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| **Keywords:** | JCA-AHF; accessibility; Incoming Liaison Statements |
| **Abstract:** | This document provides a list of Incoming Liaison Statements to JCA-AHF not yet reviewed by JCA-AHF meetings.  |

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| ITU-T SG20 (2018- 01-24) | LS/r on information about the progress of draft Recommendation Y.Accessibility-IoT (reply to SG16 - LS 62) | Information | [​Doc 316](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20316.zip) |
| ITU-T SG20 Question 2 (Q2/20) would like to update ITU-T SG16 Question 26 (Q26/16) on the Q2/20 progress regarding the work on the development of Y.Accessibility-IoT “Accessibility Requirements for IoT Applications and Services” (Ref. TD579/GEN20) during the ITU-T Q2/20 Rapporteur meeting and WP1/20 meeting held in Geneva from 15 to 24 January 2018. We were pleased to have the participation of SG16 and JCA-AHF experts in this Q2/20 Rapporteur meeting. The Y.Accessibility-IoT output of this ITU-T Q2/20 Rapporteur meeting and WP1/20 meeting is attached. ITU-T Q2/20 welcomes any constructive inputs from ITU-T SG16 and JCA-AHF on our ongoing work.For your information, Q2/20 will have its next meeting at the occasion of next SG20 meeting, in May 2018.  |
| ITU-T SG16(2017-10-27) | LS/r on cooperation on accessibility matters (SG20-LS63) [to SG20] | Information | [Doc 315](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20315.doc) |
| ITU-T SG16 Question 26 (Q26/16) would like to thank SG20 for sending us your liaison concerning your activity on accessibility (your SG20-LS63, our TD153/Gen). Thank you also for Messrs Yong Lee and Hark Sohn remote participation in our meeting.ITU-T Q26/16 experts reviewed the documents and found many interesting use cases. In order to help improve the quality of the document, some Q26/16 experts will join your next meeting so that we can jointly work on this document. |
| ITU-T SG20(2017-09-15) | LS on information about the progress of draft Recommendation Y.Accessibility-IoT and the draft supplement Y.IoT-Use-Cases | Action (by 1 January 2018) Already followed up by JCA-AHF Chair through SG16 | [Doc 314​](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20314.doc) |
| “ITU-T Study Group 20 would like to update ITU-T Study Group 16 on the Q2/20 progress regarding the work on the development of Y.Accessibility-IoT “Accessibility Requirements for IoT Applications and Services” (Ref. TD483R1/GEN) and the draft supplement Y.IoT-Use-Cases “IoT Use Cases” (Ref. TD484R1/GEN) during the ITU-T SG20 meeting held from 4 to 15 September 2017. ITU-T SG20 welcomes constructive inputs/contributions from the ITU-T SG16 and JCA-AHF on both of our works.In addition, ITU-T SG20 would like to thank ITU-T SG16 for proposing to include ITU-T SG16 text (SG20-TD68/GEN) as part of the use cases in Y.Accessibility-IoT. This has been discussed in detail at this September 2017 Q2/20 meeting, and the text is being considered for incorporation in Y.Accessibility-IoT. […]” |
| ITU-T SG5(2017-05-24) | LS on Designation of SG5 Liaison officer to the Joint Coordination Activity on Accessibility and Human Factors (JCA-AHF) | Information | [Doc 313](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20313.doc) |
| “ITU-T Study Group 5 (SG5) is pleased to inform JCA-AHF that ITU-T SG5 designated Ms Maria Victoria Sukenik, Chairman ITU-T SG5 as liaison rapporteur to JCA-AHF.ITU-T SG5 would like to congratulate JCA-AHF for the work done concerning accessibility and universal design. ITU-T SG5 will take accessibility and universal design into consideration in its work, and looks forward to cooperating with JCA-AHF.” |
| ITU-T SG20(2017-03-22) | LS on the new structure of ITU-T SG20 [to TSAG; ITU-T SGs; JCAs; ITU-D SGs; ITU-R SGs] | Information | [Doc 312](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20312.doc) |
| ITU-T SG 20 is pleased to inform you that ITU-T SG20 approved the new structure during its meeting in Dubai, 13-22 March 2017. |
