

OIL ANALYSIS REPORT

Sample Number

Area NFDM [1958678] PT10PP04BB01 Component Bearing

Fluid

MOBIL SHC 626 (--- GAL)

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

Fluid Condition

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



NORMAL

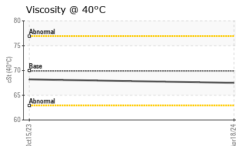
Sample Rating Trend

			W00521551	1000004000	
			18 Apr 2024	15 Oct 2023	
hrs				0	
hrs	Client Info		0		
	Client Info				
			NORMAL	NORMAL	
N	method	limit/base	current	history1	history2
	WC Method	>2	NEG	NEG	
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>20	<1	0	
ppm	ASTM D5185m	>20	0	0	
ppm	ASTM D5185m	>20	0	0	
ppm	ASTM D5185m		0	0	
ppm	ASTM D5185m		0	0	
ppm	ASTM D5185m	>20	0	0	
ppm	ASTM D5185m	>20	0	<1	
			0	13	
			0	<1	
		-	0	0	
ppm		limit/base	-	-	history2
		IIIIII/Dase			,
	ASTM D5185m		117	35	
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>15	<1	<1	
ppm	ASTM D5185m		<1	0	
ppm	ASTM D5185m	>20	0	1	
	method	limit/base	current	history1	history2
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NONE	LIGHT	LIGHT	
scalar	*Visual	NONE	NONE	NONE	
scalar	*Visual	NORML	NORML	NORML	
scalar	*Visual	NORML	NORML	NORML	
Juan	VIOUUI				
scalar	*Visual	>2	NEG	NEG	
	Ppm scalar scalar scalar <	hrsClient Info Client Info Client InfoVVWMethodWC MethodWC MethodppmASTM D5185mppmASTM D5185mppm<	hrsClient Info Client Info Client InfohrsClient Info Client InfoImate Client InfoImate Cli	hrsClient Info0hrsClient InfoN/AClient InfoN/AClient InfoN/AInfoImit/basecurrentWC Method>2NEGWC Method>2NEGppmASTM D5185m>20<1	hrsClient Info00hrsClient InfoN/AN/AClient InfoN/AN/AImage: Client InfoN/ANORMALImage: Client InfoImit/basecurrenthistory1Image: Client InfoImit/basecurrenthistory1Image: Client InfoImit/basecurrenthistory1Image: Client InfoImit/basecurrenthistory1Image: Client InfoImit/basecurrenthistory1Image: Client Info20<1

Submitted By: MICHAEL VILLASENOR



OIL ANALYSIS REPORT



FLUID PROPERTIE	S metho	od limit/base	current	history1	history2
Visc @ 40°C c	St ASTM D	445 69.9	67.5	68.2	
SAMPLE IMAGES	metho	od limit/base	current	history1	history2
Color			• ()		no image
Bottom					no image
GRAPHS					
Ferrous Alloys		Apri8:24			
Non-ferrous Metals		Ap			
12 - Lead					
Edd 6					
2					
Viscosity @ 40°C		Apr18/24			
78 Abnormal					
74					
(고 70 - Base 당 68					
중 68					
64 Abnormal					
62					
0ct15/23		Apr18/24			
: WearCheck USA - 501 M : WC0927357 : <mark>06160866</mark>	/ladison Ave., (Received Tested Diagnosed		Baldridge		D S-GREEL 1302 1ST A GREELEY, (JS 80631-59
: IND 1			0 -		ct: ERIC KLIN

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F: (970)347-5190

Certificate L2367

Submitted By: MICHAEL VILLASENOR Page 2 of 2

T: