

OIL ANALYSIS REPORT

Sample Rating Trend





Wear

oil

(BD33439) 413097 MACK GR64BR **Diesel Engine**

PETRO CANADA DURON SHP 15W40 (--- GAL)

DIAGNOSIS SAMPLE INFORMATION method GFL0110973 GFL0110988 Sample Number **Client Info** Recommendation Resample at the next service interval to monitor. Sample Date Client Info 28 May 2024 19 Mar 2024 2963 Machine Age hrs **Client Info** 2636 All component wear rates are normal. Oil Age hrs Client Info 123 44 Oil Changed Client Info Changed Changed Contamination NORMAL Sample Status ABNORMAL There is no indication of any contamination in the CONTAMINATION Fluid Condition Fuel >3.0 WC Method <1.0 <1.0 The BN result indicates that there is suitable Water WC Method >0.2 NEG NEG alkalinity remaining in the oil. The condition of the oil is suitable for further service. Glycol WC Method NEG NEG WEAR METALS >120 8 19 Iron ppm ASTM D5185m ASTM D5185m >20 0 Chromium ppm 1 3 Nickel >5 11 ppm ASTM D5185m Titanium ppm ASTM D5185m >2 88 92 Silver ASTM D5185m >2 <1 <1 ppm 2 5 Aluminum ASTM D5185m >20 ppm 0 Lead ASTM D5185m >40 1 ppm ASTM D5185m >330 2 10 Copper ppm 2 Tin ppm ASTM D5185m >15 <1 Vanadium ppm ASTM D5185m <1 1 Cadmium 0 ASTM D5185m ppm <1 ADDITIVES Boron mag ASTM D5185m 0 109 81 Barium ASTM D5185m 0 0 2 ppm Molybdenum ASTM D5185m 60 1 7 ppm 2 ASTM D5185m 0 Manganese ppm <1 Magnesium ASTM D5185m 1010 429 423 ppm Calcium ppm ASTM D5185m 1070 1708 1746 Phosphorus ASTM D5185m 1150 1034 1007 ppm Zinc ppm ASTM D5185m 1270 1208 1180 Sulfur ASTM D5185m 2060 4263 3739 ppm CONTAMINANTS 8 Silicon ASTM D5185m >25 5 ppm Sodium ASTM D5185m 2 1 ppm Potassium ASTM D5185m >20 6 16 ppm **INFRA-RED** 0.2 % 0.4 Soot % *ASTM D7844 >4 Nitration Abs/cm *ASTM D7624 >20 9.4 10.6 20.5 Sulfation *ASTM D7415 >30 22.3 Abs/.1mm FLUID DEGRADATION *ASTM D7414 >25 16.1 17.7 Oxidation Abs/.1mm

Base Number (BN) mg KOH/g ASTM D2896 9.8

6.2

7.0



35

30

10.0 - Base

(B/HOX Bu),

Base Number 4.0 2.0 0.0 Mar19/24

> 19 m 18. Abnormal 17 Base

13 Abnormal

12 11 Mar19/24

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FT-IR (Direct Trend)	VISUAL		method	limit/base	current	history1	history2
0 - Oxidation Nitration	White Metal	scalar *\	Visual	NONE	NONE	NONE	
Runnon Sulfation	Yellow Metal		Visual	NONE	NONE	NONE	
0	Precipitate		Visual	NONE	NONE	NONE	
r	Silt		Visual	NONE	NONE	NONE	
	Debris		Visual	NONE	NONE	NONE	
	Sand/Dirt		Visual	NONE	NONE	NONE	
54 +	Appearance		Visual	NORML	NORML	NORML	
Mar19/24	Odor		Visual	NORML	NORML	NORML	
- 2	Emulsified Water		Visual	>0.2	NEG	NEG	
Base Number			Visual	>0.2			
0	Free Water			line it //e e e e	NEG	NEG	
0	FLUID PROPE		method STM D445	limit/base	current 14.2	history1 14.2	history2
		COL A	13 T IVI D443	15.4	14.2	14.2	
	GRAPHS						
0	Ferrous Alloys						
	20 iron						
Mar19/24	15-						
Viscosity @ 100°C	Ē 10-						
9 Abaamad							
Abnormal	5 -	and the distance of the second states in	Statement of the local division of the local				
6 Race	-		and a constant state to be				
5			*****				
4	Mar19/24			May28/24			
Abnormal	Marl			May2			
	Non-ferrous Metals	5					
Mart 9/24	10 copper						
Mar	8 - management tin						
	6						
	E 4						
	2 -						
	ar19/24			ay28/24 4			
	Mar1			May2			
	Viscosity @ 100°C			_	Base Number		
	¹⁹ T			10.0	Base		
	18 - Abnormal						
	17			([®] ^{8.0}			
	Dia Base			9 2 6.0			
	Q16 Base 15 5 14			ber (n			
	3 ₁₄			4.0-			
	13 Abnormal			<u>دور</u> 2.0-			
	12-						
	11			-0.0	4		+
	Mar19/24			May28/24	Mar19/24		May28/24
	ž			W	Z		Ma
	WaarOback USA 501	Modisor		NC 07510		ironmontal 6400	MCM Dispasel
Laboratory Sample No.	: WearCheck USA - 501 : GFL0110973	Receive		May 2024	GFL ENV	vironmental - 642B	50 Pease Ave
Lab Number		Tested		Jun 2024			ron Center, MI
TESTING LABORATORY Unique Number		Diagnos		Jun 2024 - Don I	Baldridge	29	US 49315
Certificate L2367 Test Package	: FLEET	-				Contact: Joshua	
To discuss this sample report,							_
* - Denotes test methods that						2,0010)	T:
Statements of conformity to sp	becilications are based of	n the simpl	e acceptar	ice aecision i	uie (JCGM 106	<i>5.2012)</i>	F:

Submitted By: See also GFL642B - Jessica Shearer