Volume 15.03, October 2007 Space Simulation; Aerospace and Aircraft; Composite Materials

Standards and Related Materials Contained in this Volume:

C271/C271M-05 Standard Test Method for Density of Sandwich Core Materials -(View Full Text) C272-01(2007) Standard Test Method for Water Absorption of Core Materials for Structural Sandwich Constructions - (View Full Text) C273/C273M-07 Standard Test Method for Shear Properties of Sandwich Core Materials - (View Full Text) C274-07 Standard Terminology of Structural Sandwich Constructions - (View Full Text) C297/C297M-04 Standard Test Method for Flatwise Tensile Strength of Sandwich Constructions - (View Full Text) C363-00 Standard Test Method for Delamination Strength of Honeycomb Core Materials - (View Full Text) C364/C364M-07 Standard Test Method for Edgewise Compressive Strength of Sandwich Constructions - (View Full Text) C365/C365M-05 Standard Test Method for Flatwise Compressive Properties of Sandwich Cores - (View Full Text) C366/C366M-05 Standard Test Methods for Measurement of Thickness of Sandwich Cores - (View Full Text) C393/C393M-06 Standard Test Method for Core Shear Properties of Sandwich Constructions by Beam Flexure - (View Full Text) C394-00 Standard Test Method for Shear Fatigue of Sandwich Core Materials - (View Full Text) C480-99(2005) Standard Test Method for Flexure Creep of Sandwich Constructions -(View Full Text) C481-99(2005) Standard Test Method for Laboratory Aging of Sandwich Constructions - (View Full Text) C613/C613M-97(2003)e1 Standard Test Method for Constituent Content of Composite Prepreg by Soxhlet Extraction - (View Full Text) D2344/D2344M-00(2006) Standard Test Method for Short-Beam Strength of Polymer Matrix Composite Materials and Their Laminates - (View Full Text) D3039/D3039M-00(2006) Standard Test Method for Tensile Properties of Polymer Matrix Composite Materials - (View Full Text) D3171-06 Standard Test Methods for Constituent Content of Composite Materials -(View Full Text) D3410/D3410M-03 Standard Test Method for Compressive Properties of Polymer Matrix Composite Materials with Unsupported Gage Section by Shear Loading - (View Full Text) D3479/D3479M-96(2007) Standard Test Method for Tension-Tension Fatigue of Polymer Matrix Composite Materials - (View Full Text) D3518/D3518M-94(2007) Standard Test Method for In-Plane Shear Response of Polymer Matrix Composite Materials by Tensile Test of a ±45° Laminate - (View Full Text) D3529/D3529M-97(2003)e1 Standard Test Method for Matrix Solids Content and Matrix Content of Composite Prepreg - (View Full Text) D3530/D3530M-97(2003) Standard Test Method for Volatiles Content of Composite

<u>Material Prepreg</u> - <u>(View Full Text)</u>

D3531-99(2004) Standard Test Method for Resin Flow of Carbon Fiber-Epoxy Prepreg - (View Full Text)

D3532-99(2004) Standard Test Method for Gel Time of Carbon Fiber-Epoxy Prepreg - (View Full Text)

D3552-96(2007) Standard Test Method for Tensile Properties of Fiber Reinforced Metal Matrix Composites - (View Full Text)

D3800-99(2004) Standard Test Method for Density of High-Modulus Fibers - (View Full Text)

D3878-07 Standard Terminology for Composite Materials - (View Full Text) D4018-99(2004) Standard Test Methods for Properties of Continuous Filament Carbon and Graphite Fiber Tows - (View Full Text)

<u>D4102-82(2004) Standard Test Method for Thermal Oxidative Resistance of Carbon</u> <u>Fibers - (View Full Text)</u>

D4255/D4255M-01(2007) Standard Test Method for In-Plane Shear Properties of Polymer Matrix Composite Materials by the Rail Shear Method - (View Full Text) D4762-04 Standard Guide for Testing Polymer Matrix Composite Materials - (View Full Text)

D5229/D5229M-92(2004) Standard Test Method for Moisture Absorption Properties and Equilibrium Conditioning of Polymer Matrix Composite Materials - (View Full Text)

D5379/D5379M-05 Standard Test Method for Shear Properties of Composite Materials by the V-Notched Beam Method - (View Full Text)

