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Designation: D7269/D7269M - 11 D7269/D7269M - 17

Standard Test Methods for Tensile Testing of Aramid Yarns¹

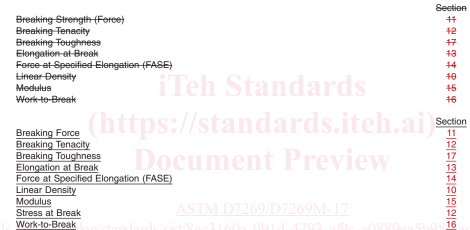
This standard is issued under the fixed designation D7269/D7269M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 These test methods cover the tensile testing of aramid yarns, cords twisted from such yarns, and fabrics woven from such cords. The yarn or cord may be wound on cones, tubes, bobbins, spools, or beams; may be woven into fabric; or may be in some other form. The methods include testing procedure only and include no specifications or tolerances.

1.2 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.3 This standard includes the following test methods:



1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety safety, health, and healthenvironmental practices and determine the applicability of regulatory limitations prior to use.

<u>1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.</u>

2. Referenced Documents

2.1 ASTM Standards:²

D76 Specification for Tensile Testing Machines for Textiles

D123 Terminology Relating to Textiles

D1776 Practice for Conditioning and Testing Textiles

D1907 Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method

D1909 Standard Tables of Commercial Moisture Regains and Commercial Allowances for Textile Fibers

¹ These test methods are under the jurisdiction of ASTM Committee D13 on Textiles and are the direct responsibility of Subcommittee D13.19 on Industrial Fibers and Metallic Reinforcements.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.



D2258 Practice for Sampling Yarn for Testing
D3800 Test Method for Density of High-Modulus Fibers
D4848 Terminology Related to Force, Deformation and Related Properties of Textiles
D6587 Test Method for Yarn Number Using Automatic Tester
E23 Test Methods for Notched Bar Impact Testing of Metallic Materials

3. Terminology

3.1 *Definitions*:

3.1.1 *slippage*, *n*—*with tensile testing*, insufficient quality of clamping, resulting in movement of the test material through the total clamping surface. This can be visualized by the movement of markers at the clamp exit, or by sudden changes in the strain-modulus curves (1st derivative of the strain-stress curve).

3.1.2 zero twist, n-twistless, devoid of twist.

3.2 The following terms are relevant to this standard: industrial yarn, aramid, breaking force, breaking tenacity, breaking toughness, chord modulus, elongation, force at specified elongation (FASE), industrial yarn, initial modulus, moisture equilibrium for testing, aramid, zero twist, standard atmosphere for testing textiles.textiles, work-to-break.

3.3 For definitions of terms related to force and deformation in textiles, refer to Terminology D4848.

3.4 The following terms are relevant to this standard: breaking force, breaking strength, breaking tenacity, breaking toughness, ehord modulus *in a stress-strain curve*, elongation, force at specified elongation (FASE), initial modulus, tensile strength, and work-to-break.

3.4 For definitions of other terms related to textiles, refer to Terminology D123.

4. Summary of Test Method

4.1 These test methods are used to determine the tensile properties of aramid yarns or cords.

4.2 A conditioned or oven-dried specimen of aramid yarn or cord is clamped in a tensile testing machine and then stretched or loaded until broken. Breaking force, elongation, and force at specified elongation (FASE) are determined directly. Modulus and work-to-break are calculated from the force-elongation curve. The output of a constant-rate-of-extension (CRE) tensile testing machine can be connected with electronic recording and computing equipment, which may be programmed to calculate and print the test results of tensile properties of interest.

5. Significance and Use

5.1 The levels of tensile properties obtained when testing aramid yarns and cords are dependent on the age and history of the specimen and on the specific conditions used during the test. Among these conditions are rate of stretching, type of clamps, gagegauge length of specimen, temperature and humidity of the atmosphere, rate of airflow across the specimen, and temperature and moisture content of the specimen. Testing conditions accordingly are specified precisely to obtain reproducible test results on a specific sample.

5.2 Because the force-bearing ability of a reinforced product is related to the strength of the yarn or cord used as a reinforcing material, *breaking strengthforce* is used in engineering calculations when designing various types of textile reinforced products. When needed to compare intrinsic strength characteristics of yarns or cords of different sizes or different types of fiber, breaking tenacity is very useful because, for a given type of fiber, breaking force is approximately proportional to linear density.

5.3 *Elongation* of yarn or cord is taken into consideration in the design and engineering of reinforced products because of its effect on uniformity of the finished product and its dimensional stability during service.

5.4 The *FASE* is used to monitor changes in characteristics of the textile material during the various stages involved in the processing and incorporation of yarn or cord into a product.

5.5 *Modulus* is a measure of the resistance of yarn or cord to extension as a force is applied. It is useful for estimating the response of a textile reinforced structure to the application of varying forces and rates of stretching. Although modulus may be determined at any specified force, initial modulus is the value most commonly used.

