**SA WG2 Meeting #170 S2-25xxxxx**

**Goteborg, Sweden, August 25 – August 29, 2025**

**SA2 #170 meeting session plan**

# **Draft time allocation for SA2#170**

* When sessions run in parallel, tdocs may only be agreed. Tdocs may be approved when there is no session in parallel.
* Notes are taken by MCC in Stream 1 sessions and Plenary sessions.
* **NOTE: The schedule may change during the meeting.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Main Room** | **F4 + F5** | **Breakout 1** | **F1** | **Breakout 2** | **F2** |

**Convener 1: Dario, Convenor 2: Wanqiang**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|   |   |   | **Monday** | **Tuesday**  | **Wednesday**  | **Thursday****(Revisions only unless stated)** | **Friday****(Revisions only unless stated)** |
| **Q0** | **0800 - 0850** | **Stream 1** | **Opening of meeting at 0900** | Drafting: TEI20Support of NSSAA in EPS Ethernet PDU session for backhauling of MWAB eRG without USIMQoS Aspects of MWAB using satelliteEnergy Saving Indicator as a new filtering criterion for Member UE Selection AssistanceSimple on-path Signal DeliveryIsolated Operation for Public Safety in 5G System | Drafting: TEI20Model Evaluation Metrics EnhancementDeferred AM and UE Policies in the 5GCPriority handling for Ambient IoT in Core networkDynamic Network IdentityProviding per-subscriber Allowed MAC addresses from UDMNR to LTE mobility restrictionSupport of distributed inference for VFL | UAS\_Ph3 (19.10.2) [7] [6]eNA\_Ph3 (9.23.2) [5] [0]eNS\_Ph3 (9.11.2) [4] [0] | 5G\_ProSe\_Ph3 (19.7.2) [3] [3]TEI19 maintenance [6]4.1 [4] [1] | UAS\_Ph3 (19.10.2) [6] | 5G\_ProSe\_Ph3 (19.7.2) [3]TEI19 maintenance [6]4.1 [1] |
|  |  | **Stream 2** | Drafting: R20 AIML\_CN\_Ph2 | Drafting: R20 FS\_EnergySys\_Ph2 | 5GSAT\_Ph3-ARC (19.1.2) [2]FS\_5GSAT\_Ph4\_ARC (20.1.1) | FS\_5GSAT\_Ph4\_ARC (20.1.1) [8] | 5GSAT\_Ph3-ARC (19.1.2) [2]FS\_5GSAT\_Ph4\_ARC (20.1.1) [8] |  |
|  |  | **Stream 3** | Drafting: R20 AmbientIoT | Drafting:  | Pre-Rel-19 maintGMEC [0]FS\_EnergySys\_Ph2 (20.4.1) [8] | FS\_EnergySys\_Ph2 (20.4.1) [8] | FS\_EnergySys\_Ph2 (20.4.1) [8]EnergySys (19.4.2) [1] | FS\_Sensing\_ARC (20.2.1) [24] |
|  |  | **Break** |  |  |  |  |
| **Q1** | **0900 - 1030** | **Stream 1** | Opening (1), Agenda (2), Reports (3) Common Issues (4.1) [15]Rel-19 (19.50) [9] | Pre-Rel-19 maint5.x, 6.x, 7.x [14]5GSAT\_ARC [3]Rel-19 (19.50) | FS\_6G\_ARC (20.6.x)* WT1.2 [86], WT1.1 [27]
 | MASSS (19.13.2) [1] [0]VMR\_Ph2 (19.6.2) [3] [1] | Pre-Rel-19 maint5.x, 6.x, 7.x [4] [1]~~5GSAT\_ARC [0]~~4.1 [4]Rel-19 (19.50) [5] [4] | Rel-19 (19.50) [5] [4]VMR\_Ph2 (19.6.2) [1]5.x, 6.x, 7.x [1] |  |
|  |  | **Stream 2** | FS\_AIML\_CN\_Ph2 (20.3.1) [48] |  | AIML\_CN (19.15.2) [4] | FS\_AIML\_CN\_Ph2 (20.3.1) [7] | FS\_SMS2EC\_ARC (20.8.1) [1]NG\_RTC\_Ph2 (19.2.2) [7]NG\_RTC [7] | AIML\_CN (19.15.2) [4]FS\_AIML\_CN\_Ph2 (20.3.1) [7] |
|  |  | **Stream 3** | FS\_AmbientIoT\_ARC\_Ph2 (20.5.1) [64] |  |  | AmbientIoT-ARC (19.14.2) [0] | FS\_AmbientIoT\_ARC\_Ph2 (20.5.1) [0] | FS\_Sensing\_ARC (20.2.1) [24] | FS\_Sensing\_ARC (20.2.1) [24] |
|  |  | **Coffee** |   |  |  |  |  |
