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# Standard Practice for <u>RadiologicRadiographic</u> Examination of Flat Panel Composites and Sandwich Core Materials Used in Aerospace Applications<sup>1</sup>

This standard is issued under the fixed designation E2662; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

#### 1. Scope-Scope\*

1.1 This practice is intended to be used as a supplement to Practices E1742, E1255, E2033and, and E2033E2698.

1.2 This practice describes procedures for radiologieradiographic examination of flat panel composites and sandwich core materials made entirely or in part from fiber-reinforced polymer matrix composites. RadiologieRadiographic examination is: *a*) radiographic (RT) with film, Film Radiography (RT), *b*) Computed Radiography (CR) with Imaging Plate, *c*) Digital RadiologyRadiography (DR) with Digital Detector Array's (DDA), and *d*) Radioscopic (RTR) Real Time RadiologyRadiography with a detection system such as an Image Intensifier. The composite materials under consideration typically contain continuous high modulus fibers (> 20 GPa), such as those listed in 1.4.

1.3 This practice describes established radiologicalradiographic examination methods that are currently used by industry that have demonstrated utility in quality assurance of flat panel composites and sandwich core materials during product process design and optimization, process control, after manufacture inspection, in service examination, and health monitoring. Additional guidance can be found in E2533, Guide for Nondestructive Testing of Polymer Matrix Composites Used in Aerospace.

1.4 This practice has utility for examination of flat panel composites and sandwich constructions containing, but not limited to, bismaleimide, epoxy, phenolic, poly(amide imide), polybenzimidazole, polyester (thermosetting and thermoplastic), poly(ether ether ketone), poly(ether imide), polyimide (thermosetting and thermoplastic), poly(phenylene sulfide), or polysulfone matrices; and alumina, aramid, boron, carbon, glass, quartz, or silicon carbide fibers. Typical as-fabricated geometries include uniaxial, cross ply and angle ply laminates; as well as honeycomb core sandwich constructions.

1.5 This practice does not specify accept-reject criteria and is not intended to be used as a means for approving flat panel composites or sandwich core materials for service. <a href="https://www.service.s

1.6 To ensure proper use of the referenced standards, there are recognized nondestructive testing (NDT) specialists that are certified according to industry and company NDT specifications. It is recommended that a NDT specialist be a part of any composite component design, quality assurance, in service maintenance or damage examination.

1.7 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.

### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>
C274 Terminology of Structural Sandwich Constructions
D1434 Test Method for Determining Gas Permeability Characteristics of Plastic Film and Sheeting
D3878 Terminology for Composite Materials
E94 Guide for Radiographic Examination

#### \*A Summary of Changes section appears at the end of this standard

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<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee E07 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.01 on Radiology (X and Gamma) Method.

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<sup>&</sup>lt;sup>2</sup> 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.



🦻 E2662 – 15

E2698 Practice for Radiological Examination Using Digital Detector Arrays

E2736 Guide for Digital Detector Array Radiology

E2737 Practice for Digital Detector Array Performance Evaluation and Long-Term Stability

2.2 2.2 National Council on Radiation Protection and Measurement (NCRP) Documents:

NCRP 49 Structural Shielding Design and Evaluation for Medical Use of X Rays-X-Rays and Gamma Rays of Energies up to 10 MeV

NCRP 116 Limitation of Exposure to Ionizing Radiation

NCRP 144 Radiation Protection for Particle Accelerator Facilities

2.3 Federal Standards:<sup>4</sup>

Radiology

10 CFR 20 Standards for Protection Against Radiation

21 CFR 1020.40 Safety Requirements of Cabinet X-ray Systems Preview

29 CFR 1910.1096 Ionizing Radiation (X-rays, RF, etc.)

2.4 2.4 Aerospace Industries Association Document:<sup>5</sup>

NAS 410 Certification & and Qualification of Nondestructive Test Personnel

2.5 Department of Defense (DoD) Documents:<sup>4</sup>

MIL-I-24768/10 Insulation, Plastics, Laminated, Thermosetting, Paper-Base, Phenolic-Resin (PBE)

MIL-I-24768/11 Insulation, Plastics, Laminated, Thermosetting, Paper-Base, Phenolic-Resin (PBG)

2.6 ISO Documents:<sup>6</sup>

ISO 19232-1 Non-destructive Testing—Image Quality of Radiographs—Part 1: Determination of the Image Quality Value using Wire-type Image Quality Indicators

2.7 ASNTEN Documents:<sup>7</sup>

ANSI/ASNT CP-189EN 4179 Standard for Qualification and Certification of Nondestructive Testing Personnel Approval of Personnel for Non-destructive Testing

SNT-TC-1A Personnel Qualification and Certification

## 3. Terminology

3.1 Definitions—Terminology in accordance with Terminologies C274, D3878, and E1316 shall be used where applicable.

3.2 Definitions of Terms Specific to This Standard:

<sup>5</sup> Available from Aerospace Industries Association of America, Inc. (AIA), 1000 Wilson Blvd., Suite 1700, Arlington, VA 22209-3928, http://www.aia-aerospace.org.

