Record of Letter Ballot Review by TC Chapter for Procedural Review

Region/Locale: Japan

Global Technical Committee: Silicon Wafer

TC Chapter Cochairs: T. Nakai /SUMCO, N. Kawai /Meiji University

Standards Staff: J. Collins

	Scheduled in Background Statement	Actual
Date	12/14/2017	12/14/2017
Location	Tokyo Big Sight, Tokyo Japan	Tokyo Big Sight, Tokyo Japan
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 Number	Document Title
6270	REAPPROVAL OF SEMI MF1527-0412
	GUIDE FOR APPLICATION OF CERTIFIED
	REFERENCE MATERIALS AND REFERENCE
	WAFERS FOR CALIBRATION AND CONTROL OF
	INSTRUMENTS FOR MEASURING RESISTIVITY OF
	SILICON

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	
57	÷	95	=	60.0%	≥60%
25					
1		Total	Vote	rs with Rejects	1
30					
	57 25 1	57 ÷	57 ÷ 95 25 1 Total	57 ÷ 95 = 25 1 Total Vote:	57 ÷ 95 = 60.0% 25 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: Tokyo Electron_TEL) Voter Reject 1 (Voter: Supika Mashiro, Tokyo Electron) Negative 1

Neg	ative 1								
	Referenced Section/		TC Chapter to fill in, in	ncludi	ng text in the bal	lot if	necessary.		
Neg	Paragraph	5.1, 5.2 and 5.3							
Negative	Negative Text	сор	iginal complete Negati ied. vord the paragraphs.	ve tex	t (e.g., issue, jus	tificat	tion, suggestion) should be		
TF	 input (optional)								
	Withdrawal	Х	No Negative withdrawa	al mad	e by Voter.		GO TO "Related" subsection		
	Withdrawal (check one)		Withdrawal document i MM/DD/YYYY.	receive	ed by Standards st	taff or	→ (A)		
	Motion and	X	'Related' is mutually ag				Subsection		
	Reason (check one)		Negative is not related	(Nee	ds ≥2/3 votes to p	oass.)		
	(check one)		Reason	XXXX	(
Rel	Motion by/ 2 nd by								
Related	Discussion								
	Result of Vote (check one)	XX Y -XX N ; Motion passed/failed.							
			[Negative is not related	GO TO "Persuasive" subsection					
			2/3 ≤ [Negative is not re	GO TO "Final" subsection → (B)					
		Х	Negative is related and	tes to pass.)					
	Motion and Reason (check one)		Negative is related and	l not p	ersuasive. (Needs	3 ≥2/3	votes to pass.)		
	(Griden Grid)		Reason XXXX						
Persuasive	Motion by/ 2 nd by	Ryuji Takeda (GlobalWafers Japan)/Tsuyoshi Otsuki (SEH)							
Vise	Discussion								
l [®]		8 Y-	0 N; Motion passed						
	Result of Vote (check one)		[Negative is related and persuasive.] > 1/3	d	Is a technical change recommended?		Y GO TO "Address by Technical Change Option" subsection		
			[Negative is related and persuasive.] < 2/3	d not	(check one)	Х	N GO TO "Final" subsection → (E)		

			İ	2 (2			1		
						egative is related persuasive.] < 90%	GO TO "Final" subsection	$on \rightarrow (C)$	
				90%	Finding Option" subsection				
	Tecl	nnic	al Chanc			not persuasive.]			
		inal					one full sentence are requ	uired in "FROM" and "TO"	
			FROM:	Section/	Para	graph XXX			
		1	TO: Sec	ction/Pa	ragra	aph xxx			
	Techni		Justific	ation (If	nec	essary)			
\	Technical Changes		FROM:	Section/	Para	graph XXX			
ddress	anges	2	TO: Sec	ction/Pa	ragra	aph xxx			
Address by Technical Change Option		Justification (If necessary)							
chnica	Moti	on			Negative is addressed by the technical change(s).				
al C	Moti	on I	oy/2 nd by	1	Name (Company)/Name (Company)				
hang	Disc	uss	ion						
e O					XX Y-XX N; Motion passed/failed.				
ption			sult of Vo		2/3 ≤ [Negative is addressed by the technical change(s).]			GO TO "Incorporation of the Technical Change" subsection	
		ì		,		[Negative is not add change(s).] < 2/3	ressed by the technical	GO TO "Final" subsection → (E)	
	_		otion		To incorporate the technical change(s).				
	าcor Tecl	Мс	otion by/2		Nan	ne (Company)/Name	(Company)		
	hnica	Dis	scussion	1					
	il CI				XX	Y-XX N; Motion pass	ed/failed.		
	Technical Change		Result o			90% ≤ [Agree to inco	orporate.]	GO TO "Final" subsection → (F)	
	Ţ		(check			[Disagree to incorpo	-	GO TO "Final" subsection → (E)	
Not S							finds a Negative not pers ction". (<i>Regulations</i> ¶ 9.6	uasive by a vote equal to or .4.4.2)	
ignific Op	U	se o	f "Not		mutually agreed upon to term the Negative "not nificant".		term the Negative "not	GO TO "Final" subsection → (D)	
Significant Finding Option	find	ing	ficant option" k one)		mut nifica	ually agreed upon to ant".	term the Negative	GO TO "Final" subsection → (C)	
ndir	(check one)			Wh	ethe	or not the Negative	is "not significant" is decide	ed by a vote.	
		Mo	tion	The Neg	jative	e is "not significant".			
		Mo	tion	THE MEG	jauvt	is not significant.			

