

E0691-05 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method E0698-05 Test Method for Arrhenius Kinetic Constants for Thermally Unstable Materials Using Differential Scanning Calorimetry and the Flynn/Wall/Ozawa Method E0699-03 Practice for Evaluation of Agencies Involved in Testing, Quality Assurance, and Evaluating of Building Components E0789-95R01 Test Method for Dust Explosions in a 1.2-Litre Closed Cylindrical Vessel E0793-06 Test Method for Enthalpies of Fusion and Crystallization by **Differential Scanning Calorimetry** E0794-06 Test Method for Melting And Crystallization Temperatures By **Thermal Analysis** E0799-03 Practice for Determining Data Criteria and Processing for Liquid **Drop Size Analysis** E0831-06 Test Method for Linear Thermal Expansion of Solid Materials by **Thermomechanical Analysis** E0860-97R06 Practice for Examining And Preparing Items That Are Or May Become Involved In Criminal or Civil Litigation E0918-83R05 Practice for Determining Limits of Flammability of Chemicals at **Elevated Temperature and Pressure** E0928-03 Test Method for Purity by Differential Scanning Calorimetry E0967-03 Test Method for Temperature Calibration of Differential Scanning Calorimeters and Differential Thermal Analyzers E0968-02 Practice for Heat Flow Calibration of Differential Scanning Calorimeters E1020-96R06 Practice for Reporting Incidents that May Involve Criminal or **Civil Litigation** E1131-03 Test Method for Compositional Analysis by Thermogravimetry E1142-07 Terminology Relating to Thermophysical Properties E1169-02 Guide for Conducting Ruggedness Tests E1187 Terminology Relating to Conformity Assessment E1188-05 Practice for Collection and Preservation of Information and Physical Items by a Technical Investigator E1225-04 Test Method for Thermal Conductivity of Solids by Means of the Guarded-Comparative-Longitudinal Heat Flow Technique E1226-05 Test Method for Pressure and Rate of Pressure Rise for Combustible Dusts E1231-01R06 Practice for Calculation of Hazard Potential Figures-of-Merit for Thermally Unstable Materials E1232-02 Test Method for Temperature Limit of Flammability of Chemicals E1260-03 Test Method for Determining Liquid Drop Size Characteristics in a Spray Using Optical Nonimaging Light-Scattering Instruments E1269-05 Test Method for Determining Specific Heat Capacity by Differential Scanning Calorimetry E1301-95R03 Guide for Proficiency Testing by Interlaboratory Comparisons E1323-89R02 Guide for Evaluating Laboratory Measurement Practices and the Statistical Analysis of the Resulting Data E1325-02 Terminology Relating to Design of Experiments E1356-03 Test Method for Assignment of the Glass Transition Temperatures by Differential Scanning Calorimetry E1363-03 Test Method for Temperature Calibration of Thermomechanical Analyzers E1385-00 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Steam Distillation E1386-00R05 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Solvent Extraction E1387-01 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography E1388-05 Practice for Sampling of Headspace Vapors from Fire Debris Samples E1402-99 Terminology Relating to Sampling E1412-00R05 Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration With Activated Charcoal E1413-06 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Dynamic Headspace Concentration E1422-05 Guide for Test Methods for Forensic Writing Ink Comparison E1445-03 Terminology Relating to Hazard Potential of Chemicals E1458-92R01 Test Method for Calibration Verification of Laser Diffraction Particle Sizing Instruments Using Photomask Reticles E1459-92R05 Guide for Physical Evidence Labeling and Related Documentation E1461-01 Test Method for Thermal Diffusivity by the Flash Method E1488-02E01 Guide for Statistical Procedures to Use in Developing and Applying Test Methods E1491-06 Test Method for Minimum Autoignition Temperature of Dust Clouds E1492-05 Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a Forensic Science Laboratory E1515-03A Test Method for Minimum Explosible Concentration of Combustible Dusts

(Vapors and Gases)

