Numerical Listing

NOTE: This list was updated November 16, 2023.

Information in parentheses explains status prior to issuance of current version or prior to withdrawal.

**Fibrous Materials and Pulp Testing**

- **T 1 wd-75** (T 1 os-50-combined with T 207) Water Solubility of Wood
- **T 2 wd-72** (T 2 m-60-combined with T 209) Methoxyl Groups in Wood
- **T 3 wd-77** (T 3 m-60-combined with T 208) Moisture in Wood Chips and Sawdust by Toluene Distillation
- **T 4 wd-75** (T 4 os-59-combined with T 212) One Percent Caustic Soda Solubility of Wood
- **T 5 wd-73** (T 5 os-73-replaced by T 204) Dichloromethane Solubles in Wood, Alcohol-Benzene Solubles in Wood
- **T 6 wd-73** (T 6 os-59-replaced by T 204) Alcohol-Benzene Solubility of Wood
- **T 7 wd-85** (T 7 os-74-replaced by T 268) Weight-Volume Measurement of Pulpwood
- **T 8 wd-82** (T 8 os-75-replaced by T 263) Identification of Wood and Fibers from Conifers
- **T 9 wd-75** (T 9 m-54-became Useful Method 249) Holocellulose in Wood
- **T 10 wd-78** (T 10 ts-47-reissued as T 259) Species Identification of Nonwoody Vegetable Fibers
- **T 11 wd-76** (T 11 os-74-replaced by T 257) Sampling and Preparing Wood for Analysis
- **T 12 wd-82** (T 12 os-75-replaced by T 264) Preparation of Wood for Chemical Analysis (Including Procedures for Removal of Extractive and Determination of Moisture Content)
- **T 13 wd-74** (T 13 os-54-combined with T 222) Lignin in Wood
- **T 14 wd-82** (T 14 os-74-replaced by T 265) Natural Dirt in Wood Chips for Sulfite Pulping
- **T 15 wd-80** (T 15 os-58-combined with T 211) Ash in Wood
- **T 16 wd-74** (T 16 ts-61-became Useful Method 21) Sieve Analysis of Pulpwood Chips
- **T 17 wd-70** (T 17 m-55) Cellulose in Wood
- **T 18 wd-76** (T 18 os-53-replaced by T 258) Specific Gravity (Density) and Moisture Content of Pulpwood
- **T 19 wd-71** (T 19 m-50-combined with T 223) Pentosans in Wood
- **T 20 wd-85** (T 20 os-72-replaced by T 267) Compression Wood Identification in Pulpwood
- **T 21 wd-82** (T 21 os-74-became Useful Method 23) Bulk Density of Wood Chips
- **T 200 sp-21** Laboratory Beating of Pulp (Valley Beater Method)
- **T 201 wd-76** (T 201 su-70-became Useful Method 249) Cellulose in Pulp (Cross and Bevan Method)
- **T 202 wd-75** (T 202 os-69-replaced with T 253) Chlorine Number of Pulp
- **T 203 cm-22** Alpha-, Beta-, and Gamma-Cellulose in Pulp
- **T 204 cm-17** Solvent Extractives of Wood and Pulp
- **T 205 sp-18** Forming Handsheets for Physical Tests of Pulp
- **T 206 wd-71** (T 206 os-63) Cuprammonium Disperse Viscosity of Pulp
- **T 207 cm-22** Water Solubility of Wood and Pulp
- **T 208 wd-98** Moisture in Wood, Pulp, Paper and Paperboard by Toluene Distillation
- **T 209 wd-79** (T 209 su-72) Methoxyl Content of Pulp and Wood
- **T 210 cm-13** Sampling and Testing Wood Pulp Shipments for Moisture
- **T 211 om-22** Ash in Wood, Pulp, Paper, and Paperboard: Combustion at 525°C
- **T 212 om-22** One Percent Sodium Hydroxide Solubility of Wood and Pulp
- **T 213 om-22** Dirt in Pulp – Chart Method
- **T 214 wd-76** (T 214 su 71-became Useful Method 251) Permanganate Number of Pulp
- **T 215 wd-75** (T 215 os 70-combined with T 430) Copper Number of Pulp
- **T 216 wd-72** (T 216 os 47-combined with T 442) Spectral Reflectivity and Color of Pulp
- **T 217 wd-77** (T 217 os-48-combined with T 452) Brightness of Pulp
- **T 218 sp-23** Forming Handsheets for Reflectance Testing of Pulp (Büchner Funnel Procedure)
- **T 219 wd-75** (T 219 os-54-replaced with T 253) Bleach Requirement of Pulp
- **T 220 sp-21** Physical Testing of Pulp Handsheets
- **T 221 cm-22** Drainage Time of Pulp
- **T 222 om-21** Acid-Insoluble Lignin in Wood and Pulp
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cm- Classical Method

