRP Team Leader

MI-TF1 Medical Support Mission Ready Package

RESOURCE:	MI-TF1 Medical Support Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Medical
OVERALL FUNCTION:	Medical support for System task force(s) or Mission Ready Package(s) already in place or being deployed.	COMPOSITION & ORDERING SPECIFICATIONS:	1 Medical Team Manager 2 Medical Specialist The medical support team will need accurate task information in order to determine the medical equipment required to be on hand. Under whose license the medical support team will operate must be pre-identified. Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Medical Team Manager	
Personnel	Support Personnel	2 US&R Medical Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment.	
Equipment	Materials and supplies	Discipline specific equipment to accomplish the mission objectives to include: <ul style="list-style-type: none"> • Medical BLS/Specialized US&R medication • ALS combination bag with O2 and monitor • Other supplies such as essential BLS equipment (e.g., immobilization / splinting material) dependent on local resource providing. Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.	If a medical support team is requested to support an existing response, a significant portion of a task force medical cache may also be required. Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate	Medical Team Manager Medical Specialist x 2	Hourly rate: \$97.75 Hourly rate: \$40.25 Travel time will not be charged for cost recovery.	All hourly rates are based on FEMA rates, plus 15% for fringe benefits Eight hour on scene estimate: \$1,426 No cost – one (1) additional support person for driver/mission support and one (1) MRP Team Leader

<p>Cost Recovery Estimate</p>	<p>Search Team Manager Tech Search Specialist x 2 Canine Search Specialist x2</p>	<p>Hourly rate: \$51.75 Hourly rate: \$40.25 Hourly rate: \$40.25</p> <p>Travel time will not be charged for cost recovery.</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Eight hour on scene estimate: \$1,702</p> <p>No cost – one (1) additional support person for driver/mission support and one (1) MRP Team Leader</p>
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MI-TF1 Structures Specialist Mission Ready Package

RESOURCE:	MI-TF1 Structural Specialist Advisory Module		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Structural
OVERALL FUNCTION:	<p>Resource provides engineering input for a host agency which either does not have its own integrated structural engineering capability or needs additional support.</p> <p>Provide build collapse, damage and/or stability assessment.</p> <p>Provide trench collapse assessment.</p>	COMPOSITION & ORDERING SPECIFICATIONS:	<p>2 Structures Specialists</p> <p>The primary mission for this module is engineering advice and liaison services for an Incident Support Team or an Incident Management Team.</p> <p>Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.</p>

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Structural Specialist	2 US&R Structures Specialists or 2 USACE US&R Structures Specialists	Depending on incident needs, only one structural specialist may be needed.
Vehicles	Transportation	Vehicle capable of transporting personnel and equipment.	
Equipment	Materials and supplies	<p>Engineering tools suitable for assignment.</p> <p>Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.</p>	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate	Structures Specialist x 2	<p>Hourly rate: \$57.50</p> <p>Travel time will not be charged for cost recovery.</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Eight hour on scene estimate: \$920</p> <p>No cost – one (1) additional support person for driver/mission support and one (1) MRP Team Leader</p>

MI-TF1 Technical Rescue Mission Ready Package

RESOURCE:	MI-TF1 Technical Rescue Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Technical Rescue
OVERALL FUNCTION:	A team that performs rescue for survivors. Can assist with technical rescues.	COMPOSITION & ORDERING SPECIFICATIONS:	1 Rescue Team Manager 1 Rescue Squad Officer 5 Rescue Specialists Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Rescue Manager	1 US&R Rescue Team Manager	
Personnel	Squad Officer	1 US&R Rescue Squad Officer	
Personnel	Rescue Technicians	5 US&R Rescue Specialist	
Personnel	Support	2 US&R Support Personnel	Should have certifications to include, but not limited to: Rigger and Logistics. Should be cross-trained but could deploy with (1) each Rigger and Logistics.
Vehicles	Transportation	Vehicle(s) capable of transporting personnel and equipment.	2 4WD pick-up trucks, with extended cab, or 1 4WD pickup and 1 other type vehicle with closed trailer preferred.
Equipment	Materials and supplies	Discipline specific equipment to accomplish the mission objectives to include: <ul style="list-style-type: none"> • GPS • Laptop with wireless internet capability and air card for connectivity • Assorted forcible entry hand tools • Hand lights • Small portable generator(s) Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.

