



## 50036489 - INBOARD - STARBOARD GEARBOX

Sample No: VPA021845
Oil Type: NOT GIVEN

Sample Number   VPA021845	
Sample Date   03 Jan 2024	
Machine Hours         0 <td< th=""><th></th></td<>	
Oil Changed Sample Status         N/A NORMAL <th< th=""><th></th></th<>	
Sample Status	
OIL CONDITION           Visc @ 40°C         CSt         125.0 <t< th=""><th></th></t<>	
Visc @ 40°C         cSt         125.0  <	
Water   %   NEG         Silicon   ppm   3   3	
Water         %         NEG <td></td>	
Silicon         ppm         3 </td <td></td>	
Silicon         ppm         3 </td <td></td>	
Sodium         ppm         0              Potassium         ppm         1              WEAR METALS           PQ         15               Iron         ppm         3               Copper         ppm         <1	
Potassium         ppm         1              WEAR METALS           PQ         15              Iron         ppm         3              Copper         ppm         <1	
WEAR METALS           PQ         15              Iron         ppm         3              Copper         ppm         <1	
Iron         ppm         3              Copper         ppm         <1              Lead         ppm         <1              Tin         ppm         <1              Aluminum         ppm         2               Chromium         ppm         <1               Molybdenum         ppm         115               Nickel         ppm         <1               Titanium         ppm         <1               Silver         ppm         <1               Manganese         ppm         <1	
Copper         ppm              Lead         ppm        1              Tin         ppm         -1              Aluminum         ppm         2              Chromium         ppm         -1              Molybdenum         ppm         115              Nickel         ppm         -1              Titanium         ppm         -1              Silver         ppm         0              Manganese         ppm         -1	
Lead         ppm         Image: square	
Tin         ppm         -1              Aluminum         ppm         2              Chromium         ppm         -1              Molybdenum         ppm         115               Nickel         ppm         -1               Titanium         ppm         -1               Silver         ppm         0               Manganese         ppm         -1	
Aluminum       ppm       2            Chromium       ppm       <1	
Chromium         ppm         -1              Molybdenum         ppm         115              Nickel         ppm         <1	
Molybdenum         ppm         115              Nickel         ppm         <1	
Nickel         ppm         <1              Titanium         ppm         <1	
Titanium         ppm         <1              Silver         ppm         0              Manganese         ppm         <1	
Silver         ppm         0              Manganese         ppm         <1	
Manganese ppm <1	
Firm	
Vanadium ppm <b>0</b>	
ZAVITIDDA	
Calcium ppm <b>2566</b>	
Magnesium ppm <b>45</b>	
Zinc ppm <b>1183</b>	
Phosphorus ppm <b>1109</b>	
Barium ppm <b>10</b>	
Boron ppm <b>19</b>	

## ADVANCED DIESEL

1029 INDUSTRIAL BLVD, UNIT 2 NAPLES, FL US 34104 Contact: KEITH SPICER 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 condition of the oil is acceptable for the time in service.

Depot:VPADVNAPUnique No:10817241Signed:Doug BogartReport Date:04 Jan 2024

## **OIL ANALYSIS REPORT**



