

# GSMA

<http://www.gsma.com/>

# OPG #119bis Meeting Minutes

<b>Author:</b>	Tom Van Pelt	<b>Email:</b>	tpelt@gsma.com
		<b>Tel:</b>	+32 479 23 28 46
<b>Date:</b>	20/01/2023	<b>Time:</b>	12:00 – 13:00 GMT
<b>Subject:</b>	OPG #119bis Meeting Minutes		
<b>Attendees:</b>			
GSMA Chair	Sandra Ondrusova	sandra.ondrusova@hwleurope.com	
Attendees	Gao Chen	cheng96@chinaunicom.cn	
	Magnus Olsson M	magnus.m.olsson@ericsson.com	
	Roya Rezagah	roya.rezagah@huawei.com	
	Alice Li	alice.li1@huawei.com	
	Yajie Hu	huyajie1@huawei.com	
	Niranth Amogh	namogh@huawei.com	
	Sandra Ondrusova	sandra.ondrusova@hwleurope.com	
	Anurag Ranjan	anurag.ranjan@intel.com	
	Nishant Gupta	gnishant@qti.qualcomm.com	
	Vijay Sangameshwara	s.vijay@samsung.com	
	Jesus Maria Martin Garcia	jesusmaria.martingarcia@telefonica.com	
<b>GSMA Attendees:</b>	Tom Van Pelt Mark Cornall	tpelt@gsma.com mcornall@gsma.com	
<b>Other Attendees:</b>			
<b>Absent / apologies:</b>			

**ALL GSM ASSOCIATION MEETINGS ARE HELD IN ACCORDANCE WITH THE GSMA'S ANTI-TRUST AND IPR COMPLIANCE POLICY**

Security Classification		
Non-Confidential	Project Team or Group	X

© GSMA, 2022. The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice. This document has been classified according to the GSMA [Document Confidentiality Policy](#).

## 1. GSMA Antitrust Policy and Agenda

GSMA Anti-trust and US entity list statement were noted.

The agenda for the ad-hoc meeting only has a single topic the reply LS to 3GPP SA6, OPG\_119\_Doc\_04.

## 2. Reply LS to 3GPP SA6 on Edge Node Sharing

Tom presented OPG\_119\_Doc\_04 (reusing the document shared in OPG#119), a reply LS to 3GPP SA6 on Edge Node Sharing. Following comments were raised:

- Is it needed to provide a reply on the part on scenario#1 and solutions #43 and #44? There has not been an explicit question on this from 3GPP and no study was done.
  - o 3GPP SA6 indeed didn't ask explicitly for OPG's view, but from contacts with SA6 delegates involved in writing the LS it seems that those scenarios and solutions were referenced in the LS with the aim of getting feedback.
  - o Feedback would be good, especially if we suspect a misalignment, but could be left out given that it was not asked explicitly.
  - o If providing feedback the different solutions should be studied.
  - o This should include comparing the scenarios that 3GPP aims to solve by those with the case OPG intends to address with Edge Node Sharing and checking alignment of the solutions with the approach adopted in OPG.04.
- **Action:** Vijay and Niranth to study the 3GPP TR 23.700-98 scenario#1 and the solutions proposed by 3GPP (including their alignment with the edge node sharing approach adopted in OPG.04) and bring a presentation in OPG#120.
- Aim is to approve an LS reply latest in OPG#121.

The proposed LS requires a revision. OPG\_119\_Doc\_04 was noted.

**#119bis Call closed at 12:45 GMT**

Action points log

Open action points

Action number	Description	Status	Notes
OPG 117.03	Tom and Sandra to support Amit and Vikram with the development of section 1 of the MVP PRD	Open	

OPG 117.04	Deepak and Eddy to support Amit and Vikram with the development of section 2 of the MVP PRD	Open	
OPG 117.05	Mohamed, Junpei and Toshi to support Amit and Vikram with the development of section 3 of the MVP PRD	Open	
OPG 118.01	Alex and Cristina to support Amit and Vikram with the development of the section of the MVP PRD on the use case	Open	
OPG 119.01	Tom to set up an ad-hoc call to drive alignment on reply LS to 3GPP SA6	Open	
OPG 119.02	Mario to bring a maintenance CR to revise the definition of the term Operator to include the exposure of the capabilities of the operator's IT systems	Open	
OPG 119.03	all to review the common data model and bring maintenance CRs to ensure consistency and clarity.	Open	
OPG 119.04	Vijay and Niranth to study the 3GPP TR 23.700-98 scenario#1 and the solutions proposed by 3GPP (including their alignment with the edge node sharing approach adopted in OPG.04) and bring a presentation in OPG#120.	Open	

#### Closed action points

Action number	Description	Status	Notes

#### Decisions

OPG.119.05	OPG_119_Doc_04 (reply LS to 3GPP SA6) is noted
------------	--