**SA WG2 Meeting #S2-141E List of Documents**

**12 - 23 October, 2020, Electronic meeting**

List for Meeting: **Puneet's Sessions**   
**Temporary Documents List - Ordered by Agenda Item**

| **AI** | **TD#** | **Type** | **Doc For** | **Subject** | **Source** | **Rel** | **Comments** | **e-mail\_Discussion** | **Result** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8.2 | - | - | - | Study on enhanced support of Non-Public Networks (FS\_eNPN) | - | - | Docs:=84 |  | **-** |
|  |  |  |  | General |  |  |  |  |  |
| 8.2 | [S2-2008471](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008471.zip) | TS OR TR COVER | Approval | Presentation of Report to TSG: TR 23.700-07 | Ericsson (rapporteur) | Rel-17 |  |  |  |
| 8.2 | **[S2-2008661](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008661.zip)** | P-CR | Approval | 23.700-07: Conclusion to support other features in eNPN | Huawei, HiSilicon | Rel-17 |  |  |  |
|  |  |  |  | KI#1 |  |  |  |  |  |
| 8.2 | **[S2-2008727](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008727.zip)** | P-CR | Approval | 23.700-07: KI#1, Sol#11: Update to Solution 11 | Alibaba Group | Rel-17 |  | Overlap with 08965, merge? |  |
| 8.2 | **[S2-2008965](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008965.zip)** | P-CR | Approval | 23.700-07: KI#1, Solution #11, update solution to address EN and propose new changes | Futurewei | Rel-17 |  | Overlap with 08727, merge? |  |
| 8.2 | [S2-2008396](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008396.zip) | P-CR | Approval | 23.700-07: KI#1, Sol#41, updates to address the ENs | Huawei, HiSilicon | Rel-17 |  | Overlap with 08844, merge? |  |
| 8.2 | **[S2-2008844](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008844.zip)** | P-CR | Approval | 23.700-07: 23.700-07: KI#1, Sol #41 - Solution update to address ENs | LG Electronics | Rel-17 |  | Overlap with 08396, merge? |  |
| 8.2 | [S2-2008397](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008397.zip) | P-CR | Approval | 23.700-07: KI#1, sol#44, add the impacts | Huawei, HiSilicon | Rel-17 |  |  |  |
| 8.2 | [S2-2008459](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008459.zip) | P-CR | Approval | 23.700-07: KI#1, Conclusions on terminology | Ericsson | Rel-17 |  |  |  |
| 8.2 | [S2-2008365](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008365.zip) | P-CR | Approval | 23.700-07: KI#1 conclusion for UEs with SNPN subscription | Qualcomm Incorporated, Verizon UK Ltd., Vodafone, Charter Communications, Sennheiser, Tencent, Samsung, Nokia, Nokia Shanghai Bell, Cisco Systems, Futurewei, T-Mobile USA, Broadcom, Convida Wireless, Philips, MediaTek Inc, Huawei, HiSilicon | Rel-17 |  | Overlap with S2-2009049, but can be handled separate? |  |
| 8.2 | [S2-2008458](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008458.zip) | P-CR | Approval | 23.700-07: KI#1, Conclusions for registration procedure with SNPN credentials | Ericsson, Qualcomm | Rel-17 |  | Architecture for SNPN  Overlap with S2-2009049, dependent on SA1 reply |  |
| 8.2 | **[S2-2009049](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009049.zip)** | P-CR | Approval | 23.700-07: KI#1 conclusion for UEs with SNPN subscription | Intel | Rel-17 |  | Overlap with S2-2008365, but can be handled separate?  Overlap with S2-2008458, dependent on SA1 reply |  |
| 8.2 | **[S2-2008771](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008771.zip)** | P-CR | Approval | 23.700-07: On encoding of Group ID | MediaTek Inc. | Rel-17 |  | KI#1 conclusion  Wrong TR base  Could be handled separately and implemented on top of e.g. 8365? |  |
| 8.2 | [S2-2008393](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008393.zip) | P-CR | Approval | 23.700-07: KI#1, evaluations and conclusions for simultaneous connections for UEs with one subscription | Huawei, HiSilicon | Rel-17 |  | Evaluation and conclusion for simultaneous data service from both V-SNPN and Home SP (PLMN or SNPN)  Overlap with S2-2008456, but different logic? |  |
