



Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure¹

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1. Scope

1.1 This practice provides procedural guidelines for conducting arc testing on finished products intended for use as thermal protection by workers who may be exposed to electric arcs.

1.1.1 This practice is intended to provide procedural guidelines to improve consistency across testing groups. This practice is not intended to define the end points, parameters, or measures to be studied by the tester.

1.1.2 This practice is supplemental to Test Methods **F1959/F1959M** and **F2178**. Protective materials used to manufacture arc rated finished products shall be tested according to Test Method **F1959/F1959M** prior to being tested according to this practice, and face protective products shall be tested according to Test Method **F2178** prior to being tested according to this practice. Test Methods **F1959/F1959M** and **F2178** provide definitive numeric arc ratings for materials intended for use in finished products worn by workers exposed to electric arcs.

1.1.2.1 *Discussion*—Face protective products such as face shields and hoods are tested as finished products using Test Method **F2178**. These items may be subsequently tested using this practice in order to determine the performance of the interface area between the face protective product and the arc flash PPE worn on the torso.

1.1.3 The test specimens used in this practice shall be in the form of arc-rated finished products. These arc-rated finished products may include, but are not limited to, single layer garments, multi-layer garments or ensembles, cooling vests, gloves, chaps, rainwear, balaclavas, faceshields, and hood assemblies with hood shield windows. Non-arc rated finished products shall not be used except that flammable under-layers may be included when part of a flame resistant system or for detecting heat transmission level through the finished product and flammable finished products may in some cases be appropriate for incident reenactment.

¹ This practice is under the jurisdiction of ASTM Committee **F18** on Electrical Protective Equipment for Workers and is the direct responsibility of Subcommittee **F18.65** on Wearing Apparel.

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1.1.4 The arc rated finished product specimens are new products as sold or products which have been used for the intended purpose for a designated time period.

1.1.5 Fabrics, fabric layered systems, sewing thread, findings and closures used in arc rated finished products tested under this practice shall meet the requirements of Specification **F1506**.

1.1.6 Rainwear materials, findings and closures tested under this practice shall meet the requirements of Specification **F1891**.

1.2 This practice shall be used to measure and describe the response characteristics or design integrity of arc-rated materials, products, or assemblies in the form of finished products when exposed to radiant and convective energy generated by an electric arc under controlled laboratory conditions.

1.3 This practice can be used to determine the integrity of closures and seams, the protective performance of arc-rated products in areas where garment overlap occurs or where heraldry is used, and response characteristics such as after-flame time, melting, dripping, deformation, shrinkage, electric arc ignition, or other damage, or combination thereof, of fabrics, systems of fabrics, flammable undergarments when included as part of a system, sewing thread, findings and closures.

1.4 This practice can be used to identify the effectiveness of finished product specimens in attenuating heat, sound or pressure waves, or combination thereof.

1.5 This practice can be used for incident reenactment, training demonstrations and material/design comparisons.

1.6 The values stated in either SI units or in other units shall be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system must be used independently of the other, without combining values in any way.

1.7 This standard shall not be used to describe or appraise the fire hazard or fire risk of materials, products, or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire assessment, which takes into account all of the factors, which are pertinent to an assessment of the fire hazard of a particular end use.

1.8 This standard does not purport to describe or appraise the effect of the electric arc fragmentation explosion and subsequent molten metal splatter, which involves the pressure wave containing molten metals and possible fragments of other materials except to the extent that evidence of projectile damage is assessed and reported, and an optional determination of the attenuation of sound or pressure wave, or both, due to the presence of the finished product specimen may be reported.

1.9 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.* For specific precautions, see Section 7.

2. Referenced Documents

2.1 ASTM Standards:²

D123 Terminology Relating to Textiles

D4391 Terminology Relating to The Burning Behavior of Textiles

F1494 Terminology Relating to Protective Clothing

F1506 Performance Specification for Flame Resistant and Arc Rated Textile Materials for Wearing Apparel for Use by Electrical Workers Exposed to Momentary Electric Arc and Related Thermal Hazards

F1891 Specification for Arc and Flame Resistant Rainwear

F1958/F1958M Test Method for Determining the Ignitability of Non-flame-Resistant Materials for Clothing by Electric Arc Exposure Method Using Mannequins

F1959/F1959M Test Method for Determining the Arc Rating of Materials for Clothing

F2178 Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products

3. Terminology

3.1 For definitions of other textile terms used in this practice, refer to Terminologies **D123**, **D4391** and **F1494**.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *afterflame*, *n*—persistent flaming of a material after the ignition source has been removed.

3.2.2 *afterflame time*, *n*—the length of time for which a material continues to flame after the ignition source has been removed.

3.2.3 *arc duration*, *n*—time duration of the arc, s.

3.2.4 *arc energy*, *n*—sum of the instantaneous arc voltage values multiplied by the instantaneous arc current values multiplied by the incremental time values during the arc, J.

3.2.5 *arc gap*, *n*—distance between the arc electrodes, cm (in.).

3.2.6 *arc rated finished product*, *n*—a commercial product used for arc flash protection in the form as it is sold and used.

3.2.7 *arc rating*, *n*—value attributed to materials that describes their performance to an exposure to an electric arc discharge.

3.2.7.1 *Discussion*—The arc rating is expressed in cal/cm² and is derived from the determined value of ATPV or E_{BT} (should a material system exhibit a breakopen response below the ATPV value).

3.2.8 *arc thermal performance value (ATPV)*, *n*—the incident energy on a material or multilayer system of materials that results in a 50 % probability that sufficient heat transfer through the tested specimen is predicted to cause the onset of a second-degree skin burn injury based on the Stoll curve, kW/m² [cal/cm²].

3.2.8.1 *Discussion*—The ATPV is determined using Test Method **F1959/F1959M**.

3.2.9 *arc voltage*, *n*—voltage across the gap caused by the current flowing through the resistance created by the arc gap (V).

3.2.10 *asymmetrical arc current*, *n*—the total arc current produced during closure; it includes a direct component and a symmetrical component, A.

3.2.11 *blowout*, *n*—the extinguishing of the arc caused by a magnetic field.

3.2.12 *breakopen*, *n*—*in electric arc testing*, a material response evidenced by the formation of one or more holes in the material which may allow thermal energy to pass through material.

3.2.12.1 *Discussion*—The specimen is considered to exhibit breakopen when any hole is at least 1.6 cm² (0.5 in.²) in area or at least 2.5 cm (1.0 in.) in any dimension. Single threads across the opening or hole do not reduce the size of the hole for the purpose of this practice. In multiple layer finished product specimens of flame resistant materials, all the layers must exhibit breakopen in order to meet the definition.

3.2.13 *breakopen threshold energy (E_{BT})*, *n*—the incident energy on a material or system of materials that results in a 50 % probability of breakopen.

3.2.13.1 *Discussion*—The E_{BT} is determined using Test Method **F1959/F1959M**.

3.2.14 *calorimeter*, *n*—a device used in which the heat measured causes a change in state.

3.2.14.1 *Discussion*—The determination of heat energy, as a consequence of an electrical arc exposure, is made in this procedure by measuring the change in temperature of an exposed copper slug of specific geometry and mass during finite time intervals.

3.2.15 *charring*, *n*—formation of carbonaceous residue as the result of pyrolysis or incomplete combustion.

3.2.16 *closure*, *n*—the point on supply current wave from where arc is initiated.

3.2.17 *deformation*, *n*—*for electric arc testing of finished products*, the sagging of material greater than 3 in. or melting in any manner that the faceshield, hood window or other melted material touches any part of the body.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

3.2.18 *dripping, n*—in *electric arc testing*, a material response evidenced by flowing of a polymer and droplets separating from the material.

3.2.18.1 *Discussion*—For finished product protective clothing and equipment, dripping can involve the fiber polymer, coatings, findings, the faceshield window material or any other component of the finished product.

3.2.19 *electric arc ignition, n*—in *electric arc testing of arc rated finished products*, the initiation of combustion as related to electric arc exposure, a response that causes the ignition of the test specimen material which is accompanied by heat and light, and then subsequent burning for at least 5 s, and consumption of at least 25 % of the test specimen area.

3.2.19.1 *Discussion*—For multilayer specimens, consumption of the innermost FR layer must be at least 25 %.

