

ASTM Collaboration Areas



Collaboration area features include:

- A central location for draft documents
 - ✓ Add comments, start a new discussion
- File repository
 - ✓ Add related files, images, tables, etc.
- Task group member list
 - ✓ Easily send email to individuals or entire task group
- > History
 - See actions taken over the life of the collaboration area

Collaboration area can be established as part of the work item registration process or at a later date.



Two Types of Collaboration Areas

- 1. Work Item Collaboration Area
 - Can be created at the time the work item is created or at a later date
 - Work item technical contact is the group administrator
 - Expires with the work item expiration

2. Administrative Collaboration Area

- Is not tied to a work item
- Request from your staff manager
 - Indicate title, related committee(s), group administrator(s)
- Various Uses
 - Task group sections
 - Workshop planning
 - Administrative groups
 - E.g. Awards, Long Range Planning, event planning, Bylaws Revisions

All Users



This section will cover all of the features that every member of a collaboration area will have access to:

- Accessing your Collaboration Area
- Collaboration Area Hub Page
- Overview member list/email members, history, schedule online meeting
- Drafts view and upload
- Polls view and vote
- Discussion view, comment, add
- Files view, comment, add



For trouble accessing content, contact support@astm.c

Accessing Your Collaboration Areas

- 1. Email Notification
- 2. My ASTM/Membership
- 3. My Committees/My Tools

	Tue 9/24/2019 11:00 PM
AI	ASTM International <donotreply@astm.org></donotreply@astm.org>
	ASTM International Invitation to Collaborate on AC492
Farrell, Ja	ines
The	
4.	ASTM INTERNATIONAL Helping our world work better
Hello Jim	my Farrell:
	STM Technical Contact and have established a Collaboration Area to work on the development of C13 Bylaws Revisions. You have been identified as a member with the possible interest in participating and have ed to the group.
Access th	e AC492 Collaboration Area here to view content posted, as well as provide comments on documents. You will also begin to receive notifications as content is posted to the Collaboration Area.
f you hav	e any questions, please contact me at the information below.
Thank yo	u in advance for your participation.
Eric Carle ecarletor	ton @precast.org

roup+AC492 to access the Collaboration Area

ASTM INTERNATIONAL Helping our world work better	All	Search topic, title, author, A53 Q	MyAccount	MyASTM / Membership / MyCommittees MyCommittees	MyTools
MyAccount Me Membership Welco MyCommittees Welco Manage Committees Change Of Employment Committee Profile Invite a Colleague Stat	TM / Membership mbership me Krista Robbins e Select: commutees Collaboration Areas Sizoppuns	Contact Cart 🔒 Krista 🗕	Membership MyCommittees Manage Committees Change Of Employment Committee Profile Invite a Colleague Membership Info Recent Activity Orders Subscriptions Tracker	Committee C01 on Cement Ballots Rosters Meetings & Agendas Committee Standards Committee C07 on Lime and Limestone Ballots Rosters Meetings & Agendas Committee Standards Ballots Rosters Meetings & Agendas Committee Standards Committee C07 on Lime and Limestone Ballots Rosters Meetings & Agendas Committee Standards Committee C12 on Mortars and Grouts for U Ballots Rosters Meetings & Minutes & Committee Standards	Roster Maintenance 555 Negative & Comments 115 MyOutstanding Bailots MyWogle.coms MyCollaboration_Areas
	Standards Tracker Journals Tracker		Account#: 1802687 Krista Robbins krobbinsestm.org ASTM International	Symposia Agendas Documents Tracking Committee C15 on Manufactured Masonry Units Ballots Rosters Meetings & Minutes & Committee Symposia Standards Ballots Rosters Meetings & Minutes & Committee Symposia Standards Documents Tracking Committee D05 on Coal and Coke Ballots Rosters Meetings & Minutes & Committee Standards Symposia Agendas Documents Tracking Committee D07 on Wood Committee D07 on Wood Kote Standards Kot	Create Work Item Collaboratio AC1177-Batman AC1303-Coordinate 2015 ISO TC27 Meeting in Williamsburg AC1379-test g AC1389-test g AC1389-test o AC1547-Hot Food Cabinets AC1548-Combi Ovens AC1549-Set Back Analysis Gro

