Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	P03	Р3	P42	P3.1	Craig McIntyre	Reaffirm P42 with minor revisions to the Analytical Methods section	<b>Committee Meeting Action:</b> Unanimously authorized letter ballot as submitted
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 30
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P04	Р3	P38	P3.2	Jay Hilsenbeck		Committee Meeting Action: Unanimously authorized letter ballot
						to the Composition and	as submitted
						Formulants sections	Letter Ballot Results: Passed unanimously as submitted with 30
							Yes votes, zero No votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P06	Р3	P40	P3.3	Geoff Webb	Reaffirm P40 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 30
							Yes votes, zero No votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P07	Р3	P1/P13	P3.4	Stacey McKinney	Reaffirm P1/P13 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 30
							Yes votes, zero No votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P08	Р3	P2	P3.5	Stacey McKinney	Reaffirm P2 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 30
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	P09	P3	P3	P3.6	Stacey McKinney	Reaffirm P3 without revision	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 30 Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	P22	Р3	Px		Stacey McKinney	New P Standard for Creosote Solution plus Petroleum	Committee Meeting Action: Motion to authorize letter ballot FAILED with 12 Yes and 7 No votes
18F	P02	P4	P32	P4.1	Jay Hilsenbeck	Reaffirm P32 without revision	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29 Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	P05	P4	P24	P4.2	Jay Hilsenbeck	Reaffirm P24 with minor revisions to the Composition section	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29  Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	P11	P4	P56	P4.3	Geoff Webb	Revise P56 Analytical Methods section to update references	Committee Meeting Action: Unanimously authorized letter ballot as submitted Letter Ballot Results: Passed unanimously as submitted with 29 Yes votes, zero No votes, and no abstentions Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	P01	P5	A92	P5.1	Ryan Sturdivant	Reaffirm A92 without revision	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 20 Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	P12	P5	A93	P5.2	Ryan Sturdivant	Revise A93 to include a precision statement	<b>Committee Meeting Action:</b> Unanimously authorized letter ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P13	P5	A4	P5.3	Ryan Sturdivant	Revise A4 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P14	P5	Α7	P5.4	Ryan Sturdivant	Revise A7 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P15	P5	A12	P5.5	Ryan Sturdivant	Revise A12 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P16	P5	A15	P5.6	Ryan Sturdivant	Revise A15 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						and bias statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	P17	P5	A19	P5.7	Ryan Sturdivant	Revise A19 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P18	P5	A35	P5.8	Ryan Sturdivant	Revise A35 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P19	P5	A51	P5.9	Ryan Sturdivant	Revise A51 to include a precision	Committee Meeting Action: Unanimously authorized letter ballot
						statement	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P20	P5	A85	P5.10	Ryan Sturdivant	Revise precision statement in A85	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P21	P5	A86	P5.11	Ryan Sturdivant	Revise precision statement in A86	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 20
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	P10	Р9	Mxx		Miguel Gutierrez	New standard for applying barrier	Committee Meeting Action: Motion to authorize letter ballot
						systems in marine applications	FAILED unanimously

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T14	T1	T1	T1.1	Geoff Webb	Revise T1(3) Tables 3.2 A&B to	Committee Meeting Action: Unanimously authorized letter ballot
						include minimum component	as submitted
						retentions for KDS-B	<b>Letter Ballot Results:</b> Passed unanimously as submitted with 9 Yes
							votes, zero No votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T28	T1	U1	T1.2	Steve Shields	Revise U1(3) Table 3-1 to require	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					UC4A treatment for cantilevered	as MODIFIED
						beams and joists	Letter Ballot Results: Passed unanimously as modified with 10 Yes
							votes, zero No votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T29	T1	U1	T1.3	Steve Shields	Revise U1(3) Table 3-1 to require	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					UC4B treatment for structural	as MODIFIED
						support poles and posts	Letter Ballot Results: Passed unanimously as modified with 10 Yes
							votes, zero No votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T31	T1	U1		Stacey McKinney	Revise U1(4) to include CS-P	WITHDRAWN by proponent during meeting.
18F	T01	T2	U1	T2.1	Dallin Brooks	Revise U1(A) 2.2 Checkmark	Committee Meeting Action: Unanimously authorized letter ballot
						references and update Checkmark	as submitted
						graphic	<b>Letter Ballot Results:</b> Passed unanimously as submitted with 46
							Yes votes, zero No votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T04	T2	U1	T2.2	Mike Freeman	Revise U1 to reinstate Commodity	Committee Meeting Action: Unanimously authorized letter ballot
						Specification K from 2014 BoS	as submitted
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 47
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T08	T2	T1		Steve Shields	Revise T1(A) Table 11 by adding a footnote regarding assay zone for thin lumber	Committee Meeting Action: Authorized letter ballot as submitted with all in favor except for 2 No votes  Letter Ballot Results: Passed unanimously as submitted with 45  Yes votes, zero No votes, and 2 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T11	Т2	U1	T2.4	Steve Shields	Revise U1(2) to require UC4A retentions for cantilevered beams	Committee Meeting Action: Authorized letter ballot as submitted with all in favor except for 1 No vote  Letter Ballot Results: Passed unanimously as submitted with 44 Yes votes, zero No votes, and 3 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T24	T2	U1	T2.5	Steve Shields	Revise U1(2) Table 2-1 to require UC4B treatment for building posts and poles	Committee Meeting Action: Authorized letter ballot as submitted with all in favor except for 2 No votes  Letter Ballot Results: Passed unanimously as submitted with 44 Yes votes, zero No votes, and 3 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T25	ТЗ	U1	T3.1	Steve Shields	Revise U1(2) Table 2-1 to require UC4B treatment for building posts and poles	Committee Meeting Action: Unanimously authorized letter ballot as submitted Letter Ballot Results: Passed unanimously as submitted with 19 Yes votes, zero No votes, and no abstentions Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T30	Т3	U1		Stacey McKinney	Revise U1(C) Table 3.0 to include CS-P	WITHDRAWN by proponent during meeting.
