

## Machine Id MANVEL T-121 Component Transmission (Auto) Fluid DEXRON III (--- QTS)

RECOMMENDATION

Resample at the next service interval to monitor.

## **WEAR**

All component wear rates are normal.

## CONTAMINATION

There is no indication of any contamination in the fluid.

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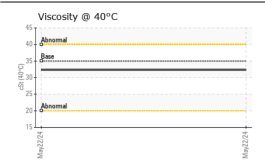
## FLUID CONDITION

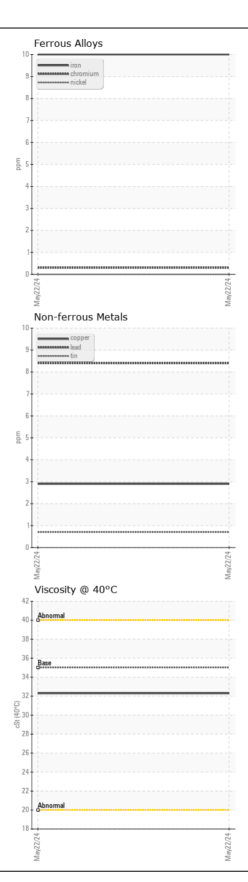
The condition of the fluid is acceptable for the time in service.

| Test   | UOM   | Method  | Limit/Abn                                     | Current  | History1     | History2     |
|--|---|---|---|--|--------------|--------------|
| Sample Number  |   | Client Info   |   | WC0941928  |              |              |
| Sample Date  |   | Client Info   |   | 22 May 2024  |              |              |
| Machine Age  | mls   | Client Info   |   | 0  |              |              |
| Oil Age  | mls   | Client Info   |   | 0  |              |              |
| Filter Age   | mls   | Client Info   |   | 0  |              |              |
| Oil Changed  |   | Client Info   |   | N/A  |              |              |
| Filter Changed   |   | Client Info   |   | N/A  |              |              |
| Sample Status  |   |   | NORMAL  |  |              |              |
|  |   |   | 100   | 10   |              |              |
| Iron   | ppm   | ASTM D5185m   | >160  | 10   |              |              |
| Chromium   | ppm   | ASTM D5185m   | >5  | <1   |              |              |
| Nickel   | ppm   | ASTM D5185m   | >5  | 0  |              |              |
| Titanium   | ppm   | ASTM D5185m   | . 5   | <1   |              |              |
| Silver   | ppm   | ASTM D5185m   | >5  | <1   |              |              |
| Aluminum   | ppm   | ASTM D5185m   | >50   | 2  |              |              |
| Lead   | ppm   | ASTM D5185m   | >50<br>>225                                   | 8<br>3   |              |              |
| Copper   | ppm   |   |   | -  |              |              |
| Tin  | ppm   | ASTM D5185m   | >10   | <1   |              |              |
| Vanadium   | ppm   | ASTM D5185m   |   | <1   |              |              |
| White Metal  | scalar  | *Visual   | NONE  | NONE   |              |              |
| Yellow Metal   | scalar  | *Visual   | NONE  | NONE   |              |              |
|  |   |   |   |  |              |              |
| Silicon  | ppm   | ASTM D5185m   | >20   | 4  |              |              |
| Silicon<br>Potassium   | ppm<br>ppm  | ASTM D5185m<br>ASTM D5185m  | >20<br>>20                                    | 4  |              |              |
|  |   |   |   |  |              |              |
| Potassium  |   | ASTM D5185m   | >20   | 4  |              |              |
| Potassium<br>Water   | ppm   | ASTM D5185m<br>WC Method  | >20<br>>0.1                                   | 4<br>NEG   |              |              |
| Potassium<br>Water<br>Silt   | ppm<br>scalar   | ASTM D5185m<br>WC Method<br>*Visual   | >20<br>>0.1<br>NONE                           | 4<br>NEG<br>NONE   |              |              |
| Potassium<br>Water<br>Silt<br>Debris   | ppm<br>scalar<br>scalar   | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual  | >20<br>>0.1<br>NONE<br>NONE                   | 4<br>NEG<br>NONE<br>NONE   | <br>         | <br><br>     |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt  | ppm<br>scalar<br>scalar<br>scalar   | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual   | >20<br>>0.1<br>NONE<br>NONE<br>NONE           | 4<br>NEG<br>NONE<br>NONE   |              | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance  | ppm<br>scalar<br>scalar<br>scalar<br>scalar   | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual  | >20<br>>0.1<br>NONE<br>NONE<br>NONE           | 4<br>NEG<br>NONE<br>NONE<br>NONE<br>NORML  | <br><br><br> | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water  | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar   | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual  | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG  | <br><br><br> | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium  | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm  | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m   | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5   | <br><br><br> | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron   | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm  | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m   | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94   | <br><br><br> | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium   | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm                                 | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m  | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0  | <br><br><br> | <br><br><br> |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Molybdenum   | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm                          | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NEG<br>5<br>94<br>0<br><1   |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Malybdenum<br>Manganese  | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm                             | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m   | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1                                |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Malybdenum<br>Manganese<br>Magnesium   | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm                             | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m                               | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1<br><1<br>3                     |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Malybdenum<br>Manganese<br>Magnesium<br>Calcium  | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm               | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m                               | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1<br>3<br>250                    |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Molybdenum<br>Malybdenum<br>Manganese<br>Magnesium<br>Calcium                            | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm               | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m                | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1<br><1<br>3<br>250<br>265       |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Boron<br>Barium<br>Malybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1<br><1<br>3<br>250<br>265<br>26 |              |              |
| Potassium<br>Water<br>Silt<br>Debris<br>Sand/Dirt<br>Appearance<br>Odor<br>Emulsified Water<br>Sodium<br>Boron<br>Barium<br>Molybdenum<br>Malybdenum<br>Manganese<br>Magnesium<br>Calcium                            | ppm<br>scalar<br>scalar<br>scalar<br>scalar<br>scalar<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm               | ASTM D5185m<br>WC Method<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>*Visual<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m                | >20<br>>0.1<br>NONE<br>NONE<br>NORML<br>NORML | 4<br>NEG<br>NONE<br>NONE<br>NORML<br>NORML<br>NEG<br>5<br>94<br>0<br><1<br><1<br><1<br>3<br>250<br>265       |              |              |

Report Id: SIDFRI [WUSCAR] 06188126 (Generated: 05/24/2024 13:52:37) Rev: 1

Contact/Location: DD LOUHY - SIDFRI





Received

Diagnosed

Tested

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 SIDDONS-MARTIN EMERGENCY GROUP : 22 May 2024 4401 REX RD : 24 May 2024 FRIENDSWOOD, TX : 24 May 2024 - Sean Felton US 77546 Contact: DD LOUHY DDLOUHY@SIDDONS-MARTIN.COM Т: Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F:



Certificate L2367

Laboratory

Sample No.

Lab Number : 06188126

Unique Number : 11044878

Test Package : CONST

: WC0941928

To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

> Contact/Location: DD LOUHY - SIDFRI Page 2 of 2