

CONSTRUCTION EQUIPMENT
W07012755-1 FINISH TAKEUCHI TL812Z 408004412 - DIESEL E

Sample No: VCP407650

Oil Type: **DIESEL ENGINE OIL SAE 15W40** 

Job No: W07012755-1 FINISH

SAMPLE IN	NFORMATION				
Sample Number	-	VCP407650			
Sample Date		11 Aug 2023			
Machine Hours		335			
Oil Hours		0			
Oil Changed		Changed			
Sample Status		ABNORMAL			
VOLVO AII CANDI	FIGN				
OIL CONDI.	I IUN				
Visc @ 100°C	cSt	<b>11.0</b>			
Base Number (BN)	mg KOH/g	<b>6.3</b>			
Oxidation (PA)	%	55			
CONTAMINATION					
Soot %	%	■ 0.2			

Soot % %	<u>-</u>			
	•	<b>0.2</b>	 	
Nitration (PA) %	)	73	 	
Sulfation (PA) %		58	 	
Glycol %	)	NEG	 	
Fuel %		<u> </u>	 	
Silicon pp	pm	<b>16</b>	 	
Sodium pp	pm	<b>4</b>	 	
Potassium pr	pm	<b>6</b>	 	

Iron         ppm         29              Copper         ppm         152              Lead         ppm         <1              Tin         ppm         <1              Aluminum         ppm         5               Chromium         ppm         1               Molybdenum         ppm         3               Nickel         ppm         0               Silver         ppm         <1               Manganese         ppm         3               Vanadium         ppm         0	WEAR METALS					
Lead         ppm              Tin         ppm              Aluminum         ppm         5              Chromium         ppm         1              Molybdenum         ppm         3              Nickel         ppm         0              Titanium         ppm         -              Silver         ppm         -              Manganese         ppm         3	Iron	ppm	<b>29</b>			
Tin         ppm              Aluminum         ppm         5              Chromium         ppm         1              Molybdenum         ppm         3               Nickel         ppm         0               Titanium         ppm         <1	Copper	ppm	<b>152</b>			
Aluminum       ppm       5            Chromium       ppm       1            Molybdenum       ppm       3            Nickel       ppm       0            Titanium       ppm       -       1            Silver       ppm       -       1             Manganese       ppm       3	Lead	ppm	<b>■&lt;1</b>			
Chromium         ppm         1              Molybdenum         ppm         3              Nickel         ppm         0              Titanium         ppm        1              Silver         ppm        1              Manganese         ppm         3	Tin	ppm	<b>■</b> <1			
Molybdenum         ppm         3              Nickel         ppm         0              Titanium         ppm         <1	Aluminum	ppm	<b>5</b>			
Nickel         ppm         0              Titanium         ppm         <1	Chromium	ppm	<b>1</b>			
Titanium         ppm         -1              Silver         ppm               Manganese         ppm         3	Molybdenum	ppm	■3			
Silver         ppm              Manganese         ppm         3	Nickel	ppm	■0			
Manganese ppm 3	Titanium	ppm	<b>■&lt;1</b>			
	Silver	ppm	<b>-&lt;1</b>			
Vanadium ppm <b>0</b>	Manganese	ppm	■3			
	Vanadium	ppm	0			

ADDITIVES					
Calcium	ppm	■2550			
Magnesium	ppm	<b>14</b>			
Zinc	ppm	<b>1023</b>			
Phosphorus	ppm	■821			
Barium	ppm	<b>6</b>			
Boron	ppm	<b>■&lt;1</b>			



McClung-Logan Virginia LLC- RICHMOND 1345 MOUNTAIN ROAD GLEN ALLEN, VA US 23060 Contact: KYLE RATLIFFE KRATLIFFE@MCCLUNG-LOGAN.COM F: (804)266-1611

## Diagnosis

The oil change at the time of sampling has been noted. Resample at the next service interval to monitor. Metal levels are typical for a new component breaking in. Light fuel dilution occurring. The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The condition of the oil is suitable for further service.

Depot: VOLVO8882 **Unique No:** 10607036 Signed: Wes Davis Report Date: 21 Aug 2023



## **CONSTRUCTION EQUIPMENT**





