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Balloting & Handling Negative Votes

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General Overview of Different Levels of Balloting





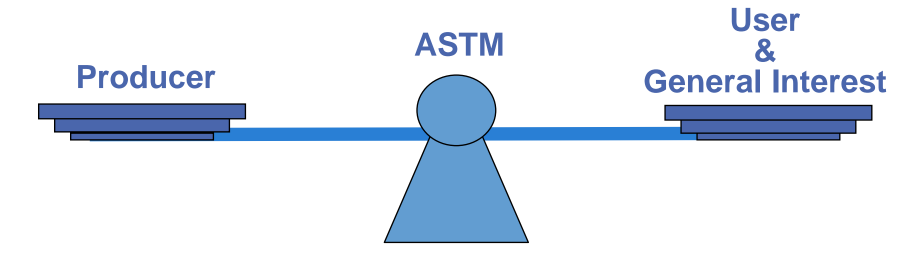


Balance and Voting vs. Non-Voting

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Classified technical committees are required to be balanced. Voting producers cannot out weight the combined voting user and general interest.

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Voting Rights: Voting vs. Non-Voting



- 1 official vote per interest (company)
- All are welcome to participate in technical discussions
- All members receive a ballot and are eligible to vote on technical issues
- All negatives are considered the same way
- However, Non-official voting negatives are not included in the requirements for a valid ballot
- Voting members can lose their vote for failure to return ballots (Inactivity)



The Subcommittee Ballot

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Subcommittee Ballot

- Purpose of Subcommittee Ballot
 - ➤ New Standards
 - ➤ Major Revisions
- See Section 11.1 of ASTM Regulations on Issuance of Subcommittee Ballot





Subcommittee Ballot Qualifications

- Authorization of Subcommittee Ballots
 - >Sub chair
 - ➤ Motion at Meeting (simple majority)
- Ballot Open for Minimum of 30 Days.
- Qualifications for Valid Subcommittee Ballot 60% return and 2/3 affirmative

Sub Ballot Notification Email





Wed 7/11/2018 10:35 AM comserv@astm.org

ASTM C13.07 (18-01) Opening Ballot Notification (Open JUL 11, 2018 - Closes AUG 13, 2018)

To Farrell, James



Subcommittee Ballot for Acceptance Specifications and Precast Concrete Box Sections - C13.07 (18-01)

To access the ballot to submit your vote, go to C13.07 (18-01) (ASTM login is required). The ballot will be open and available on the web from JUL 11, 2018 to AUG 13, 2018.

All voting members are required to return ballots. Your ballot response is important to the committee in obtaining the required 60% return for a valid ballot. Failure to return ballots may affect your

Please add comserv@astm.org to your address book to ensure delivery of ballot notifications and reminders. Do not reply to this automated email. For web support, contact support@astm.org.

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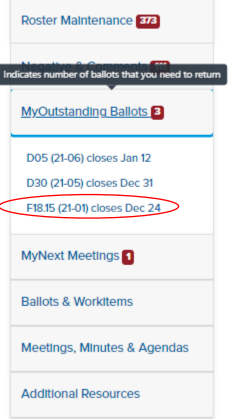


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MyCommittees

Committee C01 on Cement Meetings & Ballots Rosters Minutes & Committee Standards Symposia Tracking Agendas Documents Committee C07 on Lime and Limestone Meetings & Standards Ballots Rosters Minutes & Committee Symposia Agendas Tracking Documents Committee C12 on Mortars and Grouts for Unit Masonry Ballots Rosters Meetings & Minutes & Committee Standards Symposia Agendas Tracking Documents Committee C15 on Manufactured Masonry Units Meetings & Standards Ballots Rosters Minutes & Committee Symposia Agendas Documents Tracking Committee D05 on Coal and Coke Ballots Meetings & Minutes & Committee Standards

MyTools



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© ASTM International Ballots Rosters Meetings & Minutes & Committee Standards

ASTM Ballot F18.15 (21-01) VIEW CLOSED BALLOTS/CLOSING REPORTS RETURN TO MYBALLOTS Member#: 1802687 Sub Committee: F18.15 Krista Robbins Letter Ballot: F18.15 (21-01) krobbins@astm.org Issue Date: Nov 24, 2021 ASTM International Closing Date: Dec 24, 2021 (11:59 pm Eastern) 100 Barr Harbor Drive Society Review:

Individual Documents: Click on the Item description on the ballot below.

