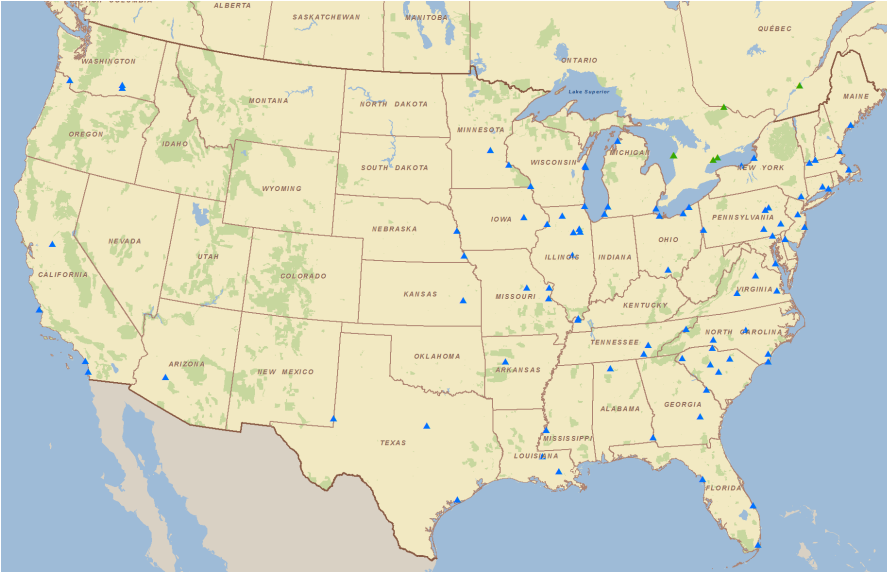


TRANSPORTATION ACCIDENT

Part of the RASCAL Instructor-led Training

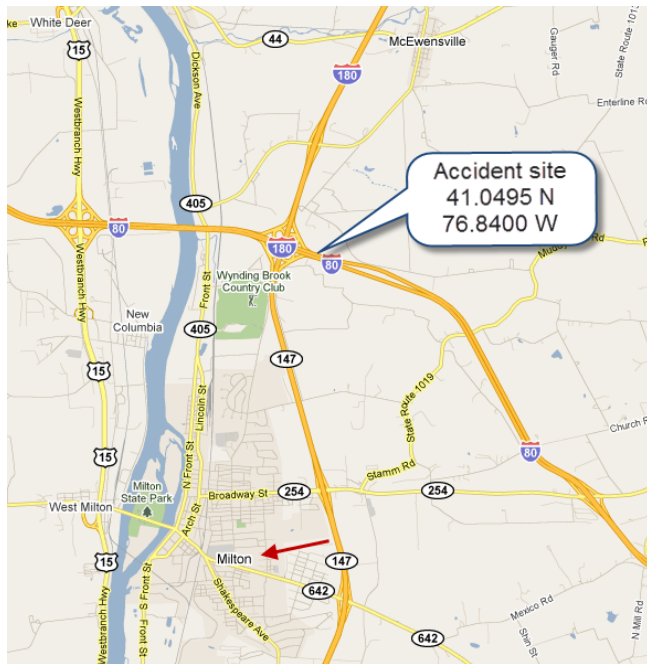
WHAT DO YOU DO IF THE RELEASE IS AT A LOCATION THAT IS NOT PART OF THE RASCAL FACILITY DATABASE?



Use the option on Event Location to Describe a Site not in the Database.

As a minimum you will need the latitude and longitude of the accident location.

TRANSPORTATION ACCIDENT - SCENARIO



At 02:00 a tractor trailer truck crashed in central Pennsylvania near the intersection of I-80 and I-180 when the driver lost control on the icy road.

TRANSPORTATION ACCIDENT - SCENARIO

The truck manifest says it was carrying 150,000 Ci of tritium gas and was bound for the Safety Light facility in Bloomsburg, PA. State highway patrol reports that the trailer slid at high speed into a bridge support and split open.

