

## **OIL ANALYSIS REPORT**

Sample Rating Trend



#### Area (41428UA) Machine Id 821056

Component Diesel Engine Fluid

{not provided} (--- GAL)

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

#### 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.

		<b>F</b>   1000		0.12022 11.2022		
		mothod	Apr2023 Jul2023	OULTOODT	history1	history?
	ATON		iiiiii/base			
Sample Number		Client Info		GFL0098060	GFL0098198	GFL0083909
Sample Dale	bro	Client Info		22 Jan 2024	09 NOV 2023	10 UCL 2023
	hre	Client Info		6270	5964 5084	5830
Oil Age Oil Changed	1115	Client Info		0270 N/Δ	N/A	N/A
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATI	ON	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<10	<10	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	9	2	4
Chromium	ppm	ASTM D5185m	>20	<1	0	<1
Nickel	ppm	ASTM D5185m	>4	0	0	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>20	8	2	2
Lead	ppm	ASTM D5185m	>40	<1	0	<1
Copper	ppm	ASTM D5185m	>330	<1	<1	<1
Tin	ppm	ASTM D5185m	>15	<1	0	<1
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		12	20	27
Barium	ppm	ASTM D5185m		0	6	0
Molybdenum	ppm	ASTM D5185m		57	58	61
Manganese	ppm	ASTM D5185m		<1	0	0
Magnesium	ppm	ASTM D5185m		819	803	898
Calcium	ppm	ASTM D5185m		1100	1099	1110
Phosphorus	ppm	ASTM D5185m		963	1014	1070
Zinc	ppm	ASTM D5185m		1111	1136	1215
Sulfur	ppm	ASTM D5185m		2579	3618	3/3/
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	3	2	2
Sodium	ppm	ASTM D5185m		1	0	0
Potassium	ppm	ASTM D5185m	>20	2	1	2
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.4	0.1	0.1
Nitration	Abs/cm	*ASTM D7624	>20	7.1	4.7	4.5
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.1	17.4	16.7
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	13.9	12.8	12.2
Base Number (BN)	mg KOH/g	ASTM D2896		8.5	9.3	8.7



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VISUAL



Certificate L2367 To discuss th * - Denotes te	Iest Package is sample report, o est methods that a	: FLEE I contact Customer Serv are outside of the ISO	rice at 1-800-237-1369. 17025 scope of accreditation. the simple acceptance decision rule (.ICG				Contact: Anthony Hopkins ahopkins@gflenv.com T: M 106:2012) F:		
CCREDITED TESTING LABORATORY	Laboratory Sample No. Lab Number Unique Number	: WearCheck USA - : GFL0098060 : 06071489 : 10848166	501 Madis Recieved Diagnose Diagnosti	on Ave., Ca 26 ed : 28 ician : We	ary, NC 2751 Jan 2024 Jan 2024 es Davis	3 GFL Env	GFL Environmental - 405 - Arbor Hills 7400 Napier Rd NORTHVILLE, MI US 48168		
		Feb 28/ Apr3/	Jul13, Oct18/	/eva/	Jan22/	Feb28, Apr3/	Jul13/ 0ct18/	Nov9/	Jan22/
			23	23	0	0	23	/23	24
		12 -			<sup>6</sup> 2	.0 -			
		13 Abnormal			A unv ase	.0			
		00 1 7 8 14			mber (m	0			
		<del>2</del> 15			10 KOH	.0			
		1/+ Abnormal			(j) 8	0	/		
		18 17	1 I 1 I 1 I		10				
		Viscosity @ 100°	С			Base Number			
		Feb 28/. Apr3/.	Jul13/ Oct18/2	/6va//	Jan 22/,				
		3 33	33	53	24				
		2							
		4							
		6 -							
		8							
		10 copper							
		™ Non-ferrous Meta	als		7				
		eb 28/23	Juli 3/23 - Oct 18/23 -	Nov9/23	an 22/24 -				
		10	$\backslash$						
		30 30							
Jul13 Oct18	6voN	40 nickel							
3/23	3/23	50 iron							
		Ferrous Alloys							
		GRAPHS	UOL	AO I IVI D445		13.3	14.3	14.3	
		FLUID PROPE	=RHES		limit/base	current	history1	history	/2
				visual	linet//e.e.e.e	NEG	NEG	NEG	.0
С		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
Jul Oct	Jan	Odor	scalar	*Visual	NORML	NORML	NORML	NORML	-
13/23	v9/23 -	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML	-
		Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE	
		Debris	scalar	*Visual	NONE	NONE	NONE	NONE	
		Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
~		Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
		White Metal	scalar	^ Visual	NONE	NONE	NONE	NONE	



Submitted By: Matt oversee 654, 654S, 659 - Matthew Shinault