| 8.2 | [S2-2008456](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008456.zip) | P-CR | Approval | 23.700-07: KI#1, Evaluation and conclusions for simultaneous data service | Ericsson | Rel-17 |  | Evaluation and conclusion for simultaneous data service from both V-SNPN and Home SP (PLMN or SNPN)  Overlap with S2-2008393, but different logic? |  |
| 8.2 | [S2-2008394](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008394.zip) | P-CR | Approval | 23.700-07: KI#1, evaluations and conclusions updates for AAA case | Huawei, HiSilicon | Rel-17 |  | evaluations and conclusions updates for AAA case  Overlap for AAA subscription info for conclusions, merge? |  |
| 8.2 | [S2-2008455](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008455.zip) | P-CR | Approval | 23.700-07: KI#1: Update Interim conclusion on KI#1 for AAA scenarios - remove Editor's Notes | Ericsson | Rel-17 |  | conclusion for AAA scenarios  Overlap for AAA subscription info, merge? |  |
| 8.2 | **[S2-2008676](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008676.zip)** | P-CR | Approval | 23.700-07: KI#1, interim conclusion update regarding AAA scenario | China Telecom Corporation Ltd. | Rel-17 |  | conclusion for AAA scenarios  Overlap for AAA subscription info, merge? |  |
| **8.10 -> 8.2** | **[S2-2009005](C:\\Users\\ecsphen\\Documents\\SA2\\TSGS2_142e_Electronic\\eNPN\\Docs\\S2-2009005.zip)** | P-CR | Approval | 23.761: Update conclusion for KI#1 | Xiaomi | Rel-17 |  | conclusion for AAA scenarios  Overlap for AAA subscription info, merge? |  |
| **8.10 -> 8.2** | **[S2-2009006](C:\\Users\\ecsphen\\Documents\\SA2\\TSGS2_142e_Electronic\\eNPN\\Docs\\S2-2009006.zip)** | P-CR | Approval | 23.761: Correction for conclusion KI#1 | Xiaomi | Rel-17 |  | conclusion for AAA scenarios  Merge in with above AAA subscription info? |  |
| 8.2 | [S2-2008395](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008395.zip) | P-CR | Approval | 23.700-07: KI#1, evaluations and conclusions updates for mobility scenario | Huawei, HiSilicon | Rel-17 |  | evaluations and conclusions for mobility scenario  Overlap with S2-2008772 on conclusion, different logic? |  |
| 8.2 | **[S2-2008772](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008772.zip)** | P-CR | Approval | 23.700-07: Idle mode mobility to/from SNPN | MediaTek Inc. | Rel-17 |  | KI#1 mobility conclusion  Overlap with S2-2008395 on conclusion, different logic? |  |
| 8.2 | [S2-2008457](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008457.zip) | P-CR | Approval | 23.700-07: KI#1, Conclusions for scenario where separate entity is a PLMN | Ericsson | Rel-17 |  | architecture separate entity as PLMN  Overlap with S2-2009060, merge and leave logic open based on SA1? |  |
| 8.2 | **[S2-2009060](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009060.zip)** | P-CR | Approval | 23.700-07: KI#1 conclusion for UEs with PLMN subscription | Intel | Rel-17 |  | separate entity as PLMN  Overlap with S2-2008457, merge and leave logic open based on SA1? |  |
| 8.2 | **[S2-2008953](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008953.zip)** | P-CR | Approval | 23.700-07: KI#1, update on the evaluation of steering of roaming | Futurewei, XIAOMI | Rel-17 |  | Evaluation of Update of SNPN selection info |  |
| 8.2 | **[S2-2009044](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009044.zip)** | P-CR | Approval | 23.700-07: KI#1 conclusion for update of SNPN selection information in the UE | Qualcomm Incorporated | Rel-17 |  | Overlap with papers on " Update of SNPN selection info in UE"  Merge, but some with different logic? |  |
