

**TABLE OF CONTENTS: 2023 AWPAA BOOK OF STANDARDS**

**Introduction – Page 1**

Introduction.....1

**Use Category System Standards – Page 7**

**U1-23: User Specification for Treated Wood**  
 1. Introduction to the Use Category System.....7  
 2. Service Conditions for Use Category Designations .....8  
 3. Guide to Treated Wood End Uses.....12  
 4. Standardized Preservatives.....17  
 5. Species and Species Groupings.....19  
 6. Management of Used Treated Wood.....25  
 Commodity Specifications .....26  
     A. Sawn Products.....27  
     B. Posts .....44  
     C. Crossties and Switchties.....51  
     D. Poles.....53  
     E. Round Timber Piling .....59  
     F. Pressure-Treated Wood Composites.....61  
     G. Marine (Salt Water) Applications .....68  
     H. Fire Retardants .....74  
     I. Nonpressure Applications.....76  
     J. Non-Pressure Treated Wood Composites.....77  
     K. Barrier Protection Systems.....78

**T1-23: Processing and Treatment Standard**  
 Introduction.....81  
 1. General Requirements .....82  
 2. Treatment .....83  
 3. Results of Treatment .....84  
 4. Preservatives .....89  
 5. Quality Control and Inspection .....89  
 6. Retreatment .....89  
 7. Drying After Treatment.....89  
 Special Requirements by Commodity.....90  
     Section A: Sawn Products.....90  
     Section B: Posts .....95  
     Section C: Crossties and Switchties.....98  
     Section D: Poles.....100  
     Section E: Round Timber Piles.....107  
     Section F: Pressure-Treated Wood Composites.....109  
     Section G: Marine (Salt Water) Applications .....114  
     Section H: Fire Retardant Treated Products.....118  
     Section I: Millwork and Manufactured Goods.....119  
     Section J: Non-Pressure Treated Wood Composites....120

**Preservative/Protectant Standards – Page 123**

P1/P13-19: Standard for Creosote Preservative .....123  
 P2-19: Standard for Creosote Solution.....124  
 P3-19: Standard for Creosote-Petroleum Solution .....125

P20-18 (*Reaffirmed 2021*): All Barrier Protection Systems .....126  
 P22-20: Standard for Ammoniacal Copper Zinc Arsenate (ACZA).....128  
 P23-14 (*Reaffirmed 2020*): Standard for Chromated Copper Arsenate Type C (CCA-C).....129  
 P24-19: Standard for Alkyl Ammonium Compounds, Waterborne (AAC-W) .....130  
 P25-20: Standard for Inorganic Boron (SBX) .....131  
 P26-20: Standard for Alkaline Copper Quat Type A (ACQ-A).....132  
 P27-20: Standard for Alkaline Copper Quat Type B (ACQ-B) .....133  
 P28-20: Standard for Alkaline Copper Quat Type C (ACQ-C) .....134  
 P29-20: Standard for Alkaline Copper Quat Type D (ACQ-D).....135  
 P32-19: Standard for Copper Azole Type B (CA-B).....136  
 P33-18: Standard for Copper HDO Type A (CX-A) .....137  
 P34-20: Standard for Copper Naphthenate, Waterborne (CuN-W) .....138  
 P35-16 (*Reaffirmed 2022*): Standard for Pentachlorophenol (PCP).....139  
 P36-22: Standard for Copper Naphthenate (CuN) .....140  
 P37-23: Standard for Oxine Copper (Copper 8-Quinolate) (Cu8).....141  
 P38-19: Standard for Alkyl Ammonium Compounds, Oilborne (AAC) .....142  
 P39-18 (*Reaffirmed 2020*): Standard for 4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One (DCOI).....143  
 P40-19: Standard for 3-Iodo-2-Propynyl Butyl-Carbamate (IPBC).....144  
 P41-14 (*Reaffirmed 2020*): Standard for Tebuconazole (TEB).....145  
 P42-19: Standard for Propiconazole (PPZ).....146  
 P45-20: Standard for Propiconazole Tebuconazole Imidacloprid (PTI) .....147  
 P47-20: Standard for DCOI/Imidacloprid/Stabilizer, Waterborne (EL2).....148  
 P48-15 (*Reaffirmed 2021*): Standard for Copper Azole Type C (CA-C) .....149

