



NOT GIVEN 502125 VOLVO D8AZ-2 MP 7008447902 - STARBOARD DIESEL ENGINE

Sample No: VPA058148

Oil Type: CHEVRON DELO 400 MULTIGRADE 15W40

Potassium ppm 2	
Sample Date 05 Jan 2024 09 Dec 2022 Machine Hours 488 326 Oil Hours 0 0 Oil Changed Changed Changed Sample Status NORMAL NORMAL OIL CONDITION Visc @ 100°C CSt 13.7 13.7 Base Number (BN) mg KOH/g 8.1 10.9 Oxidation (PA) % 50 59 CONTAMINATION Water % NEG NEG CONTAMINATION Water % NEG NEG Soot % % 0.2 0.2 Sulfation (PA) % 49 54 Glycol %	
Sample Date 05 Jan 2024 09 Dec 2022 Machine Hours 488 326 Oil Hours 0 0 Oil Changed Changed Changed Sample Status NORMAL NORMAL OIL CONDITION Visc @ 100°C CSt 13.7 13.7 Base Number (BN) mg KOH/g 8.1 10.9 Oxidation (PA) % 50 59 CONTAMINATION Water % NEG NEG NEG CONTAMINATION Water % NEG NEG CONTAMINATION Water % NEG NEG	
Machine Hours 488 326 Oil Hours 0 0 Oil Changed Changed Sample Status NORMAL NORMAL OIL CONDITION Visc @ 100°C CSt 13.7 13.7 Base Number (BN) mg KOH/g 8.1 10.9 CONTAMINATION Water % NEG NEG CONTAMINATION Water % NEG NEG CONTAMINATION Water % 0.2 0.2 CONTAMINATION Water % 0.2 0.2 CONTAMINATION Water % 0.2 0.2 Sold Water % 61 51 <	
Oil Changed Sample Status Changed NORMAL Changed NORMAL </td <td></td>	
NORMAL NORMAL	
NORMAL NORMAL	
Visc @ 100°C cSt 13.7 13.7	
Visc @ 100°C cSt 13.7 13.7	
Base Number (BN) mg KOH/g	
COxidation (PA) % 50 59 CONTAMINATION Water % NEG NEG Soot % % 0.2 0.2 Soot % % 61 51 Sulfation (PA) % 49 54 Glycol % NEG NEG Fuel % <1.0	
CONTAMINATION Water	
Water % NEG NEG Soot % % 0.2 0.2 Nitration (PA) % 61 51 Sulfation (PA) % 49 54 Glycol % NEG NEG Fuel % <1.0	
Soot %	
Nitration (PA)	
Sulfation (PA)	
Glycol % NEG NEG <td></td>	
Fuel % <1.0 <1.0 Silicon ppm 111 99 Sodium ppm 2	
Silicon ppm 11 9 Sodium ppm 2 < < 1 Potassium ppm 2 < < 1 WEAR METALS Iron ppm 7 8 Copper ppm 42 37 Lead ppm < 1 0	
Sodium ppm 2 <1	
Potassium ppm 2 <1 WEAR METALS Iron ppm 7 8 Copper ppm 42 37 Lead ppm <1	
WEAR METALS Iron ppm 7 8 Copper ppm 42 37 Lead ppm <1	
Iron ppm ■7 ■8 Copper ppm ■42 ■37 Lead ppm ■<1 ■0	
Iron ppm ■7 ■8 Copper ppm ■42 ■37 Lead ppm ■<1 ■0	
Copper ppm 42 37 Lead ppm <1 0	_
Lead ppm 1< 0	
Tin ppm □<1 □0	
Prince and the second s	
ADDITIVES	
Calcium ppm 1239 1 065	

North Harbor Diesel Inc

720 30Th Street ANACORTES, WA US 98221 Contact: ROBBIN MURDOCK robbin@northharbordiesel.com T: (360)299-1904 F:

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:VP179089Unique No:10832220Signed:Jonathan HesterReport Date:17 Jan 2024

OIL ANALYSIS REPORT



