

Vehicle Assessment for Extrication Worksheet

1. Initial vehicle assessment:

Approach vehicle(s) at a 45 degree angle

Look for any visible scene/vehicle hazards (wires down, fluids, other vehicular traffic, etc.)

Attempt to identify the following:

Make:	Model:
Year:	Type of Fuel/Propulsion System:
12-volt Battery Location(s):	Key/Ignition Type and Location:
Emergency Brake Control Location/Type:	Transmission Control Location/Type:
Hood Release Location:	Trunk/Hatch Release Location(s):
VIN#:	VIN# Location(s):

Types of Glass/Glazing Materials and Locations?

2. After determining the type of energy or propulsion system, identify these key energy system components and locations:

Fuel tank/energy source location(s):	Fuse box location(s) for possible alternative shutdown procedures:
Fuel/charging port location(s):	

3. Identify beneficial systems in the vehicle. Does the vehicle have any of the following systems and if it does, identify locations of controls:

Definition: "Auxiliary powered equipment in motor vehicles or machines that can enhance or facilitate rescues such as electric, pneumatic, or hydraulic seat positioners, door locks, window operation mechanisms, suspension systems, tilt steering wheels, convertible tops, or other devices or systems to facilitate the movement (extension, retraction, raising, lowering, conveyor control) of equipment or machinery." (NFPA 1006-2008)

Power Locks	Power Windows
Power Seats	Power Doors, Hatches, Roof, etc.

4. Identify the locations of all supplemental restraint components:

Airbags:

Airbags inflators:

Airbag Control Module:

Seatbelt Pretensioners:

Other safety and restraint systems found in vehicle:

5. Discussion points:

- 1) What are the recommended proper steps and sequence for complete vehicle shutdown in this vehicle?
 - 2) After shutdown of energy systems, what are other key concerns for rescuers when performing any disentanglement and extrication evolutions in this vehicle?
-