

Yale Corporation 2200 Menelaus Pike Berea, KY 40403

## Aerial Work Platform Frequent Machine Inspection Report



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Serial Number:	Dealer Name and Address:	Product Owner/User Name & Address:
Machine Model:		□ Owner □ User
Hourmeter Reading:		
Previous Inspection Date:		
The Owner must perform, by a qualified mechanic, a Frequent Inspection Check each item below. (Refer to Operating and Periodic Maintenant has been performed. If the item is found to be not acceptable, despectation to correct all discrepancies. The Owner shall not place the	ance Manuals for specific information regarding inspection proced cribe each discrepancy in the comments space at the bottom of th	lures and criteria.) Indicate in the appropriate space as each item te form. Use additional paper if necessary. Immediate action must
P=Pass F=Fail C=Corrected NA=Not Applicable P F C NA	P=Pass F=Fail C=Corrected NA=Not Applicable P F C NA	P=Pass F=Fail C=Corrected NA=Not Applicable P F C NA
FUNCTIONS & CONTROLS	MAST & PLATFORM ASSEMBLIES CONTINUED	POWER SYSTEM

P=Pass F=Fail C=Corrected NA=Not Applicable			F	С	NA	
	FUNCTIONS & CONTROLS					
1.	Control handle operates properly					
2.	Regenerative braking operates properly					
3.	Parking brake operates properly					
4.	Upper and lower key switches operate properly; lower panel overrides upper control					
5.	Horn button operates properly					
6.	Emergency stop buttons stop all platform movement					
7.	Lift and lower controls operate properly					
8.	Lift can raise with a capacity load					
9.	Drive speeds – lift moves slower with platform raised					
10.	Audible alarm sounds during operation					
11.	Visible alarm flashes during operation					
12.	Object sensing system operates properly					
13.	Traction and turning controls operate properly					
MAST & PLATFORM ASSEMBLIES						
1.	No loose hardware on platform or mast					

P=Pass F=Fail C=Corrected NA=Not Applicable			F	С	NA	
MAST & PLATFORM ASSEMBLIES, CONTINUED						
2.	Compartment door closes and latches					
3.	Mast in good condition and undamaged					
4.	Platform in good condition and undamaged					
5.	Chain sheaves free from excessive or uneven wear					
6.	Chains free from cracks or excessive wear					
7.	Slider blocks in good condition, undamaged, and properly aligned					
8.	Clean excessive debris from mast channels					
9.	Phasing cable system in good condition and operates properly					
10.	Lubricate chains					
BASE ASSEMBLY						
1.	Free from oil leaks					
2.	Drive tires free from uneven or excessive wear					
3.	Tires free from cracks, chunks, or tears					
4.	Lubricate front casters					
5.	Replace drive unit oil					

P=F	Pass F=Fail C=Corrected NA=Not Applicable	Р	F	С	NA
	POWER SYSTEM				
1.	Electrical wiring connected properly				
2.	Batteries in good condition				
3.	Battery connections clean and in good condition				
4.	Charger functions properly				
	HYDRAULIC SYSTEM		•		
1.	Hydraulic oil analysis				
	MANUALS & DECALS				
1.	All operating manuals and labels in place and legible				
Coi	mments				

The undersigned certifies that this machine has been inspected, per each area of inspection, and any and all discrepancies have been brought to the attention of the Owner/User, and that all discrepancies have been corrected prior to any further use of this machine.

Owner/User:		.T	·	
	Authorized Signature	Printed Name	Date	