Member Website Tools

Helping Our World Work Better®



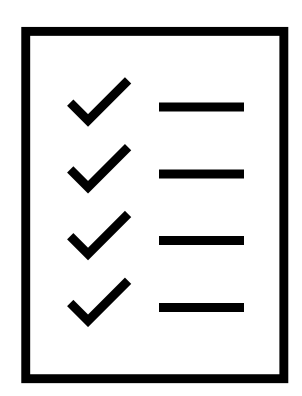
Objectives

▶ Proficient with MyASTM:

- ✓ MyAccount
- ✓ Membership (previously MyASTM)
- ✓ MyCommittees
- ✓ MyCollaboration Areas
- ✓ Compass

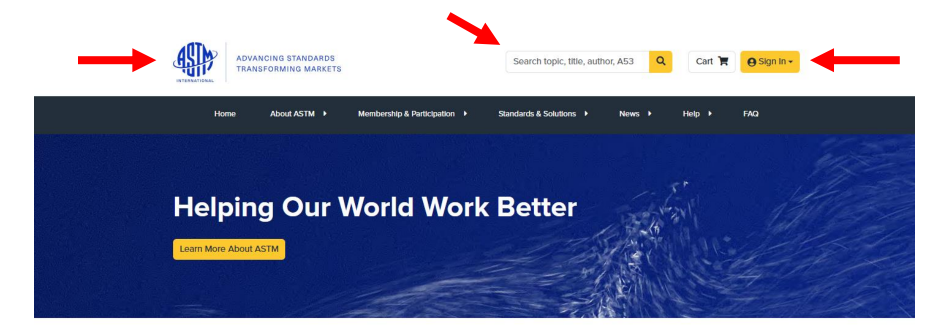
≻MyTools:

- √ Ballot Resolution
- ✓ Create My Agenda
- ✓ My Schedule and My Meeting Materials

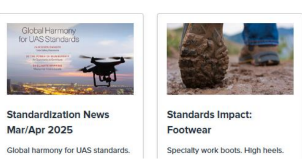




ASTM International Homepage



New & Noteworthy

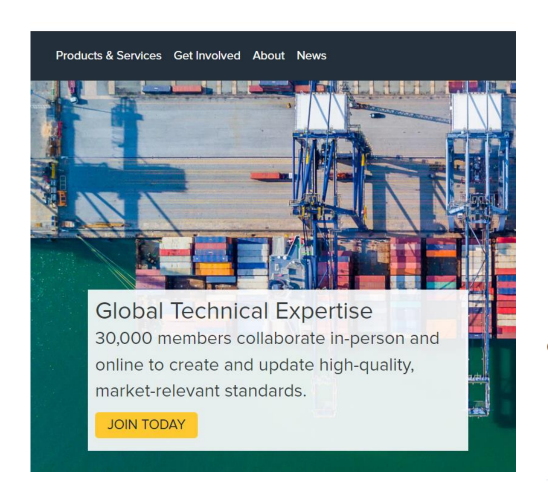








Public Technical Committees Page



Standards Development

- · Work Items Full List
- Initiate a New Standards Activity
- How Standards Get Developed
- · Society (Public) Review
- ANSI Public Review
- SCC Public Review

Other Programs and Services

- Interlaboratory Study Program (ILS)
- Product Certification Process & Checklist
- Emerging Professionals Program

Policies & Procedures

- Key Documents and Forms
- Intellectual Property Policy
- Principles for Use of ASTM Intellectual Properties by Other Standards
- Patents
- Trademarks
- Use of ASTM Letterhead
- Copyright/Permissions
- Antitrust
- Interpretations
- Official Committee Responses
- ASTM Logo Use



Login

① We've recently made changes to our website. If you are having trouble logging in, please try resetting your password by clicking "Forgot Password?" below. For further assistance, please contact support.





Sign In

Username

mmarcinowski@astm.org

Password

•••••

Forgot Password?

Contact Support

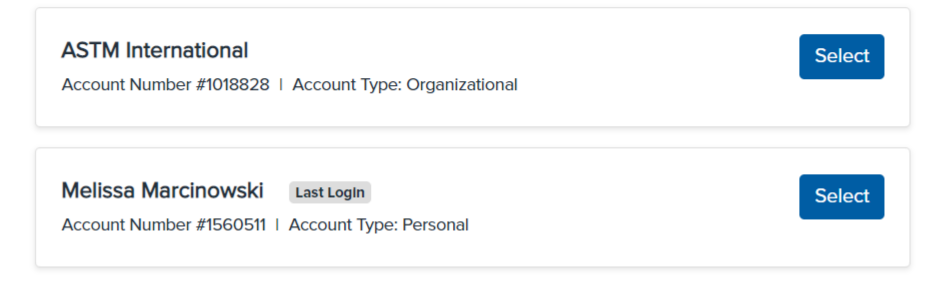
Sign In



Select an Account

Select an Account

You have multiple accounts associated with this email address. Please select the account you would like to manage.





