

# PM SOLUTIONS

# PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — HYDRAULIC EXCAVATOR

| ODEL:                         |  | \TUS  | DATI SERIAL NO: EQUIPMENT#:   |   |  |   |  |
|-------------------------------|--|---|---|---|--|---|--|
| _ HRS:                        | STA  | ATUS  | EQUIPMENT#:   |   |  |   |  |
|                               | STA  | ATUS  |   |   |  |   |  |
| Oil Levels                    |  |   | PM2*  |   | <b>0</b>   |   |  |
| Oil Lovele                    | S C  | _   |   |   | SIA  | TU  |  |
| OII Levels                    |  | D N/A   | Change Inner Air Filter   | S   | С  | D   | N/A  |
| Engine Oil/Filter             | + + -  |   | Change Hydraulic Filter   |   | Н  |   |  |
|                               | + + -  |   |   |   | Н  |   |  |
|                               | 1  |   |   |   | Н  |   |  |
|                               | 1 1  |   |   |   |  |   |  |
|                               | 1  |   | PM3*  |   | STA  |   |  |
|                               | 1 1  |   |   | S   | С  | D   | N/A  |
| attery                        |  |   |   |   | Ш  |   |  |
| ab Filters                    | 1 1  |   |   |   | Ш  |   |  |
| Engine                        |  |   | Change Pilot Filter   |   |  |   |  |
| iges/Indicators               |  |   | PM4*  |   | <b>ΣΤΔ</b>   | ПП  | ς  |
| e All Fittings                |  |   | 1 1017  |   |  |   |  |
| ater/Fuel Tank                |  |   | Change Fumes Disnosal Flement   |   |  |   |  |
| All Fluids                    |  |   |   |   | Н  |   |  |
| spection of All Belts & Hoses |  |   |   | _   | Н  |   | $\vdash$   |
| wing Drive Oil                |  |   | Sharigo Hyaradho Hotam Filtor   |   |  |   |  |
| In Lube Reservoir             |  |   | PM5*  |   | STA  | TU  | S  |
| ext Service Hrs. Decal        |  |   |   | S   | C  | D   | N/A  |
|                               |  |   | Change Hydraulic Oil  |   |  |   |  |
|                               | Fuel Filter/Water Seperator  Coolant Level  Outer Air Filter spection ydraulic System Level attery ab Filters Engine ages/Indicators e All Fittings ater/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil all Lube Reservoir ext Service Hrs. Decal | Coolant Level  Outer Air Filter  spection  ydraulic System Level attery  sb Filters  Engine  gges/Indicators  e All Fittings ater/Fuel Tank  All Fluids  spection of All Belts & Hoses  wing Drive Oil  old Lube Reservoir ext Service Hrs. Decal | Coolant Level  Outer Air Filter  spection  ydraulic System Level attery  sb Filters  Engine  gges/Indicators  e All Fittings ater/Fuel Tank  All Fluids spection of All Belts & Hoses wing Drive Oil  old Lube Reservoir ext Service Hrs. Decal | Coolant Level  Duter Air Filter spection ydraulic System Level attery she Filters Engine gges/Indicators atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Clean Fuel Screen  Clean Fuel Screen  Change Swing Drive Oil Change Case Drain Filter Change Pilot Filter  PM4*  Change Filter  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Change Hydraulic Oil | Coolant Level Outer Air Filter spection ydraulic System Level attery ab Filters Engine gges/Indicators a All Fittings atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Final Drive Oil Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Change Hydraulic Oil | Coolant Level Outer Air Filter spection ydraulic System Level attery ab Filters Engine eggs/Indicators at All Fittings atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  Change Swing Drive Oil Change Pilot Filter  Change Final Drive Oil Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  STA  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  STA  STA  STA  STA  STA  ST | Collant Level Outer Air Filter Spection ydraulic System Level Stattery Sub Filters Engine Signs/Indicators S |

Technician's Signature



# PM SOLUTIONS

## PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — ARTICULATED DUMP TRUCK

|                                     |  | _ LOCATION | l:  |                                  |    |     |            |     |
|-------------------------------------|--|------------|-----|----------------------------------|----|-----|------------|-----|
| W/0#:                               | INSPECTED BY:                          |            |     | DATI                             | Ξ: |     |            |     |
| MAKE:                               | MODEL:                                 |            |     | _ SERIAL NO:                     |    |     |            |     |
| DASH HR METER:                      | VL HRS:                                |            |     | EQUIPMENT#:                      |    |     |            |     |
|                                     | PM1                                    | STATU      | S   | PM2*                             |    | STA | λTU        | S   |
| ΛΑ                                  |  | S C D      | N/A |                                  | S  | C   | D          | N/A |
|                                     | SOS All Oil Levels                     |            |     | Change Inner Air Filter          |    |     |            |     |
|                                     | Change Engine Oil/Filter               |            |     | Change Transmission Filter       |    |     |            |     |
|                                     | Change Fuel Filter/Water Seperator     |            |     |                                  |    |     |            |     |
|                                     | Inspect Coolant Level                  |            |     | PM3*                             |    | STA | <b>NTU</b> | S   |
|                                     | Change Outer Air Filter                |            |     |                                  | S  | C   | D          | N/A |
|                                     | Visual Inspection                      |            |     | Change Transmission Oil          |    |     |            |     |
|                                     | Check Transmission Oil Level           |            |     | Clean Transmission Screen        |    |     |            |     |
|                                     | Check Hydraulic System Level           |            |     | Change Transfer Box Oil & Filter |    |     |            |     |
|                                     | Check Battery                          |            |     | Change Hydraulic Filter          |    |     |            | П   |
|                                     | Clean Cab Filters                      |            |     |                                  | ·  |     |            |     |
| lad lad                             | Test Run Engine                        |            |     | PM4*                             |    | STA | <b>NTU</b> | S   |
|                                     | Test Gauges/Indicators                 |            |     |                                  | S  | C   | D          | N/A |
|                                     | Lubricate All Fittings                 |            |     | Change Differential Oil          |    |     |            | Т   |
|                                     | Drain Water/Fuel Tank                  |            |     | Change Final Drive Oil           |    |     |            | П   |
|                                     | Check Differential Oil Levels          |            |     |                                  |    |     |            |     |
|                                     | Top Off All Fluids                     |            |     | PM5*                             |    | STA | \TU        | S   |
|                                     | Visual Inspection of All Belts & Hoses |            |     |                                  | S  | C   | D          | N/  |
| For representational purposes only. | Fill Lincoln Lube Reservoir            |            |     | Change Hoist & Brake Oil         |    |     |            |     |
|                                     | Apply Next Service Hrs. Decal          |            |     | Change Steering Oil              |    |     |            |     |



