

# Escambia County Fire Rescue



## New Firefighter Task Book

**Task Book Assigned To:**

---

Name

---

Initiated By (ECFR Officer)

Date Initiated

---

Signature of ECFR Training Officer

Date Completed

**PAGE LEFT BLANK ON PURPOSE**

# Escambia County Fire Rescue New Firefighter Task Book

Firefighter's Name: \_\_\_\_\_

Date Issued: \_\_\_\_\_ Date Completed: \_\_\_\_\_

The purpose of this task book is to provide a guide to ensure standardized training and equipment/tool familiarization for new ECFR personnel. Specific elements within this task book fall within one of two broad categories. The first category is orientation items. These items are intended to provide the new firefighter with the basic information to function as a firefighter within ECFR. The second category is skill items. These items are intended to assist the new firefighter with building mastery level firefighter skills.

The topics within this task book should be reviewed and pertinent tasks demonstrated to the evaluator. Unless otherwise noted, all items shall be based on the current IFSTA Essentials manual or department standard operating guidelines.

This task book has been formatted to consist of four phases. Phase 1 is the orientation phase. In this phase the new firefighter will be taught the basic knowledge and skills needed to function as a new firefighter within ECFR. Within phases 2, 3, and 4, items will be carried over from the previous phase and are intended to assist the new firefighter become proficient and achieve a mastery level within each skill set. As such, within Phase 1, the new firefighter will be able to complete the task or understand the knowledge being taught with assistance from the company officer or senior firefighter. In Phase 2, the new firefighter will be able to complete the task and/or understand the knowledge with limited instruction from the company officer or senior firefighter. In Phase 3, the new firefighter will be able to complete tasks with limited oversight or input from the company officer or senior firefighter. In Phase 4, the new firefighter will be able to demonstrate a mastery level of skill performance and without input or oversight by the company officer or senior firefighter. At any time, any specific skill or knowledge that has already been signed off, may be retested to demonstrate competency.

The New Firefighter has 1 year to complete all components of the Task Book. Once the task book is completed, it will be turned into the ECFR Training Division. The task book will then be added to the new firefighter's training file.

**PAGE LEFT BLANK ON PURPOSE**

## Phase 1 – General Orientation

Phase 1 is the general orientation to ECFR. The items within this phase will provide the new firefighter with the basic knowledge and skills necessary to function with ECFR. There is no set timeline for the completion of the items within this phase; however, items which are carried over to the following phases must be completed before the individual can move forward on those specific tasks.

<b>Orientation &amp; Safety</b>	<b>Date</b>	<b>Initials</b>
Proper PPE Usage 3500.005		
Proper SCBA Usage 3500.025		
Proper Care and Storage of PPE 1225.035 & 1225.005		
Equipment Repair / Replacement 1225.010		

<b>In Station</b>	<b>Date</b>	<b>Initials</b>
Checking in With Company Officer 1110.020		
Storage of Personal Gear and Bedding		
Seating and Daily Assignments (Duty Board / Apparatus Roster)		
SCBA Inspection and Maintenance		
Apparatus Inspections		
Apparatus Inventories		
Apparatus Cleaning (Exterior and Interior)		
Station Cleaning and Housekeeping 1115.010 & 1115.005		
Station Equipment Inspections		
Power Equipment Inspections		
Initiate Response to a Report of Emergency to the Station 1230.015		
Answering Station Telephone / Message Taking		
Answering Station Door and Assisting the Public		
Outdoor Burning Regulations / Burn Permits 4100.030		
Fire Prevention Station Tours and Classes 2100.005		

<b>Communications</b>	<b>Date</b>	<b>Initials</b>
Radio Familiarization: Tac Channels, Talk-Around, A/B/C Banks		
Mutual Aid (Patching and V-Tac)		
Monitoring Radio for Incident Information		

<b>Responding</b>	<b>Date</b>	<b>Initials</b>
Donning PPE and Mounting Apparatus		
Seatbelt Usage 3300.005		
Radio Traffic		
Accountability System 3500.030		
Receiving Prearrival Instructions		

<b>Fire Behavior</b>	<b>Date</b>	<b>Initials</b>
Understand and Identify Signs of Changing Fire Conditions		
Understand Reading the Smoke		
Understand and Identify Flashover, Roll-Over and Backdraft		
Understand and Identify Class A, B, C, and D Fires		

