

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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