

JOB PERFORMANCE REQUIREMENTS
NFPA 1006 - Technical Rescue Personnel Professional Qualifications (2017)
Chapter 11 – Trench Rescue-Awareness Level

THIS TASK BOOK BELONGS TO: _____

I verify that all job performance requirements documented in this task book have been completed. I understand that I am responsible for the requisite knowledge and skills that support these JPRs, as outlined in the 2017 version of NFPA 1006, Chapter 11, Trench Rescue. I further understand that these JPRs are the minimum job requirements related to Trench Rescue and it is my responsibility to not only maintain these skills, but to build upon them.

STUDENT SIGNATURE

DATE

The completion of this task book must be verified by the participant's Training Coordinator, Lead Instructor, or the OSFM Search & Rescue Coordinator.

Printed Name

DATE

Signature



AWARENESS LEVEL	DATE	INSTRUCTOR SIGNATURE
<p>A11.1.1 Identify the need for trench and excavation collapse rescue, given a specific type of collapse incident, so that resource needs are identified and the emergency response system for trench and excavation collapse is initiated.</p>		
<p>A11.1.2 Conduct a size-up of a collapsed trench, given an incident and background information and applicable reference material, so that the size-up is conducted within the scope of the incident management system; the existing and potential conditions are evaluated within the trench and the rescue area; general hazards are identified; a witness or “competent person” is secured; the probability of victim existence, number, condition, and location is determined; potential for rapid, nonentry rescues or victim self-rescue is recognized; needed personnel, supply, and equipment resources are evaluated; and utility involvement and location are determined.</p>		
<p>A11.1.3 Implement a trench emergency action plan, given size-up information and a trench incident, so that initial size-up information is utilized; prebriefing is given to rescuers; documentation is ongoing; the collapse zone is established; a risk/benefit analysis is conducted; rapid, nonentry rescues or victim self-rescues are performed; the rescue area and general area are made safe; strategy and tactics are confirmed and initiated for existing and potential conditions; rapid intervention team and operational tasks are assigned; other hazards are mitigated; rescue resources are staged; and a protective system is being utilized.</p>		
<p>A11.1.4 Implement support operations at trench emergencies, given an assignment, and equipment and other resources, so that a resource cache is managed, scene lighting is provided for the tasks to be undertaken, environmental concerns are managed, a cut station is established, supplemental power is provided for all equipment, atmospheric monitoring and ventilation are implemented, personnel rehab is facilitated, operations proceed without interruption, extrication methods are in place, and the support operations facilitate rescue operational objectives.</p>		
<p>A11.1.5 Initiate the incident management system given a trench or excavation collapse incident, so that scene management is initiated, initial command structure is identified, resource tracking and accountability is established, and the incident action plan is developed.</p>		