Attachment 10: Practical Knowledge Evaluation Test for Type 2 MEWPs

Date:	

TYPE 2 MEWPs

Name of Evaluator: _____

Name of Trainee: _____

Lift Model:	Cal Poly Vehicle ID#: _
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Rental Company: _____

Check applicable column. Then mark the Operator Performance column if acceptable.	*Vertica I Axis	**Work Platform Movemen t	Operator Performanc e Pass, Fail
OBSERVATIONS			or NA
Assess the suitability for the task.			
Visually check the condition of the MEWP.			
Direct the operator and evaluate ability to Interpret and execute the command and communication gestures.			
Get someone else to position the vehicle.			
Position the platform along a flat vertical surface.			
Move the work platform along this surface.			
Position the platform above a flat surface.			
Move the work platform across this surface.			
Position the platform below a flat surface.			
Move the platform across this surface.			
Position the platform in a space with limited accessibility.			
Demonstrate correct procedure in the event of an Inclination warning.			
Put the MEWP into the transport position.			
Smoothness of the maneuvers.			
Accuracy of the maneuvers.			
Perform recovery maneuvers.			
Perform rescue maneuvers from the around position.			
Position the unit at a location.			
Carry out the suitability examination.			
*NOTE "Vertical axis" refers to the vertical movements of the work platform due to movements of the lifting structure.			

It includes awareness of the position of the platform and lifting structure when raising and lowering the platform and when slewing the lifting structure.

**NOTE: "Work platform movement" refers to any movement of the work platform excluding movements resulting from operation of the lifting structure. This Includes horizontal platform movements when the MEWP base Is moved, vertical and horizontal platform movements caused by travelling over uneven ground, bounce and sway resulting from lifting

structure flexing.

Attachment 10 (continued) TYPE 2 MEWPs - SECTION 2

TYPE 2 MEWPs – SECTION 2

Date: _____

OBSERVATIONS

Name of Instructor: _____

Name of Trainee: _____

Check a column OBSER	pplicable column. T if acceptable VATIONS	hen mark the Operator Performance	*Vertica I Axis	**Work Platform Movemen t	Operator Performanc e Pass, Fail or NA
	TRAVELING	Visually check the condition of the MEWP			
P or ax (fo or ba B a seq v t to to	Platform on vehicle axis (forwards or backwards)	Travel In a straight line forward. Travel in a straight line backwards. Travel in a curve (slalom, bend) forward. Travel In a curve (slalom, bend) backwards.			
	Platform at right angles to vehicle to the left or	Travel In a straight line forward.			
		Travel in a straight line backwards. Travel in a curve (slalom, bend) forward.			
	to the right	Travel in a curve (slalom, bend) backwards Travel with simultaneous platform movements.			
		Guide the operator and evaluate ability to interpret and execute the command and communication gestures.			
VERIFICATION	Travel safely over different types of surface conditions approved by the manufacturer.				
	Use the audible warning correctly. Look backwards before moving				
	Demonstrate safe travel and obey all rules and notice boards.				
	Adapt driving to suit the traffic conditions (congestion, bend, etc.).				
	Smoothness of maneuvers. Accuracy of maneuvers.				
		Demonstrate correct procedure in the event of an inclination warning.			
		Position of the MEWP in its stowed/parked location (remove key).			
*NOTE "V includes a slewing tl **NOTE: operation horizonta flexing.	Vertical axis" refers to the awareness of the position he lifting structure. "Work platform movement of the lifting structure." I platform movements c	ne vertical movements of the work platform du on of the platform and lifting structure when rai ent" refers to any movement of the work platforr This Includes horizontal platform movements w aused by travelling over uneven ground, bound	e to movement sing and lower n excluding mo hen the MEWF ce and sway res	ts of the lifting s ing the platform ovements result o base Is move sulting from lifti	structure. It n and when ing from d, vertical and ng structure

Attachment 11: Practical Knowledge Evaluation Test for Type 3 MEWPs

TYPE 3 MEWPs – SECTION 1

Date: _____

Name of Evaluator: _____

Name of Trainee: _____

Lift Model: _____

Rental Company:

Check applicable column. Then mark the Operator **Work Platform *Vertica Operator Performance column if acceptable I Axis Performanc Movemen **OBSERVATIONS** е Pass, Fail or NA SUITABILITY Assess the suitability for the task. Visually check the condition of the MEWP. Verify that the safety-related items VERIFICATION specified by the manufacturer operate correctly. Travel in a straight line forward. Travel in a straight line backwards. Platform in the direction Travel in a curve (slalom, bend) of travel forward. Travel in a curve (slalom, bend) backwards. Travel in a straight line forward. Travel in a straight line Platform in Platform opposite backwards. direction to raised Travel in a curve (slalom, bend) travel forward. Travel in a curve (slalom, bend} backwards. Travel in a straight line forward. Travel in a straight line Platform at backwards. right angles Travel in a curve (slalom, bend) to direction forward.

Cal Poly Vehicle ID#:

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TRAVELING	Travel safely over different types of ground.		
	Use the audible warning correctly.		
	Look backwards before moving backwards.		
	Display safe travel and obey all rules and notice boards.		
	Adapt driving to suit the traffic conditions (congestion, bend, etc.).		
	Smoothness of maneuvers.		
	Accuracy of maneuvers.		
POSITIONING	Position the work platform above a flat surface.		
	Move the work platform across this surface.		
	Position the work platform below a flat surface.		
	Move the work platform across this surface.		
	Position the work platform in a restricted space.		
	Demonstrate the correct procedure in the event of an inclination warning.		
	Move and position the platform with combined functions.		
	Movements.		
	Position the MEWP in its garage location (remove the key).		
	Perform recovery maneuvers.		
EMERGENCY	Perform rescue maneuvers (from the ground position).		
*NOTE "Vertical axis" refe	ers to the vertical movements of the	e work platform due to	movements of the lifting

*NOTE "Vertical axis" refers to the vertical movements of the work platform due to movements of the lifting structure. It includes awareness of the position of the platform and lifting structure when raising and lowering the platform and when slewing the lifting structure.

**NOTE: "Work platform movement" refers to any movement of the work platform excluding movements resulting from operation of the lifting structure. This Includes horizontal platform movements when the MEWP base Is moved, vertical and horizontal platform movements caused by travelling over uneven ground, bounce and sway resulting from lifting

structure flexing.

Attachment 12: MEWP Operator Training: Certificate of Completion

I the undersigned [Trainer/Evaluator's name], an employee at [agency or vendor name] acting in the capacity of evaluator for [Agency/University] after having verified the theoretical and practical knowledge of [Operator's name] or (see roster dated) issue the following [operator/supervisor/occupant] with the Safe Operating Aptitude Certificate.

For the operating of MEWPs of the following classifications:

Signature:

Date: ____

This certificate of completion is valid until:

CAL POLY			
AUTHORIZATION TO OPERATE MEWPs			
OPERATOR NAME: (print)			
Is authorized to operate MEWPs:			
TYPE: Valid until:			
	_		
Date:			
Operator signature:			
Supervisor Name:			
Supervisor Signature:			