

AHERN RENTALS GENERAL SAFETY TRAINING - SCISSORS

NAME: _____

EMPLOYEE I.D./#: _____

DATE: _____

TRAINER: _____

1. Ultimately who is responsible for the safe operation of the aerial platform?☐ A: The operator☐ B: The equipment owner**2. Safety decals, warnings, & operator hazards should be legible & should be...**☐ A: Permanently affixed to the unit for operators to read & understand☐ B: In the qualified operator's lunch☐ C: In the equipment price list**3. List at least 3 hazards described in the operator's manual.**

- 1: _____
2: _____
3: _____

4. List at least 3 things an operator must check as part of the pre-operation inspection.

- 1: _____
2: _____
3: _____

5. List at least 3 things an operator must check as part of the worksite inspection.

- 1: _____
2: _____
3: _____

6. If an operator has any questions whatsoever about a machine he/she should...☐ A: Do the best he/she can under the circumstances☐ B: Experiment☐ C: Modify or make alterations as needed☐ D: Stop operation immediately & seek assistance from the employer, owner/dealer, or manufacturer**7. You should take time to read the warning decals on an AWP because...**☐ A: They will tell you how to start the unit☐ B: OSHA requires that you do☐ C: They contain information which may save your life☐ D: Both A & B**8. The 5 principles of safe machine operation are: (Fill in the [BLANK]'s)**

- 1: Avoid [BLANK] situations _____
2: Always perform a [BLANK] inspection before each work shift _____
3: Always perform a [BLANK] test prior to use _____
4: Always inspect the [BLANK] place _____
5: Only [BLANK] the machine as it was intended _____

9. Most scissor lifts are electrically insulated; therefore, high voltage power lines are not a concern for operators.☐ TRUE☐ FALSE**10. The user is responsible for maintaining manuals as supplied by the manufacturer & ensure that a copy of each is stored...**

11. All safety rules & operating instructions for operating an AWP are found in the...

12. Aerial platforms are intended to be elevated only on what type of surface?