## **PM Checklist 500 Hour Service**

PM • 0 • 0 • 28 • 7

Inspection Number 11408293 Customer Name Crush It INC

Make CATERPILLAR Work Order 1573737

Serial Number M5T04275 Completed On 1/24/2023 12:53:07 AM

Model 950GC Inspector Kishawn Bennett

Equipment Family WHEEL LOADERS - ITC PDF Generated On 1/24/2023

SMU 3360 Hours Location 7231 28th Street Ct E,

Sarasota, FL

Coordinates 1.99296319484711, 27.4112948245003, -

82.5281994532114

Technician

### **General Info & Comments**

## General info/Comments NORMAL

Comments: Fuel line from transfer pump to fuel water separator broke. Line was dry rotted and brittle













Form Order Report Serial Number: M5T04275 Page 1 of 5



#### **Vision Link And Dash Hours**

## 1.1 Take Picture Of Hour Meter

SELECT THEN ADD COMMENT

Comments: 3360



1.2 How Many Hours Does Vision Link Show?

SELECT THEN ADD COMMENT



## Safety

2.1 Check Handholds

COMPLETED

Form Order Report Serial Number: M5T04275 Page 2 of 5

| 2.2 Check Any Active Visual or Audible Alarms                     | COMPLETED |
|---|-----------|
| 2.3 Check Seat Belt Installation & Manufacture Date               | COMPLETED |
| 2.4 Check Lights & Beacons  | COMPLETED |
| 2.5 Check Primary Horn & Backup Alarm                             | COMPLETED |
| 2.6 Check Windshield Wipers                                       | COMPLETED |
| 2.7 Check Mirrors & Glass   | COMPLETED |
| PM Checklist 500 Hour Service                                     |           |
| 3.1 Visual Inspection   | COMPLETED |
| 3.2 Check Gauges/Indicators                                       | COMPLETED |
| 3.3 Test Run Engine   | COMPLETED |
| 3.4 Inspect Coolant Level   | COMPLETED |
| 3.5 Check Hydraulic System Level                                  | COMPLETED |
| 3.6 Check Transmission Oil Level                                  | COMPLETED |
| 3.7 Check Differential Oil Levels                                 | COMPLETED |
| 3.8 SOS All Fluid Compartments And Comment How Many SOS Were Used | COMPLETED |
| Comments: 5 samples   |           |
| 3.9 Visual Inspection Of All Belts and Hoses                      | COMPLETED |
| 3.10 Change Engine Oil/Filter                                     | COMPLETED |
|   |           |

| •   | 3.11 Change Fuel Filter/Water Separator          | COMPLETED                  |
|-----|--|----------------------------|
| •   | 3.12 Change Hydraulic Filter                     | COMPLETED                  |
| •   | 3.13 Change Inner Air Filter                     | COMPLETED                  |
|     | 3.14 Change Outer Air Filter                     | COMPLETED                  |
| •   | 3.15 Check Battery                               | COMPLETED                  |
| •   | 3.16 Drain Water/Fuel Tank                       | COMPLETED                  |
|     | 3.17 Top Off All Fluids                          | COMPLETED                  |
| •   | 3.18 Clean/Changed Cab Filters                   | CHANGED                    |
| •   | 3.19 Lubricate All Fittings                      | COMPLETED                  |
|     | 3.20 Fill Lincoln Lube Reservoir                 | NOT REQUIRED               |
|     | 3.21 Apply Next Service Hours Decal              | COMPLETED                  |
| DI  | EP Information                                   |                            |
| •   | 4.1 How many wet filters were collected?         | SELECT THEN ADD<br>COMMENT |
|     | Comments: 4 filters                              |                            |
| •   | 4.2 How Many Gallons of Used Oil Were Collected? | SELECT THEN ADD<br>COMMENT |
|     | Comments: 5 gallons                              |                            |
|     | 4.3 Gallons And Type Of Fluids Added             | SELECT THEN ADD<br>COMMENT |
|     | Comments: 15/40= 5 gallons                       |                            |
| Ins | spection Disclaimer                              |                            |

SELECT THEN ADD COMMENT

5.1 All inspections performed by Ring Power personnel are intended solely as an expressed opinion of said equipment's condition at the time and date of examination and are for informational use only. Ring Power does not make any representations, warranties or guarantees regarding any performed inspection or inspected equipment and the customer is solely responsible for determining the adequacy of any inspected equipment for customer's use and operation. Ring Power specifically disclaims any liability for any loss or damage arising in connection with the ownership or operation of any inspected equipment and further disclaims any liability for any damage or defects not found during an inspection or any malfunction of any inspected equipment.

