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Welcome to Envision

ENVISION enterprise solution helps companies to optimize automation processes, minimize unnecessary maintenance, and increase production throughput. In the scope of process diagnostics and quality management, ENVISION’s patented technology is a quantum leap beyond traditional motion sensing diagnostics tools.

Whereas existing diagnostic tools use vibration sensors or other signals, ENVISION creates digital traces of all sets of events pertaining to the automated or manufacturing processes. Envision solution LISTENS to the rhythm of machine and automated operations; ILLUMINATES untapped and currently invisible process data to pinpoint possible problem areas before a critical failure; and TRANSFORMS how systems’ operational and quality performance is measured and managed.

CAPTURING THE HEARTBEAT OF AUTOMATION: ENVISION monitors and records every automated motion and process in real-time. ENVISION actually acts as an EKG of an automated system – comparing the actual process performance against ideal (design intended) cycle time to gauge the health of the system.

Beet Analytics Technology brings the power of digital technology and advanced knowledge of factory automation together, creating a powerful Automation Intelligent System, ENVISION™.

ENVISION demystifies the industrial operations by digitizing each automated process down to every minute detail and presents it in a simple and intuitive way.

ENVISION enables true Preventive Maintenance to minimize downtime, improve production throughput and achieve faster problem solving.

ENVISION creates a competitive advantage by addressing key operational challenges including:

- Provides accurate real-time and historical machine and process performances information to the right user at the right time.
- Enables proactive preventive maintenance by highlighting potential problem areas and providing prioritized list of “Hotspots” in the manufacturing and automation processes.
- Enables all users to monitor and analyze the system performance anywhere via web.
- Delivers high return-on-investment by increasing throughput, reducing machine downtime and achieving faster root-cause analysis.
What’s New
More Information
Software Applications

Envision features many helpful tools to help maximize productivity. The following section describes those features in detail, as well as giving instruction on how to use them.

- Navigation
- Cycle Browser
- Cycle History
- Hotspots
- Notes
- Scheduling
- Live View
- Production Monitor
- Reporting and Dashboard
- Reports
- Dashboard
- Run
- Subscribe
Navigation

Plant Navigation

In ENVISION, your plant is broken down into a hierarchy of manufacturing categories. The Factory Plant defines the organizational tree down to the component level. The top 3 levels (Areas, Lines, and Stations) are used to organize the tree into a meaningful and friendly navigation structure. The lower 2 levels (Assets, Groups) are the data objects.

Main Tree Object and Description

AREA The Area of the Plant where a particular assembled part is built (example: RWD and FWD Transmission Assembly Areas).

LINE A part/place of the Area that is responsible for assembling a part of the assembly (Example: Internal and External parts assembly Lines).

STATION A Station within the Line that is responsible for the collection of Assets (Example: Gear build, valve body, and torque converter build Stations).

ASSETS Assets are used to define a repeatable set of motions/activities (Groups) that have defined Start and End signals (Example: Builds the Valve body and inspects/quality check assets).

GROUPS A Group is a collection of OPS (individual motions/event data objects). Assets are a collection of Groups that describe a particular sequence of events that comprise one complete cycle for the Asset (Example: A part enters On-Deck, then Part is present On-Deck, signal to show OP is complete).
How to Navigate with ENVISION

Navigating to the area of your plant you would like to monitor can be done at any time using the top navigation bar in the ENVISION browser. Navigate to any object to view in depth critical performance data. If you are reopening, it may return to the area of the object tree you were previously viewing. If not, then it will open to the Dashboard with only the Object Tree. Select the Object Tree Icon to proceed.

Top Navigation Bar
When first opening Envision, it will open to the Dashboard window. The head navigation bar can be found at the top of your ENVISION browser.

1. The top navigation area can be used to access any of the different features of Envision: Dashboard, Cycle view, Hotspots, Reporting, and Notes.
2. The plant breakdown can be used to navigate to the object you want to view.

Click Object Tree on the navigation bar to open a window to navigate to the Object desired.
How to Navigate with ENVISION

You can also navigate by using the Object String next to the Object Tree Icon. **Click** on the Object label Icon to open a window to proceed to the next level down. Or hover over an Object label and a drop down option will appear to go to the next level down.

In Dashboard mode, clicking on the Object String Icon next to the Object Labels will open a window of the Objects below at the next level.

Hovering over the Object string label, then will open a dropdown tab that will offer you to move to the next level below. Move the cursor over to the Object label, then click to proceed to the next level below your current level.
Select the Object Tree tab from the plant navigation panel to reveal the Main Tree window.

Select the + box next to each item to further expand the areas. Continue to expand areas until you reveal the object you desire, then Click on the Object to open the cycle browser. This will open the browser window with the last 100 cycles.
Main Tree Navigation

Select the + box next to each item to proceed down to the object you want to view.

*Click* on the Object to open the cycle browser. This will open the browser window with the Last 100 cycles. The graph area above will be empty and read:

“*No Cycle Selected*”
Top Menu Tab Navigation

You can also reach the object you desire by using the top menu tab. Simply **hover** over each section to reveal a drop down menu. Continue selecting the areas you want until you reach the object you're looking for, then **Select** to open the Cycle browser as seen below.

Once selected, the Cycle view browser will open with the **Last 100 cycles** displayed for that object. The upper graph will be empty (**No Cycle Selected**), until you select a cycle to view. Simply select a cycle to view by **Clicking** on the lower graph in the Cycle view browser.
Cycle Browser

Overview
The ENVISION Cycle Browsers is an application that can allow you to Navigate, Plot, and View Object data from several points of view. You can view you object data at a glance and see the flow, health and rhythm of the object processes.
Cycle Browser

The cycle browser provides graphical data on your processes cycle status, including the machine heartbeat.

Location

Make sure you have the Cycle view tab selected on the ENVISION top menu.

You can then access the cycle browser by using the Main Tree window to navigate to your desired object. Click on the + sign beside the object. This will reveal the lower level objects. Proceed until you reach the object desired. Click on the object and the Cycle Browser will open.

After selecting the desired object, the cycle browser will launch to this browser. A cycle has not been selected yet, so the upper graph will be empty and say No Cycle Selected.
After everything is selected, this screen will appear. The upper browsers will be empty and will display “No Cycle Selected”. Select a cycle from the History View Panel or the Lower Graph.

Once selected, the upper graph will populate with the data for that cycle selected.
Select any cycle from the history view panel on the bottom portion of the Cycle Window, to launch your cycle browser heartbeat view. This will reveal a new color coded bar graph in the area that previously was blank and labeled “No Cycle Selected”. Hovering with the curser, over the selected cycle will also open a window within the lower graph that will reveal data on that cycle.
View Options

Below is a list of View options you can apply to your cycle view. These buttons are in the top right corner of the cycle browser.

