**3GPP TSG-SA WG1 Meeting #111 S1-253xxx**

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

Title: Agenda Drafting FRMSC\_Ph6 + Massive + Others

Ag. Item: 7.1.2, 8.1.7, 8.1.9

Source: Drafting Session Chair

Contact: Yusuke Nakano

**MEETING ROOMS:**

**Plenary/Drafting 1: Room Björk/Silver G3**

Breakout Drafting 2: Room Björk/Silver G2

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Tuesday** | **Wednesday** |
| **Q4** | **09:00**  **10:30** | **Drafting 1:**  8.1.3 AI  =================  7.1.2 FRMCS\_Ph6 + 8.1.7 Massive + 8.1.9 Others | **Drafting 1:**  8.1.3 AI  =================  7.1.2 FRMCS\_Ph6 + 8.1.7 Massive + 8.1.9 Others |
|  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| FRMCS\_Ph6 – Normative [[SP-250277](https://www.3gpp.org/ftp/tsg_sa/TSG_SA/TSGS_107_Incheon_2025-03/Docs/SP-250277.zip)] | | | | | |
| **Work status prior to this meeting:**  Rapporteur: Vassiliki Nikolopoulou (UIC)  Target completion date: SA#108 (06/2025)  Percentage completion: 10% | | | | | |
| CR | [S1-253088](file:///C:\TSGS1_111_Goteborg\Docs\S1-253088.zip) | Nokia, UIC | Availability status of a MC User | Revised to S1-253088r1 | *WI* FRMCS\_Ph6-REQ *Rel-20 CR0178R- Cat C, TS 22.280* |
| CR | [S1-253088r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253088r1.zip) | Nokia, UIC | Availability status of a MC User | Revised to S1-253088r2 | Revision of S1-253088. |
| CR | [S1-253088r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253088r2.zip) | Nokia, UIC | Availability status of a MC User | Revised to S1-253088r3 | Revision of S1-253088r1. |
| CR | [S1-253088r3](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253088r3.zip) | Nokia, UIC | Availability status of a MC User |  | Revision of S1-253088r2. |
| CR | [S1-253252](file:///C:\TSGS1_111_Goteborg\Docs\S1-253252.zip) | UIC, Nokia | 1.Addition of Functional Aliases in the participants list and in the notifications of AHGC2.Authorizations for combining Ad hoc Group calls | Revised to S1-253252r1 | *WI* FRMCS\_Ph6-REQ *Rel-20 CR0179R- Cat C, TS 22.280* |
| CR | [S1-253252r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253252r1.zip) | UIC, Nokia | 1.Addition of Functional Aliases in the participants list and in the notifications of AHGC2.Authorizations for combining Ad hoc Group calls | Revised to S1-253252r2 | Revision of S1-253252. |
| CR | [S1-253252r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253252r2.zip) | UIC, Nokia | 1.Addition of Functional Aliases in the participants list and in the notifications of AHGC2.Authorizations for combining Ad hoc Group calls | Revised to S1-253380 | Revision of S1-253252r1. |
| CR | [S1-253380](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253380.zip) | UIC, Nokia | 1.Addition of Functional Aliases in the participants list and in the notifications of AHGC2.Authorizations for combining Ad hoc Group calls | Agreed | Revision of S1-253252r2.  Remove changes on change, update the title.  The content is same as 3252r2 |
| CR | [S1-253263](file:///C:\TSGS1_111_Goteborg\Docs\S1-253263.zip) | UIC, Nokia | Addition of Functional Aliases in the notifications of AHG emergency alertCombining AHG emergency alerts | Revised to S1-253263r1 | *WI* FRMCS\_Ph6-REQ *Rel-20 CR0850R- Cat C, TS 22.280* |
| CR | [S1-253263r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253263r1.zip) | UIC, Nokia | Addition of Functional Aliases in the notifications of AHG emergency alertCombining AHG emergency alerts | Revised to S1-253263r2 | Revision of S1-253263. |
| CR | [S1-253263r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253263r2.zip) | UIC, Nokia | Addition of Functional Aliases in the notifications of AHG emergency alertCombining AHG emergency alerts | Revised to S1-253381 | Revision of S1-253263r1. |
| CR | [S1-253381](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253381.zip) | UIC, Nokia | Addition of Functional Aliases in the notifications of AHG emergency alertCombining AHG emergency alerts | Agreed | Revision of S1-253263r2.  Remove changes on change. Title should be changed.  The content is same as 3263r2 |
| Massive Communication | | | | | |
| Cont | S1-253283 | Huawei, HiSilicon, Turk Telekom | use case on 6GS providing wireless power transfer service | Withdrawn | Not uploaded |
| Cont | [S1-253305](file:///C:\TSGS1_111_Goteborg\Docs\S1-253305.zip) | Turk Telekom, Huawei, HiSilicon | use case on 6GS providing wireless power transfer service | Revised to S1-253305r1 |  |
| Cont | [S1-253305r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253305r1.zip) | Turk Telekom, Huawei, HiSilicon | use case on 6GS providing wireless power transfer service |  | Revision of S1-253305. |
| Cont | [S1-253310](file:///C:\TSGS1_111_Goteborg\Docs\S1-253310.zip) | Nokia | New use case on extended device battery life | Revised to S1-253310r1 |  |
| Cont | [S1-253310r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253310r1.zip) | Nokia | New use case on extended device battery life | Revised to S1-253310r2 | Revision of S1-253310. |
| Cont | [S1-253310r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253310r2.zip) | Nokia | New use case on extended device battery life |  | Revision of S1-253310r1. |