Form Order Report Serial Number: M5T04275 Page 5 of 5



## PM Checklist 2000 Hour Service

PM • 0 • 0 • 35 • 7

Inspection Number 11409932 Customer Name Crush It Inc

Make CATERPILLAR Work Order 1573738

Serial Number WCH10557 Completed On 1/24/2023 12:56:59 AM

Model 330 Inspector Kishawn Bennett

Equipment Family EXCAVATORS PDF Generated On 1/24/2023

SMU 4518 Hours Location 2404 Lena Rd, Bradenton, FL

Coordinates 10.312108039856, 27.4739760003948, -

82.457606984831

Technician 253

#### **General Info & Comments**

## General info/Comments NORMAL



### **Vision Link And Dash Hours**

1.1 Take Picture Of Hour Meter

SELECT THEN ADD COMMENT

Form Order Report Serial Number: WCH10557 Page 1 of 5



## 1.2 How Many Hours Does Vision Link Show?

SELECT THEN ADD COMMENT



| Safety  | Safety    |  |  |  |  |  |
|---|-----------|--|--|--|--|--|
| 2.1 Check Handholds                                 | COMPLETED |  |  |  |  |  |
| 2.2 Check Any Active Visual or Audible Alarms       | COMPLETED |  |  |  |  |  |
| 2.3 Check Seat Belt Installation & Manufacture Date | COMPLETED |  |  |  |  |  |
| 2.4 Check Lights & Beacons                          | COMPLETED |  |  |  |  |  |
| 2.5 Check Primary Horn & Backup Alarm               | COMPLETED |  |  |  |  |  |
| 2.6 Check Windshield Wipers                         | COMPLETED |  |  |  |  |  |
| 2.7 Check Mirrors & Glass                           | COMPLETED |  |  |  |  |  |

Form Order Report Serial Number: WCH10557 Page 2 of 5

| PM Checklist 2000 Hour Service                                    |           |
|---|-----------|
| 3.1 Visual Inspection   | COMPLETED |
| 3.2 Check Gauges/Indicators                                       | COMPLETED |
| 3.3 Test Run Engine   | COMPLETED |
| 3.4 Inspect Coolant Level   | COMPLETED |
| 3.5 Check Hydraulic System Level                                  | COMPLETED |
| 3.6 Check Swing Drive Oil Level                                   | COMPLETED |
| 3.7 SOS All Fluid Compartments And Comment How Many SOS Were Used | COMPLETED |
| Comments: 5 samples   |           |
| 3.8 Visual Inspection Of All Belts and Hoses                      | COMPLETED |
| 3.9 Change Engine Oil/Filter                                      | COMPLETED |
| 3.10 Change Fuel Filter/Water Separator                           | COMPLETED |
| 3.11 Clean Fuel Screen  | COMPLETED |
| 3.12 Change Fumes Disposal Element                                | COMPLETED |
| 3.13 Clean Crankcase Breather                                     | COMPLETED |
| 3.14 Change Hydraulic Filter                                      | COMPLETED |
| 3.15 Change Hydraulic Return Filter                               | COMPLETED |
| 3.16 Change Swing Drive Oil                                       | COMPLETED |
|   |           |

Form Order Report Serial Number: WCH10557 Page 3 of 5

| •  | 3.17 Change Final Drive Oil                      | COMPLETED                  |
|----|--|----------------------------|
| •  | 3.18 Change Case Drain Filter                    | COMPLETED                  |
|    | 3.19 Change Pilot Filter                         | COMPLETED                  |
| •  | 3.20 Change Inner Air Filter                     | COMPLETED                  |
| •  | 3.21 Change Outer Air Filter                     | COMPLETED                  |
| •  | 3.22 Check Battery                               | COMPLETED                  |
|    | 3.23 Drain Water/Fuel Tank                       | COMPLETED                  |
| •  | 3.24 Top Off All Fluids                          | COMPLETED                  |
| •  | 3.25 Clean/Changed Cab Filters                   | CHANGED                    |
| •  | 3.26 Lubricate All Fittings                      | COMPLETED                  |
|    | 3.27 Fill Lincoln Lube Reservoir                 | NOT REQUIRED               |
| •  | 3.28 Apply Next Service Hours Decal              | COMPLETED                  |
| DI | EP Information                                   |                            |
|    | 4.1 How many wet filters were collected?         | SELECT THEN ADD<br>COMMENT |
|    | Comments: 6 filters                              |                            |
| •  | 4.2 How Many Gallons of Used Oil Were Collected? | SELECT THEN ADD<br>COMMENT |
|    | Comments: 9 gallons                              |                            |
| •  | 4.3 Gallons And Type Of Fluids Added             | SELECT THEN ADD<br>COMMENT |
|    | Comments: 15/40= 7 gallons 50w=5.5 gallons       |                            |

#### **Inspection Disclaimer**

5.1 All inspections performed by Ring Power personnel are intended solely as an expressed opinion of said equipment's condition at the time and date of examination and are for informational use only. Ring Power does not make any representations, warranties or guarantees regarding any performed inspection or inspected equipment and the customer is solely responsible for determining the adequacy of any inspected equipment for customer's use and operation. Ring Power specifically disclaims any liability for any loss or damage arising in connection with the ownership or operation of any inspected equipment and further disclaims any liability for any damage or defects not found during an inspection or any malfunction of any inspected equipment.

