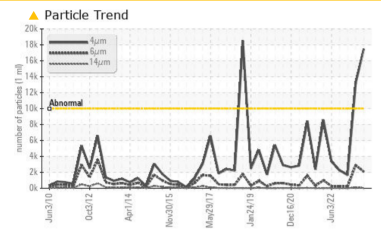


## **PROBLEM SUMMARY**

# VILTER TYSMAD 8 VILT (S/N 65951)

Refrigeration Compressor Fluid USPI 1009-68 SC (--- GAL)

### COMPONENT CONDITION SUMMARY



### RECOMMENDATION

Resample at the next service interval to monitor.

PROBLEMATIC TEST	RESULTS				
Sample Status			ATTENTION	ATTENTION	NORMAL
Particles >4µm	ASTM D7647	>10000	🔺 17476	<b>1</b> 3204	1668
Oil Cleanliness	ISO 4406 (c)	>20/18/15	<b>A</b> 21/18/12	🔺 21/19/14	18/15/11

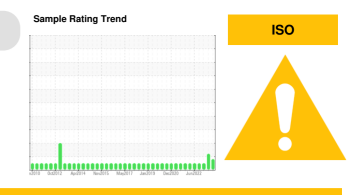
Customer Id: TYSMAD Sample No.: USP0003687 Lab Number: 06008362 Test Package: IND 2



To manage this report scan the QR code

*To discuss the diagnosis or test data:* Doug Bogart +1 (800)237-1369 x4016 <u>dougb@wearcheckusa.com</u>

*To change component or sample information:* Customer Service +1 1-800-237-1369 <u>customerservice@wearcheck.com</u>



### **RECOMMENDED ACTIONS**

There are no recommended actions for this sample.

### HISTORICAL DIAGNOSIS

### 31 Jul 2023 Diag: Doug Bogart



Resample at the next service interval to monitor.All component wear rates are normal. There is a moderate amount of silt (particulates < 14 microns in size) present in the oil. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

### 20 Feb 2023 Diag: Doug Bogart

20 Oct 2022 Diag: Doug Bogart



Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



view repor







Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. An increase in the viscosity is noted. Confirmed. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.