<p>Cost Recovery Estimate</p>	<p>Rescue Team Manager Rescue Squad Officer Rescue Specialist x 5</p>	<p>Hourly rate: \$51.75 Hourly rate: \$46.00 Hourly rate: \$40.25</p> <p>Travel time will not be charged for cost recovery.</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Eight hour on scene estimate: \$2,392</p> <p>No cost – (2) additional support person for driver/mission support and one (1) MRP Team Leader</p>
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MI-TF1 Type I Swiftwater/Flood Search and Rescue Team Mission Ready Package

RESOURCE:	Swiftwater/Flood Search and Rescue Team (NIMS Resource Typing 8-508-1020)		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Water Rescue
OVERALL FUNCTION:	<p>The Swiftwater/Flood SAR team:</p> <ol style="list-style-type: none"> 1. Search and rescue individuals who may be injured or in need of medical attention 2. Provides Advanced Life Support (ALS) 3. Transports humans and animals to the nearest safe location 4. Provides shore-based and water-based rescue 5. Provides companion animal rescue 6. Supports helicopter rescue operations 7. Operates in environments with or without infrastructure with limited availability of shelter, food, and water 	COMPOSITION & ORDERING SPECIFICATIONS:	<p>2 Task Force Leaders 4 Rescue Boat Operators 4 Rescue Boat Bowmen 1 Companion Animal Rescue 1 Logistics Specialist 1 Communications Specialist 1 Medical Specialist Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency.</p>

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	2 Task Force Leaders – Swiftwater SAR Leader	
Personnel	Rescue Boat Operator	4 Boat Operator – Swiftwater Technician	
Personnel	Rescue Boat Bowman	4 Boat Bowman – Swiftwater Technician	
Personnel	Companion Animal Rescue Technicians	1 Animal Rescue – Swiftwater Technician	
Personnel	Logistics Specialist	1 Logistics Specialists – Swiftwater Technician	
Personnel	Communications Specialist	1 Comms – Swiftwater Technician	
Personnel	Medical Specialist	1 Paramedic – Swiftwater Technician	
Vehicles	Transportation	2 Rescue Boats (minimum) and vehicles to transport personnel and equipment.	Boat type selected should be based on anticipated mission assignment.
Equipment	Materials and supplies	<p>Discipline specific equipment to accomplish the mission objectives to include:</p> <ul style="list-style-type: none"> • GPS • Decontamination Equipment • Rescue Equipment • Rope Equipment • Patient Care Equipment <p>Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.</p>	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.

<p>Cost Recovery Estimate</p>	<p>Task Force Leader x 2 Rescue Boat Operator x 4 Rescue Boat Bowmen x 4 Animal Rescue Specs x 1 Logistics Specialist x 1 Comms Specialist x 1 Medical Specialists x 1</p>	<p>Hourly rate: \$57.50 Hourly rate: \$46.00 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Total hourly rate: \$621.00</p>	<p>All hourly rates are based on FEMA rates, plus 15% for fringe benefits.</p> <p>Eight hour on scene estimate: \$4,968</p> <p>No cost – four (4) additional support personnel for driver/mission support</p>
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MI-TF1 Type II Swiftwater/Flood Search and Rescue Team Mission Ready Package