1. **X-Axis** - Toggle X-Axis button to show or suppress x-axis labels.
2. **Baseline** - Toggle Baseline to show the Heartbeat of the machine by blue line or Blue bracket in Sequence mode.
3. **Tolerance** - Toggle Tolerance button to suppress or show if the object is in the allowable range to maintain a healthy state.
4. **States** - Toggle States to suppress or show the State Labels in Sequence view only.
View Options

Located in the top right corner of your cycle browser, are Cycle view tabs. X-Axis, Baseline, Tolerance, and States. The States tab is only active in the Sequence view as shown in the figure below. Below is a list of options you can apply to your Cycle view.
Object Properties

The Object Properties are located in the top left of the cycle browser. Model, AGV, Part, CycleNumber, Cycle time, and time data can all be located here. The highlighted Cycletime is dependent on the status of the cycle displayed. It can be Green (Good), Yellow (Watch), Orange (Warning), Purple (Missing), or Red (Fault).

Good / Green - Normal, Optimum Performing Range
Watch / Yellow - Watch, Not Optimum but within defined Tolerance window.
Warning / Orange - Warning, Outside Defined Tolerance Window
Fault / Red - Fault
Missing / Purple - Missing Data due to Stoppage or Missing Input/Output.
Object Properties

**Maximum Tolerance (Max Tol)**
Maximum Tolerance is the amount a group or cycle can deviate above the cycle time before becoming an Orange (Warning) status.

**Maximum Normal Tolerance (Max NTol)**
The amount a group or cycle can deviate above ideal cycle time before turning Yellow (Watch). The MaxNTol should always be less than or equal to Max. Tolerance.

**Good Cycle Time**
The amount of deviation above or below ideal cycle time is smaller than any tolerances.

**Minimum Normal Tolerance (Min NTol)**
Minimum normal tolerance is the amount of group or cycle can deviate below the cycle time before becoming a Yellow (Watch) Status and should be less than or equal to D.MIN.T

**Minimum Tolerance (Min Tol)**
Minimum tolerance is the amount of group or cycle can deviate below the cycle time before becoming an Orange (Warning) status.
Cycle Length
Cycle Length baselines are represented by a Blue Bracket in Envision. Ideally, group length will match this bar exactly.

Max. Tol
Maximum Tolerance is the amount a group or cycle can deviate above the cycle time before becoming an Orange (Warning) status.

Max NTol.
Maximum Normal Tolerance is the amount a group or cycle can deviate above ideal cycle time before turning Yellow (Watch). The MaxNTol should always be less than or equal to Max. Tolerance.

Good Cycle Time
A record will be Green (Good) if the amount of deviation above or below ideal cycle time is smaller than any tolerances.

Min. NTol
Minimum normal tolerance is the amount of group or cycle can deviate below the cycle time before becoming a Yellow (Watch) Status and should be less than or equal to D.MIN.T

Min. Tol
Minimum tolerance is the amount of group or cycle can deviate below the cycle time before becoming an Orange (Warning) status.
View Types

Located in the top right of your cycle browser, are 2 buttons to change the views to either **Heartbeat** or **Sequence**.

**Heartbeat View** is the default view. The **Heartbeat line ___\_/\_** (baseline) can only be viewed in Heartbeat view.

**Sequence view** contains state label which can only be seen in the sequence view. The baseline is shown by a **Blue bracket |------|**.

On the bottom right side of your cycle browser, are 3 buttons to change the view. They are:

- **Model View**
- **History View**
- **Table View**
Cycle History View types

There are 4 different view types in the cycle history options tab. The History, Model, and Table views are located in the lower right hand corner of the Cycle Browser window.

In all 4 views, you can **Click** on the green object area to view data for that cycle as well as the Table in the New Window.

- **History View** – Shows the last 100 cycles for a selected object.
- **Model View** – Shows the variances for each cycle.
- **Table View** – Opens a scrollable table where the graph was.
- **Table in the New Window** – The button is located on the history menu to the left of the other 3 buttons. This view will open a new window with the Table View data in it. The content in the upper browser window will update to the cycle or point is selected.
Notes

Within Cycle View browser, there is a button you can use to make notes about the object. Simply Click on the Notes button and a window will open labeled Cycle Notes. Click on the Category space to reveal a drop down menu with choices. Select the proper Sub Category (Other in this example), then fill in your comments in the Comments section provided.

When you are finished, Click Save to hold the position, or Click Close.
Cycle History

Overview
Cycle history can be used to identify areas of concern quickly. Located on the bottom of the cycle browser, the cycle history window shows the cycles of an object in sequence across a preset date range.
Color Code

The history module provides performance history for any selected objects. Each cycle's object status is indicated by a color code:

<table>
<thead>
<tr>
<th>Color</th>
<th>Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Toggle Filter Good</td>
<td>Normal, Optimum Performing Range</td>
</tr>
<tr>
<td>2</td>
<td>Toggle Filter Watch</td>
<td>Watch, Not Optimum but Within Defined Tolerance Window</td>
</tr>
<tr>
<td>3</td>
<td>Toggle Filter Warning</td>
<td>Warning, Outside Defined Tolerance Window</td>
</tr>
<tr>
<td>4</td>
<td>Toggle Filter Fault</td>
<td>FAULT</td>
</tr>
<tr>
<td>5</td>
<td>Toggle Filter</td>
<td>Missing Data due to Stoppage or Missing Input / Output</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Design Time Line Color, The Optimum Value</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Object is inactive or actual cycle length is zero</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Selected Object or Cycle</td>
</tr>
</tbody>
</table>
Location

Make sure you have the Cycle view tab selected on the ENVISION top menu:

Use the Main Tree navigate to the object you would like to view for cycle information. **Click** on the + sign to navigate down to an object desired. **Click** on a - sign to collapse the object below that selection. **Click** on the label to open to the object selected.
Selecting your object will launch the cycle browser. The Cycle History Module is located in the bottom portion of the cycle browser.
History Filter Options

A list of cycle history options highlighted in Red, is located in the top right corner of the bottom window.
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**Column Chart** - The cycle history panel contains a color coded graph that indicates cycle statuses for a selected object over a period of time.

**Bar Chart** - A bar style color coded graph that shows the actual timeline of the object in progress. It also shows when the downtime is occurring when no work is being performed.

**Table View in New Window** - Displays a New Window with the Cycle Parameters. This window can be moved out of the Cycle Browser window so it can be viewed on a separate monitor if needed.

There is an .xls button to download to an Excel spreadsheet if needed. Selecting this will Export the last 1000 Cycles to Excel.
History Filter Options Reference Sheet 2

- **Column Chart** – This shows a column graph with the last 100 cycles. Hover over a cycle to view data or select one to display the cycle in the upper graph area of the Cycle view browser.

- **Bar Chart** – This chart displays bars in relation to time. A colored bar represents an object in process. An empty gray area represents an object not in process and or downtime.

- **User Parameters** – This displays a window within the Cycle browser that displays the Parameter history.

- **Table View in New Window** – This displays a new window with a table of cycle parameters.

- **Export last 1000 Cycles to Excel** – This displays a spreadsheet program to view data.

- **Toggle Filter Good** – Toggle this filter to suppress Good data cycles

- **Toggle Filter Watch** – Toggle this filter to suppress Watch data cycles

- **Toggle Filter Warning** – Toggle this filter to suppress Warning data cycles

- **Toggle Filter Fault** – Toggle this filter to suppress Fault data cycles

- **Toggle Filter Missing** – Toggle this filter to view Missing data cycles

- **Toggle Trend Line** – This turns on a trend line in the lower graph in Column chart view only.