Administrative Collaboration Area vs. Work Item Collaboration Area



MyCollaboration Areas		
Create Work Item Collaboration AC1177-Batman AC1303-Coordinate 2015 ISO TC27 Meeting in Williamsburg AC1379-test g	Administrative Collaboration Areas begin with AC#### then Title	WK32929-Radiation Thermometer Manual WK50103-Explosibility Screening WK51564-Thermocouple Thermometer Manual MNL 12
AC1383-test j AC1389-test o AC1547-Hot Food Cabinets AC1548-Combi Ovens AC1549-Set Back Analysis Group		WK60313-Revision of F1506-15 Standard Performance WK60585-Revision of E344-16 Terminology Relating to
AC1550-Demand Controlled Ventilation System AC1611-D30 & D14.80 Joint Task Group AC1612-D14.80 and D30 Joint Task Group AC1802-C12.98/C15.98 Strategic Planning AC2436-CHETAH project to include NASA Lewis program	Work Item Collaboration Areas start with the Work Item # then Title	WK61240-Revision of C51-11 Standard Terminology Relating to WK62872-Revision of F1959/F1959M-14e1 Standard Tes WK63171-Revision of G1-03(2017)e1 Standard Practice for Preparing,

Administrative Collaboration Area vs. Work Item Collaboration Area



ASTM International Collaboration Area

Current Collaboration Area	24833 - WK24833 - Using Calorimetry for		~
60585 - WK60585 - Revision of E344-16	24833 - WK24833 - Using Calorimetry for 32929 - WK32929 - Radiation Thermometer AC3 - Batman AC63 - Coordinate 2015 ISO TC27 Meeting		
Collaboration Area Drafts Polls Discussions Files	AC237 - test J AC247 - test J		
Overview Members History Edit Collaboration Area Schedule Online	AC247 - test o 51564 - WK51564 - Thermocouple Thermomet AC296 - Hot Food Cabinets AC297 - Combi Ovens		
WK60585 - Revision of E344-16 Termir	AC298 - Set Back Analysis Group		
Group Creation Date: 09/21/2017 Worktem Creation Date: 09/21/2017	AC312 - D14.80 and D30 Joint Task Group 50103 - WK50103 - Explosibility Screenin		
Ballot Target Date: 11/2021	AC343 - C12.98/C15.98 Strategic Planning		
Work Item Status: Proposed	60313 - WK60313 - Revision of F1506-15 S 60585 - WK60585 - Revision of E344-16 Te		
Collaboration area expiration: 03/10/2022 Status: Draft Under Development	6240 - WK6240 - Revision of C51+10 te 6247 - WK6240 - Revision of C51+11 Sta 62872 - WK62872 - Revision of F1959/F195	WK60585 - Revision of E344-16 Terminology Relating to Thermometry and Hydrometry	-

Work Item Description

Create a general definition for the terms digital contact thermometer and reference thermometer.

Submit Item For Ballot Edit Work Item

*the work item number shows before the Work Item Collaboration Area Title





ASTM					Hel	p 🕋 Home 🧕 K	Krista •
mail Settings							
ASTM International Collaboration Area							
My Collaboration Areas		Create New Collaboration Area	Polls			• Create New	Poll
Collaboration Area Name		Creation Date	Collaboration Area	Poll Title	Closing Date	Vote St	tatus
79023 - WK80332 - Revision of E2847-21 Standard Test Me	thod for Calibra	2021-12-30	You have no open Polls at this time.				
79022 - WK78898 - Revision of G112-92(2015) Standard Gui	ide for Conducting	2021-12-28					
AC656 - ASTM G01 Standard Inquiries		2021-12-28					
AC642 - G01 Membership Engagement Study		2021-10-29					
AC641 - ASTM F1506 Issue List		2021-10-29					
1-5 of 80 Show All Collaboration Areas							
Drafts		T Upload Draft	Recent Activity				
	D. (1711)					_	
Collaboration Area	Draft Title	Upload Date	Collaboration Area	Activity			ate
79022 - WK78898 - Revision of G112-92(2015) Standard Guide for Conducting	Revisions to ASTM G112	2021-12-28	79022 - WK78898 - Revision of G112- 92(2015) Standard Guide for Conducting	Draft Comment: (Comment on Draft #1 by Jack Touseul	20	022-1 0