P49-15 ( <i>Reaffirmed 2021</i> ): Standard for Fire Retardant FR-1 (FR-1) .....	150	A7-22: Standard Wet Ashing Procedures for Preparing Wood for Chemical Analysis .....	178
P50-15 ( <i>Reaffirmed 2021</i> ): Standard for Fire Retardant FR-2 (FR-2) .....	151	A9-21: Standard Method for Analysis of Treated Wood and Treating Solutions by X-Ray Spectroscopy .....	180
P51-20: Standard for Zinc Borate (ZB).....	152	A12-19: Wood Densities for Preservative Retention Calculations .....	186
P52-15 ( <i>Reaffirmed 2021</i> ): Standard for IPBC-SB-1 (IPBC-SB-1).....	153	A13-23: Standard Method of Analysis for Acid Number of Naphthenic Acids in Copper Naphthenate.....	188
P53-15 ( <i>Reaffirmed 2021</i> ): Standard for IPBC/PPZ/TEB-SB-1 (IPBC/PPZ/TEB-SB-1) .....	154	A14-23: Standard Method for Determination of Water-Extractable Copper in Copper Naphthenate.....	191
P55-22: Standard for Alkaline Copper Betaine (KDS) .....	155	A15-19: Referee Methods.....	193
P56-22: Standard for Alkaline Copper Betaine Type B (KDS-B) .....	156	A16-22: Standard Method for Determination of Didecyldimethyl Ammonium Compounds in Treated Wood by HPLC .....	194
P57-22: Standard for Alkaline Copper Betaine (KDS) ( <i>nonpressure use</i> ) .....	157	A17-15 ( <i>Reaffirmed 2021</i> ): Standard for Determination of Quaternary Ammonium Compounds in ACQ Solutions.....	196
P58-21: Standard for 3-Iodo-2-Propynyl Butyl Carbamate/Permethrin (IPBC/PER).....	158	A18-18: Standard for Determination of Quaternary Ammonium Compounds in Wood by 2-Phase Titration .....	198
P59-23: Standard for Chemically Modified Wood, Type A (CM-A).....	159	A19-19: Standard Method for Sample Preparation for Determining Penetration of Preservatives in Wood.....	200
P60-14 ( <i>Reaffirmed 2020</i> ): Standard for Inorganic Boron, Oilborne (SBX-O).....	160	A20-17 ( <i>Withdrawn 2023</i> ): Standard Method for Chlorothalonil Assay .....	201
P61-16 ( <i>Reaffirmed 2022</i> ): Standard for Micronized Copper Azole (MCA).....	161	A21-22: Standard Method for the Analysis of Wood and Wood Treating Solutions by Inductively Coupled Plasma Emission Spectrometry.....	202
P62-16 ( <i>Reaffirmed 2022</i> ): Standard for Micronized Copper Azole Type C (MCA-C).....	162	A22-17 ( <i>Reaffirmed 2023</i> ): Standard Method for the Quantitative Determination of Creosote in AWPA P3 Creosote-Petroleum Oil Solutions (CPS).....	206
P63-23 Standard for Micronized Copper Quat Type D (MCQ-D).....	163	A26-20: Standard Method for Analysis of Fire Retardant Solutions and Wood by Titration.....	208
 <b>Hydrocarbon Solvent Standards – Page 165</b>		A28-14 ( <i>Reaffirmed 2020</i> ): Standard Method for Determination of Propiconazole and Tebuconazole in Waterborne Formulations and in Treating Solutions by HPLC .....	210
HSA-23: Standard for Hydrocarbon Solvent, Type A .....	165	A30-18: Standard Method for the Determination of 4,5 Dichloro-2-N-Octyl-4-Isothiazolin-3-One (DCOI) in Wood and Solutions by High Performance Liquid Chromatography (HPLC).....	212
HSC-17 ( <i>Reaffirmed 2023</i> ): Standard for Hydrocarbon Solvent, Type C.....	166	A31-15 ( <i>Reaffirmed 2021</i> ): Standard Methods for the Analysis of Solutions and Wood for Azoles by Gas Chromatography (GC) .....	216
HSF-17 ( <i>Reaffirmed 2023</i> ): Standard for Hydrocarbon Solvent, Type F .....	167	A33-14 ( <i>Reaffirmed 2020</i> ): Standard Method for the Analysis of N-Cyclohexyldiazaniumdioxide (HDO) in Concentrates and Treating Solutions by Colorimetry .....	220
HSG-23: Standard for Hydrocarbon Solvent, Type G .....	168		
HSH-18: Standard for Hydrocarbon Solvent, Type H .....	169		
 <b>Analysis Method Standards – Page 171</b>			
A4-19: Standard Methods for Sampling Wood Preservatives .....	171		
A6-20: Standard Method for the Determination of Retention of Oil-Type Preservatives from Small Samples .....	175		