SELECT THEN ADD
COMMENT

Form Order Report Serial Number: WCH10557 Page 5 of 5



# Ring Power® CAT® PM SOLUTIONS

## PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — WHEEL LOADER

| CUSTOMER:  | LO  | CATION:              |  |             |          |          |          |
|--|---|----------------------|--|-------------|----------|----------|----------|
| W/0#:  | INSPECTED BY:   |                      | DATE   | <u>:</u>    |          |          |          |
| MAKE:  | MODEL:  |                      | SERIAL NO:   |             |          |          |          |
| DASH HR METER:   | VL HRS:   |                      | EQUIPMENT#:  |             |          |          |          |
|  | PM1   | STATUS               | PM2*   |             | STA      | λTU      | S        |
|  | S   | C D N/A              |  | S           | С        | D        | N/A      |
| 8  | SOS All Oil Levels  |                      | Change Inner Air Filter  |             |          |          |          |
|  | Change Engine Oil/Filter                                  |                      | Change Hydraulic Filter  |             |          |          |          |
|  | Change Fuel Filter/Water Seperator                        |                      |  |             |          |          |          |
|  | Inspect Coolant Level                                     |                      | PM3*   |             | STA      | TU       | S        |
|  | Change Outer Air Filter                                   |                      | Timo   | S           | C        |          | N/A      |
|  | Visual Inspection   |                      | Change Transmission Oil  |             | 0        |          | 14/1     |
| I  | Check Transmission Oil Level                              |                      | Clean Transmission Screen  |             | $\vdash$ |          | $\vdash$ |
| 7/61 6   | Check Hydraulic System Level                              |                      | Change Transmission Filter   |             | $\vdash$ |          | ┢        |
|  | Check Battery   |                      | Change Iransinission Filter  |             |          | <u> </u> |          |
|  | Clean Cab Filters   |                      |  |             |          |          |          |
|  | Test Run Engine   |                      | PM4*   |             | STA      | λTU      | S        |
|  | Test Gauges/Indicators                                    |                      |  | S           | C        | D        | N/A      |
|  | Lubricate All Fittings                                    |                      | Change Fumes Disposal Element  |             |          |          |          |
|  | Drain Water/Fuel Tank                                     |                      | Change Differential Oil  |             |          |          |          |
|  | Check Differential Oil Levels                             |                      | Change Planetary Oil   |             |          |          |          |
|  | Top Off All Fluids  |                      |  |             |          |          |          |
|  | Visual Inspection of All Belts & Hoses                    |                      | PM5*   |             | STA      | TU       | S        |
|  | Fill Lincoln Lube Reservoir                               |                      |  | S           | C        | D        | N/A      |
|  | Apply Next Service Hrs. Decal                             |                      | Change Hydraulic Oil   |             |          |          |          |
| For representational purposes only.  ADDITIONAL FLUIDS REQUIRE | STATUS: S = Satisfactory, C = Caution, D = Danger or safe | ety and N/A = Not Ap | Change Hydraulic Oil  pplicable. *Perform previous service hours mai | ntenance fi | rst.     |          |          |
| TECHNICIAN COMMENTS:   |   |                      |  |             |          |          |          |
|  |   |                      |  |             |          |          |          |
|  |   |                      |  |             |          |          |          |
|  |   |                      |  |             |          |          |          |
|  |   |                      |  |             |          |          |          |
|  |   |                      |  |             |          |          |          |



