STRUCTURAL COLLAPSE RESCUE OPERATIONS TASK BOOK

Please type or print legibly.							
5000 8000 0000							
NAME: LAST	FIRST	T T	MI	DATE	OF BIRTH		
HOME ADDRESS	CITY		STATE	ZIP CC	DDE		
EMAIL ADDRESS	PHONE NUMBER		FCDICE STUDEN	IT ID NUI	MBER		
DATE TASK BOOK INITIATED	DATE TASK E		OK COMPLETED				
8		•					
ATTEST: The information contained in this document is true and correct to the best of my knowledge. I understand that falsification of this document is subject to penalty and is cause to deny or revoke this certification.							
Signature of Applicant	Date						
Signature of Fire Chief, Agency Head or Design	nee Print	ed Name of Fire Chie	f, Agency Head or I	Designee	Date		
PURPOSE OF THIS TASK BOOK: This task book is an evaluative tool designed to document that a candidate has demonstrated certain requisite skills required to meet a specific NFPA 1670 job performance requirement. Selected skill objectives in this task book are a supplement to the student learning outcomes and objectives met by successfully completing the Structural Collapse Rescue Operations program curriculum. EXPECTATION OF CANDIDATE: The Structural Collapse Rescue Operations candidate is solely responsible for the maintenance, completion, and submission of this task book.							
EXPECTATIONS OF EVALUATOR : The evaluator is a direct supervisor, training officer or person designated by Fire Chief or Agency Head who is responsible for overseeing the performance or activity of the candidate. The evaluator documents first hand observation of the requisite skills of candidate, and attests by signature when task(s) has been demonstrated. Evaluators must sign and enter their Student ID numbers on this form.							
STRUC	TURAL COLLAPSE	RESCUE OPER	ATIONS				
General Reference to NFPA 1670 Stand		ıluator Signature int & Sign Name)	Stud ID Nur		Date		
Recognize the need for structural collapse and rescue		377					
Size up and evaluate existing and potential conditions at structural collapse incidents	al						
Conduct a size up of both light frame and construction type collapsed structures	heavy						
Identify the resources necessary to condustructural collapse search and rescue ope							
Initiate the emergency response system for structural collapse incidents	or						
Identify and establish a collapse safety zo	ne						
Initiate site control and scene managemen	nt						

DFS-K4-2152 Effective: 04/16 Rule 69A-37.039, F.A.C.

STRUCTURAL COLLAPSE RESCUE OPERATIONS TASK BOOK

Recognize the general hazards associated with structural collapse incidents							
Recognize the potential for secondary collapse							
Recognize unique collapse or failure hazards							
Determine potential victim locations in both light frame and heavy construction type structures							
Implement collapse support operations at a rescue incident							
Implement a collapse rescue incident action plan in light frame and heavy construction type collapsed structures							
Recognize and implement a search/rescue search assessment marking system, building marking system (structure/hazard evaluation), victim location marking system, and structural marking system (structure identification within a geographical area), such as the ones used by the FEMA Urban Search and Rescue System							
Remove readily accessible victims from structural collapse incidents							
Conduct reconnaissance of the structure and surrounding area							
Conduct visual and verbal searches at collapse incidents							
Conduct hasty primary and secondary search operations intended to locate victims trapped on, inside, and beneath collapse debris							
Search both light frame and heavy construction type collapsed structures							
Stabilize a collapsed light frame structure as a member of a team							
Construct cribbing systems							
STRUCTURAL COLLAPSE RESCUE OPERATIONS BREACHING AND BREAKING							
General Reference to NFPA 1670 Standard	Evaluator Signature (Print & Sign Name)	Student ID Number	Date				
Identify types of concrete							
Identify types of tools used in breaching concrete							
Identify safety concerns when breaching concrete							
Identify what support tools are required for breaching							
Breach light frame structural components							
		0.1					

DFS-K4-2152 Effective: 04/16 Rule 69A-37.039, F.A.C.

STRUCTURAL COLLAPSE RESCUE OPERATIONS TASK BOOK

STRUCTURAL COLLAPSE RESCUE OPERATIONS LIFTING AND MOVING							
General Reference to NFPA 1670 Standard	Evaluator Signature (Print & Sign Name)	Student ID Number	Date				
Demonstrate proper safety techniques							
Demonstrate a Class I lever							
Demonstrate a Class II lever							
STRUCTURAL COLLAPSE RESCUE OPERATIONS SHORING							
General Reference to NFPA 1670 Standard	Evaluator Signature (Print & Sign Name)	Student ID Number	Date				
Demonstrate proper cutting technique							
Demonstrate proper safety technique							
Determine insertion point							
Construct a T shore							
Construct a T shore in a racked structure							
Construct a window shore							
Construct a window shore in a racked structure							
Construct a door shore							
Construct a door shore in a racked structure							
Construct a vertical shore							
Construct a vertical shore in a racked structure							
Construct a horizontal shore							
Construct a horizontal shore in a racked structure							
Stabilize a collapsed light frame structure as a member of a team and perform rescue shoring operations							
Construct cribbing systems							
Stabilize a collapsed heaving construction type structure as a member of a team and perform rescue shoring operations							

DFS-K4-2152 Effective: 04/16 Rule 69A-37.039, F.A.C.