RESOURCE:	Swiftwater/Flood Search and Rescue Team (NIMS Resource Typing 8-508-1020)		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Water Rescue
OVERALL FUNCTION:	The Swiftwater/Flood SAR team: 1. Search and rescue individuals who may be injured or in need of medical attention 2. Provides Basic Life Support (BLS) 3. Transports humans and animals to the nearest safe location 4. Provides shore-based and water-based rescue 5. Provides companion animal rescue 6. Supports helicopter rescue operations 7. Operates in environments with or without infrastructure with limited availability of shelter, food, and water	COMPOSITION & ORDERING SPECIFICATIONS:	2 - Task Force Leaders 3 - Rescue Boat Operators 3 - Rescue Boat Bowmen 1 - Logistics Specialist 3 - Swiftwater Tech/EMT Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 Task Force Leader – Swiftwater SAR Leader	
Personnel	Rescue Boat Operator	3 Boat Operator – Swiftwater Technician	
Personnel	Rescue Boat Bowman	3 Boat Bowman – Swiftwater Technician	
Personnel	Logistics Specialist	1 Logistics Specialists – Swiftwater Technician	
Personnel	Medical Specialist	1 Paramedic – Swiftwater Technician	
Personnel	Emergency Medical Technician	2 EMT – Swiftwater Technician	
Vehicles	Transportation	2 Rescue Boats (minimum) and vehicles to transport personnel and equipment.	Boat type selected should be based on anticipated mission assignment.
Equipment	Materials and supplies	Discipline specific equipment to accomplish the mission objectives to include: <ul style="list-style-type: none"> • GPS • Decontamination Equipment • Rescue Equipment • Rope Equipment • Patient Care Equipment Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP that includes a trailer and two support personnel for 72 hour self-sustainment to include personal protective equipment, food, water, shelter and fuel.	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate	Task Force Leader x 1 Rescue Boat Operator x 3 Rescue Boat Bowmen x 3 Logistics Specialist x 1 Swiftwater Tech/EMT – x 3	Hourly rate: \$57.50 Hourly rate: \$46.00 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Hourly rate: \$40.25 Total hourly rate: \$523.25	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$4,186 No cost – four (4) additional support personnel for driver/mission support

MI-TF1 Incident Technical Support Mission Ready Package

RESOURCE:	MI-TF1 Incident Technical Support Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Technical Rescue
OVERALL FUNCTION:	<p>A team that assists with complex technical incidents in an advisory capacity.</p> <p>The Command Section of the Advance Team (TFL, PTM, LTM and Liaison) will meet with the Authority Having Jurisdiction and Incident Commander to obtain a situational status report.</p> <p>The RTM and STM shall make a Search and Rescue assessment.</p> <p>The SO, StS and HMTM shall develop an all hazards assessment.</p> <p>They will complete an all-hazards assessment of the scene or a specific element if requested and advise the Incident Commander.</p>	COMPOSITION & ORDERING SPECIFICATIONS:	Law enforcement and Medical support, re-supply and shelter for the team must be provided by the requesting agency for the first day of operations.

APABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Task Force Leader	1 Task Force Leader	\$57.50 – FEMA rate +15%
Personnel	Planning Team Manager	1 Planning Team Manager	51.75
Personnel	Logistics Team Manager	1 Logistics Team Manager	51.75
Personnel	Liaison Officer	1 Liaison Officer	57.50
Personnel	Rescue Team Manager	1 Rescue Team Manager	51.75
Personnel	Search Team Manager	1 Search Team Manager	51.75
Personnel	Safety Officer	1 Safety Officer	46.00
Personnel	Structural Specialist	1 Structural Specialist	57.50
Personnel	Hazmat Team Manager	1 Hazmat Team Manager	51.75
Personnel	Incident Specific	Specific Personnel(s) Request	Depends on specific request
Vehicles	Transportation	Vehicle(s) capable of transporting personnel and equipment.	
Equipment	Materials and supplies	<p>Discipline specific equipment to accomplish the mission objectives to include:</p> <ul style="list-style-type: none"> • GPS • Laptop with wireless internet capability and air card for connectivity • Assorted forcible entry hand tools • Hand lights • Small portable generator(s) <p>Incidents with multiple day operations will require the deployment of Logistical Incident Support MRP.</p>	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate		<p>Hourly wages Noted above</p> <p>Complete Nine Personnel Team</p> <p>Hourly - \$477.25</p>	<p>Eight hour on scene estimate:</p> <p>\$3,818.00</p> <p>No cost – two+ (2+) additional support personnel for driver/mission support</p>

MI-TF1 Heavy Equipment and Rigging Specialist Mission Ready Package

RESOURCE:	MI-TF1 Heavy Equipment and Rigging Specialist Team		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	HERS
OVERALL FUNCTION:	<p>Resource provides Heavy Equipment Operators and Leadership trained in the use of multiple types of heavy equipment and rigging systems used in multiple technical rescue disciplines.</p> <p>Resource brings a cache of rigging equipment developed to provide rigging capabilities to use with multiple types of heavy equipment.</p>	COMPOSITION & ORDERING SPECIFICATIONS:	2 - Heavy Equipment and Rigging Specialists

