



DEALER INFORMATION				OWNER / END USER INFORMATION			
COMPANY:				COMPANY:			
ADDRESS:				ADDRESS:			
CITY/STATE/ZIP:				CITY/STATE/ZIP:			
VEHICLE INFORMATION:							
MODEL:		SERIAL:		MAST SIZE:		HOUR METER:	
BATTERY SPEC.:		OPTIONS:		PREVIOUS INSPECTION:			

INSPECTION REQUIREMENTS per ANSI A92.6 (ANNUAL AND FREQUENT)
ANNUAL INSPECTION: The owner and user are required by ANSI A92.6 to ensure annual inspections of the J0/J1 Task Support Vehicle occur and are performed no later than 13 months from the date of prior annual inspection or every 700 hundred hours of use, whichever occurs first. This annual inspection is to be performed by a mechanic that is qualified and authorized to perform service on the J0/J1 Task Support Vehicle. All service records must be maintained.
FREQUENT INSPECTIONS: The owner and user are required by ANSI A92.6 to ensure frequent inspections of the J0/J1 Task Support Vehicle occur and are performed in accordance with the following points: 1. If purchased used unless it's determined that the frequent and annual inspections are current. 2. The J0/J1 Task Support Vehicle has been in service for three (3) months or 150 hours, whichever comes first. 3. The J0/J1 Task Support Vehicle has been out of service for a period longer than three (3) months. inspection is to be performed by a mechanic that is qualified and authorized to perform service on the J0/J1 Task Support Vehicle. All service records must be maintained.
INSTRUCTIONS: Refer to 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, describe each discrepancy on an additional page and attach to the form. Immediate action must be taken to correct all discrepancies. The vehicle shall not be placed in service until all discrepancies have been corrected.

Put a ✓ in the column that applies: P = Passed Inspection , F = Failed Inspection, C = Corrected			
FUNCTIONS and CONTROLS	P	F	C
Drive and operate machine to test all functions. Ensure controls operate properly and return to "off" or neutral when released.			
Ensure emergency power disconnect switch deactivates all movement and power and that the deadman foot switch operate properly.			
Instrument panel is clean and free of debris and dash display is functional.			
Operator right side control arm functions properly. Horn / travel / lift / lower / accelerator buttons are functional.			
Operator left side control arm steering wheel functions properly.			
Emergency lower button operates properly.			
Ensure gate switches disable travel/lift and lower functions and flashing lights on the front and rear of the vehicle.			
The drive wheel returns to "neutral" (straight forward) when powering up the vehicle and is accurately depicted on the LCD display.			
OPERATOR PLATFORM ASSEMBLIES	P	F	C
Mast sections are free of visual evidence of damage. Mast chains and cables are inspected per the Service and Maintenance Manual.			
Mast wiring harnesses are properly installed, seated in their pulleys and that there are no frayed or broken strands.			
Chains are adequately lubricated and are not dry or rusty.			
Mast cover plates are in place and securely attached for each section.			
Mast operates smoothly to full height and descends smoothly. Ensure speed cutbacks occur at appropriate heights per the maintenance manual.			
Platform guard rails are undamaged and gates open / close freely.			
All nuts, bolts, pins, shafts, covers, bearings and wear pads are checked for proper installation, and do not have excessive wear, cracks or distortion.			

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HYDRAULIC SYSTEM	P	F	C
Lift cylinder is free of damage, no evidence of leaks and that all hardware is secure and undamaged.			
All hydraulic hoses, fittings and components are properly secured and that there is no evidence of leaks.			
Ensure fluid level is correct in hydraulic tank.			
Ensure hydraulic pump is secure and undamaged, operates properly and is free of leaks.			
Ensure hydraulic control valve is secure and undamaged, operates properly and is free of leaks.			
Ensure hydraulic oil breather/vented cap is clean, hydraulic tank cap is tight and vent is open.			
POWER and DRIVE SYSTEM	P	F	C
Ensure battery fluid level is correct (if applicable).			
Visually inspect motors to ensure there is no damage.			
Ensure battery charger scrolls through diagnostics when plugged in.			
Ensure all electrical connections are tight, free of frays and corrosion.			
Ensure battery meets weight and voltage requirements.			
Ensure drive, load and caster wheels are properly installed, secure and do not have excessive wear.			
Ensure all five wheels have contact with the floor.			
Ensure the electronic brake operates properly.			
GENERAL	P	F	C
Ensure paint is in good condition and that there are not any issues with the overall appearance of the task support vehicle.			
Inspect overall structural condition including welds.			
Verify that no unauthorized modifications or additions have been made.			
Grease and lubricate the mast channel per maintenance manual.			
Ensure stability pads at base of unit (adjacent to caster wheels) are intact, properly secured and have not sustained any damage			
Ensure optional equipment such as anchor point, tether, full body harness and tow hitch are in good condition and fully functional (if applicable).			
Inspect front and rear load trays for functionality and damage.			
MANUALS - DECALS - DATA PLATE	P	F	C
Ensure ANSI/ SIA A92.6 manual of responsibilities, operations manual and service manual are in weather resistant pouch on vehicle.			
Ensure data plate is in place, secured and legible			
Ensure all instruction and safety decals are installed, secure and legible.			
ADDITIONAL COMMENTS			

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	OWNER / USER	
SIGNATURE:	PRINTED NAME:	DATE:
DEALER	DEALER	
SIGNATURE:	PRINTED NAME:	DATE: