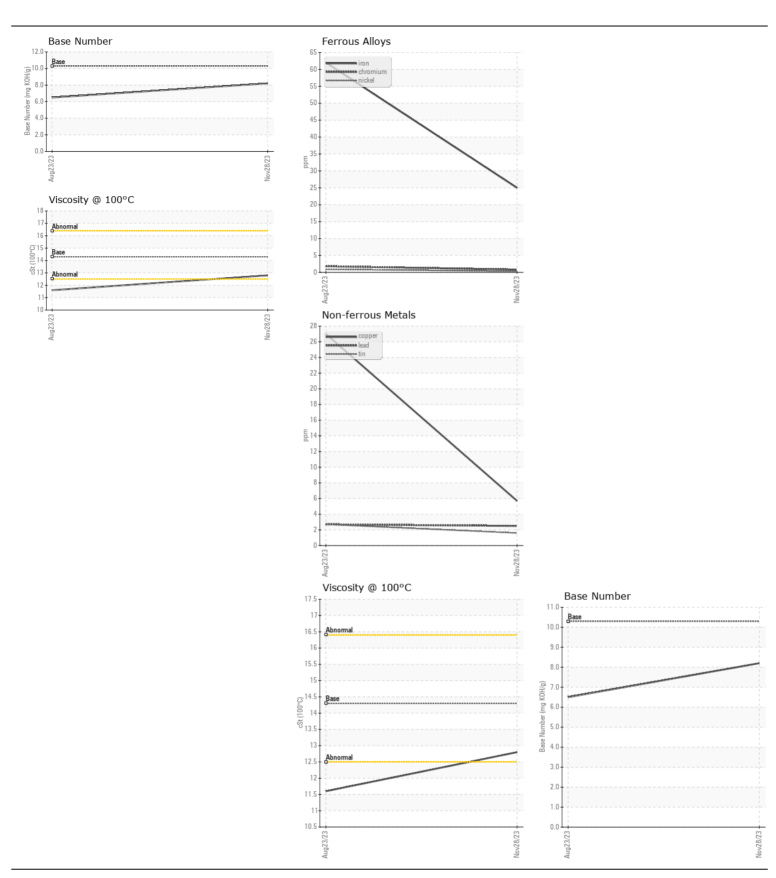


WEAR CONTAMINATION **FLUID CONDITION** **NORMAL NORMAL NORMAL**

Machine Id **813634**

Component
Diesel Fngine

ample Number sample Date sample Date sample Date sample Date sample Date sample Status on chromium sitver sample Status sample S	hrs hrs hrs	Client Info Client Info Client Info Client Info Client Info Client Info Client Info		RPL0008088 28 Nov 2023 1369 692 692	RPL0008064 23 Aug 2023 17944 17944	
Machine Age bil Age ilter Age bil Changed ilter Changed ample Status on chromium lickel itanium	hrs hrs	Client Info Client Info Client Info Client Info		1369 692	17944	
oil Age ilter Age oil Changed ilter Changed cample Status on chromium lickel itanium	hrs hrs	Client Info Client Info Client Info		692		
ilter Age bil Changed ilter Changed ilter Changed sample Status on chromium lickel itanium silver	hrs	Client Info Client Info			17944	
oil Changed ilter Changed iample Status on chromium lickel itanium	ppm	Client Info		692		
ilter Changed lample Status on Chromium lickel itanium	• •				17944	
on Chromium lickel itanium	• •	Client Info		Changed	Changed	
on Chromium lickel itanium ilver	• •			Changed	Changed	
chromium lickel itanium iilver	• •			NORMAL	ATTENTION	
chromium lickel itanium iilver	• •	ASTM D5185m	>100	25	62	
lickel itanium iilver		ASTM D5185m		<1	2	
itanium iilver	ppm	ASTM D5185m		<1	<1	
ilver	ppm	ASTM D5185m	7	0	<1	
	ppm	ASTM D5185m	\3	<1	<1	
	ppm	ASTM D5185m		16	35	
ead	ppm	ASTM D5185m		2	3	
Copper	ppm	ASTM D5185m		6	27	
in	ppm	ASTM D5185m		2	3	
anadium	ppm	ASTM D5185m	710	0	<1	
Vhite Metal	scalar	*Visual	NONE	NONE	NONE	
ellow Metal	scalar	*Visual	NONE	NONE	NONE	
ilicon	ppm	ASTM D5185m	>25	13	39	
otassium	ppm	ASTM D5185m	>20	55	133	
uel		WC Method	>5	<1.0	0.6	
Vater		WC Method	>0.2	NEG	NEG	
alycol		WC Method		NEG	NEG	
oot %	%		>3			
litration	Abs/cm	*ASTM D7624	>20	8.5	9.5	
ulfation						
ilt			-			
• •						
mulsified Water	scalar	*Visual	>0.2	NEG	NEG	
odium	nnm	ASTM D5185m		₋₁	7	
	• • • • • • • • • • • • • • • • • • • •					
	• •					
•						
	• •					
alcium		ASTM D5185m		1063		
hosphorus		ASTM D5185m		1044	689	
inc						
				1241	001	
ulfur	ppm					
Sulfur Oxidation	ppm Abs/.1mm	ASTM D5185m *ASTM D7414	>25	1241 2979 16.0	2540 15.4	
3 (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	lycol bot % itration ulfation itration ulfation itration itration itration itration itration color mulsified Water codium boron arium olybdenum anganese agnesium alcium hosphorus nc	lycol bot % % itration Abs/cm ulfation Abs/.1mm lit scalar ebris scalar and/Dirt scalar opearance scalar dor scalar mulsified Water scalar odium ppm oron ppm arium ppm olybdenum ppm anganese ppm agnesium ppm alcium ppm hosphorus ppm	lycol WC Method bot % *ASTM D7844 *ASTM D7844 itration Abs/cm *ASTM D7624 ulfation Abs/.1mm *ASTM D7624 tulfation Abs/.1mm *ASTM D7415 scalar *Visual ebris scalar *Visual and/Dirt scalar *Visual opearance scalar *Visual opearance scalar *Visual opearance scalar *Visual object and ppm ASTM D5185m ASTM D5185m anganese ppm ASTM D5185m anganesium ppm ASTM D5185m anganese ppm ASTM D5185m anganese ppm ASTM D5185m ASTM D5185m anganesum ppm ASTM D5185m ASTM D5185m	lycol WC Method boot % *ASTM D7844 >3 itration Abs/cm *ASTM D7624 >20 ulfation Abs/.1mm *ASTM D7624 >30 lift scalar *Visual NONE scalar *Visual NONE and/Dirt scalar *Visual NONE bepearance scalar *Visual NORML book scalar *Visual NORML scalar *Visual	NEG NEG	NEG NEG







Certificate L2367

Laboratory Sample No. Lab Number **Unique Number**

: RPL0008088 : 06060892 : 10832274 Test Package : FLEET

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Recieved : 16 Jan 2024 : 17 Jan 2024 Diagnosed

: Wes Davis

Diagnostician

8700 West I-40 Oklahoma City, OK US 73128

RTL PACLEASE - 7017 - Oklahoma City

Contact: TECHNICIAN ACCOUNT catherine.anastasio@wearcheck.com

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)

T:

F: