Objectives

Make the Most of the ASTM Home Page

➢ Searches, Navigation Bar, Translations

Proficient with MyChoices

➢ MyStandards (SEDL), MyCommittees, MyCollaboration Areas, MyStandards Tracker

➢ MyTools
    ✓ Ballot Resolution, Create My Agenda, My Schedule and My Meeting Materials

Leverage Committee Pages

➢ Public Access, Committee Overview, Specific Activities
About ASTM International

Overview and Key Facts

Over 12,000 ASTM standards operate globally. Defined and set by us, they improve the lives of millions every day. Combined with our innovative business services, they enhance performance and help everyone have confidence in the things they buy and use.

Find out more about ASTM

Expert

From children's toys to jet fuel, ASTM standards harness the expertise and commitment of our 30,000-strong membership in over 140 countries.
Public Technical Committees Page

Technical Committees

Technical Committees develop and maintain ASTM standards. They are grouped by designation according to related activities within a particular scope of work (e.g., A01 on Steel, Stainless Steel and Related Alloys). ASTM Committees are made up of over 32,000 volunteers from industry and include manufacturers and consumers, as well as other interest groups such as government or academe. Any interested individual can participate on a Technical Committee through ASTM membership.

Search for ASTM Committees

D02 or Petroleum

Search

Standards Development

- Initiate a New Standards Activity
- ASTM Regulations
- ASTM Form & Style Manual
- How Standards Get Developed
- Draft Standard Templates
- Proxy Form
- Society Review of Standards
- Publicity Request Form
- Strategic Planning Manual
- How to Articles
- Committee Officer Handbooks
- Ballot Item Submit
Login
MyStandards

- Annual Book of ASTM Standards Online:
  - 02.04 - Plus (expiration December 31, 2017)
  - 03.01 - Plus (expiration December 31, 2017)
  - 04.07 - Plus (expiration December 31, 2017)
  - CS06 - Plus (expiration December 31, 2017)
    - 06.01
    - 06.02
    - 06.03
    - 06.04
  - 10.03 - Plus (expiration December 31, 2017)
  - 11.04 - Plus (expiration December 31, 2017)
  - 11.05 - Plus (expiration December 31, 2017)
  - 11.07 - Plus (expiration December 31, 2017)
  - 14.04 - Plus (expiration December 31, 2017)

What is the Annual Book of ASTM Standards Online?
MyCollaboration Areas

MyASTM

Collaboration Reports
Run All
Run My Committees

Video Demonstration of the ASTM Collaboration Area

Administrative Collaboration Groups
AC9 Members only
AC20 bylaws
AC24 Requirements for New Materials in ASTM B10 Specifications
AC46 ASTM/ISO Working Group on CTOD

MyCollaboration Areas By Workitem

Launch Collaboration Area
Receive e-mail notifications of changes or updates to your collaboration area

Sort By: Workitem | Committee | Designation
The rationale for the revision is to include the correct identification for items of equipment used to perform the method - spindle, guard leg, beaker, temperature probe - and to clarify the action needed when using a dial reading viscometer vs. a digital viscometer. The dial viscometer requires th
WK5066 Collaboration Revision of B393 Standard Specification for Niobium and Niobium Alloy Seamless and Welded Tubes
B394-05 is due for review, B394 will be revised to include some of the additional testing requirements that were recently added to B521 Tantalum tubing.
To write a Precision and Bias study
WK49963 Collaboration Revision of F1686 Standard Guide for Surveys to Document and Assess Oiling Conditions on Shorelines
Technical updating and expanded habitat coverage
WK49968 Collaboration Revision of F2204 Standard Guide for Describing Shoreline Response Techniques
Technical update and expansion of habitat coverage
MyStandards Tracker

MyASTM / Products and Services / Standards & Publications

MyStandards Tracker

Below are your Standards Tracker preferences. More
To change, click the Modify button, and then uncheck or check the boxes to reflect your
current interests. When satisfied, click the Submit button.

Standards Tracked

- [ ] New and Revised Standards
- [x] New Work Items (what's this?)

Interest Area(s) Tracked

- [ ] All ASTM Standards
- [ ] By Technical Field
- [ ] By ASTM Technical Committee
- [ ] By ASTM Standard

MODIFY UNSUBSCRIBE

Account #: 1209530
Ashley Ward
award@astm.org
ASTM International
100 Barr Harbor Drive
WEST CONSHOHOCHEE PA
19428
United States
MyCommittees Page

➢ My Outstanding Ballots

➢ My Next Meetings

➢ My Work Items

➢ My Tools

➢ Committee Member Resources

➢ Address Maintenance
Contact Information

Name: Ashley Wiand
Nickname: [edit]
E-Mail: awiand@astm.org [edit]
Address: [edit]
ASTM International - (Change of Employment)
100 Barr Harbor Drive
WEST CONSHOHOCKEN, PA
19428
US
Phone: 610-832-9551 [edit]

Changes may take 24hrs to appear.
Committee Profile

Committee Memberships and Officer Positions
- Committee 035 on US TAG to ISO/TC 35 Paints and Varnishes (SC 9 and SC 10) View »
- Committee 164 on US TAG to ISO TC164 Mechanical Testing of Metals View »
- Committee B02 on Nonferrous Metals and Alloys View »
- Committee B10 on Reactive and Refractory Metals and Alloys View »
- Committee C18 on Dimension Stone View »
- Committee D01 on Paint and Related Coatings, Materials, and Applications View »
- Committee D22 on Air Quality View »
- Committee E08 on Fatigue and Fracture View »
- Committee F20 on Hazardous Substances and Oil Spill Response View »
- Committee G03 on Weathering and Durability View »
# My Tools

## MyCommittees

### Committee B02 on Nonferrous Metals and Alloys
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### Committee B10 on Reactive and Refractory Metals and Alloys
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### Committee C18 on Dimension Stone
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### Committee D01 on Paint and Related Coatings, Materials, and Applications
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### Committee D22 on Air Quality
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### Committee E08 on Fatigue and Fracture
- Ballots
- Minutes
- Rosters
- Meetings & Symposia
- Agendas
- Committee Documents
- Standards Tracking

### My Tools
- Roster Maintenance
- Negatives & Comments
  - My Outstanding Ballots
  - My Next Meetings
  - My Work Items
  - My Collaboration Areas
  - Ballots & Workitems
  - Meetings, Minutes Agendas
  - Additional Resources
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
  ➢ Terminology Dictionary
  ➢ Interlaboratory Study (ILS)
  ➢ Member Training
  ➢ Plan Online Meeting/Conference Call

• Roster Maintenance

• Negatives & Comments
My Outstanding Ballots

MyCommittees

Committee B02 on Nonferrous Metals and Alloys

Committee B10 on Reactive and Refractory Metals and Alloys

Committee C18 on Dimension Stone

Committee D01 on Paint and Related Coatings, Materials, and Applications

Committee D22 on Air Quality

Committee E08 on Fatigue and Fracture
My Next Meetings

Committee D04 on Road and Paving Materials
Committee D15 on Engine Coolants and Related Fluids
Committee D22 on Air Quality
Committee E28 on Mechanical Testing
My Work Items

MyASTM / MyCommittees

MyCommittees

Committee B02 on Nonferrous Metals and Alloys

Committee B10 on Reactive and Refractory Metals and Alloys

Committee C18 on Dimension Stone

Committee D01 on Paint and Related Coatings, Materials, and Applications

Committee D22 on Air Quality

Committee E08 on Fatigue and Fracture

My Tools

Roster Maintenance

My Work Items

All

B02

B10

C18

D01

D22

E08

F02

G03
My Work Items

You are a task group member on the Work Item(s), or WK(s) listed below. Where you serve as the Technical Contact, the WK(s) are shown in red.

