

The **CAMEO**[®] Software Suite



ALOHA[®]

Example Scenarios

December 2011



U.S. Environmental Protection Agency
Office of Emergency Management
Washington, D.C.



National Oceanic and Atmospheric Administration
Office of Response and Restoration
Emergency Response Division
Seattle, Washington

This document contains three step-by-step fictional ALOHA example scenarios. You can complete the first two scenarios using only ALOHA. To complete the third scenario, you'll also need the latest MARPLOT mapping application.

ALOHA Examples

Example 1: A Tank Source (Puddle and Pool Fire).....	3
Part 1: Modeling a Toxic Vapor Cloud.....	3
Part 2: Modeling a Pool Fire.....	15
Example 2: A Tank Source (Multiple Scenarios).....	20
Part 1: Modeling a BLEVE.....	20
Part 2: Modeling a Flash Fire or Vapor Cloud Explosion	28
Part 3: Modeling a Jet Fire.....	37
Example 3: A Direct Source and a MARPLOT Map	40

Example 1: A Tank Source (Puddle and Pool Fire)

In a small industrial park outside Baton Rouge, Louisiana, a 500-gallon, 4-foot-diameter, vertical tank contains liquid benzene. On August 20, 2006, at 10:30 p.m. local time, a security guard discovers that liquid is leaking out of the tank through a 6-inch circular hole located 10 inches above the bottom of the tank. He also sees that the liquid is flowing onto a paved area in the industrial park. The guard thinks that the tank has just been filled that evening.

The temperature on scene is 80°F, with the wind from the southwest at 7 miles per hour (as measured at a height of 10 meters by a fixed meteorological tower at the site). The sky is more than half covered by clouds and the humidity is about 75 percent. A thunderstorm is approaching from the southwest. There is no low-level inversion. There are very few buildings in the industrial park and a large grassy field is located to the northeast of the industrial park.

The Local Emergency Planning Committee has requested that on-scene responders use ERPG-2 concentrations to define the toxic endpoints in their analysis of benzene hazards.

In this example scenario, you'll determine:

1. Distance to the ERPG-2 level if the puddle evaporates and forms a toxic vapor cloud.
2. Thermal radiation threat if a lightning strike ignites the puddle and forms a pool fire.

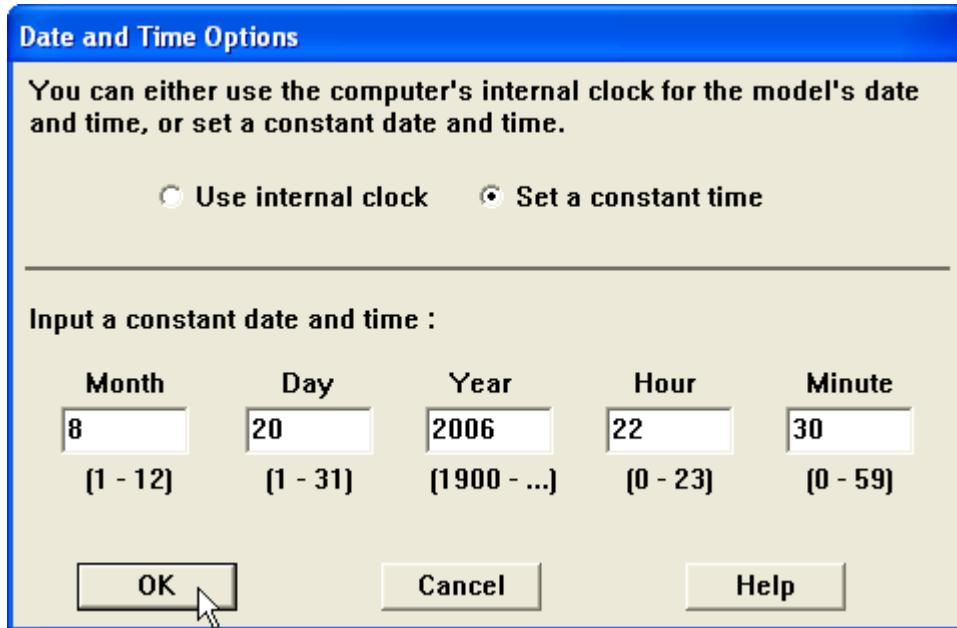
Example 1, Part 1: Modeling a Toxic Vapor Cloud

Choosing a Location and a Chemical

1. Start ALOHA. (In Windows, click the **Start** button, point to **Programs**, then choose the **ALOHA** item. On a Macintosh, double-click the **ALOHA** program icon located in the **ALOHA folder**.)
2. Read the list of ALOHA's limitations (click **Help** for more details), then click **OK**.
3. Select **Location** from the **SiteData** menu. A Location Information dialog box appears with a list of the names of cities included in ALOHA's location library.
4. The industrial park is located outside Baton Rouge, Louisiana. Type the characters **ba** to quickly move to the section of the list containing names beginning with "ba." Scroll down a little farther until you see **BATON ROUGE, LOUISIANA**. Click on this name to highlight it, then click **Select**.



5. Select **Date & Time** from the **SiteData** menu. A Date and Time Options dialog box appears.
6. The release occurs at 10:30 p.m. on August 20, 2006. Select the **Set a constant time** option. Enter the month, day, year, hour, and minute for this scenario. ALOHA requires you to convert the time of day into 24-hour time (click Help to learn how to convert time values). Click **OK**.



Date and Time Options

You can either use the computer's internal clock for the model's date and time, or set a constant date and time.

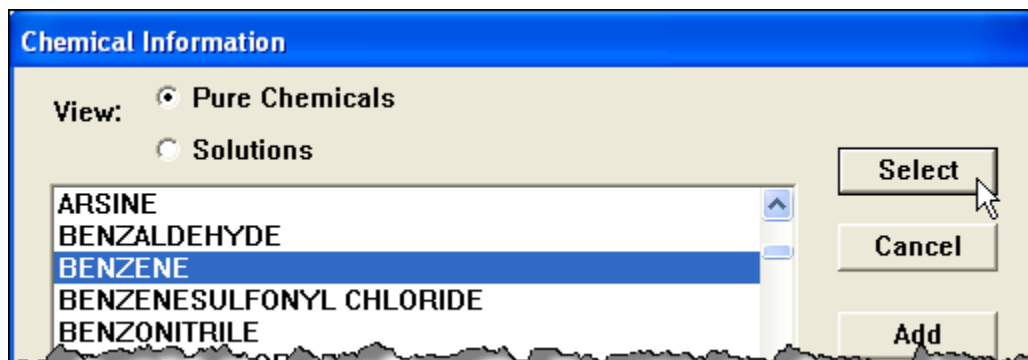
Use internal clock Set a constant time

Input a constant date and time :

Month	Day	Year	Hour	Minute
8	20	2006	22	30
(1 - 12)	(1 - 31)	(1900 - ...)	(0 - 23)	(0 - 59)

OK Cancel Help

7. To choose the chemical that is being released—benzene—select **Chemical** from the **SetUp** menu. A Chemical Information dialog box appears with a list of the chemicals in ALOHA's chemical library.
8. Select **Pure Chemicals** at the top of the window (this should be the default). Find **BENZENE** in the list (type the character **b** to locate benzene more rapidly in the list), click on this name, then click **Select**.



Chemical Information

View: Pure Chemicals
 Solutions

ARSINE
BENZALDEHYDE
BENZENE
BENZENESULFONYL CHLORIDE
BENZONITRILE

Select
Cancel
Add

Entering Weather Information and Ground Roughness

Now that you've selected the location, time, and chemical, you must provide information about weather conditions and ground roughness.

1. In the **SetUp** menu, point to **Atmospheric**, then select **User Input**. The first Atmospheric Options dialog box appears.
2. The wind is travelling from the southwest at a speed of 7 miles per hour. Type **7** in the wind speed box, then select **mph**. Type **SW** in the wind direction box.
3. The wind conditions are measured at a height of 10 meters. Select the **tower icon** in the Measurement Height section. Notice that ALOHA has filled in a value of 10 meters.
4. There are very few buildings in the industrial park and a large grassy field is located to the northeast (the area where the wind would blow the toxic vapor cloud). Select the **Open Country** ground roughness option.
5. The sky is more than half covered by clouds. Under Select Cloud Cover, choose the second option from the left (the option between the complete cover and partly cloudy options). Notice that ALOHA has filled in a value of 7. Click **OK**. The second Atmospheric Options dialog box appears.

Atmospheric Options

Wind Speed is : knots mph meters/sec

Wind is from : Enter degrees true or text (e.g. ESE)

Measurement Height above ground is:

OR enter value : feet meters

Ground Roughness is :

Open Country Urban or Forest OR Input Roughness [Zo] : Open Water

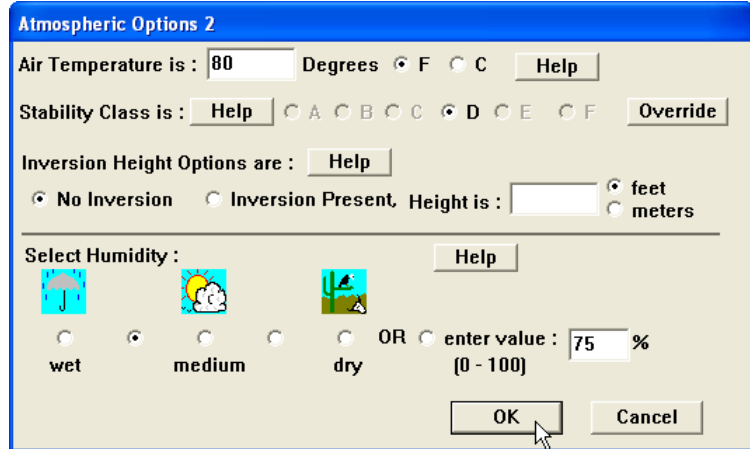
Select Cloud Cover :

complete cover partly cloudy clear

OR enter value : (0 - 10)

6. The air temperature is 80°F. Type **80** in the air temperature box, then select **F**.

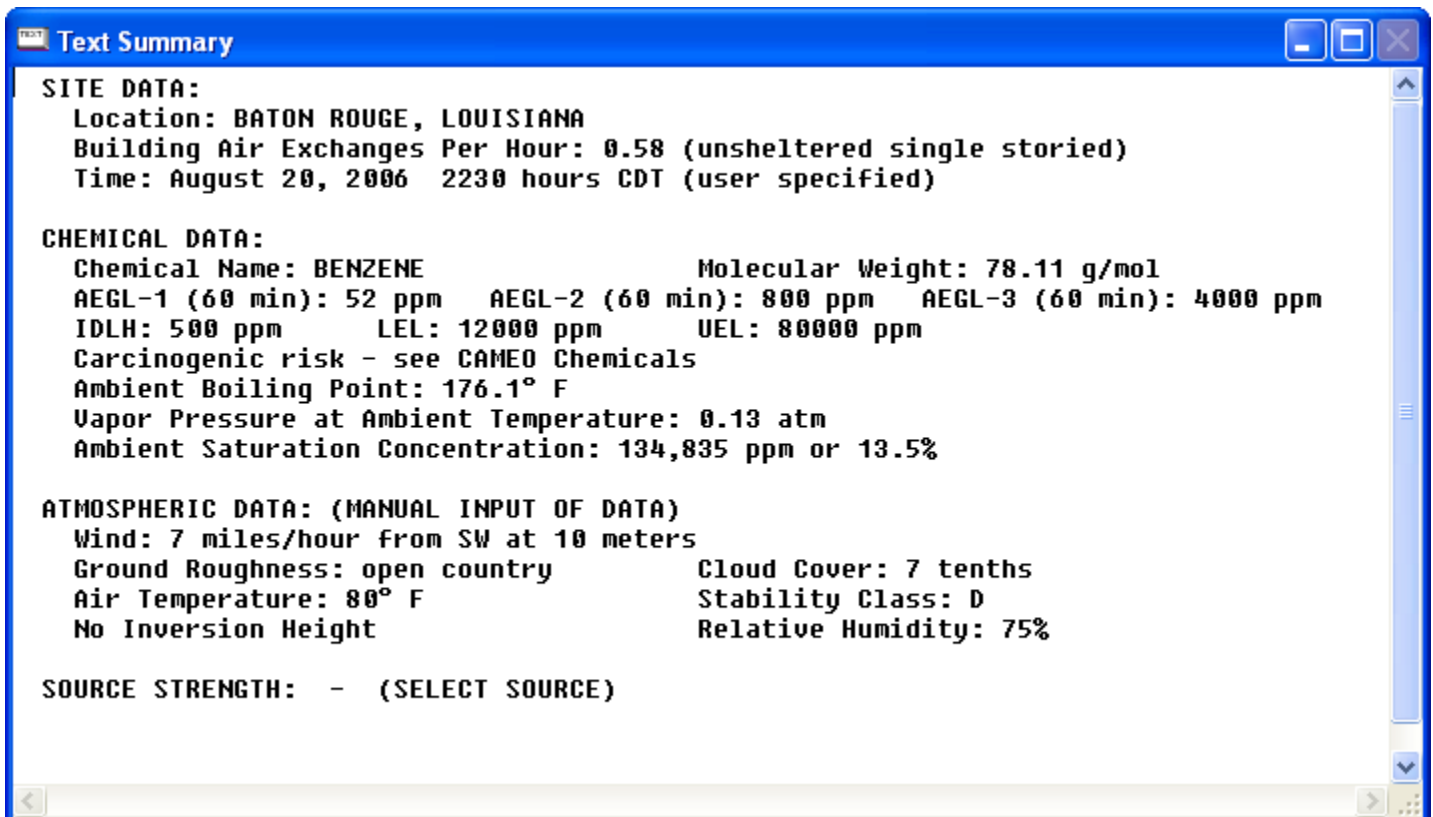
7. ALOHA uses the wind speed, cloud cover, and date and time information that you've entered to automatically select atmospheric **Stability Class D**, representing conditions of neutral atmospheric stability. (Click Help for more details about stability classes and atmospheric stability.)



8. There is no low-level inversion. Check to be sure that **No Inversion** is selected.

9. The relative humidity is about 75 percent. Choose the second option from the left (the option between the wet and medium options). Notice that ALOHA has filled in a value of 75 percent. Click **OK**.

The information that you have entered into ALOHA appears in the Text Summary. Ignore ALOHA's estimate of building exchange rate, since you're not considering infiltration into buildings.



Describing the Release

Now you're ready to enter information about the release itself—that is, to “set the source”—for this release.

1. The benzene is leaking from a tank. In the **SetUp** menu, point to **Source**, then select **Tank**. A Tank Size and Orientation dialog box appears.
2. The benzene is stored in a 500-gallon, 4-foot-diameter, vertical tank. Select **Vertical cylinder**. Type **500** in the volume box, then select **gallons**. Type **4** in the diameter box, then select **feet**. Notice that ALOHA automatically calculates the tank length. Click **OK**. A Chemical State and Temperature dialog box appears.

Tank Size and Orientation

Select tank type and orientation:

Horizontal cylinder Vertical cylinder Sphere

Enter two of three values:

diameter length volume

feet meters

gallons cu feet

3. The benzene is stored in the tank as a liquid (notice in the Text Summary that it has a boiling point of 176.1°F, which is well above the ambient temperature). Select the **Tank contains liquid** option. Check to be sure that **Chemical stored at ambient temperature** is selected. Click **OK**. A Liquid Mass or Volume dialog box appears.

4. The security guard thinks the 500-gallon tank was filled that evening, so the most conservative estimate you can make is that the tank is 100 percent full. Either (a) type **100** in the % full by volume box, (b) type **500** in the liquid volume box, then click **gallons**, or (c) scroll the liquid level bar to the top of the tank diagram. Notice that ALOHA fills in the other values. Click **OK**. A Type of Tank Failure dialog box appears.

Liquid Mass or Volume

Enter the mass in the tank OR volume of the liquid

The mass in the tank is: pounds
 tons(2,000 lbs)
 kilograms

OR

Enter liquid level OR volume

gallons
 cubic feet
 liters
 cubic meters

The liquid volume is:

% full by volume

5. Initially, the benzene is leaking from a hole in the tank, but it is not burning. Choose the **Leaking tank, chemical is not burning and forms an evaporating puddle** option. Click **OK**. An Area and Type of Leak dialog box appears.

Type of Tank Failure

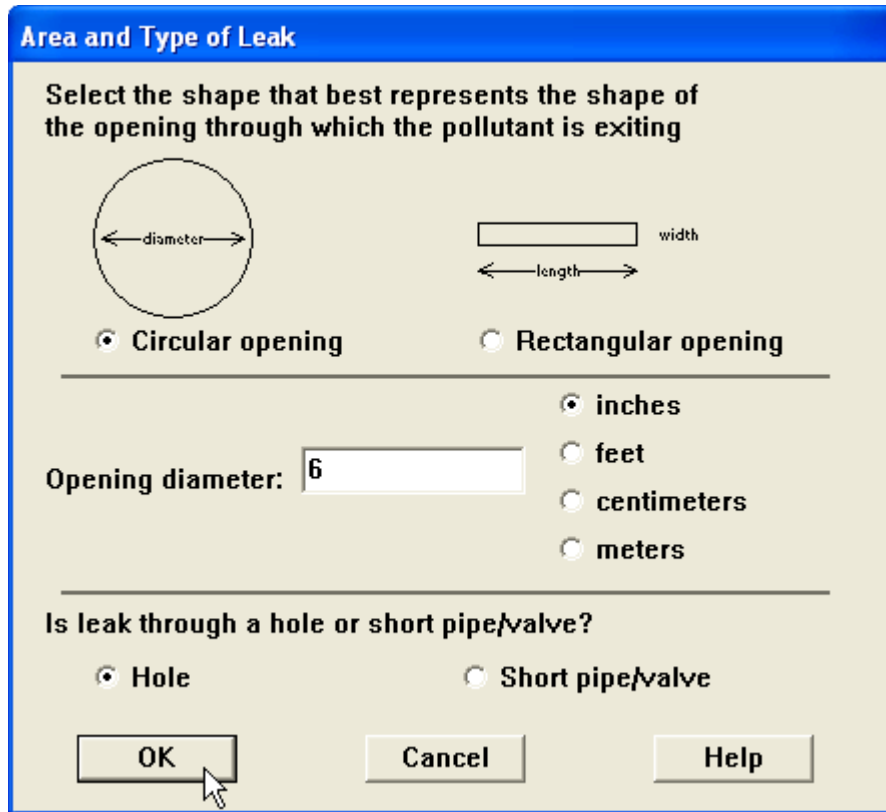
Scenario:
Tank containing an unpressurized flammable liquid.

Type of Tank Failure:

Leaking tank, chemical is not burning and forms an evaporating puddle
 Leaking tank, chemical is burning and forms a pool fire
 BLEVE, tank explodes and chemical burns in a fireball


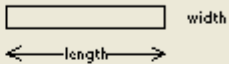
Potential hazards from flammable chemical which is not burning as it leaks

6. The benzene is leaking from a 6-inch circular hole. Check to be sure that **Circular opening** is selected. Type **6** in the opening diameter box and select **inches**. Choose the **Hole** option. Click **OK**. A Height of the Tank Opening dialog box appears.



Area and Type of Leak

Select the shape that best represents the shape of the opening through which the pollutant is exiting

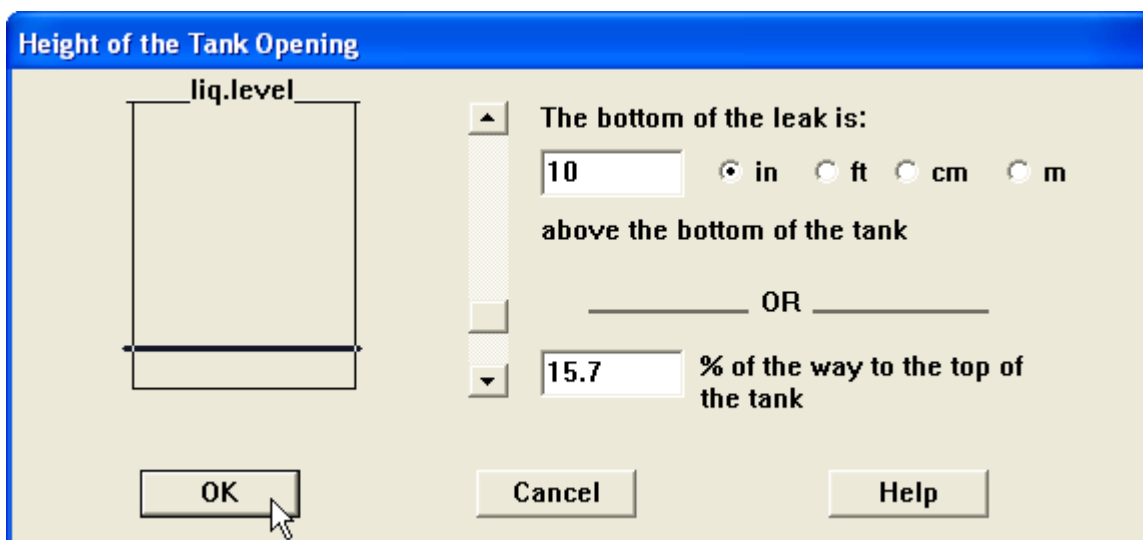
Circular opening **Rectangular opening**

Opening diameter: **inches**
 feet
 centimeters
 meters


Is leak through a hole or short pipe/valve?

Hole **Short pipe/valve**

7. The hole is 10 inches above the bottom of the tank. Type **10** in the bottom of the leak box and select **in**. Notice that ALOHA fills in the other values. Click **OK**. A Puddle Parameters dialog box appears.