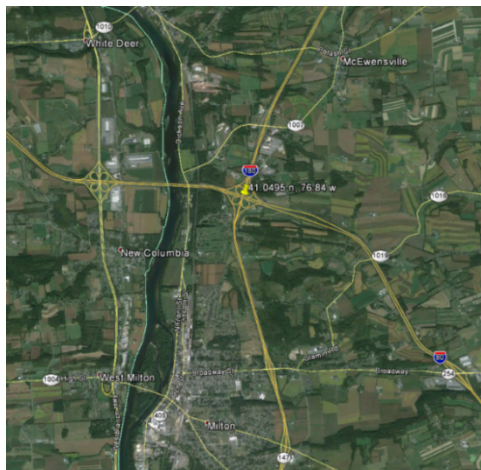
Reports from the scene are that the weather is cold, but the precipitation had stopped and the winds are very light.



TRANSPORTATION ACCIDENT - SCENARIO

For this problem, assume that the following site information has been obtained:

Nearby population	Accident Location Information
City: Milton	Time Zone = Eastern
County: Northumberland	Latitude = 41.0495° (positive latitude is north)
State: Pennsylvania	Longitude = -76.8400° (negative longitude is west)
Country: United States	Elevation = 153 meters



TRANSPORTATION ACCIDENT - SCENARIO

The licensee estimates that 10 percent of the containers may have ruptured and that most of their contents are likely to leak out within 10-20 minutes and would quickly volatilize and become airborne.

TRANSPORTATION ACCIDENT - SCENARIO

What are the doses (TEDE) to persons and the first responders in the immediate vicinity of the crash (0.1 and 0.2 miles)?

What are the doses (TEDE) to nearby residents in the vicinity of the crash (0.5 and 1.0 miles)?

Dose Type	Distance from Release (miles)			
	0.1	0.2	0.5	1.0
TEDE (rem)				

ONE WAY TO WORK THE PROBLEM IS AS FOLLOWS:

- Event type
 - Not a nuclear power plant, spent fuel, or fuel cycle accident
 - That leaves Other Radioactive Material Releases
- Event location
 - Select the option for Define a Site not in the Material Database
 - Enter a name, city, state, time zone, latitude, longitude and elevation.

NEXT, FIGURE OUT HOW TO DEFINE THE SOURCE TERM AND RELEASE PATHWAY.

- Recall the data you have been given about the release
 - Inventory = 150,000 Ci
 - 10% released in 10 minutes
- You have an amount and a time so we could define a rate.

SELECT AND FILL-IN THE OPTION FOR EFFLUENT RELEASE RATES — BY NUCLIDE

[illegible]

DETAILS ON FILLING IN THE SOURCE TERM SCREEN

- The default release rate units are in $\mu\text{Ci/s}$. Change it to Ci/min .
- Set the release start time to the time of the accident: 02:00
- Set the stop time to 02:10. That defines the release period duration to be 10 minutes.
- Finally, enter H-3 as the nuclide and set a Ci/min release rate value of 1500.

STILL NEED TO PROVIDE RELEASE PATHWAY INFORMATION

Leave release height at the default of 10 meters.
The start of release defaults to the source term start.

Set the release duration to match the 10 minutes of the single source term defined.



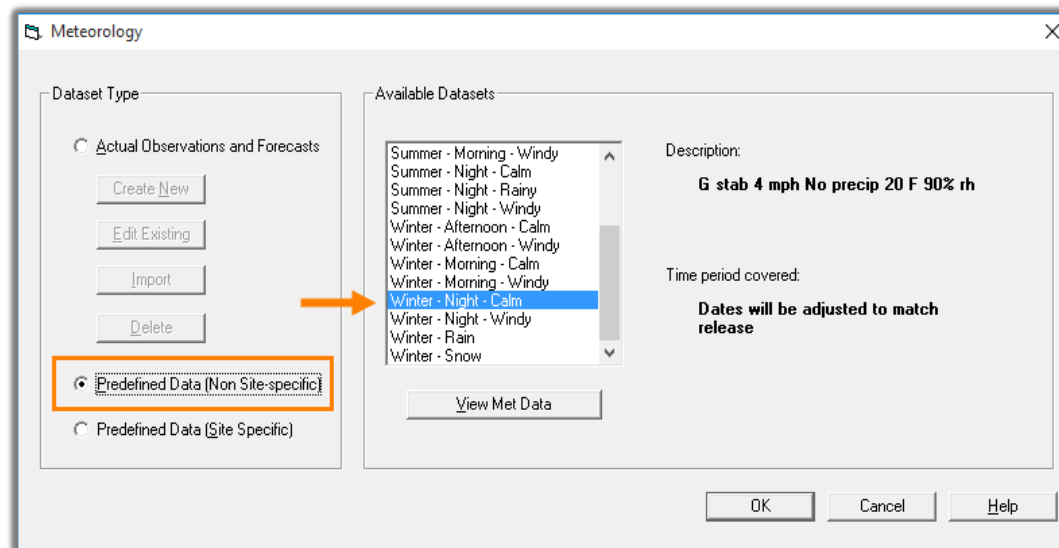
The screenshot shows a dialog box titled "Direct to Atmosphere" with a close button (X) in the top right corner. The dialog contains the following fields and controls:

