



FP-FC

# Planned Maintenance Inspection Report

Customer \_\_\_\_\_

Dealer \_\_\_\_\_

Date	Hr. Meter Reading	Make	Serial No.	Customer P.O. No.			
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%; vertical-align: top;"> <b>1. Visual Inspection</b>                      A. Oil Leaks                      B. Overhead Guard                      C. Mast Assembly                      D. Tire &amp; Wheel Conditions                          • Drive Tire, L.H. &amp; R.H.                          • Steer Tire, L.H. &amp; R.H.                      E. Lift Chain &amp; Mounts                      F. Limit Switch Operation                      G. Seat Brake Actuation                      H. Seat Belt                      I. Bent or Damaged Parts                      J. Forks &amp; Latches                      K. Load Backrest                      L. Safety Decals &amp; Capacity Plates in Place  <b>2. Battery &amp; Cables</b>                      A. Battery Condition                      B. Electrolyte Level                      C. Water Added                      D. Cable Conditions                      E. Battery Connector                      F. Emergency Disconnect                      G. Battery Cover                      H. All Wiring Harness Connectors  <b>3. Clean &amp; Lubricate</b>                      A. Blow Off Truck                      B. Blow Low Pressure Over All Electrical Panels                      C. Lubricate All Zerk Fittings                      D. Lubricate Brake Linkage                      E. Lubricate Steering Linkage (Steering Column)                      F. Lubricate Steering Bottom (8 Zerks)                      G. Lubricate Mast &amp; Roller Assemblies                      H. Lubricate Lift Chains                      I. Lubricate Miscellaneous Linkages                      J. Brake Pedal Pivot                      K. Battery Rollers                      L. Lubricate Tilt Cylinder Mounts  <b>4. Hydraulic Pump &amp; Motor</b>                      A. Mounting Secure                      B. Hose &amp; Fitting Conditions                      C. Leaks                      D. Brush &amp; Armature Conditions                      E. Blow Brush Dust From Motor                      F. Cable Connections                      G. Pump Operation                      H. Apply Armorol or Clear Guard To Mast Cables &amp; Hoses                 </td> <td style="width:33%; vertical-align: top;"> <b>5. Drive Unit</b>                      A. Fluid Level                      B. Leaks                      C. Secure Motor Mountings                      D. Brush &amp; Armature Conditions                      E. Blow Brush Dust From Motor                      F. Wheel Lug Bolts  <b>6. Power Cables &amp; Control Wiring</b>                      A. Power Cable Conditions                      B. Power Cable Connections Secure                      C. Wiring Conditions                      D. Wiring Connections Secure  <b>7. Contactor Panel &amp; Power Contactors</b>                      A. F &amp; R Tip Condition                      B. 1A Tip Condition                      C. RB Tip Condition                      D. FW Tip Condition                      E. S Tip Condition                      F. P Tip Condition                      G. Accelerator Pedal                      H. Accelerator Traction                      I. Accelerator Lift  <b>8. Brakes</b>                      A. Fluid Level &amp; Condition (Use DOT 5 Type Fluid)                      B. Service Brake Pedal Operation                      C. Service Brake Switch Adjustment                      D. Adjustment, L.H. &amp; R.H. <b>(a)</b>                      E. Cylinder Wheel Leaks                      F. Master Cylinder Leaks                      G. Brake Lines                      H. Brake Shoes                      I. Brake Drums, L.H. &amp; R.H.                      