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	Severity	Condition	Unit ID	Unit Serial No.	Component	Make / Model 🔶	Seri		
	D	Coolant Additives	WP24	170178	ENGINE	Caterpillar / C15	170178		
	В	Oxidation	WP26	170180	ENGINE	Caterpillar / C15	MXS699		
	Α	Acceptable	ED601		ENGINE	Caterpillar / D6NXL	AKM004		
	В	Low Viscosity	LI803		TRANS-AUTO	Caterpillar / IT28G	T8CR032		
	Α	Acceptable	LB 104		ENGINE	Caterpillar / 420 DIT	r		
	D	Viscosity/Wear	EX305	DKY00657	HYDRAULIC	Caterpillar / 330BL			
	Α	Acceptable	EX104	CJC02889	HYDRAULIC	Caterpillar / 315CL			
	Α	Acceptable	LI803	Para Print (Imprimir) uno o múltiples informes de la					
	Α	Acceptable	EX201	Bandeja de entrada de muestras, seleccione las casillas de verificación que se encuentran al lado de las muestras y haga clic en el botón <i>Print Report(s)</i> (<i>Imprimir informe(s)</i>).					
	Α	Acceptable	TT304						
	Α	Acceptable	EX201						
	Δ	Acceptable	LB 104 (]						

Castrol LABCH	ECK	Status:	Analysis Report On Aug 15 2014
Analysts, I Phone: 80	Inc. ISO 17025 Accredited 2450 Hassell Rd, Hoffma 0-222-0071	an Estates, IL, 60169	Page 1
- Frank Gilboy -, -, -	Condition: Viscositv/Wear		
Unit ID: EX305	Unit Worksite: SAXONBURG PA	Comp. Ref NO.: 3177400	
Component Type: HYDRAULI	c	Component: HYDRAULIC	;
Unit Manufacturer and Model:	Caterpillar 330BL	Oil Type: CASTROL TEC	TION EXTRA 15W40
Component Manufacturer and	Model: Caterpillar 330BL	0	
Maintenance Recomment From: Acme - 70160, PIP Increased wear is occuring, a Sample results indicate prese tools. A resample of the comp sampling. Change oil, and filt resample at one-half the norm	Adations for Lab No. 201409091617 KE COUNTY and may be associated with changes in vise ence of contamination and/or wear. For a r partment will help confirm results. When C ers (if applicable), to remove contamination mal service interval.	prirá una nueva ventana o informe. Para imprimir, s r imir), o, en su teclado, n CTRL y la letra P al mis	con la versión en PDF seleccione el ícono Prin nantenga presionado el mo tiempo.

SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION



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Inbox Search Quick filter her Image: Comparison of the search + Advanced Search Image: Comparison of the search Severity Sample Number Sampled Date Received Date Unit ID Unit Make Severity Sample Number Sampled Date Received Date Unit ID Unit Make Collaborations Severity Sample Number Sampled Date Received Date Unit ID Unit Make Unit Collaborations Severity Sample Number Sampled Date Received Date Unit ID Unit Make Collaborations Collaborations Nereased nitration can cause the formatic Collaboration can cause the formation of acid in the oil, along with possible increase in viscosity. Check for proper operating conditionsRECOMMENDATIONS Closely monitor unit and resample at one-half the normal service interval. A 201410291087 Oct 06, 2014 Oct Para Print (Imprimir) múltiples informes luego Net of the of		HOME SAMPLES	Equipment labels ref	PORTS PREFERENCES A	ADMIN		Quick Search	Need Help?
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