Email Settings

Email Settings
Select which email notifications you wish to receive
New Collaboration Area Do you want to receive an email when a new Collaboration Area is created and you are a member?
● Yes ○ No
Edit Collaboration Area Do you want to receive an email when a Collaboration Area you are a member of is edited?
● Yes ○ No
New Discussion Do you want to receive an email when a new discussion is started in a Collaboration Area you are a member of?
● Yes ○ No
Discussion Reply Do you want to receive an email when a reply is submitted in a discussion for a Collaboration Area you are a member of?
● Yes ○ No
New Draft Do you want to receive an email when a new Draft is submitted for a Collaboration Area you are a member of?
● Yes ○ No
New File Do you want to receive an email when a new support file is submitted for a Collaboration Area you are a member of?
● Yes ○ No
Batching Do you want to receive your emails as a Batch or Instantly?
Instantly, No Batching Daily Weekly (Every Monday) Bitweekly (Every Other Monday)
Monthly (First of Every Month) SAVE EMAIL SETTINGS

Overview Page



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ASTM International Collaboration Area

Current Collaboration Area 72973 - WK72973 - Revision of G111-97(20...

72973 - WK72973 - Revision of G111-97(2018) Standard Guide for Corrosion Tests in High Temperature or High Pressure Environment, or Both

Collaboration Area Drafts Polls Discussions Files Overview Members History Edit Collaboration Area Schedule Online Meeting

WK72973 - Revision of G111-97(2018) Standard Guide for Corrosion Tests in High Temperature or High Pressure Environment, or Both

Group Creation Date: 07/16/2020 WorkItem Creation Date: 05/12/2020 Ballot Target Date: 06/2021 Work Item Status: Proposed Status: Draft Withdrawn

Work Item Description

We are going to update this standard during this around of revision as follows. 1) Add HTHP definition 2) Add HTHP applications in different industries 3) Any other minor modification to keep not only generic enough, but also specific to specific industry thus we improve the applicability and relevance to the end users.

Objective

To revise the ASTM G111 so that its end users have confidence in using it to make business decision.

Draf	ts				ĄĴ	h)
ASTM International	Collaboration Area					
	Current Collaboration Area	72973 - WK72973 - Revision of G111-97(20			~	
72973 - WK7	2973 - Revision of	G111-97(2018) Standard	Guide for Corrosion Tests in H	igh Temperature	or High Pres	sure
Collaboration Area	, Or Both Drafts Polls Discussions File	S				
Draft(s) Upload Draft	Replace Drafts					
Drafts Showing 2 of 2 Drafts					I	Tupload Draft
Draft Number	Title Name/File		Latest Upload Date	Upload By		
Draft #2	G111 Editorial Review		March 08, 2021 8:09:55 AM	Krista Robbins	Comments (0)	Û
Draft #1	ASTM G111 Word File For Initial Char	nge Identification in Task Group	July 16, 2020 11:00:03 AM	Hongwei Wang	Comments (0)	Û

Polls

ASTM International Collaboration Area



Open Poll(s) Poll Reports New Poll	Edit Poll Details		
Test Poll #3 Poll			
This is a test poll.		item Title 💿	
Poll 1		Test Poll	
Section Section Statement			
Write your message here			





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ASTM International Collaboration Area

Current Collaboration Area 68489 - WK68489 - Conducting Atmospheric...