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sp- Standard Practice (formerly rp - Recommended Practice)
Macro Stickies Content in Pulp: the “Pickup” Method

Screening of Pulp (Somerville-type Equipment)

Thickness (Caliper) of Paper, Paperboard, and Combined Board

Laboratory Screening of Pulp (MasterScreen-Type Instrument)

Forming Handsheets for Reflectance Testing of Pulp (Sheet Machine Procedure)

Wet Zero-Span Tensile Strength of Pulp

Screening of Pulp (Somerville-type Equipment)

Degree of Fiber Bonding Index by Short-Span Tensile Testing

Macro Stickies Content in pulp: the “Pickup” Method

Pulp Screening (Valley-Type Screening Device)

Effective Fiber Length Index by Zero/Short-Span Tensile Testing

Acetone Extractives of Wood and Pulp

Open Drum Washer Mat Sampling Technique

Hexeneuronic acid content of chemical pulp

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Paper and Paperboard Testing

Sampling and Accepting a Single Lot of Paper, Paperboard, Containerboard, or Related Product

Fiber Analysis of Paper and Paperboard

Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets, and Related Products

Bursting Strength of Paper

Tensile Breaking Strength and Elongation of Paper and Paperboard (Using Pendulum-Type Tester)

Petroleum Wax in Impregnated Papers

Reducible Sulfur in Paper and Paperboard

Amount of Coating on Mineral-Coated Paper

Rosin in Paper and Paperboard

Machine Direction of Paper and Paperboard

Grammage of paper and paperboard (weight per unit area)

Thickness (Caliper) of Paper, Paperboard, and Combined Board

Moisture in pulp, Paper and Paperboard

Ash in wood, pulp, paper and paperboard: Combustion at 900°C

Internal Tearing Resistance of Paper (Elmendorf-Type Method)

Casein and Soya Protein in paper (Qualitative)

Rosin in Paper (Qualitative)

Proteinaceous Nitrogenous Materials in Paper (Qualitative)

Organic Nitrogen in Paper and Paperboard

Starch in Paper

Starch in Paper (Quantitative)

Qualitative (Including Optical Microscopic) Analysis of Mineral Filler and Mineral Coating of Paper

Quantitative Determination of Mineral Filler and Mineral Coating of Paper

Folding Endurance of Paper (Schopper Type Tester)

Opacity of Paper (15/8 geometry, Illuminant A/2®, 89% Reflectance Backing and Paper Backing)

