CONDITION REPORT - ELECTRIC

2014	Hours Voltage Attachment Directional Control Tires	9961 48 Volt Monotrol	
	Voltage Attachment Directional Control	48 Volt	
	Voltage Attachment Directional Control	48 Volt	
	Attachment Directional Control		
	Directional Control	Monotrol	
		Monotrol	
	Tires		
	Steering Pump Condition		
	Steering Pump Comments		
	_ · · · · · · · · · · · · · · · · · · ·		
	Control Cyclem Comments		
	Drive Motor Condition		
		60	
		00	
		60	
	-	00	
EATCUSHION			
EAT COSHION			
	Brakes Comments		
	Battery Present	Yes	
	Charger Present	No	
	Electrical Condition		
	Electrical Comments		
•	SEAT CUSHION	Hydraulic Pump Condition Hydraulic Pump Comments Hydraulic Motor Condition Hydraulic Motor Comments Control System Condition Control System Comments Drive Motor Condition Drive Motor Comments Differential Condition Differential Comments Drive Tires % Remaining Drive Tires Condition Steer Tires % Remaining Steer Tires Condition Steer Axle Condition Steer Axle Comments Brakes Condition Brakes Comments Battery Present Charger Present Electrical Condition	Hydraulic Pump Condition Hydraulic Pump Comments Hydraulic Motor Condition Hydraulic Motor Comments Control System Condition Control System Condition Control System Comments Drive Motor Condition Drive Motor Comments Differential Condition Differential Comments Drive Tires % Remaining Steer Tires % Remaining Steer Tires % Remaining Steer Tires Condition Steer Axle Condition Steer Axle Condition Steer Axle Comments Brakes Condition Brakes Comments Battery Present Charger Present No Electrical Condition

Inspector Company Name	PAPE MATERIAL HANDLING	Inspection Date	10/14/2019 1:33:45 PM
Inspector Name	Derick Guzman		



Operators and lanics Only

Read Operating
Manual located on
seat or in
operators
compartment

to follow operating, tion, and maintenance ctions can cause is injury or death!

CAPACITY WITH MAST VERTICAL AND EQUIPPED AS SHOWN



Lift Truck Model E50XN-33

Serial No. A268N12383M

Attachment: 978 mm (39 in) SS Crg + 1067 mm (42 in) Forks

Truck Wt. Less Battery 3020 kg (6660 lb) Type E 48 Volts
Truck Wt. Max Battery 4800 kg (10570 lb) Max A.H.(6 Hr Rt)1300
Allowable Battery Wt. 1310 kg (2900 lb) to 1770 kg (3900 lb)
Tread Width 890 mm (35.2 in) Back Tilt 5 Degrees

Tire Front Rear
Size 21X7X15 Cushion 16X5X10.5 Cushion

Pressure -

MAXIMUM	Load Height	Load Center		
CAPACITY	Dim. A	Dim. B	Dim, C	
2110 kg	4800mm	610 mm	610 mm	
(4650 lb)	(189 in)	(24 in)	(24 in)	
2180 kg	4350 mm	610 mm	610 mm	
(4800 lb)	(171.3 in)	(24 in)	(24 in)	