- **Collapse Table** – This will collapse the graph or table in the lower Cycle browser window. When collapsed, hover over the icon to pop up graph temporarily. **Click** on it to leave it up.
History Filter Options Reference Sheet 3

**Column Chart** – This displays a column graph with the last 100 cycles in the lower browser window. Hover over a cycle to view data or select one to display the cycle in the upper graph area of the Cycle view browser.

**Bar Chart** – This displays bars in relation to time. A colored bar represents an object in process. An empty gray area represents an object not in process and or downtime. This shows delays, downtime, starved objects and other problems relating to time.

**User Parameters** – This displays a window within the upper Cycle
Export last 1000 Cycles to Excel

From the Cycle Browser screen, you can select the .xls button to Export the last 1000 Cycles to Excel. This opens a spreadsheet program to view and plot data.

Click on the .xls button and History Export window will open so that you can figure what you want on your report.

First, set the date range by Clicking on the edit box. A calendar will appear. Click on date on the calendar to set the start date. Click again to set the end date. You can also use the presets at the bottom of the calendar window. Check off any of the statuses that you want to omit from your report. Check off any Tags you want to omit from your report. When you are done setting up the excel report, Click the Export button.
Export last 1000 Cycles to Excel

The History Report window will disappear and you’ll receive a **Notice in a green window**, that will let you know that it may take several minutes and it will notify you when the download is complete, with another small **green window**. The download tab at the bottom left of the browser will open and start downloading. When it is finished, **click** on the pull down tab to reveal the menu. **Choose** Open, this will open an excel file with the data configuration that was selected.
Export last 1000 Cycles to Excel

An excel document will now open with the data selected. It can now be viewed, plotted, and sent as needed. The file is in your Downloads folder.
Table View in New Window

This displays a new window with a table of cycle parameters. A user can **Click** on a line to view that cycle in the upper Cycle view browser window. You can utilize a second monitor, so you can view the data as well as see the Cycle Browser and History View Panel. **Clicking** on a line on the Table will update the Cycle Browser and History View panel. It also makes it available to copy and print.
History Filter Options Reference Sheet 4

The Toggle Filters allow a user to remove/suppress the toggles cycles for viewing.

1. **Toggle Filter Good** – Toggle this filter to suppress Good data cycles

2. **Toggle Filter Watch** – Toggle this filter to suppress Watch data cycles

3. **Toggle Filter Warning** – Toggle this filter to suppress Warning data cycles

4. **Toggle Filter Fault** – Toggle this filter to suppress Fault data cycles

5. **Toggle Filter Missing** – Toggle this filter to suppress Missing data cycles
**Toggle Trend Line** – This displays a trend line in the lower graph in Column chart view only. **Click** again to remove the Trend Line.

**Collapse Table** – This button will collapse the graph or table in the lower Cycle browser window. When it’s collapsed, hovering over the icon will restore the graph temporarily, until the cursor is moved off the lower graph, then it will collapse again. **Click** on the icon again to leave it up.
Cycle Date Options

A list of cycle date options, is located in the top left corner of the bottom graph window.

You can also select the date tab 1 on the left to access open a new graph chart, Click on the date range 2 and a calendar 3 will open that can be used to view any date range (Custom Range View).
Cycle Date Options

Simply select the year, month, and date in the **Custom Range view**, to be included in the range, by using the drop down tabs on the calendar. Other options are available as well. By selecting the **Last 7 days, 30 days, This Month, and Last month**, this will open another Graphic chart in the window that will display the selection chosen:
Cycle History View types

There are 4 different view types in the cycle history options tab. In all 4 views, you can Click on the green object area to view data for that cycle as well as the Table in the New Window. The Table in the New Window button is located on the history menu to the left of the other 3 buttons. The content in the upper browser window will update to the selected cycle or point.

History View – Shows the last 100 cycles for a selected object.

Model View – Shows the variances for each cycle.

Table View – Opens a scrollable table where the graph was.

Table View in New Window – Opens a table of parameters in a New Window.
History View

History View is the standard default view, when using the Cycle View module. It is located on the lower bottom panel of the cycle browsing window. It consists of the last 100 cycles, that are color coded to show the differences in cycle length. Hover over one of the color coded bars to reveal the cycle data.

Click on a bar and the History Display panel and the window above the will update to show the specifics of that cycle. Below, the upper display is shown in Heartbeat (default) and Sequence mode.
Model View shows the cycle length with a point as the cycle length, and a line to show the time period between cycles. The time length of the graph is determined by the time selected (unless you use the zoom feature).
Table View displays the cycles in a table format. Click on the third lower button on the lower right corner of the History View Panel. The lower graph will change to display the Table View Panel. The column for Cycle Length is color coded. You can select a cycle and click it to update the window above the Table View Panel.
Table View in the New Window

This button will open a table view similar to the Table View button, however, it is in a new window. Once a window is opened, it can be viewed on a separate monitor if needed. **Clicking** on any of the cycle on the table will update the window in the cycle view browser window and in the History View Panel. **Click** on the 'TVNW' button, a window will new separate window with a Table will open. Drag it over to another screen if applicable. It also makes it easier to copy and print.
Table View in the New Window

Once a window is opened, it can be viewed on a separate monitor if needed. The new window view also can group data by column. Simply **Click** and hold on the column desired, then drag it up to the bar above the columns to group by columns.

The table will update to represent the parameters by the group selected (PartNumber). Add more groups to sort even further for more accuracy.
Table View in the New Window

At any time, you can *Click* on any of the parameters on the table and it will update the graphs in the Cycle View Window. *Click* on the **X** of the groups selected to remove the group if desired. This will update the window to the active groups.
Reference Sheet 1

View Type / Description

- **History View**: Each bar represents a cycle for the selected process.

- **Model View**: See variances for each cycle.

- **Table View**: Data for each cycle presented in a table.

- **Table View in New Window**: Printable pop-out window with a version of the cycle table.
Cycle History Day View

Use the date panel in the cycle history browser to access the day view for your object. Or **Click** forward or backward to get to the date desired.

And to the right, you can also **Click** on the **Range** button to choose from **Yesterday**, **Today**, and the **Last 100 Cycles**.
**Cycle History Day View**

Selecting either the "yesterday" or "today" tab will reveal an hourly view for that day in your cycle history browser. Simply select the hour you would like to see a cycle breakdown for:

Doing so will reveal a graph (Hour View) with bars representing each cycle in the selected hour. Roll the mouse pointer over single bar for more information on that cycle:

Selecting the **Show Day View** tab, from the top menu will reveal history day view variance data:
You can view cycle history for objects at levels higher than asset or group. Simply Click any folder or labeled object above the asset or group level in the main tree.

Doing so will reveal a history graph indicating the status percentage of the object day-by-day.
You can also select the State Duration tab in the top right corner to see a graph indicating how long the object was in the fault, blocked, and starved states, day-by-day:
Baseline Editor (Learn)

The Learned Baseline Editor is an application/tool within the ENVISION Cycle browser, that can take a selection of objects at the Asset level and filter the data values to view the baseline data. Within the LBE, lies a baseline table that you can filter and sort to see the data averages of certain values.

