

## Executive summary of ITU-T WP1/21, WP2/21 and WP4/21 meetings (Geneva, 20 March 2026)

The meetings of Working Party 1/21 (WP1/21) on *Integrated broadband and cable television systems*, Working Party 2/21 (WP2/21) on *Multimedia digital services and human aspects* and Working Party 4/21 (WP4/21) on *Infrastructure for multimedia systems, services and applications, including metaverse* were held in ITU headquarters, Geneva, on 20 March 2026. These meetings were preceded by Rapporteur Group Meetings of relevant Questions and were convened with the main objective of Consenting related work items that became sufficiently mature.

The WP1/21 meeting was chaired by Mr Kei KAWAMURA (KDDI, Japan), the WP2/21 meeting was chaired by Mr Hideki YAMAMOTO (OKI, Japan), and the WP4/21 meeting was co-chaired by Mr Shin-Gak KANG (ETRI, Korea) and Mr Hideo IMANAKA (NICT, Japan), all meeting were assisted by Mr Stefano Polidori (SG21 Counsellor). These meetings, which were held in sequence, were attended by 150 participants (83 remote and 67 physical) from 22 countries, and the sessions were held physically, supported by remote participation using [MyMeetings](#) platform.

### 1 List of Consented draft Recommendations using AAP (ITU-T A.8)

The meeting agreed to consent twelve new draft Recommendations:

| # | Question        | Rec                       | Version | Title   | Final TD                    | A.5 just.                 |
|---|-----------------|---------------------------|---------|---|-----------------------------|---------------------------|
| 1 | 21/21 and 14/21 | J.154 (J.ibs-req)         | New     | Functional requirements for IP broadcast services in cable television by using multiple-input-multiple-output (MIMO) in IMT-2020 system | <a href="#">TD117/WP1</a>   | <a href="#">TD116/WP1</a> |
| 2 | 2/21            | F.780.9 (ex F.HPP-Req)    | New     | Requirements and framework for the digital health portrait platform   | <a href="#">TD214R1/WP2</a> | N/A                       |
| 3 | 3/21            | F.740.14 (ex F.DC-CPA-RA) | New     | Requirements and reference framework for cloud performing arts system   | <a href="#">TD227/WP2</a>   | N/A                       |
| 4 | 3/21            | F.740.15 (ex F.CDSS-RF)   | New     | Requirements and framework for cultural data sharing system   | <a href="#">TD220R1/WP2</a> | N/A                       |
| 5 | 4/21            | F.748.54 (ex F.FDHC)      | New     | Framework and requirements for digital human customization  | <a href="#">TD213R2/WP2</a> | N/A                       |
| 6 | 4/21            | F.749.20 (ex F.RHUD-IV)   | New     | Requirements for Head-up Display Interface for Intelligent Vehicle  | <a href="#">TD212R2/WP2</a> | N/A                       |
| 7 | 8/21            | H.430.9 (ex H.ILE-FT)     | New     | An architectural framework for first-person transfer immersive live experience  | <a href="#">TD329R1/WP4</a> | N/A                       |
| 8 | 9/21            | F.740.13 (ex F.NRCRS-FAR) | New     | Architectural framework and requirements of non-realtime cloud rendering system   | <a href="#">TD334R2/WP4</a> | N/A                       |

| #  | Question | Rec                        | Version | Title  | Final TD                    | A.5 just. |
|----|----------|----------------------------|---------|--|-----------------------------|-----------|
| 9  | 9/21     | F.743.39 (ex F.DMMS-Reqs)  | New     | Framework and functional requirements for data matrix for multimedia services                                    | <a href="#">TD332R2/WP4</a> | N/A       |
| 10 | 9/21     | F.748.80 (ex F.3DCS-reqts) | New     | Framework and requirements for 3D collaborative design services  | <a href="#">TD333R1/WP4</a> | N/A       |
| 11 | 10/21    | F.749.21 (ex H.VM-GAVCC)   | New     | Requirements and framework for generative AI enabled vehicle-cloud collaboration system for vehicular multimedia | <a href="#">TD327R1/WP4</a> | N/A       |
| 12 | 10/21    | F.746.25 (ex H.MVIS)       | New     | Framework and functional requirements for voice interaction of in-vehicle multimodal system                      | <a href="#">TD328R2/WP4</a> | N/A       |

## 2 List of Determined draft Recommendations using TAP (WTSA Resolution 1)

None.