Height of the Tank Opening



The bottom of the leak is:
 in **ft** **cm** **m**
above the bottom of the tank

OR

% of the way to the top of the tank

-
8. The liquid benzene is flowing onto a paved area in the industrial park.
 - a. Select the **Concrete** ground type.
 - b. Since you have no information about the ground temperature, select **Use air temperature (select this if unknown)**.
 - c. Because the product is flowing onto a paved area, it is probably not contained by a dike, so it will continue spreading outward until it reaches a minimum thickness. Under the “Input maximum puddle diameter or area” heading, click **Unknown**. ALOHA will calculate the area for you based on the release information you provided (up to a maximum diameter of 200 meters for spills on land).
 - d. Click **OK**.

Puddle Parameters

Select ground type

Default soil (select this if unknown)

Concrete

Sandy dry soil

Moist sandy soil

Water

Input ground temperature

Use air temperature (select this if unknown)

Ground temperature is deg. F C

Input maximum puddle diameter or area

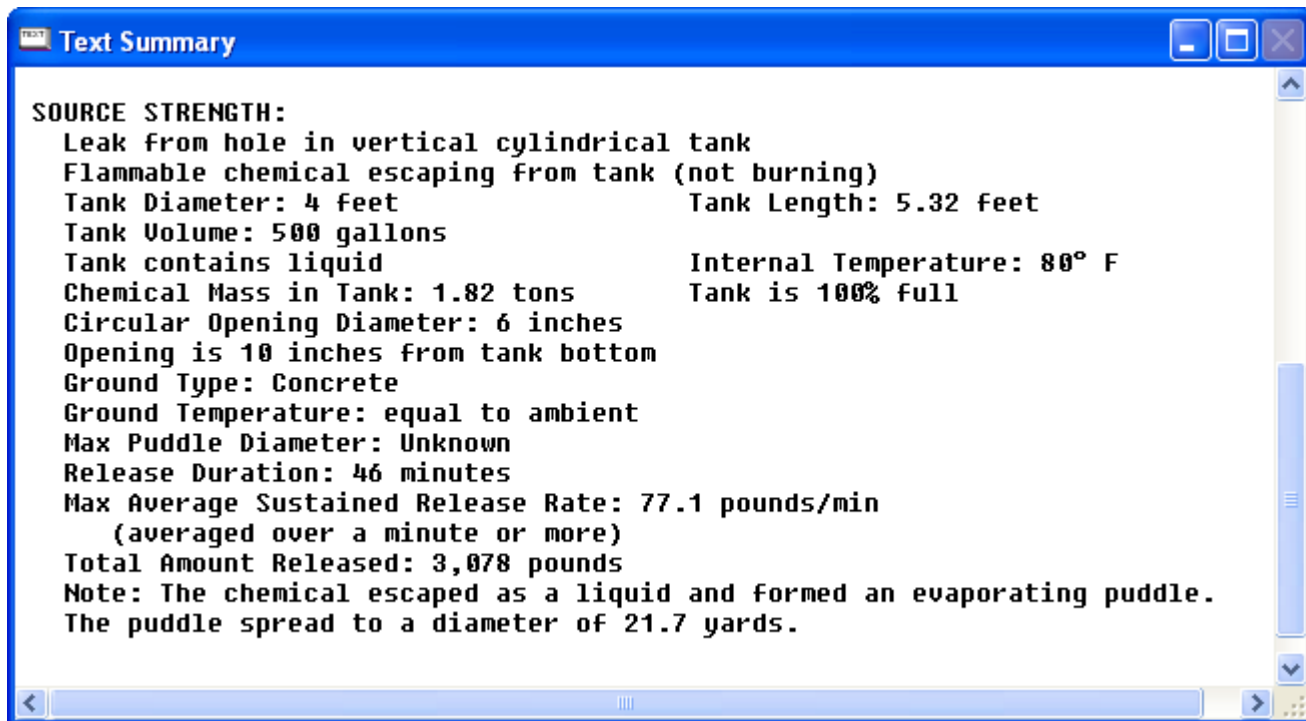
Unknown

Maximum diameter ft

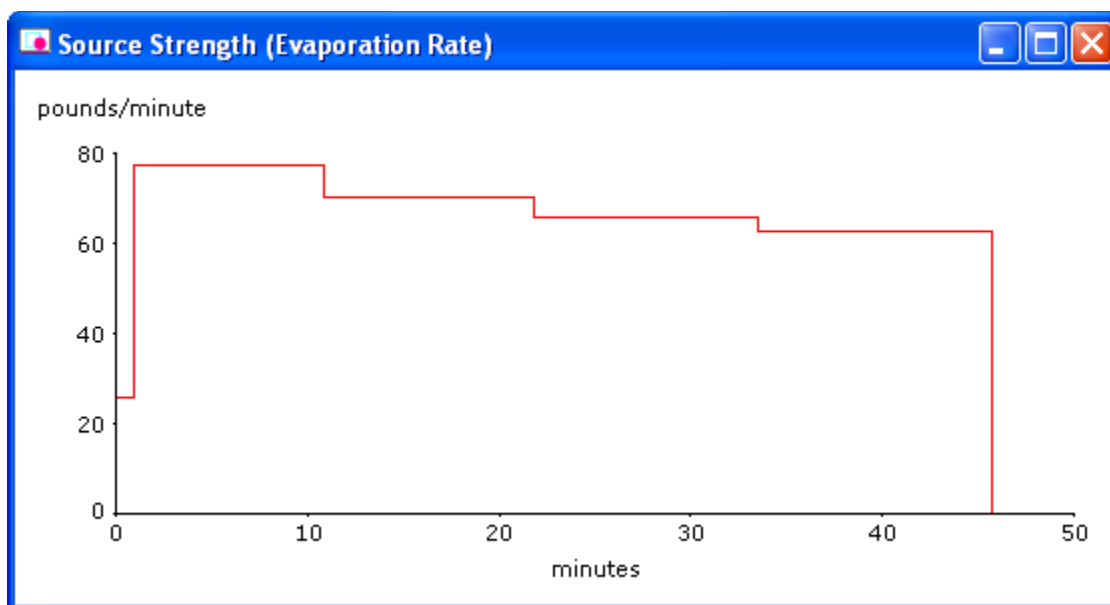
Maximum area is yds

meters

The source strength information that you have entered—and the results of ALOHA’s source strength calculations—appear in the Text Summary. ALOHA estimates that the release of vapor into the atmosphere lasts for about 46 minutes, and that the maximum amount of vapor released at any one time is 77.1 pounds per minute (this is the Maximum Average Sustained Release Rate). ALOHA estimates that the puddle reached a maximum diameter of 21.7 yards.



9. Choose **Source Strength** from the **Display** menu to see the source strength graph for this scenario. The graph shows the predicted averaged release rate during the hour after the release begins.



Whenever you run ALOHA, ask yourself: Is ALOHA accurately representing what is actually occurring in this scenario? In this case, liquid benzene leaks from a tank to form a puddle; ALOHA expects that because the puddle is undiked, it spreads out to cover a large area and evaporates at a high rate for a relatively short period of time. What if the puddle were

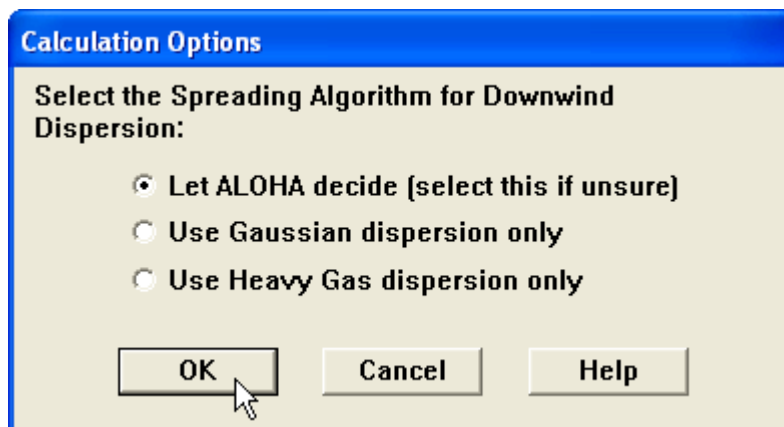
constrained by small depressions in the ground? The puddle would not spread out as far because the liquid flowing away from the tank would fill up the depressions in the ground. The puddle would then be smaller in area and deeper. It would evaporate at a slower rate and it would take longer to completely evaporate.

Because ALOHA assumes that the puddle is on a perfectly flat surface and would spread out until it was very thin, ALOHA may overestimate the real puddle size and evaporation rate. At a real accident scene, check for terrain features that would constrain the puddle from spreading; use this information to estimate the maximum puddle area.

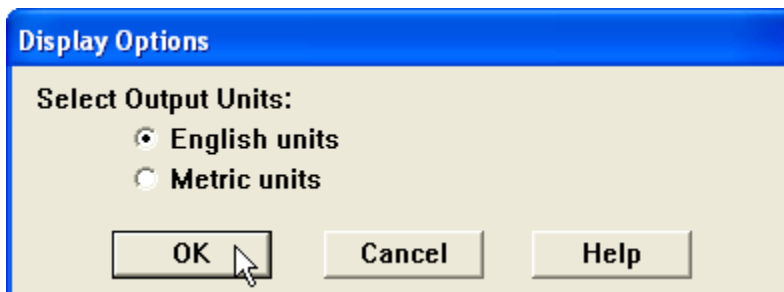
Checking the Model Settings

You don't know if the toxic gas is a heavy gas or not, so you'll want ALOHA to use information about the properties of the chemical and the amount of chemical released to choose whether to make Gaussian or heavy gas dispersion computations. Check to be sure that ALOHA is set to this default.

1. Select **Calculation Options** from the **SetUp** menu. A Calculation Options dialog box appears. Check to be sure that **Let ALOHA decide (select this if unsure)** is selected. Click **OK**.

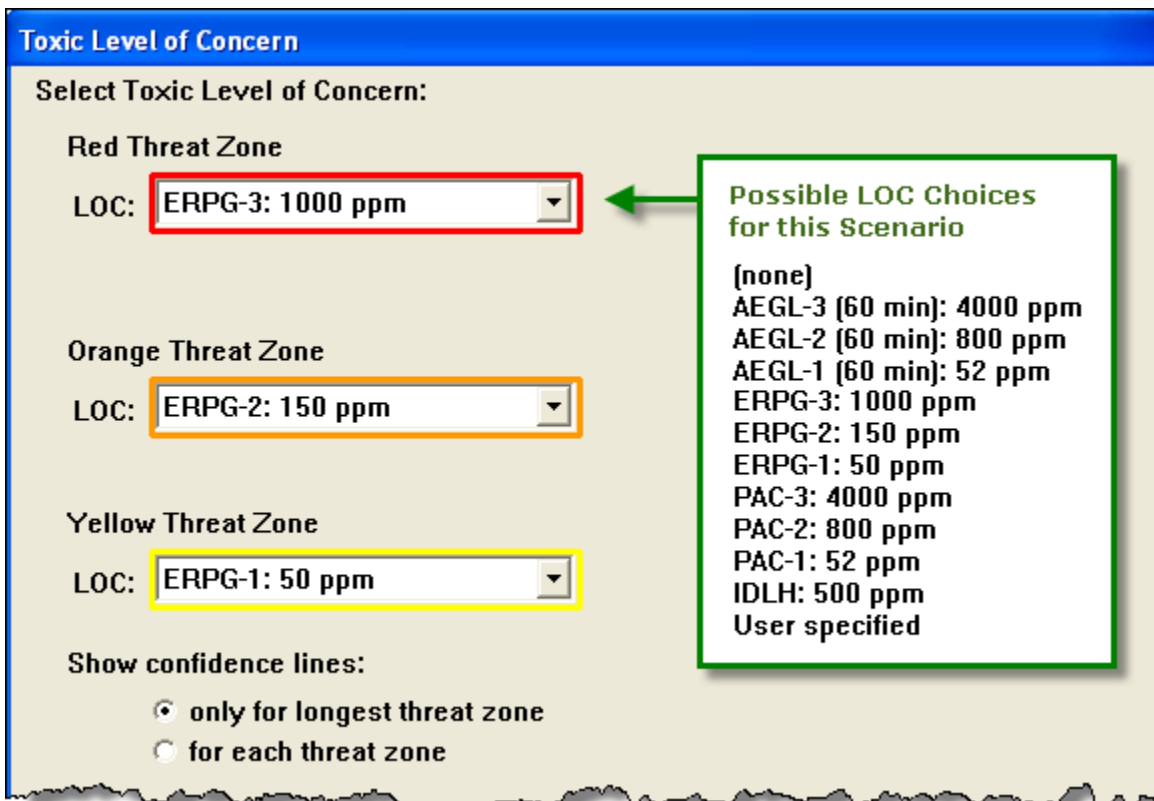
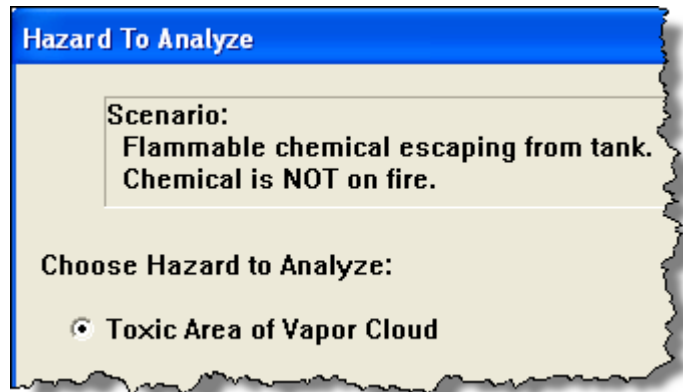


2. Select **Display Options** from the **Display** menu. A Display Options dialog box appears. Select **English units** and ALOHA's computation results will be displayed in those units. Click **OK**.

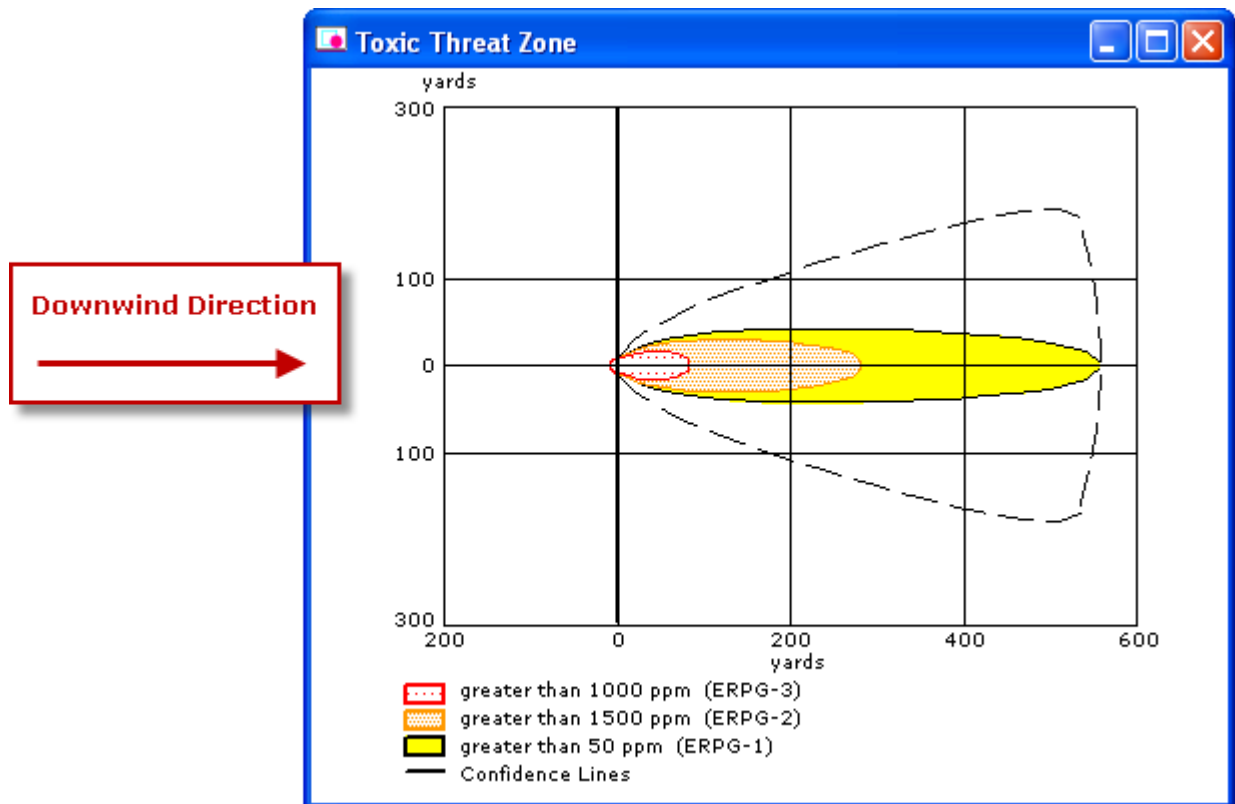


Choosing LOCs and Creating a Threat Zone Estimate

1. Choose **Threat Zone** from the **Display** menu. A Hazard To Analyze dialog box appears.
2. As the puddle evaporates, a vapor cloud forms. ALOHA can help you model three possible hazardous scenarios for the flammable vapor cloud: toxic area, flammable area (if the cloud encountered an ignition source), or blast area (if a vapor cloud explosion occurred). For this example, you want to display the toxic area threat zone estimate. Select the **Toxic Area of Vapor Cloud** option. Click **OK**. A Toxic Level of Concern dialog box appears.
3. ALOHA uses AEGLs (Acute Exposure Guideline Levels) as the default LOCs for benzene; however, the Local Emergency Planning Committee has requested that on-scene responders use ERPGs (Emergency Response Planning Guidelines). Use the Red Threat Zone LOC drop-down list to change the AEGL-3 value to the ERPG-3 value. Repeat to change the Orange and Yellow Threat Zone LOCs to ERPG-2 and ERPG-1 values, respectively. Check that **Show confidence lines only for the longest threat zone** has been selected. Click **OK**. ALOHA will display a threat zone estimate for this release.

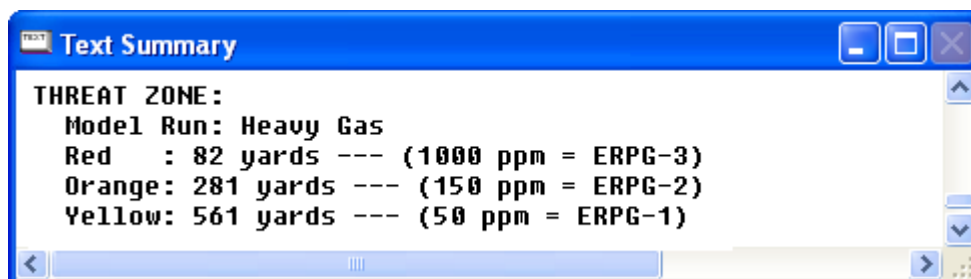


You'll see ALOHA's threat zone estimate for this scenario. You want to know the downwind distance to the ERPG-2 level specified by the Local Emergency Planning Committee. ALOHA estimates that the orange threat zone will extend 281 yards downwind (the exact value for this *threat distance* is displayed in the Text Summary). Within this zone, ground-level benzene concentrations might exceed the ERPG-2 level. At concentrations above the ERPG-2 level, people could experience serious health effects or find their ability to escape to be impaired (if they are exposed for about an hour).



Note that threat zones displayed in ALOHA are always drawn with the downwind direction to the right—that is, moving across the threat zone window from left to right is the same direction that the wind is moving. It is not an indication of the cardinal wind directions; so, for example, going to the right is not necessarily “west.” To see the threat zone drawn based on cardinal wind direction (for example, shifted based on a wind coming from the south), display it in a mapping program (such as MARPLOT).

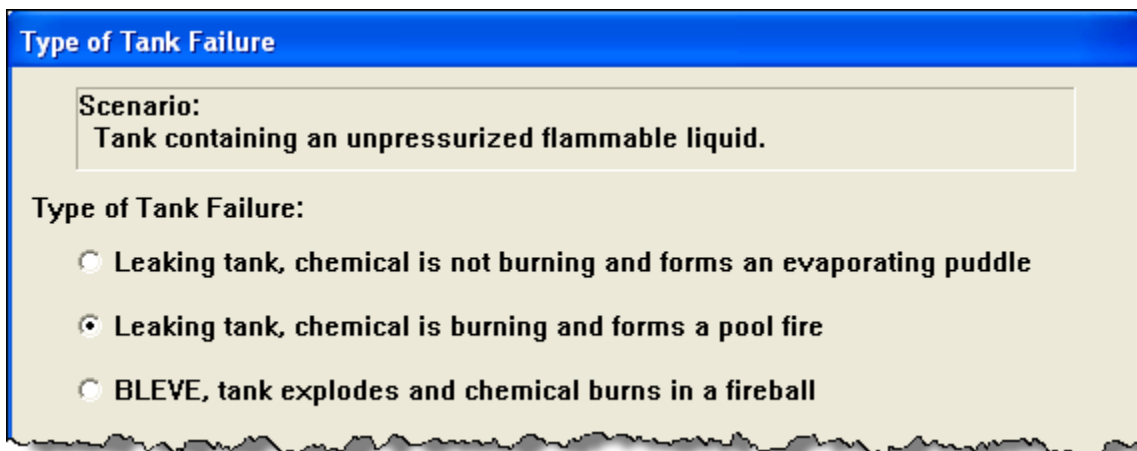
Check the Text Summary for this release.



