

PROBLEM SUMMARY

Sample Rating Trend

WEAR

Machine Id RAT M ROLLER Component Lower Grease Fluid

NOT GIVEN (--- GAL)

COMPONENT CONDITION SUMMARY



RECOMMENDATION

We recommend that you purge the grease in this component if this has not already been done. We recommend an early resample to monitor this condition. Analytical Ferrography: Results suggests no severe wear modes are present, however, there is an excessive amount of rubbing wear debris that should be cleared as early as possible. The contamination and wear suggests this system may need to have the re-grease interval adjusted as the wear present is consistent with a low oil bleed value - both meaning the grease was low on lubricant content and the system was suffering wear as a result.

PROBLEMATIC TEST RESULTS							
Sample Status				SEVERE			
Iron	ppm	ASTM D5185m	>250	4160			
Chromium	ppm	ASTM D5185m	>10	9 36			
Ferrous Rubbing	Scale 0-10	*ASTM D7684			5		
Other	Scale 0-10	*ASTM D7684			5		

Customer Id: LIEGIL Sample No.: LH05968192 Lab Number: 05968192 Test Package: GRS 3



To manage this report scan the QR code

To discuss the diagnosis or test data: Aaron Black +1 aaron.black@wearcheck.com

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com

RECOMMENDED ACTIONS							
Action	Status	Date	Done By	Description			
Resample			?	We recommend an early resample to monitor this condition.			

HISTORICAL DIAGNOSIS



GREASE ANALYSIS

Sample Rating Trend

WEAR

Machine Id RAT M ROLLER Component Lower Grease Fluid NOT GIVEN (--- GAL)

DIAGNOSIS

Recommendation

We recommend that you purge the grease in this component if this has not already been done. We recommend an early resample to monitor this condition. Analytical Ferrography: Results suggests no severe wear modes are present, however, there is an excessive amount of rubbing wear debris that should be cleared as early as possible. The contamination and wear suggests this system may need to have the re-grease interval adjusted as the wear present is consistent with a low oil bleed value - both meaning the grease was low on lubricant content and the system was suffering wear as a result.

🛑 Wear

Chromium and iron ppm levels are severe. Wear particle analysis indicates that the ferrous rubbing particles are abnormal.

Grease Condition

The grease is no longer serviceable due to the presence of contaminants. Oil bleed is low, suggesting low lubricant content.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		LH05968192		
Sample Date		Client Info		02 Oct 2023		
Machine Age	hrs	Client Info		0		
Grease Age	hrs	Client Info		0		
Grease Serviced		Client Info		N/A		
Sample Status				SEVERE		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>250	• 4160		
Chromium	ppm	ASTM D5185m	>10	• 36		
Nickel	ppm	ASTM D5185m	>5	4		
Cadmium	ppm	ASTM D5185m		0		
Titanium	ppm	ASTM D5185m		2		
Vanadium	ppm	ASTM D5185m		<1		
Lead	ppm	ASTM D5185m	>25	2		
Copper	ppm	ASTM D5185m	>75	14		
Tin	ppm	ASTM D5185m	>5	0		
Silver	ppm	ASTM D5185m	>5	0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		162		
Magnesium	ppm	ASTM D5185m		6		
Manganese	ppm	ASTM D5185m		42		
Molybdenum	ppm	ASTM D5185m		1872		
Phosphorus	ppm	ASTM D5185m		256		
Zinc	ppm	ASTM D5185m		142		
THICKENER/SOA	۱P	method	limit/base	current	history1	history2
Aluminum	ppm	ASTM D5185m		16		
Barium	ppm	ASTM D5185m		4		
Calcium	ppm	ASTM D5185m		1384		
Sodium	ppm	ASTM D5185m		22		
Lithium	ppm	ASTM D5185m		194		
Sulfur	ppm	ASTM D5185m		4754		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>150	84		
Potassium	ppm	ASTM D5185m		14		
Water	%	ASTM D6304	>0.1	0.146		
ppm Water	ppm	ASTM D6304	>1000	1466.4		
GREASE CONDI	ΓΙΟΝ	method	limit/base	current	history1	history2
Grease Color		*Visual		Grey		
Texture		*In-house		Tacky		
NLGI Consistency	NLGI Scale	*SKF Method		4-5		



GREASE ANALYSIS



Contact/Location: DUSTIN HARDEN - LIEGIL



FERROGRAPHY REPORT

Machine Id RAT M ROLLER Component Lower Grease Fluid NOT GIVEN (--- GAL)



Magn: 100x Illum: RW



Magn: 500x Illum: RW



Magn: 500x Illum: RW



FERROGRAPHY		method	limit/base	current	history1	history2
Ferrous Rubbing	Scale 0-10	*ASTM D7684		▲ 5		
Ferrous Sliding	Scale 0-10	*ASTM D7684		2		
Ferrous Cutting	Scale 0-10	*ASTM D7684				
Ferrous Rolling	Scale 0-10	*ASTM D7684				
Ferrous Break-in	Scale 0-10	*ASTM D7684				
Ferrous Spheres	Scale 0-10	*ASTM D7684				
Ferrous Black Oxides	Scale 0-10	*ASTM D7684				
Ferrous Red Oxides	Scale 0-10	*ASTM D7684				
Ferrous Corrosive	Scale 0-10	*ASTM D7684				
Ferrous Other	Scale 0-10	*ASTM D7684				
Nonferrous Rubbing	Scale 0-10	*ASTM D7684				
Nonferrous Sliding	Scale 0-10	*ASTM D7684				
Nonferrous Cutting	Scale 0-10	*ASTM D7684				
Nonferrous Rolling	Scale 0-10	*ASTM D7684				
Nonferrous Other	Scale 0-10	*ASTM D7684				
Carbonaceous Material	Scale 0-10	*ASTM D7684				
Lubricant Degradation	Scale 0-10	*ASTM D7684				
Sand/Dirt	Scale 0-10	ASTM D7684				
Fibres	Scale 0-10	*ASTM D7684				
Spheres	Scale 0-10	*ASTM D7684				
Other	Scale 0-10	*ASTM D7684		▲ 5		

WEAR

Chromium and iron ppm levels are severe. Wear particle analysis indicates that the ferrous rubbing particles are abnormal. This page left intentionally blank