OIL ANALYSIS REPORT

1101058561 - PORT DIESEL ENGINE

Sample No: VPA058607 Oil Type: {unknown}

SAMPLE INFORMATION Sample Number VPA058607 Sample Date 11 Jun 2024 Machine Hours 1735 0 **Oil Hours** Oil Changed N/A NORMAL Sample Status **OIL CONDITION** Visc @ 100°C cSt 13.5 Base Number (BN) mg KOH/g 10.1 Oxidation (PA) % 54 CONTAMINATION % NEG Water % Soot % 0.2 Nitration (PA) % 43 % Sulfation (PA) 51 NEG Glycol % Fuel % <1.0 Silicon 3 ppm Sodium **4** ppm Potassium 2 ppm WEAR METALS Iron 6 ppm 10 Copper ppm Lead ■ <1 ppm Tin ■ <1 ppm Aluminum ppm 2 Chromium ppm <1 Molybdenum 58 ppm Nickel 0 🔲 ppm Ti

ADDITIVES				
Vanadium	ppm	0	 	
Manganese	ppm	0	 	
Silver	ppm	0	 	
Titanium	ppm	0	 	

Calcium	ppm	1064	 	
Magnesium	ppm	923	 	
Zinc	ppm	1180	 	
Phosphorus	ppm	1016	 	
Barium	ppm	0	 	
Boron	ppm	□<1	 	

1029 INDUSTRIAL BLVD, UNIT 2 NAPLES, FL US 34104 Contact: KEITH SPICER

ADVANCED DIESEL LLC - 99185888

keith_advanceddiesel@yahoo.com T: (239)580-8731 F:

Diagnosis

No corrective action is recommended at this time. 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:
 VPADVNAP

 Unique No:
 11075818

 Signed:
 Doug Bogart

 Report Date:
 14 Jun 2024



OIL ANALYSIS REPORT



GRAPHS