5.6 Work-to-break is dependent on the relationship of force to elongation. It is a measure of the ability of a textile structure to absorb mechanical energy. Breaking toughness is work-to-break per unit mass.

5.7 It should be emphasized that, although the preceding parameters are related to the performance of a textile-reinforced product, the actual configuration of the product is significant. Shape, size, and internal construction also can have appreciable effect on product performance. It is not possible, therefore, to evaluate the performance of a textile reinforced product in terms of the reinforcing material alone.

5.8 If there are differences of practical significance between reported test results for two laboratories (or more), comparative tests should be performed to determine if there is a statistical bias between them, using competent statistical assistance. As a



minimum, test samples should be used that are as homogeneous as possible, that are drawn from the material from which the disparate test results were obtained, and that are randomly assigned in equal numbers to each laboratory for testing. Other materials with established test values may be used for this purpose. The test results from the two laboratories should be compared using a statistical test for unpaired data, at a probability level chosen prior to the testing series. If a bias is found, either its cause must be found and corrected, or future test results must be adjusted in consideration of the known bias.

6. Apparatus

6.1 *Tensile Testing Machine*—A single-strand tensile testing machine of the constant rate of extension (CRE) type. The <u>tensile</u> testing equipment can be either manually operated or can be an automated device. The specifications and methods of calibration and verification of these machines shall conform to Specification D76. The testing machine tester shall be equipped with an autographic recorder (rectilinear coordinates preferred). It is permissible to use tensile testing machines that have a means for calculating and displaying the required results without the use of an autographic recorder. It is also permissible to use automated tensile testing equipment.electronic data acquisition and data evaluation system.

6.1.1 *Clamps*—<u>Clamps</u>: Bollard type clamps, in which the specimen is gripped between plane-faced jaws and then makes a partial turn (wrap angle) around a curved extension (or other type of snubbing device) of one jaw before passing to the other similar elamp (see Fig. 1). Clamps with a wrap angle of 3.14 rad [180°] are recommended for yarns with a linear density up to 10 000 decitex [9000 denier]. For linear densities above 10 000 decitex [9000 denier], clamps with a wrap angle of 4.71 rad [270°] are required to prevent slippage.

6.1.1.1 *Manually Operated System*—Bollard type clamps, in which the specimen is gripped between plane-faced jaws and then makes a partial turn (wrap angle) around a curved extension (or other type of snubbing device) of one jaw before passing to the other similar clamp (see Fig. 1 and Fig. 2). Clamps with a wrap angle of 180° are required for yarns with a linear density up to 3500 decitex [3000 denier]. For linear densities above 3500 decitex [3000 denier], clamps with a wrap angle of 270° are recommended to prevent slippage. See Note 1.

6.1.1.2 Automated Device—Use the clamping system supplied. See Note 1.

6.1.1.3 Clamps shall grip the test specimen without spurious slippage or damage to the test specimen which can result in jaw breaks. The clamps shall maintain constant gripping conditions during the test by means of pneumatic or hydraulic clamps. The surface of the jaws in contact with the specimen shall be of a material and configuration that minimizes slippage and/or specimen failure in the clamping zone.

6.1.2 *Gauge Length*—The gauge length shall be the total length of yarn measured between the clamping point A of the first clamp and the point B of the second clamp in the starting position (see Fig. 2).

NOTE 1—The selected testing equipment (tester, clamp, gauge length) is known to have an influence on the properties measured (see Section 19, Table 8). A method for eliminating the influences introduced by the selected testing equipment is given in Appendix X1.

6.1.3 Use a crosshead travel rate in mm/min [in./min] of 50 % of the nominal gauge length in millimeters [inches] of the specimen for para-aramids; $\frac{100 \% 120 \%}{100 \% 120 \%}$ of the nominal gauge length in millimeters [inches] of the specimen for meta-aramids.

7. Sampling

7.1 Remove and discard a minimum of 25 m $\frac{75[27 \text{ yd}]}{75[27 \text{ yd}]}$ from the outside of the package before taking the sample or any specimens.

7.2 Yarn:

7.2.1 *Packages*—For acceptance testing, sample each lot as directed in Practice D2258. Place each laboratory sampling unit in a moisture-proof polyethylene bag or other moisture-proof container to protect the samples from atmospheric changes until ready to condition the samples in the atmosphere for testing aramids. Take the number of specimens for testing specified for the specific property measurement to be made.

