## Aerial Lift Inspection PM Checklist

Actions and activities recommended in this guide should only be attempted by trained and certified personnel. If such personnel are not available, the actions recommended here should not be initiated.

Task ID	Task Name	Frequencies indicated are based on a comparison of intervals from various industry sources and are Task Text	provided solely for plann Frequency	ing purposes.	Pre-Start	Work Zone
				V. ua.	Operational	Inspection
ARL-001	Fluids	Check fluid levels (oil, hydraulic, fuel and coolant) and maintain as required.	Pre-Start Visual	X	0	C.
ARL-002	Leaks	Check the air, hydraulic, and fuel systems for leaks or other deficiencies. Inspect hoses, lines, and fittings for leaks.	Pre-Start Visual	X	50	,
ARL-003	Wheel/Tires	Inspect wheels for damage and tires for excessive wear, cuts, bulges, and verify correct pressure. Inspect lug nuts.	Pre-Start Visual	х 🗸 (	<u> </u>	
ARL-004	Anchor Point	Verify that the lift has a designated "anchor" point to attach fall protection. Do not use the lift if an anchor point is not available. Lanyards cannot be attached to the guardrail. Lanyards cannot be connected to the lanyard itself.	pr up	18,		
ARL-005	PPE	Inspect all personal protective equipment such as hard hats and harnesses. Verify lanyard is in nroper working condition and free of damage.	Pre-Start Visual	X		
ARL-006	Insulation	Inspect fiberglass and other insulating components to ensure they are free of damage a. d properly in place.	Pre-Start Vis ral	Х		
ARL-007	viou ode	litional PM Checklists -	re-Sta. : Visual	Χ		
ARL-008			Pre-Start Visual	Х		
ARL-009	Prever	ntive Maintenance for Major Equipment	Pre-Start Visual	Х		
ARL-010	HVAC,	and Building	Pre-Start Visual	Х		
ARL-011		enance on our website	Pre-Start Visual	Х		
ARL-012	Planice	on our website.	Pre-Start Visual	Х		
ARL-013		412, 4, 0	Pre-Start Visual	Χ		
ARL-014		000000	Pre-Start Visual	Х		
ARL-015		30 110	Pre-Start Visual	Х		
ARL-016		8 7 4111, 62,	Pre-Start Visual	Х		
ARL-017		0, 00, 100,	Pre-Start Visual	Χ		
ARL-018		60 162, 140	Pre-Start Operational		Χ	
ARL-019	1		Pre-Start Operational		Χ	
ARL-020		1 20 417	Pre-Start Operational		Χ	
ARL-021	O(I)	1,00	Pre-Start Operational		Χ	
ARL-022	Ο.	Chia Moi	Pre-Start Operational		Х	
ARL-023		(0, '00,	Pre-Start Operational		Χ	
ARL-024	$\sim$ 1	/, '//,	Pre-Start Operational		Х	
ARL-025	V	· N · ,	Pre-Start Operational		Χ	
ARL-026	*	1/1	Pre-Start Operational		Χ	
ARL-027		11/10	Pre-Start Operational		Χ	
ARL-028	•	Na	Pre-Start Operational		Χ	
ARL-029			Pre-Start Operational		Χ	
ARL-030			Work Zone Inspection			Χ
ARL-031			Work Zone Inspection			Χ
ARL-032			Work Zone Inspection			Χ