# **CONSTRUCTION EQUIPMENT** 478328 VOLVO A25G 752592 - DIESEL ENGINE



#### Sample No: VCP441525 C

VOLVO

Oil Type:	VOLVO ULTRA DIESEL ENGINE OIL 15W40 VDS-3
Job No:	478328

Job No:

SAMPLE I	FORMATION			
Sample Number	-	VCP441525	VCP432050	 
Sample Date		07 Feb 2024	27 Sep 2023	 
Machine Hours		1492	1045	 
Oil Hours		500	0	 
Oil Changed		Changed	N/A	 
Sample Status		NORMAL	NORMAL	 
OIL CONDI	TION			
Visc @ 100°C	cSt	12.6	12.3	 
Base Number (BN)	mg KOH/g	9.9	9.1	 
Oxidation (PA)	%	76	78	 
CONTAMIN	NATION			
Water	%	NEG	NEG	 
Soot %	%	0.2	0.3	 
Nitration (PA)	%	55	63	 
Sulfation (PA)	%	60	62	 
Glycol	%	NEG	0.0	 
Fuel	%	<1.0	0.3	 
Silicon	ppm	<b>4</b>	10	 
Sodium	ppm	2	3	 
Potassium	ppm	0	3	 
VOLVO				

### 💓 WEAD METALS

WLAK	METALS			
Iron	ppm	8	12	 
Copper	ppm	<b>15</b>	129	 
Lead	ppm	□ <1	1	 
Tin	ppm	<b>1</b>	1	 
Aluminum	ppm	□ <1	< 1	 
Chromium	ppm		<b></b> <1	 
Molybdenum	ppm	43	52	 
Nickel	ppm	<b>11</b>	2	 
Titanium	ppm	<1	0	 
Silver	ppm	0	<1	 
Manganese	ppm	□<1	2	 
Vanadium	ppm	<1	<1	 

ADDITIVES					
Calcium	ppm	<b>1671</b>	1903		
Magnesium	ppm	532	532		
Zinc	ppm	<b>1156</b>	1286		
Phosphorus	ppm	974	1038		
Barium	ppm	0	0		
Boron	ppm	<b>48</b>	31		



#### ALTA EQUIPMENT/FLAGLER CONSTRUCTION EQUIPMENT LLC

8418 PALM RIVER ROAD TAMPA, FL US 33619 Contact: KENNY HANEY khaney@flaglerce.com T: (813)630-0077 F: (813)630-2233

#### Diagnosis

Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Depot: VOLVO0093 Unique No: 10871599 Signed: Wes Davis Report Date: 09 Feb 2024

Report Id: VOLVO0093 [WUSCAR] 06084154 (Generated: 02/09/2024 16:21:55) Rev: 1

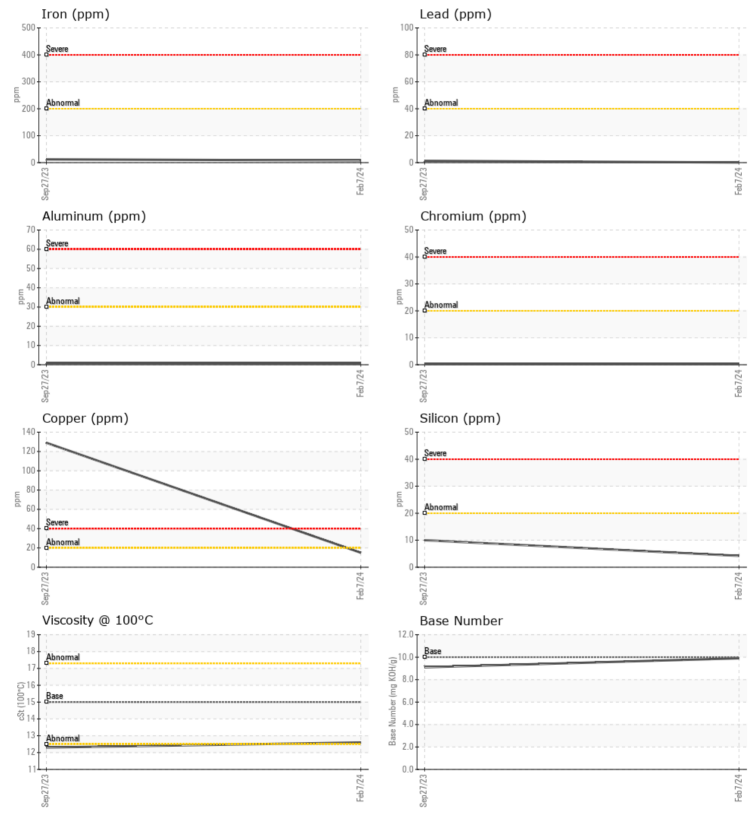
Contact/Location: KENNY HANEY - VOLVO0093

## **CONSTRUCTION EQUIPMENT**



GRAPHS

VOLVO



Report Id: VOLVO0093 [WUSCAR] 06084154 (Generated: 02/09/2024 16:21:58) Rev: 1

Contact/Location: KENNY HANEY - VOLVO0093