All Documents: To download all supporting documents (ZIP file), click ALL DOCUMENTS (Need help with a ZIP file? Click here.)

Staff Manager: Krista Robbins E-Mail: krobbins@astm.org

About Voting: Expand

West Conshohocken, Pennsylvania 19428

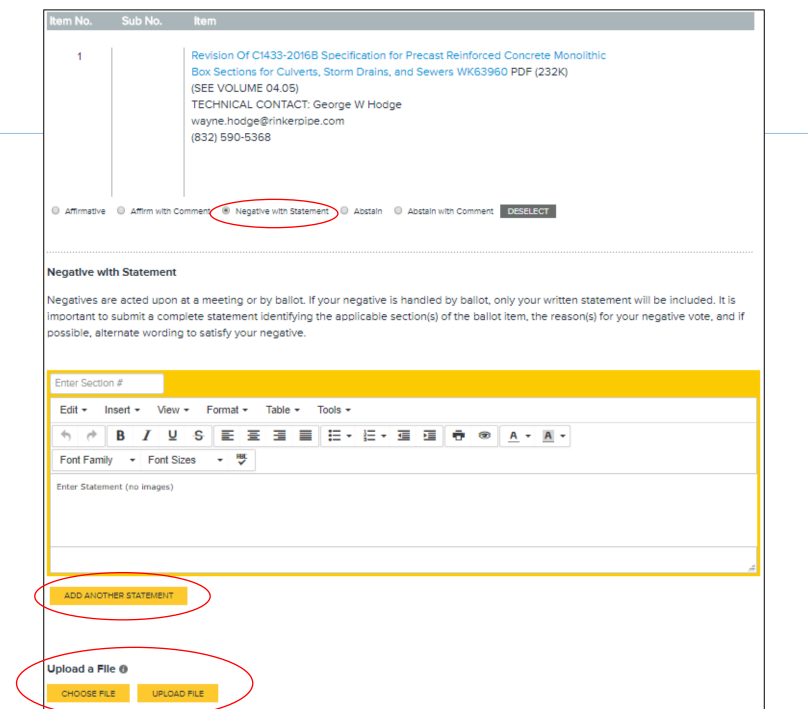
Note: Any negative vote shall be given consideration by the Subcommittee in accordance with ASTM Regulations. It is expected that negative votes will be considered in conjunction with the next meeting of the Committee, unless handled by ballot or if a Special subcommittee meeting is called. Negative voters may wish to confirm the exact date and time for discussion with the Staff Manager or on the posted meeting schedule on the ASTM website. For a list of all ASTM Committee meetings, click meetings.

For Troubleshooting and Technical Assistance, Click here.

SUBMIT BALLOT TO ASTM SAVE AND RETURN LATER CLEAR Affirmative all Items, except as marked below Abstain all items, except as marked below

Item No. ▲ Sub No. Item Revision Of F0496-2020 Specification for In-Service Care of Insulating Gloves and Sleeves WK78617 PDF (149K) (SEE VOLUME 10.03) TECHNICAL CONTACT: Stephen P Mayfield Steve.Mayfield@totalsafety.com (925) 389-9747 Abstain









Subcommittee Ballot Results

- Ballot Results Summary
 - Negatives and Comments are posted online within 24 hour
 - ➤ Closing Report includes links to all the comments and negatives after the ballot closes

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Account#: 1802687 Krista Robbins krobbins@astm.org ASTM International

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MyTools



My Ballots



Committee F18 Ballots

ALL BALLOTS

VIEW CLOSED BALLOTS/CLOSING REPORTS

VIEW BALLOT QUEUE

You are an Officer or Technical Contact of the committee and/or subcommittees listed under the 'Ballot Queue' column, below. To access a listing of items that have been submitted for the next ballot, click on the ballot link.