## 3 New work items

The meeting agreed to start work on fourteen new work items (eight new draft Recommendations, four revised draft Recommendations, one new Technical Paper, and one new Technical Report). The agreed new work items are reported below:

| # | Q.    | Acronym<br>(kind of publication)     | Status | Title  | Editor   | TD  | A.1/A.13<br>Justification<br>template |
|---|-------|--------------------------------------|--------|--|--|-----|---------------------------------------|
| 1 | 17/21 | J.1115-rev<br>(Draft Recommendation) | Rev.   | Functional requirements for IP-based smart digital audio services              | Mr TaeKyoon KIM<br>( <a href="mailto:tkkim@etri.re.kr">tkkim@etri.re.kr</a> )<br>Mr Jeonghun Kim<br>( <a href="mailto:kjh@marueng.co.kr">kjh@marueng.co.kr</a> ) | N/A | N/A                                   |
| 2 | 21/21 | J.152-rev<br>(Draft Recommendation)  | Rev.   | Requirements for cable television services to use IMT-2020 radio systems       | Mr Kei Kawamura<br>( <a href="mailto:ki-kawamura@kddi.com">ki-kawamura@kddi.com</a> )  | N/A | N/A                                   |
| 3 | 21/21 | J.153-rev<br>(Draft Recommendation)  | Rev.   | System architecture for cable television services to use IMT-2020 radio system | Mr Kei Kawamura<br>( <a href="mailto:ki-kawamura@kddi.com">ki-kawamura@kddi.com</a> )  | N/A | N/A                                   |

| #  | Q.   | Acronym<br>(kind of publication)       | Status | Title   | Editor   | TD                          | A.1/A.13<br>Justification<br>template              |
|----|------|--|--------|---|--|-----------------------------|--|
| 4  | 1/21 | F.791 (V3)<br>(Draft Recommendation)   | Rev.   | Accessibility terms and definitions   | Avinash Agarwal<br>( <a href="mailto:Avinash.70@gov.in">Avinash.70@gov.in</a> )<br>Anna Matamala<br>( <a href="mailto:anna.matamala@uab.cat">anna.matamala@uab.cat</a> ) ,<br>Pilar Orero ( <a href="mailto:pilar.orero@uab.cat">pilar.orero@uab.cat</a> ),<br>Estel·la Oncins<br>( <a href="mailto:estella.oncins@uab.cat">estella.oncins@uab.cat</a> ) | -                           | ANNEX C of<br><a href="#">TD192/WP2</a><br>(A.1)   |
| 5  | 1/21 | FSTR.FR-AcIn-VW<br>(Technical Report)  | New    | Framework for Accessible Interactions in Immersive Environments and Virtual Worlds        | Pilar Orero ( <a href="mailto:pilar.orero@uab.cat">pilar.orero@uab.cat</a> )   | <a href="#">TD194/WP2</a>   | ANNEX D of<br><a href="#">TD192/WP2</a><br>(A.13)  |
| 6  | 2/21 | H.Med-MGD<br>(Draft Recommendation)    | New    | Minimalistic Graph-based Data System for Web-based Healthcare Information Management      | Dayn Amade<br>( <a href="mailto:dayn@tabletcomunitario.org">dayn@tabletcomunitario.org</a> )<br>Masahito KAWAMORI<br>( <a href="mailto:kawamori@g.ecc.u-tokyo.ac.jp">kawamori@g.ecc.u-tokyo.ac.jp</a> )  | <a href="#">TD216/WP2</a>   | ANNEX A of<br><a href="#">TD205/WP2</a><br>(A.1)   |
| 7  | 2/21 | F.RoCheck<br>(Draft Recommendation)    | New    | Requirements and framework for routine health checkup management platform and services    | Mr Zhengpeng YOU<br>( <a href="mailto:youzhengpeng@cmii.chinamobile.com">youzhengpeng@cmii.chinamobile.com</a> )   | <a href="#">TD219R1/WP2</a> | ANNEX A of<br><a href="#">TD215/WP2</a><br>(A.1)   |
| 8  | 2/21 | F.780.6 (V3)<br>(Draft Recommendation) | Rev    | Requirements for colorimetry for telemedicine systems using ultra-high definition imaging | Masahito KAWAMORI<br>( <a href="mailto:kawamori@g.ecc.u-tokyo.ac.jp">kawamori@g.ecc.u-tokyo.ac.jp</a> )  | <a href="#">TD225/WP2</a>   | N/A  |
| 9  | 3/21 | F.DCTIS<br>(Draft Recommendation)      | New    | Requirements and Framework for the Digital Cultural and Tourism Intelligent Service       | Hong CHEN<br>( <a href="mailto:norman_chen2020@163.com">norman_chen2020@163.com</a> ),<br>Jing ZHANG<br>( <a href="mailto:zhangjingde@bupt.edu.cn">zhangjingde@bupt.edu.cn</a> )<br>Peng XU ( <a href="mailto:xupeng@bupt.edu.cn">xupeng@bupt.edu.cn</a> )   | <a href="#">TD198/WP2</a>   | ANNEX C of<br><a href="#">TD195R2/WP2</a><br>(A.1) |
| 10 | 3/21 | F.AIE-STGS<br>(Draft Recommendation)   | New    | Requirements and Framework of AI-Enabled Smart Tour Guidance System                       | Hong CHEN<br>( <a href="mailto:norman_chen2020@163.com">norman_chen2020@163.com</a> )  | <a href="#">TD199/WP2</a>   | ANNEX D of<br><a href="#">TD195R2/WP2</a><br>(A.1) |

