Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P07	Р3	P35	P3.1	Mike Freeman	Reaffirm P35 (PCP) without revision	Committee Meeting Action: Unanimously authorized letter
			MOD				ballot as MODIFIED
							Letter Ballot Results: Passed unanimously as modified
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P08	Р3	P1/P13	P3.2	David Webb	Remove specific gravity testing	Committee Meeting Action: Unanimously authorized letter
						requirement for fractions in P1/P13	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P09	Р3	P2	P3.3	David Webb	Remove specific gravity testing	Committee Meeting Action: Unanimously authorized letter
						requirement for fractions in P2	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P18	Р3	P4	P3.4	Stacey McKinney	Withdraw P4 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standard HSH	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P19	Р3	P8	P3.5	Stacey McKinney	Withdraw P8 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone P standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P31	Р3	P36	P3.6	Jim Brient	Reaffirm P36 (CuN) with minor	Committee Meeting Action: Unanimously authorized letter
						revisions	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 33 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P33	Р3	P36	P3.7	Jim Brient	Allow up to 50% synthetic or plant-	Committee Meeting Action: Authorized letter ballot as
			MOD			based carboxylic acids in P36	MODIFIED with all in favor except 2 no votes and 1
							abstention
							Initial Letter Ballot Results: Recirculation ballot required
							with 24 yes votes, 1 no vote, and 8 abstentions after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 24
							yes votes, 1 no vote, and 8 abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P34	Р3	NA	P3.8	Geoff Webb	Establish minimum UC1, UC2, and	Committee Meeting Action: Authorized letter ballot as
						UC3A retentions of 0.055 pcf for	submitted with all in favor except 1 no vote and 4
						IPBC/PER	abstentions
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and five abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P22	Р4	P5	P4.1	Edward Nichenko	Withdraw P5 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone P standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P26	Р4	P55	P4.2	Stefan Schmitt	Reaffirm P55 (KDS) without revision	Committee Meeting Action: Unanimously authorized letter
							ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P27	P4	P56	P4.3	Stefan Schmitt	Reaffirm P56 (KDS-B) without	Committee Meeting Action: Unanimously authorized letter
						revision	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P35	P4	P25	P4.4	Mark Manning	Adds nonpressure application	Committee Meeting Action: Unanimously authorized letter
						method to P25 (SBX)	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P03	P5	A32	P5.1	Susan Thomason	Withdraw A32 without prejudice for	Committee Meeting Action: Unanimously authorized letter
						lack of use	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P04	P5	A68	P5.2	Rod Stirling	Revise A68(6.2) to only allow spray	Committee Meeting Action: Unanimously authorized letter
						application of indicator	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P05	P5	A78	P5.3	Rod Stirling	Revise A78(6.2) to only allow spray	Committee Meeting Action: Unanimously authorized letter
						application of indicator	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P10	P5	A56	P5.4	David Webb	Withdraw A56 without prejudice for	Committee Meeting Action: Unanimously authorized letter
						lack of use	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P11	P5	A9	P5.5	Steve Shields	Add reference to proposed new "M"	Committee Meeting Action: Unanimously authorized letter
						standard in A9(7.1)	ballot as submitted AND contingent upon promulgation of
							Proposal # 15F-T11
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P12	P5	A21	P5.6	Steve Shields	Add reference to proposed new "M"	Committee Meeting Action: Unanimously authorized letter
						standard in A21(7.1)	ballot as submitted AND contingent upon promulgation of
