**3GPP TSG-SA5 Meeting #155 *S5-243070***

Jeju, South Korea, 27 - 31 May 2024

**Title:** LS on GSMA OPG PRDs publication

**Response to:** LS S5-241339 on LS on GSMA OPG PRDs publication from GSMA OPG

**Release: -**

**Work Item: -**

**Source:** 3GPP SA5

**To:** GSMA SA

**Cc:** 3GPP SA2, 3GPP SA3, 3GPP SA6

**Contact person:** Maryse Gardella

[Maryse.gardella@matrixx.com](mailto:Maryse.gardella@matrixx.com)

Jose Antonio Ordoñez Lucena

[jose.antonio.ordonez@ericsson.com](mailto:jose.antonio.ordonez@ericsson.com)

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

**Attachments:** None

# 1 Overall description

3GPP SA5 thanks GSMA OPG for their notification of the publication of new documents and recent release of several GSMA PRDs.

The newly available GSMA PRD OPG.07 Southbound Interface Charging Function APIs version 1.0 is in particular interest of 3GPP SA5 Charging, and will be taken into consideration for further exchanges related to charging aspects.

In addition, from management and orchestration standpoint, 3GPP SA5 has questions regarding the following set of GSMA PRDs:

* Question 1: regarding GSMA PRD OPG.08 Southbound Interface for Operation, Administration and Maintenance APIs, SA5 would like to know why Rel-17 version of TS 28.532 (reference [5] in the PRD) is used for stage 2 (sections 2.1.3.1-2.1.3.8 in the PRD), whereas Rel-18 version of TS 28.532 (reference [6] in the PRD) is used for stage 3 (section 2.1.4).
* Question 2: regarding GSMA PRD 09 NBI APIs Realisation in the SBI, SA5 would like to know whether GSMA considers the NBI APIs realizations in the SBI described in the document are prescriptive or not.

# 2 Actions

**To GSMA OPG:**

**ACTION:** SA5 kindly requests GSMA OPG to take the above information into account and provide answers, and feedback if needed.

# 3 Dates of next TSG SA WG 5 meetings

SA5#156 19 August - 23 August 2024 Maastricht, Netherlands

SA5#157 14 October - 18 October 2024 Hyderabad, India