**3GPP SA WG2 Meeting #164** **S2-240xxxx**

**Maastricht, NL August 19-23, 2024**

**Source:** **Rapporteurs**

**Title:** **Show of hands question**

**Document for:** **Approval**

**Agenda Item:** **19.3**

**Work Item / Release:** **FS\_XRM Ph2 / Rel-19**

*Abstract of the contribution: This paper lists the SoH questions for FS\_XRM\_Ph2*

# Show of hands question

**KI#2:**

1. Should both Media over QUIC (MoQ) and Proxy-UDP-in HTTP/3 + QUIC-Aware Proxying be supported?

**Informal SoH on MonQ4**

**Yes: 11**

**1 objection (google)**

1. Should Media over QUIC (MoQ) and Proxy-UDP-in HTTP/3 + QUIC-Aware Proxying and UDP-Option based RoQ (RTP Over QUIC) be supported?

**Informal SoH on MonQ4**

**Yes: 4**

**3 objections (InterDigital, Nokia, Lenovo)**

**KI#1:**

1. AL-FEC:
   1. Can content ratio information be provided to RAN via CP (e.g. as assistance information) for intelligent discard when it is congested?

**Informal SoH on MonQ4**

Yes: 13

3 objections (Ericsson, MediaTek, Samsung)

* 1. Can related information be provided to RAN via UP (e.g. as assistance information) for intelligent discard when it is congested?

**Informal SoH on MonQ4**

Yes: 3

5 objections (Nokia, E///, MediaTek, Huawei, Tencent)

1. Can all the parameters PSDB, PSER, PSIHI be provided to the NG-RAN in order to activate PDU Set QoS?
2. Can a new indicator be sent from SMF to the RAN in order to activate PDU Set Information marking (when PDU Set QoS is not activated)?

**KI#5:**

1. Can data boosting be supported by providing “expedited transfer indication” in N6 metadata?
2. Can Time to next burst be provided to NG-RAN for optimize power savings support?