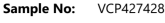
**CONSTRUCTION EQUIPMENT** VOLVO A25G 752487 - BOGIE/CENTER RIGHT FINAL ORI X47387



VOLVO

Oil Type:	VOLVO PREMIUM GEAR OIL 80W-90 GL-5
Job No:	X47387

	INFORMATION				
Sample Number		VCP427428		 	
Sample Date		09 Aug 2023		 	SCOTT EQUIPMENT CO
Machine Hours		1928		 	PO BOX 16955
Oil Hours		0		 	LAKE CHARLES, LA
Oil Changed		N/A		 	US 70616
Sample Status		ATTENTION		 	Contact: SAMANT
Sample Status		ATLENTION			ssoileau@scottcor
VOLVO					T: (337)433-9811
V OIL CON	DITION				F: (318)433-6623
Visc @ 40°C	cSt	<mark>   </mark> 91.2		 	
					Diagnosis
	MINATION				Diagnosis
	-		<u> </u>		Resample at the
Silicon	ppm	7		 	to monitor. NOTE
Sodium	ppm	2		 	samples received sampling date.All
Potassium	ppm	5		 	rates are normal.
VOLVO					indication of any
WEAR N	NETALS				the oil. The oil vis
Iron	ppm	423		 	normal. This plus
Copper	ppm	<b>4</b> 3		 	indicates the add
Lead	ppm	0		 	brand, or type of
Tin	ppm	2		 	
Aluminum	ppm	2		 	
Chromium	ppm	8		 	
Molybdenum	ppm	<b>1</b> 4		 	
Nickel	ppm	5		 	
Titanium	ppm	<1		 	
Silver	ppm	0		 	
Manganese	ppm	<b>1</b> 3		 	
Vanadium	ppm	0		 	
	/ES				
Calcium	ppm	<b>A</b> 757		 	
Magnesium	ppm	2		 	
Zinc	ppm	<b>4</b> 343		 	
Phosphorus	ppm	<b>1362</b>		 	
Barium	ppm	2		 	



OTT EQUIPMENT COMPANY LLC - Lake Charles O BOX 16955 AKE CHARLES, LA S 70616 ontact: SAMANTHA SOILEAU oileau@scottcompanies.com (337)433-9811

## iagnosis

esample at the next service interval o monitor. NOTE: one of two amples received with same ID and ampling date.All component wear ates are normal. There is no ndication of any contamination in he oil. The oil viscosity is lower than ormal. This plus the additive levels ndicates the addition of a different rand, or type of oil. Confirm oil type.

Depot: VOLVO6244 Unique No: 10606372 Signed: Don Baldridge Report Date: 17 Aug 2023

234

ppm

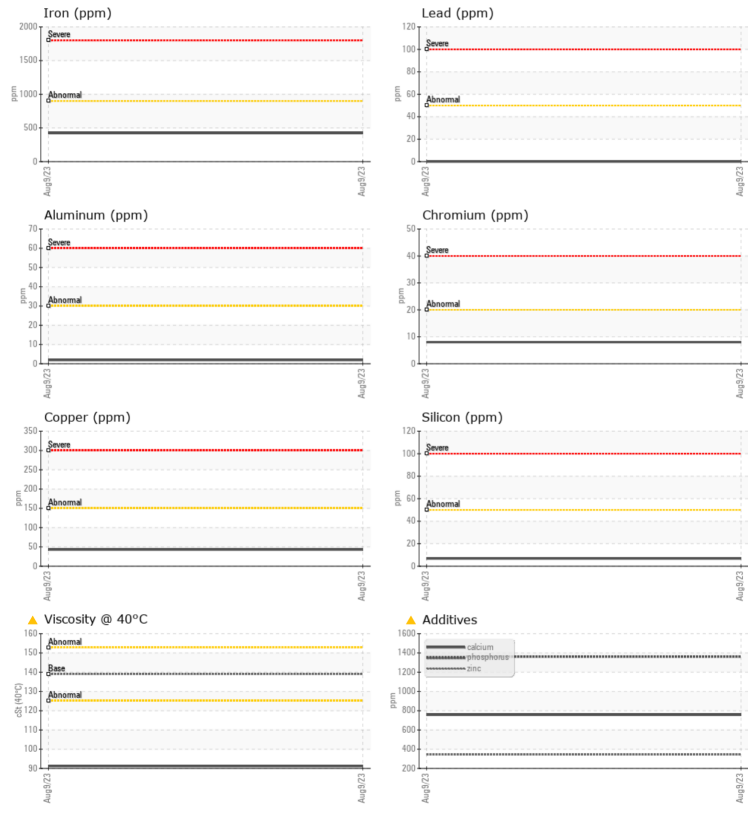
Boron

## **CONSTRUCTION EQUIPMENT**



GRAPHS

VOLVO



Report Id: VOLVO6244 [WUSCAR] 05926425 (Generated: 08/17/2023 17:01:28) Rev: 1

Contact/Location: SAMANTHA SOILEAU - VOLVO6244