D5448/D5448M-93(2006) Standard Test Method for Inplane Shear Properties of Hoop Wound Polymer Matrix Composite Cylinders - (View Full Text)

D5449/D5449M-93(2006) Standard Test Method for Transverse Compressive

Properties of Hoop Wound Polymer Matrix Composite Cylinders - (View Full Text) D5450/D5450M-93(2006) Standard Test Method for Transverse Tensile Properties of

Hoop Wound Polymer Matrix Composite Cylinders - (View Full Text)

D5467/D5467M-97(2004) Standard Test Method for Compressive Properties of

Unidirectional Polymer Matrix Composites Using a Sandwich Beam - (View Full Text)

D5528-01(2007) Standard Test Method for Mode I Interlaminar Fracture Toughness of

<u>Unidirectional Fiber-Reinforced Polymer Matrix Composites</u> - (View Full Text)

D5687/D5687M-95(2007) Standard Guide for Preparation of Flat Composite Panels with Processing Guidelines for Specimen Preparation - (View Full Text)

D5766/D5766M-02a(2007) Standard Test Method for Open Hole Tensile Strength of Polymer Matrix Composite Laminates - (View Full Text)

D5961/D5961M-05e1 Standard Test Method for Bearing Response of Polymer Matrix Composite Laminates - (View Full Text)

D6115-97(2004) Standard Test Method for Mode I Fatigue Delamination Growth Onset of Unidirectional Fiber-Reinforced Polymer Matrix Composites - (View Full Text) D6264-98(2004) Standard Test Method for Measuring the Damage Resistance of a Fiber-Reinforced Polymer-Matrix Composite to a Concentrated Quasi-Static Indentation Force - (View Full Text)

D6415/D6415M-06ae1 Standard Test Method for Measuring the Curved Beam Strength of a Fiber-Reinforced Polymer-Matrix Composite - (View Full Text)

<u>D6416/D6416M-01(2007) Standard Test Method for Two-Dimensional Flexural</u> <u>Properties of Simply Supported Sandwich Composite Plates Subjected to a Distributed</u> <u>Load - (View Full Text)</u>

D6484/D6484M-04 Standard Test Method for Open-Hole Compressive Strength of

Polymer Matrix Composite Laminates - (View Full Text)

D6507-00(2005) Standard Practice for Fiber Reinforcement Orientation Codes for Composite Materials - (View Full Text)

D6641/D6641M-01e1 Standard Test Method for Determining the Compressive Properties of Polymer Matrix Composite Laminates Using a Combined Loading Compression (CLC) Test Fixture - (View Full Text)

<u>D6671/D6671M-06 Standard Test Method for Mixed Mode I-Mode II Interlaminar</u> <u>Fracture Toughness of Unidirectional Fiber Reinforced Polymer Matrix Composites</u> - (View Full Text)

D6742/D6742M-02(2007) Standard Practice for Filled-Hole Tension and Compression Testing of Polymer Matrix Composite Laminates - (View Full Text)

D6772-02(2007) Standard Test Method for Dimensional Stability of Sandwich Core Materials - (View Full Text)

D6790-02(2007) Standard Test Method for Determining Poisson's Ratio of Honeycomb Cores - (View Full Text)

D6856-03 Standard Guide for Testing Fabric-Reinforced "Textile" Composite Materials - (View Full Text)

D6873-03 Standard Practice for Bearing Fatigue Response of Polymer Matrix Composite Laminates - (View Full Text)

D7078/D7078M-05 Standard Test Method for Shear Properties of Composite Materials by V-Notched Rail Shear Method - (View Full Text)

D7136/D7136M-05e1 Standard Test Method for Measuring the Damage Resistance of a Fiber-Reinforced Polymer Matrix Composite to a Drop-Weight Impact Event - (View Full Text)

D7137/D7137M-05e1 Standard Test Method for Compressive Residual Strength Properties of Damaged Polymer Matrix Composite Plates - (View Full Text)

D7205/D7205M-06 Standard Test Method for Tensile Properties of Fiber Reinforced Polymer Matrix Composite Bars - (View Full Text)

D7248/D7248M-07 Standard Test Method for Bearing/Bypass Interaction Response of Polymer Matrix Composite Laminates Using 2-Fastener Specimens - (View Full Text) D7249/D7249M-06 Standard Test Method for Facing Properties of Sandwich

