

## **TSP 6000** Series Turret Stockpickers **TEST** *Answers*Do not copy

Question	Correct Answer	Review Comments
1	A, B, C D, E, G	The TSP 6000 can do all these functions except tilt. "Sideshift", while not a hydraulic function, is accomplished by traveling slightly in forward or reverse which performs the same load positioning function as sideshifting on a counterbalanced or reach truck.
2	Α	You must turn the guidance switch on to have auto wire guidance.
. 3	B, C, D, E	
4	В	
5	В	The operator must watch where he/she is going 100% of the time with or without wire or rail guidance.
6	Α	
7	D	The "rule of thumb" traveling at one half (1/2) the speed = one fourth (1/4) the stopping distance, or conversely, twice the speed = 4 times the distance to stop, applies to just about any vehicle or lift truck including your car. Slowing down produces great paybacks in terms of the distance it takes to stop. Make sure your speed is appropriate for the area, traffic, etc. Slow down when in doubt.
8	D	The same rule of thumb applies to plugging.
9	C, D	When standing you must have your feet on two of the three larger presence pedals. When you remove a foot from either of these pedals, the brakes are applied.
10	Α	When seated the (larger) foot presence pedals must be depressed to travel. When you remove a foot from one of the presence pedals in the seated position, the truck will begin to coast. The brakes are then applied by depressing either brake pedal.
11	В	A bent fork or a fork worn beyond specifications must be replaced.
12	B, C	
13	Е	The TSP 6000 with a battery can weigh as much as 6 average cars and as much as 7 with a load.
14	В	Running over objects on the floor could cause the truck to lose wire guidance or to become unstable or both. Never run over objects on the floor.
15	В	You might be able to see farther away but you can't see the other people, trucks and product close to you as easily. The truck is also less stable and you may hit an obstacle such as a pipe, conveyor, etc.
16	Α	