



Labcheck Next Generation

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Advanced Sample Searching

Advanced Searching



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Filters

-- Select Filter --



+ Advanced Search

Please Enter Search Criteria...

In addition to the “**Inbox**” and “**Search**” functions, Advanced Search is available

The “**Advanced Search**” function should be used for searches that contain multiple conditions, such as component type and oil type, etc.

	Severity	Sample Number	Sampled Date	Received Date	Unit
<input type="checkbox"/>					

Component	Component Make	Component Model

Setting Search Criteria

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Filters

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Advanced Search

Date Range

Note: The default Date Range values displayed in the selectors below are the dates of your earliest Sample and your latest Sample out of your 0 total Samples in the Analysts Online database.

All Samples

Only Samples in Reviewed Date Range

Earliest

Latest

mmm dd yyy to mmm dd yyy

Severity

A B C

Unit

Sample

Component Type: 
Make: 
Model:
Reference No.:

Condition:
Oil Manufacturer: 
Oil Brand: 
Oil Grade: 

Search "All Samples" or within a defined date range

Filter by sample "Severity"

Setting Search Criteria (Cont.)

Samples

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-- Select Filter --



Advanced Search

Note: The default D
Analysts Online data

Add additional filters by
"Customer," "Component,"
"Unit," or "Sample" information

Range

of your earliest Sample and your latest Sample out of your 0 total Samples in the

Earliest

Latest

mmm dd y

Help icons "?" give
you an example of
search criteria

Severity

A B C D

Customer

Name:

Worksite:

City:

State:

Zip Code:

Unit

ID:

Unit Worksite:

Make:

Model:

Component

Component Type: 

Make: 

Model:

Reference No.:

Sample

Condition:

Oil Manufacturer: 

Oil Brand: 

Oil Grade: 

Submit Search Criteria

Reset Form

Search Results

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Samples

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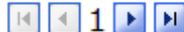
Quick Search



Filters



+ Advanced Search



<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Unit Model	Component	Component Make	Component Model
<input checked="" type="checkbox"/>	A	201212120504	Nov 28 2012	Dec 12 2012	E-0052	John Deere	Unknown/Unspec	RIGHT FINAL DRIVE	John Deere	-
Test results are acceptable. No corrective action indicated. Resample at normal interval.										
<input checked="" type="checkbox"/>	A	CHI201211055836	Oct 29 2012	Nov 05 2012	T-0007	Peterbilt	357	ENGINE	Peterbilt	357
Test results are acceptable. No corrective action indicated. Resample at normal interval.										
<input type="checkbox"/>	C	CHI201211055835	Oct 25 2012				20	ENGINE	Caterpillar	C15
If this is an initial positive result, please Retest. If confirmed by 1 or more prior positive responses, PLEASE Retest. Retest could be caused by defective injectors and/or abnormal operating conditions. As a result the viscosity of the oil has decreased. Fuel dilution result has been verified by retest.										
<input type="checkbox"/>	A	CHI201211055736		Nov 05 2012	E-0087	Vogele	2219W	ENGINE	Not Specified	
Test results are acceptable. No corrective action indicated. Resample at normal interval. --COMMENTS -- Unit or Compartment Make or Model not indicated. Date sampled was not provided with this sample.										
<input type="checkbox"/>	D	CHI201211056102		Nov 05 2012	E-0087	Vogele	2219W	HYDRAULIC	Vogele	2219

Quickly review search results – click on “Sample Number” to view report

Downloading search results



Samples

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[+ Advanced S](#)

Step 1:

Select one or multiple samples to export

 **Download Data**

 **Batch Report**

 **Manage Columns**

Filters

-- Select Filter --



<input type="checkbox"/>	Severity	Sample Number	Sampled	Received	Unit ID	Unit Model	Component	Component Make	Component Model	
<input checked="" type="checkbox"/>	A	201212120504					RIGHT FINAL DRIVE	John Deere	-	
Test results are acceptable. No corrective action indicated. Resample at normal interval.										
<input checked="" type="checkbox"/>	A	CHI201211055836				357	ENGINE	Peterbilt	357	
Test results are acceptable. No corrective action indicated. Resample at normal interval.										
<input type="checkbox"/>	C	CHI201211055835	Oct 25 2012	Nov 05 2012	T-0021	Freightliner	FL120	ENGINE	Caterpillar	C15
If this is an initial positive result, please RESAMPLE IMMEDIATELY to verify results. If this result has been confirmed by 1 or more prior positive responses, PLEASE INVESTIGATE. --COMMENTS -- Fuel diluton contamination could be caused by defective injectors and/or abnormal operating conditions. As a result the viscosity of the oil has decreased. Fuel dilution result has been verified by retest.										
<input type="checkbox"/>	A	CHI201211055736		Nov 05 2012	E-0087	Vogele	2219W	ENGINE	Not Specified	
Test results are acceptable. No corrective action indicated. Resample at normal interval. --COMMENTS -- Unit or Compartment Make or Model not indicated. Date sampled was not provided with this sample.										
<input type="checkbox"/>	D	CHI201211056102		Nov 05 2012	E-0087	Vogele	2219W	HYDRAULIC	Vogele	2219

Step 2:

Click "Download Data" to export into an Excel format or "Batch Report" for PDF file

Reviewing Reports



Samples

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 **Trend Graph**
 **Download PDF**
 **Send Email**

Sample Details

ACME Truck Distribution - BP Trainer305 MICRO DRIVE, 0

Condition: Wear Status:  on 09/02/2011

Unit ID : **4010** Worksite: **SHOP** Reference No.: 4136841
Component: **ENGINE** Component Type: ENGINE PO/Reference Number: 285483

Unit Manufacture Model: Caterpillar 972H Oil Type: CASTROL TECTION HD 15W40
Component Manufacturer and Model: Caterpillar C-13 Serial Number: 0

Maintenance Recommendations for Lab No.: CHI201109297403 Reported On: 09/29/2011
From: American Corp., SHOP

Change line filter at the time of sampling to reduce contamination and/or wear levels found in the oil. If applicable, perform on-line filter change. --COMMENTS -- Copper (if applicable) could be wrist pins, bushings, bearings (near failure), cam bushings, oil cooler, valve train bushing, thrust washers.

Users can pull the report up in PDF format or they can e-mail the report

NOTE:

Oil sample report includes: "Unit ID," "Component Type," "Recommendations" and "Results"

New Component Spectra

Sampled Date	Iron	Chromium	Nickel	Aluminum	Lead	Copper	Tin	Silver	Titanium	Silicon
Sep 02 2011	11	<1	<1	<1	1	228	<1	<0.1	<1	
Jun 22 2011	9	<1	<1	2	5	164	<1	<0.1	<1	
Mar 03 2011	4	<1	1	1	<1	71	1	<0.1	<1	
Nov 08 2010	5	<1	<1	1	<1	178	<1	0.5	<1	
Oct 04 2010	27	<1	<1	2	2	1137	1	0.7	1	