3GPP TSG RAN Meeting #104 RP-24xxxx

Shanghai, China, June 17-20, 2024

**Agenda item:** **9.3.2.3**

**Source: Nokia**

**Title: Outcome from the XR for NR Phase 3 WI scope**

**Document for: Endorsement**

# Introduction

During the RAN#104 the following note in the XR Release 19 WID was discussed:

|  |
| --- |
| NOTE: Whether / to what extent network exposure / RAN awareness / e.g. RAN involved rate control, possibly additional info for DL scheduling, parallel with SA2 work, shall be covered in this WI is TBD. |

# Outcome from the off-line discussion

The following is proposed to be captured in the RAN#104 meeting minutes

START OF TEXT TO MINUTES:

According to the discussion in RAN#104, we aim to replace the current note with the WID in the RAN#105  (see below the note), with the objective to address uplink rate control from RAN, which is complementary to upper layer solutions (e.g. L4S).”. For the RAN#105 we should aim to have also agreement on the which layer the gNb would provide the information in the downlink direction

The RAN2 in August is expected to make conclusions on the other aspects as per current WID, such that we are able to have scope fitting to the time available for XR work going forward after RAN#105.

NOTE from the current WID:   “Whether / to what extent network exposure / RAN awareness / e.g. RAN involved rate control, possibly additional info for DL scheduling, parallel with SA2 work, shall be covered in this WI is TBD. “

END OF TEXT TO MINUTES

# References

1. RP-240791, “Revised WID on XR (eXtended Reality) for NR Phase 3”, Nokia, (Rapporteur), RAN#103