# PM SOLUTIONS

# PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — HYDRAULIC EXCAVATOR

| ODEL:                         |  | \TUS  | DATI SERIAL NO: EQUIPMENT#:   |   |  |   |  |
|-------------------------------|--|---|---|---|--|---|--|
| _ HRS:                        | STA  | ATUS  | EQUIPMENT#:   |   |  |   |  |
|                               | STA  | ATUS  |   |   |  |   |  |
| Oil Levels                    |  |   | PM2*  |   | <b>0</b>   |   |  |
| Oil Lovele                    | S C  | _   |   |   | SIA  | TU  |  |
| OII Levels                    |  | D N/A   | Change Inner Air Filter   | S   | С  | D   | N/A  |
| Engine Oil/Filter             | + + -  |   | Change Hydraulic Filter   |   | Н  |   |  |
|                               | + + -  |   |   |   | Н  |   |  |
|                               | 1  |   |   |   | Н  |   |  |
|                               | 1 1  |   |   |   |  |   |  |
|                               | 1  |   | PM3*  |   | STA  |   |  |
|                               | 1 1  |   |   | S   | С  | D   | N/A  |
| attery                        |  |   |   |   | Ш  |   |  |
| ab Filters                    | 1 1  |   |   |   | Ш  |   |  |
| Engine                        |  |   | Change Pilot Filter   |   |  |   |  |
| iges/Indicators               |  |   | PM4*  |   | <b>ΣΤΔ</b>   | ПП  | ς  |
| e All Fittings                |  |   | 1 1017  |   |  |   |  |
| ater/Fuel Tank                |  |   | Change Fumes Disnosal Flement   |   |  |   |  |
| All Fluids                    |  |   |   |   | Н  |   |  |
| spection of All Belts & Hoses |  |   |   | _   | Н  |   | $\vdash$   |
| wing Drive Oil                |  |   | Sharigo Hyaradho Hotam Filtor   |   |  |   |  |
| In Lube Reservoir             |  |   | PM5*  |   | STA  | TU  | S  |
| ext Service Hrs. Decal        |  |   |   | S   | C  | D   | N/A  |
|                               |  |   | Change Hydraulic Oil  |   |  |   |  |
|                               | Fuel Filter/Water Seperator  Coolant Level  Outer Air Filter spection ydraulic System Level attery ab Filters Engine ages/Indicators e All Fittings ater/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil all Lube Reservoir ext Service Hrs. Decal | Coolant Level  Outer Air Filter  spection  ydraulic System Level attery  sb Filters  Engine  gges/Indicators  e All Fittings ater/Fuel Tank  All Fluids  spection of All Belts & Hoses  wing Drive Oil  old Lube Reservoir ext Service Hrs. Decal | Coolant Level  Outer Air Filter  spection  ydraulic System Level attery  sb Filters  Engine  gges/Indicators  e All Fittings ater/Fuel Tank  All Fluids spection of All Belts & Hoses wing Drive Oil  old Lube Reservoir ext Service Hrs. Decal | Coolant Level  Duter Air Filter spection ydraulic System Level attery she Filters Engine gges/Indicators atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Clean Fuel Screen  Clean Fuel Screen  Change Swing Drive Oil Change Case Drain Filter Change Pilot Filter  PM4*  Change Filter  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Change Hydraulic Oil | Coolant Level Outer Air Filter spection ydraulic System Level attery ab Filters Engine gges/Indicators a All Fittings atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Final Drive Oil Change Final Drive Oil Change Hydraulic Return Filter  PM5*  Change Hydraulic Oil | Coolant Level Outer Air Filter spection ydraulic System Level attery ab Filters Engine eggs/Indicators at All Fittings atter/Fuel Tank All Fluids spection of All Belts & Hoses wing Drive Oil Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  Change Swing Drive Oil Change Pilot Filter  Change Final Drive Oil Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  STA  Change Fumes Disposal Element Change Final Drive Oil Change Hydraulic Return Filter  PM5*  STA  STA  STA  STA  STA  STA  STA  ST | Collant Level Outer Air Filter Spection ydraulic System Level Stattery Sub Filters Engine Signs/Indicators S |

Technician's Signature



# PM SOLUTIONS

## PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — ARTICULATED DUMP TRUCK

|                                     |  | _ LOCATION | l:  |                                  |    |     |            |     |
|-------------------------------------|--|------------|-----|----------------------------------|----|-----|------------|-----|
| W/0#:                               | INSPECTED BY:                          |            |     | DATI                             | Ξ: |     |            |     |
| MAKE:                               | MODEL:                                 |            |     | _ SERIAL NO:                     |    |     |            |     |
| DASH HR METER:                      | VL HRS:                                |            |     | EQUIPMENT#:                      |    |     |            |     |
|                                     | PM1                                    | STATU      | S   | PM2*                             |    | STA | λTU        | S   |
| ΛΑ                                  |  | S C D      | N/A |                                  | S  | C   | D          | N/A |
|                                     | SOS All Oil Levels                     |            |     | Change Inner Air Filter          |    |     |            |     |
|                                     | Change Engine Oil/Filter               |            |     | Change Transmission Filter       |    |     |            |     |
|                                     | Change Fuel Filter/Water Seperator     |            |     |                                  |    |     |            |     |
|                                     | Inspect Coolant Level                  |            |     | PM3*                             |    | STA | <b>NTU</b> | S   |
|                                     | Change Outer Air Filter                |            |     |                                  | S  | C   | D          | N/A |
|                                     | Visual Inspection                      |            |     | Change Transmission Oil          |    |     |            |     |
|                                     | Check Transmission Oil Level           |            |     | Clean Transmission Screen        |    |     |            |     |
|                                     | Check Hydraulic System Level           |            |     | Change Transfer Box Oil & Filter |    |     |            |     |
|                                     | Check Battery                          |            |     | Change Hydraulic Filter          |    |     |            | П   |
|                                     | Clean Cab Filters                      |            |     |                                  | ·  |     |            |     |
| lad lad                             | Test Run Engine                        |            |     | PM4*                             |    | STA | <b>NTU</b> | S   |
|                                     | Test Gauges/Indicators                 |            |     |                                  | S  | C   | D          | N/A |
|                                     | Lubricate All Fittings                 |            |     | Change Differential Oil          |    |     |            | Т   |
|                                     | Drain Water/Fuel Tank                  |            |     | Change Final Drive Oil           |    |     |            | П   |
|                                     | Check Differential Oil Levels          |            |     |                                  |    |     |            |     |
|                                     | Top Off All Fluids                     |            |     | PM5*                             |    | STA | \TU        | S   |
|                                     | Visual Inspection of All Belts & Hoses |            |     |                                  | S  | C   | D          | N/  |
| For representational purposes only. | Fill Lincoln Lube Reservoir            |            |     | Change Hoist & Brake Oil         |    |     |            |     |
|                                     | Apply Next Service Hrs. Decal          |            |     | Change Steering Oil              |    |     |            |     |



## **PM Checklist 500 Hour Service**

PM • 0 • 0 • 28 • 7

Inspection Number 11408293 Customer Name Crush It INC

Make CATERPILLAR Work Order 1573737

Serial Number M5T04275 Completed On 1/24/2023 12:53:07 AM

Model 950GC Inspector Kishawn Bennett

Equipment Family WHEEL LOADERS - ITC PDF Generated On 1/24/2023

SMU 3360 Hours Location 7231 28th Street Ct E,

Sarasota, FL

Coordinates 1.99296319484711, 27.4112948245003, -

82.5281994532114

Technician

### **General Info & Comments**

## General info/Comments NORMAL

Comments: Fuel line from transfer pump to fuel water separator broke. Line was dry rotted and brittle