Example 1, Part 2: Modeling a Pool Fire

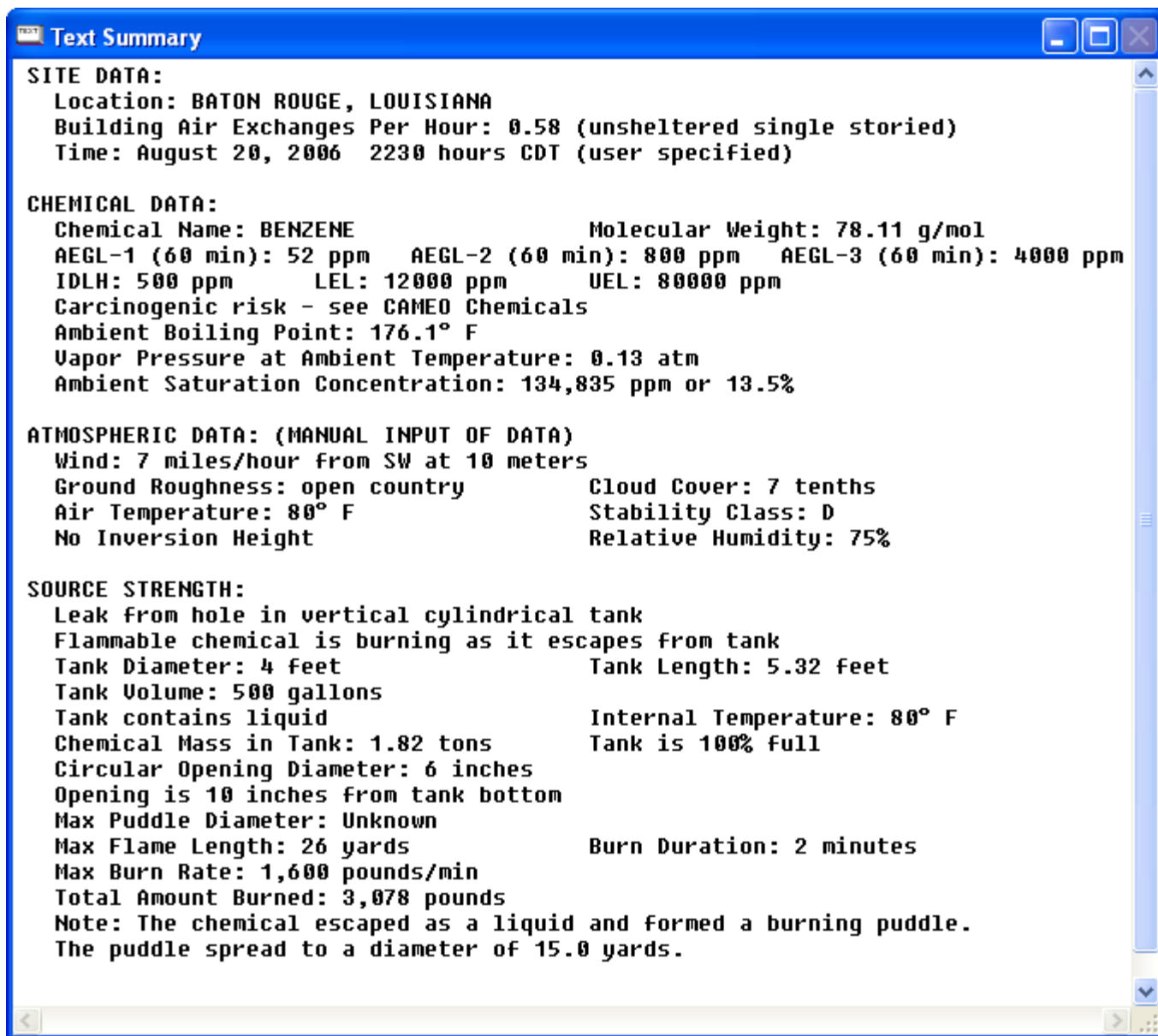
Now that ALOHA has displayed the downwind distance to the ERPG-2 level, you want to assess the thermal radiation threat if the puddle is ignited by a lightning strike (or other ignition source) and forms a pool fire. For this example, you want to assess the threat assuming that the pool fire occurs soon after the puddle forms. Therefore, you don't need to enter new information for time, atmospheric conditions, or puddle size.

1. When you run multiple scenarios for the same incident, the threat zone estimates and Text Summary screen from the first scenario will change when you enter new information. Before you start running an additional scenario, either **print** out the threat zone picture and the Text Summary screen or paste them into a word processing document. You'll need the original information to compare the scenarios later.
2. **Close** the threat zone window.
3. When you set the source for the first scenario, you told ALOHA that the benzene was leaking from a tank, but it was not burning. You need to return to the Type of Tank Failure screen and tell ALOHA that now the chemical is burning and it has formed a pool fire. Begin by selecting the Tank source again. In the **SetUp** menu, point to **Source**, then select **Tank**. A Tank Size and Orientation dialog box appears.
4. Notice that all of your original information is already entered into the dialog box. The dimensions of the tank have not changed, so you can just click **OK** to move to the next screen.
5. Your original information is still correct on the Chemical State and Temperature and the Liquid Mass or Volume dialog boxes. Click **OK** on each screen until the Type of Tank Failure dialog box appears.
6. Choose the **Leaking tank, chemical is burning and forms a pool fire** option. Click **OK**. An Area and Type of Leak dialog box appears.



7. Your original information is still correct on the Area and Type of Leak, Height of the Tank Opening, and Maximum Puddle Size dialog boxes. Click **OK** on each screen.

The source strength information that you have entered, and the results of ALOHA's source strength calculations, appear in the Text Summary. ALOHA estimates that the puddle burns for about two minutes, and that the Maximum Burn Rate is 1,600 pounds per minute. Notice that ALOHA estimates that the puddle reached a maximum diameter of 15.0 yards, which is smaller than the 21.7 yards estimated for the evaporating puddle, because the chemical is being consumed in the fire before the puddle can spread to the larger diameter.



Text Summary

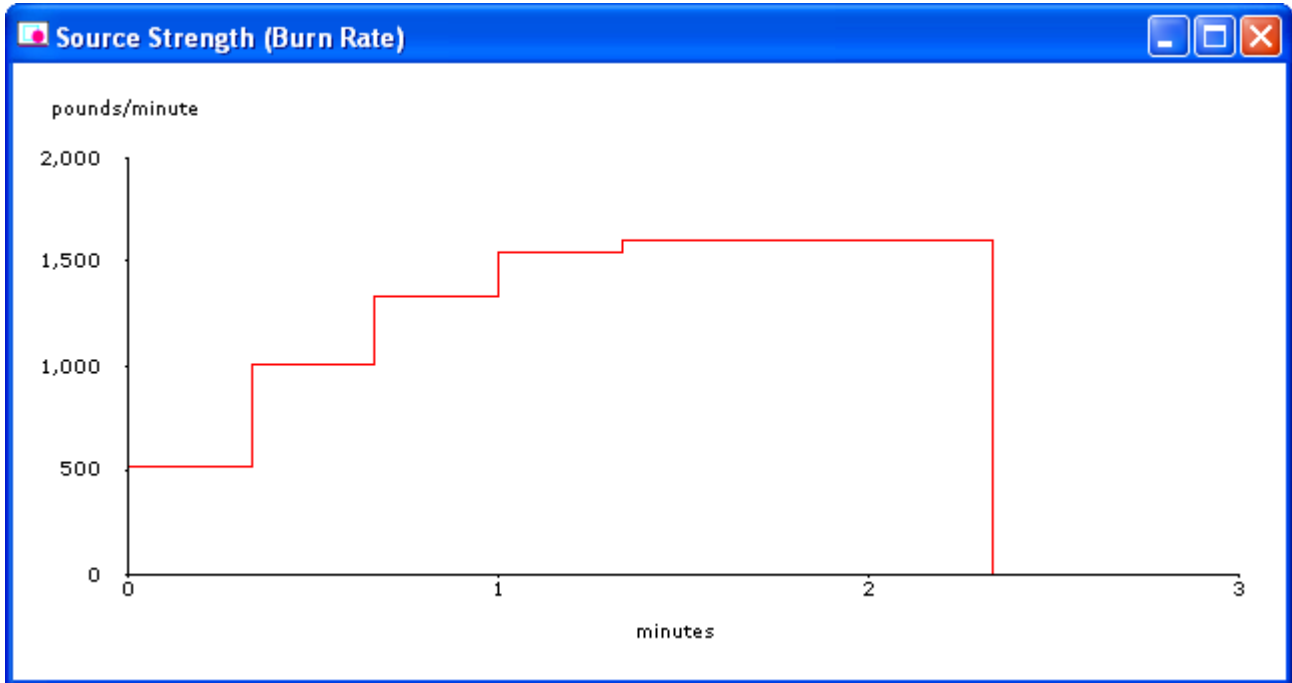
SITE DATA:
Location: BATON ROUGE, LOUISIANA
Building Air Exchanges Per Hour: 0.58 (unsheltered single storied)
Time: August 20, 2006 2230 hours CDT (user specified)

CHEMICAL DATA:
Chemical Name: BENZENE Molecular Weight: 78.11 g/mol
AEGL-1 (60 min): 52 ppm AEGL-2 (60 min): 800 ppm AEGL-3 (60 min): 4000 ppm
IDLH: 500 ppm LEL: 12000 ppm UEL: 80000 ppm
Carcinogenic risk - see CAMEO Chemicals
Ambient Boiling Point: 176.1° F
Vapor Pressure at Ambient Temperature: 0.13 atm
Ambient Saturation Concentration: 134,835 ppm or 13.5%

ATMOSPHERIC DATA: (MANUAL INPUT OF DATA)
Wind: 7 miles/hour from SW at 10 meters
Ground Roughness: open country Cloud Cover: 7 tenths
Air Temperature: 80° F Stability Class: D
No Inversion Height Relative Humidity: 75%

SOURCE STRENGTH:
Leak from hole in vertical cylindrical tank
Flammable chemical is burning as it escapes from tank
Tank Diameter: 4 feet Tank Length: 5.32 feet
Tank Volume: 500 gallons
Tank contains liquid Internal Temperature: 80° F
Chemical Mass in Tank: 1.82 tons Tank is 100% full
Circular Opening Diameter: 6 inches
Opening is 10 inches from tank bottom
Max Puddle Diameter: Unknown
Max Flame Length: 26 yards Burn Duration: 2 minutes
Max Burn Rate: 1,600 pounds/min
Total Amount Burned: 3,078 pounds
Note: The chemical escaped as a liquid and formed a burning puddle.
The puddle spread to a diameter of 15.0 yards.

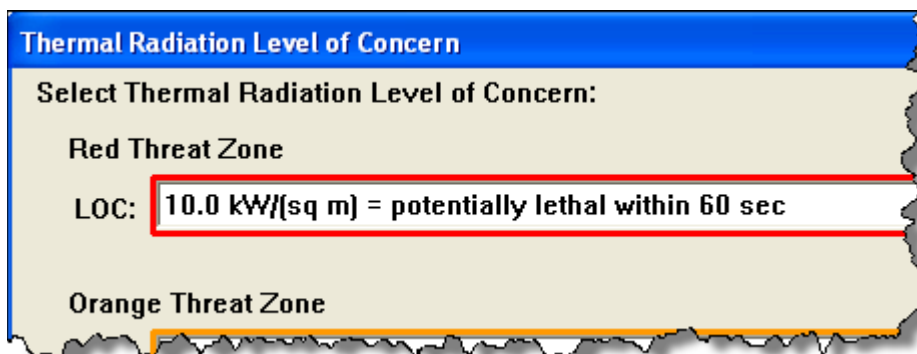
8. Choose **Source Strength** from the **Display** menu to see the source strength graph for this scenario. The graph shows the predicted averaged burn rate.



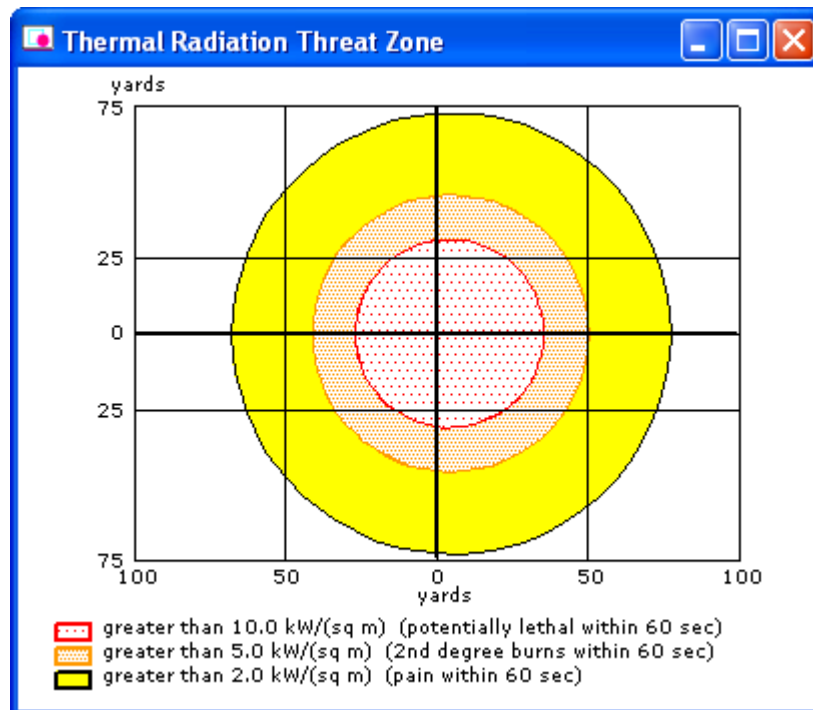
ALOHA estimates that the pool fire would last just under 2 and a half minutes. (In the Text Summary, ALOHA listed the burn duration as 2 minutes. ALOHA rounds duration estimates to the nearest whole minute on the Text Summary screen, but uses the more precise source strength value in its threat calculations.) The increase in burn rate for the first minute and a half is due to the growing puddle size as the chemical continues to leak from the tank.

Choosing LOCs and Creating a Threat Zone Estimate for the Pool Fire

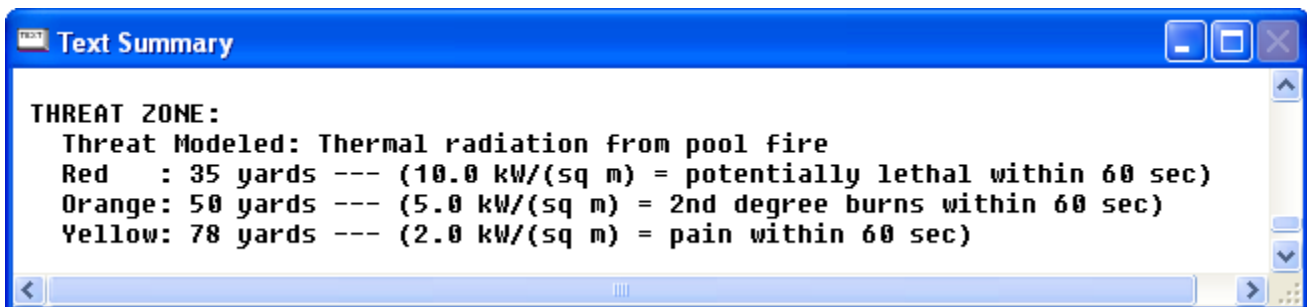
1. Choose **Threat Zone** from the **Display** menu. A Thermal Radiation Level of Concern dialog box appears.
2. You want to know the thermal radiation threat for the pool fire. Keep ALOHA's default LOCs and click **OK**. ALOHA will display a threat zone estimate for this release.



You'll see ALOHA's threat zone estimate for this scenario, showing three nearly circular thermal radiation threat zones. The red threat zone represents the worst hazard level, and the orange and yellow threat zones represent areas of decreasing hazard. Unlike the toxic threat, the thermal radiation threat extends in all directions simultaneously. But it extends a little farther in the downwind direction. For example, ALOHA estimates that the orange threat zone will extend 50 yards in the downwind direction. This threat distance is shown in the Text Summary. The orange threat zone extends only about 40 yards in the upwind direction. This difference exists because the wind tilts the flames in the downwind direction—leading to a greater thermal radiation threat in that direction. It is important to realize that there may be additional hazards that are not modeled by ALOHA, including secondary fires and explosions.

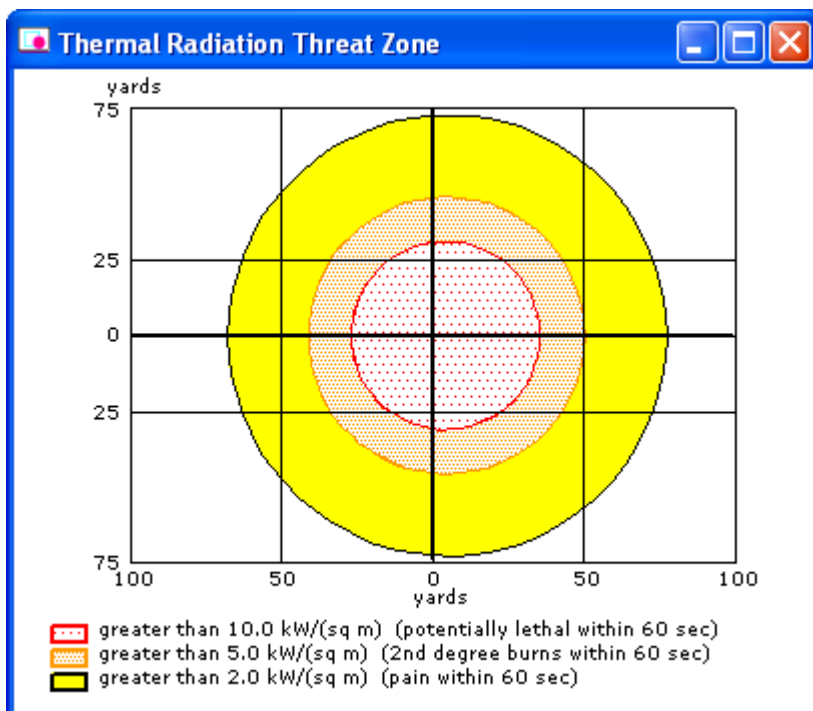
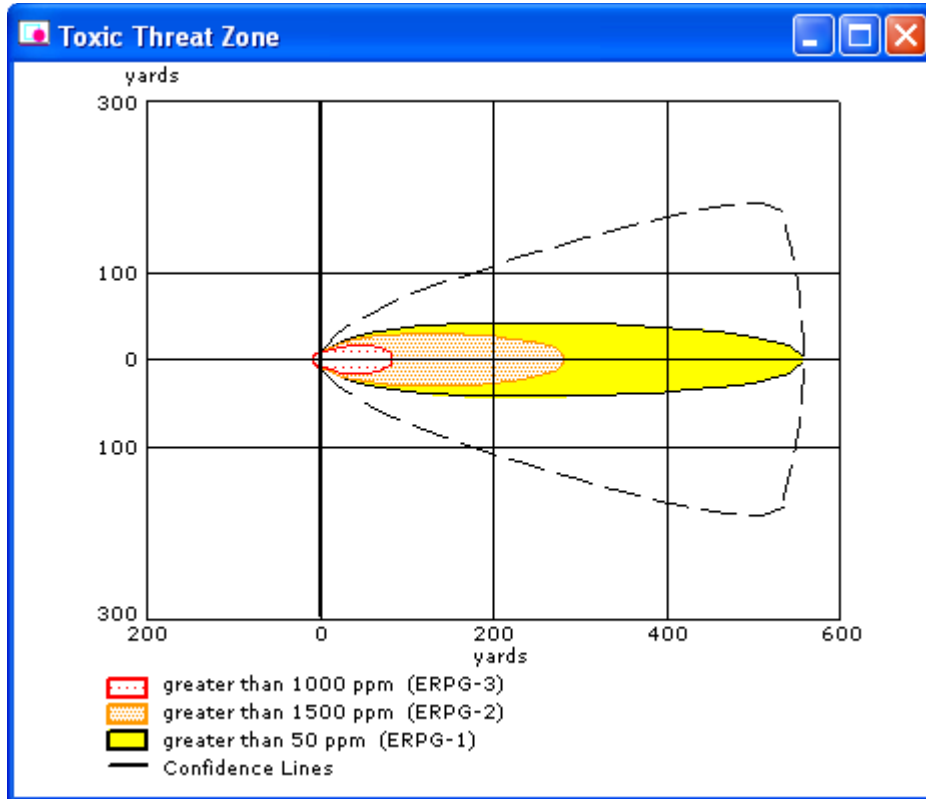


Check the Text Summary for this release.



Compare the threat zone estimates and the Text Summary screens from both of the scenarios. (The threat distances from the Text Summary screens are summarized in a table on the next page.) The origin (0,0) on both pictures represents the center of the puddle. ALOHA estimates that the red toxic threat zone—the worst hazard level—extends primarily in the downwind

direction for about 82 yards. The worst of the thermal radiation threat (the red zone) is predicted to extend roughly 30 yards in all directions—and a little farther in the downwind direction. Notice the role that the direction of the wind plays in both scenarios. The toxic threat is confined primarily to the area downwind of the release, and even though the thermal radiation threat occurs in all directions it too is shifted downwind from the origin.