MyASTM

Profile

My Digital Documents

Membership

My Committees

Orders

Compass

Tracker

eLearning

SpecBuilder

Sign Out

My Account

Welcome, Melissa Marcinowski

MyASTM / Membership

MyAccount

Membership

MyCommittees

Manage Committees

Change Of Employment

Committee Profile

Invite a Colleague

Membership Info

Recent Activity

Orders

Compass

Membership

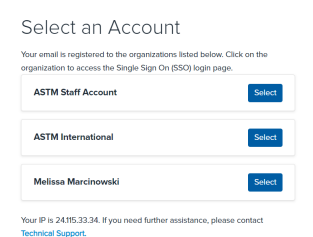
Welcome Melissa Marcinowski

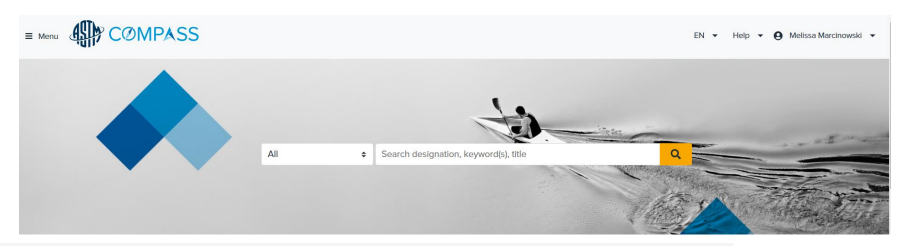
Please Select:

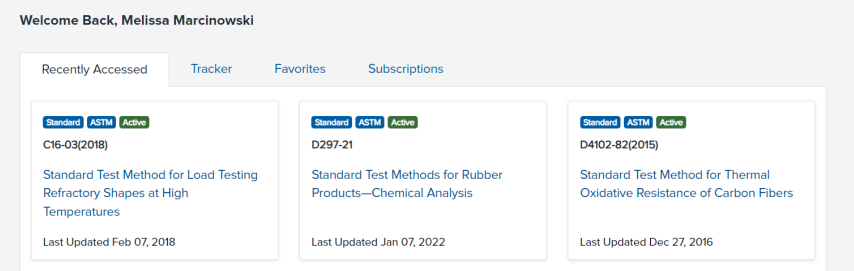
- MyCommittees
- MyCollaboration Areas
- Compass
- MyStandards Tracker
- MyJournals Tracker



Compass (formerly Digital Subscriptions)









