**FS\_eNS\_Ph2 Agenda:**

CC#1:  March 25th (Wed.) (tdoc deadline March 23rd (Mon.) @6 am Pacific Time)

- Review and discuss the proposed merge solutions for KI#1 and KI#2 (refer to CC plan attached)

- Review and work on the merger of the Unhandled/revised PCRs from SA2#136 F2F meeting for KI#1 - KI#4

- If time permit, review new PCRs to determine if they are within the scope of KI#1-KI#4 in order to be considered as the potential solution

CC#2: April 3rd (Fri.) (tdoc deadline March 31st (Tue.) @6 am Pacific Time)

- Review and work on the merger of the Unhandled/revised PCRs from SA2#136 F2F meeting for KI#5 - KI#8

- If time permit, review new PCRs to determine if they are within the scope of KI#5-KI#8 in order to be considered as the potential solution

NOTE-1: Merge proposal will have priority to be handled during the CC.

NOTE-2: Following SA2 Vice Chair’s instructions, even for the SA2#136ah unhandled tdoc, please kindly resubmitted your revision. If no revision is received, there will be no discussion on the unhandled tdoc.

Rapporteur Proposed Agenda for CC#2

3GPP Folder:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Item#'s | Solution Titles | Key Issue#'s | Contributor(s) | Rapporteur’s proposal for Merging | Outcome |
| **Key Issue #5: Dynamic adjustment to meet the limitation of data rate per network slice in UL and DL** | | | | | |
| 1 |  | 5 |  |  |  |
| **Key Issue#6: Constraints on simultaneous use of the network slice** | | | | | |
|  |  | 6 |  |  |  |
| **Key Issue #7: Support of 5GC assisted cell selection to access network slice** | | | | | |
| 1 | S2-20xxxxx-Solution-for-Key issue-7 FS\_eNS\_ph2 (Apple) | 7 | **Apple** | * Assuming UE registers with the Allowed NSSAI that may be associated with more than one frequency operating bands * Proposed to update S-NSSAI info to include also the supporting frequency operating band * UE is also impacted to be aware of the corresponding frequency operating band for the given S-NSSAI * RAN is impacted to be aware of the frequency operating band associated with the given S-NSSAI in order to trigger the possible redirection   Could this be merged with ConvidaWireless’s PCR with similar concept? |  |
| 2 | S2-20xxxxx - FS\_eNS\_ph2 - Key Issue 7 Solutions (ConvidaWireless) | 7 | **ConvidaWireless** | * Similar assumption as Apple, with one additional assumption that UE registers with the Allowed NSSAI that associates with same frequency operating band. * For the latter assumption, pre-provision is provided to the UE to be aware for which the frequency operating band corresponding to which Allowed or Configured NSSAI * Similar system impacts as Apple   Could this be merged with Apple’s PCR with similar concept? |  |
| 3 | draft S2-200xxxx - KI7 Sol (Samsung) | 7 | **Samsung** | * The solution proposes to take Requested NSSAI (i.e. including S-NSSAIs in Allowed NSSAI and rejected S-NSSAIs) into account when the AMF/PCF determines RFSP index |  |
| **Key Issue #8:** **Area of service: impact on PLMN selection in roaming** | | | | | |
| 4 | S2-20xxxxx-Solution-for-Key issue-8 FS\_eNS\_ph2 Apple1 | 8 | **Apple** |  |  |
| 5 | S2-20xxxxx-Solution-for-Key issue-8\_FS\_eNS\_ph2 Apple2 | 8 | **Apple** |  |  |
| **Late PCRs** | | | | | |
|  |  |  |  |  |  |