CONDITION REPORT - ELECTRIC

Manufacturer	Model	Year	Serial Number		
YALE MANUFACTURER	ERC100HH	2013	A938N01695L		
				4000	
Mast	2 Stage FFL (Duplex)		Hours	1268	
Mast Height Lowered	85		Voltage	48 Volt	
Mast Height Raised	110.2		Attachment	None	
Hydraulic Control Valve	3-Function		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					
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	
			Charger Present	Yes	
Missing mat. Control latch broke			Charger resent	163	
			Electrical Condition		
			Electrical Comments		

Inspector Company Name Inspector Name Bill Valaitis bvalaitis Inspection Date

12/14/2018 11:00:21 AM

Anics Only anics Only and Operating Annoal located an seat or in operators compartment totlow operating, and maintenance Maximum Capacity Dim, and maintenance	ARNING		Truck Model ER		085	
Maximum Load Height Load Center Injury or deathi 4240 kg 2800mm 610 mm 610 mm ACITY WITH MAST 0 kg 0 mm 0 mm 0 mm		Itachment: 1219 mm wi6 Forks Inuck WI. Less Batter Inuck WI. Max Batter Allowable Battery Wi Tread Width 1020 m Tire Front	(48 in) Carstage + Bro 1980 FRK-6 ry 6260 kg (13800 ry 8780 kg (19350 i 1810 kg (4000 lb) m (40.0 in) Back 3	to 2520 kg (5550	a vons	
		Prepare MAXIMUM Load CAPACITY D 4240 kg 280 (9350 lb) (11 0 kg 0	Height Load Im. A Dim. B Domm 610 mm 0.2 in) (24 in) mm 0 mm	Center Dum. C 41 610 mm (24 lm) 0 mm		
		и (отр) I (0 in) (0 in)	(0 m) [4		







