CONDITION REPORT - ELECTRIC

Manufacturer	Model	Year	Serial Number	
HYSTER COMPANY	E50XN	2013	A268N10459L	
Mast			Hours	8463
Mast Height Lowered	83		Voltage	36 Volt
Mast Height Raised	189		Attachment	
Hydraulic Control Valve	4-Function		Directional Control	Monotrol
Capacity			Tires	
Mast Condition			Steering Pump Condition	
Mast Comments			Steering Pump Comments	
Lift Cylinder Condition			Hydraulic Pump Condition	
Lift Cylinder Comments			Hydraulic Pump Comments	
Tilt Cylinder Condition			Hydraulic Motor Condition	
Tilt Cylinder Comments			Hydraulic Motor Comments	
Carriage Condition			Control System Condition	
Carriage Comments			Control System Condition	
Load Backrest Condition			Control System Comments	
			Drive Meter Condition	
Load Backrest Comments			Drive Motor Condition	
Forks Condition			Drive Motor Comments	
Forks Comments			Differential Condition	
			Differential Comments	
Overhead Guard Condition	Damaged		Drive Tires % Remaining	70
Overhead Guard Comments	Bent		Drive Tires Condition	
			Steer Tires % Remaining	60
Seat Condition			Steer Tires Condition	
Seat Comments			Steer Axle Condition	
			Steer Axle Comments	
General Appearance Condition			Brakes Condition	
General Appearance Comments			Brakes Comments	
General Comments			Battery Present	Yes
NEED TO REPLACE OVERHEAD GUARD			Charger Present	Yes
NEED TO REPLACE OVERHEAD GOARD)			
			Electrical Condition	
			Electrical Comments	
			Electrical Comments	
Inspector Company Name	PAPE MATERIAL HANDLING		Inspection Date	9/13/2018 1:20:51 PM
Inanastar Nama	Dariak Curmon			

Inspector Name

Derick Guzman

A MAST 4550 fb) 4800mm 610 mm 610 mm 624 in) 2130 kg 4350 mm 610 mm 624 in) 610 mm 3HOWN 4350 mm 610 mm 610 mm 624 in) (4700 lb) (171.3 in) (24 m) 610 mm 610 mm	S and ly ling ted on nt ating tenance se th! Sand Attachment: 97 Ca Truck Wt. Less Truck Wt. Less Truck Wt. Less Truck Wt. Max Allowable Batte Tread Width 89 Size Size Size Size Size Size Size Size	Load Height Dim. A Dim. B Dim. C	
(4700.1b) (171.3 in) (010 mm) (171.3 in)	th! -1 MAST (4550 fb) -2130 km	Dim. A Dim. B Dim. C 4800mm 610 mm 610 mm (189 in) (24 in) (24 in)	
	(4700 Ib)	(171 3 in) (0.1 in) 0.10 mm	











