Who Wants To Be a MEWP Millionaire?
The employer has a responsibility to provide:

A. Modifications to equipment
B. Exemption in respect to training if required
C. Information, instruction, training and supervision
D. Regular physical checks
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When working at height, what must your safe method of work include?

A. A rescue plan
B. Telephone facilities
C. A Control of Substances Hazardous to Health statement
D. First aid training
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A. A rescue plan
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C. A Control of Substances Hazardous to Health statement
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Familiarisation / self-familiarisation is:

A. Not necessary if you have used that brand of machine before

B. A process which covers the operating characteristics of a specific machine

C. An alternative to training

D. The process of getting to know the work site
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MEWP should be inspected by the operator:

- **A** Weekly
- **B** Six-monthly
- **C** Four-yearly
- **D** Daily before use
MEWP should be inspected by the operator:

A. Weekly
B. Six-monthly
C. Four-yearly
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When charging lead acid batteries, what is the main gas produced?

A. Oxygen
B. Sulphur
C. Methane
D. Hydrogen
When charging lead acid batteries, what is the main gas produced?

A. Oxygen
B. Sulphur
C. Methane
D. Hydrogen
Can untrained operators legally operate MEWPs?

A. Yes, if instructed by the employer
B. No
C. Yes
D. If the site agent says they can
Can untrained operators legally operate MEWPs?

A. Yes, if instructed by the employer

B. No

C. Yes

D. If the site agent says they can
Is there a limit to the number of people you can lift in a MEWP?

A. No, as many as you can fit in the platform
B. Yes, never more than two
C. No, as long as you do not exceed the SWL
D. Yes, refer to the manufacturer’s data
Is there a limit to the number of people you can lift in a MEWP?

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B. Yes, never more than two
C. No, as long as you do not exceed the SWL
D. Yes, refer to the manufacturer’s data
Why is it necessary to continually observe conditions around you when moving the platform?

A. To avoid collisions with persons or objects
B. To avoid the site manager
C. To make sure you see your supervisor
D. To ensure that you always know the time
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A. To avoid collisions with persons or objects
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On inspection you notice that your harness has a defect. What action should you take?

A  Put it in the skip
B  Ask someone’s opinion on what to do
C  Remove from use and report the defect immediately
D  Use it, then remove from service at the end of the day
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B. Ask someone’s opinion on what to do
C. Remove from use and report the defect immediately
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How quickly does the basket stop after you have released the controls?

A. Always more than 1 second and less than 4 seconds

B. It can vary and depend on movement speed, stored hydraulic pressure and built in electronic ramping

C. Always instantly

D. Always more than 1 second and less than 5 seconds
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Limit switches/safety switches may be overridden by the operator when?

A. Never

B. To provide extra reach/lift

C. By you when you need to complete the task

D. Only when authorised by your manager/supervisor
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The ground loading pressure under each wheel of a MEWP:

A. Will change depending upon the machine configuration and loading
B. Is a fixed and constant pressure
C. Will have no bearing on the safe operation of the machine
D. Will be the weight of the machine divided by four
The ground loading pressure under each wheel of a MEWP:

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On ALL MEWPs, what must be checked prior to operation?

A. Emergency descent system
B. Stabiliser/boom interlock system
C. All safety systems
D. Outreach limitation system
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If, when elevated, the platform feels/becomes unstable, what action must be taken?

A. Return to a safe position and identify the problem
B. Tie the platform to a secure structure
C. Increase platform height and see if condition improves
D. Ignore it and continue working
If, when elevated, the platform feels/becomes unstable, what action must be taken?

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What type of lanyard should you use in a MEWP?

A. long restraint lanyard
B. A short or adjustable restraint type lanyard
C. A 2 metre (6 feet) fall arrest lanyard
D. It is not normally necessary to wear a harness or lanyard in a MEWP
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What should you do before you move your MEWP to a work location?

A. Check your log book
B. Check the wind direction
C. Check the time
D. Check your route
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A. Check your log book
B. Check the wind direction
C. Check the time
D. Check your route
How often must a MEWP have a thorough examination performed by a qualified person?

A. Once every three months
B. Every six weeks
C. Once every three months
D. At least every 6 months
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A. Once every three months
B. Every six weeks
C. Once every three months
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Tracks fitted to a MEWP in place of tyres:

A. Will decrease overall grip
B. Will spread the load more evenly.
C. Will make no difference.
D. May increase ground pressure.
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When using a MEWP, it is important to keep a key of the machine:

A. In your pocket to ensure it is safe
B. With the site manager
C. With a colleague in case of problems
D. In the ground controls or as specified by the manufacturer
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What is the purpose of a platform overload device?

A. To alert the operator of an overload situation
B. To prevent turntable slew
C. To limit boom creep
D. To slow down the job for safety purposes
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A. To alert the operator of an overload situation
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D. To slow down the job for safety purposes
Under legal requirements:

A. The supplier of equipment must make adequate information available.

B. The supplier of equipment has no obligations for training.

C. The supplier of equipment must carry out the familiarisation.

D. The supplier of equipment must train all operators.
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What is the normal recommended safe machine set up distance from overhead power cables on a steel pylon?

