



Customer

Dealer

Date	Hr. Meter Reading(s)	Make	Serial No.	Customer P.O. No.
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1. VISUAL INSPECTION
A. Oil Leaks
B. Overhead Guard
C. Forks
D. Safety Shield
E. Mast Assembly
F. Limit Switches
G. Brake Pedal
H. Steering Wheel
I. Control Cable(s)
J. Control Pod
K. Lift Chain & Roller Bar
L. Tire & Wheel Conditions
• Drive Tire
• R.H. Caster
• L.H. Caster
• R.H. Load Wheel(s)
• L.H. Load Wheel(s)
• R.H. Guide Rollers
• L.H. Guide Rollers
M. Safety Belt & Lanyard
N. Safety Decals & Capacity Plates in Place
2. BATTERY & CABLES
A. Battery Condition
B. Electrolyte Level
C. Water Added
D. Battery Retainers
E. Battery Retainer Condition
F. Cable Condition
G. Receptacle Condition
3. CLEAN & LUBRICATE
A. Blow Off Truck
B. Blow Low Pressure Air Over All Electrical Panels
C. Lubricate All Lube Fittings
• Load Wheels
• Guide Rollers
• Drive Unit - Axle, Rollers, Pivot
• Caster(s)
D. Steering Gears & Chain(s)
E. Mast Channels & Roller Assemblies
F. Brake Pedal Pivot
G. Battery Rollers
H. Mast Latch (TT)
I. Roller Bar
J. Mast Free Lift Stud (TL)
K. Lift Chain
L. Door Hinges
M. Brake Linkage
N. Steering Box
O. Apply Armorall Or Clear Guard To Mast Cables & Hoses

4. HYDRAULIC PUMP(S) & MOTOR(S)
A. Mounting Secure
B. Cable Connections
C. Hose(s) & Fitting(s)
D. Leaks
E. Brushes & Armatures
F. Blow Brush Dust From Motors
5. DRIVE UNIT
A. Lubricant Level
B. Leaks
C. Motor Mounting Secure
D. Mounting to Power Unit Secure
E. Motor Cable Connections
F. Rollers & Roller Race
G. Brush & Armature Condition
H. Blow Dust From Motor
6. POWER CABLES & CONTROL WIRING
A. Power Cable Conditions
B. Power Cable Connections Secure
C. Wiring Conditions
D. Wiring Connections Secure
E. Wiring Harness Connectors
F. Wiring Harness Condition
7. CONTACTOR PANEL & POWER CONTACTORS
A. F & R Tip Condition
B. F & R Switchette Operation
C. Pump Cont.(s) & 1A Power Tip Condition
D. 1A Switchette Operation
E. Time Delay Relay
F. Pump Solenoid
G. Switches in Control Pod
H. SCR Panel
• Adjustments
• Creep Speed
• Plugging
• Current Limit
8. ELECTRIC BRAKES
A. Brake Pedal Operation
B. Brake Switch Adjustment
C. Brake Adjustment
D. Disc Pads
E. Rotor
F. Magnet and Coil Asm.
G. Brake Hub Key
HYDRAULIC BRAKES
A. Fluid Level & Condition (Use DOT 5 Type Brake Fluid)
B. Brake Pedal Operation
C. Brake Switch Adjustment
D. Brake Adjustment

E. Master Cylinder Leaks
F. Slave Cylinder Leaks
G. Brake Linkage
H. Brake Lines
I. Brake Shoes
J. Brake Drum
K. Brake Fluid Reservoir
L. Split Bushing Key
9. STEERING
A. Power Steering Operation
B. Torque Generator
C. Pump & Motor Secure
D. Brush & Armature Condition
E. Steering Chain Adjustment
F. Steering Cable
G. Steering Cable Tension
10. HYDRAULIC SYSTEM
A. Oil Level & Condition
B. Leaks
C. Breather Cap
D. Hoses & Fittings
E. Filters
11. MAST ASSEMBLY
A. Wear or Damage
B. Latch (TT) & Springs
C. Poly Stops
D. Lift Chain Condition - Wear
E. Lift Chain Adjustment
F. Limit Switch
G. Cylinder & Mount Conditions
H. Cylinder Leaks
I. Mounting Secure
J. Control Cables
K. Control Cable(s) Tension
12. OPERATIONAL CHECK & TEST
DRIVE (a)
A. Hour Meter
B. Horn
C. Power Disconnect
D. Lift - Lower Operation
E. Power Steering Operation
F. Verify Brake Operation
G. Stopping Distance (b)
H. Brake Switch Operation
I. Plugging (11' To 13')
J. Side Gate Switch Operation
K. Discharge Indicator
L. Creep Speed
M. 1A Contactor Operation
N. Mast Limit Switch Operation
O. Steering Switches (Turn)
P. Directional Switch Operation
Q. Rated Capacity
13. WIPE OFF TRUCK & CLEAN AREA

IMPORTANT: Refer to Service Manual for details on inspection, lubrication & adjustment.

(a) Units equipped with Wire Guidance should be inspected per Wire Guidance Planned Maintenance Inspection Report.

(b) See applicable service manual for brake adjustment procedures and recommended stopping distances.

Comments:

Codes
√ = O.K.
A = Adjust
R = Repair
U = Urgent

Authorized Signature

Serviceman