68489 - WK68489 - Conducting Atmospheric Pressure Carbon Steel Rotating Cylinder Electrode in 3.5 NaCl Solution Saturated with Carbon Dioxide

	Collaboration Area	Drafts	Polls	Discussions	F
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Discussions New Discussion

Discussions

① New Discussion

Discussion RCE Historical Papers

Sankara Papavinasam January 19, 2021 8:06:16 PM

Sankara:
>chr/>chr/>buring our discussion I mentioned some references that might be worth a glance. The first three are related to a mass transfer model developed for steel pipe corrosion in a city tap water in which the iron, oxygen and pH were measured daily. I think the papers might provide some guidance as to how your experiments can be conducted and analyzed even though their system is pipe flow and yours is the rotating cylinder electrode. Though 40 (#3) to 50 (#1 & 2) years old, they are still timely.
water in which the iron, oxygen and pH were measured daily. I think the papers might provide some guidance as to how your experiments can be conducted and analyzed even though their system is pipe flow and yours is the rotating cylinder electrode. Though 40 (#3) to 50 (#1 & 2) years old, they are still timely.
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water in which the iron, oxygen and pH were measured daily. I think the papers might provide some guidance as to how your experiments can be conducted and analyzed even though their system is pipe flow and yours is the rotating cylinder electrode. The first 50 (#1 & 2) years old, they are still timely.

Cha, E. Fiadzigre, and A. B. Pointer, "Steel Pipe Corrosion Under Flow Conditions - III. Effect of Sulphate Ion", Corrosion Science, Vol. 20, 1980, pp. 443-455.
which hey chrosing cylinder electrode with a wealth of information and numerous additional references. I believe they should be glanced through by everyone because they will address a number of questions with respect to the rotating cylinder electrochem. Vol. 4, (1974), p. 91.
wealth cylinder electrochem. Vol. 4, (1974), p. 91.

C. Silverman, "the Rota

Reply Edit Delete

Discussion Conference call with ASTM ILS

Sankara Papavinasam October 29, 2019 6:29:31 PM

ASTM ILS Team and Sankara Papavinasam had a conference call on RCE interlaboratory tests on October 29, 2019. Following are the notes from that conference call...,

ASTM ILS will be able to provide some financial support to obtain and distribute electrodes (specimens) for the round robin tests. However this support depends on the cost of buying the specimen.
Action item #1: Sankara to obtain the quotation for the electrodes and pass this to ILS team for approval
br/>Action item #2: The committee to re write to draft to meet ASTM requirements (as well as feedback provided by the participants)
br/>Action item #2: The committee to re write to draft to meet ASTM requirements (as well as feedback provided by the participants)
br/>Action item #2: The committee to re write to draft to meet ASTM requirements (as well as feedback provided by the participants)
br/>Action item #2: The committee to re write to draft to meet ASTM requirements (as well as feedback provided by the participants)
br/>Action item #2: The committee to re write to draft for ballot without this requirement (if we did and if somebody voted negative then then negative would be considered as "persuasive"). This "repeatability statement from one laboratory" is considered as interim precision statement. We must complete the interlaboratory testing within 5 years of publishing the Test Method.

br/>Action item #2: The committee to re write the notes from the negative would be considered as "persuasive"). This "repeatability statement from one laboratory" is considered as interim precision statement. We must complete the interlaboratory testing within 5 years of publishing the Test Method.





ASTM International Collaboration Area		
		Manage
Current Collaboration Area 68489 - WK68489 - Conducting Atmospheric	~	
68489 - WK68489 - Conducting Atmospheric Pressure Carbon Steel Rotating Cylinder Electrode in 3.5 NaCl Solution Saturated with Carbonator Area Drafts Polls Discussions Files	arbon Dioxide	
Folders Add Files		
Folders	Add Folder +	Add New File +
I 🗅 Home (31)		

