**SA WG2 Meeting ##153-e S2-220xxxx**

**10-17 October 2022, Electronic Meeting**

Title: Draft Response to “LS to 3GPP SA2 on VoLTE Roaming GBR Handling”

Response to: S2-2203630 = NRG 13\_201r2

Release: -

Work Item: -

Source: Vodafone [SA2]

To: GSMA-NRG

Cc: CT4, SA4, CT 3

**Contact Person:**

Name: Chris Pudney

E-mail Address: chris dot pudney at vodafone dot com

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

Attachments: None

**1. Overall Description:**

SA2 thanks GSMA NRG for their LS on this topic, and thanks CT 4 and SA4 for their assistance to SA2. Over the last few meetings, SA2 has been actively discussing this topic and consulting with SA4 and CT4: the related LSs are in S2-2204724, S2-2208158 (=S4-221192) and S2-2208133 (=C4-224401).

With regard to the NRG suggestion for the VPLMN to have the “possibility to override also the GBR parameter value sent by HPLMN during the bearer setup process”, SA2 do not believe that this is an advisable thing to do because of (a) the response from SA4, and (b) unilateral MME action to downgrade the GBR would cause a mismatch between the GBR on the CDRs and what the VPLMN’s RAN delivers (the SGW and PGW CDRs would have the same, inappropriate, value).

SA2 acknowledge the operational complexity of having a GBR agreed between every pair of HPLMN and VPLMN and observe that the situation is likely to get worse as:

* the number of VoLTE roaming agreements increases (and they become bi-directional);
* they are expanded to cover VoNR;
* EPS fallback is used (where IMS sees the access type as NR, but the GBR bearer is established on LTE); and
* satellite access (Non-Terrestrial Networks) gets deployed - where the maximum GBR might be very low (e.g. in Release 18, RAN working groups are studying NR enhancements for NTN access in order to support VoIP at 4.75 kbps).

While SA2 (with CT4’s help) has identified one (or more) potential solution(s), they would require updates to many entities in the VPLMN and HPLMN (e.g. MME, Serving GW, PDN GW, PCRF, plus a number of IMS functions, and for VoNR also impact the AMF, SMF and PCF). Designing, specifying, implementing, and rolling out any such solution would obviously take some time.

An alternative solution might be for GSMA to get agreement on a common value for the voice GBR to be used in all IMS roaming agreements.

**2. Actions:**

**To** **GSMA NRG**

**ACTION:** SA2 requests GSMA NRG to take the above information into account and, if desired, provide feedback.

**3. Date of Next SA2 Meetings:**

They may still change so please look at the [3GPP calendar for SA2.](https://portal.3gpp.org/?tbid=375&SubTB=385#/)