OIL ANALYSIS REPORT

GREG GRIFFITH ONAN ONAN 6500 (S/N NOT GIVEN) - GENSET

Sample No: VPA049992

Oil Type: DIESEL ENGINE OIL SAE 40

SAMPLE INFORMATION VPA049992 Sample Number Sample Date 10 Apr 2024 Machine Hours 622 **Oil Hours** 0 Oil Changed Not Changd NORMAL Sample Status **OIL CONDITION** F: Visc @ 100°C cSt 12.9 Base Number (BN) mg KOH/g 9.0 Oxidation (PA) % 69 CONTAMINATION % NEG Water % Soot % 0 Nitration (PA) % 47 % Sulfation (PA) 56 Glycol % NEG Fuel % <1.0 Silicon 4 ppm Sodium 2 ppm Potassium 7 ppm WEAR METALS 10 Iron ppm 9 Copper ppm Lead ppm 2 Tin 4 ppm Aluminum 3 ppm Chromium ppm <1 Molybdenum ■ <1 ppm Nickel ■ <1</p> ppm Titanium ppm **||** <1 Silver ppm 0 Manganese <1 ppm Vanadium ppm <1 **ADDITIVES** Calcium 2169 ppm Magnesium 13 ppm Zinc ppm 1160 Phosphorus ppm 1012 Barium 0 🔲 ppm 207 Boron ppm Depot:

 Unique No:
 10978424

 Signed:
 Sean Felton

 Report Date:
 17 Apr 2024

YACHT BASIN MARINA 1866 OTTAWA BEACH RD HOLLAND, MI

US 49424 Contact: OIL SAMPLE/PART kyle@yachtbasinmarina.com T: (616)786-2205

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.



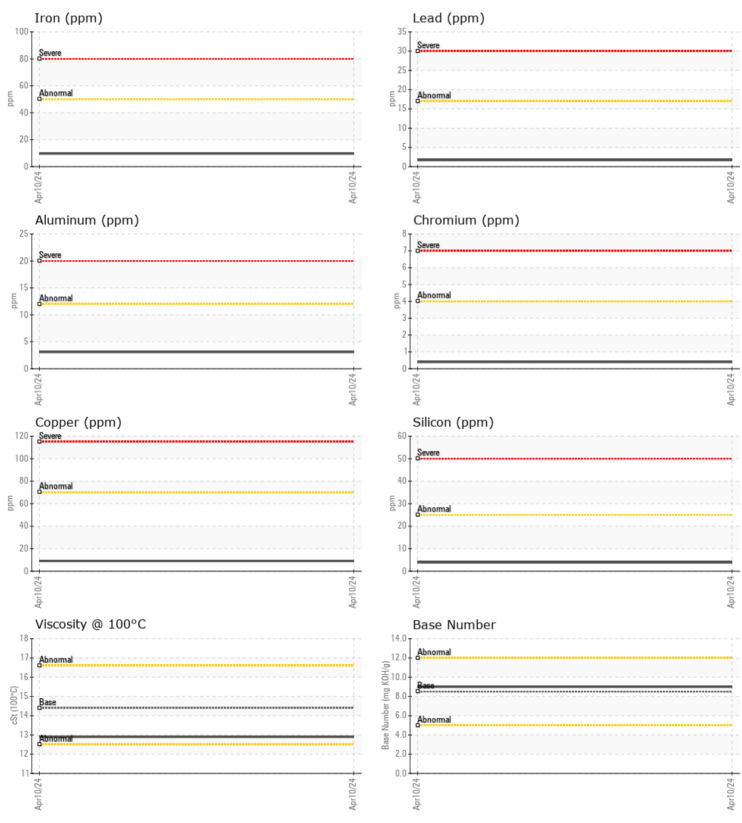
Contact/Location: OIL SAMPLE/PART - VP718610

VP718610

OIL ANALYSIS REPORT



GRAPHS



Report Id: VP718610 [WUSCAR] 06148346 (Generated: 04/17/2024 13:50:29) Rev: 1

Contact/Location: OIL SAMPLE/PART - VP718610