

State of Connecticut

Commission on Fire Prevention and Control

VEHICLE EXTRICATION VERIFICATION FORM

Fire Fighter II Certification

This Vehicle Extrication Verification Form, <u>fully and accurately completed</u>, shall be administered as part of the CFPC Certification process to indicate the Certification Candidate has met the Job Performance Requirements (JPRs) for the specified objectives for NFPA 1001, Standard for Fire Fighter Professional Qualifications, 2013 Edition (Refer to reverse side of form for JPR listing).

(Please Print Legibly):

Last Name	First Name	MI
Name of Fire Department		
FFID Number -	Your FFID consists of the <u>first (3) letters of your last name AND the last four (4) numbers of your Social Security Number.</u> Example: John Adams – SS # 000-00-5555. The new FFID# will be ADA-5555	

INSTRUCTIONS: Complete the appropriate section(s) below based on the Certification Candidate's intended level of training and certification.

Vehicle Extrication

Objective #	Job Performance Requirement	Auditor's Initials	Date
6.4.1A	Vehicle Extrication		
6.4.1B	Crib and Shore Vehicle		

Vehicle Extrication Local Verification

The Certification Candidate must complete <u>all</u> of the JPR's listed below.

Objective #	ctive # Job Performance Requirement		Date
6.4.2A	Rescue Team Assistance		
6.5.4B	6.5.4B Power Tool Selection		

This form is NOT valid without the signature of the Department Fire Chief or Designee or Director of the Regional School or Agency.

Affirmation of Signers: This is to attest that the Certification Candidate named above has successfully completed <u>all</u> Job Performance Requirements (JPRs) for each skill noted above during training conducted in accordance with an approved training program. (Refer to reverse side of form for JPR listing).

Department Fire Chief or Designee or Director of Regional Fire School or Agency

Print Name	Signature	Date

Objective #	Vehicle Extrication – Job Performance Requirements
6.4.1A	Vehicle Extrication
	Extricate a victim entrapped in a motor vehicle as part of a team, given stabilization and extrication tools, so that the vehicle is stabilized, the victim is disentangled without further injury, and hazards are managed. Understand the fire department's role at a vehicle accident, points of strength and weakness in auto body construction, dangers associated with vehicle components and systems, the uses and limitations of hand and power extrication equipment, and safety procedures when using various types of extrication equipment.
6.4.1B	Crib and Shore Vehicle
	Extricate a victim entrapped in a motor vehicle as part of a team, given stabilization and extrication tools, so that the vehicle is stabilized, the victim is disentangled without further injury, and hazards are managed. Operate hand and power tools used for forcible entry and rescue as designed; use cribbing and shoring material; and choose and apply appropriate techniques for moving and removing vehicle roofs, doors, windshields, windows, steering wheels or columns, and the dashboard.
6.4.2A	Rescue Team Assistance
	Assist rescue operation teams, given standard operating procedures, necessary rescue equipment, and an assignment, so that procedures are followed, rescue items are recognized and retrieved in the time as prescribed by the AHJ, and the assignment is completed. Understand the fire fighter's role at a technical rescue operation, the hazards associated with technical rescue operations, types and uses for rescue tools, and rescue practices and goals. Identify and retrieve various types of rescue tools, establish public barriers, and assist rescue teams as a member of the team when assigned.
6.5.4B	Power Tool Selection
	Maintain power plants, power tools, and lighting equipment, given tools and manufacturers' instructions, so that equipment is clean and maintained according to manufacturer and departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.