Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P08	Р3	P20	P3.1	Richard George	Remove Section 6.5 from P20	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 34
							yes votes, zero no votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P13	Р3	HSG	P3.2	Chris Barber	Clarify requirement language and	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					update ASTM reference	as MODIFIED
							Letter Ballot Results: Passed unanimously as modified with 33
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P14	Р3	HSA	P3.3	Chris Barber	Clarify requirement language and	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					update ASTM reference	as MODIFIED
							Letter Ballot Results: Passed unanimously as modified with 33
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P15	Р3	HSH	P3.4	Chris Barber	Update ASTM reference	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 33
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P44	Р3	P39	P3.5	Kevin Archer	Revise P39 to include Hydrocarbon	Committee Meeting Action: Unanimously authorized letter ballot
						Solvent Type A.	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 32
							yes votes, zero no votes, 1 no vote unrelated to the proposal, and
							1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P09	P4	P20	P4.1	Richard George	Remove Section 6.5 from P20	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 33
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P34	P4	P33	P4.2	Radu Craciun	Reaffirm P33 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 33
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P01	P5	A69	P5.1	Ryan Sturdivant	Reaffirm A69 without revision	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 and made effective
							upon publication of the 2018 Book of Standards
17F	P02	P5	A72	P5.2	Ryan Sturdivant	Reaffirm A72 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P03	P5	A18	P5.3	Ryan Sturdivant	Revise A18 with minor changes to	Committee Meeting Action: Unanimously authorized letter ballot
						sections 3, 4, 5	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P04	P5	A12	P5.4	Ryan Sturdivant	Reaffirm A12 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P10	P5	A50	P5.5	Yangsheng	Revise A50 with minor changes to	Committee Meeting Action: Unanimously authorized letter ballot
					Wanggui	section 12	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P11	P5	A91	P5.6	Chris Barber	Reaffirm A91 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P12	P5	A74	P5.7	Chris Barber	Reaffirm A74 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P16	P5	A88	P5.8	Jim Brient	Reaffirm A88 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P17	P5	Α7	P5.9	Juliet Tang	Revise A7 with minor changes to	Committee Meeting Action: Unanimously authorized letter ballot
						sections 5.1, 6.1.2, and 7.1	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P19	P5	Α9	P5.10	Adam Taylor	Revise A9 to add sections 7.1.1 and	Committee Meeting Action: Authorized letter ballot as
	MOD					12.3.4 regarding XRF calibration	MODIFIED with all in favor except for 4 "no" votes
							Letter Ballot Results: Recirculation ballot required with 17 yes
							votes, 2 no votes, and 5 abstentions
							Recirculation Ballot Results: Passed as modified with 17 yes
							votes, 2 no votes, and 6 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P20	P5	A35	P5.11	Mike Freeman	Reaffirm A35 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P21	P5	A83	P5.12	Mike Freeman	Reaffirm A83 without revision	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 and made effective
						2 50 405 111	upon publication of the 2018 Book of Standards
17F	P22	P5	A85	P5.13	Mike Freeman	Reaffirm A85 without revision	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 and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P23	P5	A86	P5.14	Mike Freeman	Reaffirm A86 without revision	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 and made effective
							upon publication of the 2018 Book of Standards
17F	P24	P5	A87	P5.15	Mike Freeman	Reaffirm A87 without revision	<b>Committee Meeting Action:</b> 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 and made effective
							upon publication of the 2018 Book of Standards
17F	P25	P5	A70	P5.16	Mike Freeman	Reaffirm A70 without revision	<b>Committee Meeting Action:</b> 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 and made effective
							upon publication of the 2018 Book of Standards
17F	P26	P5	A71	P5.17	Mike Freeman	Reaffirm A71 without revision	<b>Committee Meeting Action:</b> 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 and made effective
