

## TRENCH RESCUE TECHNICIAN TASK BOOK

Please type or print legibly.					
NAME: LAST	FIRST	М	I D/	ATE OF BIRTH	
HOME ADDRESS	CITY	s	TATE ZI	P CODE	
		<u>5</u>			
EMAIL ADDRESS	PHONE NUMBER	FCDICE STUDENT ID NUMBER			
DATE TASK BOOK INITIATED		DATE TASK BOOK COMPLETED			
ATTEST: The information contained in understand that falsification of this docu Signature of Applicant					
Signature of Fire Chief, Agency Head or Designe	e Printe	d Name of Fire Chief, A	gency Head or Desig	gnee Date	
has demonstrated certain requisite skills Selected skill objectives in this task boo by successfully completing the Trench F EXPECTATION OF CANDIDATE: The maintenance, completion, and submissi EXPECTATIONS OF EVALUATOR: T Fire Chief or Agency Head who is respon evaluator documents first hand observat task(s) has been demonstrated. Evaluat	k are a supplement Rescue Technician Trench Rescue Te ion of this task book he evaluator is a dir posible for overseeir tion of the requisite	to the student learn program curriculum chnician candidate ect supervisor, train og the performance skills of candidate,	ning outcomes a is solely respons ning officer or pe or activity of the and attests by s	nd objectives met sible for the rson designated by candidate. The ignature when	
	TRENCH RESCUE		<i>c. t. i</i>		
General Reference to NFPA 1670 Standar		uator Signature nt & Sign Name)	Student ID Number	Date	
Evaluate existing and potential conditions at trench and excavation emergencies		n a sign Numer			
Identify the construction, application, limitati and removal of supplemental sheeting and shoring systems designed to create protecti systems					
Coordinate the use of heavy equipment					
Monitor the atmosphere in all parts of the tre	ench				
Construct load stabilization systems					
Identify, construct, and remove manufacture protective systems	ed				

## TRENCH RESCUE TECHNICIAN TASK BOOK

Rig and place isolation systems		
Support an intersecting trench		
Install supplemental sheeting and shoring		
Adjust a protective system based on digging operations and environmental conditions		
Lift a load the required distance to gain access to a victim		
Release a victim from entrapment by components of a collapsed trench		