**3GPPSA4-e (AH) Video SWG 117-e S4-220201**

**E-meeting, 14-23 February 2022**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *CR-Form-v12.0* | | | | | | | | |
| **Pseudo CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  | **26**.**998** | **CR** | psycho | **rev** | **-** | **Current version:** | **1.1.2** |  |
|  | | | | | | | | |
| *For* [***HE******LP***](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:*** | **[5GSTAR] pCR on clause 9 of TR 26.998** | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | Samsung Electronics, Co. Ltd. | | | | | | | | | |
| ***Source to TSG:*** |  | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | FS\_5GSTAR | | | | |  | ***Date:*** | | | today |
|  |  | | | |  | |  | | |  |
| ***Category:*** | **B** |  | | | | | ***Release:*** | | | 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-12 (Release 12)* *Rel-13 (Release 13) Rel-14 (Release 14) Rel-15 (Release 15) Rel-16 (Release 16)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
| ***Consequences if not approved:*** | |  | | | | | | | | |
|  | |  | | | | | | | | |
| ***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:*** | |  | | | | | | | | |

**===== CHANGE =====**

# 9 Conclusions

AR/MR experiences involve augmenting visual/auditory contents into the real world to improve the user’s experience with better immersiveness, unlike VR, which provides an entirely virtual world. To realize these experiences, glass-type AR/MR devices may be a good candidate device, easily combining the lights from the real world and those from the display without a need of holding a device in one’s hand.

In this study, the generic finding for eXtended Reality (XR) in TR 26.928 [2] have been further analysed with specific focus on Augmented Reality (AR) experiences and in particular also with a new device type, AR glasses. Different device centric functions of AR glasses are defined, and different device types are defined. Of particular relevance are 5G STandalone AR (STAR) UEs, i.e. devices that have sufficient capabilities to render rich AR experiences on the device as well as 5G EDGe-Dependent AR (EDGAR) UEs for which edge-based rendering support is a must to provide rich AR experiences. Three basic functions are introduced, the AR Runtime, the Scene Manager and the 5G Media Access Function. Basic AR processes are defined, and a comprehensive summary of AR related media formats is provided. The relevant work in external organizations is summarized.

Based on core use cases, different scenarios are mapped to the 5G System architecture, namely (i) Immersive media downlink streaming (ii) Interactive immersive services (iii) 5G cognitive/spatial computing immersive services as well (iv) AR conversational services. Potential normative work is identified and summarized in clause 8.

Based on the details in the report, the following next steps are proposed.

In the short-term:

- Document the relevant 5G generic architecture for real-time media delivery based on the 5GMS architecture as addressed in clause 8.2..

- Establish the concept of 5G media service enablers as introduced in clause 8.3 and make use of the concept to define relevant AR media service enablers.

- Define a 5G real-time communication media service enabler to support different low-latency streaming and conversational AR related services based on the considerations in clause 8.4.

- Define media capabilities for AR glasses in a service-independent manner based on the considerations in clause 8.5.

- Based on the work on above, define a split rendering media service enabler for AR.

- Develop the extension of IMS-based AR conversational services and shared AR experiences, including an extended MTSI terminal architecture.

In the mid-term:

- Add issues around semantical perception and spatial mapping to an AI/ML study, taking into account also the findings in TR 22.874.

- Study options for Smartly Tethering AR Glasses (SmarTAR) based on the discussion in clause 8.7.

All works require to be carried out in close coordination with other groups in 3GPP on 5G System and radio related matters, edge computing and rendering as well in communication with experts in MPEG on the MPEG-I project as well as with Khronos on their work on OpenXR, glTF and Vulkan/OpenGL. A follow-up workshop based on the information in clause 4.6.9 may be conducted in order to explore additional synergies and complementary work in different organizations in the XR/AR domain.