3.2.20 *garment closure, n*—in *a finished product or garment*, the area in which two parts are joined with a mechanical device.

3.2.20.1 *Discussion*—Examples of closures are zippers, snaps, buttons or hook & loop fasteners on the front of a coat, a shirt or a pair of pants.

3.2.21 *heat flux, n*—the thermal intensity indicated by the amount of energy transmitted per area and time, $\text{cal/cm}^2\text{s}$ (W/m^2).

3.2.22 *i^2t , n*—sum of the instantaneous arc current values squared multiplied by the incremental time values during the arc, A^2/s .

3.2.23 *helaldry, n*—relating to finished products, an informational symbol or logo on a finished product.

3.2.23.1 *Discussion*—The logo or symbol is embroidered onto the finished product, or the logo or symbol is on a label which is affixed to the finished product.

3.2.24 *incident energy monitoring sensors, n*—sensors mounted on each side of the torso and on each side of the head, using calorimeters, not covered by specimens, used to measure incident energy.

3.2.25 *incident exposure energy (E_i), n*—in *arc testing*, the total incident energy delivered to monitor calorimeter sensors as a result of the arc exposure, cal/cm^2 .

3.2.25.1 *Discussion*—In an arc test exposure, incident exposure energy for a specimen is determined from the average of the measured incident energy from all the respective monitor sensors adjacent to the test specimen.

3.2.26 *indicator undergarment, n*—in *finished product arc exposure*, a very light weight longjohn turtle neck shirt with optional balaclava and pants that is used to subjectively detect heat transfer through a finished product and heat leakage through closures or interface areas of a finished product garment.

3.2.26.1 *Discussion*—A white 100% untreated cotton fabric with an areal density of 48 to 116 g/m^2 (1.4 to 3.4 oz/yd^2) has been found to be an effective indicator of heat transmitted through the FR garment test specimen. The areal density of the indicator undergarment fabric shall not exceed 153 g/m^2 (4.5 oz/yd^2). The onset of discoloration of the cotton fabric due to scorching or charring, or both, is an indication of heat

exposure. Arc testing has indicated that an untreated cotton fabric with an areal density of 48 to 116 g/m^2 (1.4 to 3.4 oz/yd^2) when receiving a heat exposure as an under layer, exhibits scorching or charring, or both, at approximately 2 cal/cm^2 . When evaluating the discoloration of the cotton indicator undergarment, care must be used to ensure that the source of discoloration is, in fact, scorching or charring, or both, as discoloration may in some cases be due to staining caused by off-gases or dye sublimation of the flame-resistant materials used in the test specimen.

3.2.27 *interface area, n*—in *arc testing*, the areas of the body at which finished product specimens overlap but are discontinuous.

3.2.27.1 *Discussion*—The waist and mid-torso area of the body at which a coat overlaps a bib overall is an example of an interface area, and the neck and upper torso area of the body is an example of an interface area.

3.2.28 *material response, n*—material response to an electric arc is indicated by the following terms: breakopen, charring, melting, dripping, deformation, afterflame time, shrinkage, and electric arc ignition.

3.2.29 *melting, n*—in *testing finished products*, a material response evidenced by softening of the fiber polymer, findings, closures, the faceshield window polymer or any other component of the finished product.

3.2.30 *peak arc current, n*—maximum value of the ac arc current, A.

3.2.31 *RMS arc current, n*—root mean square of the AC arc current, A.

3.2.32 *shrinkage, n*—in *testing finished products*, a material response evidenced by reduction in specimen size of the fabric, finding, closure or the faceshield window.

3.2.33 *Stoll curve, n*—curve produced from data on human tissue tolerance to heat and used to predict the onset of second-degree burn injury.

3.2.34 *X/R ratio, n*—the ratio of system inductive reactance to resistance.

3.2.34.1 *Discussion*—It is proportional to the L/R ratio of time constant, and is, therefore, indicative of the rate of decay of any dc offset. A large X/R ratio corresponds to a large time constant and a slow rate of decay.

4. Summary of Practice

4.1 This practice provides a procedure for determining the response characteristics and design integrity of materials, products, or assemblies in the form of finished garments or other finished products when exposed to convective and radiant energy generated by an electric arc under controlled laboratory conditions.