<b>Building Construction</b>	<b>Date</b>	<b>Initials</b>
Understand and Identify (5) Types of Building Construction		
Identify Signs of Building Collapse		

<b>Basic Firefighting Skills</b>	<b>Date</b>	<b>Initials</b>
Identify and Locate Tools and Equipment of Structural Engines		
Identify and Locate Tools and Equipment on Ladder Trucks		
Small Gas Engine Orientation		
Chainsaw Operation and Maintenance		
K-12 Operation and Maintenance		
Generator Operation and Maintenance		
Water Can Operations and Maintenance		
Dry Chemical Extinguisher Operation and Maintenance		
Carbon Dioxide Extinguisher Operation and Maintenance		
Rope Orientation (Rescue, Search, Utility) and Maintenance		
Tie Standard Knots and Hoisting Equipment		
Engine Company Operations 4100.070		
Truck Company Operations		

<b>Accountability</b>	<b>Date</b>	<b>Initials</b>
Accountability System and Tags		
Roll Call (PAR)		
Evacuations 3500.010		
Withdrawals		
Abandoning the Hazard Zone		

<b>Traffic Control</b>	<b>Date</b>	<b>Initials</b>
Vest Use 3500.020		
Cone Placement		
Traffic Direction		

<b>Lighting</b>	<b>Date</b>	<b>Initials</b>
Set Up Apparatus Scene Lights		
Set Up Portable Lighting Using a Generator or Inverter		

<b>SCBA</b>	<b>Date</b>	<b>Initials</b>
Calling a MAYDAY / Urgent (When and How)		
Personal Alert Safety System (PASS) Usage*		
Resealing Mask*		
Purging Mask*		
Replacing Dislodged Mask*		
Reduced Profile Maneuver*		
Donning / Doffing SCBA with Mask and Regulator in Place*		
Changing Bottles*		
Checking Air Status in Low-Visibility Environments		
Emergency Low Pressure Hose Connection(s)*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Medical Response</b>	<b>Date</b>	<b>Initials</b>
Location of Medical Equipment of Fire Apparatus		
General Ambulance Equipment Orientation and Familiarization		
Preparing for Air Ambulance (Helicopter) Operations 4000.045		
Assisting Paramedic with ALS Care (IV, EKG, and Airway)		
Patient Immobilization		
Triage		
Documentation: Patient Care Reports		
Documentation: Patient Refusals		
Restocking Medical Supplies		
Medical Equipment Decontamination 5200.015		

<b>Hose</b>	<b>Date</b>	<b>Initials</b>
Hydrant Operation (How to catch a plug / When to turn on)		
Flat Bed Load		
High-Rise Hose Load		
Triple Layer Load (Preconnect Lengths and Flow Capacity)		

<b>Fire Attack</b>	<b>Date</b>	<b>Initials</b>
Gustin Pack Deployment (Forward and Reverse)		
1.75" Pre-Connect Deployment		
2.5" Preconnect Deployment		
3' with Water Thief Deployment		
Ram Deployment		
High-Rise Pack Deployment		
Elevated Master Stream Deployment		
Vertical Hose Deployment		
Deck Gun Deployment		

<b>Specialty Fires</b>	<b>Date</b>	<b>Initials</b>
Vehicle Fires <i>4100.020</i>		
Chimney / Flu Fires		
Aircraft Fires		
Boat Fires		
Found Military Ordinance		

<b>Utilities</b>	<b>Date</b>	<b>Initials</b>
Locate and Demonstrate Turning Off Propane and Natural Gas		
Locate and Demonstrate Turning Off Domestic Water Supply		
Locate and Demonstrate Turning Off Power at a Breaker Box		

<b>Ladders</b>	<b>Date</b>	<b>Initials</b>
Removal of Ladders from Apparatus		
Single and Two Persons Raises (Flat & Beam) 24' or 28'		
Two Person Raise (Flat & Beam) 35' - If Available		
Carry, Position, and Use a Roof Ladder (Peaked and Flat Roof)		
Carry, Position, and Use an Attic Ladder		



