

# **OIL ANALYSIS REPORT**

Sample Rating Trend

**VISUAL METAL** 



CATERPILLAR 374 10561 (S/N TNX10036)

Left Final Drive

{not provided} (--- GAL)

# DIAGNOSIS

### Recommendation

We suspect abnormal metal contamination may be due to sampling method. The oil change at the time of sampling has been noted. Resample at the next service interval to monitor.

## 🔺 Wear

High concentration of visible metal present. All component wear rates are normal.

### Contamination

There is no indication of any contamination in the oil.

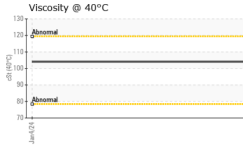
### Fluid Condition

The condition of the oil is acceptable for the time in service.

			Jan2024		
IATION	method	limit/base	current	history1	history2
	Client Info		WC0879328		
	Client Info		04 Jan 2024		
hrs	Client Info		918		
hrs	Client Info		918		
	Client Info		Changed		
			ABNORMAL		
١	method	limit/base	current	history1	history2
	WC Method	>0.2	NEG		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>800	63		
ppm	ASTM D5185m	>10	1		
ppm	ASTM D5185m	>5	3		
ppm	ASTM D5185m	>15	<1		
ppm	ASTM D5185m	>2	0		
ppm	ASTM D5185m	>75	2		
	ASTM D5185m	>10	<1		
		>75	51		
		>8	2		
		-			
ppm	ASTM D5185m		<1		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		4		
ppm	ASTM D5185m		<1		
	ASTM D5185m		2		
	ASTM D5185m		12		
			-		
ppm	ASTM D5185m		7506		
	method	limit/base	current	history1	history2
nnm					
		2400			
ppm		>20	4		
	method	limit/base	current	history1	history2
scalar	*Visual				
		>0.2			
scalar	visual				
	hrs hrs hrs brs ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Client InfoClient InfoNrsClient InfoInrsClient InfoClient InfoClient InfoClient InfoClient InfoVMethodWC MethodWC MethodppmASTM D5185mppmASTM D5185m <td>Client InfoClient InfoInrsClient InfoInrsClient InfoClient InfoClient InfoClient InfoImit/baseWC Method&gt;0.2methodImit/baseWC Method&gt;0.2ppmASTM D5185mppmASTM D5185m<!--</td--><td>ATIONmethodimit/basecurrentClient InfoI04 Jan 2024hrsClient InfoI918hrsClient InfoI918hrsClient InfoI918Client InfoIIIClient InfoImit/baseCurrentMarceMethodJimit/baseCurrentWC Method&gt;0.2NEGppmASTM D5185m&gt;80063ppmASTM D5185m&gt;11ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m21ppmASTM D5185m21<td>ATIONmethodlimit/basecurrenthistory1Client Info04 Jan 2024NrsClient Info918hrsClient Info918Client Info918Client Info918Client Info918Client Info918Client InfoClient InfoVC Method&gt;0.2NEGWC Method&gt;0.2NEGWC Method&gt;0.2NEGppmASTM D5185m&gt;80063ppmASTM D5185m&gt;101ppmASTM D5185m&gt;15&lt;1</td>ppmASTM D5185m&gt;10&lt;1</td>ppmASTM D5185m&gt;10&lt;1</td> ppmASTM D5185m>10<1	Client InfoClient InfoInrsClient InfoInrsClient InfoClient InfoClient InfoClient InfoImit/baseWC Method>0.2methodImit/baseWC Method>0.2ppmASTM D5185mppmASTM D5185m </td <td>ATIONmethodimit/basecurrentClient InfoI04 Jan 2024hrsClient InfoI918hrsClient InfoI918hrsClient InfoI918Client InfoIIIClient InfoImit/baseCurrentMarceMethodJimit/baseCurrentWC Method&gt;0.2NEGppmASTM D5185m&gt;80063ppmASTM D5185m&gt;11ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m21ppmASTM D5185m21<td>ATIONmethodlimit/basecurrenthistory1Client Info04 Jan 2024NrsClient Info918hrsClient Info918Client Info918Client Info918Client Info918Client Info918Client InfoClient InfoVC Method&gt;0.2NEGWC Method&gt;0.2NEGWC Method&gt;0.2NEGppmASTM D5185m&gt;80063ppmASTM D5185m&gt;101ppmASTM D5185m&gt;15&lt;1</td>ppmASTM D5185m&gt;10&lt;1</td> ppmASTM D5185m>10<1	ATIONmethodimit/basecurrentClient InfoI04 Jan 2024hrsClient InfoI918hrsClient InfoI918hrsClient InfoI918Client InfoIIIClient InfoImit/baseCurrentMarceMethodJimit/baseCurrentWC Method>0.2NEGppmASTM D5185m>80063ppmASTM D5185m>11ppmASTM D5185m20ppmASTM D5185m20ppmASTM D5185m21ppmASTM D5185m21 <td>ATIONmethodlimit/basecurrenthistory1Client Info04 Jan 2024NrsClient Info918hrsClient Info918Client Info918Client Info918Client Info918Client Info918Client InfoClient InfoVC Method&gt;0.2NEGWC Method&gt;0.2NEGWC Method&gt;0.2NEGppmASTM D5185m&gt;80063ppmASTM D5185m&gt;101ppmASTM D5185m&gt;15&lt;1</td> ppmASTM D5185m>10<1	ATIONmethodlimit/basecurrenthistory1Client Info04 Jan 2024NrsClient Info918hrsClient Info918Client Info918Client Info918Client Info918Client Info918Client InfoClient InfoVC Method>0.2NEGWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>80063ppmASTM D5185m>101ppmASTM D5185m>15<1



# **OIL ANALYSIS REPORT**



	FLUID PROPER	TIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		104		
	SAMPLE IMAGE	ES	method	limit/base	current	history1	history2
24	Color				no image	no image	no image
Jan 4/24	Bottom				no image	no image	no image
	GRAPHS	_					
	Ferrous Alloys			Jan4/24			
				Jan			
	Viscosity @ 40°C			Jan4/24			
test methods that a	<ul> <li>WearCheck USA -</li> <li>WC0879328</li> <li>06059657</li> <li>10831039</li> <li>CONST</li> <li>contact Customer Ser</li> <li>re outside of the ISO</li> <li>ifications are based on</li> </ul>	Recieved Diagnos Diagnos vice at 1-8 17025 sco	d : 12 J ed : 16 J tician : Jona 300-237-1369 ope of accredi	y, NC 27513 an 2024 an 2024 than Hester tation.	n	N Contact nwyatt@tradercc T:	DRAWER 157 EW BERN, N US 2856 MIKE WYAT

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

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