#### Record of Letter Ballot Review by TC Chapter for Procedural Review

Region/Locale: North America

**Global Technical Committee: Information and Control** 

TC Chapter Cochairs: Brian Rubow (Cimetrix); Jack Ghiselli (Ghiselli Consulting); James Moyne

(Applied Materials, University of Michigan)

Standards Staff: Inna Skvortsova

	Scheduled in Background Statement	Actual
Date	Wednesday, November 8, 2017	Wednesday, November 8, 2017
Location	SEMI HQ	SEMI HQ
Reason for Change of Date and/or Location (if changed)		

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

#### I. Document Number and Title

Document Title
Reapproval of SEMI E126-0708 (Reapproved 0613)
SPECIFICATION FOR EQUIPMENT QUALITY
INFORMATION PARAMETERS (EQIP)

## **II. Tally**

Standards staff to fill in.

Voting Tally: As-cast tally after close of voting period

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* ¶ 9.7.1.1)

#### Voting Tally (with example values):

Returned Votes		Distribution		Return Rate	
72	÷	119	=	60.5%	≥60%
23					
0		Total	Vote	rs with Rejects	0
49					
	23	72 ÷ 23 0	72 ÷ 119  23  0 Total	72 ÷ 119 =  23  0 Total Vote	72 ÷ 119 = 60.5%  23  0 Total Voters with Rejects

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APPROVAL CONDITION 1: All Negatives have been discussed and were withdrawn, found not related, found not persuasive, or addressed by a technical change.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* ¶ 9.7.1.2)

APPROVAL CONDITION 2: At least 90% of the sum of valid Voting Interest Accept and Voting Interest Reject Votes must be Accept. (*Regulations* ¶ 9.7.1.3)

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

		Accepts		(Accepts + Valid Rejects)			
Approval Rate	=	49	/	49	=	100.0%	≥90%

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

Note: See Regulations § 9.7.2 for further information.

# X

## Globally Approved (No Ratification Ballot needed):

The Letter Ballot meets the Letter Ballot approval conditions for the global technical committee.



### **Need a Ratification Ballot:**

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

## **VIII. Safety Check**

Note: See Regulations § 15 for further information.

	X	Th is s	<b>This is not a Safety Document</b> , when all safety-related information is removed, the Document is still technically sound and complete. ( <i>Regulations</i> ¶ 8.7.1)					
Motion			This is a Safety Document, when all safety-related information is removed, the Document is not technically sound and complete. (Regulations ¶ 8.7.2)					
	Safety Checklist ( <i>Regulations</i> ¶ 15.3) is complete and has been included with the Docuthroughout the balloting process. ( <i>Regulations</i> ¶ 15.1.2)							
Motion by/2 <sup>nd</sup> by Chris Maloney (Intel) / Brian Rubow (Cimetrix)								
Discussion			ıssion	NONE				
		۷٥	ote	7 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. This IP check applies to the entire Standard or Safety Guideline. See *Regulations* § 16 for further information.

X	mate	The TC Chapter meeting chair asked those participating, if they were aware of any potentially material patented technology or copyrighted items* in the Standard or Guideline. ( <i>Regulations</i> ¶ 8.8.1)			
	X No potentially material patented technology or reproduction of copyrighted items is known.		GO TO SECTION X.		

<sup>\*</sup> Note: Such potentially material patented technology or copyrighted items might have become known since the Standard or Safety Guideline was last reviewed, or might become relevant due to this Letter Ballot.

#### X. Action for This Document

Motion	x		This Document passed TC Chapter review as balloted and will be forwarded to the ISC A&R SC for procedural review.				
Motion by/ 2 <sup>nd</sup> by		•	Brian Rubow (Cimetrix) / Frank Summers (Industrial-Strength Graphics)				
Discussion		ussion	NONE				
Vote			7 Y-0 N				
F	Final Action		X Motion passed				
			Motion failed				

Standards staff to record the result of the A&R procedural review here:

		Approved for publication			
A&R	Approved pending acceptance of the Ratification Ballot				
Aork		Not approved			
	Reason:				