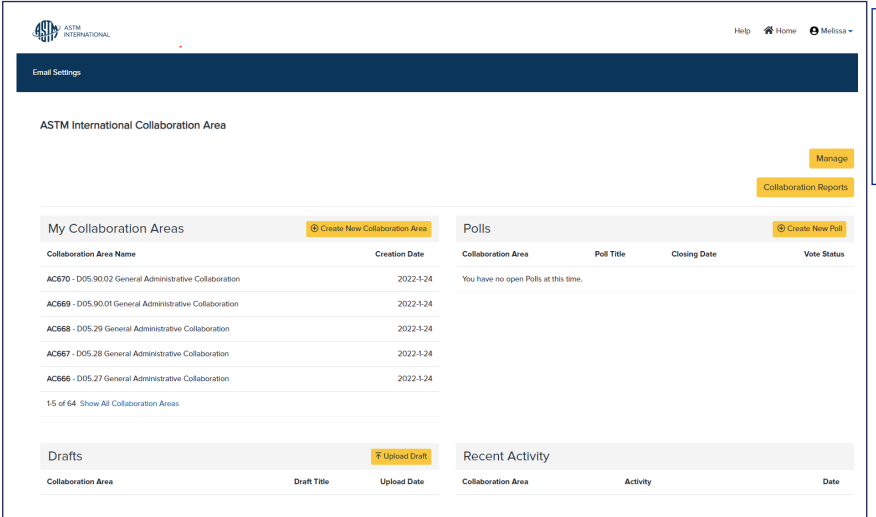
Track Documents – Add to Favorites



ASTM Officers' Training Workshop 10/7/2025



MyCollaboration Areas





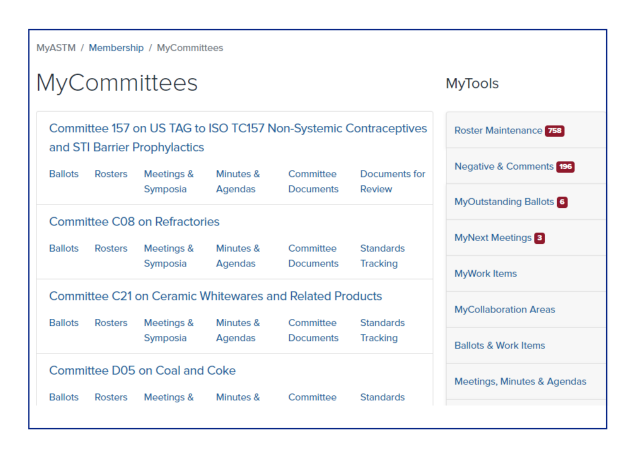


ASTM International

ADVANCING STANDARDS TRANSFORMING MARKETS

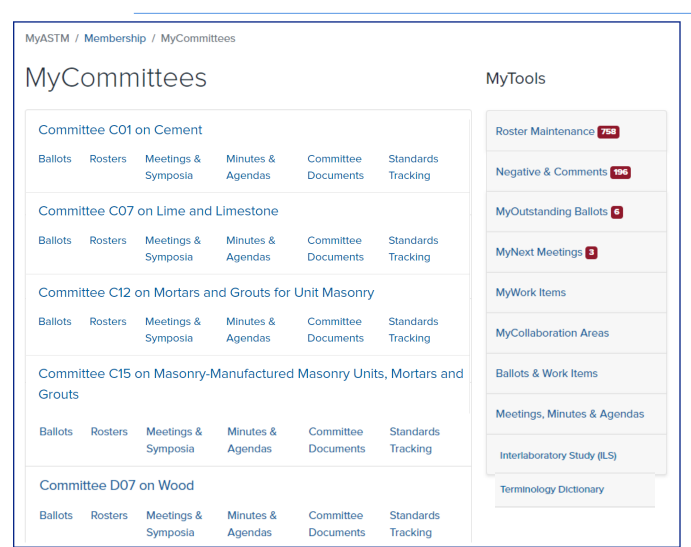
My Committees Page

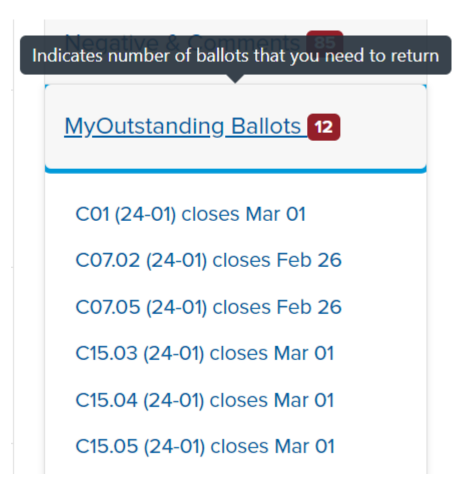
MyASTM / Membership MyAccount Membership Membership MyCommittees Welcome Melissa Marcinowski Manage Committees Please Select: Change Of Employment MyCommittees Committee Profile · MyCollaboration Areas Invite a Colleague Compass Membership Info · MyStandards Tracker Recent Activity · MyJournals Tracker Orders Compass Tracker Account#: 1560511 Melissa Marcinowski mmarcinowski@astm.org





My Committees Page







Committee Profile

MyASTM / Membership / Committee Profile

MyAccount

Membership

MyCommittees

Manage Committees

Change Of Employment

Committee Profile

Invite a Colleague

Membership Info

Recent Activity

Orders

Compass

Tracker

Account#: 1560511 Melissa Marcinowski mmarcinowski@astm.org

ASTM International

Committee Profile

Active Committee Memberships

Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives and STI Barrier Prophylactics View

Committee C08 on Refractories View

Committee C21 on Ceramic Whitewares and Related Products View

Committee D05 on Coal and Coke View

Committee D07 on Wood View

Committee D11 on Rubber and Rubber-like Materials View

Committee D16 on Aromatic, Industrial, Specialty and Related Chemicals View

Committee D24 on Carbon Black View

Committee D30 on Composite Materials View

Committee D36 on Recovered Carbon Black (rCB) View

Main and Subcommittee Officer Roles

Committee	Position Title	Years Served
157	Staff Manager	2019 - Present
C08	Staff Manager	2019 - Present
C08.01	Staff Manager	2019 - Present
C08.02	Staff Manager	2019 - Present

Active Committee Memberships

Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives

Committee C08 on Refractories View

Committee C21 on Ceramic Whitewares and Related Products View

Committee D05 on Coal and Coke View

D05 Joined on 05/2019 • No-Non Voter • Unclassified

Subcommittee memberships

ASTM Officers' Training Workshop 10/7/2025



Recent Activity

MyASTM / Membership / Recent Activity

MyAccount

Membership

MyCommittees

Manage Committees

Change Of Employment

Committee Profile

Invite a Colleague

Membership Info

Recent Activity

Orders

Compass

Tracker

Account#: 1560511 Melissa Marcinowski mmarcinowski@astm.org ASTM International

Recent Activity

Committee Activity

Ballots Returned View

Work Items Registered View

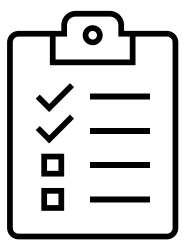
Collaboration Area Launched View

Ballot Items Submitted View

Roster Updates

Joined Committees View

Dropped Committee View





My Tools

MyASTM / Membership / MyCommittees

MyAccount

Membership

MyCommittees

Manage Committees

Change Of Employment

Committee Profile

Invite a Colleague

Membership Info

Recent Activity

Orders

Compass

Tracker

Account#: 1560511 Melissa Marcinowski mmarcinowski@astm.org ASTM International

MyCommittees

Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives and STI Barrier Prophylactics

Ballots Rosters Meetings & Minutes & Committee Documents for Symposia Agendas Documents Review

Committee C08 on Refractories

Ballots Rosters Meetings & Minutes & Committee Standards
Symposia Agendas Documents Tracking

Committee C21 on Ceramic Whitewares and Related Products

Ballots Rosters Meetings & Minutes & Committee Standards
Symposia Agendas Documents Tracking

Committee D05 on Coal and Coke

Ballots Rosters Meetings & Minutes & Committee Standards
Symposia Agendas Documents Tracking

Committee D07 on Wood







MyTools

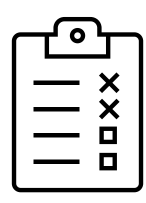
- ➤ Ballots & Work Items
- √ Submit/Edit
- ✓ Inactivity Reports
- ✓ Launch Collaboration Area
- ➤ Meeting, Minutes & Agendas
 - √ Submit
 - ✓ Tracker
 - √ Create My Agenda
 - √ Create My Schedule
 - √ Create My Meeting Materials

- ➤ Additional Resources
 - ✓ Interlaboratory Study (ILS)
 - ✓ Member Training
 - ✓ Plan Online Meeting/Conference Call
- ➤ Roster Maintenance
- ➤ Negatives & Comments

My Outstanding Ballots

MyTools



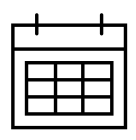




My Next Meetings

MyTools







My Work Items

MyWork Items

All

C08

C21

D05

D07

D11

D16

D24

D30

D36

My D11 Work Items

You are a task group member or a technical contact on the Work Item(s), or WK(s) listed below.