18F	T03	Т4	U1	T4.1	Mike Freeman	Revise U1 to reinstate Commodity Specification K from 2014 BoS	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29 Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T13	T4	U1		Geoff Webb	Revise U1(B) Tables 3.1.1 & 3.1.2 to include retentions for KDS-B	Committee Meeting Action: Motion to authorize letter ballot FAILED with 4 Yes votes and 21 No votes

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T16	T4	U1	T4.2	Kevin Archer	Revise U1(B) Tables 3.1.1 & 3.1.2	Committee Meeting Action: Unanimously authorized letter ballot
						to include retentions for DCOI-A in	as submitted
						Douglas-fir	Letter Ballot Results: Passed unanimously as submitted with 29
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T17	T4	U1	T4.3	Kevin Archer	Revise U1(B) Tables 3.1.1 & 3.1.2	Committee Meeting Action: Unanimously authorized letter ballot
						to include retentions for DCOI-A in	as submitted
						Red pine	<b>Letter Ballot Results:</b> Passed unanimously as submitted with 29
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T18	T4	U1	T4.4	Kevin Archer	Revise U1(B) Table 4.2.1 to include	Committee Meeting Action: Unanimously authorized letter ballot
						retentions for DCOI-A in Coastal	as submitted
						Douglas-fir	Letter Ballot Results: Passed unanimously as submitted with 29
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T19	T4	U1	T4.5	Kevin Archer		Committee Meeting Action: Unanimously authorized letter ballot
						retentions for DCOI-A in Red pine	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 29
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards
18F	T20	T4	U1	T4.6	Kevin Archer	Revise U1(B) Table 4.4.1 to include	Committee Meeting Action: Unanimously authorized letter ballot
						retentions for DCOI-A in Coastal	as submitted
						Douglas-fir	<b>Letter Ballot Results:</b> Passed unanimously as submitted with 29
							Yes votes, zero No votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T21	Т4	U1	T4.7	Kevin Archer		Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29  Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective
18F	T22	Т4	U1	T4.8	Kevin Archer	Revise U1(D) Tables 4.4A&B to include retentions for DCOI-A in Coastal Douglas-fir	upon publication of the 2019 Book of Standards  Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29  Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T23	Т4	U1	T4.9	Kevin Archer	Revise U1(D) Tables 4.4A&B to include retentions for DCOI-A in Red pine	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 29 Yes votes, zero No votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T26	Т4	U1	T4.10	Steve Shields	Revise U1(2) Table 2-1 to require UC4B treatment for building posts and poles	Committee Meeting Action: Unanimously authorized letter ballot
18F	T05	Т7	M22	T7.1	Steve Shields	Revise scope of M22 to be consistent with new language in M25	Committee Meeting Action: Unanimously authorized letter ballot as submitted Letter Ballot Results: Passed unanimously as submitted with 35 Yes votes, zero No votes, and 1 abstention Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T06	Т7	M25	T7.2	Steve Shields	Revise M25 section 6.5.1 regarding sampling thin lumber or timber	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 34  Yes votes, zero No votes, and 2 abstentions  Executive Committee Final Action: Ratified and made effective
18F	Т07	77	M25	T7.3	Steve Shields	Revise M25 section 3.4.2 regarding moisture content correction for cold wood	upon publication of the 2019 Book of Standards  Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 35  Yes votes, zero No votes, and 1 abstention  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T09	Т7	M2	T7.4	Hollis Ervin	Revise M2 section 2.4 to require inspection of all poles	Committee Meeting Action: Authorized letter ballot with all in favor except for 2 No votes  Letter Ballot Results: Recirculation ballot required with 32 Yes votes, 2 No votes, and 2 abstentions  Recirculation Ballot Results: Passed as modified with 32 Yes votes, 2 No votes, and 3 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T15	Т7	M25	T7.5	Steve Shields	Revise M25 section 6.4 to make consistent with the rest of the standard	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 34  Yes votes, zero No votes, and 2 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T02	Т8	U1	T8.1	Dallin Brooks	Revise U1(F) 2.2 Checkmark references and update Checkmark graphic	Committee Meeting Action: Unanimously authorized letter ballot as submitted Letter Ballot Results: Passed unanimously as submitted with 26 Yes votes, zero No votes, and no abstentions Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
18F	T10 MOD	Т8	U1	T8.2	Geoff Webb	Revise U1(F) to rationalize UC3B retentions for Glulam and PSL	Committee Meeting Action: Authorized letter ballot as MODIFIED with 22 Yes votes and 3 No votes  Letter Ballot Results: Recirculation ballot required with 23 Yes votes, 2 No votes, and 1 abstention  Recirculation Ballot Results: Passed as modified with 22 Yes votes, 3 No votes, and 2 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards
18F	T12	Т8	U1		Geoff Webb	Revise U1(F) Tables 3.1 A&B and 3.3 A&B to include UC4A/4B retentions for KDS-B	Committee Meeting Action: Motion to authorize letter ballot FAILED with 9 Yes votes and 10 No votes
18F	T27	Т8	U1	T8.3	Steve Shields	Revise U1(2) Table 2-1 to require UC4B treatment for building posts and poles	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 25 Yes votes, zero No votes, and 1 abstention  Executive Committee Final Action: Ratified and made effective upon publication of the 2019 Book of Standards