## **CONDITION REPORT - ELECTRIC**

Manufacturer	Model	Year 2013	Serial Number	
YALE MANUFACTURER	ERC050VG		A968N08070L	
Mast	3 Stage FFL (Triplex)		Hours	4669
Mast Height Lowered	83		Voltage	48 Volt
Mast Height Raised	189		Attachment	Other
Hydraulic Control Valve	3-Function		Directional Control	Lever
Capacity	4000		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 System Comments	
Load Backrest Comments			Drive Motor Condition	
Forks Condition			Drive Motor Comments	
Forks Comments			Differential Condition	
			Differential Comments	<b>a</b> a
Overhead Guard Condition			Drive Tires % Remaining	80
Overhead Guard Comments			Drive Tires Condition	
			Steer Tires % Remaining	50
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
HAWKER BATTERY SN:pl104130767			Charger Present	
			Electrical Condition	
			Electrical Comments	
			Electrical Comments	
Inspector Company Name	MH EQUIPMENT		Inspection Date	11/27/2018 11:51:20 AM

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Inspector Name

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	7 8	Lift Truck Mo	del ERCI	050VGN4	8TE083				
GUV	Serial No. A968N08070L								
Attachment: 978 mm (38.5 in) SS Crg + 1219 mm (48 in) Forks + DBH Nester									
and Atta	chiment: 978 m Box In	verter Q							
V	of MA Less B	attery 3160 kg	(6950 lb)		EO 48 Volts				
Y Truck Wt. Less Battery 3160 kg (6950 lb) Type EO 48 Volts Truck Wt. Max Battery 4930 kg (10850 lb) Max A.H.(6 Hr Rt) 1300 Truck Wt. Max Battery 4930 kg (2900 lb) to 1770 kg (3900 lb)									
All and the Patton Wt 1310 Kg (2900 lb) to 1170 kg (200									
Tread Width 890 mm (35.2 in) Back Tilt 5 Degrees <u>Rear</u> <u>Tire</u> Front <u>Allowable Battery Wt 105.2 in</u> ) Back Tilt 5 Degrees <u>Rear</u> <u>16x5x10.5 Cushion</u>									
	ize 21X7X ressure	15 Cushion	16		!				
erating,	MAXIMUM	Load Height		Center	1				
intenance use	CAPACITY	Dim. A	Dim. B	Dim. C	CI -→ BH- 902585,000				
eath!	60 kg (150 lb)	4800mm (189 in)	2030 mm (80 in)	610 mm (24 in)					
TRAMAST	kg	mm	mm	(in)	li lla				
SHOWN	( lb)	( in)	( in)	( 11)					
				arau chi 497	F082				
RNING Vale Lift Truck Model ERC050VGN48TE083 Serial No. A968N08070L									
Attachment: 978 mm (38.5 in) SS Crg + 1219 mm (48 in) Forks + FormPak									
nics Only		Bag Lifter FA100 ess Battery 3080	kg (6790 lb)	Type EC	0 48 Volts				
ad Operating	ad Operating Truck Wt. Max Battery 4860 kg (10690 lb) Max A.H. (6 Hr Rt) 1300								
i seat or in Tread Width 890 mm (35.24 in) Back Tilt 5 Degrees									
Ompartment Size 21X7X15 Cushion 16X5X10.5 Cushion									
h and mainten	Suow operating, Sind maintenance MAXIMUM Load Height Load Center Scan cause Dim. A Dim. B , Dim. C C P 2								
njury or death! SCITY WITH SAR	1810 I (4000		610 mm (24 in)	610 mm (24 m)					
	kg ( lb		mm (in)	(in)					
	-			5 100					
and the second	and the second								
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