

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

ALSTOM R052

Component Gearbox Fluid TOTAL CARTER SH 220 (3 GAL)

DIAGNOSIS

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.

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011 Feb2014	Feb2016	May2017	Nov2018	May2020	Feb2022	Jul2023

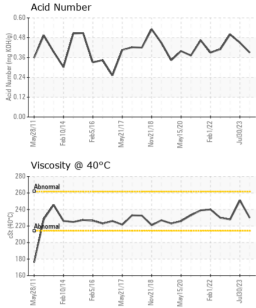


SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0798900	WC0781699	WC0673249
Sample Date		Client Info		17 Nov 2023	30 Jul 2023	29 Jan 2023
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	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	124	125	98
Chromium	ppm	ASTM D5185m	>10	<1	<1	1
Nickel	ppm	ASTM D5185m	>10	0	0	<1
Titanium	ppm	ASTM D5185m		<1	0	<1
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>25	2	4	6
Lead	ppm	ASTM D5185m	>50	3	<1	<1
Copper	ppm	ASTM D5185m	>200	55	40	54
Tin	ppm	ASTM D5185m	>10	<1	0	0
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		2	0	3
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		0	0	<1
Manganese	ppm	ASTM D5185m		2	2	1
Magnesium	ppm	ASTM D5185m		<1	1	2
Calcium	ppm	ASTM D5185m		6	6	9
Phosphorus	ppm	ASTM D5185m		357	358	338
Zinc	ppm	ASTM D5185m		86	88	66
Sulfur	ppm	ASTM D5185m		3743	4641	3975
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	23	17	25
Sodium	ppm	ASTM D5185m		17	33	23
Potassium	ppm	ASTM D5185m	>20	<1	1	<1
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.39	0.45	0.50



OIL ANALYSIS REPORT

VISUAL



	Laboratory Sample No.		501 Madi Recieve	lison Ave., Cary, NC 27513 ed : 10 Jan 2024 sed : 11 Jan 2024 stician : Angela Borella 800-237-1369. tope of accreditation.		3 AMTRAK 1401 W STREET NE, HIGH SPEED RAIL 2ND FLOOF WASHINGTON, DC US 20018 Contact: MICHAEL PORTEF michael.porter@amtrak.com T: (202)870-1395			
		May28/11 Feb10/14 Feb5/16	Nov21/18	May15/20 Feb1/22	Jul30/23 Acic	May28/11 Feb10/14 Feb5/16	May21/17 Nov21/18	May15/20 Feb1/22	Jul30/23
	cSt (4	150			0.0 400 K0H/g)		~		
	00	Abnormal 250 200			Q 0.6		~	~	/
		Viscosity @ 40°C	2	M		2 11	2 2	W	,
		May28/11 Feb10/14 Feb5/16	Nov21/18	May15/20 Feb1/22	Jul30/23	May28/11 Feb10/14 Feb5/16	May21/17 Nov21/18	May15/20 Feb1/22	Jul30/23
		0			-				-
	E	400 200 Abnormal			20 톮 10	Severe			
		Copper (ppm)		_	20	Silicon (ppm)		_	
		May28/11 Feb10/14 Feb5/16	Nov21/18	May15/20 Feb1/22	Jul30/23	May28/11. Feb10/14 Feb5/16	May21/17 Nov21/18	May15/20 Feb1/22	Jul30/23
	_			20	_	ملی <i>کے بید دی</i> ا ہ	8	2	5
		200			트 2 문 1				
		Aluminum (ppm)			-,3	Chromium (pp ⁰ T Severe	om)		
		May28/11 Feb10/14 Feb5/16 Mav21/17	Nov21/18	May15/20 Feb1/22	Jul30/23	May28/11 Feb10/14 Feb5/16	May21/17 Nov21/18	May15/20 Feb1/22	Jul30/23
			18	720 - 1	/23		/17	/20	/23
	шdd	500 - Severe			§ 10				
	1	Iron (ppm)			20	Lead (ppm)			
		GRAPHS							
		Bottom				no image	no image	no imag	ge
Nov21/18	May15/20 + Feb1/22 +	Color				no image	no image	no imag	ge
		SAMPLE IMAGES	S	method	limit/base	current	history1	histor	ry2
\sim	~~`	Visc @ 40°C	cSt	ASTM D445		230	251	228	
	$\sim \wedge$	FLUID PROPERT	IES	method	limit/base	current	history1	histor	ry2
		Free Water	scalar	*Visual		NEG	NEG	NEG	
Z	2 7	Emulsified Water	scalar scalar	*Visual *Visual	NORML >0.2	NORML NEG	NORML NEG	NORM NEG	L
Nov21/18	May15/20 Feb1/22 Jul30/23	Appearance Odor	scalar	*Visual	NORML	NORML	NORML	NORM	
		Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE	
		Silt Debris	scalar scalar	*Visual *Visual	NONE	NONE NONE	NONE	NONE	
		Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
$- \backslash$	\sim	White Metal Yellow Metal	scalar scalar	*Visual *Visual	NONE NONE	NONE NONE	LIGHT NONE	NONE	

Contact/Location: MICHAEL PORTER - AMTRAK