## MI-TF1 USAR TASK FORCE

Rescue Team Manager

#### **RESCUE TEAM MANAGER INFORMATION**

#### **Description of Duties:**

- Assisting in the development and implementation of the Task Force
- Tactical Action Plan

• Coordinating, managing, and supervising all functional groups involved in rescue activities

• Determining rescue organizational and logistical needs

• Receiving briefings and situation reports and ensuring that all

rescue personnel are kept informed of mission objectives and status changes

- Providing situation updates and maintaining records and reports
- Preparing performance evaluations for assigned personnel
- Ensuring accountability and maintenance for all issued equipment
- Ensuring accountability of all assigned personnel
- Provide a mission specific Rapid Intervention Plan including
- personnel & equipment needs
- Performing additional tasks or duties as assigned

Secondary Task Force positions applying for:
1.
2.
3.

APPLIC	CANT INF	FORM/	ATION						
Last Na	ame			First		M.I.		Date	
Street Address	S					Apart #	tmen	t/Unit	
City				State		ZIP			
Home Phone				E-mail	Address				
Cell Phone				Work	Phone				
(i.e.: de	ring Age epartmer f applica	nt,							
Chief/D	ept. Hea	ad:							
Address	s:								
Telepho	one:								
Job Classific	cation/Ra	ank							

	Employment History
Dates To-From	Employer (Name, address and telephone)

## Position Specific Required Training

YESNOMeet requirements of NFPA 1670 (2004) Structural Collapse Technician LevelYESNOMeet all requirements of NFPA 1670 (2004 Edition) Chapter 9 Section 9.3.5. Operations levels for the specific disciplines defined in Sections 9.3.6 – 9.3.9 are excluded from this requirement.YESNOComplete ICS-300	YES	NO	Complete the DHS/FEMA National US&R Response System GPS Awareness Level course
YES NO Operations levels for the specific disciplines defined in Sections 9.3.6 – 9.3.9 are excluded from this requirement.   Complete ICS 200 Complete ICS 200	YES	NO	Meet requirements of NFPA 1670 (2004) Structural Collapse Technician Level
YES NO Complete ICS-300	YES	NO	Operations levels for the specific disciplines defined in Sections 9.3.6 - 9.3.9 are
	YES	NO	Complete ICS-300

## General Training Requirements

YES	NO	Critical Incident Stress Awareness training
YES	NO	IS-100 and IS-200 (or their equivalent), IS-700 and IS-800B online courses
YES	NO	US&R Response System Orientation
YES	NO	First Responder Operations Level for Hazardous Materials (OSHA 29 CFR, 1910.120)
YES	NO	Certified in Cardiopulmonary Resuscitation
YES	NO	Respiratory protection training per OSHA 29 CFR 1910.134 (k).
YES	NO	DHS/FEMA National US&R Response System WMD Enhanced Operation
YES	NO	NFPA 1670 Awareness Level- Confined Space Rescue
YES	NO	NFPA 1670 Awareness Level- Water Rescue
YES	NO	NFPA 1670 Awareness Level- Structural Collapse Rescue
YES	NO	Blood-borne Pathogen training

### NFPA Operations and Technician Level Courses

Circle one or both	Course (write N/A if not completed)	Date
Operations Tech	Rope Rescue	
Operations Tech	Confined Space Rescue	
Operations Tech	Trench Rescue	
Operations Tech	Structural Collapse Rescue	
Operations Tech	Machine Rescue	

# **USAR or Technical Rescue Incidents** that lasted <u>*less*</u> than one operation (12 Hour) period – Include year, location and the agency that you responded with

Year	Location and Agency	Duration

<b>USAR or Technical Rescue Incidents</b> that lasted <u>more</u> than one operation (12 Hour) period – Include year, location and the agency that you responded with							
Year	Location and Agency	Duration					

### **TRAINING EXERCISES**

Multiple agency USAR Training Exercises – Include year, sponsoring agency, location and duration of the exercise (use additional sheets as needed)

Year	Sponsoring Agency	Location	Duration

SIGNATURE			
I certify that my answers are true and complete to the be	st of my knowledge.		
Signature		Date	
Authorized Signature Chief or Agency Head	Date	Printed Signature	Title

# Please email completed application to the MABAS-MI/MI-TF1 PROGRAM DIRECTOR at programmanager@michiganmabas.us