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Heavy Equipment and Rigging	2 Heavy Equipment and Rigging Specialists	
Vehicles	Transportation	Vehicle capable of transporting personnel and equipment.	
Equipment	Materials and supplies	Chains, cables, come-a-longs, binders and various attachment connections.	Basic communications equipment for communications with the command element to be provided by the Requesting Agency.
Cost Recovery Estimate	Heavy Equipment and Rigging Specialists x 2	Hourly rate: \$51.50 Total Hourly Rate: \$103.00 Travel time will not be charged for cost recovery.	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$824.00 No cost – one (1) additional support person for driver/mission support and one (1) MRP Team Leader

CATEGORY III

MABAS Confined Space Rescue Team Mission Ready Package

RESOURCE:	MABAS Confined Space Rescue Team Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Teams
DESCRIPTION:	The Confined Space Rescue Team is comprised of 18 Members trained and equipped to respond to incidents involving trapped persons in confined spaces. A confined space that requires rescue personnel to enter areas out of direct sight, has hazards that can not be controlled or contains entanglement hazards are considered technician level confined spaces, and require a technician level response.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Develop and work under a confined space entry permit to enter the space and remove any trapped occupant(s) while providing ventilation to the space and breathing air to rescuers. Finally, working with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command, Safety and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager 1 Safety Officer	
Personnel	Rescue Specialist	1 Rescue Squad Officer 10 Rescue Specialists	
Personnel	Support	2 Support Personnel	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$990 for 18 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$9,108

ADDITIONAL NOTES:

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Confined Space Rescue Company Mission Ready Package

RESOURCE:	MABAS Confined Space Rescue Team Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Company
DESCRIPTION:	The Confined Space Rescue Company is comprised of 7 Members trained and equipped to respond to incidents involving trapped persons in confined spaces. A confined space that requires rescue personnel to enter areas out of direct sight, has hazards that can not be controlled or contains entanglement hazards are considered technician level confined spaces, and require a technician level response. This 7 Member resource is designed to augment existing trained local resources or to pair with an additional Company to provide the proper minimal number of trained personnel.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Develop and work under a confined space entry permit to enter the space and remove any trapped occupant(s) while providing ventilation to the space and breathing air to rescuers. Finally, working with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager	
Personnel	Rescue Specialist	1 Rescue Squad Officer 5 Rescue Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542

ADDITIONAL NOTES:

In addition to these resources, the AHJ must ensure that US&R Safety Officer is present.
 *Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.
 **Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Rope Rescue Team Mission Ready Package

RESOURCE:	MABAS Rope Rescue Team Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Teams
DESCRIPTION:	The Rope Rescue Team is comprised of 18 Members trained and equipped to respond to incidents involving the need to rescue victims using ropes. A rope rescue incident that a high line be used, or where the victim needs to be packaged in a litter with a rescuer as an attendant are considered technician level responses, and require a technician level response.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Once the mode is determined, further develop and execute the Incident Action Plan to safely mitigate the situation, protecting both rescuers and victims. Work with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command, Safety and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager 1 Safety Officer	
Personnel	Rescue Specialist	1 Rescue Squad Officer 10 Rescue Specialists	
Personnel	Support	2 Support Personnel	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$990 for 18 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$9,108

ADDITIONAL NOTES:

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Rope Rescue Company Mission Ready Package

RESOURCE:	MABAS Rope Rescue Company Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Company
DESCRIPTION:	The Rope Rescue Team is comprised of 7 Members trained and equipped to respond to incidents involving the need to rescue victims using ropes. A rope rescue incident that that requires the use of a high line, or where the victim needs to be packaged in a litter with a rescuer as an attendant are considered technician level responses, and require a technician level response. Depending on the complexity of the incident, the 7 member Company may be able to handle the incident provided there is additional manpower on the scene to assist. Consideration should be given to order an additional Rope Rescue Company is additional manpower is not available.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Once the mode is determined, further develop and execute the Incident Action Plan to safely mitigate the situation, protecting both rescuers and victims. Work with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	7 – personnel with elements of Command and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager	
Personnel	Rescue Specialist	1 Rescue Squad Officer 5 Rescue Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542

ADDITIONAL NOTES:

In addition to these resources, the AHJ must ensure that US&R Safety Officer is present.
 *Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.
 **Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Trench Rescue Team Mission Ready Package

