3GPP TSG-RAN2 Meeting #116e-bis R2-210xxxx

e-Meeting, 16th-27th August 2021

Source: Email discussion Rapporteur (Ericsson)

Title: [Post116-e][514][RACH partitioning] Signaling design (Ericsson)

Agenda item: x.y.x

Document for: Discussion and Decision

# Introduction

This document contains summary of **detailed** input to the email discussion as detailed below:

* [Post116-e][514][RACH partitioning] Signaling design (Ericsson)
* Discussion points on details/principles yet to be defined
* A running CR (based on current status) that also incorporates the above when some kind of direction can be made; maybe with a few, preferable very few, alternatives.
* Deadline: Long

Deadline for company comments and responses to technical isses: 15th December, 12:00 am UTC.

The Rapporteur will attempt to summarize and make updates to the running CR based on progress and consensus.

# General

In a draft running CR for RA partitioning a first draft proposed signalling structure have been implemented.

In the below table, please fill in applicable **detailed** comments, if any, on the draft running CR for RA partitioning.

Note that current agreements made for RA partitioning can be found as an Annex in the draft running CR.

🡪 *Minor comments related to the running CR can be made directly in the CR itself*. However, for discussion points where companies would to present more complex comments or suggestions, the below table should be used.

Suggestion: In the below companies should aim for a technical discussion, not only single view input in order to progress outstanding design principals/details.

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| Company | Section/Item or IE, etc | Detailed comment with motivation | Example code, procedure |
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# Summary and proposals

TBD

# Annex (contact details for email discussions)

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| Company | Contact name | Contact email |
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