<b>Ventilation</b>	<b>Date</b>	<b>Initials</b>
Vertical Ventilation (Flat Roof)		
Vertical Ventilation (Peaked Roof)		
Vertical Ventilation (Trench Cut)		
Horizontal Ventilation		
Positive Pressure Ventilation		
Gas Powered Fan Deployment		
Electric Fan Deployment		
Hydraulic Ventilation		

<b>Forcible Entry</b>	<b>Date</b>	<b>Initials</b>
Identify Types of Doors, Locks, and Windows		
Forcing Entry - Inward / Outward Swinging Doors <i>4100.040</i>		
Barred Windows		
Roll Up Doors (Triangle & Square Cuts)		
Window to Door Conversion		
Irons Use		
"K" Tool and Through-the-Lock		
"Hydra Ram" Deployment		
Deployment of Other Forcible Entry Tools		
Saw Deployment for Forcible Entry		

<b>Search and Rescue</b>	<b>Date</b>	<b>Initials</b>
Primary Search		
Secondary Search		
Vent Enter Search		
Oriented Search		
Rope Assisted Search		
Wide Area Search		
Ladder Rescues (Aerial and Ground)		
Elevator Rescue <i>4100.050</i>		

<b>RIT</b>	<b>Date</b>	<b>Initials</b>
RIT Pack Orientation		
RIT Assignment and Functions		
SCBA Conversion *		
Downed Firefighter Search *		
Universal RIT Connection (High Pressure)*		
RIT Intervention: Regulator Replacement*		
RIT Intervention: Mask Replacement*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Extrication</b>	<b>Date</b>	<b>Initials</b>
Orientations to Vehicle Extrication		
Setting Up Hydraulic Tools		
Hand Tool Identification and Use		
Hydraulic Tool Use		
Reciprocating Saw Use		
Air Bag Use		
High-Lift Jack Use		
Air Tool Use		
Vehicle Stabilization (Cribbing, Struts, and Chains)		
Come Along		

<b>Special Operations</b>	<b>Date</b>	<b>Initials</b>
Orientation to Rope Rescue		
Aerial Ladder Rope Rescue		
Assisting Special Operations Team <i>7100.010</i>		

<b>Water Rescue</b>	<b>Date</b>	<b>Initials</b>
Orientation to Water Rescue <i>4100.055</i>		
Surf Rescue		
Personal Watercraft Usage		
Calm Water Rescue - "Reach, Throw, Row, Go"		

<b>Wildland Urban Interface Fires</b>	<b>Date</b>	<b>Initials</b>
---------------------------------------	-------------	-----------------

Orientation to Interface Firefighting		
Brush Truck Familiarization		
Working with Florida Forest Service		
Wildland PPE		
Structural Triage		
Structural Protection Hose Deployment		
Direct Attack		
Indirect Attack		
Class "A" Foam Use		
Mobile Attack with Brush Truck		
Handline Construction		
Mop-Up Operations		

<b>Standpipe / Sprinklers</b>	<b>Date</b>	<b>Initials</b>
Private Fire Protection Systems <i>4100.012</i>		
Standpipe Operations and Crew Assignments		
Sprinkler Valve Isolation		

<b>Haz-Mat Response</b>	<b>Date</b>	<b>Initials</b>
Orientation to Haz-Mat Response		
Hazard Area Zoning		
Monitoring Hazardous Atmospheres		
Foam Application		
Fuel Tank Leaks		
Flammable Gas Valve Shut-Off		
Emergency Response Guide		
Emergency Decon (Ambulatory)		
Emergency Decon (Non-Ambulatory)		
Decontamination Corridor		

<b>Public Assist / Fire Prevention</b>	<b>Date</b>	<b>Initials</b>
Smoke Alarm Test and Replacement <i>4100.060</i>		
Finding a Malfunctioning Monitored Alarm Detector		
Carbon Monoxide Detector Alarm Response		
Fire & Life Safety Inspection (Private Dwelling) <i>2100.010</i>		
Lifting Physically Disabled People		

## **Phase 2 – Continued Learning**

Phase 2 is the continued learning phase. The items within this phase will provide the new firefighter with the opportunity to continue learning as they further develop their knowledge and skills. There is no set timeline for the completion of the items within this phase; however, items which are carried over to the following phases must be completed before the individual can move forward on those specific tasks.