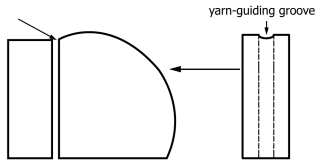
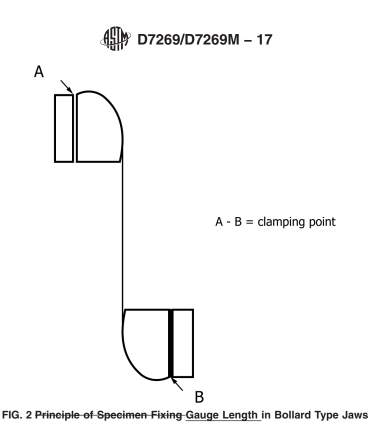


FIG. 1 Principle of Example Bollard Type Clamps



7.2.2 *Beams*—For acceptance testing, sample by winding yarns on a tube or spool by means of a winder using a tension of $5 \pm 1 \text{ mN/tex} [0.05 \pm 0.01 \text{ gf/den}]$. Take the yarn from the outside beam layers unless there is a question or disagreement regarding the shipment; in this case, take the sample only after removing yarn from the beam to a radial depth of 6 mm [½ in.] or more to minimize the effects of handling and atmospheric changes that may have occurred during shipment or storage. Place each laboratory sampling unit in a moisture-proof polyethylene bag or other moisture-proof container to protect the samples from atmospheric changes until ready to condition the samples in the atmosphere for testing aramids. Take the number of specimens for testing specified for the specific property measurement to be made.

7.3 *Cord*:

7.3.1 *Number of Samples and Specimens*—The size of an acceptance sampling lot of tire cord shall be not more than one truck

or rail car load or as determined by agreement between the purchaser and the supplier. Take samples at random from each of a number of cones, tubes, bobbins, or spools within a lot to be as representative as possible within practical limitations. Make only one observation on an individual package for each physical property determination. Take the number of samples, therefore, that will be sufficient to cover the total number of specimens required for the determination of all physical properties of the tire cord. The recommended number of specimens is included in the appropriate sections of specific test methods covered in this standard. Where such is not specified, the number of specimens is as agreed upon between buyer and supplier.

7.3.2 *Preparation of Samples*—If specimens are not taken directly from the original package, preferably wind the sample on a tube or spool by means of a winder using a tension of $5 \pm 1 \text{ mN/tex} [0.05 \pm 0.01 \text{ gf/den}]$. If the sample is collected as a loosely wound package, or in the form of a skein, some shrinkage invariably will occur, in which case, report that the observed results were determined on a relaxed sample. Use care in handling the sample. Discard any sample subjected to any change of twist, kinking, or making any bend with a diameter less than 10 times the yarn/cord thickness (or diameter). Place the sample in a moisture-proof polyethylene bag or other moisture-proof container to protect it from atmospheric changes until ready to condition the sample in the test atmosphere for aramids.

8. Conditioning

8.1 Bring all specimens of yarn, cord, yarn and fabriccord to moisture equilibrium for testing in the atmosphere for testing industrial yarns for at least 14 h aramids as directed in Practice D1776. Report the option used.

8.1.1 Standard aramid yarn shall be pre-conditioned at $45 \pm 5^{\circ}$ C [113 $\pm 40^{\circ}$ F] for 3 to 6 h, then condition per 8.1.

8.1.1 The moisture equilibrium of conditioned aramid yarns and tire cords made from such yarns <u>aramids</u> can be affected by heat and humidity conditions to which the samples have been previously exposed.

9. Sample Preparation

9.1 Because of the difficulty of securing the same tension in all the filaments and because of slippage in the clamps, variable results may be obtained when testing zero-twistflat multifilament yarns unless yarns. Therefore, a smalldefined amount of twist is

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<u>must be</u> inserted prior to testing. Machine twisting by means of a ring twister using steel insert travelers is recommended. The twist is recommended. The ring twisters can be equipped with a guiding eyelet with either a variable or a fixed distance to the traveller (the latter resulting in a more uniform twist tension). The twist tension should be approximately 10 mN/tex [0.10 gf/den]. If used, anti-balloon rings must be chromium plated. For aramid of a material that will not damage the yarn. A manual or mechanical twister can also be used in the absence of a ring twister, provided the RPM is calibrated and verified with a tolerance of 20 ± 0.1 revolutions at a frequency based on use. For meta-aramid, the inserted twist is 120 tpm [3.0 tpi]. For para-aramid yarns the amount of twist to be inserted depends upon the linear density and shall be is approximately:

Linear density		Twist	
dtex		tpm	
180-240		230	
180 < LD < 240		<u>230</u> 190	
240-380		190	
240 < LD < 380		190	
380-500		<u>190</u> 160	
380 < LD < 500		<u>160</u> 140	
500-650		140	
500 < LD < 650		<u>140</u> 125	
650-775		125	
650 < LD < 775		<u>125</u> 110	
775-1050			
775 < LD < 1050		<u>110</u> 95	
1050-1400		95	
<u>1050 < LD < 1400</u>		95 80	
1400-2100		80	
<u>1400 < LD < 2100</u>		<u>80</u> 60	
2100-4500			
<u>2100 < LD < 4500</u>		<u>60</u> 45	
4500-7000		45	
4500 < LD < 7000		45 35	
7000-9500		35	
<u>7000 < LD < 9500</u>		<u>35</u> 30	
9500->		30	
<u>9500 > LD</u>		<u>30</u>	
	1055±55		
NOTE 2—The twist level per range is based on the equation twist[Tpm] = $\sqrt{LD[tex]}$			

9.2 Inserting some twist in zero-twist yarns twist for tensile testing has the following effects on the test results:

9.2.1 Modestly increases breaking force; too much or too low twist reduces breaking force,

9.2.2 Increases elongation at break, and

9.2.3 Reduces modulus (the slope of the force-clongation curve).modulus.

9.3 Manner of inserting the twist into the yarn, manually or with a twisting machine, can influence the test results.

https://standards.iteh.ai/catalog/standards/sist/8ec3160a-091d-4793-ai9c-a0889ea5b98d/astm-d7269-d7269m-17 10. Linear Density

10.1 *Scope*—This test method is used to determine the linear density of yarn or cord for use in the calculation of tensile properties such as modulus and tenacity.tenacity at break.