							upon publication of the 2018 Book of Standards
17F	P27	P5	A75	P5.18	Mike Freeman	Reaffirm A75 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 22
							yes votes, zero no votes, and 2 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P28	P5	A77	P5.19	Mike Freeman	Reaffirm A77 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 21
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P29	P5	A79	P5.20	Mike Freeman	Reaffirm A79 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 22
							yes votes, zero no votes, and 2 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P30	P5	A80	P5.21	Mike Freeman	Reaffirm A80 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 22
							yes votes, zero no votes, and 2 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P31	P5	A81	P5.22	Mike Freeman	Reaffirm A81 without revision	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 and made effective
L							upon publication of the 2018 Book of Standards
17F	P32	P5	A82	P5.23	Mike Freeman	Reaffirm A82 without revision	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 and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P33	P5	A90	P5.24	Min Chen	Revise A90 by adding isocratic	Committee Meeting Action: Unanimously authorized letter ballot
						elution option to sections 4.2, 5.6,	as submitted
						and 6.2.1	Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P36	P5	A94	P5.25	Min Chen	Revise A94 to ensure accuracy of	Committee Meeting Action: Unanimously authorized letter ballot
						the method	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P37	P5	A41	P5.26	Jim Brient	Revise A41 to include oilborne	Committee Meeting Action: Unanimously authorized letter ballot
						formulations	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P38	P5	A40	P5.27	Jay Hilsenbeck	Revise A40 with minor changes	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P39	P5	A67	P5.28	Susan Thomason	Reaffirm A67 without revision	Committee Meeting Action: Unanimously authorized letter ballot
							as submitted
							Letter Ballot Results: Passed unanimously as submitted with 22
							yes votes, zero no votes, and 2 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P40	P5	A73	P5.29	Susan Thomason	Reaffirm A73 without revision	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
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P43	P5	Α9	P5.30	Susan Thomason	Revise A9 to include Precision Table	Committee Meeting Action: Unanimously authorized letter ballot
						for ACZA	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 24
							yes votes, zero no votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P45	P5	A15	P5.31		Revise A15 to include A30 and A71	Committee Meeting Action: Unanimously authorized letter ballot
						as referee methods for oil-borne	as submitted
						DCOI	Letter Ballot Results: Passed unanimously as submitted with 23
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P46	P5	A30	P5.32	Ryan Sturdivant	Revise A30 to allow method usage	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					for oil-borne DCOI	as MODIFIED
							Letter Ballot Results: Passed unanimously as modified with 22
							yes votes, zero no votes, and 2 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P05	P6	Exx	P6.1	Rod Stirling	New standard adapted from PEM10-	Committee Meeting Action: Unanimously authorized letter ballot
						13	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 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	P06	P6	Exx	P6.2	Rod Stirling	New standard adapted from PEM11-	Committee Meeting Action: Unanimously authorized letter ballot
						13	as submitted
							<b>Letter Ballot Results:</b> 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 2018 Book of Standards
17F	P07	P6	Exx	P6.3	Rod Stirling	New standard adapted from PEM13-	Committee Meeting Action: Unanimously authorized letter ballot
						14	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 25
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P35	P6	E21	P6.4	Paul Morris	Revise E21 by adding a decay rating	Committee Meeting Action: Unanimously authorized letter ballot
						system	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 2018 Book of Standards
17F	P41	P6	E18	P6.5	Glenn Larkin	Revise E18 to allow wider range of	Committee Meeting Action: Unanimously authorized letter ballot
						specimen sizes	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 24
							yes votes, zero no votes, and 2 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	P18	P8	P18	P8.1	Gino Braiotta	Withdraw standard P18 without	Committee Meeting Action: Unanimously authorized letter ballot
