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CHAPTER 1 – SOFTWARE INSTALLATION

Insert the PHT CD-ROM and follow the directions below. If the CD does not auto-run, open the CD in Windows Explorer and run `setup.exe`.

1. Welcome to the InstallShield Wizard for Pavement Health Track
2. Destination Folder
3. Ready to install the Program
4. InstallShield Wizard Completed
CHAPTER 2 – GETTING STARTED WITH PHT

To open up the PHT analysis tool:

Double click the Pavement Health Track icon on the desktop.

-OR-

Select Start > All Programs > Pavement Health Track > Pavement Health Track

Note: This window will only appear if the application does not have enough information to connect to the database.

The application keeps track of who performs work via a username. Enter any name to be associated with your analysis. The password feature is not implemented at this time.

Optional: The Database button allows the user to select a particular database before entering the software. First time users will use the default database.
Chapter 2 — Getting Started with PHT

Click the **Create** a new Study option to open a new study project.

Once a Study has been created, you can jump directly to it by selecting the option to either open an existing Study or open the last Study used.

You can also choose to work without a Study.

The PHT analysis tool is loaded into a new Study and is ready for use.
CHAPTER 3 – PREPARING FOR THE ANALYSIS

Objective: View and modify the PHT Analysis Parameters.

Specifics: PHT ships with default analysis parameters based on National averages. Users may need to customize the parameters to suit their own needs.

Use: PHT provides access to all of the parameters that affect the analysis including maximum service life, terminal values, pavement estimates and distress weights.

Tasks: 1) View and modify PHT Analysis Parameters.

2) Override the national defaults with user customized values.

3) Restore the national default values.
Chapter 3 — Preparing for the Analysis

Click the **New Parameters** button to create a new set of PHT parameter metrics.

(Right-Click)

Click **Open** to display the parameter wizard.

Review and edit the maximum service life for various types of pavement treatments.

(Click **Continue**)
Chapter 3 — Preparing for the Analysis

5.
(Click Continue)

Review and edit the terminal values for various distress types for rigid, flexible and composite pavements.

6.
(Click Continue)

Review and edit pavement estimates that are used when measured data is not available for each individual State.

7.
(Click Apply)

Optional; Review and edit distress weights to set the relative effect of each distress type on the RSL calculation.
Chapter 3 — Preparing for the Analysis

8 (Right-Click)
Click the **Save as Default Parameters** menu item to override the national default values for the PHT parameter metrics.

9a (Click **OK**)

10 (Right-Click)
Click the **Restore National Defaults** menu item to reset the parameter metrics back to the national default values.

11 Note: This option does not remove the override created in the previous step. It simply restores this instance of the parameter metrics to the national default values.

11a (Click **OK**)
CHAPTER 4 – WORKING WITH HIGHWAY DATA

Objective: Become familiar with the features of the PHT tool for reading, viewing, editing, and selecting highway data records for the PHT analysis.

Specifics: The Highway Data file is a user-provided data file which describes several different characteristics and variables associated with each road section in the user’s system. The characteristics include:

- **Identification Information** such as State, County, Route ID;
- **Pavement Characteristics**, such as pavement type, thickness, roughness, rutting, faulting, cracking, etc.
- **Traffic/Capacity Data** such as AADT, speed limit, peak capacity, percent trucks and future year AADT forecasts.

Formatted similar to the highway performance monitoring system (HPMS 2010) data, the data needs to be in the same order and same structure as HPMS as defined in the HPMS Field manual, appendix G. The source highway data can also be in other formats such as comma-delimited CSV or DBF files or other ODBC connective data sources that can be manually mapped to the PHT database schema.

Use: The PHT tool provides very powerful features to allow a user to view and select highway sections for analysis both manually and automatically using SQL queries.

Tasks: 1) Read highway data from an HPMS 2010 formatted file.  
2) View and manipulate the highway data.  
3) Select records for analysis.  
4) Create copies of the highway data.  
5) View a summary of the highway data.
Chapter 4 — Working with Highway Data

1. Click the Read HPMS Database button to select the source file.

1a. Browse to the Sample directory on the PHT installation CD.

1b. Select the IA_Route_HPMS.csv file.

1c. (Click Open)
After the HPMS data is read, it will be displayed in the Settings tree under the Databases branch.

By default, all highway sections are selected for analysis.

The highway data is displayed in a table that can be browsed and edited.

Click the Open button to display the highway data.
3. Right-Click the Select column header to see options for selecting highway sections for analysis.