| 8.2 | **[S2-2008955](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008955.zip)** | P-CR | Approval | 23.700-07: KI#1, conclusion on steering UE to the target network | Futurewei, XIAOMI, Alibaba | Rel-17 |  | Overlap with papers on " Update of SNPN selection info in UE"  Merge, but some with different logic? |  |
| 8.2 | **[S2-2008689](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008689.zip)** | P-CR | Approval | 23.700-07: KI#1, conclusion for SoR | OPPO | Rel-17 |  | Overlap with papers on " Update of SNPN selection info in UE"  Merge, but some with different logic? |  |
| 8.2 | **[S2-2009078](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009078.zip)** | P-CR | Approval | 23.700-07: KI#1, Update on conclusions for remote update of lists | Nokia, Nokia Shanghai Bell | Rel-17 |  | Overlap with papers on " Update of SNPN selection info in UE"  Merge, but some with different logic? |  |
| 8.2 | **[S2-2008985](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008985.zip)** | P-CR | Approval | 23.700-07: KI#1: Evaluation and conclusion regarding service discovery in SP | Huawei, HiSilicon | Rel-17 | Revision of S2-2008512 | Evaluation and conclusion for AUSF/UDM discovery  Partly overlap with S2-2009077, merge? |  |
| 8.2 | **[S2-2009077](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009077.zip)** | P-CR | Approval | 23.700-07: KI#1, Conclusion Update for support of external entities | Nokia, Nokia Shanghai Bell | Rel-17 |  | Conclusion for AUSF/UDM discovery  Partly overlap with S2-2008985, merge? |  |
|  |  |  |  | KI#2 |  |  |  |  |  |
| 8.2 | [S2-2008468](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008468.zip) | P-CR | Approval | 23.700-07: KI#2, Update solution, Removal of EN in solution#46 | Ericsson | Rel-17 |  |  |  |
| 8.2 | [S2-2008463](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008463.zip) | P-CR | Approval | 23.700-07: KI#2, Solution #48 update | Ericsson | Rel-17 |  | No overlap while updates same solution #48 |  |
| 8.2 | **[S2-2008510](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008510.zip)** | P-CR | Approval | 23.700-07: KI#2: Clarifications Sol#48: Solution for service continuity using application support. | Huawei, HiSilicon | Rel-17 |  | No overlap while updates same solution #48 |  |
| 8.2 | **[S2-2008666](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008666.zip)** | P-CR | Approval | 23.700-07: KI#2, Sol#49 adding the impact part | Huawei, HiSilicon | Rel-17 |  |  |  |
| 8.2 | **[S2-2008663](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008663.zip)** | P-CR | Approval | 23.700-07: KI#2, Sol#51 Update to solution 51 | Huawei, HiSilicon | Rel-17 |  |  |  |
| 8.2 | **[S2-2008809](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008809.zip)** | P-CR | Approval | 23.700-07: KI#2, Sol#55, Update to address the EN | Samsung | Rel-17 |  |  |  |
| 8.2 | [S2-2008462](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008462.zip) | P-CR | Approval | 23.700-07: KI#2, Evaluation update | Ericsson | Rel-17 |  | Evaluation |  |
| 8.2 | [S2-2008469](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008469.zip) | P-CR | Approval | 23.700-07: KI#2, Conclusion, Removal of EN in Conclusions | Ericsson | Rel-17 |  | Select network/subscription, QoS  Overlap with S2-2008560, merge? |  |
| 8.2 | **[S2-2008560](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008560.zip)** | P-CR | Approval | 23.700-07: KI#2, Conclusion update to resolve EN on Uu subscription | LG Electronics, LG Uplus | Rel-17 |  | Select network/subscription, QoS  Overlap with S2-2008469, merge? |  |
| 8.2 | **[S2-2008808](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008808.zip)** | P-CR | Approval | 23.700-07: KI#2: Conclusion update | Samsung | Rel-17 |  | paging as well as data services from another network (e.g. PLMN) simultaneously |  |
