

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id **73986**

Component

Diesel Engine

MOBIL DELVAC 1300 SUPER15W40 (--- QTS)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

Fluid Condition

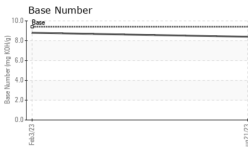
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

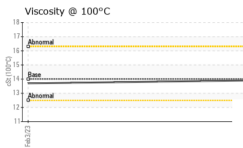
		Feb2023	Aug2023		
ATION	method	limit/base	current	history1	history2
	Client Info		IL0027072	IL0027129	
	Client Info				
mls			-		
			17463		
			NORMAL	NORMAL	
I	method	limit/base	current	history1	history2
	WC Method	>5	<1.0	<1.0	
		limit/baco			history2
					, in the second s
			-		
		>4			
		0	-		
			-		
		>15			
			-		
ppm	ASTM D5185m		0	0	
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	0	15	8	
ppm	ASTM D5185m	0	0	0	
ppm	ASTM D5185m	0	38	52	
ppm	ASTM D5185m		<1	1	
ppm	ASTM D5185m	0	714	913	
ppm	ASTM D5185m		1328	1368	
ppm	ASTM D5185m		846	941	
ppm	ASTM D5185m		1013	1180	
ppm	ASTM D5185m		3238	3337	
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>25	11	11	
ppm	ASTM D5185m		2	2	
ppm	ASTM D5185m	>20	7	9	
	method	limit/base	current	history1	history2
		>3	1	1.3	
%	*ASTM D7844	20			
% Abs/cm	*ASTM D7844 *ASTM D7624	>20	9.9	10.1	
			9.9 21.8	10.1 22.1	
Abs/cm	*ASTM D7624	>20			
Abs/cm Abs/.1mm	*ASTM D7624 *ASTM D7415	>20 >30	21.8	22.1	
	mls pm pm </td <td>Client InfoClient InfomlsClient InfomlsClient InfoClient InfoClient InfoClient InfoWCWC MethodWC MethodWC MethodWC MethodMathematic Mathematic Mathmatic Mathematic Mathematic Mathematic Mathema</td> <th>Client InfoClient InfomlsClient InfomlsClient InfoClient InfoImit/baseClient InfoImit/baseWC Method>5WC Method>5WC Method>100ppmASTM D5185mASTM D5185m>40ppmASTM D5185mppmASTM D5185m<td< th=""><td>Client InfoIL0027072Client Info21 Aug 2023mlsClient Info112588mlsClient Info17463Client InfoChangedClient InfoKormalClient InfoCurrentWC Method>5<1.0</td>WC Method>5<1.0</td<></th>	Client InfoClient InfomlsClient InfomlsClient InfoClient InfoClient InfoClient InfoWCWC MethodWC MethodWC MethodWC MethodMathematic Mathematic Mathmatic Mathematic Mathematic Mathematic Mathema	Client InfoClient InfomlsClient InfomlsClient InfoClient InfoImit/baseClient InfoImit/baseWC Method>5WC Method>5WC Method>100ppmASTM D5185mASTM D5185m>40ppmASTM D5185mppmASTM D5185m <td< th=""><td>Client InfoIL0027072Client Info21 Aug 2023mlsClient Info112588mlsClient Info17463Client InfoChangedClient InfoKormalClient InfoCurrentWC Method>5<1.0</td>WC Method>5<1.0</td<>	Client InfoIL0027072Client Info21 Aug 2023mlsClient Info112588mlsClient Info17463Client InfoChangedClient InfoKormalClient InfoCurrentWC Method>5<1.0	Client InfoIL0027072IL0027129Client Info21 Aug 202303 Feb 2023mlsClient Info11258895125mlsClient Info1746319667Client InfoChangedChangedClient InfoImit/basecurrenthistory1WC Method>5<1.0



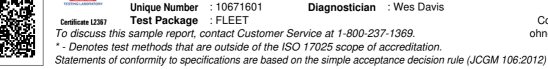
OIL ANALYSIS REPORT

VISUAL





1100112			initia soci			inotory i	,
White Metal	scalar	*Visual	NONE	NON	IE N	IONE	
Yellow Metal	scalar	*Visual	NONE	NON	IE N	IONE	
Precipitate	scalar	*Visual	NONE	NON	IE I	IONE	
Silt	scalar	*Visual	NONE	NON	IE I	IONE	
Debris	scalar	*Visual	NONE	NON	IE I	IONE	
Sand/Dirt	scalar	*Visual	NONE	NON	IE I	IONE	
Appearance	scalar	*Visual	NORML	NOF	RML N	JORML	
Odor	scalar	*Visual	NORML	NOF	RML N	IORML	
Emulsified Water	scalar	*Visual	>0.2	NEG	i I	IEG	
Free Water	scalar	*Visual		NEG	1	NEG	
FLUID PROPERT	IES	method	limit/bas	se cu	rrent	history1	history2
Visc @ 100°C	cSt	ASTM D445	14	13.9	1	3.7	
GRAPHS							
Ferrous Alloys							
iron							
15 - nickel							
<u>특</u> 10-							
5-							
0							
Feb3/23			Aug21/23				
			Au				
Non-ferrous Metal	S						
copper							
8 - second lead							
6							
mdd							
4-							
2							
0							
Feb3/23			Aug21/23				
			Au				
Viscosity @ 100°C					Number		
17+				^{10.0} Base			
Abnormal				8.0			
16-			KOH/c				
(2,001) 53 14 Base			Base Number (mor KOH/o)	₽ 6.0 -			
ts 14 - Base				4.0			
13 Abnormal			ave				
12				2.0			
11				0.0			
Feb3/23			1/23	Feb 3/23			
Feb			Aug21/23	Feb			
: WearCheck USA - 5 : IL0027072	i01 Madiso Received		ary, NC 27 Sep 2023	513		LEASING - EF	



(*JCGM 106:2012*) F: (217)342-9642

ohnesorgej@rushenterprises.com

T: (217)342-9761