| #  | Q.   | Acronym<br>(kind of publication)     | Status | Title   | Editor   | TD                        | A.1/A.13<br>Justification<br>template               |
|----|------|--------------------------------------|--------|---|--|---------------------------|---|
|    |      |                                      |        |   | Yongmei Tan<br>( <a href="mailto:Bymtan@bupt.edu.cn">Bymtan@bupt.edu.cn</a> ), Hao Ge<br>( <a href="mailto:gehao3@chinaunicom.cn">gehao3@chinaunicom.cn</a> ), Lin Li<br>( <a href="mailto:lilin@139.com">lilin@139.com</a> ), Zilong Wang<br>( <a href="mailto:wangzilong2024@bupt.edu.cn">wangzilong2024@bupt.edu.cn</a> )   |                           |   |
| 11 | 8/21 | H.ILE-exp<br>(Draft Recommendation)  | New    | Requirements and framework<br>to support capability<br>exposure of ILE system                         | Yuxiang Jiang<br>( <a href="mailto:jiangyx8@chinatelecom.cn">jiangyx8@chinatelecom.cn</a> )<br>Zhan Liu<br>( <a href="mailto:liuz22@chinatelecom.cn">liuz22@chinatelecom.cn</a> )<br>Xiaozhi Yuan<br>( <a href="mailto:yuanxiaoz@chinatelecom.cn">yuanxiaoz@chinatelecom.cn</a> )<br>Wei Lu<br>( <a href="mailto:luwei55@chinaunicom.cn">luwei55@chinaunicom.cn</a> )<br>Yuling Ouyang<br>( <a href="mailto:ouyangyuling@sari.ac.cn">ouyangyuling@sari.ac.cn</a> ) | <a href="#">TD312/WP4</a> | Annex D of<br><a href="#">TD303R1/WP4</a><br>(A.1)  |
| 12 | 8/21 | H.ILE-SMIS<br>(Draft Recommendation) | New    | Requirements and functional<br>architecture of shared model<br>based immersive interaction<br>systems | Juan LIU ( <a href="mailto:juanliu@nict.go.jp">juanliu@nict.go.jp</a> )<br>Hiroshi ANDO ( <a href="mailto:h-ando@nict.go.jp">h-ando@nict.go.jp</a> )<br>Xiaozhi YUAN<br>( <a href="mailto:yuanxiaoz@chinatelecom.cn">yuanxiaoz@chinatelecom.cn</a> )<br>Wei LU<br>( <a href="mailto:luwei55@chinaunicom.cn">luwei55@chinaunicom.cn</a> )<br>Jungha HONG ( <a href="mailto:jhong@etri.re.kr">jhong@etri.re.kr</a> )   | <a href="#">TD313/WP4</a> | ANNEX E of<br><a href="#">TD303R1/WP4</a><br>(A.1)  |
| 13 | 9/21 | HSTP.IMV-CS<br>(Technical Paper)     | New    | Case Studies and Best<br>Practices for Industrial<br>Metaverse  | Won-Tae Kim<br>( <a href="mailto:wtkim@koreatech.ac.kr">wtkim@koreatech.ac.kr</a> )<br>Junhyung Kwon<br>( <a href="mailto:jhkwon0512@koreatech.ac.kr">jhkwon0512@koreatech.ac.kr</a> )<br>Young-Hoon Lee,<br>( <a href="mailto:yokomon@koreatech.ac.kr">yokomon@koreatech.ac.kr</a> )  | <a href="#">TD288/WP4</a> | ANNEX C of<br><a href="#">TD270R3/WP4</a><br>(A.13) |