**D22.01 on Quality Control**
  - WK43996 Technical Contact: Michael Brison

**D22.03 on Ambient Atmospheres and Source Emissions**
- Proposed: WK38509 Technical Contact: Howard Schiff
- D7036-12 Standard Practice for Competence of Air Emission Testing Bodies
  - WK45678 Technical Contact: Frank Jury

**D22.04 on Workplace Air Quality**
- Proposed: WK46215 Technical Contact: Eli Smyrloglou
- Proposed: WK48663 Technical Contact: Eli Smyrloglou

**D22.05 on Indoor Air**
- Proposed: WK21341 Technical Contact: Cynthia Reed
- Proposed: WK28125 Technical Contact: Alfred Hodgson
- Proposed: WK40292 Technical Contact: John Sebroski
- Proposed: WK40293 Technical Contact: John Sebroski
- Proposed: WK43872 Technical Contact: John Sebroski
- Proposed: WK45755 Technical Contact: Nicola Watson
- Proposed: WK47444 Technical Contact: Raymond Merrill, Jr.
  - WK34761 Technical Contact: Raymond Merrill, Jr.
NEW TEST METHOD FOR DETERMINATION OF VOLATILE ORGANIC COMPOUND IN ATMOSPHERES (ACTIVE ABSORBENT, THERMAL DESORPTION METHODOLOGY)

Developed by Subcommittee: D23.05 | Committee D23 | Contact Staff Manager

**WK47444**

1. **Scope**

   Technical completion and update to current technology various thermal desorption VOC measurement methods into a Standard Method following ASTM guidelines. Consider input to make the standard consistent and an update of EPA Compendium Method TO-17.

   Current reliance on EPA compendium method TO-17 guidance does not include information on modern technology or developments in solid adsorbents for VOC sampling.

---

**Keywords**

ambient air; workplace air; indoor air; organic compound analysis; sorbent sampling; gas chromatography/mass spectrometry; sampling;

---

The title and scope are in draft form and are under development within this ASTM Committee.
My Collaboration Areas
Collaboration on **WK54391**

Revision of **E2499** Standard Practice for Classification of Asset Physical Location Information

Created: 2016-05-03    Target Date: 2016-11-01    Technical Contact: **Kim Doner**

**Drafts**    **File Repository**    **Members**    **History**

**Work Item Description:**
Standard is five years old

**Edit Work Item**

**Draft Standard**

**Learn More**

**What's New?**

**New Comment**
by Kim Doner, Tuesday, May 3 2016 3:49:31

**New Comment**
by Louie LeFevre, Tuesday, May 3 2016 3:11:5

**New Draft (3)**
Tuesday, May 3 2016 9:39:51

**More**

**Administration**

**Remove Drafts**
Ballots and Work Items Tab
New Work Items and Ballot Items

ASTM Work Item Registration and Ballot Item Submittal

Choose from the following options:

- I need to register a Work Item for a Revision or New Standard.
  For Reapproval, Withdrawal or Reinstatement ballot actions; go to Option 2 - Ballot Item Submittal (Work item registration not required)

- 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.

Continue
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.

A05
- A05
- A05.07
- A05.11
- A05.12
- A05.13
- A05.17

B01
- B01
Launch Collaboration Area

To launch a collaboration area, click on the appropriate Work item below.

Launch Administrative Collaboration Area (Only Staff Can Launch)

What is a Collaboration Area?

B02.02 on Refined Lead, Tin, Antimony, and Their Alloys
- WK45823 Technical Contact: Matthew Pratt

B02.04 on Zinc and Cadmium
- WK47407 Technical Contact: John Malmgren
- WK47408 Technical Contact: John Malmgren
- WK49447 Technical Contact: Richard Lynch
- WK50006 Technical Contact: Richard Lynch

B02.05 on Precious Metals and Electrical Contact Materials
- WK47844 Technical Contact: Eric Boes
- WK49679 Technical Contact: Joerg-Martin Gebert
- WK49680 Technical Contact: Joerg-Martin Gebert
- WK49681 Technical Contact: Joerg-Martin Gebert
- WK49682 Technical Contact: Joerg-Martin Gebert

B02.07 on Refined Nickel and Cobalt and Their Alloys
- WK44990 Technical Contact: Michael Gold
- WK44991 Technical Contact: Michael Gold
- WK44289 Technical Contact: David O’Donnell
- WK44668 Technical Contact: Michael Gold
- WK45691 Technical Contact: Larry Paul
Submit Minutes or Agendas

<table>
<thead>
<tr>
<th>MyCommittees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee B02 on Nonferrous Metals and Alloys</td>
</tr>
<tr>
<td>Committee B10 on Reactive and Refractory Metals and Alloys</td>
</tr>
<tr>
<td>Committee C18 on Dimension Stone</td>
</tr>
<tr>
<td>Committee D01 on Paint and Related Coatings, Materials, and Applications</td>
</tr>
<tr>
<td>Committee D22 on Air Quality</td>
</tr>
<tr>
<td>Committee E08 on Fatigue and Fracture</td>
</tr>
</tbody>
</table>

www.astm.org // 29
Submit Minutes or Agendas

Submit Minutes & Agendas

Minutes and agendas are posted overnight (typically within 24 to 48 hours) to the minutes and agendas pages in My ASTM/My Committees. File types accepted are Microsoft Word and Adobe PDF. If you have alternative file types, work with your Staff manager or Administrative Assistant by email.

Task Group minutes should be attached behind subcommittee minutes and Task Group agendas should be attached behind the subcommittee agenda. For instructions on composing minutes and agendas, see The ASTM Technical Committee Officer Handbook.

Note: Subcommittee chairs can use “Create My Agenda”, located in MyCommittees under MyTools, to prepare their agenda which will automatically populate information such as ballot results, standards and work item status. Administrative Deadline Dates indicating deadlines for submission of minutes and agendas may be found in MyCommittees under Key Documents. For additional assistance, contact your Staff Manager or Administrative Assistant.

Select the Main Committee or Subcommittee:

Please Select a Committee

To submit your minutes or agendas to ASTM, first use the Browse button to locate the file on your PC or network and then click the Submit button below.

Browse...

Minutes: ☐
Agenda: ☐

Upon the successful submission of your file, you will receive a confirmation, acknowledging your submittal. Please print/save a copy of this confirmation for your records.

For questions regarding your minutes or agenda submittal, contact your staff manager. For technical support contact support@astm.org.
Create My Agenda

Create Agenda

A subcommittee meeting agenda should be prepared and posted to the "MyASTM" website in advance of an ASTM meeting. This enables the subcommittee members to attend the meeting prepared to make decisions on specific actions. In addition, an agenda creates a specific interest in attending the meeting.

Create your Subcommittee Meeting Agenda:

Subcommittee or Section: *
Meeting Date:*
Meeting Location:* (Enter alphanumeric, separated by commas)
Start Time: *
End Time: *

CREATE AGENDA  CANCEL  CLEAR
Create My Schedule

Future Committee Weeks

Support Desk | Previous Page | Return to MyCommittees

Select the desired Event to create MySchedule

F24 June 2016 Meeting
Location: Kerry Hotel Pudong, Shanghai, CN

June 2016 Committee Week
Dates: Sunday, June 26th 2016 - Friday, July 1st 2016
Location: Chicago Marriott Downtown Magnificent Mile, Chicago, US
Future Committee Weeks

Support Desk | Previous Page | Return to MyCommittees

"MyMeeting Materials" enables you to conveniently collect a personalized package of agendas, minutes, ballot items, closing reports, and schedules for your upcoming meetings. At the end you will receive an email that links to a zip file containing the information. The file will only include materials that are posted on the website.

Select the desired Event to create MyMeeting Materials

F24 June 2016 Meeting

Location: Kerry Hotel Pudong, Shanghai, CN

June 2016 Committee Week

Dates: Sunday, June 26th 2016 - Friday, July 1st 2016
Location: Chicago Marriott Downtown Magnificent Mile, Chicago, US
Future Committee Weeks

June 2016 Committee Week

Dates: Sunday, June 26th 2016 - Friday, July 1st 2016
Location: Chicago Marriott Downtown Magnificent Mile, Chicago, US

The following list shows committees you belong to that are meeting at this event. Choose the committees for which you would like to create your personalized meeting materials.