						prejudice	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 18
							yes votes, zero no votes, and no abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

	Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
	17F	P42	P9	P59	P9.1	Randy Clark	Revise P59 to include UC4A	Committee Meeting Action: Authorized letter ballot as
							retention	submitted with 10 "yes" votes and 1 "no" vote
								Letter Ballot Results: Recirculation ballot required with 16 yes
								votes, 1 no vote, and 3 abstentions
								Recirculation Ballot Results: Passed as submitted with 16 yes
								votes, 2 no votes, and 3 abstentions
								Executive Committee Final Action: Ratified and made effective
L								upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	T17	Т1	U1	T1.1	Kevin Archer	Revise U1 section 4, Table 1 to include DCOI-A	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 9 yes votes, zero no votes, and no abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2018 Book of Standards
17F	T08	T2	U1	T2.1	Jay Hilsenbeck	Revise U1(A) 4.2.1 to include MCA-C for PWF	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 45 yes votes, zero no votes, and 5 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2018 Book of Standards
17F	<b>T09</b>	T2	U1	T2.2	Jay Hilsenbeck	Revise U1(A) 4.3 to include MCA-C for Lumber, Timbers, etc.	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 47 yes votes, zero no votes, and 3 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2018 Book of Standards
17F	T10	Т2	U1	T2.3	Jay Hilsenbeck	Revise U1(A) 4.4.1 to include MCA-C for Cooling Towers	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 46 yes votes, zero no votes, and 4 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2018 Book of Standards
17F	T11	Т2	U1	T2.4	Jay Hilsenbeck	Revise U1(A) 4.5.1 to include MCA-C for sawn crossarms	Committee Meeting Action: Unanimously authorized letter ballot as submitted  Letter Ballot Results: Passed unanimously as submitted with 47 yes votes, zero no votes, and 3 abstentions  Executive Committee Final Action: Ratified and made effective upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	T12	T2	U1	T2.5	Jay Hilsenbeck	Revise U1(A) 4.7.1 to include MCA-C for decking materials	<b>Committee Meeting Action:</b> Unanimously authorized letter ballot as submitted
							Letter Ballot Results: Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T13	T2	U1	T2.6	Jay Hilsenbeck	Revise U1(A) to include retention	Committee Meeting Action: Unanimously authorized letter ballot
						levels for MCA-C in Tables UC1,	as submitted
						UC2, and UC3A	Letter Ballot Results: Passed unanimously as submitted with 46
							yes votes, zero no votes, and 4 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T14	T2	U1	T2.7	Jay Hilsenbeck	Revise U1(A) to include retention	Committee Meeting Action: Unanimously authorized letter ballot
						levels for MCA-C in Table UC3B	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
475	-4-						upon publication of the 2018 Book of Standards
17F	T15	T2	U1	T2.8	Jay Hilsenbeck	Revise U1(A) to include retention levels for MCA-C in Table UC4A	Committee Meeting Action: Unanimously authorized letter ballot as submitted
						levels for MicA-C III Table OC4A	<b>Letter Ballot Results:</b> Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T16	T2	U1	T2.9	Jay Hilsenbeck	Revise U1(A) to include retention	Committee Meeting Action: Unanimously authorized letter ballot
						levels for MCA-C in Table UC4B and	as submitted
						UC4C	Letter Ballot Results: Passed unanimously as submitted with 46
							yes votes, zero no votes, and 4 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	T18	T2	U1	T2.10	Kevin Archer	Revise U1(A) to include retention	Committee Meeting Action: Unanimously authorized letter ballot
						levels for DCOI-A in Table UC3B	as submitted
							<b>Letter Ballot Results:</b> Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T19	T2	U1	T2.11	Kevin Archer	Revise U1(A) to include retention	Committee Meeting Action: Unanimously authorized letter ballot
						levels for DCOI-A in Table UC4A	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T20	T2	U1	T2.12	Kevin Archer	Revise U1(A) section 4.5, Table	Committee Meeting Action: Unanimously authorized letter ballot
						4.5.1 to include DCOI-A	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 47
							yes votes, zero no votes, and 3 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T27	T3	T1	T3.1	Jae-Woo Kim	Revise T1 Section C5 to reduce the	Committee Meeting Action: Unanimously authorized letter ballot
						assay zone to a maximum of 2"	as submitted
						,	Letter Ballot Results: Passed unanimously as submitted with 16
							yes votes, zero no votes, and 2 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T02	T4	U1	P4.1	Jeff Morrell	Revise U1(B) 4.3.5 to update	Committee Meeting Action: Unanimously authorized letter ballot
-''	.02		01	1 -7.1	Jen Worten	incising requirements for	as submitted
						playground equipment	Letter Ballot Results: Passed unanimously as submitted with 32
						pia 781 odnia equipinent	yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
							nhou hangegrou of the 5018 Rook of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	T05	T4	T1	P4.2	Kyle Cassidy	Revise T1(D) Table D2 by including	Committee Meeting Action: Unanimously authorized letter ballot
						Red Pine in footnote (b)	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 33
							yes votes, zero no votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T21	T4	T1	P4.3	Kevin Archer	Revise T1(D8A&B) to simplify	Committee Meeting Action: Unanimously authorized letter ballot
	MOD					heading as "Oil Type Preservatives"	as MODIFIED
							Letter Ballot Results: Passed unanimously as modified with 33
							yes votes, zero no votes, and no abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T22	T4	U1	P4.4	Kevin Archer		Committee Meeting Action: Unanimously authorized letter ballot
						to include retention levels for DCOI-	
						Α	Letter Ballot Results: Passed unanimously as submitted with 32
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T23	Т4	U1	P4.5	Kevin Archer	Revise U1(B) Table 4.2.1 to include	Committee Meeting Action: Unanimously authorized letter ballot
						retention levels for DCOI-A	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 32
							yes votes, zero no votes, and 1 abstention
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T24	Т4	U1	P4.6	Kevin Archer	Revise U1(B) Table 4.4.1 to include	Committee Meeting Action: Unanimously authorized letter ballot
						retention levels for DCOI-A	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 32
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	T25	T4	U1	P4.7	Kevin Archer	Revise U1(D) Table 4.4A to include	Committee Meeting Action: Authorized letter ballot as
						retention levels for DCOI-A	submitted with all in favor except for 2 "no" votes
							Letter Ballot Results: Passed unanimously as submitted with 32
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T01	T7	M1	T7.1	James Carter	Revise M1(5) by replacing	Committee Meeting Action: Unanimously authorized letter ballot
						"independent" with "third-party"	as submitted
						, ,	Letter Ballot Results: Passed unanimously as submitted with 34
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T03	<b>T7</b>	M22	T7.2	Craig McIntyre	Revise M22 sections 1.6 and 1.9 to	Committee Meeting Action: Authorized letter ballot as
						define "required retentions"	submitted with 17 "yes" votes and 4 "no" votes
							Letter Ballot Results: Recirculation ballot required with 29 yes
							votes, 2 no votes, and 4 abstentions
							Recirculation Ballot Results: Passed as submitted with 30 yes
							votes, 3 no votes, and 4 abstentions
							<b>Executive Committee Final Action</b> : Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T04	T7	M25		Craig McIntyre	Revise M25 section 6.5.6 and	WITHDRAWN by proponent prior to meeting.
						replace with new sections 6.5.6,	
						6.5.6.1, and 6.5.6.2	
17F	T06	<b>T7</b>	M25	T7.3	Steve Shields	Revise M25 with major changes	Committee Meeting Action: Unanimously authorized letter ballot
	MOD						as MODIFIED
							Letter Ballot Results: Recirculation ballot required with 28 yes
							votes, 2 no votes, and 5 abstentions
							Recirculation Ballot Results: Passed as modified with 30 yes
							votes, 2 no votes, and 5 abstentions
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards

Cycle	Serial	Comm	Std.	Ballot	Proponent	Description	Action
17F	<b>T26</b>	T7	M6	T7.4	Kevin Archer	Revise M6 to adopt the brand "DA"	Committee Meeting Action: Unanimously authorized letter ballot
						for DCOI-A	as submitted
							Letter Ballot Results: Passed unanimously as submitted with 34
							yes votes, zero no votes, and 1 abstention
							Executive Committee Final Action: Ratified and made effective
							upon publication of the 2018 Book of Standards
17F	T07	T8	U1		Jerry Winandy	Revise U1(F) Tables 3.2 A&B, 3.3	Committee Meeting Action: Proposal FAILED with a unanimous
						A&B, and 3.4 A&B to change UC3B	"no" vote
						retention requirements	