This tutorial illustrates a very common use of EDSMAC4, that is, to perform a
time-distance study to evaluate accident avoidability.

Using HVE to execute this event further illustrates the power of visualization:
While the EDSMAC4 event tells us the time available to avoid a crash, the
visualization actually shows us. The capability to visualize is inherent to any
HVE simulation.

This tutorial is a continuation of the EDCRASH Tutorial, wherein the initial
vehicle velocities were estimated. You may wish to review that tutorial before
continuing.

Like all EDSMAC4 events, the procedure involves the following basic steps:
• Create the vehicle(s)
• Create the environment
• Execute the EDSMAC4 event
• Review the EDSMAC4 output reports

This basic procedure is described in detail in this tutorial.

**NOTE:** It is assumed that either HVE-2D or HVE is up
and running, and that the user is familiar with the
program’s basic features, such as using dialogs and
viewers, as well as the Editors. The purpose of this
tutorial is to illustrate those features while setting up and
executing an EDSMAC4 event.
Getting Started

NOTE: If you just finished the EDCRASH Tutorial, you have already created your vehicles and environment and may proceed directly to page 5-12, Creating the Events. The same suggestion applies if you already did the EDCRASH Tutorial and saved the case; if so, simply open that case and skip to page 5-12.

As in other tutorials, before we get started with our current tutorial, let’s set the user options so we’re all starting on the same page.

NOTE: In HVE-2D, all options simply affect the appearance in a viewer during Event or Playback mode.

However, in HVE, AutoPosition affects the data used in the analysis. For example, if AutoPosition is On, the vehicle position conforms to the local surface; otherwise, the position is set by the Position/Velocity dialog. Obviously, the resulting difference in initial conditions could substantially change the event.

NOTE: Some of the following options are “Toggles” that switch between two different modes. Make sure these options are set correctly.

To set the initial user options, choose the following from the Options Menu:

- ON: Show Key Results
- OFF: Show Axes
- ON: Show Contacts
- OFF: Show Velocity Vectors
- ON: Show Skidmarks
- OFF: Show Targets
- ON: AutoPosition
- Units equals S.I.

NOTE: As we’ll see when we create the environment, our EDSMAC4 Tutorial takes place in Australia; thus, we require metric units.
Creating the Vehicles

Let’s add the vehicles to our case. The first vehicle is a white, 1996 Ford Escort 2-Door Hatchback; the second vehicle is a dark red 1995 Nissan Sentra 4-door Sedan. Let’s add the first vehicle:

➢ If the Vehicle Editor is not the current editor, choose Vehicle Mode. The Vehicle Editor is displayed.
➢ Click Add New Object. The Vehicle Information dialog is displayed. The Vehicle Information dialog allows the user to select the basic vehicle attributes according to Type, Make, Model, Year and Body Style.

**NOTE:** The Vehicle Information dialog also allows you to edit the Driver Location, Engine Location, Number of Axles and Drive Axle(s). These options are assigned default values for each vehicle. For our tutorial, only driver location must be edited.

➢ Using the option buttons, click each button to choose the following vehicle from the database:
  • Type = Passenger Car
  • Make = Ford
  • Model = Escort
  • Year = 1991-1996
  • Body Style = 2-Door Hatchback
  • Driver Location = Right
➢ Click OK to add Ford Escort 2-Dr Hatchback to the Active Vehicles list.
Figure 5-1  Ford Escort 2-Dr Hatchback (above) and Nissan Sentra 4-Dr (below).
Creating the Vehicles

The Ford Escort is added to the case. Next, let’s add the Nissan Sentra.

➤ Click Add New Object. The Vehicle Information dialog is displayed.

➤ Using the option buttons, click each button to choose the following vehicle from the database:
  • Type = Passenger Car
  • Make = Nissan
  • Model = Sentra
  • Year = 1995-1999
  • Body Style = 4-Door
  • Driver Location = Right

➤ Click OK to add Nissan Sentra 4-Dr to the Active Vehicles list.

We now have the vehicles required for our study, as shown in Figure 5-1.

Editing the Vehicles

Next, we’ll edit the vehicles to change their color and weight. In addition, we’ll change the stiffness of the Nissan Sentra, using values derived from our initial reconstruction analysis.

Start by changing the color of the Ford Escort:

➤ Select the Ford Escort 2-Dr Hatchback from the Active Vehicles drop-down list, making it the current vehicle. The Ford Escort is now displayed in the Vehicle Editor.

![Figure 5-2 Vehicle Color dialog, used for assigning the vehicle color.](image)
Click on the CG and choose **Color**. The Vehicle Color dialog is displayed (see Figure 5-2), showing the vehicle’s current color (the small black square, or *hot spot*, in the color wheel) and intensity (the arrow in the intensity slider). Click on the hot spot and drag it to the center of the circle. To lighten the vehicle, click on the intensity slider and drag it to the far right end.