10.2 Number of Specimens—Test five specimens of yarn or cord. This number is based on the assumption that the applicable coefficient of variation is 1.0 % and the allowable variation is 0.8 % of average with a probability level of 95 %.

10.2 *Procedure*—<u>Procedure</u>: Determine linear density as directed in Option 1 of Test Method D1907 or use an Automated Tester as directed in Test Method D6587. For both methods, condition the yarn as specified in Section 8.

10.2.1 Determine linear density as directed in Option 1 of Test Method D1907 or use an Automated Tester as directed in Test Method D6587. For both test methods, condition the yarn as specified in Section 8.

10.2.2 If <u>scoured</u> oven-dried and finish-free-linear density is needed, use Option 5 or Option 6 with an allowance for moisture regain (see-Test Method D1909D1907 for commercial moisture regain values)., Option 5.

10.3 Report the method used and the average linear density of the sample.

11. Breaking Strength (Force) Force of Conditioned Yarns and Cords

11.1 *Scope*—This test method is used to determine the breaking strength (force) force of yarns and cords after conditioning in the atmosphere for testing aramids as defined in Practice D1776. Make all tests on the conditioned yarns and cords in the atmosphere for testing aramids as directed in Practice D1776.

11.2 Number of Specimens—Test ten specimens. This number is based on the data for cords in Perform five tests per specimen. Table 1 which shows precision to be expected at the probability level of 95 % based on ten breaks from a single test spool of cord.

11.3 *Procedure*—Select a loading cell and the settings of the tensile tester such that the estimated breaking force of the specimen will fall in the range from 10 to 90 % of the full-scale force effective at the time-of the specimen break. load cell used. This



TABLE 1 Critical Differences, Expressed as Percent of Observed Average (Except as Noted)^{A,B}

		Number of	Gritical Difference	
Property Measured	Observations in Each Average	Single-Operator Precision		
Table 1a 1500 /2 High-M	odulus Aramid Cord	(4 ×		-
4 twist):				
Breaking strength, lbf		10	1.06	
Elongation at Break, %		10	2.26	
- Modulus, gf/den		10	3.22	
Work-to-break, inlbf/in.	_	10	3.89	
Thickness of cords, mile		10	0.00 0.77 ^C	
Twist, tpi:	,	10	0.77	
		10	0.09 C	
		10	0.00 ^C	
Table 1b 1500/2 High-M	odulue Aramid Cord		0.00	
$\times 7.5$ twist):	ouduo Alamia Oola ((1.0		
Breaking strength, lbf		10	2.11	
Elongation at break, %		10	2.11 2.18	
Modulus, gf/den		10	2.10 2.13	
Work-to-break, inlbf/in.	_	10	8.41	
Thickness of cords. mile		10	0.77 ^C	
Twist, tpi:	3	10	0.77-	
Cord		10	0.09 ^C	
Singles		10	0.09 [_]	
 Load at specified elongi 	ation (LASE) without	10	1.12	
Rosin		10	1.12	
(reported at 2 % E), lbf				
Table 1c 1500/1 High-M	adulua Aramid Vara			
Breaking strength, lbf	Julius Aramiu Tam.	10	1.33	
Elongation at break, %		10	1.33 2.55	
Modulus, gf/den	h Ctar	10	4.43	
	ere calculated using	t = 1.960 which is based on infinite		
degrees of freedom.				
		ce expressed as a percent of the		
		average of the two specific sets of		
		expressed as a decimal fraction.		
		ferences in the units shown rather		
than as a <mark>percent of the</mark> g				
TABLE 21 Elong	ation Values for I	Determination of FASE		
		Adhesive		
Type of Fiber	Greige	Processed Cord		
Aramid AST	M D _{0.3} 69/D7	269M-17 1.0		
	2160.5 0014			
	c316 ^{0.5} _{1.0} -091d-			

