Procedural Review Voting Sheet 2014 Cycle 7

REGION: Japan

COMMITTEE: Assembly & Packaging Japan TC Chapter

EVENT: Japan Standards Winter Meetings 2015

DATE OF MEETING: 2015/1/20

PLACE OF MEETING: SEMI Japan Office, Tokyo

COMMITTEE CO-CHAIRS: Kazunori Kato/ AiT, Yutaka Koma/ Consultant, Masahiro Tsuriya/

NEM

SEMI STAFF: Naoko Tejima

A&R Voter: Name/Company

Date: 200X/MM/DD

I. Document Number & Title

Document	Reapproval of G75.11-0698 (Reapproved 0706) Test
5791	Method for Measurement of the Dielectric Constant
	and Dissipation Factor of the Leadframe Tape

II. Tally (Staff to fill in)

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

A minimum of 60% of the voting interests that have voting members within the technical committee must return votes. (Regulations \P 9.6.1)

	Return	Distribution Return Rate
Yellow	30	\div 50 = 60.0% >=60%
Lilac & Others	54	
Total Vote	84]
Reject	0]
Accept	25]

A&R	Not approved
	Reason:

III. Rejects

None

IV. Comments

None

V. Summary of Editorial Changes

None

VI. Approval Conditions Check

APPROVAL CONDITION 1: All negatives have been discussed and were withdrawn, found not related, or not persuasive. (Regulations ¶ 9.6.2)

APPROVAL CONDITION 2: At least 90% of the sum of the valid accept and reject votes must be accept. (Regulations ¶ 9.6.3)

Note: if both approval conditions are not satisfied, the document fails.

Accepts (Accepts + Valid Rejects) Approval Rate = 25 / 25 = 100.0% >=90%								
Approval Rate = 25 / 25 = 100.0% >=90%			Accepts		(Accepts + Valid Rejects)			
	Approval Rate	=	25	/	25	=	100.0%	>=90%

A&R		Not approved
710.11	Re	eason:

VII. Safety Check

See § 14 of the Regulations for further information

2	X		This is not a Safety Document: when all safety-related information is removed, the document is still technically sound and complete.						
Motion:		This is a Safety Document: when all safety-related information is removed, the document is technically sound and complete.							
Ľ			Safety Checklist (Regulations ¶ 14.3) is complete and has been included with the document throughout the balloting process.						
N	Motion by/2nd by			Kazunori Kato (AiT) / Sumio Masuchi (Disco)					
	Discussion			None					
	Vote			16 - 0 Motion passed					
	A 0 F	,	Not ap	pproved					
4	A&F	X	Reason:						

VIII. Intellectual Property Check

Note: This ballot may be all or part of a Standard or Safety Guideline. This IP check applies to the entire Standard or Safety Guideline. See § 15 of the Regulations for further information

X			eeting chair asked those present in person or by electronic link, if they were aware of any ially material patented technology or copyrighted items* in the Standard or Guideline.							
	X		ootentially n known	GO TO SECTION IX						
		knov	entially mate vn but a Le n material h	GO TO SECTION IX						
		сору		own but an LOA or d or presented to the						
	M		Ask ISC f	C for special permission to publish						
	MOTION		Quit activity							
	N		Wait for L	or LOA for patented technology or release of copyrighted items.						
	Мо	tion b	y/2 nd by	Name (Company)/ Name (Company)						
	[Discus	ssion	XXXX						
		Vo	te	XX-XX						
	Final Action			Motion Passed						
					Motion Failed					
Λ.	Not appro		oved							
A	O(TX	Rea	son:							

IX. Action for this document

	X			s document passed committee review as balloted and will be forwarded to the A&R for cedural review.						
Motion		This document passed committee review with editorial changes and will be forwarded to the A&R for procedural review.								
-		This document failed committee review and will be returned to the task force for rework.								
		Th	his document failed committee review and work will be discontinued.							
ľ	Motion by/2nd by				Kazunori Kato (AiT) / Sumio Masuchi (Disco)					
	Discussion				None					
	Vote				16 - 0 Motion passed					
	Eina	Final Action			X	Motion passed				
	Filial Action			'		Motion failed				
		_		Ap	pproved					
	A&F			No	t ap	proved				
		Reason:								

^{*} 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 ballot.