Procedural Review Voting Sheet 2013 Cycle 8

REGION: Korea

COMMITTEE: FPD Metrology EVENT: SEMICON Korea 2014

DATE OF MEETING: February 14, 2014

PLACE OF MEETING: SEMI Korea office, Seoul, Korea

COMMITTEE CO-CHAIRS: Jongseo Lee/Samsung Display, II-Ho Kim/LMS

SEMI STAFF: Natalie Shim

A&R Voter: Name/Company

Date: 200X/MM/DD

I. Document Number & Title

Document	Document Title
5634	Test Method for Color Reproduction and Perceptual
	Contras of Visual Display

II. Tally

Voting Tally:

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	20	÷ 30 = 66.7% >=60%
Lilac & Others	29	<u></u>
Total Vote	49	
Reject	3]
Accept	10]

A&R		Not approved
Aur	Re	eason:

III. Rejects

Reject 1 (Akira Kawaguchi/ Otsuka Electronics) Negative 1 of Reject 1

	Referenced		•							
	Section									
Negative	Reason	Pla dis ne Int	Placement of the LMD is unknown. There is a 50cm or 3H measured distance in Section 6.1.3.3. How to place the LMD? I think that there is no need to use an Integrating sphere. I think good to measure in spectrophotometer in the dark room or bright room. X No withdrawal made GO TO "Related" section GO TO "Final" →							
				al document received by staff	on XXXX	(A)				
	Motion and	X	*This mo	is mutually agreed upon. tion can be appended to re Section)	the motion f	for Persuasive (See				
	Reason		Negative i	s related (needs over 1/3 vo	tes to pass)					
			Negative i	s not related (needs 2/3 or n	nore votes to p	ass)				
		Reason XXXX								
Re	Motion by/2nd by	Na	me (Compa	any)/Name (Company)						
Related	Discussion									
		XX	(-XX							
		X	[Negative is related] > 1/3		GO TO "Persi	uasive"				
	Result of Vote (check ONE)		[Negative	is not related] < 2/3		adorvo				
	(oncor one)		2/3=< [Ne	gative is not related]	GO TO "Final	" → (B)				
			Negative i	s related and persuasive (ne	eds over 1/3 vo	otes to pass)				
		X	Negative i	s related and not persuasive	•					
Persuasive	Motion and Reason		The 50cm or 3H which are described in section 6.1.3.3 is the distance between LMD and display. Because the details are explained in IDMS and IEC 62341-6-2 in section 4, I just set the distance. Reason As you mentioned, most of measurement condition with spectrophotometer is in the dark room. Since it is difficult to set							
				the uniform ambient room mainly use for that.	condition, an	intergrating sphere is				
	Motion by/2nd by	Jo	ngho Chon	g(Samsung Display)/ Myongy	oung Lee(LG E	lectronics)				
	Discussion	No	ne							

			5-0)					
				[Neg	ative is related and persuasi	ive] > 1/3		GO TO	"Final" →
	Resi	Result of Vote		[Neg	ative is related and not perso	(E)			
		eck ONE)		2/3=	<[Negative is related and no	GO TO	"Final" →		
			X	90%	90% =< [Negative is related and not persuasive]				"Not nt Finding
Not Significant Finding Option		equal to or			used "if the committee than 90% of the persons				
ifican			X	It is	mutually agreed upon to term	nificant"	GO TO →		
t Find				It is	It is mutually agreed upon to term the negative "significant" GO TO → (C)				
ing (ľ	Motion		The	negative is "not significant".		(0)		
Optio	Motio	n by/2nd by	Na	me (C	Company)/Name (Company)				
Ď		Vote		XX->	XX Motion passed with simple	e majority	GO TO) → (D)	
		vote		XX->	XX Motion failed with simple r	majority	GO TO) → (C)	
			Ne	gative	e is:				
				(A)	withdrawn (counted under I	h in disposition)		
				(B)	not related (counted under	· · · · · · · · ·)		
	Fi	inal		(C)	related and not persuasive	· • ,			
			X	(D)	not significant (counted und				
				(E)	related and persuasive	DOCUMENT	FAILS		
	_			Com	ment generated. See commo	ent #x			
^	\&R	Not ap	pro	ved					
	Reason:								

Negative 2 of Reject 1

		1		
z	Referenced Section			
Negative		Те	st Patterns	
ive	Reason		ny are 40% the intensity of the background? Would atch the Yb =20 in the formula (6)? It should be exp	
	Mith drough	X	No withdrawal made	GO TO "Related" section
	Withdrawal		Withdrawal document received by staff on XXXX	GO TO "Final" → (A)
	Motion and	X	"Related" is mutually agreed upon.	

	Reason		*This motion can be appended to the motion for Persuasive (See Persuasive Section)						
			Negative is related (needs over 1/3 votes to pass)						
			Negative is not related (needs 2/3 or n	nore votes to pass)					
			Reason XXXX						
	Motion by/2nd by	Na	me (Company)/Name (Company)						
Related	Discussion								
q		XX	(-XX						
			[Negative is related] > 1/3	GO TO "Persuasive"					
	Result of Vote (check ONE)		[Negative is not related] < 2/3	GO TO Fersuasive					
	(Griddik Grill)		2/3=< [Negative is not related]	GO TO "Final" → (B)					
sua siv	Motion and		Negative is related and persuasive (ne	eds over 1/3 votes to pass)					
v a	Reason	X	Negative is related and not persuasive (needs 2/3 or more votes to pass)						

The 40% intensity is based on the average gray intensity of the 10 minutes broadcast-content of the IEC 62087, which is 34%.

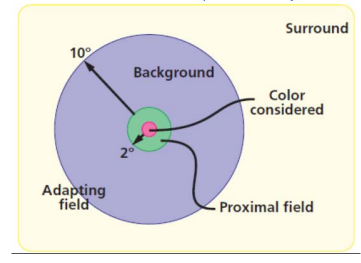
The 40% intensity is for the APL condition, because the luminance of 4% window box will be changed, depending on the 96% background gray level (0 ~100%) in OLED and PDP.

The LMD measurement field is only focused on the 4% window box without background area.

The Yb is the just one of the parameters of CIECAM02, which is the normalized background adaptation data between 2°~ 10°.

Reason

So, the Yb is different from the test pattern intensity.



Motion by/2nd by	Jongho Chong(Samsung Display)/ Myongyoung Lee(LG Electronics)									
Discussion	lone									
	-0									
	[Negative i	s related and persuasive] > 1/3	GO TO "Final" →							
Result of Vote	[Negative is related and not persuasive] < 2/3		(E)							
(check ONE)	2/3=<[Neg	ative is related and not persuasive] <90%	GO TO "Final" → (C)							
	90% =< [N	egative is related and not persuasive]	GO TO "Not Significant Finding Option"							

This option can only be used "if the committee finds a negative not persuasive by a vote equal to or greater than 90% of the persons voting on the action". (Regulations \P 9.5.3.3.2)

N				X	It is	mutually agreed upon to terr	n the negative '	"not significant"	GO TO →			
Not Significant Option					It is	It is mutually agreed upon to term the negative "significant"						
nificant Option	N	Vloti	on		The	negative is "not significant".						
int F	Motio	n by	/2nd by	Na	ıme (C	Company)/Name (Company)						
Finding		Vot	•		XX->	XX Motion passed with simp	e majority	GO TO → (D)				
g		VOI	.e		XX->	XX Motion failed with simple	GO TO → (C)					
				Ne	gative	gative is:						
					(A)	withdrawn (counted under h in disposition)						
					(B)	not related (counted under						
	Fi	inal			(C)	related and not persuasive	(significant)					
				Х	(D)	not significant (counted un	der j in disposit	ion)				
				(E)	related and persuasive	DOCUMENT	FAILS					
					Com	Comment generated. See comment #x						
	\&R		Not ap	pro	ved							
-	NO:IN	Re	eason:									

Negative 3 of Reject 1

Negative	Referenced Section									
ative	Reason	It is hard to understand description CIECAM02 and L*a*b* is confused. It should be stated to be limited to CIECAM02.								
	1100	X	No withdrawal made		GO TO "Related" section					
	Withdrawal		Withdrawal document received by staff	f on XXXX	GO TO "Final" → (A)					
			"Related" is mutually agreed upon.							
	Motion and	X	*This motion can be appended to the motion for Persuasive (See Persuasive Section)							
	Reason		Negative is related (needs over 1/3 votes to pass)							
			Negative is not related (needs 2/3 or more votes to pass)							
			Reason XXXX							
R	Motion by/2nd by	Na	me (Company)/Name (Company)							
Related	Discussion									
		XX	(-XX							
			[Negative is related] > 1/3	GO TO "Pers	uasivo"					
	Result of Vote (check ONE)		[Negative is not related] < 2/3	GO TO Pers	uasive					
	(SHOOK SHE)		2/3=< [Negative is not related]	GO TO "Final	" → (B)					

					1						
				X			is related and persuas	•			
				Nega	tive i	is related and not pers					
Persuasive		tion leaso			Reas	(L * a * b *) is arbitrary selected letters in trigonal pyramid in 3D space so it doesn't have any specific meaning. However, to avoid any possible confusion with CIECAM02 and make things clear, I've decided to change these letters. (k_n , l_n , m_n) (k_{n+1} , l_{n+1} , m_{n+1}) (k_{inner} , l_{inner} , m_{inner}) (k_{n+2} , l_{n+2} , m_{n+2})					
vis	Motio	n by/	2nd by	Jo	ngho C	Chon	g(Samsung Display)/	Myongyoung Le	e(LG El	ectronics)
е	Dis	cuss	sion	No	ne						
				5-0)						
					[Nega	ative	is related and persua	sive] > 1/3			"Final" →
			Vote		[Nega	ative	is related and not per	(E)			
	(check ONE)		2/3=<	2/3=<[Negative is related and not persuasive] <90%				GO TO "Final" → (C)			
				X	90% =< [Negative is related and not persuasive]				GO TO "Not Significant Finding Option"		
Not Significant Fin		equa					ed "if the committe 90% of the persor				
ificant				X	It is n	nutua	ally agreed upon to te	nificant"	GO TO → (D)		
Find					It is n	nutua	ally agreed upon to te	rm the negative	"signific	ant"	GO TO →
ding Option	N	/lotio	n		The r	negat	tive is "not significant"				
ptio	Motio	n by/	2nd by	Na	me (C	ompa	any)/Name (Company	<u></u>			
]		Vote	!		XX-X	X Mc	otion passed with simp	ole majority	GO TO	D → (D)	
		- 5.0					otion failed with simple	e majority	GO TO	O → (C)	
				Ne	gative						
					(A)		drawn (counted unde	•			
					(B) (C)		related (counted unde ted and not persuasiv	•)		
	Fi	nal		X	(D)		significant (counted u	, , ,	tion)		
					(E)		ted and persuasive	DOCUMENT			
							generated. See com				
A	\&R		Not ap	pro	ved						
			•								

Reason:

Negative 4 of Reject 1

Ne	gative 4 of Reje	ct '					
N	Referenced Section						
Negative		CI	ECAM02				
tive	Reason			nental condition is DIM. Hoggrating sphere, it does not			
	Withdrawal	X	No withdr	awal made		GO TO "Related" section	
	withdrawai		Withdrawa	al document received by staff	on XXXX	GO TO "Final" → (A)	
			"Related"	is mutually agreed upon.			
	Motion and	X		otion can be appended to ve Section)	the motion f	or Persuasive (See	
	Reason		Negative	is related (needs over 1/3 vo	otes to pass)		
			Negative	is not related <mark>(needs 2/3 or</mark> n	nore votes to p	ass)	
			Reason	XXXX			
Re	Motion by/2nd by	Na	me (Comp	any)/Name (Company)			
Related	Discussion						
		XX	(-XX				
			[Negative is related] > 1/3				
	Result of Vote (check ONE)		[Negative	is not related] < 2/3	GO TO "Persu	suasive	
	(onoon one)		2/3=< [Ne	gative is not related]	GO TO "Final"	' → (B)	
		Х	Negative	is related and persuasive (ne	eds over 1/3 vo	tes to pass)	
			Negative i	is related and not persuasive	(needs 2/3 or n	nore votes to pass)	
P	Motion and Reason		Reason	The Dim condition is appropriate condition. It is possible to continuous integrating sphere for the Dimensional condition.	control the illumi	• •	
ers	Motion by/2nd by	Jo	ngho Chon	g(Samsung Display)/ Myongy	oung Lee(LG El	ectronics)	
Persuasive	Discussion	No	ne				
ive		5-0)				
	Result of Vote		[Negative	is related and persuasive] >	1/3	GO TO "Final" →	
	(check ONE)		[Negative	is related and not persuasive	e] < 2/3	(E)	
	·		2/3=<[Ne	gative is related and not persu	uasive] <90%	GO TO "Final" → (C)	

				X	90%	90% =< [Negative is related and not persuasive]			O "Not icant Finding n"		
Not Significant Finding Option		equa			nly be used "if the committee finds a negative not persuasi eater than 90% of the persons voting on the action". (Regul						
ifican		X It is mutually agreed upon to term the negative "not significant"							$_{t''}$ GO TO \rightarrow		
t Find					It is	is mutually agreed upon to term the negative "significant"					
ing (Motion The negative is "not significant".							, , , ,			
Optic	Motion by/2nd by				Name (Company)/Name (Company)						
ň					XX->	XX-XX Motion passed with simple majority))		
		Vote			XX->	X Motion failed with simple	GO TO → (C	;)			
				Ne	gative	e is:					
					(A)	withdrawn (counted under	r h in disposition	1)			
					(B)	not related (counted unde	r i in disposition)			
	Fi	nal			(C)	related and not persuasive	e (significant)				
				Χ	(D)	not significant (counted ur	nder j in disposit	tion)			
				(E)	related and persuasive	DOCUMENT	FAILS				
					Comment generated. See comment #x						
A	\&R		Not ap	pro	ved						
4	\oK	Rea	ason:								

