CONDITION REPORT - ELECTRIC

Manufacturer	Model ERP030VT	Year 2012	Serial Number		
YALE MANUFACTURER			G807N04295K		
Manat				7000	
Mast	3 Stage FFL (Triplex)		Hours	7206	
Mast Height Lowered	6ft 10in		Voltage	36 Volt	
Mast Height Raised			Attachment	Side Shifter	
Hydraulic Control Valve	3-Function		Directional Control	Lever	
Capacity	3000lb		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			,		
Load Backrest Comments			Drive Motor Condition		
Forks Condition			Drive Motor Comments		
Forks Comments			Differential Condition		
			Differential Comments		
Overhead Guard Condition			Drive Tires % Remaining	40	
Overhead Guard Comments			Drive Tires Condition		
Overhead Odard Oomments			Steer Tires % Remaining	30	
Seat Condition			Steer Tires Condition		
Seat Comments			Steer Axle Condition		
			Steer Axle Comments		
General Appearance Condition	Poor		Brakes Condition		
General Appearance Comments	Sheet metal damage		Brakes Comments		
General Appearance Comments	Sheet metal damage		Blakes Comments		
General Comments			Battery Present	Yes	
			Charger Present	Yes	
			Electrical Condition		
			Electrical Comments		
]		
Inspector Company Name	Yale/Chase		Inspection Date	9/10/2018 3·47·00 PM	

Inspector Company NameYale/ChaseInspection Date9/10/2018 3:47:00 PMInspector Namerafael

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E Lift Truck Model ERP030VTN36TE082					
achment: 978 mm (39 in) 88 Con 1995K					
achment: 978 mm (39 in) SS Crg + 1067 mm (42 in) Forks					
The With Loss Battery 2520 kg (5550 lb) Type E 36 Volts					
THER MALL MALLERV 3520 KG (7750 Ib) May A H (6 He OH and					
Allowable Battery Wt. 770 kg (1700 lb) to 1000 kg (2200 lb) Tread Width 880 mm (34.9 in) Back Tilt 5 Degrees					
Tire Front . Rear					
Pressure 1. 1. 1					
CAPA Dim. A Dim. B Dim. C C T					
1360 kg 4750mm 610 mm 610 mm 1-18/					
$\begin{array}{c c} kg \\ kg \\ (1b) \\ (1b) \\ (1n) \\ (1n)$					











