Record of Line-item Letter Ballot Review by TC Chapter for Procedural Review

Region/Locale: North America Global Technical Committee: Gases TC Chapter Cochairs: Mohamed Saleem/Brooks Instrument Standards Staff: Laura Nguyen

	Scheduled in Background Statement	Actual
Date	TBD	12/11/2020
Location	TBD	SEMI Japan Office, Tokyo, Japan
Reason for Change of Date and/or Location (if changed)	Force majeure caused by the corona vi	rus.

Note: See *Regulations* ¶ 9.5 Exceptions for allowable reason to change.

Document Information

I. Document Number, Title, Lists of Line Items

Doc 6656	ument Number	Document Title Line Item Revision to SEMI C3.6-0710 (Reapproved 0815), Specification for Phosphine (PH3) in Cylinders, 99.98% Quality
List of	Line Item 1	Line Item Title Update "Referenced Standards and Documents" Section.
of Line Items	Line Item 2	Line Item Title Change "Specifications" section heading to "Requirements" per Procedure Manual.
ns	Line Item 3	Line Item Title Address trademark(s) per Regulations § 16.4.4.

Line Item 1 Adjudication

II. Tally

Voting Tally:

Note: A minimum of 60% of the Voting Interests that have TC Members within the global technical committee that issued the Letter Ballot must return Votes. (*Regulations* ¶ 9.6.2.1.1) Voting Tally (with example values):

39 12	÷	63	=	61.9%	≥60%
12					
	_				
0]	Total Vot	ers	with Rejects	0
28]				
	0 28	0 28			0 Total Voters with Rejects 28

Note: See *Regulations* § 3.2.1 for definition of Voting Interest.

III. Rejects None

IV. Other Technical Issues None

V. Comments None

VI. Editorial Changes Other than Those Voted on in § V None

VII. Approval Conditions Check

VII. – (i) Approval Rate

APPROVAL CONDITION 1: All Negatives have been discussed and were withdrawn, found not related, found not persuasive, or addressed by a technical change. (*Regulations* ¶ 9.6.2.1.2)

APPROVAL CONDITION 2: At least 90% of the sum of valid Voting Interest Accept and Voting Interest Reject Votes must be Accept. (*Regulations* ¶ 9.6.2.1.3)

		Accepts		(Accepts + Valid Rejects)			
Approval Rate	=	28	1	28] =	100.0%	 ≥90%

Note: If both approval conditions are not satisfied, the Document fails.

VII. – (ii) Approval Level (check one)

Note: See Regulations § 9.6.2 for further information.

Globally Approved (No Ratification Ballot needed):

Line Item 1 meets the Letter Ballot approval conditions for the global technical committee.

Need a Ratification Ballot:

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Line Item 1 meets the Letter Ballot approval conditions for the TC Chapter and a Ratification Ballot will be issued to validate technical changes.

Line Item 2 Adjudication

II. Tally Voting Tally:

Note: A minimum of 60% of the Voting Interests that have TC Members within the global technical committee that issued the Letter Ballot must return Votes. (*Regulations* ¶ 9.6.2.1.1) Voting Tally (with example values):

Voting Interest:	Returned Vote		Distributio		Return Rate	
Letter Ballot	39	÷	63	=	61.9%	≥60%
Intercommittee Ballot	12					
Voting Interest Reject(s)	0		Total Vot	ers	with Rejects	0
Voting Interest Accept(s)	28					

Note: See Regulations § 3.2.1 for definition of Voting Interest.

III. Rejects None

IV. Other Technical Issues None

V. Comments None

VI. Editorial Changes Other than Those Voted on in § V None

VII. Approval Conditions Check

VII. – (i) Approval Rate

APPROVAL CONDITION 1: All Negatives have been discussed and were withdrawn, found not related, found not persuasive, or addressed by a technical change. (*Regulations* ¶ 9.6.2.1.2)

APPROVAL CONDITION 2: At least 90% of the sum of valid Voting Interest Accept and Voting Interest Reject Votes must be Accept. (*Regulations* ¶ 9.6.2.1.3)

		Accepts		(Accepts + Valid Rejects)			
Approval Rate	=	28	/	28	=	100.0%	≥90%

Note: If both approval conditions are not satisfied, the Document fails.

VII. – (ii) Approval Level (check one)

Note: See Regulations § 9.6.2 for further information.

Globally Approved (No Ratification Ballot needed):

Line Item 2 meets the Letter Ballot approval conditions for the global technical committee.

Need a Ratification Ballot:

Line Item 2 meets the Letter Ballot approval conditions for the TC Chapter and a Ratification Ballot will be issued to validate technical changes.

