

ASTM International

Technical Committee E58 on Forensic Engineering Established: 2008

Number of Members: 280+ Number of Standards: 3

Global Participation: 8 Countries represented

The standards are available in: Volume 14.02 in the Annual Book of ASTM Standards

Meetings: E58 meets twice each year, in January and July

SCOPE:

The Committee shall promote Forensic Engineering knowlede and the development of appropriate standards intended to promote the awareness of the scientific, engineering, ethical, and legal consideration inherent in Forensic Engineering investigations, reporting, and testimony. The scope of the standards may include but not be limited to guidelines, definitions, methods for the collections, preservation, scientific examination, and description of physical evidence for purposes of dispute resolution, or reporting to a court, and the general practice of Forensic Engineering.

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

SUBCOMMITTEES:

E58.01 General Practice E58.02 Product Defect Incidents E58.03 Vehicular Incidents E58.04 Electrical Incidents E58.05 Industrial Processes E58.06 Incidents Involving Structures E58.90 Executive

KEY DOCUMENTS:

- E2292 Standard Practice for Investigation of Investigating Carbon Monoxide Poisoning Incidents
- E2493 Standard Guide for the Collection of Non-Volatile Memory Data in Evidentiary Vehicle Electronic Control Units
- E2713 Standard Guide to Forensic Engineering



Visit the ASTM

Committee E58 Webpage:

www.astm.org/COMMIT/E58.htm

JOIN TODAY! www.astm.org/join

STAFF MANAGER:

Kelly Paul ASTM International Headquarters 100 Barr Harbor Drive West Conshohocken, PA 19428 Phone: +1 610.832.9745 Fax: +1 610.832.9666

Email: kpaul@astm.org