Marathon Petroleum Company LP	SAFETY PRACTICE	HS-FRM-021
Salt Lake Refinery	Aerial Lift Inspection Form	Page 1 of 1

Equipm	ent Serial Number:		Date:	
Compa	ny:	Name:		-
Equipm	nent Type:			
	Scissor Lift Articulating Boom Man Lift Other:			

Inspection Item & Description	Yes	No	N/A
The manufacturer's operations manual is stored on the unit			
Operating and emergency controls are in proper working conditions (including emergency stop mechanism)			
Functional platform drive controls are in proper working conditions			
Emergency lowering mechanism operates properly			
Both upper and lower controls are adequately protected from inadvertent operation			
Control panel is clean, and all buttons/switches are clearly visible			
All switch and mechanical guards are in good condition and properly installed			
All safety indicator lights work			
All drive controls function properly and are accurately labeled			
Motion alarms function properly			
Safety decals are in place and readable			
All guard rails are sound and in place, including basket chains			
Work platform and extension slides are clean, dry, and clear of debris			
Models with platform extensions: slides in and out freely with functioning safety locking pins			
Inspect for defects, including cracked welds, fuel leaks, hydraulic leaks, damaged control cables or			
wire harness, etc.			
Tires and wheels are in good condition with adequate air pressure if pneumatic			
Braking devices are operating properly			
Oil level/Hydraulic Oil Level/Fuel Level/Coolant Level is acceptable			
Battery Charge is acceptable			
Outriggers in place or functioning and associated alarms working			

Safety Precautions to Consider			
Personal Protection in use (harness, lanyard, etc.)			
See manufacturer guidelines for use in windy conditions (always lower if lift begins to rock in the wind)			
Floor/ground conditions: drop offs, holes, uneven surfaces, and sloped floors			
Location of electrical power cables or panels (keep minimum 10 ft. away)			
Overhead obstructions			
DO NOT exceed load capacity			
Watch for vehicular and pedestrian traffic			

Notes:			