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/

NEMI

SEMI STAFF: Naoko Tejima

A&R Voter: Name/Company

Date: 200X/MM/DD

I. Document Number & Title

Document	Reapproval of G75.10-0698 (Reapproved 0706) Test
5790	Method for Measurement of Volume and Surface
	Resistivity 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APPROVAL CONDITION 1: All negatives have been discussed and were withdrawn, found not related, or not persuasive.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

N	X			is not a Safety Document: when all safety-related information is removed, the document is echnically sound and complete.					
Motion:		This is a Safety Document: when all safety-related information is removed, the document is not technically sound and complete.							
Safety Ch			ecklist (Regulations ¶ 14.3) is complete and has been included with the document the balloting process.						
N	Dis		y/2nd by	Kazunori Kato (AiT) / Sumio Masuchi (Disco)					
			ssion	None					
			ote	16 - 0 Motion passed					
	A 0 F		Not a	pproved					
	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		The meeting chair asked those present in person or by electronic link, if they were aware of any potentially material patented technology or copyrighted items* in the Standard or Guideline.								
X			otentially 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	Ask ISC for special permission to publish						
	MOTION		Quit activity							
	ž		Wait for L	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						
	'	Filial Action			Motion Failed					
^	&R Not appro		ved							
A	Ott	Reason:								

IX. Action for this document

	X	This document passed committee review as balloted and will be forwarded to the A&R for procedural review.							
Motion			This document passed committee review with editorial changes and will be forwarded to the A&R for procedural review.						
		Th	is do	cum	ment failed committee review and will be returned to the task force for rework.				
		Th	is do	cum	nent failed committee review and work will be discontinued.				
ľ	Motion by/2 by		-	k	Kazunori Kato (AiT) / Sumio Masuchi (Disco)				
	Discussion Vote			None					
				16 - 0 Motion passed					
	Final Action		otion		X Motion passed				
			ai Action		Motion failed				
		Α			pproved				
	A&F	3		No	ot approved				
			Rea	asoı	on:				

^{*} 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.