A34-14 ( <i>Reaffirmed 2020</i> ): Standard Method for the Analysis of N-Cyclohexyldiazoniumdioxide (HDO) in Wood Treated with HDO Containing Solutions by HPLC .....	222	A53-17 ( <i>Reaffirmed 2023</i> ): Standard Method for the Determination of the Amount of Xylene Insoluble Matter in Creosote and Creosote Solutions.....	268
A35-19: The Determination of the Propensity of a Ready-To-Use Oil-borne/Oil Type Wood Preservative Treating Solution to Form Stable Emulsions.....	224	A54-23: Alternate Standard Method for the Determination of the Amount of Xylene Insoluble Matter in Creosote and Creosote Solutions.....	270
A36-20: Standard for Determination of Quaternary Ammonium Compounds in Wood by Potentiometric Back-Titration Using Sodium Lauryl Sulfate and Hyamine 1622 .....	226	A55-23: Standard Method for the Determination of the Specific Gravity of Oil-Type Preservatives .....	272
A37-23: Standard for Determination of Quaternary Ammonium Compounds and Polymeric Betaine in Wood and Wood Treating Solutions by Potentiometric Titration Using Sodium Tetraphenylborate .....	230	A57-17 ( <i>Reaffirmed 2023</i> ): Standard Method for the Determination of Water in Oil-Type Preservatives.....	273
A40-21: Standard Methods for Determination of Boron Trioxide in Treating Solutions and Treated Wood by Potentiometric Titration with Sodium Hydroxide.....	235	A58-17 ( <i>Withdrawn 2023</i> ): Standard Method for Determining Conformance of Distillation Fractions of Creosote or Creosote Solution to Specific Gravity Requirements .....	275
A41-18: Standard Method for Determination of Naphthenic Acid in Copper Naphthenate in Wood and Treating Solutions by Gas Chromatography .....	238	A59-23: Standard Method for the Determination of Ammonia in Ammoniacal Preservatives and Fire Retardant Formulations.....	276
A42-14 ( <i>Reaffirmed 2020</i> ): Standard Method for Determination of Technical Permethrin and Permethrin Isomers by HPLC Using UV Detection.....	242	A60-17 ( <i>Withdrawn 2023</i> ): Standard Method for the Determination of Arsenic in Arsenic Containing Preservatives .....	277
A43-22: Standard Method for Analysis of Imidacloprid in Wood and Waterborne Formulations.....	245	A61-17 ( <i>Withdrawn 2023</i> ): Standard Method for the Determination of Copper in Copper Containing Preservatives .....	278
A46-20: Standard Method for Determining MCS Stabilizer Concentration in EL2 Treatment Solution Samples by Turbidity Measurement.....	248	A62-23: Standard Method to Determine the pH of Waterborne Wood Preservative Treating Solutions.....	279
A47-20: Standard Method for Determination of MCS Stabilizer Concentration in EL2 Treated Wood and Wood Treatment Solutions.....	250	A63-17 ( <i>Reaffirmed 2023</i> ): Standard Method to Determine the Valency State of the Arsenic Component of Arsenic Containing Solutions .....	280
A48-23: Standard Method for Analysis of Propiconazole, Tebuconazole and Imidacloprid in Solutions and Treated Wood Products by High Performance Liquid Chromatography.....	253	A64-21: Standard Method to Determine the Amount of Boron Trioxide in Sodium Borate Wood Preservatives .....	281
A49-21: Standard for Determination of Heartwood in Pines and Douglas-fir.....	256	A65-21: Standard Method to Determine the Amount of Boron in Treated Wood Using Azomethine-H or Carminic Acid.....	283
A50-18: Standard Method for Determination of Percent Bound Acetyl and Free Acetic Acid in Acetylated Wood by High Performance Liquid Chromatography.....	258	A66-23: Standard Method for Determination of Chromium in Chromium Containing Preservatives .....	285
A51-19: Standard Method for Determining Penetration of Protectant in Acetylated Wood.....	263	A67-18: Standard Method for Determination of Carbonate in Ammoniacal Copper Zinc Arsenate .....	287
A52-17 ( <i>Reaffirmed 2023</i> ): Standard Method for the Distillation of Creosote and Creosote Solutions .....	264	A68-22: Standard Method for Determining Penetration of Boron-Containing Preservatives and Fire Retardants.....	289
		A69-23: Standard Method to Determine the Penetration of Copper Containing Preservatives .....	290
		A70-18: Standard Method to Determine the Penetration of Pentachlorophenol Using a Silver-Copper Complex Known as Penta-Check.....	291
		A71-22: Standard Method to Determine the Penetration of Solvent Used with Oil-Soluble Preservatives.....	292

