## 1900 CAT 910 Wheel Loader

| Anodel 910 Serial No. 41Y02624 Product category Wheel Loader Manufacturer CAT Product category Wheel Loader Manufacturer CAT Product category Wheel Loader Working hours 5783 hours Petail Information  Ob Status Others Type of Tire Normal Cabin / Canopy Cabin Power Transmission System Torque Converter Convex System All Wheel Drive Size of Tire 13.00-24-14PR Counter Weight Scratched Cabin Rusted / Corroded Counter Weight Scratched Cabin Rusted / Corroded Counter Weight Scratched Cabin Rusted / Corroded Counter Weight Scool Condition  Interior Cabin Interior Good Condition Seat Good Condition  Operation  Operation  Transmission / Torque Converter Seat Normal Transmission / Torque Normal Transmission / Torque Converter Normal Transmission / Torque Converter Normal Transmission / Torque Normal Steering Normal Pump Device Normal Steering Normal Break Poor Operation   | Basic information                     |                                 |                           |                                 |
|--|---------------------------------------|---------------------------------|---------------------------|---------------------------------|
| Product category ear of manufacture   1900   Working hours   5783 hours  | Model                                 | 910                             | Serial No.                | 41Y02624                        |
| rear of manufacture ingine No.  Detail Information  Appearance  All Wheel Drive  Dithes  Appearance  Appearance  Appearance  Appearance  Rusted / Corroded  Cabin  Rusted / Corroded  Decor Good Condition  Decor Good Condition  Decor Good Condition  Decor Good Condition  Departion  D |                                       |                                 |                           |                                 |
| Detail Information  bot Status  Others  Type of Tire  Normal  Power Transmission System All Wheel Drive Size of Tire  13.00-24-14PR  Size of Tire 14.00-24  Size of Tire 13.00-24-14PR  Size of Tir | ear of manufacture                    |                                 |                           |                                 |
| Ob Status Others Type of Tire Normal Power Transmission System 13.00-24-14PR Status Others System All Wheel Drive Size of Tire 13.00-24-14PR Status Others System All Wheel Drive Size of Tire 13.00-24-14PR Status Others System All Wheel Drive Size of Tire 13.00-24-14PR Status Others System All Wheel Drive Size of Tire 13.00-24-14PR Status Others System Appearance Main Frame Rusted / Corroded Front Frame Rusted / Corroded Others Rusted / Corroded Rusted / Corroded Rusted / Corroded Others Rusted / Corroded Others Rusted / Corroded Rusted Ruste | Engine No.                            |                                 |                           |                                 |
| Cabin / Canopy Cabin / Canopy Drive System All Wheel Drive Others  Appearance All Frame All Stack Act  | Detail Information                    |                                 |                           |                                 |
| Appearance  | ob Status                             | Others                          | Type of Tire              | Normal                          |
| Drive System Others  All Wheel Drive Others  All Wheel Drive Others  All Wheel Drive Others  Appearance  Alain Frame Rusted / Corroded Front Frame Rusted / Corroded Rusted Rusted / Corroded Rusted Ruste | Cabin / Canopy                        | Cabin                           |                           | Torque Converter                |
| Appearance Main Frame Rusted / Corroded Front Frame Rusted / Corroded John Frame Rusted / Corroded Cabin Rusted / Corroded John Good Condition  Interior John Interior Good Condition  Operation  France Rusted / Corroded John Ruste | Orive System                          | All Wheel Drive                 |                           | 13.00-24-14PR                   |
| Main Frame Rusted / Corroded Front Frame Rusted / Corroded Cobin Rusted / Corroded Cobor Cobor Good Condition  Interior Good Condition  Operation  Fingine Normal Exhaust Gas Color Normal  Front Attachment Normal Pump Device Normal  Steering Normal Break Poor Operation  Front & Pins  Effects Washings Moderate / within Service Limit Wheel)  Wear: Bucket Lip Slight  Wear: Color / Cotasts / Tires  Foratches: Tire (Front-Left Wheel)  Scratches: Tire (Rear-Right Wheel)  Soil Leak: Front Pipes None  Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel)  Soil Leak: Front Pipes  Moderate / within Service Limit Wheel)  Soil Leak: Front Pipes  Moderate / within Service Limit Wheel)  Soil Leak: Front Pipes  Moderate / within Service Limit Wheel)  Soil Leak: Front Pipes  None  Oil Leak: Lift Cylinder (Left)  None  None  None  Oil Leak: Lift Cylinder (Left)  None  | Bucket Attachment                     | Others                          |                           |                                 |