| ITU-T SG20(2017-03-22) | LS/r on Accessibility matters (reply to SG16 - LS 244 -E, SG16 - LS 14 -E, SG16 - LS 235 -E) | Information | ​[Doc 311](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20311.doc) |
| “[…] In addition, ITU-T SG20 would like to inform ITU-T SG16 that your proposal for inclusion of ITU-T SG16 text (TD 68/GEN) as part of the use cases in Y.Accessibility-IoT will be carefully considered at next Q2/20 meeting opportunities, as well as your documents. Finally, we wish to inform ITU-T SG16 and JCA-AHF that ITU-T SG20 has nominated Mr Hark Sohn (SCE, Korea), co-Editor of Y.Accessibility-IoT, as the ITU-T SG20 Liaison Rapporteur to JCA-AHF.” |
| ITU-T SG16(2017-01-27) | LS/r on paper on the potential risk of using "Personal Sound Amplification Products" (PSAPs) (JCA-AHF-LS44) [to JCA-AHF] | Information | [​Doc 309](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20309.doc) |
| ITU-T Q28/16 would like to thank JCA-AHF for sending the paper on the potential risk of using "Personal Sound Amplification Products" (PSAPs) through your LS (your JCA-AHF-LS44, our TD 54/Gen).We have reviewed the document and realize that there seems to be big danger involved in the devices you described in the paper. As ITU-T has adopted a resolution on Consumer protection at the recent World Telecommunication Standards Assembly, the situation seems to be very pertinent to what we do at ITU-T.We had an opportunity to discuss this matter with WHO and they have agreed to investigate the situation by reviewing your document first and they will share their findings with us. |
| ITU-T SG16(2017-01-27) | LS/r on requirements for a closed signing system (6B/TEMP/37&61) [to ITU-R WP6B] | Information | [Doc 308](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20308.zip) |
| ITU-T Q26/16 would like to express its appreciation to ITU-R WP6B for giving us your comments on the requirements for a closed signing system to ITU-R WP6B (your [6B/TEMP/37&61](http://ifa.itu.int/t/2017/ls/itu-rwp6b/sp16-itu-rwp6b-iLS-00052.docx), our [TD50/GEN](https://www.itu.int/md/T17-SG16-170116-TD-GEN-0050)) We believe that this is an important work item and we would like to closely harmonize our work with the progress of you work.As Q26/16 has been working also on standardizing some aspects of closed signing, which is part of Recommendation ITU-T Rec H.702, we are attaching it for your review. |
| ITU-T SG16(2017-01-27) | LS on CDV ballot of IEC 60050-871 "International Electrotechnical Vocabulary - Part 871: Active assisted living" [to IEC TC SyC AAL] | Information | [Doc 307](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20307.doc) |
| ITU-T Q26/16 would like to express its appreciation to IEC TC SyC AAL for giving us the opportunity to comment on the new vocabulary document (our [TD 53/Gen](https://www.itu.int/md/T17-SG16-170116-TD-GEN-0053/en)).Your communication prompted us to realize the need to review some of the definitions of the vocabulary of ITU-T F.791 (which, by the way is being transposed as IEC63080 by IEC TC100). We would therefore like to let you know that we launched a review of F.791, to revise at least some of the terms, especially that of "disability", to be in harmony with the general trend of the term. We expect completion of this review by the end of the year, or at the latest in July 2018.Whenever we update our definitions, we will provide information to you, so you may be able to update definitions in your document. |
| ITU-T SG16 | LS/r on easy access tool for emergency situations (SG1RGQ/319-E) [to ITU‑D Q7/1] | Information | ​[Doc 306](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20306.doc) |
| (2017-01-27) | […] There is concern from the members of Q26/16, many of whom are experienced accessibility experts, including persons with disabilities who use sign language as their first language, that PWD user needs have not been considered, and that no standard exists that outlines user needs for avatars that can encompass facial expression, body language and other necessary physical cues for accurate communication. Since the text of your contribution could be taken as proposing a "solution", albeit a proprietary one, ITU-T Q26/16 feels that it might have been more fruitful if this document had also been submitted to ITU-T for addition into the ITU-D Q7/1 report, as ITU-T is the place for discussing such technical solutions in order to create standards.Therefore, SG16 would like to invite the authors of this ITU-D input to the Q7/1 report to also contribute to the work at ITU-T Q26/16 to begin the work on standardizing avatars. The first and most important new work item would aim at defining user needs.[…] |