Scenario	Toxic Dispersion	Pool Fire
Threat Modeled	Toxicity	Thermal radiation
Red Threat Zone	82 yards	35 yards
Orange Threat Zone	281 yards	50 yards
Yellow Threat Zone	561 yards	78 yards

Example 2: A Tank Source (Multiple Scenarios)

On June 25, 2006, at 12:30 p.m., a train derailed in a highly industrialized section of Columbia, South Carolina. Among the derailed cars is a tank car of propane in a U.S. Department of Transportation (DOT) class 112J400W car with a listed capacity of 33,800 gallons. The tank is approximately 70 feet long and the tank appears to be intact. The propane has been liquefied under pressure.

At the time of the accident, the air temperature is 70°F, with the wind from 360° at 10 miles per hour (measured at a height of 10 meters by the National Weather Service). The sky is completely overcast and the relative humidity is 67 percent. There is no low-level inversion.

The tank needs to be removed from the tracks and the cargo off-loaded. The tank has already been subjected to significant stress during the wreck and it is conceivable that it could fail during this effort. Possible failure scenarios include:

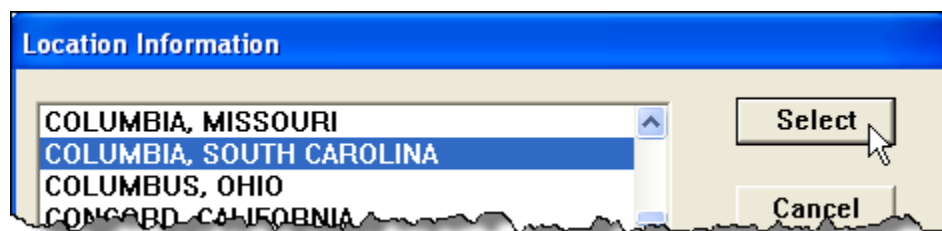
- A sudden catastrophic failure leading to a Boiling Liquid Expanding Vapor Explosion (BLEVE);
- A leak leading to a flash fire or a vapor cloud explosion; or
- A breach leading to a jet of flame from the tank.

In order to plan a safe response and ensure public safety, the potential severity of these threats must be evaluated. You'll use ALOHA to predict the threat zones for each of these potential scenarios. For the last two scenarios, you'll model the release assuming a seam fails on the tank, creating a rectangular hole 40 inches long and 0.1 inch wide.

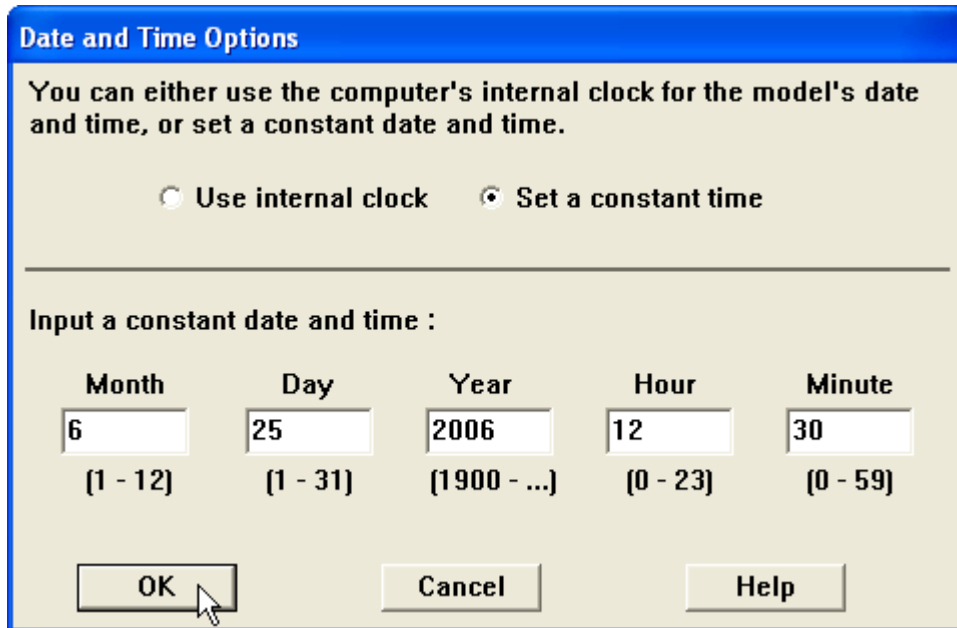
Example 2, Part 1: Modeling a BLEVE

Choosing a Location and a Chemical

1. Start ALOHA. Read the list of ALOHA's limitations (click Help to see more details), then click **OK**.
2. Select **Location** from the **SiteData** menu. A Location Information dialog box appears with a list of the names of cities included in ALOHA's location library.
3. The train derailed in Columbia, South Carolina. Type the characters **co** to quickly move to the section of the list containing names beginning with "co." Scroll down a little farther until you see **COLUMBIA, SOUTH CAROLINA**. Click on this name to highlight it, then click **Select**.



4. Select **Date & Time** from the **SiteData** menu. A Date and Time Options dialog box appears.
5. The release occurs at 12:30 p.m. on June 25, 2006. Select the **Set a constant time** option. Enter the month, day, year, hour, and minute for this scenario. Click **OK**.



Date and Time Options

You can either use the computer's internal clock for the model's date and time, or set a constant date and time.

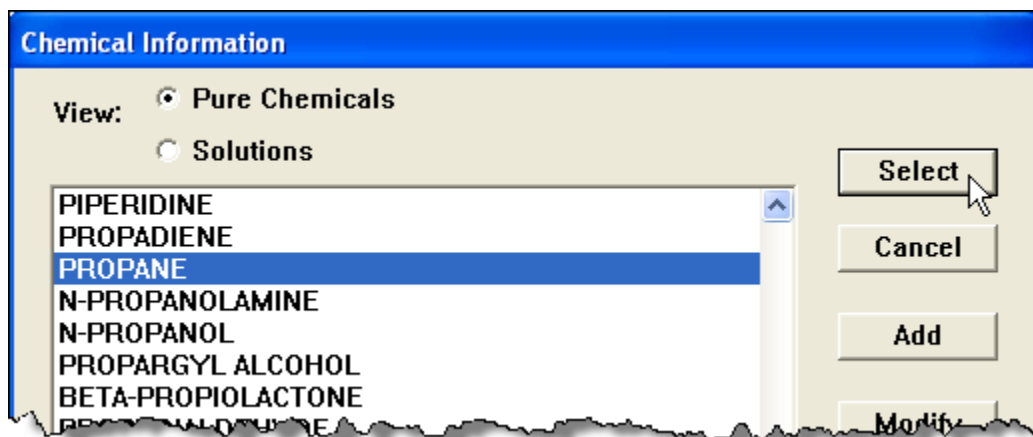
Use internal clock Set a constant time

Input a constant date and time :

Month	Day	Year	Hour	Minute
6	25	2006	12	30
[1 - 12]	[1 - 31]	[1900 - ...]	[0 - 23]	[0 - 59]

OK Cancel Help

6. To choose the chemical that is in the tank—propane—select **Chemical** from the **SetUp** menu. A Chemical Information dialog box appears with a list of the chemicals in ALOHA's chemical library.
7. Select **Pure Chemicals** at the top of the window (this should be the default). Find **PROPANE** in the list (quickly type the characters **pr** to locate propane more rapidly in the list), click on this name, then click **Select**.



Chemical Information

View: Pure Chemicals
 Solutions

PIPERIDINE
PROPADIENE
PROPANE
N-PROPANOLAMINE
N-PROPANOL
PROPARGYL ALCOHOL
BETA-PROPIOLACTONE
PROPANAL

Select
Cancel
Add
Modify

Entering Weather Information and Ground Roughness

Now that you've selected the location, time, and chemical, you must provide information about weather conditions and ground roughness.



1. In the **SetUp** menu, point to **Atmospheric**, then select **User Input**. The first Atmospheric Options dialog box appears.
2. The wind is travelling from 360° at a speed of 10 miles per hour. Type **10** in the wind speed box, then select **mph**. Type **360** in the wind direction box.
3. The wind conditions are measured at a height of 10 meters. Select the **tower icon** in the Measurement Height section. Notice that ALOHA has filled in a value of 10 meters.
4. The area surrounding the derailed cars is highly industrialized. Select the **Urban or Forest** ground roughness option.
5. The sky is completely overcast. Under Select Cloud Cover, choose the **complete cover** option. Notice that ALOHA has filled in a value of 10. Click **OK**. The second Atmospheric Options dialog box appears.

Atmospheric Options

Wind Speed is : knots mph meters/sec

Wind is from : Enter degrees true or text (e.g. ESE)

Measurement Height above ground is:




  OR enter value : feet meters

Ground Roughness is :

Open Country Urban or Forest OR Input Roughness (Zo) :

Open Water

Select Cloud Cover :

complete cover partly cloudy clear

OR enter value : (0 - 10)

6. The air temperature is 70°F. Type **70** in the air temperature box, then select **F**.

7. ALOHA uses the wind speed, cloud cover, and date and time information that you've entered to automatically select atmospheric **Stability Class D**, representing conditions of neutral atmospheric stability. (Click Help for more details about stability classes and atmospheric stability.)

Atmospheric Options 2

Air Temperature is : 70 Degrees F C Help

Stability Class is : Help A B C D E F Override

Inversion Height Options are : Help

No Inversion Inversion Present, Height is : feet meters

Select Humidity : Help

wet medium dry OR enter value : 67 % [0 - 100]

OK Cancel

8. There is no low-level inversion. Check to be sure that **No Inversion** is selected.

9. The relative humidity is 67 percent. Type **67** in the humidity value box. Click **OK**.

The information that you've entered into ALOHA appears in the Text Summary. Ignore ALOHA's estimate of building exchange rate, since you aren't considering infiltration into buildings.

Text Summary

SITE DATA:
Location: COLUMBIA, SOUTH CAROLINA
Building Air Exchanges Per Hour: 0.52 (unsheltered single storied)
Time: June 25, 2006 1230 hours EDT (user specified)

CHEMICAL DATA:
Chemical Name: PROPANE Molecular Weight: 44.10 g/mol
AEGL-1 (60 min): 5500 ppm AEGL-2 (60 min): 17000 ppm AEGL-3 (60 min): 33000 ppm
IDLH: 2100 ppm LEL: 21000 ppm UEL: 95000 ppm
Ambient Boiling Point: -44.0° F
Vapor Pressure at Ambient Temperature: greater than 1 atm
Ambient Saturation Concentration: 1,000,000 ppm or 100.0%

ATMOSPHERIC DATA: (MANUAL INPUT OF DATA)
Wind: 10 miles/hour from 360° true at 10 meters
Ground Roughness: urban or forest Cloud Cover: 10 tenths
Air Temperature: 70° F Stability Class: D
No Inversion Height Relative Humidity: 67%

Describing the Release

Now you're ready to enter information about the release itself—that is, to “set the source”—for this release. You'll begin by modeling the BLEVE scenario.

1. The propane might leak from the tank car. In the **SetUp** menu, point to **Source**, then select **Tank**. A Tank Size and Orientation dialog box appears.
2. The propane is stored in a 33,800-gallon, 70-foot long, horizontal tank car. Select **horizontal cylinder**. Type **33800** in the volume box, then select **gallons**. Type **70** in the length box, then select **feet**. Notice that ALOHA automatically calculates the tank diameter. Click **OK**. A Chemical State and Temperature dialog box appears.

Tank Size and Orientation

Select tank type and orientation:

Horizontal cylinder Vertical cylinder Sphere

Enter two of three values:

diameter length volume

feet meters
 gallons cu feet

3. The propane is stored in the tank as a liquid; the propane was liquefied by pressure, not by refrigeration. Select the **Tank contains liquid** option. Check to be sure that **Chemical stored at ambient temperature** is selected. Click **OK**. A Liquid Mass or Volume dialog box appears.

4. You are not sure how full the tank is—but you want to make a worst-case estimate—so you will assume the tank is filled to capacity (33,800 gallons). Either (a) type **100** in the % full by volume box, (b) type **33800** in the liquid volume box, then click **gallons**, or (c) scroll the liquid level bar to the top of the tank diagram. Notice that ALOHA fills in the other values. Click **OK**. A Type of Tank Failure dialog box appears.

Liquid Mass or Volume

Enter the mass in the tank OR volume of the liquid

The mass in the tank is: pounds
 tons(2,000 lbs)
 kilograms

OR

Enter liquid level OR volume

The liquid volume is: gallons
 cubic feet
 liters
 cubic meters

% full by volume

5. You want to begin by modeling the potential BLEVE scenario. Choose the **BLEVE, tank explodes and chemical burns in a fireball** option. Click **OK**.

Type of Tank Failure

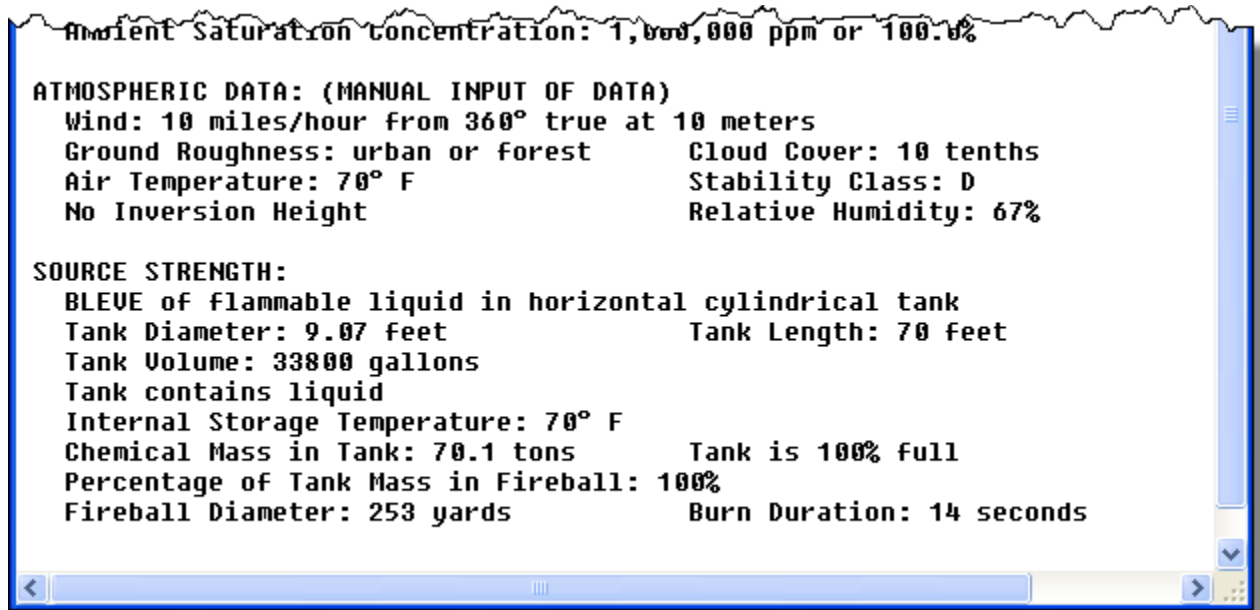
Scenario:
Tank containing a pressurized flammable liquid.

Type of Tank Failure:

Leaking tank, chemical is not burning as it escapes into the atmosphere
 Leaking tank, chemical is burning as a jet fire
 BLEVE, tank explodes and chemical burns in a fireball

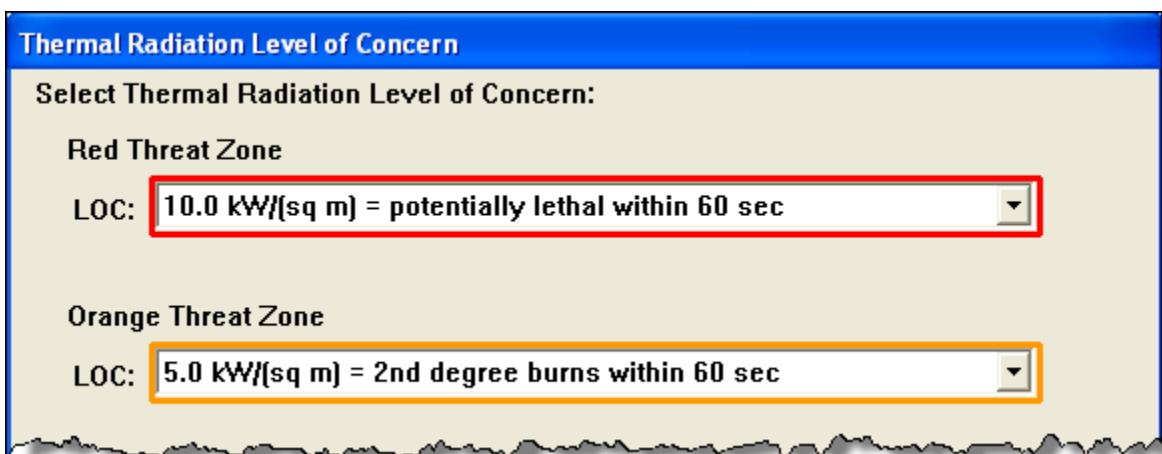
Potential hazards from BLEVE:
- Thermal radiation from fireball and pool fire

The source strength information that you have entered, and the results of ALOHA's source strength calculations, appear in the Text Summary. ALOHA estimates that the BLEVE fireball has a diameter of about 253 yards and burns for about 14 seconds.

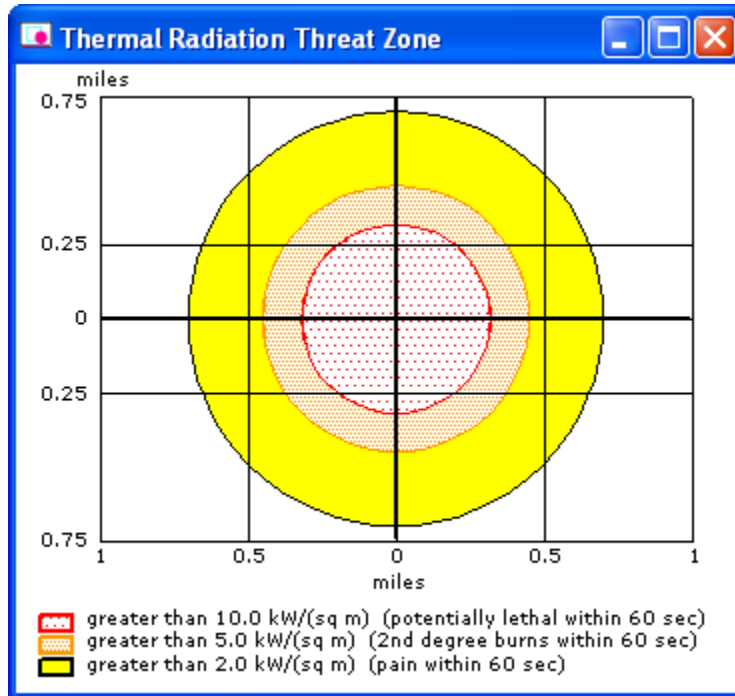


Choosing LOCs and Creating a Threat Zone Estimate for a BLEVE

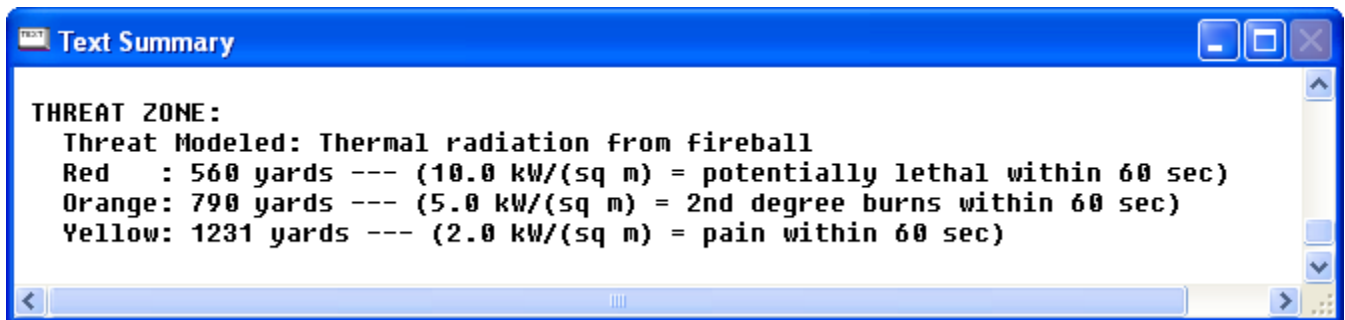
1. Choose **Threat Zone** from the **Display** menu. A Thermal Radiation Level of Concern dialog box appears.
2. You want to know the thermal radiation threat for a BLEVE. Keep ALOHA's default LOCs and click **OK**. ALOHA will display a threat zone estimate for this release.



You'll see ALOHA's threat zone estimate for this scenario, showing three thermal radiation threat zones. ALOHA estimates that the red threat zone—the worst hazard level—will extend 560 yards in all directions (the threat distance values are displayed in the Text Summary). The orange and yellow threat zones represent areas of decreasing hazard. Check the legend on the picture to see the hazard that each zone represents. It's important to realize that there may be additional hazards that are not modeled by ALOHA, including hazardous fragments, overpressure, and secondary fires and explosions.



