

# CONDITION REPORT - ELECTRIC

<b>Manufacturer</b>	<b>Model</b>	<b>Year</b>	<b>Serial Number</b>
YALE MANUFACTURER	ERP030VT	2013	G807N04543L

Mast	3 Stage FFL (Triplex)	Hours	10222
Mast Height Lowered	6ft 10in	Voltage	36 Volt
Mast Height Raised		Attachment	None
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		Drive Motor Condition	
Load Backrest Comments		Drive Motor Comments	
Forks Condition		Differential Condition	
Forks Comments		Differential Comments	
Overhead Guard Condition		Drive Tires % Remaining	20
Overhead Guard Comments		Drive Tires Condition	
Seat Condition		Steer Tires % Remaining	0
Seat Comments		Steer Tires Condition	Flat
General Appearance Condition	Fair	Steer Axle Condition	
General Appearance Comments	Sheet metal damage	Steer Axle Comments	
General Comments		Brakes Condition	
		Brakes Comments	
		Battery Present	Yes
		Charger Present	Yes
		Electrical Condition	
		Electrical Comments	

Inspector Company Name	Yale/Chase	Inspection Date	8/30/2018 4:19:47 PM
Inspector Name	rafael		

(\* Legend: =Checked OK)

le

Lift Truck Model ERP030VTN36TE082

Serial No. G807N04543L

ent: 978 mm (39 in) Carriage + 1067 mm (42 in) Forks

Wt. Less Battery 2470 kg (5440 lb) Type E 36 Volts

Wt. Max Battery 3470 kg (7640 lb) Max A.H. (6 Hr Rt) 880

able Battery Wt. 770 kg (1700 lb) to 1000 kg (2200 lb)

Width 880 mm (34.9 in) Back Tilt 5 Degrees

Front  
18X7-8 Solid

Rear  
15X4.5-8/3.0 Dual Solid

ssure

MAXIMUM CAPACITY	Load Height Dim. A	Load Center	
		Dim. B	Dim. C
1360 kg (3000 lb)	4750mm (187 in)	610 mm (24 in)	610 mm (24 in)
kg	mm (in)	mm (in)	mm (in)











