## **CONDITION REPORT - ELECTRIC**

Manufacturer	Model	Year	Serial Number	
YALE MANUFACTURER	ERC100HH	2013	A938N01694L	
Mast	2 Stage FFL (Duplex)		Hours	1294
Mast Height Lowered	85		Voltage	48 Volt
Mast Height Raised	110.3		Attachment	None
Hydraulic Control Valve			Directional Control	Monotrol
Capacity	10000		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	Bars Missing		·	
Load Backrest Comments	-		Drive Motor Condition	
Forks Condition	Missing		Drive Motor Comments	
Forks Comments	•		Differential Condition	
			Differential Comments	
Overhead Guard Condition			Drive Tires % Remaining	70
Overhead Guard Comments			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
Lock on hood frozen Missing floor plates ar	nd mats. Hydraulic control latch not wor	rking	Charger Present	Yes
			Floatrical Condition	
			Electrical Condition	
			Electrical Comments	

Inspector Company Name	Bill Valaitis	Inspection Date	12/14/2018 10:38:44 AM
Inspector Name	bvalaitis		

## WARNING

Operators and hanics Only

Lift Truck Model ERC100VHN48TV085

Serial No. A938N01694L

Attachment: 1219 mm (48 in) Carriage + Bruce Industrial Co. False carriage W/5 Forks 1980 FRK-6

Truck Wt. Less Battery 6260 kg (13800 lb) Type EO 48-Velts Truck Wt. Max Battery 8780 kg (19350 lb) Max A.H. (6 Hr Rt) 1600 Allowable Battery Wt. 1810 kg (4000 lb) to 2520 kg (5550 lb)

Tread Width 1020 mm (40.0 in) Back Tilt 5.0 Degrees Front

Tire 5/ZĐ

Pressure --

Rear

22X12X16 Cushion

18X7X12-1/8 Cushion

MAXIMUM	Load Height	Load	Center	1
CAPACITY	Dim. A	Dim. B	Dim. C	
4240 kg	2800mm	610 mm	610 mm	1
(9350 lb)	(110.2 in)	(24 in)	(24 in)	
0 kg	0 mm	0 mm	0 mm	1
(0 lb)	(0 in)	(0 in)	(0 in)	









