

Quick Start Guide Advanced Graphing

Learn How To:

- 1. Track Trends of Individual Components Using Trend Graphing
- 2. Create Compare Graphs to Compare Units by Manufacturer/Model
- 3. Tweak Settings, Format and Data Values, Print, Save and Share

Trend Graphing: Overview



Track trends on individual components
Create preset and custom graphs
Create limits to appear on trend graphs

Compare Graphing: Overview



Compare equipment by Make/Model
Make buying/selling decisions on units
Analyze your fleet

Trend Graph: Selecting a Component to Graph

Castrol	CK							Selec	t Language English•
NEXT GENER HOME	RATION SAMPLES EQUIPMENT LABEL	ls reports settings	ADMIN					Quick Search	Need Help ?
Inbox Search									
Date Range: La	st: SE/ RCH	· fron	To c	reate a	Trend	Grap	bh		
Worksite	DETAILS	t ID	click	Sample	es the	n <i>Inb</i> e	ОХ	e / M n/Un	Unit Worksite
	HISTORY	558	Nov 18, 2014	Acceptable	Acme Company	Cummins / I	46847041	Autocar WX64	S04513 LEWI
		1588	Nov 18, 2014	Wear	Acme Company	Mack / E7300	9C0077	Mack MR688S	S04513 LEWI
	201411240221 ENGINE	412420	Nov 18, 2014	Acceptable	Acme Company	Mack / MP7-	502288	Mack CTP713	S04513 LEWI
	201411240222 ENGINE	210878	Nov 18, 2014	Acceptable	Acme Company	Mercedes-Be	090633583	Freightliner M	S04513 LEWI
	201411240223 ENGINE	632626	Nov 18, 2014	Acceptable	Acme Company	Mercedes-Be	9269615001	Freightliner M	S04513 LEWI
🔲 S03053 MC	DN 201411240224 ENGINE	309090	Nov 19, 2014	Acceptable	Waste Manag	Mercedes-Be		Freightliner	S03053 MON
S03053 MC	DN 201411240225 TRANS-AU	JTO 309090	Nov 19, 2014	Acceptable	Waste Manag	Allison Trans		Freightliner	S03053 MON
🔲 S03811 GU	JLF 201411240226 ENGINE	309010	Nov 19, 2014	Soot/High Vis	Waste Manag	McNeilus / U		Mack MR688S	S03811 GULF
S04109 F0	RT 201411240227 HYDRAUL	IC 208150	Nov 19, 2014	Monitor	Waste Manag	McNeilus / 40	63PMA40291	Mack MR688S	S04109 FORT
S04109 F0	RT 201411240228 ENGINE	102984	Nov 18, 2014	High Viscosity	Waste Manag	Cummins / I	46689524	Autocar WX 64	S04109 FORT
S04109 F0	RT 201411240229 ENGINE	904200	Nov 18, 2014	Acceptable	Waste Manag	Unknown/Un		Mack GU813	
S04109 F0	RT 201411240230 HYDRAUL	IC 310376	Nov 19, 2014 🗛	Acceptable	Waste Manag	McNeilus / RE	61R0X25112	Freightliner M	S04109 FORT
S04109 F0	RT 201411240231 ENGINE	102983	Nov 19, 2014	Acceptable	Waste Manag	Cummins / I	46689271	Autocar WX 64	S04109 FORT
S04109 F0	RT 201411240232 HYDRAUL	IC 311403	Nov 18, 2014	High Viscosity	Waste Manag	McNeilus / RE	82V0C25113	Freightliner M	S04109 FORT
OCCIDENT	AL 201411240233 COMPRES	SOR BLK31-K40C	Nov 18, 2014	Wear	Occidental Pe				OCCIDENTAL

