

## AWPA Spring 2008 Standardization Proposals

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
08S	P01	P5	Axx	Pres 07	David Helmer	New method for analyzing cyproconazole in treated wood extracts	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 47 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P02	P5	Axx	Pres 08	David Helmer	New method for analyzing cyproconazole in wood treating solutions	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 47 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P03	P3	Pxx	Pres 01	David Helmer	To establish a new preservative standard for cyproconazole and recommend to Treatments committees a retention of 0.003 pcf for UC1, UC2, UC3A, and UC3B.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 44 yes, 0 no, 5 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P04	P5	A36	Pres 09	Tore Fossum	Amended standard proposal to include additional equipment and titration parameters.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 48 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P05	P5	A37	Pres 10	Tore Fossum	Amended standard proposal to include additional equipment and titration parameters.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 48 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P06	P4	P5	Pres 02	Randy Baileys	To reaffirm Ammoniacal Copper Zinc Arsenate (ACZA) in Standard P5 without modification.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 48 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P07	P4	P22	Pres 03	Randy Baileys	To reaffirm Ammoniacal Copper Zinc Arsenate (ACZA) in Standard P22 without modification.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 47 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>

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08S	P08	P5	A2	Pres 11	Randy Baileys	To reaffirm analytical methods for Ammoniacal Copper Zinc Arsenate (ACZA) in Sections 1, 2, 6, 12, and 13 of Standard A2 without modification.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 48 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P09	P5	A9	Pres 12	Randy Baileys	To reaffirm Standard A9 without modification.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 48 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P10	P4	P5	Pres 04	Kevin Archer	To add a new water-borne preservative system EL2 to Standard P5 Waterborne Preservatives	<p><b>Subcommittee action:</b> Approved as submitted with 20 yes, 2 no, 2 abstentions.</p> <p><b>General Committee Ballot:</b> Approved with 41 yes, 0 no, 8 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 5 abstentions, 21 not persuasive, 2 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P11	P4	Pxx	Pres 05	Kevin Archer	To add a new water-borne preservative system EL2 as a new Preservative Standard in the new format.	<p><b>Subcommittee action:</b> Unanimously approved as submitted with 1 abstention.</p> <p><b>General Committee Ballot:</b> Approved with 43 yes, 1 no, 5 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 5 abstentions, 21 not persuasive, 2 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P12	P4	NA	Pres 06	Kevin Archer	Recommend to the Treatment Subcommittees the use of EL2 wood preservative system in Use Categories UC1, UC2 UC3A and UC3B at a retention of 0.019 pcf actives and 0.20 pcf Moisture Controlling Stabilizer.	<p><b>Subcommittee action:</b> Approved as modified with all yes except 1 no, 2 abstentions.</p> <p><b>General Committee Ballot:</b> Approved with 37 yes, 1 no, 11 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 5 abstentions, 21 not persuasive, 2 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P13	P5	A30	Pres 13	Kevin Archer	Modification to existing standard A30 (Standard Method for the Determination of DCOI in Wood by HPLC) to include DCOI in treating solutions.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 47 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>

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08S	P14	P5	Axx	Pres 14	Kevin Archer	Adoption of a new standard for measuring moisture controlling stabilizer concentration (MCS) in EL2 treating solutions.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 44 yes, 0 no, 5 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	P15	P5	Axx	Pres 15	Kevin Archer	Adoption of a new standard for measuring moisture controlling stabilizer concentration (MCS) in EL2 treating solutions and wood using FTIR.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 44 yes, 0 no, 5 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T01	T1	M1	Trt 01	Andrew Zahora	To make changes to Standard M1 Section 1.8 to remove inconsistencies and conflicting information in our standards regarding marking requirements for various commodities.	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 63 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T02	T2	U1	Trt 05	Andrew Zahora	To make changes to U1 Commodity Specification A Section 2.2 to add "YEAR OF TREATMENT"	<p><b>Subcommittee action:</b> Approved as submitted with 14 yes, 5 no, 2 abstain, and 3 votes not counted as they did not meet ballot requirements.</p> <p><b>General Committee Ballot:</b> Approved with 53 yes, 7 no, 5 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 3 abstentions, 13 not persuasive, 22 persuasive - <b>Ballot item fails and does not move forward</b></p> <p><b>Executive Committee Final Action:</b> <i>Ratified as failure</i></p>
08S	T03	T1	M4	Trt 02	Gouin Barford	Delete the sentence: "Pointed tools may be used to handle timber piles except within 5 feet of pile ends" from Sec. 6.3	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 64 yes, 0 no, 1 abstention</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T04	T8	U1	Trt 15	Paul Merrick	Delete retentions for yellow poplar in UC4A for PSL tables in commodity specification F	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 62 yes, 0 no, 3 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>

