

# **OIL ANALYSIS REPORT**

Sample Rating Trend



(GBD071) Component **Diesel Engine** Fluid

**MACK 813005** 

**DIESEL ENGINE C** 

SAMPLE INFOR	RMATIO	M method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0109038	GFL0109085	GFL010909
Sample Date		Client Info		05 Mar 2024	01 Feb 2024	23 Jan 2024
Machine Age	hrs	Client Info		3587	3427	3386
Oil Age	hrs	Client Info		3587	3427	3386
Oil Changed		Client Info		N/A	N/A	Not Change
Sample Status				NORMAL	ATTENTION	NORMAL
CONTAMINA	TION	method	limit/base	current	history1	history2
Fuel		WC Method	>3.0	<1.0	2.1	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method	20.2	NEG	NEG	NEG
WEAR META	10	method	limit/base	current	history1	history2
		ASTM D5185m	>120	15	8	5
Chromium	ppm	ASTM D5185m		15 <1	o <1	0
Nickel	ppm		>20 >5	3	<1	0
Titanium	ppm	ASTM D5185m	>2	3 <1	0	0
Silver	ppm	ASTM D5185m ASTM D5185m	>2	<1	<1	0
Aluminum	ppm	ASTM D5185m	>20	2	3	<1
Lead	ppm	ASTM D5185m	>20 >40	0	<1	0
Copper	ppm		>330	1	2	1
Tin	ppm		>330	، <1	<1	0
Vanadium	ppm ppm	ASTM D5185m	>15	<1	<1	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES	le le	method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	250	6	16	15
Barium	ppm		10	0	0	0
Molybdenum	ppm	ASTM D5185m	100	61	59	59
Manganese	ppm	ASTM D5185m	100	0	<1	<1
Magnesium	ppm	ASTM D5185m	450	793	703	814
Calcium	ppm			1101	1064	1190
Phosphorus	ppm	ASTM D5185m	1150	870	908	982
Zinc	ppm	ASTM D5185m		1143	1077	1206
Sulfur	ppm	ASTM D5185m		2825	2656	3114
CONTAMINA	NTS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	4	3	2
Sodium	ppm	ASTM D5185m	>216	2	4	<1
Potassium	ppm	ASTM D5185m	>20	3	5	<1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>4	0.6	0.5	0.2
Nitration	Abs/cm	*ASTM D7624	>20	8.8	8.4	5.8
Sulfation	Abs/.1mm	*ASTM D7415	>30	19.1	18.6	17.2
FLUID DEGRA	ADATION	M method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	14.2	14.6	11.8
					-	-

5.2

Base Number (BN) mg KOH/g ASTM D2896 8.5

## 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.

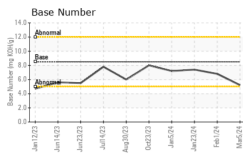
7.4

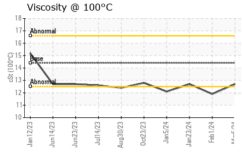
6.8



# **OIL ANALYSIS REPORT**

VISUAL





1	-	1	-	1	White Metal	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
					Yellow Metal	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
	~	-	-	_	Precipitate	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
$\sim$					Silt	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
					Debris	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
					Sand/Dirt	S	calar	*Visual	NONE	N	ONE	N	ONE	NC	DNE	
Aug30/23	0ct23/23	Jan5/24	Jan23/24	Feb1/24	Appearance	S	calar	*Visual	NORN	1∟ <b>N</b>	ORML	N	ORML	NC	ORML	
Aug3	0ct2	Jan	Jan2	Feb M	Odor	S	calar	*Visual	NORN	1L N	ORML	N	ORML	NC	ORML	
С					Emulsified Wa	ater s	calar	*Visual	>0.2	N	EG	N	EG	NE	G	
C					Free Water	S	calar	*Visual		N	EG	N	EG	NE	G	
					FLUID PF	ROPERT	TIES	method	d limit/k	oase	current	l	history1	h	istory	<u>2</u>
*****					Visc @ 100°C	; c	St	ASTM D4	45 14.4	1:	2.7	11	.9	12	.7	
-	-	$\smile$	~		GRAPHS											
				Ť	Ferrous Allo	ys										
/23	/23	/24 -	/24	/24	80 - iron	um										
Aug30/23	0ct23/23	Jan5/24	Jan23/24	Feb1/24	70 - nickel											
-					<sup>60</sup>											
					E 40											
					30-	·										
					20	1~										
					10											
					Jan12/23 - Jun14/23 -	Jul14/23 - Aug30/23 -	0ct23/23 -	Jan5/24 - Jan23/24 -	Feb1/24 -							
					Jan1 Jun1 Jun2	Jul1 Aug3	0ct2	Jan Jan2	Feb Mar							
					Non-ferrous	s Metals										
					250 copper											
					200 - tin											
					150 E											
					100											
					50											
						12 53	13	24	24							
					Jan 12/23 Jun 14/23 Jun 23/23	Jul14/23 Aug30/23	0ct23/23	Jan5/24 Jan23/24	Feb1/24 Mar5/24							
					ہ ج Viscosity @		0	- 2 2	~ ~							
					<sup>18</sup> T	100-C				Вая 14.0 т	se Numb	er				
					17- Abnormal						ormal		I I I I	1 1	1	
					16	<u>-</u> <u>-</u> <u>-</u>				12.0 +		1			1	
					e <sup>15</sup> Bese					(B/H0) Bas Bas Bas Bas Bas Bas Bas Bas Bas Bas	8					
					C1 <sup>15</sup> 00114 <sup>45</sup> 13 Abnormal					ш. 0.0 рег		$\wedge$	1		-	
					0		$\sim$			Man 6.0	ganal					
					12-											
					11					2.0						
						/23 -	/23	724-	/24 -		/23 /23	/23	23	24	/24	74
					Jan 12/23 Jun 14/23 Jun 23/23	Jul14/23 Aug30/23	0ct23/23	Jan5/24 Jan23/24	Feb1/24 Mar5/24	Jan 12/23	Jun 14/23 Jun 23/23	Jul14/23	Aug30/23 0ct23/23	Jan5/24 Jan23/24	Feb 1/24	Mar5/24
						A	_	7		7						
Laboratory						: WearCheck USA - 501 Madison Ave., Cary, NC 27513 GFL Environmental - 009 - Fairbu										
Sample No.				er : 06111130		Receiv		: 07 Mar 20 : 07 Mar 20				690	5 Roose	evelt ⊦ burn,		
ISO/ICC 17025					er : 10914627									burn, S 302		
TESTIN					: FLEET Contact: Eric Jo											
Certifi	icate L236	7	lest	Facka										maoi. L		ne.
Го d	liscuss	s this	sam	ple rep	ge : FLEET ort, contact Custome at are outside of the								erjo	nes@gf T: (678)6	lenv.c	con