Files in Home

Showing 31 of 31 Files

File Number	File Title	Description	Uploaded By	Uploaded Date	
File #32	ASTM RCE Round Robin Test_Data.xisx	ASTM RCE Round Robin Test_Data xlsx	Sankara Papavinasam	June 11, 2021 8:10:41 PM	ď Ó
File #31	2019_RCE_Standard Test Method_Round Robin Test Version_Final.doc	2019_RCE_Standard Test Method_Round Robin Test Version_Final.doc	Sankara Papavinasam	June 03, 2021 12:05:32 PM	ď
File #30	2019_RCE_Standard Test Method_Round Robin Test Version_V4.doc	2019_RCE_Standard Test Method_Round Robin Test Version_V4.doc	Sankara Papavinasam	May 13, 2021 6:48:18 AM	ď
File #29	2021_May 6 _ Minutes.pdf	2021_May 6 _ Minutes.pdf	Sankara Papavinasam	May 07, 2021 7:30:03 PM	2
File #28	2021_May 6 _ Agenda.docx	2021_May 6 _ Agenda.docx	Sankara Papavinasam	May 05, 2021 8:15:59 PM	e 1
File #27	2021_April_7_Minutes.docx	2021_April_7_Minutes.docx	Krista Robbins	April 07, 2021 4:05:48 PM	e 1
File #26	2021_AprII_7_Agenda.docx	2021_April_7_Agenda.docx	Krista Robbins	March 29, 2021 9:15:44 AM	2
File #25	Figure 07_Two Washers_Electrode_End cap placed in the Assembly.pdf	Figure 07_Two Washers_Electrode_End cap placed in the Assembly.pdf	Krista Robbins	March 25, 2021 2:14:29 PM	ď 🛍
File #24	Figure 07_Two Washers placed in the Assembly.pdf	Figure 07_Two Washers placed in the Assembly.pdf	Krista Robbins	March 25, 2021 2:14:28 PM	C 🛈
File #23	Figure 06_one Washer and Electrode placed in the Assembly.pdf	Figure 06_one Washer and Electrode placed in the Assembly.pdf	Krista Robbins	March 25, 2021 2:14:28 PM	ď

Technical Contact



- Tools

- Administer (group administrators only)
- Email Settings (all members)
- Create new collaboration area
 - Upload draft
 - Choose your members
 - Choose your settings
- Edit existing collaboration area

- Working within the collaboration area
 - Upload drafts
 - Upload files, create folders
 - Email members
 - Start discussion
 - Open a poll

Creation of a collaboration area

	MyASTM / Membership / MyCommittees / Ballots & Work Items	
MyAccount	Type > Copyright > Target > Data > Summary > Confirm	Print 🖶
Membership		
MyCommittees	Work Item Registration - Revision - C15.03	
Manage Committees	* Do you want to open an online collaboration area for this work item so members may collaborate online?	
Change Of Employment	Yes O No (What is a Collaboration Area?)	
Committee Profile	Work Item Type:	
Invite a Colleague	Revision	
Membership Info	Copyright:	
Recent Activity	Yes, authorized to submit original material	
Orders		
Subscriptions	Revised Standard:	
Tracker	C73-17 Standard Specification for Calcium Silicate Brick (Sand-Lime Brick)	
	Sponsoring Subcommittee:	
Account#: 1802687	C15.03	
Krista Robbins krobbins@astm.org	Technical Contact:	
ASTM International	Krista Robbins - krobbins@astm.org	
	Target Ballot Date:	
	07/2022	
	Authorization Date:	
	01/2022	
	Emergency Response:	
	No	

Target Completion Date:

ASIA)

Creating a Collaboration Area



MyASTM / Membership / MyCommittees / Create New Work Item Collaboratic	Select Work Item
Step-1 Collaboration Area Details > Step-2 Add Members > Step	Q Search
* Select Work Item	 (F18.60) WK34017 - Revision of F819-10 Standard Term Electrical Protective Equipment for Workers
Add Collaboration Area Objective	 (F18.60) WK70359 - Revision of F819-10(2015) Standa Relating to Electrical Protective Equipment for Worker
Enter a brief Objective of your Collaboration Area	 (J01.01) WK9328 - Revision of G31-72(2004) Standard Laboratory Immersion Corrosion Testing of Metals
Add an Additional Administrator (optional) Select additional administrator	 (J01.02) WK77221 - Revision of G193-20a Standard Te Acronyms Relating to Corrosion
	 (J01.02) WK80302 - Revision of G193-20a Standard To Acronyms Relating to Corrosion
© ASTM International	 (G01.14) WK3702 - Revision of C876-91(1999) Standard Half-Cell Potentials of Uncoated Reinforcing Steel in (Withdrawn 2008)