Opening the Baseline Editor

The LBE can only be used in the Cycle View browser. Open the Cycle View browser and drill down to an Asset level. In the lower part of the Cycle View browser (History Display Panel). Select a cycle from the History Display Panel. From there, navigate to the upper part of the Cycle View browser, on the upper right above the upper graph window. Select the light blue button with the oxford cap (graduation cap) on it.

1. Select a cycle from the History Display Panel.
2. Click on the Baseline Editor button to open the Learn - Baseline Editor window.
After selection of the Baseline Editor button, the Learn – Baseline Editor setup window will open. It displays an editing area, Select Learn Mode and Select # of Cycles, where you can select the number of Cycles to display. You can choose up to a ~ 1000 cycles if needed. After you select the number of cycles and Learn mode, click on the Confirm button to the left of the edit box.

After selecting the Confirm button, the Learn – Baseline Editor window will open. In this window, it offers a selection of options to filter and sort the available data.

The Object data is separated into three groups. Model, Group, and Tag. They are sortable. The available data values are the Events, SD (Standard Deviation), Cycle Len. (Length), Min Tol. (Minimum Tolerance), Max Tol. (Maximum Tolerance), Min Normal (Minimum Normal), and Max Normal (Maximum Normal).
To sort the Object data columns, you can utilize the **Filtering feature** to the right of each edit box. Clicking on it reveals your filtering choice. Click on the filter button and input the object value and it will start to auto display some choices.

- **Is equal to**
- **Is not equal to**
- **Starts with**
- **Contains**
- **Does not contain**
- **Ends with**

Except for Events and SD, the others can be adjusted by clicking on the value. It will then highlight and offer you a choice to increase or decrease the value. You can also manually input the number to make it exact.
When you log into Envision, you will be greeted by the dashboard screen. There are several graphs available that provide critical object data in the Dashboard panel. You can navigate up or Down the Object Tree by using the Object Tree Icon or by utilizing the Object String next to it. A drop down menu will appear if you hover over the Object Labels.
Dashboard Item and Description

1. **Navigation Panel**: The main panel used to navigate the Envision interface.

2. **Child History Table**: A quick overview of the cycle performance of your main factory zones.

3. **Offload Efficiency Table**: Lets you know how efficiently cycles are being completed.

4. **OEE Chart**: A chart that quickly visualizes OEE data calculated automatically by Envision.

5. **Cycle Status Graph**: Visualize how positively or negatively cycle time is trending.

6. **Notes Panel**: Contains user created notes that are attached to specific machine processes. Can also be found in the notes section.

7. **State Duration Graph**: Visualize how often shifts were in certain states.

8. **Fault Table**: Visualizes what objects have most recently recorded a fault.

9. **Hotspots Panel**: Visualizes which objects have accumulated the most faults in a predetermined time-frame.
Hotspots

Overview

The Hotspot module displays the list of motions that accumulate the variances over a period of time. It also shows the number of occurrences each day that contributed to the accumulated variances. ENVISION only uses non-faulted cycles for the hotspots calculation. This module shows the accumulated effects of minor variances in certain motions that can cause significant production loss (leakage) over time. For example, for a 60 second cycle time machine, a one second delay in one motion will cause approximately one part per hour production leakage.

The Hotspot module uses a heat map to display the differences in variations and occurrences. No or low amounts would register as greener in color. As the amounts increase, the greens will transition to yellow, orange, and into red. Red would be a higher number than green.
Navigation

Use the Main Tree to navigate to the objects you want to view on a Hotspots Report. **Click** on the + sign to move down to the next object level. **Click** on the title when you want to view at that level.
Navigation

Once you have chosen your object, Click on the [Hotspot] tab from the top menu.

The module will launch after selecting the **Hotspot** tab. Each colored box in the module represents the number of over cycle Occurrences that occurred for the object in a given hour on a given day. **Occurrences** (View shown below). The number in each cell represents the number of occurrences in that particular hour span.

![Overcycle Occurrences by Hour](image)
Hotspot Options

Set Date Range
You can select the date range you would like for the hotspot module using the dropdown calendar located in the upper left corner.
Custom Range

You can select the **Custom Range** select specific dates need to view. *Click* on the Custom Range tab and a calendar table will open. Use the forward, backward, and dropdowns to select the date need. Select the Start date, then select the End date. When you are setup, *click* the Submit button to view.
Variance

Use the Variance Accumulation tab located in the right corner of the module for the variance view. In the Variance view, the module lets you see the amount of over cycle variance for each hour (in Minutes) of your object cycle.
Hour Detail

By **Clicking** on any of the individual cells in the hotspot module, you can access a more detailed breakdown of over cycle processes in that hour. The number **29** represents the Over cycle occurrences for that hour.
Hour Detail

By selecting the Hour on the figure above, this will display a detailed table revealing a comprehensive breakdown of processes that contributed to the accumulated over cycle time for that hour selected. Hovering over the bar will display the data for your selection.

Hover over any colored bar to view its details. Click on it and a new window with a Table Graph will open next to this graph.
Hour Detail

Clicking on the object bar will display a table of object data that may be grouped by dragging a column header to the top line.

The View Cycle button will open a new browser window with the object data for that selected cycle object.
Hotspot Views

In the top right corner of the hotspot module are options for other table views you can access.

Timeline

The default view in the Hotspot module. A graph showing the total over cycle accumulation for each object.
Count/Accumulation

This tab shows the Variance Accumulation (in minutes) as well as the Overcycle Occurrences from a specific dates selected to view. This data can be exported to excel. Click the yellow button to and it will start a download to an excel file. A tab will open on the bottom left side of the browser. Open to view, plot, and send the excel data.
Pallet and Model Breakdown

Pallet Breakdown
This reveals a graph showing which AGVs (carriers) contributed to your over cycle accumulation.

Model Breakdown
This reveals a graph of Occurrences and Variance based upon Model Type.
Notes

Overview
The Envision notes panel allows users to input descriptions about any given cycle they wish. This is a practical and convenient method of communicating issues as they happen across an assembly plant. Notes that have inputted at any time are persistently available to be viewed by authorized users.
Within Cycle View browser, there is a button you can use to make notes about the object. Simply **Click** on the Notes button and a window will open labeled Cycle Notes.

**Click** on the Category space to reveal a drop-down menu with choices. Select the proper Sub Category (Other in this example), then fill in your comments in the Comments section provided.

When you are finished with inputting the notes, **Click Save**, then **x Close**.
Scheduling

Overview
The scheduling menu allows you to setup and configure a schedule for multiple shifts. It also will allow you to schedule Non-Production Events, such as Preventative Maintenance, Breaks, and other reasons for a scheduled shutdown.

Navigating
On the opening screen, select the calendar icon in the upper left corner of the Envision browser.
Scheduling Configuration

Start by selecting a day on the calendar. By selecting a date on the calendar, the area to the right of the calendar will now reveal the Create Shift Menu.

Start by selecting a date on the calendar. Once selected, the area to the right of the calendar will reveal a Scheduling Configuration Table.