| #  | Q.    | Acronym<br>(kind of publication)      | Status | Title   | Editor   | TD                        | A.1/A.13<br>Justification<br>template          |
|----|-------|---------------------------------------|--------|---|--|---------------------------|--|
| 14 | 10/21 | F.VG-DVP<br>(Draft Recommendation)    | New    | Architecture and requirements for decentralized vehicle platform service  | Chang Su Lee ( <a href="mailto:cslee@riwha.co.kr">cslee@riwha.co.kr</a> )  | <a href="#">TD261/WP4</a> | ANNEX Q10.A of <a href="#">TD244/WP4</a> (A.1) |
| 15 | 13/21 | H.IPTV-SCRS<br>(Draft Recommendation) | New    | Application event handling: Functional requirements and architecture for smart IPTV content recommendation services | Haoyue Zheng,<br>( <a href="mailto:zhenghaoyue@chinamobile.com">zhenghaoyue@chinamobile.com</a> )<br>Wenjing Nie<br>( <a href="mailto:niewenjing@chinamobile.com">niewenjing@chinamobile.com</a> )<br>Hang Zou<br>( <a href="mailto:zouh3@chinatelecom.cn">zouh3@chinatelecom.cn</a> )<br>Xiaojun Mu<br>( <a href="mailto:muxj@chinaunicom.cn">muxj@chinaunicom.cn</a> )<br>Chuanyang Miao<br>( <a href="mailto:miao.chuanyang@zte.com.cn">miao.chuanyang@zte.com.cn</a> ) | <a href="#">TD268/WP4</a> | ANNEX B of <a href="#">TD262R1/WP4</a> (A.1)   |

#### 4 Outgoing Liaison Statements

The meeting agreed on **sixteen** outgoing liaison statements

| # | Questions       | WP  | To   | For         | Title   | TD                          |
|---|-----------------|-----|--|-------------|---|-----------------------------|
| 1 | 14/21,<br>21/21 | WP1 | ITU-R SG6, ITU-T SG15, JCA-IMT2020/IMT2030 | Information | LS on AAP consent of new Recommendation ITU-T J.154 (ex. J.ibs-req) "Functional requirements for IP broadcast services in cable television by using multiple-input-multiple-output (MIMO) in IMT-2020 system" | <a href="#">TD115R1/WP1</a> |
| 2 | 2/21            | WP2 | Bluetooth SIG                              | Action      | LS to Bluetooth SIG on accurate dosimetry of sound dosage   | <a href="#">TD175/WP2</a> * |
| 3 | 2/21            | WP2 | UN ODET                                    | Action      | LS on collaboration on digital public infrastructure  | <a href="#">TD210R1/WP2</a> |
| 4 | 2/21            | WP2 | IEEE WG 2888                               | Action      | LS/r on the collaboration on standardization of sensors and actuators related digital health application  | <a href="#">TD221R1/WP2</a> |

