

Serial Number:

Machine Model:

Hourmeter Reading:

Current Inspection Date:

LGIndustries, Inc. 1 LGDrive McConnellsburg, PA17233-9533

Previous Inspection Date:

LIFTPODS

Pre-Delivery, Frequent, and Annual Inspection Report

Inspector Name & Address		Product Owner Name & Address		

All inspections are to be performed by a person qualified for the specific make and model of mobile elevating work platform.

□ PRE-DELIVERY: Must be performed prior to each delivery by sale, lease, or rental. □ FREQUENT: Must be performed every three months or 150 hours of operation, whichever comes first.

☐ **ANNUAL INSPECTION:** Must be performed no later than 13 months from the date of the prior Annual Inspection.

Check each item below. (Refer to Operation & Safety and Service & Maintenance Manuals for specific information regarding inspection procedures and criteria.) Indicate in the appropriate space as each item has been performed. If the item is found to be not acceptable, record each discrepancy. Correct all discrepancies prior to placing the machine back into service.

	P=Pre-Delivery, F=Frequent, A=Annual Mark as:		
	Y=Yes (Passed) N=No (Failed) C=Corrected NA=Not Applicable	P/F	Α
	FUNCTIONS AND CONTROLS		
1.	Controls return to neutral/off position when released.		
2.	All machine functions are disabled when the Emergency Stop Button is activated.		
3.	Correct batteries installed. Batteries accept charge and are free of damage.		
4.	Power Pack housing is free of damage and latches securely when installed on top of mast.		
5.	All electrical connections tight, no corrosion or abrasions.		
6.	Motor runs smoothly.		
7.	All other machine controls and functions operate properly.		
	MAST AND PLATFORM ASSEMBLY		
1.	Platform attaches and latches securely to mast.		
2.	Platform rails and floor pan are free of damage and the gate(s) close automatically.		
3.	Mast sections are free of damage.		
4.	Manual descent handle installed in platform. Manual descent system operates properly.		
5.	Grease fitting and hex key are present in manual pouch on platform.		
6.	Inspect all nuts, bolts, pins, shafts, shields, bearings, wear pads, locking devices, sheaves, sheave pins and bearings for proper installation, secure, no excessive wear, cracks or distortion.		

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	BASE ASSEMBLY		
1.	Base weldment is structurally free of damage.		
2.	Bubble level is secure, free of damage, clean, and responds to movement.		
3.	Caster wheels properly installed and secure. All four wheels contact floor.		
4.	Mast support stump is free of damage and tightly secure to base.		
5.	FS60/FS80 - Rear wheels/casters & front caster rotates freely and are free of debris. For 30 inch wide base, rear casters lock correctly.		
6.	FS60/FS80 - Emergency manual descent crank is located in platform, tool telescopes and retracts properly.		
7.	FT70/FT140 - Emergency ground descent tool is located in base, tool telescopes and retracts properly. Emergency platform descent tool is located in platform, tool telescopes and retracts properly.		
8.	FT70 - Both adjustable base leveling feet contact floor when base is leveled. Self-retracting swivel caster operates properly, is secure to base, caster rotates freely, and is free of debris.		
9.	FT140 - Base, front caster wheels lock correctly and prevent machine from rolling when set, are secure to base, casters rotate freely, and are free of debris.		
	MANUALS AND DECALS		
1.	Operation and Safety Manual, ANSI/SAIA Manual of Responsibilities (ANSI markets only), and AEM Handbook (ANSI markets only) in manual storage box.		
2.	All safety, capacity and instructional decals installed, secure and legible.		

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GENERAL				
Machine is free of unauthorized modifications or additions.				
2. Applicable Safety Bulletins completed.				
Inspect general structural condition including all welds.				
Grease and lubricate per Service and Maintenance Manual.				
5. Drive and operate machine to test all machine functions.				
6. Notify JLG of any ownership changes.				
7. Is Annual Inspection due?				
Comments:				

Inspector ensures that this machine has been inspected per each area of inspection.				Owner ensures all discrepancies have been corrected prior to placing the machine back into service.			
Inspector:	,	1	/	Owner:	1	1	
_	Name	Acknowledgment	Date		Name	Acknowledgment	Date