Disposition of Reject 1

4	Original numbe	Original number of Negatives (g)						
0	# of Negatives	withd	(h)					
0	# of Negatives	# of Negatives found not related (i)						
4	# of Negatives	# of Negatives found not significant (j)						
	Final		g -(h + i + j)=0	Reject is Not Valid and is not included in the denominator of § VI. Approval Conditions Check				
			Final g-(h+i+j)>0		Reject is included in the denominator of § VI. Approval Conditions Check			
			Reject without a Negative	Not Valid				

Note: If all of the negative material included with a reject vote is withdrawn, determined to be not related, or determined to be not significant, the reject vote is not valid. (Regulations ¶ 9.4.3.3)

AOD		Not approved
A&R	Re	eason:

Reject 2 (Ryoichi Watanabe/ Japan Display Central Inc.) Negative 1 of Reject 2

Negative	Referenced Section		g 4 Equatio	on 1			
ative	Reason	Th	e definitio	n of N shall be described.			
	Withdrawal	X	No withdra	awal made		GO TO "Related" section	
	withdrawai		Withdrawa	GO TO "Final" → (A)			
			"Related" is mutually agreed upon.				
	Motion and	X	*This motion can be appended to the motion for Persuasive (See Persuasive Section)				
	Reason		Negative	s related (needs over 1/3 vo	otes to pass)		
			Negative	s not related (needs 2/3 or r	nore votes to p	ass)	
			Reason	XXXX			
고	Motion by/2nd by	Na	me (Compa	any)/Name (Company)			
Related	Discussion						
		XX	(-XX				
	Result of Vote (check ONE)		[Negative	is related] > 1/3			
			[Negative	is not related] < 2/3	GO TO "Persu	uasive"	
				gative is not related]	GO TO "Final"	" _> (B)	
			2/3=< [Ne	gative is not related]	GO TO FINAL	7 (B)	
		X		s related and persuasive (ne			
			Negative i	s related and not persuasive	(needs 2/3 or n	nore votes to pass)	
	Motion and Reason		Reason	To set the number <i>N</i> , We surface of Fig 3, and sear triangle shape on the 3D surface then, we should set a	rch the nearest urface. another point, w	2 points to make the hich is from previous	
Persuasive				step, and search the neare again. On 3D surface, the poin	·		
۷e				number of triangle shapes i		od odon otnom mo	
	Motion by/2nd by	Jo	ngho Chone	g(Samsung Display)/ Myong	oung Lee(LG El	ectronics)	
	Discussion		ne	5 5	<u>, 5 22(=2 =</u> .	/	
		5-0)				
	Result of Vote (check ONE)		[Negative	is related and persuasive] >	1/3	GO TO "Final" →	
	,		[Negative	is related and not persuasive	e] < 2/3	(E)	

					2/3=	<[Negative is related and n	ot persuasive] <	90%	GO TO	"Final" →	
			X	90% =< [Negative is related and not persuasive]		GO TO "Not Significant Finding Option"					
			al to or			used "if the committed than 90% of the person					
ifican				X	It is ı	mutually agreed upon to term the negative "not significant"				GO TO →	
t Find					It is ı	It is mutually agreed upon to term the negative "significant"					
ing C	N	/lotic	on		The	The negative is "not significant".					
Optio	Motio	n by/	/2nd by	Na	me (Company)/Name (Company)						
Ď		Vote			XX-X	XX-XX Motion passed with simple majority GO TO → (D)					
		VOL	e		XX-X	XX-XX Motion failed with simple majority		GO TO	GO TO → (C)		
				Ne	gative	e is:					
					(A)	withdrawn (counted under	h in disposition)			
					(B)	not related (counted unde	r i in disposition)			
	Fi	nal			(C)	related and not persuasive	e (significant)				
			X	(D)	not significant (counted ur	nder j in disposit	ion)				
					(E)	related and persuasive	DOCUMENT	FAILS			
					Com	Comment generated. See comment #x					
	0 D		Not ap	pro	ved						
A	A&R Reason:										

Negative 2 of Reject 2

Negative	Referenced Section	Section 10.1					
ıtive	Reason	A	eference shall be NTSC.				
	Withdrawal		No withdrawal made		GO TO "Related" section		
			Withdrawal document rece	eived by staff on XXXX	GO TO "Final" → (A)		
		X	"Related" is mutually agreed upon.				
Re	Motion and		*This motion can be appended to the motion for Persuasive (See Persuasive Section)				
Related	Reason		Negative is related (needs	over 1/3 votes to pass)			
ed			Negative is not related (needs 2/3 or more votes to pass)				
			Reason XXXX				
	Motion by/2nd by						

	Discussion								
		XX	(-XX						
			[Negative is related] > 1/3		00 T0 "Danasa alaa"				
	Result of Vote		[Negative	is not related] < 2/3	GO TO "Persuasive"				
	(check ONE)		2/3=< [Ne	2/3=< [Negative is not related] GO TO		'Final'	" → (B)		
		Χ	Negative i	s related and persuasive (ne	eds over	1/3 vo	tes to pa	ıss)	
			Negative i	s related and not persuasive	(needs 2/	'3 or m	nore vote	es to pass)	
Persuasive	Motion and Reason		Reason	sRGB uses the ITU-R BT.70 studio monitors and HDTV. sRGB color space with white In the case of NTSC, is luminance. Also it is the calculation of the second	As a reference luminand to does in culated color spa	ence dece (80) not red lor poi	display fo cd/m2) is commend ints.	r broadcast, used.	
ıasi	Motion by/2nd by	Jo	Jongho Chong(Samsung Display)/ Myongyoung Lee(LG Electronics)						
۷e	Discussion	No	None						
		5-0							
			[Negative	[Negative is related and persuasive] > 1/3				GO TO "Final" →	
	Result of Vote		[Negative is related and not persuasive] < 2/3				(E)		
	(check ONE)		2/3=<[Neg	gative is related and not perso	uasive] <9	0%	GO TO	"Final" →	
		X	90% =< [N	legative is related and not pe	ersuasive]		GO TO Significa Option"	"Not nt Finding	
Not Significant Finding Option				d "if the committee finds 90% of the persons votin					
ifican		X	It is mutua	ally agreed upon to term the r	negative "n	ot sigr	nificant"	GO TO → (D)	
t Find			It is mutually agreed upon to term the negative "significant" GO TO →					GO TO → (C)	
ing C	Motion		The negative is "not significant".						
Optio	Motion by/2nd by	Na	me (Compa	any)/Name (Company)					
Š	Voto		XX-XX Mc	tion passed with simple major	ority	GO TO	O → (D)		
	Vote		XX-XX Mo	tion failed with simple majori	ty	GO TO	o → (c)		
	Final	Ne	gative is:						