A  30ft (11m) + fully extended boom

B  50ft (15m) + fully extended boom

C  30ft (9m)

D  50 (15m)
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What work at height requires a rescue plan?

A. All elevated work
B. Any work taking place in poor weather conditions
C. Only work above 16ft (5m)
D. Only work near sources of electricity
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B. Any work taking place in poor weather conditions
C. Only work above 16ft (5m)
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An accurate way of measuring wind speed is by:

A. Using an anemometer
B. Using a tachometer
C. Check the weather report
D. Asking the site manager
An accurate way of measuring wind speed is by using an anemometer.
Preparation of a risk assessment and method statement, including a work at height plan, is the responsibility of:

A. The operator
B. The main contractor
C. The employer or their nominated person
D. The local government
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<table>
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<th></th>
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<td>Thorough examinations of a MEWP</td>
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<td>Load tests of a MEWP</td>
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Which of the following is the IPAF Operator trained to carry out?

A) Pre-use checks of a MEWP
B) Thorough examinations of a MEWP
C) Load tests of a MEWP
D) Scheduled maintenance of a MEWP
Is there a limit to the number of people you can lift in an MEWP?

A. No, as long as it is not raining

B. Yes, refer to the manufacturer’s data

C. Yes, never more than two

D. No, as many as you can fit in the platform
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D. No, as many as you can fit in the platform
What would you do to find out how much weight a platform can carry?

A. Refer to the MEWP’s service interval
B. Keep loading it until the alarm goes off
C. Speak to your supervisor
D. Refer to the MEWP’s Rated Working Load decal
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Why must operators always observe their surroundings when travelling with an MEWP?

A. In order to stay aware of any changes in ground conditions
B. In order to stay aware of any changes in weather conditions
C. In order to meet the site safety criteria
D. In order to avoid collisions with pedestrians and obstacles
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B. In order to stay aware of any changes in weather conditions
C. In order to meet the site safety criteria
D. In order to avoid collisions with pedestrians and obstacles
What is the best way of measuring wind speed?

A. Use a weather forecast app
B. Using an anemometer
C. Asking someone
D. Referring to the Beaufort scale
What is the best way of measuring wind speed?

A. Use a weather forecast app
B. Using an anemometer
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Under what circumstances should you normally use a harness and a short lanyard?

A. When using a machine in wind
B. When using a boom or vertical MEWP above 13ft (4m)
C. When using an MEWP for work on or near a roof
D. When using a boom type MEWP or if regulated
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What is a key difference between tracks and foam-filled tyres on a machine?

A. Tracks can decrease ground pressure
B. There is no difference
C. Foam filled tyres are designed for sandy conditions
D. Tracks are easier to maintain
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On a boom type MEWP which is the minimum distance safe distance from power lines mounted on poles?

A 15m
B 11m
C 9 m + fully extended boom
D 1m + fully extended boom
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What is the purpose of an oscillating axle on a MEWP?

A. To give the MEWP a smaller turning circle
B. To maintain contact between all four wheels and the ground
C. To ensure you always have at least two wheels in contact with the ground
D. To enable the machine to travel on uneven ground faster
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When attaching a work restraint lanyard in a MEWP work platform, you should?

A. Attach only to a designated anchor point
B. It does not matter where you attach
C. Attach to any point you can reach
D. Choke the lanyard around a handrail
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If you are working in an area used by other people, what measures should be taken to avoid accidents and collisions?

A  Barrier off the work area, display appropriate signage and communicate with other personnel

B  Obtain a klaxon horn

C  Paint the MEWP orange

D  Don’t start work until the others have gone home
If you are working in an area used by other people, what measures should be taken to avoid accidents and collisions?

A. Barrier off the work area, display appropriate signage and communicate with other personnel

B. Obtain a klaxon horn

C. Paint the MEWP orange

D. Don’t start work until the others have gone home
When using a MEWP, it is important to keep a key of the machine?

A. In your pocket to ensure it is safe
B. With a colleague in case of problems
C. In the ground controls or as specified by the manufacturer
D. With the site manager
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A. In your pocket to ensure it is safe
B. With a colleague in case of problems
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D. With the site manager
How do you identify the maximum safe gradient on which an operator can use or elevate a MEWP?

A. It depends on the specifications in the machine’s manual

B. 5°

C. 3°

D. Either 3° or 5° as per the specifications in the machine's manual
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B. 5°

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How does increasing and decreasing hydraulic pressure affect a MEWP?

A. Operators are required to wear a pressure suit

B. Increase or decrease of hydraulic pressure can affect the speed at which the MEWP stops moving

C. The hydraulic tank can appear full when the MEWP is elevated

D. The barometer display may briefly change.
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Limit switches/safety switches may be overridden by the operator when?

