



LOAMSSM

Lube Oil Analysis Management System

Quick Start Guide: Management Reports



**BUREAU
VERITAS**

Move Forward with Confidence

Management Reports



► Learn about:

1. 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



BUREAU
VERITAS



LOAMS
Lube Oil Analysis Management System

Select Language English

LOAMS Admin Last login on 12/29/2017

HOME SAMPLES EQUIPMENT LABELS **REPORTS** PREFERENCES

Quick Search Need Help ?

Management

Distributions

MANAGEMENT REPORTS

REPORT DISTRIBUTIONS



Management Reports



Transit Time Summary



Sample Volume by Worksite



Sample Volume by Worksite by Component



Unregistered Units and Components



Components With No Product In Use



Samples With No Sampled Date



Samples With No Lube Age



Sample Labels

Diagnostic Reports



Acceptable vs. Unacceptable - All Components



Samples by Severity (by Component)



All Critical Results



Samples Flagged For Coolant



Engines, Hydraulics and Transmission with Dirt



Critical Oxidation & Nitration

To access your management reports, click on the **Reports** tab and click **Management Reports**. Next, click on the report you'd like to generate.

Management Reports - Explanation

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

Transit Time Summary

- Summarizes sample transit time for a given time period.

Sample Volume by Worksite

- Details the number of samples completed for worksites in a given time period.

Sample Volume by Worksite by Component

- Details the number of samples completed for worksites -- at the component level -- for a given time period.

Unregistered Units and Components

- List of units and components with missing registration information, by worksite, for a given time period.

Management Reports - Explanation



Components with No Product In Use

- List of worksites, Unit ID, component and last sample date for samples submitted with incorrect or no oil information.

Samples with No Sampled Date

- Lists worksites, unit ID, component and sample-received date for samples received without a sample-taken date – for a given time period.

Samples with No Lube Age

- Lists worksites and samples (unit ID, component, sample date) for samples received without a lube age – for a given time period.

Sample Labels

- Displays the number of hand-written labels received vs. labels generated online by worksite – for a given time period.

Management Reports - Explanation

Acceptable vs Unacceptable All Components

- Lists worksites and acceptable vs. unacceptable samples – for a given time period.

Samples by Severity (by component)

- Displays all severity results by worksite by component – for a given time period.

All Critical Results

- Displays all critical results by worksite by component – for a given time period.

Samples Flagged for Coolant

- Displays samples flagged for coolant including sodium, potassium and glycol levels – for a given time period.

Management Reports - Explanation

Engines, Hydraulics, and Transmission with Dirt

- Displays samples flagged for dirt including Silicon (Si) level – for a given time period.

Critical Oxidation & Nitration Levels

- Displays samples with critical levels of oxidation and nitration – for a given time period.

Critical Fuel Contamination

- Displays samples with fuel contamination levels exceeding 4% with a decreases in oil viscosity – for a given time period.

Overdue Components

- Displays components that have not been sampled and need to submitted for analysis.

Generating Management Reports

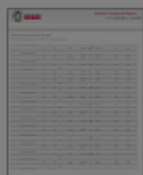


BUREAU
VERITAS

Management Reports



Transit Time Summary



Components With No Product In Use

Diagnostic Reports



Acceptable vs. Unacceptable - All Components

Samples by Severity (by Component)

Filters

-- Select Filter --

Start Date*

12/29/2017

End Date*

12/29/2017

- ACME - CENTRAL OHIO MARKET
 - Acme - 180260, Circleville Recycling MRF
 - Acme - 180513, Richland County Recycling
 - Acme - 180520, Columbus OH Recycling MRF
 - Acme - 180680, Chillicothe Recycling
 - Acme - 180690, MT, Vernon Recycling
 - Acme - 20140, Beech Hollow Landfill
 - Acme - 20160, PIKE COUNTY LANDFILL
 - Acme - 20511, Harvard Road Transfer Sta.
 - Acme - 20512, Noble Road Landfill
 - Acme - 20514, Richland County Transfer Sta.
 - Acme - 20520, Columbus OH Transfer Sta.
 - Acme - 70060, Ohio Valley Shop
 - Acme - 70062, Ohio Valley Transfer Sta.



Display Report

Clear Selections

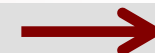
Close

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



BUREAU
VERITAS



PDF

Samples by Severity

Printed On: 12/29/2017

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

ANALYSTS, INC. 

Acme Corporation
LOAMS Admin
Example@acme.com

DIESEL ENGINE (TURBO CHARGED)



■ Normal ■ Monitor ■ Abnormal ■ Critical

FINAL DRIVE



■ Normal ■ Monitor ■ Abnormal ■ Critical

HYDRAULIC SYSTEM



■ Normal ■ Monitor ■ Abnormal ■ Critical

AUTOMATIC TRANSMISSION



■ Normal ■ Monitor ■ Abnormal ■ Critical

DIESEL ENGINE



■ Normal ■ Monitor ■ Abnormal ■ Critical

ENGINE



■ Normal ■ Monitor ■ Abnormal ■ Critical

Company Name	Component	Worksite	Total Samples	Number Normal	% Normal	Number Monitor	% Monitor	Number Abnormal	% Abnormal	Number Critical	% Critical
Acme - 180513	DIESEL ENGINE (TURBO CHARGED)		32	23	71.9%	5	15.6%	4	12.5%	0	0%
		Richland County Recycling	32	23	71.9%	5	15.6%	4	12.5%	0	0%

A new tab will open in your browser displaying the report. Click "PDF" to open a version that you can print/save.

Saving and Printing Management Reports



BUREAU
VERITAS



ANALYSTS, INC. 

Samples by Severity

Printed On: 12/29/2017

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

Acme Corporation
LOAMS Admin
Example@acme.com

DIESEL ENGINE (TURBO CHARGED)



■ Normal ■ Monitor ■ Abnormal ■ Critical

FINAL DRIVE



■ Normal ■ Monitor ■ Abnormal ■ Critical

HYDRAULIC SYSTEM



■ Normal ■ Monitor ■ Abnormal

AUTOMATIC TRANSMISSION



A new window will open in your browser showing a disc icon to save and a printer icon to print. You can also hold down "CTRL+S" to save or "CTRL+P" to print from your keyboard.



LOAMS[®] SUPPORT DESK:

Phone: **1-800-655-4473**

Email: **LOAMS@us.bureauveritas.com**

www.AnalystsIncOnline.com

www.AnalystsInc.com/LOAMS-Resource-Center