



Guide de démarrage rapide

Recherches rapides et avancées

Apprenez à :

1. Exécuter une recherche rapide
2. Effectuer une recherche avancée

Recherche rapide



Select Language English

Barry Cato Last login on 06/29/2015

HOME SAMPLES EQUIPMENT LABELS REPORTS PREFERENCES ADMIN

Quick Search

Need Help ?



Messages

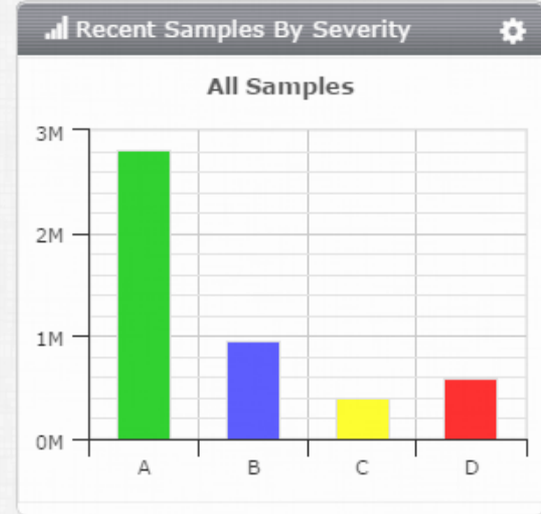
Welcome Castrol Users to Labcheck 2.0!

Visit the [Labcheck Resource Page](#) to view training guides and videos on using Labcheck.

Alerts

SAMPLE ACTIONS
Unviewed Critical (0)
Unviewed Abnormal (0)

EQUIPMENT ACTIONS
[Units overdue for sampling \(1685\)](#)
[Units due for sampling \(5\)](#)

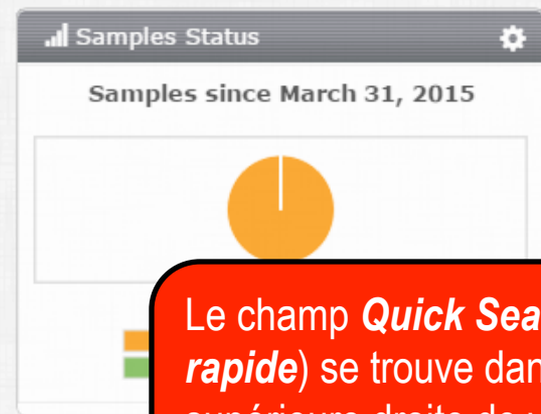
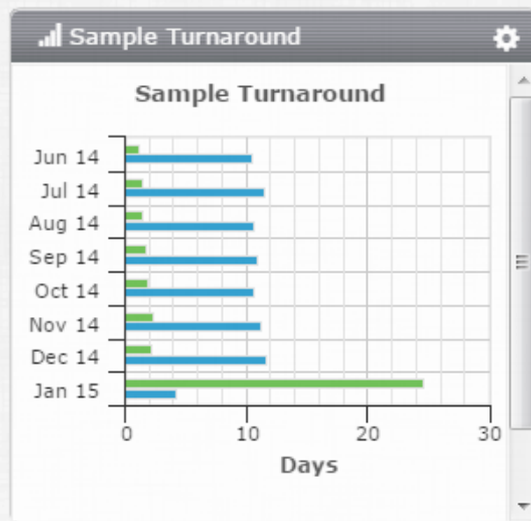


News

- Sample Submitted**
Frank Gilboy s
0012 BEARIN
Aberdeen.MD
Advanced Was
USE-IL ACCT*
- Sample Overdue**
Unit ENGINE :
BOWES HAUL
Management]
overdue for sa
- Sample Submitted**
Frank Gilboy s
1235 Caterpill
ENGINE at sit
[Abel Construc
Inc]
- Sample Submitted**
Frank Gilboy s

Track Samples

Track Sample



Critical Condition

Unit	Component	Condition
------	-----------	-----------

Le champ **Quick Search** (**Recherche rapide**) se trouve dans la partie supérieure droite de votre écran à chaque onglet.

Recherche rapide



Select Language English

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EQUIPMENT ACTIONS
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Recent S

1056 International 7400

1091 Mack MR688S

111 Ford F350

114566 Deere 700J

1202146 Mack RD69DS

121002 Bomag 172D

1301223 Mack CH613

13234 Mack CH613

15175 Deere 450J

16 International 9100

163 Freightliner FL SERIES

165106 JCB 550

177668 Ingersoll Rand RT706

Track Samples

Track Sample

Sample Turnaround

Month	Turnaround
Jun 14	~1.5M
Jul 14	~1.5M
Aug 14	~1.5M
Sep 14	~1.5M
Oct 14	~1.5M
Nov 14	~1.5M

Critical Condition

Unit	Component	Condition
------	-----------	-----------

La **recherche rapide** a la capacité de « suggérer ». À mesure que vous tapez, vous verrez des correspondances basées sur les caractères que vous entrez. Entrez les premières lettres d'un composant, de l'ID d'une unité, d'un lieu de travail, etc., cliquez sur le texte correspondant pour passer à la zone spécifiée dans la hiérarchie du matériel.