| #  | Questions | WP  | To  | For         | Title  | TD                          |
|----|-----------|-----|---|-------------|--|-----------------------------|
| 5  | 2/21      | WP2 | ISO TC 172, IEC TC 110 WG 12  | Action      | LS collaboration on “safe-viewing” standard for devices and systems  | <a href="#">TD222R1/WP2</a> |
| 6  | 3/21      | WP2 | ITU-T SG17  | Information | LS on the consent of work item on the draft ITU-T F.740.15 (ex F.CDSS-RF) “Requirements and framework for cultural data sharing system”  | <a href="#">TD228/WP2</a>   |
| 7  | 8/21      | WP4 | ISO/IEC JTC1/SC29/WG1   | Information | LS/r on JPEG Pleno Point Cloud Coding to ITU/H.ILE-3DINR   | <a href="#">TD305/WP4</a>   |
| 8  | 8/21      | WP4 | ITU-T SG11  | Information | LS/r on initiation of new work item Q.SR-TSM "Signalling requirements for interactions between telepresence suits and avatars in the metaverse"  | <a href="#">TD305/WP4</a>   |
| 9  | 8/21      | WP4 | ITU-T SG13  | Information | LS/r on initiation of draft new Recommendation ITU-T Y.ICN-ARM "Information-centric networking - Requirements and functional framework enhancement to support avatar robot and metaverse services" | <a href="#">TD305/WP4</a>   |
| 10 | 8/21      | WP4 | ITU-T SGs 11, 12, and 13, ITU-R SG6, ISO/IEC JTC1 SC29, 3GPP SA4, ETSI ISG ARF and ISG F5G, W3C, DVB, EBU, VRIF | Information | LS on new ITU-T Recommendations H.430.9 “An architectural framework for first-person transfer immersive live experience” (ex H.ILE-FT)   | <a href="#">TD305/WP4</a>   |
| 11 | 8/21      | WP4 | ITU-T Study Group 11, 13, 20, ISO/IEC JTC1/SC29   | Information | LS on initiation of new work item H.ILE-SMIIS “Requirements and functional architecture of shared model based immersive interaction systems”   | <a href="#">TD305/WP4</a>   |
| 12 | 9/21      | WP4 | ITU-T SG11, SG17, SG20, ISO/IEC JTC 1/SC 6, ISO/IEC JTC 1/SC 24   | Information | LS on initiation of new work item ITU-T HSTP.IMV-CS “Case Studies and Best Practices for Industrial Metaverse”   | <a href="#">TD330R1/WP4</a> |
| 13 | 9/21      | WP4 | ITU-T JCA-MV  | Information | LS/r on Invitation to Nominate Representatives to ITU-T JCA-MV and Provide Input to the Metaverse Standardization Roadmap (JCA-MV-LS1)   | <a href="#">TD331R1/WP4</a> |

| #  | Questions | WP  | To                                    | For         | Title   | TD                          |
|----|-----------|-----|---------------------------------------|-------------|---|-----------------------------|
| 14 | 10/21     | WP4 | ITU-T JCA-IMT2020/IMT2030, ITU-T SG13 | Information | LS/r on invitation to update the information in the IMT-2020 and beyond roadmap (JCA-IMT2020-LS18) and revision of JCA-IMT2020 name and ToR (SG13-LS102)                  | <a href="#">TD259/WP4*</a>  |
| 15 | 13/21     | WP4 | ITU-T SG13                            | Information | LS on initiation of new work item ITU-T H.IPTV-SCRS "Application event handling: Functional requirements and architecture for smart IPTV content recommendation services" | <a href="#">TD269R1/WP4</a> |
| 16 | WP4       | WP4 | ISO/IEC JTC 1/SC 29/WG 3              | Action      | LS/r on collaboration on multimedia streaming technologies ( <a href="#">ISO/IECJTC1/SC29/WG3-N1757(SC29-N23344)</a> )  | <a href="#">TD335/WP4</a>   |

\* NOTE: this liaison statement is added for completeness of information. It was not subject of WP approval as already dispatched in the framework of the related interim rapporteur meetings of Q2/21 and Q10/21.