<b>Orientation &amp; Safety</b>	<b>Date</b>	<b>Initials</b>
Proper PPE Usage 3500.005		
Proper SCBA Usage 3500.025		

<b>In Station</b>	<b>Date</b>	<b>Initials</b>
Seating and Daily Assignments (Duty Board / Apparatus Roster)		
SCBA Inspection and Maintenance		
Apparatus Inspections		
Apparatus Inventories		
Apparatus Cleaning (Exterior and Interior)		
Station Cleaning and Housekeeping 1115.010 & 1115.005		
Station Equipment Inspections		
Power Equipment Inspections		

<b>Communications</b>	<b>Date</b>	<b>Initials</b>
Radio Familiarization: Tac Channels, Talk-Around, A/B/C Banks		

<b>Responding</b>	<b>Date</b>	<b>Initials</b>
Donning PPE and Mounting Apparatus		
Seatbelt Usage 3300.005		
Radio Traffic		
Accountability System 3500.030		
Receiving Prearrival Instructions		

<b>Fire Behavior</b>	<b>Date</b>	<b>Initials</b>
Understand and Identify Signs of Changing Fire Conditions		
Understand Reading the Smoke		
Understand and Identify Flashover, Roll-Over and Backdraft		

<b>Building Construction</b>	<b>Date</b>	<b>Initials</b>
------------------------------	-------------	-----------------

Understand and Identify (5) Types of Building Construction		
Identify Signs of Building Collapse		

<b>Basic Firefighting Skills</b>	<b>Date</b>	<b>Initials</b>
Chainsaw Operation and Maintenance		
K-12 Operation and Maintenance		
Generator Operation and Maintenance		
Water Can Operations and Maintenance		
Dry Chemical Extinguisher Operation and Maintenance		
Carbon Dioxide Extinguisher Operation and Maintenance		
Tie Standard Knots and Hoisting Equipment		
Engine Company Operations 4100.070		
Truck Company Operations		

<b>Accountability</b>	<b>Date</b>	<b>Initials</b>
Accountability System and Tags		
Roll Call (PAR)		
Evacuations 3500.010		

<b>Traffic Control</b>	<b>Date</b>	<b>Initials</b>
Vest Use 3500.020		
Cone Placement		
Traffic Direction		

<b>SCBA</b>	<b>Date</b>	<b>Initials</b>
Calling a MAYDAY / Urgent (When and How)		
Personal Alert Safety System (PASS) Usage*		
Resealing Mask*		
Purging Mask*		
Replacing Dislodged Mask*		
Reduced Profile Maneuver*		
Donning / Doffing SCBA with Mask and Regulator in Place*		
Changing Bottles*		
Checking Air Status in Low-Visibility Environments		
Emergency Low Pressure Hose Connection(s)*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

**Fire Attack** **Date** **Initials**

Gustin Pack Deployment		
1.75" Pre-Connect Deployment		
2.5" Preconnect Deployment		
3' with Water Thief Deployment		
Ram Deployment		
High-Rise Pack Deployment		
Elevated Master Stream Deployment		
Vertical Hose Deployment		
Deck Gun Deployment		

**Ladders**

**Date**

**Initials**

Single and Two Persons Raises (Flat & Beam) 24' or 28'		
Two Person Raise (Flat & Beam) 35' - If Available		
Carry, Position, and Use a Roof Ladder (Peaked and Flat Roof)		
Carry, Position, and Use an Attic Ladder		

**Ventilation**

**Date**

**Initials**

Vertical Ventilation (Flat Roof)		
Vertical Ventilation (Peaked Roof)		
Vertical Ventilation (Trench Cut)		
Horizontal Ventilation		
Positive Pressure Ventilation		
Gas Powered Fan Deployment		
Electric Fan Deployment		
Hydraulic Ventilation		

**Forcible Entry**

**Date**

**Initials**

Forcing Entry - Inward / Outward Swinging Doors <i>4100.040</i>		
Barred Windows		
Roll Up Doors (Triangle & Square Cuts)		
Window to Door Conversion		
Irons Use		
"K" Tool and Through-the-Lock		
"Hydra Ram" Deployment		
Deployment of Other Forcible Entry Tools		
Saw Deployment for Forcible Entry		