<sup>6</sup> Available from American Society for Nondestructive Testing (ASNT), P.O. Box 28518, 1711 Arlingate Ln., Columbus, OH 43228-0518, http://www.asnt.org. International Organization for Standardization (ISO), 1, ch. de la Voie-Creuse, CP 56, CH-1211 Geneva 20, Switzerland, http://www.iso.org.

Available from European Committee for Standardization (CEN), Avenue Marnix 17, B-1000, Brussels, Belgium, http://www.cen.eu.

<sup>&</sup>lt;sup>3</sup> Available from NCRP Publications, 7010 Woodmont Ave., Suite 1016, Bethesda, MD 20814,

<sup>&</sup>lt;sup>4</sup> Available from U.S. Government Printing Office Superintendent of Documents, 732 N. Capitol St., NW, Mail Stop: SDE, Washington, DC 20401, http:// www.access.gpo.gov.



<u>3.2.1 CEO—Cognizant Engineering Organization, n</u>—the company, government agency, or other authority responsible for the design, or end use, of the device(s) for which radiographical examination is required. This, in addition to design personnel, may include personnel from engineering, material and process engineering, nondestructive testing (usually the cognizant Radiographic Level 3), or quality groups, as appropriate.

3.2.2 *flat panel composite, n*—any fiber reinforced composite lay-up consisting laminae (plies) with one or more orientations with respect to some reference direction that are consolidated by press or autoclave to yield a two-dimensionally flat article of finite thickness.

3.2.3 sandwich core material, n—a structural panel made up of two relatively thin outer skins of composite laminate or other material, such as metal or wood, separated by and bonded to a relatively thick lightweight inner core such as honeycomb, open and close cell foam, wave formed material, bonded composite tubes, or naturally occurring material such as balsa wood. See also sandwich core construction in Terminology C274.

3.2.3 digital detector array (DDA), n—an electronic device that converts ionizing or penetrating radiation into a discrete array of analog signals which are subsequently digitized and transferred to a computer for display as a digital image corresponding to the radiologic energy pattern imparted upon the input region of the device. The conversion of the ionizing or penetrating radiation into an electronic signal may transpire by first converting the ionizing or penetrating radiation into visible light through the use of a scintillating material. These devices can range in speed from many minutes per image to many images per second, up to and in excess of real-time radioscopy rates.

3.2.4 CEO—Cognizant Engineering Organization, n—the company, government agency, or other authority responsible for the design, or end use, of the device(s) for which radiological examination is required. This, in addition to design personnel, may include personnel from engineering, material and process engineering, nondestructive testing (usually the certified Radiographic Level 3), or quality groups, as appropriate.

### 4. Summary of Practice

4.1 Agency Evaluation—When specified in the contractual agreement, NDT agencies shall be evaluated and qualified in accordance with Practice E543.

4.2 RT shall be conducted in accordance with Practice E1742, Guide E94, and the additional requirements of this practice.

4.3 <del>DR</del> and RTR shall be conducted in accordance with Practice E1255, Guide E1000, and the additional requirements of this practice.

4.4 CR shall be conducted in accordance with Practice E2033, Guide E2007, and the additional requirements of this practice.

4.5 *Image Quality Indicators (IQI)* DR shall be conducted in accordance with Practice E2698, Guide E2736, and the additional requirements of this practice.

4.5.1 IQI's shall be used with the following stipulations: Dimensions shall be in accordance with E1025 for hole type IQI's, and E747 for wire type IQI's, and shall be fabricated from materials radiologically similar to the material being examined. Calculations and experiments to ensure absorption similarities shall be available for audit purposes. Reference Practice E1742 for information regarding absorption similarities requirements.

#### 4.6 Representative Quality Indicators (RQI)

4.6.1 RQI's may be used in lieu of IQI's when approved by the CEO and/or the certified Level 3 radiographer. RQI's shall be used in accordance with Practice E1817.

### 5. Significance and Use

5.1 RadiologieRadiographic examination may be used during product and process design optimization, on line process control, after manufacture inspection, and in service inspection. In addition to verifying structural placement, radiologieradiographic examination can be used in the case of honeycomb core materials to detect node bonds, core-to-core splices, and core-to-structure splices. RadiologieRadiographic examination is especially well suited for detecting sub-surface flaws. The general types of defects detected by radiologieradiographic examination include blown core, core corrosion, damaged filaments, density variation, entrapped fluid, fiber debonding, fiber misalignment, foreign material, fractures, inclusions, microeracks, micro-cracks, node bond failure, porosity/voids, and thickness variation.

5.2 Factors that influence image formation and X-ray attenuation in radiologic examination, radiographic examination, and which are relevant to interpreting the images for the conditions of interest, should be included in the examination request. Examples are, include, but not limited to, the following: laminate (matrix and fiber) material, lay-up geometry, fiber volume fraction (flat panels); facing material, core material, facing stack sequence, core geometry (cell size); core density, facing void content, adhesive void content, and facing volume percent reinforcement (sandwich core materials); overall thickness, specimen alignment, and specimen geometry relative to the beam (flat panels and sandwich core materials).

5.3 Information regarding discontinuities that are detectable using radiographic examination methods can be found in Guide E2533.