Check All Uncheck All

- D35 on Geosynthetics

[ prev | continue ]
Future Committee Weeks

June 2016 Committee Week

Dates: Sunday, June 26th 2016 - Friday, July 1st 2016
Location: Chicago Marriott Downtown Magnificent Mile, Chicago, US

To build your Meeting Materials, choose the meetings you would like to include below.

For D35 on Geosynthetics

- Include Main Committee meetings and all meetings of Subcommittees to which I belong.
- Include ALL subcommittees for this committee
My Meetings Materials

My Schedule/My Meetings
Sunday, June 26th 2016 - Friday, July 1st 2016
Chicago Marriott Downtown Magnificent Mile, Chicago, US

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.

Check All | Uncheck All
--- | ---
D35 Geosynthetics
D35.01 Mechanical Properties
D35.02 Endurance Properties
D35.03 Permeability and Filtration
D35.04 Geosynthetic Clay Liners
D35.05 Geosynthetic Erosion Control
D35.10 Geomembranes
D35.90 Executive
D35.93 Editorial and Terminology
D35.95 Awards
D35.96 US TAG to ISO/TC221 on Geosynthetics

CREATE MY MEETING MATERIALS | CANCEL
Your meeting materials are available in a zip file at 1538452_2167.zip. Please visit this link and save the file(s) to your computer. The link will remain active for 10 days.

Some requested items may not be present in the zip file. Review the list below for a summary 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 days before your meeting. Any future “My meeting materials” requests will overwrite your current request.

Remember to register for the meeting if you have not already done so. You can register at: http://www.astm.org/MEETINGS/index.html

Please do not reply to this automated email. If you need web support, please contact support@astm.org.

**Zip File Contents**

D35

Minutes
Additional Resources

MyCommittees

Committee D04 on Road and Paving Materials

Committee D15 on Engine Coolants and Related Fluids

Committee D22 on Air Quality

Committee E28 on Mechanical Testing

ASTM International
Dashboard

Co-Workers
Ballots
Meetings
Work Items

Account #: 1209530
Ashley Wiland
awiland@astm.org
ASTM International

www.astm.org // 39
Terminology Dictionary (76,000 terms)
Interlaboratory Study (ILS)

Interlaboratory Study Registration

Technical contact understands and agrees that the data generated as a result of this study, regardless of any further support or services provided by or to ASTM, will be used in ASTM's business, to assist in developing a research report, consensus standard or adjunct thereto. Technical contact agrees to keep such data and results confidential and not to disclose or share the data/results with anyone else, without ASTM's written consent. For a copy of the ASTM International's Intellectual Property Policy click here.
Member Training

Virtual Classroom for Members

ASTM International is pleased to offer a series of free one-hour online training workshops. For more details on each training session and to register, please click on the appropriate link(s) below. If you need more information or have any questions, please contact Kenny Harnan.

Training Sessions

- New Member Orientation & Training
- Balloting & Handling Negatives Votes
- WebEx Training
- Training on ASTM Online Tools
- Roster Maintenance
- Developing & Revising a Standard
- Responsibilities for Task Group Chair & Technical Contacts
- Interlaboratory Studies Program
- Website Navigation Videos

Additional Information

- Identifying and Accelerating the Development of New Standards More
- Strategic Planning and New Activity Development More
- 2015 Virtual Officers’ Training Workshop
- Suggestions for Modules
- Feedback from attending a session

New Member Orientation & Training

This workshop will provide an overview of the process for becoming a member of ASTM and will introduce the tools available for the member.
Schedule A Virtual Meeting or Conference Call

To schedule your Virtual Meeting or Conference Call, you will need the email addresses and company name of non-members you wish to invite. You will have the option to attach materials to circulate with the invitation (or you may send them later). Upon completion, you will receive confirmation of the session (including a list of emails for those you invite, for your use). Your scheduled sessions will be saved for 1 year, so you may review and/or retrieve their information. If you need your conference call or online meeting scheduled within the next 48 hours, please contact your staff manager directly.

Type of Collaborative Meeting and Sponsoring Committee

Would you like to retrieve information from a previous call or online meeting?
(This will pre-populate the form with previously submitted information)

Yes  ○  No  ○

What type of session would you like to schedule?

Virtual Meeting  ○  Conference Call  ○

Select the Main Committee sponsoring the session

Please Select a Committee

Select the Subcommittee sponsoring the session

Please Select a Committee

Select "Main Committee Only" if there is no Sponsoring Subcommittee

Is there an existing WK associated with this session?

Yes  ○  No  ○
<table>
<thead>
<tr>
<th>Committee</th>
<th>Description</th>
<th>Ballots</th>
<th>Minutes</th>
<th>Rosters</th>
<th>Meetings &amp; Symposium</th>
<th>Agendas</th>
<th>Committee Documents</th>
<th>Standards Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>B02</td>
<td>Nonferrous Metals and Alloys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B10</td>
<td>Reactive and Refractory Metals and Alloys</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C18</td>
<td>Dimension Stone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D01</td>
<td>Paint and Related Coatings, Materials, and Applications</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D22</td>
<td>Air Quality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E08</td>
<td>Fatigue and Fracture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Negatives and Comments
Negatives and Comments

MyASTM / Ballot Negatives and Comments
Support Desk | Return to MyCommittees

ASHLEY WIAND
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 6 months.

164 (15-01) Closing April 27, 2015
COS (14-07) Closing July 31, 2014
COS (15-01) Closing January 31, 2015
COS (15-04) Closing April 30, 2015
COS (15-07) Closing July 31, 2015
D04 (14-03) Closing November 28, 2014
D04 (15-01) Closing May 21, 2015
D04-20 (14-02) Closing October 12, 2014
D04-20 (14-03) Closing November 24, 2014
D04-20 (15-01) Closing September 14, 2015
D04-23 (15-01) Closing September 7, 2015
D04-24 (15-01) Closing May 25, 2015
Negatives and Comments

### Ballot Statistics:

<table>
<thead>
<tr>
<th>Committee</th>
<th>Sent</th>
<th>Returned</th>
<th>% Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>D16</td>
<td>59</td>
<td>59</td>
<td>84.75%</td>
</tr>
<tr>
<td>D16.8100</td>
<td>35</td>
<td>27</td>
<td>77.14%</td>
</tr>
<tr>
<td>D16.8400</td>
<td>42</td>
<td>35</td>
<td>83.33%</td>
</tr>
</tbody>
</table>

### ITEM SUB ACTION

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SUB</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>008</td>
<td>04</td>
<td>REVISION OF D0502-1996 (2008)</td>
</tr>
</tbody>
</table>

### Technical Contact:

- Michael D Taylor

### Work Item:

- WK26940

### Negative Voters:

- (all ASTM member negatives must be considered)
  - Stuart R Smith
  - Keith F Dahlin

### Comments:

- Enter Disposition
Negatives and Comments

MyASTM / Ballot Negatives and Comments / Ruling

Support Desk | Previous Page | Return to Ballot Negative and Comments | Return to MyCommittees

MAIN COMMITTEE BALLOT A05 (10-03)
ITEM 001 - REVISION OF A1003/A1003M-2010

Submit disposition of Michael C Kerner negative vote. Click here to view negative.

- 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.

- NOT PERSUASIVE (Entire negative vote was found not persuasive or there is a combination of not persuasive and withdrawn dispositions)

- 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
Committee Main Page

Public access:

➢ Overview

➢ General Info

➢ Standards by Sub

➢ Related Info

➢ Member App

➢ News Items

➢ List of Pubs

Committee D22 on Air Quality

Staff Manager: Ashley Wobbe 610-832-9551

ASTM Committee D22 on Air Quality was formed in 1951. D22 meets twice a year, in April and October, with approximately 100 members attending over three days of technical meetings. The Committee, with a membership of over 400, currently has jurisdiction of over 145 standards, published in the Annual Book of ASTM Standards: Volume 11.01. D22 has 7 technical subcommittees that maintain jurisdiction over these standards. Information on this subcommittee structure and D22’s portfolio of approved standards and Work Items under development are available from the List of Subcommittees, Standards and Work Items below. These standards have, and continue to play, a preeminent role in all aspects relating to the methodology for sampling and analysis of source emissions, ambient, workplace and indoor atmospheres, and meteorological conditions.