A72-18: Standard Method to Determine the Penetration of Copper in Wood Using Rubenic Acid.....	293	A92-19: Standard Method for Determining Penetration Using a Fluorescent Dye or Pigment Penetration Surrogate.....	323
A73-18: Standard Method to Determine the Penetration of Phosphorus Containing Fire Retardants.....	294	A93-23: Standard Method for using Color Machine Vision to Quantify the Extent of Penetration.....	324
A74-18: Standard Method to Determine the Presence of Hexavalent Chromium (VI) in Wood Treated with Chromium Containing Preservatives.....	295	A94-18: Standard Method for Determination of IPBC/PER in Solution and Wood Using HPLC and Solid-Phase Extraction.....	327
A75-18: Standard Method to Determine the Penetration of Pentachlorophenol in Poles by X-Ray Fluorescence.....	296	A95-22: Standard Method for Determination of Mold Inhibitors MIT/CMIT and OIT in Treating Solution by High Performance Liquid Chromatography.....	331
A76-14 ( <i>Reaffirmed 2020</i> ): Method for Determining Penetration of Copper-Containing Preservatives .....	297	<b>Miscellaneous Standards – Page 335</b>	
A77-18: Beilstein Test for Determining Presence or Penetration of Pentachlorophenol (PCP) in Wood.....	298	M1-21: Standard for the Purchase of Treated Wood Products .....	335
A78-22: Standard Method to Determine the Penetration of Boron Containing Preservatives and Fire Retardants .....	299	M2-19: Standard for the Inspection of Preservative Treated Products for Industrial Use .....	339
A79-18: Standard Method for Determination of Total Acidity for Calculating Pentachlorophenol in Dry Chemical .....	300	M3-16 ( <i>Reaffirmed 2022</i> ): Standard for the Quality Control of Preservative Treated Products for Industrial Use.....	346
A80-18: Standard Method for Determination of Alkali Insoluble Material in Pentachlorophenol.....	302	M4-23: Standard for the Handling, Storage, Field Fabrication and Field Treatment of Preservative-Treated Wood Products.....	349
A81-18: Standard Method for Determination of the Freezing Point of Pentachlorophenol .....	303	M6-18: Brands Used on Preservative Treated Materials .....	351
A82-18: Standard Method for Determination of Pentachlorophenol Solvency.....	304	M13-21: Guidelines for a Pole Maintenance Program.....	352
A83-18: Standard Method for Determination of Chloride for Calculating Pentachlorophenol in Solution or Wood.....	306	M19-17 ( <i>Reaffirmed 2023</i> ): Standard for Destination Inspections .....	362
A85-19: Standard Method for Determining Conformance of Co-Solvent Used with Type A Hydrocarbon Solvents to Leaching Resistance (Pentachlorophenol) .....	314	M20-15 ( <i>Reaffirmed 2021</i> ): Guidelines for Minimizing Oil-Type Wood Preservative Migration.....	363
A86-19: Standard Method to Determine the Conformance of Auxiliary Solvent (Co-Solvent) Used with Type C Hydrocarbon Solvent to Water Solubility Requirement .....	315	M21-16 ( <i>Reaffirmed 2022</i> ): Standard for Quality Control Inspection of Nonpressure Preservative Treated Millwork Products .....	365
A87-18: Standard Method of Test for Emulsifiability of Type A Hydrocarbon Solvents and/or Auxiliary Solvents Used with Type A Hydrocarbon Solvents .....	316	M22-22: Standard for Third-Party Agency Evaluation of Inspection Data.....	367
A88-18: Standard Method for Determination of the Copper Content of Copper Soaps.....	317	M23-22: Third-Party Agency Assessment of Treating Plant Internal Quality Control (IQC) .....	370
A90-18: Standard Method for the Determination of 3-Iodo-2-Propynyl Butyl Carbamate (IPBC) in Treating Solutions.....	319	M24-15 ( <i>Reaffirmed 2021</i> ): Standard for Quality Control Inspection of Nonpressure Preservative Treated Composite Wood Products .....	373
A91-18: Standard Method for Determination of Iodine and Chlorine in Wood Using Neutron Activation Analysis.....	321	M25-23: Standard for Quality Control and Inspection of Preservative Treated Products for Residential and Commercial Use .....	375
		M26-23: Guidelines for Fixation/Stabilization of Waterborne Preservatives in Poles.....	383
		M27-20: Protective Barriers for Minimizing Preservative Migration from Piles, Poles and Timber Used in Aquatic Applications .....	386