Trend Graph: Selecting a Component to Graph

Castrol										Selec	t Language 📃	English v
NEXTGENERATION	i									Frank Gilboy 🗸	Last login on 12	2/22/2014
HOME SA	MPLES EQUIPME	ENT LABELS	REPORTS SETTINGS	S ADMIN						Quick Search	Nee	ed Help (?)
Inbox Search D	etails History											
Date Range: Last 30 (Days v Show:	JI 🔻	🕻 Clear from Inbox	Export XLS	Print R	eport(s)						
Worksite	Sample Number	Component	Unit ID	Sampled Date	Severity	Condition	Customer	Make / Model	Serial	Unit Make / M	Unit Worksite	*
	201411240218	ENGINE	209483	Nov 18, 2014	С	Coolant Additi	Acme Company	Unknown/Un		Unknown/Un		A
	201411240219	ENGINE									S04513 LEWI.	
	201411140220	ENGINE		Ν	ext.	CIICK C	on a S	Sampl	e		S04513 LEWI.	
	201411 <mark>240221</mark>	ENGINE			,						S04513 LEWI.	
	201411240222	ENGINE		t	OD C	to Sa	mple	Detail	S		S04513 LEWI.	
	201411240223	ENGINE			- 3-						S04513 LEWI.	
□ \$03053 MON	201411240224	ENGINE	309090	Nov 19, 2014	Α	Acceptable	Waste Manag	Mercedes-Be		Freightliner	S03053 MON	
S03053 MON	201411240225	TRANS-AUTO	309090	Nov 19, 2014	Α	Acceptable	Waste Manag	Allison Trans		Freightliner	S03053 MON	
□ S03811 GULF	201411240226	ENGINE	309010	Nov 19, 2014	D	Soot/High Vis	Waste Manag	McNeilus / U		Mack MR688S	S03811 GULF.	
S04109 FORT	201411240227	HYDRAULIC	208150	Nov 19, 2014	Α	Monitor	Waste Manag	McNeilus / 40	63PMA40291	Mack MR688S	S04109 FORT.	
S04109 FORT	201411240228	ENGINE	102984	Nov 18, 2014	В	High Viscosity	Waste Manag	Cummins / I	46689524	Autocar WX 64	S04109 FORT.	
S04109 FORT	201411240229	ENGINE	904200	Nov 18, 2014	Α	Acceptable	Waste Manag	Unknown/Un		Mack GU813		
S04109 FORT	201411240230	HYDRAULIC	310376	Nov 19, 2014	Α	Acceptable	Waste Manag	McNeilus / RE	61ROX25112	Freightliner M	S04109 FORT.	
S04109 FORT	201411240231	ENGINE	102983	Nov 19, 2014	Α	Acceptable	Waste Manag	Cummins / I	46689271	Autocar WX 64	S04109 FORT.	
S04109 FORT	201411240232	HYDRAULIC	311403	Nov 18, 2014	D	High Viscosity	Waste Manag	McNeilus / RE	82V0C25113	Freightliner M	S04109 FORT.	
OCCIDENTAL	201411240233		BLK31-K40C	Nov 18, 2014							OCCIDENTAL .	

Trend Graph: Selecting a Component to Graph

	Frank Gilboy 🗸 🛛 Last logir	English
	Quick Search	Need Help(
	+ Add	Comment
Condition: Coolant Additives	Status: C on No	ov 18, 2014
Graph	00-248-7778	
omments yet.		
	condition: Coolant Additives	Quick Search Quick Search Condition: Coolant Additives Condition: Coolant Additives

Sampled Date	Iron	Chro	Nickel	Alum	Lead	Copper	Tin	Silver	Titan	Silicon	Boron	Sodium	Potas	Moly	Phos	Zinc	Calci	Barium	Magn	Anti	Vana	Manga
Nov 18, 2014	25	1	<1	1	5	7	11	<0.1	<1	11	40	52	82	15	1123	1405	2725	<10	6	<30	<1	
Aug 11, 2014	14	1	<1	4	<1	1	<1	<0.1	<1	5	45	10	14	<5	1058	1301	2481	<10	7	<30	<1	













Trend Graphing: Test List

¢	∋Ca LA	astrol BC	HEC	CK							Select	t Language English•
		NEX	HOME	SAMPLES	Equipment	LABELS	REPORTS	SETTINGS	ADMIN		Frank Gilboy ▼ Quick Search	Last login on 12/23/2014 Need Help (?
	М	anage F	ilters	My Tests	Communicat	ions)ownload Opti	FILTER	5			
								MY TES	STS			
			Test Coo	le				COLIN	MUNICATIONS			My Limits
		•	Cr ppm									*+ *_
			Ni ppm					DON /N	ILOAD OPTIONS			*
			Al ppm							Taata ta aalaat		*
			Pb ppm					ICK S	ettings: My	iesis, to select		*+
		×	Sn ppm				Test	Cod	es. Checkec	I tests on the left		*+
			Ag ppm			۱	will a	nnea	r in vour Tre	nd Graph test list		°+ ≉_
			Ti ppm				5 A F	y o o l	Download			*
			Si ppm			ć	ina E	.xcei	Download.	wy resis does not		*
		۲	B ppm				effe	ect w	hat tests are	e run on a given		*+
			Na ppm						sample in a	ny way		*+
			K ppm									*+
			Mo ppm						Molybdenum			*+
			Zn ppm						Zinc			*+ *
		•	The beau									~+

Compare Graph: Select Equipment



Compare Graph: Select Equipment



Compare Graph: Select Equipment



Compare Graph: Manufacturer/Model



Compare Graph: Settings



Compare Graph: Sharing Graph





LABCHECK SUPPORT DESK:

Phone: **1.866.522.2432**

Email: LabcheckSupport@AnalystsInc.com

www. LabcheckResources.com