Ballot Queue	Committee Description
F18	Electrical Protective Equipment for Workers
F18.15	Worker Personal Equipment

You are a member of the committee and/or subcommittees listed under the 'Ballot' column, below. To access a complete list of all open ballots, click on 'All Ballots', above.

To Vote: Select a ballot below. You can review the items within it and select options to approve, disapprove or abstain. Click here for information on saving, reviewing and submitting votes, as well as for reviewing closed ballots and the input received on them.

Ballot item documents are not ASTM standards, and shall not be reproduced or recirculated in whole or in part without written authorization from ASTM. Review ASTM's Working Document Caveat Here.



Closed Ballots/Closing Report



Search topic, title, author, A53 ΑII

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Account#: 1802687 Krista Robbins krobbins@astm.org **ASTM International**

F18 Closed Ballots and Closing Reports

RETURN TO MYBALLOTS

To view the ballot items documents, click on the ballot designation link below. To view a Closing Report, click either Web View or PDF button.

Letter Ballot \$	Closing Report	Issue Date ♦	Closing Report Posted ▼
F18 (21-03)	WEB VIEW PDF	August 20, 2021	September 24, 2021
F18.65 (21-03)	WEB VIEW PDF	July 30, 2021	August 30, 2021
F18.60 (21-01)	WEB VIEW PDF	July 14, 2021	August 16, 2021
F18.65 (21-02)	WEB VIEW PDF	July 14, 2021	August 16, 2021



James A Nystrom



-						
MyASTM / Ballot Negatives and Comments						
Support Desk Return to List of Ballots Return to MyCommittees						
SUB COMMITTEE BALLOT C13.07 (17-01) CLOSING DATE: August 15, 2017 Filter Ballot Item(s) View:						
All Ballot Items 001 Go						
To print or download individual negative votes and comments click the Item number. Scroll to the boot the page to download more than one item at a time. Click here to download all negative votes/comments(PDF file). Ballot Statistics:	ottom					
Committee Sent Returned % Returned						
C13.0700 40 31 77.50%						
Click here for information on ballot items without negatives or those with comments only.						
ITEM SUB ACTION						
001 Revision Of C1786-2018 Specification for Segmental Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers Designed According to AASHTO LRFD						
TECHNICAL CONTACT: Margarita Takou Affirmative 22						
WORK ITEM: WK59589 Negative 1 Abstain 8						
NEGATIVE VOTERS: (all subcommittee member negatives must be considered)						
Steve DelloRusso						
COMMENTS:						

Negative(s)



Negative

Ballot Number: C13.07 (17-01) Close Date: AUGUST 14, 2017

Item Number: 001 Revision Of C1786-2016 Specification for Segmental Precast Reinforced

Concrete Box Sections for Culverts, Storm Drains, and Sewers Designed

According to AASHTO LRFD WK59589

(SEE VOLUME 4 .5)
TECHNICAL CONTACT: Margarita Takou

manou e conorctopipo.org

Member's Name: Steve DelloRusso

Address:

Phone Nr: Fax Nr:

Email Address:

File Attachment:

Statement:

Section Statement

In the summary H<2 ft (with traffic perpendicular to span)

Area of box section resisiting a truck WHEEL load (not axle)

Clarification needs to be added that there are two wheels (one axle) per loaded lane and depending on the box geometry multiple loaded lanes (i.e. multiple wheels/axles) must be considered. The existing wording is too simplistic. Perhaps a figure is in needed.

regardless the first sentance of X1.2.4 needs to be corrected to be perpendicular and not parallel

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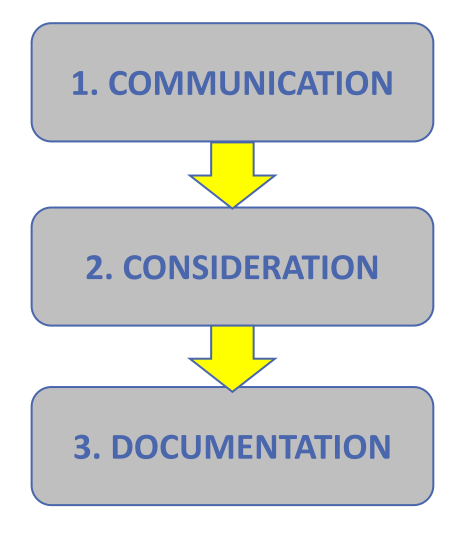
Affirmative with Comment(s)