| **Q2** | **1100 - 1230** | **Stream 1** | TEI19 maintenance [10] | UAS\_Ph3 (19.10.2) [17] | FS\_6G\_ARC (20.6.x)* General [21], WT1.1 [27]
 | FS\_6G\_ARC (20.6.x)* WT1.2, WT1.4 [11], WT1.3 [13], WT2 [16] (start after EnergySys)
 | FS\_6G\_ARCGeneral, WT8, WT1.2, WT1.4FS\_6G\_ARC | 6G (Running order to be determined)General [5], WT1.1 [3], WT1.2 [9], WT1.3 [1], WT1.4 [1], WT2 [2], WT3 [2], WT4 [3], WT5 [2], WT6 [1], WT7 [1], WT8 [1] |
|  |  | **Stream 2** | 5GSAT\_Ph3-ARC (19.1.2) [29] | FS\_5GSAT\_Ph4\_ARC (20.1.1) [73] | XRM\_Ph2 (19.3.2) [61] | Pre-Rel-19 maintXRM [6]EDGE\_Ph2 [4]NG\_RTC [1] |  | Rel-19 AIML SoH question drafting | FS\_SMS2EC\_ARC (20.8.1) [1]FS\_AIML\_CN\_Ph2 (20.3.1) | FS\_AIML\_CN\_Ph2 (20.3.1) [7] | eEDGE\_5GC\_Ph3 (19.9.2) [1]FS\_NG\_RTC\_Ph3\_ARC (20.7.1) [5] | XRM\_Ph2 (19.3.2) [8]XRM [3]EDGE\_Ph2 [1] |
|  |  | **Stream 3** | Pre-Rel-19 maintGMEC [9] |  |  | EnergySys (19.4.2) [31] |  | FS\_Sensing\_ARC (20.2.1) [24] |  |  |
|  |  | **Lunch** | Drafting: FS\_6G\_ARC (1300) | Drafting: FS\_6G\_ARC (1300) | Drafting: FS\_ARCH\_enIMS (1300) (F1)Drafting: FS\_6G\_ARC WT4 (1300) (Main) | Drafting: FS\_6G\_ARC WT5, WT1.1 (1300) (Main) |  |
| **Q3** | **1400 - 1530** | **Stream 1** | 5G\_ProSe\_Ph3 (19.7.2) [17] |  | FS\_6G\_ARC (20.6.x)* WT3 [36], WT5 [29]
 | FS\_6G\_ARC (20.6.x)* WT1.3 [13], WT7 [11], WT8 [6], WT4 [18]
 | FS\_6G\_ARCWT3, WT5 | FS\_6G\_ARCWT5, WT6 | **Plenary session (1330 - 1630)**14:00 List of agreed tdocs for block approvalRevisions (including 30.1)15:00 block approval of agreed tdocsAgreed tdocs not available by the time of the block approval may be turned to status OPEN on request. |
|  |  | **Stream 2** | FS\_5GSAT\_Ph4\_ARC (20.1.1) [73] | eEDGE\_5GC\_Ph3 (19.9.2) [28] | NG\_RTC\_Ph2 (19.2.2) [42] |  | eEDGE\_5GC\_Ph3 (19.9.2) [1]NG\_RTC\_Ph2 (19.2.2) [7] | FS\_NG\_RTC\_Ph3\_ARC (20.7.1) [5] |
|  |  | **Stream 3** | FS\_EnergySys\_Ph2 (20.4.1) [53] |  |  |  | UIA\_ARC (19.8.2) [0] |
|  |  | **Coffee** |  |  |  |  |
| **Q4** | **1600 - 1730** | **Stream 1** | MASSS (19.13.2) [5] | VMR\_Ph2 (19.6.2) [7] | FS\_6G\_ARC (20.6.x)* WT5 [29], WT6 [21]
 | Work planning (30.x), etcIncluding discussion of FS\_ARCH\_enIMS, TEI20 items [90], Potential SoH for AIML, XRM | FS\_6G\_ARCGeneral, WT1.1 | FS\_6G\_ARCWT7, WT1.3, WT4, , WT8 |
|  |  | **Stream 2** | AIML\_CN (19.15.2) [80] |  | FS\_NG\_RTC\_Ph3\_ARC (20.7.1) [20] | XRM\_Ph2 (19.3.2) [8]Pre-Rel-19 maintXRM [3]EDGE\_Ph2 [1]NG\_RTC [7] | FS\_5GSAT\_Ph4\_ARC (20.1.1) |
|  |  | **Stream 3** | AmbientIoT-ARC (19.14.2) [96] | UIA\_ARC (19.8.2) [25] |  | FS\_AmbientIoT\_ARC\_Ph2 (20.5.1) | EnergySys (19.4.2) [31] [1] |  |
|  |  | **Break** |  |  |  |  | **Close of meeting by 1630** |
| **Q5** | **1800 - 1930** | **Stream 1** |  |  | Pre-Rel-19 maintMINT [2]REDCAP [7] | Pre-Rel-19 mainteNA\_Ph3 (9.23.2) [10]eNS\_Ph3 (9.11.2) [4]  | For this meeting: finish by 17:30 | Work planning (30.x), etcIncluding discussion of FS\_ARCH\_enIMS, TEI20 items |
|  |  | **Stream 2** | FS\_SMS2EC\_ARC (20.8.1) [31] |  |
|  |  | **Stream 3** | FS\_Sensing\_ARC (20.2.1) [74] | FS\_Sensing\_ARC (20.2.1) [74] |