Constructions by Long Beam Flexure - (View Full Text)

D7250/D7250M-06 Standard Practice for Determining Sandwich Beam Flexural and Shear Stiffness - (View Full Text)

D7264/D7264M-07 Standard Test Method for Flexural Properties of Polymer Matrix Composite Materials - (View Full Text)

D7290-06 Standard Practice for Evaluating Material Property Characteristic Values for Polymeric Composites for Civil Engineering Structural Applications - (View Full Text) D7291/D7291M-07 Standard Test Method for Through-Thickness "Flatwise" Tensile Strength and Elastic Modulus of a Fiber-Reinforced Polymer Matrix Composite Material - (View Full Text)

D7332/D7332M-07 Standard Test Method for Measuring the Fastener Pull-Through Resistance of a Fiber-Reinforced Polymer Matrix Composite - (View Full Text)

D7336/D7336M-07 Standard Test Method for Static Energy Absorption Properties of Honeycomb Sandwich Core Materials - (View Full Text)

E285-80(2002) Standard Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials - (View Full Text)

E295-82(2006) Standard Test Method for Measured Speed of Oil Diffusion Pumps - (View Full Text)

E296-70(2004) Standard Practice for Ionization Gage Application to Space Simulators -

(View Full Text)

E307-72(2002) Standard Test Method for Normal Spectral Emittance at Elevated Temperatures - (View Full Text)

E341-96(2002) Standard Practice for Measuring Plasma Arc Gas Enthalpy by Energy Balance - (View Full Text)

E349-06 Standard Terminology Relating to Space Simulation - (View Full Text) E377-96(2002) Standard Practice for Internal Temperature Measurements in Low-Conductivity Materials - (View Full Text)

E408-71(2002) Standard Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques - (View Full Text)

E422-05 Standard Test Method for Measuring Heat Flux Using a Water-Cooled Calorimeter - (View Full Text)

E423-71(2002) Standard Test Method for Normal Spectral Emittance at Elevated Temperatures of Nonconducting Specimens - (View Full Text)

E434-71(2002) Standard Test Method for Calorimetric Determination of Hemispherical Emittance and the Ratio of Solar Absorptance to Hemispherical Emittance Using Solar Simulation - (View Full Text)

E457-96(2002) Standard Test Method for Measuring Heat-Transfer Rate Using a Thermal Capacitance (Slug) Calorimeter - (View Full Text)

E458-72(2002) Standard Test Method for Heat of Ablation - (View Full Text) E459-05 Standard Test Method for Measuring Heat Transfer Rate Using a Thin-Skin Calorimeter - (View Full Text)

E471-96(2002) Standard Test Method for Obtaining Char Density Profile of Ablative Materials by Machining and Weighing - (View Full Text)

E490-00a(2006) Standard Solar Constant and Zero Air Mass Solar Spectral Irradiance Tables - (View Full Text)

E491-73(2004)e1 Standard Practice for Solar Simulation for Thermal Balance Testing of Spacecraft - (View Full Text)

E511-01 Standard Test Method for Measuring Heat Flux Using a Copper-Constantan Circular Foil, Heat-Flux Gage - (View Full Text)

E512-94(2004) Standard Practice for Combined, Simulated Space Environment Testing of Thermal Control Materials with Electromagnetic and Particulate Radiation - (View Full Text)

E595-06 Standard Test Method for Total Mass Loss and Collected Volatile Condensable Materials from Outgassing in a Vacuum Environment - (View Full Text) E598-96(2002) Standard Test Method for Measuring Extreme Heat-Transfer Rates from High-Energy Environments Using a Transient, Null-Point Calorimeter - (View Full Text)

E637-05 Standard Test Method for Calculation of Stagnation Enthalpy from Heat Transfer Theory and Experimental Measurements of Stagnation-Point Heat Transfer and Pressure - (View Full Text)

E639-78(2002) Standard Test Method for Measuring Total-Radiance Temperature of Heated Surfaces Using a Radiation Pyrometer - (View Full Text)

E834-04 Standard Practice for Determining Vacuum Chamber Gaseous Environment Using a Cold Finger - (View Full Text)

E1216-06 Standard Practice for Sampling for Particulate Contamination by Tape Lift - (View Full Text)

