

OLD P1 Line Machine Id PRESS 1

Component Hydraulic System Fluid AW HYDRAULIC OIL ISO 46 (12000 LTR)

COMPONENT CONDITION SUMMARY



RECOMMENDATION

We recommend an early resample to monitor this condition. Please specify the brand, type, and viscosity of the oil on your next sample. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use.

PROBLEMATIC TEST RESULTS Sample Status ABNORMAL NORMAL ATTENTION Copper ppm ASTM D5185(m) >20 A 17 2 9

Customer Id: INDMIS Sample No.: WC Lab Number: 02601589 Test Package: IND 2



To manage this report scan the QR code

To discuss the diagnosis or test data: Kevin Marson +1 (289)291-4644 x4644 Kevin.Marson@wearcheck.com

To change component or sample information: Gloria Gonzalez +1 (289)291-4643 x4643 <u>gloria.gonzalez@wearcheck.com</u>



RECOMMENDED ACTIONS							
Action	Status	Date	Done By	Description			
Resample			?	We recommend an early resample to monitor this condition.			
Contact Required			?	Please contact your representative for information regarding the proper sampling kits for your service.			
Alert			?	NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use.			
Information Required			?	Please specify the brand, type, and viscosity of the oil on your next sample.			

HISTORICAL DIAGNOSIS



17 Jan 2023 Diag: Bill Quesnel

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use. All component wear rates are normal. The wear metal levels do not reflect the reported failure. The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The water content is negligible. The system and fluid cleanliness is acceptable. The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service (unconfirmed).





07 Oct 2022 Diag: Wes Davis

The filter change at the time of sampling has been noted. Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use.All component wear rates are normal. There is a light amount of silt (particulates < 14 microns in size) present in the oil. The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service (unconfirmed).



18 Aug 2022 Diag: Kevin Marson



Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use.Component wear rates appear to be normal (unconfirmed). The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable for this fluid. The condition of the oil is acceptable for the time in service (unconfirmed).





OIL ANALYSIS REPORT

OLD P1 Line Machine Id PRESS 1

Component Hydraulic System Fluid AW HYDRAULIC OIL ISO 46 (12000 LTR)

DIAGNOSIS

Recommendation

We recommend an early resample to monitor this condition. Please specify the brand, type, and viscosity of the oil on your next sample. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using Advanced Oil Monitoring (AOM) kits for this system. The AOM test package includes advanced level testing to determine the suitability of turbine and large industrial compressor oils for continued use.

📥 Wear

Copper ppm levels are abnormal. A sharp increase in the copper level is noted. Oil cooler core leaching or motor piston wear is indicated.

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 acceptable for the time in service (unconfirmed).

SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		wc	WC	WC
Sample Date		Client Info		04 Dec 2023	17 Jan 2023	07 Oct 2022
Machine Age	mths	Client Info		0	0	0
Oil Age	mths	Client Info		0	0	0
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				ABNORMAL	NORMAL	ATTENTION
CONTAMINATIO	N	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 D5185(m)	>20	2	1	5
Chromium	ppm	ASTM D5185(m)	>20	0	0	0
Nickel	ppm	ASTM D5185(m)	>20	<1	0	<1
Titanium	ppm	ASTM D5185(m)		0	0	0
Silver	ppm	ASTM D5185(m)		<1	0	0
Aluminum	ppm	ASTM D5185(m)	>20	0	0	<1
Lead	ppm	ASTM D5185(m)	>20	<1	0	0
Copper	ppm	ASTM D5185(m)	>20	<u> </u>	2	9
Tin	ppm	ASTM D5185(m)	>20	0	0	0
Antimony	ppm	ASTM D5185(m)		0	<1	0
Vanadium	ppm	ASTM D5185(m)		0	0	0
Beryllium	ppm	ASTM D5185(m)		0	0	0
Cadmium	ppm	ASTM D5185(m)		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185(m)	limit/base	current <1	history1 <1	history2 <1
ADDITIVES Boron Barium	ppm ppm	method ASTM D5185(m) ASTM D5185(m)	limit/base 5 5	current <1 <1	history1 <1 0	history2 <1 0
ADDITIVES Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5	current <1 <1 0	history1 <1 0 0	history2 <1 0 0
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5	current <1 <1 0 0	history1 <1 0 0 0	history2 <1 0 0 0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25	current <1 <1 0 0 <1	history1 <1 0 0 0 <1	history2 <1 0 0 0 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25 200	current <1 <1 0 0 <1 60	history1 <1 0 0 0 <1 59	history2 <1 0 0 0 <1 59
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25 200 300	current <1 <1 0 0 <1 60 325	history1 <1 0 0 0 <1 59 363	history2 <1 0 0 0 <1 59 350
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25 200 300 370	current <1 <1 0 0 <1 60 325 413	history1 <1 0 0 0 <1 59 363 421	history2 <1 0 0 0 <1 59 350 399
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500	current <1 0 0 <1 60 325 413 724	history1 <1 0 0 0 <1 59 363 421 778	history2 <1 0 0 0 <1 59 350 399 740
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500	<1 <1 0 0 <1 60 325 413 724 <1	<1 0 0 0 0 0 0 363 421 778 <1	<1 0 0 0 0 0 350 399 740 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	limit/base 5 5 25 200 300 370 2500 limit/base	<1 <1 0 0 <1 60 325 413 724 <1 Current	<1 0 0 0 0 0 <1 59 363 421 778 <1 history1	<1 0 0 0 0 1 59 350 399 740 <1 history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm	methodASTM D5185(m)ASTM D5185(m)	limit/base 5 5 5 200 300 370 2500 limit/base >15	<1 <1 0 0 <1 60 325 413 724 <1 current 0	<1 0 0 0 0 21 59 363 421 778 <1 history1 0	<1 0 0 0 0 0 350 399 740 <1 history2 0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	methodASTM D5185(m)ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500 limit/base >15	<1 <1 0 0 <1 60 325 413 724 <1 current 0 <1	<1 0 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<1 0 0 0 0 2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base 5 5 25 200 300 370 2500 limit/base >15 >20	<1 <1 0 0 <1 60 325 413 724 <1 current 0 <1 2	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 <1	<1 0 0 0 0 0 21 59 350 399 740 <1 history2 0 2 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500 2500 limit/base >20 limit/base	current <1 0 0 <1 60 325 413 724 <1 current 0 <1 2	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 1 history1 0 1	<1 0 0 0 0 0 0 0 0 0 350 399 740 <1 history2 0 2 <1 history2 0 2 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >5000	current <1 0 0 <1 60 325 413 724 <1 current 0 <1 current 0 <1 2 current 1935	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 0 0 1 history1 3790	<1 0 0 0 0 21 59 350 399 740 <1 history2 0 2 <1 history2 0 2 <1 history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >6µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >5000 >1300	current <1 0 0 <1 60 325 413 724 <1 current 0 <1 current 0 <1 current 1935 257	<1 0 0 0 0 59 363 421 778 <1 history1 0 0 0 0 0 0 3790 835	history2 <1 0 0 0 <1 59 350 399 740 <1 history2 0 2 <1 history2 ↓ 7736 566
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >14µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m)	limit/base 5 5 20 200 300 370 2500 15 >20 limit/base >5000 >1300 >160	current <1 0 0 <1 60 325 413 724 <1 0 <1 0 <1 0 <1 0 <1 0 <1 0 <1 2 current 1935 257 11	<1 0 0 0 0 21 778 <1 history1 0 0 0 2363 421 778 <1 history1 0 0 0 0 3790 835 48	history2 <1 0 0 <1 59 350 399 740 <1 history2 0 2 <1 history2 0 2 <1 566 12
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >14µm Particles >21µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647	limit/base 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >5000 >1300 >160 >40	current <1 0 0 <1 60 325 413 724 <1 0 <1 0urrent 0 <1 current 1 2 current 1935 257 11 2	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 0 0 1 history1 3790 835 48 10	<pre>history2 </pre> <pre></pre>
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >14µm Particles >38µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	limit/base 5 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >5000 >1300 >160 >40 >10	current <1 0 0 <1 60 325 413 724 <1 0 <1 0 <1 0 <1 0 <1 0 <1 2 current 1935 257 11 2 11 2 1	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 0 0 1 history1 3790 835 48 10 0	<pre>history2 </pre> <pre><1 0 0 0 </pre> <pre><1 59 350 399 740 </pre> <pre><1 </pre> <pre> </pre> <pre><1 </pre> <pre> </pre> <pre></pre>
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >4µm Particles >21µm Particles >38µm Particles >71µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647	limit/base 5 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >20 limit/base >5000 >1300 >160 >40 >10 >3	current <1 0 0 <1 60 325 413 724 <1 0 <1 0 <1 0 <1 0 <1 0 <1 0 <1 2 current 1935 257 11 2 1 0	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 0 0 0 3790 835 48 10 0 0	<pre>history2 </pre> <pre><1 0 0 0 </pre> <pre><1 59 350 399 740 </pre> <pre><1 </pre> <pre> </pre> <pre><1 </pre> <pre> </pre> <pre></pre>
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINANTS Silicon Sodium Potassium FLUID CLEANLIN Particles >4µm Particles >4µm Particles >14µm Particles >38µm Particles >71µm Oil Cleanliness	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185(m) ASTM D7647 ASTM D7647	limit/base 5 5 5 25 200 300 370 2500 limit/base >20 limit/base >5000 >1300 >160 >40 >10 >3 >19/17/14	current <1 0 0 <1 60 325 413 724 <1 0 <1 0 <1 0 <1 0 <1 0 <1 0 <1 0 <1 2 1935 257 11 2 1 0 18/15/11	<1 0 0 0 0 <1 59 363 421 778 <1 history1 0 0 <1 history1 3790 835 48 10 0 0 19/17/13	<pre>history2 </pre> <pre></pre>



OIL ANALYSIS REPORT







FLUID DEGRADATION		method	limit/base	current	nistory i	nistory2
Acid Number (AN)	mg KOH/g	ASTM D974*	0.57	0.31	0.48	0.38
VISUAL		method	limit/base	current	history1	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
Emulsified Water	scalar	Visual*	>0.05	NEG	NEG	NEG
Free Water	scalar	Visual*		NEG	NEG	NEG
FLUID PROPERTIES		method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D7279(m)	46	45.7	46.0	45.5
SAMPLE IMAGES		method	limit/base	current	history1	history2

Color

Bottom





Report Id: INDMIS [WCAMIS] 02601589 (Generated: 12/08/2023 14:26:41) Rev: 1

Contact/Location: Harsh Murria - INDMIS