

# **OIL ANALYSIS REPORT**

## Area **Co-Gen - Utilities** 45-1130 - MAIN GEAR/PINION - PRIMARY CLARIFIER

**Bull Gear** 

Fluid SHELL OMALA S4 GXV 320 (--- GAL)

### DIAGNOSIS

#### Recommendation

We recommend you service the filters on this component if applicable. Resample at the next service interval to monitor.

#### 🛑 Wear

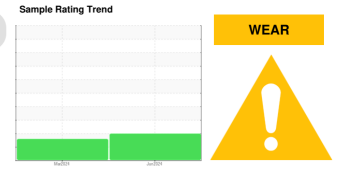
An increase in the iron level is noted.

### Contamination

There is a high amount of silt (particulates < 14 microns in size) present in the oil.

#### Fluid Condition

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



SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PE0004554	PE0001549	
Sample Date		Client Info		11 Jun 2024	25 Mar 2024	
Machine Age	hrs	Client Info		0	0	
Oil Age	hrs	Client Info		0	0	
Oil Changed		Client Info		N/A	N/A	
Sample Status				ABNORMAL	ABNORMAL	
CONTAMINATION	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	
WEAR METALS		method	limit/base	current	history1	history2
PQ		ASTM D8184		22	14	
Iron	ppm	ASTM D5185m	>150	<u> </u>	49	
Chromium	ppm	ASTM D5185m	>10	2	<1	
Nickel	ppm	ASTM D5185m	>10	<1	0	
Titanium	ppm	ASTM D5185m		<1	<1	
Silver	ppm	ASTM D5185m		0	<1	
Aluminum	ppm	ASTM D5185m	>25	2	2	
Lead	ppm	ASTM D5185m	>100	<1	1	
Copper	ppm	ASTM D5185m	>50	<1	<1	
Tin	ppm	ASTM D5185m	>10	<1	<1	
Vanadium	ppm	ASTM D5185m		<1	<1	
Cadmium	ppm	ASTM D5185m		<1	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		10	6	
Barium	ppm	ASTM D5185m		<1	<1	
Molybdenum	ppm	ASTM D5185m		<1	0	
Manganese	ppm	ASTM D5185m		1	<1	
Magnesium	ppm	ASTM D5185m		<1	<1	
Calcium	ppm	ASTM D5185m		0	9	
Phosphorus	ppm	ASTM D5185m		460	462	
Zinc	ppm	ASTM D5185m		3	3	
Sulfur	ppm	ASTM D5185m		3552	3054	
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	17	19	
Sodium	ppm	ASTM D5185m		2	<1	
Potassium	ppm	ASTM D5185m	>20	<1	1	
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>10000	<b>A</b> 29122	▲ 68516	
Particles >6µm		ASTM D7647	>2500	<mark> </mark> 4984	▲ 10511	
Particles >14µm		ASTM D7647	>640	128	408	
Particles >21µm		ASTM D7647	>160	15	77	
Particles >38µm		ASTM D7647	>40	0	2	

ASTM D7647 >10

ISO 4406 (c) >20/18/16 **22/19/14** 

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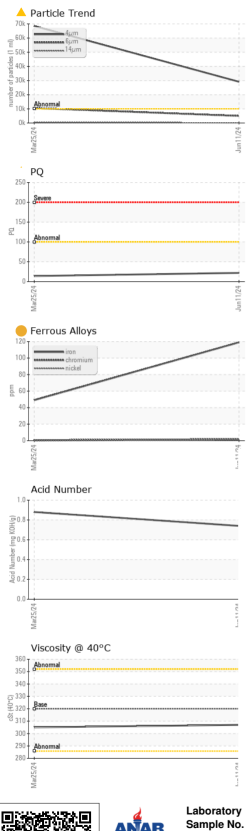
Particles >71µm

**Oil Cleanliness** 

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▲ 23/21/16





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VISUAL Vhite Metal Yellow Metal Precipitate	scalar scalar scalar	method *Visual *Visual	limit/base	current NONE	history1 NONE	history
Yellow Metal Precipitate	scalar			NONE	NONE	
Precipitate		*Visual				
	scalar		NONE	NONE	NONE	
	Sudiai	*Visual	NONE	NONE	NONE	
Silt	scalar	*Visual	NONE	NONE	NONE	
Debris	scalar	*Visual	NONE	NONE	A MODER	
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
ppearance	scalar	*Visual	NORML	NORML	NORML	
Ddor	scalar	*Visual	NORML	NORML	NORML	
mulsified Water	scalar	*Visual	>0.1	NEG	0.2%	
ree Water	scalar	*Visual		NEG	NEG	
FLUID PROPERT	IES	method	limit/base	current	history1	history
/isc @ 40°C	cSt	ASTM D445	320	307	305	
SAMPLE IMAGES	;	method	limit/base	current	history1	history
Color				•		no image
Bottom						no image
GRAPHS						
Ferrous Alloys			401 520		t	
iron						
nickel			122,880	Severe		-
			30,720			
4				Publicituda		
ar25/2			11/2 1 1/2 1 1/2			
—			Ju (cles (p	1		
Non-Terrous Metals	5		Field Jacobs			
copper			120 120			
tin			2 30	+		-
*****			8	-		
24			24		/	
Nar25/			/11//			
			- O	<b>μ</b> 6μ	14µ 21µ	38µ 71
			<u>S</u> 10	Acid Number		
			a KOH			
Base			je 0.5			
Abnormal			Numb			
4			Acid D.0	54		
ar25/i			Jun11/24	ar25/2		
$\geq$			٦٢	N		
	ppearance podor imulsified Water ree Water FLUID PROPERT fisc @ 40°C SAMPLE IMAGES color cottom GRAPHS Ferrous Alloys Ferrous Alloys Mon-ferrous Metals Copper Same add Copper Same add Copper Same add Copper Same add Copper Same add Same add S	ppearance scalar   pdor scalar   scalar scalar   scalar scalar   ree Water scalar   FLUID PROPERTIES   risc @ 40°C cSt   SAMPLE IMAGES   color   color   cottom   GRAPHS   Ferrous Alloys   form   scalar   scalar	ppearance scalar *Visual   podor scalar *Visual   imulsified Water scalar *Visual   ree Water scalar *Visual   FLUID PROPERTIES method   isc @ 40°C cSt ASTM D445   SAMPLE IMAGES method   color scalar     Solor  Solor Solor  Sol	ppearance scalar *Visual NORML Modor scalar *Visual NORML imulsified Water scalar *Visual >0.1 ree Water scalar *Visual FLUID PROPERTIES method limit/base fisc @ 40°C cSt ASTM D445 320 SAMPLE IMAGES method limit/base color cotom GRAPHS Ferrous Alloys Non-ferrous Metals Viscosity @ 40°C Aboomal 000 Viscosity @ 40°C	pppearance scalar *Visual NORML NORML   odor scalar *Visual NORML NORML   imulsified Water scalar *Visual >0.1 NEG   ree Water scalar *Visual >0.1 NEG   FLUID PROPERTIES method limit/base current   risc @ 40°C cSt ASTM D445 320 307   SAMPLE IMAGES method limit/base current   color imulsified imulsified imulsified   otom imulsified imulsified imulsified   color imulsified imulsified imulsified   communication imulsified imulsified imulsified   communication imulsified imulsified imulsified   communication imulsified imulsified   communication <	ppearance scalar *Visual NORML

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