							Proposal # 15F-T11
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P14	P5	A1	P5.7	John Ruddick	Withdraw A1 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone A standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P15	P5	A2	P5.8	John Ruddick	Withdraw A2 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone A standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P16	P5	A3	P5.9	John Ruddick	Withdraw A3 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone A standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P17	P5	A5	P5.10	John Ruddick	Withdraw A5 due to replacement by	Committee Meeting Action: Unanimously authorized letter
						standalone A standards	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P20	P5	A9	P5.11	Chris Barber	Revise A9 calibration requirements	Committee Meeting Action: Authorized letter ballot as
			MOD			with single and multi-component	MODIFIED with all in favor except 1 no vote and 5
						reference materials	abstentions
							Initial Letter Ballot Results: Recirculation ballot required
							with 18 yes votes, 1 no vote, and 5 abstentions after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 19
							yes votes, 1 no vote, and 4 abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P21	P5	A9	P5.12	Chris Barber	Make minor revisions to A9 scope,	Committee Meeting Action: Unanimously authorized letter
						safety, apparatus, sample processing,	
						and calibration sections	Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P23	P5	A16	P5.13	Susan Thomason	Make numerous major revisions and	Committee Meeting Action: Unanimously authorized letter
						add precision statement to A16	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P32	P5	A9	P5.14	Chris Barber	Allow sample milling with 20 mesh	Committee Meeting Action: Unanimously authorized letter
			MOD			screens in A9	ballot as MODIFIED
							Letter Ballot Results: Passed unanimously as modified
							with 24 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P01	P6	E11	P6.1	Steve Shields	Update heartwood indicator	Committee Meeting Action: Unanimously authorized letter
						reference in E11(3.1.1) to A49	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P02	P6	Exx	P6.2	Jeff Morrell	Create new "E" standard to evaluate	Committee Meeting Action: Unanimously authorized letter
						natural decay resistance	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P06	Р6	Exx	P6.3	Paul Morris	Revise the titles of standards E1, E10,	
						E14, E15, E22, E23, and E24	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P13	P6	E19	P6.4	Steve Shields	Add reference to proposed new "M"	Committee Meeting Action: Unanimously authorized letter
						standard in E19(4.4.1)	ballot as submitted AND contingent upon promulgation of
							Proposal # 15F-T11
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P24	P6	E28	P6.5	Paul Merrick	Update E28 Fig. 1 with better	Committee Meeting Action: Unanimously authorized letter
						drawing	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P28	P6	E10	P6.6	Tor Schultz	Add copper tolerant fungi and other	Committee Meeting Action: Unanimously authorized letter
						revisions to E10	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P29	P6	E22	P6.7	Tor Schultz	Add copper tolerant fungi and other	Committee Meeting Action: Unanimously authorized letter
						revisions to E22	ballot as submitted with 1 abstention
							Letter Ballot Results: Passed unanimously as submitted
							with 28 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P30	P6	E22		Tor Schultz	Add copper tolerant fungi and other	Committee Meeting Action: WITHDRAWN by proponent at
						revisions to E22	meeting

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	P36	Р6	E16	P6.8	Glenn Larkin &	Add alternative lap-joint	Committee Meeting Action: Unanimously authorized letter
					Peter Laks	configuration and other revisions to	ballot as submitted with 3 abstentions
						E16	Letter Ballot Results: Passed unanimously as submitted
							with 26 yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	P25	P8	P57	P8.1	Stefan Schmitt	Reaffirm P57 (nonpressure KDS)	Committee Meeting Action: Unanimously authorized letter