**NOTE:** The *color chip on the left shows the current color*.

When the color is to your liking, press the **Close** button to apply the new vehicle color.

**NOTE:** The vehicle’s apparent color may be slightly misleading because the vehicle is translucent when displayed in the Vehicle Editor. The actual color will be used whenever the vehicle is displayed during Event and Playback mode.

Next, let’s change the Escort’s weight. Perform the following steps:

Click on the CG and choose **Inertias**. The Inertias dialog is displayed (see Figure 5-3), and we’re ready to change the vehicle’s weight.

**NOTE:** The vehicle’s roll, pitch and yaw roll moments of inertia and \( \text{xz} \) product of inertia are also displayed in the Inertias dialog; however, only the yaw inertia is used by the 3-DOF EDSMAC4 calculations.

![Inertial Data: Ford Escort 2 Dr Hatchback](image)

*Figure 5-3: Vehicle Inertias dialog, used for editing the current weight and yaw inertia (roll and pitch inertias are not used by EDSMAC4).*
In the Total Weight text field, replace the existing weight, 10283 Newtons, with the measured value, 11037 Newtons.

NOTE: The weight is entered as a force (Newtons). Mass units (kg) are calculated and displayed.

NOTE: The dialog might display 10283.5, or similar number because the weight is actually divided by the current gravity constant and stored as mass. Extra precision results when the mass is multiplied by the current gravity constant and redisplayed.

Press OK to accept the weight value.

The Ford Escort is now ready for use in our tutorial. Using the viewer thumb wheels and/or manipulators, pan, zoom and look at the vehicle.

Note that, in HVE, the thumb wheels rotate the vehicle about the viewer axes, not the vehicle axes.

NOTE: It is important to be able to manipulate (pan, rotate and zoom) the objects in the current viewer. Refer to the User’s Manual (see Window Manager Basics) for more information.

Now, let’s change the color, weight and stiffness of the Nissan Sentra:

➤ Click on Nissan Sentra 4-Dr in the Active Vehicles list, making it the current vehicle. The Nissan Sentra is now displayed in the Vehicle Editor.

➤ Click on the CG and choose Color. The Vehicle Color dialog is displayed. The vehicle’s color is fine, but we need to darken it. To darken the vehicle, click on the intensity slider and drag it to the middle of the range.

NOTE: The color chip on the left shows the current color.

➤ When the color is to your liking, press the OK button to apply the new vehicle color.

Next, let’s change the Nissan’s weight:

➤ Click on the CG and choose Inertias. The Inertias dialog is displayed.
In the Total Weight text field, replace the existing weight, 10858 Newtons, with the measured value, 11282 Newtons.

Press OK to accept the weight value.

Finally, let’s change the stiffness of the vehicle. From a previous reconstruction analysis, the A and B stiffnesses were re-calculated in order to balance the forces (the technique is described in references [20] and [21]). Based on this analysis, let’s enter the new values:

- Click on the right side surface icon (red sphere). The CG to Right Side dialog is displayed.
- Click Stiffness. The Stiffness Coefficients dialog for the right side surface is displayed, as shown in Figure 5-4 on the following page.

To edit the current A and B stiffness values:

- In the A Stiffness field, replace the current value, 175.1, with the calculated value, 833 N/cm.
- In the B Stiffness field, replace the current value, 45.6, with the calculated value, 170 N/cm².
- Click OK to update the stiffness.
- Click OK again to remove the CG to Right Side dialog.

The Nissan Sentra is now ready for use in our tutorial. Using the viewer controls (thumb wheels and manipulators), view the vehicle.

Now, we have both vehicles ready for our study.
Saving the Case

Now that we’ve created vehicles for our case, let’s save the case file.

➤ Click on the File menu and choose Save. The Save-as File Selection dialog is displayed.

- If you began this case using the EDCRASH Tutorial, your case will be saved using the existing filename, Edcrash Tutorial.

- NOTE: If you started this tutorial as a new case, the Save-as dialog is displayed because the case has not been saved previously, so we need to enter a filename. Continue with the following steps.

➤ In the Case Title text field, enter EDSMAC4 Tutorial, Visibility Study.

- NOTE: The Case Title is displayed as a heading on all printed output reports.

➤ In the Filename text field, enter Edsmac4Tutorial.

➤ Click SAVE. The current case data are saved in the hve2d/supportFiles/case subdirectory.

- NOTE: Saving the file occasionally is a highly recommended practice.
Creating the Environment

Now, let’s add the environment:

➢ Choose Environment Mode. The Environment Editor is displayed.

➢ Click on Add New Object. The Environment Information dialog is displayed.

➢ Using the Location Database combo box, choose Sydney, NSW, Australia. The latitude (35.30.00S), longitude (151.10.00E) and GMT, hours from the prime meridian (+10) are displayed for the selected location.

NOTE: If Sydney were not included in your Location Database, you could add it simply by typing in a new location name, latitude, longitude and GMT.