Affirma	ative with Comment				
Ballot Numb	per: C13.07 (17-01) Close Date: AUGUST 14, 2017				
Item Numbe	O01 Revision Of C1786-2016 Specification for Segmental Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers Designed According to AASHTO LRFD WK59589 (SEE VOLUME 4 .5) TECHNICAL CONTACT: Margarita Takou				
Member's N	Name: James A Nystrom				
Address:					
Phone Nr:	Fax Nr:				
Email Addre	ess: Unit y in the Committee of the Comm				
File Attachm	nent:				
Statement:					
Section	Statement				
	In paragraph X1.2.3, last sentence, the word "consideration" connotes, in my under standing, that the use or value of the MPF is an option. I think a stronger word should be used.				

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The Three-Step Approach to Handling Negative Votes







Six Resolutions of a Negative Vote

- > Persuasive
- Withdrawn
- Withdrawn with Editorial Change(s)
- Not Related
- Not Persuasive
- Previously Considered

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Persuasive

- General Agreement
- ➤ Lack of a "not persuasive" motion
- A "not persuasive" motion fails (does not achieve a 2/3 affirmative)
- > Item is removed from ballot for further consideration

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Withdrawn



- Withdrawn by the voter
- May withdraw negative at any time
- Ballot item moves forward



Withdrawn with Editorial Change

- Withdrawn by the voter/agreed as editorial
- Editorial change introduces no change in technical content, but corrects typos or reduces ambiguity

If editorial changes are involved, please include for next level of balloting



Not Persuasive and Not Related

- Motion/Second/Rationale
- > 2/3 affirmative vote at a meeting or via ballot
- Negatives that are determined Not Related must be addressed as items of new business

Previously Considered



Note that the option is not presented systematically.

Vote count and rationale need to be provided.



The Main Committee Ballot

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Initiation of Main Committee Ballots

- Submittal Requirements:
 - For items that had Not Persuasive/ Not Related negatives on the subcommittee ballot, you must include the following:
 - ➤ Name and affiliation of negative voters
 - ➤ Negative voter's statements
 - > Resolution, vote count, and rationale
 - ➤ Numerical results of the subcommittee ballot
 - Open for 30 Days
 - Simultaneous with Society Review

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Concurrent Ballots

- ➤ Balloting Subcommittee & Main Committee simultaneously
- ➤ Used for revisions, withdrawals, or new standards that have undergone at least one subcommittee ballot.
- ➤ Note- Reapprovals are balloted at Main Only.
- ➤ No sub-ballot required.
- ➤ Same requirements as Main Committee Ballot
- ➤ Simultaneous with Society Review
- **Authorization**

Qualifications for Valid Main Committee / Concurrent Ballots



- ▶90% Affirmative of Combined Affirmative & Negative Votes
- **≻60%** Return
- ➤ Late Ballot Returns
- ➤ Closing Reports
- > Final Ballot Results
- ➤ Disposition of Negatives
- ➤ Affirmative Votes w/ Comments



Society Review

- ➤ In Tandem with Main Committee Ballot
- ➤ Notifications posted on ASTM Website
- ➤ Requirements
- ➤ Disposition of All Negatives



Society Review

Society (Public) Review

Society (Public) Review of Main Committee Ballot Actions

December 2021

Deadline for Receipt: Must be received before January 1, 2022

Download Ballot Actions

The items listed are currently being balloted by the corresponding main committee and are submitted here for review. To request copies of proposed new standards and revisions of standards for review and voting purposes only, please email socrev@astm.org and provide the following information:

- Your name
- Your member number
- The designation and title of the main committee of interest (e.g., A04 on Iron Castings)
- The designation of the ballot (e.g., #00-01)
- The specific item(s) (e.g., item 22)

After receiving the items you've requested, if you would like to comment or vote negative you may submit additi correspondence to ASTM Headquarters. All comments and negatives submitted by Society members will be considered by the originating subcommittee and main committee.