		(A)	withdrawn (counted under	h in disposition)		
			(B)	not related (counted under i in disposition)		
			(C)	related and not persuasive (significant)		
X			(D)	not significant (counted under j in disposition)		
			(E)	related and persuasive	DOCUMENT FAILS	
			Com	ment generated. See comr	nent #x	
Not ap		pro	ved			
A&R	Reason:					

Negative 3 of Reject 2

	Negative 5 of Reject 2								
Negative	Referenced Section	Tit	le						
ative	Reason	Title shall be renamed. Visual Display -> OLED Display This standard is applicable to the color OLED Display (2 Scope).							
	Withdrawal		No withdrawal made		GO TO "Related" section				
			Withdrawal document received by staff	f on XXXX	GO TO "Final" → (A)				
			"Related" is mutually agreed upon.						
	Motion and	X	*This motion can be appended to the motion for Persuasive (See Persuasive Section)						
	Reason		Negative is related (needs over 1/3 vo	e is related (needs over 1/3 votes to pass)					
			Negative is not related (needs 2/3 or more votes to pass)						
			Reason XXXX						
ᄝ	Motion by/2nd by	Na	lame (Company)/Name (Company)						
Related	Discussion								
		XX	(-XX						
			[Negative is related] > 1/3	GO TO "Pers	uasivo"				
	Result of Vote (check ONE)		[Negative is not related] < 2/3	GO TO Pers	uasive				
	(Silook Sile)		2/3=< [Negative is not related]	GO TO "Final	" → (B)				
s IS	Motion and	X	Negative is related and persuasive (ne	eds over 1/3 vo	otes to pass)				
sua siv	ທ Motion and Reason		Negative is related and not persuasive	(needs 2/3 or r	more votes to pass)				

	Motio	n by/2nd by	Jo	Reason	Visual display means that it can present visual information emitting light without producing a permanent resphotographs). It is based on the OLED Display. The title means the display (for OLED display)', even though it is also relev LCD and PDP. I think the title should be maintained. Chong(Samsung Display)/ Myongyoung Lee(LG Electronics)				record (like hat '~ visual evant to the
		cussion		ne	3 1 77	7 07 0			
			5-0)					
				[Negative is related and persuasive] > 1/3					"Final" →
	Resi	ult of Vote		[Negativ	ve is related and not pers	suasive] < 2/3	asive] < 2/3		
	(check ONE)			2/3=<[N	Negative is related and no	GO TO	"Final" →		
	X			90% =< [Negative is related and not persuasive]			GO TO Significan Option"	"Not nt Finding	
Not Significant Finding Option		equal to or			sed "if the committee an 90% of the person				
ificant			X	It is mut	tually agreed upon to ter	m the negative '	not sigi	nificant"	GO TO → (D)
Find				It is mut	tually agreed upon to ter	m the negative '	'signific	ant"	GO TO →
ng O	N	<i>l</i> lotion		The negative is "not significant".					
ptior	Motio			The neg	gative is "not significant".	-			(C)
1 - 1			Na	me (Com	npany)/Name (Company)			(C)
		n by/2nd by Vote	Na	me (Com	<u> </u>)		D → (D)	(C)
		Vote		xx-xx i	npany)/Name (Company Motion passed with simp Motion failed with simple) le majority		D → (D)	(C)
				XX-XX N XX-XX N egative is:	npany)/Name (Company Motion passed with simp Motion failed with simple	le majority majority	GO TO		(C)
				XX-XX N XX-XX N egative is:	npany)/Name (Company Motion passed with simp Motion failed with simple : ithdrawn (counted under	le majority majority h in disposition	GO T ((C)
	F	Vote		xx-xx f xx-xx f gative is: (A) wi (B) no	npany)/Name (Company Motion passed with simple Motion failed with simple : ithdrawn (counted under ot related (counted under	le majority majority h in disposition i in disposition	GO T ((C)
	Fi			XX-XX II XX-XX II Egative is: (A) wi (B) nc (C) re	npany)/Name (Company Motion passed with simple Motion failed with simple : ithdrawn (counted under ot related (counted under	h in disposition i in disposition (significant)	GO T ((C)
	Fi	Vote	Ne	xx-xx f xx-xx f egative is: (A) wi (B) no (C) re (D) no	npany)/Name (Company Motion passed with simple Motion failed with simple : ithdrawn (counted under ot related (counted under	h in disposition i in disposition (significant)	GO TO)) ion)	D → (C)	(C)
	Fi	Vote	Ne	XX-XX N XX-XX N Egative is: (A) wi (B) no (C) re (D) no (E) re	npany)/Name (Company Motion passed with simple Motion failed with simple : ithdrawn (counted under ot related (counted under elated and not persuasive ot significant (counted un	h in disposition i in disposition (significant) der j in disposit DOCUMENT	GO TO)) ion)	D → (C)	(C)
	Fi A&R	Vote	Ne	xx-xx N xx-xx N egative is: (A) wi (B) no (C) re (D) no (E) re	npany)/Name (Company Motion passed with simple Motion failed with simple : ithdrawn (counted under ot related (counted under elated and not persuasive ot significant (counted under elated and persuasive	h in disposition i in disposition (significant) der j in disposit DOCUMENT	GO TO)) ion)	D → (C)	(C)

Disposition of Reject 2

	occinence (Kojeci I								
3	Original numbe	r of N	legatives		(g)				
0	# of Negatives	withd	(h)						
0	# of Negatives	# of Negatives found not related (i)							
3	# of Negatives	found	not significant		(j)				
	$\begin{array}{c c} X & g-(h+i+j)=0 \\ \hline & g-(h+i+j)>0 \end{array}$ Final		g -(h + i + j)=0	Reject is Not Valid denominator of § VI. Appr	and is not included in the oval Conditions Check				
			Reject is included in the denominator of § VI. Approval Conditions Check						
			Reject without a Negative	Not Valid					

Note: If all of the negative material included with a reject vote is withdrawn, determined to be not related, or determined to be not significant, the reject vote is not valid. (Regulations ¶ 9.4.3.3)

A 0.D	Not approved
A&R	Reason:

Reject 3 (Keizo Ochi/ KonicaMinolta)

