Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P08	Р3	P20	P3.1	Craig McIntyre	Reinstate P20 for oilborne systems with revisions	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 34 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P27	P3	M20	P3.2	Peter Osborne	Revise M20 to reference standalone P and HS Standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 34 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P09	P4	P20	P4.1	Craig McIntyre	Reinstate P20 for waterborne systems with revisions	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 30 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P11	P4	P50	P4.2	Kevin Archer	Reaffirm P50 with no revisons	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 30 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P14	P4	P49	P4.3	Jay Hilsenbeck	Reaffirm P49 with minor revisions	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 30 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P17	P4	P48	P4.4	Roger Fox	Reaffirm P48 (CA-C) with minor revisions	Committee Meeting Action: Unanimously approved as submitted with all in favor except one abstention and one negative with a comment unrelated to the proposal. Letter Ballot Results: Unanimously approved with 28 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P18	P4	P5	P4.5	Roger Fox	Reaffirm P5 Section 24 (CA-C) with no revisions	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 29 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P24	P4	P32	P4.6	Steve Shields	Allow ammonia in formulation and revise Cu:ethanolamine ratio in P32	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 30 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P25	P4	P48	P4.7	Steve Shields	Allow ammonia in formulation in P48	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 30 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P01	P5	A17	P5.1	Tor Schultz	Clarify types of quats covered	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P02	P5	A65	P5.2	Tor Schultz	Correct summary and one typo	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P03	P5	A31	P5.3	Lehong Jin	Reaffirm A31 with no revisons	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P04	P5	A1	P5.4	Tor Schultz	Revise A1 to reference new stand alone A standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P05	P5	A2	P5.5	Tor Schultz	Revise A2 to reference new stand alone A standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P06	P5	A3	P5.6	Tor Schultz	Revise A3 to reference new stand alone A standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P07	P5	A5	P5.7	Tor Schultz	Revise A5 to reference new stand alone A standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P13	P5	A6	P5.8	Stacey McKinney	Reaffirm A6 with no revisions	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P16	P5	A49	P5.9	Jake Munson	Delete A49 sections 7.1.3 & 7.1.4, and require heartwood depth prior to Chrome Azurol use	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P19	P5	A15	P5.10	Susan Thomason	Update A15 to reference new standalone A methods	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P20	P5	A48	P5.11	Susan Thomason	Expand A48 for solutions and remove internal analytical standard	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 23 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P26	P5	Axx	P5.12	Jacob McBrayer	New A standard for visual penetration analysis device	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 24 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P10	P6	Exx	P6.1	Alan Preston	Revise scope in Section 1 for all E Standards	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 25 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P12	P6	E13	P6.2	Christoph Schauwecker	Reaffirm E13 with major revisions	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 25 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P15	P6	E23	P6.3	Grant Kirker	Reaffirm E23 with several minor revisions	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 25 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	P21	P6	E10	P6.4	Marek Gnatowski	Add references to two journal articles in E10	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 25 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P22	P8	P52	P8.1	Chuck Cheeks	Reaffirm P52 with minor revisions	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 18 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	P23	P8	P53	P8.2	Chuck Cheeks	Reaffirm P53 with minor revisions	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 18 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
4.45	706		T4		0:11.0		
14F	T06	Т1	T1	T1.1	Bill Buczek	Clarify location of penetration requirements in T1 Section 3.3	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 12 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T22	T1	U1		Hal Bumby	Add decking and other heavy duty above ground uses to UC4A in U1 sections 2 and 3	Committee Meeting Action: FAILED with zero yes votes, 9 no votes, and one abstention

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T25	Т1	U1	T1.2	RandyBaileys	Add mechanically fastened timber to U1 section 3 commodity guide	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 12 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T26	T1	U1	T1.3	RandyBaileys	Separate white and red oaks in U1 section 5 species tables for sawn products	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 12 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	Т07	T2	U1	T2.1	Roger Fox	Remove penetration and assay zones from U1(G) for sawn products (moving to T1)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 41 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T08	T2	T1	T2.2	Roger Fox	Add penetration and assay zones to T1(G) for sawn products (moved from U1)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 41 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T19	T2	T1		Paul Morris	Reduce assay zones for thin sapwood species to be the same as penetration depth in T1(A)	Committee Meeting Action: FAILED with 13 yes votes, 13 no votes, and 7 abstentions.