| 8.2 | **[S2-2008511](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008511.zip)** | P-CR | Approval | 23.700-07: KI#2: Evaluation and Conclusion for service continuity | Huawei, HiSilicon | Rel-17 |  | Evaluation and Conclusion for service continuity  Partial overlap with S2-2008460 for conclusion but different logic? |  |
| 8.2 | [S2-2008460](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008460.zip) | P-CR | Approval | 23.700-07: KI#2, Conclusion update regarding service continuity | Ericsson | Rel-17 |  | Conclusion regarding service continuity including single and dual radio  Partial overlap with S2-2008511 but different logic? |  |
| 8.2 | [S2-2008461](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008461.zip) | P-CR | Approval | 23.700-07: KI#2, Conclusion update regarding paging aspect | Ericsson | Rel-17 |  | Conclusion update regarding paging aspect, liveness check update |  |
| 8.2 | [S2-2008464](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008464.zip) | P-CR | Approval | 23.700-07: KI#2, Conclusion update with regard to release UE to RRC-Inactive | Ericsson | Rel-17 |  | Overlap with RRC-Inactive papers, existing info – merge? |  |
| 8.2 | **[S2-2008559](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008559.zip)** | P-CR | Approval | 23.700-07: KI#2, Conclusion update to resolve EN on RRC\_Inactive | LG Electronics, LG Uplus | Rel-17 |  | Overlap with RRC-Inactive papers, existing info – merge? |  |
| 8.2 | **[S2-2008847](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008847.zip)** | P-CR | Approval | 23.700-07: KI#2: RRC inactive mode support | Huawei Technologies France | Rel-17 |  | Overlap with RRC-Inactive papers, existing info – merge? |  |
| 8.2 | **[S2-2008723](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008723.zip)** | P-CR | Approval | 23.700-07: KI#2, Interim Conclusion update | Sony | Rel-17 |  | Overlap with RRC-Inactive papers, new indication |  |
|  |  |  |  | KI#3 |  |  |  |  |  |
| 8.2 | **[S2-2008548](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008548.zip)** | P-CR | Approval | 23.700-07: KI#3, Solution #26: Removal of remained Ens | China Mobile | Rel-17 |  |  |  |
| 8.2 | **[S2-2008549](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008549.zip)** | P-CR | Approval | 23.700-07: KI#3: New Solution: SNPN selection based on SNPN service capability | China Mobile | Rel-17 |  |  |  |
| 8.2 | **[S2-2008782](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008782.zip)** | P-CR | Approval | 23.700-07: KI#3, solution #56: solution update to support SNPN voice service capability change | China Mobile, OPPO | Rel-17 |  | solution #56 update  Overlaps with S2-2008950 |  |
| 8.2 | [S2-2008385](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008385.zip) | P-CR | Approval | 23.700-07: KI#3: Update Interim conclusion on KI#3 - add SLA use Case | Ericsson, China Mobile, Huawei | Rel-17 |  |  |  |
| 8.2 | **[S2-2008690](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008690.zip)** | P-CR | Approval | 23.700-07: KI#3, Evaluation and conclusion for SNPN selection | OPPO | Rel-17 |  | Conclusion for voice domain selection  Overlaps with S2-2008950 |  |
| 8.2 | **[S2-2008950](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008950.zip)** | P-CR | Approval | 23.700-07: Key Issue #3: IMS Voice domain selection conclusions | Qualcomm Incorporated | Rel-17 |  | Solution #56 update and conclusion for voice domain selection  Overlaps with S2-2008782 for solution #56 update and with S2-2008690 for conclusion |  |
| 8.2 | **[S2-2009028](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009028.zip)** | P-CR | Approval | 23.700-07: 23.700-07: KI#3: conclusion update for IMS voice support | Nokia Germany | Rel-17 |  | Conclusion for voice support |  |
|  |  |  |  | KI#4 |  |  |  |  |  |