D11.10 on Physical Testing

- D945-16 Standard Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)
 - WK73432 Technical Contact: Ismail Saltuk

D11.15 on Degradation Tests

- D572-04(2019) Standard Test Method for Rubber—Deterioration by Heat and Oxygen
 - WK77030 Technical Contact: Jess Waller

D11.27 on Rubber Sustainability

- Proposed: WK73327 Technical Contact: David Parker
- D6814-02(2018) Standard Test Method for Determination of Percent Devulcanization of Crumb Rubber Based on Crosslink Density
 - WK74234 Technical Contact: Shahram Shafie



Work Item Public Page

MyASTM / Membership / MyCommittees / MyWork Items

ASTM WK73432

Revision of D945-16 Rubber Properties in (Mechanical Oscillo)

Active Standard: D945-16

Developed by Subcommittee: D11.10 | C

MORE D11.10 STANDARDS



WK73432

Rationale

Key Documents and Forms

- · Form and Style Manual for ASTM Standards or "Blue Book"
- Regulations Governing ASTM Technical Committees or "Green Book"
- Draft Standard Templates
- ASTM Technical Committee Officer Handbook or "Red Book"
- Strategic Planning Manual (PDF)
- Proxy Form—For Voting (PDF)
- · 2024 Certificate of Attendance
- Symposium Proposal Form
- · Directions for Preparing and Submitting Work Items for Ballot



My Collaboration Areas

MyCollaboration Areas

Launch Admin Collaboration Area

Create Work Item Collaboration

AC335-D11.40.06 Task Group on Non-Barrier Rubber Medical...

AC364-D36.20 Task Group on Rubber Derived Liquid (RDL)...

AC376-New Test Methods for Verification of D11 and D24...

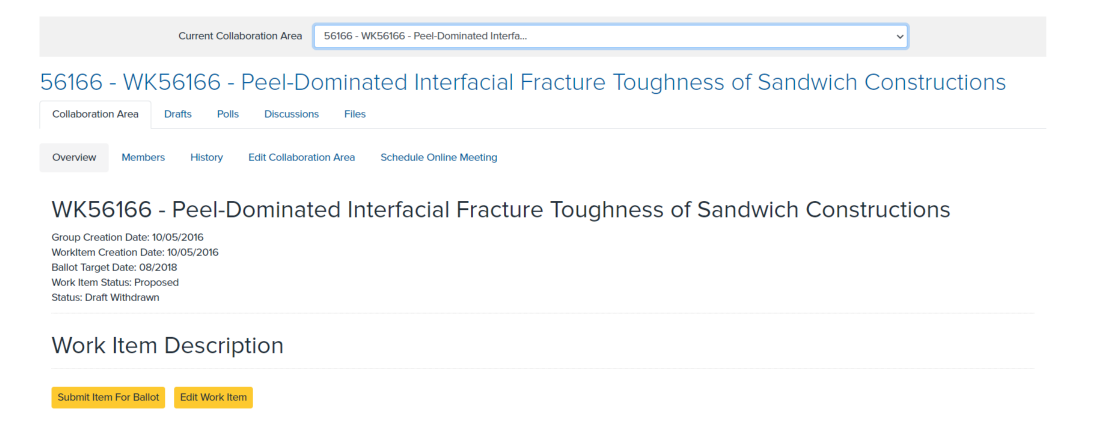
AC400-Collaboration on D751 Test Methods for Coated Fabrics

AC426-US TAG to ISO TC 45 Rubber





My Collaboration Areas





Ballots and Work Items

Ballots & Work Items

Submit/Edit

Inactivity Reports



Continue

New Work Items and Ballot Items

MyASTM / Membership / MyCommittees / Ballots & Work Items

ASTM Work Item Registration Area and Ballot Item Submittal

Choose from the following options:		
○ I need to register a Work Item for a Revision or New Standard. Work Item registration is not required to submit a Reapproval, Withdrawal or Reinstatement action to ballot; go to Option 2 - Ballot Item Submittal		
 I need to Submit an Item to Ballot. For Revisions and New Standards, please have a Work Item number. Go To Option 1 - Work Item Registration if WK registration is needed. 		
○ I need to Edit an existing Work Item or Update the Target Date.		



Inactivity Reports

Ballots & Work Items

Submit/Edit

Inactivity Reports

Launch Admin Collaboration Area

My Committees /Ballot Inactivity Reports

The ballot inactivity reports below contain a list of the official voting members who failed to return three or more consecutive ballots. In accordance with ASTM Regulations, these members have been notified of their failure to return ballots and their responses, if received, are included in the report.

