


Condition Assessment Severity Over Time

Condition Assessment Severity Report						
	+	+	+	+	+	+
	Electrical - Offline	Electrical - Online	Oil - Lab	Thermography	Ultrasonic Testing	Vibration - Route
+	INDIAN CREEK PLANT	Green	Green	Green	Red	Red

This report indicates the most severe assessment state for a location by each monitoring technology being used, based on the last Condition Task Assessment for each technology within the period*.

*For assessments on tasks spanning a period longer than a month, the severity for the assessment is 'held' for the duration of the task interval. For example, if a task has a 90 day interval, and it is assessed on June 1st, the assessment state is applied to July and August unless there is an assessment at any time after June 1st.

The report is displayed as an interactive table that allows you to see as little or as much detail as you like.

The report may be downloaded as a Word, Excel, or PDF document by clicking the  symbol

Within the table, cells may be:

- Green:** No defects identified
- Yellow:** Alarm Criteria Under Review
- Red:** Defect Identified

Expanding Columns

Condition Assessment Severity Report															
1 of 1 Find Next															
	Electrical - Offline	Electrical - Online	Oil - Lab	Jan 2018	Feb 2018	Mar 2018	Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	Sep 2018	Oct 2018	Nov 2018	Dec 2018
INDIAN CREEK PLANT															
AERATION PROCESS AREA															
AEROBIC DIGESTION															
GRIT PROCESS AREA															
INFLUENT PUMPING															
PLANT EFFLUENT & NPW															
PS - CLEVES															
RAS AND WAS STATIONS															
SEC SETTLING															
SLUDGE THICKENING															
UV DISINFECTION AREA															

Clicking the + symbol for any technology column (*Oil - Lab*, in this example). Columns will expand to show results for the most recent 12 month period.

Condition Assessment Severity Report						
1 of 1 Find Next						
	Electrical - Offline	Electrical - Online	Oil - Lab	Thermography	Ultrasonic Testing	Vibration - Route
<input type="checkbox"/> INDIAN CREEK PLANT						
<input type="checkbox"/> AERATION PROCESS AREA						
<input type="checkbox"/> AEROBIC DIGESTION						
<input type="checkbox"/> GRIT PROCESS AREA						
<input type="checkbox"/> DEGRITTER						
014759 -						
016005 -						
016008 - PANEL,						
<input type="checkbox"/> GRIT PUMP						
<input type="checkbox"/> INFLUENT SAMPLE						
<input type="checkbox"/> INFLUENT PUMPING						
<input type="checkbox"/> PLANT EFFLUENT & NPW						
<input type="checkbox"/> PS - CLEVES						
<input type="checkbox"/> RAS AND WAS STATIONS						
<input type="checkbox"/> SEC SETTLING						
<input type="checkbox"/> SLUDGE THICKENING						

Clicking the + symbol for any row will expand rows to show the same information at the *Function, Asset, and Asset Component Levels*

Locating the Report

Asset Tree

- Reliable Manufacturing, Inc.
 - 101 Cooling Tower
 - Tower
 - CLDWELL**
 - MOTOR1[1452/5282414005]
 - MOTOR2[56/1-5117-65842-01-1]
 - MOTOR3[1449/5282414001]

- Location Details
- Condition Entry Reports
- Other Reports
 - Asset Health Report
 - Condition Assessment Severity Over Time
 - Condition Risk Factor Rating Report
 - Items Near End Of Life Limit
 - Last Two Condition Assessments
 - Planned Removal Status Listing
 - Process Parameter Routes
 - Process Parameters Currently Out Of Bounds
 - Process Parameters Out Of Bounds History Report
 - Select Locations for Condition Assessment Task
 - Task Items Not Measured In Date Range
 - Work Planners Report

Services

- All Faults Summary
- Asset Health Report
- Condition Assessment Task Metrics
- Condition Comments
- Condition Entries by Date Range
- Condition Entry Cost Tracking
- Condition Risk Factor Rating Report
- Condition Summary for Export
- Condition Summary for Export - No Faults
- Database Condition Assessment Metrics
- Database Condition Assessment Metrics By Task
- Green Comments
- Locations Not Measured
- Mean Time Between Failure
- Open Condition Entries With Work Orders Assigned
- Open Condition Entries Without Work Orders Assigned
- Primary Failure Summary
- Tango Browser Sanity Check
- Work Planners Report
- Plant Level Reports
- Process Parameters
- Condition Assessment Services

Available From Asset Tree Menu Under:

- | | |
|---|---|
| <input checked="" type="checkbox"/> Plant | <input checked="" type="checkbox"/> Process Parameters |
| <input checked="" type="checkbox"/> Unit | <input checked="" type="checkbox"/> Condition Assessment Services |
| <input checked="" type="checkbox"/> Function | |
| <input checked="" type="checkbox"/> Asset | |
| <input checked="" type="checkbox"/> Component | |
| <input checked="" type="checkbox"/> Services | |