| 8.2 | **[S2-2008355](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008355.zip)** | LS In | Action | LS from SA WG3: Reply LS on security issue for on-boarding and remote provisioning | SA WG3 (S3-202751) | Rel-17 |  |  |  |
| 8.2 | **[S2-2008662](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008662.zip)** | LS OUT | Approval | [DRAFT] Reply LS on security issue for on-boarding and remote provisioning | Huawei, HiSilicon | Rel-17 | Response to S2-2008355 |  |  |
| 8.2 | **[S2-2008664](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008664.zip)** | P-CR | Approval | 23.700-07: Revise the term of UE Onboarding for NPN (KI#4) | Huawei, HiSilicon | Rel-17 |  | Definitions |  |
|  |  |  |  |  |  |  |  |  |  |
| 8.2 | **[S2-2008812](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008812.zip)** | P-CR | Approval | 23.700-07: KI#4, Sol#5, Update to address the EN | Samsung | Rel-17 |  | Solution 5 |  |
| 8.2 | [S2-2008399](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008399.zip) | P-CR | Approval | 23.700-07: KI#4, Sol#6, update the architecture figure | Huawei, HiSilicon | Rel-17 |  | Solution #6 |  |
| 8.2 | [S2-2008400](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008400.zip) | P-CR | Approval | 23.700-07: KI#4, Sol#30, add the impacts | Huawei, HiSilicon | Rel-17 |  | Solution #30 |  |
| 8.2 | [S2-2008401](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008401.zip) | P-CR | Approval | 23.700-07: KI#4, Sol#31, address the ENs | Huawei, HiSilicon | Rel-17 |  | Solution #31 |  |
| 8.2 | **[S2-2008665](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008665.zip)** | P-CR | Approval | 23.700-07: KI#4, Sol#32 Correction to the figure | Huawei, HiSilicon | Rel-17 |  | Solution #32 |  |
| 8.2 | [S2-2008398](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008398.zip) | P-CR | Approval | 23.700-07: KI#4, evaluations and conclusions updates | Huawei, HiSilicon | Rel-17 |  | Evaluation for PNI-NPN while conclusion for both PNI-NPN and SNPN  - restrict onboarding  - PS role for CP provisioning  - mix of CP and UP provisioning  - provisioning to UDM/UDR  - NW triggered CP or UP |  |
| 8.2 | [S2-2008465](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008465.zip) | P-CR | Approval | 23.700-07: KI#4 Solving ENs | Ericsson | Rel-17 |  | Conclusion (besides restructure)  - DCS, PS relation to ON and SO,  - RAN congestion  - restrict onboarding  - PS selection  - PS role for CP provisioning |  |
| 8.2 | **[S2-2008608](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008608.zip)** | P-CR | Approval | 23.700-07: KI#4, update on conclusion for SNPN case | BEIJING SAMSUNG TELECOM R&D | Rel-17 |  | Conclusions to restrict onboarding, PS selection, provisioning to UDM/UDR |  |
| 8.2 | [S2-2008466](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008466.zip) | P-CR | Approval | 23.700-07: KI#4 Moving ENs to Notes | Ericsson | Rel-17 |  | Converting SA3 ENs to notes |  |
| 8.2 | [S2-2008473](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008473.zip) | DISCUSSION | Agreement | Email discussion on FS\_eNPN | Ericsson (rapporteur) |  |  |  |  |
| 8.2 | [S2-2008467](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008467.zip) | P-CR | Approval | 23.700-07: KI#4: Conclusion update - UE Onboarding indications | Ericsson, Sony, Nokia, Nokia Shanghai Bell, OPPO, Futurewei, Intel, China Telecom, Lenovo, Motorola Mobility | Rel-17 |  | Conclusion on Onboarding indication |  |
| **8.10 -> 8.2** | **[S2-2009007](C:\\Users\\ecsphen\\Documents\\SA2\\TSGS2_142e_Electronic\\eNPN\\Docs\\S2-2009007.zip)** | P-CR | Approval | 23.761: Update KI#4 conclusion on DCS | Xiaomi | Rel-17 |  | Conclusion on DCS and SO-SNPN relation |  |
| 8.2 | **[S2-2008680](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008680.zip)** | P-CR | Approval | 23.700-07: KI#4, interim conclusion update | China Telecom Corporation Ltd. | Rel-17 |  | Conclusion on PS selection and role of PS for CP provisioning |  |