Creating a Collaboration Area



MyASTM / Membership Step-1 Collaboration Area Find a Member	-	Create New Work Item Collaboration Area	Select members by typing name within subcommittees
[
Begin typing last name			
G01.14 Members	Show All G01	 Collaboration Area Members Berke, Neal (Technical Contact*) 	Switch to show all main committee members to add
Andrade, Carmen		 Robbins, Krista (Staff Manager*) 	auu
 Andrade, cannen Archer, Kevin Bahadrian, Joseph Baldwin, Carson 	•	 Langill, Thomas (Sub Committee Chair*) Kelly, Leah (Administrative Assistant*) 	
Select All	Clear A	Select All Clear A	
		4	
		* The Technical Contact, Staff Manager, Sub Committee Chair, and Administrative Assistant cannot be removed from the Collaboration Area.	
Add Non-G01.14 Member	s		If non-member to
Enter comma separate	d email address(es)	of the user(s) you would like to add.	committee, add email address

Creating collaboration areas continued:

Email Notification Settings

These settings will be considered the default for any new users added to this Collaboration Area. Administrators can change preferences later. Users can also set their own personal preferences.

New Collaboration Area

* Do you want users to receive an email when this Collaboration Area is created?

- Yes
- O No

Edit Collaboration Area

* Do you want users to receive an email when this Collaboration Area is edited?

- Yes
- O No

New Poll

* Do you want users to receive an email when a new poll is created for this Collaboration Area?

- Yes
- O No

Voting Reminder

- * Do you want users to receive an email when a poll they did not vote on is closing soon?
- Yes
- O No

New Discussion

* Do you want users to receive an email when a new discussion is started in this Collaboration Area?

- Yes
- 🔿 No

Yes

Discussion Reply

* Do you want users to receive an email when a reply is submitted in a discussion for this Collaboration Area?

Manage Email notifications to be sent to your members of your task group





Creating a collaboration area continued:

New Draft

- * Do you want users to receive an email when a new Draft is submitted for this Collaboration Area?
- Yes
- 🔿 No

New File

- * Do you want users to receive an email when a support file is submitted for this Collaboration Area?
- Yes
- 🔿 No

Upload Options

- * All users can upload Drafts?
- No, just Collaboration Area Administrator
- Yes
- * All users can upload support files?
- No, just Collaboration Area Administrator
- Yes
- * Would you like to upload an initial Draft now?
- No
- Yes

Back Create Collaboration Area

Continue to manage Email notifications to be sent to your members of your task group

Adding/Deleting Members



ASTM International Collaboration Area

Edit Collaboration Area Members

Find a Member: ()



Additional Members:

Enter comma separated email address(es) of the user(s) you would like to add.

Enter comma separated email addresses for the users you would li	ke to add	
Quick Save Members		
Jackson, Joshua	US Corrosion Services	
Imoloney, Imoloney		

Emailing Members



72973 - WK72973 - Revision of G111-97(2018) Standard Guide for Corrosion Tests in High Temperature or High Pressure Environment, or Both

Collaboration Area Drafts Polls Discussions	Files	<u> </u>	
Overview Members History Edit Collaboration Ar	rea Schedule Online Meeting		_
Collaboration Area Members Showing 22 of 22 Members Select Members to Email: Solect All, Desolect All			Add/Remove Members Email Members
Name	Organization	Email	Send Email
Bovard, Francine	CorrEx Consulting	fbovard@live.com	
Co, Noelle		nco@blade-energy.com	
d, nathan		nathan.davis2@halliburton.com	
Dean, Sheldon		sdean07@comcast.net	D
DICIcco, Jill		Jdicicco@astm.org	
Hartshorne, Matthew		matthewhartshorne@gmail.com	D
Hornsby, Frank	Cormetrics Ltd	fhornsby@cormetrics.ca	
Jackson, Joshua	US Corroston Services	Josh@uscorrosion.com	