E1530-06 Test Method for Evaluating the Resistance to Thermal Transmission of Materials by the Guarded Heat Flow Meter Technique E1545-05 Test Method for Assignment of the Glass Transition Temperature by Thermomechanical Analysis

E1580-93R02 Guide for Surveillance of Accredited Laboratories E1582-04 Practice for Calibration of Temperature Scale for Thermogravimetry

E1588-07 Guide for Gunshot Residue Analysis by Scanning Electron Microscopy/ Energy Dispersive X-ray Spectrometry

E1610-02 Guide for Forensic Paint Analysis and Comparison

E1617-97R07 Practice for Reporting Particle Size Characterization Data

E1618-06E01 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography-Mass Spectrometry

E1620-97R04 Terminology Relating to Liquid Particles and Atomization

E1626 Guide for Including Government Procurement Requirements in ASTM Documents

E1638-94R04 Terminology Relating to Sieve Analysis

E1640-04 Test Method for Assignment of the Glass Transition Temperature By Dynamic Mechanical Analysis

E1641-07 Test Method for Decomposition Kinetics by Thermogravimetry E1658-04 Terminology for Expressing Conclusions of Forensic Document Examiners

E1719-05 Test Method for Vapor Pressure of Liquids by Ebulliometry E1732-96AR05 Terminology Relating to Forensic Science

E1732-96AR05 Terminology Relating to Forensic Science E1738 Guide for Development of a Directory of Accredited Laboratories by an

Accrediting Body

E1782-03 Test Method for Determining Vapor Pressure by Thermal Analysis E1789-04 Guide for Writing Ink Identification

E1824-02 Test Method for Assignment of a Glass Transition Temperature Using Thermomechanical Analysis Under Tension

E1843-96R03 Guide for Sexual Assault Investigation, Examination, and Evidence Collection

E1858-03 Test Method for Determining Oxidation Induction Time of Hydrocarbons by Differential Scanning Calorimetry

E1860-07 Test Method for Elapsed Time Calibration of Thermal Analyzers E1867-06 Test Method for Temperature Calibration of Dynamic Mechanical Analyzers

E1868-04 Test Method for Loss-On-Drying by Thermogravimetry E1877-00R05 Practice for Calculating Thermal Endurance of Materials from Thermogravimetric Decomposition Data

E1884 Guide for General Requirements for Bodies Operating Assessment and Certification/Registration of Quality Systems

E1904 Guide for General Criteria for a Supplier's Declaration of Conformity E1905 Guide for General Requirements for Assessment and Accreditation of Certification/Registration Bodies

E1906 Guide for General Requirements for Bodies Operating Product Certification Systems

E1919-07 Guide for Worldwide Published Standards Relating to Particle and Spray Characterization

E1952-06 Test Method for Thermal Conductivity and Thermal Diffusivity by Modulated Temperature Differential Scanning Calorimetry

E1953-07 Practice for Description of Thermal Analysis and Rheology Apparatus

E1954-05 Practice for Conduct of Research in Psychophysiological Detection of Deception (Polygraph)

E1964 Practice for Compiling and Writing & Terminology

E1967-98R03 Test Method for the Automated Determination of Refractive Index of Glass Samples Using the Oil Immersion Method and a Phase Contrast Microscope

 ${\tt E1968-98R03}$  Guide for Microcrystal Testing in the Forensic Analysis of Cocaine

E1969-06 Guide for Microcrystal Testing in the Forensic Analysis of Methamphetamine and Amphetamine

E1970-06 Practice for Statistical Treatment of Thermoanalytical Data E1981-98R04 Guide for Assessing Thermal Stability of Materials by Methods of Accelerating Rate Calorimetry

E1992 Terminology Relating to Terminology Management

E1994-98R03 Practice for Use of Process Oriented AOQL and LTPD Sampling Plans

E2000-05 Guide for Minimum Basic Education and Training of Individuals Involved in the Detection of Deception (PDD)

E2008-06 Test Method for Volatility Rate by Thermogravimetry

E2009-02 Test Method for Oxidation Onset Temperature of Hydrocarbons by Differential Scanning Calorimetry

