## **Risk Assessment and Rescue Plan**

Trained and authorized operators must conduct a thorough jobsite inspection and evaluation of all work to be performed by using this risk assessment and rescue plan prior to operating any MEWP or vehicle-mounted aerial lift. This form must be completed in conjunction with the Pre-Use Inspection Checklist prior to every work shift, or whenever a new authorized operator takes control of t he MEWP. Submit all completed forms to your supervisor. Risk assessments and rescue plans must be communicated and understood by all parties involved and periodically reviewed during longer jobs to ensure no conditions have changed. If changes are necessary to ensure a safe work environment, such changes must be communicated to all parties prior to resuming work. For questions, contact Occupational Safety and Health at osh@vanderbilt.edu.

Operator Name(s):				Date:			
Jobsite Location:							
Expected Start Date:				Expected Start Time:			
Expected Stop Date:				Expected Stop Time:			
MEWP Make:				MEWP Model:			
MEWP Serial Number:							
Task Performed:							
Qualified Person On-site to Operate Ground Controls in an Emergency:							
Complete the risk assessment by checking "Yes" or "No" for each potential risk, and indicate							
the appropriate hazard control measure(s) for each risk marked "Yes" Risk Assessment							
Risk(s)	Yes	No		Control Mea	sure(s)		
MEWP Occupant(s)			□ provide instruction on s □ other (specify):	afe use/emergency co	rols		
Falling Objects	□ toe boards □ tethered tools □ hard hats □ barricade worksite □ other (specify):						
Electrocution			□ stay at least 10-ft from o □ other (specify):	energized power lines			
Fall from Heights	□ guardrails/gates □ personal fall protection inspected/used □ other (specify):						
Weather (Wind, Rain, Lightning)	<ul> <li>☐ stop if lightning within 10 miles □ stop if winds exceed manufacturer's guidelines</li> <li>□ stop in rain □ other (specify):</li> </ul>						
Hazardous Conditions		□ ground welding equipment □ wear appropriate PPE for task □ other (specify):					
Workers/Pedestrians		<ul> <li>barricade worksite          stay clear/yield to workers and pedestrians         other (specify):</li> </ul>					
Traffic/Equipment	□ barricade worksite □ stay clear/yield to vehicles/other equipment □ obey traffic laws □ other (specify):						
Uneven/Unstable Surfaces		□ avoid uneven/unstable surfaces □ mark with barricade/cones □ reinforce/level surfaces □ other (specify):					
Obstacles, Debris			□ avoid obstacles/debris □ mark with cones/barricades □ remove obstacles/debris □ other (specify):				
Slopes, Holes, Unprotected Edges			□ avoid slopes/holes/unprotected edges □ mark with barricades/cones □ use a ground spotter □ other (specify):				
Overhead Obstructions			□ avoid overhead obstructions □ remove overhead obstructions □ other (specify):				
Entanglement		<ul> <li>□ avoid entanglement hazards</li> <li>□ remove entanglement hazards</li> <li>□ other (specify):</li> </ul>					
Other Risks (specify)							

	Rescue Plan				
	Fall from MEWP at Heights				
Scenarios Requiring Rescue	Rescue Action				
Worker is suspended and self-rescue is not possible	Call 911.				
Worker is suspended and can self- rescue using personal emergency descent equipment	Worker uses personal emergency descent equipment to lower themself to the ground.				
Worker is suspended and MEWP is operable	If the occupant is present, lower the platform to the ground. If no occupant is present, a qualified person on the ground should lower the platform to the ground using the ground controls.				
Worker is suspended and the MEWP is inoperable, stuck, or entangled	Do not attempt to free the stuck or entangled equipment. Call 911. Workers must be rescued prior to attempting to move or free the equipment.				
Worker is suspended and injured	Call 911. If the occupant is present, lower the platform to the ground. If no occupant is present, a qualified person on the ground should lower the platform to the ground using the ground controls.				
Worker is suspended and additional hazards are present or suspected (e.g., live electrical)	Do not attempt to rescue the worker. Do not touch any equipment. Warn others to stay clear of the area/equipment. Call 911.				
Other fall scenario requiring rescue (specify)					
	Other Requirements				
Entanglement	Do not attempt to free the stuck or entangled equipment. Do not climb down the exterior. Call 911. Workers must be rescued prior to attempting to move or free the equipment.				
Power or control failure	Operator should attempt to use auxiliary power or controls to lower the platform to the ground (if equipped).				
Power or control failure and equipment is inoperable	A qualified person on the ground should attempt to lower the platform to the ground using the ground controls. If inoperable, call 911.				
Injury or illness of the operator and/or occupants	Call 911. If possible, lower the platform to the ground using either the platform controls or the ground controls by a qualified person.				
Other emergency requiring rescue (specify)					
	isor of a fall, injury, illness, or other emergency as soon as possible.				
	Additional Comments or Precautions				
By signing below, I certify that I conducted a jobsite inspection and evaluation of all work to be performed,					
Utilize cont Operator Signature(s):	rol measures identified and follow the appropriate rescue actions.				