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| Code   | Title                                                                 | Method/Issue
|--------|----------------------------------------------------------------------|-----------------------|
| T 465 sp-21 | Temperature and Humidity                                            |...
| T 466 wd-99 | Static Creasing of Paper for Water Vapor Transmission Tests         |...
| T 467 wd-72... (T 467 m-48) | Degree of Curl and Sizing of Paper                                |...
| T 468 wd-76... (T 468 m-60-reissued as T 255 and T 256) | Paraffin Wax Absorptiveness of Paper                            |...
| T 469 wd-70... (T 469 sm-55) | Water-Soluble Sulfates and Chlorides in Paper and Paperboard      |...
| T 470 wd-96... (T 470 om-89) | Flexural Resistance and Deflection of Fiberboard for Bookbinding  |...
| T 471 wd-73... (T 471 m-47-became Useful Method 572) | Edge Tearing Resistance of Paper (Edge-Tear Sturrup Method)      |...
| T 472 wd-76... (T 472 su-68-reclassified as T 818) | Testing Analytical Filter Papers                                  |...
| T 473 wd-71... (T 473 su-63) | Compression Resistance of Paperboard (Ring Crush Test)            |...
| T 474 wd-70... (T 474 m-47-replaced with T 495) | Insect Resistance of Packaging Materials                          |...
| T 475 wd-00 | Bending Quality of Paperboard                                       |...
| T 476 om-21 | Bleed Resistance of Asphalted Paper at 65°C (150°F)                |...
| T 477 wd-76... (T 477 m-47-replaced with T 495) | Abrasion Loss of Paper and Paperboard (Taber-Type Method)        |...
| T 478 wd-69... (T 478 sm-60) | Blocking Resistance of Paper and Flexible Materials               |...
| T 479 cm-21 | Ink-Erasing Quality of Paper                                        |...
| T 480 om-20 | Specular Gloss of Paper and Paperboard at 75 Degrees               |...
| T 481 wd-72... (T 481 sm-60) | Smoothness of Paper Under 3 psi Clamping Pressure                  |...
| T 482 wd-73... (T 482 m-52-became Useful Method 573) | Water Vapor Permeability of Sheet Materials at 0°F                |...
| T 483 cm-23 | Fiber Orientation in Paper (Zero-Span Tensile Strength)            |...
| T 484 wd-78... (T 484 m-58-combined with T 208) | Odor of Packaging Materials                                       |...
| T 485 wd-70... (T 485 m-53) | Moisture in Paper and Paperboard by Toluene Distillation          |...
| T 486 wd-75... (T 486 su-69) | Pinholes in Glassine and Greaseproof Papers                       |...
| T 487 wd-05... (Last version – T 487 pm-99) | Blood Resistance of Butchers Wrapping Paper                      |...
| T 488 wd-73... (T 488 ts-65-combined with T 421) | Microscopical Identification of Fillers in Paper                 |...
| T 489 om-22... | Bending Resistance (Stiffness) of Paper and Paperboard (Taber-type Tester in Basic Configuration) |...
| T 490 wd-76... (T 490 sm-58-became Useful Method 574) | Smoothness of Paper Under 3 psi Clamping Pressure                  |...
| T 491 om-23... | Water Immersion Number of Paperboard                                |...
| T 492 wd-86... (T 492 pm-76-became Useful Method 596) | Water Absorption of Paperboard (Non-Bibulous)                     |...
| T 493 cm-23 | Identification and Determination of Melamine Resin in Paper        |...
| T 494 om-22... | Tensile Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus) |...
| T 495 wd-23 | Bending Number of Paperboard                                       |...
| T 496 sp-23... (T 496 cm-85) | Specimen preparation for cross directional internal tearing resistance for paper, paperboard and related materials |...
| T 497 wd-85 | Surface Wax on Waxed Paper or Paperboard                           |...
| T 498 wd-96... (T 498 cm-85) | Softness of Sanitary Tissues                                       |...
| T 499 wd-85... (T 499 su-64-became Useful Method 591) | Surface Strength of Paper (IGT Tester)                           |...
| T 500 cm-21 | Book Bulk and Bulking Number of Paper                              |...
| T 501 wd-76... (T 501 su-67-combined with T 504) | Wetting Shipping Sack Paper for Testing                          |...
| T 502 cm-21 | Equilibrium Relative Humidity of Paper and Paperboard              |...
| T 503 wd-95 | Coefficient of Static Friction of Shipping Sack Papers (Inclined Plane Method) |...
| T 504 cm-21 | Glue in Paper (Qualitative and Quantitative Determination)         |...
| T 505 wd-74... (T 505 su-67-combined with T 504) | Qualitative Identification of Glue in Paper                      |...
| T 506 wd-83... (Became Useful Method 584) | Internal Bond Strength of Paper and Paperboard as Measured by Z-directional Tensile Test |...
| T 507 cm-22 | Grease Resistance of Flexible Packaging Materials                   |...
