## **CONDITION REPORT - ELECTRIC**

Manufacturer	Model	Year	Serial Number	
HYSTER COMPANY	E50XN	2013	A268N10266L	
N 4 4				C404
Mast	3 Stage FFL (Triplex)		Hours	6404 22 Martin
Mast Height Lowered			Voltage	36 Volt
Mast Height Raised	189		Attachment	Side Shifter
Hydraulic Control Valve	3-Function		Directional Control	Lever
Capacity			Tires	Cushion
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 Comments	
Load Backrest Condition			Control Cystem Comments	
Load Backrest Comments			Drive Motor Condition	
Forks Condition			Drive Motor Comments	
Forks Comments			Differential Condition	
			Differential Comments	
Overhead Guard Condition			Drive Tires % Remaining	80
Overhead Guard Comments			Drive Tires Condition	
			Steer Tires % Remaining	80
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
Battery is in very poor condition			Charger Present	Yes
			Electrical Condition	
			Electrical Comments	
Inanastar Company Marra	Dana		Inspection Data	12/17/2018 3:00:58 PM
Inspector Company Name	Pape		Inspection Date	12/17/2018 3:00:38 PW

bemerson

Inspector Name

ARNING         Decrators and anics Only         Nanual located or seat or in operators compartment         Operators compartment    Lift Truck Model E50XN-27 Senial No. A2588N10266L Lift Truck VI. Less Battery 3370 kg (7430 lb) Type E 36 Volls Tuck VI. Less Battery 3370 kg (7430 lb) Type E 36 Volls Tuck VI. Less Battery 4870 kg (10720 lb) Max A.H.(6 Hr Rb)1400 Allowable Battery VI. 1040 kg (2300 lb) to 1500 kg (3300 lb) Tread Width 890 mm (35.2 in) Back Till 5 Degrees Lift Price Point Point Point Point Deart Point								
to follow operating, ation, and maintenance ctions can cause us injury ci death! CAPACITY WITH MAST VERTICAL AND EQUIPPED AS SMOVING	AAXIMUM Load Height CAPACITY Daw A 2110 kg 4800mm 4 (4850 lb) (189 im) 2180 kg 4350 mm 6	Load Canter Dim & Dim G Still mm (24 m) (24 m) (24 m) (24 m)						