Line Item 3 Adjudication

II. Tally

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Voting Tally:

Note: A minimum of 60% of the Voting Interests that have TC Members within the global technical committee that issued the Letter Ballot must return Votes. (*Regulations* ¶ 9.6.2.1.1) Voting Tally (with example values):

Voting Interest:	Returned Vote		Distributio		Return Rate	
Letter Ballot	39	÷	63	=	61.9%	≥60%
Intercommittee Ballot	12					
Voting Interest Reject(s)	0		Total Vot	ers	with Rejects	0
Voting Interest Accept(s)	28					

Note: See Regulations § 3.2.1 for definition of Voting Interest.

III. Rejects

None

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IV. Other Technical Issues None

V. Comments None

VI. Editorial Changes Other than Those Voted on in § V None

VII. Approval Conditions Check

VII. – (i) Approval Rate

APPROVAL CONDITION 1: All Negatives have been discussed and were withdrawn, found not related, found not persuasive, or addressed by a technical change. (*Regulations* ¶ 9.6.2.1.2)

APPROVAL CONDITION 2: At least 90% of the sum of valid Voting Interest Accept and Voting Interest Reject Votes must be Accept. (*Regulations* ¶ 9.6.2.1.3)

		Accepts		(Accepts + Valid Rejects)			
Approval Rate	=	28	1	28	=	100.0%	≥90%

Note: If both approval conditions are not satisfied, the Document fails.

VII. – (ii) Approval Level (check one)

Note: See Regulations § 9.6.2 for further information.

Globally Approved (No Ratification Ballot needed):

Line Item 3 meets the Letter Ballot approval conditions for the global technical committee.

Need a Ratification Ballot:

Line Item 3 meets the Letter Ballot approval conditions for the TC Chapter and a Ratification Ballot will be issued to validate technical changes.

Checks for Entire Document Including All Approved Line Items

VIII. Safety Check

Note: This Safety check <u>applies to the entire Standard or Safety Guideline</u> including all the approved Line Items. See § 15 of the *Regulations* for further information.

	x	Th is s	is is not a still technica	Safety Document, when all safety-related information is removed, the Document lly sound and complete. ($Regulations$ \P 8.7.1)							
Motion	This is a Safety Document , when all safety-related information is removed, the Document is not technically sound and complete. (<i>Regulations</i> ¶ 8.7.2)										
				Tety Checklist (<i>Regulations</i> ¶ 15.3) is complete and has been included with the Document bughout the balloting process. (<i>Regulations</i> ¶ 15.1.2)							
	Moti	ion b	oy/2 nd by	Hiromichi Enami (i-ZOOM), /Supika Mashiro (Tokyo Electron)							
	None										
		Vo	ote	2 Y-0 N; Motion passed							

IX. Intellectual Property (IP) Check

Note: This Letter Ballot may cover all or part of a Standard or Safety Guideline. Regardless of the coverage, this IP check <u>applies to the entire Standard or Safety Guideline</u> including all the approved Line Items*. See *Regulations* § 16 for further information.

Х	that r copyr	The TC Chapter meeting chair asked those participating, if they were aware of any patented technology that might be relevant (see <i>Regulations</i> ¶ 16.3.1.1) to the Standard or Safety Guideline; or, any copyrighted items or trademarks that are used/reproduced (see <i>Regulations</i> ¶ 16.4.1.2) in the Standard or Safety Guideline. (Also see, <i>Regulations</i> § 8.8)									
		The question is NOT answered in affirmative (No potentially material patented technology or use/reproduction of copyrighted items/trademarks is known.)	GO TO SECTION X.								
	x	The question is answered in affirmative	Is any of the known IPs a patented		Yes, at least one of them is a patented technology	GO TO IX (a) "Patented Technology" subsection					
			technology?	<u>x</u>	No	GO TO IX (b) "Copyright items" subsection					

IX(a) Patented Technologies subsection IX(a1) Total numbers of Patented Technologies to be dealt with

# Fill	(I) Known Patented Technology that might be relevant to	# Fill	technologies first became known to the TC Chapter on or after the day	Postpone assessment of such patented technologies to be performed at the next scheduled TC Chapter meeting.
numbe	r the Standard/Safety Guideline	# Fill	(n) Number of patented technologies first became known to the TC Chapter before the day of the issuance of this Letter Ballot	GO TO IX (a2)

IX(a2) Assessment of disclosed patented technologies

Disclosed patented technology #1 (Brief description, e.g., patent title and number):				Date of Assessment (If different from the date of Letter Ballot adjudication) MM/DD/YYYY				
Is disclosed patented		YES (It is a PMPT)		Is the use of this PMPT technically		YES	PROCEED to assess NEXT one, or if this is the last one, GO TO IX(a3)	
technology #1 found to be "might be material" to the Standard/Safety Guideline?	justif					NO	The Document is failed and returned to the TF	
		NO	No furth	er action is nee	ded f	or patente	d technology #1	

This table is needed for each disclosed patented technology.