Emailing Members



- 1. Resend Invitation Email
- 2. Custom Email Message

Select Email Type

Select Email Type	~
Select Email Type	
Resend Invitations	
Custom Email Message	

Subject:

Measuring Corrosion Rate of Uncoated Reinforcing Steel in Concrete

Message:

Type Email Body Here

Attachment (Optional)

Attached File

Click to Open or Drag and Drop File Here

Send

Edit an existing Collaboration Area

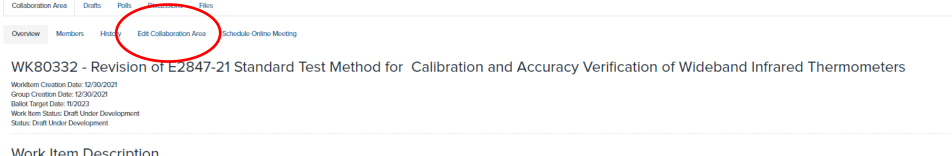


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ASTM International Collaboration Area

Current Collaboration Area 79023 - WK80332 - Revision of E2847-21 S.

79023 - WK80332 - Revision of E2847-21 Standard Test Method for Calibration and Accuracy Verification of Wideband Infrared Thermometers



Work Item Description

Review of standard has identified possible improvements.



Schedule Online Meeting



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ASTM International Collaboration Area

Current Collaboration Area 79023 - WK80332 - Revision of E2847-21 S...

79023 - WK80332 - Revision of E2847-21 Standard Test Method for Calibration and Accuracy Verification of Wideband Infrared Thermometers

Collaboration Area Drafts Polls	Discussions Riles
Overview Members History Edit	t Collaboration Area Schedule Online Meeting
WK80332 - Revision	of E2847-21 Standard Test Method for Calibration and Accuracy Verification of Wideband Infrared Thermometers
WorkItem Creation Date: 12/30/2021 Group Creation Date: 12/30/2021	

Group Creation Date: 12/30/2021 Ballot Target Date: 11/2023 Work Item Status: Draft Under Development Status: Draft Under Development

Work Item Description

Review of standard has identified possible improvements.

Submit Item For Ballot Edit Work Item

Creating a Poll

Click to Open or

Drag and Drop File Here



New Poll Name				
Draft Approval for Ballot				
Max 255 characters (229 remaining)				
Select a Collaboration Area for this Poll				
AC462 - Example Test			~	
Poll Description				
When time permits, could you please review the latest draft of the proposed	d standard and cast a vote if you think t	he standard is ready for ballot.		
Choose Poll Issue Date You can have your Poll open Immediately or some time in the future. Open Immediately Set Custom Date Choose Poll Closing Date				
01/23/2023			×	
Choose Email Notifications Prior to a poll closing, would you like to send up to 3 vote reminders to users who have yet to vote? Yes: Send Reminder(s) No: Do Not Send Reminder(s)				
Note: Put the number of days before a poll closes in each box to send a reminder on that Reminder 1:	Reminder 2:	one.	Reminder 3:	
14	7		1	
Poll Item #1 Name				
Is the proposed draft ready to be submitted for ballot?				
Select Poll Item #1 Choices				
Affirmative		Require Comment?	Count as Vote?	
Negative w/ Comment		Require Comment?	Count as Vote?	
Abstain		Require Comment?	Count as Vote?	
		Require Comment?	Count as Vote?	
		Require Comment?	Count as Vote?	
Upload Poll Item #1 Attachment(s) Upload one or more files to attach to this poll Item.				

