

# Guide de démarrage rapide Impression de rapports

Apprenez à :

1. Imprimer/télécharger plusieurs rapports

Gerast LAE	TOL BCHEC NEXTGENERA	FION								Fra	s ank Gilbo	Select Language ( y	■ English▼ on 06/29/2015
	HOME SAM	PLES EQUIPN	Ment la	BELS REF	PORTS F	PREFERENCES AL	OMIN			Qu	uick Sear	ch	Need Help ?
Inbox	Search									V			
Date	Range: Last	Year 🔻	Show:	All	•	🗙 Clear from	Inbox	Export >	KLS	🔀 Print Repor	t(s)	Show/hide of the second sec	olumns
	Severity		Condit	ion		Unit ID	Unit	Serial No.		Component	Ma	ke / Model 🔶	Seri
	D	Coo	Coolant Additives		WP24		170178	3	ENGINE		Caterpillar / C15		170178
	В	Oxi	Oxidation		WP26		170180	)	ENGINE		Caterp	illar / C15	MXS699
	Α	Acc	Acceptable		ED601				ENGI	INE	Caterp	illar / D6NXL	AKM004:
	В	Low	Low Viscosity		L1803				TRAN	IS-AUTO	Caterp	illar / IT28G	T8CR032
	Α	Acc	eptable		LB 104				ENGI	INE	Caterp	illar / 420 DIT	
	D	Viso	Viscosity/Wear		EX305		DKY00	557	HYDRAULIC		Caterpillar / 330BL		
	Α	Acc	Acceptable		EX104		CJC028	2889 HYDRAULIC		Caterpillar / 315CL			
D	Α	Acc	Acceptable		L1803				ENGI	INE	Caterp	illar / IT28G	
	Α	Acc	eptable		EX20		our <i>in</i>	nrimer (	in o	u plusieurs	ranno	orts de la l	noîte de
	Α	Acc	eptable		TT304	⁴ ré	ceptio	n d'échar	ntillo	ns: cochez	les c	ases à côi	té des
	Α	Acc	eptable		EX20	<sup>1</sup> éc	échantillons et cliquez sur le bouton <i>Print Report(s)</i>						
	Δ	Acc	eptable		LB 10	)4 ( <b> </b>	nprin	ner les ra	рро	orts).			

Castrol LABCH	ECK	Status:	On Aug 15 2014		
Analysts, I Phone: 80	nc.   ISO 17025 Accredited   2450 Hassell Rd, Hoffman 0-222-0071	Estates, IL, 60169	Page 1		
- Frank Gilboy  -, -, -					
	Condition: Viscosity/Wear				
Unit ID: EX305	Unit Worksite: SAXONBURG PA	Comp. Ref NO.: 3177400			
Component Type: HYDRAULI	•	Component: HYDRAULIC	;		
Unit Manufacturer and Model:	Caterpillar 330BL	Oil Type: CASTROL TECTION EXTRA 15W40			
Component Manufacturer and	Model: Caterpillar 330BL				
Maintenance Recommend From: Acme - 70160, PIK Increased wear is occuring, a Sample results indicate prese tools. A resample of the comp sampling. Change oil, and filte resample at one-half the norm	Lations for Lab No. 201409091617 CE COUNTY Ind may be associated with changes in viscosity nce of contamination and/or wear. For a more i partment will help confirm results. When C or D ers (if applicable), to remove contamination. If a hal service interval.	e nouvelle fenêtre s'ouvri F du rapport. Pour imprin primer ou sur votre clavie RL et la lettre P enfoncée	ra présentant la version ner, sélectionnez l'icône er, maintenez la touche es en même temps.		



Sample Drawn

<b>⊜Cas</b>	strol					Select Languag	e 🛛 🔤 English <del>v</del>
LAI	NEXTGENERATION				F	Frank Gilboy 👻 🛛 Last log	in on 06/29/2015
	HOME SAMPLES EG	QUIPMENT LABELS REP	ORTS PREFERENCES AL	DMIN		Quick Search	Need Help?
Inbox	Search						
San	nple Search					Filters	
Qu	ick filter her <b>Q</b>	X Export X	LS Print Report	(s) O Show/hide c	olumns	•	+ 0
+ A	dvanced Search						
	Severity	Sample Number	Sampled Date	Received Date	Unit ID	Unit Make	Unit Me
	С	201410291089		Oct 29, 2014	WP59	Kenworth	W900
	Increased wear is occurir the following is recomme	ng, and may be associated nded, if not done at time o	d with changes in viscosity of sampling. Change oil, ar	/ grade. Suggest checking nd filters (if applicable), to	g operating conditions.Inc remove contamination. If	reased nitration can caus f applicable, perform off-li	e the formatic ne filtration if
	В	201410291088	Oct 08, 2014	Oct 29, 2014	WP12	Kenworth	T300
	Increased nitration can can can closely monitor unit and	ause the formation of acid resample at one-half the r	in the oil, along with poss ormal service interval.	ible increase in viscosity.	Check for proper operati	ng conditionsRECOMM	ENDATIONS
C)	Α	201410291087	Oct 06, 2014	Oct 29-2014	WD74	Konworth	W000
	Test results are acceptable	ole. No corrective action ir	dicated.Resample at norm	<sup>hal ir</sup> Pour <b>impr</b>	<i>imer</i> plusieurs	rapports après	avoir
	В	201410291086	Oct 09, 2014	• effectué ur	ne recherche a	vancée, coche	z les cases
	Increased nitration can can closely monitor unit and	ause the formation of acid resample at one-half the r	in the oil, along with poss ormal service interval.	<sup>ible</sup> à côté des	échantillons e	t cliquez sur le	bouton
	С	201410291085	Oct 06, 2014		ort(s) (Imprim	er les rapport	<u>s).</u>

Castrol			Analysis Report		
	ECK	Status:	on Aug 15 2014		
Analysts, Ir Phone: 800	nc.   ISO 17025 Accredited   2450 Hassell Rd, Hoff )-222-0071	man Estates, IL, 60169	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:	aterpillar 330BL	Oil Type: CASTROL TECTION EXTRA 15W40			
Component Manufacturer and I	Nodel: Caterpillar 330BL		7 (C) (C) (C)		
Maintenance Recommend From: Acme - 70160, PIK Increased wear is occuring, at Sample results indicate prese tools. A resample of the comp sampling. Change oil, and filte resample at one-half the norm	ations for Lab No. 201409091617 E COUNTY nd may be associated with changes in viscosity nce of contamination and/or wear. For a more is artment will help confirm results. When C or D arts (if applicable), to remove contamination. If a al service interval.	PDF du rapport. Pour imprin Imprimer ou sur votre clavie la touche CTRL et la lettre F	ra presentant la version ner, sélectionnez l'icône er, maintenez enfoncées en même temps.		





#### SERVICE DE DÉPANNAGE DE LABCHECK :

Téléphone : 1-866-522-2432

Courriel : LabcheckSupport@AnalystsInc.com

## www. LabcheckResources.com