# Record of Line-item Letter Ballot Review by TC Chapter for Procedural Review

Region/Locale: Japan

**Global Technical Committee: FPD Materials & Components** 

TC Chapter Cochairs: Ryoichi Watanabe (Japan Display), Akira Kawaguchi (Otsuka Electronics)

Standards Staff: Naoko Tejima

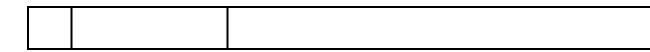
	Scheduled in Background Statement	Actual
Date	4/7/2017	4/7/2017
Location	Tokyo, Japan	Tokyo, Japan
Reason for Change of Date and/or Location (if changed)		

Note: See *Regulations* ¶ 9.5 Exception for allowable reason to change.

## **Document Information**

## I. Document Number, Title, Lists of Line Items

Doc 6101	ument Number	Document Title Line Item Revision of SEMI D31-0914, Definition of Measurement Index (DSEMU) for Luminance Mura in FPD Image Quality Inspection, with title change to: Guide for Definition of Measurement Index (DSEMU) for Luminance Mura in FPD Image Quality Inspection
	Line Item 1	Line Item Title Correct title and concomitant text of SEMI D31
st of		
Line		
List of Line Items		
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# **Line Item 1 Adjudication**

## **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):

Voting Interest:	Returned Votes		Distribution		Return Rate	
Letter Ballot	24	÷	40	=	60.0%	≥60%
Intercommittee Ballot	0					
Voting Interest Reject(s)	0		Total	Vote	rs with Rejects	0
Voting Interest Accept(s)	23					
		-				

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

# III. Rejects

None

#### 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

**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.

## **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	=	23	/	23	=	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): Line Item 1 meets the Letter Ballot approval conditions for the global technical committee.
	Need a Ratification Ballot: Line Item 1 meets the Letter Ballot approval conditions for the TC Chapter and a Ratification Ballot will be issued to validate technical changes.

### Checks for Entire Document Including All Approved Line Items

# VIII. Safety Check

Note: This Safety check <u>applies to the entire Standard or Safety Guideline</u> including all the approved Line Items. See § 15 of the *Regulations* for further information.

	X	Th is s	<b>This is not a Safety Document</b> , when all safety-related information is removed, the Document is still technically sound and complete. ( <i>Regulations</i> ¶ 8.7.1)								
Motion		<b>This is a Safety Document</b> , when all safety-related information is removed, the Document is not technically sound and complete. ( <i>Regulations</i> ¶ 8.7.2)									
				afety Checklist ( <i>Regulations</i> ¶ 15.3) is complete and has been included with the Document roughout the balloting process. ( <i>Regulations</i> ¶ 15.1.2)							
Motion by/2 <sup>nd</sup> by  Akira Kawaguchi (Otsuka Electronics) / Tadahiro Furukawa (Yamagata University)											
Discussion None.											
	6 Y- 0 N; Motion passed										

# IX. Intellectual Property (IP) Check

Note: This IP check <u>applies to the entire Standard or Safety Guideline</u> including all the approved Line Items. See § 16 of the *Regulations* for further information.

X		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> ¶ 3.8.1)								
		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.								
	Potentially material patented technology or reproduction of copyrighted items is known and use of such materials is technically justified by the TC Chapter, but an LOA or copyright release letter for some of the item(s) has NOT been obtained or presented to the TC Chap									
	~		Ask ISC f	or special permission to publish.						
	Motion		Quit activ	ity.	y.					
	'n		Wait for L	OA for patented technology or release of copyrighted items.						
	Mot	ion b	y/2 <sup>nd</sup> by	Name	Name (Company)/Name (Company)					
		Discus	sion	XXXX						
	Vote Final Action			XX Y-	XX Y-XX N					
					Motion passed					
					Motion failed					

<sup>\*</sup> 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

ap	X	Line for pr	tem(s) [1] passed TC Chapter review as balloted and will be forwarded to the ISC A&R SC ocedural review.						
M (Ch		Line item(s) [X], [X] and [X] passed TC Chapter review with editorial changes and will I forwarded to the ISC A&R SC for procedural review.							
for procedural review.  Line item(s) [X], [X] and [X] passed TC Chapter review with editorial changes forwarded to the ISC A&R SC for procedural review.  Line item(s) [X], [X] and [X] passed TC Chapter review with technical changes and wi editorial changes and will be forwarded to the ISC A&R SC for procedural review. A Ballot will be issued to verify the technical changes.  Line item(s) [X], [X] and [X] failed TC Chapter review and will be returned to the TF for the procedural review.									
Line item(s) [X], [X] and [X] failed TC Chapter review and will be returned to the TF									
		Line i	tem(s) [X], [X] and [X] failed TC Chapter review and work will be discontinued.						
Motion by	y/ 2n	d by	Akira Kawaguchi (Otsuka Electronics) / Tadahiro Furukawa (Yamagata University)						
Discussion			None.						
Vo	te		6 Y-0 N						
Final Action		_	X Motion passed						
		n	Motion failed						

### Standards staff to record the result of the A&R procedural review here:

A&R		Line item(s) [X], [X] and [X] are Approved for publication							
		Line item(s) [X], [X] and [X] are Approved pending acceptance of the Ratification Ballot							
		Line item(s) [X], [X] and [X] are Not approved							
	Reason:								