| Cont | [S1-253323](file:///C:\TSGS1_111_Goteborg\Docs\S1-253323.zip) | Ericsson, Itron, AT&T, Verizon, Sony, Nokia, EDT | New use case for gas and Water Metering | Revised to S1-253323r1 |  |
| Cont | [S1-253323r1](file:///C:\TSGS1_111_Goteborg\docs\S1-253323r1.zip) | Ericsson, Itron, AT&T, Verizon, Sony, Nokia, EDT | New use case for gas and Water Metering |  | Revision of S1-253323. |
| Cont | [S1-253324](file:///C:\TSGS1_111_Goteborg\Docs\S1-253324.zip) | Ericsson, Itron, AT&T, Verizon, Qualcomm, Sony, EDT | PCR on update of utility use case 10.2 | Revised to S1-253324r1 |  |
| Cont | [S1-253324r1](file:///C:\TSGS1_111_Goteborg\docs\S1-253324r1.zip) | Ericsson, Itron, AT&T, Verizon, Qualcomm, Sony, EDT, Nokia | PCR on update of utility use case 10.2 |  | Revision of S1-253324. |
| Other Use Cases | | | | | |
| Cont | S1-253052 | LG Uplus | New use case on enhanced access control for unattended data traffic | Withdrawn |  |
| Cont | [S1-253056](file:///C:\TSGS1_111_Goteborg\Docs\S1-253056.zip) | Nokia, KPN, Softbank | New use case on Compute Service Discovery in Coordination with the | Revised to S1-253056r1 |  |
| Cont | [S1-253056r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253056r1.zip) | Nokia, KPN, Softbank | New use case on Compute Service Discovery in Coordination with the |  | Revision of S1-253056. |
| Cont | [S1-253098](file:///C:\TSGS1_111_Goteborg\Docs\S1-253098.zip) | Qualcomm Incorporated | Use case on PWS over non-3GPP access | Noted |  |
| Cont | [S1-253142](file:///C:\TSGS1_111_Goteborg\Docs\S1-253142.zip) | IIT Bombay | New use case on 6G network offering information as a service | Revised to S1-253142r1 |  |
| Cont | [S1-253142r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253142r1.zip) | IIT Bombay | New use case on 6G network offering information as a service | Revised to S1-253142r2 | Revision of S1-253142. |
| Cont | [S1-253142r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253142r2.zip) | IIT Bombay | New use case on 6G network offering information as a service | Revised to S1-253142r3 | Revision of S1-253142r1. |
| Cont | [S1-253142r3](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253142r3.zip) | IIT Bombay | New use case on 6G network offering information as a service | Revised to S1-253382 | Revision of S1-253142r2.  Remove NOTE, add “using” in the blacket. |
| Cont | [S1-253382](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253382.zip) | IIT Bombay | New use case on 6G network offering information as a service | Agreed | Revision of S1-253142r3.  The content is same as 3142r3 |
| Cont | [S1-253157](file:///C:\TSGS1_111_Goteborg\Docs\S1-253157.zip) | FirstNet, DISA, AT&T | pCR on Use Case on Spectrum Sensing to Support Disaster Recovery | Revised to S1-253157r1 |  |
| Cont | [S1-253157r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253157r1.zip) | FirstNet, DISA, AT&T | pCR on Use Case on Spectrum Sensing to Support Disaster Recovery | Revised to S1-253157r2 | Revision of S1-253157. |
| Cont | [S1-253157r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253157r2.zip) | FirstNet, DISA, AT&T | pCR on Use Case on Spectrum Sensing to Support Disaster Recovery |  | Revision of S1-253157r1. |
| Cont | [S1-253182](file:///C:\TSGS1_111_Goteborg\Docs\S1-253182.zip) | NEC Corporation (ARIB) | Use case on intent-based orchestration of services in service hosting environment for 6G | Revised to S1-253182r1 |  |
| Cont | [S1-253182r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253182r1.zip) | NEC Corporation (ARIB) | Use case on intent-based orchestration of services in service hosting environment for 6G | Moved to 8.1.3 | Revision of S1-253182. |
| Cont | [S1-253197](file:///C:\TSGS1_111_Goteborg\Docs\S1-253197.zip) | CATT | Update W.1 UC on computing service for XR gaming acceleration | Revised to S1-253197r1 |  |
| Cont | [S1-253197r1](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253197r1.zip) | CATT | Update W.1 UC on computing service for XR gaming acceleration |  | Revision of S1-253197. |
| Cont | [S1-253251](file:///C:\TSGS1_111_Goteborg\Docs\S1-253251.zip) | ZTE Corporation | Use case on supporting uplink content caching in 3GPP network | Noted |  |
| Cont | [S1-253359](file:///C:\TSGS1_111_Goteborg\Docs\S1-253359.zip) | Qualcomm France | Use case on joint QoS handling for 6G Service | Revised to S1-253359r1 | Proposed text is about clause 9 but submitted for clause 5  Moved from 8.1.9 |
| Cont | [S1-253359r1](file:///C:\TSGS1_111_Goteborg\docs\S1-253359r1.zip) | Qualcomm France | Use case on joint QoS handling for 6G Service | Revised to S1-253359r2 | Revision of S1-253359. |
| Cont | [S1-253359r2](file:///C:\Users\Public\Documents\SA1%23111_Gothenburg\docs\S1-253359r2.zip) | Qualcomm France | Use case on joint QoS handling for 6G Service | Moved to 8.1.6 | Revision of S1-253359r1. |
| Cont | [S1-253340](file:///C:\TSGS1_111_Goteborg\Docs\S1-253340.zip) | Lenovo, Motorola Mobility | Updates to localized network access | Moved to 8.1.8 |  |
| Tdoc numbers NOT allocated during drafting session (admin purposes only) | | | | | |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Important discussions | | | | | |
| *Highlight the following items:* | | | | | |
| Close | | | | | |