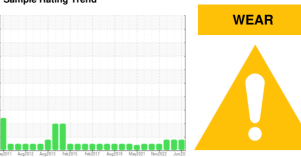


OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

ACELA HSR R143

Gearbox

TOTAL CARTER SH 220 (12 QTS)

DIAGNOSIS

Recommendation

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

Wear

Gear wear is indicated.

Contamination

There is no indication of any contamination in the

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		WC0560241	WC0781590	WC0667690
Sample Date		Client Info		11 Jun 2024	10 Nov 2023	17 May 2023
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				ABNORMAL	ABNORMAL	ABNORMAL
CONTAMINATION		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	208	<u>^</u> 208	<u>^</u> 233
Chromium	ppm	ASTM D5185m	>10	1	1	1
Nickel	ppm	ASTM D5185m	>10	1	<1	<1
Titanium	ppm	ASTM D5185m		<1	<1	<1
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>25	5	5	3
Lead	ppm	ASTM D5185m	>50	3	2	4
Copper	ppm	ASTM D5185m	>200	53	51	70
Tin	ppm	ASTM D5185m	>10	<1	<1	<1
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		2	<1	<1
Barium	ppm	ASTM D5185m		<1	0	0
Molybdenum	ppm	ASTM D5185m		0	0	<1
Manganese	ppm	ASTM D5185m		2	2	2
Magnesium	ppm	ASTM D5185m		3	2	1
Calcium	ppm	ASTM D5185m		6	9	5
Phosphorus	ppm	ASTM D5185m		376	368	464
Zinc	ppm	ASTM D5185m		132	128	174
Sulfur	ppm	ASTM D5185m		3883	3197	4512
CONTAMINANTS	}	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	37	41	25
Sodium	ppm	ASTM D5185m		19	17	31
Potassium	ppm	ASTM D5185m	>20	5	<1	2
FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.56	0.40	0.50



OIL ANALYSIS REPORT



VISUAL		method	limit	/base	curr	ent		nistor	y1	ŀ	nistor	y2
White Metal	scalar	*Visual	NON	E	NONE		N	NONE		NONE		
Yellow Metal	scalar	*Visual	NON	E	NONE	N	SNE		N	NONE		
Precipitate	scalar	*Visual	NON	E	NONE		NONE			NONE		
Silt	scalar	*Visual	NON	E	NONE		NONE			NONE		
Debris	scalar	*Visual	NON	Е	NONE		NONE			NONE		
Sand/Dirt	scalar	*Visual	NON	E	NONE		NONE			NONE		
Appearance	scalar	*Visual	NOR	ML	NORML		NORML		_	NORML		_
Odor	scalar	*Visual	NOR	ML	NORML		NORML		_	NORML		_
Emulsified Water	scalar	*Visual	>0.2		NEG		NEG			NEG		
Free Water	scalar	*Visual			NEG		NEG			NEG		
FLUID PROPERT	TES	method	limit	/base	curr	ent	-	nistor	y1	ŀ	nistor	y2
/isc @ 40°C	cSt	ASTM D445	5		246		238			244		
SAMPLE IMAGES	3	method	limit/base		current		history1		y1	history		y2
Color					no image		no image		no image			
Bottom					no image		no image		no image			
GRAPHS												
Iron (ppm)				200	Lead (p	pm)						
Severe				틆 100	Severe							
Abnormal				_ (Abholmai				-			
May27/11 Aug18/12 Aug14/13	Feb6/17	Aug2/19 - May14/21 -	Jun 11/24		May27/11.	Aug14/13	Feb7/15	Feb6/17	Aug2/19	May14/21	Nov12/22	
		A Ñ							⋖	Σ	2	
Aluminum (ppm)				30	Chromi	um (p	pm)					
Severe												-
Abnormal	F - F - T - F -			E 20	Abnormal		_		+	1 1		
11+	1	21	74	0	11	<u></u>	- 12	17	6	21		=
May27/11- Aug18/12 - Aug14/13 - Feb7/15 -	Feb6/17	Aug2/19.	Jun11/24		May27/11- Aug18/12	Aug14/13	Feb7/15	Feb6/17	Aug2/19	May14/2	Nov12/22	
_ ,		¥ ∑ 2	2 3					_	⋖	Σ	ž	
Copper (ppm)				150	Silicon	(ppm)						
Course									**********			-
Abnormal				돌 ¹⁰⁰	Abnormal					1 1	1	
		B 12	4	(7	3	150	-	6	-	2	-
May27/11. Aug18/12. Aug14/13. Feb7/15.	Feb6/17	Aug2/19 May14/21	Jun11/24		May27/11- Aug18/12-	Aug14/13	Feb7/15	Feb6/17	Aug2/19	May14/2	Nov12/22	
Au Au	<u>. </u>	A S	n n				ш.		Ā	Ž	8	
Viscosity @ 40°C		-p		(B) 1.00	Acid Nu	mber						
Abnormal		<u> </u>		(mg K		1						
Abnormal		~		Acid Number (mg KOH/g) 00.00	1	V	1	/	\	-	_	/
				₹ 0.00								
7/11. 8/12. 4/13.	71/9	4/21	24	- D	/11	4/13	7/15	-	13	4/21.	723	



210

200

190



Certificate 12367

Laboratory

Sample No. : WC0560241 Lab Number : 06212518 Unique Number : 11085382 Test Package : MOB 2

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 17 Jun 2024

Tested : 19 Jun 2024 : 19 Jun 2024 - Angela Borella Diagnosed

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)