**3GPP TSG-CT Meeting #109CP-252185**

**Beijing, P.R. China; 15th – 16th September 2025**

**Source: CT1**

**Title: Rel-19 Work Item Exception for LoSePLMN-CT**

**Document for: Approval**

**Agenda Item: 19.1**

3GPP™ Work Item Exception

# Title : CT aspects of Lower Selection-priority for PLMN Selection

## Acronym: LoSePLMN-CT

## Unique Identifier: TBD

**Release 19 Submission form**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Feature / Item:** | **LoSePLMN-CT** | | | | |
| **Affects:** | **UICC apps:**  **X** | **ME:**  **X** | **AN:** | **CN:** | **Others (specify):** |
| **Expected Completion Date:** | TSG CT#110 (December 2025) | | | | |
| **Service(s) impacted:** | Automatic and manual network selection | | | | |
| **Specification(s) affected:** | 3GPP TS 23.122 and 3GPP TS 24.368 | | | | |
| **Task(s) within work which are not complete:** | CT1's work aims to align with the service requirements agreed by SA1 in CR#0373 of 3GPP TS 22.011, which is awaiting approval at SA#109, and involves the following outstanding tasks.   * Enable the home operator to configure, update and delete entries in the "Operator controlled lower selection-priority PLMN selector with access technology" list; as well as to manage the "Lower Selection Priority Periodic Search Timer" parameter. * Enhance both automatic and manual network selection procedures when the "Operator controlled lower selection-priority PLMN selector with access technology" list is present. | | | | |
| **Consequences if not included in Release 19:** | Roaming UEs may register with a PLMN that offers limited network capacity or service capabilities, resulting in suboptimal user experience, even when a more capable and higher-capacity PLMN is available in the same area. | | | | |

**Abstract of document:**

The objective of this WID is to avoid MSs from attempting to register with lower selection-priority PLMNs, particularly when higher capacity and allowable PLMNs are available for selection. This exception sheet requests for an extension to complete the pending tasks outlined above.

**Contentious Issues:**

None