4.1.1 When evaluating the design integrity or protective performance of arc rated finished products, the electric arc heat exposure level should be set to be at least equivalent to the arc rating of the finished product being evaluated in cal/cm^2 .

4.1.2 When using this practice for incident reenactment, the test specimen shall be subjected to an electric arc heat exposure level similar to that determined from the incident criteria.

4.2 Finished product specimens are mounted on the standard mannequin including torso and head utilized for Test Methods **F1958/F1958M** and **F2178**. Mannequin legs can be added if exposures to the lower torso and legs are of interest. The mannequin is in a standing position with arms down to the sides of the torso. The mannequin is equipped with copper slug calorimeters in the torso, neck and head positions as specified in Test Methods **F1958/F1958M** and **F2178**. During this procedure, the amount of heat energy transmitted through the finished product specimens is measured during and after exposure to an electric arc.

4.2.1 Finished product test specimens which cover the mannequin body shall be designated size “Large” or designated with a chest measurement of 44 in. (112 cm) and a waist measurement of 36 in. (91 cm).

4.2.2 The mannequin can be positioned in other positions, for example, in incident reenactment the mannequin can be in a sitting position or with the arms extending horizontally toward the arc exposure to simulate the conditions of the incident. Any additional modification to the mannequin position shall be indicated in the test report.

4.2.3 The mannequin can also be equipped with additional calorimeter sensors in other parts of the body, for example, the legs, groin, and arms. Any additional sensors used shall be indicated in the test report.

4.2.3.1 *Discussion*—When additional sensors are used, the sensor responses relative to the monitor sensor responses will not provide a valid determination of burn injury unless the additional sensors are positioned at the same distance and orientation as the monitor sensors.

4.2.4 A light-weight “indicator undergarment” utilizing a size “large” long-sleeved underwear turtleneck shirt and optional balaclava or pant design, or both, can be mounted on the mannequin to provide a heat-sensitive surface which can indicate heat exposure transmitted through the finished product specimens or heat leakage through garment closures or interface areas of the finished product specimens.

4.2.4.1 If other heat indicator approaches are used such as selective placement of panels of 100% untreated cotton fabric or PVC sheets, these should be described in detail and included in the test report.

4.2.4.2 When an indicator undergarment or indicator material panels are used to indicate heat transfer, sensor data for sensors covered by the indicator garment or panels shall not be used due to the reduction of exposure energy on the sensors caused by the presence of the indicator undergarment.

4.3 The thermal energy exposure and heat transfer response of the finished product specimen(s) are measured with copper slug calorimeters. The change in temperature versus time is used, along with the known thermo-physical properties of copper to determine the respective heat energies delivered to and through the specimen(s).

4.3.1 The heat transfer response and heat leakage of the finished product specimen(s) are also estimated by evidence of thermal changes to the “indicator” undergarment fabric.

4.4 This practice incorporates incident energy monitoring sensors used to determine the heat exposure on the finished product specimen.

4.5 The standard mannequin can be equipped with microphones or pressure transducers, or both, in the left ear and on the front surface of the upper torso to measure sound or pressure wave intensity, or both, under the finished product specimens.

4.5.1 When the mannequin is equipped with optional microphones or optional pressure transducers, or both, this procedure also incorporates monitor microphones or monitor pressure transducers, or both, which are not covered by the finished product specimen(s).

4.5.2 When the mannequin is equipped with additional microphones or pressure transducers, or both, the location and orientation of all microphones or pressure transducers, or both, shall be documented in the test report.

4.6 Finished product specimen response characteristics shall be further described by recording the observed effects of the electric arc exposure on the specimens using the terms in the Report (see **12.4** and **13.1.3**).

5. Significance and Use

5.1 This practice can be used for a range of purposes including incident replication, development of improved arc rated protective products, and the determination of the response characteristics and design integrity of new or used arc rated finished products intended for use as protection for workers exposed to electric arcs.

5.1.1 In-service garments can have very different wash and wear histories. Caution must be used when applying test results from a particular used garment to other used garments. Factors to consider include the garments’ wear histories, work environments, and tasks for which the garments were worn; the methods and facilities for garment maintenance; the number of launderings or processings the garments have been subjected to; and other factors that could impact the protective performance of different garments. Test results from specific used garments should be considered only an approximation of results that might be obtained from other used garments of the same type.

