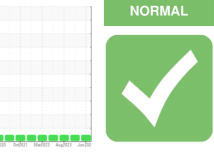


OIL ANALYSIS REPORT

Sample Rating Trend





701032 Component Diesel Engine Fluid

PETRO CANADA DURON SHP 15W40 (25 LTR)

DIAGNOSIS Recommendation

Resample at the next service interval to monitor.

Machine Id

Wear

Metal levels are typical for a new component breaking in.

Contamination

Elevated aluminum (AI) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

Fluid Condition

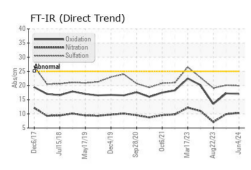
The condition of the oil is acceptable for the time in service.

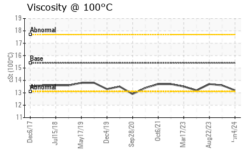
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0122303	WC0875079	GFL0091060
Sample Date		Client Info		04 Jun 2024	28 Nov 2023	22 Aug 2023
Machine Age	kms	Client Info		90855	11043	90855
Oil Age	kms	Client Info		0	559	0
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	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 D5185(m)	>75	22	16	12
Chromium	ppm	ASTM D5185(m)		<1	<1	<1
Nickel	ppm	ASTM D5185(m)	>4	0	<1	0
Titanium	ppm	ASTM D5185(m)		0	0	0
Silver	ppm	ASTM D5185(m)	>2	0	<1	0
Aluminum	ppm	ASTM D5185(m)	>15	10	3	2
Lead	ppm	ASTM D5185(m)	>25	0	<1	0
Copper	ppm	ASTM D5185(m)	>100	1	1	<1
Tin	ppm	ASTM D5185(m)	>4	0	0	0
Antimony	ppm	ASTM D5185(m)		0	0	0
Vanadium	ppm	ASTM D5185(m)		0	0	0
Beryllium	ppm	ASTM D5185(m)		0	0	0
Cadmium	ppm	ASTM D5185(m)		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)	0	5	2	6
Barium	ppm	ASTM D5185(m)	0	0	<1	0
Molybdenum	ppm	ASTM D5185(m)	60	59	58	58
Manganese	ppm	ASTM D5185(m)	0	<1	0	<1
Magnesium	ppm	ASTM D5185(m)	1010	931	932	939
Calcium	ppm	ASTM D5185(m)	1070	1040	1024	1031
Phosphorus	ppm	ASTM D5185(m)	1150	967	957	1011
Zinc	ppm	ASTM D5185(m)	1270	1164	1187	1149
Sulfur	ppm	ASTM D5185(m)	2060	2475	2401	2465
Lithium	ppm	ASTM D5185(m)		<1	<1	<1
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>25	5	8	5
Sodium	ppm	ASTM D5185(m)		6	6	5
Potassium	ppm	ASTM D5185(m)	>20	18	2	2
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	ASTM D7844*	>6	0.4	0.3	0.1
Nitration	Abs/cm	ASTM D7624*	>20	10.3	9.9	7.1
Sulfation	Abs/.1mm	ASTM D7415*	>30	19.9	20.1	19.1



OIL ANALYSIS REPORT

FLUID DEGRADATION method





Dxidation	Abs/.1mm	ASTM D7414*	>25	17.0	17.2	13.5
VISUAL		method	limit/base	current	history1	history2
Vhite Metal	scalar	Visual*	NONE	NONE		
ellow Metal	scalar	Visual*	NONE	NONE		
Precipitate	scalar	Visual*	NONE	NONE		
Silt	scalar	Visual*	NONE	NONE		
Debris	scalar	Visual*	NONE	NONE		
Sand/Dirt	scalar	Visual*	NONE	NONE		
ppearance	scalar	Visual*	NORML	NORML		
Ddor	scalar	Visual*	NORML	NORML	NORML	NORML
mulsified Water	scalar	Visual*	>0.2	NEG	NEG	NEG
ree Water	scalar	Visual*		NEG	NEG	NEG
FLUID PROPEI	RTIES	method	limit/base	current	history1	history2
/isc @ 100°C	cSt	ASTM D7279(m)	15.4	13.2	13.6	13.7
GRAPHS						
Iron (ppm)			60	Lead (ppm)		
Severe				Severe		
Abnormal			40 통			
			E 20	Abnormal		
	\sim	\sim				
710 19	/20-	/23 /23		- L L L L L L L L L L L L L L L L L L L	/19 -	5/21- /23-
Dec6/17 Jul15/18 May17/19 Dec4/19	Sep28/20	Uctb/z1 Mar17/23 Aug22/23	Jun4/24	Dec6/17 Jul15/18 May17/19	Dec4/19	0ct6/21 Mar17/23 Aug22/23
Aluminum (ppm)			15	Chromium (p	pm)	
Severe				Severe		
Abnormal			10 E			
			5	Abnormal		
\sim		\sim	<u> </u>			
Dec6/17 - Jui15/18 - May17/19 - Dec4/19 -	Sep28/20	Uctb/z1 Mar17/23 - Aug22/23 -	Jun4/24 -	Dec6/17 - Jul15/18 - May17/19 -	Dec4/19 . Sep28/20 .	0ct6/21 - ar17/23 - ug22/23 -
Dec Jull May1 Dec	Sep 2	uc Mar1 Aug2	ηun	Jul1 May1	Dec Sep2	0ct6/21 Mar17/23 Aug22/23
Copper (ppm)				Silicon (ppm)		
			60	Severe		
7			40			
Abdomaal				Abnormal		
Abhormal						\sim
	20	23	24		19 20 20	23
Dec6/17 Jul15/18 May17/19 Dec4/19	Sep 28/20	Uctb/21 Mar17/23 Aug22/23	Jun4/24	Dec6/17 Jul15/18 May17/19	Dec4/19 Sep28/20	0ct6/21 Mar17/23 Aug22/23
viscosity @ 100°C	\$	A A	-	∽ ≊ Soot %	63	A A
			8.0	Severe		
Abnormal			6.0	Abnormal		
Base			54.0			
Abnormal			2.0			
Dec6/17 Jul15/18 May17/19 Dec4/19	Sep 28/20	Uctb/21 Mar17/23 Aug22/23	Jun4/24	Dec6/17 Jul15/18 May17/19	Dec4/19 Sep28/20	0ct6/21 Mar17/23 Aug22/23
De Dec	Sep	U Marl Aug2	Πŗ	De Juli fay1	De Sepi	0. Mari



Accredited Laboratory Unique Number : 5789256 Diagnosed : 06 Jun 2024 - Wes Davis Test Package : MOB 1 (Additional Tests: Visual) To discuss this sample report, contact Customer Service at 1-800-268-2131. Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

: 06 Jun 2024

Tested

Report Id: GFL217 [WCAMIS] 02640094 (Generated: 06/06/2024 16:24:06) Rev: 1

CALA

ISO 17025:2017

Laboratory

Sample No. : GFL0122303

Lab Number : 02640094

Submitted By: Scott Ewan Page 2 of 2

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