From here you can enter the name of the shift, which shift (if multiple shifts are present), Start time, and End time.
**Scheduling Configuration**

Enter the name of the Shift (Red). Some shifts have 2 or more other shifts so you can enter which shift it is by labeling them Crew A and B or 1, 2, and 3. Enter the Start Time for the shift by **Clicking** inside the edit box. This will open a time clock menu. **Click** on the Hour to set the Hour, then **Click** on the minutes. Select A.M. or P.M., then **Click** Save when you are done.
Scheduling Configuration

We have selected a Start time of 3:00 P.M. and an End time of 11:00 P.M.

The Start time now reads 3:00 P.M.

Click in the End Time edit box to open the Time Menu, and perform the same procedure to set the End Time.
**Non-Production Event**

During a shift, it may be necessary to have a scheduled shutdown for Preventative Maintenance, Breaks, or a Shift change. For that, we have an area to input a Non-Production Event.

To set this up, start by **Clicking** in the box under the NPE. Input the Name/Reason in that Edit box. **Click** in the Start time box to open a Time Clock Menu. Use this to input the Start Time for the event. Now input the End time. Verify after inputting the times, that the correct time to the right of the Start and End time is correct at intended. If not, you can simply select the delete button or make a correction to either.

Select the Planned Schedule to make this repeat for all the shift’s select. Set the Cycle Speed Factor if it isn’t already set to specification. Now select the Repeat Shift checkbox if you would like to add duplicate shifts throughout the week.
Non-Production Event

After checking the Repeat shift box, a Repeat Until edit box and a weekday selection menu will appear. Use the Calendar to select the date that you to repeat the weekly schedule. This will repeat until the date you select. Now select the days that you would like to repeat on the Weekday Selection menu.

Check over the information you have inputted in this configuration menu. If everything is correct, select Save to continue.
Non-Production Event

The page will update and look similar to this. The calendar will show the shifts, and the area next to the calendar will now have an Edit Red shift window. Also, at the bottom, you now have an option to Extend to future shifts.
Extend Shifts

After selecting **Save**, more options will reveal. The **Apply to Future shift's** check box will appear. Check off the **Extend** button to open an **Extend until**: edit box. Input the data you would like to extend the shifts until. Select the days, then **Click** **Save**.
Deleting Shifts

The Scheduling module also allows you to delete a shift or **All (Future) shifts**. To Delete a shift, **Click** on the shift name on the calendar, then select **Delete Shift**. You can **Delete All Shifts (Future)** by **Clicking** on a shift on the calendar, then **Click** this button. All future shifts will be deleted.
Live View

The live view window lets you see the status of every station in the plant in real-time. Stations are updated automatically without having to refresh the window. Several graphs with cycle data are also available in Live-view. At the bottom is the production table for the plant.
Live View

Opening Live View

On the Envision Browser window located in the upper right hand corner is the application buttons. **Click** on the Live view button (Radio Transmitter Tower) highlighted in RED.

This will open a new window for the Live View Browser. Select an area to view and this will open the area selected.
Live View

At a glance, you can view the Objects and their current status. You can also zoom in and see the details of each and every Object. After you selected the area you want to view, the Navigation Hub will appear on the screen. In the upper right hand corner is a navigation hub. This can be used to move throughout the Object Map. It also will increase or decrease the magnifications.
Live View

Once you have zoomed in, the view will enlarge and change to show the details of that station.
### Reference Sheet

#### Table Items and Descriptions

<table>
<thead>
<tr>
<th>Asset #</th>
<th>Asset State Indicator, User Defined Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Active Group Name</td>
<td></td>
</tr>
<tr>
<td>AGV# (Pallet)</td>
<td></td>
</tr>
</tbody>
</table>

XX = Accumulated # of Over Cycle for Current Shift

YY = Cycle Count for Current Shift

Accumulated Time for Over Cycle for Current Shift in MINUTES.

Current Group Running Time

Current Cycle Running Time in MINUTES

#### Tool Tips:
- Model #
- Part #
- Manual Tool #'s

#### Graphical Instructions:
- Move view Up
- Move view Down
- Move view Right
- Zoom In
- Zoom Out
- Reset to Nominal view

#### Table:

<table>
<thead>
<tr>
<th>Machine</th>
<th>Hour 1 (55 min)</th>
<th>Hour 2 (60 min)</th>
<th>Hour 3 (60 min)</th>
<th>Hour 4 (38 min)</th>
<th>Hour 5 (60 min)</th>
<th>Hour 6 (60 min)</th>
<th>Hour 7 (60 min)</th>
<th>Hour 8 (60 min)</th>
<th>Hour 9 (55 min)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 2</td>
<td>19</td>
<td>20</td>
<td>19</td>
<td>17</td>
<td>14</td>
<td>20</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>99</td>
</tr>
<tr>
<td>Zone 3</td>
<td>19</td>
<td>20</td>
<td>17</td>
<td>14</td>
<td>16</td>
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<td>18</td>
<td>96</td>
</tr>
<tr>
<td>Auto Stations</td>
<td>6</td>
<td>8</td>
<td>9</td>
<td>6</td>
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<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>38</td>
</tr>
</tbody>
</table>

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Production Monitor

Overview
The Production Monitor is a browser that can provide a quick live report on plant productions. The Production Monitor can display data for the entire plant, including overcycle time in accumulated events, production data for each zone hour by hour or by a selected shift.

Location
The Production Monitor button is located in the upper right hand corner of the Envision Browser window highlighted in red.
Production Monitor

The Production Monitor Browser will open in a separate tab/window. Within this browser will be another window with an **Object** window. From here, select/ **Click** the selection below (Transmission Plant). **Click** through the desired Objects string to get to the object desired. Once you have revealed the level desired, then **Click** on the **Save** button. This will open a new Browser. This Production Browser can be opened in levels from **AREA, LINE, STATION,** to **ASSET**.
A browser window will open to the location selected. If there is not any data for current shift, it may be necessary to look back into the past for data. This works with current data and historical data.

**Select Historical Shift**

This opens and displays a window that will allow you to choose from the Current Shift all the way to the last few months. To view a specified date, scroll down to the date, and shift desired and **Click** on it. This will re-open the window (at the same level) of the day and shift selected.
Navigation

Once the browser is open to the location desired, an alternate way to navigate to a higher or lower object can be done either by:

**Change Object**

This displays a window to navigate up or down an Object Tree. **Click** on the Object in the white part of the window to navigate down the object tree.

**Click** the **Save** button to open the objects below the selected object.

**Click** in an Object in the black portion of the Object window to navigate Upward to an Object desired.
Navigation

_Clicking_ on the Object String 1 at the top of the browser. Doing this will open a new browser with a higher view of the Object. _Clicking_ on the Object Title Label 2 of the upper graph will open a new Production Monitor window with a new graph of the objects below the selection.
Navigation

To see further down the string, you can **Click** the Change Object button located on the upper right hand corner of the PM window. This will reveal a selection window. Select the next level down **LOOP 1 ZONE 3**, and the next level browser will open. This can also be done by **Click** the **LOOP 1 ZONE 3** (graphs Title Label).
Navigation

Select **LOOP 1 ZONE 3** to open the next browser containing the **STATIONS** lower in the Object Tree. You can also **Click** on the **Title Label** of each graph to go to a lower part of the Object Tree.

