

- = All areas meet requirements of ANSI | ESD S20.20
- ▲ = Areas of ESD Control Plan that should be addressed
- = Not part of current program or not verified

Date - _____
 Temp - _____
 RH% - _____

Company:			Location Address	
Technical Element	Equipment		Area:	Area:
Sec 1.1 - Verify Outlets	AC Outlet Analyzer	■ ▲ ●		
Sec 1.2 Personnel Grounding Verification		■ ▲ ●	Access Controller: Yes No Manual Log: Yes No	Access Controller: Yes No Manual Log: Yes No
Sec 1.3 Continuous Monitors	Cord (red Snap) no resistor single wire	■ ▲ ●		
Sec 1.4 Wrist Strap < 3.5 x 10 ⁷ ohms RTG with Person	R-Meter & Handheld Electrode	■ ▲ ●		
Sec 1.5 Foot Grounders < 1 x 10 ⁹ ohms RTG with Person	R-Meter & Handheld Electrode	■ ▲ ●		
Sec 1.6 Flooring < 1 x 10 ⁹ Rtg	R-Meter	■ ▲ ●	Paint Floor Finish Tile	Paint Floor Finish Tile
Sec 1.7 Footwear Flooring System < 1 x 10 ⁹ Rtg < 100 volts Peak	R-Meter Body Volt Meter	■ ▲ ●		
Sec 2.1 Defined ESD Protected Area (EPA)		■ ▲ ●	Floor Tape Signs Access Controlled	Floor Tape Signs Access Controlled
Sec 2.2 Worksurfaces 1 x 10 ⁶ < 1 x 10 ⁹ Rtg	R-Meter	■ ▲ ●	2-layer 3-layer Homogeneous Laminate	2-layer 3-layer Homogeneous Laminate
Sec 2.3.1 Material Handling Packaging Within EPA < 1 x 10 ¹¹ Rtt < 125V @ 1in	R-Meter & Concentric Ring Probe	■ ▲ ●	Totes Bin Boxes Trays Foam Bags	Totes Bin Boxes Trays Foam Bags
Sec 2.3.1 Packaging Outside EPA Packaging Used Outside EPA < 1 x 10 ¹¹ Rtt < ±125V @ 1in	R-Meter & Concentric Ring Probe	■ ▲ ●	Mailers Foam Bags	Mailers Foam Bags
Sec 2.4 Insulators < 125V at 1 inches < 1000V at 12 inches	Static Field Meter	■ ▲ ●		
Sec 2.5 Ionization Offset Voltage < ±35V Discharge Time 1000V	Ionization Test Kit	■ ▲ ●		
Sec 2.6 Seating < 1 x 10 ⁹ Rtg	R-Meter Static Field Meter	■ ▲ ●		
Sec 2.7 Shelving < 1 x 10 ⁹ Rtg	R-Meter	■ ▲ ●		
Sec 2.8 Carts (Mobile Equipment) < 1 x 10 ⁹ Rtg	R-Meter	■ ▲ ●		
Sec 2.9 Garments Static Control Garment (SCG) < 1 x 10 ¹¹ Groundable SCG < 1 x 10 ⁹ Groundable SCG System < 3.5 x 10 ⁷	R-Meter	■ ▲ ●		

Survey and Measurements Made By
 Name _____
 Email _____
 Phone# _____

To have your survey reviewed at no charge. Scan your notes and email us at Service@Desco.com

We can provide a written follow up report with recommendations for areas of your ESD Control Plan to address, and products that meet ANSI | ESD S20.20 requirements.