## VEHICLE/MACHINERY RESCUE TECHNICIAN TASK BOOK

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NAME: LAST	FIRST	FIRST		MI	DATE (	OF BIRTH	
HOME ADDRESS	CITY			STATE	ZIP CO	DE	
EMAIL ADDRESS	PHONE N	NUMBER FCDICE STUDENT ID NUMBER		/BER			
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ATTEST: The information conta understand that falsification of the	ained in this do nis document is	cument is tru s subject to p	ue and correct to enalty and is ca	the best of use to deny	my knowled or revoke th	dge. I nis certification.	
Signature of Applicant		Date					
Signature of Fire Chief, Agency Head of	r Designee	Printe	ed Name of Fire Chie	ef, Agency Head	d or Designee	Date	
<b>PURPOSE OF THIS TASK BOOK</b> : 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 Vehicle/Machinery Rescue Technician program curriculum.							
<b>EXPECTATION OF CANDIDAT</b> the maintenance, completion, and	<b>E</b> : The Vehicled submission	e/Machinery of this task b	Rescue Techniook.	cian candida	te is solely	responsible for	
<b>EXPECTATIONS OF EVALUATOR</b> : 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.							
	VEHICLE/MA	CHINERY I	RESCUE TECHN	NICIAN			
General Reference to NFPA 1670	) Standard		luator Signature	_	Student	Date	
Plan for a commercial/heavy vehicle	n incident	(Pri	nt & Sign Name)	ID	Number		
Fian for a commercial/fleavy verticity	e incident						
Conduct an initial and ongoing size up							
Determine the heavy vehicle access and egress points							
Stabilize machines and their compo	onents						
Stabilize a commercial/heavy vehic	le						
Perform extrication and disentangle operations involving packaging, trea removing victims injured or trapped that present unique, exotic, unfamili	ating, and in vehicles						

DFS-K4-2157 Effective: 04/16

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

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extrication challenges		
Stabilize in advance of unusual vehicle search and rescue situations		
Use all specialized search and rescue equipment immediately available		
Perform extrication and disentanglement operations from large machines		
Remove the occupants of a stranded elevator		

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