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

Standards Staff: Inna Skvortsova

	Scheduled in Background Statement	Actual
Date	11/09/2016	11/09/2016
Location	SEMI HQ, San Jose, CA	SEMI HQ, San Jose, CA
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
6038	Reapproval of SEMI E160-121, Specification for
	Communication of Data Quality

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	
64	÷	105	=	61.0%	≥60%
17					
1]	Total	Vote	rs with Rejects	1
35					
	17	64 ÷ 17	64 ÷ 105 17 1 Total	64 ÷ 105 = 17 1 Total Votes	64 ÷ 105 = 61.0% 17 1 Total Voters with Rejects

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

III. Rejects

Voting Interest Reject 1 (Voting Interest Name: MitchSakamoto) Voter Reject 1 (Voter: Sakamoto, Mitsune, Self)

Negative 1

9	alive i		TF/TC Chapter to fill in, including text in the ballot if necessary.						
N	Referenced Section/ Paragraph	*TF	/TC Chapter to fill in, in	ncludi	ng text in the ballo	ot if n	nec	essary.	
eg	Faragraph								
Negative	Negative Text	сор	*Original complete Negative text (e.g., issue, justification, suggestion) should be copied. E160 should be obsolete.						
TFi	nput (optional)	ref	e specification is be erenced in the latest t "obsolete"	_				company and is www.itrs2.net) so it is	
	Withdrawal (check one)		No Negative withdrawa	al mad	e by Voter.			GO TO "Related" subsection	
			Withdrawal document I MM/DD/YYYY.	eceive	ed by Standards sta	aff on		GO TO "Final" subsection → (A)	
	Motion and	X	'Related' is mutually ag	reed ι	ipon. (Needs no mo	otion	າ.)	GO TO "Persuasive" subsection	
	Reason		Negative is not related.	(Nee	ds ≥2/3 votes to pa	ass.)			
	(check one)		Reason	XXXX					
Related	Motion by/ 2 nd by	Name (Company)/Name (Company)							
ated	Discussion								
		XX	Y-XX N; Motion passed	/failed					
	Result of Vote (check one)		[Negative is not related					GO TO "Persuasive" subsection	
			2/3 ≤ [Negative is not re	elated.]			GO TO "Final" subsection → (B)	
			Negative is related and	l persu	asive. (Needs >1/3	vote	es t	o pass.)	
	Motion and Reason (check one)	X	Negative is related and	and not persuasive. (Needs ≥2/3 v		vot	otes to pass.)		
Per	(0.10011 0.110)		Reason					least one company and is 15 version, see www.itrs2.net)	
Persuasive	Motion by/ 2 nd by	James Moyne (AMAT/University of Michigan)/Brian Rubow (Cimterix)					Cimterix)		
Vе	Discussion	None							
		-	0 N ; Motion passed		-				
	Result of Vote (check one)		[Negative is related and persuasive.] > 1/3	d	Is a technical change recommended? (check one)		Y	GO TO "Address by Technical Change Option" subsection	

1 1			PN I a control of the				-	00 T0 "Fix-III	
			[Negative is related and n persuasive.] < 2/3	iot			N	GO TO "Final" subsection → (E)	
			2/3 ≤ [Negative is related						
			and not persuasive.] < 90	%	GO TO "Final" s	ubse	ctio	n → (C)	
		X	90% ≤ [Negative is related and not persuasive.]	d	GO TO "Not Sig	nifica	nt F	Finding Option" subsection	
								uasive by a vote equal to or	
	greater than 90%	6 of	the persons voting on the	e ac	tion". (<i>Regulatio</i>	ons ¶	9.6.	4.4.2)	
Not			l , , , , ,			" .		00 T0 "F" III I I	
t Sig	Use of "Not	X	It is mutually agreed upor significant".	n to t	term the Negative	"not		GO TO "Final" subsection → (D)	
) Inif	significant		It is mutually agreed upor	n to t	term the Negative			GO TO "Final" subsection	
Significant Finding	finding option"		"significant".	→ (C)					
nt	(check one)		Whether or not the Negat	ive i	s "not significant"	is dec	ride	d by a vote	
ΙFin			Whether or not the Negative is "not significant" is decided by a vote.						
dir	Motion	The Negative is "not significant".							
	Motion by/ 2 nd by	Name (Company)/Name (Company)							
Option	Vota		XX Y-XX N; Motion passed with simple majority					GO TO "Final" subsection → (D)	
	Vote		XX Y-XX N; Motion failed with simple majority				GO TO "Final" subsection → (C)		
			(A) Withdra	awn	(counted under	h in d	lisp	osition)	
			(B) Not rela	ated	(counted under	i in d	ispo	position)	
	(check if		(C) Related	Related and not persuasive (significa			ficar	nt)	
Fina	applicable)	X	(D) Not sig	nifica	icant (counted under j in disposition)			sposition)	
ıal			addres	Related and persuasive and not addressed by technical change			DOCUMENT FAILS		
			(F) Addres	sed	by technical chan	ige (c	oun	ted under k disposition)	
	(check if applicable)		Comment generated. See	enerated. See Section V-(ii) Comment # X.					