A. Only when authorised by your manager/supervisor

B. By you when you need to complete the task

C. To provide extra reach/lift

D. Never
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A. Only when authorised by your manager/supervisor
B. By you when you need to complete the task
C. To provide extra reach/lift
D. Never
If you are asked to carry out a task that you think is potentially dangerous, you should:

A. Carry on in order to keep the employer happy
B. Get someone else to do it
C. Carry on and do it
D. Report to the employer
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A. Carry on in order to keep the employer happy
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When checking your machine, you find there is no evidence of a current, valid examination, What should you do?

A. Review your risk assessment
B. Isolate, tag and report
C. Get someone else to use it
D. Use it anyway
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C. Telephone facilities
D. A rescue plan
Unless stated differently by the manufacturer, how many lanyard karabiners/connectors can be attached to a designated anchor point?

A. One
B. Two
C. There is no limit
D. None
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A. One  
B. Two  
C. There is no limit  
D. None
Is it possible to drive category 3b whilst elevated at height?

A. No
B. Only on a slope
C. Yes
D. Yes as long as the platform is full of equipment
Is it possible to drive category 3b whilst elevated at height

A. No

B. Only on a slope

C. Yes

D. Yes as long as the platform is full of equipment
Which OSHAD COPs are referenced to MEWP equipment?

A. 2.0 Personal Protective Equipment
B. 34.0 Safe use of Lifting equipment and lifting accessories / 36.0 Plant and equipment
C. 9.1 New and Expectant Mothers
D. 26.0 Scaffolding
Which OSHAD COP is referenced to MEWP equipment?

A. 2.0 Personal Protective Equipment

B. 34.0 Safe use of Lifting equipment and lifting accessories / 36.0 Plant and equipment

C. 9.1 New and Expectant Mothers

D. 26.0 Scaffolding
What’s the difference between an inspection and a thorough examination?

A. An inspection is carried out in between thorough examinations to ensure the machine continues to be safe

B. Nothing, they are the same

C. A thorough examination has to be carried out at six-monthly intervals

D. Thorough examinations are required by law, but not inspections
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When securing two machines onto a vehicle, what is good practice?

A. Leaving a gap between the machines and securing individually

B. Resting the machine against the head board

C. Using the winch to restrain one of them

D. Tying the two machines to each other
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A. Leaving a gap between the machines and securing individually

B. Resting the machine against the head board

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D. Tying the two machines to each other
It is required that MEWPs have:

A. Tyres are foam filled
B. All operators receive regular breaks
C. The machine has a current, valid examination certificate
D. Crushing points are painted orange
It is required that MEWPs have:

A Tyres are foam filled

B All operators receive regular breaks

C The machine has a current, valid examination certificate

D Crushing points are painted orange
When using a MEWP fitted with outriggers/stabilisers what is recommended you use?

A. The correct spreader pads designed for the machine
B. Two concrete blocks
C. Three wooden pallets
D. Nothing to be used
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B. Two concrete blocks

C. Three wooden pallets

D. Nothing to be used
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B. Never
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What type of harness/lanyard combination is ideal in a boom type MEWP?

A. Full body harness and fall arrest lanyard
B. Waist belt harness and fall arrest lanyard
C. Full body harness and fixed 2-metre lanyard
D. Full body harness and adjustable restraint type lanyard
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Which of the following is the IPAF Operator trained to carry out?

A. Scheduled maintenance of a MEWP
B. Load tests of a MEWP
C. Thorough examinations of a MEWP
D. Pre-use checks of a MEWP
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MEWP's should be inspected by the operator:

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C. Use it, then remove from service at the end of the day

D. Remove it from use and report the defect immediately
How would you describe a 3a type MEWP?

A. A mobile vertical
B. A static vertical
C. A static boom
D. A mobile boom
How would you describe a 3a type MEWP?

A. A mobile vertical
B. A static vertical
C. A static boom
D. A mobile boom
If, as a trained operator, you have forgotten a feature of an MEWP, you should:

A. Refuse to use the machine

B. Jump on and have a play

C. Refer to the operation manual before using

D. Ask someone standing nearby
If, as a trained operator, you have forgotten a feature of an MEWP, you should:

A. Refuse to use the machine
B. Jump on and have a play
C. Refer to the operation manual before using
D. Ask someone standing nearby
What is the maximum safe gradient on which a MEWP may be used/elevated?

A. As approved by site/work manager/supervisor
B. As per the specific machine manual
C. 6°
D. 1½°
What is the maximum safe gradient on which a MEWP may be used/elevated?

A. As approved by site/work manager/supervisor
B. As per specific machine manual
C. 6°
D. 1½°
How would you know how much weight can be carried on the platform?

A. Check the safe working load (SWL)
B. Load the platform until the alarm goes off
C. Ask your site manager
D. Check the MEWP service interval
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A. Check the safe working load (SWL)

B. Load the platform until the alarm goes off

C. Ask your site manager

D. Check the MEWP service interval
Which IPAF qualification allows you to demonstrate / familiarise the operator?

A. (IPAF) Demonstrator Card
B. Mewps for Managers certificate
C. IPAF Operator licence
D. IPAF Harness certificate
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