- Release height:** A text box containing "10.0" and a dropdown menu showing "m".
- Release timings:**
 - Sample period start:** A text box containing "2015/11/05 02:00".
 - Start of release to atmosphere:** A date dropdown showing "2015/11/05" and a time dropdown showing "02:00". The time dropdown is highlighted with an orange box.
 - End of release to atmosphere:** A radio button labeled "End time" is selected. Below it, a date dropdown shows "2015/11/05" and a time dropdown shows "03:00".
 - Release duration:** A radio button labeled "Release duration" is selected. Below it, a text box shows "0" followed by a "days" label, and another text box shows "00:10" followed by an "hh:mm" label. This entire section is highlighted with an orange box.
- Buttons:** "OK", "Cancel", and "Help" buttons are located on the right side of the dialog.

METEOROLOGICAL DATA

No wind speed or direction have been provided. For a quick assessment we can make use of the predefined meteorological datasets.

Winter – Night – Calm would be a logical choice



SET THE FINAL PARAMETERS AND START THE CALCULATIONS

Distance to 10 miles is fine; we do not expect doses at long ranges.

The default 8h calculation duration is more than enough for this 10 minute release with 4 mph winds

The screenshot shows a software window titled "Start the Calculations" with a close button (X) in the top right corner. The window contains several sections for configuring calculations:

- Specify options and title for this set of calculations, then OK to begin calculations.**
 - Distance of calculation:** A group box containing five radio button options: "Close-in + out to 10 miles (16 km)" (selected), "Close-in + out to 25 miles (40 km)", "Close-in + out to 50 miles (80 km)", "Close-in + out to 100 miles (160 km)", and "Close-in only". Below these is a label "Using close-in distances in miles:" followed by a list of values: 0.1, 0.2, 0.3, 0.5, 0.7, 1.0, 1.5, 2.0. At the bottom of this group are two radio buttons: "Defaults" (selected) and "User defined" (with a "Set Close Distances" button next to it).
 - Start of release to atmosphere:** A text field showing "2015-11-05 02:00" with a note "(from release pathway definition)".
 - End calculations at:** A group box with two radio button options: "Start of release to atmosphere plus:" (selected) and "User specified time:". The "Start of release to atmosphere plus:" option has a numeric input field set to "8" and a unit dropdown set to "hours". The "User specified time:" option has a date dropdown set to "2015/11/05" and a time input field set to "10:00".
 - Inhalation dose coefficients to use in calculations:** A group box with two radio button options: "ICRP 26/30" (selected) and "ICRP 60/72".
- Case information:**
 - Title:** A text field containing "Transportation accident" with a red note "(required - max 45 characters)".
 - Case description:** A large text area with a red note "(optional - max 600 characters)".
 - Analyst:** A group box with two radio button options: "Dose analyst" (selected) and an empty text field.

At the bottom of the window are three buttons: "Help", "Cancel", and "OK".

PROBLEM CONCLUSION

From the source term summary screen, we can confirm that 15,000 Ci of tritium were released.

Then on the maximum dose values screen we see the following doses:

Dose Type	Distance from Release (miles)			
	0.1	0.2	0.5	1.0
TEDE (rem)	0.038	0.018	0.008	0.0046

PROBLEM CONCLUSION

RASCAL has the flexibility to model these type accidents.

You just need to take what you know, make some assumptions, and find the best fit to define the release.