General Information

➢ D22 Scope

➢ Committee Officers and Staff Support

➢ Future Meetings

➢ Search Past ASTM Symposiums

Standards Development

➢ RSS News Feed

➢ List of Subcommittees

Get Involved

➢ Request media publicity

➢ Membership Information and Application

➢ New Member Orientation

➢ Invite a Colleague to Join

Additional Information

➢ D22 Information Brochure (MS Word Document)

➢ Honors & Awards

www.astm.org // 51
Ballots

Committee D05 Ballots

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.

<table>
<thead>
<tr>
<th>Ballot Queue</th>
<th>Committee Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D05</td>
<td>Coal and Coke</td>
</tr>
<tr>
<td>D05.21</td>
<td>Methods of Analysis</td>
</tr>
<tr>
<td>D05.23</td>
<td>Sampling</td>
</tr>
</tbody>
</table>

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](#).

<table>
<thead>
<tr>
<th>Ballot</th>
<th>Issue Date</th>
<th>Closing Date</th>
<th>Committee Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D05 (14-03)</td>
<td>Jul 14, 2014</td>
<td>Aug 14, 2014</td>
<td>Coal and Coke</td>
</tr>
</tbody>
</table>
## MAIN COMMITTEE BALLOT QUEUE

Below is a list of items currently scheduled for the next ballot. All items passing subcommittee ballot will automatically be added to the next main committee ballot but 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.

<table>
<thead>
<tr>
<th>Sub No.</th>
<th>Concurrent Ballot Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Revision C230/C230M-13 Standard Specification for Flow Table for Use In Tests of Hydraulic Cement WK44459 (068K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Chiara Ferraris</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:CLARISSA@NIST.GOV">CLARISSA@NIST.GOV</a></td>
</tr>
<tr>
<td>22</td>
<td>Revision C1738/C1738M-13 Standard Practice for High-Shear Mixing of Hydraulic Cement Pastes WK45842 (195K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Jussara Tanesi</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:jussara.tanesi.ctr@dot.gov">jussara.tanesi.ctr@dot.gov</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sub No.</th>
<th>Main Committee Ballot Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Revision C150/C150M-12 Standard Specification for Portland Cement WK45919 (472K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Gregory Daderko</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:greg.daderko@lafarge.com">greg.daderko@lafarge.com</a></td>
</tr>
<tr>
<td>10</td>
<td>Revision C150/C150M-12 Standard Specification for Portland Cement WK45942 (472K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Gregory Daderko</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:greg.daderko@lafarge.com">greg.daderko@lafarge.com</a></td>
</tr>
</tbody>
</table>
All D04 Minutes

View My D04 Minutes

Subscribe to Minutes Tracker

These minutes reflect the discussions and actions taken during the committee meeting. They are subject to approval at the next scheduled meeting. They shall not be reproduced or circulated in whole or part, outside of ASTM Committee activities, except with the approval of the Chairman of the committee having jurisdiction and the President of the Society.

The links below link to either PDF or EXE files. For more information on downloading files, click here.

- D04 Road and Paving Materials
  - Jun 15, 2017
  - Dec 08, 2016

- D04.20 Mechanical Tests of Asphalt Mixtures
  - Jun 14, 2017
  - Dec 07, 2016

- D04.21 Specific Gravity and Density of Asphalt Mixtures
  - Jun 14, 2017
  - Dec 07, 2016

- D04.22 Effect of Water and Other Elements on Asphalt Coated Aggregates
  - Jun 14, 2017
Rosters

All D22 Rosters

View My D22 Rosters

Click on the designations below to view the appropriate roster.

