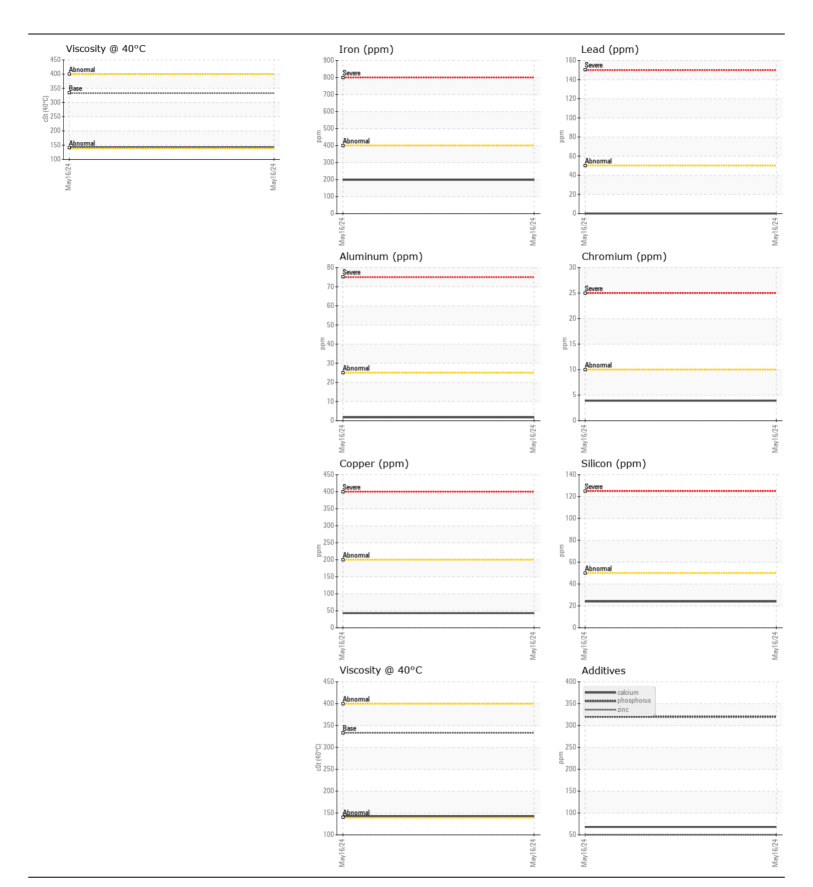
WEAR CONTAMINATION FLUID CONDITION **NORMAL NORMAL NORMAL**

[715935 MOSAIC]

VOLVO EC480EL 315241

Left Swing Drive

Number Date Age hrs hrs ge hrs nged nanged Status ppn um ppn	Client Info Client Inf Client Inf		VCP439680 16 May 2024 1347 500 0 Changed	History1	History2
e Age hrs hrs ge hrs nged nanged Status ppn um ppn	Client Inf Client Inf Client Inf Client Inf Client Inf		1347 500 0 Changed		
hrs ge hrs nged nanged Status ppn um ppn	Client Inf Client Inf Client Inf Client Inf		500 0 Changed		
ge hrs nged nanged Status ppn um ppn	Client Inf Client Inf Client Inf	0	0 Changed		
nged nanged Status ppn um ppn	Client Inf	0	Changed		
Status ppn um ppn	Client Inf		-		
Status ppn um ppn		0	Not Change		
ppn ppn			Not Changd		
m ppn			NORMAL		
m ppn	m ASTM D5185	m >400	198		
			4		
ppii			0		
n ppn			<1		
ppn			0		
ım ppn			2		
ppn			0		
ppn		m >200	43		
ppn			0		
ım ppn		m	<1		
letal sca	alar *Visual	NONE	NONE		
Metal sca	alar *Visual	NONE	NONE		
ppn			24		
um ppn			<1		
u water sca	alal VISUAI	>0.2	NEG		
ppn	m ASTM D5185	m	4		
ppn	m ASTM D5185	m 111	2		
ppn	m ASTM D5185	m 0.0	5		
enum ppn	m ASTM D5185	m 0.9	0		
ese ppn	m ASTM D5185	m 0.0	6		
ium ppn	m ASTM D5185	m 39	<1		
ppn	m ASTM D5185	m 93	68		
orus ppn	m ASTM D5185	m 920	320		
	m ASTM D5185	m 104	50		
ppn		00			
	sc. sc. sc. sc. sc. sc. d Water sc. pp pp pp pp pp pp pp ponum pp posium pp porus pp	scalar *Visual scalar *Visual scalar *Visual scalar *Visual irt scalar *Visual ance scalar *Visual scalar *STM D5185 ppm ASTM D5185	WC Method >0.2	WC Method >0.2 NEG scalar *Visual NONE NONE scalar *Visual NONE NONE irt scalar *Visual NONE NONE ance scalar *Visual NORML NORML scalar *Visual NORML NORML scalar *Visual NORML NORML d Water scalar *Visual >0.2 NEG ppm ASTM D5185m 111 2 ppm ASTM D5185m 0.0 5 enum ppm ASTM D5185m 0.9 0 nese ppm ASTM D5185m 39 <1 n ppm ASTM D5185m 93 68 orus ppm ASTM D5185m 920 320 ppm ASTM D5185m 104 50	WC Method >0.2 NEG scalar *Visual NONE MODER scalar *Visual NONE NONE irt scalar *Visual NORML NORML ance scalar *Visual NORML NORML scalar *Visual >0.2 NEG ppm ASTM D5185m 4 ppm ASTM D5185m 111 2 ppm ASTM D5185m 0.0 5 enum ppm ASTM D5185m 0.9 0 nesee ppm ASTM D5185m 39 <1





Certificate L2367

Laboratory Sample No.

Test Package : MOB 1

: VCP439680 Lab Number : 06215099 Unique Number : 11087963

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 19 Jun 2024 **Tested** : 20 Jun 2024

Diagnosed : 21 Jun 2024 - Sean Felton

ALTA EQUIPMENT/FLAGLER CONSTRUCTION EQUIPMENT LLC

8418 PALM RIVER ROAD TAMPA, FL US 33619

Contact: JOHN FARDELLA

john.fardella@altg.com T: (813)630-0077

F: (813)630-2233

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)