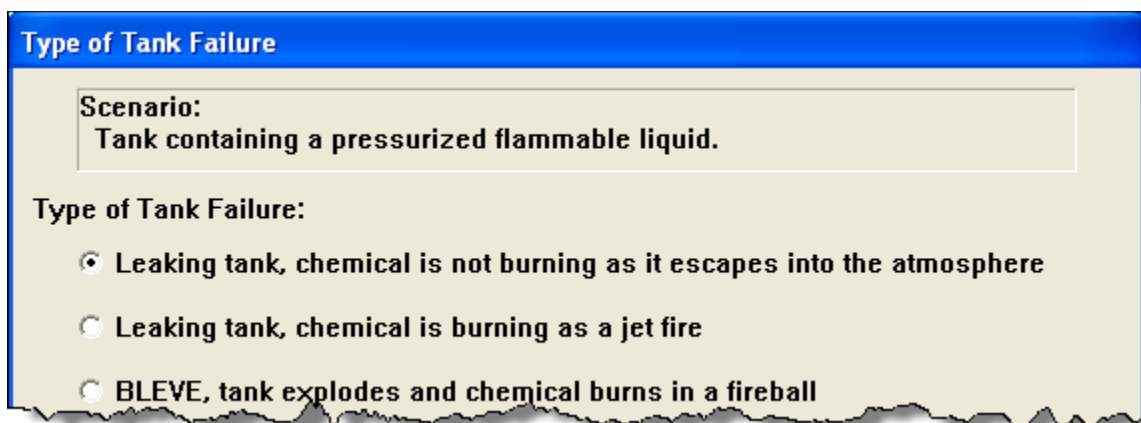
Check the Text Summary for this release to see a summary of the scenario and the threat zones.



Example 2, Part 2: Modeling a Flash Fire or Vapor Cloud Explosion

Now that ALOHA has displayed the thermal radiation hazard from a BLEVE, you want to assess the threat if the tank leaks and a flammable vapor cloud forms instead. If this situation occurs, either a flash fire or a vapor cloud explosion could occur, depending on the scenario specifics. For both of these scenarios, you will need to begin by estimating the flammable area of the vapor cloud. You do not need to enter new information for time, atmospheric conditions, or tank size.

1. When you run multiple scenarios for the same incident, the threat zone estimates and Text Summary screen from the first scenario will change when you enter new information. Before you start running an additional scenario, either **print** out the threat zone picture and the Text Summary screen or paste them into a word processing document. You'll need the original information to compare the scenarios later.
2. **Close** the threat zone window.
3. When you set the source for the first scenario, you told ALOHA that a BLEVE occurred. You need to return to the Type of Tank Failure screen and tell ALOHA that now you want to model a scenario where the chemical is not burning as it escapes into the atmosphere. Begin by selecting the Tank source again. In the **SetUp** menu, point to **Source**, then select **Tank**. A Tank Size and Orientation dialog box appears.
4. Notice that all of your original information is already entered into the dialog box. The dimensions of the tank have not changed, so you can just click **OK** to move to the next screen.
5. Your original information is still correct on the Chemical State and Temperature and the Liquid Mass or Volume dialog boxes. Click **OK** on each screen until the Type of Tank Failure dialog box appears.
6. Choose the **Leaking tank, chemical is not burning as it escapes into the atmosphere** option. Click **OK**. An Area and Type of Leak dialog box appears.



7. The tank is intact. However, you want to model a release assuming a seam fails, creating a rectangular hole 40 inches long and 0.1 inch wide. Select **Rectangular opening**. Type **40** in the opening length box and select **inches**. Type **0.1** in the opening width box. Choose the **Hole** option. Click **OK**. A Height of the Tank Opening dialog box appears.

Area and Type of Leak

Select the shape that best represents the shape of the opening through which the pollutant is exiting

Circular opening Rectangular opening

Opening length: inches
 feet

Opening width: centimeters
 meters

Is leak through a hole or short pipe/valve?

Hole Short pipe/valve

8. Since you are modeling this scenario in order to plan for a potential release, you don't know where the hole might occur. However, a hole that occurs at the bottom of the tank will give the worst-case estimate for this type of scenario because the weight of the remaining propane in the tank will push the propane through the hole faster. Type **0** in the % of the way to the top of the tank box. Click **OK**.

Height of the Tank Opening

liq.level

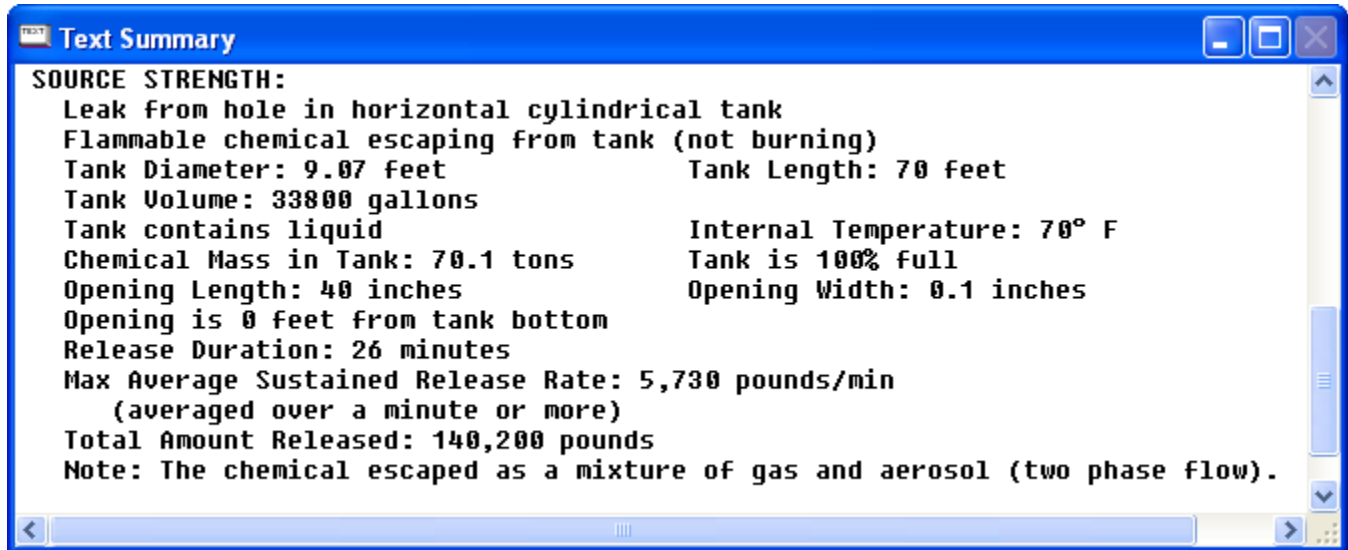
The bottom of the leak is: in ft cm m

above the bottom of the tank

OR

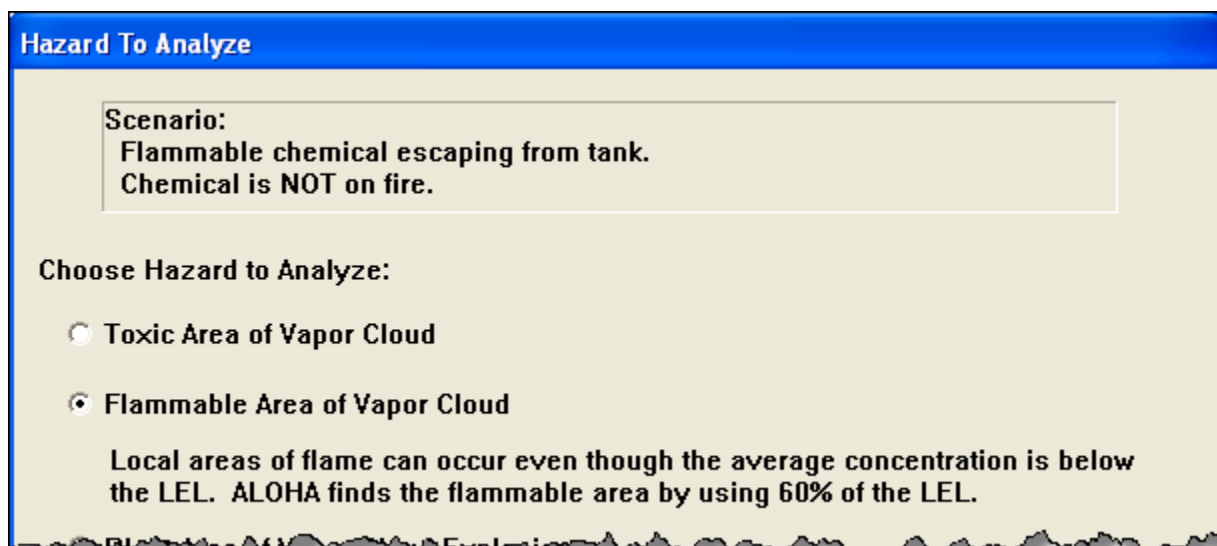
% of the way to the top of the tank

The source strength information that you have entered, and the results of ALOHA's source strength calculations, appear in the Text Summary. ALOHA estimates that the release lasts for about 26 minutes and that the Maximum Average Sustained Release Rate is 5,730 pounds per minute.



Choosing LOCs and Creating Threat Zone Estimates for a Flammable Vapor Cloud

1. Choose **Threat Zone** from the **Display** menu. A Hazard To Analyze dialog box appears.
2. ALOHA can help you model three possible hazardous scenarios for the flammable vapor cloud: toxic area, flammable area, or blast area. For this example, first display the threat zone estimate for the flammable area of the vapor cloud. The flammable area is the predicted area where the ground-level vapor (fuel) concentration in air is within the flammable range and can be ignited. Then, you'll use the threat zone estimate to determine possible ignition sources and the level of congestion within the vapor cloud, both of which affect whether a vapor cloud explosion is possible. Select the **Flammable Area of Vapor Cloud** option. A Flammable Level of Concern dialog box appears.



-
3. Keep ALOHA's default LOCs and check that **Show confidence lines only for the longest threat zone** has been selected. Click **OK**. ALOHA will display a threat zone estimate for this release.

Flammable Level of Concern

Select Flammable Level of Concern:

Red Threat Zone
LOC: 12600 ppm = 60% LEL = Flame Pockets

Orange Threat Zone
LOC: [none]

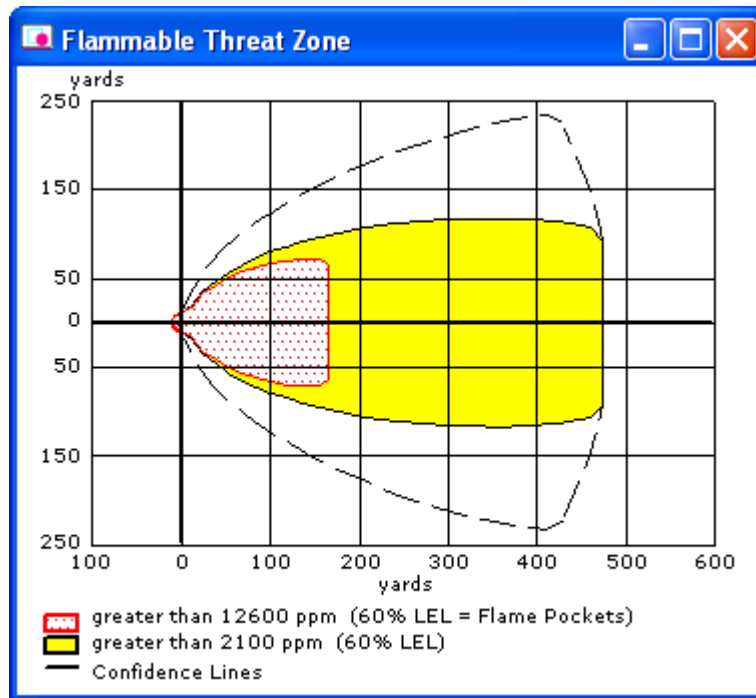
Yellow Threat Zone
LOC: 2100 ppm = 10% LEL

Show confidence lines:

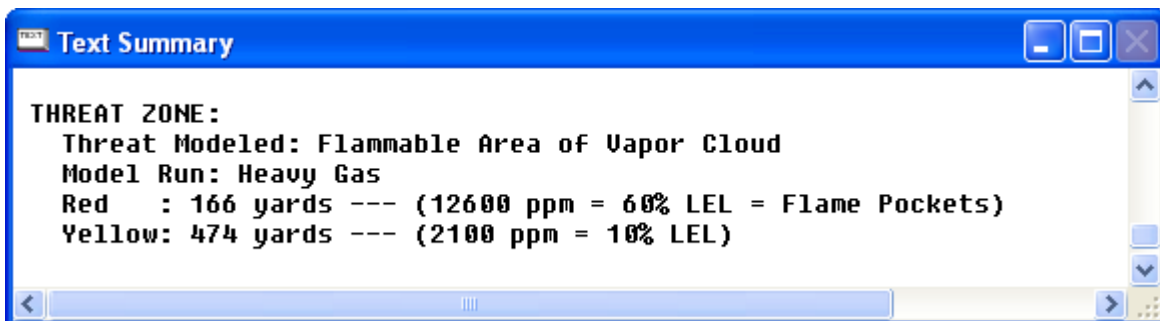
- only for longest threat zone
- for each threat zone

OK Cancel Help

You'll see ALOHA's threat zone estimate for this scenario, showing two flammable threat zones. The red threat zone represents the estimated flammable area where a flash fire or a vapor cloud explosion could occur at some time after the release begins. ALOHA estimates that the red threat zone will extend 166 yards in the downwind direction. The yellow threat zone represents the estimated area where propane concentrations could exceed 10% LEL, a level often used by responders.



Check the Text Summary for this release.



4. Either **print** out the threat zone picture and the Text Summary screen or paste them into a word processing document. You'll need the information to compare the scenarios later.

Now that you know where the estimated flammable portion of the cloud is, you can identify possible ignition sources and the level of congestion within that area to model a vapor cloud explosion. The portion of the cloud that might participate in a vapor cloud explosion—the red zone on the threat zone picture—is expected to travel through a slightly congested area where there are many likely ignition sources (e.g., mechanical sparks).

-
5. Choose **Threat Zone** from the **Display** menu. The Hazard To Analyze dialog box appears again. This time, choose **Blast Area of Vapor Cloud Explosion**. Click **OK**. A Vapor Cloud Explosion Parameters dialog box appears.
 6. You don't know the ignition time, so select **unknown (show composite threat zone from all possible ignition times)**. Because the flammable area of the vapor cloud is in an industrial area, you determine that the vapor cloud could be ignited—if it ignites—by a mechanical spark. Select **ignited by spark or flame**.
 7. The flammable area is slightly congested. However, slightly congested doesn't seem to fit into either of ALOHA's congestion categories. After reading the on-screen help, you are fairly sure that you should choose the uncongested option because it describes the majority of the cloud. However, you also realize that congestion level can affect the severity of a vapor cloud explosion, so you decide to model the explosion twice—once with each congestion option—so that you can compare the potential explosions. Begin by selecting the **uncongested** option, because you feel it's the most accurate guess. Click **OK**. An Overpressure Level of Concern dialog box appears.

Vapor Cloud Explosion Parameters

Time of vapor cloud ignition: Help

unknown (show composite threat zone from all possible ignition times)

known, ignition time is :

Type of vapor cloud ignition: Help

ignited by spark or flame

ignited by detonation

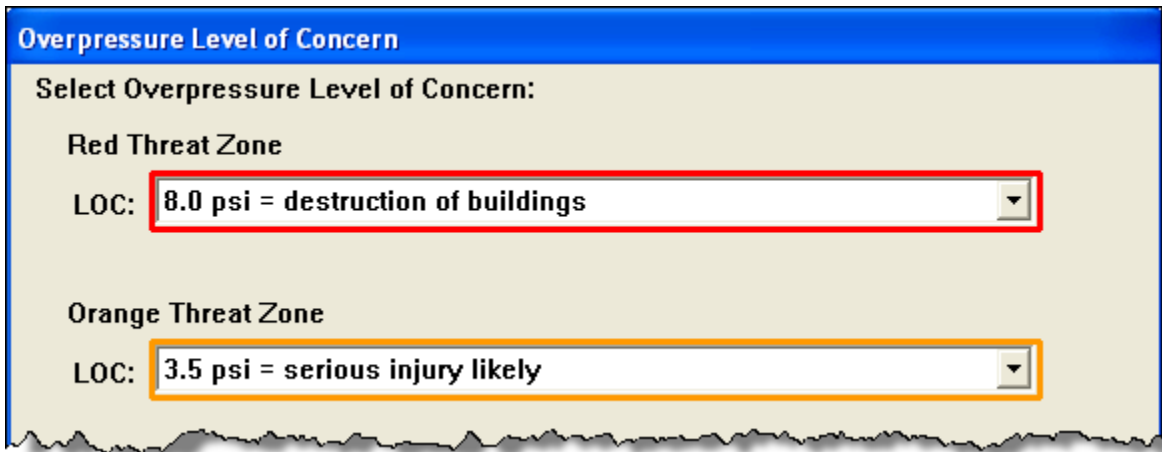
Level of congestion : Help
(in the flammable part of the vapor cloud)

congested, difficult to walk through [e.g. pipe rack, dense forest]

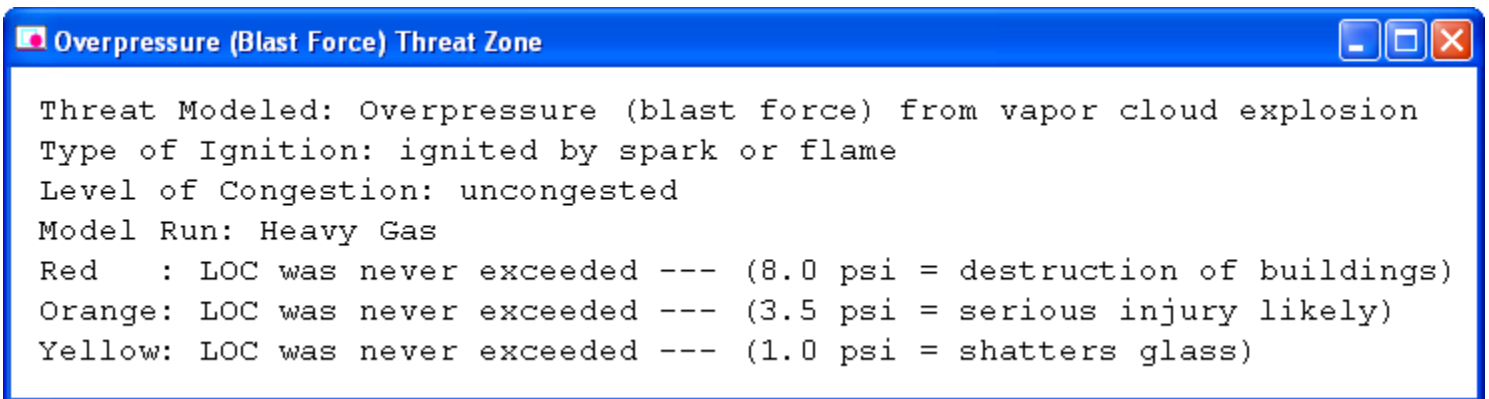
uncongested, easy to walk through [e.g. residential neighborhood]

OK Cancel

-
8. You want to know the overpressure threat for the vapor cloud explosion. Keep ALOHA's default LOCs and check that **Show confidence lines only for the longest threat zone** has been selected. Click **OK**. ALOHA will display a threat zone estimate for this release.



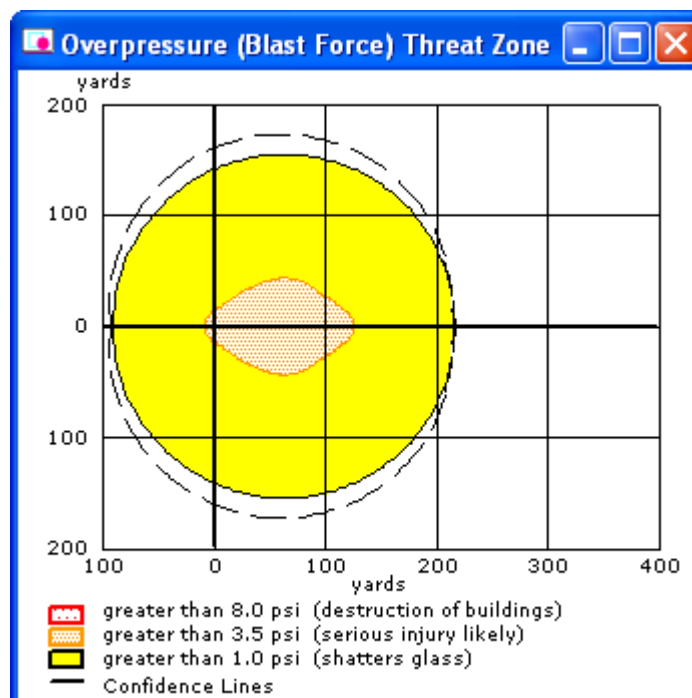
ALOHA's threat zone window appears. None of the LOCs were exceeded for the given scenario, so ALOHA does not create a threat zone picture. A vapor cloud explosion generating a dangerous overpressure is not likely to occur with the settings you chose for this scenario. (The cloud could still burn as a flash fire, but it would not generate a dangerous blast wave.) In fact, there are only a few chemicals in ALOHA's chemical library that have a high enough fuel reactivity to result in a vapor cloud explosion when the cloud is ignited by a spark or flame in an uncongested area: Acetylene; Ethyl acetylene; Ethylene oxide; Hydrogen; Propylene oxide; and 1,3-Propylene oxide. A vapor cloud explosion is more likely to occur if the area is congested or if the cloud was ignited by a detonation (e.g., by a high-power explosive device). Now you'll model the explosion for a congested area.



9. Either **print** out the Text Summary screen or paste it into a word processing document. You'll need the information to compare the scenarios later.
10. Choose **Threat Zone** from the **Display** menu. The Hazard To Analyze dialog box appears.