➢ Edit the name for the accident site, Blind Intersection.

➢ Edit the date and time of the incident we are studying, 7-23-97 and 1330, respectively.

➢ Edit the angle from true north to the earth-fixed X axis in our environment, –10 degrees.

NOTE: The Latitude, Longitude, GMT, Date/Time and angle from true north are used to position the sun in the scene. This is, of course, important because the sun is the primary light source for the scene.

➢ To add the environment geometry file to our case, click on Open. The Environment Geometry File Selection dialog is displayed.

➢ The File Format option list will default to h3d Files. A list of environment geometry files using the .h3d file format is displayed in the listbox.

➢ Double-click on EdcrashEdsmacTutorial_2D.h3d to choose the environment file and remove the dialog.

NOTE: HVE users should choose the environment file EdcrashEdsmacTutorial.h3d.

➢ Press OK.
Figure 5-5 Environment used for our EDSMAC4 tutorial: HVE-2D (above) and HVE (below).
The selected environment is added to our case and displayed in the Environment Viewer (see Figure 5-5). Use the viewer thumb wheels to view the scene.

**Creating Events**

As mentioned at the outset, this EDSMAC4 tutorial is an avoidability study in which visibility plays a key role. With this in mind, we will start simulating the event well before impact to illustrate the visibility between vehicles, as obstructed by the building on the southwest corner of the intersection.

To create the event, perform the following steps:

- Choose *Event Mode*. The Event Editor is displayed.
- Click on *Add New Object*. The Event Information dialog is displayed.
- Select *Ford Escort 2-Dr Hatchback* and *Nissan Sentra 4-Dr* from the Active Vehicles list. The vehicles are added to the Event Humans and Vehicles list.
- Select *EDSMAC4* from the *Calculation Method* options list.
- Enter a name for the event, *Visibility Study*.

> **NOTE**: The name of the calculation method will be appended to the event name, thus the complete event name will become *“EDSMAC4, Visibility Study”*

- Press *OK* to display the event editor.

Now, we’re ready to set up the event. This step involves placing the vehicles in the environment and assigning driver controls:

- Select *Ford Escort 2-Dr Hatchback* from the Event Humans & Vehicles list.
- Choose *Set-up* from the menu bar, select *Position/Velocity*. The Escort is displayed in its initial position at the earth-fixed origin.
- Click on the vehicle’s X-Y manipulator (see Figure 5-6), wait for it to turn bright yellow (indicating it has been selected), and drag it to its initial position, \(X=35\) m, \(Y=15\) m. Click the Yaw field in the Position/Velocity dialog to replace the existing value with the heading angle, 180 degrees.
NOTE: To select the X-Y manipulator, the viewer must be in Riek mode, as indicated by the highlighted arrow in the upper right corner of the viewer (see Figure 5-6).

NOTE: Adjust the viewer by dollying back (using the Dolly thumb wheel) until you can see the entire intersection.

NOTE: Be sure to keep the mouse button depressed while you drag the manipulators.

NOTE: If you can’t position the vehicle at the exact coordinates, simply enter them in the dialog (in fact, it’s often easier to directly enter the coordinates using the dialog).

NOTE: When entering coordinates using the Position/Velocity dialog, remember to press <Enter>; otherwise, the values will not be assigned.

Click the Velocity Is Assigned checkbox. Enter the initial total velocity, 40 km/h, followed by Apply (or simply press <Enter>).
Next, let’s enter the driver controls:

- Choose Set-up from the menu bar, select Driver Controls. The Driver controls dialog is displayed. The default driver control table, Steering, is also displayed for editing.

NOTE: Two Steer Table options are available: ‘At Steering Wheel’ and ‘At Axle’. We’ll use the default method, ‘At Steering Wheel.’

- Enter the values shown in Table 5-1 into the steer table:

Table 5-1 Steer table entries for the Ford Escort.

<table>
<thead>
<tr>
<th>Time (sec)</th>
<th>Steer Angle at Steering Wheel (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.50</td>
<td>0.0</td>
</tr>
<tr>
<td>2.00</td>
<td>90.0</td>
</tr>
</tbody>
</table>

Next, let’s assign the Brake Table for the Ford Escort:

- Click the Brake tab on the Driver Controls dialog. The Brake dialog is displayed for the Ford Escort.

NOTE: Two Brake Table options are available: ‘Available Friction’ and ‘Wheel Force’. We’ll use the default method, ‘Available Friction’.

Enter the Escort’s brake table using the Available Friction (default) method:

Table 5-2 Brake table for Ford Escort.

<table>
<thead>
<tr>
<th>Time (sec)</th>
<th>Available Friction (%/100)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R/F</td>
</tr>
<tr>
<td>2.25</td>
<td>0.00</td>
</tr>
<tr>
<td>2.35</td>
<td>1.00</td>
</tr>
<tr>
<td>2.70</td>
<td>1.00</td>
</tr>
<tr>
<td>2.80</td>
<td>1.00</td>
</tr>
</tbody>
</table>
Enter the values shown in Table 5-2 into the table:

- Click OK to accept the Ford Escort’s steering and brake tables.

