OIL ANALYSIS REPORT

VOLVO PENTA 7011462802 - STARBOARD DIESEL ENGINE

VPA060674 Sample No:

Oil Type: DIESEL ENGINE OIL SAE 40

SAMPLE INFORMATION VPA060674 Sample Number Sample Date 17 May 2024 Machine Hours 0 0 **Oil Hours** Oil Changed N/A NORMAL Sample Status **OIL CONDITION** Visc @ 100°C cSt 13.1 Base Number (BN) mg KOH/g 10.0 Oxidation (PA) % 53 CONTAMINATION % NEG Water % Soot % 0.1 Nitration (PA) % 38 % Sulfation (PA) 48 Glycol % NEG % Fuel <1.0 Silicon 8 ppm Sodium ppm **||** <1 Potassium **||** <1 ppm WEAR METALS Iron 4 ppm 11 Copper ppm Lead ■ <1 ppm Tin 0 ppm Aluminum ppm 2 Chromium ppm 0 Molybdenum 52 ppm Nickel 0 ppm Titanium ppm 0 🔲 Silver ppm 0 Manganese ■ <1 ppm Vanadium 0 ppm **ADDITIVES** Calcium **1114** ppm Magnesium 863 ppm Zinc ppm 1217 Phosphorus ppm 1043 Barium 0 🔲 ppm Boron ppm 3

Unique No: Signed: Sean Felton **Report Date:** 23 May 2024

Depot:

ALL SYSTEMS MARINE 700 MYRICK ST

PENSACOLA, FL US 32505 Contact: TRISTAN JOHNSON allsystemsmarine@yahoo.com T: (228)218-7963 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.

VP99220003

11043981

OIL ANALYSIS REPORT



GRAPHS