11. **Blast Area of Vapor Cloud Explosion** is already selected, so click **OK**. The Vapor Cloud Explosion Parameters dialog box appears.
12. Keep your previous settings for ignition time and ignition type, but choose **congested** as the congestion level. Click **OK**. The Overpressure Level of Concern dialog box appears.
13. Keep ALOHA's default LOCs and check that **Show confidence lines only for the longest threat zone** has been selected. Click **OK**. ALOHA will display a threat zone estimate for this release.

ALOHA's threat zone window appears. ALOHA has drawn the orange and yellow threat zones. A review of the Text Summary reveals that the red threat zone was not drawn because the LOC was never exceeded and that the orange threat zone is predicted to extend 126 yards in the downwind direction. Note that because you chose the unknown time option, ALOHA ran explosion scenarios for a range of ignition times encompassing all of the possible ignition times for your scenario. Therefore, these threat zones do not represent the blast area from a single explosion, but rather the composite of potential blast areas for all of the different ignition time scenarios that ALOHA ran.



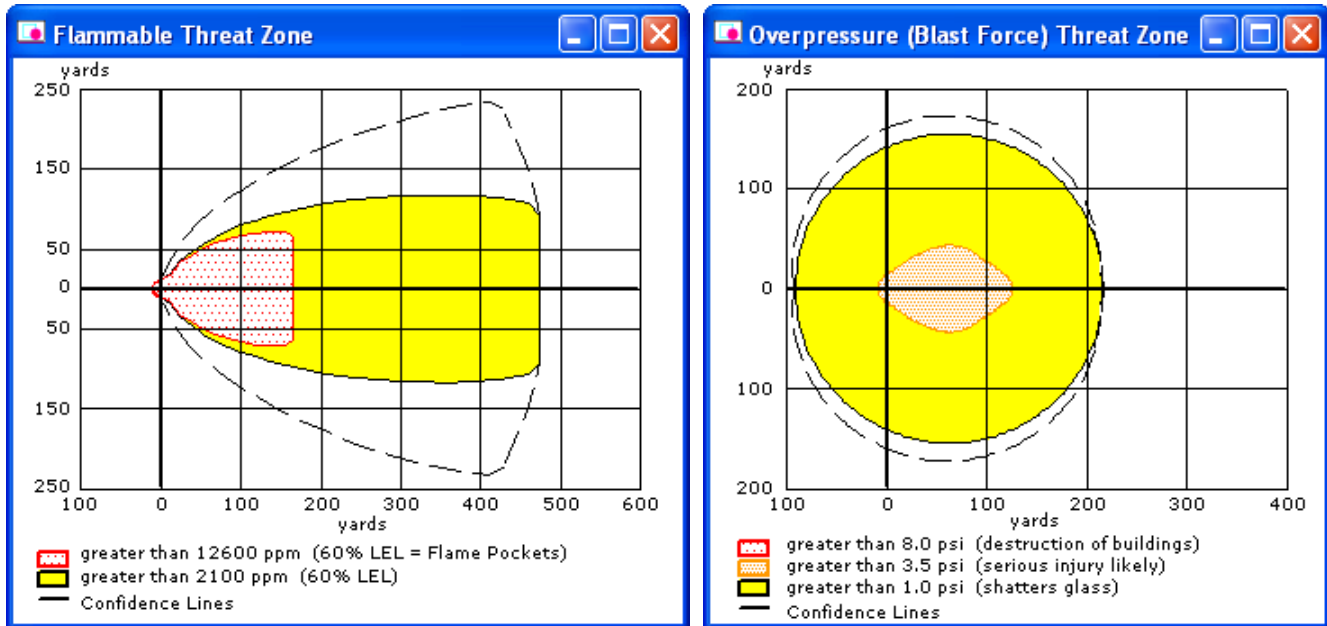
The figure is a window titled "Text Summary". It contains the following text:

```

THREAT ZONE:
Threat Modeled: Overpressure (blast force) from vapor cloud explosion
Type of Ignition: ignited by spark or flame
Level of Congestion: congested
Model Run: Heavy Gas
Red   : LOC was never exceeded --- (8.0 psi = destruction of buildings)
Orange: 126 yards --- (3.5 psi = serious injury likely)
Yellow: 217 yards --- (1.0 psi = shatters glass)

```

Compare the vapor cloud threat zone estimates. (Below, the flammable area threat zone estimate is shown on the left and the congested vapor cloud explosion threat zone estimate is on the right; threat distances from the Text Summary screens for all of the vapor cloud scenarios that you ran are summarized in a table.)



The flammable area red threat zone is estimated to extend 166 yards downwind. This is the area where ALOHA predicts a flash fire or a vapor cloud explosion could occur at some point after the release begins—depending on the release conditions, congestion level, and availability of ignition sources. When you modeled the uncongested vapor cloud explosion, you found that a vapor cloud explosion generating a dangerous overpressure is not likely to occur and ALOHA does not display a threat zone picture. You also modeled a congested vapor cloud explosion—even though you felt the conditions were better described by the uncongested explosion. The congested vapor cloud explosion is likely to overestimate the overpressure hazard for your scenario, because it does not describe the congestion level in the majority of the cloud. The red threat zone for this explosion was not displayed because the chosen LOC was never exceeded.

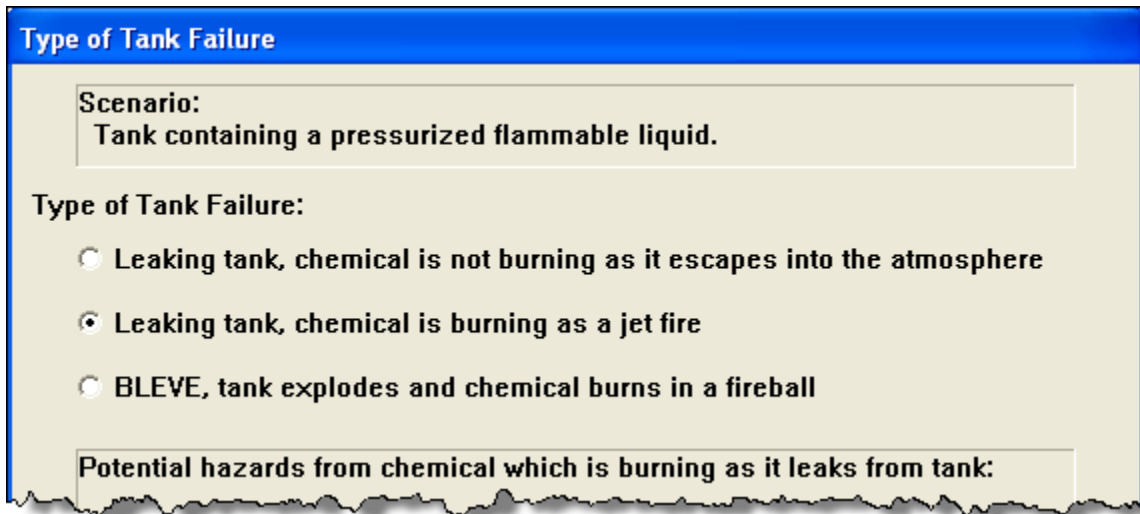
Since uncongested is the most accurate congestion level for this scenario, you decide that a vapor cloud explosion is not likely to occur. However, a flash fire could occur (regardless of the congestion level), so it is important to consider the availability of ignition sources within the flammable area of the vapor cloud.

Scenario	Threat Modeled	Red Threat Zone	Orange Threat Zone	Yellow Threat Zone
Flammable Area	Flammability	166 yards	No LOC selected	474 yards
Vapor cloud explosion (uncongested)	Overpressure	LOC never exceeded	LOC never exceeded	LOC never exceeded
Vapor cloud explosion (congested)	Overpressure	LOC never exceeded	126 yards	217 yards

Example 2, Part 3: Modeling a Jet Fire

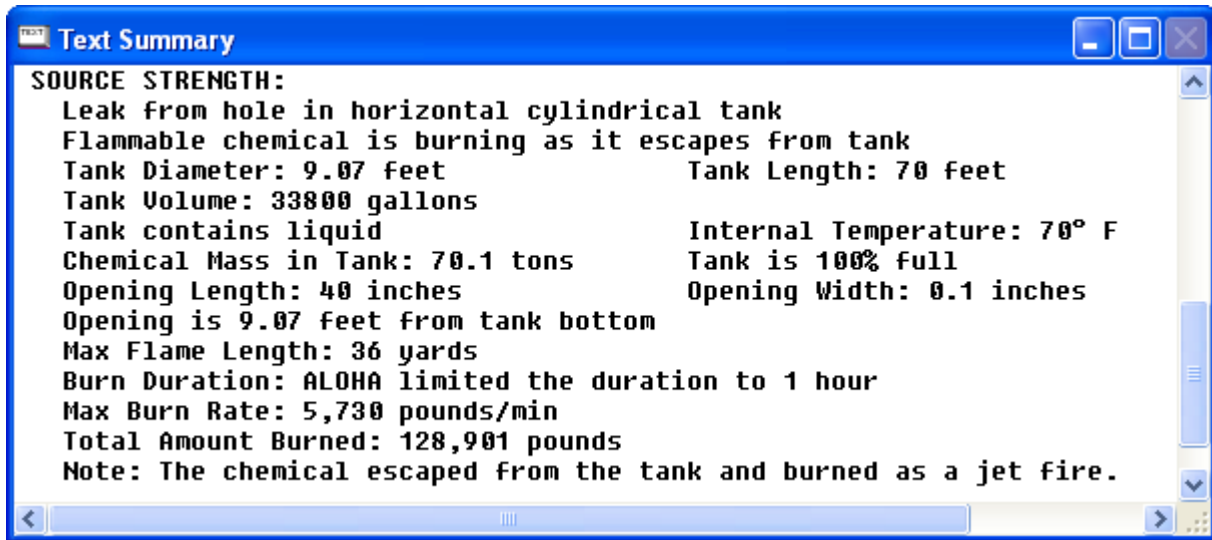
Now that you've considered the flammable area and the overpressure hazard from a vapor cloud explosion, you want to assess the thermal radiation threat if the tank leaks and the escaping propane is quickly ignited, so that a jet fire occurs instead. Therefore, you don't need to enter new information for time, atmospheric conditions, or tank size.

1. Either **print** out the threat zone picture and the Text Summary screen from the last scenario or paste them into a word processing document. You'll need the information to compare the scenarios later.
2. **Close** the threat zone window.
3. When you set the source for the second scenario, you told ALOHA that the tank was leaking, but the chemical wasn't on fire. You need to return to the Type of Tank Failure screen and tell ALOHA that now you want to model a scenario where the chemical is burning as it escapes into the atmosphere. Begin by selecting the Tank source again. In the **SetUp** menu, point to **Source**, then select **Tank**. A Tank Size and Orientation dialog box appears.
4. Your original information is still correct on the Tank Size and Orientation, Chemical State and Temperature, and the Liquid Mass or Volume dialog boxes. Click **OK** on each screen until the Type of Tank Failure dialog box appears.
5. Choose the **Leaking tank, chemical is burning as a jet fire** option. Click **OK**. An Area and Type of Leak dialog box appears.



6. Your original information is still correct on the Area and Type of Leak dialog box. Click **OK**. A Height of the Tank Opening dialog box appears.
7. ALOHA models jet fires assuming the opening is on the top of the tank. Type **100** in the % of the way to the top of the tank box. Click **OK**.

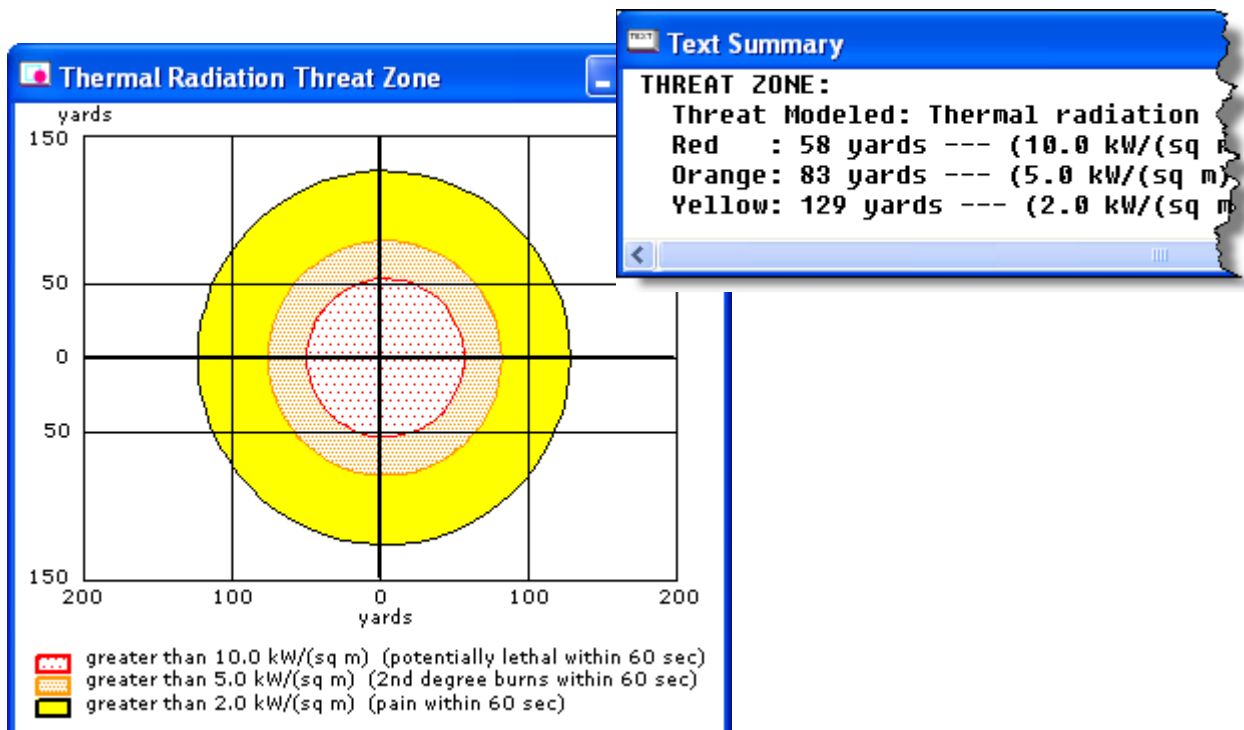
The source strength information that you have entered, and the results of ALOHA's source strength calculations, appear in the Text Summary. ALOHA limited the jet fire to one hour, and estimated that the Maximum Burn Rate is 5,730 pounds per minute.



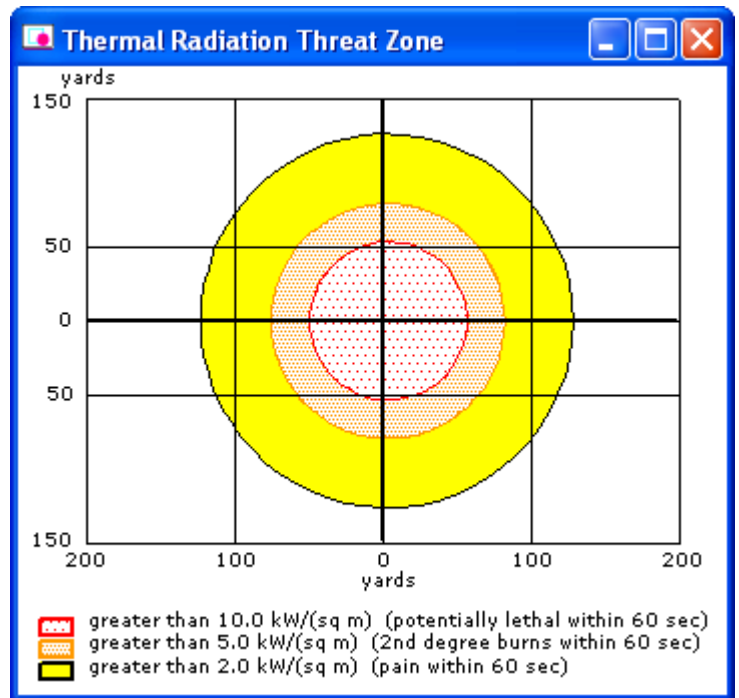
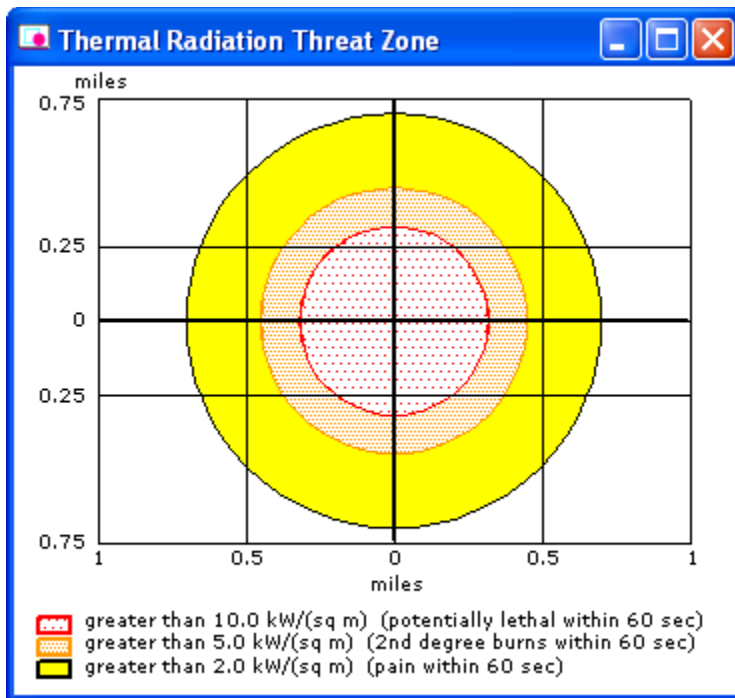
Choosing LOCs and Creating a Threat Zone Estimate for a Jet Fire

1. Choose **Threat Zone** from the **Display** menu. A Thermal Radiation Level of Concern dialog box appears.
2. You want to know the thermal radiation threat for the jet fire. Keep ALOHA's default LOCs and click **OK**. ALOHA will display a threat zone estimate for this release.

ALOHA estimates that the red threat zone—the worst hazard level—will extend about 50 yards in all directions (and a little farther in the downwind direction).



You've already compared the estimates for the flammable area and the vapor cloud explosion, so now you want to compare the thermal radiation threat zone pictures and the Text Summary screens from the BLEVE and jet fire scenarios. (Below, the BLEVE threat zone estimate is shown on the left and the threat distances from the Text Summary screens for all of the scenarios are summarized in a table.) The BLEVE red threat zone—the worst hazard level—is estimated to extend 560 yards in all directions. The jet fire red zone is only predicted to extend about 50 yards in all directions. However, the BLEVE will last about 14 seconds, whereas the jet fire is predicted to last over an hour. When considering thermal radiation hazards it is important to consider both the thermal radiation level and the length of time over which someone might be exposed to that level.



Scenario	Threat Modeled	Red Threat Zone	Orange Threat Zone	Yellow Threat Zone
BLEVE	Thermal radiation	560 yards	790 yards	1231 yards
Flammable Area	Flammability	166 yards	No LOC selected	474 yards
Vapor cloud explosion (uncongested)	Overpressure	LOC never exceeded	LOC never exceeded	LOC never exceeded
Vapor cloud explosion (congested)	Overpressure	LOC never exceeded	126 yards	217 yards
Jet Fire	Thermal radiation	58 yards	83 yards	129 yards

Example 3: A Direct Source and a MARPLOT Map

At 3 p.m. on June 4, 2006, a train traveling on the Southern Railway near Manassas, Virginia, collides with a stalled truck at Lee Highway. Three 150-pound chlorine cylinders that were in the truck bed are damaged during the collision and simultaneously release their contents. At the time of the release, winds are out of the east at about 6 miles per hour, measured at a height of 3 meters. One-third of the sky is covered by clouds, the humidity is about 80% and the air temperature is 72°F. There is no low-level inversion.

The land between the accident site and the intersection of Gallerher Road with Lee Highway is flat with no obstructions. Two workmen repairing potholes at this intersection are overcome by fumes and treated at a local hospital for chlorine gas inhalation. To what approximate concentration of chlorine might the workmen have been exposed?

You'll evaluate this scenario first by using ALOHA to obtain a source strength estimate and a threat zone estimate, and then by displaying the threat zones on a MARPLOT map in order to obtain a concentration estimate for the location where the workmen were injured.

Downloading MARPLOT

For this example, you will need to download and install MARPLOT, a mapping program.

MARPLOT is available at <http://www.epa.gov/emergencies/content/cameo/marplot.htm>.

Note that this example requires a 4.x version of MARPLOT, which only run on Windows.

Choosing a Location and a Chemical

1. Start ALOHA, or—if ALOHA is already running—select **New** from the **File** menu to begin a new scenario (you will be asked whether you wish to save a file of your previous work). You do not need to start MARPLOT yet, but make sure to download and install it before continuing.
2. Read the list of ALOHA's limitations (click the Help button to see more details), then click **OK**. (Skip this step if you chose "New" in step 1.)
3. Select **Location** from the **SiteData** menu. A Location Information dialog box appears with a list of the names of cities included in ALOHA's location library.
4. Manassas, Virginia, is not a location in ALOHA's library, so you'll need to add it. Click **Add**. A Location Input dialog box appears.

