

PULP PROPERTIES Subject Category

PLEASE PRINT:

Name _____

TAPPI Membership Number _____

I would like to join the Standard-Specific Interest Groups for the following Test Methods and understand that I will **only** receive review ballots for the specific documents indicated (please check all that you wish to join):

- T 200 Laboratory beating of pulp (Valley beater method)
- T 205 Forming handsheets for physical tests of pulp
- T 207 Water solubility of wood and pulp
- T 210 Sampling and testing wood pulp shipments for moisture
- T 212 One percent sodium hydroxide solubility of wood and pulp
- T 213 Dirt in pulp
- T 220 Physical testing of pulp handsheets
- T 221 Drainage time of pulp
- T 226 Specific external surface of pulp
- T 227 Freeness of pulp (Canadian standard method)
- T 230 Viscosity of pulp (capillary viscometer method)
- T 231 Zero-span breaking strength of pulp (dry zero-span tensile)
- T 232 Fiber length of pulp by projection
- T 233 Fiber length of pulp by classification
- T 234 Coarseness of pulp fibers
- T 235 Alkali solubility of pulp at 25°C
- T 236 Kappa number of pulp
- T 240 Consistency (concentration) of pulp suspensions
- T 248 Laboratory beating of pulp (PFI mill method)
(currently withdrawn, but could be proposed for reinstatement)
- T 254 Cupriethylenediamine disperse viscosity of pulp (falling ball method)
- T 257 Sampling and preparing wood for analysis
- T 258 Basic density and moisture content of pulpwood
- T 259 Species identification of nonwood plant fibers
- T 261 Fines fraction by weight of paper stock by wet screening
- T 262 Preparation of mechanical pulps for testing
- T 263 Identification of wood and fibers from conifers
- T 264 Preparation of wood for chemical analysis
- T 265 Natural dirt in wood chips
- T 267 Compression wood identification in pulpwood
- T 268 Weight-volume measurement of pulpwood
- T 271 Fiber length of pulp and paper by automated optical analyzer using polarized light
- T 274 Laboratory screening of pulp (MasterScreen - type instrument)
- T 273 Wet zero-span tensile strength of pulp *(currently withdrawn, but Work Item opened for reinstatement)*
- T 275 Screening of pulp (Somerville-type equipment)

PLEASE CONTINUE ON NEXT PAGE

T 276 Degree of fiber bonding index by short-span tensile testing - *currently withdrawn, but could be reinstated*

If you are interested in chairing a review for reinstatement of this method, check here:

T 277 Macro stickies content in pulp: the "pick-up" method

T 278 Pulp screening (Valley-type screening device)

T 282 Hexeneuronic acid content of chemical pulp

T 400 Sampling and accepting a single lot of paper, paperboard, containerboard, or related product

T 563 Equivalent black area (EBA) and count of visible dirt in pulp, paper and paperboard by image analysis

T 564 Transparent chart for the estimation of defect size

T 568 Physical area of sub-visible contraries in pulp, paper, and paperboard by image analysis

T 1200 Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility

T 1205 Dealing with suspect (outlying) test determinations

T 1210 Units of measurement and conversion factors

T 1211 Acceptance procedures for calibration laboratories

This form was last revised June 18, 2012.

Please return this sheet to: Standards Department, TAPPI, 15 Technology Parkway South, Norcross, GA 30092; fax: +1-770-446-6947