

Logging Modules Quiz Questions

Chainsaw Safety

What are some safe operating rules for working with chainsaws?

- A – Grip it right and not too tight.
- B – Wear personal protective equipment.
- C – All the above.

What are the only two ways of properly starting a chainsaw?

- A – On the ground method.
- B – Between the knees method.
- C – Drop starting method.
- D – Only A or B.

What are some safe operating rules for working with chainsaws?

- A – No “one hand” operation!
- B – Saw close to others.
- C – Make sure footing is secure.
- D – A & C only.

What are some safe operating rules for working with chainsaws?

- A – Check the chain.
- B – Make sure it’s properly fueled and oiled.
- C – All the above.

Tree Felling Safety

Should you always plan an escape route and assess the danger of the tree?

- A – YES
- B – NO

Skidding and Yarding Safety

Why is communication with the yarder so important?

- A – You know what other team members are doing.
- B – You know, where moving logs are.
- C – All the above.

Limbing and Bucking Safety

What causes tension and compression?

- A – The moon.
- **B – Gravity.**
- C – None of the above.

What does the professional logger do?

- A – Makes gravity work for him.
- B – Figures out tension and compression.
- **C – All the above.**

Landing Safety

What is important for landing safety?

- A – Know where everyone is.
- B – Know what others do.
- C – Coordinate activity.
- **D – All the above.**

Answer this question: What is important for log loading?

- A – Logs can fall or become loose.
- B – Bindings must be set correctly.
- C – Logs have barnacles on them.
- **D – Only A and B.**

Cable High Lead Safety

Which of the following are important in cable high lead logging?

- A – Properly setting the guylines.
- B – Properly setting the anchor line to get deflection so it lifts.
- C – Checking and rechecking by the yarder operator.
- **D – All the above.**

To meet OSHA's current fall protection requirements from rolling stock, WHAT ACCEPTABLE CONTROL METHODS need to be used?

- A – Catwalks with Top & Mid rails.
- B – Several anchorage points on the yarder with:
 - A Harness & Lanyard attached to an anchorage point OR
 - A Harness and a self-retracting lifeline where the self-retracting lifeline is attached to the D ring on the harness (worn by the YARDER operator)
- C – Yarder physical ability gets assessed and the person receives adequate training to safely perform the job.
- **D – EITHER A, or B and C together.**

What does the choker job involve?

- A – Controlling the carriage device with the radio operated “Bug”.
- B – Communicating with the yarder.
- C – Properly setting the chokers, AND watching for overhead hazards!
- **D – All the above.**

Equipment Safety

What are some safe operating rules for working around a feller Buncher?

- A – Stay at least 300 feet away.
- B – Wear protective equipment to guard against the impact of ejecting materials.
- C – The climb angle is a maximum of 55°.
- **D – All the above.**

What are some safe operating rules for working around skidders?

- A – Stay visible! Wear high visibility garments.
- B – Make eye contact with the equipment operator.
- C – Stay out of blind spots and as far away as possible.
- **D – All the above.**

What are some safe operating rules for working around delimiters?

- A – Stay visible! Wear high visibility garments.
- B – Make eye contact with the equipment operator.
- C – Stay out of blind spots and as far away as possible.
- **D – All the above.**

What are some safe operating rules for maintaining equipment?

- A – Do a pre-start equipment check.
- B – Do maintenance in the field as necessary.
- C – Have a mechanic do the proper repairs before equipment use.
- **D – All the above.**