5.1.2 Because of the variability of the arc exposure, different heat transmission values may result for individual sensors. The results of each sensor are evaluated in accordance with Section **12**.

5.2 This practice maintains the specimen in a static, vertical position and does not involve movement except that resulting from the exposure.

6. Apparatus

6.1 *General Arrangement for Using Mannequin Torso and Head Sensors and Monitor Sensors*—The test apparatus shall consist of supply bus, arc controller, recorder, arc electrodes as described in Test Methods **F1958/F1958M** and **F2178**, at least one four-sensor mannequin torso as specified in Test Method **F1958/F1958M** or at least one four-sensor head as specified in Test Method **F2178**, or both, and at least one set of incident energy monitoring sensors as specified in **F1958/F1958M** or **F2178**, or both.

6.1.1 Additional sensors can be added to the mannequin on an optional basis.

6.1.2 A lower torso with legs can be added to the mannequin on an optional basis.

6.1.3 Modify the vertical position of the electrodes and the electrode gap on an optional basis in order to create an arc exposure on any area of the mannequin of particular interest.

6.1.3.1 For finished products that provide protection to the torso, arms and legs but not the head, an area of interest is the closure area on the mannequin torso.

6.1.3.2 For finished products that provide face protection and protection to the torso, arms and legs, areas of interest are the interface area between the face protection and upper torso protection, the torso closure areas, and the interface area between the coat and pant finished products.

NOTE 1—If additional sensors are used, specify the locations and types of these additional sensors in the report. If a lower torso with legs is added to the mannequin, specify this in the report. If the position of the monitor sensors, the electrodes or the electrode gap is modified relative to Test Methods **F1958/F1958M** or **F2178**, specify this in the report.

6.1.4 *Video Cameras*—One or more video cameras shall be used to view the tests. One video camera shall be placed so that the front of mannequin can be viewed.

6.1.5 *Mannequin Construction*—The mannequin torso and head shall be constructed as specified in Test Methods **F1958/F1958M** and **F2178**. If a lower torso and legs are added to the mannequin, this shall be constructed from the same non-conductive, heat-resistant material as is described for the mannequin torso in Test Method **F1958/F1958M**.

6.2 *Sensor Response:*

6.2.1 The copper slug calorimeter sensor response is converted to incident energy of units cal/cm² as described in Test Method **F1959/F1959M**.

6.3 *Sensor Construction*—The sensors, sensor mounts and sensor surface conditioning shall be as described in Test Method **F1959/F1959M**.

6.4 *Electrodes*—The electrode shall be as specified in Test Method **F2178**.

6.4.1 *Fuse Wire*—The wire shall be as specified in Test Method **F2178**.

6.5 *Electric Supply*—The electric supply shall be as specified in Test Method **F2178**.

6.6 *Test Circuit Control*—Repeat exposures of the arc currents shall not deviate more than 2 % per test from the selected test level. The make switch shall be capable of point on wave closing within 0.2 cycles from test to test such that the closing angle will produce a symmetrical current wave repeatable from test to test. The arc current, duration, and voltage shall be measured. The arc current, duration, voltage, and energy shall be displayed in graph form and stored in digital format.

6.7 *Data Acquisition System*—The system shall be capable of recording voltage, current, and sufficient calorimeter outputs as required by the test. The data acquisition system shall be capable of reporting the voltage and current to within 1 % and the calorimetry measurements to within 0.75°C.

6.7.1 The temperature data (calorimeter outputs) shall be acquired at a minimum sampling rate of 20 samples per second per calorimeter. The acquisition system shall be able to record

temperatures to 400°C. The temperature acquisition system shall have at least a resolution of 0.1°C and an accuracy of ±0.75°C.

6.7.2 The system current and voltage data shall be acquired at a minimum rate of 2000 samples per second. The current and voltage acquisition system shall be able to report voltage and amperage to within 1 %.

6.8 *Data Acquisition System Protection*—Due to the nature of this type of testing, the use of isolating devices on the calorimeter outputs to protect the acquisition system is recommended.

