



# **Korea TC Chapter FPD Metrology Global Technical Committee**

Liaison Report

Mar 2026

# Meeting Information

- Last meeting
  - Thursday, Jan 15, 2026
  - SEMI Korea, Seoul, Korea (Hybrid)
- Next meeting
  - Thursday, Sept 10, 2026
  - SEMI Korea, Seoul, Korea (Hybrid)

**<http://www.semi.org/en/standards-events>**

# TC Chapter Leadership

## Co-chairs

- Jaehong Kim (LG Display)
- Yongwoo Yi (Samsung Display)

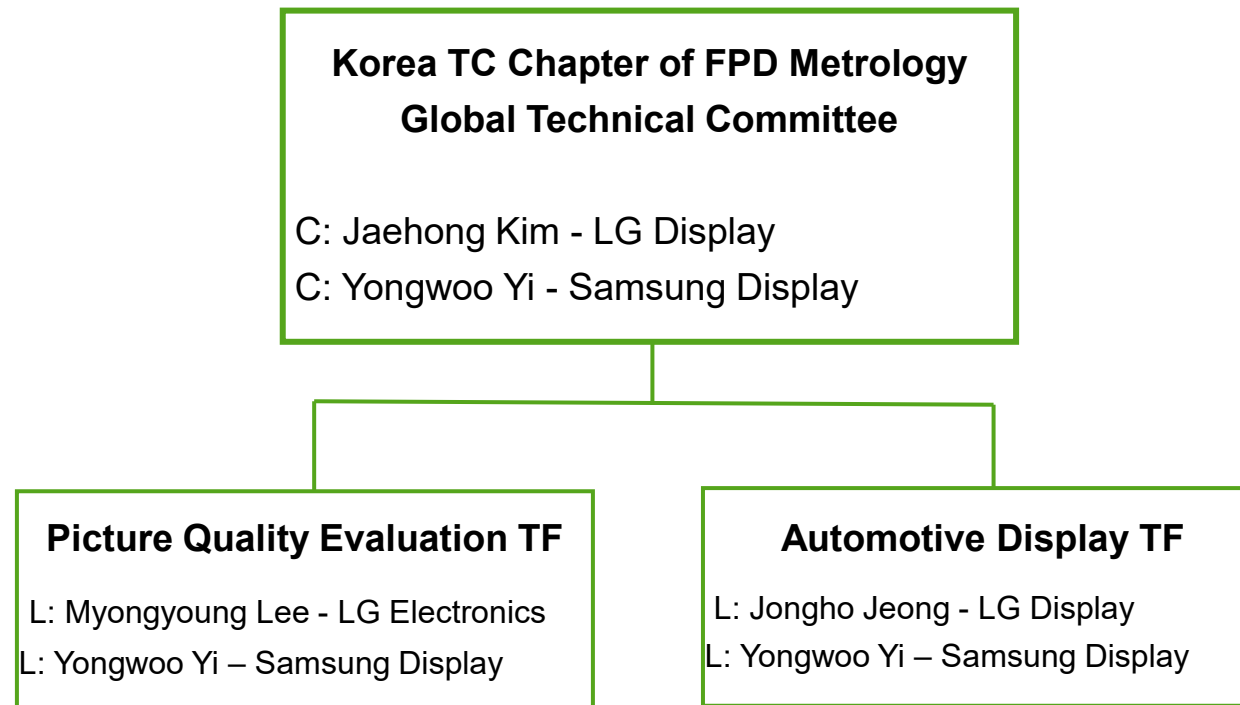
# Leadership Changes

- None

# Committee Structure Changes

- None

# Korea FPD Metrology Organization Chart



# Ballot Results (Cycle 7-9,2025)

Doc#	Document Title	TC Chapter Action
7154B	New Standard, Test Method for Flicker of Flat Panel Display	<b>Failed</b> and rework
7155	New Standard, Test Method for Optical Switchable Properties of Automotive	<b>Failed</b> and rework

Note 1: **Passed** ballots and line items will be submitted to the ISC Audit & Review Subcommittee for procedural review.

Note 2: **Failed** ballots and line items were returned to the originating task forces for re-work and re-balloting or abandoning.

## Activities Approved via GCS between Meetings

- None

# Authorized Activities

- None

#1: SNARFs and TFOFs are available for review on the SEMI Web site at:  
<http://downloads.semi.org/web/wstdsbal.nsf/TFOFSNARF>

# Authorized Ballots

#	Cycle	SC/TF/WG	Details
7154C	Cycle 4	Picture Quality Evaluation TF	New Standard, Test Method for Flicker of Flat Panel Display
7394	Cycle 4	Picture Quality Evaluation TF	New Standard, Test Method for Accurate Color Performance of Flat Panel Display
7155A	Cycle 6	Automotive Display TF	New Standard, Test Method for Optical Switchable Properties of Automotive Display

# SNARF(s) Granted a One-Year Extension

- None

# Standard(s) to receive Inactive Status

- None

# 5-Year Review

- None

# Task Force Highlights

- Picture Quality Evaluation TF
  - Last meeting: March 13, 2026 @ SEMI Korea, Seoul (hybrid)
    - Reviewed draft versions of 7154C and 7394. The documents will be submitted for ballot cycle 4.
  - Next Meeting: TBD
  - D61 Copyright issue
    - TC received the copyright release letter from CIE. Co-chairs have modified D61-1110 and D61-0723 to incorporate CIE requests. The revised documents will be forwarded to SEMI HQ for publication.
- Automotive Display TF
  - None



# THANK YOU

SEMI Staff

Cindy Bae / [sbae@semi.org](mailto:sbae@semi.org)