**Search and Rescue**

**Date**

**Initials**

Primary Search		
----------------	--	--

Secondary Search		
Vent Enter Search		
Oriented Search		
Rope Assisted Search		
Wide Area Search		
Ladder Rescues (Aerial and Ground)		
Elevator Rescue <i>4100.050</i>		

<b>RIT</b>	<b>Date</b>	<b>Initials</b>
RIT Assignment and Functions		
SCBA Conversion*		
Downed Firefighter Search*		
Universal RIT Connection (High Pressure)*		
RIT Intervention: Regulator Replacement*		
RIT Intervention: Mask Replacement*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Extrication</b>	<b>Date</b>	<b>Initials</b>
Hydraulic Tool Use		
Reciprocating Saw Use		
Air Bag Use		
High-Lift Jack Use		
Air Tool Use		
Come Along		
Vehicle Stabilization (Cribbing, Struts, and Chains)		

## Phase 3 – Skill Development

Phase 3 is the skill development phase. The items within this phase will provide the new firefighter with the opportunity to further develop their knowledge and skills. Within this phase the new firefighter is expected to perform the specific tasks with limited instruction or oversight from the company officer or senior firefighter. There is no set timeline for the completion of the items within this phase; however, items which are carried over to the following phases must be completed before the individual can move forward on those specific tasks.

<b>Basic Firefighting Skills</b>	<b>Date</b>	<b>Initials</b>
Chainsaw Operation and Maintenance		
K-12 Operation and Maintenance		
Generator Operation and Maintenance		
Water Can Operations and Maintenance		
Dry Chemical Extinguisher Operation and Maintenance		
Carbon Dioxide Extinguisher Operation and Maintenance		
Tie Standard Knots and Hoisting Equipment		
Engine Company Operations <i>4100.070</i>		
Truck Company Operations		

<b>SCBA</b>	<b>Date</b>	<b>Initials</b>
Calling a MAYDAY / Urgent (When and How)		
Personal Alert Safety System (PASS) Usage*		
Resealing Mask*		
Purging Mask*		
Replacing Dislodged Mask*		
Reduced Profile Maneuver*		
Donning / Doffing SCBA with Mask and Regulator in Place*		
Changing Bottles*		
Checking Air Status in Low-Visibility Environments		
Emergency Low Pressure Hose Connection(s)*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**



<b>Fire Attack</b>	<b>Date</b>	<b>Initials</b>
Gustin Pack Deployment		
1.75" Pre-Connect Deployment		
2.5" Preconnect Deployment		
3' with Water Thief Deployment		
Ram Deployment		
High-Rise Pack Deployment		
Elevated Master Stream Deployment		
Vertical Hose Deployment		
Deck Gun Deployment		

<b>Ladders</b>	<b>Date</b>	<b>Initials</b>
Single and Two Persons Raises (Flat & Beam) 24' or 28'		
Two Person Raise (Flat & Beam) 35' - If Available		
Carry, Position, and Use a Roof Ladder (Peaked and Flat Roof)		
Carry, Position, and Use an Attic Ladder		

<b>Ventilation</b>	<b>Date</b>	<b>Initials</b>
Vertical Ventilation (Flat Roof)		
Vertical Ventilation (Peaked Roof)		
Vertical Ventilation (Trench Cut)		
Horizontal Ventilation		
Positive Pressure Ventilation		
Gas Powered Fan Deployment		
Electric Fan Deployment		
Hydraulic Ventilation		

<b>Forcible Entry</b>	<b>Date</b>	<b>Initials</b>
Forcing Entry - Inward / Outward Swinging Doors <i>4100.040</i>		
Barred Windows		
Roll Up Doors (Triangle & Square Cuts)		
Window to Door Conversion		
Irons Use		
"K" Tool and Through-the-Lock		
"Hydra Ram" Deployment		
Deployment of Other Forcible Entry Tools		
Saw Deployment for Forcible Entry		

<b>Search and Rescue</b>	<b>Date</b>	<b>Initials</b>
--------------------------	-------------	-----------------

Primary Search		
Secondary Search		
Vent Enter Search		
Oriented Search		
Rope Assisted Search		
Wide Area Search		
Ladder Rescues (Aerial and Ground)		
Elevator Rescue <i>4100.050</i>		