7. Hazards

7.1 The test apparatus discharges large amounts of energy. In addition, the electric arc produces very intense light. Care should be taken to protect personnel working in the area. Workers should be behind protective barriers or at a safe distance to prevent electrocution and contact with molten metal. Workers wishing to directly view the test should use very heavy tinted glasses such as ANSI/ASC Filter Shade 12 welding glasses. If the test is conducted indoors, there should be a method to ventilate the area to carry away combustion products, smoke, and fumes. Air currents can disturb the arc reducing the heat flux at the surface of any of the calorimeters. The test apparatus should be shielded by non-combustible materials suitable for the test area. Outdoor tests shall be conducted in a manner appropriate to prevent exposure of the test specimen to moisture and wind (the elements). The leads to the test apparatus should be positioned to prevent blowout of the electric arc. The test apparatus should be insulated from ground for the appropriate test voltage.

7.2 The test apparatus, electrodes, and calorimeter assemblies become hot during testing. Use protective gloves when handling these hot objects.

7.3 Use care when the specimen ignites or releases combustible gases. An appropriate fire extinguisher should be readily available. Ensure the materials are fully extinguished.

7.4 Immediately after each test, the electric supply shall be shut off from the test apparatus and all other laboratory equipment used to generate the arc, and the apparatus and other laboratory equipment shall be isolated and grounded. After data acquisition has been completed, appropriate methods shall be used to ventilate the test area before it is entered by personnel. No one should enter the test area prior to exhausting all smoke and fumes.

8. Sampling and Specimen Preparation

8.1 *Conditioning*—Condition finished product specimens at a temperature of 25 ± 8°C and at a relative humidity of 50 ± 20 % for 1 h prior to testing. Test the finished product specimen within 20 min of removing it from these temperature and relative humidity conditions.

8.2 New specimens shall be laundered three times and dried once according to the manufacturer's care instructions unless the garment is labeled "do not launder."

8.3 Used specimens shall be laundered three times and dried once according to the manufacturer's care instructions to remove contaminants that may be present.

8.3.1 The presence of flammable contaminants on both new and used garments can significantly affect arc test results to the extent that test results are not reflective of the materials and designs used in the finished products being tested. Cleaning and decontaminating garments prior to arc testing is particularly important when testing used garments because the garment's use, exposure, and cleaning history may not be known. When testing used garments, inspect garments carefully prior to testing for indications of contamination such as stains or odors. Include all indications of contamination in the test report.

8.4 Specimens shall be representative of the arc rated finished product as it is sold and worn by the user.

8.5 Finished product specimens shall be mounted as they are normally intended to be worn.

9. Calibration and Standardization

9.1 *Data Collection System Pre-calibration*—The data collection system shall be calibrated as specified in Test Method **F2178**.

9.2 *Calorimeter Calibration Check*—Calorimeters shall be checked to verify their operation as specified in Test Method **F2178**.

9.3 *Arc Exposure Calibration*—The arc exposure calibration shall be done as specified in Test Method **F2178**.

9.4 *Apparatus Calibration for the Mannequin Torso Sensors, Head Sensors and Monitor Sensors*—The calibration for the Mannequin Torso Sensors, Head Sensors and Monitor Sensors shall be done as specified in Test Methods **F1958/F1958M** and **F2178**.

9.5 *Confirmation of Test Apparatus Setting*—Confirm the test apparatus setting as specified in Test Method **F2178**.

10. Apparatus Care and Maintenance

10.1 *Initial Temperature*—Cool the sensors after exposure with a jet of air or by contact with a cold surface. Confirm that the sensors are at a temperature of 25 to 35°C.

10.2 *Surface Reconditioning*—While the sensor is hot, wipe the sensor face immediately after each test to remove any decomposition products that condense and could be a source of future measurement error. If a deposit collects and appears to be thicker than a thin layer of paint or the surface appears irregular, the sensor surface requires reconditioning. Carefully clean the cooled sensor with acetone or petroleum solvent, making certain to follow safe handling practices. Repaint the surface as noted in **6.3**. Ensure the paint is dry before running the next test.

10.3 *Monitor Sensor Care*—The sensors shall be kept dry. For outdoor tests, the mannequin, neck and head sensors and monitor sensors shall be covered during long periods between tests to prevent excess temperature rise resulting from exposure to the sun.