5. Manassas, Virginia, is a city in the United States, located at 38°50' N and 77°30' W, and with an elevation of 200 feet.
 - a. Type **MANASSAS** in the location name box.
 - b. Select the **In U.S.** option.
 - c. Type **200** in the elevation box and select **ft**.
 - d. Type **38** in the latitude degree box and **50** in the latitude minute box, and then select **N**.
 - e. Type **77** in the longitude degree box and **30** in the longitude minute box, and then select **W**.
 - f. Scroll through the list of states and territories until you see **Virginia**. (You can also click anywhere within the list, then type “v” to quickly move to that letter’s location in the list). Click on **Virginia**.
 - g. Click **OK**. ALOHA’s list of locations will reappear.

Location Input

Enter full location name:
 Location is

Is location in a U.S. state or territory ?
 In U.S. Not in U.S.

Select state or territory

Enter approximate elevation
 Elevation is ft m

Enter approximate location

	deg.	min.	
Latitude	<input type="text" value="38"/>	<input type="text" value="50"/>	<input checked="" type="radio"/> N <input type="radio"/> S
Longitude	<input type="text" value="77"/>	<input type="text" value="30"/>	<input type="radio"/> E <input checked="" type="radio"/> W

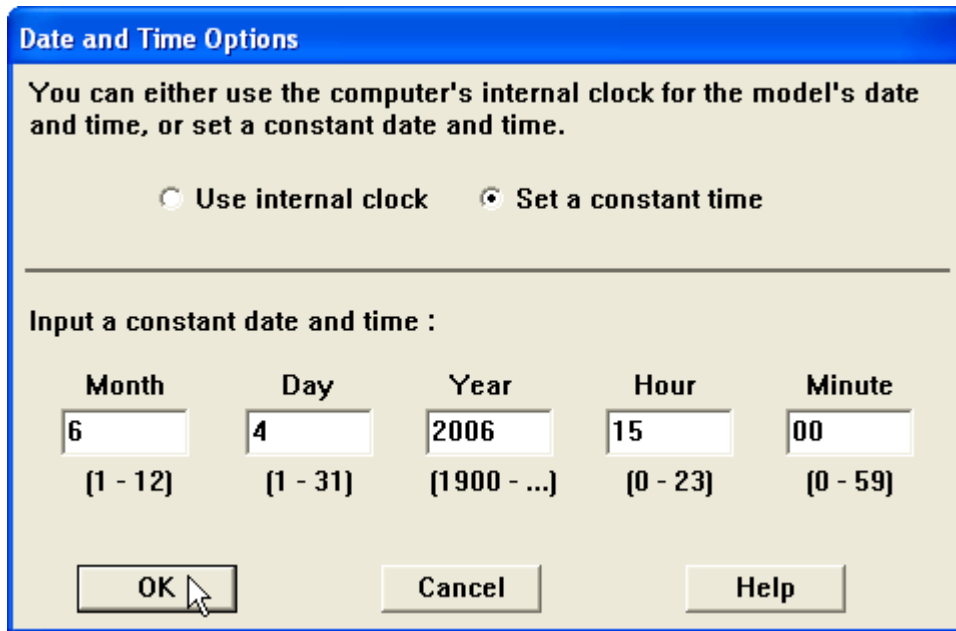
TENNESSEE
 TEXAS
 UTAH
 VERMONT
 VIRGIN ISLANDS
VIRGINIA
 WAKE ISLAND
 WASHINGTON
 WEST VIRGINIA

6. Click on **MANASSAS, VIRGINIA**, to highlight it, then click **Select**.

Location Information

MADISON, WISCONSIN
 MADISONVILLE, KENTUCKY
MANASSAS, VIRGINIA
 MANCHESTER, IOWA

7. Select **Date & Time** from the **SiteData** menu. A Date and Time Options dialog box appears.
8. The release occurs at 3 p.m. (1500 in 24-hour time) on June 4, 2006. Select the **Set a constant time** option. Enter the month, day, year, hour, and minute for this scenario. Click **OK**.



Date and Time Options

You can either use the computer's internal clock for the model's date and time, or set a constant date and time.

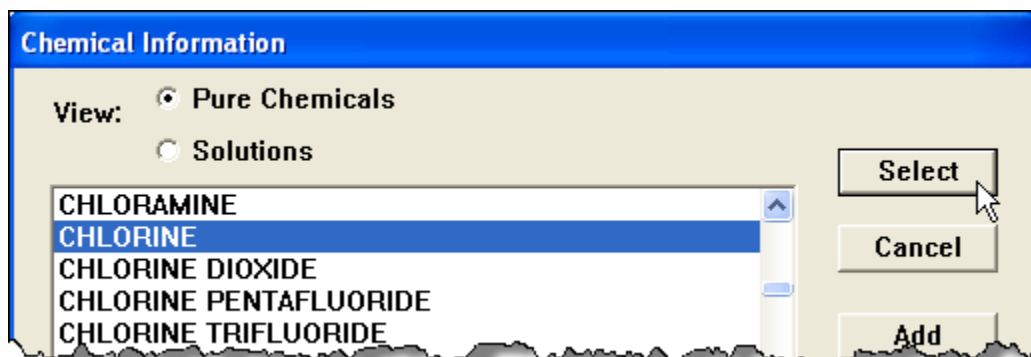
Use internal clock Set a constant time

Input a constant date and time :

Month	Day	Year	Hour	Minute
6	4	2006	15	00
(1 - 12)	(1 - 31)	(1900 - ...)	(0 - 23)	(0 - 59)

OK Cancel Help

9. To choose the chemical that is being released—chlorine—select **Chemical** from the **SetUp** menu. A Chemical Information dialog box appears with a list of the chemicals in ALOHA's chemical library.
10. Check to be sure that the **Pure Chemicals** option is selected at the top of the window (this should be the default). Find **CHLORINE** in the list (quickly type the characters **ch** to locate chlorine more rapidly in the list), click on this name, then click **Select**.



Chemical Information

View: Pure Chemicals
 Solutions

CHLORAMINE
CHLORINE
CHLORINE DIOXIDE
CHLORINE PENTAFLUORIDE
CHLORINE TRIFLUORIDE

Select
Cancel
Add

Entering Weather Information and Ground Roughness

Now that you've selected the location, time, and chemical, you must provide information about weather conditions and ground roughness.



1. In the **SetUp** menu, point to **Atmospheric**, then select **User Input**. The first Atmospheric Options dialog box appears.
2. The wind is travelling from the east at a speed of 6 miles per hour. Type **6** in the wind speed box, then select **mph**. Type **E** in the wind direction box.
3. The wind conditions were measured at a height of 3 meters. Type **3** in the measurement height value box, and select **meters**.
4. The area between the accident site and the injured workmen is flat and free of obstacles, so select the **Open Country** ground roughness option.
5. The sky is one-third covered. Under Select Cloud Cover, choose the fourth option from the left (the option between the partly cloudy and clear options). Notice that ALOHA has filled in a value of 3. Click **OK**. The second Atmospheric Options dialog box appears.

Atmospheric Options

Wind Speed is : knots mph meters/sec

Wind is from : Enter degrees true or text (e.g. ESE)





Measurement Height above ground is:

  OR enter value : feet meters

Ground Roughness is :

Open Country Urban or Forest OR Input Roughness [Z₀] : Open Water

Select Cloud Cover :

    OR enter value : (0 - 10)

complete cover partly cloudy clear

6. The air temperature is 72°F. Type **72** in the air temperature box, then select **F**.
7. ALOHA uses the wind speed, cloud cover, and date and time information that you've entered to automatically select atmospheric **Stability Class C**.
8. There is no low-level inversion. Check to be sure that **No Inversion** is selected.
9. The relative humidity is about 80 percent. Type **80** in the humidity value box. Click **OK**.

Atmospheric Options 2

Air Temperature is : Degrees F C

Stability Class is : A B C D E F

Inversion Height Options are :

No Inversion Inversion Present, Height is : feet meters

Select Humidity :

wet medium dry OR enter value : %
(0 - 100)

The information that you have entered into ALOHA appears in the Text Summary. Review the Text Summary to be sure you have entered all of the data correctly.

Text Summary

SITE DATA:
 Location: MANASSAS, VIRGINIA
 Building Air Exchanges Per Hour: 0.58 (unsheltered single storied)
 Time: June 4, 2006 1500 hours EDT (user specified)

CHEMICAL DATA:
 Chemical Name: CHLORINE Molecular Weight: 70.91 g/mol
 AEGL-1 (60 min): 0.5 ppm AEGL-2 (60 min): 2 ppm AEGL-3 (60 min): 20 ppm
 IDLH: 10 ppm
 Ambient Boiling Point: -29.5° F
 Vapor Pressure at Ambient Temperature: greater than 1 atm
 Ambient Saturation Concentration: 1,000,000 ppm or 100.0%

ATMOSPHERIC DATA: (MANUAL INPUT OF DATA)
 Wind: 6 miles/hour from E at 3 meters Cloud Cover: 3 tenths
 Ground Roughness: open country Stability Class: C
 Air Temperature: 72° F Relative Humidity: 80%
 No Inversion Height

SOURCE STRENGTH: - (SELECT SOURCE)

Describing the Release

Now you're ready to enter information about the release itself—that is, to “set the source”—for this release. This is a release from three cylindrical tanks, but you don't have all the information that you would need to model the release with ALOHA's Tank source option. You can model this release as a Direct source, however.

1. In the **SetUp** menu, point to **Source**, then select **Direct**. A Direct Source dialog box appears.
2. Three 150-pound chlorine cylinders that were in the truck bed are damaged during the collision and simultaneously release their contents. Select **pounds** as your units of source strength. This is an instantaneous release, so select **Instantaneous source**. Because the chlorine is released simultaneously, you can model the release from all three tanks as a single release. Type **450** into the amount box. The truck bed is roughly at ground level, so type **0** in the source height box and select **ft**. Click **OK**.

The screenshot shows the "Direct Source" dialog box with the following settings:

- Select source strength units of mass or volume:** grams, kilograms, pounds, tons(2,000 lbs), cubic meters, liters, cubic feet, gallons
- Select an instantaneous or continuous source:** Instantaneous source, Continuous source
- Enter the amount of pollutant ENTERING THE ATMOSPHERE:** 450 pounds
- Enter source height (0 if ground source):** 0 feet, meters

Buttons: OK, Cancel, Help (multiple instances)

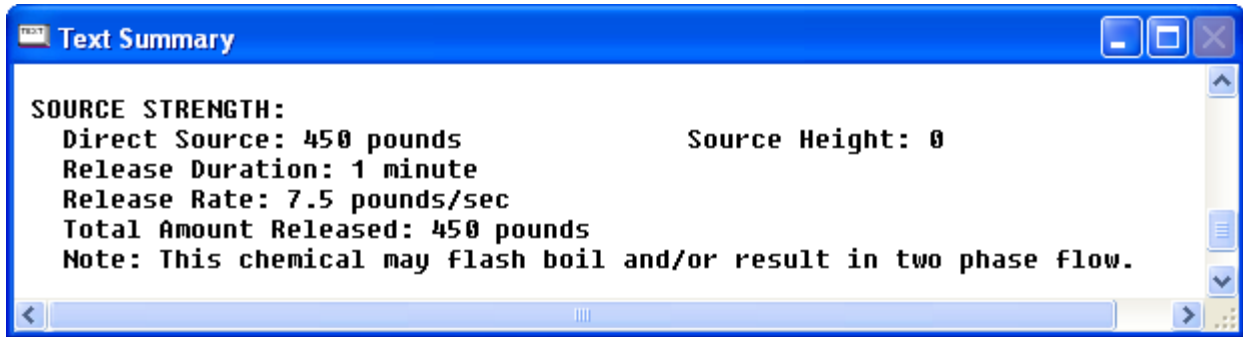
3. ALOHA will alert you that the chemical may flash-boil and/or escape as a two-phase flow. This means that you should be on the lookout for heavy gas behavior. (Click Help to view background information on this issue.) Click **OK**.

The screenshot shows a "Note !" dialog box with the following text:

Note !
This chemical may flash boil and/or result in two phase flow.

Buttons: OK, Help

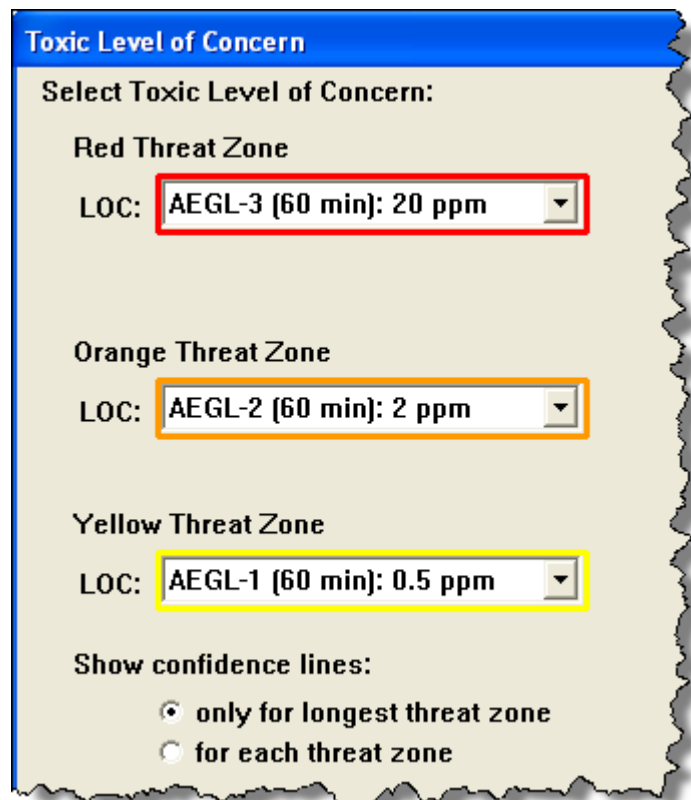
The source strength information that you have entered into ALOHA and the results of ALOHA's computations appear in the Text Summary.

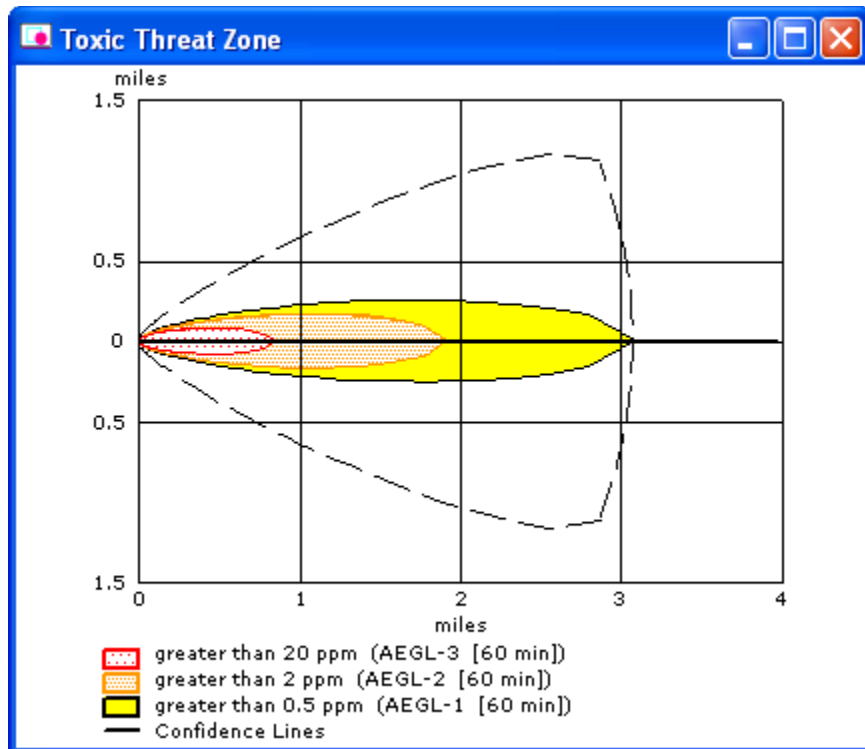


Choosing LOCs and Creating a Threat Zone Estimate

Now that you've entered all of the release information, you can display the results of ALOHA's threat zone calculations.

1. Choose **Threat Zone** from the **Display** menu. A Toxic Level of Concern dialog box appears.
2. ALOHA uses 60-minute AEGLs (Acute Exposure Guideline Levels) as the default Levels of Concern (LOCs) for chlorine. Keep the default LOCs and check that **Show confidence lines only for the longest threat zone** has been selected. Click **OK**. ALOHA will display a threat zone estimate for this chlorine release.





Check the Text Summary to see the lengths of the three threat zones. For example, ALOHA expects the red threat zone, which exceeds the AEGL-3 (20 ppm) value, to extend at least 1,484 yards downwind.

```

ATMOSPHERIC DATA: (MANUAL INPUT OF DATA)
Wind: 6 miles/hour from E at 3 meters
Ground Roughness: open country
Air Temperature: 72° F
No Inversion Height
Cloud Cover: 3 tenths
Stability Class: C
Relative Humidity: 80%

SOURCE STRENGTH:
Direct Source: 450 pounds
Release Duration: 1 minute
Release Rate: 7.5 pounds/sec
Total Amount Released: 450 pounds
Note: This chemical may flash boil and/or result in two phase flow.
Source Height: 0

THREAT ZONE:
Model Run: Heavy Gas
Red : 1484 yards --- (20 ppm = AEGL-3 [60 min])
Orange: 1.9 miles --- (2 ppm = AEGL-2 [60 min])
Yellow: 3.1 miles --- (0.5 ppm = AEGL-1 [60 min])

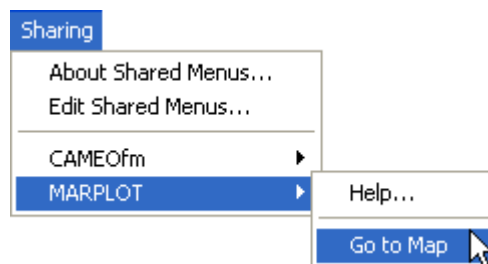
```

Using MARPLOT

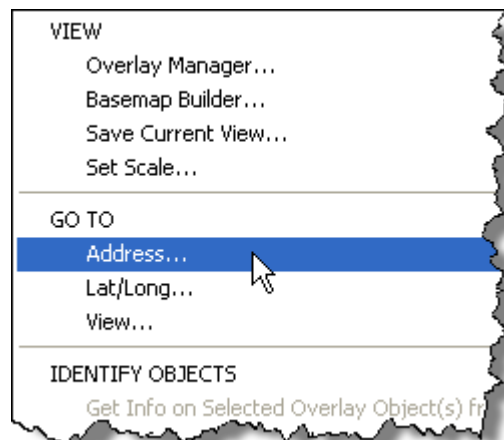
Now you're ready to (a) plot ALOHA's threat zone estimates on a map of the area in MARPLOT and (b) obtain a concentration estimate for the workmen's location.

Note: If you have not already downloaded and installed MARPLOT, do so now. The program is available at <http://www.epa.gov/emergencies/content/cameo/marplot.htm>. This example requires the latest version of MARPLOT, which only runs on Windows.

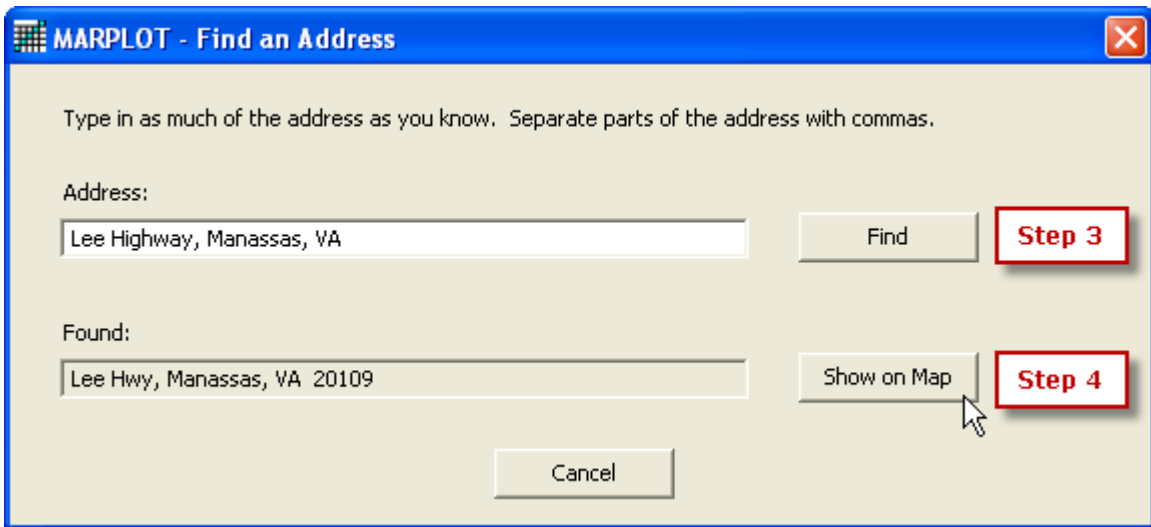
1. In ALOHA, go to the **Sharing** menu, point to **MARPLOT**, then select **Go to Map** to start MARPLOT. If this is the first time you've used MARPLOT, a dialog box may appear directing you to browse to the location of your MARPLOT application. Once MARPLOT is located, ALOHA will automatically open MARPLOT.



