

## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id **T268** Component **Diesel Engine** Fluid **NOT GIVEN (--- GAL)** 

### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. 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

Fuel content negligible. 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.

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0100032	PCA0100007	PCA0092490
Sample Date		Client Info		11 Jul 2023	29 Jun 2023	17 Mar 2023
Machine Age	mls	Client Info		279220	276676	251469
Oil Age	mls	Client Info		0	25207	226076
Oil Changed		Client Info		Not Changd	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATI	ON	method	limit/base	current	history1	history2
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	3	12	8
Chromium	ppm	ASTM D5185m	>20	0	0	<1
Nickel	ppm	ASTM D5185m	>4	0	<1	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m	>3	0	<1	0
Aluminum	ppm	ASTM D5185m	>20	1	<1	2
Lead	ppm	ASTM D5185m	>40	<1	<1	0
Copper	ppm	ASTM D5185m	>330	<1	2	<1
Tin	ppm	ASTM D5185m	>15	0	<1	<1
Vanadium	ppm	ASTM D5185m		<1	0	<1
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		6	1	4
Barium	ppm	ASTM D5185m		0	0	2
Molybdenum	ppm	ASTM D5185m		60	69	64
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m		900	853	906
Calcium	ppm	ASTM D5185m		1085	1201	1130
Phosphorus	ppm	ASTM D5185m		981	978	990
Zinc	ppm	ASTM D5185m		1195	1178	1194
Sulfur	ppm	ASTM D5185m		3583	2778	2938
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	5	7	4
Sodium	ppm	ASTM D5185m		2	0	2
Potassium	ppm	ASTM D5185m	>20	5	3	2
Fuel	%	ASTM D3524	>5	0.5	<1.0	0.5
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.3	0.8	0.5
Nitration	Abs/cm	*ASTM D7624	>20	5.9	9.7	7.9
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.4	22.4	18.9
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	13.4	17.4	14.3
Base Number (BN)	mg KOH/g	ASTM D2896		8.7	6.5	8.1



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		VISUAL		method	mm/base	current	Tilstory I	riistor	y∠		
		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			
7/23	1/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORMI	L		
Mari	lin'	Odor	scalar	*Visual	NORML	NORML	NORML	NORMI	L		
		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG			
		Free Water	scalar	*Visual		NEG	NEG	NEG			
	/		RTIES	method	limit/base	current	historv1	histor	v2		
	$\checkmark$	Visc @ 100°C	cSt	ASTM D445	innibbaoo	11.4	12.4	11.4	<i>y</i> <u>–</u>		
		GRAPHS	001	Norm Birlo							
		Ferrous Allovs									
		<sup>20</sup>		1							
17/23	29/23	iron chromium									
Mar	Jun	15 NICKB									
C				$\wedge$							
		ā 10 -	$\searrow$								
		5-									
		0	-								
		5/22	7/23 -	9/23 ·	1/23						
		Aug!	Marl	Jun29	, flut						
		Non-ferrous Meta	ls								
7/23	29/23	<sup>10</sup>									
Marl	Jun2	R copper									
		nessesses tin									
		6		· · · · · · · · · · · · ·							
		ud d									
		*									
		2-									
					-Treasure						
		5/22	1/23 -	9/23 -	1/23						
		Aug5 Nov11	Mar17	Jun29	Jul11						
		Viscosity @ 100°	C			Base Number					
		18		1	9.0				1		
			1	1	8.0						
		10			B/10			$\checkmark$			
		0014			<u>ي</u> 5.0			1			
		[]] <sup>14</sup>			- e 4.0						
		Abnormal			N 3.0						
					- 2.0						
		10			1.0						
		5/22	7/23 -	9/23 -	1/23	5/22	7/23 -	9/23 -	1/23		
		Aug! Nov11	Marl	Jun2(	Jull	Aug: Nov11	Marli	Jun2(	Jull1		
4	Laboratory	: WearCheck USA -	: WearCheck USA - 501 Madison Ave., Cary, NC 27513					NW WHITE & CO - COLUMBIA DIVISION			
ANAB	Sample No.	: PCA0100032 • 05807155	Received	a :13. ed :17	1ul 2023 1ul 2023		100 INDEPE		LVD SC		
TESTING LABORATORY		r : 10552965	Diagnos	tician : Dou	ia Boaart		(	US 29	, 30 9210		
Certificate L2367	Test Packade	: FLEET ( Additional	Tests: Fu	elDilution, P	ercentFuel)	C	Contact: GEOF	GE EDWAR	RDS		
To discuss this	s sample report,	contact Customer Serv	vice at 1-8	800-237-1369	Э.		gedwards	@nwwhite.	com		
* - Denotes tes	st methods that	are outside of the ISO	17025 sco	pe of accrea	litation.				Τ:		
Statements of o	conformity to spe	cifications are based on a	the simple	acceptance of	decision rule (	JCGM 106:2012)			F:		

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