Event set-up for the Ford Escort is now complete. Let’s set up the Nissan Sentra:

- Select the Nissan Sentra from the Event Humans and Vehicles list.
- Choose Set-up from the menu bar, select Position/Velocity. The Nissan is displayed at its initial position at the earth-fixed origin.
- Click on the vehicle’s X-Y manipulator (see Figure 5-7), wait for it to turn bright yellow (indicating it has been selected), and drag it to its initial position, X=3.5 m, Y=39 m. In the Yaw field in the Position/Velocity dialog, replace the existing value with the heading angle, −90 degrees.

**NOTE:** Be sure to keep the mouse button depressed while you drag the manipulators.

- Click the Velocity is Assigned check box and enter the initial velocity, 35 km/h, followed by <Enter>. 

Figure 5-7: Positioning the Nissan Sentra using the Event Editor. The manipulators can be used to drag and drop the vehicle into position.
The Nissan’s initial position and velocity are now established. Let’s enter the driver controls. In this case, there are no driver inputs, per se. However, after impact the vehicle coasts to rest, so we need to enter rolling resistances:

- Choose Set-up from the menu bar, and select Driver Controls. The Driver Controls dialog is displayed.
- Click the Brake tab. The Brake Table is displayed.
- Click on the Table Is option list and choose the Available Friction option.
- Enter the rolling resistances after impact, as shown in Table 5-3, below:

<table>
<thead>
<tr>
<th>Time (sec)</th>
<th>Available Friction (%/100)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R/F</td>
</tr>
<tr>
<td>2.70</td>
<td>0.00</td>
</tr>
<tr>
<td>2.80</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Press OK to accept the table.

This event lasts more than 5 seconds. To prevent premature termination, let’s increase the default maximum simulation time.

- Click on the Options menu and choose Simulation Controls. The Simulation Controls dialog is displayed.
- Edit the Maximum Simulation Time, changing it from 5 to 10 seconds.
- Press OK to update the simulation controls.

Now, we’re ready to execute the event. But first, because the issue is avoidability, let’s view the sequence from several locations, including from within the vehicles, to determine what the event was actually like for each driver.

**Setting the View**

Both HVE-2D and HVE allow the user to position the camera anywhere within the environment and to attach the camera to any object in the event. HVE has additional features that we will use in this visibility study to get a driver’s view of the event. Therefore, while this section of the manual is of interest to both HVE and HVE-2D users, it is written primarily for users of HVE.
Let’s first view the sequence from a good overall vantage point, such as is displayed in Figure 5-8:

- Use the viewer controls (thumb wheels, zoom slider and direct hand-in-viewer manipulator) to set the view similar to that shown in Figure 5-8.

Next, let’s set up the Key Results windows:

- If Key Results windows are not displayed, choose Show Key Results from the Options menu.
- Drag the Key Results windows to a convenient location, where they do not block the view but still allow us access to the viewer thumb wheel controls (in case we want to change the view).

Now, we’re ready to execute the event.

- Using the Event Controller, press Play to execute the event.

Watch as the vehicles approach each other, collide, and roll to their rest positions.
In HVE, note that the Nissan climbs the curb just before coming to rest. Now, let’s replay the sequence as viewed by the driver of the Ford Escort.

➢ Using the Event Controller, press *Rewind*.

A very useful feature of HVE is the ability to simulate the driver’s view by attaching the camera to the vehicle in the position of the driver’s head and facing in the direction of the driver’s sight. In HVE-2D, the camera may be also be attached to any vehicle, but the view remains straight down, “helicopter” view.

Let’s attach the camera to the Ford.

➢ Choose *Set Camera* from the View menu. The Camera dialog is displayed (see Figure 5-9).

➢ Click on the *View From* option list. The list displays each object in the event (*Blind Intersection, Ford Escort 2-Dr Hatchback* and *Nissan Sentra 4-Dr*; see Figure 5-9).

➢ Choose *Ford Escort 2-Dr Hatchback* from the View From option list.

➢ Enter the Camera coordinates, x = 0.0 m, y = 0.5 m, z = −0.6 m.

![Camera Setup dialog](image)

*Figure 5-9* HVE Set Camera dialog, used for attaching the camera to the vehicle.
Enter the Picture Center coordinates, \( x = 10.0 \, \text{m}, y = -2.5 \, \text{m}, z = -0.6 \, \text{m} \).

\( (10.0, -2.5, -0.6) \quad (10.0, 10.0, -0.6) \)

Figure 5-10 Diagram shows the relationship between the camera position and picture center coordinates.
Press OK to assign the new camera position.