Form Order Report Serial Number: M5T04275 Page 1 of 5



#### **Vision Link And Dash Hours**

## 1.1 Take Picture Of Hour Meter

SELECT THEN ADD COMMENT

Comments: 3360



1.2 How Many Hours Does Vision Link Show?

SELECT THEN ADD COMMENT



## Safety

2.1 Check Handholds

COMPLETED

Form Order Report Serial Number: M5T04275 Page 2 of 5

| 2.2 Check Any Active Visual or Audible Alarms                     | COMPLETED |
|---|-----------|
| 2.3 Check Seat Belt Installation & Manufacture Date               | COMPLETED |
| 2.4 Check Lights & Beacons  | COMPLETED |
| 2.5 Check Primary Horn & Backup Alarm                             | COMPLETED |
| 2.6 Check Windshield Wipers                                       | COMPLETED |
| 2.7 Check Mirrors & Glass   | COMPLETED |
| PM Checklist 500 Hour Service                                     |           |
| 3.1 Visual Inspection   | COMPLETED |
| 3.2 Check Gauges/Indicators                                       | COMPLETED |
| 3.3 Test Run Engine   | COMPLETED |
| 3.4 Inspect Coolant Level   | COMPLETED |
| 3.5 Check Hydraulic System Level                                  | COMPLETED |
| 3.6 Check Transmission Oil Level                                  | COMPLETED |
| 3.7 Check Differential Oil Levels                                 | COMPLETED |
| 3.8 SOS All Fluid Compartments And Comment How Many SOS Were Used | COMPLETED |
| Comments: 5 samples   |           |
| 3.9 Visual Inspection Of All Belts and Hoses                      | COMPLETED |
| 3.10 Change Engine Oil/Filter                                     | COMPLETED |
|   |           |

| •   | 3.11 Change Fuel Filter/Water Separator          | COMPLETED                  |
|-----|--|----------------------------|
| •   | 3.12 Change Hydraulic Filter                     | COMPLETED                  |
| •   | 3.13 Change Inner Air Filter                     | COMPLETED                  |
|     | 3.14 Change Outer Air Filter                     | COMPLETED                  |
| •   | 3.15 Check Battery                               | COMPLETED                  |
| •   | 3.16 Drain Water/Fuel Tank                       | COMPLETED                  |
|     | 3.17 Top Off All Fluids                          | COMPLETED                  |
| •   | 3.18 Clean/Changed Cab Filters                   | CHANGED                    |
| •   | 3.19 Lubricate All Fittings                      | COMPLETED                  |
|     | 3.20 Fill Lincoln Lube Reservoir                 | NOT REQUIRED               |
|     | 3.21 Apply Next Service Hours Decal              | COMPLETED                  |
| DI  | EP Information                                   |                            |
| •   | 4.1 How many wet filters were collected?         | SELECT THEN ADD<br>COMMENT |
|     | Comments: 4 filters                              |                            |
| •   | 4.2 How Many Gallons of Used Oil Were Collected? | SELECT THEN ADD<br>COMMENT |
|     | Comments: 5 gallons                              |                            |
|     | 4.3 Gallons And Type Of Fluids Added             | SELECT THEN ADD<br>COMMENT |
|     | Comments: 15/40= 5 gallons                       |                            |
| Ins | spection Disclaimer                              |                            |

SELECT THEN ADD COMMENT

5.1 All inspections performed by Ring Power personnel are intended solely as an expressed opinion of said equipment's condition at the time and date of examination and are for informational use only. Ring Power does not make any representations, warranties or guarantees regarding any performed inspection or inspected equipment and the customer is solely responsible for determining the adequacy of any inspected equipment for customer's use and operation. Ring Power specifically disclaims any liability for any loss or damage arising in connection with the ownership or operation of any inspected equipment and further disclaims any liability for any damage or defects not found during an inspection or any malfunction of any inspected equipment.

Form Order Report Serial Number: M5T04275 Page 5 of 5



## PM Checklist 2000 Hour Service

PM • 0 • 0 • 35 • 7

Inspection Number 11409932 Customer Name Crush It Inc

Make CATERPILLAR Work Order 1573738

Serial Number WCH10557 Completed On 1/24/2023 12:56:59 AM

Model 330 Inspector Kishawn Bennett

Equipment Family EXCAVATORS PDF Generated On 1/24/2023

SMU 4518 Hours Location 2404 Lena Rd, Bradenton, FL

Coordinates 10.312108039856, 27.4739760003948, -

82.457606984831

Technician 253

#### **General Info & Comments**

## General info/Comments NORMAL



### **Vision Link And Dash Hours**

1.1 Take Picture Of Hour Meter

SELECT THEN ADD COMMENT

Form Order Report Serial Number: WCH10557 Page 1 of 5



## 1.2 How Many Hours Does Vision Link Show?

SELECT THEN ADD COMMENT



| Safety  |           |
|---|-----------|
| 2.1 Check Handholds                                 | COMPLETED |
| 2.2 Check Any Active Visual or Audible Alarms       | COMPLETED |
| 2.3 Check Seat Belt Installation & Manufacture Date | COMPLETED |
| 2.4 Check Lights & Beacons                          | COMPLETED |
| 2.5 Check Primary Horn & Backup Alarm               | COMPLETED |
| 2.6 Check Windshield Wipers                         | COMPLETED |
| 2.7 Check Mirrors & Glass                           | COMPLETED |