Negative 1 of Reject 3

Neg	Referenced Section	Tit	le							
Negative	Reason		'Visual Displays' brings a feeling of strangeness. What is the reason for using 'Visual'?							
	Withdrawal	X	No withdr	awal made		GO TO "Related" section				
	Williarawai		Withdraw	al document received by staf	f on XXXX	GO TO "Final" → (A)				
			"Related" is mutually agreed upon.							
	Motion and Reason	X	*This motion can be appended to the motion for Persuasive (See Persuasive Section)							
			Negative is related (needs over 1/3 votes to pass)							
			Negative	is not related (needs 2/3 or r	nore votes to p	oass)				
,			Reason	XXXX						
(ela	Motion by/2nd by	Na	me (Comp	any)/Name (Company)						
Related	Discussion									
		XX	(-XX							
	Result of Vote	X	[Negative	is related] > 1/3	GO TO "Pers	uasive"				
	(check ONE)	[Negative is		is not related] < 2/3	GO IO Feisuasive					
			2/3=< [Ne	egative is not related]	GO TO "Final	" → (B)				

				Negative	e is related and persuasive (needs over 1/3 votes to pass)
			Х	Negative	e is related and not persuasive (needs 2/3 or more votes to pass)
		tion and leason		Reason	Visual display means that it can present visual information by emitting light without producing a permanent record (like photographs).
	Motio	n by/2nd by	Jo	ngho Choi	ng(Samsung Display)/ Myongyoung Lee(LG Electronics)
ers	Dis	cussion	No	ne	
sua			5-0)	
Persuasive				[Negative	re is related and persuasive] > 1/3 GO TO "Final" →
	Resi	ult of Vote		[Negative	re is related and not persuasive] < 2/3
	(ch	eck ONE)		2/3=<[Ne	egative is related and not persuasive] <90% GO TO "Final" → (C)
			X	90% =<	[Negative is related and not persuasive] GO TO "Not Significant Finding Option"
Not Significant Finding Option		equal to or		eater than	ed "if the committee finds a negative not persuasive by a in 90% of the persons voting on the action". (Regulations ¶ ually agreed upon to term the negative "not significant" GO TO →
nt Fin					ually agreed upon to term the negative "significant" GO TO →
ding	ľ	Motion			ative is "not significant".
Optio	Motio	n by/2nd by	Na	me (Com	pany)/Name (Company)
ň		Vote		XX-XX N	Motion passed with simple majority GO TO → (D)
		VOLE		XX-XX N	Motion failed with simple majority GO TO → (C)
			Ne	gative is:	
				` '	thdrawn (counted under h in disposition)
				• • •	t related (counted under i in disposition)
	Fi	inal		` '	ated and not persuasive (significant)
			X		t significant (counted under j in disposition) ated and persuasive DOCUMENT FAILS
		Net			nt generated. See comment #x
A	&R	Not ap	pro	vea	
		Reason:			

Negative 2 of Reject 3

gati	Referenced Section	Fig 1
------	-----------------------	-------

	Reason	lf t	using Lam	o, the condition shall be de	scribed.				
	Withdrawal	X	No withdra	awal made		GO TO "Related" section			
	withurawai		Withdrawa	al document received by staff	on XXXX	GO TO "Final" → (A)			
			"Related" is mutually agreed upon.						
	Motion and	X		tion can be appended to ve Section)	the motion f	or Persuasive (See			
	Reason		Negative i	Negative is related (needs over 1/3 votes to pass) Negative is not related (needs 2/3 or more votes to pass)					
			Negative i	is not related <mark>(needs 2/3 or</mark> n	nore votes to p	ass)			
			Reason	XXXX					
Re	Motion by/2nd by	Na	me (Compa	any)/Name (Company)					
Related	Discussion								
		XX	(-XX						
			[Negative	is related] > 1/3					
	Result of Vote (check ONE)		[Negative	is not related] < 2/3	GO TO "Persuasive"				
			2/3=< [Negative is not related] GO		GO TO "Final	Final" → (B)			
			Negative i	s related and persuasive (ne	eds over 1/3 vo	otes to pass)			
		Х	Negative i	s related and not persuasive	(needs 2/3 or n	nore votes to pass)			
P	Motion and Reason		Reason	The lamp condition is various condition should be described. If you want to add the lamp (report).	ed in report.				
Pers	Motion by/2nd by	Jo	ngho Chon	g(Samsung Display)/ Myongy	oung Lee(LG El	lectronics)			
suasive	Discussion	No	ne						
ive		5-0)						
			[Negative	is related and persuasive] >	1/3	GO TO "Final" →			
	Result of Vote		[Negative	is related and not persuasive	e] < 2/3	(E)			
	(check ONE)		2/3=<[Ne	gative is related and not perso	uasive] <90%	GO TO "Final" → (C)			
		X	90% =< [N	Negative is related and not pe	rsuasive]	GO TO "Not Significant Finding Option"			

Not Sign		equ	al to or			be used "if the committee finds a negative not persu ter than 90% of the persons voting on the action". (Reg							
ifican				Χ	It is	mutu	ıally agreed u	pon to ter	m the negative	"not significant"	GO TO →		
Significant Finding					It is	mutu	ıally agreed u	pon to ter	m the negative	"significant"	GO TO →		
ing C	N	Motic	on		The	nega	ative is "not si	gnificant"					
Option	Motio	n by	2nd by	Na	me (C	Comp	oany)/Name (Company)				
ň	Vote				XX->	XX-XX Motion passed with simple majority GO TO → (D)							
		VOL	.		XX->	XX-XX Motion failed with simple majority GO TO → (C)							
			Ne	gative	e is:								
					(A)	witl	hdrawn (coun	ited under	h in disposition	n)			
					(B)	not	related (cour	nted unde	r i in disposition)			
	Fi	inal			(C)								
				Χ	(D)	not significant (counted under j in disposition)							
					(E)								
				Com	Comment generated. See comment #x								
			Not ap	pro	ved								
A	A&R	Re	ason:										

Negative 3 of Reject 3

Neg	Referenced Section	Se	ection 6.1.2	.2					
Negative	Reason		It is necessary to provide some more specific examples of 'Uniform hemispherical diffuse light source' and 'Directed light source'.						
	W:4b drawel	X	No withdr	awal made		GO TO "Related" section			
	Withdrawal		Withdrawal document received by state		f on XXXX	GO TO "Final" → (A)			
			"Related" is mutually agreed upon.						
	Motion and	X	*This motion can be appended to the motion for Persuasive (Persuasive Section)			for Persuasive (See			
	Reason		Negative	is related (needs over 1/3 vo	otes to pass)				
R			Negative	is not related (needs 2/3 or n	nore votes to p	ass)			
Related			Reason	XXXX					
ted	Motion by/2nd by	Na	ıme (Compa	any)/Name (Company)					
	Discussion								
	Result of Vote	XX	(-XX						
	(check ONE)		[Negative	is related] > 1/3	GO TO "Pers	uasive"			