The viewer now shows the scene as viewed from the Ford Escort. Now we’re ready to see how the accident occurred from the Ford driver’s perspective.

Press Play to view the accident sequence from the Ford driver’s perspective.

Watch as the Nissan becomes visible at t=1.2 seconds, as shown in Figure 5-11. Noting from the steer table that the Ford’s driver began steering at t=1.5 seconds and began braking at t = 2.25 seconds, we can draw some conclusions regarding the driver’s perception/reaction time.

Allow the event to run to completion.

Next, we can repeat the above steps for the driver of the Nissan Sentra.

Choose Set Camera from the View menu. The Camera dialog is displayed.

Click on the View From option list and choose Nissan Sentra 4-Dr.

The Camera coordinates for the Ford Escort are acceptable for the Nissan as well.

Enter the Picture Center coordinates, x = 10.0 m, y = 10.0 m, z = -0.6 m.

**NOTE:** These coordinates are also vehicle-fixed, this time relative to the Nissan Sentra, and define a view angle looking forward and to the right.

Press OK to assign the new camera position.

Now we’re ready to see how the accident occurred from the Nissan Driver’s perspective.

Press Play to view the accident sequence from the Nissan driver’s perspective.

Watch as the Ford becomes visible at t=1.3 seconds, as shown in Figure 5-12. Because there was no pre-impact skidding of the Nissan, we cannot draw any conclusions regarding the Nissan driver’s perception/reaction time (other than there was a lack of driver response).

Allow the event to run to completion.

You may wish to view the sequence from other perspectives. Use the viewer controls or the Set Camera dialog to adjust the view.
Figure 5-11. Accident sequence as viewed from the driver's position in the Ford Escort at $t = 1.2$ seconds. Note the Nissan is just becoming visible.

Figure 5-12. Accident sequence as viewed from the driver's position in the Nissan Sentra at $t = 1.3$ seconds. Note the Ford is just becoming visible.
If you have not already done so, execute the event:

➢ Using the event Controller, press *Play* to execute the event. Allow the event to run to completion.

**NOTE:** You can adjust the view while the event is executing, or you can press Pause/Stop to temporarily stop the event while setting the view, then press Play to continue it.

**NOTE:** Remember to pay attention to the Key Result's windows; in this case, you might be interested in the position and velocity of each vehicle at initial visibility.

While it is not possible to set the camera to a driver’s perspective in HVE-2D (by definition a 3-dimensional operation), you can use the helicopter view to determine line of sight at each timestep.

We have now completed the event.
Viewing Results

Now that we have produced our EDSMAC4 simulations, let’s take a detailed look at the results. The Playback Editor is used for reviewing and printing reports for each event in the current case, as well as for producing video output.

EDSMAC4 produces the following reports:

- **Accident History** - A table of initial, impact, separation and final positions and velocities for each vehicle
- **Damage Data** - A table of damage profile coordinates, CDC, PDOF, Delta-V and Peak Acceleration for each vehicle
- **Damage Profiles** - A 3-D visualization of the damage to each vehicle, linked to the Playback Controller
- **Driver Data** - Tables of driver input to each vehicle
- **Environment Data** - A list of physical environment variables used by the simulation
- **Event Data** - A list of event-related activities such as tire blowouts or wheel displacements during the current run
- **Messages** - A list of messages produced by the current run
• **Program Data** - A table containing program control information
• **Vehicle Data** - A series of tables containing the vehicle data used for each vehicle
• **Trajectory Simulation** - A 3-D visualization of the event, displayed at a user-selectable time interval
• **Variable Output** - A table containing user-selectable, time-dependent simulation results for each vehicle
• **Vehicle Data** - Tables containing all of the vehicle data used by the simulation

To view the output reports, we need to be in Playback mode:

➢ Choose *Playback Mode*. The Playback Editor is displayed.

**Report Windows**

The reports listed on the previous page are displayed by selecting Report Windows. Each Report Window contains an individual report.

To view the reports produced by the EDSMAC4, Visibility Study event, perform the following steps:

➢ Choose Playback Mode. The Playback Editor is displayed.

➢ Click *Add New Object*. The Report Window Information dialog is displayed, as shown in Figure 5-13, and includes a list of the active events (*EDSMAC4, Visibility Study* is the only event in this tutorial). The Report Window Information dialog also includes the user-editable *Report Window Name* text field and *Selected Output* option list.

➢ Select *EDSMAC4, Visibility Study* from the Active Events list.

➢ Click on the *Select Output* option list and choose any of the available reports.

➢ Press *OK* to display the report.

The selected report will be displayed in a resizable window. The following pages illustrate the reports produced for the EDSMAC4, Visibility Study event.

**NOTE:** if you are using HVE, the difference in the environment geometry will cause very slight differences in the results.
**Accident History**

The Accident History report displays the positions and velocities for each vehicle at key times (Start of Run, Impact, Separation and Final/Rest) during the run.

