

# STANDARDS NEW ACTIVITY REPORT FORM (SNARF)

Date Prepared: 2011/07/01 Revised (if Applicable):

**SNARF for:** New Standard: Test Method of Ambient Color Gamut for FPD in Indoor Environments

Originating Global Technical Committee: Flat Panel Display (FPD)

Originating Technical Committee Region: Taiwan

Task Force in which work is to be carried out: Ambient Color Gamut Task Force

Submitted by: Tony Wang Company: CHIMEI-INNOLUX

e-mail: tony1.wang@chimei-innolux.com

**Phone:** 886-6-505-1888 EXT 43171 **Fax:** 

#### 1. Rationale:

#### a: Describe the need or problem addressed by this activity.

(Indicate the customer, what benefits they will receive, and if possible, quantify the impact on the ROI (return on investment if the standard/quideline is implemented.)

Displays are usually used <u>in indoor environments</u> such as offices and living rooms. And the measurement results of display color gamut are affected by various issues such as types and directions of illuminants. Therefore, it is necessary to standardize the test methods to evaluate ambient color gamut under indoor environments for FPD.

## b: Rate the Estimated Effect on Industry

- 1: Major effect on entire industry or on multiple important industry sectors
- $\square$  2: Major effect on an industry sector identify the relevant sector
- $\hfill \square$  3: Major effect on a few companies identify the relevant companies
- ☐ 4: Slight effect or effect not determinable

### c: Rate the Estimated Technical Difficulty of the Activity

- ☐ I: No Difficulty Proven concepts and techniques exist or quick agreement anticipated
- II: Some Difficulty Disagreements on known requirements exist but developing consensus is possible
- ☐ III: Difficult Limited expertise and resources exist and/or achieving consensus difficult
- ☐ IV: Extremely Difficult Expertise and resources are scarce and/or achieving consensus very difficult

d: Rate the Estimated Urgency of the Activity	ency - Standard needed within 12 months by - Standard needed within 24 months adard needed within 36 months by - Potential need after 36 months by - Market / technology is mature  sto be covered or addressed by this activity or document:  t methods of ambient color gamut for FPD under indoor environments  of activity lation   Reapproval of a Standard/Guideline   Revision to an existing Standard/Guideline   Withdrawal of a Standard  dard  etable for Completion:  nes 11/07/06   b. 1st Draft by: 2011/12/1 11/12/30   d. Technical Ballot by: 2012/03/15 oval By: 2012/05/30
$\square$ A: Extreme Urgency - Standard needed wi	thin 12 months
■ B: High Urgency - Standard needed within	24 months
$\square$ C: Urgent - Standard needed within 36 mo	nths
$\square$ D: Some Urgency - Potential need after 36	Standard needed within 12 months Indard needed within 24 months Intential need after 36 month
☐ E: Little Urgency - Market / technology is r	
2. Scope:	and by this activity or document:
a. Define the areas to be covered or address	ed by this activity of document.
Standardize the test methods of ambient color g	amut for FPD under indoor environments
b: Expected result of activity	
□ Auxiliary Information	☐ Reapproval of a Standard/Guideline
□ New Safety Guideline	••
■ New Standard	_
□ Proposed Standard	
3. Projected Timetable for Completion:	
a: General Milestones	
a. Activity Start: 2011/07/06	b. 1st Draft by: 2011/12/1
c. Preballot by: 2011/12/30	d. Technical Ballot by: 2012/03/15
e: Committee Approval By: 2012/05/30	
b: Activity Specific Milestones (Please list dates as applicable)	
<ul><li>a. Proof of Concept xxxx/xx/xx</li><li>c. Safety Checklist Completed</li></ul>	b. Acquisition of Resources: xxxx/xx/xx
c. Salety Officialist Completed	

# 4. Liaisons with other Regions/Committees/Subcommittees/Task Forces:

(List other committees that should receive lilac ballots when the document is letter balloted. List task forces in your or other regions that should be kept informed regarding the progress of this activity. Refer to SEMI organization charts and charters as needed to establish interest..)

5. Safety Considerations:	
The resulting document is expected (Check one):	
□ to be a Safety Guideline	
■ NOT to be a Safety Guideline	
<b>NOTE FOR</b> "to be a Safety Guideline": When all safety-related information is removed from the document, the document is NOT technically and complete - Refer to Section 14.1 of the Regulations for special procedures to be followed.	for special procedures to be followed.
NOTE FOR "NOT to be a Safety Guideline": When all safety-related information is removed from the document, the document is still technique.	
sound and complete.	
6. Intellectual Property Considerations:	
a: In complying with the standard or safety guideline to be developed (Check one):	
☐ there is no alternative to the use of patented technology or copyrighted item(s)	
■ the use of patented technology or a copyrighted item(s) is NOT required	
<b>NOTE FOR</b> "there is no alternative to the use of patented technology or copyrighted item(s)": The provisions of Section 15 Regulations must be followed.	of the
<b>NOTE FOR</b> "the use of patented technology or a copyrighted item(s) is NOT required": If in the course of developing the document, it is determined that patented technology or copyrighted item(s) must be used to comply with the standard or sa guideline, the provisions of Section 15 of the Regulations must be followed.)	afety
b: The body of the standard and any appendices or related information sections (Check one):	
□ will include copyrighted material	
■ will NOT include copyrighted material	
NOTE FOR "will include copyrighted material": Written permission must be obtained from the copyright owner.	
7. Comments, Special Circumstances:	
None.	
8. Approval Dates:	
Technical Committee or GCS	
Recorded in Technical Committee Minutes Reviewed by Technical Architects	
Noviewed by Technical Alchitects	

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