OIL ANALYSIS REPORT

LA PUNKI 30630 VOLVO PENTA 7008434788 - STARBOARD COOLANT

Sample No: VPA035174

Oil Type: VOLVO COOLANT VCS (YELLOW)

SAMPLE INFORMATION

Sample Number		VPA035174	 	
Sample Date		22 May 2024	 	
Machine Hours		572	 	
Sample Status		NORMAL	 	
COOLANT CONDITIO	DN			
рН	Scale 0-14	8.13	 	
Reserve Alkalinity	Scale 0-20		 	
Nitrites	ppm	NT	 	
Percentage Glycol	%	39.8	 	
Freezing Point	°C	-11	 	
CONTAMINATION				
Coolant Appearance		normal	 	
Coolant Color		Yllow	 	

ANTILLES POWER

1000 CARR 860 CAROLINA, PR US 00987-7187 Contact: ALBERTO CEPEDA a.cepeda@antillespower.com T: (939).34-2.0007 F:

Diagnosis

No corrective action is recommended at this time. The fluid is suitable for further service. There is no indication of any contamination in the coolant. Carboxylate test failed. The glycol level is acceptable. The pH level of this fluid is within the acceptable limits.

 Depot:
 VP980886

 Unique No:
 11076594

 Signed:
 Jonathan Hester

 Report Date:
 19 Jun 2024

 Contact/Location:
 ALBERTO
 CEPEDA - VP980886



OIL ANALYSIS REPORT



GRAPHS

Iron/Tin/Silver **Reserve Alkalinity** 16 т 13-.... Abnormal 12 iron 14 🖛 tin 11 🐜 silver 10 12 9 10 **Reserve Alkalinity** 8 7 ppm 8 6 5 6 4 3 Abnormal 2 2 0 0 May22/24 Mav22/24 Mav22/24 May22/24 Copper/Aluminum/Lead Freeze Point 10 10 copper 9 aluminum 5 n lead 8 0 Freeze Point (°C) ß -5 mdo 5 -10 3 -15 2 -20 0. -25 May22/24 Mav22/24 May22/24 Mav22 pН Nitrites 14 3000 Abnormal 12 2500 Abnormal 2000 10 1500 Nitrites Abnormal 핌 1000 ß Abnorma 500 2 0 0 -500 May22/24 May22/24 Mav22/24 May22/24

Report Id: VP980886 [WUSCAR] 06209133 (Generated: 06/22/2024 06:38:22) Rev: 1

Contact/Location: ALBERTO CEPEDA - VP980886