## 5 Interim Rapporteur meetings held since the last SG21 meeting under WP1/21, WP2/21 and WP4/21

The results of the previous related rapporteur groups interim meetings were reviewed and approved. See relevant reports listed in the following table.

| Question                       | Topic                                      | Date, Place                   | Report                                     |
|--------------------------------|--|-------------------------------|--|
| <a href="#">Q14/21, Q21/21</a> | Joint Q21/21 and Q14/21 Rapporteur meeting | 16 December 2025, E-Meeting   | <a href="#">SG21-TD102/WP1 (2026-03)</a>   |
| <a href="#">Q16/21</a>         | Q16/21 Rapporteur meeting                  | 5 March 2026, E-Meeting       | <a href="#">SG21-TD109/WP1 (2026-03)</a>   |
| <a href="#">Q17/21</a>         | Q17/21 Rapporteur meeting                  | 5-6 March 2026, Shenzhen      | <a href="#">SG21-TD105R1/WP1 (2026-03)</a> |
| <a href="#">Q20/21</a>         | Q20/21 Rapporteur meeting                  | 6 March 2026, E-Meeting       | <a href="#">SG21-TD107/WP1 (2026-03)</a>   |
| <a href="#">Q14/21, Q21/21</a> | Joint Q21/21 and Q14/21 Rapporteur meeting | 18 March 2026, Geneva         | <a href="#">SG21-TD112/WP1 (2026-03)</a>   |
| <a href="#">Q22/21</a>         | Q22/21 Rapporteur meeting                  | 18 March 2026, E-Meeting      | <a href="#">SG21-TD118/WP1 (2026-03)</a>   |
| <a href="#">Q2/21</a>          | Q2/21 Rapporteur meeting                   | 3-4 December 2025, E-Meeting  | <a href="#">SG21-TD202/WP2 (2026-03)</a>   |
| <a href="#">Q2/21</a>          | Q2/21 Rapporteur meeting                   | 14-15 January 2026, E-Meeting | <a href="#">SG21-TD205/WP2 (2026-03)</a>   |
| <a href="#">Q3/21</a>          | Q3/21 Rapporteur meeting                   | 22-23 January 2026, E-Meeting | <a href="#">SG21-TD176/WP2 (2026-03)</a>   |
| <a href="#">Q4/21</a>          | Q4/21 Rapporteur meeting                   | 25 February 2026, E-Meeting   | <a href="#">SG21-TD186R3/WP2 (2026-03)</a> |
| <a href="#">Q1/21</a>          | Q1/21 Rapporteur meeting                   | 10 March 2026, E-Meeting      | <a href="#">SG21-TD192R1/WP2 (2026-03)</a> |

| Question               | Topic                     | Date, Place                   | Report                                     |
|------------------------|---------------------------|-------------------------------|--|
| <a href="#">Q3/21</a>  | Q3/21 Rapporteur meeting  | 11-12 March 2026, E-Meeting   | <a href="#">SG21-TD195R2/WP2 (2026-03)</a> |
| <a href="#">Q2/21</a>  | Q2/21 Rapporteur meeting  | 17-19 March 2026, Geneva      | <a href="#">SG21-TD215R2/WP2 (2026-03)</a> |
| <a href="#">Q10/21</a> | Q10/21 Rapporteur meeting | 21-23 January 2026, E-Meeting | <a href="#">SG21-TD244/WP4 (2026-03)</a>   |
| <a href="#">Q13/21</a> | Q13/21 Rapporteur meeting | 3-5 March 2026, E-Meeting     | <a href="#">SG21-TD262R1/WP4 (2026-03)</a> |
| <a href="#">Q9/21</a>  | Q9/21 Rapporteur meeting  | 9-11 March 2026, E-Meeting    | <a href="#">SG21-TD270R3/WP4 (2026-03)</a> |
| <a href="#">Q12/21</a> | Q12/21 Rapporteur meeting | 9-11 March 2026, E-Meeting    | <a href="#">SG21-TD289/WP4 (2026-03)</a>   |
| <a href="#">Q8/21</a>  | Q8/21 Rapporteur meeting  | 16-18 March 2026, Geneva      | <a href="#">SG21-TD303R1/WP4 (2026-03)</a> |
| <a href="#">Q10/21</a> | Q10/21 Rapporteur meeting | 16-19 March 2026, Geneva      | <a href="#">SG21-TD314R2/WP4 (2026-03)</a> |

## 6 Work plan for interim Rapporteur meetings and working party meetings

### 6.1 Working party meetings

No plans to hold any interim meetings of WP1/21, WP2/21 or WP4/21 before the upcoming SG21 meeting in July 2026.

