

100 BARR HARBOR DRIVE
P.O. BOX C700
WEST CONSHOHOCKEN, PA 19428-2959

TEL	+1.610.832.9500
EMAIL	MEMSERV@ASTM.ORG
WEB	GO.ASTM.ORG

ASTM International Technical Committee E30 on Forensic Science

SCOPE

The promotion of knowledge and development of standards (test methods, guides, practices, classifications, and terminology) for, but not limited to, definitions, methods and standard reference materials for the collection, preservation, scientific examination, preparation and reports relating to physical evidence for forensic purposes; and the general practice of forensic science; and other areas as determined by the scope.

The activities of this Committee will be coordinated with other ASTM committees of ASTM and outside organizations having related interests.

TECHNICAL SUBCOMMITTEES

- E30.11 Interdisciplinary Forensic Science Standards
- E30.12 Digital and Multimedia Evidence
- **E30.13** Ignitable Liquids, Explosives, and Gunshot Residue (ILEGSR)
- E30.14 Seized Drugs
- E30.15 Trace
- E30.16 Al and Machine Learning for Forensic Science
- E30.17 Scene Evidence Collection
- E30.92 Terminology

KEY DOCUMENTS

- E1618 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography-Mass Spectrometry
- **E2329** Practice for Identification of Seized Drugs
- E2917 Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs
- **E3235** Practice for Latent Print Evidence Imaging Resolution
- E3255 Practice for Quality Assurance of Forensic Science Service Providers Performing Forensic Chemical Analysis



QUICK FACTS

Established 1970

Number of Members 333

Number of Standards 75 Global Participation 16 Countries Represented

The standards are available in

: Volume 14.02 in the Annual Book of ASTM Standards

Meetings E30 meets twice each year.

STAFF MANAGER

James Morgan 100 Barr Harbor Drive West Conshohocken, PA, 19428, USA Tel +1.610.832.9806 jrmorgan@astm.org



Join ASTM www.astm.org/join