

## CONSTRUCTION EQUIPMENT SW071121 COVANTA VOLVO L90H 15726 - TRANSMISSION (AUTO

Sample No: VCP413024 **Oil Type: DEXRON III** Job No: SW071121 COVANTA

	INFORMATION			_	
Sample Number		VCP413024	 		
Sample Date		16 Apr 2024	 		COWIN EQUIPMENT COMPANY IN
Machine Hours		5619	 		15101 ALABAMA HWY 20
Oil Hours		0	 		MADISON, AL
Oil Changed		N/A	 		US 35756
Sample Status		NORMAL	 		Contact: JOHN MONROE
					jmonroe@cowin.com
OIL CON	DITION				T:
Visc @ 40°C	cSt	27.3	 		F: (256)355-5250
VISC @ 40 C	CSL	27.5	 		
VOLVO					Diagnosis
CONTAN	AINATION				Resample at the next ser
Water	%	NEG	 		to monitor.All componer
Silicon	ppm	6	 		are normal. There is no in
Sodium	ppm	4	 		any contamination in the
Potassium	ppm	0	 		Additive levels do not inc
					addition of a different br
WEAR N	AETALS				of fluid. The condition of acceptable for the time i
<u> </u>					
Iron	ppm	<b>48</b>	 		
Copper	ppm	6	 		
Lead	ppm	0	 		
Tin	ppm	0	 		
Aluminum	ppm	■ <1	 		
Chromium	ppm	<b></b> <1	 		
Molybdenum	ppm	0	 		
Nickel	ppm	0	 		
Titanium	ppm	0	 		
Silver	ppm	0	 		
Manganese	ppm	4	 		
Vanadium	ppm	0	 		
	/ES				
Calcium	ppm	<b>7</b> 9	 		
Magnesium	ppm	0	 		
Zinc	ppm	<b>1</b> 6	 		
Phosphorus	ppm	204	 		
Barium	ppm		 		
D	P. P.				

NC - GUNTERSVILLE 20

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ervice interval ent wear rates indication of ne fluid. ndicate the orand, or type of the fluid is in service.

Depot: COWMAD Unique No: 10980906 Signed: Jonathan Hester Report Date: 19 Apr 2024 Contact/Location: JOHN MONROE - COWMAD

82

ppm

Boron

## **CONSTRUCTION EQUIPMENT**



GRAPHS

VOLVO