selection of the full scale force may be done manually by the operator before the start of the test or by electronic means or computer control during the test by automatically adjusting the amplification of the loadingload cell amplifier. Adjust the distance between the clamps on the testing machine so that the nominal gage length of the specimen, measured from nip to nip of the jaws of the elamps, clamps (Fig. 2) on the testing machine. For meta-aramids, use $250 \pm 1 \text{ mm} [10.00 \pm 0.05 \text{ in.}]$. For para-aramids, the gauge length is $500 \pm 2 \text{ mm} [20 \pm 0.10 \text{ in.}]$ (alternate $250 \pm 1 \text{ mm} [10 \pm 0.05 \text{ in.}]$). Make all tests on the conditioned yarns and cords in the atmosphere for testing aramids ([$20.0 \pm 0.1 \text{ in.}$]. For bollard type clamps with a wrap angle of 270° a gauge length of $635 \pm 2 \text{ mm} [0.0 \pm 0.1 \text{ in.}]$ is recommended. Notes 1 and 2 provide useful information in obtaining more consistent results in tensile testing). Remove the specimen from the Remove the test material from the specimen or sample and handle it to prevent any change in twist prior to closing the jaws of the elamps on the specimen. clamps. Do not touch that portion of the specimen<u>material</u> that will be between the clamps with bare hands. Depending on the equipment being used and the availability of on-line computer control and data processing, either can be used:

Pretension-start procedure (see 11.3.1) or Slack start procedure (see 11.3.2)

Slack Start procedure (preferred procedure, see 11.3.1) or Pretension-start procedure (see 11.3.2)

11.3.1 *Slack Start Procedure*—Thread one end of the specimen between the jaws of one of the clamps and close it. Place the other end of the specimen through the jaws of the second clamp and keep the specimen just slack (zero tension) and close the clamp, taking care that the thread is positioned in the centerline of the jaws of the clamp. Operate the testing machine at the rate as specified in 6.1.3 and stretch the specimen until it ruptures. When the specimen breaks, read the breaking force (BF) (maximum force) in Newton [pounds-force]. Discard tests that do not break within the free length between the clamps. If the clamps are of the air-actuated type, adjust the air pressure to prevent specimens slipping in the jaws, but keep the air pressure below the level

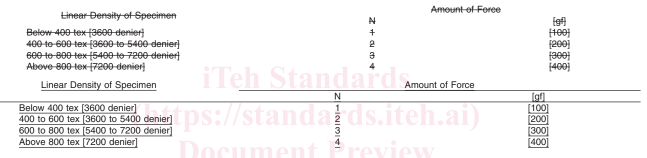


that will cause specimens to break at the edge of the jaws. This slack start procedure has the effect that the nominal gauge length of the specimen will be slightly greater as specified in 11.3.

11.3.2 *Pretension-Start Procedure*—Use a tensioning device that applies a pretension corresponding to $20 \pm 1 \text{ mN/tex} [0.20 \pm 0.01 \text{ gf/den}]$ for aramid fibers. This device may be a weight, a spring, or an air-actuated mechanism. Thread one end of the specimen between the jaws of the clamp connected to the loading cell and close it. Place the other end through the jaw of the second clamp and fix a pretension weight to the unclamped end or pull the end of the specimen until the specified pretension is applied. Close the second clamp and operate the testing machine at the rate specified in <u>6.1.39.1.3.</u> When the specimen breaks (ruptures), read the breaking force [maximum force) in Newtons [pounds-force] from the force-elongation [or force-extension] eurve on the chart, from the dial, from the display, or by electronic means. Discard specimens that break in the jaws or within 10 mm [BF (maximum force), in Newton [pounds-force]. Discard tests that do not break within $\frac{1}{4}$ in.] of the nip of the jaws.the free length between the clamps. If the clamps are of the air-actuated type, adjust the air pressure so that specimens will not slip in the jaws, but keep air pressure below the level that will cause specimens to break at the edge of the jaws. The following notes provide useful information in obtaining more consistent results in tensile testing:

NOTE 3—When arbitration of test data is involved, use care in the application of the pretension force that may be specified because the actual pretension in the specimen commonly is different from the amount applied externally because of losses due to friction in the clamp. Check the pretension before starting the testing machine. The actual pretension can be measured by strain <u>gages.gauges</u>. Other tension-measuring instruments with sufficient accuracy may be used, provided that the specimen is threaded through the instrument prior to being placed in the second clamp. This procedure is necessary because many instruments require appreciable displacement of the specimen.

Note 4—When arbitration is not involved, one of the following approximations of the specified pretension may be used. Either exert a force of $\frac{120\%}{120\%}$ of the nominal pretension to the unclamped end of the specimen prior to closing the second grip, or apply one of the forces listed as follows for the specified groups of yarn and cord sizes to secure the necessary pretension.



NOTE 5—When using a CRE-type tensile machine, a third technique is to close the upper clamp, then apply pretension by pulling on the specimen until the recorder pen moves approximately ¹/₂-chart_chart_division from the zero line on the chart when using a force scale that is the same as that used for determining the breaking force.

