

Source: MCC

Title: Release 1999 and Release 2000 version numbering

Agenda:

3G TS 21.101 lists the specifications of 3G Release 1999. The specifications listed for R1999 have the Major version number 3.x.y.

MCC propose that the major version number for 3GPP Release 2000 Specifications and Reports is **Version 4.x.y**. The revision of the major version number with a new release effectively permits the freezing of a release functionality whilst enabling release maintenance and identification.

Note, maintaining major version 3.x.y for a later Release does not easily enable identification of specifications or functionality belonging to a particular Release.

Release 1999 Specifications will continue to be maintained as version 3.x.y e.g. corrective CRs.

Creation of R2000 specifications:

New R2000 Specifications and reports produced as a result of R2000 work will become version 4.0.0 following TSG approval.

When existing R99 version 3.x.y Specifications and Reports are impacted by a R2000 CR a R2000 version 4.0.0 of the Specification will be created. Note that the R1999 version 3.x.y will continue to be maintained in parallel to the version 4.x.y.

In the majority of cases corrective R1999 CRs to version 3.x.y specifications will need to be mirrored into the R2000 version 4.x.y specification.

Version numbering for Release 2000:

Version 0.0.0 first draft. Note that development continues as Version 0.x.y

Version 1.0.0 draft presented to TSG for information (WG consider 50-60% stable). Note that development continues as Version 1.x.y

Version 2.0.0 draft presented to TSG for approval (WG consider >80% stable). Note that development only continues as Version 2.x.y if draft is not approved by the TSG.

Version 4.0.0 R2000 TSG approved specification/report under TSG version control.