TSG-SA Working Group 1 (Services) meeting #3 Hampton Court, Surrey, UK 10<sup>th</sup>-12<sup>th</sup> May 1999

TSGS1#3(99)286

Agenda: 5.1.3

Technical Specification Group Services and System Aspects Meeting #3, Yokohama, Japan, 26-28 April 1999 TSGS#3(99)183

Source: 3GPP support

**Title:** Structure and numbering of the of 3GPP specification series

**Document for:** Decision

Agenda Item:

This document revises and replaces Td SP-99093.

The document incorporates clarifications and additional detail following the meeting #3 of TSGs RAN, CN and T.

TSG SA is asked to endorse this proposal and request that the support group submit it to the PCG for approval as TSG endorsed.

\_\_\_\_\_\_

# Structure of the of 3GPP specification series

The numbering scheme proposed here is similar to the GSM numbering scheme. The numbering scheme is designed on the experience of GSM in document structure and to create a structure that is easy to understand and remember.

To allow for more flexibility in the 3GPP numbering scheme and to allow for expansion, it has been decided to increase the numbering scheme by one digit to a 2+3 digit system (ab.cde). This permits a maximum number of 999 specifications in one series. It should be noted that the GSM system numbering has almost been completely used up.

The numbering scheme applies to specifications and reports for the 3GPP 3<sup>rd</sup> Generation Mobile System.

Where existing GSM Specifications are enhanced/modified by the TSGs for the 3<sup>rd</sup> Generation Mobile System the specification title and version should change (title reflecting 3<sup>rd</sup> Generation Mobile System). The GSM number (ab) should be increased by 20 and a "c" digit equal to zero added (e.g. GSM 07.07 becomes 3GTS 27.007) indicating the GSM heritage of the Specification.

For newly created 3GPP Specifications the "c" digit should not be equal to zero.

Existing 3<sup>rd</sup> Generation specifications transferred from ETSI SMG should have a "c" digit equal to one e.g. SMG UMTS TS 22.00 becomes 3G TS 22.100.

For newly created 3GPP Technical reports the "c" digit should normally be equal to nine e.g. A report in the 23 series will have a number 23.9de. The "c" digit equal to eight may be used for over-spill of the ab.9de range, or allocated to reports not intended for external circulation.

Specification numbers will be allocated on request by a centralised point within the 3GPP support group (see section 4.1 of the 3GPP Working Methods). A particular Series will not necessarily remain within, or be the sole responsibility of a particular TSG or WG.

The following Series titles and descriptions should be used for guidance only and may be further developed with experience.

### 21-series Requirements specifications

These specifications are often transient and contain requirements towards other specifications. They may become obsolete when technical solutions have been fully specified; they could then, e.g., be replaced by reports describing the

performance of the system, they could be deleted without replacement or be kept for historical reasons but turned into background material. When found necessary and appropriate, the transient or permanent nature of a requirement specification may be expressed in its scope.

#### 22-series Service aspects

Specifications in this series specify services, service features, building blocks or platforms for services (a service feature or service building block may provide certain generic functionality's for the composition of a service, including the control by the user; a platform may comprise a single or more network elements, e.g. UIM, mobile terminal, auxiliary system to the core network etc.); stage 1 specifications that are felt appropriate belong into this series; reports defining services which can be realised by generic building blocks etc. also belong into this series.

#### 23-series Technical realisation

This series mainly contains stage 2 specifications (or specifications of a similar nature describing interworking over several interfaces, the behaviour in non-exceptional cases, etc.).

#### 24-series Signalling protocols (UE - CN network)

This series contains the detailed and bit exact stage 3 specifications of protocols between UE and the Core network.

## 25-series Radio aspects

### 25.100-series UTRA radio performance aspects

This series defines the radio performance of UTRAN.

## 25.200-series UTRA radio aspects

This series defines the (Physical) layer 1 of UTRA.

## 25.300-series UTRA radio interface signalling aspects

This series defines the layer 2/3 of the UMTS radio.

#### 25.400-series UTRA Network aspects

This series defines the Iub, Iur and Iu interfaces within UTRAN

### 26-series Codecs (speech, video, etc.)

This series defines speech codecs and other codecs (video etc., to be identified) for the 3GPP 3<sup>rd</sup> Generation Mobile System.

## 27-series Data

This series defines the functions necessary to support data applications.

# 28-series Signalling protocols (RSS - network part )

This series contains the detailed and bit exact stage 3 specifications of protocols between RSS and Core Network.

### 29-series Signalling protocols (NSS)

This series contains the detailed and bit exact stage 3 specifications of protocols within the Core Network.

# 30-series Program management

This series contains the 3GPP 3<sup>rd</sup> Generation Mobile System, Project plans/project work programme and stand alone documents for major work items.

#### 31-series UIM

This series specifies the User Identity Module (UIM) and the interfaces between UIM and other entities.

### 32-series Operation and management

This series defines the application of TMN for the 3GPP 3<sup>rd</sup> Generation Mobile System and other functions for operation, administration and maintenance of a 3<sup>rd</sup> Generation Mobile System network.

# 33-series Security aspects

This series contains specifications of security functions for the 3GPP 3<sup>rd</sup> Generation Mobile System.

## 34-series Test specifications

This series contains the test specifications for the 3GPP 3<sup>rd</sup> Generation Mobile System.