				[N] = ===	45	:t 1 0/0					
				livega	itive	is not related] < 2/3					
					[Ne	gative is not related]		GO TO	"Final"	' → (B)	
			Х	Negat	tive i	s related and persuasi	ve (ne	eds over	1/3 vo	tes to pa	ıss)
	Мо	Motion and		Negat	tive i	s related and not person	uasive	(needs 2	2/3 or n	nore vote	es to pass)
	R	leason		Reaso	Reason These conditions are explained in IEC 62341-6-2.						
	Motio	n by/2nd by	Jo	ngho C	hon	g(Samsung Display)/ N	lyongy	oung Lee	e(LG El	ectronics)
Pe	Dis	cussion	No	ne							
nsı			5-0)							
Persuasive				[Nega	itive	is related and persuas	ive] >	1/3			"Final" →
	Resi	ult of Vote		[Nega	tive	is related and not pers	uasive] < 2/3		(E)	
		eck ONE)		2/3=<[Negative is related and not persuasive] <90%				90%	GO TO "Final" → (C)		
			X	90% =	=< [N	Negative is related and	not pe	rsuasive]	GO TO Significan Option"	"Not nt Finding
Not Significant Finding Option		equal to or		only be used "if the committee finds a negative n reater than 90% of the persons voting on the action							gulations ¶
icant			X	It is mutually agreed upon to term the negative "not sign				not sigi	nificant"	GO TO → (D)	
Find				It is mutually agreed upon to term the negative, significant					GO TO →		
ing C	N	<i>l</i> lotion		The n	egat	tive is "not significant".					
ptio	Motio	n by/2nd by	Na	me (Co	ompa	any)/Name (Company)					
ם		Vote		XX-XX	< Mc	otion passed with simple	e majo	rity	GO TO	D → (D)	
		VOIC		XX-XX	< Mc	otion failed with simple	majori	ty	GO TO	o → (C)	
			Ne	gative	is:						
						drawn (counted under					
						related (counted under		•			
	Fi	nal				ted and not persuasive					
			Χ	• •		significant (counted un					
				` '		ted and persuasive		UMENT	FAILS		
				Comn	nent	generated. See comm	ent #x				
Δ	&R	Not ap	pro	ved							
	Reason:										

Disposition of Reject 1

3	Original numbe	Original number of Negatives (g)								
0	# of Negatives	(h)								
0	# of Negatives f		(i)							
3	# of Negatives f	ound	not significant		(j)					
		X	g -(h + i + j)=0	Reject is Not Valid and is not included in the denominator of § VI. Approval Conditions Check						
	Final	Final g -(h + i + j)>0		Reject is included in the denominator of § V Approval Conditions Check						
			Reject without a Negative	Not Valid						

Note: If all of the negative material included with a reject vote is withdrawn, determined to be not related, or determined to be not significant, the reject vote is not valid. (Regulations ¶ 9.4.3.3)

AOD	Not approved
A&R	Reason:

IV. Comments

Comment 1

	<i>_</i>	men	ι .				
	F		enced ction	Section 2.1			
		Fr	om	Keizo Ochi (KonicaMinolta)			
0		Com	ment	Visual display=OLED? There is no need to limit OLED, isn't it?			
Comment		Discı	ussion	Visual display means that it can present visual information by emitting light without producing a permanent record (like photographs). It is based on the OLED Display. The title means that '~ visual display (for OLED display)', even though it is also relevant to the LCD and PDP. I hope maintain the title.			
	Х	The	commit	tee agreed to do one of the following actions.			
	^	*No	motion i	is required in this step.			
		Χ		er action was taken by the committee.			
				the task force for more consideration.			
			New Business				
,			Other				
A	Editorial Change						
ctio			Case 1:	No vote in this section :			
Action proposed			To be in	cluded and voted on in § 5. Summary of Editorial Changes.			
pos			Case 2:	Voted in this section :			
ed			Original "TO" fie	section number and at least one full sentence are required in "FROM" and elds.			
,			FROM:	Section xxx			
		1	To: Sec	etion xxx			
			Justific	ation (If necessary)			
		•	FROM:	Section xxx			
		2	To: Sec	etion xxx			

	Jı	ıstif	fication (If necessary)				
Motion b	y/2ı	nd	Name (Company)/Name (Company)				
Vot	е		XX-XX Motion passed (or failed)				
A&R		No	ot approved				
Adit	Reason:						

Comment 2 Comment 2a

	Г									
	F		enced ction	Fig 1						
		Fr	om	Satoshi Nkada (Sony)						
Comment		Com	nment	I would like you to show the intensity of illumination on the surface of the DUT by the lamp.						
•	ı	Discu	ussion	The recommended intensity range is 0 \sim 300 lux, which is extreme condition occurring less than 5% of the time. It is based on DOE (U.S. Department of Energy) survey.						
	Х	The	e commit	tee agreed to do one of the following actions.						
	^	*No	motion i	is required in this step.						
			No furth	er action was taken by the committee.						
			Refer to	the task force for more consideration.						
			New Bus	New Business						
			Other							
Action proposed	Editorial Change									
9			Case 1:	No vote in this section :						
osed			To be included and voted on in § 5. Summary of Editorial Changes.							
			Case 2:	Voted in this section :						
			Original "TO" fie	section number and at least one full sentence are required in "FROM" and elds.						
			FROM:	Section xxx						
		1	To: Sec	ction xxx						
			eation (If necessary)							

	FROM: Section xxx			
2	To: Section xxx			
	Justification (If necessary)			
Motion b	y/2nd	Name (Company)/Name (Company)		
Vot	e	XX-XX Motion passed (or failed)		
A&R	No	ot approved		
Adil	Reason:			

Comment 2b

	F	Referenced Section		General
	From		om	Satoshi Nkada (Sony)
Comment	Comment			Contrast ratio is always infinite, whether white luminance is 100 or 300 or 500, when black luminance is zero. Also, the contrast ratio is very sensitive with black luminance. There is 500 white luminance, if the black is 0.001, the contrast ratio is 500,000:1, and if the black is 0.0001, the result is 5,000,000:1 So, I would like to set the perceptual contrast concept, instead of physical contrast.
	[Discı	ussion	The recommended intensity range is 0 ~ 300 lux, which is extreme condition occurring less than 5% of the time. It is based on DOE (U.S. Department of Energy) survey.
	X The c		commit	tee agreed to do one of the following actions.
	^	*No motion		is required in this step.
				er action was taken by the committee.
				the task force for more consideration.
Þ			New Bus	siness
Action proposed	Editorial Change		Other	
			Case 1:	No vote in this section :
			To be in	ncluded and voted on in § 5. Summary of Editorial Changes.