| Counter Weight Open Good Condition  Interior Good Condition  Seat Good Condition  Seat Good Condition  Operation  Ingine Normal Exhaust Gas Color Normal  Transmission / Torque Converter  Normal Pump Device Normal  Front Attachment Normal Break Poor Operation  Idig Break Normal  Front & Pins  Iff(Push)Arm Normal Bellerank Wear: Font Pins & Wear: Tire (Front-Right Wheel)  Wear Tire (Front-Left Wheel)  Moderate / within Service Limit Wheel)  Moderate / within Service Limit Wheel)  Moderate / within Service Limit Wheel)  Moderate - within Service Limit Wheel)      | Appearance                            |                                 |                           |                                 |
| Interior Int |                                       | Rusted / Corroded               | Front Frame               | Rusted / Corroded               |
| Interior Interior Sabin Interior Good Condition Good Condition Good Condition  Operation Operation Integration Integration Integration Operation Operation Integration Integration Integration Operation Integration Integration Integration Operation Integration |                                       |                                 |                           |                                 |
| Cabin Interior Good Condition Console Good Condition Console Good Condition  Operation Ingine Normal Exhaust Gas Color Normal Converter Converter Converter Converter Converter Converter Converter Converter Converter Normal Pump Device Normal Poor Operation Side Break Normal  Front & Pins Iff(Push)Arm Normal Normal Bellcrank Wear: Front Pins & Moderate / within Service Limit Wear: Bucket Dissiph Vear: Doth / Cutting Sight Vear: Tooth / Cutting Sight Vear: Tire (Front-Left Wheel) Moderate / within Service Limit Wear: Tire (Front-Left Wheel) Moderate / within Service Limit Wear: Tire (Front-Left Wheel) Moderate / within Service Limit Wear: Tire (Front-Left Wheel) Moderate / within Service Limit Wear: Tire (Front-Left Wheel) Moderate / within Service Limit Wheel) Moderate / within Service Li | Door                                  | Good Condition                  |                           |                                 |
| Console Good Condition  Operation Grigine Normal Exhaust Gas Color Normal Transmission / Torque Converter Converter Normal Converter Normal Pump Device Normal Poor Operation Normal Pump Device Normal Poor Operation Normal Normal Poor Operation Normal Normal Poor Operation Normal | Interior                              |                                 |                           |                                 |
| Operation Ingine Normal Exhaust Gas Color Normal Transmission / Torque Converter Normal Operation Operatio | Cabin Interior                        | Good Condition                  | Seat                      | Good Condition                  |
| Exhaust Gas Color Normal Traveling Normal Normal Traveling Normal Travelin | Console                               |                                 |                           |                                 |
| Exhaust Gas Color Normal Traveling Normal Normal Traveling Normal Travelin | Operation                             |                                 |                           |                                 |
| raveling Normal Converter Normal Pump Device Normal Perak Poor Operation Side Break Normal Pront & Pins Wear: Bront & Pins Wear: Front Pins & Bushings Moderate / within Service Limit Wear: Bucket Pins & Bushings Wear: Center Pins Moderate / within Service Limit Wear: Bucket Side Plate Slight Wear: Bucket Bottom Plate Slight Wear: Bucket Bottom Plate Slight Wear: Tire (Front-Central Pront / Cutting Stight Stight Wear: Bucket Bottom Plate Stight Wear: Tire (Front-Right Wheel) Moderate / within Service Limit Wheel) Moderate  | ·····                                 | Normal                          | Exhaust Gas Color         | Normal                          |
