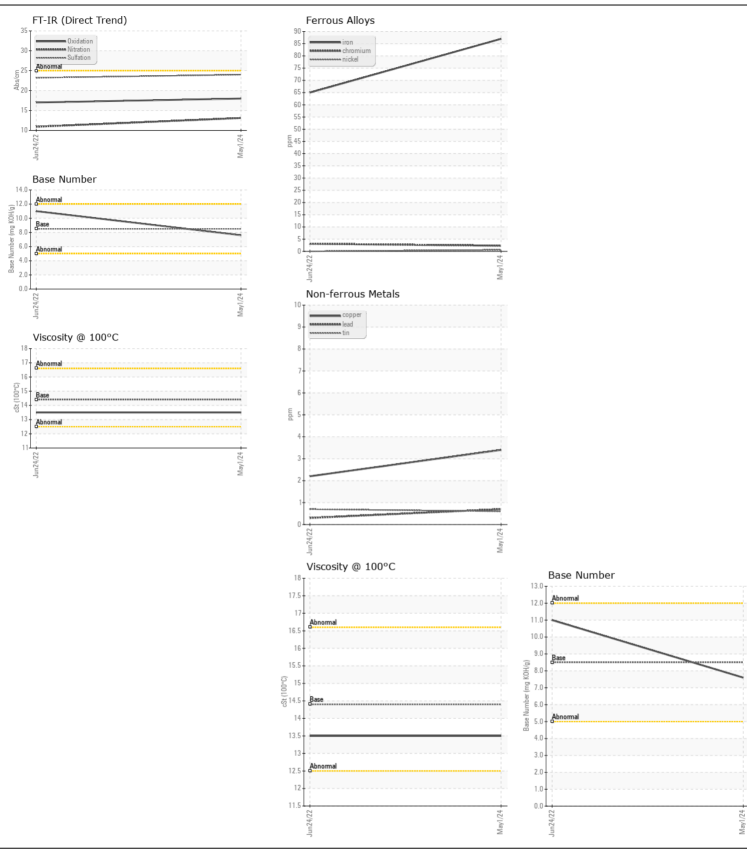
WEAR CONTAMINATION **FLUID CONDITION**

NORMAL NORMAL NORMAL

Machine Id **KW-08**

Component Diesel Engine

esample at the next service interval to monitor. Please specify the omponent make and model with your next sample. Please specify the rand, type, and viscosity of the oil on your next sample. Sam Mac Oil A	er Age Changed er Changed nple Status romium kel inium er minum id	mis mis mis ppm ppm ppm ppm ppm ppm ppm ppm	Method Client Info ASTM D5185m ASTM D5185m ASTM D5185m	>20	Current WC0929315 01 May 2024 381365 0 0 Changed Changed NORMAL	337450 0 0 Changed Changed NORMAL	History2
omponent make and model with your next sample. Please specify the rand, type, and viscosity of the oil on your next sample. Mac Oil A Filte Oil C Filte Sam /EAR Il component wear rates are normal. Il component wear rates are normal.	chine Age Age Age Changed er Changed mple Status comium kel unium er minum id	ppm ppm ppm ppm	Client Info Client Info Client Info Client Info Client Info Client Info ASTM D5185m ASTM D5185m ASTM D5185m	>20	381365 0 0 Changed Changed NORMAL	337450 0 0 Changed Changed NORMAL	
rand, type, and viscosity of the oil on your next sample. Oil A Filte Oil C Filte Sam /EAR Iron Chr Nick Tital Silve Alur Lear Cop	Age er Age Changed er Changed mple Status comium kel unium er minum id	ppm ppm ppm ppm	Client Info Client Info Client Info Client Info ASTM D5185m ASTM D5185m ASTM D5185m	>20	381365 0 0 Changed Changed NORMAL	337450 0 0 Changed Changed NORMAL	
Oil A Filte Oil C Filte Sam /EAR Iron Chrr Nick Tital Silve Alur Leac Cop	er Age Changed er Changed nple Status romium kel inium er minum id	ppm ppm ppm ppm ppm	Client Info Client Info Client Info ASTM D5185m ASTM D5185m ASTM D5185m	>20	0 Changed Changed NORMAL	0 Changed Changed NORMAL	
Oil C Filte Sam /EAR Iron Chro Nick Tital Silve Alur Lear Cop	Changed er Changed inple Status in comium kel unium er minum id	ppm ppm ppm ppm	Client Info Client Info ASTM D5185m ASTM D5185m ASTM D5185m	>20	Changed Changed NORMAL	Changed Changed NORMAL	
Filte Sam /EAR Iron Chro Nick Tital Silve Alun Leac Cop	er Changed inple Status in comium kel unium eer minum id	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>20	Changed NORMAL 87	Changed NORMAL 65	
VEAR Iron Chre Nick Tital Silve Alur Leac Cop	nple Status nomium kel unium eer minum id	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>20	NORMAL 87	NORMAL 65	
VEAR Iron Chr Nick Tital Silve Alur Leac Cop	n omium kel unium er minum	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>20	87	65	