### **OIL ANALYSIS REPORT**

# 1010 0c2012 Ar2014 Nov2015 May2017 Jan2013 Occ202 Jan2022

Sample Rating Trend



Sample DateClient Info14 Nov 202331 Jul 202320 Feb 202Machine AgehrsClient Info000Oil AgehrsClient Info000Oil ChangedClient InfoN/AN/AN/ASample StatusImage: Client InfoN/AN/ANORMAL	SAMPLE INFORM	MATION	method	limit/base	current	history1	history	
Machine Age     hrs     Client Info     0     0     0       Oil Age     hrs     Client Info     N/A     N/A     N/A       Sample Status     Client Info     N/A     ATTENTION     ATTENTION     NORMAL       WEAR METALS     method     Imit/base     current     history     history       Iron     ppm     ASTM D5185m     >2     0     0     0       Nickel     ppm     ASTM D5185m     >2     0     0     0       Silver     ppm     ASTM D5185m     >2     0     0     0       Gopper     ppm     ASTM D5185m     >2     0     0     0       Copper     ppm     ASTM D5185m     >2     0     0     0       Cadmium     ppm     ASTM D5185m     >4     0     0     0       Cadmium     ppm     ASTM D5185m     >4     0     0     0       Cadmium     ppm     ASTM D5185m      0     0     0 <td< td=""><td>Sample Number</td><td></td><td>Client Info</td><td></td><th>USP0003687</th><td>USP0000841</td><td>USP24628</td></td<>	Sample Number		Client Info		USP0003687	USP0000841	USP24628	
Oil Age     hrs     Client Info     0     0     0       Oil Changed     Client Info     NA     N/A     N/A     N/A       Sample Status     Client Info     NA     ATTENTION     N/A     N/A       WEAR METALS     method     limit/base     current     history1     history1       Iron     ppm     ASTM 05185m     >8     1     <1	Sample Date		Client Info		14 Nov 2023	31 Jul 2023	20 Feb 202	
Oil Changed Sample Status     Client Info     N/A     N/A     N/A     N/A     N/A       WEAR METALS     method     limit/base     current     history1     history1       Iron     ppm     ASTM D5165m     >2     0     0     0       Nickel     ppm     ASTM D5165m     >2     0     0     0       Nickel     ppm     ASTM D5165m     0     0     0     0       Silver     ppm     ASTM D5165m     >2     0     0     0       Lead     ppm     ASTM D5165m     >3     0     -1     0       Cadmium     ppm     ASTM D5165m     >8     <1	Machine Age	hrs	Client Info		0	0	0	
Sample Status     method     Imit/base     current     history1     NORMAL       WEAR METALS     method     limit/base     current     history1     history1       Iron     ppm     ASTM D5165m     >8     1     <1	Oil Age	hrs	Client Info		0	0	0	
WEAR METALS     method     limit/base     current     history1     history1       Iron     ppm     ASTM D5185m     >8     1     <1	Oil Changed		Client Info		N/A	N/A	N/A	
Iron     ppm     ASTM D5185m     >8     1     <1     2       Chromium     ppm     ASTM D5185m     >2     0     0     0       Nickel     ppm     ASTM D5185m     >2     0     0     0       Silver     ppm     ASTM D5185m     >2     0     0     0       Aduminum     ppm     ASTM D5185m     >2     0     0     0       Lead     ppm     ASTM D5185m     >2     0     0     0       Vanadium     ppm     ASTM D5185m     >2     0     0     0       Vanadium     ppm     ASTM D5185m     >8     <1	Sample Status				ATTENTION	ATTENTION	NORMAL	
Dromium     prm     ASTM D5185m     >2     0     0     0       Nickel     ppm     ASTM D5185m     0     0     0     0       Silver     ppm     ASTM D5185m     >2     0     0     0       Silver     ppm     ASTM D5185m     >2     0     0     0       Lead     ppm     ASTM D5185m     >2     0     0     0       Copper     ppm     ASTM D5185m     >2     0     0     0       Vanadium     ppm     ASTM D5185m     >2     0     0     0     0       Vanadium     ppm     ASTM D5185m     >4     0     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0     0     0       Boron     ppm     ASTM D5185m     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0 <td< td=""><td>WEAR METALS</td><td></td><td>method</td><td>limit/base</td><th>current</th><td>history1</td><td>history</td></td<>	WEAR METALS		method	limit/base	current	history1	history	
Nickel     ppm     ASTM D5185m     0     0     0       Titanium     ppm     ASTM D5185m     >2     0     0     0       Silver     ppm     ASTM D5185m     >2     0     0     0       Aluminum     ppm     ASTM D5185m     >2     0     0     0       Lead     ppm     ASTM D5185m     >8     <1	Iron	ppm	ASTM D5185m	>8	1	<1	2	
Titanium     ppm     ASTM D5185m     >2     0     0     0       Silver     ppm     ASTM D5185m     >3     0     <1	Chromium	ppm	ASTM D5185m	>2	0	0	0	
Silver     ppm     ASTM D5185m     >2     0     0     0       Aluminum     ppm     ASTM D5185m     >3     0     <1	Nickel	ppm	ASTM D5185m		0	0	0	