11.3.2 Slack Start Procedure—Thread one end of the specimen between the jaws of one of the clamps and close it. Place the other end of the specimen through the jaws of the second clamp and keep the specimen just slack (zero tension) and close the clamp, taking care that the thread is positioned in the centerline of the jaws of the clamp. Operate the testing machine at the rate as specified in 6.1.3 and stretch the specimen until it ruptures. When the specimen breaks, read the breaking force (maximum force) in Newtons [pounds-force] from the force-clongation curve, from the dial, from the display, or by electronic means. Discard specimens that break in the jaws or within 10 mm [½ in.] of the nip of the jaws. If the clamps are of the air-actuated type, adjust the air pressure to prevent specimens slipping in the jaws, but keep the air pressure below the level that will cause specimens to break at the edge of the jaws. This slack start procedure has the effect that the nominal gage length of the specimen is not exactly 500 [or 250] mm [20 (or 10) in.] as specified in 11.3, but always will be somewhat more due to slack in the specimen after closing the clamps.

11.3.3 The velocity of conditioned air flowing across a specimen while determining tensile properties can have a measurable effect on the breaking force and elongation at break because of the Gough-Joule effect. The magnitude of this effect depends on the type of fiber, air velocity, and sample history. Interlaboratory testing of nylon, polyester, and rayon cords indicates that air velocities of less than 250 mm/s [50 ft/min] across the specimen will not significantly bias the comparison of cord properties between laboratories.³

11.3.4 As diameters and strengths of cords increase, elamps with larger snubbing surfaces and greater holding power or capacity may be required to prevent slippage of cords in testing machine clamps or an excessive number of jaw breaks. The levels of cord size and strength at which such higher capacity clamps are required must be determined by experiment because they will vary with the type of fiber and construction. Some clamps with larger snubbing surfaces and greater holding power or capacity may be too large to allow a 250 or 500-mm [10 or 20-in.] gage length. In those cases, use the appropriate gage length for the clamp in use. If slippage of cords cannot be prevented with the highest capacity clamps available to the user, it has been found useful to apply powdered rosin to the two portions of the cord that will be held between the snubbing surfaces. Use of rosin has been found particularly useful in testing organic cords that have been adhesive treated.

³ Jones, R. E. and Desson, M. J., "Adiabatic Effects on Tensile Testing," Journal of the I.R.I, June 1967.

11.4 Calculation—Calculate the average and standard deviation of breaking force from the observed breaking forces of specimens read from the testing machine chart or dial to the nearest 0.5 N [0.1 lbf].individual breaking forces. NOTE 6-The preferred term to use is BF (Breaking Force), however the use of BS (Breaking Strength) for the average value is permitted.

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11.5 *Report:* Report results as stated in Section 18.

11.5.1 State that the specimens were tested as directed in Section 11 of Test Methods D7269. Describe the material or product sampled and the method of sampling used.

11.5.2 Report the option or procedure used; the number of specimens tested; the amount of twist, if any, inserted into the yarn for the tensile testing; and the breaking force for the sample as the breaking strength.

11.6 Precision and Bias:

11.6.1 Precision—See Section 19.

11.6.2 Bias—See 19.3.

12. Breaking Tenacity and Stress at Break of Conditioned Yarns and Cords

12.1 Scope—This test method is used to determine the breaking tenacity of yarns and cords after conditioning in the atmosphere for testing aramids.

12.2 Calculation—Calculate the breaking tenacity of the sample in terms of milli-Newtonsmilli-Newton per tex (mN/tex) [grams-force per denier (gf/den)] from the breaking strengthforce and the linear density using Eq 1 and 2:

$$BT_n = \frac{BF_n \cdot 1000}{LD_r} \tag{1}$$

$$BT_g = \frac{BF_l \cdot 454}{LD_d} \tag{2}$$

where:

- BT_n = breaking tenacity, mN/tex,
- = breaking tenacity, gf/den,
- BT_g^n BF_n = average breaking force, N,

 $\underline{BF}_n \equiv \underline{breaking force, N},$

 BF_1 = average breaking force, lbf,

$\underline{BF}_l \equiv \underline{breaking force, lbf},$ = measured linear density, tex, and LD_{t}

 LD_{t} = average linear density of sample, tex, and

 LD_d = measured linear density, denier.

 \underline{LD}_d = average linear density of sample, denier. STM D7269/D7269M-17

12.2.1 Calculate the average and standard deviation of the breaking tenacity of the sample. 98d/astm-d7269-d7269m-17

12.3 *Report:* Report results as stated in Section 18.

12.3.1 State that the specimens were tested as directed in Section 12 of Test Methods D7269. Describe the material or product sampled and the method of sampling used.

12.3.2 Report the option or procedure used, the number of specimens tested, and the breaking tenacity for the sample.

12.4 Precision and Bias:

12.4.1 Precision—See Section 19.

12.4.2 Bias—See Section 19.3.

12.5 Precision and Bias: Stress or Break:

12.5.1 Scope—This test method is used to determine the breaking force per cross-section area of yarns and cords after conditioning in the atmosphere for testing aramids.

12.5.2 Calculate the specific stress at break using Eq 3:

$$SB = BT_n \cdot \frac{Rho}{1000}$$

(3)

where additonally:

SB = stress at break in MPa, and

<u>*Rho* = density in kg/m³.</u>

12.5.2.1 The density is either:

(1) determined according to Test Method D3800, Procedure A-Buoyancy (Archimedes) Method; test temperature as in Section 8.