	Case	2: Voted in this section :			
		nal section number and at least one full sentence are required in "FROM" and fields.			
	FRO	M: Section xxx			
1 1	To: S	To: Section xxx			
	Just	Justification (If necessary)			
	FRO	FROM: Section xxx			
2	To: S	To: Section xxx			
	Just	ification (If necessary)			
Motion	Motion by/2nd Name (Company)/Name (Company)				
Vo	ote	XX-XX Motion passed (or failed)			
A&R	N	ot approved			
AGIL	Reas	Reason:			

Comment 2c

	F		enced tion	Section 9.1.1
		Fr	om	Satoshi Nkada (Sony)
Comment		Com	ment	In 9.1.1, I would like you to show the reason why the 17 interpolated points are necessary.
ment	Discussion			I measured and calculated the color volume from 2 points (black to primary point) to 256 points. It should be considered to check the measuring time and accuracy. So, I recommend the 17 interpolated points.
	Х	The	commit	tee agreed to do one of the following actions.
5		*No motion is required in this step.		is required in this step.
ACTION			No furth	er action was taken by the committee.
			Refer to	the task force for more consideration.
F			New Bu	siness
			Other	

	Editorial Change					
11			Case	1: No vote in this section :		
Н			To be	included and voted on in § 5. Summary of Editorial Changes.		
Н	ľ		Case	2: Voted in this section :		
П			Original section number and at least one full sentence are required in "FROM" and "TO" fields.			
		1	FROM: Section xxx			
П			To: Section xxx			
П			Justification (If necessary)			
			FRO	M: Section xxx		
П		2	To: S	ection xxx		
Н			Justi	fication (If necessary)		
М	oti	ion b	y/2nd	Name (Company)/Name (Company)		
		Vot	е	XX-XX Motion passed (or failed)		
_	\&	R	No	ot approved		
	Adi		Reaso	on:		

Comment 3 Comment 3a

ဂ္ဂ	Referenced Section	Scope
I≌	From	Yoshi Shibahara (FujiFilm)
nent	Comment	The scope should not be limited to OLED. This method can be applied to the other displays too.

	Discussion		ussion	Visual display means that it can present visual information by emitting light without producing a permanent record (like photographs). Yes. There is no need to limit OLED, but It is based on the OLED Display. The title means that '~ visual display (for OLED display)', even though it is also relevant to the LCD and PDP.		
-		The	commi	I hope maintain the title. ittee agreed to do one of the following actions.		
	Χ			is required in this step.		
				ner action was taken by the committee.		
				the task force for more consideration.		
			New Bu	usiness		
			Other			
	Editorial Change					
Ą			Case 1	: No vote in this section :		
Action proposed		To be		ncluded and voted on in <u>§ 5. Summary of Editorial Changes</u> .		
rop			Case 2	: Voted in this section :		
osed			Origina "TO" fi	al section number and at least one full sentence are required in "FROM" and ields.		
		1	FROM	: Section xxx		
			To: Se	ection xxx		
			Justifi	cation (If necessary)		
			FROM	: Section xxx		
		2	To: Section xxx			
				cation (If necessary)		
L	Vot	ion b	y/2nd	Name (Company)/Name (Company)		
		Vot	е	XX-XX Motion passed (or failed)		
	A&	R		t approved		
			Reason:			

Comment 3b

	F		enced ction	General		
ဂ္ဂ	From		om	Yoshi Shibahara (FujiFilm)		
Comment		Com	ment	Refer the technical paper which shows the validity of this method.		
nt	Discussion			The method is referred from 'A Study on Method of Evaluating Image Quality with CIECAM02. 26th CIE Conference 2007, Proceeding, Vol. 2, pp. 2~ 5(D8) July 5 2007'.		
	Х	The	comm	ittee agreed to do one of the following actions.		
	^	*No	motio	n is required in this step.		
				ther action was taken by the committee.		
				to the task force for more consideration.		
				usiness		
			Other			
	Editorial Change					
Act			Case '	1: No vote in this section :		
ion p	Case 1: To be in Case 2: Original "TO" fie		To be	included and voted on in <u>§ 5. Summary of Editorial Changes</u> .		
rop			Case 2	2: Voted in this section :		
osed			Origin "TO" f	al section number and at least one full sentence are required in "FROM" and ields.		
			FROM	1: Section xxx		
		1	To: S	ection xxx		
			Justif	ication (If necessary)		
			FROM	1: Section xxx		
		2	To: S	ection xxx		
			Justif	ication (If necessary)		
_ I	Moti	ion b	y/2nd	Name (Company)/Name (Company)		
	Vote			XX-XX Motion passed (or failed)		

A&R	Not approved
Aun	Reason:

Comment 3c

	Referenced Section			6.1.2.2
C	From			Yoshi Shibahara (FujiFilm)
Comment		Com	ment	The specific test conditions or the framework should be described for the ambient illumination. For example, the intensity of the light (compared to the illuminance of
nt				the display, direction of the "directed light source", etc.).
	[Discu	ıssion	For ambient condition, it is possible to set the range between 0 and 300 lux. Also, the lamp condition should be reported.
	X	The committ		tee agreed to do one of the following actions.
	^	*No	motion	is required in this step.
			No furth	er action was taken by the committee.
				the task force for more consideration.
			New Bus	siness
			Other	
	Editorial Change			
Act			Case 1:	No vote in this section :
ion p			To be in	cluded and voted on in <u>§ 5. Summary of Editorial Changes</u> .
rop			Case 2:	Voted in this section :
Action proposed			Original "TO" fie	section number and at least one full sentence are required in "FROM" and elds.
			FROM:	Section xxx
		1	To: Sec	ction xxx
			Justific	eation (If necessary)
			FROM:	Section xxx
		2	To: Sec	ction xxx
			Justific	ation (If necessary)
N	Motion by/2nd Name (Company)/Name (Company)			

Vot	е	XX-XX Motion passed (or failed)
A&R	No	ot approved
Adil	Reaso	on:

Comment 3d

_	John Henri Su					
	F		enced ction	General		
	From			Yoshi Shibahara (FujiFilm)		
Comment		Com	ment	The details of the display should be reported. For example, the brightness and the colorfulness depend on the driving mode of the display.		
	ı	Discı	ussion	The gamut should be changed with market mode (retail setting) or home mode, which has cinema mode and vivid mode and so on. This method is based on the standard condition.		
	Х	The	commit	tee agreed to do one of the following actions.		
	^	*No	motion	is required in this step.		
				er action was taken by the committee.		
				the task force for more consideration.		
			New Bus	siness		
,			Other			
Ac	Editorial Change					
Ιťiο			Case 1:	No vote in this section :		
Action proposed			To be in	ncluded and voted on in § 5. Summary of Editorial Changes.		
pos			Case 2:	Voted in this section :		
ed			Original "TO" fie	section number and at least one full sentence are required in "FROM" and elds.		
			FROM:	Section xxx		
		1	To: Sec	etion xxx		
			Justific	eation (If necessary)		
		2	FROM:	Section xxx		
		2	To: Sec	ction xxx		