E2012-06 Guide for the Preparation of a Binary Chemical Compatibility Chart E2016-06 Specification for Industrial Woven Wire Cloth

E2019-03 Test Method for Minimum Ignition Energy of a Dust Cloud in Air E2021-06 Test Method for Hot-Surface Ignition Temperature of Dust Layers E2031-99R04 Practice for Quality Control of Psychophysiological Detection of Deception (Polygraph) Examinations

E2035-07 Terminology Relating to Forensic Psychophysiology

E2038-99R04 Test Method for Temperature Calibration of Dielectric Analyzers

E2039-04 Test Method for Determining and Reporting Dynamic Dielectric Properties

E2040-03 Test Method for Mass Scale Calibration of Thermogravimetric Analyzers

E2041-03 Method for Estimating Kinetic Parameters by Differential Scanning Calorimeter Using the Borchardt and Daniels Method

E2046-03 Test Method for Reaction Induction Time by Thermal Analysis E2057-00 Specification for Preparation of Laboratory Analysis Requests In Sexual Assault Investigations

E2062-00 Guide for PDD Examination Standards of Practice E2063-05 Practice for Calibration and Functionality Checks Used in Forensic Psychophysiological Detection of Deception (Polygraph) Examinations E2064-00R06 Guide for Minimum Continuing Education of Individuals

Involved in Psychophysiological Detection of Deception (PDD)

E2065-05 Guide for Ethical Requirements for Psychophysiological Detection of Deception (PDD) Examiners

E2069-06 Test Method for Temperature Calibration on Cooling of Differential Scanning Calorimeters

E2070-03 Test Method for Kinetic Parameters by Differential Scanning Calorimetry Using Isothermal Methods

E2071-00R05 Practice for Calculating Heat of Vaporization or Sublimation from Vapor Pressure Data

E2079-07 Test Methods for Limiting Oxygen (Oxidant) Concentration in Gases and Vapors

E2080-06 Guide for Clinical Psychophysiological Detection of Deception (PDD) Examinations for Sex Offenders

E2092-04 Test Method for Distortion Temperature in Three-Point Bending by Thermomechanical Analysis

E2113-04 Test Method for Length Change Calibration of Thermomechanical Analyzers

E2123-01 Practice for the Transmittal of Evidence in Sexual Assault Investigation

E2124-01 Practice for the Specification for Equipment and Supplies in Sexual Assault Investigations

E2125-07 Guide for Microcrystal Testing in the Forensic Analysis of Phencyclidine and Its Analogues

E2154-01 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Solid Phase Microextraction (SPME)

E2159-01 Guide for Selection, Assignment, and Monitoring of Persons To Be Utilized as Assessors/Auditors or Technical Experts

E2160-04 Test Method for Heat of Reaction of Thermally Reactive Materials by Differential Scanning Calorimetry

E2161-06A Terminology Relating to Performance Validation in Thermal Analysis

E2162-01 Guide for Minimum Continuing Education of Individuals Involved in Psychophysiological Detection of Deception (PDD) Testing of Sex Offenders E2163-06 Guide for Minimum Training Requirements for Examiners

Conducting Psychophysiological Detection of Deception (PDD) Testing of Sex Offenders in Treatment, Probation or Other Similar Programs

E2195-02E01 Terminology Relating to the Examination of Questioned Documents

E2206-06 Test Method for Force Calibration Of Thermomechnical Analyzers E2224-02 Guide for Forensic Analysis of Fibers by Infrared Spectroscopy

E2225-02 Guide for Forensic Examination of Fabrics and Cordage

E2227-02 Guide for Forensic Examination of Non-Reactive Dyes in Textile Fibers by Thin-Layer Chromatography

E2228-02 Guide for Microscopic Examination of Textile Fibers

E2229-02 Practices for Interpretation of Psychophysiological Detection of Deception (Polygraph) Data