E1234-07 Standard Practice for Handling, Transporting, and Installing Nonvolatile Residue (NVR) Sample Plates Used in Environmentally Controlled Areas for Spacecraft - (View Full Text) E1235-01 Standard Test Method for Gravimetric Determination of Nonvolatile Residue (NVR) in Environmentally Controlled Areas for Spacecraft - (View Full Text)

E1309-00(2005) Standard Guide for Identification of Fiber-Reinforced Polymer-Matrix Composite Materials in Databases - (View Full Text)

E1434-00(2006) Standard Guide for Recording Mechanical Test Data of Fiber-

Reinforced Composite Materials in Databases - (View Full Text)

E1471-92(2004) Standard Guide for Identification of Fibers, Fillers, and Core Materials in Computerized Material Property Databases - (View Full Text)

E1548-03 Standard Practice for Preparation of Aerospace Contamination Control Plans - (View Full Text)

E1549-06 Standard Specification for ESD Controlled Garments Required in

<u>Cleanrooms and Controlled Environments for Spacecraft for Non-Hazardous and Hazardous Operations</u> - <u>(View Full Text)</u>

E1559-03 Standard Test Method for Contamination Outgassing Characteristics of Spacecraft Materials - (View Full Text)

E1560-06 Standard Test Method for Gravimetric Determination of Nonvolatile Residue From Cleanroom Wipers - (View Full Text)

E1731-06 Standard Test Method for Gravimetric Determination of Nonvolatile Residue from Cleanroom Gloves - (View Full Text)

E1997-99(2003)e1 Standard Practice for the Selection of Spacecraft Materials - (View Full Text)

E2042-04 Standard Practice for Cleaning and Maintaining Controlled Areas and Clean Rooms - (View Full Text)

E2088-06 Standard Practice for Selecting, Preparing, Exposing, and Analyzing Witness Surfaces for Measuring Particle Deposition in Cleanrooms and Associated Controlled Environments - (View Full Text)

E2089-00(2006) Standard Practices for Ground Laboratory Atomic Oxygen Interaction Evaluation of Materials for Space Applications - (View Full Text)

E2090-06 Standard Test Method for Size-Differentiated Counting of Particles and Fibers Released from Cleanroom Wipers Using Optical and Scanning Electron Microscopy - (View Full Text)

E2217-02(2007) Standard Practice for Design and Construction of Aerospace Cleanrooms and Contamination Controlled Areas - (View Full Text)

E2311-04 Standard Practice for QCM Measurement of Spacecraft Molecular Contamination in Space - (View Full Text)

E2312-04 Standard Practice for Tests of Cleanroom Materials - (View Full Text) E2352-04 Standard Practice for Aerospace Cleanrooms and Associated Controlled

<u>Environments-Cleanroom Operations</u> - <u>(View Full Text)</u> <u>F21-65(2007) Standard Test Method for Hydrophobic Surface Films by the Atomizer</u> Test - (View Full Text)

F22-02(2007) Standard Test Method for Hydrophobic Surface Films by the Water-Break Test - (View Full Text)

<u>F24-04 Standard Method for Measuring and Counting Particulate Contamination on</u> <u>Surfaces</u> - <u>(View Full Text)</u>

<u>F25-04 Standard Test Method for Sizing and Counting Airborne Particulate</u> Contamination in Cleanrooms and Other Dust-Controlled Areas - (View Full Text)

F50-92(2001)e1 Standard Practice for Continuous Sizing and Counting of Airborne Particles in Dust-Controlled Areas and Clean Rooms Using Instruments Capable of

Detecting Single Sub-Micrometre and Larger Particles - (View Full Text)

F51-00(2007) Standard Test Method for Sizing and Counting Particulate Contaminant

In and On Clean Room Garments - (View Full Text)

<u>F91-06 Standard Practice for Testing for Leaks in the Filters Associated With Laminar</u> <u>Flow Clean Rooms and Clean Work Stations by Use of a Condensation Nuclei Detector</u> - (View Full Text)

F302-04 Standard Practice for Field Sampling of Aerospace Fluids in Containers - (View Full Text)

F303-02 Standard Practices for Sampling for Particles in Aerospace Fluids and Components - (View Full Text)

F307-02(2007) Standard Practice for Sampling Pressurized Gas for Gas Analysis -(View Full Text)