RESOURCE:	MABAS Trench Rescue Team Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Teams
DESCRIPTION:	The Trench Rescue Team is comprised of 18 Members trained and equipped to respond to incidents involving trapped workers in collapsed trenches (excavations). A collapsed trench that is deeper than 8' or involves an intersecting trench is considered a Technician Level Trench and requires a Team capable of responding at the Technician Level.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Provide access to and stabilize the trench lip, then install primary shoring, followed by secondary shoring, installing an entry team at the correct time to begin stabilizing and removing the trapped victim(s). Finally, working with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command, Safety, Medical and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager 1 Safety Officer	
Personnel	Rescue Specialist	3 Rescue Squad Officers 12 Rescue Specialists	*Including Medical Personnel capable of entering the trench to provide patient care
Personnel	Support	1 Support Personnel	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$990 for 18 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$9,108

ADDITIONAL NOTES:

- *If the Team does not have ALS Trained Medical Personnel capable of entering the trench, the AHJ must provide for that need.
- *Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.
- **Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Trench Rescue Company Mission Ready Package

RESOURCE:	MABAS Trench Rescue Company Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Company
DESCRIPTION:	The Trench Rescue Company is comprised of 7 Members trained and equipped to respond to incidents involving trapped workers in collapsed trenches (excavations). A collapsed trench that is deeper than 8' or involves an intersecting trench is considered a Technician Level Trench and requires a Team capable of responding at the Technician Level. This 7 Member resource is designed to augment existing trained local resources or to pair with an additional Company to provide the proper minimal number of trained personnel.		
OVERALL FUNCTION:	Identify and isolate or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Provide access to and stabilize the trench lip, then install primary shoring, followed by secondary shoring, installing an entry team at the correct time to begin stabilizing and removing the trapped victim(s). Finally, working with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	7– personnel with elements of Command and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager	
Personnel	Rescue Specialist	1 Rescue Squad Officers 5 Rescue Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Company	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542

ADDITIONAL NOTES:

In addition to these resources, the AHJ must provide a US&R Safety Officer and ALS Medical Personnel capable of entering the trench to provide medical treatment to trapped victim(s)

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Building Collapse Rescue Team Mission Ready Package

RESOURCE:	MABAS Building Collapse Rescue Team Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Teams
DESCRIPTION:	The Building Collapse Rescue Team is comprised of 18 Members trained and equipped to respond to building collapse incidents in light wall construction (Operations Level) or heavy wall construction (Technician Level) in order to provide stabilization to the structure, working with a search component to locate and remove trapped occupants.		
OVERALL FUNCTION:	Identify and mark building hazards. Develop an Incident Action Plan to address unstable structures to allow primary and secondary searches. Provide stabilization of unstable structures to allow for the safe removal of trapped victims. Work within the Incident Command system to provide assistance as needed.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command, Safety, Medical and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager 1 Safety Officer	
Personnel	Medical Specialist	2 US&R Medical Specialist	ALS Capable
Personnel	Rescue Specialist	2 Rescue Squad Officers 10 Rescue Specialists	
Personnel	Support	2 Support Personnel	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Building Collapse Rescue Team	**Hourly rate: \$990 for 18 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$9,108

ADDITIONAL NOTES:

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Building Collapse Rescue Company Mission Ready Package

RESOURCE:	MABAS Building Collapse Rescue Company Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Company
DESCRIPTION:	The Building Collapse Rescue Company is comprised of 7 Members trained and equipped to respond to building collapse incidents in light wall construction (Operations Level) or heavy wall construction (Technician Level) in order to provide stabilization to the structure, working with a search component to locate and remove trapped occupants. This 7 Member resource is designed to augment existing trained local resources or to pair with an additional Company to provide the proper minimal number of trained personnel.		
OVERALL FUNCTION:	Identify and mark building hazards. Develop an Incident Action Plan to address unstable structures to allow primary and secondary searches. Provide stabilization of unstable structures to allow for the safe removal of trapped victims. Work within the Incident Command system to provide assistance as needed.	COMPOSITION & ORDERING SPECIFICATIONS:	7 – personnel with elements of Command and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager	
Personnel	Rescue Specialist	1 Rescue Squad Officer 5 Rescue Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Building Collapse Rescue Company	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542

ADDITIONAL NOTES:

In addition to these resources, the AHJ must provide a US&R Safety Officer and ALS Medical Personnel capable of working in the anticipated environment.