	Motion by/ 2 nd by	Nan	Name (Company)/Name (Company)					
	Voto		XX Y-XX N; M	otion 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)	Withdrawn (counted under h in d	isposition)			
	(check if		(B)	Not related (counted under i in di	sposition)			
			(C)	Related and not persuasive (signifi	icant)			
Final	applicable)		(D)	Not significant (counted under j ir	n disposition)			
a		X	(E)	Related and persuasive and not addressed by technical change	DOCUMENT FAILS			
			(F)	Addressed by technical change (co	ounted under k disposition)			
	(check if applicable)		Comment gene	Comment generated. See Section V-(ii) Comment # X.				

Disposition of Voting Interest Reject 1

Check only when the Document has not been failed.

#	Original	Original number (#) of Negatives (g)							
#	Number	of N	egatives withdrawn		(h)				
#	Number of Negatives found not related (i)								
#	Number	Number of Negatives found not significant (j)							
#			egatives addressed by technic t significant)	(k)					
	$\mathbf{g} - (\mathbf{h} + \mathbf{i} + \mathbf{j} + \mathbf{k}) = 0$			Reject is Not Valid and denominator of § VI. A	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: none

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)

V. Comments

V- (i) Voters' Comments: none

V-(ii) Comments Created by Handling Negative: none

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

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

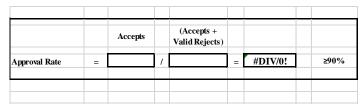
VII. Approval Conditions Check

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.



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

Note: See *Regulations* § 9.7.2 for further information.

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.

			This is not a Safety Document , when all safety-related information is removed, the Document s 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. (<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 Name (Company)/Name (Company)			by/2 nd by	Name (Company)/Name (Company)						
	Discussion			XXXX						
	Vote			XX Y-XX N; Motion passed or failed						

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.

	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)								
			otentially n righted iter		patented technology or reproduction of nown.	GO TO SECTION X.				
	Potentially material patented technology or reproduction of copyrighted items is known, but a Letter of Assurance (LOA) or copyright release letter for such items has been obtained or presented to the TC Chapter.									
		use o	tentially material patented technology or reproduction of copyrighted items is known and of such materials is technically justified by the TC Chapter, but an LOA or copyright ease letter for some of the item(s) has NOT been obtained or presented to the TC Chap							
	M		Ask ISC f	or spec	special permission to publish.					
	Motion		Quit activ	ity.	y.					
	n		Wait for L	OA for patented technology or release of copyrighted items.						
	Mot	ion by	y/2 nd by	Name	e (Company)/Name (Company)					
	Discuss		ssion	XXXX						
	Vote			XX Y-XX N						
	Final Action			Motion passed						
				Motion failed						

X. Action for This Document

			This Document passed TC Chapter review as balloted and will be forwarded to the ISC A&R SC for procedural review.						
M			This Document passed TC Chapter review with editorial changes and will be forwarded to the ISC A&R SC for procedural review.						
				t passed TC Chapter review with technical changes and with or without es and will be forwarded to the ISC A&R SC for procedural review. A llot will be issued to verify the technical changes.					
	X	X This Document failed TC Chapter review and will be returned to the TF for rework.							
		This Docu	men	t failed TC Chapter review and work will be discontinued.					
	Motion by/ 2 nd by		Ryuji Takeda (GlobalWafers Japan)/Tsuyoshi Otsuki (SEH)						
	Discussion		none						
	Vote		7 Y-0 N						
	Final Action		X	Motion passed					
	iiidi	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
Aork		Not approved
	Re	eason:

^{*} 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.