CONSTRUCTION EQUIPMENT

 Sample No:
 VCP435575

 Oil Type:
 AW HYDPA1111

Oil Type:AW HYDRAULIC OIL ISO 46Job No:JMH

SAMPLE INFORMATION Sample Number VCP435575 Sample Date 14 Dec 2023 Machine Hours 2194 Oil Hours 0 Oil Changed N/A ABNORMAL Sample Status **OIL CONDITION** Visc @ 40°C cSt 45.7 Acid Number (AN) mg KOH/g 0.36

CONTAMINATION NEG % Water 28087 Particles >4µm Particles >6µm **7208** Particles >14µm ISO 4406:1999 (c) 22/20/16 Silicon ppm 8 Sodium ppm 2 0 Potassium ppm

🎾 WEAR METALS

Iron	ppm	7	 	
Copper	ppm	2	 	
Lead	ppm	1	 	
Tin	ppm	0	 	
Aluminum	ppm	1	 	
Chromium	ppm	0	 	
Molybdenum	ppm	2	 	
Nickel	ppm	0	 	
Titanium	ppm	0	 	
Silver	ppm	0	 	
Manganese	ppm	0	 	
Vanadium	ppm	0	 	

VOLVO

Calcium	ppm	77						
Magnesium	ppm	0						
Zinc	ppm	412						
Phosphorus	ppm	326						
Barium	ppm	0						
Boron	ppm							



ALTA EQUIPMENT/FLAGLER EQUIPMENT LLC

9601 BOGGY CREEK RD ORLANDO, FL US 32824 Contact: Robert LaPlante robert.laplante@altg.com T: (407)508-9736 F: (407)659-8720

Diagnosis

We advise that you perform a filter service, and use off-line filtration to improve the cleanliness of the system fluid. We recommend an early resample to monitor this condition. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) AW HYDRAULIC OIL ISO 46. Please confirm.

All component wear rates are normal. There is a moderate amount of particulates (2 to 100 microns in size) present in the oil. The AN level is acceptable for this fluid. The oil is still serviceable provided that the contaminant(s) can be reduced to acceptable levels.

 Depot:
 VOLV00096

 Unique No:
 10792941

 Signed:
 Wes Davis

 Report Date:
 19 Dec 2023

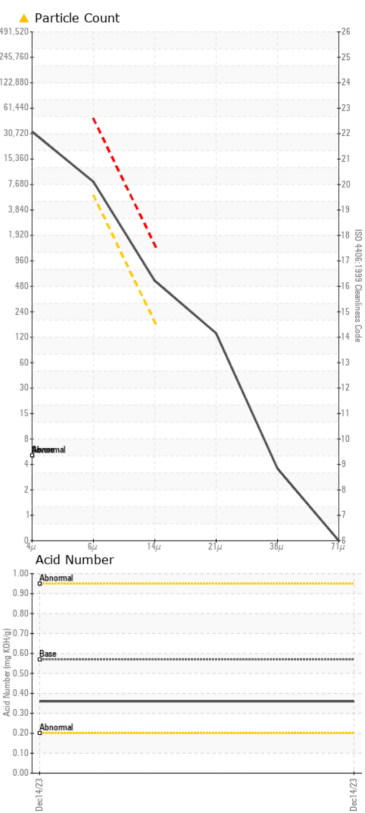
CONSTRUCTION EQUIPMENT



VOLVO

GRAPHS Ferrous Alloys 491.520-10 T iron 9 chromium 245,760 •• nickel 8 122,880 61,440 ß ppm 5 30,720 15,360 2 7.680 3,840 0 1,920 Dec14/23 nber of particles (per 1 ml) Dec14/23 960 Non-ferrous Metals 480 10 copper 240 q Iead tin 120 8 60 ß 30 mdo Ę 15 3 8 ema 2 0 4/23 Dec14/23 Dec1 0, Viscosity @ 40°C 52-1.00 T Abnormal Abnormal 0.90 50 0.80 48 (B/HO) 0.60 0.50 Wind KOH/B) 0.50 0.40 (10°05) tS2 44 Acid 1 42 Abnormal 0.20 Abnorma 40. 0.10

Dec14/23



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Dec14/23