## **ROPE RESCUE TECHNICIAN TASK BOOK**

Please type or print legibly.							
NAME: LAST	FIRST			MI	DATE	OF BIRTH	
HOME ADDRESS	CITY			STATE	ZIP CC	DDE	
EMAIL ADDRESS	PHONE N	JUMBER		FCDICE STU	DICE STUDENT ID NUMBER		
ENAIL ADDITEGO	THONE	TOWNDER		100102 010	DEIVI ID IVOI	MDLIK	
			D. T. T. O. ( D. (				
DATE TASK BOOK INITIATED	≣D		DATE TASK BOOK COMPLETED				
ATTEST: The information containe understand that falsification of this c	d in this do locument is	cument is trust is subject to p	ue and correct to enalty and is ca	o the best of ause to deny	my knowled or revoke th	dge. I nis certification.	
Signature of Applicant		Date					
Signature of Fire Chief, Agency Head or Des	ignee	Printe	ed Name of Fire Chi	ef, Agency Head	d or Designee	Date	
					•		
PURPOSE OF THIS TASK BOOK: has demonstrated certain requisite selected skill objectives in this task by successfully completing the Rope	skills requir book are a e Rescue T	ed to meet a supplement echnician p	specific NFPA to the student I ogram curriculu	1670 job per earning outco ım.	formance romes and o	equirement. bjectives met	
<b>EXPECTATION OF CANDIDATE</b> : maintenance, completion, and subm	The Rope Inission of the	Rescue Tecl nis task book	nnician candida 	te is solely re	sponsible f	or the	
Fire Chief or Agency Head who is re evaluator documents first hand obsetask(s) has been demonstrated. Ev	esponsible in ervation of the	for overseeii the requisite	ng the performa skills of candid	nce or activity ate, and attes	y of the car sts by signa	ididate. The iture when	
ROPE RESCUE TECHNICIAN							
General Reference to NFPA 1670 Sta	ndard		luator Signature		Student	Date	
		(Pri	nt & Sign Name)	ID	Number		
Isolate and manage potentially harmful sources found in erected structures	energy						
Understand and apply the principles of tinvolved in constructing rope rescue	he physics						
Complete an assignment while suspend rope rescue system in a high angle envi							
Function as a litter tender in a high angl or hauling operation	e lowering						
Manage the movement of the victim as in a high angle environment	a rescuer						
Access a patient in a high angle enviror using techniques that require rescuers t or down natural or man-made structures can expose the climber to a significant f	o climb up s, which						

DFS-K4-2151 Effective: 04/16

Rule 69A-37.039, F.A.C.

## ROPE RESCUE TECHNICIAN TASK BOOK

Perform a high angle rope rescue with a litter using tender)s) to negotiate obstacles, manipulate or position the patient, or provide medical care while being raised and lowered		
Perform a high angle rope rescue of a person suspended from, of a person suspended from, or stranded on a structure or landscape feature		
Direct a team in the removal of a victim suspended from rope or webbing in a high angle environment		
Use a rope based system to move a rescuer and a patient along a horizontal path above an obstacle or projection		
Direct a team in the construction of a system intended to move a suspended rescue load along a horizontal path to avoid an obstacle		
Direct a team in the operation of a rope system to move a suspended rescue load along a horizontal path		

DFS-K4-2151 Effective: 04/16 Rule 69A-37.039, F.A.C.