

## Heavy Vehicle Rescue Technician (2021) Training Record

Name:		
SFT ID Number:		

Unless otherwise specified by an asterisk (\*) indicating that each student must complete a skill individually, students will complete these skills as a member of a team.

Required Skills		Course Plan Topic	Evaluator Initials
1.	Size up a heavy vehicle incident	2-1	
2.	Create and communicate an Incident Action Plan (IAP)	2-2	
3.	Recognize and communicate the need for additional resources	2-3	
4.	Support an operations- or technician-level incident	2-4	
5.	Recognize incident hazards and initiate isolation procedures	2-5	
6.	Establish fire protection	2-6	
7.	Isolate potentially harmful energy sources including propulsion power	2-7	
8.	Isolate potentially harmful energy sources including restraint systems	2-7	
9.	Isolate potentially harmful energy sources including construction materials	2-7	
10.	Stabilize a vehicle using chocks (or equivalent)	3-1	
11.	Stabilize a vehicle using cribbing (or equivalent)	3-1	
12.	Stabilize a vehicle using struts (or equivalent)	3-1	
13.	Stabilize a vehicle using air bags	3-1	
14.	Stabilize a vehicle using cables, chains, ropes, or slings	3-1	
15.	Stabilize a vehicle using specialized heavy equipment	3-1	
16.	Stabilize a vehicle by marrying/joining together a vehicle and another vehicle or object	3-1	
17.	Lift a vehicle using air bags	4-1	
18.	Lift a vehicle using struts	4-1	
19.	Coordinate lifting or moving a vehicle using heavy equipment	4-2	

20.	Capture a load using struts	4-1	
21.	Capture a load using cribbing	4-1	
22.	Determine access and egress points for victim rescue	5-1	
23.	Create access and egress openings by removing glass	5-2	
24.	Create access and egress openings by removing a door (Each student must cut or spread at least one time)	5-2	
25.	Create access and egress openings by removing a roof (Each student must cut or spread at least one time)	5-2	
26.	Create access and egress openings by displacing a dash using the lift technique	5-2	
27.	Create access and egress openings by displacing a dash using the roll technique	5-2	
28.	Operate a cutter *	5-2	
29.	Operate a spreader *	5-2	
30.	Operate a ram *	5-2	
31.	Operate a strut system *	3-1	
32.	Operate an air bag system *	3-1	
33.	Evaluate a victim's EMS needs	6-1	
34.	Disentangle a victim	6-1	
35.	Package a victim for removal	6-2	
36.	Remove a victim to a designated safe area	6-2	
37.	Describe how to terminate an incident	7-1	
	Optional Skills		Evaluator Initials
38.	Create access and egress openings by tunneling	5-2	
39.	Create access and egress openings through the floor pan	5-2	
40.	Create access and egress openings by displacing a seat	5-2	
41.	Create access and egress openings by displacing the pedals	5-2	

A candidate has successfully completed the skill when they perform it to the corresponding Terminal
Learning Objective standard found in State Fire Training's Heavy Vehicle Rescue Technician (2021)
course.

SFT Course ID:	
Course Delivery Date:	
Instructor of Record:	
Instructor SFT ID Number:	