

Quick Start Guide

Quick & Advanced Searches

Learn How To:

- 1. Run a Quick Search
- 2. Perform an Advanced Search

Quick Search



Quick Search



Advanced Search

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Advanced Search

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	Severity	Unit ID	Sampled Date	Receiv	ed Date 🖕	Unit Make	Unit Model	Component
v	D	101867	Dec 12, 2014	Dec 16, 20	14	Mack	LE613	FRONT ENGINE
Incr of th	reased soot and ele he compartment wil	vated viscosity can caus I help confirm results. Wh	e wear, poor fuel economy a ien C or D codes are presen	nd reduced of t, the following	il flow. Check g is recomme	operating conditions, e ended, if not done at tim	emission controls, air induc ie of sampling. Change oil,	tion system and fuel su and filters (if applicable
	D	865	Dec 12, 2014	Dec 16, 20	14	Peterbilt	320	ENGINE
Elev	vated level of Silico nitor unit and resam	n could indicate the prese ple at one-half the normal	ence of dirt, sealants or any l service interval.	Silicon contai	ining material	RECOMMENDATION	SSample results indicat	te presence of contamin
✓	С	307274		Dec 15, 20	14	International	-4900	ENGINE
Sod	dium level is elevate	d.Wet chemical Glycol T	est is NegativeRECOMM	ENDATIONS	Refer to th	e Labcheck trend graph	ing options to assist monit	toring of unit/compartme
	С	206744	Nov 06, 2014	Dec 15, 20	14	Mack	MR688S	ENGINE
Elev is re	vated soot can caus ecommended, if not	se deposits, sludge, short done at time of sampling	tened oil filter life and poor e . Change oil, and filters (if a	ngine perform pplicable), to	nance. Check remove conta	operating conditions an amination. If applicable,	nd fuel supply.Increased ni perform off-line filtration if	tration can cause the fo available. Closely mon
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Advanced Search

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]	Severity	Unit ID	Sampled Date	Received Date 🖕	Unit Make	Unit Model	Component
1	D	101867	Dec 12, 2014	Dec 16, 2014	Mack	LE613	FRONT ENGINE
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1	D	865	Dec 12, 2014	Dec 16, 2014	Peterbilt	320	ENGINE
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]	С	307274		Dec 15, 2014	International	-4900	ENGINE
Sod	lium level is elevated		Test is NegativeRECOMM	IENDATIONS Refer to th	ne Labcheck trend graphi	ng options to assist monit	oring of unit/compartme
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]	D	265191	Dec 09, 2014	Der You can s	save this sear	ch to use agai	n in the future
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Cor	per level elevated. F	Possible sources could	be passivation, wrist pins, bu	ushing Advance	d quick start a	uido	



LABCHECK SUPPORT DESK:

Phone: 1.866.522.2432

Email: LabcheckSupport@AnalystsInc.com

www. LabcheckResources.com