



I&C Taiwan TC Chapter

Committee TC meeting

Friday, May 8, 2020

SEMI Taiwan Office, Zhubei City, Hsinchu County, Taiwan.

13:30–15:00

AGENDA

	Time
1. Welcome/Call to Order	13:30-13:35
1.1 Introductions	
1.2 Required Elements (Membership Requirements, Antitrust and Intellectual Property Reminders, and Effective Meeting Guidelines)	
1.3 Agenda Review	
2. Review of Previous Meeting Minutes	13:05-13:10
3. Liaison Report	13:10-13:20
3.1 NA TC Chapter	
3.2 Europe TC Chapter	
3.3 Japan TC Chapter	
3.4 Korea TC Chapter	
4. Staff Report	13:20-14:25
5. Ballot Review	14:25-14:40
5.1 6506 - New Standard: Specification for Cybersecurity of Fab Equipment	
5.2 6527A - Revision to SEMI E125-0414, Specification for Equipment Self Description (EqSD)	
5.3 6553A - Revision to SEMI E134-0319 Specification for Data Collection Management	
5.4 6573: Line Item Revision to SEMI E142-0211 (Reapproved 1016): Specification for Substrate Mapping	
5.5 6566: New Standard: Specification for Malware Free Equipment Integration	
5.6 6571A: Revision to SEMI E132-0419: Specification for Equipment Client Authentication and Authorization	
5.7 6346B: Revision to Add a New Subordinate Standard: Specification for Protocol Buffers for Equipment Client Authentication and Authorization (ECA) to SEMI E132-1015, Specification for Equipment Client Authentication and Authorization	



Time

5.8 6552: Line Item Revision to SEMI E5-0219: Specification For SEMI Equipment Communications Standard 2 Message Content (SECS-II)	
5.9 6598: Line Item Revision to SEMI E37-1018: Specification for High Speed Secs Message Services (HSMS) Generic Services and SEMI E37.1-0819: Specification for High-Speed Secs Message Service Single Selected-Session Mode (HSMS-SS)	
6.Subcommittee & Task Force Reports	
6.1 Backend Factory Integration TF	
6.2 GEM300 TF	
6.3 Equipment Information Integration TF	
6.4 Fab & Equipment Information Security TF	
7.Old Business	14:40-14:45
8.New Business	14:45-14:50
9.Action Item Review	14:50-15:55
10.Next Meeting and Adjournment	15:55-16:00