4. Click the Select by Query menu item to display the query wizard.
Chapter 4 — Working with Highway Data

4a Select the `route_id` data field from the dropdown list.

4b Click the Function button to display the query builder.

4c Double-Click on the ‘35’ from the values list.

4d (Click Apply)
Chapter 4 — Working with Highway Data

Only the highway sections with a route identifier of ‘35’ are selected.

The total number of selected highway sections are shown here.
Chapter 4 — Working with Highway Data

5 (Right-Click)

Click the **Validate All** menu item under the **Table** submenu.

The application will report the total number of validation errors detected.

Highway sections that have validation errors are highlighted.

When a highway section is selected, a list of its validation errors is displayed in the bottom pane.

6a

Right-click to choose how the validation error messages are displayed.
A panel expands from the left of the window that shows the data items for the selected highway section in a more convenient vertical format.
Select a set of Analysis Parameters to use for the summary.

The summary window summaries the entire data set and shows the percent of deficient highway sections and the minimum, maximum and average distress values for each pavement type.
Chapter 4 — Working with Highway Data

Ensure that the highway data item is selected in the settings tree.

Click the Copy button to create a copy of the selected highway data set.

A copy of the highway data has been created and displayed in the settings tree.

Only the highway sections that were selected are included in the copy, so, in this case, only the highway sections whose Route ID is 35 are part of the new highway data set.
CHAPTER 5 – RUNNING THE ANALYSIS

**Objective:** To perform the PHT Analysis using settings from previous exercise.

**Specifics:** Use the PHT analysis run wizard to select the highway data, parameter analysis and historical data to conduct the PHT analysis and view the results.

**Use:** The PHT analysis is a complex process that uses many inputs. The run wizard makes it simple for the user to select the input data and parameters and conduct the analysis.

**Tasks:**
1) Review components of the analysis run
2) Conduct the PHT analysis
3) View the analysis results.
4) View a summary of the results for each record.
5) View the analysis log.
6) Apply the maintenance model to the analysis results.
Click the Analyze button to launch the PHT analysis run wizard.

Enter a descriptive name for the analysis.

Select the highway data and analysis parameters to be used in the analysis.

Note: Only Route 35 highway sections are selected. (Chapter 4)

Optional: Select historical sets of highway data to be used for the calibration of the analysis. You may choose up to five reference years; the years do not need to be contiguous.

Optional: Check this option to have the PHT analysis calculate the reliability RSL value.

(Click Run)
During the run of the analysis, status and progress information is displayed to the user.

After the analysis is complete, the analysis results along with all of the original highway data and parameter metrics are displayed in the results tree.

6a
(Click OK)
The PHT Analysis results for the selected highway section are displayed in the left window.

Click the Open button to display the original highway data and the PHT analysis results.

The original highway data is displayed in the right window.
Click the **Summary** tab to view a summary of the PHT analysis for the selected highway section.

The summary highlights the estimated RSL for the pavement surface and illustrates the distresses and service life limits that contributed to the RSL estimate.

The summary also annotates the analysis with notes that describe the pavement construction and any unusual conditions in the data.

Click the **Log** tab to view a log of the analysis for the selected highway section.
Click the **Maintenance** tab to apply the PHT maintenance model to the analysis results.

Select the objective of the maintenance model. The model can either select maintenance projects that return a specified minimum BCR, or prioritize them as constrained by a funding level.

The look up tables provides trigger levels, feasibility thresholds, post maintenance resets, service life extensions and treatment costs to the maintenance model.

Highway sections that were selected for a maintenance treatment are highlighted in the table.

The results of the maintenance analysis are displayed on the **Data** tab.
CHAPTER 6 – WORKING WITH GIS SELECTIONS

Objective:  Create selections of highway sections using a GIS map.

Specifics:  GIS maps provide a graphical means of selecting highway sections for the PHT analysis.

Use:  GIS selections can define a sub-set of the overall highway network or define a single continuous route for a corridor analysis.

Tasks:  
1. Create a GIS Selection and associated it with the highway data
2. Select highway sections using various methods
3. Compile a GIS selection into a continuous corridor
4. Select the highway data records for analysis using the GIS selection
Click the **Create GIS Selection** button to select a shape file.

1a
Browse to the **Sample** directory on the PHT installation CD.

Select the **IA_Route.shp** file.

1b

1c
(Click **Open**)

From the GIS Selection Properties window, select the data fields from the GIS shape file that contain the following information:

- State FIPS Code
- Route Identifier
- Beginning Milepost
- Section Identifier
- Section Length

**Note:** You may specify the route identifier and beginning milepost fields, or just the section identifier field if available.