Society (Public) Review

Society (Public) Review of Main Committee Ballot Actions

December 2021

Deadline for Receipt: Must be Received Before January 1, 2022

The items listed are currently being balloted by the corresponding main committee and are submitted here for review. To request copies of proposed new standards and revisions of standards for review and voting purposes only, please email socrev@astm.org and provide the following information:

- Your name
- · Your member number
- The designation and title of the main committee of interest (e.g., A04 on Iron Castings)
- The designation of the ballot (e.g., #00-01)
- he specific item(s) (e.g., Item 22)

After receiving the items you've requested, if you would like to comment or vote negative you may submit additional correspondence to ASTM Headquarters. All comments and negatives submitted by Society members will be considered by the originating subcommittee and main committee.

• A04 (21-02)	• C17 (21-03)	• C18 (21-04)	• C24 (21-02)	• C27 (21-02)
• D01 (21-04)	• D02 (21-10)	• D04 (21-05)	• D07 (21-10)	• D08 (21-05
• D09 (21-05)	• D10 (21-04)	• D14 (21-05)	• D16 (21-08)	• D18 (21-07)
• D20 (21-08)	• D35 (21-07)	• E06 (21-04)	• E37 (21-06)	• E41 (21-03)

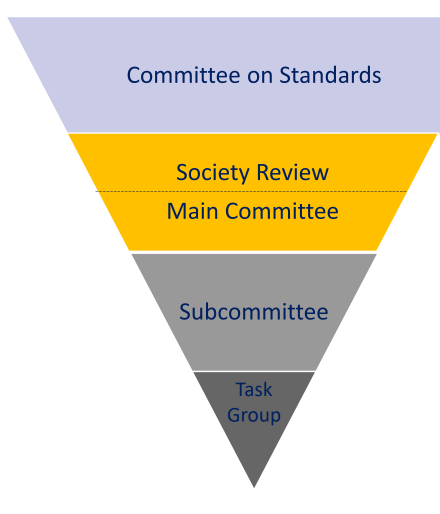


Committee on Standards (COS)

- > 9 Member Group Representing ASTM Committees
- Due Process
- Appeals Based on Procedural Matters (NOT Technical)
- COS Ballot Procedures
- Final Approval

Summary





Final Review and Approval of Procedures (9 Member Group)

Society Review

NO % Return Required
NO % Affirmative Required

Main Committee

60% Return Required 90% Affirmative Required

Subcommittee

60% Return Required 2/3 Affirmative Required

Task Group

Membership Not Required

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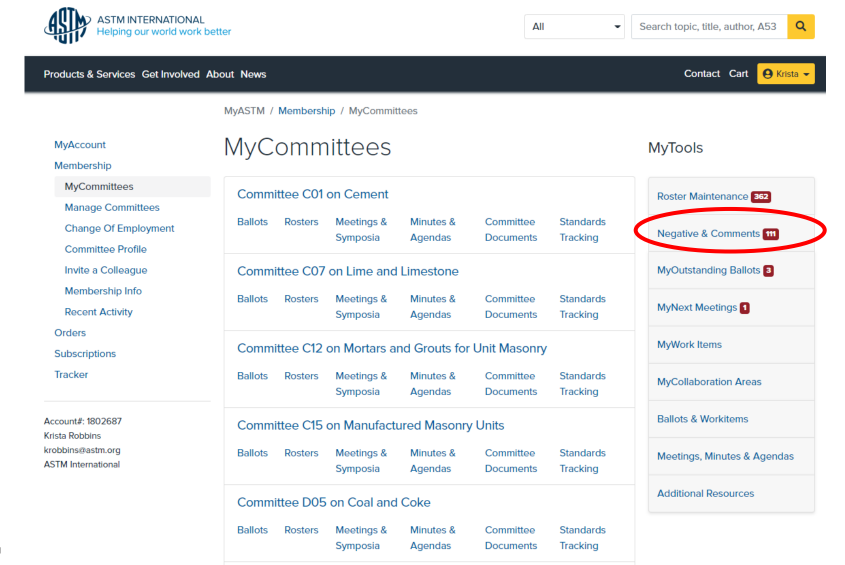
Communication/Consideration/ Documentation



