

# **OIL ANALYSIS REPORT**



Machine Id

TA-1 (S/N 8268-14) Hydraulic System

# JAX FGG-AW ISO 320 (35 GAL)

## DIAGNOSIS

#### A Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor.

## Wear

All component wear rates are normal.

## Contamination

There is a high amount of silt (particulates < 14 microns in size) present in the oil. Elemental level of silicon (Si) above normal indicating ingress of seal material.

#### Fluid Condition

The oil viscosity is lower than normal. Confirm oil type. The AN level is acceptable for this fluid.

# Particle Filter (Magn: 200 x)



SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PH0002282		
Sample Date		Client Info		12 Feb 2024		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				ABNORMAL		
CONTAMINATION	١	method	limit/base	current	history1	history2
Water		WC Method	>0.05	NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>20	10		
Chromium	ppm	ASTM D5185m	>20	0		
Nickel	ppm	ASTM D5185m	>20	0		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>20	0		
Lead	ppm	ASTM D5185m	>20	0		
Copper	ppm	ASTM D5185m	>20	0		
Tin	ppm	ASTM D5185m	>20	0		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		U		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		10		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		0		
Magnesium	ppm	ASTM D5185m		0		
Calcium	ppm	ASTM D5185m		6		
Phosphorus	ppm	ASTM D5185m		205		
	ppm	ASTM D5185M		13		
Sultur	ppm	ASTM DS185m		12677		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>15	<u> </u>		
Sodium	ppm	ASTM D5185m		0		
Potassium	ppm	ASTM D5185m	>20	0		
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>10000	<b>42969</b>		
Particles >6µm		ASTM D7647	>2500	<mark>  </mark> 3773		
Particles >14µm		ASTM D7647	>320	127		
Particles >21µm		ASTM D7647	>80	32		
Particles >38µm		ASTM D7647	>20	3		
Particles >/1µm		ASTM D/647	>4			
	TION	15U 4406 (C)	>20/18/15	23/19/14		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.46		

Report Id: MICJUN [WUSCAR] 06159083 (Generated: 04/30/2024 11:12:03) Rev: 1

Contact/Location: SCOTT NYP - MICJUN Page 1 of 2

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	VISUAI		method	limit/base	current	history1	history
I <sup>26</sup> 24	White Motal	coalar	*Vieual		NONE	motory	motory
22 8	Vollow Motol	coalar	*\/icual	NONE	NONE		
-20 406	Procipitato	scalar	*Visual	NONE	NONE		
18 1999	Cilt	Scalar	*Visual	NONE	NONE		
	Dobrio	Scalar	*Visual	NONE	NONE		
-12 8	Sand/Dirt	scalar	*Vicual	NONE	NONE		
-10 🥷		scalar	*Visual	NORMI	NORM		
	Appearance	scalar	*Vicual				
71µ	Emulaified Water	scalar	*Visual		NORME		
	Erroo Water	scalar	*Vicual	>0.05	NEG		
			visual		NEG		
	FLUID PROPE	RHES	method	limit/base	current	history1	history
	Visc @ 40°C	cSt	ASTM D445	320	<b>267.4</b>		
	SAMPLE IMAG	GES	method	limit/base	current	history1	history
Feb12/24	Color					no image	no image
	Bottom					no image	no image
	PrtFilter					no image	no image
Feb12/24	GRAPHS Ferrous Alloys						
Feb12/24	GRAPHS Ferrous Alloys			Feb12/24	article Filter (Ma	agn: 200 x) ///////	100 200 11   11   11   11   11   11   11   11
Fab12/24	GRAPHS Ferrous Alloys	etals		4 Feb1224	article Filter (Ma	agn: 200 x) ///////	10 20 11
статола Feb1224	GRAPHS Ferrous Alloys	etals		eb1224	article Filter (Ma	agn: 200 ×)	10 20 11
E-11224	GRAPHS Ferrous Alloys	etals °C		Feb12/24	article Filter (Ma	agn: 200 x)	10 20 11   11   11   1   1   1
Edd1224	GRAPHS Ferrous Alloys	etals		Feb12/24	article Filter (Ma Acid Number	agn: 200 x) //	10 20 11
Fab12/24	GRAPHS Ferrous Alloys	etals		Feb12/24 Feb	Acid Number	agn: 200 x) (	10 20 Lt
E-41204	GRAPHS Ferrous Alloys	etals °C		Feb12/24 Feb	Acid Number	agn: 200 x)	10 20 11 11 11 11 11 11 11 11 11 11 11 11 11
C-412/24	GRAPHS Ferrous Alloys	etals °C		Feb12/24 Feb	Acid Number	agn: 200 x)	10 20
Гей1224	GRAPHS Ferrous Alloys	etals °C		24 Feb12/24	Acid Number	agn: 200 x)	
статола Бай 1224	GRAPHS Ferrous Alloys	etals °C		Feb12/24 Feb	Acid Number	agn: 200 x)	
Laboratory Sample No. Lab Number	GRAPHS Ferrous Alloys Ferrous Alloys Copper Non-ferrous Me Monorferrous Me Mon	• 501 Madisc Rece Teste	on Ave., Cary ived : 24	P Hep157214 Hep157214 Hep157214 Hep157214 Hep157214 Hep157214 Hep17721	Acid Number	agn: 200 x) MICHELIN JU 2925 IN JUNC	
Laboratory Sample No. Lab Numbe Joique Numbe	GRAPHS Ferrous Alloys Ferrous Alloys Non-ferrous Me Mon-ferrous Me	• 501 Madisc • 501 Madisc Rece Teste Diagr	on Ave., Cary ived : 24 ed : 25 nosed : 30	P Hep15721 Hep157224 Hep157224 Hep15724 H	Acid Number	agn: 200 x) MICHELIN JU 2925 IN JUNC	JNCTION C IDUSTRIAL TION CITY, US 66 t SCOTTA

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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Contact/Location: SCOTT NYP - MICJUN Page 2 of 2

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