Disposition of Voting Interest Reject 1

Check only when the Document has not been failed.

1	Original	Original number (#) of Negatives (g)					
0	Number	of N	egatives withdrawn		(h)		
0	Number	Number of Negatives found not related (i)					
1	Number of Negatives found not significant (j)				(j)		
0			egatives addressed by technic t significant)	al change (Negative	(k)		
			g - (h + i + j + k) = 0	Reject is Not Valid and denominator of § VI. A	l is not included in the pproval Conditions Check		
	Final		g - (h + i +j + k) >0	Reject is included in the denominator of § VI. Approval Conditions Check			
			Reject without a Negative	Not Valid			

Note: If all of the Negatives included with a Reject Vote are withdrawn, determined to be not related, or determined to be not significant, the Reject Vote is not valid. (*Regulations* ¶ 9.4.3.3)

Note: A Negative addressed by a technical change is automatically considered to be not significant. (*Regulations* ¶ 9.6.4.4.2)

IV. Other Technical Issues

Note: TC Chapter may choose to address a technical issue that is not part of a Negative received on a Letter Ballot (i.e., a Comment or a reason not addressed by a Vote response) by handling it as a Negative and finding it related and technically persuasive. The TC Chapter may then fail the Document or address such technical issue by using the procedure defined in *Regulations* § 9.6.4.3 to make a technical change to the Document. (*Regulations* ¶ 9.6.2.4.5)

NONE

V. Comments

NONE

VI. Editorial Changes Other than Those Voted on in § V

Original section/paragraph number and at least one full sentence are required in "FROM" and "TO" fields.

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	=	35	/	35	=	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.

				ļ					
L	X	T is	his is not a Safety Document, when all safety-related information is removed, the Document still technically sound and complete. (Regulations ¶ 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)							
			Safety Checklist (<i>Regulations</i> ¶ 15.3) is complete and has been included with the Document throughout the balloting process. (<i>Regulations</i> ¶ 15.1.2)						
	Motion by/2 nd by			Brain Rubow (Cimetrix) / Matsuda Mitsuhiro (Hitachi Ltd)					
	Discussion			None					
	Vote			8 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.

		rial pa		ing chair asked those participating, if they were awar nology or copyrighted items* in the Standard or Guid				
	Х		•	naterial patented technology or reproduction of ns is known.	GO TO SECTION X.			
		Pote copy copy prese	GO TO SECTION X.					
		use (of such ma	erial patented technology or reproduction of copyright terials is technically justified by the TC Chapter, but a or some of the item(s) has NOT been obtained or pres	an LOA or copyright			
	~		Ask ISC f	or special permission to publish.				
	Motion		Quit activ	y.				
	ň		Wait for L	OA for patented technology or release of copyrighted items.				
	Motion by/2 nd by Discussion			Name (Company)/Name (Company)				
				XXXX				

Vote	XX Y-XX N					
Final Action	Motion passed					
Final Action	Motion failed					

^{*} 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.			
		This Document passed TC Chapter review with editorial changes and will be forwarded to the ISC A&R SC for procedural review.			
		This Document passed TC Chapter review with technical changes and with or without editorial changes and will be forwarded to the ISC A&R SC for procedural review. A Ratification Ballot will be issued to verify the technical changes.			
		This Document failed TC Chapter review and will be returned to the TF for rework.			
		This Document failed TC Chapter review and work will be discontinued.			
Motion by/ 2 nd by			Brian Rubow (Cimetrix) / Chris Maloney (INTEL)		
Discussion			None		
Vote			7 Y-0 N		
Final Action			X Motion passed		
i illai Action		Action	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
Aor		Not approved
	Reason:	
	Re	1 77