

---

## TABLE OF CONTENTS

<b>1.0 PURPOSE, SCOPE, AND APPLICATION .....</b>	<b>1</b>
1.1 PURPOSE .....	1
1.2 SCOPE .....	1
1.3 APPLICATION .....	1
<b>2.0 REFERENCED PUBLICATIONS.....</b>	<b>2</b>
<b>3.0 DEFINITIONS.....</b>	<b>2</b>
<b>4.0 PERSONNEL SAFETY .....</b>	<b>2</b>
<b>5.0 EQUIPMENT AND MATERIALS .....</b>	<b>3</b>
5.1 TEST EQUIPMENT REQUIREMENTS.....	3
5.1.1 <i>Resistance Measurement Apparatus</i> .....	3
5.1.2 <i>Resistance Measurement Electrode(s)</i> .....	3
5.1.3 <i>Insulative Support</i> .....	4
5.1.4 <i>Environment</i> .....	5
<b>6.0 TEST METHODS .....</b>	<b>6</b>
6.1 SAMPLE PREPARATION.....	6
6.1.1 <i>Sample Size</i> .....	6
6.1.2 <i>Sample Sketch</i> .....	6
6.2 HUMIDITY REQUIREMENTS.....	6
6.2.1 Product Qualification .....	6
6.2.2 Acceptance Testing.....	6
6.2.3 Periodic Verification .....	6
6.3 TEST METHOD – PRODUCT QUALIFICATION .....	6
6.3.1 <i>Static Control Garment</i> .....	7
6.3.2 <i>Groundable Static Control Garment</i> .....	8
6.3.3 <i>Groundable Static Control Garment System</i> .....	10
6.3.4 <i>Groundable Static Control Garment System in Combination with a Person</i> .....	15
6.4 TEST METHOD - ACCEPTANCE TESTING .....	18
6.5 PERIODIC VERIFICATION TESTING .....	18
6.5.1 <i>Resistance Point-to-Point (Rpp) Test Method</i> .....	18
6.5.2 <i>Hanging Clamp/Electrode Sleeve-to-Sleeve (Alternate Test Method)</i> .....	20
6.5.3 <i>Groundable Static Control Garment System In Combination with a Person</i> .....	20
6.6 COMPLIANCE VERIFICATION TESTING .....	22
<b>7.0 TEST DATA REPORTING .....</b>	<b>22</b>

**ANNEXES**

ANNEX A (INFORMATIVE) - Garment Categories and Resistance Values .....	23
ANNEX B (INFORMATIVE) - Data Collection Sheet (Example) .....	24
ANNEX C (INFORMATIVE) - Additional Considerations .....	26
ANNEX D (INFORMATIVE) - ANSI/ESD STM2.1-2018 Revision History .....	27

**TABLES**

Table 1: Test Locations and Test Equipment for Product Qualification .....	17
Table 2: Garment Categories and Resistance Values .....	23

**FIGURES**

Figure 1: Clamp/Electrodes for Hanging Sleeve-to-Sleeve (Alternate Test Method) .....	5
Figure 2 Cuff Test Fixture for BCP Measurement.....	5
Figure 3a: Rpp - Sleeve-to-Sleeve Test Method with Insulative Sleeve Inserts .....	7
Figure 3b: Rpp - Insulative Sleeve Insert Positioned into Sleeve Detail .....	8
Figure 3c: Rpp - Panel-to-Panel Test Method on Specimen Support Surface .....	8
Figure 4: Rpgp - Sleeve to Groundable Point Test Method with Insulative Sleeve Inserts .....	10
Figure 5a: Rpp - BCP to BCP or Cuff-to-Cuff Test Method .....	11
Figure 5b: Rpp - Electrode Inserted into BCP-Detail .....	11
Figure 5c: Rpp - Garment with conductive cuff or other wrist strap type BCP to garment panel .....	12
Figure 6a: Rpgp - BCP to Garment Groundable Point Test Method.....	13
Figure 6b: Rpgp - Sleeve to Garment Groundable Point Test Method with Insulative Sleeve Inserts .....	13
Figure 7: Rpgp - BCP to Garment Groundable Point Test Method with Cuff Test Fixture .....	14
Figure 8a: Test Setup - Groundable Static Control Garment System Resistance (Ohmmeter Test Method) .....	15
Figure 8b: Test Setup - Groundable Static Control Garment System Resistance (Integrated Tester Test Method).....	16
Figure 9a: Rpp - Sleeve-to-Sleeve Test Method with Insulative Sleeve Inserts .....	19
Figure 9b: Rpp - BCP to BCP or Cuff-to-Cuff Test Method .....	19
Figure 10: Test Setup - Hanging Clamp/Electrode Sleeve-to-Sleeve (Alternate Test Method). ....	20
Figure 11a: Test Setup - Groundable Static Control Garment System Resistance (Groundable Garment in Combination with a Person – Ohmmeter Test Method).....	21
Figure 11b: Test Setup - Groundable Static Control Garment System Resistance (Groundable Garment in Combination with a Person - Integrated Tester Test Method) .....	22