OIL ANALYSIS REPORT

ANDRE DUNBAR ZF - INBOARD (S/N NOT GIVEN) - GEARBOX

Sample No: VPA049751

Oil Type: ATF

SAMPLE INFORMATION Sample Number VPA049751 SIEBERT YACHT MANAGEMENT Sample Date 28 May 2024 2875 JUPITER PARK DR, SUITE 1700 Machine Hours 0 JUPITER, FL 0 **Oil Hours** US 33458 Oil Changed Not Changd Contact: JAY SIEBERT NORMAL Sample Status jay@siebertyachtmanagement.com **OIL CONDITION** T: F: Visc @ 40°C cSt 29.0 Diagnosis CONTAMINATION Resample at the next service interval % Water NEG to monitor.All component wear rates Silicon ppm 2 are normal. There is no indication of Sodium 3 ppm any contamination in the oil. The Potassium ppm 0 condition of the oil is acceptable for the time in service. WEAR METALS PO 47 85 Iron ppm Copper ppm 99 Lead 0 ppm 0 🔲 Tin ppm 2 Aluminum ppm Chromium □ <1 ppm Molybdenum **4** ppm 0 🔲 Nickel ppm Titanium ppm <1 Silver 0 ppm Manganese 1 ppm Vanadium 0 ppm **ADDITIVES** Calcium 335 ppm Magnesium ppm 55 Zinc ppm 125 Phosphorus ppm **199** Barium ppm 0 Boron ppm 20



 Depot:
 VP1190184

 Unique No:
 11060097

 Signed:
 Don Baldridge

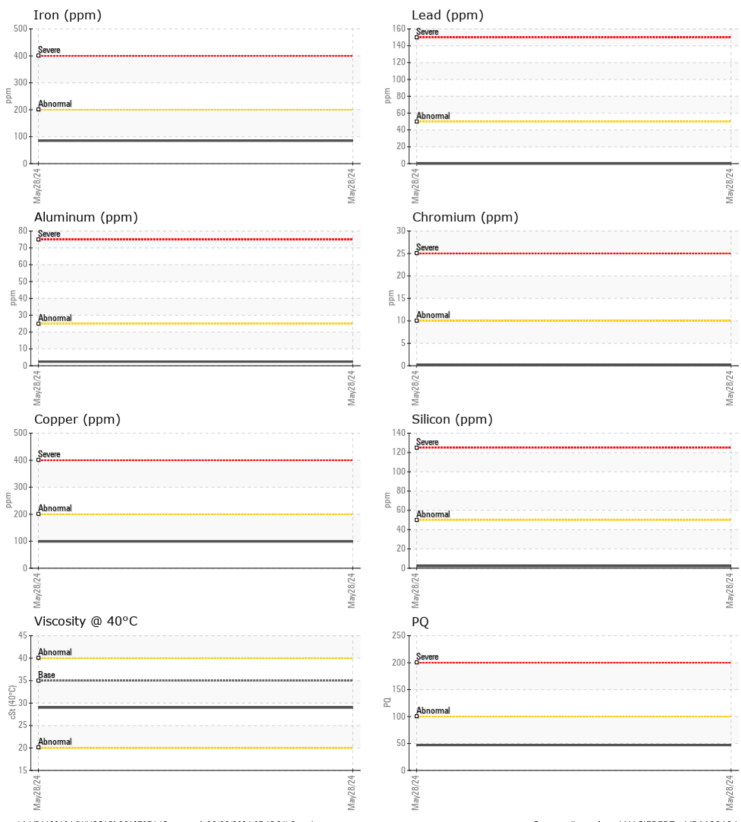
 Report Date:
 04 Jun 2024

 Contact/Location: JAY SIEBERT - VP1190184

OIL ANALYSIS REPORT



GRAPHS



Report Id: VP1190184 [WUSCAR] 06197974 (Generated: 06/06/2024 07:15:21) Rev: 1

Contact/Location: JAY SIEBERT - VP1190184