| Retering Normal Break Poor Operation  Retering Normal Normal  Front & Pins  Iff (Push)Arm Normal Bellcrank Normal  Wear: Front Pins & Moderate / within Service Limit Bushings  Wear: Center Pins Moderate / within Service Limit Wear: Bucket Side Plate Slight  Wear: Tooth / Cutting Right  Retering / Chassis / Tires  Wear: Tire (Front-Right Wheel)  Wear: Tire (Front-Left Wheel)  Wear: Tire (Rear-Right Wheel)  Wear: Tire (Rear-Left Wheel)  Wear: Tire (Rear- | raveling                              | Normal                          |                           | Normal                          |
| Front & Pins  ift(Push)Arm Normal Near: Front Pins & Moderate / within Service Limit Vear: Center Pins Wear: Bucket Pins & Moderate / within Service Limit Vear: Center Pins Moderate / within Service Limit Vear: Bucket Lip Slight Slight Slight  Undercarriage / Chassis / Tires icratches: Tire (Front- tight Wheel) Moderate / within Service Limit Wear: Tire (Front-Left Wheel) Moderate / within Service Limit Wear: Tire (Rear-Right Wheel) Moderate / within Service Limit Wheel) Moderate / | ront Attachment                       | Normal                          | Pump Device               | Normal                          |
| Front & Pins  ift(Push)Arm Normal Bellcrank Normal  Vear: Front Pins & Moderate / within Service Limit Bushings Moderate / within Service Limit Bushings Moderate / within Service Limit Wear: Bucket Pins & Bushings Slight Wear: Bucket Side Plate Slight Slight Wear: Bucket Bottom Plate Slight Wear: Tooth / Cutting Slight Wear: Bucket Bottom Plate Slight Wear: Tooth / Cutting Scratches: Tire (Front-Sight Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Front-Left Wheel) Moderate / within Service Limit Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Right Wheel) Moderate / within Service Limit Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Left Wheel) Moderate / within Service Limit Wheel)  Scratches: Tire (Rear-Right Wheel) | Steering                              | Normal                          | Break                     | Poor Operation                  |
| Sight Wear: Bucket Pins & Moderate / within Service Limit Wear: Bucket Pins & Bushings Wear: Center Pins Moderate / within Service Limit Wear: Bucket Side Plate Wear: Bucket Lip Slight Wear: Bucket Bottom Plate Slight Wear: Bucket Sligh | Side Break                            | Normal                          |                           |                                 |
| Wear: Front Pins & Bushings  Wear: Center Pins   | Front & Pins                          |                                 |                           |                                 |
| Bushings Wear: Center Pins Moderate / Within Service Limit Wear: Bucket Side Plate Wear: Bucket Lip Slight Wear: Tooth / Cutting Sdees  Undercarriage / Chassis / Tires  Scratches: Tire (Front- Bight Wear: Moderate / within Service Limit Wheel) Wear: Tire (Front-Left Wheel) Wear: Tire (Front-Left Wheel) Wear: Tire (Rear-Right Wear: Tire (Rear-Right Wheel) Wear: Tire (Rear-Right Wheel) Wear: Tire (Rear-Left Wheel) Wear:  | ift(Push)Arm                          | Normal                          | Bellcrank                 | Normal                          |
| Vear: Bucket Lip   Slight   Wear: Bucket Bottom Plate   Slight     Vear: Tooth / Cutting   Slight     Vear: Tire (Front-Right wheel)     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Left wheel)   Wear: Tire (Front-Left wheel)     Vear: Tire (Rear-Right wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Right wheel)   Wear: Tire (Rear-Right wheel)     Vear: Tire (Rear-Right wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Left wheel)   Wear: Tire (Rear-Left wheel)     Vear: Tire (Rear-Left wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Left wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Left wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Left wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Left wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Right wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Right wheel)   Moderate / within Service Limit     Vear: Tire (Rear-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)   Moderate / within Service Limit     Vear: Tire (Front-Right wheel)      |                                       | Moderate / within Service Limit |                           | Moderate / within Service Limit |
| Vear: Tooth / Cutting Edges  Undercarriage / Chassis / Tires  Cicratches: Tire (Front-Left Wheel)  Cicratches: Tire (Rear-Right Wheel)  Cicratches: Tire (Rear-Right Wheel)  Cicratches: Tire (Rear-Right Wheel)  Cicratches: Tire (Rear-Left Wheel)  Cicratches: Tire (Rear-Right Wheel)  Cicratches: Tire (Rear | Vear: Center Pins                     | Moderate / within Service Limit | Wear: Bucket Side Plate   | Slight                          |
