

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

701030

Diesel Engine

Fluid PETRO CANADA DURON SHP 15W40 (19 LTR)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

Elevated aluminum (Al) 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.

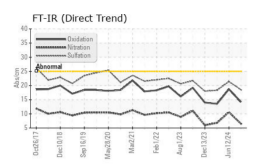
Fluid Condition

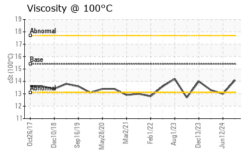
The condition of the oil is acceptable for the time in service.

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0122281	GFL0122297	GFL0107125
Sample Date		Client Info		17 Jul 2024	12 Jun 2024	17 Jan 2024
Machine Age	hrs	Client Info		0	11361	0
Oil Age	hrs	Client Info		600	600	0
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	ABNORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0	2.4	<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
			>100		25	12
lron Chromium	ppm	ASTM D5185(m) ASTM D5185(m)	>20	9 <1	<1	<1
	ppm			<1 0	<1	
Nickel	ppm	ASTM D5185(m)	>4			<1
Titanium	ppm	ASTM D5185(m)	0	0	0	0
Silver	ppm	ASTM D5185(m)	>3	0	0	0
Aluminum	ppm	ASTM D5185(m)	>20	4	7	7
Lead	ppm	ASTM D5185(m)	>40	0	0	0
Copper	ppm	ASTM D5185(m)		<1	2	<1
Tin	ppm	ASTM D5185(m)	>15	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	3	6	15
Barium	ppm	× /	0	0	0	0
Molybdenum	ppm	ASTM D5185(m)	60	57	60	57
Manganese	ppm	ASTM D5185(m)	0	0	<1	0
Magnesium	ppm	ASTM D5185(m)	1010	935	946	908
Calcium	ppm	ASTM D5185(m)	1070	996	1036	1023
Phosphorus	ppm	ASTM D5185(m)	1150	1032	946	991
Zinc	ppm	ASTM D5185(m)	1270	1159	1166	1145
Sulfur	ppm	ASTM D5185(m)	2060	2581	2366	2688
Lithium	ppm	ASTM D5185(m)		<1	<1	<1
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>25	2	4	5
Sodium	ppm	ASTM D5185(m)		4	7	4
Potassium	ppm	ASTM D5185(m)	>20	6	10	8
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	ASTM D7844*	>3	0.1	0.5	0.1
Nitration	Abs/cm	ASTM D7624*	>20	6.5	10.6	6.8
Sulfation	Abs/.1mm	ASTM D7415*	>30	18.5	21.4	18.3

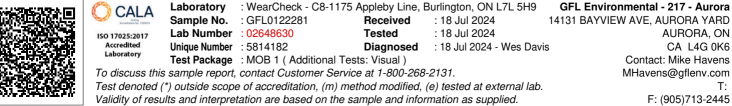


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FLUID DEGRAD			limit/base	current	histor	ут	history
Oxidation	Abs/.1mm	ASTM D7414*	>25	14.2	18.7		13.5
VISUAL		method	limit/base	current	histor	ry1	history
White Metal	scalar	Visual*	NONE	VLITE			
Yellow Metal	scalar	Visual*	NONE	NONE			
Precipitate	scalar	Visual*	NONE	NONE			
Silt	scalar	Visual*	NONE	NONE			
Debris	scalar	Visual*	NONE	NONE			
Sand/Dirt	scalar	Visual*	NONE	NONE			
Appearance	scalar	Visual*	NORML	NORML			
Ddor Emulsified Water	scalar scalar	Visual* Visual*	NORML >0.2	NORML NEG	NORM NEG	L	NORML NEG
Free Water	scalar	Visual*	>0.2	NEG	NEG		NEG
			1				
FLUID PROPE		method	limit/base	current	histor	ry1	history
/isc @ 100°C	cSt	ASTM D7279(m)	15.4	14.1	1 3.0		13.3
GRAPHS				Lead (ppm)			
Iron (ppm)							
Severe			80	Severe			
Abnormal			60 e 40	Abnormal			
			40				
		\sim					
0ct26/17 Dec10/18 Sep16/19 May28/20	Mar2/21 Feb1/22	Aug1/23 Dec13/23	Jun 12/24	0ct26/17 Dec10/18 Sep16/19	May28/20 Mar2/21	Feb1/22 Aug1/23	Dec13/23 Jun12/24
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Aluminum (ppm)			50	Chromium (ppm)		
Severe			40	Severe			
Abnormal			³⁰	Abnormal			
			10				
				8		3	6 4
0ct26/17 Dec10/18 Sep16/19 May28/20	Mar2/21 Feb1/22	Aug1/23 Dec13/23	Jun12/24	0ct26/17 Dec10/18 Sep16/19	May28/20 Mar2/21	Feb 1/22 Aug 1/23	Dec13/23 Jun12/24
2	2 4	A De	ηr		Z	A A	Ju De
Copper (ppm)			80	Silicon (ppm)		
Severe			60				
· \			<u>특</u> 40				
			20	Abnormal			
			0				
0ct26/17 Dec10/18 Sep16/19 May28/20	Mar2/21 Feb1/22	Aug1/23 Dec13/23	Jun 12/24	0ct26/17 Dec10/18 Sep16/19	May28/20 Mar2/21	Feb 1/22 Aug 1/23	Dec13/23 Jun12/24
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Viscosity @ 100°C			6.0	Soot %			
Abnormal				Severe			
Base			2.0.	Abnormal			
Abnormal		\sim	×2.0				
			0.0				\sim
0ct26/17 Dec10/18 Sep16/19 May28/20	Mar2/21 Feb1/22	Aug1/23 Dec13/23	Jun 12/24	0ct26/17 Dec10/18 Sep16/19	May28/20 Mar2/21	Feb 1/22 Aug 1/23	Dec13/23 Jun12/24
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Report Id: GFL217 [WCAMIS] 02648630 (Generated: 07/18/2024 13:35:50) Rev: 1

Submitted By: Scott Ewan Page 2 of 2

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