J. Parking Brake Pedal Operation                      K. Parking Brake Switch Adjustment                      L. Parking Brake Linkage Adjustment  <b>9. Steering</b>                      A. Power Steering Operation                      B. Steering Unit                      C. Pump &amp; Motor Secure                      D. Brush &amp; Armature Condition                      E. Steering Column U-Joint Secure                      F. Steer Cylinder Secure                      G. Steering Cylinder Condition                      H. Leaks in Steering Hydraulic Lines                      I. Steering Links                      J. Spindle Assemblies                 </td> <td style="width:33%; vertical-align: top;"> <b>10. Hydraulic System</b>                      A. Oil Level &amp; Condition                      B. Leaks                      C. Breather Cap                      D. Hoses &amp; Fittings                      E. Filter  <b>11. Mast Assembly</b>                      A. Roller &amp; Tracking - Wear or Damage                      B. Lift Chain Condition - Wear                      C. Lift Chain Adjustment                      D. Lift &amp; Tilt Cylinder &amp; Mount Condition                      E. Mounting Bolts to Power Unit Secure                      F. Control Cables                      G. Limit Switch                      H. Load Backrest Secure                      I. Overhead Guard Bolts Tight  <b>12. Operational Check &amp; Test Drive</b>                      A. Control Panel Check                      B. Spot Light Switch                      C. Horn                      D. Power Disconnect                      E. Power Steering Operation                      F. Verify Brake Operation                      G. Data Plate Light                      H. Data Plate &amp; Dome Light Switch                      I. Dome Light                      J. Tail Lights                      K. Brake Operation <b>(a)</b>                      L. Plugging <b>(b)</b>                      M. Creep Speed <b>(b)</b>                      N. Lift &amp; Tilt Operation                      O. Lift &amp; Tilt Switch Operation                      P. 1A Contactor                      Q. Directional Control Operation                      R. Directional Switches                      S. Rated Capacity  <b>13. Attachments</b>                      A. Operation                      B. Leaks                      C. Condition  <b>14. Wipe Off Truck &amp; Clean Area</b> </td> </tr> </table>					<b>1. Visual Inspection</b> A. Oil Leaks B. Overhead Guard C. Mast Assembly D. Tire & Wheel Conditions • Drive Tire, L.H. & R.H. • Steer Tire, L.H. & R.H. E. Lift Chain & Mounts F. Limit Switch Operation G. Seat Brake Actuation H. Seat Belt I. Bent or Damaged Parts J. Forks & Latches K. Load Backrest L. Safety Decals & Capacity Plates in Place <b>2. Battery &amp; Cables</b> A. Battery Condition B. Electrolyte Level C. Water Added D. Cable Conditions E. Battery Connector F. Emergency Disconnect G. Battery Cover H. 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Wiring Connections Secure <b>7. Contactor Panel &amp; Power Contactors</b> A. F & R Tip Condition B. 1A Tip Condition C. RB Tip Condition D. FW Tip Condition E. S Tip Condition F. P Tip Condition G. Accelerator Pedal H. Accelerator Traction I. Accelerator Lift <b>8. Brakes</b> A. Fluid Level & Condition (Use DOT 5 Type Fluid) B. Service Brake Pedal Operation C. Service Brake Switch Adjustment D. Adjustment, L.H. & R.H. <b>(a)</b> E. Cylinder Wheel Leaks F. Master Cylinder Leaks G. Brake Lines H. Brake Shoes I. Brake Drums, L.H. & R.H. J. Parking Brake Pedal Operation K. Parking Brake Switch Adjustment L. Parking Brake Linkage Adjustment <b>9. Steering</b> A. Power Steering Operation B. Steering Unit C. Pump & Motor Secure D. Brush & Armature Condition E. Steering Column U-Joint Secure F. Steer Cylinder Secure G. Steering Cylinder Condition H. Leaks in Steering Hydraulic Lines I. Steering Links J. Spindle Assemblies	<b>10. Hydraulic System</b> A. Oil Level & Condition B. Leaks C. 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**IMPORTANT: Refer to Service Manual for details on inspection, lubrication & adjustment.**

**(a)** See applicable service manual for brake adjustment procedures and recommended operation.

**(b)** See applicable service manual for proper settings.

**Comments:** \_\_\_\_\_

Authorized Signature \_\_\_\_\_

Serviceman \_\_\_\_\_

<b>Codes</b> ✓ = O.K. <b>A</b> = Adjust <b>R</b> = Repair <b>U</b> = Urgent
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