



Customer

Dealer

Date	Hr. Meter Reading(s)	Make	Serial No.	Customer P.O. No.
------	----------------------	------	------------	-------------------

I. VISUAL INSPECTION		9. Blow Off Brake		XI. MAST TF/TN/TT & Auxiliary	
1. Oil Leaks		10. Steering Gear		1. Mast Channel Wear	
2. Overhead Guard		11. Battery Rollers		2. Poly Stops & Bumpers	
3. Mast Assembly		12. Auxiliary Hose Tracking Path		3. Chain Slack Switches	
• Primary		13. Lift Chains		4. Lift Chains Condition - Wear	
• Auxiliary		14. Traverse Rack & Gears		5. Lift Chain Adjustments	
4. Fork Carriage		15. Door Hinges & Side Gates		6. Limit Switches (HGTRS1 & 2)	
5. Forks		16. Apply Sparingly Armorall To Mast Cables & Hoses		7. Height Encoders	
6. Platform Assembly		IV. HYDRAULIC PUMP & MOTOR		8. Cylinder Leaks	
• Safety Shield(s)		1. Mounting Secure		9. Power Unit Mounting Bolts	
• Floor Mat		2. Cable Connections		10. Control Cables	
• Gate(s)		3. Hoses & Fittings		11. Control Cables Tension	
• Operator Harness (Belt & Tether)		4. Leaks		12. Pulleys	
• Fire Extinguisher (Optional)		5. Blow Dust From Motor		13. Yoke	
• Operator Display		6. Pump Operation		14. Hose Take-up & Adj. (TF Mast)	
• Switch Panel		V. DRIVE UNIT & DRIVE MOTOR		15. Column Roller Tracking Path	
• Left And Right Armrest Controls		1. Oil Level		XII. FREEZER CONDITION TRUCKS	
• Seat		2. Leaks		1. Heater Operation (Circuitry)	
• Brake Pedals		3. Motor Mounting Secure		2. Wiring Condition	
• Foot Presence Pedals		4. Motor Cable Connections		XIII. OPERATIONAL CHECK & TEST DRIVE	
7. Height Sensor(s)		5. Blow Dust From Motor		1. Operator Display/Indicator Lights	
8. Tire & Wheel Conditions		6. Mounting to Power Unit Secure		2. Hour Meter(s)	
• Drive/Steer Tire		7. Drive Tire Lug Nut(s)		3. Horn	
• Load Wheels LH & RH		VI. CONTROL WIRING		4. Power Disconnect (EDS)	
• Lug Nuts		1. Power Cable Conditions		5. Platform Switch Panel	
• Aisle Guide Wheels, LH & RH (Optional)		2. Power Cable Connections		6. Electronic Steering Operation	
9. Lift Chain & Yoke		3. Wiring Conditions		7. Side Gate Operation LH & RH	
10. Hose(s) Mast & Auxiliary		4. Wiring Connections		8. Truck Settings	
11. Traverse Rack & Gears		5. Wire Harness Connectors		9. Lights & Fan(s)	
12. Control Cable & Spring Condition		6. Wire Harnesses Condition		10. Flashing Light (Power Unit)	
13. Safety Decals & Data Plates In Place		VII. CONTACTORS & RELAYS		11. Flashing Lights (Platform Opt.)	
14. Covers in Place & Secure		1. ED1 Tip Condition		12. Foot Presence Pedals	
15. Manual Lowering System		2. ED2 Tip Condition (Euro Trucks)		13. Zone Select (Optional)	
II. BATTERY & CABLES		3. K1 Tip Condition		14. EAC Operation (Optional)	
1. Battery Condition		4. K2 Tip Condition		15. Wire Guidance Operation Calibration (Optional) (b)	
2. Electrolyte Level		VIII. ELECTRIC BRAKE		16. Seat Rotates	
3. Water Added		1. Brake Pedal(s) Operation		17. Directional Switch Operation	
4. Battery Retainer		2. Brake Adjustment (a)		18. Brake Pedals Operation	
• Battery Retainer Switch (Optional)		3. Brake Pads		19. Brake Stopping Distance (a)	
5. Battery Spacers		4. Brake Rotor		20. Plugging Distance (c)	
6. Cable Condition		IX. ELECTRONIC STEERING SYSTEM		21. Rated Capacity	
7. Receptacle Condition		1. Steering Condition		22. Raise - Main & Auxiliary	
III. CLEAN & LUBRICATE		2. Steering Tiller		23. Lower - Main & Auxiliary	
1. Blow Off Truck		3. Steer Motor Mounting		24. Travel Alarm (Optional)	
2. Load Wheel Axles, Drive Unit Pivot, Rail Guide Roller Linkage		4. Brush & Armature Condition		25. Travel Speeds	
3. Blow Off All Foot Pedals		5. Blow Dust From Motor		26. Height Sensor (ECR5) Operation	
4. Lubricate All Lubrication Fittings		X. HYDRAULIC SYSTEM		27. Performance Settings	
5. Mast Channels & Column Rollers		1. Oil Level & Condition		28. Pivot - Left - Right	
6. Seat Telescopic Tube		2. Leaks		29. Traverse - Left - Right	
7. Upper Load Handler		3. Breather Cap		30. Extend/Retract/Sideshift	
8. Multi-Task Handle		4. Hoses & Fittings		31. Height Cable Tension	
		5. Filters		XIV. WIPE OFF TRUCK & CLEAN AREA	
		6. Relief Valve(s) & Solenoid(s)			

IMPORTANT: Refer to Service Manual, Infopoint® Quick Reference Guide, Product Information Bulletins for details on inspection, lubrication & adjustment.

- (a) See applicable service manual for brake adjustment procedures and recommended stopping distances.
- (b) See applicable service manual for wire guidance adjustment/calibration procedures and specifications.
- (c) See applicable service manual for plugging adjustment procedures and recommend plugging distances.

Comments:

Codes	Repair Status
✓ = OK	<input type="checkbox"/> Approved W.O.#
A = Adjust	<input type="checkbox"/> Denied
R = Repair	<input type="checkbox"/> Quote Repairs
U = Urgent	<input type="checkbox"/> Follow-Up

Authorized Signature

Service Technician