10.4 *Mannequin Care*—Due to the destructive nature of the electric arc, the mannequin torso, neck and head should be covered with the same paint as the sensors. The full mannequin surface should be re-coated periodically to reduce mannequin deterioration.

11. Procedure

11.1 Test Parameters:

11.1.1 Typical test parameters are 8000 ± 500 A arc current, 12 to 16 in. (305 to 406 mm) electrode gap, 3/4 in. diameter stainless steel electrodes, 12-in. (305 mm) distance between the arc center line and the plane of the frontal torso or facial surface. The arc current, distance from the arc center line, duration and total energy of the arc exposure will be selected based on the intent of the test and the outcomes desired.

11.1.2 When evaluating the protective performance or design integrity of arc rated finished products, an exposure energy at least equivalent to but not more than 10 % above the arc rating of the finished product specimen or system shall be used.

11.1.3 For purposes other than evaluating protective performance (such as incident replication), test conditions representative of the expected hazard or that provide the desired information shall be used.

11.2 Finished Product Specimen Exposures :

11.2.1 At least one specimen of each finished product shall be subjected to an arc exposure of the appropriate level.

11.2.2 Once the arc current, arc gap and distance from the arc center line have been established, the test exposure energy level is generated by selecting the number of cycles necessary to create the desired exposure. It may be necessary to conduct one or more bare shots on the mannequin torso and head in order to create an exposure at the desired test condition.

11.2.3 If more than one test exposure is conducted on finished product specimens, results shall be reported for all exposures along with the exposure level in cal/cm².

11.3 Heat Transfer Determination :

11.3.1 Adjust the temperature of the sensors to between 25 to 35°C.

11.3.2 *Indicator Undergarment*—If indicator undergarments are used in the test, place the indicator undergarment(s) on the mannequin. If only the mannequin torso is of interest, use only the indicator undergarment turtleneck shirt. If the head is also of interest, use the indicator undergarment balaclava. If the lower torso with legs is of interest, use the indicator undergarment pants. Carefully note which sensors, if any, are covered by the indicator undergarment(s) and exclude data from the covered sensors from the analysis of heat transfer.

11.3.3 *Specimen Mounting*—The finished product specimen shall be placed on the mannequin and head in the manner in which the product is used for protection from arc exposures.

11.4 *Specimen Data*—Record specimen data including: (1) identification number, (2) the order of layering (for layered systems) with outer layer listed first, (3) material type, weight (nominal or actual), and weave/knit type for each layer, (4) faceshield/window specimen material composition and thickness before testing, (5) color, and (6) number of specimens tested.

11.5 Mount the fuse wire on electrodes.

11.6 Exercise all safety precautions and ensure all persons are in a safe area.

11.7 Expose test specimen(s) to the electric arc.

11.8 Shut off the electric supply, ventilate the test area at the completion of the data acquisition period, and apply the protective grounds. (Refer to Section 7).

11.9 Record the afterflame time for each area of each finished product specimen which exhibits afterflame including fabrics, systems of fabrics, flammable undergarments, sewing thread, findings, closures, cooling vests, cooling vest components, gloves, glove protectors, chaps, hard hats, rainwear, balaclavas, faceshields, and hood assemblies with hood shield windows.

11.10 Extinguish any flames or fires after data acquisition is complete unless it was predetermined to let the specimen(s) burn until consumed.

11.11 Record the thermal and electrical data and material response as required in Section 13.

11.12 If applicable, inspect the indicator undergarment(s) and record specific locations where scorching or charring, or both, is observed.

11.13 Inspect and recondition the sensors if required and adjust the electrodes to proper position and gap.

12. Interpretation of Results

12.1 Heat Transfer:

12.1.1 Report the data for all calorimeters (sensors) on the mannequin torso, head and any optional additional sensor locations.

12.1.2 *Sensor Response versus Stoll Curve*— Determine whether each sensor response did or did not cross the Stoll curve criteria as specified in Test Method **F1959/F1959M**.

12.1.3 At the completion of the data acquisition period, assess each of the heat energy responses versus the Stoll curve, and note all sensor locations where a 2nd degree burn injury is indicated.

