

## Machine Id **ROSHARON HW-1112** Component **Diesel Engine** Fluid **DIESEL ENGINE OIL SAE 40 (--- GAL)**

## RECOMMENDATION

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) DIESEL ENGINE OIL SAE 40. Please confirm. Please specify the component make and model with your next sample.

-----

WEAR

All component wear rates are normal.

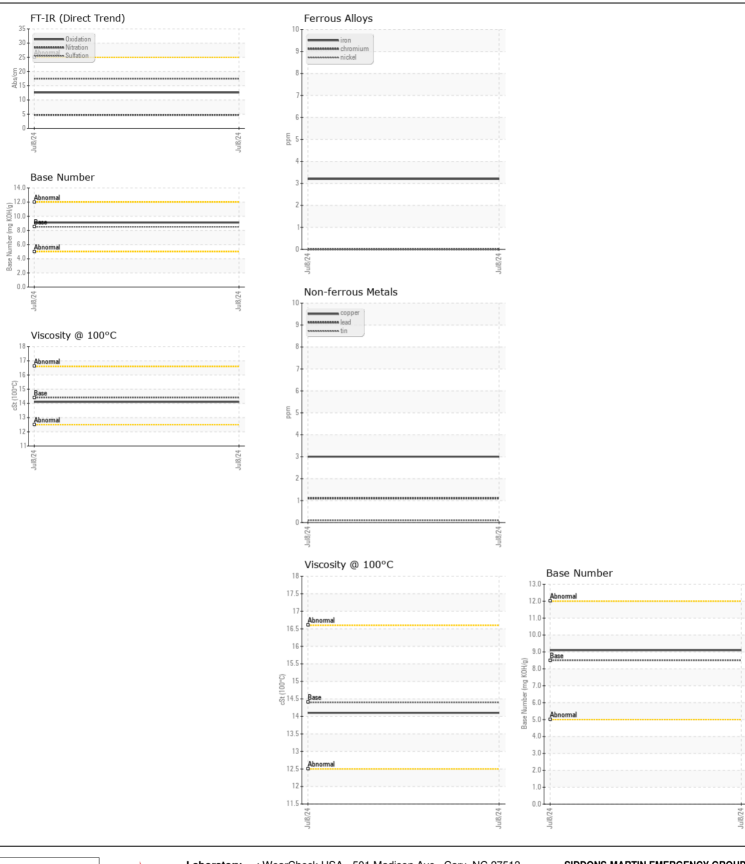
## CONTAMINATION

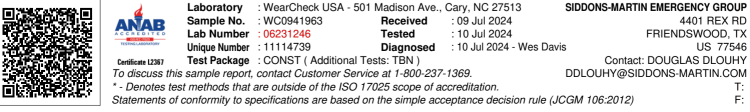
There is no indication of any contamination in the oil.

## **FLUID CONDITION**

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Sample Number    Client Info    WC0941963        Sample Date    Client Info    08 Jul 2024        Machine Age    hrs    Client Info    0        Oil Age    hrs    Client Info    0        Filter Age    hrs    Client Info    0        Oil Changed    Client Info    0        Oil Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Iron    ppm    ASTM D5185m<>100    3	story2
Sample Number      Client Info      WC0941963          Sample Date      Client Info      08 Jul 2024          Machine Age      hrs      Client Info      0          Oil Age      hrs      Client Info      0          Oil Age      hrs      Client Info      0          Filter Age      hrs      Client Info      0          Oil Changed      Client Info      N/A           Filter Changed      Client Info      N/A           Filter Changed Status      Client Info      N/A           Iron      ppm      ASTM D5185m<>100      3          Chromium      ppm      ASTM D5185m<>20      0	
Sample Date      Client Info      08 Jul 2024          Machine Age      hrs      Client Info      0          Oil Age      hrs      Client Info      0          Oil Age      hrs      Client Info      0          Filter Age      hrs      Client Info      0          Oil Changed      Client Info      N/A          Filter Changed      Client Info      N/A          Sample Status       NORMAL          Iron      ppm      ASTM D5185m<>100      3         Iron      ppm      ASTM D5185m<>20      0	
Machine Age    hrs    Client Info    0        Oil Age    hrs    Client Info    0        Filter Age    hrs    Client Info    0        Filter Age    hrs    Client Info    0        Oil Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Sample Status    NORMAL         Iron    ppm    ASTM D5185m<>100    3       Chromium    ppm    ASTM D5185m<>20    0	
Oil Age      hrs      Client Info      0          Filter Age      hrs      Client Info      0          Oil Changed      Client Info      N/A          Filter Changed      Client Info      N/A          Filter Changed      Client Info      N/A          Sample Status      NORMAL          Iron      ppm      ASTM D5185m<>100      3         Chromium      ppm      ASTM D5185m<>20      0	
Filter Age  hrs  Client Info  0      Oil Changed  Client Info  N/A      Filter Changed  Client Info  N/A      Sample Status  NORMAL      Iron  ppm  ASTM D5185m  >100  3     Chromium  ppm  ASTM D5185m  >20  0	
Oil Changed      Client Info      N/A          Filter Changed      Client Info      N/A          Sample Status      NORMAL           Iron      ppm      ASTM D5185m<>100      3         Chromium      ppm      ASTM D5185m<>20      0	
Filter Changed Sample Status      Client Info      N/A          Iron      ppm      ASTM D5185m      >100      3         Chromium      ppm      ASTM D5185m      >20      0	
Sample Status      NORMAL          Iron      ppm      ASTM D5185m      >100      3         Chromium      ppm      ASTM D5185m      >20      0       Image: Comparison of the second sec	
Iron      ppm      ASTM D5185m      >100      3         Chromium      ppm      ASTM D5185m      >20      0	
Chromium      ppm      ASTM D5185m      >20      0	
Nickel ppm ASTM D5185m >4 0	
Titanium ppm ASTM D5185m 0	
Lead ppm ASTM D5185m >40 <b>1</b>	
White Metal scalar *Visual NONE NONE	
Silicon ppm ASTM D5185m >25 4	
Potassium ppm ASTM D5185m >20 2	
Fuel WC Method >5 <1.0	
Water WC Method >0.2 NEG	
Glycol WC Method NEG	
Soot % % *ASTM D7844 >3 0	
Nitration Abs/cm *ASTM D7624 >20 4.7	
Sulfation Abs/.1mm *ASTM D7415 >30 17.4	
Silt scalar *Visual NONE NONE	
Debris scalar *Visual NONE NONE	
Sand/Dirt scalar *Visual NONE NONE	
Appearance scalar *Visual NORML NORML	
Odor scalar *Visual NORML NORML	
Emulsified Water scalar *Visual >0.2 NEG	
Sodium      ppm      ASTM D5185m      >216      2	
Boron      ppm      ASTM D5185m      250      100	
Barium ppm ASTM D5185m 10 0	
Molybdenum      ppm      ASTM D5185m      100      43	
Manganese ppm ASTM D5185m <1	
Magnesium      ppm      ASTM D5185m      450      318	
Calcium ppm ASTM D5185m 3000 1976	
Phosphorus      ppm      ASTM D5185m      1150      1134	
Zinc ppm ASTM D5185m 1350 1285	
Sulfur ppm ASTM D5185m 4250 4369	
Oxidation Abs/.1mm *ASTM D7414 >25 12.6	
Base Number (BN)      mg KOH/g      ASTM D2896      8.5      9.1	
Visc @ 100°C cSt ASTM D445 14.4 14.1	





Contact/Location: DOUGLAS DLOUHY - SIDFRI Page 2 of 2