

# ELECTRIC TRUCK PLANNED MAINTENANCE REPORT

CUSTOMER
MODEL & SERIAL NO.

<b>CODE</b>	
OK	√ OK
Potential	x Adjust (Not PM)
Urgent	r Repair or Replace
	s Reqs Shop Repair
Date	Hour Meter
Date Last PM	HRS. Last PM
CUST PO. NO.	



Comments:

AUTHORIZED SIGNATURE	INSPECTOR	SPECIAL INSTRUCTIONS
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A. TEST DRIVE MACHINE	16 MOTORS	23 BRAKE SYSTEM	34 UPRIGHT - CARRIAGE
a. Drive Train Noise	a. Drive Motor Condition	a. Check for Leakage	a. Security of Mounting
b. Steering Operation	Brush Wear	b. Brake Reservoir Fluid Level	b. Roller Condition / Clearance
c. Service Brake Operation	Commutator Condition	c. Clean Vent Cap	c. Chain & Anchor Condition
d. Speed Control	b. Pump Motor Condition	d. Pedal Free Travel	d. Chain Adjustment
Creep Speed	Brush Wear	e. Pedal Drift	e. Latch and Stop Condition
1A Operation	Commutator Condition	f. Master Cylinder Mounting	f. Cylinder Condition
e. Plugging & Directional Control	b. Steer Motor Condition	g. Service Brake Wear / Adjustment	g. Forks, Locks, Stops
f. Return to Neutral	Brush Wear	h. Park Brake Wear / Adjustment	h. Rail Condition
g. Hydraulic System Operation	Commutator Condition	i. Brake Line Cable Condition	i. Trunion Ring Condition
h. Pedal Pads & Linkage		j. Brake Linkage Check & Lubricate	
i. Parking Brake Operation	<b>19 ELECTRICAL TESTS</b>	<b>26 Steer Axle</b>	<b>34 LOAD BACK REST</b>
j. Seat Switch (Brake) Operation	a. Ground Test	a. Security of Mounting	a. Condition
(if equipped)	b. Cable & Terminal Condition	b. Axle Stop Adjustment	b. Security of Mounting
k. Pedestrian Warning Devices	c. Wire Harness Condition	c. Drag Link Adjustment	
(if equipped)	d. Speed Pot Test	d. Articulation Stops	<b>38 SHEET METAL &amp; CTW</b>
l. Emergency Reverse Switch	e. Contactor Assemblies	e. Check Wheel Bearings	a. Decals - Missing / Condition
(Powworkers)	f. Contactor Tip Condition		b. Data Plate Condition
	g. Service Brake Switch Operation	<b>26 STEERING SYSTEM</b>	c. Seat Mounting & Operation
<b>01 CLEANING &amp; LUBRICATION</b>	h. Parking Brake Switch Operation	a. Check for Leakage	d. Seat Belts Condition
a. Air Clean Truck	i. S.R.O.	b. Oil Level - Condition	e. Door & Deck Latches
b. Air Clean Electrical Controls	j. P.M.T.	c. Security of Mounting	f. CTW Mounting Bolts
c. Air Clean All Motors	k. Speed Limit Switches	d. Tilt Column Operation	g. Tethers (If Equipped)
d. Lubricate Truck	l. Steering Switches		h. Slip Resistance Surfaces
	m. Hydraulic Valve Switches	<b>29 HYDRAULIC SYSTEM</b>	
<b>12 BATTERY AND CABLES</b>	*n. Drive Motor Current (AMPS)	a. Check for Leakage	<b>39 OVERHEAD GUARD</b>
a. Cable Condition	*o. Pump Motor Current (AMPS)	b. Fluid Level - Condition	a. Condition
b. Electrolyte Level	*p. Steer Motor Current (AMPS)	c. Clean / Replace Breather	b. Security of Mounting
c. Battery Load Test		*d. Replace Filter	
d. Battery Retention Stops	<b>20 DRIVE AXLE</b>	e. Linkage Adjustment	<b>53 ATTACHMENTS</b>
e. Specific Gravity	*a. Differential Fluid Level	f. Hose Condition	a. Mounting Bolts
f. Receptacle Condition	b. Clean Air Vent	g. Lift Speed (In./Sec)	b. Leakage
g. Battery Connector Condition	c. Security of Mounting	No Load	c. Operation
h. Battery Disconnect Operation	d. Check Wheel Bearings	Full Load	
		h. Drift Teas (In./Sec)	
<b>13 GAUGES - LIGHTS - INDICATORS</b>	<b>23 WHEELS &amp; TIRES</b>	Lift Cylinder	
a. Hour Meter Operation	a. Tighten Mounting Bolts	Tilt Cylinder	
b. Gauges - All Operate	b. Tire Condition		
c. Lights - All Operate	c. Drive	<b>32 TILT CYLINDERS</b>	
d. Wiring Condition	d. Steer	a. Check for Leakage	
e. Horn	e. Load	b. Cylinder Rod Condition	
f. Lift Interrupt	f. Caster	c. Mounting Security / Torque	
g. Operation of Accessories	g. Tire Pressure	d. Tilt Cylinder Adjustment (Racking)	