

## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id **767M** Component **Diesel Engine** Fluid **PETRO CANADA DURON SHP 15W40 (--- GAL)** 

### DIAGNOSIS Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

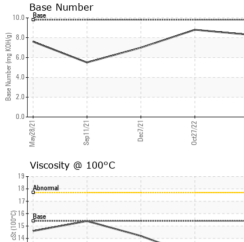
SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0101535	GFL0057333	GFL0039795
Sample Date		Client Info		16 Nov 2023	27 Oct 2022	07 Dec 2021
Machine Age	hrs	Client Info		10608	9390	8161
Oil Age	hrs	Client Info		9390	8161	7614
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	ABNORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>90	27	33	62
Chromium	ppm	ASTM D5185m	>20	1	2	2
Nickel	ppm	ASTM D5185m	>2	<1	0	1
Titanium	ppm	ASTM D5185m	>2	<1	0	<1
Silver	ppm	ASTM D5185m	>2	0	<1	<1
Aluminum	ppm	ASTM D5185m	>20	2	2	4
Lead	ppm	ASTM D5185m	>40	0	<1	<1
Copper	ppm	ASTM D5185m	>330	9	14	3
Tin	ppm	ASTM D5185m	>15	0	<1	<1
Antimony	ppm	ASTM D5185m				0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	0	39	4
Barium	ppm	ASTM D5185m	0	0	0	0
Molybdenum	ppm	ASTM D5185m	60	57	40	65
Manganese	ppm	ASTM D5185m	0	<1	7	<1
Magnesium	ppm	ASTM D5185m	1010	849	494	1031
Calcium	ppm	ASTM D5185m	1070	994	1648	1224
Phosphorus	ppm	ASTM D5185m	1150	948	860	1148
Zinc	ppm	ASTM D5185m	1270	1115	1097	1278
Sulfur	ppm	ASTM D5185m	2060	2792	2959	2401
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm		>25	6	<mark>▲</mark> 32	10
Sodium	ppm	ASTM D5185m		2	10	7
Potassium	ppm	ASTM D5185m	>20	2	2	3
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>6	0.5	0.1	1.1
Nitration	Abs/cm	*ASTM D7624	>20	7.8	13.5	13.3
Sulfation	Abs/.1mm	*ASTM D7415	>30	19.2	13.4	25.9
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	15.3	7.8	25.1
Base Number (BN)	mg KOH/g	ASTM D2896	9.8	8.3	8.8	7
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# **OIL ANALYSIS REPORT**



Dec7/21-

0ct27/22

Sep11/21,

VISUA White Met			method				histo
				limit/base	current		
		scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Me		scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	)	scalar	*Visual	NONE	NONE	NONE	NONE
Silt		scalar	*Visual	NONE	NONE	NONE	NONE
Debris		scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt		scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	ce	scalar	*Visual	NORML	NORML	NORML	NORM
Odor		scalar	*Visual	NORML	NORML	NORML	NORM
Emulsified		scalar	*Visual	>0.2	NEG	NEG	NEG
Free Wate	er	scalar	*Visual		NEG	NEG	NEG
FLUID	PROPER	RTIES	method	limit/base	current	history1	histor
Visc @ 10	0°C	cSt	ASTM D445	15.4	13.3	12.6	14.2
GRAP	HS						
Ferrous	Alloys						
00 T	on						
	hromium						
	ickel						
60							
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40-							
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20-							
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0 1 20000000000000000000000000000000000		Constant of the owned	2				
		c7/21	22/11	6/23			
		Dec7/21	)ct27/22	lov16/23			
May28/21	Sep11/21-		0ct27/22	Nov16/23			
May28/21			0ct27/22	Nov16/23			
May28/21	Sep11/21-		• Oct27/22	Nov16/23			
Non-ferr	Sep11/21-		0ct27/22	Nov16/23			
Non-ferr	rous Metals		0ct27/22	Nov16/23			
Non-ferr	rous Metals		Det27/22	Nov16/23			
Non-ferr	rous Metals		0002122	Novi6/23			
Non-ferr	rous Metals		Oct2722	Novi 6/23			
Non-ferr	rous Metals		0427/22	Nov16/23			
Non-ferr	rous Metals		00421722	Nov16/23			
Non-ferr	rous Metals		0et21/22	Novi6/23			
Non-ferr	rous Metals		0427/22	Nov16/23			
Non-ferr	rous Metals		0423722	Nov16/23			
Non-ferr	rous Metals		00421722	Nov16/23			
Non-ferr	rous Metals		00427/22	Vov16/23			
Non-ferr	n						
Non-ferr	n						
Non-ferr	n		0427/22				
1282/ew Non-ferr	rous Metals			Nov16/23			
1282/ew Non-ferr	n				Baco Numbo	r	
1282/ew Non-ferr	rous Metals			Nov16/23	Base Numbe	r	
Non-ferr	rous Metals			Nov16/23	Base Numbe	r	
Non-ferr	rous Metals			Nov16/23	Base Numbe	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			10.0 900 provide 2023 900 provide 2023 9	Base	r	
Non-ferr	rous Metals			CC/g1/00/	Base	r	
Non-ferr	rous Metals			10.0 (0,H0) Bul Jaquiny 8.0 (0,H0) Bul Jaquin	Base	r	
Non-ferr	rous Metals	Dec721	Occ21/22	10.0 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	Base		
Non-ferr	rous Metals	Dec721	Occ21/22	10.0 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	Base		7/22
Non-ferr	rous Metals			10.0 (0,H0) Bul Jaquiny 8.0 (0,H0) Bul Jaquin	Base	Deci/21	04271/22

Laborator Sample No. : GFL0101535 Received : 20 Nov 2023 6200 Elmridge Lab Number : 06011816 Diagnosed : 21 Nov 2023 Sterling Heights, MI Unique Number : 10750960 Diagnostician : Wes Davis US 48313 Test Package : FLEET Contact: Frank Wolak Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. fwolak@gflenv.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (586)825-9514

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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