2

3
(Click **Apply**)

Chapter 6 — Working with GIS Selections
Using the State FIPS code, the PHT tool will load the appropriate background images for the State’s counties, water, and urban areas to provide a context for the highway segments in the shape file.

**Note:** The background images are provided by the NTAD data pointed to in the PHT properties window.
Chapter 6 — Working with GIS Selections

Click the manual selection button to select highway sections by clicking on them directly in the map.

Click the attributes button to select highway sections automatically using their attributes.

Type “LRS_ID = '35'”

(Click Apply)
Click the **Compile** button to compile the selected highway sections into a continuous corridor.

7a  (Click **Yes**)

7b  (Click **OK**)

Check the GIS Selection properties to determine if it has been compiled and if it forms a continuous corridor.

8  (Right Click)

8a  (Click **Properties**)

8b  (Click **Cancel**)

---

Chapter 6 — Working with GIS Selections

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Click the **Highway** button to select a set of highway sections for the PHT analysis based on the highway segments selected in the GIS selection.

Select the highway data set that you would like to select highway sections from.

Optional; you can choose to create a copy of the original highway data set that contains only the selected highway sections.

(Click **Choose**)

(Click **No**)

(Click **OK**)

Chapter 6 — Working with GIS Selections
Chapter 7 — Generating Reports

CHAPTER 7 — GENERATING REPORTS

Objective: Become familiar with the report wizard for the PHT tool.

Specifics: The PHT tool provides a report wizard to quickly visualize the PHT analysis results.

Use: The report wizard provides a library of predefined report templates and options to quickly create a variety of charts based on a PHT analysis.

Tasks: 1) Launch the Report Wizard and select the options to create a report.
           2) Create a statistical chart and save it to the chart template library.
           3) Load a chart from the chart template library.
           4) Create a thematic GIS Map.
           5) Browse and view the reports created by the wizard and managed by the Study.
Click the **Generate Report** button to activate the report wizard.

Enter a descriptive name for the report.

Select the statistical chart with an overall RSL theme and choose the options to show mileage as a percentage and to disaggregate the data by surface type.

(Click **Generate**)

Chapter 7 — Generating Reports

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The data for the report is queried from the selected set of PHT results and displayed in a formatted chart.

2

Right-Click on the Chart to display its properties window.

The chart has many properties to customize its format and appearance

2a (Click Cancel)
Click the **Save** button to save the chart format to the template library.

3

3a Enter a descriptive name for the template.

3b (Click **OK**)
Return to the Study window and click the Generate Report button again.

Click the Templates tab and select a predefined chart template from the list.

The chart template is loaded and populated with data from the selected PHT result database.
Chapter 7 — Generating Reports

Return to the Study window and click the **Generate Report** button again.

Select the thematic map option and choose the overall RSL theme and option to only apply the theme to the highway section included in the GIS selection.

The thematic map is created using the selected PHT analysis result database and GIS selection.
The Charts window displays a list of statistical charts created by the report wizard.

The Maps window displays a list of GIS maps created by the report wizard.
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CHAPTER 8 – CORRIDOR ANALYSIS

Objective: Become familiar with the PHT corridor analysis feature.

Specifics: The PHT tool provides for evaluating the analysis results for a specific corridor.

Use: The corridor analysis provides a profile along the corridor by virtual milepost where the beginning of the corridor is set to 0. Up to four result data elements can be profiled simultaneously.

Tasks:
1) Create a new corridor profile.
2) Select the associated analysis results and GIS selection.
3) View the corridor profile.
4) Use the zoom controls to zoom into specific areas along the corridor.
Select the **Corridor Analysis** tab in the window.

1. Click the **New Profile** button to create a new corridor profile.

2. Select the PHT analysis results and GIS selection to be associated with the corridor profile.
   
   **Note:** The GIS selection must be compiled to a continuous corridor to be used with a corridor profile analysis.

3. For the data fields select:
   - AADT
   - Overall RSL (Years)
Click the Display button to display or refresh the corridor profile charts.

The corridor profile chart displays the values of the selected data fields along the route by virtual milepost beginning at milepost zero.

A map window is displayed to provide a geographic reference of the corridor.
Use the sliders on the zoom bar to zoom in and out of areas along the corridor.

When you zoom into an area along the corridor, the reference map also zooms into the same area.

(Click the Zoom button)

(Move the Zoom sliders)