To view the Accident History report for the *EDSMAC4 Visibility Study* event, perform the following steps:

- Click *Add New Object*. The Report Window Information dialog is displayed.
- Select *EDSMAC4, Visibility Study* from the Active Events list.
- Click on the *Select Output* option list and choose *Accident History*.
- Press *OK*.

The Accident History report is displayed for the *EDSMAC4, Visibility Study* event, as shown in Figure 5-14.

![Accident History Report](image)

**Figure 5-14** Accident History Report for *EDSMAC4, Visibility Study*.  

---

**Table:**

<table>
<thead>
<tr>
<th>Time</th>
<th>X</th>
<th>Y</th>
<th>PSI</th>
<th>Velel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start of Simulation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford Escort 2-Dr Hatch</td>
<td>6.0000</td>
<td>35.0</td>
<td>15.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Nissan Sentra 4-Dr</td>
<td>3.5</td>
<td>39.0</td>
<td>-90.0</td>
<td>35.0</td>
</tr>
</tbody>
</table>

| **At Impact** |
| Ford Escort 2-Dr Hatch | 2.6500 | 6.2   | 13.7  | 195.0 | 30.2  | 30.1  | -2.1  | 15.6  |
| Nissan Sentra 4-Dr | 3.5    | 15.2  | -50.0 | 35.0  | 35.0  | 6.0   | 0.0   |

| **At Separation** |
| Ford Escort 2-Dr Hatch | 2.7100 | 5.8   | 13.6  | 199.1 | 14.7  | 13.6  | 5.7   | 199.1 |
| Nissan Sentra 4-Dr | 3.4    | 12.7  | -86.1 | 32.1  | 28.1  | -15.8 | 110.4 |

| **At Final/Rest** |
| Ford Escort 2-Dr Hatch | 3.5000 | 4.6   | 12.4  | 226.7 | 0.0   | 0.0   | 0.0   | 0.0   |
| Nissan Sentra 4-Dr | 1.5500 | 3.3   | 4.2   | 151.1 | 0.5   | 0.5   | 6.0   | 0.0   |
**Damage Data**

The Damage Data report displays a table of collision vector results for each vehicle. The collision vectors determine the total force on each vehicle. In addition, the endpoints of the collision vectors define the damage profile.

The collision vectors are displayed both in cylindrical coordinates (RHO, PSI) and Cartesian coordinates (x,y).

Following the table of collision vectors, the Damage Ranges are displayed. The Damage Ranges report includes the beginning and ending point for each damaged region on the exterior (up to 10 regions may be displayed for each vehicle), followed by the CDC, PDOF, Delta-V and Peak Acceleration for each damage region.

---

**Figure 5-15** Damage Data Report for **EDSMAC**, **Visibility Study**.
To view the Damage Data report for the *EDSMAC4 Visibility Study* event, perform the following steps:

- Click *Add New Object*. The Report Window Information dialog is displayed.
- Select *EDSMAC4, Visibility Study* from the Active Events list.
- Click on the *Select Output* option list and choose *Damage Data*.
- Press *OK*.

The Damage Data report is displayed for the *EDSMAC4, Visibility Study* event, as shown in Figure 5-15.
Damage Profiles

The Damage Profiles report provides a 3-D visual representation of the damage to each vehicle. This report is linked to the Playback Controller through the Trajectory Simulation. Therefore, in order to see any damage in the Damage Profiles report window, you must first open a Trajectory Simulation for the event.

To view the Damage Profiles report produced by the EDSMAC4, Visibility Study event, perform the following steps:

1. Click Add New Object. The Report Window Information dialog is displayed.
2. Select EDSMAC4, Visibility Study from the Active Events list.
3. Click on the Select Output option list and choose Damage Profiles.
4. Press OK.

With a Trajectory Simulation also open, use the Playback Controller to view the damage to each vehicle dynamically.

The Damage Profiles simulation for the Nissan Sentra in EDSMAC4, Visibility Study is shown in Figure 5-16.
Driver Data

All driver input that was entered in the Event Editor is reported in the Driver Data output report.

To view the Driver Data report produced by the EDSMAC4, Visibility Study event, perform the following steps:

- Click Add New Object. The Report Window Information dialog is displayed.
- Select EDSMAC4, Visibility Study from the Active Events list.
- Click on the Select Output option list and choose Driver Data.
- Press OK.
**Environment Data**

The Environment Data output report gives the values of the physical environment variables used by the simulation.

![Environment Data Report](image)

**Figure 5-18 Environment Report for EDSMAC4, Visibility Study.**

To view the Environment Data report produced by the *EDSMAC4, Visibility Study* event, perform the following steps:

- Click *Add New Object*. The Report Window Information dialog is displayed.
- Select *EDSMAC4, Visibility Study* from the Active Events list.
- Click on the *Select Output* option list and choose *Environment Data*.
- Press *OK*. 
**Event Data**

Event-related activities such as wheel displacements or tire blowouts are reported in the Event Data report.