IX(a3) LOA status check of PMPT of which inclusion assessed to be justified

LOA Status of PMPT #1								
		YES		XT one, , GO TO IX(b)				
Has an LOA for this patented technology		NO	MOTION		Ask ISC for spe	r special permission to publish.		
been received from every owner ?					Quit activity.	The Document is failed and returned to the TF		
					Wait for LOA	PROCEED to check NEXT one, or if this is the last one, GO TO IX(b1)		
				tion I	by/ 2 nd by	Name (Company)/Name (Company)		
			Discussion			XXXX		
						XX Y-XX N; Motion passed (or failed)		

This table is needed for each PMPT of which inclusion assessed to be justified.

IX(b1) Total numbers of copyrighted items to be dealt with

# =;!!	(o) Known copyrighted items that are used or reproduced to the		o > 0 There is at least one known copy righted items that might be relevant to the Standard/Safety Guideline	GO TO IX (b2)	
number	Standard/Safety Guideline	x	o = 0 There is no disclosed copyrighted item	GO TO IX (c)	

IX(b2) Assessment of disclosed copyrighted items

Disclosed copyrighted item #1 (Brief description of its use in the Document):

Is disclosed copyrighted item #1 used or reproduced in the Standard/Safety Guideline?	YES	Is the use/reproduction of this copyrighted item technically justified?		YES	PROCEED to assess NEXT one, or if this is the last one, GO TO IX(b3) The Document is failed and returned to the TF
	NO	No further action is nee	ded f	or copyrigh	nted item #1

This table is needed for each disclosed copyrighted item.

IX(b3) Copyright release status check of copyrighted item of which inclusion assessed to be justified

Copyright release Status of copyrighted item #1									
		YES		PROCEED to assess NEXT one, or if this is the last one, GO TO IX(c)					
Has the copyright release been received from its owner ?.		NO	MOTION		Ask ISC for special p	ermission to publish.			
					Quit activity.	The Document is failed and returned to the TF			
					Wait for copyright release letter	PROCEED to check NEXT one, or if this is the last one, GO TO IX(c)			
			Mot	tion	by/ 2 nd by	Name (Company)/Name (Company)			
			Discussion			XXXX			
			Vot	е		XX Y-XX N; Motion passed (or failed)			

This table is needed for each copyrighted item of which use/reproduction assessed to be justified.

IX(c) Assessment of disclosed (identified) trademark

	Χ	YES	Is every instance of trademark use technically justified?	Χ	YES	GO TO IX(d)
Is there any trademark in the Standard/Safety Guideline?						The Document is failed and returned to the TF
		NO	GO TO IX(d)			

IX(d) IP check completion condition check

The co-chair checks if any Patented Technologies first become known to the TC Chapter on or after the day of the issuance of this Letter Ballot? i.e., m>0 in IX(a1)		YES	Sections IX(a2) and IX(a3) shall be completed and recorded for such patented technologies at next scheduled meeting of the TC Chapter. Until then, the TC Chapter shall NOT go to X (making motion to pass/fail this Document) (see <i>Regulations</i> ¶ 16.4.1.2) Until then this Letter Ballot Review is on hold.
	X	NO	GO TO X

X. Action for This Document

a	x	Line i A&R	item(SC f	em(s) [1], [2] and [3] passed TC Chapter review as balloted and will be forwarded to the ISC SC for procedural review.							
M (Ch applica			Line item(s) [1], [2] and [3] passed TC Chapter review with editorial changes and will be forward o the ISC A&R SC for procedural review.								
Motion Check all icable items)		editor	item(s) [1], [2] and [3] passed TC Chapter review with technical changes and with or with rial changes and will be forwarded to the ISC A&R SC for procedural review. A Ratific of will be issued to verify the technical changes.								
(SI		Line i	tem((s) [1], [2] and [3] failed TC Chapter review and will be returned to the TF for rework.							
		Line i	tem((s) [1], [2] and [3] failed TC Chapter review and work will be discontinued.							
Motion by	ion by/ 2nd by Supika Mashiro (Tokyo Electron) / Hiromichi Enami (i-ZOOM)										
Discu	ssion	n None									
Vo	Vote 2 Y-0 N										
Final				Motion passed							
Final Action Motion failed				Motion failed							

Note: If the use of PMPT or copyrighted item is justified by the TC Chapter, LOA or release form must be received before publication can proceed.