| ITU-T SG16(2017-01-27) | LS on security clause of the draft Technical Paper FSTP-RCSO "Overview of remote captioning services" [to ITU-T SG17] | Information | [​Doc 304](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20304.zip) |
| […]At this meeting, while we worked on a draft Technical Paper FSTP-RCSO "*Overview of remote captioning services*", we noticed that security is one of the main topics of that system.Considering the technical information provided in this document, members requested that a Liaison Statement be sent to ITU-T SG17 in order to ensure appropriate coordination and collaboration between the two Study Groups in the work related to this topic. We would like to receive your inputs on security issues related to remote captioning. […] |
| ITU-T SG16(2017-01-27) | LS on call for input on use case/use scenario for problem/issue analysis on S2ST service/system [to ISO/IEC JTC1 SC35 and ASTAP EG-MA] | Information | [Doc 303](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20303.doc) |
| […] We also have a large concern on the relation between DIS 20382 of JTC1/SC35 and our ITU-T Recommendations on speech-to-speech translation (S2ST) and have tried to contact ISO JTC1/SC35 for collaboration with various liaison statements […]. [T]he relationship between ITU-T E.FAST and ISO/IEC DIS 20382 is not yet clear to us, and identified a potential risk of duplication. Taking this situation into account, Q24/16 agreed to concentrate on positioning discussions for E.FAST (such as scope, relation with other activities and use case/scenario discussion) before the discussion of its main contents, since the main contents will depend on the refined scope that will be eventually agreed. The group also agreed to ask other SDOs working in this area for a problem/issue analysis input that may help us progress our discussion on the use cases and scenarios.Accordingly, Q21/16 and Q24/16 would like to invite ISO JTC1 SC35 and ASTAP EG-MA input on use case/use scenario for problem/issue analysis on S2ST service/system especially not limited but especially for user interface in face-to-face situation. |
| IRG-AVA(2017-01-19) | LS/r on collaboration (SG1RGQ/320-E) [to ITU-D Q7/1] | Information | ​[Doc 310](https://www.itu.int/en/ITU-T/jca/ahf/Documents/docs-2018/14Feb2018/Doc%20310.doc) |
| IRG AVA agrees that it seems entirely appropriate for ITU-D to be involved in discussions about access systems considering that a significant number of persons with disabilities live in developing countries and may have particular needs or difficulties that could be brought to bear on discussions of standards.ITU-T and ITU-R have specific provisions established by WTSA and RA for inter-sector rapporteur group activities. While ITU-D has in its Res.1 a provision for Joint Rapporteur Groups (JRG), they seem to be circumscribed to ITU-D study groups. Hence, it seems that to join the existing three partners in the IRG-AVA, ITU-D needs the definition of a formal mechanism from the WTDC in October 2017 (for example, by amendment of WTDC Resolution 58 or extension of the JRG mechanism in Resolution 1 to include inter-sector rapporteur groups). That said, current possibilities of how delegates from ITU-D could attend the IRG-AVA:– anyone representing a member state– a Sector Member of ITU-R or ITU-T– an associate of ITU-R SG6, ITU-T SG9 or SG16– Those that do not fall into these categories would need to be invited by the IRG-AVA co-chairs. Note that none of these cases would officially entail ITU-D representation in the work. […] |

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