**Click** on the **Title** label of the graph to proceed to objects lower than the selected object. You can navigate all the way down to the Asset level.
Historical Shift

Navigating to a Historical Shift

Select Historical Shift

This opens and displays a window that will allow you to choose from the Current Shift all the way to the last few months. To view a specified date, scroll down to the date, and shift desired and **Click** on it. This will re-open the window (at the same level) of the day and shift selected.
Hour View and Shift View

After selecting location from the Object Tree a browser will open. This example shows the Hour View and Shift view in the upper right window. In the lower part of the browser is the lower graph in a Rollup Hotspots View ON and OFF.
Hour View and Shift View

In this example, **FWD TRANSMISSION** is selected. This shows the **LOOP 1 ZONE 3** by shift. (in Minutes). This groups the 10-hour shift into one bar displaying the totals of Minutes and Units. The Units will not display on the lower graph, unless the **Production Lost** mode is selected.
Hour View and Shift View

In this example, **FWD TRANSMISSION** is selected. This shows the **LOOP 1 ZONE 3**, in Hour by Hour. (in Minutes). The Object data is displayed in a hour by hour sequence of 10 hours.
Reference Sheet

Selecting **Hour** shows the data based upon an 10 hour shift in the upper graph and show the Variance Accumulations in Minutes (occ) in the lower graph.

Selecting **Shift** will show the data based upon the whole shift in the upper graph. The lower graph will be the same as Hour mode.

This is the Production Lost graph in the upper area of the browser. It is in the Hour mode. This shows the Production Lost over a 10 hour time period by the Hour.

This is the Production Lost graph of the upper area in the browsers. It is in the Shift mode. This shows the production Lost over a whole shift (10 hours).
Reference Sheet 2

The i opens a table of the recorded overcycles.

Breakdown for 948TE-T-LF-LOOP 1 ZONE 3 (Night Shift 10/26/2015)

948TE FWD TRANSMISSION/948TE-T-LF-LOOP 1 ZONE 3:STA 30:STA 30 In-Station/Load Differential Assy to Case/Load Comp - PB Pressed occurrences: 33  Cycle Variance: 35.62 min
948TE FWD TRANSMISSION/948TE-T-LF-LOOP 1 ZONE 3:STA 27A:STA 27A Pre-Deck Sta/Check Parts On TP:Clutch E Error Proof OK Cycle Variance: 35.36 min occurrences: 19

Overcycle: 439.71 min

Change Object
This opens a window to navigate Up or Down the Object Tree. Click Save to open the browser to the desired location of the Object Tree.

Objects
- FCA Tipton Transmission Plant
- 948TE FWD TRANSMISSION
- 948TE-T-LF-LOOP 1 ZONE 3

Save Close

Select Historical Shift
This opens a window of the last 30 days. To view a specified date, click on a date, with a choice of Day or Night shift and the browser will refresh with the date selected.

Previous Shifts

Reporting
This opens a window with a selection of Reports to view by Preview, Excel, or PDF. Click on the selection under reports, then choose the option to view.

Reports
- Screens Plant
- Over Cycle (Last 50000)
- Over Cycle (Selected Shift)
- Top Asset By GroupLocator
- Top Asset By Station
- Top 3 Asset
- Top 3 Pallet
Production Lost

When the **Production Lost** button is selected, the browser window will open to a similar window as previous, however, the bottom graph will change the scale and will have the total Units lost presented. In the upper graph, it looks similar Minutes (mode/default), but the Minutes and Units will be reversed.
Units are displayed above Overcycle Minutes.

63.04 units,
151.29 min.

Minutes are displayed only.

151.29 min.
0.00 Units.
Navigating the Production Monitor Browser

Change Object

This displays a window to navigate Up or Down an Object Tree. Click on the Object in the white part of the window. Click the Save button to open the objects below the selected object. Click on an Object in the dark portion of the Object window to navigate Upward to an Object desired.
Select Historical Shift

This opens and displays a window that will allow you to choose from the Current Shift all the way to the last few months. To view a specified date, scroll down to the date, and shift desired and **Click** on it. This will re-open the window (at the same level) of the day and shift selected.

![Previous Shifts Window](image-url)
This displays a window with a selection of Report to view by Preview, Excel, or PDF. Click on the selection under reports, then choose the option to view.
Reporting

When the Reporting Button is selected, a window will open with a menu in the upper left hand corner. There are 7 choices of ways to view object data.

Choose from the Menu which object data you would like to view.
**Screen Print**

Select Screen print will copy the current browser window and open it in a PNG format.

At the bottom left hand corner, a tab will open to view the .png file.

Select **Open**, and it will open a window to view the Screen Print. The background will be a lighter shade for printing and displaying.
Both Over Cycle (Last 50000) and Over Cycle (Selected Shift) work the same way to download to an Excel file for viewing. Click on the Excel button and a download will start. A tab will open in the lower left hand corner of the window.
Top Assets
by Groupleader, Station, and Top 3

All 3 have the same 3 view options to choose from. Selecting preview will open a preview window within the reporting window. Choosing Excel or PDF will download and open the object data to the chosen format.
Top 3 Pallets (AVG)

This opens a window with a drop down to select the date. It also has the choices of Preview, Excel, and PDF. Preview is shown in this example.
Reference Sheet

**Envision Production Monitor Browser Menu Tab**

**Change Object**
This opens a window to navigate Up or Down the Object tree. Click Save to open the browser to the desired location of the Object Tree.

**Select Historical Shift**
This opens a window of the last 30 days. To view a specified date, click on a date, with a choice of Day or Night shift and the browser will refresh with the date selected.

**Reporting**
This opens a window with a selection of Reports to view by Preview, Excel, or PDF. Click on the selection under reports, then choose the option to view.

**Color Code Legend**
- **Starved**: The object is waiting for the next part to start working.
- **Overcycle**: A Cycle that is outside the tolerance range of the cycle time for that object.
- **Blocked**: An Object that's in a blocked state. The Object completes work and is waiting for downstream Objects to finish so the finished part can move out of the Object.
Buttons and Descriptions

Displays Object data, Hour by Hour.

Displays Objects data in a 10-hour shift.

Displays Object data in Minutes and Units in the upper graph in the browser.

Displays the number of Units lost. The Minutes data is displayed as well under the Units.

Trend button displays a trend line on the upper graph in the Hour by Hour Mode only.

This button will group all the objects and display them in their own groups by station, instead of showing the top 10 accumulations.

This Icon displays a window with a Table of Recorded Overcycles.

This Icon displays a window to view Notes that were taken on the Object cycle. The number indicates how many notes have been taken on that object.

The Object is waiting for the next part to start working.

A cycle that is outside the tolerance range of the cycle time for that object.

An Object that is in a blocked state. The Object completes its work and is waiting for downstream Objects to finish so the finished part can move out of the Object.
Reporting and Dashboard

Overview

Reporting and Dashboard modules are features of Envision that allows a user to design, personalize, setup, and configure customized reports. You can also have it send reports at specific times and choices of reports.

