|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | TSAG-TD995 |
| **TSAG** |
| **Original: English** |
| **Question(s):** | | | N/A | E-Meeting, 11-18 January 2021 |
| **TD** | | | | |
| **Source:** | | | Rapporteur, TSAG RG-WP | |
| **Title:** | | | Consolidation of SG restructuring proposals | |
| **Purpose:** | | | Discussion | |
| **Contact:** | | Reiner Liebler TSAG RG WP Rapporteur | | E-mail: [reiner.liebler@bnetza.de](mailto:reiner.liebler@bnetza.de) |

|  |  |
| --- | --- |
| **Keywords:** | Work programme; SG restructuring; |
| **Abstract:** | This TD is an updated version of the consolidation of SG restructuring proposals reflecting proposals provided so far. Revision marks show the difference from [TD842R3](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-200921-TD-GEN-0842). |

This TD is an updated version of the consolidation of SG restructuring proposals reflecting proposals provided so far. Revision marks show the difference from [TD842R3](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-200921-TD-GEN-0842).

NOTE 1 – C and TD numbers refer to documents in the TSAG-series documentation except for RGWP-C or TD series.

NOTE 2 – Proposed changes in Lead SG roles are *not* indicated, so as not to complicate the table.

NOTE 3 – [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (United Kingdom; Austria; Czech Republic; Finland; France; Germany; Romania; Netherlands) is indicated as [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) in the table below.

NOTE 4 – In the table, Destination uses the following convention:

* SG(d)*xx* (*xx*: I to VI) to designate the SG numbers identified in [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)
* alpha to theta for new Study Groups used in [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada)
* SG(Korea)*yy* (*yy*: I to VIII) for new Study Groups used in [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Korea)
* SG(\*)*uu* (*uu*: A to H) for those used in [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (United Kingdom; Austria; Czech Republic; Finland; France; Germany; Romania; Netherlands)