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T09	ТЗ	U1	T3.1	Roger Fox	Remove dual assay zones for Douglas-fir piling in U1(G)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 27 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T10	ТЗ	T1	T3.2	Roger Fox	Clarify table headings and add footnote explanations to T1(G) section 9	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 27 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T20	ТЗ	U1	T3.3	Will Cox	Require incising for all hardwood crosstie species in U1(C)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 27 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T21	ТЗ	T1	T3.4	Will Cox	Add penetration requirement for Hickory crossties in T1(C)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 27 yes votes, 0 no votes, and 0 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T33	Т4	M13	T4.1	Mike Freeman	Add pole tag appendix to M13	Committee Meeting Action: Approved as MODIFIED with all in favor except two no votes Letter Ballot Results (after negative resolution): Unanimously approved with 33 yes votes, 0 no votes, and 3 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T01	Т7	M2	T7.1	Gary Kellum	Add new sampling method section to M2 Part B	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	Т03	Т7	M2	T7.2	Bill Buczek	Remove two sentences from scope of M2	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T04	Т7	M2	T7.3	Bill Buczek	Completely re-write M2 Part B Section 4.3	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T05	T7	M3	T7.4	Bill Buczek	Update reference in M3 Part B Section 6.2.1 to refer to M2	Committee Meeting Action: Approved as submitted with all in favor except one no vote. Letter Ballot Results: Unanimously approved with 37 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T13	77	M1	T7.5	Jacob McBrayer	Revise retreatment references in M1 Section 6	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T14	77	M3	T7.6	Jacob McBrayer	Clarify requirements and parameters for retreatment in M3(B) section 7	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T15	Т7	M22	T7.7	Jacob McBrayer	Revise calculations from mean to median in M22 scope, 1.6, 5.4, and 5.5	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 36 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T16	Т7	M22	T7.8	Jacob McBrayer	Clarify retreatment requirements in M22 section 1.2	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 37 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T17	T7	M22	T7.9	Jacob McBrayer	Revise sampling rate limitations in	Committee Meeting Action: Approved as MODIFIED with 26 yes
						M22 section 1.4	votes, 3 no votes, and 9 abstentions
							Letter Ballot Results: Unanimously approved with 33 yes votes, 0
							no votes, and 5 abstentions
							Executive Committee Final Action: Procedural review and final
							approval on January 28, 2015 with an effective date of May 1,
							2015
14F	T18	T7	M22	T7.10	Jacob McBrayer		Committee Meeting Action: Unanimously approved as submitted
						in M22 section 2.6	Letter Ballot Results: Unanimously approved with 36 yes votes, 0
							no votes, and 2 abstentions
							Executive Committee Final Action: Procedural review and final
							approval on January 28, 2015 with an effective date of May 1, 2015
							2013
14F	T28	T7	M1	T7.11	Peter Osborne	Reconcile references to A. HS. and P	Committee Meeting Action: Unanimously approved as submitted
						standards in M1	Letter Ballot Results: Unanimously approved with 37 yes votes, 0
							no votes, and 1 abstention
							Executive Committee Final Action: Procedural review and final
							approval on January 28, 2015 with an effective date of May 1,
							2015
14F	T29	T7	M2	T7.12	Peter Osborne		Committee Meeting Action: Unanimously approved as submitted
						standards in M2	Letter Ballot Results: Unanimously approved with 37 yes votes, 0
							no votes, and 1 abstention
							Executive Committee Final Action : Procedural review and final approval on January 28, 2015 with an effective date of May 1,
							2015
							2013
14F	T30	T7	M3	T7.13	Peter Osborne	Reconcile references to HS and P	Committee Meeting Action: Unanimously approved as submitted
						standards in M3	Letter Ballot Results: Unanimously approved with 37 yes votes, 0
							no votes, and 1 abstention
							Executive Committee Final Action: Procedural review and final
							approval on January 28, 2015 with an effective date of May 1,
							2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T31	T7	M4	T7.14	Peter Osborne	Revise field treatment for lumber and timbers in M4 sections 5.2 and 6.2	Committee Meeting Action: Approved as submitted with all in favor except 6 no votes and 3 abstentions Letter Ballot Results (after negative resolution): Unanimously approved with 33 yes votes, 0 no votes, and 5 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T34	Т7	M22		Mike Freeman	Require retention of 1.15 times U1 retention in M22 sections 1.6 and 1.9	Committee Meeting Action: FAILED with 8 yes votes, 30 no votes, and 4 abstentions
14F	T35	Т7	M2		Mike Freeman	Require retention of 1.15 times U1 retention in M2 Part B section 4.4.1.1	Committee Meeting Action: WITHDRAWN by proponent at meeting
14F	T36	T7	M3	T7.15	Mike Freeman	Delete continuous sampling from M3 Part B Section 6.4	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 37 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T37	Т7	M3		Mike Freeman	Require retention of 1.15 times U1 retention in M3 Part B section 6.2.2	Committee Meeting Action: WITHDRAWN by proponent at meeting
14F	T02	Т8	U1	T8.1	Jerry Winandy	Add moisture content guidance for each Use Category in U1(J)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Approved with 16 yes votes, 2 no votes, and 2 abstentions at the conclusion of the recirculation ballot Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T11	Т8	U1	T8.2	Roger Fox	Remove peneration from U1(G) for plywood (moving to T1)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 19 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T12	Т8	T1	T8.3	Roger Fox	Add peneration in T1(G) for plywood (moved from U1)	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results (after negative resolution): Unanimously approved with 19 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T23	Т8	U1	T8.4	RandyBaileys	Add mechanically fastened timber to glulam in U1(F) sections 1 and 3	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 18 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015
14F	T24	Т8	T1	T8.5	RandyBaileys	Add mechanically fastened timber to glulam in T1(F) section 4C and tables 2A & 2B	Committee Meeting Action: Unanimously approved as MODIFIED Letter Ballot Results: Unanimously approved with 18 yes votes, 0 no votes, and 2 abstentions Executive Committee Final Action:
14F	T27	Т8	M24	T8.6	Mark Manning	Revise and clarify M24	Committee Meeting Action: Unanimously approved as submitted Letter Ballot Results: Unanimously approved with 19 yes votes, 0 no votes, and 1 abstention Executive Committee Final Action: Procedural review and final approval on January 28, 2015 with an effective date of May 1, 2015

AWPA Fall 2014 Standardization Proposals

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
14F	T32	T8	M24	T8.7	Peter Osborne	Reconcile references to standalone	Committee Meeting Action: Unanimously approved as submitted
						P standards in M24	Letter Ballot Results: Unanimously approved with 19 yes votes, 0
							no votes, and 1 abstention
							Executive Committee Final Action: Procedural review and final
							approval on January 28, 2015 with an effective date of May 1,
							2015