Form Order Report Serial Number: WCH10557 Page 2 of 5

| PM Checklist 2000 Hour Service                                    |           |
|---|-----------|
| 3.1 Visual Inspection   | COMPLETED |
| 3.2 Check Gauges/Indicators                                       | COMPLETED |
| 3.3 Test Run Engine   | COMPLETED |
| 3.4 Inspect Coolant Level   | COMPLETED |
| 3.5 Check Hydraulic System Level                                  | COMPLETED |
| 3.6 Check Swing Drive Oil Level                                   | COMPLETED |
| 3.7 SOS All Fluid Compartments And Comment How Many SOS Were Used | COMPLETED |
| Comments: 5 samples   |           |
| 3.8 Visual Inspection Of All Belts and Hoses                      | COMPLETED |
| 3.9 Change Engine Oil/Filter                                      | COMPLETED |
| 3.10 Change Fuel Filter/Water Separator                           | COMPLETED |
| 3.11 Clean Fuel Screen  | COMPLETED |
| 3.12 Change Fumes Disposal Element                                | COMPLETED |
| 3.13 Clean Crankcase Breather                                     | COMPLETED |
| 3.14 Change Hydraulic Filter                                      | COMPLETED |
| 3.15 Change Hydraulic Return Filter                               | COMPLETED |
| 3.16 Change Swing Drive Oil                                       | COMPLETED |
|   |           |

Form Order Report Serial Number: WCH10557 Page 3 of 5

| •  | 3.17 Change Final Drive Oil                      | COMPLETED                  |
|----|--|----------------------------|
| •  | 3.18 Change Case Drain Filter                    | COMPLETED                  |
|    | 3.19 Change Pilot Filter                         | COMPLETED                  |
| •  | 3.20 Change Inner Air Filter                     | COMPLETED                  |
| •  | 3.21 Change Outer Air Filter                     | COMPLETED                  |
| •  | 3.22 Check Battery                               | COMPLETED                  |
|    | 3.23 Drain Water/Fuel Tank                       | COMPLETED                  |
| •  | 3.24 Top Off All Fluids                          | COMPLETED                  |
| •  | 3.25 Clean/Changed Cab Filters                   | CHANGED                    |
| •  | 3.26 Lubricate All Fittings                      | COMPLETED                  |
|    | 3.27 Fill Lincoln Lube Reservoir                 | NOT REQUIRED               |
| •  | 3.28 Apply Next Service Hours Decal              | COMPLETED                  |
| DI | EP Information                                   |                            |
|    | 4.1 How many wet filters were collected?         | SELECT THEN ADD<br>COMMENT |
|    | Comments: 6 filters                              |                            |
| •  | 4.2 How Many Gallons of Used Oil Were Collected? | SELECT THEN ADD<br>COMMENT |
|    | Comments: 9 gallons                              |                            |
| •  | 4.3 Gallons And Type Of Fluids Added             | SELECT THEN ADD<br>COMMENT |
|    | Comments: 15/40= 7 gallons 50w=5.5 gallons       |                            |

#### **Inspection Disclaimer**

5.1 All inspections performed by Ring Power personnel are intended solely as an expressed opinion of said equipment's condition at the time and date of examination and are for informational use only. Ring Power does not make any representations, warranties or guarantees regarding any performed inspection or inspected equipment and the customer is solely responsible for determining the adequacy of any inspected equipment for customer's use and operation. Ring Power specifically disclaims any liability for any loss or damage arising in connection with the ownership or operation of any inspected equipment and further disclaims any liability for any damage or defects not found during an inspection or any malfunction of any inspected equipment.