						without revision	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 19 yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
455	706		T-1	=1.1	C. CITAL	0.1.1.6	
15F	T06	T1	T1	T1.1	Steve Shields	Add references to proposed new "M"	Committee Meeting Action: Unanimously authorized letter
						standard to T1(1)	ballot as submitted AND contingent upon promulgation of
							Proposal # 15F-T11
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 12 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T16	T1	T1	T1.2	Geoff Webb	Add minimum component retentions	Committee Meeting Action: Unanimously authorized letter
						for IPBC/PER to T1(3) tables 3.2A and	·
						3.2B	Letter Ballot Results: Passed unanimously as submitted
							with 12 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T23	T1	U1		Mike Freeman	Revise guidance for "Decks,	WITHDRAWN by proponent before committee
						Residential" in U1(3) table 3-1	consideration

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T01	T2	U1	T2.1	Steve Shields	Delete penetration for shakes and	Committee Meeting Action: Unanimously authorized letter
						shingles from U1(A)(4.6.4) - moved	ballot as submitted
						to T1	Letter Ballot Results: Passed unanimously as submitted
							with 46 yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T02	T2	T1	T2.2	Steve Shields	Add penetration for shakes and	Committee Meeting Action: Unanimously authorized letter
						shingles to T1(A)(10) - moved from	ballot as submitted
						U1	Letter Ballot Results: Passed unanimously as submitted
							with 46 yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T03	T2	U1		Steve Shields	Remove crossarms from U1(A)	Committee Meeting Action: WITHDRAWN by proponent at
						Section 2 as proposed in Spring 2015	meeting
						proposal 15S-T05-MOD	
15F	T21	T2	U1	T2.3	Mike Freeman	Revise guidance for "Decks,	Committee Meeting Action: Unanimously authorized letter
			MOD			Residential" in U1(3) table 3-1	ballot as MODIFIED with 4 abstentions
							Initial Letter Ballot Results: Recirculation ballot required
							with 40 yes votes, 3 no votes, and 4 abstentions after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 39
							yes votes, 3 no votes, and 5 abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T22	T2	U1	T2.4	Mike Freeman	Revise Use Category Designations	Committee Meeting Action: Unanimously authorized letter
			MOD			UC3 and UC4 in U1(2)	ballot as MODIFIED
							Initial Letter Ballot Results: Recirculation ballot required
							with 38 yes votes, 3 no votes, and 6 abstentions after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 39
							yes votes, 3 no votes, and 5 abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T24	T2	U1	T2.5	Hal Bumby	Add Eastern Hemlock to Hem-fir	Committee Meeting Action: Unanimously authorized letter
						species grouping in U1(A) for UC4B	ballot as submitted
						and UC4C	Letter Ballot Results: Passed unanimously as submitted
							with 46 yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T25	T2	U1		Kevin Archer	Revise Use Category Designations	Committee Meeting Action: WITHDRAWN by proponent
						UC3B and UC4A in U1(2) Table 2-1	at meeting

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15S	T05	T2	U1	T2.6	Scott Conklin on	Revise UC3B and UC4A descriptions	Spring 2015 Committee Meeting Action: Authorized letter
			MOD		behalf of T1 TG #2	in U1 Section 2 for sawn products	ballot unanimously as MODIFIED
			<b>x2</b>				Spring 2015 Initial Letter Ballot Results: Recirculation
							ballot required with 44 yes votes, 3 no votes, and no
							abstentions after comment resolution process.
							Spring 2015 Recirculation Ballot Results: Passed as
							modified with 43 yes votes, 8 no votes, and one abstention.
							<b>Executive Committee Action</b> : Five appeals considered on
							August 18, 2015. Proposal returned to the Committee for
							reconsideration during the 2015 Fall Technical Committee
							Meetings. Proposal transferred to Fall 2015 Cycle.