Aluminum     ppm     ASTM D5185m     >3     0     <1     0       Lead     ppm     ASTM D5185m     >2     0     0     0       Copper     ppm     ASTM D5185m     >8     <1	Titanium	ppm	ASTM D5185m		0	0	0	
Lead     ppm     ASTM D5185m     >2     0     0     0       Copper     ppm     ASTM D5185m     >8     <1	Silver	ppm	ASTM D5185m	>2	0	0	0	
Copper     ppm     ASTM D5185m     >8     <1     0     0       Tin     ppm     ASTM D5185m     >4     0     0     0       Vanadium     ppm     ASTM D5185m     <4	Aluminum	ppm	ASTM D5185m	>3	0	<1	0	
Tin     ppm     ASTM D5185m     >4     0     0     0       Vanadium     ppm     ASTM D5185m     0     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0     0       ADDITIVES     method     limit/base     current     history1     history1       Boron     ppm     ASTM D5185m     0     0     0     0       Barium     ppm     ASTM D5185m     0     0     0     0       Maganese     ppm     ASTM D5185m     0     0     0     0       Magnesium     ppm     ASTM D5185m     0     0     0     0       Phosphorus     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sulfur     ppm     ASTM D5185m     >15< <td>1     &lt;1</td> 2     2	1     <1	Lead	ppm	ASTM D5185m	>2	0	0	0
Tin     ppm     ASTM D5185m     >4     0     0     0       Vanadium     ppm     ASTM D5185m     0     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0     0       ADDITIVES     method     limit/base     current     history1     history1       Boron     ppm     ASTM D5185m     0     0     0     0       Barium     ppm     ASTM D5185m     0     0     0     0       Molybdenum     ppm     ASTM D5185m     0     0     0     0       Manganese     ppm     ASTM D5185m     0     0     0     0       Phosphorus     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sulfur     ppm     ASTM D5185m     >15     1     1     2	Copper	ppm	ASTM D5185m	>8	<1	0	0	
Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     history1     history1       Boron     ppm     ASTM D5185m     0     0     0     0       Barium     ppm     ASTM D5185m     0     0     0     0       Molybdenum     ppm     ASTM D5185m     0     0     0     0       Magnesium     ppm     ASTM D5185m     0     0     0     0       Calcium     ppm     ASTM D5185m     0     0     0     0       Contram     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0     0       Sulfur     ppm     ASTM D5185m     >20     1     <1     2       Sodium     ppm     ASTM D5185m     >20     1     0     0		ppm	ASTM D5185m	>4	0	0	0	
ADDITIVES     method     limit/base     current     history1     history1       Boron     ppm     ASTM D5185m     0     0     0       Barium     ppm     ASTM D5185m     0     <1	Vanadium	ppm	ASTM D5185m		<1	0	0	
Boron     ppm     ASTM D5185m     0     0     0       Barium     ppm     ASTM D5185m     0     <1	Cadmium	ppm	ASTM D5185m		0	0	0	
Barium     ppm     ASTM D5185m     0     <1     0       Molybdenum     ppm     ASTM D5185m     0     0     0       Manganese     ppm     ASTM D5185m     0     0     0       Magnesium     ppm     ASTM D5185m     0     0     0       Calcium     ppm     ASTM D5185m     0     0     0       Phosphorus     ppm     ASTM D5185m     0     0     0       Zinc     ppm     ASTM D5185m     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sodium     ppm     ASTM D5185m     50     16     0     0       Potassium     ppm     ASTM D5185m     0     0     0     0       Water     %     ASTM D6304     >0.01     0.001     0.001     0.004       pm Water     ppm     ASTM D7647     >10000	ADDITIVES		method	limit/base	current	history1	history	
Molybdenum     ppm     ASTM D5185m     0     0     0       Manganese     ppm     ASTM D5185m     0     0     0       Magnesium     ppm     ASTM D5185m     0     0     0       Calcium     ppm     ASTM D5185m     0     0     0     0       Phosphorus     ppm     ASTM D5185m     0     0     0     0       Zinc     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       Sodium     ppm     ASTM D5185m     >15     <1	Boron	ppm	ASTM D5185m		0	0	0	
Manganese     ppm     ASTM D5185m     <1     0     0       Magnesium     ppm     ASTM D5185m     0     <1	Barium	ppm	ASTM D5185m		0	<1	0	
Magnesium     ppm     ASTM D5185m     0     0     0       Calcium     ppm     ASTM D5185m     0     <1	Molybdenum	ppm	ASTM D5185m		0	0	0	
Calcium     ppm     ASTM D5185m     0     <1     0       Phosphorus     ppm     ASTM D5185m     0     0     0       Zinc     ppm     ASTM D5185m     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       CONTAMINANTS     method     limit/base     current     history1     history1       Silicon     ppm     ASTM D5185m     >15     <1	Manganese	ppm	ASTM D5185m		<1	0	0	
