



Guía de inicio rápido

Imprimir informes

Aprenda cómo:

1. Imprimir/Descargar múltiples informes

Imprimir informes

Inbox Search

Date Range: Last Year ▾ Show: All ▾  Clear from Inbox  Export XLS  Print Report(s)  Show/hide columns

<input type="checkbox"/>	Severity	Condition	Unit ID	Unit Serial No.	Component	Make / Model	Serial
<input checked="" type="checkbox"/>	D	Coolant Additives	WP24	170178	ENGINE	Caterpillar / C15	170178
<input type="checkbox"/>	B	Oxidation	WP26	170180	ENGINE	Caterpillar / C15	MXS699
<input type="checkbox"/>	A	Acceptable	ED601		ENGINE	Caterpillar / D6NXL	AKM004
<input type="checkbox"/>	B	Low Viscosity	LI803		TRANS-AUTO	Caterpillar / IT28G	T8CR032
<input type="checkbox"/>	A	Acceptable	LB 104		ENGINE	Caterpillar / 420 DIT	
<input checked="" type="checkbox"/>	D	Viscosity/Wear	EX305	DKY00657	HYDRAULIC	Caterpillar / 330BL	
<input type="checkbox"/>	A	Acceptable	EX104	CJC02889	HYDRAULIC	Caterpillar / 315CL	
<input type="checkbox"/>	A	Acceptable	LI803				
<input type="checkbox"/>	A	Acceptable	EX201				
<input type="checkbox"/>	A	Acceptable	TT304				
<input type="checkbox"/>	A	Acceptable	EX201				
<input type="checkbox"/>	A	Acceptable	LB 104				

Para **Print (Imprimir)** uno o múltiples informes de la Bandeja de entrada de muestras, seleccione las casillas de verificación que se encuentran al lado de las muestras y haga clic en el botón **Print Report(s) (Imprimir informe(s))**.



Status:



on Aug 15 2014

Analysts, Inc. | ISO 17025 Accredited | 2450 Hassell Rd, Hoffman Estates, IL, 60169
Phone: 800-222-0071

Page 1

Frank Gilboy

Condition: **Viscosity/Wear**

Unit ID: **EX305**

Unit Worksite: **SAXONBURG PA**

Comp. Ref NO.: **3177400**

Component Type: **HYDRAULIC**

Component: **HYDRAULIC**

Unit Manufacturer and Model: **Caterpillar 330BL**

Oil Type: **CASTROL TECTION EXTRA 15W40**

Component Manufacturer and Model: **Caterpillar 330BL**

Maintenance Recommendations for Lab No. 201409091617

From: **Acme - 70160, PIKE COUNTY**

Increased wear is occurring, and may be associated with changes in viscosity. Sample results indicate presence of contamination and/or wear. For a more accurate diagnosis, use clean tools. A resample of the compartment will help confirm results. When conducting future sampling, change oil, and filters (if applicable), to remove contamination. Resample at one-half the normal service interval.

Se abrirá una nueva ventana con la versión en PDF de su informe. Para imprimir, seleccione el ícono **Print (Imprimir)**, o, en su teclado, mantenga presionado el botón **CTRL** y la letra **P** al mismo tiempo.

SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION

LAB NO.	Iron	Chromium	Nickel	Aluminum	Lead	Zinc	Calcium	Barium	Magnesium	Antimony	Vanadium	Sample Drawn

Print file (Ctrl+P)

Imprimir informes

Inbox Search

Sample Search

Quick filter here 

+ Advanced Search

 Export XLS

 Print Report(s)

 Show/hide columns

Filters

<input type="checkbox"/>	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Unit M
<input checked="" type="checkbox"/>	C	201410291089		Oct 29, 2014	WP59	Kenworth	W900
Increased wear is occurring, and may be associated with changes in viscosity grade. Suggest checking operating conditions. Increased nitration can cause the formation of acid in the oil, along with possible increase in viscosity. Check for proper operating conditions. --RECOMMENDATIONS Closely monitor unit and resample at one-half the normal service interval.							
<input checked="" type="checkbox"/>	B	201410291088	Oct 08, 2014	Oct 29, 2014	WP12	Kenworth	T300
Increased nitration can cause the formation of acid in the oil, along with possible increase in viscosity. Check for proper operating conditions. --RECOMMENDATIONS Closely monitor unit and resample at one-half the normal service interval.							
<input type="checkbox"/>	A	201410291087	Oct 06, 2014	Oct 06, 2014	WP12	Kenworth	T300
Test results are acceptable. No corrective action indicated. Resample at normal interval.							
<input type="checkbox"/>	B	201410291086	Oct 09, 2014	Oct 09, 2014	WP12	Kenworth	T300
Increased nitration can cause the formation of acid in the oil, along with possible increase in viscosity. Check for proper operating conditions. --RECOMMENDATIONS Closely monitor unit and resample at one-half the normal service interval.							
<input type="checkbox"/>	C	201410291085	Oct 06, 2014	Oct 06, 2014	WP12	Kenworth	T300

Para **Print (Imprimir)** múltiples informes luego de realizar una búsqueda avanzada, seleccione las casillas de verificación que se encuentran al lado de las muestras y haga clic en el botón **Print Report(s) (Imprimir informe(s))**.



Status:



on Aug 15 2014

Analysts, Inc. | ISO 17025 Accredited | 2450 Hassell Rd, Hoffman Estates, IL, 60169
Phone: 800-222-0071

Page 1

Frank Gilboy

Condition: **Viscosity/Wear**

Unit ID: **EX305**

Unit Worksite: **SAXONBURG PA**

Comp. Ref NO.: **3177400**

Component Type: **HYDRAULIC**

Component: **HYDRAULIC**

Unit Manufacturer and Model: **Caterpillar 330BL**

Oil Type: **CASTROL TECTION EXTRA 15W40**

Component Manufacturer and Model: **Caterpillar 330BL**

Maintenance Recommendations for Lab No. 201409091617

From: **Acme - 70160, PIKE COUNTY**

Increased wear is occurring, and may be associated with changes in viscosity. Sample results indicate presence of contamination and/or wear. For a more accurate diagnosis, use clean tools. A resample of the compartment will help confirm results. When Oiling, use clean sampling. Change oil, and filters (if applicable), to remove contamination. Resample at one-half the normal service interval.

Se abrirá una nueva ventana con la versión en PDF de su informe. Para imprimir, seleccione el ícono **Print (Imprimir)**, o, en su teclado, mantenga presionado el botón **CTRL** y la letra **P** al mismo tiempo.

SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION

LAB NO.	Iron	Chromium	Nickel	Aluminum	Lead	Zinc	Calcium	Barium	Magnesium	Antimony	Vanadium	Sample Drawn

Print file (Ctrl+P)



SERVICIO DE SOPORTE DE LABCHECK:

Teléfono: **1.866.522.2432**

Correo electrónico: **LabcheckSupport@AnalystsInc.com**

www.LabcheckResources.com