**3GPP TSG-CT Meeting #109CP-252abc**

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

**Title: Presentation of Specification to TSG  
TS 24.283, Version 2.0.0**

**Source: CT1**

**Agenda item: 20.3**

**Release: Rel-19**

**Work Item: enhMCLoc**

**Rapporteur: Magnus Tränk, Ericsson**

**Document for: Approval**

**Abstract of document:**

For the work item Enhanced Mission Critical Location Management as approved in the CP-241288, the TS 24.283 specifies the protocol between the location management server and the location management client. This is based on the common location management functionality for MCPTT, MCVideo and MCData as specified by stage-2 in 3GPP TS 23.280.

**Changes since last presentation to CT Meeting #108:**

* API restructuring according to agreement in CT1#155
* Multi server support
* Procedure for authorized user to change location configuration on another user
* Default location configuration

**Outstanding Issues:**

* A few editor's notes need to be handled

**Contentious Issues:**

No contentious issues.

Change history of this document:

1999-11-17: original issue

2007-09-06: removal of references to Working Groups; bring names of TSGs up to date; correction of typo

2015-01-06: adds tdoc header & removes redundant information below

2024-11-23: aligns RAN and SA/CT templates by adding information to the header