SP 3000 Series Stock Pickers TEST

Name	: Date: Correct:/ 15
	Even if the truck is still operating, the wrench light means that something is wrong with the truck. a. True
	b. False
2-	The maximum capacity rating of your Crown Stock Picker can be found on the
	a. Safety shield
	b. Data plate
	c. Company bulletin board
	d. Forks
3-	Braking on your Stock Picker is done by
	a. Depressing the brake pedal
	b. Releasing the brake pedal
	c. Pulling the hand brake
	d. Turning the steering wheel
4-	Since a pallet is made of wood and cannot be secured to the truck, you should use
	extra care.
	a. True
	b. False
5-	The operator tether, and harness or belt only must have to be used over two feet o
	lift.
	a. True
	b. False
	Pushing the power disconnect button
	a. Is used to brake the truck
	b. Cuts all power to the truck
	c. Separates the battery connector
	d. Both B & C
7-	Side gates have to be in the down position before operating your Stock Picker.
	a. True
	b. False
8-	If the platform will not lift
	a. Check for a "wrench" light on the display
	b. Make sure the side gates are down

c. Check to see if the batter discharge indicator is flashing

- d. All the above
- 9- Reversing the direction of travel without applying the brake, (plugging) may be used to stop the truck.
 - a. True
 - b. False
- 10- To help determine which way the drive/steer tire turned, your truck is equipped with...
 - a. Flashing lights
 - b. Electronic steering display
 - c. Satellite tracking
 - d. Mirrors
- 11-The travel direction and speed control returns to neutral when released.
 - a. True
 - b. False
- 12- On many Stock Pickers, travel speed may be cut out or reduced at higher lift heights.
 - a. True
 - b. False
- 13- Whenever you are not using your truck...
 - a. Park in and out-of-the-way spot
 - b. Lower the forks to the ground
 - c. Turn the truck off
 - d. All the above
- 14- On units equipped with two-speed raise, you must push the lift button to a second position to activate the second speed.
 - a. True
 - b. False
- 15- Stepping on the floor pedal releases the brake.
 - a. True
 - b. False