Opening the Module

Open the Envision browser. In the upper right hand corner, select the BI button. This will open the Starting page menu. From there, is a side menu with a Report Tab and a Dashboard Tab. In the main window, there is a menu that consists of a list of previously designed report templates, that can be sorted or filtered based upon category.
Reporting and Dashboard

Clicking on either Reports or Dashboard will open a second menu choice. See the sections on Reports and the section on Dashboard for the descriptions.

The Name field consist of two of Two variables that are inputted. The name and a brief description (in a lower case fonts.)

In the Category field, this contains the selected Category Filter that would be selected when you are setting up the report on the configuration screen.

The User field populated by the log on name to the Envision Browser.

The Date field populated by the date of the log on or date of the last save.

The Action field consist of five different buttons. Run, Edit, Delete, Copy, and Subscribe.

Selecting My Reports Only will only list the reports that were made by the name used in the log on screen for Envision.
The Reports page has a list of previously configured report ready to be utilized. You can create and design a new report to suit your needs.

1. To use an already configured report, select the Run button (green) and it will open the setup window for the configured report selected.

2. To open the Edit report window, select the (yellow) Edit Report button to open the reports editing window.

3. To delete a report template, select the X Delete button (red), and this will delete the report template selected.

4. You can make a copy of a report by selecting the Copy button (black), and this will create another copy to use.

5. To subscribe to a report, select the Subscribe button (blue).
Reporting and Dashboard

The Reports page has a list of previously configured report ready to be utilized. You can create and design a new report to suit your needs. To use an already configured report, select the Run button (green) and it will open the setup window for the configured report selected. To open the Edit report window, select the (yellow) Edit Report button to open the reports editing window. To delete a report template, select the Delete button (red), and this will delete the report template selected. You can make a copy of a report by selecting the Copy button (black), and this will create another copy to use. To subscribe to a report, select the Subscribe button (blue).
Reports

Creating a New Report

*Click* on the **+Create New** tab to open the Create New Report information window. In this window you can input the necessary information needed to create a report template. Input the Name of the report, then the Description which appears under the name of the report on the Report List Window. Select the appropriate category for the report. Choose the orientation of the report, to choose Portrait or Landscape (default is Landscape).
Reports

After selecting **Save** on the Create New Report information window, **Report Editor Board** window will appear. From here, you can setup, configure, and populate the report with the necessary information that you desire.
Reports

After the data in inputted on the Create New Report information window. The Report List window will be shown if you select the **All** on the Report Menu.

**Note:** As you can see the **Name** and the **Description** is under it in smaller fonts.
Report Editor Board

The Upper menu consist of typical commands common to a windows program. On the left side is the types of objects to install on the Report Editor board. Once an object is placed on the Report Editor board, they can be configured by using the menu on the right hand side of the window. In default, the configuration menu pane is open. If not Click on the arrow in the top left hand corner to reveal the configuration menu pane.

To install a object parameter, click and hold on an icon, then drag it onto the Editor Board, then release.

Once placed, select it and use the Configuration Menu on the right side of the window to setup the parameter.
Configuration Menu Panel

Overview

The Configuration Menu Panel is separated into three parts needed to setup and configure the parameters installed in the Editor/Designer window. They are Properties, Field List, and Report Explorer. They all can be expanded to reveal a choice of options based upon what object is selected.
The Properties are, **Actions**, **Styles**, **Appearance**, **Behavior**, **Data**, **Design**, **Navigation**, **Layout** and **Page Settings**. Each of these can open up to reveal many different options depending upon what object parameter is chosen. In other words, there are different options for different types of parameters. Not all parameters use all the same Properties Parameters.
ACTIONS

Select an Object on the Editor Board (example below: [assetname]). Once the object is selected, the Properties Menu will update to include the data, setup and information on the selected object. On the Properties menu you can change, configure, and view the setup information for that item. Areas of the Report Editor Board can be collapse to hide or temporarily remove from view until restored. Simply double Click on the Header of the area you would like to collapse. Double Click again to restore the collapsed are back to open. All the data pertaining to the object selected will be in the Properties Menu area. The ACTION Menu has several configuration and data that can be inputted based upon needs. To the right of every parameter is a small button. When this button is highlighted (light or darkened), that shows that there is data for this parameter and is in use. You can Click it and it will reveal a dialog box that will offer you a choice to Reset the parameter. If the button is not highlighted, you may input data to configure the object selected.
STYLES

Styles controls the formatting of the selected object. To start formatting, double Click the Styles drop down. There it will offer you a few choices. You can Create a new style by selecting the Create New Style tab or select the xrControlStyle1. If you selected the Create New Style, then it will initially name it xrControlStyle2. Either way, they both can be renamed easily as needed. Now that it is selected, you can go through each item and customize it to your needs. In this example, we selected xrControlStyle1. This will read in the EVEN STYLE box. To do this, Click on the EVEN (ODD or STYLE) STYLE drop down to open the STYLE Configuration menu.

In the Name box you can personalize the object by naming it, otherwise it will default to the system name xrControlStyle1.

Click on the FONT drop down to reveal the editing menu for Font Name, Size and Unit. It also has a tab for formatting using Bold, Italic, Underline and Strikethrough. PADDING controls how much space you would have around the object selected. Click on the drop down to reveal the setting for the objects border. Color Design of the object is controlled by the next group of parameters. You can choose the colors of the Background, Foreground, and the border. You can also choose the style (line, slash, dotted) of border you need, with the Width at your control. All these configuration can be done for the ODD STYLE and STYLES. Other types of objects will have similar configurations and different ones.
Appearance controls the formatting of the selected object. To start formatting, double **Click** the Appearance drop down. There it will offer you a few choices to add to the appearance of the object selected. The choices are **Background Color**, **Border Color**, **Border Dash Style**, **Border Width**, **Foreground Color**, and **Text Alignment**. The **Appearance** tab also contain Sub Menu Tabs for **Font**, **Padding**, and **Formatting Rules**. Once an object is selected, you can go through each Tab in the Appearance Menu and customize the appearance to your needs.

### Background and Foreground Color

The first tab is the Background Color. **Click** on the drop down, to open a color configuration window. In this window, first select the **Vertical Color selector** to choose the color you would like to create. Now, move the **Color Target Reticle** to the Hue you desire. Next, use the **Alpha slider** to set the opacity of the color of the object selected.

You can also manually input the color coding the R, G, and B if you have a specific color to match. Alpha can be set this way as well.

Once the color is correctly configured, you can **Click OK** to set the Background color to the object selected.
**Border Color, Border Dash Style and Border Width**

The Border Color Tab works the same as the Background Tab above it. Simply configure the color you would like the border to be.

The Border Dash Style is used by *Click* on the drop down to reveal the choices of several types of borders to choose from.

The Border Width is set by either *Clicking* up or down on the Border Width Tab. *Click* up to increase the width or down to decrease the width.
Fonts and Padding

**FONT**

*Click* on the **FONT** drop down to reveal the editing menu for Font Name, Size and Unit. It also has a tab for formatting using Bold, Italic, Underline and Strikethrough.

**PADDING**

This feature controls how much space you would have around the object selected. *Click* on the drop down to reveal the setting for the objects border.
FORMATTING RULES

Formatting rules are used in conjunction with an object to change the output data of the object selected to increase or decrease the detail of the output data.

