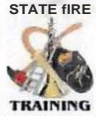




# ROPE RESCUE TECHNICIAN - SKILLS VERIFICATION



STUDENT: \_\_\_\_\_ CLASS DATES: \_\_\_\_\_

**PERFORMANCE STANDARD:** All prospective Rope Rescue Technician students must successfully demonstrate competency in the following Low Angle Rope Rescue (LARRO) and Rescue System 1 (RS-1) skills prior to continuing in the Rope Rescue Technician Course.

## RESCUE KNOTS AND HITCHES

- |  |            |            |
|--|------------|------------|
| 1. Tie a Figure Eight Stopper Knot                 | Pass: ____ | Fail: ____ |
| 2. Tie a Figure Eight on a Bight                   | Pass: ____ | Fail: ____ |
| 3. Tie a Figure Eight Follow Through               | Pass: ____ | Fail: ____ |
| 4. Tie a Double Overhand Bend (Grapevine/Barrel)   | Pass: ____ | Fail: ____ |
| 5. Tie a Figure Eight Bend                         | Pass: ____ | Fail: ____ |
|  | ____       | ____       |
| 6. Tie a Tensionless Hitch                         | Pass: ____ | Fail: ____ |
| 7. Tie an Overhand Knot - Webbing                  | Pass: ____ | Fail: ____ |
| 8. Tie an Overhand Bend - Webbing                  | Pass: ____ | Fail: ____ |
| 9. Tie a Round Turn and Two Half Hitches - Webbing | Pass: ____ | Fail: ____ |
| 10. Tie a Clove Hitch - Webbing                    | Pass: ____ | Fail: ____ |
| 11. Attach a Three Wrap Prusik Hitch               | Pass: ____ | Fail: ____ |

## ANCHOR SYSTEMS

- |   |            |            |
|---|------------|------------|
| 1. Tie a Single Loop Anchor Sling               | Pass: ____ | Fail: ____ |
| 2. Tie a Multi-Loop Anchor Sling                | Pass: ____ | Fail: ____ |
| 3. Tie a Wrap Three, Pull Two Anchor Sling      | Pass: ____ | Fail: ____ |
| 4. Tie a Girth Hitch Anchor Sling               | Pass: ____ | Fail: ____ |
| 5. Tie a Single Loop Basket Sling (Three Bight) | Pass: ____ | Fail: ____ |



# ROPE RESCUE TECHNICIAN - SKILLS VERIFICATION



## ANCHOR SYSTEMS (CONTINUED)

- 6. Construct a Two-Point Self-Adjusting Anchor System Pass: \_\_\_ Fail: \_\_\_
- 7. Construct a Three-Point Self-Adjusting Anchor System Pass: \_\_\_ Fail: \_\_\_
- 8. Construct a Two-Point Load Share Anchor System Pass: \_\_\_ Fail: \_\_\_
- 9. Construct a 1-1-1 Inline Picket Windlass System Pass: \_\_\_ Fail: \_\_\_
- 10. Construct a Triangle Picket Windlass System Pass: \_\_\_ Fail: \_\_\_

## BELAY/SAFETY LINE USING AN R.P.M. SYSTEM

- 1. Construct and Operate a Belay Line for Lowering and Raising Operations Pass: \_\_\_ Fail: \_\_\_

## R.P.M LOWERING / RAISING SYSTEMS

- 1. Construct and Operate a Main Line Lowering System Pass: \_\_\_ Fail: \_\_\_
- 2. Convert Main Line Lowering System to a 3:1 Raising System Pass: \_\_\_ Fail: \_\_\_
- 3. Convert 3:1 Simple Raising System to 5:1 Complex System Pass: \_\_\_ Fail: \_\_\_
- 4. Convert a Lowering System to Raising System w/5:1 Pig Rig Pass: \_\_\_ Fail: \_\_\_
- 5. Convert a Lowering System to a Raising System Using a Directional Change 3:1 and/or 5:1 Pass: \_\_\_ Fail: \_\_\_

## RESCUER AND VICTIM PACKAGING

- 1. Demonstrate Donning a Class III Harness Pass: \_\_\_ Fail: \_\_\_
- 2. Demonstrate Attaching a Rescuer to a Rope Rescue System Pass: \_\_\_ Fail: \_\_\_



# ROPE RESCUE TECHNICIAN - SKILLS VERIFICATION



## RESCUER AND VICTIM PACKAGING

3. Demonstrate Packaging a Victim in a Commercial Victim Harness      Pass: \_\_\_      Fail: \_\_\_
4. Demonstrate Packaging a Non-Ambulatory Victim in a Litter      Pass: \_\_\_      Fail: \_\_\_
5. Demonstrate Packing a Victim in a Hasty Pelvic Harness      Pass: \_\_\_      Fail: \_\_\_
6. Demonstrate Packing a Victim using a Hasty Chest Harness      Pass: \_\_\_      Fail: \_\_\_
7. Demonstrate Attaching an Ambulatory Victim to a Rope Rescue System      Pass: \_\_\_      Fail: \_\_\_
8. Demonstrate Attaching a Rescue Litter Vertically to a Rope Rescue System      Pass: \_\_\_      Fail: \_\_\_
9. Demonstrate Attaching a Rescue Litter Horizontally to a Rope Rescue System      Pass: \_\_\_      Fail: \_\_\_

Primary Instructor: \_\_\_\_\_

Department: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

The above named student has completed the Rope Rescue Technician Skills Verification and:

Successfully demonstrated the required prerequisite rope skills for this course.

Did not demonstrate the required prerequisite rope skills and will not be allowed to continue in the remainder of the course.

Date: \_\_\_\_\_ Primary Instructor's Signature: \_\_\_\_\_