26

Submit an Item for Ballot



Current Collaboration Area 79023 - WK80332 - Revision or Please select a Committee Committee		
Current Collaboration fer P023 - WK80332 - Revision of E2847-21 Standard Test Current Collaboration Area Schedule Order Description Revision Revision Withdrawal States there the Ball Please select a Committee Please select a Sub Committee Please select a Sub Committee Please select a Committee </td <td>ASTM International Collaboration Area</td> <td>Note: To ballot a new standard, revision or reapproval with editorial change you will be required to upload a document, including</td>	ASTM International Collaboration Area	Note: To ballot a new standard, revision or reapproval with editorial change you will be required to upload a document, including
Overview Members History Edit Collaboration Area Schedde Online Meeting Select an action: Worklow Construct Date: 12/30/2021 Group Construct Date: 12/30/2021 Balanci Target Date: 12/30/2021 Balanci Target Date: 12/30/2021 Work Intern Schedde Dovelopment Satur: Draft Under Dovelopment Status: Draft Under Dovelopmen	79023 - WK80332 - Revision of E2847-21 Standard Tes	Please select a Committee
	Overview Members History Edit Collaboration Area Schedule Online Meeting WK80332 - Revision of E2847-21 Standard Test Meth Workitem Creation Date: 12/30/2021 Group Creation Date: 12/30/2021 Ballot Target Date: 12/2023 Work It Moder Development Status: Draft Under Development Status: Draft Under Development Review of standard has identified possible improvements.	 * Select an action: New Standard Revision Reapproval Withdrawal Reinstatement * What Ballot Level are you submitting? Subcommittee Ballot Concurrent Subcommittee/Main Committee/Society Review * Has the Ballot Item been authorized at a Subcommittee meeting or by the Subcommittee Chair AND by the Main Committee Chair? Yes No
	l	

Edit Work Item



	Work Item WK80332 Edit Mode	
	The current target date for WK80332 is: 11/2023	
ASTM International Collaborat	* What is the target date for Subcommittee or Concurrent Ballot?	
	11 ¢ 2023 ¢	~
79023 - WK80332 Collaboration Area Drafts Pol	* Was this Work Item authorized at a Subcommittee meeting, or by the Subcommittee Chair?	ermometers
Overview Members History WK80332 - Revisi	Yes No No Select authorization date:	neters
Workitem Creation Date: 12/30/2021 Group Creation Date: 12/30/2021 Baliot Target Date: 11/2023 Work Item Status: Draft Under Developm Status: Draft Under Development	12 \$ * Does this Work Item respond to an emergency situation, regulatory requirement or other specific structure in the	ecial circumstance?
Work Item Descrip Review of standard has ideatined possib Submit Item For Ballot Edit Work Ite	⊖ Yes O No	
	* What is the expected target date for approval of the Work Item? 18 - 24 months	
	* Who will be the Technical Contact for this Work Item?	
	I will O A Member of Committee E20 will.	
	Foran, William: HEITRONICS	
© ASTM International	Back Continue	28

Expiration Warning



Current Collab	oration Area 72972 - WK72972 - Revision of G46-94(201	~
72972 - WK72972 - Revision of G Collaboration Area Drafts Polls Discussions Files	46-94(2018) Standard Guide for Examination and Evaluation of Pitting Corrosion	
Overview Members History Edit Collaboration Area	Schedule Online Meeting	
Group Creation Date: 07/16/2020 Work/Item Creation Date: 05/12/2020 Ballot Target Date: 06/2021	2018) Standard Guide for Examination and Evaluation of Pitting Corrosion	
Werk Item Status: Proposed Collaboration area expiration: 01/31/2022 Status: Draft Withdrawn	Collaboration Areas will expire 6 months after the Work Item has an approved ballot. The Work Item and all Collaboration Area content will be removed at time of	
Work Item Description We are going to do the following main revisions. 1) Add new sections to r	effect the technology advances, e.g. laser scanning, and data analytics, and latest practices in the industries. 2) Add more content on some sections to provide clear description.	
Objective To revise ASTM G46 standard guide to ensure that its end users have co	nfidence in using it to make business decision.	
Submit Item For Ballot Edit Work Item		



Questions?





Thank you for your attention!

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