Record of Letter Ballot Review by TC Chapter for Procedural Review

Region/Locale: Korea Global Technical Committee: FPD Metrology TC Chapter Cochairs: Kyungjin Kang / LG Electronics, Jongho Chog / KwangWoon University Standards Staff: Natalie Shim

	Scheduled in Background Statement	Actual
Date	03/12/2021	03/26/2021
Location	SEMI Korea, Seoul, Korea	SEMI Korea, Seoul, Korea and OVTCCM
Reason for Change of Date and/or Location (if changed)	Force majeure caused by the corona vir	rus.

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

I. Document Number and Title

Document Title
New Standard, Test Method for Warm-up Properties
of Display Picture Quality

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* ¶ 9.6.2.1.1)

Voting Tally:

Voting Interest:	Returned Votes		Distribution		Return Rate	
Letter Ballot	30	÷	47	=	63.8%	≥60%
Intercommittee Ballot	2]				
Voting Interest Reject(s)	3]	Total	Vote	rs with Rejects	3
Voting Interest Accept(s)	28]				

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

III. Rejects

Voting Interest Reject 1 (Voting Interest Name: JAD) Voter Reject 1 (Voter: Ryoichi Watanabe / JAD) Negative 1

Ne	Referenced Section/ Paragraph	*TF/TC Chapter to fill in, including text in the ballot if necessary. Fig.7						
Negative	Negative Text	*Original complete Negative text (e.g., issue, justification, suggestion) should be copied. The unit on the vertical axis shall be written.						
TF in	put (optional)							
w	Withdrawal (check one)		No Negat	GO TO "Related" subsection				
			Withdraw MM/DD/Y	GO TO "Final"				
	Motion and	x	GO TO					
	Reason (check one)		Negative	is not related. (Need	ls ≥2/3 votes to pass.)	·		
	(check one)		Reason	xxxx				
Related	Motion by/ 2 nd by	Name (Company) / Name (Company)						
ated	Discussion							
		XX Y – XX N; Motion passed/failed						
	Result of Vote (check one)	[Negative is not related.] < 2/3				GO TO "Persuasive" subsection		
			2/3 ≤ [Ne	gative is not related.]		GO TO "Final" subsection →		
	Motion and Reason <mark>(check one)</mark>	x	Negative	is related and persua	asive. <mark>(Needs >1/3 vot</mark> e	es to pass.)		
Persuasive			Negative is related and not persuasive. (Needs ≥2/3 votes to pass.)					
			Reason	xxxx				
	Motion by/ 2 nd by	Myong Young Lee (LG Electronics) / Kyung Jin Kang (LG Electronics)						
	Discussion	None						
	Result of Vote (check one)	6 Y-0 N; Motion passed.						
		x	[Negative persuasiv	is related and re.] > 1/3	ls a technical change	GO TO "Addre by Technical Change Option subsection		

			persuasiv 2/3 ≤ [Nec persuasiv 90% ≤ [Ne	ative is related and not e.] < 90% egative is related and not	GO TO "Not	Signi	GO TO "Final" subsection → (E) bsection → (C) ificant Finding	
This option can be used only "if the TC Chapter finds a Negative not persuase equal to or greater than 90% of the persons voting on the action". (Regulatio [9.6.1.4.5.2)								
Signi	Use of "Not significant		It is mutually agreed upon to term the Negative "not significant".					
Not Significant Finding Option	finding option"		It is mutually agreed upon to term the Negative "significant". GO TO "Final" subsection -					
ר ד ד	(check one)	Whether or not the Negative is "not significant" is decided by a vote.						
ndi	Motion	The Negative is "not significant".						
ng	Motion by/ 2 nd by	Nam	Name (Company) / Name (Company)					
	Vote	XX Y -XX N ; Motion passed with simple majority			GO TO "Final" subsection \rightarrow (D)			
	vole	XX Y-XX N; Motion failed with simple majority		GO TO "Final" subsection \rightarrow (C)				
	(check if applicable)		(A)	Withdrawn (counted under h in disposition)				
			(B)	Not related (counted under i in disposition)				
Final			(C)	Related and not persuasive (significant)				
			(D)	Not significant (counted under j in disposition)				
		X (E) Related and persuasive by technical change			FAILS			
			(F)	Addressed by technical change (counted under k disposit				
	(check if applicable)		Comment generated. See Section V-(ii) Comment # X.					

This table is needed for each Negative.

*2 more rejects and 1 comment were also received.

IV. Action for This Document

			ment passed TC Chapter review as balloted and will be forwarded to the ISC A&R cedural review.						
M			his Document passed TC Chapter review with editorial changes and will be forwarded to the CA&R SC for procedural review. his Document passed TC Chapter review with technical changes and with or without ditorial changes and will be forwarded to the ISC A&R SC for procedural review. A atification Ballot will be issued to verify the technical changes.						
Motion		editorial ch							
	Χ	This Docur	cument failed TC Chapter review and will be returned to the TF for rework.						
		This Docur	nen	nent failed TC Chapter review and work will be discontinued.					
	Motion by/ 2 nd by			Myong Young Lee (LG Electronics) / Kyung Jin Kang (LG Electronics)					
Discussion None				ne					
Vote 6				5 Y - 0 N					
Fin	۵ اد	ction	X	Motion passed					
ГШ	Final Action			Motion failed					