### 6.2 Interim Rapporteurs' groups meetings

The following interim Rapporteurs' groups meetings were agreed by WP1/21, WP2/21 and WP4/21.

For updates, please see the Rapporteur meetings webpage: <https://www.itu.int/net/ITU-T/lists/rgm.aspx?Group=21>

| Question/SG   | Date                                       | Place / Host  | Terms of reference   | Contact   |
|---------------|--|---------------|--|---|
| <b>Q16/21</b> | 28 May 2026 (11h00-12h00 in Geneva time)   | Virtual       | Progress on :<br>○ J.STB-OVS, J.STB-DONGLE, J.STB-UHDVR, J.USI, J.STB-UHDMUVR etc. | Mr Xin Zhang,<br>( <a href="mailto:xin.zhang@skyworth.com">xin.zhang@skyworth.com</a> ) |
| <b>Q17/21</b> | 28-29 May 2026 (10h00-16h00 in Korea time) | Korea (Busan) | ○ Progress on J.DAS-SPEC and so on   | Mr. TaeKyoon KIM<br>( <a href="mailto:tkkim@etri.re.kr">tkkim@etri.re.kr</a> )          |

| Question/SG | Date  | Place / Host                             | Terms of reference   | Contact   |
|-------------|---|--|--|---|
| Q2/21       | 27-28 May 2026                              | Yonsei University, the Republic of Korea | <ul style="list-style-type: none"> <li>○ Progress on the following work items (except for those with WHO) :<br/>F.CarePlatReqs, F.FAST, F.Med-MTS, F.Med-VHN, F.mMRI-Rural, F.PGHR, F.PreTG, F.Req-surgical, F.RFS-FH, F.TP-IHA, FSTP.CONF-Req-Med-Colour, FSTP-UHD-Colour-UC, HSTP.CONF-H872, HSTP.BHQ-UC, HSTP.Med-AI-CCTA, F.Med-AI-Colour, F.Med-Norm-Colour, F.Med-Auth, H.Med-MDG, F.Routine-checkup</li> <li>○ Consider new work items</li> </ul> | Masahito Kawamori<br>( <a href="mailto:kawamori@g.ecc.u-tokyo.ac.jp">kawamori@g.ecc.u-tokyo.ac.jp</a> ) |
| Q2/21       | June 2026 (date TBD)                        | Virtual                                  | <ul style="list-style-type: none"> <li>○ Progress work on safe-viewing and safe-listening</li> </ul>   | Masahito Kawamori<br>( <a href="mailto:kawamori@g.ecc.u-tokyo.ac.jp">kawamori@g.ecc.u-tokyo.ac.jp</a> ) |
| Q3/21       | 27-28 May 2026                              | Virtual                                  | <ul style="list-style-type: none"> <li>○ Coordinate with other SDOs, Questions, or Study Groups</li> <li>○ Progress work on new and existing work items( F.ARMSOR, F.CDSS-RF, F.CRA-KGS-RF, F.DC-CGS-FRA, F.DC-CGS-IEO, F.DC-CPA-RA, F.DCCRA-IRS-RA, F.DC-EMES-SMS-FR, F.DC-IRS-RA, F.DCRIIS, F.DEC-RM, F.DICHE-RC, F.LVR-CHS, F.MDAH, F.MRCH, F.MRN-CHS, F.RCRA-VRS-RF, F.VE-DTM, FSTR-DTPE, F.DC-CPA-RA (planned F.740.14)</li> </ul>                  | Hong Chen<br>( <a href="mailto:norman_chen2020@163.com">norman_chen2020@163.com</a> )                   |
| Q10/21      | 25-27 May 2026 (11h00-15h00 in Geneva time) | Virtual                                  | <ul style="list-style-type: none"> <li>○ Progress on existing work items, proposal of new work items, and proposal of future activities.</li> </ul>  | Hideki Yamamoto<br>( <a href="mailto:yamamoto436@oki.com">yamamoto436@oki.com</a> )                     |

More details will be made available in the Reports of WP1/21, WP2/21 and WP4/21 ([SG21-R20](#), [SG21-R21](#) and [SG21-R22](#)).