![Event Data Report](image)

*Figure 5-19 Event Data Report for EDSMAC4, Visibility Study.*

To view the Event Data report produced by the *EDSMAC4, Visibility Study* event, perform the following steps:

- Click *Add New Object*. The Report Window Information dialog is displayed.
- Select *EDSMAC4, Visibility Study* from the Active Events list.
- Click on the *Select Output* option list and choose *Event Data*.
- Press *OK.*
Messages

EDSMAC4 produces several messages, depending on the outcome of the run. For a complete list and explanation of these messages, refer to Chapter 6.

![Messages Report for EDSMAC4, Visibility Study](image)

Figure 5-20 Messages Report for EDSMAC4, Visibility Study.

To view the Messages report produced by the EDSMAC4, Visibility Study event, perform the following steps:

- Click Add New Object. The Report Window Information dialog is displayed.
- Select EDSMAC4, Visibility Study from the Active Events list.
- Click on the Select Output option list and choose Messages.
- Press OK.
Program Data

The Program Data report displays the simulation controls (integration time steps and termination conditions), collision parameters used by the EDSMAC4 collision algorithm and the hard-coded values (RHOB Tests) used to determine if a vector passes through the end (front or back) or side (left or right).

To view the Program Data report for the EDSMAC4, Visibility Study event, perform the following steps:

- Click Add New Object. The Report Window Information dialog is displayed.
- Select EDSMAC4, Visibility Study from the Active Events list.
- Click on the Select Output option list and choose Program Data.
- Press OK.

The Program Data report is displayed for the EDSMAC4, Visibility Study event, as shown in Figure 5-21.

![Program Data Report](image)

Figure 5-21  Program Data Report for EDSMAC4, Visibility Study.
**Trajectory Simulation**

The Trajectory Simulation report is a dynamic visualization, much like the Event mode viewer, controlled by the Event Controller.

*NOTE: A significant difference between the simulation in the Event Editor and the Playback Editor is that no calculations take place in Playback mode.*

To view the Trajectory Simulation for the **EDSMAC4, Visibility Study** event, perform the following steps:

- Click *Add New Object*. The Report Window Information dialog is displayed.
- Select **EDSMAC4, Visibility Study** from the Active Events list.
- Click on the Select Output option list and choose *Trajectory Simulation*.
- Press *OK*.

The Trajectory Simulation viewer is displayed for the **EDSMAC4, Visibility Study** event. The vehicles are shown at their initial positions.

During Event mode, HVE users changed the camera’s *View From* position to the Nissan. The Playback Editor inherits the camera position from Event mode, so it’s still attached to the Nissan. Before we view the trajectory simulation, we will change the view back to the environment:

- Choose *Set Camera* from the View menu. The Camera dialog is displayed.
- Click on the *View From* option list and choose *Blind Intersection*.
- Enter the desired camera coordinates, \(X = 50.0 \text{ m}, Y = 10.0 \text{ m}, Z = -3.5 \text{ m}\).
- Enter the desired picture center coordinates, \(X = 0.0 \text{ m}, Y = 8.0 \text{ m}, Z = 0.0 \text{ m}\).
- Press *OK* to update the camera position.

The view is now looking down the street, as shown in Figure 5-22.

To visualize the motion, perform the following steps:

- Click *Play* (single right-arrow). The simulation begins and is displayed at the current Playback output interval.
- Click *Pause*. The simulation stops.
- Click *Reverse* (single left-arrow). The simulation plays in reverse.
- Click *Pause*. The simulation stops.
- Click *Rewind* (left arrow with bar). The simulation returns to the start.
- Click *Advance to End* (right arrow with bar) the simulation advances to the end of the run.
Figure 5-22 Trajectory Simulation for EDSMAC4, Visibility Study, displaying the crash sequence at the end of the event (HVE-2D, above, and HVE, below). Note, in the lower figure, the Nissan has come to rest on the sidewalk after mounting the curb.
Variable Output

The Variable Output table displays all the time-dependent results computed by EDSMAC4. To view the Variable Output report for the EDSMAC4, Visibility Study event, perform the following steps:

- Click Add New Object. The Report Window Information dialog is displayed.
- Select EDSMAC4, Visibility Study from the Active Events list.
- Click on the Select Output option list and choose Variable Output.
- Press OK.

The Variable Output report is displayed for the EDSMAC4, Visibility Study event. The next step is to select the time-dependent results we wish to display in the table.

Variable Selection

The purpose of our EDSMAC4 study is to evaluate the avoidability of the accident based on speeds and visibility. To document the path positions as a function of time, let’s select the position, velocity and acceleration from the Variable Selection dialog.

- Click on Select Variables in the Variable Output window. The Variable Selection dialog is displayed, as shown in Figure 5-23 on the following page.

