**3GPP TSG- Meeting #**

**, -**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *CR-Form-v12.2* | | | | | | | | |
| **draft CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  | **26.223** | **CR** |  | **rev** | **-** | **Current version:** | **17.0.0** |  |
|  | | | | | | | | |
| *For* [***HELP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* | | | | | | | | |
|  | | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network |  | Core Network |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | |
| ***Title:*** | ITT4RT feature | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | Nokia Corporation | | | | | | | | | |
| ***Source to TSG:*** |  | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | ITT4RT | | | | |  | ***Date:*** | | | 2022-05-04 |
|  |  | | | |  | |  | | |  |
| ***Category:*** | F |  | | | | | ***Release:*** | | | Rel-17 |
|  | *Use one of the following categories:* ***F*** *(correction)* ***A*** *(mirror corresponding to a change in an earlier release)* ***B*** *(addition of feature),* ***C*** *(functional modification of feature)* ***D*** *(editorial modification)*  Detailed explanations of the above categories can be found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | | | | | | | | *Use one of the following releases: Rel-8 (Release 8) Rel-9 (Release 9) Rel-10 (Release 10) Rel-11 (Release 11) … Rel-16 (Release 16) Rel-17 (Release 17) Rel-18 (Release 18) Rel-19 (Release 19)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | | The ITT4RT capability is fixed by reference as per TS 26.114. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | | Sections 5.4 and 15 are added, 8.2.2 is changed. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Consequences if not approved:*** | | The Telepresence service lacks the 360 degree video capability. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Clauses affected:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
|  | | **Y** | **N** |  | | | |  | | |
| ***Other specs*** | |  |  | Other core specifications | | | | TS/TR ... CR ... | | |
| ***affected:*** | |  |  | Test specifications | | | | TS/TR ... CR ... | | |
| ***(show related CRs)*** | |  |  | O&M Specifications | | | | TS/TR ... CR ... | | |
|  | |  | | | | | | | | |
| ***Other comments:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
| ***This CR's revision history:*** | |  | | | | | | | | |

**====== 1st CHANGE ======**

## 5.4 Still Images

The still images requirements for MTSI clients in terminals specified in TS 26.114 [2], clause 5.2.4, also apply for TP UEs.

**====== END OF 1st CHANGE ======**

**====== 2nd CHANGE ======**

### 8.2.2 Visual Parameters

Table 8.2.2.1: Visual parameters

| Parameter | Need for signalling at session initiation | Need for signalling during session | Remarks |
| --- | --- | --- | --- |
| colorGamut | Y | N | This parameter indicates the Colour Gamut used in a Telepresence Video Stream. Signalled as part of the codec information, e.g. in H.264 and H.265 SEI [16]-[17]. |
| lumaBitDepth | Y | N | This parameter indicates the bit depth of the luma samples in a digital picture. Signalled as part of the codec information, e.g. in H.264 and H.265 SEI [16]-[17]. |
| chromaBitDepth | Y | N | This parameter indicates the bit depth of the chroma samples in a digital picture. Signalled as part of the codec information, e.g. in H.264 and H.265 SEI [16]-[17]. |
| effectiveResolution | N | N | This parameter indicates effective resolution of a rendered video stream as perceived by the viewer, as defined by ITU-T H.TPS-AV [41]. Not signalled. |
| captureArea | Y | Y | See the Area of Capture attribute in clause 7.1.1.3 of IETF CLUE framework [7] and the <captureArea> element in clause 11.5.2 of IETF CLUE data model schema [10]. |
| capturePoint | Y | Y | See the Point of Capture attribute in clause 7.1.1.1 of IETF CLUE framework [7] and the <captureOrigin> element in clause 11.5.1 of IETF CLUE data model schema [10]. |
| lineOfCapturePoint | Y | Y | See the Point on Line of Capture attribute in clause 7.1.1.2 of IETF CLUE framework [7] and the <captureOrigin> element in clause 11.5.1 of IETF CLUE data model schema [10]. |
| fovAzimuth | Y | N | This parameter indicates the azimuth range of the captured Field of View of a 360-degree video, see azimuthrange in Annex Y, clause Y.6.2.3 of TS 26.114 [2]. The parameters fovAzimuth, fovElevation, fovCentreAzimuth and fovCentreElevation should be used in case of immersive 360-degree video capture for ITT4RT clients, as defined in clause 15 of this document. In this case captureArea is not used. |
| fovElevation | Y | N | This parameter indicates the elevation range of the captured Field of View of a 360-degree video, see elevationrange in Annex Y, clause Y.6.2.3 of TS 26.114 [2]. |
| fovCentreAzimuth | Y | N | This parameter indicates the azimuth of the centre of Field of View of a 360-degree video, see centreazimuth in Annex Y, clause Y.6.2.3 of TS 26.114 [2]. |
| fovCentreElevation | Y | N | This parameter indicates the elevation range of the Field of View centre of a 360-degree video, see centreelevation in Annex Y, clause Y.6.2.3 of TS 26.114 [2]. |
| maxVideoBitrate | Y | Y | This parameter indicates the maximum number of bits per second relating to a single video encoding and is signalled in the SDP. See "max-mbps" in IETF RFC 6184 [18] and "CustomMaxMBPS" in ITU-T H.241 [22]. |
| maxWidth | Y | N | This parameter indicates the maximum video resolution width in pixels and is signalled in the SDP. See "horizontal image size" in IETF RFC 6236 [23] and "CustomPictureFormat" in ITU-T H.245 [24]. |
| maxHeight | Y | N | This parameter indicates the maximum video resolution height in pixels and is signalled in the SDP. See "vertical image size" in IETF RFC 6236 [23] and "CustomPictureFormat" in ITU-T H.245 [24]. |
| maxFramerate | Y | N | This parameter indicates the maximum video framerate and is signalled in the SDP. See "framerate" in IETF RFC 4566 [25] and "MaxFPS" in ITU-T H.241 [22]. |

**====== END OF 2nrd CHANGE ======**

**====== 3rd CHANGE ======**

# 15 Immersive Teleconferencing and Telepresence for Remote Terminals (ITT4RT)

Media requirements for ITT4RT clients as specified in TS 26.114 [2], clause Y.3 on Immersive 360-degree video, clause Y.4 on Immersive Audio/Voice support, and clause Y.5 on Overlay support, also apply to TP UEs that wish to support immersive teleconferencing. Media requirements specified in section 5.2 shall not apply in this case.

The media configuration requirements for the main 360-degree video for ITT4RT clients specified in TS 26.114 [2], clause Y.6.2, also apply for TP UEs that support immersive teleconferencing.

The media configuration requirements for the still background for ITT4RT clients specified in TS 26.114 [2], clause Y.6.3, also apply for TP UEs that support immersive teleconferencing.

The media configuration requirements for overlays for ITT4RT clients specified in TS 26.114 [2], clauses Y.6.4.1, Y.6.4.2 and Y.6.4.3, also apply for TP UEs that support immersive teleconferencing.

The media transport requirements for ITT4RT clients specified in TS 26.114 [2], clause Y.7, also apply for TP UEs that support immersive teleconferencing.

If the TP UE intends to negotiate multiple 360-degree videos and/or overlays, the SDP offer from the TP UE shall contain all of them in the basic (i.e., non-CLUE controlled) stream offered with the capabilities for ITT4RT clients using the itt4rt\_group attribute as specified in clauses Y.6.2.6 and Y.6.8 of 3GPP TS 26.114 [2]. If the CLUE negotiation is successful, the Global View List should then contain a Global View for each rest-group.

**====== END OF 3rd CHANGE ======**