

Time-To-Task Worksheet Search and Rescue: Drag and Carry

The following is a list of general information and expectations regarding these evolutions:

- 1. These sheets are intended to be used in whatever training or acquired structure your department may have. These sheets are not limiting you to a specific building type or configuration.
- 2. These sheets are intended to generate specific times for specific tasks. As a result, these sheets can be considered to be stand alone. If a full-scale evolution (e.g. forcible entry combined with a search and victim removal) is conducted, please break the timing down into the individual sheets for documentation.
- 3. These sheets can include repetitions of tasks utilizing either the same or different personnel. The fifth sheet provides locations to include the timing of multiple runs of the task. This will help in gathering enough data for appropriate averaging for your department.
- 4. If you have questions or would like to share results with the FSRI team, please email us at *fsri@ul.org* using the subject line: *Time-To-Task (Department Name)*. Information shared with us will help improve our timing data set as we work to share time-to-task results in the future. Your department will not be identifiable in any publicly shared data sets.



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Rescue Drags and Carries

Basic Information Needed

Structure type (acquired structure, fire station, training prop):

Total distance of drag/carry (in feet):

Flooring material in structure (carpet, tile, concrete, etc.):

Provide dimensioned sketch w/ travel routes on next page.

Are there any turns along the pathway?

 \setminus If yes, number of turns (e.g. 2 right turns, 1 left turn):

Are there any stairs along the pathway?

If yes, number of stairs (e.g.1 set of 3 stairs, 1 single stair):

If victim removed through the doorway:

 \setminus Did the door need to be opened before removal?

Door opening (height, width):

If victim removed through the window:

∕ Window opening (height, width, sill height):

Describe window (metal training window vs. actual glass window):

\Did window need to be taken before removal?

What was the victim wearing? (unclothed, clothed, or PPE):

Experiment Specific Information Needed

Was visibility impaired?

If yes, please explain how:

Approximate elevation of victim's head:

What was the method of the carry?

If drag:

Approximate elevation of victim's head:

What was the method of the drag?

Were any straps/ropes/tools used?

igsace If so, please explain how:

Was any of the above pre-deployed?

Did the drill begin at the victim location?

If no, please describe prior actions:

Describe Firefighter PPE Status:

Vere firefighters in full set of turnout gear including gloves?

∕If no, please describe gear worn:

Were firefighters wearing SCBA during the evolution?

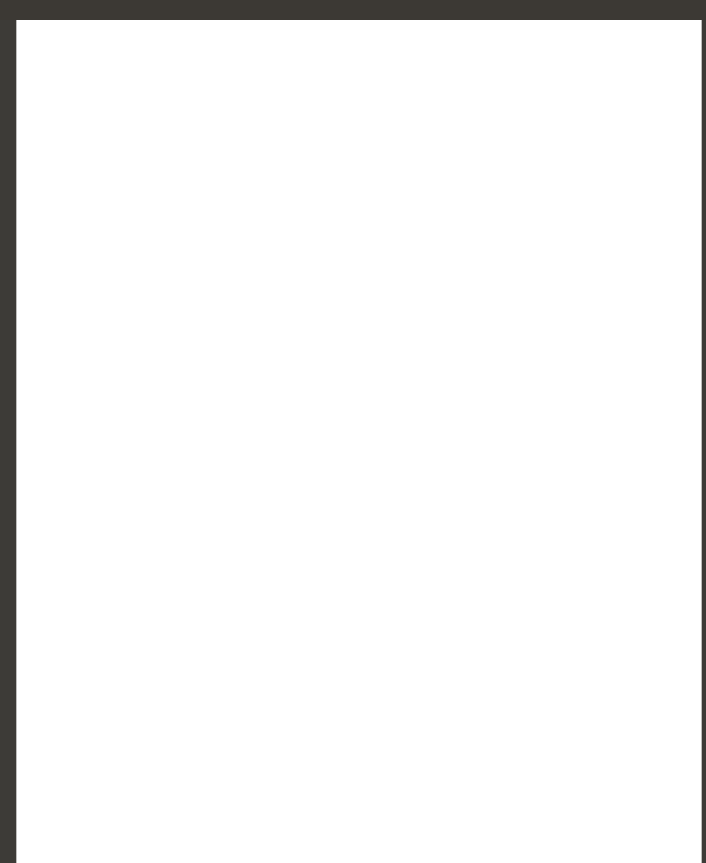
If so, were they breathing air?

Description

Description

Sketch and Dimension Room(s)

(Include routes of travel.)



(Start time with location of victim and end time with removal)
(Victim #s from worksheet)

Firefighter Information

Participant #	Age	Height	Weight	Years of Experience	Current Rank

Victim Information

Victim #	Victim Type (Person or dummy)	Height	Weight	Clothed or in PPE?