- Communication Meeting agendas, correspondence, direct contact between member & negative voter and other documentation
- 2. <u>Consideration</u> –Both subcommittee and main committee at a meeting or via ballot
- Documentation Online negative resolution tool, minutes, correspondence

My Tools: Negatives





Negatives and Comments



ITEM	SUB	ACTION							
001	02	Revision Of C0076-2018 Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe							
	TECHNICAL CONTACT:								
Ryan Pe	lter			Main	Sub				
	WORK ITEM: WK60751			55	30				
WORK I				2	1				
			Abstain	13	6				
			%Affirmative	96.49	96.77				
NEGAT	IVE VOT	ERS: (all ASTM member no	egatives mus	t be c	onside	ered)			
New!	New! Timothy J McGrath Enter Disposition								
William E Washabaugh			Enter	Dispos	sition				
СОММЕ	NTC.								
		Hicks							
New! Tyson H Hicks									

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Resolution Options



	N COMMITTEE BALLOT C13 (17-07) I 001 - REVISION OF C0076-2016				
	nit disposition of Timothy J McGrath negative vote. Click <u>here</u> to view negative.				
	FAIL - (Item failed percent affirmative requirement)				
	REMOVED FOR REBALLOT (Item removed from ballot by TC and SC - Attach next ballot file required) Choose File No file chosen				
	PERSUASIVE - (Any part of the negative vote was found persuasive; Item removed from ballot)				
	WITHDRAWN (Entire negative vote was withdrawn without editorial changes)				
	WITHDRAWN WITH EDITORIAL CHANGES (Entire negative vote was withdrawn with editorial changes) Clearly distinguish editorial changes from the ballot item using "track changes" or provide in a separate list format (attach below). Please do not provide a clean copy of the document. Submission may be made in separate document.				
	Choose File No file chosen				
0	NOT PERSUASIVE (Extire negative vote was found not persuasive or there is a combination of not persuasive and not related or withdrawn dispositions)				
	NOT RELATED (Entire negative vote was found not related or there is a combination of not related and withdrawn dispositions)				
	Clear Resolution				

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Not Persuasive Ruling

MAIN COMMITTEE BALLOT C13 (17-07) ITEM 001 - REVISION OF C0076-2016								
Submit Disposition of Timothy J McGrath negative vote. Click <u>here</u> ,to view Negative Vote.								
Subcommittee Meeting Date: Main Committee Meeting Date: Or Via								
	, e.g. F150109 Item - enter usin	g three places, e.g.	001					
	_			tionale				
If there are multiple resolutions by ballot indicate the ballot item number in the ruling rationale. Ballot: Item: Item:								
Ballot: 10	Ballot:	Item	•					
		Subcommittee Vote Count		Main Committee Vote Count				
Ruling	Ruling Rationale	For Against	Abs	For	Against	Abs		
1 *Choose Ruling* ▼	* Enter Rationale * Edit							
Add Next Resolution								
Add Next Resolution								

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Helpful Hints

- Ballot controversial sections individually
- Use good judgment when balloting sections separately
- Provide clear and informative cover letter for ballot item(s)
- > Try to contact the negative voter before the meeting



More Hints

- Address each portion of the negative vote
- Provide editorially revised document when resolving a negative vote as withdrawn with editorial changes
- Comments are intended for editorial issues or technical items of new business

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Resources

- ASTM Regulations https://www.astm.org/media/pdf/regs_Regulations.pdf
- ASTM Form and Style Manual https://www.astm.org/FormStyle_for_ASTM_STDS.html
- ASTM Technical Committee Officer Handbook https://www.astm.org/media/pdf/Handbook_5-11-20.pdf
- Where to download the ppt presentation:
 https://www.astm.org/products-services/training-courses/member-training.html

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