**Evaluation Standards – Page 389**

E1-23: Laboratory Methods for Evaluating the Termite Resistance of Wood-Based Materials: Choice and No-Choice Tests.....	389	E20-21: Standard Method for Determining the Depletion of Wood Preservatives in Soil Contact.....	463
E4-21: Standard Method of Testing the Efficacy of Water Repellent Formulations .....	398	E21-18: Standard Field Test for Evaluation of Wood Preservatives to be Used for Interior Applications (UC1 and UC2); Full-Size Commodity Termite Test.....	466
E5-21: Standard Field Test for Evaluation of Wood Preservatives to be Used in Marine Applications (UC5A, UC5B, UC5C); Panel and Block Tests.....	400	E22-22: Laboratory Method for Rapidly Evaluating the Decay Resistance of Wood-Based Materials Against Pure Basidiomycete Cultures Using Compression Strength: Soil/Wafer Test.....	471
E7-21: Standard Field Test for Evaluation of Wood Preservatives to be Used in Ground Contact (UC4A, UC4B, UC4C); Stake Test .....	404	E23-16 ( <i>Reaffirmed 2022</i> ): Laboratory Method for Rapidly Evaluating the Decay Resistance of Wood-Based Materials in Ground Contact Using Static Bending: Soil Jar Test.....	479
E8-21: Standard Field Test for Evaluation of Wood Preservatives to be Used in Ground Contact (UC4A, UC4B, UC4C); Post Test .....	412	E24-21: Laboratory Method for Evaluating the Mold Resistance of Wood-Based Materials: Mold Chamber Test .....	483
E9-21: Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3A and UC3B); L-Joint Test.....	416	E25-21: Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3B): Decking Test.....	488
E10-22: Laboratory Method for Evaluating the Decay Resistance of Wood-Based Materials Against Pure Basidiomycete Cultures: Soil/Block Test.....	421	E26-21: Standard Field Test for Evaluation of Wood Preservatives to be Used for Interior Applications (UC1 and UC2); Ground Proximity Termite Test .....	492
E11-16 ( <i>Reaffirmed 2022</i> ): Standard Method for Accelerated Evaluation of Preservative Leaching.....	433	E27-15 ( <i>Reaffirmed 2021</i> ): Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3B); Accelerated Horizontal Lap Joint Test .....	499
E12-20: Standard Method of Determining Corrosion of Metal in Contact with Treated Wood.....	436	E28-22: Standard Field Test for Serviceability of Decking.....	504
E13-21: Standard Method to Determine if Lumber has been Pressure Treated with a Water Repellent.....	439	E29-21: Antisapstain Field Test Method for Green Lumber.....	507
E14-22: Laboratory Method for Rapidly Evaluating the Decay Resistance of Wood-Based Materials in Ground Contact: Soil Bed Test .....	441	E30-22: Standard Method for Evaluating Natural Decay Resistance of Woods Using Laboratory Decay Tests.....	511
E15-23: Laboratory Method for Evaluating the Efficacy of Diffusible or Volatile Remedial Preservatives Against Pure Basidiomycete Cultures: Inoculated Block Test .....	446	E31-18: Standard Field Test for Evaluation of Field-Cut Preservatives to be Used in Ground Contact (UC4): Block Test.....	515
E16-22: Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3B); Horizontal Lap-Joint Test.....	449	E32-18: Standard Field Test for Evaluation of Field-Cut Preservatives to be Used Above Ground (UC3B): Modified Post and Rail Test .....	517
E17-15 ( <i>Reaffirmed 2021</i> ): Standard Method for Determining Corrosion Rates of Metals in Contact with Treating Solution.....	454	E33-18: Standard Test Method of Evaluating Wood Preservatives Against Decay in Use Category 2 (UC2).....	520
E18-18: Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3B); Ground Proximity Decay Test.....	456	E34-21: Standard Field Test for Evaluation of Wood Preservatives to be Used Out of Ground Contact: Horizontal Sandwich Method .....	523
E19-22: Standard Method for Determining Preservative Fixation of Inorganic Waterborne Wood Preservatives .....	461	E35-21: Standard Field Test for Evaluation of the Depletion of Wood Preservatives from Wood Used Above Ground; (UC3A and UC3B).....	526

