**3GPP TSG-SA WG1 Meeting #96-e S1-21xxxx**

**Electronic Meeting, 08-18 Nov 2021** *(revision of S1-21xxxx)*

**Source: China Mobile**

**pCR Title: FS\_TACMM discussion on cleaning up EN and TBD in KPI table in TR22.847 clause 5.2**

**Draft Spec: 3GPP TR 22.847 V18.0.0**

**Agenda item: 7.11.1**

**Document for: Approval**

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*Abstract: In clause 5.2, there are EN and TBD left in KPI table, this discussion paper propose way forward to solve the EN and clarify TBDs in KPI table.*

**Discussion**

In clause 5.2 Remote control robot, there are EN and TBDs left in KPI table

TBD in Service Area

The service area for remote control robot is listed as TBD now, with the reference from TS22.104 clause 5.2, Mobile robots – video-operated remote control (A.2.2.3), the service area is usually ≤ 1 km2 with UE speed of ≤ 50 km/h.

**Proposal 1: To update the service area as “typically ≤ 1 km2”.**

Editor note: Coordination of different modalities need FFS.

The previous discussion on coordination of different modalities have reached the consensus that the things network could do is to assist the coordination based on QoS and other information application exposes to network. So this EN could be solve under the existing PR:

[PR 5.2.6-2] The 5G system shall support a mechanism to allow an authorized 3rd party to provide QoS policy for flows of multiple UEs associated with an application. The policy may contain e.g. the expected 5GS handling and the associated triggering event.

**Proposal 2: Delete the Editor note: Coordination of different modalities need FFS.**

A CR is provided to update the TR accordingly.