<b>RIT</b>	<b>Date</b>	<b>Initials</b>
RIT Assignment and Functions		
SCBA Conversion*		
Downed Firefighter Search*		
Universal RIT Connection (High Pressure)*		
RIT Intervention: Regulator Replacement*		
RIT Intervention: Mask Replacement*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Extrication</b>	<b>Date</b>	<b>Initials</b>
Hydraulic Tool Use		
Reciprocating Saw Use		
Air Bag Use		
High-Lift Jack Use		
Air Tool Use		
Come Along		
Vehicle Stabilization (Cribbing, Struts, and Chains)		

## Phase 4 – Skill Mastery

Phase 4 is the skill mastery phase. At this phase of the task book, the firefighter will be able to demonstrate mastery of the specific items. Skill mastery will be demonstrated by the new firefighter performing the specific skills without input or guidance by the evaluator.

<b>Basic Firefighting Skills</b>	<b>Date</b>	<b>Initials</b>
Chainsaw Operation and Maintenance		
K-12 Operation and Maintenance		
Generator Operation and Maintenance		
Water Can Operations and Maintenance		
Dry Chemical Extinguisher Operation and Maintenance		
Carbon Dioxide Extinguisher Operation and Maintenance		
Tie Standard Knots and Hoisting Equipment		
Engine Company Operations 4100.070		
Truck Company Operations		

<b>SCBA</b>	<b>Date</b>	<b>Initials</b>
Calling a MAYDAY / Urgent (When and How)		
Personal Alert Safety System (PASS) Usage*		
Resealing Mask*		
Purging Mask*		
Replacing Dislodged Mask*		
Reduced Profile Maneuver*		
Donning / Doffing SCBA with Mask and Regulator in Place*		
Changing Bottles*		
Checking Air Status in Low-Visibility Environments		
Emergency Low Pressure Hose Connection(s)*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Fire Attack</b>	<b>Date</b>	<b>Initials</b>
Gustin Pack Deployment		
1.75" Pre-Connect Deployment		
2.5" Preconnect Deployment		
3' with Water Thief Deployment		
Ram Deployment		
High-Rise Pack Deployment		
Elevated Master Stream Deployment		
Vertical Hose Deployment		
Deck Gun Deployment		

<b>Ladders</b>	<b>Date</b>	<b>Initials</b>
Single and Two Persons Raises (Flat & Beam) 24' or 28'		
Two Person Raise (Flat & Beam) 35' - If Available		
Carry, Position, and Use a Roof Ladder (Peaked and Flat Roof)		
Carry, Position, and Use an Attic Ladder		

<b>Ventilation</b>	<b>Date</b>	<b>Initials</b>
Vertical Ventilation (Flat Roof)		
Vertical Ventilation (Peaked Roof)		
Vertical Ventilation (Trench Cut)		
Horizontal Ventilation		
Positive Pressure Ventilation		
Gas Powered Fan Deployment		
Electric Fan Deployment		
Hydraulic Ventilation		

<b>Forcible Entry</b>	<b>Date</b>	<b>Initials</b>
Forcing Entry - Inward / Outward Swinging Doors <i>4100.040</i>		
Barred Windows		
Roll Up Doors (Triangle & Square Cuts)		
Window to Door Conversion		
Irons Use		
"K" Tool and Through-the-Lock		
"Hydra Ram" Deployment		
Deployment of Other Forcible Entry Tools		
Saw Deployment for Forcible Entry		

<b>Search and Rescue</b>	<b>Date</b>	<b>Initials</b>
Primary Search		
Secondary Search		
Vent Enter Search		
Oriented Search		
Rope Assisted Search		
Wide Area Search		
Ladder Rescues (Aerial and Ground)		
Elevator Rescue <i>4100.050</i>		

<b>RIT</b>	<b>Date</b>	<b>Initials</b>
RIT Assignment and Functions		
SCBA Conversion*		
Downed Firefighter Search*		
Universal RIT Connection (High Pressure)*		
RIT Intervention: Regulator Replacement*		
RIT Intervention: Mask Replacement*		

**Note: \* Evaluation must be completed in a zero-visibility environment.**

<b>Extrication</b>	<b>Date</b>	<b>Initials</b>
Hydraulic Tool Use		
Reciprocating Saw Use		
Air Bag Use		
High-Lift Jack Use		
Air Tool Use		
Come Along		
Vehicle Stabilization (Cribbing, Struts, and Chains)		