



Taiwan TC Chapter Automation Technology Global Technical Committee

Liaison Report

Nick Chen | Jun 2025

STANDARDS

Outline

- Meeting Information
- Leadership / Leadership Changes
- Committee Structure Changes
- Organization Chart
- Ballot Results
- Activities Approved via GCS
- Authorized Activities / Other Activities
- Authorized Ballots
- SNARF(s) Granted One-Year Extension
- Abolished SNARFs
- Inactive Status
- Task Force Highlights
- New Business

Meeting Information

Last meeting

Nov. 3, 2021 at the Taiwan Fall 2021 Meetings
Virtual Meeting, OVTCCM

Next meeting

TBD

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

Leadership

Co-chairs

- Jen-Hui Tsai – ITRI
- Jui-Ming Hua – MIRDC

Organization Chart

**Taiwan TC Chapter of
Automation Technology Global
Technical Committee**

C: Jen-Hui Tsai – ITRI
C: Jui-Ming Hua – MIRDC

PCBECI Task Force

L: J. S. Su- ASE
L: Chi-Pin Chen- ITRI

Ballot Results

Doc #	Document Title	TC Chapter Action
6704	Line Item Revisions to SEMI A3-0819 Specification for Printed Circuit Board Equipment Communication Interfaces (PCBECI)	
L1-1	Clarify usage of comma separated list of DVNAMES for events	Passed
L1-2	Correct ALID reference to AlarmID and add appropriate comment	Passed, Ratification Ballot to be Issued
L1-3	Modify S7F29/F30 Comment in list of SECS II messages not required in PCB Equipment	Passed
L1-4	Clarify implementations do not have to provide a SEMI E37.1 implementation	Passed
L1-5	Add support for Not Applicable (NA) for Requirement Compliance Reporting	Passed
L1-6	Update document to align with the Style Manual	Passed

Authorized Activities

#	Type	SC/TF/WG	Details
None			

Authorized Ballots

#	When	TF	Details
None			

Abolished SNARF(s)

#	<i>TF</i>	<i>Title/Details</i>
None		

Task Force Highlights

- Ballot Result:
The current turnout rate of 6704 has exceeded 60%.
There has 1 Reject command.
- Address Reject ballot with Technical Change, forward on to ISC A&R and issue Ratification Ballot (Passed, March 9, 2022)

5-year review

- None



THANK YOU

STANDARDS