F309-04 Standard Practice for Liquid Sampling of Noncryogenic Aerospace Propellants - (View Full Text)

<u>F310-07 Standard Practice for Sampling Cryogenic Aerospace Fluids</u> - <u>(View Full Text)</u> <u>F311-97(2002) Standard Practice for Processing Aerospace Liquid Samples for</u>

Particulate Contamination Analysis Using Membrane Filters - (View Full Text)

F312-97(2003) Standard Test Methods for Microscopical Sizing and Counting Particles from Aerospace Fluids on Membrane Filters - (View Full Text)

F318-06 Standard Practice for Sampling Airborne Particulate Contamination in Cleanrooms for Handling Aerospace Fluids - (View Full Text)

F319-91a(2003) Standard Practice for Polarized Light Detection of Flaws in Aerospace Transparency Heating Elements - (View Full Text)

F320-05 Standard Test Method for Hail Impact Resistance of Aerospace Transparent Enclosures - (View Full Text)

F326-96(2006) Standard Test Method for Electronic Measurement for Hydrogen Embrittlement From Cadmium-Electroplating Processes - (View Full Text)

F327-78(2000) Standard Practice for Sampling Gas Blow Down Systems and

<u>Components for Particulate Contamination by Automatic Particle Monitor Method</u> - (View Full Text)

F330-89(2004) Standard Test Method for Bird Impact Testing of Aerospace Transparent Enclosures - (View Full Text)

F331-05 Standard Test Method for Nonvolatile Residue of Solvent Extract from Aerospace Components (Using Flash Evaporator) - (View Full Text)

F428-03a Standard Test Method for Intensity of Scratches on Aerospace Glass Enclosures - (View Full Text)

F482-03 Standard Test Method for Corrosion of Aircraft Metals by Total Immersion in Maintenance Chemicals - (View Full Text)

F483-98(2002)e1 Standard Test Method for Total Immersion Corrosion Test for Aircraft Maintenance Chemicals - (View Full Text)

<u>F484-02 Standard Test Method for Stress Crazing of Acrylic Plastics in Contact with</u> <u>Liquid or Semi-Liquid Compounds</u> - <u>(View Full Text)</u>

F485-02 Standard Test Method for Effects of Cleaners on Unpainted Aircraft Surfaces - (View Full Text)

<u>F502-02 Standard Test Method for Effects of Cleaning and Chemical Maintenance</u> <u>Materials on Painted Aircraft Surfaces</u> - <u>(View Full Text)</u>

F519-06e2 Standard Test Method for Mechanical Hydrogen Embrittlement Evaluation of Plating/Coating Processes and Service Environments - (View Full Text)

<u>F520-97(2004)</u> Standard Test Method for Environmental Resistance of Aerospace <u>Transparencies</u> - <u>(View Full Text)</u>

<u>F521-83(2004)</u> Standard Test Methods for Bond Integrity of Transparent Laminates - (View Full Text)

F548-03ae1 Standard Test Method for Intensity of Scratches on Aerospace Transparent Plastics - (View Full Text)

F733-90(2003) Standard Practice for Optical Distortion and Deviation of Transparent Parts Using the Double-Exposure Method - (View Full Text)

F734-95(2006) Standard Test Method for Shear Strength of Fusion Bonded

Polycarbonate Aerospace Glazing Material - (View Full Text)

<u>F735-06 Standard Test Method for Abrasion Resistance of Transparent Plastics and</u> <u>Coatings Using the Oscillating Sand Method</u> - <u>(View Full Text)</u>

F736-95(2006) Standard Test Method for Impact Resistance of Monolithic

Polycarbonate Sheet by Means of a Falling Weight - (View Full Text)

F790-02 Standard Guide for Testing Materials for Aerospace Plastic Transparent Enclosures - (View Full Text)

<u>F791-96(2002)e1 Standard Test Method for Stress Crazing of Transparent Plastics</u> - (View Full Text)

F801-96(2002) Standard Test Method for Measuring Optical Angular Deviation of Transparent Parts - (View Full Text)

F862-93(2002) Standard Test Method for pH and Chloride-ion Concentration of Aerospace Hydraulic Fluids - (View Full Text)

