

# **OIL ANALYSIS REPORT**

## Sample Rating Trend









Machine Id
MACK 3300
Component
Diesel Engine

PETRO CANADA DURON SHP 15W40 (10 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.

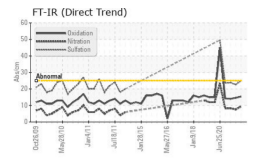
## **Fluid Condition**

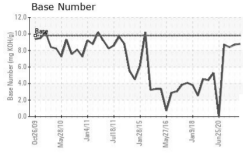
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

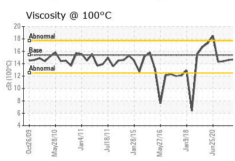
044515111505						
SAMPLE INFOR	RMATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0023964	GFL0023971	GFL0013420
Sample Date		Client Info		02 Jul 2021	15 Apr 2021	04 Feb 2021
Machine Age	hrs	Client Info		25016	24825	24506
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		Changed	Not Changd	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ΓΙΟΝ	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
ron	ppm	ASTM D5185m	>120	27	17	24
Chromium	ppm	ASTM D5185m	>20	1	<1	<1
Nickel	ppm	ASTM D5185m	>5	0	<1	<1
Titanium	ppm	ASTM D5185m	>2	<1	<1	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>20	0	2	3
Lead	ppm	ASTM D5185m	>40	<1	<1	2
Copper	ppm	ASTM D5185m		9	7	7
Tin	ppm	ASTM D5185m	>15	1	0	0
Antimony	ppm	ASTM D5185m	710	0	0	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES	1-1-	method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	7	4	19
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum		ASTM D5185m	60	60	59	63
Manganese	ppm	ASTM D5185m	0	<1	<1	<1
-		ASTM D5185m	1010	913	1086	985
Magnesium	ppm					
Calcium	ppm	ASTM D5185m	1070	999	1114	1156
Phosphorus	ppm	ASTM D5185m	1150	965	1189	925
Zinc	ppm	ASTM D5185m	1270	1146	1175	1104
Sulfur	ppm	ASTM D5185m	2060	2504	2695	2403
CONTAMINAN		method	limit/base		history1	history2
Silicon	ppm	ASTM D5185m	>25	3	4	5
Sodium	ppm	ASTM D5185m		2	2	2
Potassium	ppm	ASTM D5185m	>20	<1	5	0
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>4	3.1	2.3	2.8
Nitration	Abs/cm	*ASTM D7624	>20	9.3	7.5	8.3
Sulfation	Abs/.1mm	*ASTM D7415	>30	25	22.6	23.8
FLUID DEGRA	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	15.4	14.6	14
Base Number (BN)	mg KOH/g	ASTM D2896	9.8	8.8	8.7	8.4
	39					



## **OIL ANALYSIS REPORT**







VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	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	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
<b>Emulsified Water</b>	scalar	*Visual	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG

FLUID PROPI	ERHES	method			history1	history2
Visc @ 100°C	cSt	ASTM D445	15.4	14.7	14.6	14.4

Visc @ 100°C	cSt	AS	STM D4	45 15.4	14.	7		14	.6		14.	4
GRAPHS												
Iron (ppm)					Lead	l (pp	m)					
Severe					80 Severe							Ш
• • • • • • • • • • • • • • • • • • • •					_ 60							
Abnormal				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Abnor	mal						
111		V		1	20						Λ	~
Oct26/09 + Aay28/10 - Jan4/11 - Jul18/11	Jan28/15	91//	Jan9/18 -	Jun25/20	0ct26/09	8/10	Jan4/11	Jul18/11-	Jan28/15	91//	Jan9/18	Jun25/20
~	Jan2	May27/16	Jan	Junz	0ct2	May28/10	Jan	Jul	Jan2	May27/16	Jan	Jun2
Aluminum (ppm)					Chro	miur	m (pp	om)				
Severe				++++	40 - Severe							
					an Abnom							
Abnormal					20	mal						
	~	~	~~	^	0		~					
Oct26/09 May28/10 Jul18/11	Jan28/15	May27/16	Jan 9/18	Jun25/20	Oct26/09	May28/10	Jan4/11	Jul18/11	Jan28/15	May27/16	Jan9/18	Jun25/20
	Jan	May	-P	μh				٦	Jan	May	- P	Jun
Copper (ppm)				rrinnnn	Silico	on (p	pm)					
Severe Abnormal					60-							
)					E 40		ШЦ		ЩЦ			Ш
				+++++++	Abnor	mal						
		_			0	#		_		~		^
Oct26/09 May28/10 Jan4/11	Jan28/15	May27/16	Jan9/18	Jun25/20	Oct26/09	May28/10	Jan4/11	Jul18/11	Jan28/15	May27/16	Jan9/18	Jun25/20
Viscosity @ 100°0		Ma	7	n P			mber	7	Ja	₩	7	ηſ
	u. Sananpas				12.0	: ivui	nbei					
Abnormal Base		A.		4	(6/H0) Base Mumber (mg KH0) Base (mg KH0) Ba	Λ.	~	V	1			
Abnormal	VV	1	1		E 6.0	V .	V		M			
)		V	V		4.0				1	70	V	V
					0.0					V		Y
Oct26/09 May28/10 Jan4/11	Jan28/15	May27/16	Jan9/18	Jun25/20	Oct26/09	May28/10	Jan4/11	Jul18/11	Jan28/15	May27/16	Jan9/18	Jun25/20
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Certificate 12367

Laboratory

Sample No. : GFL0023964 Lab Number : 05297371

Test Package : MOB1+

Unique Number : 9571326

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 08 Jul 2021

Tested : 13 Jul 2021 Diagnosed : 13 Jul 2021 - Jonathan Hester

GFL Environmental - 036 - North Wilksboro 489 Boone Trail

Wilkesboro, NC US 28659

Contact: JAMES KRESGE

jkresge@gflenv.com T:

To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

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

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