***5GSAT\_ARCH 09/02/2021 Call Conference rapporteur (THALES) Minutes***

* 3GPP Folder:

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021>

* Agenda:

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/SA2_5GSAT_ARCH_04022021-Agenda.pptx>

* Attendees:

CATT, SAMSUNG, LGE, HUAWEI, ESA, OPPO, INTEL, AT&T, VODAFONE, TELESPAZIO, ERICSSON, MEDIATEK, TNO, QUALCOMM, OSPITE, KRYPTONITE, APPLE, INFOBLOX, CHINATELECOM, LENOVO, ZTE, NOKIA

* Item#1: Global progress since starting normative Rel17

**Jean-Yves** [Thales] presented the following: <https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/SA2_5GSAT_ARCH_StatusFeb21.pptx>

Discussion on need to re-submit already agreed draft CRs as new Tdoc and CR type: It is under submitter responsibility to take the risk to get objection in case of last minute change. But we shared that we are fair and not malicious...

* **Item#2: SAT Backhauling (and QoS)**

**Hucheng** [Catt] presented the following:

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-210xxx_Discussion%20on%20satellite%20backhaul_v2.pptx>

* Proposal is to postpone satellite backhauling to Rel18

**Relja** [TNO] presented the following: <https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/5GSAT_ARCH_backhaul_QoS_Jan2021_inputfordiscussion.pdf>

* Proposal is to define basic assumptions and scenarios for backhauling in Rel17

**Stefan** [Ericsson] presented the following:

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-20xxxxx_5GSAT_DP_QoS_v1.doc>

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-20xxxxx_5GSAT_23503_QoS_v1.docx>

* Proposal is simple as possible solution to use existing 5QIs

**Dong** [Xiaomi] presented the following:

<https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-200xxxx_Discussion%20on%205QI%20due%20to%20satellite%20access%20satellite%20backhaul.docx>

* Proposal is a way to compute new 5QI for voice and video

Global discussion on backhauling. Possibility to have a dedicated study in Rel18 to complete all scenario that could not be addressed in Rel17 is a possible way forward.

* **Item#3: Responses to CT1 LS**

**Jingran** [Oppo]presented the following:

 <https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-210xxx%20Reply%20to%20LS%20on%20NR%20satellite%20access%20PLMN%20selection.docx>

**Hannu** [Nokia] presented the following:

 [https://www.3gpp.org/ftp/Email\_Discussions/SA2/5GSAT\_ARCH/CallConf03022021/S2-210xxxx%20(Reply%20LS%205GSAT%20PLMN%20sel).docx](https://www.3gpp.org/ftp/Email_Discussions/SA2/5GSAT_ARCH/CallConf03022021/S2-210xxxx%20%28Reply%20LS%205GSAT%20PLMN%20sel%29.docx)

Hannu and Jingran will continue discussions to enhance Jingran’s LS with Hannu’s inputs.

**\*\*\***