Recherche avancée



HOME SAMPLES EQUIPMENT LABELS REPORTS PREFERENCES

Inbox Search

Sample Search

Quick filter here



Export XLS

Print R

[+ Advanced Search](#)

Date Range

All Samples

Only Samples in Reviewed Date Range

Earliest:

Latest:

Severity

A B C D

Customer

Name

Worksite

State

Zip Code

City

Unit

ID

Worksite

Make

Unit Model

Unit Serial No.

Component

Component Type

Manufacturer

Model

Reference No.

Sample

Condition

Oil Manufacturer

Oil Brand

Oil Grade

Submit Search Criteria

Reset Form

Cliquez sur l'onglet Samples (Échantillons) pour utiliser la fonction de **recherche avancée**. Sous l'onglet Search (Recherche), développez le lien **Advanced Search (Recherche avancée)**. À cet écran, vous pouvez spécifier une plage de dates ainsi que le client, l'unité, le composant spécifique ou des renseignements sur l'échantillon. Une fois que vous avez entré les paramètres, cliquez sur le bouton **Submit Search Criteria (Soumettre les critères de recherche)** pour exécuter la recherche.

Recherche avancée

Inbox Search

Sample Search

Quick filter here 

+ Advanced Search

 Export XLS

 Print Report(s)

 Show/hide columns

Filters

<input type="checkbox"/>	Severity	Unit ID	Sampled Date	Received Date	Unit Make	Unit Model	Component
<input checked="" type="checkbox"/>	D	101867	Dec 12, 2014	Dec 16, 2014	Mack	LE613	FRONT ENGINE
Increased soot and elevated viscosity can cause wear, poor fuel economy and reduced oil flow. Check operating conditions, emission controls, air induction system and fuel su of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable							
<input type="checkbox"/>	D	865	Dec 12, 2014	Dec 16, 2014	Peterbilt	320	ENGINE
Elevated level of Silicon could indicate the presence of dirt, sealants or any Silicon containing material.--RECOMMENDATIONS --Sample results indicate presence of contamin monitor unit and resample at one-half the normal service interval.							
<input checked="" type="checkbox"/>	C	307274		Dec 15, 2014	International	-4900	ENGINE
Sodium level is elevated.Wet chemical Glycol Test is Negative. --RECOMMENDATIONS -- Refer to the Labcheck trend graphing options to assist monitoring of unit/c ompartme							
<input type="checkbox"/>	C	206744	Nov 06, 2014	Dec 15, 2014	Mack	MR688S	ENGINE
Elevated soot can cause deposits, sludge, shortened oil filter life and poor engine performance. Check operating conditions and fuel supply .Increased nitration can cause the fo is recommended, if not done at time of sampling. Check oil and filters (if applicable) to help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable)							
<input type="checkbox"/>	D	265191					
Copper and Aluminum levels are elevated. Poss recommended, if not done at time of sampling. C							
<input type="checkbox"/>	D	210707					
Copper level elevated. Possible sources could b							

Pour **enregistrer** ou **imprimer** les rapports que vous avez cherchés, cochez les cases adjacentes et cliquez sur le bouton **Print Reports(s)** (**Imprimer les rapports**). Une nouvelle fenêtre s'ouvrira présentant la version PDF du ou des rapports. Pour afficher vos échantillons en format XLS, cliquez sur le bouton Export XLS (Exporter XLS).

Recherche avancée



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Export XLS

Print Report(s)

Show/hide columns

Filters



[+ Advanced Search](#)

<input type="checkbox"/>	Severity	Unit ID	Sampled Date	Received Date	Unit Make	Unit Model	Component
<input checked="" type="checkbox"/>	D	101867	Dec 12, 2014	Dec 16, 2014	Mack	LE613	FRONT ENGINE
Increased soot and elevated viscosity can cause wear, poor fuel economy and reduced oil flow. Check operating conditions, emission controls, air induction system and fuel supply. Cleaning the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable).							
<input type="checkbox"/>	D	865	Dec 12, 2014	Dec 16, 2014	Peterbilt	320	ENGINE
Elevated level of Silicon could indicate the presence of dirt, sealants or any Silicon containing material. --RECOMMENDATIONS --Sample results indicate presence of contaminants. Monitor unit and resample at one-half the normal service interval.							
<input checked="" type="checkbox"/>	C	307274		Dec 15, 2014	International	-4900	ENGINE
Sodium level is elevated. Wet chemical Glycol Test is Negative. --RECOMMENDATIONS -- Refer to the Labcheck trend graphing options to assist monitoring of unit/component.							
<input type="checkbox"/>	C	206744	Nov 06, 2014	Dec 15, 2014	Mack	MR688S	ENGINE
Elevated soot can cause deposits, sludge, shortened oil filter life and poor engine performance. Check operating conditions and fuel supply. Increased nitration can cause the following. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor.							
<input type="checkbox"/>	D	265191	Dec 09, 2014				
Copper and Aluminum levels are elevated. Possible sources of wear are passivation, wrist pin, or other. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available.							
<input type="checkbox"/>	D	210707	Nov 29, 2014				
Copper level elevated. Possible sources could be passivation, wrist pin, or other. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available.							

Vous pouvez enregistrer cette recherche afin de pouvoir la réutiliser ultérieurement en créant un filtre.
Pour obtenir des instructions plus détaillées, veuillez consulter le Guide de démarrage rapide des filtres avancés.



SERVICE DE DÉPANNAGE DE LABCHECK :

Téléphone : **1-866-522-2432**

Courriel : **LabcheckSupport@AnalystsInc.com**

www.LabcheckResources.com