E2234-05 Practice for Sampling a Stream of Product by Attributes Indexed by AQL

E2253-03 Method for Enthalpy Measurement Validation of Differential Scanning Calorimeters

E2254-03 Test Method for Storage Modulus Calibration of Dynamic Mechanical Analyzers

E2281-03E01 Practice for Process and Measurement Capability Indices E2282-03 Guide for Defining the Test Result of a Test Method

E2285-03 Guide for Examination of Mechanical Checkwriter Impressions

E2286-03 Guide for Examination of Dry Seal Impressions

E2287-03 Guide for Examination of Fracture Patterns and Paper Fiber Impressions on Single-Strike Film Ribbons and Typed Text

E2288-03 Guide for Physical Match of Paper Cuts, Tears, and Perforations in

Forensic Document Examinations

E2289-03 Guide for Examination of Rubber Stamp Impressions

E2290-07 Guide for Examination of Handwritten Items

E2291-03 Guide for Indentation Examinations

E2292-04 Practice for Investigation of Investigating Carbon Monoxide Poisoning Incidents

E2324-04 Guide for PDD Paired Testing E2325-05 Guide for Non-destructive Examination of Paper E2326-04 Practice for Education and Training of Seized-Drug Analysts E2327-04 Practice for Quality Assurance of Laboratories Performing Seized-**Drug Analysis** E2328 Terminology Relating to Seized-Drug Analysis E2329-04 Practice for Identification of Seized Drugs E2330-04 Test Method for Determination of Trace Elements in Glass Samples Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS) E2331-04 Guide for Examination of Altered Documents E2332-04 Practice for Investigation and Analysis of Physical Component Failures E2334-03E01 Practice for Setting an Upper Confidence Bound For a Fraction or Number of Non-Conforming items, or a Rate of Occurrence for Nonconformities, Using Attribute Data, When There is a Zero Response in the Sample E2345-04 Practice for Investigating Electrical Incidents E2347-05 Test Method for Indentation Softening Temperature by **Thermomechanical Analysis** E2386-04 Guide for the Conduct of PDD Screening Examinations E2388-05 Guide for Minimum Training Requirements for Forensic Document Examiners E2389-05 Guide for Examination of Documents Produced with Liquid Ink Jet Technology E2390-06 Guide for Examination of Documents Produced with Toner Technology E2402-05 Test Method for Mass Loss and Residue Measurement Validation of Thermogravimetric Analyzers E2403-06 Test Method for Sulfated Ash of Organic Materials by Thermogravimetry E2425-05 Test Method for Loss Modulus Conformance of Dynamic Mechanical Analyzers E2427-05 Test Method for Acceptance by Performance Testing of U.S. Standard Test Sieves E2439-05 Guide for Instrumentation, Sensors and Operating Software Used in Forensic Psychophysiological Detection of Deception (Polygraph) Examinations E2489-06E01 Practice for Statistical Analysis of One-Sample and Two-Sample Interlaboratory Proficiency Testing Programs E2493-07 Guide for the Collection of Non-Volatile Memory Data in **Evidentiary Vehicle Electronic Control Units** E2510-07 Test Method for Torque Calibration or Conformance of Rheometers E2548-07 Guide for Sampling Seized Drugs for Qualitative and Quantitative Analysis E2550-07 Test Method for Thermal Stability by Thermogravimetry E2551-07 Test Method for Humidity Calibration (or Conformation) of Humidity Generators for Use with Thermogravimetric Analyzers E2555-07 Practice for Factors and Procedures for Applying the MIL-STD-105 Plans in Life and Reliability Inspection F0328 Practice for Calibration of an Airborne Particle Counter Using **Monodisperse Spherical Particles** F0649 Practice for Secondary Calibration of Airborne Particle Counter Using **Comparison Procedures** F0658 Practice for Calibration of a Liquid-Borne Particle Counter Using an Optical System Based Upon Light Extinction

Site Map | Online Support | Contact | Privacy Policy | IP Policy

Copyright © 1996-2007 ASTM. All Rights Reserved. ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA