

Liaison Report of Information & Control Korea TC Chapter

December 2020

Outline



- Meeting Information
- Announcement
- Leadership / Leadership Changes
- Committee Structure Changes
- Organization Chart
- Ballot Results
- Activities Approved via GCS
- Authorized Activities / Other Activities
- Authorized Ballots
- Abolished SNARFs
- Inactive Status
- Task Force Highlights
- Open SNARFs
- Requests
- Five-Year Review
- Staff Contact

Note 1: No update topics are colored with light gray

Meeting Information

- Last meeting

- November 27, 2020

- SEMI Korea, Seoul, Korea

- Next meeting

- March 19, 2021

- SEMI Korea, Seoul, Korea

Announcements

- OVTCCM

- Korea TC Chapter completed OVTCCM Simulation on Oct 30, 2020
- A poll regarding the adoption of OVTCCM was conducted during the previous meeting and 100% of those polled were in favor of or supporting the adoption.

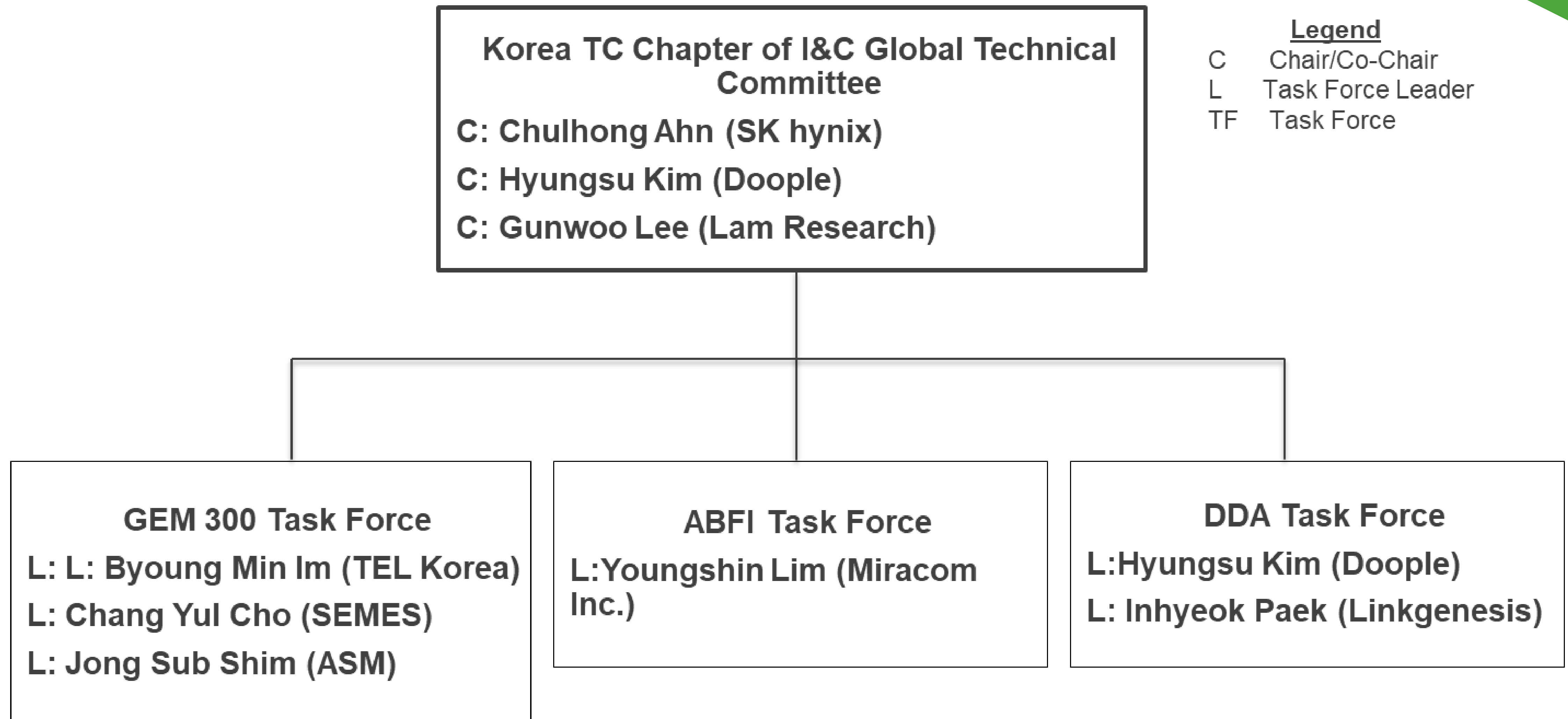
Leadership Changes

- None

Committee Structure Changes

- None

Organization Chart



Ballot Results



Doc #	Document Title	TC Chapter Action
6650	Line Item Revision to E87-0619, Specification for Carrier Management (CMS) and E87.1-0619 Specification for SECS-II Protocol for Carrier Management (CMS)	Failed , SNARF abolished
6346D*	Revision to Add a New Subordinate Standard: Specification for Protocol Buffers for Equipment Client Authentication and Authorization (ECA) to SEMI E132-0419: Specification for Equipment Client Authentication and Authorization	Failed , re-work
6527C*	Revision to SEMI E125-0414, Specification for Equipment Self Description (EqSD)	Failed , re-work
6553C*	Revision to SEMI E134-0319 Specification for Data Collection Management	Failed , re-work
6571C*	Revision to SEMI E132-0419: Specification for Equipment Client Authentication and Authorization	Failed , re-work
6598B*	Line Item Revision to SEMI E37-0819: Specification For High-Speed SECS Message Services (HSMS) Generic Services	Failed , re-work

Note 2: * Marked are transferred from NA Chapter for their adjudication.

Activities Approved via GCS between Meetings

- None

Authorized Activities



Doc #	Type	TF	Document Title/Details
XXXX	SNARF	GEM300 TF	Line Item Revision to E87-0619, Specification for Carrier Management (CMS) and E87.1-0619 Specification for SECS-II Protocol for Carrier Management (CMS) – Authorized new SNARF

Note 3: SNARFs and TFOFs are available for review on the SEMI Web site at: <http://downloads.semi.org/web/wstdsbal.nsf/TFOFSNARF>

Other Activities Outside the Letter Ballot Process

- SEMI Software Standards Tutorial on Nov 12, 2020
 - On-line / Live
 - Instructor: Hyungsu Kim (Doople)
 - Curriculum: SECS/GEM, EDA
 - Attendee: SECS/GEM (47), EDA (48)
 - Equipment (78%), Software (20%), Chip Maker (2%)
- [SEMI Korea Webinar] SEMI Standards Update on Dec 15, 2020
 - SEMI Korea plans to have 1 to 2 webinars a year to introduce notable SEMI Standards activities and share the related information with local industry. Topic is open to all activities.
 - Topic: I&C Updates
 - Agenda: EDA Freeze 3 / E142 / Security

Authorized Ballots



Doc #	When	TF	Document Title/Details
XXXX	Cycle 1, 2021	GEM300 TF	Line Item Revision to E87-0619, Specification for Carrier Management (CMS) and E87.1-0619 Specification for SECS-II Protocol for Carrier Management (CMS) – Authorized new SNARF

Abolished SNARF(s)



Doc #	TF	Title/Details
6650	GEM300 TF	<p>Line Item Revision to E87-0619, Specification for Carrier Management (CMS) and E87.1-0619 Specification for SECS-II Protocol for Carrier Management (CMS)</p> <p>-To revise the activity’s scope, the SNARF abolished and approved with new designation.</p>

Standards to receive Inactive Status

- None

New Activities

- None

Task Force Highlights



- GEM300 TF

- 6650 Ballot result was reviewed. Most of the negatives are addressed to the renumbering the existing transition because it can cause confusion to users who already implemented. However, as the State Model changes, TF thinks that labeling should be sequential for reader's better understanding. To avoid any possible confusion, TF will describe it clearly at the background statement.
- Due to regulation violation issue, TF wants to abolish the SNARF 6650 and requests new SNARF for the same activity.

- DDA TF

- Collaboration between NA DDA TF for EDA freeze 3 development is on-going.

- ABFI TF

- No update

Open SNARF(s)

- None

Requests from Korea Chapter to Japan Chapter

- None

5-Year Review

- None

Thank you
<Natalie Shim / eshim@semi.org>
