

# **OIL ANALYSIS REPORT**

Sample Rating Trend

### NORMAL

## Machine Id ALSTOM R100

Component Gearbox Fluid TOTAL CARTER SH 220 (3 GAL)

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

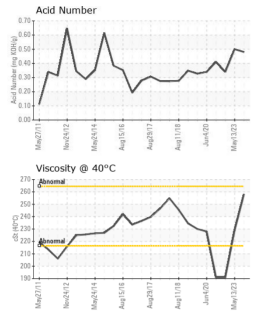
### Fluid Condition

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

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0798795	WC0781592	WC0560172
Sample Date		Client Info		12 May 2024	13 May 2023	01 Feb 2022
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		Not Changd	N/A	N/A
Sample Status				NORMAL	NORMAL	ABNORMAL
CONTAMINATIO	N	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>200	132	120	<b>2</b> 66
Chromium	ppm	ASTM D5185m	>10	<1	1	3
Nickel	ppm	ASTM D5185m	>10	<1	<1	<1
Titanium	ppm	ASTM D5185m		<1	<1	<1
Silver	ppm	ASTM D5185m		0	0	<1
Aluminum	ppm	ASTM D5185m	>25	3	3	4
Lead	ppm	ASTM D5185m	>50	2	0	2
Copper	ppm	ASTM D5185m	>200	37	30	81
Tin	ppm	ASTM D5185m	>10	<1	0	<1
Antimony	ppm	ASTM D5185m	>5			0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		<1	2	22
Barium	ppm	ASTM D5185m		<1	0	0
Molybdenum	ppm	ASTM D5185m		<1	3	1
Manganese	ppm	ASTM D5185m		2	2	3
Magnesium	ppm	ASTM D5185m		2	3	1
Calcium	ppm	ASTM D5185m		10	11	19
Phosphorus	ppm	ASTM D5185m		394	376	393
Zinc	ppm	ASTM D5185m		96	46	116
Sulfur	ppm	ASTM D5185m		4884	5158	3645
CONTAMINANTS	6	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	20	25	33
Sodium	ppm	ASTM D5185m		32	32	143
Potassium	ppm	ASTM D5185m	>20	2	<1	<1
FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.48	0.50	0.34



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	VISUAL		method				history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	LIGHT
~	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
$\sim N$	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
$\sim$	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	LIGHT	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
9/17 1/18 1/20	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Aug29/17 Aug11/18 Jun4/20 May13/23	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
	Free Water	scalar	*Visual	20.L	NEG	NEG	NEG
					hea		
$\wedge$ /	FLUID PROPERT		method	limit/base	current	history1	history2
$- \sum I$	Visc @ 40°C	cSt	ASTM D445		258	229	191
	SAMPLE IMAGES	5	method	limit/base	current	history1	history2
Aug29/17 Aug11/18 Jun4/20 May13/23	Color				no image	no image	no image
	Bottom				no image	no image	no image
	GRAPHS						
	Iron (ppm)			20	Lead (ppm)		
	400 200 Abnormal				Severe		
	Abnormal	~		<u>م</u>	Abnormal		
				~	0	9	
	May27/11 -	Aug29/17	Aug11/18 Jun4/20	May13/23	May27/11 Nov24/12 May24/14	Aug15/16 . Aug29/17 .	Aug11/18 Jun4/20 May13/23
		Aug	Aur	Mar			Au, Jı May
	Aluminum (ppm)			3	Chromium (p	pm)	
	Severe						
	E 50- Abnormal			<sup>2</sup> ط 1	0 Abnormal		
	0				0		
	May27/11 Nov24/12 May24/14	Aug29/17	Aug11/18 Jun4/20	May13/23	May27/1 1 Nov24/12 May24/14	Aug15/16 Aug29/17	Aug11/18 Jun4/20 May13/23
	May Nov May	Bud	Bud	May	May Nov	Aug	Aug Ju May
	Copper (ppm)				Silicon (ppm)		
	e 400						
	200 <b>Abnormal</b>			- E	Abnormal		
	0	_		~		$\sim \sim$	
	May27/11 Nov24/12 May24/14	Aug29/17	Aug11/18 Jun4/20	May13/23	May27/11 Nov24/12 May24/14	Aug15/16 . Aug29/17	Aug11/18 Jun4/20 May13/23
	May27/1 Nov24/1 May24/1	Aug	Aug	May	May27/1 Nov24/1: May24/1	Aug	Aug Jui Mayi
	Viscosity @ 40°C			(B/H	Acid Number		
	and Abnormal		1-1-1-1-1-1	Acid Number (mg K0H/g)	T		
	3 250 - Abnormal 정 200 - Abnormal		~	ja 0.5		$\sim$	
	150			Num No 0		~	
		Aug29/17	Aug11/18	Acid	May27/11 Nov24/12 May24/14	Aug15/16 Aug29/17	Aug 11/18 Jun 4/20 May 13/23
	May27/11 Nov24/12 May24/14	Z Bugž	Aug1 Jun	May13/23 Aci	May27/1 Nov24/1: May24/1	Aug1 Aug2	Jun May1
Laboratory Sample No. Lab Number Unique Number Test Package	: 11030814	1 Madiso Recei Teste Diagr	ived :1 d :1	7, NC 27513 4 May 2024 5 May 2024 5 May 2024 - V		WA	AMTRAK EED RAIL 2ND FLOOF SHINGTON, DC US 20018 CHAEL PORTEF

Report Id: AMTRAK [WUSCAR] 06179488 (Generated: 05/15/2024 17:30:03) Rev: 1

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