C08

<u>C08</u>

C21 C21

C21.06

D05

<u>D05</u>

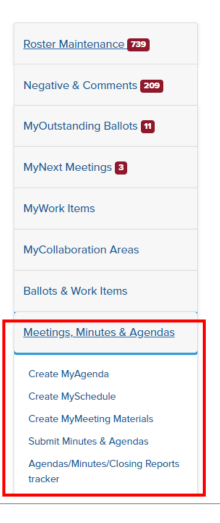
D05.07

D05.15



Submit Minutes or Agendas

MyTools



Meetings, Minutes & Agendas

Create MyAgenda

Create MySchedule

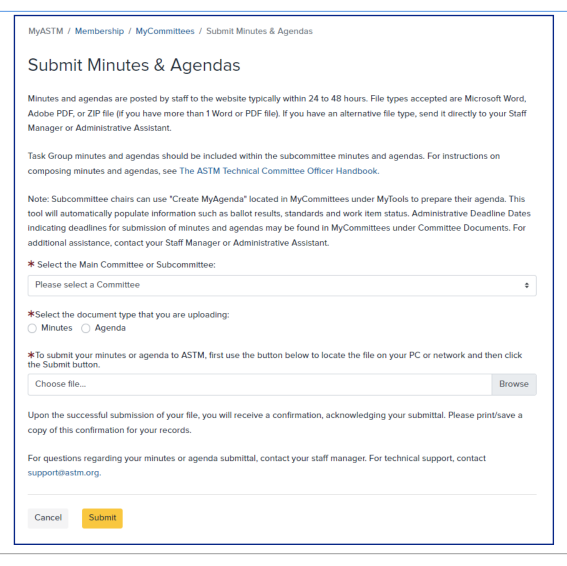
Create MyMeeting Materials

Submit Minutes & Agendas

Agendas/Minutes/Closing Reports tracker

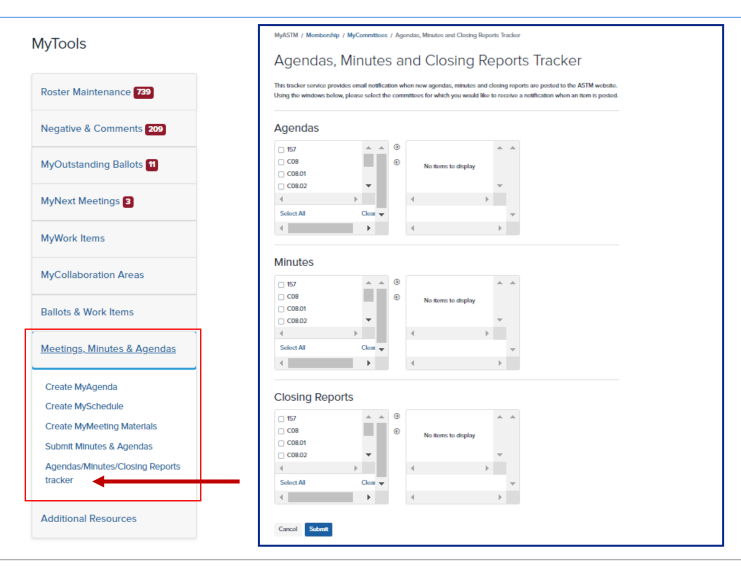


Submit Minutes or Agendas



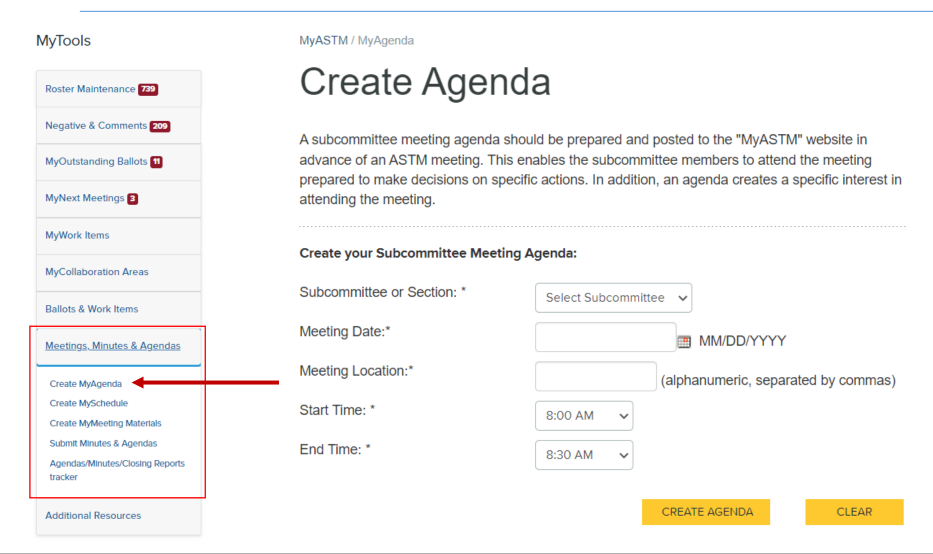


Minutes, Agendas & Ballot Closing Report Tracker



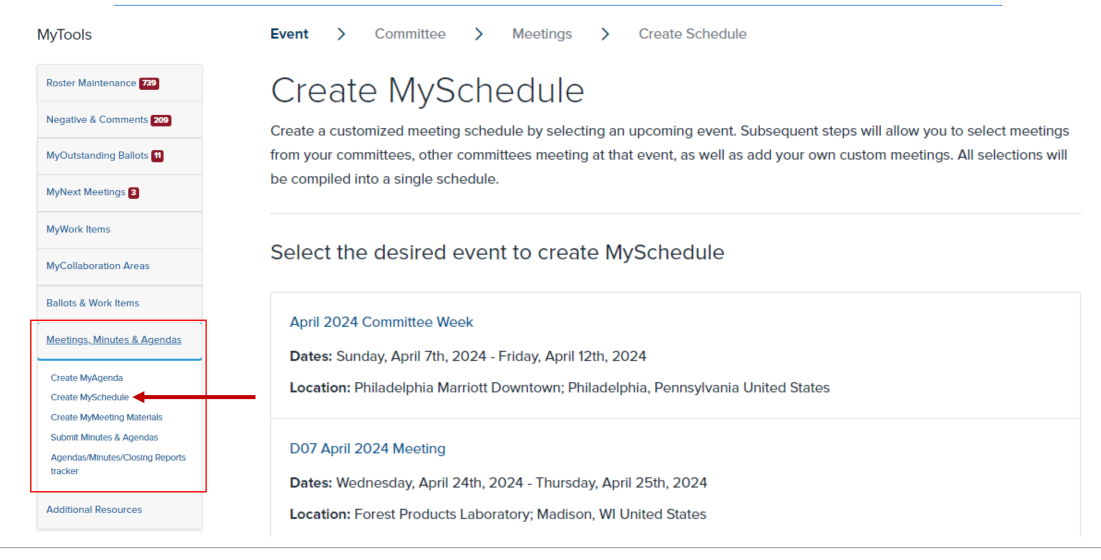


Create My Agenda





Create My Schedule





My Meetings Materials

Your file of meeting materials will contain the Agendas, Minutes, Ballot Items, and Closing Reports for each committee and subcommittee below. To remove an item, deselect it. A Block Schedule for any main committee(s) you select will be automatically provided.

