|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| D:\usr\campos\TSB-Reference\Logos\ITU\sigleITU.gif | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | | JCA-AHF-436 |
|  |  | | | | **JCA-AHF** |
|  |  | | | | **Original: English** |
| **Question(s):** | | JCA-AHF | | Virtual Geneva, 2 September 2021 | |
| **DOCUMENT (Ref:** [**SG16-LS245**](https://www.itu.int/ifa/t/2017/ls/sg16/sp16-sg16-oLS-00245.docx)**)** | | | | | |
| **Source:** | | ITU-T Study Group 16 | | | |
| **Title:** | | LS on approval of Technical Paper ITU-T HSTP.ACC-UC "Use cases for inclusive media access services" [from SG16] | | | |
| **Purpose:** | | Information | | | |
| **LIAISON STATEMENT** | | | | | |
| **For action to:** | | | - | | |
| **For comment to:** | | | - | | |
| **For information to:** | | | ITU-T SG9; JCA-AHF; IRG-AVA | | |
| **Approval:** | | | **ITU-T SG16 meeting (Online, 30 April 2021)** | | |
| **Deadline:** | | | N/A | | |
| **Contact:** | | Masahito Kawamori Keio University Japan | | Tel: +81-3-3516-2504 Fax: +81-3-3516-0617 Email: [kawamori@sfc.wide.ad.jp](mailto:kawamori@sfc.wide.ad.jp) | |
| **Contact:** | | Mohannad El-Megharbel NTRA Egypt | | Tel: +20-100-803-6503 Fax: +20-2-3534-4133 Email: [melmegharbel@tra.gov.eg](mailto:melmegharbel@tra.gov.eg) | |
| **Contact:** | | Hideki Yamamoto Oki Electric Industry Co., Ltd. Japan | | Tel: +81 48 420 7012 Fax: +81 48 420 7138 Email: [yamamoto436@oki.com](mailto:yamamoto436@oki.com) | |

|  |  |
| --- | --- |
| **Keywords:** | Use cases; inclusive media access services |
| **Abstract:** | This LS informs on the approval by SG16 of new Technical Paper ITU-T HSTP.ACC-UC "Use cases for inclusive media access services". Invitation is made for collaboration on inclusive multimedia systems studies. |

ITU-T Study Group 16 Working Party 2 (WP2/16) Question 26 (Q26/16) would like to inform that SG16 approved Technical Paper ITU-T [HSTP.ACC-UC] "*Use cases for inclusive media access services*". This Technical Paper describes use cases for multimedia accessible system. This Technical paper describes an experiment of IPTV services with accessibility functions based on ITU-T Recommendation about accessibility profiles for IPTV systems.

Other than this document, as Q26/16 is studying many topics on inclusive multimedia systems. If you are interested in our activities, you can see our ToR in [Q26TOR] and we would appreciate if you could keep in touch with us through liaison statements in future.

Reference:

[Q26TOR] Text of Question 26/16 "Accessibility to multimedia systems and services" (2021), <https://www.itu.int/en/ITU-T/studygroups/2017-2020/16/Pages/q26.aspx>

[HSTP.ACC-UC] "*Use cases for inclusive media access services*" (2021), <https://www.itu.int/pub/T-TUT-FSTP-2021-ACC.UC>

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