The Object Name option list displays the first vehicle, Ford Escort 2-Dr Hatchback. The Kinematics output group is the default selection and the Kinematics Variables list is displayed. Let’s add X, Y, Yaw, V_total and Accel total to the Key Results window:

- Select X, Y, Yaw, V-tot and Acc-tot from the list.

Next, let add the same parameters for the Nissan Sentra:

- Click on the Object Name option list and choose Nissan Sentra 4-Dr. The Kinematics variable list is displayed.
- Select X, Y, Yaw, V-tot and Acc-tot from the list.

NOTE: Feel free to add additional variables to the Variable Output window.

- Press OK to add the selected variables to the Variable Output window.
The Variable Output report for the EDSMAC4, Visibility Study event now includes position, velocity and acceleration for both vehicles, plus any other variables you may have added (see Figure 5-24).
Figure 5.24 Variable Output report for EDSMAC4, Visibility Study, displaying the selected results.
Vehicle Data

The Vehicle Data report displays the vehicle data, tire data and driver tables for each vehicle in the event.

---

**Vehicle Data Report**

Vehicle Model: Ford Escort 2-Dr Hatchback  
Vehicle Type: Passenger Car

<table>
<thead>
<tr>
<th>Body Length (cm)</th>
<th>430.66</th>
<th>426.72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body CG To Front (cm)</td>
<td>174.36</td>
<td>173.59</td>
</tr>
<tr>
<td>Body CG To Rear (cm)</td>
<td>-282.89</td>
<td>-282.73</td>
</tr>
<tr>
<td>CG Height (cm)</td>
<td>96.27</td>
<td>53.29</td>
</tr>
<tr>
<td>Rolling Dist</td>
<td>0.55</td>
<td>0.55</td>
</tr>
<tr>
<td>Total Weight (kg)</td>
<td>1134.75</td>
<td>1137.36</td>
</tr>
<tr>
<td>Total Base (kg)</td>
<td>1124.59</td>
<td>1140.52</td>
</tr>
<tr>
<td>Yaw Inertia Total (kgm^2)</td>
<td>2145.95</td>
<td>2140.60</td>
</tr>
<tr>
<td>Yaw Inertia Cross (kgm^2)</td>
<td>1394.11</td>
<td>1395.79</td>
</tr>
</tbody>
</table>

3-D Geometry Filename: EDSMAC4 Visibility Study

Number of Vehicles: 2000

Number of Damaged Vehicles: 107

---

**Wheel and Tire Data**

<table>
<thead>
<tr>
<th>Wheel</th>
<th>Left</th>
<th>Right</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>33.32</td>
<td>95.32</td>
<td>91.69</td>
<td>91.69</td>
</tr>
<tr>
<td>y</td>
<td>71.75</td>
<td>-71.75</td>
<td>73.19</td>
<td>-73.19</td>
</tr>
<tr>
<td>z</td>
<td>23.37</td>
<td>23.37</td>
<td>24.38</td>
<td>24.38</td>
</tr>
</tbody>
</table>

Tire Model: Generic Generic

Tire Size: P195/75R14 P195/75R14 P155/80R13 P155/80R13

Side Slip (%): 0.72 0.72 0.74 0.74

Val Dependence (deg/deg): 0.0000 0.0000 0.0000 0.0000

Cornering Stiffness (N/deg): 755.10 755.10 594.91 594.91

---

Figure 5-25: Vehicle Data Report for ED SIMAC4 Visibility Study. Only a portion of the report is displayed. Use the scroll bars to review the remaining report.
To view the Vehicle Data report for the EDSMAC4, Visibility Study event, perform the following steps:

- Click Add New Object. The Report Window Information dialog is displayed.
- Select EDSMAC4, Visibility Study from the Active Events list.
- Click on the Select Output option list and choose Vehicle Data.
- Press OK.

A portion of the Vehicle Data report is displayed for EDSMAC4, Visibility Study in Figure 5-25.

NOTE: The Vehicle Data, Damage Data (previous pages) and several other reports contain more information than fits into the default window size. Use the scroll bars, resize the dialog, or adjust the font size to view the entire report.
Printing

The final step is to print the above reports. Printing reports is simple. All you do is choose a report and print it. For example:

➤ Click on the Variable Output - EDSMAC4, Visibility Study report window. The window is highlighted and pops to the top of the display (if it isn’t there already), indicating it is the current window.

➤ Click on the File menu and choose Print. The Print dialog is displayed, allowing the user to select from several available print options.

NOTE: Alternatively, you can click on the print icon in the main menu bar.

➤ Press OK. The Variable Output report is printed on the system printer.

That’s all there is to it! You can print any other report using the same three steps described above.

NOTE: The Print dialog provides several options. Refer to your Windows or printer manual for more information.

NOTE: For several reports it may be best to print in landscape rather than portrait mode.

NOTE: The font size of both the printed reports and screen display may be edited by clicking on the Options menu and choosing Preferences. Use the Font Size option list to change the size.