- D22 Air Quality
- D22.01 Quality Control
- D22.03 Ambient Atmospheres and Source Emissions
- D22.04 Workplace Air Quality
- D22.05 Indoor Air
- D22.07 Sampling and Analysis of Asbestos
- D22.08 Sampling and Analysis of Mold
- D22.09 ISO TC141 for ISO/TC 146
- D22.11 Meteorology
- D22.90 Executive
- D22.90.01 Awards Committee
- D22.91 Strategic Planning
Meetings and Symposia

Future Meetings for F18

**Title:** Electrical Protective Equipment for Workers  
**Dates:** Sunday October 8th 2017 - Wednesday October 11th 2017  
**Location:** Sheraton New Orleans; New Orleans, LA  
**Event Name:** October 2017 Committee Week

**Title:** Electrical Protective Equipment for Workers  
**Dates:** Sunday April 8th 2018 - Wednesday April 11th 2018  
**Location:** Sheraton San Diego Hotel & Marina; San Diego, CA  
**Event Name:** April 2018 Committee Week

**Title:** Electrical Protective Equipment for Workers  
**Dates:** Sunday March 31st 2019 - Wednesday April 3rd 2019  
**Location:** Sheraton Denver Downtown Hotel; Denver, CO  
**Event Name:** April 2019 Committee Week

**Title:** Electrical Protective Equipment for Workers  
**Dates:** Sunday March 29th 2020 - Wednesday April 1st 2020  
**Location:** Boston Marriott Copley Place; Boston, MA  
**Event Name:** April 2020 Committee Week

[Show All Future Meetings for F18](#)
All D04 Agendas

View My D04 Agendas

Subscribe to Agendas Tracker

The links below provide meeting agendas in either PDF or EXE format. For more information on downloading files, Click here.

- D04 Road and Paving Materials
  - Jun 15, 2017
  - Dec 08, 2016

- D04.20 Mechanical Tests of Asphalt Mixtures
  - Jun 14, 2017
  - Dec 07, 2016

- D04.21 Specific Gravity and Density of Asphalt Mixtures
  - Jun 14, 2017
  - Dec 07, 2016

- D04.22 Effect of Water and Other Elements on Asphalt Coated Aggregates
  - Jun 14, 2017
  - Dec 07, 2016

- D04.23 Plant-Mixed Asphalt Surfaces and Bases
  - Dec 07, 2106
Committee Documents for D22

For additional information see Key Documents and Forms

The links below provide committee documents in PDF format (requires Adobe Acrobat®).

- AdminDueDates
- Bylaws
- Subcommittee Scopes
- Asbestos Exposure Assessments for Repetitive Maintenance Tasks
Standards Tracking

Standards Tracking for D22

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

- D22
- D22.01
- D22.03
- D22.04
- D22.05
- D22.07
- D22.08
- D22.11

- All Standards
- Overdue Standards
- Quality Control
- Ambient Atmospheres and Source Emissions
- Workplace Air Quality
- Indoor Air
- Sampling and Analysis of Asbestos
- Sampling and Analysis of Mold
- Meteorology
Standards Tracking for D22.03

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

Print friendly  Export to Excel

WK12345 * Indicates This Work Item has a Collaboration Area

Active standards under the jurisdiction of D22.03

D3577-95(2011) Standard Practice for Planning the Sampling of the Ambient Atmosphere
Status: Review for Ballot

Status: Review for Ballot

Status: Overdue

See WK5070 (Technical Contact: James Jahnke) Status: Draft Under Development

Status: Ballot Action Required

Status: Ballot Action Required

D2913-14 Standard Test Method for Mercaptan Content of the Atmosphere
Status: Current

D2914-15 Standard Test Methods for Sulfur Dioxide Content of the Atmosphere (West-Geeke Method)
Status: Current

WK48587 (Technical Contact: James Jahnke) Status: Draft Withdrawn
See WK49880 (Technical Contact: James Jahnke) Status: Draft Approved

D3154-14 Standard Test Method for Average Velocity in a Duct (Pitot Tube Method)
Status: Current
Review

 ✓ ASTM Home Page

 ✓ MyChoices

 ✓ MyCommittees

 ✓ MyTools

 ✓ Work Item Collaboration Areas

 ✓ Ballot Item Submittal and Resolution

 ✓ Create MyAgenda

 ✓ Create MySchedule
Questions?
Thank you!

www.astm.org