(2) the value determined by the supplier (Test Method D3800, see (1)).

(3) the nominal value for para-aramids fo 1440 kg/m³.



12.5.3 Calculate the average and standard deviation of the stress at break of the sample.

12.5.4 Report results as stated in Section 18.

12.5.5 Precision—Precision and Bias: See Section 19.

12.5.5.1 Precision—See Section 19.

12.5.5.2 Bias-See 19.3.

12.4.2 *Bias*—See Section 19.3.

13. Elongation at Break of Conditioned Yarns and Cords

13.1 *Scope*—This test method is used to determine the elongation at break of yarns and cords after conditioning in the atmosphere for testing aramids.

13.2 *Procedure*—Determine the elongation at break of each conditioned specimen when determining its breaking force (see Section 11). Read the extension at the breaking force from the autographic recorder or by electronic means. The general equation for elongation at break is given in Eq 34:

$$EB = \left(\frac{E_{bf}}{L_o}\right) \cdot 100 \ \% \tag{4}$$

where:

EB = elongation at break, %,

- E_{bf} = extension of specimen at the breaking force, mm [in.], and
- L_o^{\prime} = length of the specimen, under specified pretension measured from nip-to-nip of the holding clamps, mm [in.].
 - 13.2.1 Pretension Start—Use Eq 34.

13.2.2 Slack Start—Calculate the gagegauge length (L_o) to include the slack using Eq 45:

$$L_o = L_s + DP \tag{5}$$

where:

- L_o = length of the specimen, under specified pretension, measured from nip-to-nip of the holding clamps, mm [in.],
- E_s = gage length after elamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and
- L_s = gauge length after clamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and
- DP = displacement of crosshead to reach the specified pretension of the specimen (see Fig. 3), mm [in.].
 - 13.2.2.1 The pretension for aramid corresponds with 20 ± 1 mN/tex $[0.20 \pm 0.01$ gf/den].
 - 13.2.2.2 The general equation for elongation at break for the slack start procedure is given in Eq 56:

$$\underline{STN}EB = \frac{E_{bf}}{L_s + DP} \cdot 100 \% \underline{M} \underline{17}$$
(6)

https://standards.iteh.ai/catalog/standards/sist/8ec3160a-091d-4793-af9c-a0889ea5b98d/astm-d7269-d7269m-17

EB = elongation at break, %,

 E_{bf} = extension of specimen at the breaking force, mm [in.],

 L_{s} = gage length after clamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and

 $L_s \equiv$ gauge length after clamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and

DP = displacement of crosshead to reach the specified pretension of the specinen (see Fig. 1), mm [in.].

 $\underline{DP} \equiv \underline{displacement of crosshead to reach the specified pretension of the specimen (see Fig. 1), mm [in.].}$

13.2.3 Calculate the average and standard deviation of the elongation at break of the sample.

13.2.4 Elongation also may be determined For calculating the FASE (Section <u>14</u>from the force-elongation curve), Chord Modulus (Section <u>15</u>), and Work-to-Break (Section <u>16</u>at any force.), it is required to calculate the elongation at any force from the corresponding extension.

13.3 Calculation—Calculate the average elongation of the sample to the nearest 0.1 %.

13.3 *Report:* Report results as stated in Section 18.

13.4.1 State that the specimens were tested as directed in Section 13 of Test Methods D7269. Describe the material or product sampled and the method of sampling used.

13.4.2 Report the option or procedure used, the number of specimens tested, and the elongation for the sample.

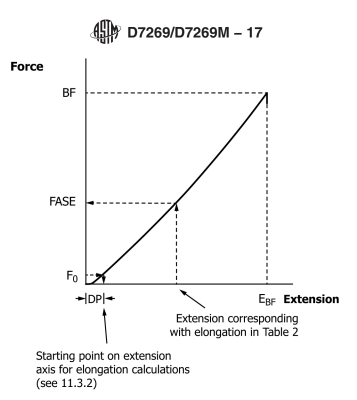
13.4 Precision and Bias:

13.4.1 *Precision*—See Section 19.

13.4.2 *Bias*—See 19.3.

14. Force at Specified Elongation (FASE) of Conditioned Yarns and Cords

14.1 *Scope*—This test method is used to determine the force at specified elongation (FASE) of yarns and cords after conditioning in the atmosphere for testing aramids.



14.2 *Procedure*—Determine the force at specified elongation (FASE) of each conditioned specimen when determining its breaking force (see Section 11 and Fig. 3). Read the force directly from the force-extension curve (see Fig. 3) or by electronic means or with an on-line computer at the specified value of elongation listed in Table 21.

NOTE 7-The preferred term to use is FASE (Force at Specified Elongation), however the use of LASE (Load at Specified Elongation) is permitted.

14.2.1 <u>AssureEnsure</u> that the displacement (DP) of the crosshead to remove slack is taken into account when using slack start procedure. Follow same general procedure as for elongation at break (see 13.2 and Fig. 3).