| T 508 wd-85... (T 508 os-77-combined with T 515) | Illuminants for Visual Grading and Color Matching of Paper (Wave Lengths 400-700 nm only) |...
| T 509 om-22 | Hydrogen Ion Concentration (pH) of Paper Extracts (Cold Extraction Method) |...
| T 510 wd-76... (T 510 su-69-became Useful Method 575) | Water Resistance of Adhesive Bond in Laminated Paper and Paperboard |...
| T 511 om-20... | Folding Endurance of Paper (MIT Tester)                             |...
| T 512 sp-21 | Creasing of Flexible Packaging Material Paper Specimens for         |...
T 513 wd-79...... (T 513 su-69-became Useful Method 579)....... Water Repellency of Paper and Boards
T 514 wd-99................................................................. Surface Strength of Coated Paperboard
*T 515 om-20.............................................................. Visual Grading and Color Matching of Paper
T 516 cm-23................................................................ Envelope Seal, Seam, and Window Patch Testing
T 517 wd-96...... (T 517 om-89)........................................ Dynamic Strength of Flexible Barrier Material Seals
T 518 wd-75...... (T 518 su-69-became Useful Method 556)...... Static Load Strength of Flexible Barrier Material Seals
*T 519 om-22............................................................... Diffuse Opacity of Paper (d/0 paper backing)
T 520 cm-22................................................................ Curl of Gummed Flat Papers
T 521 wd-96................................................................. Blocking Resistance of Gummed Flat Papers
T 522 wd-90...... (T 522 om-85)....................................... Transparency of Paper
T 523 wd-12...... (T 523 om-06)......................................... Dynamic Measurement of Water Vapor Transfer Through Sheet Materials
*T 524 om-20............................................................... Color of paper and paperboard (45/0, C/2)
*T 525 om-22............................................................... Diffuse Brightness of Paper, Paperboard and Pulp (d/0) – Ultraviolet Level C
T 526 cm-17................................................................ Blisters Resistance of Coated Paper in Heatset Printing
*T 527 om-19............................................................... Color of paper and paperboard (d/0, C/2)
T 528 wd-08................................................................. Solvent Holdout of Electrophotographic Base Paper
T 529 om-21................................................................ Surface pH Measurement of Paper
*T 530 om-18............................................................... Size Test for Paper by Ink Resistance (Hercules-Type Method)
T 531 wd-12................................................................. Starch Consumption in Corrugated Board (Enzymatic/Gravimetric Method)
T 532 wd-12................................................................. Starch Consumption in Corrugated Board (Enzymatic/Colorimetric Method)
T 533 wd-85...... (T 533 pm-76-became Useful Method 590)...... Creasing of Paperboard for Water Vapor Transmission Rate (WVTR) Testing
*T 534 om-22............................................................... Brightness of Clay and Other Mineral Pigments (d/0)
T 535 wd-03................................................................ Bending Stiffness of Paper and Paperboard (Resonance Length Method)
*T 536 om-22............................................................... Resistance of Paper to Passage of Air (High-Pressure Gurley Method)
T 537 om-21................................................................ Dirt Count in Paper and Paperboard (Optical Character Recognition – OCR)
T 538 om-22................................................................ Roughness of Paper and Paperboard (Sheffield Method)
T 539 wd-01................................................................ Determination of Polyethylene (Resin) Adhesion to Porous Substrates
T 540 wd-00................................................................ Determination of Thermoplastic Coating Adhesion to Nonporous Substrates
T 541 om-21................................................................ Internal Bond Strength of Paperboard (Z-Direction Tensile)
T 542 wd-95................................................................ Coefficient of Friction (Angle of Slide) of Packaging Papers (Inclined Plane Method)
T 543 om-22................................................................. Bending Resistance of Paper (Gurley-Type Tester)
T 544 cm-19................................................................ Aging of Paper and Board with Moist Heat
*T 545 om-23............................................................... Cross-Machine Grammage Profile Measurement (Gravimetric Method)
*T 546 om-22............................................................... Machine Direction Grammage Variation Measurement

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Nonfibrous Materials Testing

*T 600 om-22...................................................................................... Analysis of Formaldehyde in Aqueous Solutions and of Free Formaldehyde in Resins
T 601 wd-71...... (T 601 m-46) ....................................................... Analysis of Gasoline
T 602 cm-21...................................................................................... Analysis of Sulfuric Acid
T 603 wd-78...... (T 603 m-45-became Useful Method 657)......... Analysis of Sulfur Burner Gas
T 604 cm-22...................................................................................... Sulfur Dioxide in Sulfite Cooking Liquor
T 605 wd-00...................................................................................... Reducing a Gross Sample of Granular or Aggregate Material to Testing Size
T 606 wd-72...... (T 606 m-45) ....................................................... Preparation of Liquid Analytical Reagents
T 607 wd-00...................................................................................... Analysis of Casein
T 608 wd-72...... (T 608 m-58) ....................................................... Calibration of Volumetric Glassware and Analytical Weights
T 609 wd-72...... (T 609 os-58) ....................................................... Indicators for Volumetric Analyses
T 610 sp-22...................................................................................... Preparation of Indicators and Standard Solutions
T 611 cm-21...................................................................................... Analysis of Bleaching Powder, Calcium Hypochlorite Bleach Liquor and Bleach Sludge
T 612 wd-97...................................................................................... Analysis of Sodium Carbonate (Soda Ash)
T 613 cm-23...................................................................................... Analysis of Caustic Soda
T 614 wd-79...... (T 614 os-44) ....................................................... Analysis of Alum
T 615 wd-73...... (T 615 os-67) ....................................................... Analysis of Calcium Sulfate Fillers
T 616 wd-80...... (T 616 ts-65-became Useful Method 665)......... Analysis of Sulfur
T 617 cm-23...................................................................................... Analysis of Lime
T 618 cm-10...................................................................................... Analysis of Limestone
T 619 cm-23...................................................................................... Analysis of Salt Cake
T 620 wd-97...... (T 620 cm-83) ....................................................... Analysis of Industrial Process Water
T 621 cm-23...................................................................................... Analysis of Rosin
T 622 cm-23...................................................................................... Analysis of Sodium Hydrosulfite
T 623 wd-97...... (T 623 cm-83) ....................................................... Sodium Determination by the Uranyl Zinc Acetate Method
T 624 cm-23...................................................................................... Analysis of Soda and Sulfate White and Green Liquors
T 625 cm-14...................................................................................... Analysis of Soda and Sulfate Black Liquor
T 626 wd-78...... (T 626 su-66-became Useful Method 658)......... Color Strength and Shade of Dye
T 627 cm-16...................................................................................... Determination of Titanium Dioxide
T 628 cm-23...................................................................................... Analysis of Rosin Size
T 629 wd-80...................................................................................... Analysis of Spent Sulfite Liquor
T 630 wd-85§..... (T 630 om-80) ....................................................... Melting Point of Petroleum Wax (Cooling Curve)
T 631 om-16...................................................................................... Microbiological Enumeration of Process Water and Slush Pulp
T 632 cm-23...................................................................................... Analysis of Sodium Silicate
T 633 wd-70...... (T 633 os-50-replaced with T 672)............... Preparation of Magnesium Oxide Standard for Spectral Reflectivity
T 634 wd-85§..... (T 634 om-80) ....................................................... Drop Melting Point of Petroleum Wax, Including Petrolatum
T 635 wd-02...................................................................................... Analysis of Tall Oil Skimmings
T 636 wd-85§..... (T 636 os-70) ....................................................... Oil Content of Petroleum Waxes

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Analysis of Crude Tall Oil

Surface Wax Coating on Corrugated Board

Applied Coating Wax and Impregnating (Saturating) Wax in Corrugated Board Facing

Determination of Suspended Solids in Kraft Green and White Liquor

Weight of Wax Applied During Curtain Coating Operation

Determination of Sodium Polysulfide in Kraft White Liquor

Solidification Point of Petroleum Wax

Transition Temperature of Petroleum Waxes by Differential Scanning Colorimetry

Accelerated Test for Viscosity Stability of Clay Slurries

Determination of Wetting Tension of Polyethylene and Polypropylene Films and Coatings (Modified Visking Analytical Technique)

Analysis of Pulping Liquors by Suppressed Ion Chromatography

Analysis of Bleaching Liquors by Suppressed Ion Chromatography

Gravimetric Method for Measuring Dewatering of Coating Colors (Åbo-Akademi-Type Method)

Rheological Measurements for Characterization of Polyolefins: Low-Density Polyethylene (LDPE) for Extrusion Coating

Drum Test for Fiberboard Shipping Containers (Revolving Hexagonal Drum)

Impact Resistance of Fiberboard Shipping Containers

Drop Test for Fiberboard Shipping Containers

Comprehensive Test of Container Board

Compressive Test of Fiberboard Shipping Containers

Water Resistance of Fiberboard Shipping Containers (Spray Method)

Adhesiveness of Seals and Closure for Packages

Bursting Strength of Linerboard

Flat Crush Test of Corrugated Board (Flexible Beam Method)

Flat Crush of Corrugated Medium (CMT Test)

Bursting Strength of Corrugated and Solid Fiberboard

Edgewise Compressive Strength of Corrugated Fiberboard (Short Column Test)

Ply separation of solid and corrugated fiberboard (wet)

Tensile Test for the Manufacturer's Joint of Fiberboard Shipping Containers

Peel and Shear of Hot Melt Bonds at Elevated Temperatures

Coefficient of Static Friction (Slide Angle) of Packaging and Packaging Materials (Including Shipping Sack Papers, Corrugated and Solid Fiberboard) (Inclined Plane Method)

Coefficient of Static Friction of Corrugated and Solid Fiberboard

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Structural Materials Testing

T 1000 wd-00............................................................................................ Thermal Conductivity of Structural Insulating Board
T 1001 wd-09............................................................................................ Forming Insulating Boards for Physical Tests
T 1002 wd-09............................................................................................ Drainage Time of Pulp for Insulating Board
T 1003 wd-00............................................................................................ Flexural Resistance and Deflection of Insulating Board
T 1004 wd-00............................................................................................ Edge Nail Strength of Insulating Board
T 1005 wd-00............................................................................................ Racking Strength of Structural Insulating Board
*T 1006 sp-22.......................................................................................... Testing of Fiber Glass Mats: Use of Modified TAPPI Procedures for Sampling and Lot Acceptance, Stiffness, Tear Resistance, and Thickness
*T 1007 sp-22.......................................................................................... Sample Location for Fiber Glass Mat Sheets
*T 1008 sp-15.......................................................................................... Test Conditions for Fiber Glass Mat Test Methods
T 1009 om-16............................................................................................ Tensile Strength and Elongation at Break for Fiber Glass Mats
T 1010 wd-00............................................................................................ Flexibility Index of Fiber Glass Mats
*T 1011 om-23.......................................................................................... Basis Weight of Fiber Glass Mats
Testing Practices

*T 1200 sp-19 ................................................................. Interlaboratory Evaluation of Test Methods to Determine TAPPI Repeatability and Reproducibility
T 1201 wd-85..... (T 1201 os-72 became TIP 0607-25)................................ Definitions of Terms Used in the Sulfite Pulping Process
T 1202 wd-84..... (T 1202 os-61).................................................. Standard Terms Used in the Soda Pulping Process
T 1203 wd-84..... (T 1203 os-61).................................................. Standard Terms Used in the Sulfate Pulping Process
T 1204 wd-76..... (T 1204 os-61).................................................. Standard Terms Relating to Tall Oil
* T 1205 sp-20................................................................. Dealing with Suspect (Outlying) Test Determinations
T 1206 wd-00..... (1206 rp-91 combined with T 1200 sp-00)........... Precision Statement for Test Methods
T 1207 wd-84..... (Replaced by Test Methods Guidelines).................. Style Guide for the Preparation of TAPPI Official Test Methods and Provisional Test Methods
T 1208 wd-84..... (Replaced by Test Methods Guidelines).................. Procedure for Review and Approval of TAPPI Official Test Methods and Provisional Test Methods
T 1209 wd-92............................................................................ Identification of Instrumental Methods of Color or Color-Difference Measurement
* T 1210 sp-22........................................................................ Units of Measurement and Conversion Factors
* T 1211 sp-19........................................................................ Self-certification practice for organizations providing reference materials for TAPPI Standards

* T 1212 sp-21........................................................................ Light Sources for Evaluating Papers, Including Those Containing Fluorescent Whitening Agents
T 1213 wd-08..... (Replaced by T 1500)........................................ Optical Measurements Terminology (Related to Appearance Evaluation of Paper)
* T 1214 sp-22........................................................................ Interrelation of Reflectance, \( R_0 \); Reflectivity, \( R_\infty \); TAPPI Opacity, \( C_{0.89} \); Scattering, \( s \); and Absorption, \( k \)
T 1215 sp-21............................................................................ The Determination of Instrumental Color Differences
* T 1216 sp-22........................................................................ Indices for Whiteness, Yellowness, Brightness, and Luminous Reflectance Factor
* T 1217 sp-23........................................................................ Photometric Linearity of Optical Properties Instruments
* T 1218 sp-23........................................................................ Calibration of Reflectance Standards for Hemispherical Geometry
* T 1219 sp-22........................................................................ Storage of Paper Samples for Optical Measurements and Color Matching

Specifications, Glossaries, and Guidelines

* T 1500 gl-18........................................................................ Optical Measurements Terminology (Related to Appearance Evaluation of Paper)
* T 1501 sg-23........................................................................ Training Standard for Paper Machine Tender

*Indicates that the standard has been approved as an American National Standard
§Former Wax Testing Method: available from the American Society for Testing and Materials (ASTM)

om- Official Test Method (formerly os-Official Standard m- Official Standard)
pm- Provisional Test Method (formerly su-Suggested Method ts-Tentative Standard)
cm- Classical Method
wd- Withdrawn Method (available upon request from the TAPPI Quality and Standards Department)
sp- Standard Practice (formerly rp - Recommended Practice)