

Source: TSG-T
To: All 3GPP Working Groups (WGs)
Title: Liaison Statement on maintenance of the report on “Terminal Capabilities Requirements (TCR)” **(3GPP TR 29.109 version 1.0.0)**

Introduction

- TSG-T is aware of discussions in other 3GPP WGs relating to concerns about the work on and maintenance of the Terminal Capabilities Requirements (TCR) report.
- This liaison statement therefore, contains version 1.0.0 of the TCR, and proposes a mechanism to help ensure its continued alignment with the Core Specifications from which information in its annexes is taken.

Proposal

1. TSG-T requests each WG to review version 1.0.0 of the TCR report (attached) paying close attention to the sections of the annexe(s) that relate(s) to its own core specifications, and to identify any inconsistencies between the TCR report and the WGs' own specifications.
 2. Each WG is then asked to send a Liaison Statement highlighting if and where changes are appropriate to the TCR.
 3. Thereafter, TSG-T requests each WG to consider the impact of any subsequently agreed changes to the Core Specifications, on the contents of the related annex in the TCR report. I.e. please notify T2 SWG6 if there is a change to the section reference or essential requirement, **NOT** if there is a change to the text within a referenced section of the specification.
 4. If a WG does identify that an agreed change to one of its Core Specifications requires a change to the TCR report, that WG is requested to notify T2 SWG6 of where and what changes are required to be made.
- TSG-T expects to approve in its December 1999 meeting the TCR report version 3.0.0 for Release '99.
 - T2 intends to maintain the TCR report up to and including version 4.X.X for Release 2000, at which time the situation regarding maintenance will be reviewed.
 - TSG-T will update the release version (3.X.X) of the TCR report at each TSG-T plenary meeting taking into account any required changes identified by other WGs.
 - TSG-T will circulate the TCR report after each TSG-T plenary meeting, in order to facilitate the maintenance mechanism.