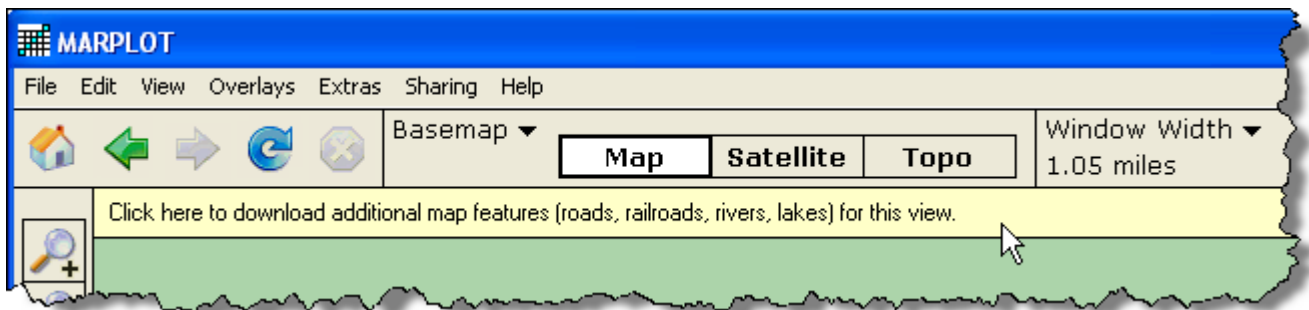
2. Now you'll search on the map for the location where the accident occurred. Right-click on the MARPLOT map, then select **Go To Address** from the Right-Click menu. The Find an Address dialog box appears.



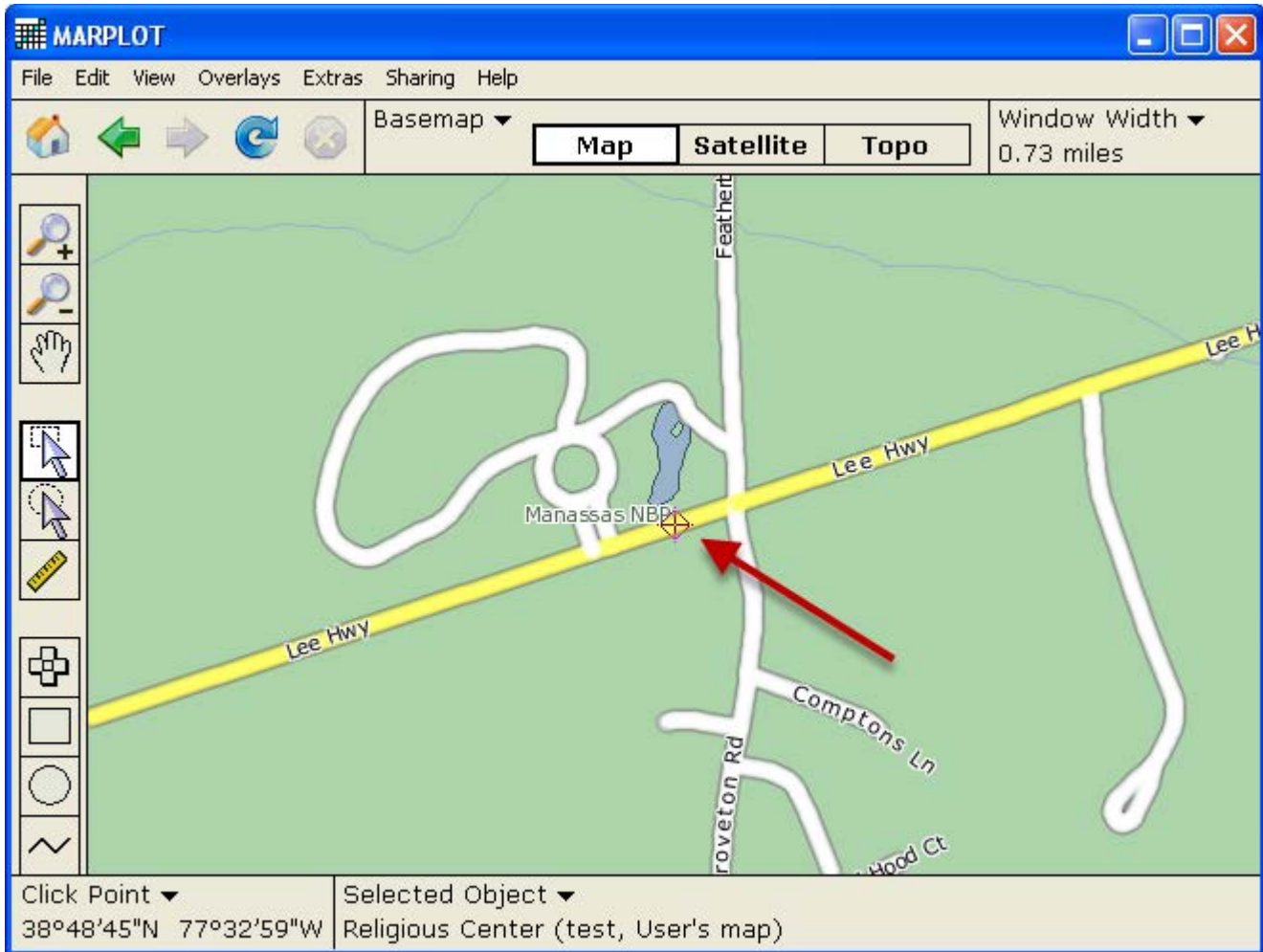
3. The workmen are working at the intersection of Gallerher Road with Lee Highway. Type **Lee Highway, Manassas, VA** in the Address box. Click **Find**.
4. The location that matches your search criteria is shown in the bottom half of the Find an Address dialog box. Click **Show on Map** to display the location on the map at a street-level scale.




5. MARPLOT comes pre-loaded with many national-level layers (such as state boundaries and major highways). However, when you zoom into an area, you'll need to download additional files to see roads, railroads, rivers, and lakes at the county level. MARPLOT has zoomed into a street-level view of Lee Highway, but you won't see any roads (except the major highways) until you have downloaded the Prince William County files. MARPLOT displays a yellow bar at the top of the map window when there are additional files to download for your current view; click in the yellow bar. (If you have already downloaded the files for Prince William County, skip to step 7.)



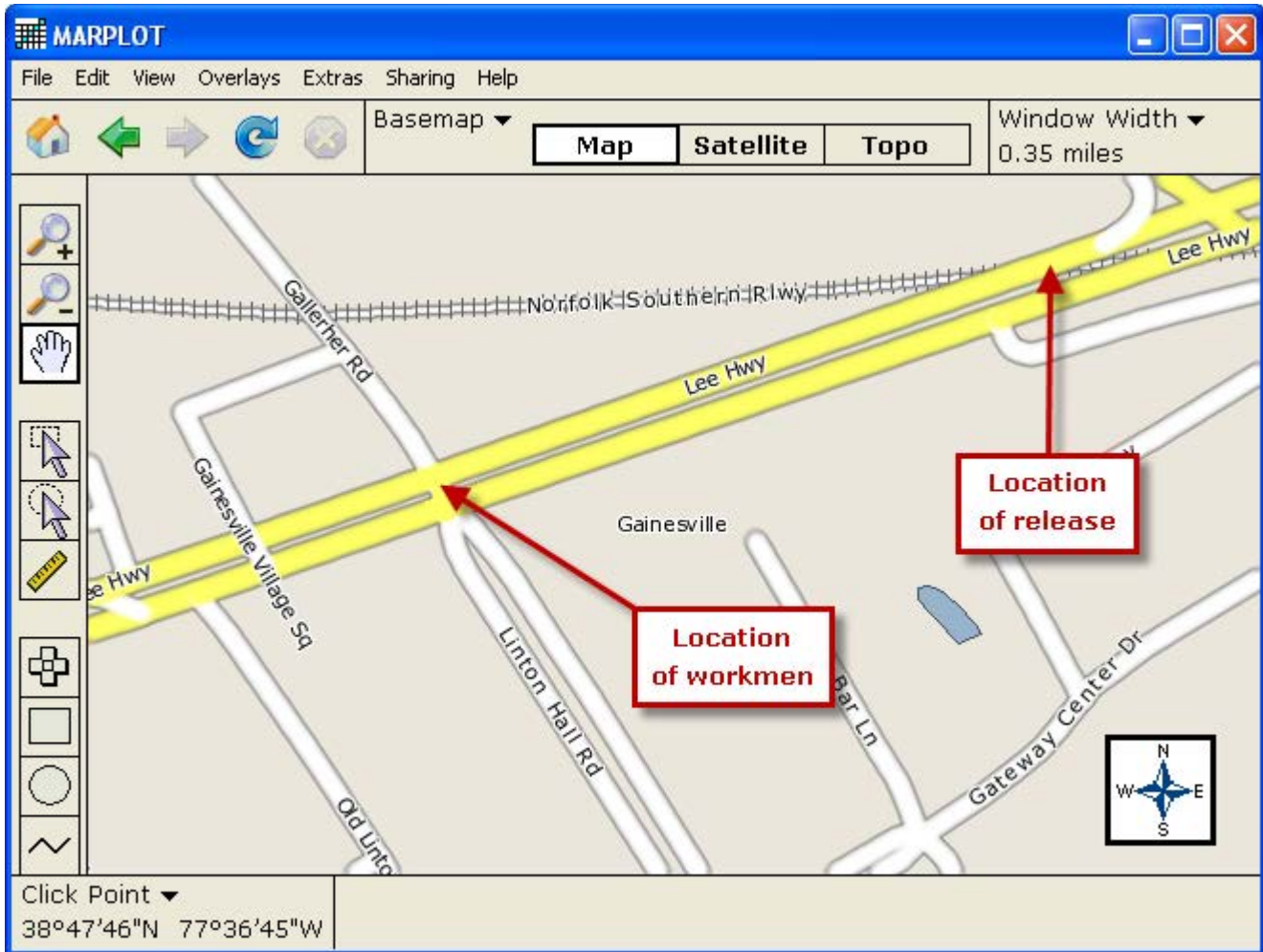
- In the Download dialog box that appears, check the box next to **Prince William County, VA**, and then click **Download** to starting downloading the file from the internet. Once MARPLOT has finished the download, the new map features will be displayed automatically and you can now see that MARPLOT has zoomed in to a portion of Lee Highway (the click point is indicated with flashing target-shaped icon).



- Now you need to find out where Lee Highway intersects with Gallerher Road. The intersection is some distance to the west of the location where your click point was placed after the search. Either:

- Click on the **hand tool**  and drag the map to the right until you see the intersection (you may need to zoom in a bit to see the names of all the roads), or
- Right-click on the map and select **Go To Lat/Long** from the Right-Click menu. Enter the lat/long values in **degrees/minutes/seconds**, where **38°47'46"N** is the latitude and **77°36'45"W** is the longitude, and then click **OK**.

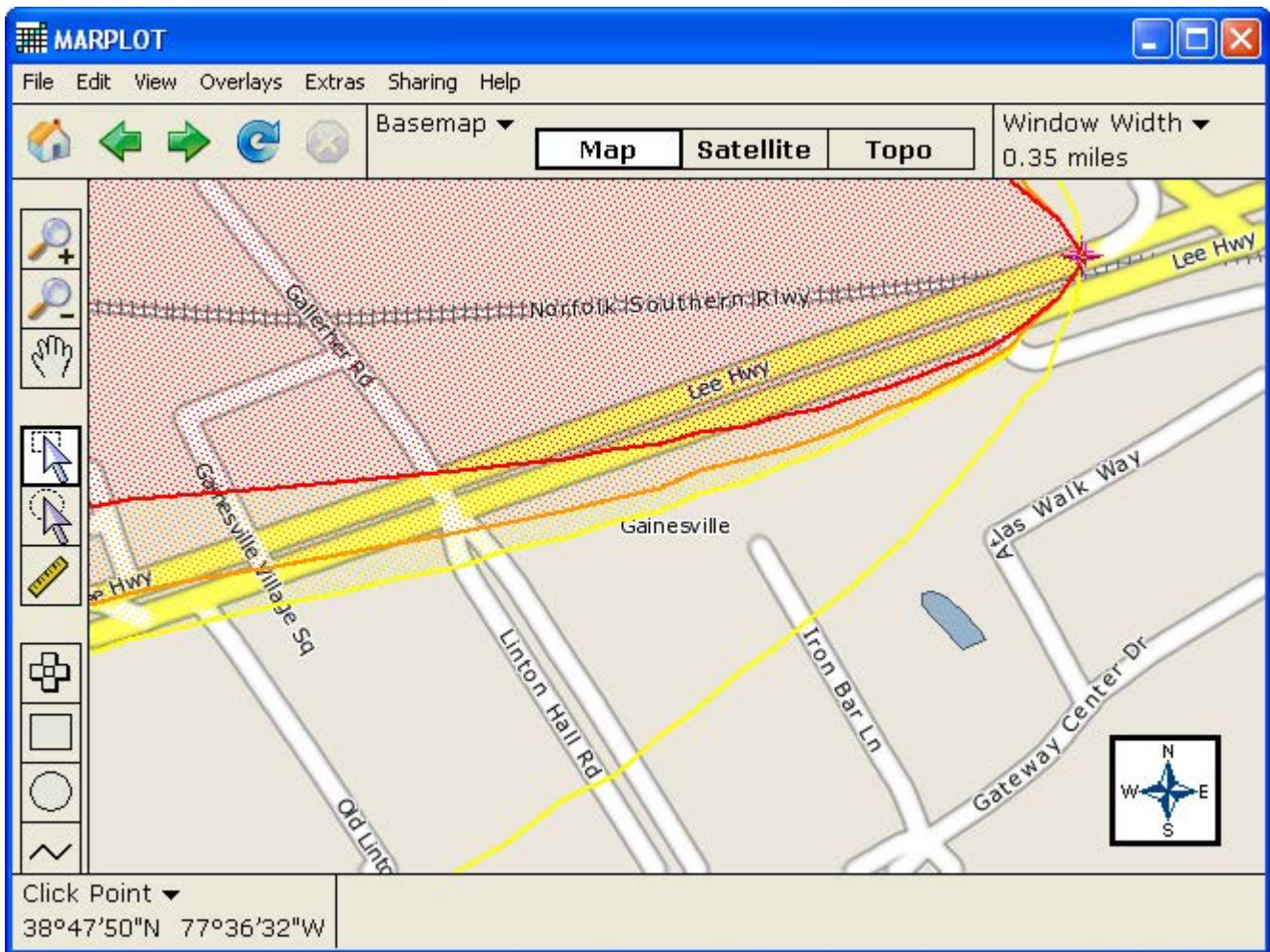
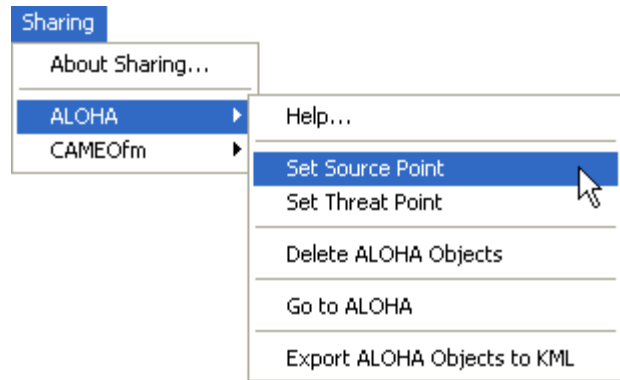
Use the hand tool and zoom settings to adjust the map view until it looks similar to the one below. Lee Highway crosses the map as a straight line from the lower left to the upper right of the map. The Norfolk Southern Railway crosses the map horizontally, and intersects with Lee Highway near the right side of the map. (Your map may look different than this one, depending on the display settings you have chosen)



Note: If you do not see the Norfolk Southern Railway on your map, right-click on the map and then choose Basemap Builder from the menu. In the Basemap Builder dialog box, check the box next to Railroads in the Map section of the Basemap Layers, and then click OK.

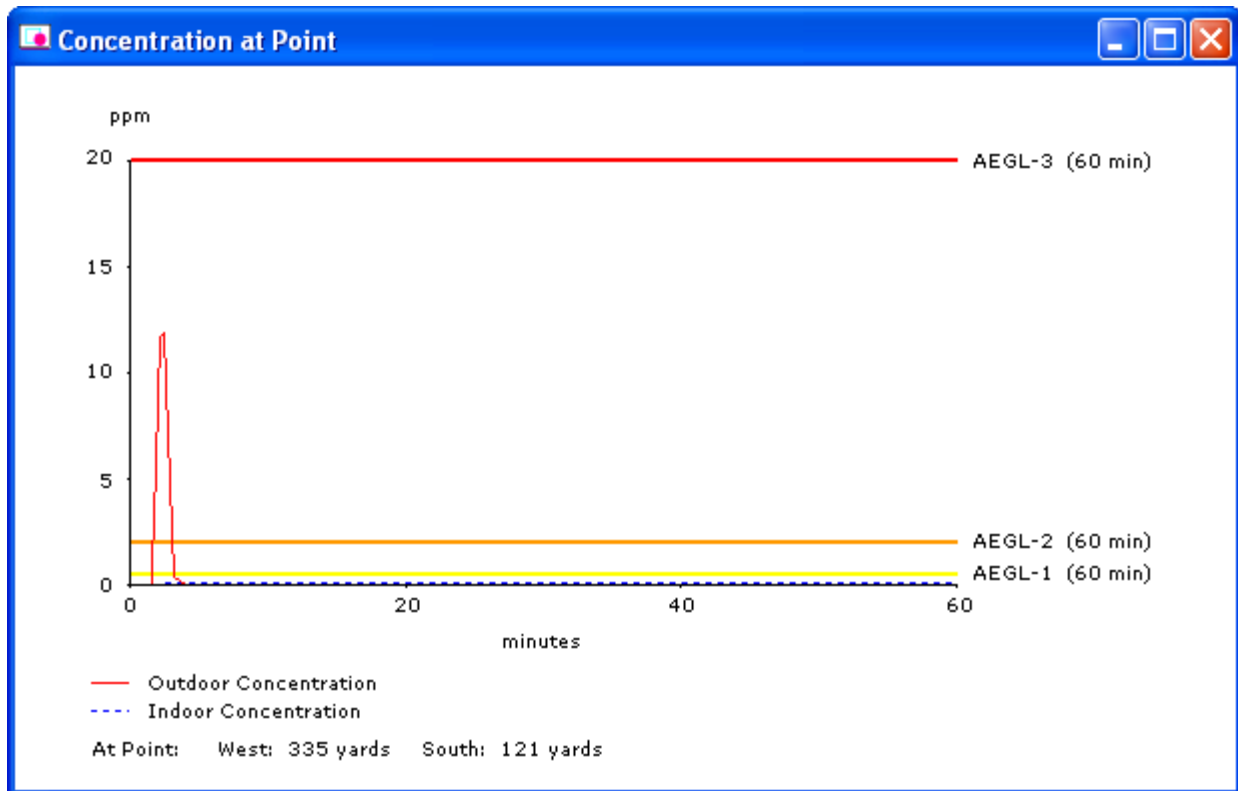
8. Next, you want to mark the location where the release occurred, so that you will be able to plot the ALOHA threat zone in MARPLOT. In this example, the chlorine is released at the point where the Norfolk Southern Railway line crosses Lee Highway. Choose either one of the arrow tools from MARPLOT's tool palette, then click once at the intersection where the release occurred. MARPLOT will place the flashing, target-shaped click point icon at this location.

9. In MARPLOT's Sharing menu, point to the ALOHA submenu, then select Set Source Point. (Alternately, you can use the ALOHA button in the upper right corner of the map window to bring up the ALOHA Sharing submenu.) ALOHA's threat zone estimates will automatically be drawn on the map.



10. Now you want to estimate the concentration level where the workers were exposed (at the intersection of Gallerher Road and Lee Highway). Select either one of the arrow tools in the tool palette, then click on this location.

11. In MARPLOT's **Sharing** menu, select the **ALOHA** submenu, then click **Set Threat Point**. The ALOHA window will come to the front with the Concentration at Point graph displayed for this location (threat at point).



```
THREAT ZONE:
Model Run: Heavy Gas
Red   : 1484 yards --- (20 ppm = AEGL-3 [60 min])
Orange: 1.9 miles --- (2 ppm = AEGL-2 [60 min])
Yellow: 3.1 miles --- (0.5 ppm = AEGL-1 [60 min])

THREAT AT POINT:
Concentration Estimates at the point:
West: 335 yards                               South: 121 yards
Max Concentration:
Outdoor: 11.9 ppm
Indoor: 0.111 ppm
```

Review the graph and the Text Summary. Here, ALOHA has estimated that the workmen were exposed to an outdoor concentration above the AEGL-2 level for roughly three minutes. Note that ALOHA's estimates are affected by the exact location of the threat point on your map, so your numbers may differ from these if you clicked on a slightly different location. In fact, since

you don't know exactly where the workmen were along the intersection between Gallerher Road and Lee Highway, you may want to repeat steps 10 and 11 several times, choosing a different location along the intersection each time. The purpose of running this scenario in ALOHA and MARPLOT was to get an estimate of the concentration of chlorine to which the workmen were exposed, and running the threat point calculation several times will give you an idea of how the concentration values might vary in this area.

Additionally, be aware that ALOHA was designed to give you "ballpark" estimates of source strength and dispersion. It can't give you completely accurate predictions for a real release, because no model can account for every uncertainty. For example, for the threat point shown above, ALOHA predicted that the workmen were exposed to a concentration of 11.9 ppm of chlorine for only a few minutes. However, if the wind shifted during the course of the release, the concentration at the workmen's location could have been higher or lower than ALOHA's estimate. If you were to respond to a real event similar to this example, you might wish to obtain values for the tank's dimensions, the size and location of the hole, and other information that you'd need to run ALOHA's Tank source option, which takes time-dependent release rates into account.

12. When you've finished this example problem, simply choose **Exit** from **MARPLOT's File menu**. ALOHA's threat zones will then be deleted from the map.