**Regulations – Page 531**

AWPA Technical Committee Regulations.....531  
Annex 1 – Operating Procedures for Accredited Standards Committee O5 ..... 545

**Guidance Documents – Page 553**

GDA-17: Data Requirement Guidelines for Listing Wood Preservatives in the AWWPA Standards ..... 553  
GDB-13: Guidelines for Evaluating New Fire Retardants for Consideration by AWWPA ..... 562  
GDC-13: Protocol for Standardization of New Millwork Preservative Systems.....566  
GDD-13: Protocol for Standardization of New Wood Preservative Finishes.....568  
GDE-15: Recommended Method for Determining the Treatability of a Species for Inclusion in the AWWPA Use Category System Commodity Specification for Sawn Material.....571  
GDF-21: Guidelines for Evaluating Composite Wood Products Preservative Treated Using Nonpressure Processes ..... 573  
GDG-13: Surface Applied Wood Preservative Finish Performance Testing Guidelines ..... 578  
GDH-13: Evaluating Preservatives for Remedial Treatment ..... 581  
GDI-13: Reaffirmation Requirement Guidelines ..... 585  
GDJ-13: Preservatives Review Board Procedures (suspended) ..... 588  
GDK-13: Data Requirement Guidelines for Solvents Used with Oil-Borne Preservatives ..... 589  
GDL-15: Data Requirement Guidelines for Listing Chemically Modified Wood with Enhanced Durability in the AWWPA Standards ..... 595

GDM-13: Data Requirement Guidelines for Evaluating Performance Enhancing Additives (PEA) ..... 601  
GDN-13: Data Requirements for Listing Thermally Modified Wood with Enhanced Durability in the AWWPA Standards ..... 603  
GDO-19: Guidelines for AWWPA Analytical Method Standards..... 609  
GDP-19: Standard Practice for Determining Minimum Efficacy Thresholds for New UC4A Preservatives ..... 614

**Other Information – Page 619**

Technical and Special Committees (March 2023) ..... 619  
Committee Membership Application..... 623  
Publications List and Order Form..... 625  
AWPA Membership Application..... 627  
Factors 0: Unit Conversion Factors ..... 631  
Factors 1: Volume and Specific Gravity Conversion Tables for Creosote and Creosote Solution..... 632  
Factors 2: Abridged Volume and Specific Gravity Correction Tables for Petroleum Oils and Pentachlorophenol and Copper Naphthenate Solutions ..... 634  
Factors 3: Volumes of Round Forest Products ..... 638  
Factors 4: Volume Correction Table for Creosote-Petroleum Solutions ..... 652  
Factors 5: Volume Correction Factors for Preservative Salt Solutions ..... 653  
Factors 6: Miscellaneous Conversion Factors and Correction Tables..... 654  
Factors 7: Approximate Pole Weight Tables ..... 656  
Glossary of Terms Used in Wood Protection ..... 663

---

### **Recently Withdrawn AWWA Standards**

A1-15: Standard Methods for Analysis of Creosote and Oil-Type Preservatives

A2-15: Standard Methods for Analysis of Waterborne Preservatives and Fire Retardant Formulations

A3-15: Standard Methods for Determining Penetration of Preservatives and Fire Retardants

A5-15: Standard Methods for Analysis of Oil-Borne Preservatives

A20-17: Standard Method for Chlorothalonil Assay

A58-17: Standard Method for Determining Conformance of Distillation Fractions of Creosote or Creosote Solution to Specific Gravity Requirements

A60-17: Standard Method for the Determination of Arsenic in Arsenic Containing Preservatives

A61-17: Standard Method for the Determination of Copper in Copper Containing Preservatives

P8-14: Standard for Oil-Borne Preservatives

P18-14: Nonpressure Preservatives