Il component wear rates are normal. Chro Nick Tital Silve Alur Leac Cop	omium kel Inium er minum	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>20			
Il component wear rates are normal. Chro Nick Titat Silve Alur Leac Cop	omium kel Inium er minum	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>20			
Il component wear rates are normal. Nick Tital Silve Alur Leac Cop	kel Inium Per minum	ppm ppm	ASTM D5185m ASTM D5185m			3	
Tital Silve Alur Leac Cop	nium er minum id	ppm ppm	ASTM D5185m		- <1	0	
Silve Alur Lear Cop	er minum id	ppm			<1	0	
Alur Lear Cop	minum id		ASTM D5185m	>3	<1	<1	
Lead Cop	ıd		ASTM D5185m		12	11	
Сор	-	ppm	ASTM D5185m		 <1	<1	
	•	ppm	ASTM D5185m		3	2	
		ppm	ASTM D5185m		<1	<1	
	nadium	ppm	ASTM D5185m		0	0	
	ite Metal	scalar	*Visual	NONE	NONE	NONE	
Yell	low Metal	scalar	*Visual	NONE	NONE	NONE	
ONTAMINATION		ppm	ASTM D5185m		8	7	
vers is no indication of any contamination in the oil	assium	ppm	ASTM D5185m		6	5	
rue			WC Method	>5	<1.0	<1.0	
Wat			WC Method	>0.2	NEG	NEG	
Glyc			WC Method	-	NEG	NEG	
Soo		%	*ASTM D7844		2.1	1.4	
	ation	Abs/cm	*ASTM D7624	>20	13.1	10.9	
	fation	Abs/.1mm	*ASTM D7415		24.0	23.2	
		scalar	*Visual	NONE	NONE	NONE	
	oris	scalar	*Visual	NONE	NONE	NONE	
	nd/Dirt	scalar	*Visual	NONE	NONE	NONE	
	pearance or	scalar scalar	*Visual	NORML NORML	NORML NORML	NORML NORML	
	ulsified Water	scalar	*Visual	>0.2	NEG	NEG	
	water	Scalai	visuai				
LUID CONDITION Sod	dium	ppm	ASTM D5185m	>158	5	1	
Boro	on	ppm	ASTM D5185m	250	56	5	
e BN result indicates that there is suitable alkalinity remaining in the	ium	ppm	ASTM D5185m	10	0	0	
oil. The condition of the oil is suitable for further service.	ybdenum	ppm	ASTM D5185m	100	70	57	
	nganese	ppm	ASTM D5185m		1	<1	
	gnesium	ppm	ASTM D5185m	450	944	927	
	cium	ppm	ASTM D5185m	3000	1200	1096	
	sphorus	ppm	ASTM D5185m	1150	1094	968	
	0	ppm	ASTM D5185m	1350	1369	1238	
	fur	ppm	ASTM D5185m	4250	3964	3458	
	dation	Abs/.1mm	*ASTM D7414	>25	18.0	17.0	
Base	Number (BN)	mg KOH/g	ASTM D2896	8.5	7.6	11	







Certificate L2367

Laboratory Sample No.

: WC0929315 Lab Number : 06190099 Unique Number : 11046851 Test Package : FLEET

To discuss this sample report, contact Customer Service at 1-800-237-1369.

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 23 May 2024 **Tested** : 28 May 2024

Diagnosed : 28 May 2024 - Wes Davis

SALEM NATIONALEASE CORPORATION

198 PARK PLAZA DRIVE WINSTON SALEM, NC US 27105

Contact: Audrey Hopkins Audrey.Hopkins@salemcorp.com

* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (336)767-9642 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Contact/Location: Audrey Hopkins - SALWIN