Phosphorus     ppm     ASTM D5185m     0     0     0       Zinc     ppm     ASTM D5185m     50     16     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       CONTAMINANTS     method     limit/base     current     history1     history1       Silicon     ppm     ASTM D5185m     >15     <1     <1     2       Sodium     ppm     ASTM D5185m     >15     <1     <1     2       Sodium     ppm     ASTM D5185m     >20     <1     <1     0       Vater     %     ASTM D5185m     >20     <1     <1     0       Water     ppm     ASTM D5185m     >20     <1     <1     0       Water     %     ASTM D5185m     >20     <1     <1     0       Particles >4µm     ASTM D6304     >0.01     0.001     0.001     0.001     0.001       Particles >4µm     ASTM D7647     >10000     17476     13204	Magnesium	ppm	ASTM D5185m		0	0	0	
Zinc     ppm     ASTM D5185m     0     0     0     0       Sulfur     ppm     ASTM D5185m     50     16     0     0       CONTAMINANTS     method     limit/base     current     history1     history       Silicon     ppm     ASTM D5185m     >15     <1	Calcium	ppm	ASTM D5185m		0	<1	0	
Sulfur     ppm     ASTM D5185m     50     16     0     0       CONTAMINANTS     method     limit/base     current     history1     history1       Silicon     ppm     ASTM D5185m     >15     <1     <1     2       Sodium     ppm     ASTM D5185m     >15     <1     <1     2       Sodium     ppm     ASTM D5185m     >20     <1     <1     0       Potassium     ppm     ASTM D5185m     >20     <1     <1     0       Water     %     ASTM D50304     >0.01     0.001     0.001     0.004       ppm Water     ppm     ASTM D6304     >100     0.00     0.00     45.5       FLUID CLEANLINESS     method     limit/base     current     history1     history       Particles >4µm     ASTM D7647     >10000     17476     13204     1668       Particles >6µm     ASTM D7647     >2500     2094     2907     219       Particles >14µm     ASTM D7647     20     0	Phosphorus	ppm	ASTM D5185m		0	0	0	
CONTAMINANTS     method     limit/base     current     history1     history       Silicon     ppm     ASTM D5185m     >15     <1	Zinc	ppm	ASTM D5185m		0	0	0	
Silicon     ppm     ASTM D5185m     >15     <1     <1     2       Sodium     ppm     ASTM D5185m     0     0     0     0       Potassium     ppm     ASTM D5185m     >20     <1     <1     0       Water     %     ASTM D6304     >0.01     0.001     0.001     0.004       ppm Water     ppm     ASTM D6304     >100     0.00     0.00     45.5       FLUID CLEANLINESS     method     limit/base     current     history1     history1       Particles >4µm     ASTM D7647     >10000     17476     13204     1668       Particles >6µm     ASTM D7647     >2500     2094     2907     219       Particles >14µm     ASTM D7647     >320     39     88     12       Particles >21µm     ASTM D7647     >20     0     0     0       Particles >38µm     ASTM D7647     >20     0     0     0       Oil Cleanliness     ISO 4406 (c)     >20/18/15     21/18/12     21/19/14 <t< td=""><td>Sulfur</td><td>ppm</td><td>ASTM D5185m</td><td>50</td><th>16</th><td>0</td><td>0</td></t<>	Sulfur	ppm	ASTM D5185m	50	16	0	0	
Sodium     ppm     ASTM D5185m     0     0     0       Potassium     ppm     ASTM D5185m     >20     <1	CONTAMINANTS	6	method	limit/base	current	history1	history	
Potassium     ppm     ASTM D5185m     >20     <1     <1     0       Water     %     ASTM D6304     >0.01     0.001     0.001     0.004       ppm Water     ppm     ASTM D6304     >100     0.00     0.00     45.5       FLUID CLEANLINESS     method     limit/base     current     history1     history       Particles >4µm     ASTM D7647     >10000     ▲     17476     ▲     13204     1668       Particles >6µm     ASTM D7647     >2500     2094     ▲     2907     219       Particles >14µm     ASTM D7647     >320     39     88     12       Particles >21µm     ASTM D7647     >20     0     0     0       Particles >38µm     ASTM D7647     >20     0     0     0       Particles >71µm     ASTM D7647     >4     0     0     0       Oli Cleanliness     ISO 4406 (c)     >20/18/15     21/18/12     21/19/14     18/15/11       FLUID DEGRADATION     method     limit/base	Silicon	ppm	ASTM D5185m	>15	<1	<1	2	
Water   %   ASTM D6304   >0.01   0.001   0.001   0.004     ppm Water   ppm   ASTM D6304   >100   0.00   0.00   45.5     FLUID CLEANLINESS   method   limit/base   current   history1   history1     Particles >4µm   ASTM D7647   >10000   17476   13204   1668     Particles >6µm   ASTM D7647   >2500   2094   2907   219     Particles >14µm   ASTM D7647   >320   39   88   12     Particles >21µm   ASTM D7647   >20   0   0   0     Particles >38µm   ASTM D7647   >20   0   0   0     Oil Cleanliness   ISO 4406 (c)   >20/18/15   21/18/12   21/19/14   18/15/11     FLUID DEGRADATION   method   limit/base   current   history1   history1	Sodium	ppm	ASTM D5185m		0	0	0	
