Procedural Review Voting Sheet 2013 Cycle 6

REGION: Japan

COMMITTEE: Information & Control Committee

EVENT: SEMICON Japan 2013 DATE OF MEETING: 2013/12/06

PLACE OF MEETING: Makuhari Messe, Chiba

COMMITTEE CO-CHAIRS: Takayuki Nishimura/Dainippon Screen Mfg., Mitsuhiro

Matsuda/Hitachi Kokusai Electric SEMI STAFF: Chie Yanagisawa

A&R Voter: Name/Company

Date: 200X/MM/DD

I. Document Number & Title

Document	Document Title: Reapproval of SEMI E54.19-0308:
5602	SPECIFICATION OF SENSOR/ACTUATOR
	NETWORK FOR MECHATROLINK

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 ¶ 9.6.1)

	Return		Distribution		Return Rate	
Yellow	55	÷	87	=	63.2%	>=60%
Lilac & Others	35					
Total Vote	90					
Reject	0]				
Accept	21]				

A&R	Not approved
ACIN	Reason:

III. Rejects

There was no reject vote received for document 5602.

IV. Comments

There was no comment received for document 5602.

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APPROVAL CONDITION 1: All negatives have been discussed and were withdrawn, found not related, or not persuasive.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.

				(Accorts +			
		Accepts		(Accepts + Valid Rejects)			
Approval Rate	=	21	/	21	=	100.0%	>=90%

A&R	Not approved
AGIT	Reason:

VII. Safety Check

See § 14 of the Regulations for further information

~	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 not technically sound and complete.								
			Safety Checklist (Regulations ¶ 14.3) is complete and has been included with the document throughout the balloting process.							
Ν	Motion by/2nd by			Hideaki Ogihara (Algo System) / Mitch Sakamoto (Tokyo Electron)						
Discussion				None						
Vote				11-0 Motion passed						
	A&F	J	Not a	pproved						
,	Adi	`	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 No potentially material patented technology or copyrighted items are known GO TO											
	Potentially material patented technology or copyrighted items are known but a Letter of Assurance (LOA) or copyright release for such material has been obtained or presented to the committee. GO TO SECT											
		сору	Potentially material patented technology or copyrighted items are known but an LOA or copyright release for some of the material(s) has NOT been obtained or presented to the committee									
	M		Ask ISC f	Ask ISC for special permission to publish								
	MOTION		Quit activ	Quit activity								
	ž		Wait for L	for LOA for patented technology or release of copyrighted items.								
	Мо	tion by	y/2 nd by									
		Discus	ssion									
		Vot	te									
	-	inal A	ction	Motion Passed								
	•	iliai A	Ction	Motion Failed								
Α	&R		Not appro	ved								
A	OX IX	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.

IX. Action for this document

	X	This document passed committee review as balloted and will be forwarded to the A&R for procedural review.									
This document passed committee review with editorial changes and will be forward A&R for procedural review.											
		This document failed committee review and will be returned to the task force for rework.									
		Th	is do	cun	nent	failed committee review and work will be discontinued.					
ľ	Motion by/2nd by				Hideaki Ogihara (Algo System) / Yoshihisa Takasaki (Dainippon Screen Mfg.)						
	Discussion				No	ne.					
	Vote				12-	0					
	Eina	inal Action			X	Motion passed					
	Filial Action			'		Motion failed					
				Ap	proved						
4	A&F	2		No	t ap	proved					
		Reason:									