| Undercarriage / Chassis / Tires  Wear: Tire (Front-Right wheel)  Wear: Tire (Front-Left Wheel)  Moderate / within Service Limit Wheel)  Wear: Tire (Front-Left Wheel)  Moderate / within Service Limit Wheel)  Wear: Tire (Rear-Right Wheel)  Moderate / within Service Limit Wheel       | Vear: Bucket Lip                      | Slight                          | Wear: Bucket Bottom Plate | Slight                          |
| Scratches: Tire (Front-Right Wheel)  Scratches: Tire (Front-Left Wheel)  Moderate / within Service Limit Wheel   | •                                     | Slight                          |                           |                                 |
| Moderate / Within Service Limit wheel)  Modera | Undercarriage / Chassis /             | Tires                           |                           |                                 |
| Wheel)  Scratches: Tire (Rear-Right Wheel)  Scratches: Tire (Rear-Right Wheel)  Scratches: Tire (Rear-Left Wheel)  Moderate / within Service Limit Wheel)  |                                       | Moderate / within Service Limit |                           | Moderate / within Service Limit |
| Wheel)  Scratches: Tire (Rear-Left Wheel)  Moderate / within Service Limit  Wheel)  Wear: Tire (Rear-Left Wheel)  Moderate / within Service Limit  Wheel)  No  Oil Leak: Differential Gear Case  No  Oil Leak: Lift Cylinder (Right)  None  Oil Leak: Lift Cylinder None  Oil Leak: Bucket Cylinder None  Oil Leak: Angle Cylinder None  None   |                                       | Moderate / within Service Limit | · ·                       | Moderate / within Service Limit |
| Wheel)  Wheeli  Wheel)  Wheeli  Wheeli |                                       | Moderate / within Service Limit | Wheel)                    | Moderate / within Service Limit |
| Oil Leak: Axie No Case No Case  Oil / Water / Air Leakage  Oil Leak: Lift Cylinder (Right) None  Oil Leak: Bucket Cylinder None  Oil Leak: Steering Cylinder None  Oil Leak: Angle Cylinder None   | · · · · · · · · · · · · · · · · · · · | Moderate / within Service Limit | Wheel)                    | Moderate / within Service Limit |
| Oil Leak: Lift Cylinder (Right)  None  Oil Leak: Lift Cylinder (None  Oil Leak: Bucket Cylinder  None  Oil Leak: Angle Cylinder  | Dil Leak: Axle                        | No                              |                           | No                              |
| Oil Leak: Steering Cylinder None  (Right)  Oil Leak: Bucket Cylinder None  Oil Leak: Angle Cylinder None   | Oil / Water / Air Leakage             |                                 |                           |                                 |
| Oil Leak: Steering Cylinder None Oil Leak: Angle Cylinder  | il Leak: Front Pipes                  | None                            |                           | None                            |
|  | Dil Leak: Lift Cylinder (Left)        | None                            |                           | None                            |
|  | Dil Leak: Steering Cylinder           | None                            |                           | None                            |

| Oil Leak: Angle Cylinder (Left)    | None        | Oil Leak: Engine                | Slight Film                     |
|------------------------------------|-------------|---------------------------------|---------------------------------|
| Oil Leak: Oil Cooler               | None        | Leak: Radiator                  | None                            |
| Leak: Cooling Pipes                | None        | Oil Leak: Fuel System           | Slight Film                     |
| Oil Leak: Control Valve            | None        | Oil Leak: Low Pressure<br>Pipes | None                            |
| Oil Leak: High Pressure<br>Pipes   | None        | Oil Leak: Pilot Pipes           | None                            |
| Oil Leak: Pilot Valve              | None        | Oil Leak: Pump Device           | Slight Film                     |
| Oil Leak: Transmission /<br>Torcon | Slight Film |                                 |                                 |
| Overall Rating                     |             |                                 |                                 |
| Appearance Evaluation              | Fair        | Rust / Corrosion                | Moderate / within Service Limit |
| Overall Rating                     | Fair        |                                 |                                 |