**FS\_eNS\_Ph2 Agenda:**

CC:  May 6th (Wed.) (tdoc deadline May 4th (Mon.) @6 am Pacific Time)

- Review PCRs starting from KI#1, late PCRs and PCR for KI#7 have lower priority

Rapporteur Proposed Agenda for CC

3GPP Folder: <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/>

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Item#'s | Solution Titles | Key Issue#'s | Contributor(s) | Rapporteur’s proposal for Merging | Outcome |
| **Key Issue #1: Support of network slice related quota on the maximum number of UEs** | | | | | |
| 1 | S2-20xxxxx - FS\_eNS\_ph2 - Key Issue 7 - Config NSSAI Solution  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200xxxx_KI%231_Solution%231%20updates%20_v4.6.doc> | 1 | Huawei |  |  |
| 2 | S2-20xxxxx\_eNS\_Ph2\_Sol4\_Updates-r2  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx_eNS_Ph2_Sol4_Updates-r2.docx> | 1 | DoCoMo | * Late |  |
| **Key Issue #2: Support of network slice related quota on the maximum number of PDU Sessions** | | | | | |
| 1 | 12. S2-200yyyy\_KI#2\_Solution#7 updates \_v2.7  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200yyyy_KI%232_Solution%237%20updates%20_v2.7.doc> | 2 | Huawei |  |  |
| **Key Issue #3: limitation of data rate per network slice in UL and DL per UE** | | | | | |
| 1 | S2-200xxxx\_FS\_eNS\_ph2\_KI#3 -limitation of GBR data rate per network slice per UE  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200xxxx_FS_eNS_ph2_KI%233%20-limitation%20of%20GBR%20data%20rate%20per%20network%20slice%20per%20UE.docx> | 3 | China Telecom |  |  |
| 2 | S2-200xxxx\_FS\_eNS\_ph2\_KI#3 -limitation of Non-GBR data rate per network slice per UE  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200xxxx_FS_eNS_ph2_KI%233%20-limitation%20of%20Non-GBR%20data%20rate%20per%20network%20slice%20per%20UE.doc> | 3 | China Telecom |  |  |
| 3 | S2-20xxxxx-Solution-for-Key-issue-3\_FS\_eNS\_ph2\_Apple1 updated  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx-Solution-for-Key-issue-3_FS_eNS_ph2_Apple1%20updated.docx> | 3 | Apple |  |  |
| 4 | S2-2000xxxx KI#3 - Nokia  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-2000xxxx%20KI%233%20-%20Nokia.docx> | 3 | Nokia |  |  |
| **Key Issue #7: Support of 5GC assisted cell selection to access network slice** | | | | | |
| 1 | S2-20xxxxx - FS\_eNS\_ph2 - Key Issue 7 - Config NSSAI Solution  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx%20-%20FS_eNS_ph2%20-%20Key%20Issue%207%20-%20Config%20NSSAI%20Solution.doc> | 7 | ConvidaWireless |  |  |
| 2 | S2-20xxxxx - FS\_eNS\_ph2 - Key Issue 7 - RFSP Solution  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx%20-%20FS_eNS_ph2%20-%20Key%20Issue%207%20-%20RFSP%20Solution.doc> | 7 | ConvidaWireless |  |  |
| 3 | S2-20xxxxx-Solution-for-Key issue-7 FS\_eNS\_ph2 Apple1 updated  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx-Solution-for-Key%20issue-7%20FS_eNS_ph2%20Apple1%20updated.docx> | 7 | Apple |  |  |
| 4 | S2-2xxxxxx-Solution-for-Key issue-7 FS\_eNS\_ph2\_Apple2  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-2xxxxxx-Solution-for-Key%20issue-7%20FS_eNS_ph2_Apple2.docx> | 7 | Apple |  |  |
| 5 | S2-200xxxx - KI7 update - r03  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200xxxx%20-%20KI7%20update%20-%20r03.doc> | 7 | Samsung |  |  |
| 6 | S2-200xxxx - KI7 update - r03  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-2000xxxx%20KI%237%20%20-%20nokia.docx> | 7 | Nokia |  |  |
| 7 | S2-20xxxxx-Solution-KI-7\_ConfigNSSAI\_v01  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx-Solution-KI-7_ConfigNSSAI_v01.docx> | 7 | Motorola Mobility, Lenovo | * Late |  |
| 8 | S2-20xxxxx - KI#7 Solution - Steering the UE to network slice in diffrent FB  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-20xxxxx%20-%20KI%237%20Solution%20-%20Steering%20the%20UE%20to%20network%20slice%20in%20diffrent%20FB.docx> | 7 | NEC | * Late |  |
|  | | | | | |
| 1 | S2-200xxxx\_ Solution KI1,2,4,5 eNS quota management r03  <ftp://www.3gpp.org/tsg_sa/WG2_Arch/TSGS2_139e_Electronic/Inbox/CCs/Pre-SA2%23139E_CC_FS_eNS_Ph2/S2-200xxxx_%20Solution%20KI1,2,4,5%20eNS%20quota%20management%20r03.docx> | 1, 2, 4 & 5 | **ZTE** | * Late |  |