**3GPP TSG RAN WG2#118-e R2-22XXXXX**

**e-Meeting, 9th - 20th May, 2022**

Title: Reply LS on system information extensions for minimization of service interruption (MINT)

Response to: LS on system information extensions for minimization of service interruption (MINT) (R2-2204510/C1-223219)

Release: Rel-17

Work Item: MINT, TEI17

Source: RAN2

To: CT1

Cc: SA2

**Contact Person:**

Name: Mattias Bergström

E-mail Address: mattias.a.bergstrom@ericsson.com

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

**1. Overall Description:**

RAN2 thanks CT1 for the LS in [R2-2204510](http://www.3gpp.org/ftp//tsg_ran/WG2_RL2/TSGR2_118-e/Docs//R2-2204510.zip)/[C1-223219](http://www.3gpp.org/ftp//tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_135e/Docs//C1-223219.zip).

RAN2 discussed the following definition of the single bit approach described in the attached CR in C1-223001:

|  |
| --- |
| The disaster related indication indicates that the available PLMN broadcasting this indication is the only PLMN accessible for disaster inbound roamers, that this PLMN accepts disaster inbound roamers from any other PLMN, that a disaster condition applies to all other PLMNs in the location of the broadcast, and that the disaster inbound roamers attempt to determine the MS determined PLMN with disaster condition as per bullet q2) |

RAN2 identified some issues with this definition for example in a RAN sharing scenario. Consider a scenario where PLMN A and PLMN B share a cell and are both unaffected by a disaster condition while there are other PLMNs in the area which are affected by a disaster condition, it would not be possible for these two PLMNs to **both** use the single bit approach if defined as above. This because if indeed the single bit "*indicates that the available PLMN broadcasting this indication is the only PLMN accessible for disaster inbound roamers*" if PLMN A indicates the single bit, it would imply that disaster conditions apply for PLMN B, and vice versa.

RAN2 thinks that the single bit should instead only be interpreted as the PLMN indicating the bit accepts disaster inbound roaming from any other PLMN (except those sharing the cell in case of RAN sharing), and RAN2 has for now defined the bit like this. This means that RAN2 did not capture the complete definition above from the CR attached in C1-223001, i.e. neither the bit indicates "that the available PLMN broadcasting this indication is the only PLMN accessible for disaster inbound roamers" nor that the bit indicates "that a disaster condition applies to all other PLMNs in the location of the broadcast".

RAN2 asks CT1 to indicate if CT1 sees any problems with the above.

**2. Actions:**

**To CT1**

**ACTION:** RAN2 asks CT1 to take the information above into consideration and indicate if CT1 sees any problems with the above.

**3. Date of Next RAN2 Meetings:**

RAN2#119-e 2022-08-15 - 2022-08-26 electronic meeting

RAN2#119-bis-e 2022-10-10 - 2022-10-19 electronic meeting