| 8.2 | **[S2-2008691](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008691.zip)** | P-CR | Approval | 23.700-07: KI#4, Conclusion update | OPPO | Rel-17 |  | Conclusion on RAN congestion, PS selection and role of PS for CP provisioning |  |
| 8.2 | **[S2-2008739](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008739.zip)** | P-CR | Approval | 23.700-07: KI#4, conclusion update | Alibaba Group | Rel-17 | Revision of (Postponed) S2-2007679 from S2#141E | Conclusion on  - PS and SO relation,  - onboarding after primary authentication based on non-3GPP identities/credentials for SNPN,  - SNPN credential to the UE as well as the UDM within the target SNPN |  |
| 8.2 | **[S2-2008810](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008810.zip)** | P-CR | Approval | 23.700-07: KI#4: Conclusion update | Samsung | Rel-17 |  | Conclusion on UE pre-configuration |  |
| 8.2 | **[S2-2008854](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008854.zip)** | P-CR | Approval | 23.700-07: KI#4: Interim conclusions update | vivo | Rel-17 |  | Conclusion on CP vs. UP indication in SIB and NAS |  |
| 8.2 | **[S2-2008936](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008936.zip)** | P-CR | Approval | 23.700-07: KI#4, UE onboarding conclusion update | Intel | Rel-17 |  | Conclusion on SIB info |  |
| 8.2 | **[S2-2008945](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2008945.zip)** | P-CR | Approval | 23.700-07: KI#4: Closing open issues in onboarding conclusions | Qualcomm Incorporated | Rel-17 |  | Conclusion on DCS selection and restrict onboarding |  |
| 8.2 | **[S2-2009024](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009024.zip)** | P-CR | Approval | 23.700-07: KI#4, Remote provisioning SNPN conclusion update | Intel | Rel-17 |  | Conclusion for CP on PS role, and PS selection by UE |  |
| 8.2 | **[S2-2009029](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009029.zip)** | P-CR | Approval | 23.700-07: 23.700-07: KI#4: Update on conclusions for component #2 (CP based provisioning) | Nokia Germany | Rel-17 |  | Conclusion for CP with UICC and EN without UICC |  |
| 8.2 | **[S2-2009031](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009031.zip)** | P-CR | Approval | 23.700-07: 23.700-07: KI#4: Update on conclusions for component #1 (DCS selection) | Nokia Germany | Rel-17 |  | Conclusion for DCS selection |  |
| 8.2 | **[S2-2009032](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009032.zip)** | P-CR | Approval | 23.700-07: 23.700-07: KI#4: Update on conclusions for component #1 related to restriction of onboarding services | Nokia Germany | Rel-17 |  | Conclusion to restrict onboarding |  |
| 8.2 | **[S2-2009079](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\\S2-2009079.zip)** | P-CR | Approval | 23.700-07: KI#4: Conclusion for O-SNPN selection | Nokia, Nokia Shanghai Bell | Rel-17 |  | Conclusion for SIB info |  |
| 9.1 | - | - | - | New and Revised Work Items, Cover sheets for completed work items | - | - | Docs:=20 |  | **-** |
| 9.1 | [S2-2008472](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008472.zip) | WID NEW | Approval | New WID on enhanced support of Non-Public Networks | Ericsson |  |  |  |  |
| 9.2 | - | - | - | Review of the Work Plan | - | - | Docs:=5 |  | **-** |
| 9.2 | [S2-2008470](ftp://ftp.3gpp.org/tsg_sa/WG2_Arch/TSGS2_142e_Electronic/docs\S2-2008470.zip) | WI STATUS REPORT | Information | FS\_eNPN Status Report | Ericsson (rapporteur) |  |  |  |  |

Created:      **END OF LIST**  
OPEN documents: **0**   
Parallel Agreed: **0**   
Approved/Endorsed: **0**   
Replied to LSs: **0**   
Noted: **0**   
Merged: **0**   
For e-mail approval: **0**   
Postponed: **0**   
Withdrawn: **8**   
Total documents: **764**