

## Lubricant Analysis Report

North America: +1-877-808-3750

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Overall report severity based on comments.

Additional Testing

Component Information	Sample Information					
Component ID: A3608076	Tracking Number: 23325P25812					
Secondary ID: 2007 international 4300	Lab Number: S-185791					
Component Type: DIESEL ENGINE	Lab Location: Salt Lake City					
Manufacturer: Information Requested	Data Analyst: R9G					
Model: Information Requested	Sampled: 01-Jul-2024					
Application: BOOM TRUCK	Submitted: 01-Jul-2024					
Sump Capacity:	Received: 05-Jul-2024					
	Completed: 08-Jul-2024					
Miscellaneous Information	Product Information					
	Product Manufacturer: Information Requested					
	Product Name: Information Requested					
	Viscosity Grade: Information Requested					
	Component ID: A3608076 Secondary ID: 2007 international 4300 Component Type: DIESEL ENGINE Manufacturer: Information Requested Model: Information Requested Application: BOOM TRUCK Sump Capacity:					

Check for source of FUEL LEAK. Fuel is at a SEVERE LEVEL. Fuel dilution may be caused by component faults related to injectors, ignition/timing, or excessive blow-by. Additional causes include heavy throttle application, engine lugging, frequent short trips and excessive idling. LUBRICANT and FILTER CHANGE is suggested if not done at sampling time. FUEL DILUTION reduces the viscosity of the lubricant which decreases FILM STRENGTH and LUBRICITY and may lead to increased wear. In order to properly compare data to the correct standards, please provide COMPONENT MANUFACTURER and MODEL, and the FLUID MANUFACTURER, PRODUCT NAME, and VISCOSITY GRADE. Please provide this units sump capacity with next sample. Unit and/or lubricant TIME missing. Your note was taken into consideration.

	Wear Metals (ppm)									Contaminant Metals (ppm) Multi-Source Metals (ppm)					Additive Metals (ppm)									
Sample #	Iron	Chromium	Nickel	Aluminum	Copper	Lead	Tin	Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese	Lithium	Boron	Magnesium	Calcium	Barium	Phosphorus	Zinc
1	13	0	0	2	2	0	0	0	0	0	5	3	3	0	32	0	0	0	116	176	1901	0	997	1104

		Sample	e Inforr	mation				Contaminants				Fluid Properties						
ample#	ate Sampled	ate Received	. Lube Time	. Unit Time	ube Change	Lube Added	ilter Change	Fuel S Dilution	% Soot	% Water	Viscosity بع 40°C	Viscosity 100°C	Acid Sa Acid Number	S Base No.	s de Oxidation	abs /		
S			mi	mi		unk	正	90	70	70	CSC	LSL	KOH / g	KOH / g	cm	0.1111111		
1	01-Jul-2024	05-Jul-2024	0	0	No	0	No	7.9 - GC	<.1	<.1 - FTIR		10.1		6.06	12	6		

		Particle Count (particles/mL)														
Sample #	Opo OS Based On 4/6/14	mL ^ particles /	9 ^ particles / mL	0 ^ particles / mL	mL v particles /	72 ^ particles / mL	&	OZ ^ particles / mL	00 ^ particles / mL	Test Method						
1	//															

Comments are advisory only and are based on the sample information provided by the customer being valid. Results related only to the items tested. Missing fluid or component information limits the evaluation. No warranty is expressed or implied. Measurement uncertainty available upon request.