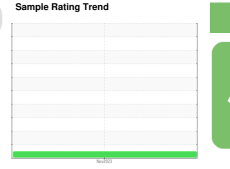


## **OIL ANALYSIS REPORT**

## [BOSTON] **ALSTOM 2014**

Component
Front Right Gearbox
Fluid



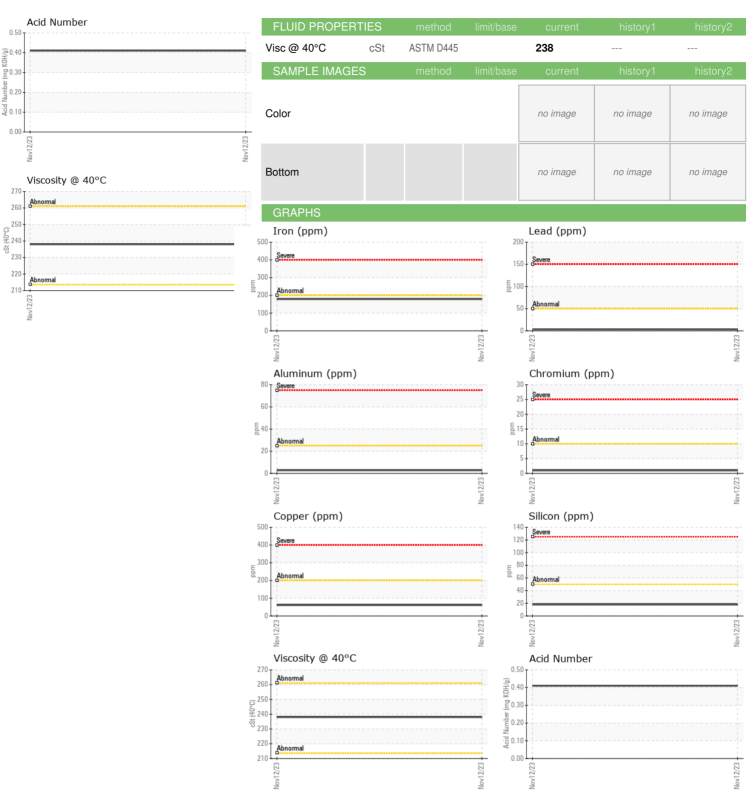


TOTAL CARTER CLICOC ( CAL)							
TOTAL CARTER SH 220 ( GAL)					Nov2023		
DIAGNOSIS	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		WC0649693		
Resample at the next service interval to monitor.	Sample Date		Client Info		12 Nov 2023		
Wear All component wear rates are normal.  Contamination There is no indication of any contamination in the oil.	Machine Age	hrs	Client Info		0		
	Oil Age	hrs	Client Info		0		
	Oil Changed		Client Info		N/A		
	Sample Status				NORMAL		
	WEAR METALS		method	limit/base	current	history1	history2
Fluid Condition The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.	Iron	ppm	ASTM D5185m	>200	179		
	Chromium	ppm	ASTM D5185m	>10	1		
	Nickel	ppm	ASTM D5185m	>10	<1		
	Titanium	ppm	ASTM D5185m		0		
	Silver	ppm	ASTM D5185m		0		
	Aluminum	ppm	ASTM D5185m	>25	3		
	Lead	ppm	ASTM D5185m	>50	3		

Nickel	ppm	ASTM D5185m	>10	<1		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>25	3		
Lead	ppm	ASTM D5185m	>50	3		
Copper	ppm	ASTM D5185m	>200	61		
Tin	ppm	ASTM D5185m	>10	<1		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		<1		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		2		
Magnesium	ppm	ASTM D5185m		<1		
Calcium	ppm	ASTM D5185m		6		
Phosphorus	ppm	ASTM D5185m		388		
Zinc	ppm	ASTM D5185m		128		
Sulfur	ppm	ASTM D5185m		3525		
CONTAMINANTS	5	method	limit/base	current	history1	history2
0		AOTM DEADE	>50	18		
Silicon	ppm	ASTM D5185m	>50	10		
Silicon Sodium	ppm	ASTM D5185m ASTM D5185m	>50	26		
			>20			
Sodium	ppm	ASTM D5185m		26		
Sodium Potassium	ppm	ASTM D5185m ASTM D5185m	>20	26 0		
Sodium Potassium FLUID DEGRADA	ppm ppm ATION	ASTM D5185m ASTM D5185m method	>20	26 0 current		history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)	ppm ppm ATION	ASTM D5185m ASTM D5185m method ASTM D8045	>20 limit/base	26 0 current 0.41	history1	history2
Sodium Potassium FLUID DEGRADA Acid Number (AN) VISUAL	ppm ppm ATION mg KOH/g	ASTM D5185m ASTM D5185m method ASTM D8045 method	>20 limit/base	26 0 current 0.41	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal	ppm ppm ATION mg KOH/g	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual	>20 limit/base limit/base	26 0 current 0.41 current NONE	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal Yellow Metal	ppm ppm ATION mg KOH/g scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual	>20 limit/base limit/base NONE NONE	26 0 current 0.41 current NONE	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal Yellow Metal Precipitate	ppm ppm ATION mg KOH/g scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual *Visual *Visual	>20 limit/base limit/base NONE NONE NONE	26 0 current 0.41 current NONE NONE	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal Yellow Metal Precipitate Silt	ppm ppm ATION mg KOH/g scalar scalar scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual *Visual *Visual *Visual	>20 limit/base NONE NONE NONE NONE	26 0 current 0.41 current NONE NONE NONE	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal Yellow Metal Precipitate Silt Debris	ppm ppm ATION mg KOH/g scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual	>20 limit/base NONE NONE NONE NONE NONE NONE NONE	26 0 current 0.41 current NONE NONE NONE NONE	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt	ppm ppm ATION mg KOH/g scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>20 limit/base limit/base NONE NONE NONE NONE NONE NONE NONE NON	26 0 current 0.41 current NONE NONE NONE NONE NONE NONE NONE NON	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL  White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance	ppm ppm ATION mg KOH/g scalar scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual	>20 limit/base NONE NONE NONE NONE NONE NONE NONE NON	26 0 current 0.41 current NONE NONE NONE NONE NONE NONE NONE NON	history1 history1	history2 history2
Sodium Potassium  FLUID DEGRADA Acid Number (AN)  VISUAL  White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor	ppm ppm ATION mg KOH/g scalar scalar scalar scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m method ASTM D8045 method *Visual	>20 limit/base NONE NONE NONE NONE NONE NONE NONE NON	26 0 current 0.41 current NONE NONE NONE NONE NONE NONE NONE NORML NORML NORML NEG NEG	history1 history1	history2 history2



## **OIL ANALYSIS REPORT**







Certificate L2367

Laboratory Sample No. Lab Number

Unique Number

Test Package : MOB 2

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : WC0649693 : 06011048 : 10750192

Received Diagnosed

: 17 Nov 2023 : 20 Nov 2023 Diagnostician : Wes Davis

**AMTRAK** 1401 W STREET NE, HIGH SPEED RAIL 2ND FLOOR

WASHINGTON, DC US 20018

Contact: MICHAEL PORTER michael.porter@amtrak.com T: (202)870-1399

To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

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

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