SELECT THEN ADD
COMMENT

Form Order Report Serial Number: WCH10557 Page 5 of 5



# Ring Power® CAT® PM SOLUTIONS

## PREVENTIVE MAINTENANCE INSPECTION CHECKLIST — WHEEL LOADER

| MAKE: MODEL: SERIAL NO:  DASH HR METER: VL HRS: EQUIPMENT#:  STATUS  SOS ALI CILLEVOIS  Change Engine OWFither  Change Fuel Filter Water Separator  Usual Inspection  Visual Inspection  Visual Inspection  Change Fuel Filter Water Separator  Usual Inspection  Change Fuel Filter Water Filter  Change Fuel Filte | CUSTOMER:                           |   | _ LOCATION:                |                               |             |      |            |          |   |
|--|-------------------------------------|---|----------------------------|-------------------------------|-------------|------|------------|----------|---|
| PM1 STATUS  S C D N/A  SOS All Dil Levels  Change Engine Oil/Filter  Change Fuel Filter/Water Seperator  Inspect Coolant Level  Change Fuel Filter/Water Seperator  Inspect Coolant Level  Change Fuel Filter Water Seperator  Inspect Coolant Level  Change Outer Air Filter  Check Hydraulic System Level  Check Biffers  Tast Run Engine  Test Gauges/Indicators  Lubricate All Fittings  Drain Water/Fuel Tank  Check Differential Oil Levels  Top Off All Fittings  For representational purposes only.  STAUS: S - Satisfactory, C - Caution, D - Danger or safety and N/A - Not Applicable. "Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   | W/0#:                               | INSPECTED BY:                                   |                            | DATE                          | Ξ:          |      |            |          |   |
| PM1 STATUS  S C D N/A  SOS All Oil Levels Change Engine Oil/Filter Change Ingle Filter/Water Separator Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Transmission Oil Level Check Attray Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:  | MAKE:                               | MODEL:  |                            | SERIAL NO:                    |             |      |            |          |   |
| SOS All Oil Levels Change Engine Oil/Filter Change Fuel Filter/Water Separator Inspect Coolant Level Change Uter Air Filter Change Uter Air Filter Change Transmission Oil Level Check Hydraulic System Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.   | DASH HR METER:                      | VL HRS:   |                            | EQUIPMENT#:                   |             |      |            |          |   |
| SOS All Oil Levels Change Engine Oil/Filter Change Fuel Filter/Water Seperator Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincion Lube Reservoir Apply Next Service Hrs. Decal STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | PM1   | STATUS                     | PM2*                          |             | STA  | λTU        | S        |   |
| Change Engine Oil/Filter Change Fuel Filter/Water Seperator Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Hydraulic System Level Change Transmission Oil Clean Transmission Oil Clean Transmission Oil Clean Transmission Oil Clean Transmission Screen Change Transmission Filter  PM4* STA  STA  PM4* STA  Test Gauges/Indicators Lubricate All Filtings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S=Satisfactory, C=Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     |   | S C D N/A                  |                               | S           | C    | D          | N/A      |   |
| Change Fuel Filter/Water Seperator Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.   | 8 8                                 | SOS All Oil Levels                              |                            | Change Inner Air Filter       |             |      |            |          |   |
| Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | Change Engine Oil/Filter                        |                            | Change Hydraulic Filter       |             |      |            |          |   |
| Inspect Coolant Level Change Outer Air Filter Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | Change Fuel Filter/Water Seperator              |                            | 1 -                           |             | •    |            |          |   |
| Change Outer Air Filter  Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Buits & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.   |                                     | Inspect Coolant Level                           |                            | DM3*                          |             | et/  | Ш          | e        |   |
| Visual Inspection Check Transmission Oil Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | Change Outer Air Filter                         |                            | - PWS                         | 0           |      |            |          |   |
| Check Hydraulic System Level Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | Visual Inspection                               |                            | 1                             | 2           | l l  | D          | N/A      |   |
| Check Hydraulic System Level Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.   | I                                   |   |                            |                               | $\dashv$    | -    |            | ₩        |   |
| Check Battery Clean Cab Filters Test Run Engine Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   | <del>7.€.</del>                     | Check Hydraulic System Level                    |                            |                               | _           | -    | _          | $\vdash$ |   |
| Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  |                                     | Check Battery                                   |                            | Change Transmission Filter    |             |      |            |          |   |
| Test Gauges/Indicators  Lubricate All Fittings  Drain Water/Fuel Tank  Check Differential Oil Levels  Top Off All Fluids  Visual Inspection of All Belts & Hoses  Fill Lincoln Lube Reservoir  Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:  |                                     | Clean Cab Filters                               |                            | 1                             |             |      |            |          |   |
| Test Gauges/Indicators Lubricate All Fittings Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Test Run Engine                                 |                            | PM4*                          |             | STA  | <b>NTU</b> | S        |   |
| Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Test Gauges/Indicators                          |                            | 1                             | S           | C    | D          | N/A      |   |
| Drain Water/Fuel Tank Check Differential Oil Levels Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Lubricate All Fittings                          |                            | Change Fumes Disposal Element |             |      |            |          |   |
| Top Off All Fluids Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     |   |                            | Change Differential Oil       |             |      |            |          |   |
| Visual Inspection of All Belts & Hoses Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:  |                                     | Check Differential Oil Levels                   |                            | Change Planetary Oil          |             |      |            |          |   |
| Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Top Off All Fluids                              |                            | 1                             |             |      |            |          |   |
| Fill Lincoln Lube Reservoir Apply Next Service Hrs. Decal  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Visual Inspection of All Belts & Hoses          |                            | PM5*                          | STATUS      |      | STATUS     |          | S |
| Apply Next Service Hrs. Decal Change Hydraulic Oil  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:  |                                     |   |                            |                               | S           | C    | D          | N/A      |   |
| For representational purposes only.  STATUS: S = Satisfactory, C = Caution, D = Danger or safety and N/A = Not Applicable. *Perform previous service hours maintenance first.  ADDITIONAL FLUIDS REQUIRED:   |                                     | Apply Next Service Hrs. Decal                   |                            | Change Hydraulic Oil          |             |      |            |          |   |
| ADDITIONAL FLUIDS REQUIRED:  | For representational purposes only. | STATUS: S = Satisfactory, C = Caution, D = Dang | er or safety and N/A = Not |                               | ntenance fi | rst. |            |          |   |
|  |                                     | -   | •                          |                               |             |      |            |          |   |
| TECHNICIAN COMMENTS:   | ADDITIONAL FLUIDS REQUIRED          | :   |                            |                               |             |      |            |          |   |
| TECHNICIAN COMMENTS:   |                                     |   |                            |                               |             |      |            |          |   |
| TECHNICIAN CUMIMENTS:  | TECHNICIANI CONTRACTIO              |   |                            |                               |             |      |            |          |   |
|  | TECHNICIAN COMMENTS:                |   |                            |                               |             |      |            |          |   |
|  |                                     |   |                            |                               |             |      |            |          |   |
|  |                                     |   |                            |                               |             |      |            |          |   |
|  |                                     |   |                            |                               |             |      |            |          |   |
|  |                                     |   |                            |                               |             |      |            |          |   |
|  |                                     |   |                            |                               |             |      |            |          |   |