ppm Water     ppm     ASTM D6304     >100     0.00     0.00     45.5       FLUID CLEANLINESS     method     limit/base     current     history1     history1       Particles >4µm     ASTM D7647     >10000     17476     13204     1668       Particles >6µm     ASTM D7647     >2500     2094     2907     219       Particles >14µm     ASTM D7647     >320     39     88     12       Particles >21µm     ASTM D7647     >80     8     12     3       Particles >38µm     ASTM D7647     >20     0     0     0       Particles >71µm     ASTM D7647     >4     0     0     0       Oil Cleanliness     ISO 4406 (c)     >20/18/15     21/18/12     21/19/14     18/15/11       FLUID DEGRADATION     method     limit/base     current     history1     history1	Potassium	ppm	ASTM D5185m	>20	<1	<1	0	
FLUID CLEANLINESS   method   limit/base   current   history1   history1     Particles >4µm   ASTM D7647   >10000   ▲ 17476   ▲ 13204   1668     Particles >6µm   ASTM D7647   >2500   2094   ▲ 2907   219     Particles >6µm   ASTM D7647   >320   39   88   12     Particles >14µm   ASTM D7647   >80   8   12   3     Particles >21µm   ASTM D7647   >80   8   12   3     Particles >38µm   ASTM D7647   >20   0   0   0     Particles >71µm   ASTM D7647   >4   0   0   0     Oil Cleanliness   ISO 4406 (c)   >20/18/15   21/18/12   21/19/14   18/15/11     FLUID DEGRADATION   method   limit/base   current   history1   history1	Water	%	ASTM D6304	>0.01	0.001	0.001	0.004	
Particles >4μm   ASTM D7647   >10000   ▲ 17476   ▲ 13204   1668     Particles >6μm   ASTM D7647   >2500   2094   ▲ 2907   219     Particles >14μm   ASTM D7647   >320   39   88   12     Particles >21μm   ASTM D7647   >80   8   12   3     Particles >21μm   ASTM D7647   >20   0   0   0     Particles >38μm   ASTM D7647   >20   0   0   0     Particles >71μm   ASTM D7647   >4   0   0   0     Oil Cleanliness   ISO 4406 (c)   >20/18/15   21/18/12   21/19/14   18/15/11     FLUID DEGRADATION   method   limit/base   current   history1   history1	ppm Water	ppm	ASTM D6304	>100	0.00	0.00	45.5	
Particles >6µm   ASTM D7647   >2500   2094   ▲ 2907   219     Particles >14µm   ASTM D7647   >320   39   88   12     Particles >21µm   ASTM D7647   >80   8   12   3     Particles >21µm   ASTM D7647   >80   8   12   3     Particles >38µm   ASTM D7647   >20   0   0   0     Particles >71µm   ASTM D7647   >4   0   0   0     Oil Cleanliness   ISO 4406 (c)   >20/18/15   21/18/12   21/19/14   18/15/11     FLUID DEGRADATION   method   limit/base   current   history1   history	FLUID CLEANLIN	NESS	method	limit/base	current	history1	history	
Particles >14µm   ASTM D7647   >320 <b>39</b> 88   12     Particles >21µm   ASTM D7647   >80 <b>8</b> 12   3     Particles >38µm   ASTM D7647   >20 <b>0</b> 0   0     Particles >71µm   ASTM D7647   >4 <b>0</b> 0   0     Oil Cleanliness   ISO 4406 (c)   >20/18/15 <b>21/18/12</b> 21/19/14   18/15/11	Particles >4µm		ASTM D7647	>10000	<b>A</b> 17476	▲ 13204	1668	
Particles >21μm     ASTM D7647     >80     8     12     3       Particles >38μm     ASTM D7647     >20     0     0     0       Particles >38μm     ASTM D7647     >20     0     0     0       Particles >71μm     ASTM D7647     >4     0     0     0       Oil Cleanliness     ISO 4406 (c)     >20/18/15     21/18/12     21/19/14     18/15/11       FLUID DEGRADATION     method     limit/base     current     history1     history1	Particles >6µm		ASTM D7647	>2500	2094	<u> </u>	219	
Particles >38μm     ASTM D7647     >20     0     0     0       Particles >71μm     ASTM D7647     >4     0     0     0     0       Oil Cleanliness     ISO 4406 (c)     >20/18/15 <b>21/18/12</b> 21/19/14     18/15/11       FLUID DEGRADATION     method     limit/base     current     history1     history1			ASTM D7647	>320	39	88	12	
Particles >71μm     ASTM D7647     >4     0     0     0       Oil Cleanliness     ISO 4406 (c)     >20/18/15     21/18/12     21/19/14     18/15/11       FLUID DEGRADATION     method     limit/base     current     history1     history1	Particles >21µm		ASTM D7647	>80	8	12	3	
Oil Cleanliness   ISO 4406 (c) >20/18/15 ▲ 21/18/12 ▲ 21/19/14   18/15/11     FLUID DEGRADATION   method   limit/base   current   history1   history	Particles >38µm		ASTM D7647	>20	0	0	0	
FLUID DEGRADATION method limit/base current history1 history	Particles >71µm		ASTM D7647	>4	0	0	0	
	Oil Cleanliness		ISO 4406 (c)	>20/18/15	<b>A</b> 21/18/12	<b>1</b> 21/19/14	18/15/11	
Acid Number (AN) mg KOH/g ASTM D974 0.005 0.014 0.014 0.014	FLUID DEGRADA	ATION	method	limit/base	current	history1	history	
	Acid Number (AN)	mg KOH/g	ASTM D974	0.005	0.014	0.014	0.014	