| Group | Proposal | Destination | Support |
| --- | --- | --- | --- |
| SG2 | **Retain:** |  | [С125](https://www.itu.int/md/T17-TSAG-C-0125) (Russia)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) Move all (NNAR & Service Provision) into new SG(d)IV (SG2+SG3) /SG(Korea)I (SG2+SG3) | SG(d)IV/ SG(Korea)I | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| m2) Move all SG2 into new SG(\*)A | SG(\*)A | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| m3) Merge SG2+SG3 |  | [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico) |
| m4) Move all SG2 into new gamma | gamma | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| m5) Move all SG2 into SG2 | SG2 | [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT) |
| **Transfer:** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SG3 | **Retain:** | Beta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) (except for Q8/3)  [RGWP-C5 (China)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| Retain and add a new coordinating function with ITU-D | SG(\*)B | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| **Merge:** |  |  |
| m1) Merge all SG3 (Charging & Accounting/Settlement, Economic & Policy Factors of ICT services, Economic & Policy Factors of Regulation, Competition & Conv) into new SG(d)IV (SG2+SG3)/SG(Korea)I | SG(d)IV  SG(Korea)I | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea)  [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico) |
|  |  |  |
| SG5 | **Retain:** |  | [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) move all SG5 (Environ., Energy & Circular Econ, EMC/F, lightening Protection) into new SG(d)V (SG5+SG12+SG17) | SG(d)V | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir) |
| m2) move all SG5 into new SG(\*)C | SG(\*)C | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| m3) move all SG5 into new theta | theta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| **Transfer** |  |  |
| t1) move all SG5 (except SC&C matters) to SG(Korea)II | SG(Korea)II | [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| t2) move SC&C matters to SG(Korea)III | SG(Korea)III | [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| SG9 | **Retain:** |  | [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) Move all SG9 into new SG(d)I (SG9+SG16) | SG(d)I | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir) |
| m2) Move all SG9 into new SG(\*)D | SG(\*)D | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| m3) merge SG9+SG16 |  | [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico) |
| m4) Move all SG9 into new delta | delta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| m5) move all SG9 into SG(Korea)IV | SG(Korea)IV | [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| SG11 | **Retain:** |  | [С125](https://www.itu.int/md/T17-TSAG-C-0125) (Russia)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) Move all SG11 (Control & Management Protocol, C&I and Counterfeit) into new SG(d)III (SG11+SG13)/SG(Korea)V (SG11+SG13) | SG(d)III  SG(Korea)V | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
|  |  |  |
| **Transfer** |  |  |
|  |  |  |
| t1) Move protocols and signalling and test specifications, C&I testing, technologies and services into new SG(\*)E | SG(\*)E | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t2) Move combatting counterfeiting of ICT devices and use of stolen ICT devices into new SG(\*)H | SG(\*)H | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t3) Move WP1/11 and 2/11 into new epsilon | epsilon | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t4) Move WP3/11 into new zeta | zeta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SG12 | **Retain:** |  | [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) move all SG12 (Subjective Assessment, Objective Models) into new SG(d)V (SG5+SG12+SG17) | SG(d)V | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir) |
| m2) move all SG12 into zeta | zeta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| m4) Move all SG12 into new SG (\*) E | SG (\*) E | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| **Transfer:** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| SG13 | **Retain:** |  | [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) Move all SG13 (Network & Systems, Network evolution & trust, Cloud Computing & Big Data) into new SG(d)III (SG11+SG13)/SG(Korea)V | SG(d)III  SG(Korea)V | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| m2) Move all SG13 (future networks; mobility management; cloud computing and cloud-based platforms; trusted network infrastructures) into new SG(\*)F | SG(\*)F | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| m3) Move all SG13 (except for Q16/13) into epsilon | epsilon | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| **Transfer:** |  |  |
| t1) Move Q16/13 into new eta | eta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| SG15 | **Retain** | SG(d)VI, alpha SG(Korea)VII | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir),  [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) [С125](https://www.itu.int/md/T17-TSAG-C-0125) (Russia) [C155](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0155) (Broadcom)  [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico)  [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada)  [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
|  |  |  |
| SG16 | **Retain** |  | [C105-R1](https://www.itu.int/md/T17-TSAG-C-0105) (Huawei et al.)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) merge SG9+SG16 |  | [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico) |
|  |  |  |
| **Transfer:** |  |  |
| t1) Move digital services part of SG16 (Health, Transport, Finance – WP2/16) into new SG (d)II (SG16+SG20)/ SG(Korea)III | SGdII/ SG(Korea)III | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)   [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| t2) Move remaining parts of SG16 (MM Content delivery, MM coding, MM Terminals – WP1 and 3/16) into new SG (d) I (SG9+SG16)/ SG(Korea)IV | SG(d)I/ SG(Korea)IV | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir)   [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| t3) Move all SG16 work except for ubiquitous multimedia applications to SG(\*)D | SG(\*)D | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t4) Move ubiquitous multimedia applications into new SG(\*)F | SG(\*)F | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t5) Move WP1/16 and 3/16 into new delta | delta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t6) Move WP2/16 into new theta | theta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
|  |  |  |
| SG17 | **Retain** | SG(Korea)VIII | [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) [С125](https://www.itu.int/md/T17-TSAG-C-0125) (Russia)  [RGWP-C1](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0001.docx) (Mexico)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [C155](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0155) (Broadcom)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| r1) Contain all security work in a single SG |  | [C155](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0155) (Broadcom) |
| **Merge:** |  |  |
| m1) Move all SG17 (ICT Security, IdM) into new SG(d)V (SG5+SG12+SG17) | SG(d)V | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir) |
| m2) Move all SG17 (ICT Security, IdM) into new single SG(\*)H (security) | SG(\*)H | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| m3) Move all SG17 (ICT Security, IdM) into new single eta (security) | eta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| m5) Move all SG17 into SG17 | SG17 | [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT) |
| **Transfer** |  |  |
| t1) TTCN3 related Question could be moved from SG17 to SG11, to enhance the test related languages and description techniques. | SG11 | [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China) |
|  |  |  |
|  |  |  |
| SG20 | **Retain:** |  | [С125](https://www.itu.int/md/T17-TSAG-C-0125) (Russia)  [RGWP-C5](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0005.docx) (China)  [C169](https://www.itu.int/md/T17-TSAG-C-0169/en) (Russia) |
| **Merge:** |  |  |
| m1) Move all SG20 (IoT and Smart Cities) into new SG(d)II (SG16+SG20) | SG(d)II | [TD717](https://www.itu.int/md/T17-TSAG-200210-TD-GEN-0717) (TSBDir) |
| m2) Move all SG20 into SG(Korea)III | SG(Korea)III | [C144](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-TSAG-C-0144) (Rep. of Korea) |
| **Transfer** |  |  |
| t1) Move IoT identification into new SG(\*)A | SG(\*)A | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t2) Move smart sustainable cities and communities into new SG(\*)C | SG(\*)C | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t3) Move Internet of Things (IoT) and its applications (except for IoT Security and IoT Identification) into new SG(\*)F | SG(\*)F | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t4) Move IoT security into new SG(\*)H | SG(\*)H | [RGWP-C1(201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0001.docx) (\*) |
| t5) move a part of Q6/20 into gamma | gamma | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t6) move Q5/20 into epsilon | epsilon | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t7) move Q7/20 into zeta | zeta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t8) move Q6/20 into eta | eta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
| t9) move WP1/20 into theta | theta | [RGWP-C2](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-200805/Contributions/T17-TSAGRGM-RGWP-200805-C-0002.docx) (USA and Canada) |
|  |  |  |
| t11) Move a part of Q6/20 (IoT security) into SG17 | SG17 | [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT) |
| t12) Move a part of Q6/20 (IoT identification) into SG2 | SG2 | [RGWP-C2 (201208)](https://extranet.itu.int/meetings/ITU-T/T17-TSAGRGM/RGWP-201208/Contributions/T17-TSAGRGM-RGWP-201208-C-0002.docx)(APT) |
|  |  |  |
|  |  |  |
|  |  |  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_