

# **OIL ANALYSIS REPORT**

# **LOG LINE**

# LINE 1 MAIN HEADER HPU RESERVOIR (S/N DE105H62)

Hydraulic System

**AW HYDRAULIC OIL ISO 68 (--- GAL)** 





### DIAGNOSIS

#### Recommendation

Little or no information is provided as to the component and lubricant being tested. Recommendations are therefore generic in nature and may not apply to the current application. Please forward information as to equipment type, reservoir capacity, lubricant type and any pertinent information to allow for a more accurate assessment. Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

All component wear rates are normal.

#### Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

#### **Fluid Condition**

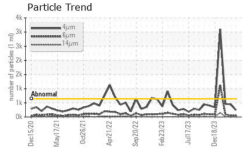
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

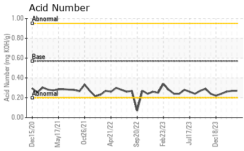
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0895087	WC0895056	WC0834625
Sample Date		Client Info		18 Apr 2024	21 Mar 2024	19 Feb 2024
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATIO	V	method	limit/base	current	history1	history2
Water		WC Method	>0.05	NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>20	2	0	0
Chromium	ppm	ASTM D5185m	>20	<1	0	<1
Nickel	ppm	ASTM D5185m	>20	<1	0	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>20	2	0	0
Lead	ppm	ASTM D5185m	>20	- <1	0	0
Copper	ppm	ASTM D5185m	>20	<1	0	0
Tin	ppm	ASTM D5185m	>20	<1	0	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		<1	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	5	0	0	0
Barium	ppm	ASTM D5185m	5	0	0	0
Molybdenum	ppm	ASTM D5185m	5	1	0	0
Manganese	ppm	ASTM D5185m		<1	0	0
Magnesium	ppm	ASTM D5185m	25	5	1	5
Calcium	ppm	ASTM D5185m	200	67	63	61
Phosphorus	ppm	ASTM D5185m	300	356	344	331
Zinc	ppm	ASTM D5185m	370	437	413	427
Sulfur	ppm	ASTM D5185m	2500	844	963	799
CONTAMINANTS	;	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>15	<1	0	0
Sodium	ppm	ASTM D5185m		0	<1	<1
Potassium	ppm	ASTM D5185m	>20	<1	0	0
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4μm		ASTM D7647	>640	244	444	457
Particles >6µm		ASTM D7647	>160	42	44	87
Particles >14µm		ASTM D7647	>20	3	4	9
Particles >21µm		ASTM D7647	>4	1	1	3
Particles >38µm		ASTM D7647	>3	0	0	0
Particles >71µm		ASTM D7647	>3	0	0	0
Oil Cleanliness		ISO 4406 (c)	>16/14/11	15/13/9	16/13/9	16/14/10
FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
Acid Number (AN)	та КОЦ/а	VCTM DOUVE	0.57	0.27	0.27	0.26

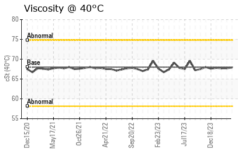
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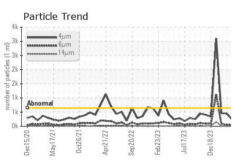


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VISUAL		method				history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor scalar		*Visual	NORML	NORML NORML		NORML
<b>Emulsified Water</b>	scalar	*Visual	>0.05	NEG	NEG	NEG
Free Water	Free Water scalar			NEG	NEG	NEG
FLUID PROPERT	TIES	method	limit/hasa	current	history1	history2

Visc @ 40°C	cSt	ASTM D445	68	67.9	67.7	67.7

SAMPLE IMAGES	method	
Color		
		 C IN CO.



Fer	rous	Alloys	;						ticle C	ount					
	in	nn						491,520							
	resesses Ui							122,880							
					Λ			30,720							-
A	<b>^</b>	<u></u>	××	$\sim$	3	~~	کیم	7,680 Severe							
Dec15/20	May17/2	Oct26/21	Apr21/22	Sep20/22	Feb23/23	Jul17/23	Dec18/23	Abnom 480							
	1000	ous M	1etals					Abnom	mal	1					
	C0	pper						b 120			•				
	manana lea							30+	1						
	~				Λ			8+		/					
/20/	121	12/8	/22	/22	/23	/23	133	2			/	\			
Dec15/20	May17/21	Oct26/21	Apr21/22	Sep20/22	Feb23/23	Jul17/23	Dec18/23	0					\		
Vis	cosity	@ 40	0°C					4μ <b>Aci</b> o	6µ d Num	ber	14μ	21μ		38μ	71
Abno	ormal							\$1.00 Abn	ormal						
Base	101.00					2		E 0.60 Base					*******		
Abno	ormal							Acid Number (mg KOH/g)  800.0 0.00  800.0 0.00  900.0	ormal	~		7~	~		~
0		0ct26/21-	Apr21/22 -	Sep20/22 -	Feb23/23 -	Jul17/23 -	Dec18/23 +	- Acid	May17/21	Oct26/21	Apr21/22	Sep20/22	Feb23/23	Jul17/23	Dec18/23
Dec15/20 +	May17/21					Col	Col	Dec15/20	5	57	CVI	Col	Col	0.1	





Certificate 12367

Laboratory Sample No.

: WC0895087 Lab Number : 06158441 Unique Number : 10993864

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

**Bottom** 

Received **Tested** 

: 24 Apr 2024 : 24 Apr 2024 - Wes Davis Diagnosed

: 23 Apr 2024

Test Package : IND 2 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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