TSG SA#3 SP-99211 Specification Status



Ian Doig, 3GPP support

Status list (Tdoc S-99124)

• Status list provides a "snapshot" of the status of the 3GPP specifications following every TSG SA meeting.

• April "Release" after TSG SA#3

Status list Table

Number	Ver at TSG#3	Title	planned Ver 3	Frozen @	TSG/ WG	Editor	Comment
25.101	1.1.0	MS Radio transmission and reception (FDD)	Dec 99		R4	J. Bloggs	
25.102	1.0.0	MS Radio transmission and reception (TDD)	Dec 99		R4	A.N.other	
25.103	2.0.0	RF parameters in support of RRM	Oct 99		R4	M. Pope	
25.104	2.0.0	BTS Radio transmission and reception (FDD)	Oct 99		R4	Andersen	
25.105	2.0.0	BTS Radio transmission and reception (TDD)	Oct 99		R4	J. Bloggs	
25.113	1.0.0	Basestation EMC	Dec 99		R4	J. Bloggs	
25.141	0.6.0	Basestation conformance testing (FDD)	Oct 99		R4	J. Bloggs	
25.142	0.10.0	Basestation conformance testing (TDD)	Oct 99		R4	J. Bloggs	

Status List Table

- Number: Specification or report number;
- Vers at TSG#: version after the particular TSG meeting
 - (note: information on versions available after Previous meetings is stored electronically);
- Title: Specification or report title;
- Planned vers 3: Date that approved version expected;

Status List Table

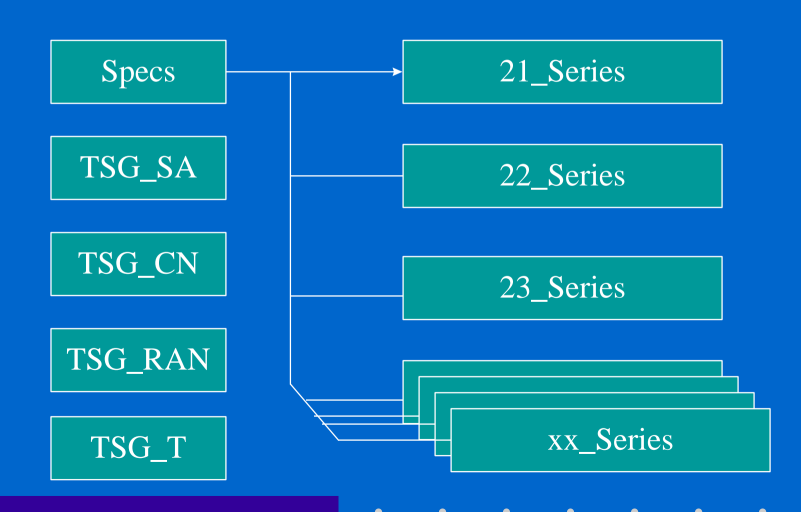
- Frozen @: Date at which specification is functionally frozen (Technical corrections only)
- TSG/WG: TSG and Working group responsible for the specification.
- Editor: Name of Editor
- Comment: Any additional information

Tdoc 210 first draft status list

Access to 3GPP Specifications

- Versions of the specifications given in the Status list will be available at 3GPP.org.
- Specifications in the directory are updated in line with the status list following each TSG SA meeting.
- Earlier versions are archived

Access to 3GPP Specifications



Specification numbering

- Tdoc 99093 replaced by Tdoc 99183
- Support team mandated by PCG#1 to elaborate numbering scheme and structure.
- Spec numbering scheme required quickly
- Consultation with TSG Chairs and SMG WOME
- TSGs last week added further detail

Specification numbering

- Series descriptions are guidelines and may need to be refined with time.
- Ab.cde (2+3) numbering used
- "C" digit may indicate:
 - GSM heritage "0"
 - Report "9" or "8"

Specification numbering Examples

- GSM 07.07 moved to TSGs = 27.007
- 33.912 = Security report
- 33.176= Security specification
- Possible new feature document numbering
 - -21.922 = (new feature) Study
 - 21.122=(new feature) Requirements
 - -22.122=(new feature) stage 1
 - 23.122=(new feature) stage 2
 - 24.122=(new feature) stage 3

Specification numbering

• TSG SA asked approve the scheme and to mandate 3GPP support to present it to PCG#2 as TSG approved.

- Described in detail in the 3GPP Working Methods Document.
- Version W.x.y
 - W= Major version, Release/Phase/etc
 - x= Technical revision
 - y= Editorial revision

- WG Draft: versions 0.x.y
- No change control
- Responsibility with the Editor and SWG/drafting group

- Draft for TSG information: versions 1.0.0
- WG decides when >50 % Stable
- No change control
- Version produced (cleaned) by support team for TSG presentation for information

- Draft for TSG approval: versions 2.0.0
- WG consider >80% stable
- Unusually, Version 2.0.0 may not be approved, the TSG may decide to pass the specification back to the WG for further work (no TSG Change control)
- Version 2.x.y presented at a later date for TSG approval
- Version 2.0.0 produced (cleaned) by support team for TSG presentation for approval

- TSG approve V2.0.0 to become : Versions 3.0.0
 - Note, as V2.0.0 >80% stable this implies approved V3.0.0 may be between 80% and 100% stable
- Version 3.0.0 produced by support team.
- Versions =>3 Under TSG change control.
- Support team implement CRs to produce any future versions
- "Official" version held by support team at 3GPP site.