



Designation: D 3544 – 76 (Reapproved 1996)

Standard Guide for Reporting Test Methods and Results on High Modulus Fibers¹

This standard is issued under the fixed designation D 3544; 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 (ε) indicates an editorial change since the last revision or reapproval.

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

1. Scope

1.1 Committee D-30, having conducted several interlaboratory tests of high modulus fibers, believes that many types of equipment and techniques will yield consistent data characterizing the tensile strength and modulus of high modulus fibers. The most important consideration is the complete description of the test methods.

1.2 This guide consists of the following three parts:

1.2.1 Part A—*Description of Equipment and Techniques*—This section describes the equipment and the techniques used for each series of tests. The section is complete and universal, and should be reviewed by the engineer or scientist responsible for the overall test program.

1.2.2 Part B—*Description of Test Specimens*—This section describes each type of fiber tested in a particular series, and can be prepared by the test technician.

1.2.3 Part C—*Report of Tension Test Results*—This section summarizes the results of each test series. The format simpli-

fies the reporting of essential data. Additional information may be required to report the results of tests on specific fiber types.

1.3 *This standard may involve hazardous materials, operations, and equipment. This standard does not purport to address all of the safety problems 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. Significance and Use

2.1 The purpose of this guide is to be a research tool (1) to aid in the analysis and correlation of test results obtained from the use of various types of tension testing equipment by different investigators and (2) to identify the important details that must be made in testing to make the results easily understood and comparable with the results of other investigators.

NOTE 1—The ASTM practice of providing units of measure in the International System of Units (SI) has been used. The SI unit for pressure or stress is pascal (Pa = N/m²) or megapascal (MPa = MN/m²). The following equivalents may be helpful:

$$1 \text{ lbf} = 4.448 \text{ N}$$

$$1 \text{ psi} = 6895 \text{ Pa} = 6.895 \text{ kPa}$$

$$1000 \text{ psi} = 6.895 \text{ MPa}$$

¹ This guide is under the jurisdiction of ASTM Committee D-30 on High Modulus Fibers and Their Composites and is the direct responsibility of Subcommittee D30.03 on Constituent/Precursor Properties.

Current edition approved Oct. 29, 1976. Published January 1977.

PART A—DESCRIPTION OF EQUIPMENT AND TECHNIQUES DESCRIPTION OF TENSION TEST MACHINE

Date _____

Manufacturer, Model, and Modifications _____

Orientation of Test Specimen:

Horizontal ☐
Vertical ☐
Other—Describe _____

Method and Rate of Strain or Load Application:

Discontinuous ☐
Continuous ☐
Constant Rate of Traverse ☐
Constant Rate of Elongation ☐
Constant Rate of Load ☐
Other—Describe _____

Time to Failure _____ s

Description of Load-Measuring System:

Capacity _____ N (_____ lbf), max

Deflection of Sensing Element at Load _____ mm (_____ in.), max
 Load Range _____ N (_____ lbf)
 Type of Measuring Element _____

Resolution and Estimate of Error _____

Description of Elongation Measuring System:

Jaw Separation ☐
 Extensometer on Sample ☐
 Optical ☐
 Continuous Tracking ☐
 Discontinuous or Manual Tracking ☐
 Other—Describe _____

Resolution and Estimate of Error _____

Method Used to Determine System Compliance _____

Compliance Correction Value _____ mm/N (_____ in./lbf)

Load Calibration Procedure:

Estimate of Error _____

Elongation Calibration Procedure:

Estimate of Error _____

Linearity of Recording Unit(indicate maximum departure from linear response):

Load Indication _____ %
 Elongation Indication _____ %

Response Time of Recording Unit _____ s full scale

MEASUREMENT OF CROSS-SECTIONAL AREA

Method of Measurement:

Micrometer ☐
 Microscopical—Longitudinal View ☐
 Microscopical—Transverse View ☐
 Calculated from Linear Density ☐
 Other—Describe _____

Time When Measurement Was Made:

Before Test on Each Specimen ☐
 After Test on Each Specimen ☐
 On Group of Specimens—Average ☐

Location of Measurements Along Length—at fracture ☐ in gage length ☐ other _____:

Number of Measurements Made on Each Fiber or Strand _____

Estimate of Error in Cross-Sectional Area _____ %

MEASUREMENT OF SPECIMEN GAGE LENGTH

Distance Between Fiber or Strand Mounts:

Method of Measurement _____

Resolution and Estimate of Error _____

Length of Fiber or Strand over Which Elongation Was Measured:

General Description _____

Resolution and Estimate of Error _____

Location and Type of Gage Marks _____

METHOD OF GRIPPING AND ALIGNING FIBER OR STRAND

Fiber or Strand Mounting Technique:

Clamped Directly in Jaw ☐
 Bonded to a Tab ☐ Bonded Between Tabs ☐
 Tab Geometry length _____ mm (_____ in.) width _____ mm (_____ in.) thickness _____ mm (_____ in.)
 Type of Adhesive _____

Other—Describe _____

Jaw Type:

Flat Faces—Exerting Transverse Pressure ☐