

**0.2.0**  
**Variant of [95e-38-R17-38104CR-band-n101] Version 0.0.3**  
**RAN**

**3GPP TSG RAN Meeting #95-e RP-220898**

**Electronic Meeting, March 17 - 23, 2022**

**Agenda item: 9.6.1.5**

**Source:** RAN4 Vice-Chair (Samsung)

**Title:** Moderator's summary for discussion [95e-38-R17-38104CR-band-n101]

**Document for:** Discussion & Decision

---

## 1 Introduction

This document provides as summary of the following email discussion during RAN#95e:

- Title: [95e-38-R17-38104CR-band-n101]
- *Goal: Seek for the conclusion on the company CR RP-220155*
- *Input contributions covered: RP-220909 (Revised version of RP-220155 (company CR for TS 38.133) )*

---

## 2 Initial round

### 2.1 Proposals and comments collection

**Background:**

RF requirements and corresponding CRs already agreed for introducing band n101 in RAN4#102e meeting. The missing part was RRM contents (adding band n101 into band list of RRM specification), proponents bring company CR for RRM specification 38.133 to complete this WI.

**Table 1:**

<b><i>Reason for change:</i></b>	Missing support for band n101. RRM in this context was not addressed during the meeting sessions. The subject has been addressed post RAN4#102-e meeting and agreed between the involved proponents and the RAN4 chair to address it by an CR to RAN#95. This approach will allow to close the corresponding WI 911017.
----------------------------------	---

<b>Summary of change:</b>	Add n101 to the corresponding FR1 group in RRM in 3GPP TS 38.133.
<b>Consequences if not approved:</b>	n101 won't be correctly supported

**Note:** The contents of the original CR (RP-220155) target for TS 38.133 (title in t-doc list “CR to TS 38.133 - Introduction of band n101”), meanwhile the cover page of this CR not aligned with t-doc reserved information (t-doc title, target specification (38.133, 17.4.0)).

**Feedback Form 1: Comments on company CR RP-220155**

<p><b>1 – Ericsson LM</b></p> <p>We are fine with the technical contents of the CR.</p> <p>But as noted by the moderator the CR needs to be revised to correct the spec number and version number.</p>
--

A formal t-doc RP-220909 for revision already uploaded into inbox to address these cover page errors. To avoid misleading, please provide comments directly based on the new t-doc RP-220909.

**Feedback Form 2: Comments on RP-220909 (revision of original CR)**

<p><b>1 – Huawei Technologies Sweden AB</b></p> <p>Technical content of this CR looks OK. We do support to proceed with this CR to close the RMR1900 WI this meeting.</p>
<p><b>2 – ZTE Corporation</b></p> <p>This CR is okay for us and we also support to complete the work during this RAN-P meeting on time.</p>
<p><b>3 – Ericsson LM</b></p> <p>It is fine for us as well.</p>

**2.2 First round summary**

4 companies provide comments in 1<sup>st</sup> round, all the companies support the company CR RP-220909 to address the missing part and complete this WI in this meeting.

Corresponding RP-220148 (status report for RMR 1900MHz WI) also need to be revised to remove the remaining open issues (2.4.2).

The conclusion after initial round as following:

**Table 2:**

<b>T-doc</b>	<b>Title</b>	<b>Source</b>	<b>Status</b>
RP-220909 (revision of RP-220155)	Introduction of band n101	UIC, Ericsson, Nokia	Agreeable
RP-220148 (status report)	SR_Introduction of 1900MHz NR band for Europe for Rail Mobile Radio (RMR)	UIC	Revised With agreed CR RP-220909, the SR needs to be revised and updated to remove the remaining open issue (2.4.2) to claim 100% completion.

---

### 3 Conclusion

**Table 3:**

<b>T-doc</b>	<b>Title</b>	<b>Source</b>	<b>Status</b>
RP-220909 (revision of RP-220155)	Introduction of band n101	UIC, Ericsson, Nokia	Agreeable
RP-220148 (status report)	SR_Introduction of 1900MHz NR band for Europe for Rail Mobile Radio (RMR)	UIC	Revised to R4-220913 With agreed CR RP-220909, the SR needs to be revised and updated to remove the remaining open issue (2.4.2) to claim 100% completion.
RP-220913 (revision of RP-220148)	SR_Introduction of 1900MHz NR band for Europe for Rail Mobile Radio (RMR)	UIC	Noted This WI completed