71
Check All
F18 Electrical Protective Equipment for Workers
F18.15 Worker Personal Equipment
F18.25 Insulating Cover-Up Equipment
F18.35 Tools & Equipment
F18.45 Mechanical Apparatus
F18.55 Inspection and Non-Destructive Test Methods for Aerial Devices
F18.60 Terminology
F18.65 Wearing Apparel
F18.90 Executive
F18.93 National/International Standards Review
F18.94 Long Range Planning
CREATE MY MEETINGMATERIALS CANCEL



My Meetings Materials Email

MyASTM International Meeting Materials



ASTM Committee Services <comserv@e.astm.org>
To Robbins, Krista

- i This sender comserv@e.astm.org is from outside your organization.
- (i) If there are problems with how this message is displayed, click here to view it in a web browser.

 Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.



This is an automated alert from ASTM International.

Dear Krista Robbins,

Your meeting materials are available in a zip file at <u>1802687 411.zip</u>. Please visit this link and save the file(s) to your computer.

Some requested items may not be present in the zip file. Please download the Contents.pdf file and review the list of items included and excluded.

Items may be excluded because they have not yet been posted. If you are missing files please, rerun "MyMeeting Materials" a couple of days before your meeting. Any future 'MyMeeting Materials' requests will overwrite your current request. The links provided in this email will remain active for 10 days.

Remember to register for the meeting if you have not already done so. You can register at Meetings & Symposia.



Member Training

MyTools



Classroom for Members

ASTM International recognizes that understanding the consensus process is crucial for members who wish to participate in the development of technical standards. Below you will find a variety of materials that were developed to assist members. In addition, ASTM also offers trainings via the WebEx tool and encourages members to take advantage of whatever trainings/materials they need to effectively participate in their committee work. For specific questions related to your committee please contact your staff manager. For questions about the online trainings please contact Krista Robbins.

Member Training Materials

2024 Officers Training Workshop

Virtual Members Trainings

- New Member Orientation & Training
- Balloting & Handling Negatives Votes
- WebEx Training
- Roster Maintenance
- · Process of Developing & Revising a Standard
- Task Group Chair & Technical Contact Responsibilities

Interlaboratory Study (ILS)

Terminology Dictionary

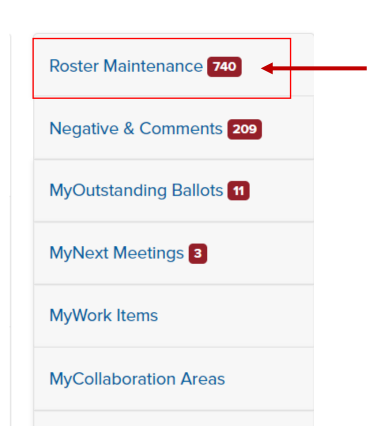
Plan Online Mtg/Conf

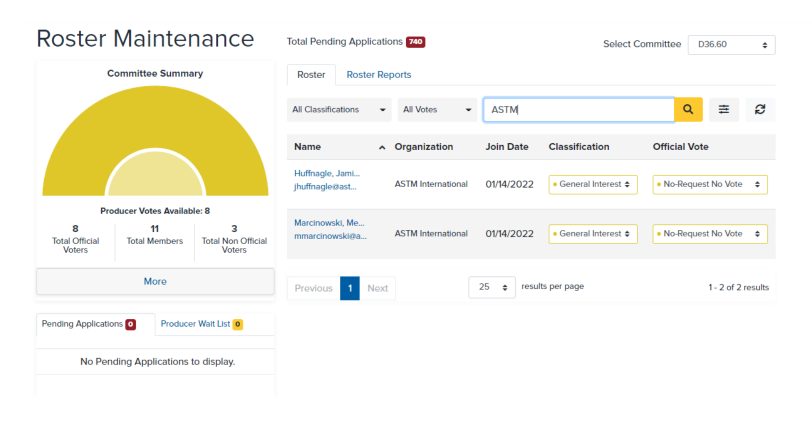
Member Training



Roster Maintenance / Reports

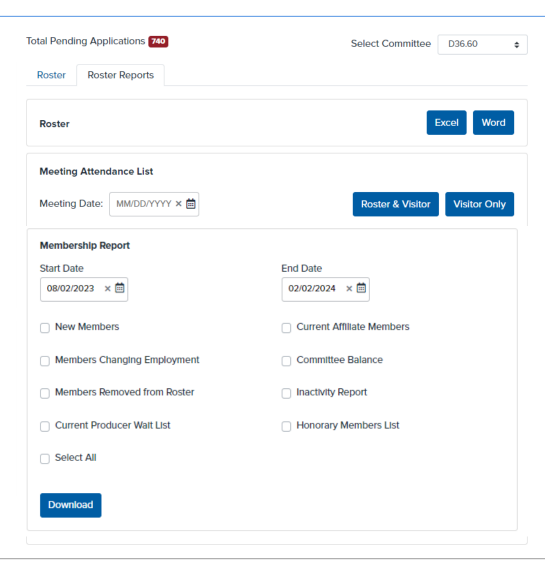
MyTools







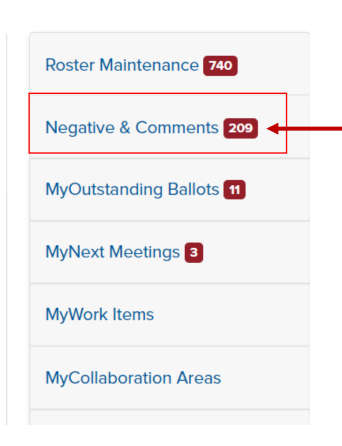
Roster Maintenance / Reports





Negatives and Comments

MyTools



My Committees / Ballot Negatives and Comments



MELISSA MARCINOWSKI

The ballots listed below contain items for which you are the technical contact, subcommittee chair or section chair.

The ballots displayed are either

- · Currently open for voting
- Closed for voting but individual items on the ballot remain open due to either unresolved negative votes, an open Society
 Review, or a dependency on another ballot item. Note: For convenient reference, resolved items will continue to appear for a
 period of 12 months.

