DESCO

Assembler Level Quiz

Name		Date
Please answer the following questions by entering the correct letter in the blank.		
1.	A. B.	ostatic charges are generated: By heat By high humidity When 2 surfaces in contact then separate
2.	discha A.	3,000 volts
3.	А. В.	rst line of defense against ESD is: The lonizer The foot grounder The wrist strap
4.	Some A. B. C.	
5.	A.	using continuous monitors, wrist straps should be tested at least: Daily Weekly Monthly
6.		transporting or storing ESD sensitive devices outside the ESD protected the devices should be in packaging that includes: Grounding Shielding Ionizing
7.	Materi A. B. C.	als that are non-conductors cannot be grounded; they are also called: Dissipative Conductors Insulators

To neutralize electrostatic charges from insulators, use:

Ground cords

Conductive mats

8.

B.

C. Ionizers

- 9. An ESD protective work surface mat should be:
 - A. Grounded
 - B. Clear of nonessential insulators
 - C. Cleaned only with an ESD cleaner

D. All of the above

10. Wrist Strap Band should be:

A. Snug around the wrist

- B. Removed if a nuisance
- C. Placed over shirt sleeve
- 11. Foot Grounders, if used should be tested at least daily; the grounding tab should be:
 - A. Cut off

B. Placed in shoe under your foot

- C. Tied around your finger
- 12. An ESD smock shields product you are working on from charges on your clothing. Front panels should be:

A. Closed, covering all clothing on torso

- B. Left wide open
- C. Tied calypso style
- 13. In the workplace, ESD is an hidden enemy, you may want to think of it as a form of:
 - A. Combustion, like where there's smoke there's fire,
 - B. Corruption, like money and politicians

C. Contamination, like germs in an hospital operating room

- 14. Insulators, not needed to do your job, such as drinking cups, regular tape, picture frames, radio enclosures, etc. should be:
 - A. Allowed to induce charges on ESD sensitive products
 - B. Color coded for identification

C. Removed from the ESD protective workstation

- 15. ESD control products are often regular products that have at least one ESD property added. Examples are:
 - A. ESD smocks
 - B. ESD packaging, bags, and boxes
 - C. Dissipative document holders

D. All of the above