							Fall 2015 Committee Meeting Action: Authorized letter
							ballot with ADDITIONAL MODIFICATIONS with 23 yes votes,
							5 no votes, and 5 abstentions
							Initial Letter Ballot Results: Recirculation ballot required
							with 36 yes votes, 4 no votes, and 7 abstentions after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 36
							yes votes, 4 no votes, and 7 abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T15	T3	T1	T3.1	Roger Fox	Add new text to T1(E)(6) to increase	Committee Meeting Action: Unanimously authorized letter
						max pressure to 200 psig for red pine	ballot as submitted
						piles	Letter Ballot Results: Passed unanimously as submitted
							with 22 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T19	Т3	U1	T3.2	Mark Manning	Add SBX to standardized	Committee Meeting Action: Unanimously authorized letter
						preservatives in U1(4) Table 3	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 22 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T20	T3	U1	T3.3	Mark Manning	Revise U1(C)(1) to include pressure	Committee Meeting Action: Unanimously authorized letter
						and nonpressure	ballot as submitted
						pre-treatment with SBX	Letter Ballot Results: Passed unanimously as submitted
							with 22 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T13	T4	T1	T4.1	Roger Fox	Add footnote in T1(B) table B2 to	Committee Meeting Action: Unanimously authorized letter
						increase max pressure to 200 psig for	ballot as submitted
						red pine posts	Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T14	T4	T1	T4.2	Roger Fox	Add footnote in T1(D) table D2 to	Committee Meeting Action: Unanimously authorized letter
						increase max pressure to 200 psig for	
						red pine poles	Letter Ballot Results: Passed unanimously as submitted
							with 36 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T05	T7	M23	T7.1	Steve Shields	Update reference to proposed new	Committee Meeting Action: Unanimously authorized letter
						"M" standard in M23	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 39 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T07	<b>T7</b>	M2	T7.2	Steve Shields	Delete Part B from M2	Committee Meeting Action: Unanimously authorized letter
							ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 39 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T08	T7	М3	T7.3	Steve Shields	Delete Part B from M3	Committee Meeting Action: Unanimously authorized letter
							ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 39 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T09	T7	M2	T7.4	Steve Shields	Revise title and scope of M2 and	Committee Meeting Action: Unanimously authorized letter
						delete Part A subtitle	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 39 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards
15F	T10	<b>T7</b>	М3	T7.5	Steve Shields	Revise title and scope of M3 and	Committee Meeting Action: Unanimously authorized letter
						delete Part A subtitle	ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted
							with 39 yes votes, zero no votes, and zero abstentions
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T11	Т7	Mxx MOD	T7.6	Steve Shields	Create new "M" standard for QC of residential/commercial products	Committee Meeting Action: Unanimously authorized letter ballot as MODIFIED  Letter Ballot Results: Passed unanimously as modified with 33 yes votes, zero no votes, and 1 abstention  Executive Committee Final Action: Ratified with the effective date being the publication of the 2016 Book of Standards
15F	T04	Т8	M21	T8.1	Steve Shields	Update reference to proposed new "M" standard in A21(2.2.1)	Committee Meeting Action: Unanimously authorized letter ballot as submitted AND contingent upon promulgation of Proposal # 15F-T11  Letter Ballot Results: Passed unanimously as submitted with 24 yes votes, zero no votes, and zero abstentions  Executive Committee Final Action: Ratified with the effective date being the publication of the 2016 Book of Standards
15F	T12	Т8	T1	T8.2	Paul Merrick	Clarify and improve organization of T1(J) table J3	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 24 yes votes, zero no votes, and zero abstentions  Executive Committee Final Action: Ratified with the effective date being the publication of the 2016 Book of Standards
15F	T17	Т8	U1	T8.3	Geoff Webb	Add IPBC/PER to standardized preservatives in U1(4) Table 1	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 23 yes votes, zero no votes, and 1 abstention  Executive Committee Final Action: Ratified with the effective date being the publication of the 2016 Book of Standards

## AWPA Fall 2015 Standardization Proposals

Cycle	Serial	Com	Std	Ballot	Proponent	Description	Action
15F	T18	<b>T8</b>	U1	T8.4	Geoff Webb	Add IPBC/PER to U1(F) for plywood,	Committee Meeting Action: Unanimously authorized letter
			MOD			glulam, PSL, and LVL	ballot as MODIFIED
							Initial Letter Ballot Results: Recirculation ballot required
							with 22 yes votes, 1 no vote, and 1 abstention after
							comment resolution process
							Recirculation Ballot Results: Passed as modified with 23
							yes votes, 1 no vote, and 1 abstention
							Executive Committee Final Action: Ratified with the
							effective date being the publication of the 2016 Book of
							Standards