

OIL ANALYSIS REPORT

Sample Rating Trend



Area COWAN Machine Io COWAN 224525

Rear Differential Fluid {not provided} (--- GAL)

DIAGNOSIS

A Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

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	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0900730	WC0828675	
Sample Date		Client Info		02 Jan 2024	13 Jun 2023	
Machine Age	mls	Client Info		61577	531	
Oil Age	mls	Client Info		0	0	
Oil Changed		Client Info		N/A	N/A	
Sample Status				ABNORMAL	ABNORMAL	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>500	152	16	
Chromium	ppm	ASTM D5185m	>10	2	<1	
Nickel	ppm	ASTM D5185m	>10	5	<1	
Titanium	ppm	ASTM D5185m		<1	0	
Silver	ppm	ASTM D5185m		0	0	
Aluminum	ppm	ASTM D5185m	>25	2	0	
Lead		ASTM D5185m	>25	0	0	
	ppm					
Copper	ppm		>100	<1	0	
Tin	ppm	ASTM D5185m	>10	2	<1	
Vanadium	ppm	ASTM D5185m		0	0	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		127	124	
Barium	ppm	ASTM D5185m		2	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		8	1	
Magnesium	ppm	ASTM D5185m		153	172	
Calcium	ppm	ASTM D5185m		7	2	
Phosphorus	ppm	ASTM D5185m		1724	1777	
Zinc	ppm	ASTM D5185m		6	0	
Sulfur	ppm	ASTM D5185m		30186	32615	
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>75	27	8	
Sodium	ppm	ASTM D5185m		4	2	
Potassium	ppm	ASTM D5185m	>20	2	2	
Water	%	ASTM D6304	>.2	0.032	0.034	
ppm Water	ppm	ASTM D6304	>2000	326	348.5	
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>20000	142912	▲ 99898	
Particles >6µm		ASTM D7647	>5000	<u> </u>	1 3506	
Particles >14µm		ASTM D7647	>640	55	197	
Particles >21µm		ASTM D7647	>160	8	29	
Particles >38µm		ASTM D7647	>40	0	0	
Particles >71µm		ASTM D7647		0	0	
Oil Cleanliness		ISO 4406 (c)	>21/19/16	<u> </u>	A 24/21/15	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.79	0.86	
	ing roning			0.70	0.00	