	Justification (If necessary)				
Motion by/2nd		nd	Name (Company)/Name (Company)		
Vot	Vote		XX-XX Motion passed (or failed)		
A&R N		No	ot approved		
Adit	Reason:				

Comment 3e

	F	Referenced Section		None			
		Fr	om	Yoshi Shibahara (FujiFilm)			
Comment	Com		ıment	Lab colour space and "Brightness/ Coloufulness/Hue" space are not well separated in this document, which makes confusion. For example, Figure 3 uses the "Brightness/ Coloufulness/ Hue" and Figure 4 uses L*a*b* space.			
	ı	Discu	ussion	Figure 4 is the example of the geometry of trigonal pyramid. The points name is changed.			
	Х	The	e commit	tee agreed to do one of the following actions.			
	,	*No		is required in this step.			
				er action was taken by the committee.			
				the task force for more consideration.			
			New Bus	siness			
			Other				
Action proposed Case 1: No vote in this section : To be included and voted on in § 5. Summary of Editorial Changes.							
g			Case 1:	No vote in this section :			
osed			To be in	cluded and voted on in <u>§ 5. Summary of Editorial Changes</u> .			
			Case 2:	Voted in this section :			
			Original section number and at least one full sentence are required in "FROM" an "TO" fields.				
	FROM: Section xxx						
1 To: Section xxx			To: Sec	etion xxx			
			Justific	ration (If necessary)			

	FROM: Section xxx					
2	To: Section xxx					
	Just	ification (If necessary)				
Motion I	y/2nd	Name (Company)/Name (Company)				
Vot	е	XX-XX Motion passed (or failed)				
A&R	N	ot approved				
Adil	Reason:					

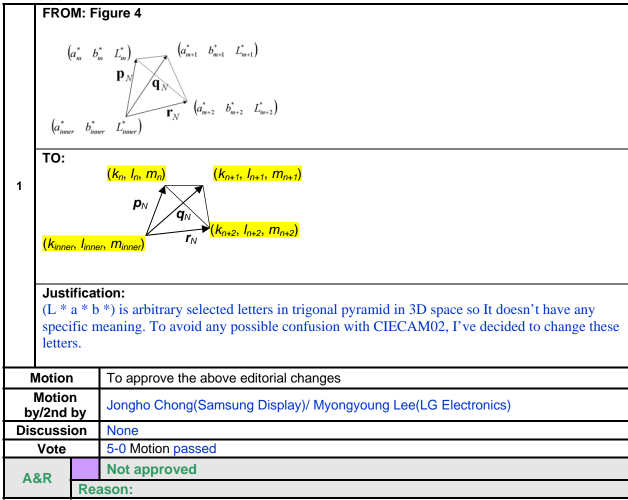
Comment 3f

		IIICII						
	Reference Section			Fig 2				
		Fr	om	Yoshi Shibahara (FujiFilm)				
Comment		Com	nment	The reason of the value of 40% for the gray background of the test pattern should be explained.				
Ē	Discussion			The 40% intensity is for the APL condition, because the luminance of 4% window box will be changed, depending on the 96% background gray level (0 \sim 100%) in OLED and PDP.				
	X	The	e commit	tee agreed to do one of the following actions.				
	^	*No	motion	is required in this step.				
				er action was taken by the committee.				
				the task force for more consideration.				
			New Bus	siness				
			Other					
Action proposed Case 1: No vote in this section :								
ose			Case 1:	No vote in this section :				
٩			To be in	ncluded and voted on in <u>§ 5. Summary of Editorial Changes</u> .				
			Case 2:	Voted in this section :				
			Original "TO" fie	section number and at least one full sentence are required in "FROM" and elds.				
		1	FROM:	Section xxx				
		1	To: Sec	ction xxx				

	Justification (If necessary)				
	FROM: Section xxx				
2	To: S	To: Section xxx			
	Justification (If necessary)				
Motion I	oy/2nd	Name (Company)/Name (Company)			
Vot	e	XX-XX Motion passed (or failed)			
A&R	No	ot approved			
Adit	Reason:				

V. Summary of Editorial Changes

Note: Original section number and at least one full sentence are required in "FROM" and "TO" fields.

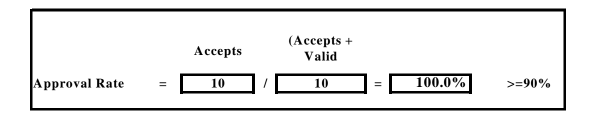


VI. Approval Conditions Check

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.



A&R	Not approved
Aar	Reason:

VII. Safety Check
See § 14 of the Regulations for further information

V	X		This is not a Safety Document: when all safety-related information is removed, the document is still technically sound and complete.				
Motion:			his is a Safety Document: when all safety-related information is removed, the document is not chnically sound and complete.				
"			Safety Checklist (Regulations ¶ 14.3) is complete and has been included with the document throughout the balloting process.				
N	Motion by/2nd by			nd by	Jongho Chong(Samsung Display)/ Myongyoung Lee(LG Electronics)		
	Discussion			on	None		
		Vote			5-0 Motion passed		
	A&F	0		Not a	pproved		
	ACI		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

Х		e meeting chair asked those present in person or by electronic link, if they were aware of any tentially material patented technology or copyrighted items* in the Standard or Guideline.							
	X	No potentially material patented technology or copyrighted items are known GO TO SECTION IX							
		know	n but a Le	tter of A	tented technology or copyrighted items are Assurance (LOA) or copyright release for n obtained or presented to the committee.	GO TO SECTION IX			
		сору			rial patented technology or copyrighted items are known but an LOA or e for some of the material(s) has NOT been obtained or presented to the				
	M		Ask ISC f	or spec	or special permission to publish				
	MOTION		Quit activ	ity	у				
	N		Wait for L	.OA for	A for patented technology or release of copyrighted items.				
	Мо	tion by	y/2 nd by	Name (Company)/Name (Company)					
	0	iscus	sion	XXXX					
		Vot	:e	XX-XX					
		inal A	ction		Motion Passed				
	F	Final Action			Motion Failed				
A	&R	R Not appro		ved					

R	eason:
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IX. Action for this document

		This document passed committee review as balloted and will be forwarded to the A&R fo procedural review.							
Motion	X		This document passed committee review with editorial changes and will be forwarded to the A&R for procedural review.						
		Thi	is do	cum	ent failed committee review and will be returned to the task force for rework.				
		Thi	is do	cum	ent failed committee review and work will be discontinued.				
ı	Motion by/2nd by			k	Jongho Chong(Samsung Display)/ Myongyoung Lee(LG Electronics)				
	Discussion				None				
	Vote				5-0				
	Fins	alΔc	tion		X Motion passed				
	Final Action				Motion failed				
			Ap		pproved				
	A&F	3		No	ot approved				
			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.