# VILTER TYSMAD 8 VILT (S/N 65951)

Refrigeration Compressor

USPI 1009-68 SC (--- GAL)

### DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

### Contamination

There is a moderate amount of silt (particulates < 6 microns in size) present in the oil.

### Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



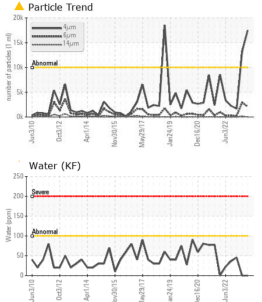
Acid Number

0.02

(B/HO)

Acid 1

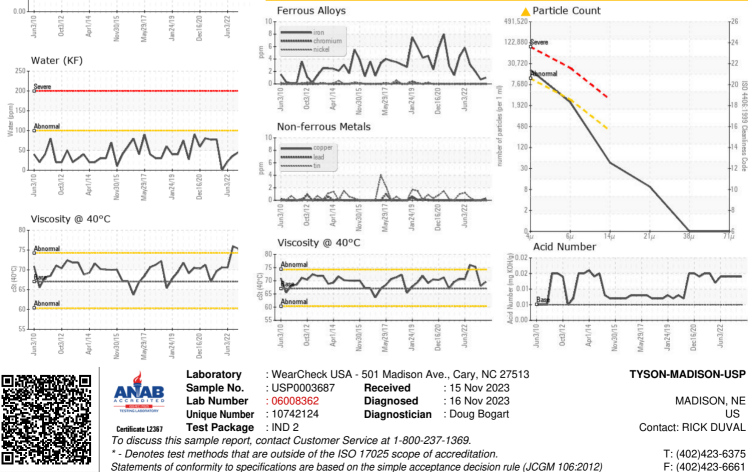
## **OIL ANALYSIS REPORT**





Bottom

### GRAPHS



Contact/Location: RICK DUVAL - TYSMAD