NAME: EMPLOYEE I.D./#: TRAINER: 1. Ultimately who is responsible for the safe operation of the aerial platform? A: The operator 2. Safety decals, warnings, & operator hazards should be legible & should be A: Permanently affixed to the unit for operators to read &B: In the qualified operators andC: In the equipment price list 3. List at least 3 hazards described in the operator's manual.	erator's lunch
EMPLOYEE I.D./#: TRAINER: 1. Ultimately who is responsible for the safe operation of the aerial platform?A: The operator 2. Safety decals, warnings, & operator hazards should be legible & should beA: Permanently affixed to the unit for operators to read &B: In the qualified operators andC: In the equipment price list 3. List at least 3 hazards described in the operator's manual.	erator's lunch
1. Ultimately who is responsible for the safe operation of the aerial platform? A: The operator 2. Safety decals, warnings, & operator hazards should be legible & should be A: Permanently affixed to the unit for operators to read &B: In the qualified operators andC: In the equipment price list 3. List at least 3 hazards described in the operator's manual.	erator's lunch
A: The operatorB: The equipment over the state of the properties of the equipment over the state of the equipment over the equipment of the equipment	erator's lunch
A: Permanently affixed to the unit for operators to read &B: In the qualified op understandC: In the equipment price list 3. List at least 3 hazards described in the operator's manual. 1:	
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 neededD: Stop operation im	mediately & seek assistance from the 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 unitB: OSHA requires the	at you do
C: They contain information which may save your lifeD: Both A & B	a., , o a a o
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. Increasing the surface area of the AWP exposed to wind will decrease machine stability. TRUE FALSE	
10. The user is responsible for maintaining manuals as supplied by the manufacturer & en	sure 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?	