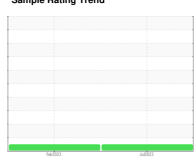


OIL ANALYSIS REPORT

Sample Rating Trend







ABB_MLU3 Component Inboard Pump

NOT GIVEN (--- GAL)

1 4	\sim				
 $\mathbf{I} \mathbf{\Lambda}$	G١	VИ	-	412	
пπ	СΠ	w		16	

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 AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

			Feb2023	Jul2023		
CAMPLE INFORM	AATIONI				la ta kanana ad	history O
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		RP0032477	RP0032795	
Sample Date		Client Info		12 Jul 2023	28 Feb 2023	
Machine Age	hrs	Client Info		0	0	
Oil Age	hrs	Client Info		0	0	
Oil Changed		Client Info		N/A	N/A	
Sample Status				NORMAL	NORMAL	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>90	0	<1	
Chromium	ppm	ASTM D5185m	>5	0	0	
Nickel	ppm	ASTM D5185m	>5	0	0	
Titanium	ppm	ASTM D5185m	>3	0	0	
Silver	ppm	ASTM D5185m	>3	0	0	
Aluminum	ppm	ASTM D5185m	>7	<1	<1	
Lead	ppm	ASTM D5185m	>12	0	<1	
Copper	ppm	ASTM D5185m	>30	10	8	
Tin	ppm	ASTM D5185m	>9	6	4	
Vanadium	ppm	ASTM D5185m		<1	0	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		0	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		<1	0	
Magnesium	ppm	ASTM D5185m		81	90	
Calcium	ppm	ASTM D5185m		0	2	
Phosphorus	ppm	ASTM D5185m		<1	2	
Zinc	ppm	ASTM D5185m		0	4	
CONTAMINANTS	}	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>60	<1	<1	
Sodium	ppm	ASTM D5185m				
		HICOLCULVIL GA		<1	1	
Potassium			>20	<1 <1	1 <1	
	ppm	ASTM D5185m ASTM D6304	>20	<1	<1	
		ASTM D5185m		**		
Water	ppm % ppm	ASTM D5185m ASTM D6304		<1 0.021	<1 0.021	
Water ppm Water FLUID DEGRADA	ppm % ppm	ASTM D5185m ASTM D6304 ASTM D6304	>.1	<1 0.021 219.3	<1 0.021 216.7	
Water ppm Water FLUID DEGRADA	ppm % ppm	ASTM D5185m ASTM D6304 ASTM D6304 method	>.1	<1 0.021 219.3 current	<1 0.021 216.7 history1	 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL	ppm % ppm	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045	>.1 limit/base	<1 0.021 219.3 current 0.34	<1 0.021 216.7 history1	 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal	ppm % ppm ATION mg KOH/g	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method	>.1 limit/base	<1 0.021 219.3 current 0.34	<1 0.021 216.7 history1 0.38 history1	history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal	ppm % ppm ATION mg KOH/g	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual	>.1 limit/base limit/base NONE	<1 0.021 219.3 current 0.34 current NONE	<1 0.021 216.7 history1 0.38 history1 VLITE	history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal Precipitate	ppm % ppm ATION mg KOH/g scalar scalar	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual	>.1 limit/base limit/base NONE	<1 0.021 219.3 current 0.34 current NONE	<1 0.021 216.7 history1 0.38 history1 VLITE NONE	history2 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal Precipitate Silt	ppm % ppm ATION mg KOH/g scalar scalar scalar	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual *Visual *Visual	>.1 limit/base limit/base NONE NONE NONE	<1 0.021 219.3 current 0.34 current NONE NONE	<1 0.021 216.7 history1 0.38 history1 VLITE NONE NONE	history2 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal Precipitate Silt Debris	ppm % ppm ATION mg KOH/g scalar scalar scalar scalar	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual *Visual *Visual *Visual	>.1 limit/base NONE NONE NONE NONE	<1 0.021 219.3 current 0.34 current NONE NONE NONE NONE	<1 0.021 216.7 history1 0.38 history1 VLITE NONE NONE	history2 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal Precipitate Silt	ppm % ppm ATION mg KOH/g scalar scalar scalar scalar scalar	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual *Visual *Visual *Visual *Visual *Visual	>.1 limit/base NONE NONE NONE NONE NONE NONE	<1 0.021 219.3 current 0.34 current NONE NONE NONE NONE NONE NONE NONE	<1 0.021 216.7 history1 0.38 history1 VLITE NONE NONE NONE VLITE	history2 history2
Water ppm Water FLUID DEGRADA Acid Number (AN) VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt	ppm % ppm ATION mg KOH/g scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D6304 ASTM D6304 method ASTM D8045 method *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>.1 limit/base NONE NONE NONE NONE NONE NONE NONE NON	<1 0.021 219.3 current 0.34 current NONE NONE NONE NONE NONE NONE NONE NON	<1 0.021 216.7 history1 0.38 history1 VLITE NONE NONE NONE VLITE NONE VLITE NONE	history2 history2

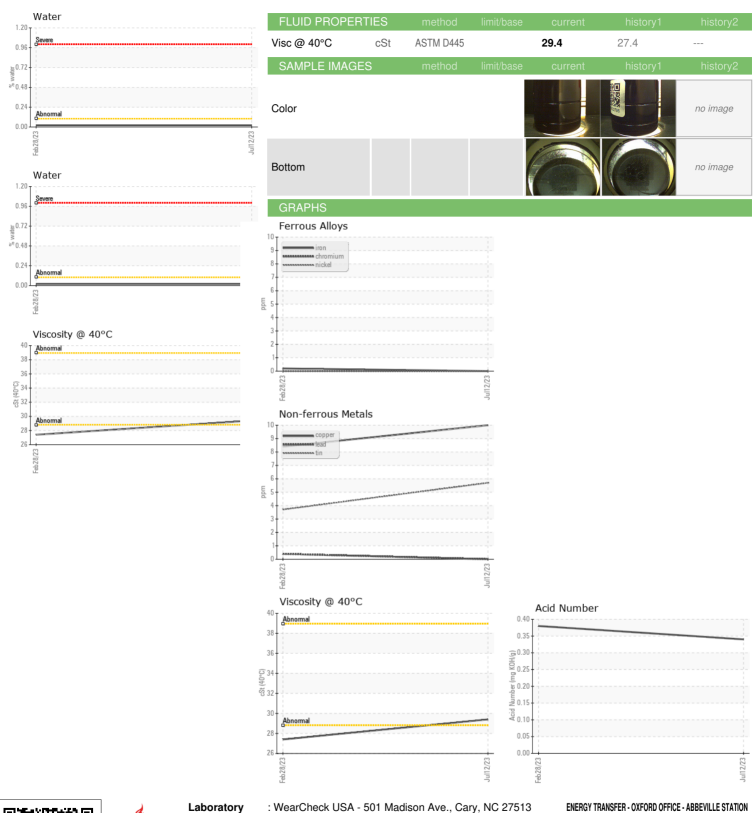
NEG

scalar *Visual

n: Ster Oce Manager -- ENEOXF



OIL ANALYSIS REPORT





Certificate L2367

Laboratory Sample No. Lab Number Test Package : IND 2

: RP0032477 : 05900003 Unique Number : 10561359

Received : 17 Jul 2023 Diagnosed : 18 Jul 2023 Diagnostician : Don Baldridge ENERGY TRANSFER - OXFORD OFFICE - ABBEVILLE STATION 1001 COLLEGE HILL RD OXFORD, MS

US 38655 Contact: Service Manager

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)

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