14.2.2 Use Eq 67 in the case of slack start procedure to locate extension corresponding to specified elongation. Extension is measured from the pretension point (see Fig. 3), where the slack is removed from the specimen.

https://standards.iteh.ai/catalog/standards/sist/8ec3 $E_x = E_s \frac{(L_s + DP)}{100}$ 93-af9c-a0889ea5b98d/astm-d7269-d7269m-(7)

where:

 E_x = extension, mm [in.],

 $\vec{E_s}$ = specified elongation, %,

 L_s = gage length after clamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and

 L_s = gauge length after clamping specimen (absolute distance nip-to-nip before movement of crosshead), mm [in.], and

DP = displacement of crosshead to reach the specified pretension of the specimen (see Fig. 3), mm [in.].

14.2.2.1 Read force, N [lbf], corresponding to above extension from the ordinate of the force-extension curve.

14.3 *Calculation*—Calculate the average FASE of the sample to the nearest 0.5 N [0.1 lbf].and standard deviation of the FASE of the sample.

14.4 *Report:* Report results as stated in Section 18.

14.4.1 State that the specimens were tested as directed in Section 14 of Test Methods D7269. Describe the material or product sampled and the method of sampling used.

14.4.2 Report the option or procedure used, the number of specimens tested, and the FASE for the sample.

14.5 Precision and Bias:

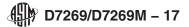
14.5.1 *Precision*—See Section 19.

14.5.2 Bias-See 19.3.

15. Modulus of Conditioned Yarns and Cords

15.1 Initial Modulus:

15.1.1 *Scope*—This test method is used to determine the chord modulus of yarns and cords after conditioning in the atmosphere for testing aramids.



Note 1—
$F_0 = Pretension force$
$\overline{\text{DP}} = \text{Slack}$
BF = Breaking force
E _{BF} = Extension at breaking force
FASE = Force at specified elongation

 $F_0 =$ Pretension force DP = Slack BF = Breaking force E_{BF} = Extension at breaking force

FASE = Force at specified elongation

15.1.2 Procedure: Chord-Modulus Yarns and Cords-Determine the chord modulus of each conditioned specimen from the force-elongation curve (see Fig. 4). Determine the chord modulus between the points A and B as specified in Table 32. Locate the points A and B on the ordinate at the forces equivalent to A mN/tex [gf/den] and B mN/tex [gf/den] respectively. Draw from each of these two points respectively a line perpendicular to the ordinate to the intersection with the force-elongation curve. From these intersection points determine the related elongation values by drawing perpendicular lines to the abscissa.

15.1.2.1 Calculate the chord modulus of a specimen using Eq 78:

$$M_{c} = 100 \cdot \frac{T_{b} - T_{a}}{E_{b} - E_{a}}$$

$$CM = 100 \cdot \frac{T_{b} - T_{a}}{E_{b} - E_{a}}$$

$$(8)$$

where:

M-= chord modulus, mN/tex [gf/den],

- CM= chord modulus, N/tex [gf/den],
- $\overline{T}_{\overline{b}}$ = upper limit in mN/tex [gf/den],
- <u>=</u> <u>upper limit in N/tex [gf/den]</u>,
- $\frac{\underline{T}_{b}}{\underline{T}_{a}}$ $\underline{\underline{T}_{a}}$ = lower limit in mN/tex [gf/den],
- = lower limit in N/tex [gf/den],
- E_b = elongation corresponding to T_b , \mathcal{D}_b , and

= elongation corresponding to T_a , %. Ocument Preview E_a

15.1.3 Calculation—Calculate the average initial modulus or the average chord modulus, or both, of the sample to the nearest 10 mN/tex [0.1 gf/den] and standard deviation of the chord modulus of the sample.

15.1.4 *Report:* Report results as stated in Section 18.

15.1.4.1 State that the specimens were tested as directed in Section 15 of Test Methods D7269. Describe the material or product sampled and the method of sampling used.

15.1.4.2 Report the option or procedure used for measuring the linear density, the number of specimens tested, and the initial modulus or the chord modulus, or both, for the sample.

15.1.5 Precision and Bias:

15.1.5.1 Precision—See Section 19.

15.1.5.2 Bias—See 19.3.

15.2 Specific Chord Modulus:

15.2.1 Scope—This test method is used to determine the chord modulus per cross-section area of yarns and cords after conditioning in the atmosphere for testing aramids.

15.2.2 Calculate the specific chord modulus using Eq 9:

$$CMA = CM \cdot \frac{Kho}{1000}$$

(9)

where additionally:

CMA = specific chord modulus in GPa,

= average density in kg/m³. Rho

The density is either:

- (1) determined according to Test Method D3800; test temperature as in Section 8.
- (2) the value determined by the supplier (Test Method D3800; test temperature as in Section 8).
- (3) the nominal value for para-aramids of 1440 kg/m³.
- 15.2.3 Calculate the average and standard deviation of the chord modulus of the sample,
- 15.2.4 Report results as stated in Section 18.

15.2.5 Precision and Bias: