

# 

Lube Oil Analysis Management System

## Quick Start Guide: Management Reports



Move Forward with Confidence

#### **Management Reports**



- Learn about:
- How to locate Management and Diagnostic Reports under the Reports Tab
- 2. Report descriptions
- 3. How to generate PDF copies of Management Reports

#### **Accessing Management Reports**





#### **Management Reports - Explanation**



Depending on your Data Access, LOAMS offers the following management reports:

Transit Time Summary	<ul> <li>Summarizes sample transit time for a given time period.</li> </ul>
Sample Volume by Worksite	<ul> <li>Details the number of samples completed for worksites in a given time period.</li> </ul>
Sample Volume by Worksite by Component	<ul> <li>Details the number of samples completed for worksites at the component level for a given time period.</li> </ul>
Unregistered Units and Components	<ul> <li>List of units and components with missing registration information, by worksite, for a given time period.</li> </ul>



<ul> <li>List of worksites, Unit ID, component and last sample date for samples submitted with incorrect or no oil information.</li> </ul>
<ul> <li>Lists worksites, unit ID, component and sample-received date for samples received without a sample-taken date – for a given time period.</li> </ul>
<ul> <li>Lists worksites and samples (unit ID, component, sample date) for samples received without a lube age – for a given time period.</li> </ul>
<ul> <li>Displays the number of hand-written labels received vs. labels generated online by worksite – for a given time period.</li> </ul>



Acceptable vs	<ul> <li>Lists worksites and acceptable vs.</li></ul>
Unacceptable All	unacceptable samples – for a given
Components	time period.
Samples by	<ul> <li>Displays all severity results by</li></ul>
Severity (by	worksite by component – for a given
component)	time period.
All Critical Results	<ul> <li>Displays all critical results by worksite by component – for a given time period.</li> </ul>
Samples Flagged for Coolant	<ul> <li>Displays samples flagged for coolant including sodium, potassium and glycol levels – for a given time period.</li> </ul>



Engines, Hydraulics, and Transmission with Dirt	<ul> <li>Displays samples flagged for dirt including Silicon (Si) level – for a given time period.</li> </ul>
Critical Oxidation & Nitration Levels	<ul> <li>Displays samples with critical levels of oxidation and nitration – for a given time period.</li> </ul>
Critical Fuel Contamination	<ul> <li>Displays samples with fuel contamination levels exceeding 4% with a decreases in oil viscosity – for a given time period.</li> </ul>
Overdue Components	<ul> <li>Displays components that have not been sampled and need to submitted for analysis.</li> </ul>

### **Generating Management Reports**

Acceptable vs. Unacceptable - All Components





First, select the date range by selecting the *Start and End Dates*. Next, select the check box next to the worksite(s) or locations you want included. Once your selections are made, click *Display Report*. You can save selections for future use by clicking on the *Add Filter* button. *(Note: For more detailed instructions, view Filters Quick Start Guide.)* 

#### **Saving and Printing Management Reports**



VEBITAS 📆 PDF

Printed On: 12/29/2017

Samples by Severity

Date Range: 01/01/2012 - 01/01/2017

#### **Saving and Printing Management Reports**







#### LOAMS<sup>®</sup> SUPPORT DESK:

Phone: **1-800-655-4473** Email: **LOAMS@us.bureauveritas.com** 

#### www.AnalystsIncOnline.com

#### www.AnalystsInc.com/LOAMS-Resource-Center