

#### Machine Id HAMM H2840111 Component Left Vibratory Drum Gearbox Fluid Wirtgen Gp Special Drum Bearing Oil (--- QTS)

# RECOMMENDATION

The oil change at the time of sampling has been noted. No corrective action is recommended at this time. Resample at the next service interval to monitor.

### **WEAR**

Gear wear is indicated.

# CONTAMINATION

There is no indication of any contamination in the oil.

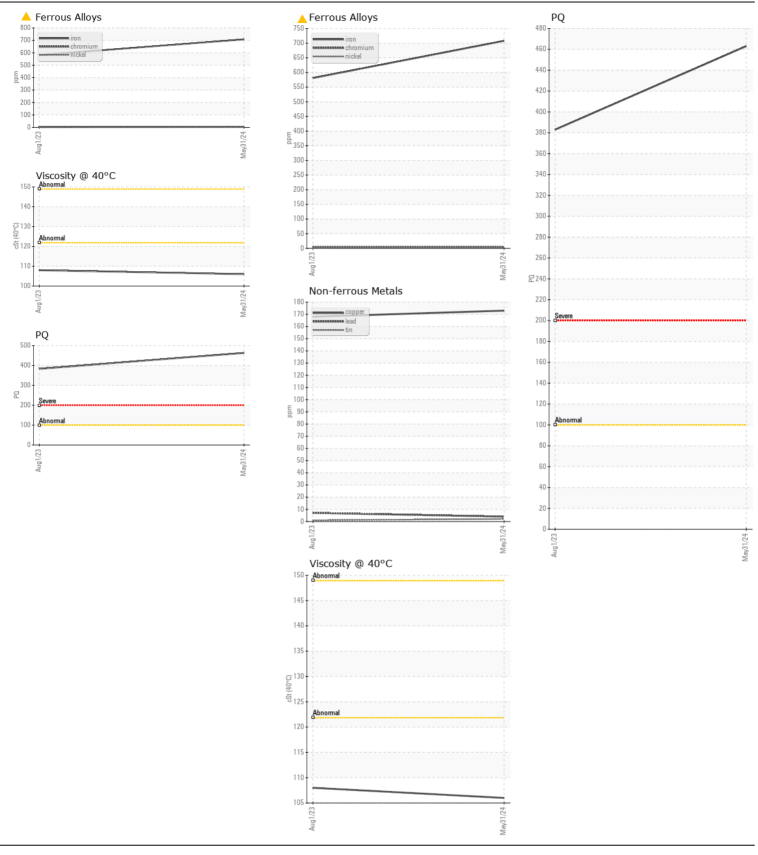
# **FLUID CONDITION**

-----

The condition of the oil is acceptable for the time in service.

TestUOMMethodLimit/AbCurrentHistory1History2Sample NumberClient InfoImage Client InfoJR0217984JR0182038Sample DateClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoMachine AgehrsClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoOil AgehrsClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoOil ChangedClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangedClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangedClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangedClient InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangedImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangedImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangeImage Client InfoImage Client InfoImage Client InfoImage Client InfoImage Client InfoFilter ChangeImage Client InfoImage Client Info <td< th=""><th>2</th></td<>	2
Sample DateClient Info31 May 202401 Aug 2023Machine AgehrsClient Info2073436Oil AgehrsClient Info0436Filter AgehrsClient Info00Oil ChangedClient InfoChangedChangedFilter ChangedClient InfoN/ANoneSample StatusKClient InfoN/ANORMAL	
Machine AgehrsClient Info2073436Oil AgehrsClient Info0436Filter AgehrsClient Info00Oil ChangedClient InfoChangedChangedFilter ChangedClient InfoN/ANoneSample StatusKKKKK	
Oil AgehrsClient Info0436Filter AgehrsClient Info00Oil ChangedClient InfoChangedChangedFilter ChangedImage: Client InfoN/ANoneSample StatusSample StatusNORMAL	
Filter Age  hrs  Client Info  0  0     Oil Changed  Client Info  Changed  Changed     Filter Changed  Client Info  N/A  None     Sample Status  ABNORMAL  NORMAL	
Oil Changed    Client Info    Changed       Filter Changed    Client Info    N/A    None       Sample Status    ABNORMAL    NORMAL	
Filter Changed  Client Info  N/A  None     Sample Status  ABNORMAL  NORMAL	
Sample Status ABNORMAL NORMAL	
PQ ASTM D8184 463 383	
Iron ppm ASTM D5185m >200 <b>A 708</b> 581	
Chromium      ppm      ASTM D5185m      >10      4	
Nickel      ppm      ASTM D5185m      >10      2      1	
Titanium ppm ASTM D5185m 3 8	
Silver      ppm      ASTM D5185m      0      0	
Aluminum ppm ASTM D5185m 3 4	
Lead ppm ASTM D5185m 4 7	
Copper ppm ASTM D5185m 173 168	
Tin      ppm      ASTM D5185m      2      1	
Vanadium ppm ASTM D5185m <1 0	
White Metal scalar *Visual NONE NONE NONE	
Yellow Metal scalar *Visual NONE NONE NONE	
Silicon ppm ASTM D5185m 25 27	
Potassium  ppm  ASIM D5185m  >20  3  5     Water  WC Method  >0.2  NEG  NEG	
Silt scalar *Visual NONE NONE NONE	
Debris scalar *Visual NONE NONE NONE	
Sand/Dirt scalar Visual NONE NONE NONE	
Appearance scalar *Visual NORML NORML NORML	
Odor scalar Visual NORML NORML NORML	
Emulsified Water scalar *Visual >0.2 NEG NEG	
Sodium ppm ASTM D5185m 5 4	
Boron      ppm      ASTM D5185m      45      26	
Barium ppm ASTM D5185m 4 11	
Molybdenum      ppm      ASTM D5185m      4      2	
Manganese ppm ASTM D5185m 4	
Magnesium ppm ASTM D5185m 3 5	
Calcium ppm ASTM D5185m 13 58	
Phosphorus ppm ASTM D5185m 1289 1205	
Zinc ppm ASTM D5185m 262 284	
Sulfur      ppm      ASTM D5185m      31309      29275	
Visc @ 40°C cSt ASTM D445 106 108	

Submitted By: TECHNICIAN ACCOUNT



**B & S SITE DEVLEOPMENT** Laboratory : WearCheck USA - 501 Madison Ave., Cary, NC 27513 Sample No. : JR0217984 Received 7800 PINEY BRANCH LANE : 31 May 2024 Lab Number : 06196957 Tested : 03 Jun 2024 BRISTOW, VA Unique Number : 11059080 : 04 Jun 2024 - Don Baldridge US 20136 Diagnosed Test Package : CONST (Additional Tests: PQ) Contact: DANNY HUFF Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. dhuff@bandssite.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (540)270-3203 F: (703)753-0605 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Submitted By: TECHNICIAN ACCOUNT Page 2 of 2