C12 (23-03) 1 Closing November 2, 2023

C12.02 (23-01)Closing February 27, 2023

C12.02 (23-02)Closing September 15, 2023

C12.03 (23-01)Closing February 27, 2023

C12.03 (23-02) 15 Closing September 18, 2023

C12.04 (22-01)Closing March 13, 2022

C12.06 (23-01)Closing February 27, 2023



Negatives and Comments

.,	Ballot Negatives	and Comments	Print
leturn to List of Ba	llots		
UB COMMITTEE			
LOSING DATE: 9		023	
Filter Ballot Item	(s) View:		
All Ballot Items	A		
001	G	0	
002			
003 004	_		
004			
o print or downloa	d individual negat	rive votes and con	ments click the Item number. Scroll to the bottom of the page to download
			Ill negative votes/comments(PDF file).
Ballot Statistics :			
Committee	Sent Returne	d % Returned	
Committee			



NON-OFFICIAL VOTING MEMBER: # INDICATES SUB

COMMENTS: New! Alex Pfaff

Submit disposition of Bill Kjorlien negative vote. Click here to view negative.

	FAIL - (Item failed percent affirmative requirement)
0	REMOVED FOR REBALLOT (Item removed from ballot by TC and SC - Attach next ballot file required) Choose File No file chosen
0	PERSUASIVE - (Any part of the negative vote was found persuasive; Item removed from ballot)
0	WITHDRAWN (Entire negative vote was withdrawn without editorial changes)
0	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
	NOT PERSUASIVE (Entire negative vote was found not persuasive or there is a combination of not persuasive
	and not related or withdrawn dispositions)
0	NOT RELATED (Entire negative vote was found not related or there is a combination of not related and withdrawn dispositions)

Clear Resolution Accept Resolution Cancel



Ballots

Committee D30 on Composite Materials

Ballots	Rosters	Meetings & Symposia	Minutes & Agendas	Committee Documents	Standards Tracking
Comm	ittee E20	on Temperat	ure Measure	ment	

Ballots Rosters	meetings &	Minutes &	Committee	Standards
	Symposia	Agendas	Documents	Tracking

Committee E27 on Hazard Potential of Chemicals

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking

Committee E20 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		
E20	Temperature Measurement		
E20.07	Fundamentals in Thermometry		

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.

Ballot	Issue Date	Closing Date	Committee Description	Status
E20 (24-01)	Feb 02, 2024	Mar 04, 2024	Temperature Measurement	Not submitted



Ballot Queue

Ballot Queue	Committee Description	
E20	Temperature Measurement	
E20.07	Fundamentals In Thermometry	

MAIN COMMITTEE BALLOT QUEUE

Below is a list of items currently scheduled for the next ballot. Items sent directly to ASTM Staff may not be listed below. All items passing subcommittee ballot will automatically be added to the next main committee ballot but may not be listed. If you would like to make revisions to any of the items listed or submit additional items, please contact your staff manager or administrative assistant.

Sub No.	Concurrent Ballot Item	Request Removal
07	Revision E1502-16 Standard Guide for Use of Fixed-Point Cells for Reference Temperatures WK76156 (370K) TECHNICAL CONTACT: Frank Liebmann frank.liebmann@flukecal.com	

SUBCOMMITTEE BALLOT QUEUE

Below is a list of items currently scheduled for the next ballot. Items sent directly to ASTM Staff may not be listed below. If you would like to make revisions to any of the items listed or submit additional items, please contact your staff manager or administrative assistant.

Sub No.	Sub No. Subcommittee Item		
07	Revision E1502-16 Standard Guide for Use of Fixed-Point Cells for Reference Temperatures WK82603 (16K) TECHNICAL CONTACT: Frank Liebmann frank.liebmann@flukecal.com		



Rosters

Committee D30 on Composite Materials

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposta	Agendas	Documents	Tracking

Committee E20 on Temperature Measurement

Ballots	Rosters	Mootings &	Minutes 8	Committee	Standards
		Symposia	Agendas	Documents	Tracking

Committee E27 on Hazard Potential of Chemicals

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking

My E20 Rosters

View All E20 Rosters

You are a member of the committee and subcommittees listed below. Click on the designation to view the members of that roster.

To access a complete list of subcommittee rosters, click on the 'View All Rosters' link above.

Click on the designations below to view the appropriate roster.

- · E20 Temperature Measurement
- · E20.02 Radiation Thermometry
- E20.03 Resistance Thermometers
- · E20.05 Liquid-In-Glass Thermometers and Hydrometers
- · E20.07 Fundamentals In Thermometry
- E20.09 Digital Contact Thermometers
- · E20.11 Thermocouples Calibration
- E20.12 Thermocouples Specifications
- E20.13 Thermocouples Materials and Accessories Specifications
- E20.14 Thermocouples Testing
- E20.90 Executive
- E20.91 Editorial and Terminology
- E20.94 Publication
- E20.96 Temperature Measurement Techniques Open Forum Workshop/Formal Colloquium



Meetings and Symposia

Committee D30 on Composite Materials

Symposia

Ballots	Rosters	Meetings & Symposia	Minutes & Agendas	Committee Documents	Standards Tracking
Comm	ittee E20	on Temperat	ure Measure	ment	
Ballots	Rosters	Meetings & Symposia	Minutes & Agendas	Committee Documents	Standards Tracking
Comm	ittee E27	on Hazard Po	otential of Ch	emicals	
Ballots	Rosters	Meetings &	Minutes &	Committee	Standards

Agendas

Documents

Tracking

Future Meetings for E20

Title: Temperature Measurement

Dates: Monday May 06, 2024 - Tuesday May 07, 2024

Location: Philadelphia Marriott Downtown, 1201 Market St, Philadelphia, Pennsylvania