<u>F942-02 Standard Guide for Selection of Test Methods for Interlayer Materials for</u> <u>Aerospace Transparent Enclosures</u> - <u>(View Full Text)</u>

<u>F945-06 Standard Test Method for Stress-Corrosion of Titanium Alloys by Aircraft</u> <u>Engine Cleaning Materials</u> - <u>(View Full Text)</u>

F1080-93(2002) Standard Test Method for Determining the Consistency of Viscous Liquids Using a Consistometer - (View Full Text)

<u>F1104-02 Standard Test Method for Preparing Aircraft Cleaning Compounds, Liquid</u> Type, Water Base, for Storage Stability Testing - (View Full Text)

<u>F1105-03 Standard Test Method for Preparing Aircraft Cleaning Compounds, Liquid-Type, Temperature-Sensitive, or Solvent-Based, for Storage Stability Testing - (View Full Text)</u>

<u>F1110-02 Standard Test Method for Sandwich Corrosion Test</u> - <u>(View Full Text)</u> F1111-02 Standard Test Method for Corrosion of Low-Embrittling Cadmium Plate by

Aircraft Maintenance Chemicals - (View Full Text)

F1113-87(2005)e1 Standard Test Method for Electrochemical Measurement of Diffusible Hydrogen in Steels (Barnacle Electrode) - (View Full Text)

F1164-97(2003) Standard Test Method for Evaluation of Transparent Plastics Exposed

to Accelerated Weathering Combined with Biaxial Stress - (View Full Text)

<u>F1165-98(2004) Standard Test Method for Measuring Angular Displacement of</u> <u>Multiple Images in Transparent Parts</u> - <u>(View Full Text)</u>

<u>F1181-96(2003) Standard Test Method for Measuring Binocular Disparity in</u> Transparent Parts - (View Full Text)

F1252-89(2002) Standard Test Method for Measuring Optical Reflectivity of Transparent Materials - (View Full Text)

F1316-90(2002) Standard Test Method for Measuring the Transmissivity of Transparent Parts - (View Full Text)

F1362-97(2003) Standard Test Method for Shear Strength and Shear Modulus of Aerospace Glazing Interlayer Materials - (View Full Text)

<u>F1459-06 Standard Test Method for Determination of the Susceptibility of Metallic</u> Materials to Hydrogen Gas Embrittlement (HGE) - (View Full Text)

F1624-06 Standard Test Method for Measurement of Hydrogen Embrittlement

Threshold in Steel by the Incremental Step Loading Technique - (View Full Text)

<u>F1645/F1645M-07 Standard Test Method for Water Migration in Honeycomb Core</u> <u>Materials</u> - <u>(View Full Text)</u>

F1863-98(2004) Standard Test Method for Measuring the Night Vision Goggle-Weighted Transmisivity of Transparent Parts - (View Full Text)

F1864-05 Standard Test Method for Dust Erosion Resistance of Optical and Infrared Transparent Materials and Coatings - (View Full Text)

F2078-01 Standard Terminology Relating to Hydrogen Embrittlement Testing - (View Full Text)

F2108-06 Standard Practice for Inspection of Transparent Parts by Prism - (View Full Text)

F2109-01(2005) Standard Test Method to Determine Color Change and Staining Caused by Aircraft Maintenance Chemicals upon Aircraft Cabin Interior Hard Surfaces

- (View Full Text)

<u>F2111-01a(2005)e1 Standard Practice for Measuring Intergranular Attack or End Grain</u> <u>Pitting on Metals Caused by Aircraft Chemical Processes</u> - <u>(View Full Text)</u>

F2156-06 Standard Test Method for Measuring Optical Distortion in Transparent Parts Using Grid Line Slope - (View Full Text)

F2429-05 Standard Terminology Relating to Aerospace Transparent Materials and Enclosures - (View Full Text)

<u>F2469-05 Standard Test Method for Measuring Optical Angular Deviation of</u> <u>Transparent Parts Using the Double-Exposure Method</u> - <u>(View Full Text)</u>

<u>SI Quick Reference Guide: International System of Units (SI) - The Modern Metric</u> <u>System</u> - (View Full Text)

Withdrawn Standards

F71 Standard Practice for Using the Morphological Key for the Rapid Identification of Fibers for Contamination Control in Electron Devices and Microelectronics (Withdrawn 2005) Replaced by D276