

CONSTRUCTION EQUIPMENT Volvo A45g 353323 - TRANSMISSION (AUTO)



Sample No: VCP401236

VOLVO AUTOMATIC TRANSMISSION FLUID AT102

Oil Type: Job No:

Oil Hours 0 FORT MYERS, FL US 33005 Sample Status NORMAL US 3305 Contact: TODD LARK tlark@altaequipfl.com Visc @ 40°C cSt 27.9 FC (23)481-3302 Solicon ppm 16 Diagnosis Solicon ppm 16						
Sample Number VCP401236 ALTA EQUIPMENT COMPANY Machine Hours 1291 S151 DR MARTIN LOTHER KING FORT MYERS, FL ALTA EQUIPMENT COMPANY Machine Hours ALTA EQUIPMENT COMPANY Machine Hours ALTA EQUIPMENT COMPANY MAChine Hours Oil Changed Not Changd 515 DR MARTIN LOTHER KING FORT MYERS, FL US 33905 Sample Status NORMAL Contact: TODD LARK tark@altaequipfi.com T: (259)481-3302 Visc @ 40°C C5t 27.9 Solition ppm 16 Solition ppm 16 Solition ppm 16 Verasum ppm 16 Copper ppm 10 Mumium ppm 0		E INFORMATION				
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Sample StatusNORMALContact: TODD LARK tark@altaequipt.comVisc @ 40°CcSt27.9T.Visc @ 40°CcSt27.9CONTAMINATIONSodiumppm16Potassiumppm2Visc @ 40°C28Visc @ 40°C16Visc @ 40°C16Visc @ 40°C16Visc @ 40°C16Visc @ 40°C16Visc @ 40°C16Visc @ 40°C11Copperppm0Inppm0Aluminumppm0Nickelppm0Nickelppm0Nickelppm0Manganeseppm0Calciumppm74Magnesiumppm2Magnesiumppm2Magnesiumppm2Magnesiumppm74Magnesiump	Oil Hours		0	 	 FORT MYERS, FL	
Name tark@altaequipfl.com To CONTAMINATION Vise @ 40°C cSt 27.9 T Diagnosis Vise @ 40°C cSt 27.9 T Colspan="2">Contamination in the fluid. T Colspan="2">Colspan="2">Contamination in the fluid. T Colspan="2">Colspan="2">Colspan="2" C Colspan="2" C <th cols<="" td=""><td>Oil Changed</td><td></td><td>Not Changd</td><td> </td><td> US 33905</td></th>	<td>Oil Changed</td> <td></td> <td>Not Changd</td> <td> </td> <td> US 33905</td>	Oil Changed		Not Changd	 	 US 33905
OIL CONDITION Total Condition To	Sample Status		NORMAL	 	 Contact: TODD LARK	
OIL CONDITION Visc @ 40°C Cottamination Silicon Sodium ppm 16 Cottamination Sodium ppm 16 Cottamination Visc @ 40°C Sodium ppm 16 Veranter LS Veranter LS Visc @ 40°C Visc @ 40°C Cottamination in the fluid. To component wear are normal. There is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is service. Veranter LS Visc @ 40°C Visc @ 40°C Cottamination in the fluid. To component wear are normal. There is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is service. Visc @ 40°C Visc @ 40°C Visc @ 40°C Cottamination in the fluid. To component wear are normal. There is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is no indicating any contamination in the fluid. To condition of the fluid is accepta for the time is no indicating any contamination in the fluid. To condition of the time is no indicating any contamination in the fluid. To condition of the time is no indicating any contamination in the fluid. To condition of the					tlark@altaequipfl.com	
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Potassium ppm 2 any contamination in the fluid. T condition of the fluid is accepta for the time in service. Iron ppm 28 Copper ppm 16 Lead ppm 0 Aluminum ppm 22 Aluminum ppm 12 Molybdenum ppm 0 Nickel ppm 0 Silver ppm 0 Manganese ppm 3 Kanadium ppm 0 Calcium ppm 74 Magnesium ppm 2		ppm		 	 to monitor.All component wear rates	
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ADDITIVES Ppm 74 Magnesium ppm 2	VOLVO					
Magnesium ppm 2	ADDITIN	VES				
	Calcium	ppm		 		
	Magnesium	ppm	2	 		
	Zinc	ppm	0	 		
Phosphorus ppm 192	Phosphorus	ppm	192	 		
Barium ppm 🔲 0	Barium	ppm	0	 		
Boron ppm 39	Boron	ppm	89	 		

 Depot:
 VOLVO0090

 Unique No:
 10633317

 Signed:
 Wes Davis

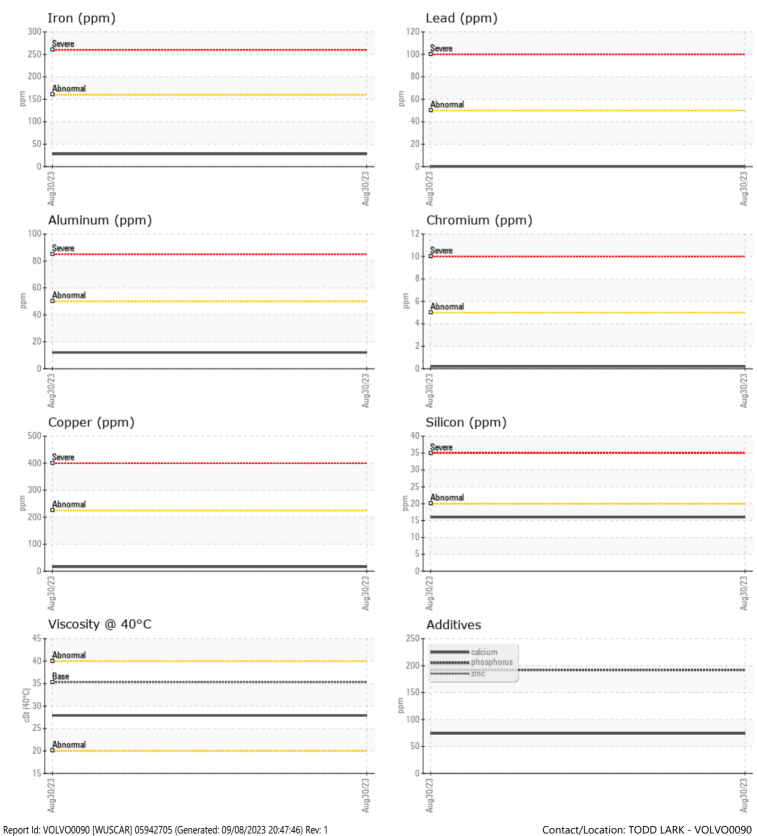
 Report Date:
 08 Sep 2023

CONSTRUCTION EQUIPMENT



GRAPHS

VOLVO



Page 2 of 2