MODULE I. RESCUE OPERATIONS – AUTO EXTRICATION

Instructions for Evaluator:

The skills are weighted as Critical, Major and General. If you receive a:

- (C) Critical Error, this is a deduction of 26% One Critical error the student will be unsuccessful
- (M) Major Error, this deduction is 13%

 Two Major errors the student will be unsuccessful
 Five General errors the student will be unsuccessful
 - Five General Error, this deduction is 6% Five General errors the student will be unsu

Or Unsuccessful with a combination where the total score is less than 75%

The candidate shall be provided with the following personal protective equipment (PPE): boots, pants, coat, balaclava, gloves, helmet, eyewear protection (glass protection), and radio, when required. Additionally, all available auto extrication equipment shall be made available and staged for ready access during the evaluation.

Evaluator's Instructions to Candidate:

At this station, the evaluator shall establish, during the scenario, when extrication tools are used, and which specific hand or power hydraulic extrication tools are to be used for these evolutions. The evaluator will instruct the candidates which glass to break and when to break the glass in the vehicle. The evaluator shall act as the Team Leader or Incident Commander during the evolutions.

To pass this station you must receive a grade of 75% or better completing the steps below.

Task

Each student to demonstrate:

 The ability to work as a team and apply appropriate techniques for moving or removing windshields, windows to extricate a victim from a vehicle.

Rescue: Auto-Extrication – Breaking Tempered Glass		Yes	No
M	Dons complete PPE, including face and eye protection and selects a tool.		
М	Ensures that victim and other fire fighters are properly protected in the vehicle.		
М	Fire fighter breaks glass at lower corner of the window using (e.g. using a centre punch place tool against window and sharply apply pressure until spring activates or glass breaking tool strike glass with a quick blow and glass will shatter, or place haligan tool with sharp end against glass and strike tool with sledge hammer).		
M	Removes loose glass around window opening.		