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08S	T05	T8	T1	Trt 16	Paul Merrick	In Table J3, under Laminated Strand Lumber (LSL) column, add text "Required for UC3A" in blank cell for row titled "Coating/Laminate/Cladding".	<b>Subcommittee action:</b> Unanimously approved as submitted. <b>General Committee Ballot:</b> Approved with 63 yes, 0 no, 2 abstentions <b>Executive Committee Final Action:</b> Ratified
08S	T06	T2	U1	Trt 06	Craig McIntyre	Add appropriate Use Categories to Special Requirement Sections to provide specification capability.	<b>Subcommittee action:</b> Unanimously approved as submitted. <b>General Committee Ballot:</b> Approved with 64 yes, 0 no, 1 abstention <b>Executive Committee Final Action:</b> Ratified
08S	T07	T3	U1	Trt 14	Ross Worsham	Correct retention levels for creosote treated Douglas-fir marine piles in UC5B and UC5C to 20 pcf (320 kg/m3)	<b>Subcommittee action:</b> Unanimously approved as submitted. <b>General Committee Ballot:</b> Approved with 63 yes, 0 no, 2 abstentions <b>Executive Committee Final Action:</b> Ratified
08S	T08	T2	U1	Trt 07	Craig McIntyre	Add ACC to list of Allowable Preservatives to show its use as UC4A preservative with BP-1.	<b>Subcommittee action:</b> Approved as submitted with 12 yes, 6 no, and 5 abstentions. <b>General Committee Ballot:</b> Approved with 50 yes, 1 no, 13 abstentions <b>Subcommittee Re-ballot:</b> 6 abstentions, 23 not persuasive, 9 persuasive - Ballot item moves forward <b>Executive Committee Final Action:</b> Ratified
08S	T09	T2	U1	Trt 08	Craig McIntyre	Add ACC to list of Allowable Preservatives for Shakes and Shingles.	<b>Subcommittee action:</b> Unanimously approved as submitted. <b>General Committee Ballot:</b> Approved with 60 yes, 0 no, 5 abstentions <b>Executive Committee Final Action:</b> Ratified
08S	T10	T2	U1	Trt 09	Craig McIntyre	Add Scots Pine with ACC for UC1 to UC4A uses in sawn products.	<b>Subcommittee action:</b> Unanimously approved as submitted. <b>General Committee Ballot:</b> Approved with 58 yes, 1 no, 6 abstentions <b>Subcommittee Re-ballot:</b> 5 abstentions, 26 not persuasive, 7 persuasive - Ballot item moves forward <b>Executive Committee Final Action:</b> Ratified

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08S	T11	T8	U1	Trt 17	Stan Lebow	Update U1, Commodity Specification F, Section 2.2 Marking	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 63 yes, 0 no, 2 abstentions</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T12	T1	U1	Trt 03	Kevin Archer	To add a listing for a new waterborne wood preservative system (EL2) into Standard U1 for pressure treatment processes	<p><b>Subcommittee action:</b> Unanimously approved as submitted.</p> <p><b>General Committee Ballot:</b> Approved with 61 yes, 1 no, 3 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 1 abstention, 8 not persuasive, 1 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T13	T1	T1	Trt 04	Kevin Archer	Add minimum component retentions to a new Waterborne EL2 preservative listing in standard T1 table 3.2A and table 3.2B	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 60 yes, 1 no, 4 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 1 abstention, 8 not persuasive, 1 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T14	T2	U1	Trt 10	Kevin Archer	In Standard U1, Table 3.0 Sawn products add the following listings for water-borne EL2 in the appropriate column for Southern pine, Mixed southern pine, Radiata pine, Patula pine and Caribbean pine, UC1 0.019 pcf (0.30 kg/m3); UC2, 0.019 pcf (0.30 kg/m3); UC3A, 0.019pcf (0.30 kg/m3); UC3B 0.019pcf (0.30 kg/m3) and 0.20 pcf MCS for all use categories.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 60 yes, 1 no, 4 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 6 abstentions, 27 not persuasive, 5 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T15	T2	U1	Trt 11	Kevin Archer	In Standard U1, Table 3.0 Sawn products add the following listings for water-borne EL2 in the appropriate column for Ponderosa pine, Red pine and Eastern White pine, UC1, 0.019 pcf, (0.3 kg/m3); UC2, 0.019pcf (0.30 kg/m3); UC3A 0.019pcf, (0.30 kg/m3); UC3B 0.019 pcf, (0.30 kg/m3) and 0.20 pcf MCS for all use categories.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 60 yes, 1 no, 4 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 6 abstentions, 27 not persuasive, 5 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>

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08S	T16	T2	U1	Trt 12	Kevin Archer	In Standard U1, Table 3.0 Sawn products add the following listings for water-borne EL2 in the appropriate column for Coastal Douglas fir, UC1, 0.019 pcf, (0.30 kg/m <sup>3</sup> ); UC2, 0.019pcf (0.30 kg/m <sup>3</sup> ); UC3A 0.019pcf, (0.30 kg/m <sup>3</sup> ); UC3B 0.019 pcf, (0.30 kg/m <sup>3</sup> ) and 0.20 pcf MCS for all use categories.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 59 yes, 1 no, 5 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 6 abstentions, 27 not persuasive, 5 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T17	T2	U1	Trt 13	Kevin Archer	In Standard U1, Table 3.0 Sawn products add the following listings for water-borne EL2 in the appropriate column for Hem-fir, Hem-fir North, Eastern Hemlock, Sub-alpine fir, UC1, 0.019 pcf, (0.30 kg/m <sup>3</sup> ); UC2, 0.019pcf (0.30 kg/m <sup>3</sup> ); UC3A 0.019pcf, (0.30 kg/m <sup>3</sup> ); UC3B 0.019 pcf, (0.30 kg/m <sup>3</sup> ) and 0.20 pcf MCS for all use categories.	<p><b>Subcommittee action:</b> Unanimously approved as modified.</p> <p><b>General Committee Ballot:</b> Approved with 60 yes, 1 no, 4 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 6 abstentions, 27 not persuasive, 5 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>
08S	T18	T8	U1	Trt 18	Kevin Archer	Add minimum retention levels for EL2 treated plywood.	<p><b>Subcommittee action:</b> Approved as submitted with 11 yes, 1 no, and 2 abstentions.</p> <p><b>General Committee Ballot:</b> Approved with 55 yes, 2 no, 7 abstentions</p> <p><b>Subcommittee Re-ballot:</b> 3 abstentions, 15 not persuasive, 4 persuasive - Ballot item moves forward</p> <p><b>Executive Committee Final Action:</b> Ratified</p>