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| **TRENCH RESCUE TECHNICIAN TASK BOOK** |
| **Please type or print legibly.** |
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| NAME: LAST | FIRST | MI | DATE OF BIRTH |
|       |       |       |       |
| HOME ADDRESS | CITY | STATE | ZIP CODE |
|       |       |       |
| EMAIL ADDRESS | PHONE NUMBER | FCDICE STUDENT ID NUMBER |
|       |       |
| DATE TASK BOOK INITIATED | DATE TASK BOOK COMPLETED |
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| **ATTEST**: The information contained in this document is true and correct to the best of my knowledge. I understand that falsification of this document is subject to penalty and is cause to deny or revoke this certification.  |
| *Signature of Applicant* | *Date* |
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| *Signature of Fire Chief, Agency Head or Designee* | *Printed Name of Fire Chief, Agency Head or Designee* | *Date* |
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| **PURPOSE OF THIS TASK BOOK**: This task book is an evaluative tool designed to document that a candidate has demonstrated certain requisite skills required to meet a specific NFPA 1670 job performance requirement. Selected skill objectives in this task book are a supplement to the student learning outcomes and objectives met by successfully completing the Trench Rescue Technician program curriculum.  |
| **EXPECTATION OF CANDIDATE**:The Trench Rescue Technician candidate is solely responsible for the maintenance, completion, and submission of this task book.  |
| **EXPECTATIONS OF EVALUATOR**: The evaluator is a direct supervisor, training officer or person designated by Fire Chief or Agency Head who is responsible for overseeing the performance or activity of the candidate. The evaluator documents first hand observation of the requisite skills of candidate, and attests by signature when task(s) has been demonstrated. Evaluators must sign and enter their Student ID numbers on this form. |
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| **TRENCH RESCUE TECHNICIAN** |
| ***General Reference to NFPA 1670 Standard*** | ***Evaluator Signature******(Print & Sign Name)*** | ***Student******ID Number*** | ***Date*** |
| Evaluate existing and potential conditions at trench and excavation emergencies |  |  |  |
| Identify the construction, application, limitations, and removal of supplemental sheeting and shoring systems designed to create protective systems |  |  |  |
| Coordinate the use of heavy equipment |  |  |  |
| Monitor the atmosphere in all parts of the trench |  |  |  |
| Construct load stabilization systems |  |  |  |
| Identify, construct, and remove manufactured protective systems |  |  |  |
| Rig and place isolation systems |  |  |  |
| Support an intersecting trench |  |  |  |
| Install supplemental sheeting and shoring |  |  |  |
| Adjust a protective system based on digging operations and environmental conditions |  |  |  |
| Lift a load the required distance to gain access to a victim |  |  |  |
| Release a victim from entrapment by components of a collapsed trench |  |  |  |
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