12.1.4 *Incident Energy (E_i) Monitor Sensor Responses*— Determine the incident energy level for the test exposure as specified for **F1958/F1958M** or **F2178**, or both. Indicate whether the exposure level is in the desired range for the purpose of the test.

12.2 *Electrical Data*—Consistency in maintaining the arc voltage, arc current, arc duration, and closing may vary from test laboratory to test laboratory. Section 6.6 requires no more than 2 % variation from test to test, given identical test parameters. Tests that exceed this 2 % variation shall be investigated.

12.3 *Subjective Evaluation*—Observe the effect of the arc exposure on the arc rated finished product specimen and, after the exposed specimen(s) have cooled, carefully remove the specimen(s) from the mannequin legs, torso, neck and head noting any additional effects from the exposure. Specimens may be described by one or more of the following terms which are defined in Section 3: (1) breakopen, (2) charring (3)

melting, (4) dripping, (5) deformation, (6) afterflame time and location, (7) shrinkage, (8) electric arc ignition, or (9) evidence of heat transfer at garment interface areas, or combination thereof.

12.3.1 *Discussion*—Report quantitative results when this can be determined for subjective observations, such as the number of layers which exhibit breakopen, the size of the opening for breakopen, the approximate quantity of material droplets for dripping, the length and depth dimensions for degree of deformation, the time period for afterflame, the estimated % shrinkage, the loss of material in area and/or weight for arc ignition and specific observations regarding material changes or discoloration at garment interface areas.

12.4 *Indicator Undergarment Observations*—Note areas of the indicator garment(s) where scorching or charring, or both, is observed and relate these areas to heat transmission through the finished product specimen and/or heat leakage through garment closures or interface areas.

12.4.1 *Discussion*—In areas where the indicator garment exhibits visible scorching and/or charring, the heat of exposure is interpreted to be sufficient to cause a 2nd degree burn injury on human skin.

13. Report

13.1 State that the test has been performed as directed in this practice, and report the following test description information and report the following test data for each measurement that was made:

13.1.1 Specimen data as indicated in 11.5.

13.1.2 Conditions of each test, including: (1) test number, (2) RMS arc current, (3) peak arc current, (4) arc gap, (5) arc duration, (6) arc energy, (7) plot of arc current, (8) location of the electrodes, (9) location of the monitor sensors, (10) locations of additional sensors, (11) description of the indicator garment fabric areal density and fiber content, (12) any clothing or fabrics used to protect portions of the mannequin from the arc test exposure but which are not part of the test specimen.

13.1.3 Test data including: (1) test number, (2) full specimen(s) description including arc rated finished product manufacturer, any identifying finished product number(s), and the Arc Rating (ATPV or E_{BT}) of the finished product, (3) the period of time for which the arc rated finished product specimen was used prior to testing, (4) material type in each layer, order and weight of layers and the total weight of all layers (in the case of multi-layer systems), (5) the number of times the finished product was cleaned and the cleaning procedure used, (6) distance from the arc center line to torso frontal surface plane, (7) subjective evaluation as outlined in 12.4, (8) plot of the response of the monitor sensors, the 4 mannequin torso sensors, the 4 head sensors and any optional additional sensors used, (9) a listing of the sensors for which a 2nd degree burn is indicated based on a Stoll Curve analysis, (10) a listing of the locations of scorched or charred areas, or both, on the indicator undergarment and a description of the corresponding area of the finished product, (11) a plot of the

incident energy distribution E_i (bare) from the bare shot analysis, and (12) a list of general testing and garment observations.

13.1.4 Digital photos and video images associated with the test and the finished product specimen before, during and after the test exposure.

13.2 Report any abnormalities relating to the test apparatus and test controller.

14. Test Specimen Disposition

14.1 Return the exposed specimens, plots, test data, and unused specimens to the person or organization requesting the

finished product evaluation, in accordance with any prior arrangement. All test specimens shall be marked with a reference to a unique identifier.

15. Keywords

15.1 arc flash personal protective equipment; arc rated finished products; balaclava; convective energy; electric arc; electric arc ignition; face protective equipment; faceshield; flame resistant systems; garment closures; garment overlap areas; gloves; hood; hood shield window; incident energy; multi-layer ensemble; multi-layer garment; product design integrity; radiant energy; rainwear

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