Event Name: May 2024 Committee Week

Title: Temperature Measurement

Dates: Monday November 11, 2024 - Tuesday November 12, 2024

Location: Renaissance Orlando at Seaworld, 6677 Sea Harbor Dr, Orlando, Florida, United States of America

Event Name: November 2024 Committee Week

Show All Future Meetings for E20

Future Symposia & Workshops for E20

There presently are no Symposia & Workshops available for E20



Minutes & Agendas

Committee D30 on Composite Materials

Ballots Rosters Meetings & Minutes & Committee Standards
Symposia Agendas Documents Tracking

Committee E20 on Temperature Measurement

Ballots Rosters Meetings & Minutes & Committee Standards
Symposia Agendas Documents Tracking

Committee E27 on Hazard Potential of Chemicals

Ballots Rosters Meetings & Minutes & Committee
Symposia Agendas Documents

Committee	Agendas	Minutes
E20 Temperature Measurement	May 08, 2024 New! Nov 06, 2023	Nov 06, 2023 New! May 08, 2023
E20.02 Radiation Thermometry	Nov 06, 2023 May 08, 2023	May 08, 2023 Oct 31, 2022
E20.03 Resistance Thermometers	Nov 06, 2023 May 08, 2023	Nov 06, 2023 New! May 08, 2023
E20.05 Liquid-In-Glass Thermometers and Hydrometers	May 08, 2023 Oct 31, 2022	Oct 31, 2022 Nov 04, 2019



Committee Documents

Committee D30 on Composite Materials

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking
Commi	ttee E20	on Temperat	ure Measure	ment	
Commi	ttee E20	on Temperat	ure Measure	ment	
Commi	ttee E20	on Temperat	ture Measure	ment Committee	Standards

Committee E27 on Hazard Potential of Chemicals

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking

Committee Documents for E20

For additional information see Key Documents and Forms

- · Ballot Response Form
- E20 125th Anniversary Contest Study
- E20 Administrative Deadline Dates
- E20 Calibration Standards Editorial Guidelines
- E20 Committee Bylaws
- E20 May 2013 Colloquium PPT
- E20 Staff Report November 2023
- . E20 Usage of Units
- E20 WebEx Links November 2023
- · Exploring H2 Thermal Sensors for Turbines



Standards Tracking

Committee D30 on Composite Materials

Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking
Commi	ittee E20	on Temperat	ure Measure	ment	
Ballots	Rosters	Meetings &	Minutes &	Committee	Standards
		Symposia	Agendas	Documents	Tracking
Commi	ittee E27	on Hazard Po	otential of Ch	emicals	
Ballots	Rosters	Meetings &	Minutes &	Committee	Standard
		Symposia	Agendas	Documents	Tracking

Standards Tracking for E20

Krista Robbins

Select the main committee or the subcommittee to view standards tracking. Subcommittees without related standards or work items are not shown here.

E20	All Standards
E20	Overdue Standards
E20.02	Radiation Thermometry
E20.03	Resistance Thermometers
E20.05	Liquid-in-Glass Thermometers and Hydrometers
E20.07	Fundamentals in Thermometry
E20.09	Digital Contact Thermometers
E20.11	Thermocouples - Calibration
E20.12	Thermocouples - Specifications
E20.13	Thermocouples - Materials and Accessories Specifications
E20.14	Thermocouples - Testing
E20.90	Executive
E20.91	Editorial and Terminology
E20.94	Publication



Standards Tracking

Standards Tracking for E20.02

Here are the standards in designation order. Click here to see them sorted by year date. Click here to see standards requiring review.

Print friendly

Export to Excel

WK12345 * Indicates This Work Item has a Collaboration Area. Work Items That Are Not Hyperlinked Are Reapprovals.

Active standards under the jurisdiction of E20.02

E1256-17(2022) Standard Test Methods for Radiation Thermometers (Single Waveband Type)

Status: Current

E2758-22 Standard Guide for Selection and Use of Infrared Thermometers

Status: Current

- See WK70501 (Technical Contact: Frank Liebmann) Status: Draft Under Development
- See WK84650 * (Technical Contact: Frank Liebmann) Status: Draft Under Development

E2847-21 Standard Test Method for Calibration and Accuracy Verification of Wideband Infrared Thermometers

Status: Current

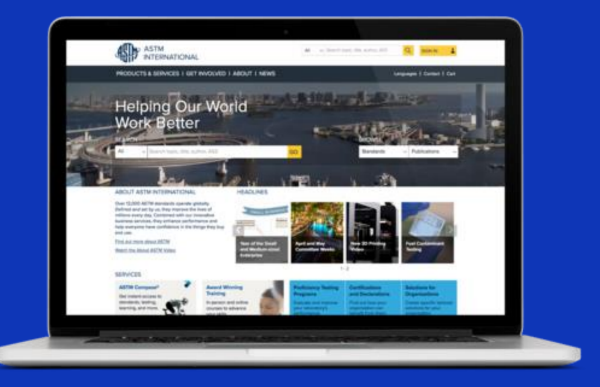
See WK80332 * (Technical Contact: William Foran) Status: Draft Under Development

Proposed new standards under the jurisdiction of E20.02

WK12345 * Indicates This Work Item has a Collaboration Area. Work Items That Are Not Hyperlinked Are Reapprovals.

Review

- ✓ MyCommittees
- ✓ MyTools
- ✓ Ballot Item Submittal and Resolution
- √ Create MyAgenda
- √ Create MySchedule





Additional Classroom for Member Trainings

- ➤ Balloting & Handling Negatives Votes
- ➤ WebEx Training
- > Roster Maintenance
- ➤ Task Group Chair & Technical Contact Responsibilities
- > Subcommittee Chair's Duties and Responsibilities
- ➤ Interlaboratory Studies Program
- ► Planning Symposia & Workshops
- > Collaboration Area Training



QUESTIONS?



Thank you!