You can type the expression manually or select functions, operators and operands using editor controls. Note that the Expression Editor supports numerous standard functions, allowing you to easily perform different **string**, **date-time**, **logical**, **aggregate**, and **math** operations over data.
**Field List**

The Field List has two choices, `SqlDataSource` and `Parameters`. Each of these can open up to reveal many different options depending upon what object parameter is chosen. Simply **Click**, hold, and drag the object over to the Editor Board and drop. **Click** on the object and go to **Properties** to configure.
**SqlDataSource**

There are four sections under the **SqlDataSource** Tab. They are **Cycles**, **Hotspots**, **States**, and **Notes**. **Click** on the drop down to reveal the objects under them. Once revealed, the objects now can be dragged and dropped onto the Report Editor Board.

**Parameters**

Under the Parameter label are **NumberDays** and **Baseline**. These are objects that can be dragged and dropped onto the Report Editor Board.
**SqlDataSource**

In these screenshot examples, we selected *assetname* under the cycle label. *Click* and hold, then drag it over to the appropriate place on the Reporting Editor Board.

*Click* on *assetname* under Cycles, then drag the object to the Reporting Editor Board and Drop it.

*Click* on Number Days under Parameters, then drag it to the Reporting Editor Board and drop it.
Report Explorer

The Report Explorer is a tool that can allow you to view the data, character and information of the objects on the screen. The Editing Board is separated into several different areas representing an area of a structured document report. From top to bottom from a default view, it starts with the Top Margin (1), Report Header (1), Detail (1), Report Footer (1), and Bottom Margin (1). Some of these can be duplicated and added to the table for additional content if needed. For example, if you wanted a second Detail area, you can add it by **Click** on the Detail (1) area of the Editor board, then go over to the Report Explorer on the right menu and **Click** on Detail (1). When you **Click** on it, a pencil icon will appear. **Click** on the pencil Icon and this will change the Report Explorer, to the Properties Menu. Under the Actions Tab, hover over the icons on the upper part of the menu until you reach the Detail Report Band. This will install another Detail Band below Detail (1) band. This one will be called **DetailedReport** (1), with **Detail** (2) below it. The same can be done for the other areas on the Report Editor Board.
While in the Report Explorer, you can view the data, character setup and status of the objects on the Editing board. Simply **Click** on an object on the screen and right side menu will update to the object you’ve select. When an object is selected, the **Report** section if closed, will open and display the section where the object is located and the actual objects below it.

In the image to the left, this shows the objects and setup of the Report Editing Board. What you **Click** on the Editing Board will be **highlighted** on the Report Explorer menu to the right.
Dashboard

Dashboard Reports

Open the Dashboard Reports by **Clicking** on the **Dashboard Tab** on the left hand side of the window. Once selected, it will reveal the Dashboard Reports Tab. **Click** on **tab**, and it will update the window to the right of the menu with a choice of preconfigured reports to utilize. **Click** on the **thumbnail** of the report to see a full sized, fully detailed report template. There is also an option to Install Desktop Dashboard Designer. The Desktop Dashboard Designer will be cover in another manual.

Select Run to open the displayed report. A window will open with the pre made template. Just navigate the Object Tree and select dates to view the data based on the premade Report.

Click the Subscribe button to open another window that you can Configure your Subscription.

The Category filter will separate the Report templates by category.
Dashboard Reports

This is an example of a Report template from the Dashboard Report screen labeled as “States”. To close the displayed thumbnail, **Click** off to the **side** of this display sample to close it. Below the thumbnail display is two buttons, **Run** and **Subscribe**. They are used to run the template or have the template sent to you.
Dashboard Reports

Report Parameters

Selecting the Run button will open a Report Parameters window. This window configures and selects the data for the report. In this window, you have the options to set the date range, select an object from an object tree, and filter the report data by Status, Shift, Shift Crew and Classification. **Click** on the edit box of the Select Date Range, and a 2-month calendar will open. Choose the start date by **Clicking** on it, then **Click** again on the end date. This will highlight the date range you select. On the bottom of the 2-month menu, are some shortcuts that can be used as well.
Dashboard Reports

Once the date ranges are set, you can now navigate to the object of your desire, by using the **Object Tree** located below the **Select Date Range** menu. **Click** on the + sign to reveal the object below the current selection. Once you reach the level intended, **Click** on the **Title (label)** desired. After it has been selected, you can also filter and/or sort the results of your report by utilizing the selection menus on the right hand side of the windows. You can sort by Status, Shift, Shift Crew, and Classification. These are optional. **Click** the **Save** button and the report window will launch and display the data based upon the report selected (or based upon how the report was setup).
Dashboard Reports

After **Clicking** the **Save** button, the Dashboard will update the data to the template chosen as seen below.
Subscribe

The Subscribe button opens a window to setup and configures a way to send reports via email automatically. Simply fill out all the fields and select the time you would like to receive the report. Once set, it will send a report of the time that was selected. The report you receive is for the time you specified.

Configuring Subscription

Select the drop down menu in the Range dialog box. It will reveal a range of choices. The choices in the drop down, with the letter “N”, when chosen, will open a dialog box under that will allow you to enter a number that represents the “N”. This allows you to specify an exact amount as opposed to Hour, Day, Week, or Month. In the example, 9 is selected, so the “Last N Days” will see it as the “Last 9 Days”. N=The Number Entered in the Range* edit box (Enter number of days)
Next, below the **Range** field, navigate the **Object Tree** to go down to the object desired. You can also use the filters to the right of the Tree to sort and/or filter the object selection.

**Status** - Select the status’s that you would like to view.

**Shift** – Select the shift you would like to view.

**Shift Crew** – Choose a crew if this field is populated by the users.

**Classification** – Choose which classification to view.

**Recipients** – Enter an email address of the Recipients that you want to send the Dashboard report to.

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**Subscribe**

Click on the Range drop down to reveal a new window to choose the Range of what you would like to view.

Sort data by selecting a filter.

Navigate to the Object you desire.

Enter the email address where you want the report.
Subscribe

Setting up the Subscriptions

Select the day and hour when you would like to receive the report. **Click** on a cell and it will reveal a timestamp highlighted **in green**. The time stamps are hourly but can be edited to make and send a report at a specific time. After selecting a time, enter the specific minutes you would like to select. When finished, check over all fields, then select the **Save** button. From this example, the recipient of this subscription will receive reports on Monday at 5:00 a.m., Tuesday at 6:00 a.m., and Wednesday at 7:15 a.m.
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Product enhancement updates for the duration of the service maintenance contract

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The amount of information you can provide us with about the nature of a problem you are having will directly affect our ability to resolve it. The more information you can provide about your environment, the steps to reproduce and any other relevant information the better – please be verbose!
Trouble Shooting

See the Product Support section for available content at Beet Analytics Technology support website: http://support.beet.com

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https://docs.beet.com/display/EKB/Envision+Customer+Knowledge+Base

See Troubleshooting articles on the Envision Customer Knowledge Base website: https://docs.beet.com/display/EKB/Troubleshooting+articles
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Glossary

EAS
Envision Application Server

EDC
Envision Data Collector

OEE
Overall Equipment Efficiency

VPS
Virtual Private Server

xls
Excel spreadsheet
Index

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