Ab 2000 0 Jun13/23

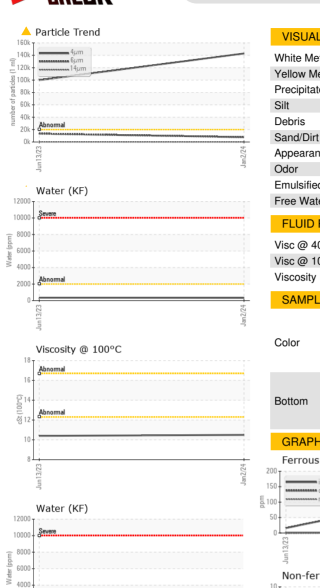
130 Abnormal

120 110 · 001 cSt (10°C) · 08 · 08 80 Abnorma

> 70 60 50

Viscosity @ 40°C

OIL ANALYSIS REPORT



	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
	Precipitate	scalar	*Visual	NONE	NONE	NONE	
	Silt	scalar	*Visual	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	NONE	LIGHT	
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
/24	Appearance	scalar	*Visual	NORML	NORML	NORML	
Jan 2/24	Odor	scalar	*Visual	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>.2	NEG	NEG	
	Free Water		*Visual	>.∠	NEG	NEG	
		scalar					
	FLUID PROPERT		method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		59.6	58.4	
	Visc @ 100°C	cSt	ASTM D445		10.5	10.4	
	Viscosity Index (VI)	Scale	ASTM D2270		167	168	
54	SAMPLE IMAGES	S	method	limit/base	current	history1	history2
Jan2/24	Color				•		no image
	Bottom						no image
	GRAPHS						
24	Ferrous Alloys				Particle Coun	t	
Jan 2/24 -	200			491,520		t	T
Jan2/24 -	150				Severe	t	2 2
Jan2/24 +	200 150			491,520	Severe	t	
Jan2/24 +	200 150 5100 50			491,520 122,880 30,720	Severe	t	-2 -2
Jan224 +	200 150 50 0			491,520 122,880 30,720	Severe	t	-2 -2
Jan 224 +	200 150 50 0			491,520 122,880 30,720	Severe	t	-2 -2
Jan 224 +	200 150 100 50 0 50 0 50 0 50 0 50 0 50			491,520 122,880 30,720	Severe	t	-2 -2
Jan224 +	200 150 50 0	s		491,520 122,880 30,720	Severe	t	-2 -2
Jan224 +	Non-ferrous Metal	s		491,520 122,880 30,720	Severe	t	-2 -2
Jan224 +	Non-ferrous Metals	s		491.520 122.880 30.720 +220 E +2 E +2	Abnomme	t	+2
Jan 224 +	Non-ferrous Metal	5		491.520 122.880 30.720 100 T.680 1.920 1.920 1.920 480 480 480 480 480 480 480 480 480 48	Abnomme	t	-2 -2 +1 +1 +1 +1 +1 +1 +1
Jan224 -	Non-ferrous Metals	S		491.520 122.880 30.720 100 T.680 1.920 1.920 1.920 480 480 480 480 480 480 480 480 480 48	Abnomme	t	-2 -2
Jan224 +	Non-ferrous Metals	S		491.520 122.880 30.720 100 T	Abnomme	t	-2 -2 +1 +1 +1 +1 +1 +1 +1
Jan 224 +	Non-ferrous Metals	S		491.520 122.880 30.720 100 T.680 1.920 1.920 1.920 480 480 480 480 480 480 480 480 480 48	Abnomite	t	-2 -2 +1 +1 +1 +1 +1 +1 +1
lan224 -	Non-ferrous Metal	S		491.520 122.880 30.720 100 T	Abnormal Abnormal	14μ 21μ	-2 -2 +1 +1 +1 +1 +1 +1 +1
Jan224	Non-ferrous Metals	S		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
Jan224 -	Non-ferrous Metals	S		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
Jan224 -	Non-ferrous Metals	S		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
Jan224 +	Non-ferrous Metal	5		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
Jan224 +	Non-ferrous Metal	S		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
A 221	Non-ferrous Metals	S		491.52(122.88(30.72(122.88(30.72(122.88(122.8	Abnomed Abnomed Abnomed Acid Number	14μ 21μ	-22 -22 -11 -11 -11 -11 -11 -11 -11 -12 -12
+ PS2reL	Non-ferrous Metal	S		491.52(122.88(30.72(+27.68(+27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30.52)) +27.68(+30.72(+30)	Abnomed Abnomed April 6µ Acid Number	14μ 21μ	
WCC-1	Non-ferrous Metal	1 Madisc		491.52(122.88(30.72(+27,68(122.88(122.	Abnomed Abnomed April 6µ Acid Number	14μ 21μ BASF - GIANN/	-2 -2 -2 -2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
Laboratory Sample No. Lab Number Unique Number Test Package	Non-ferrous Metal	1 Madisc Recei Teste Diagr	ived : 14 ed : 16 nosed : 16 KV100, PrtC	491.527 122.880 30.727 122.880 123.880 123.890 123.890 123.890 123.	Abnomed Acid Number CCE Eug Borella	14μ 21μ BASF - GIANN/ 500 WHT	A CREDARC ΤΕ PLAINS F RRYTOWN, Γ US 105 A CREDARC

Report Id: bastarhd [WUSCAR] 06179369 (Generated: 05/16/2024 19:14:04) Rev: 1