*Consideration must be given to the length of time the overall need for these resources will be. If the Company needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Tower Rescue Company Mission Ready Package

RESOURCE:	MABAS Rope Rescue Company Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Company
DESCRIPTION:	The Tower Rescue Company is comprised of 7 Members trained and equipped to respond to incidents involving the need to rescue victims from various types of towers or unique high elevations. Tower Rescue incidents are unique and more complex variations of Rope Rescue incident as they require the identification and avoidance or mitigation of associated hazards as well as difficulty in accessing the victim(s), thus all are considered Technician Level. This 7 Member Company is designed to augment additional first responder on scene who can assist the Company from the ground.		
OVERALL FUNCTION:	Identify and isolate, avoid or remove hazards. Develop and Incident Action Plan to first determine rescue or recovery mode. Once the mode is determined, further develop and execute the Incident Action Plan to safely mitigate the situation, protecting both rescuers and victims. Work with the AHJ to render the scene safe.	COMPOSITION & ORDERING SPECIFICATIONS:	7 – personnel with elements of Command and Rescue.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 US&R Rescue Team Manager 1 US&R Safety Officer	
Personnel	Rescue Specialist	1 Rescue Squad Officer 4 Rescue Specialists	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542
ADDITIONAL NOTES:			

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Hazardous Materials Team Mission Ready Package

RESOURCE:	MABAS Hazardous Materials Team Mission Ready Package		
RESOURCE CATEGORY:	Hazmat (ESF #10)	KIND:	Teams
DESCRIPTION:	The Hazardous Materials Team is comprised of 18 Members trained and equipped to respond to incidents involving the release of known or unknown chemicals and provide for the identification and mitigation of such releases. Additionally, Type I Hazmat Teams are those who are trained and equipment to operate in CBRNE environments.		
OVERALL FUNCTION:	To identify Hot, Warm and Cold Zones and provide evacuations recommendations. Identify the chemical(s) involved and develop an Incident Action Plan to contain the leaked chemical(s). Remove contaminated victims and provide for decontamination of people or items exposed.	COMPOSITION & ORDERING SPECIFICATIONS:	18 – personnel with elements of Command, Safety and Hazardous Materials Personnel

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 Hazardous Materials Team Leader 1 Safety Officer	
Personnel	Rescue Specialist	2 Hazardous Materials Officer 12 Hazardous Materials Personnel*	*Hazardous Materials Personnel can be a mix of Specialists, Technicians, or Operations level trained.
Personnel	Support	2 Support Personnel	
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$990 for 18 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$9,108

ADDITIONAL NOTES:

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Hazardous Materials Company Mission Ready Package

RESOURCE:	MABAS Hazardous Materials Team Mission Ready Package		
RESOURCE CATEGORY:	Hazmat (ESF #10)	KIND:	Company
DESCRIPTION:	The Hazardous Materials Company is comprised of 7 Members trained and equipped to respond to incidents involving the release of known or unknown chemicals and provide for the identification and mitigation of such releases. Additionally, Type I Hazmat Companies are those who are trained and equipped to operate in CBRNE environments. This 7 Member resource is designed to augment existing trained local resources or to pair with an additional Company to provide the proper minimal number of trained personnel.		
OVERALL FUNCTION:	To identify Hot, Warm and Cold Zones and provide evacuations recommendations. Identify the chemical(s) involved and develop an Incident Action Plan to contain the leaked chemical(s). Remove contaminated victims and provide for decontamination of people or items exposed.	COMPOSITION & ORDERING SPECIFICATIONS:	7 – personnel with elements of Command and Hazmat Personnel.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Team Leader	1 Hazardous Materials Team Leader 1 Safety Officer	
Personnel	Rescue Specialist	1 Hazardous Materials Officer 4 Hazardous Materials Personnel*	*Hazardous Materials Personnel can be a mix of Specialists, Technicians, or Operations level trained.
Vehicle	Transportation	Vehicle(s) capable of transporting equipment and personnel.	
Equipment	Materials and supplies	*Self-sustaining for one 12 hour operational period.	
Cost Recovery Estimate	Trench Rescue Team	**Hourly rate: \$385 for 7 personnel	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,542

ADDITIONAL NOTES:

*Consideration must be given to the length of time the overall need for these resources will be. If the Team needs to travel over 1 hour, the need for lodging must be considered.

**Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

CATERGORY IV

MABAS Vactor Truck Mission Ready Package

RESOURCE:	MABAS Vactor Truck Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9)	KIND:	Special Equipment
DESCRIPTION:	The Vactor Truck Mission Ready Package is designed to bring specialized equipment and personnel to an incident and aide in the removal of various types of soil or other grainy materials.		
OVERALL FUNCTION:	The Vactor Truck Mission Ready Package will provide additional equipment and personnel to an already active rescue scene with an established Operations Branch to augment the existing operation.	COMPOSITION & ORDERING SPECIFICATIONS:	6 - Personnel to setup, operate and maintain operation of equipment.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Technicians	2 – Vactor Truck Operators	Vactor Truck Operators are trained in the operation of the Vactor Truck and the components leading to the work site.
Personnel	Technicians	4 – Support Personnel	Support Personnel are trained in use of the components from the Vactor Truck to the Trench and the use of the components in the work site.
Vehicle	Transportation	1 Vactor Truck 1 POD Truck 1 Trench Vactor POD 1 Heavy Rescue	
Equipment	Materials and supplies	Trench Rescue POD equipped with specialized equipment to work with a Vactor Truck for the removal of soil and other grainy material.	
Cost Recovery Estimate	Personnel and Equipment	*Hourly rate: \$419.00 plus consumables	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,748

ADDITIONAL NOTES:

*Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

MABAS Power and Lighting Mission Ready Package

RESOURCE:	MABAS Power and Lighting Mission Ready Package		
RESOURCE CATEGORY:	Search and Rescue (ESF #9), Firefighting (ESF#4) Hazmat (ESF #10)	KIND:	Special Equipment
DESCRIPTION:	The Power & Lighting Mission Ready Package is designed to bring scene lighting and additional power supply to an incident.		
OVERALL FUNCTION:	The Power and Lighting Mission Ready Package will provide scene lighting with the use of four portable dual head light towers. In addition, diesel power generator will supply power for the scene lighting and additional needs through a series of power distribution, all carried on a POD.	COMPOSITION & ORDERING SPECIFICATIONS:	3 – personnel knowledgeable in the transportation, setup and operation of the Power and Lighting Equipment.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Technicians	3 – Person Team	Determine proper setup for required power and lighting distribution.
Vehicle	Transportation	1 POD Truck 1 Power and Lighting POD	
Equipment	Materials and supplies	4 dual head light towers 1 Diesel Generator (24 hour operation before fuel) Assorted power cables and cords Power distribution boxes.	
Cost Recovery Estimate	Power and Lighting	*Hourly rate: \$165.00 plus consumables	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$1,518
ADDITIONAL NOTES:			
*Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.			

MABAS AreaRea Mission Ready Package

RESOURCE:	MABAS AreaRea Mission Ready Package		
RESOURCE CATEGORY:	Hazardous Materials (ESF#10)	KIND:	Special Equipment
DESCRIPTION:	The AreaRae Mission Ready Package is designed to bring specialized equipment and personnel to an incident to provide for 4 gas air monitoring capabilities from multiple locations.		
OVERALL FUNCTION:	The AreaRae Mission Ready Package allows for multiple 4 gas monitors with gamma detection to be strategically placed all reporting back to a single remote computer	COMPOSITION & ORDERING SPECIFICATIONS:	2 - Personnel to setup, operate and maintain operation of equipment.

CAPABILITIES:			NOTES:
COMPONENT:	METRIC:	DETAILS:	
Personnel	Technicians	2 – Technicians	Personnel trained in the setup, use and troubleshooting of equipment.
Equipment	Materials and Supplies	12 AreaRae Pro 1 Computer 1 Calibration Kit	
Vehicles	Transportation	1 Utility Vehicle for Transportation	
Cost Recovery Estimate	Personnel and Equipment	*Hourly rate: \$419.00 plus consumables	All hourly rates are based on FEMA rates, plus 15% for fringe benefits. Eight hour on scene estimate: \$3,748

ADDITIONAL NOTES:

*Cost recovery amount is estimated and will follow MEMAC Guidelines for both personnel and vehicle/equipment costs.

