3GPP TSG\_CN\_Ad\_hoc

ETSI TTA ARIBITICOTION OF THE ARIBITICOTION OF THE ARIBITICOTION OF THE ARIBITIC OF THE ARIBITICDTATE ARIBITIC OF THE ARIBITIC

Convenor: Secretary: Yun-Chao Hu, Ericsson Kimmo Kymäläinen, ETSI MCC

### Table of contents

1	Opening of the meeting & Approval of Agenda	.3
2	Document Allocation	.3
3	Status Reporting (if not presented in CN#12)	.3
4	ITU-T Q.REF-1	.3

# 1 Opening of the meeting & Approval of Agenda

Yun-Chao Hu, CN ITU-T Ad Hoc convenor opened the meeting and welcomed the participants.

The agenda prepared was presented and approved (NP-010368).

## 2 Document Allocation

All three documents approved.

### 3 Status Reporting (if not presented in CN#12)

## 4 ITU-T Q.REF-1

Mr. Anders Sjöberg presented the document Qref-1\_c3\_1.zip (Q.REF-1 version 3.1 output from the SSG meeting in Geneva 7th to 11th May 2001).

- This recommendation is only for R99

### The following assumptions has been taken during the meeting:

- Only Technical Specifications are referenced
- SoLSA is a GSM capability and therefore shall not be referenced within the IMT-2000 references.
- 25-Series are radio specific Technical Specifications and shall be tabled for discussion to the 3GPP TSG RAN ITU-R Ad Hoc for their consideration to be included into ITU-R M.1457
- The UE Test and Conformance Specifications will not require to be referenced.

### The following 3GPP specifications shall be added to the current draft Q.REF-1:

- TS 35.201 Specification of the 3GPP confidentiality and integrity algorithms; Document 1:f8 and f9 specifications
- TS 35.202 Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification
- TS 35.203 Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementers' test data
- TS 35.204 Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data

### Version handling:

- CN chairman: We should make a decision that all the versions shall be based on the output of TSG CN#11 (March 2001)
- There is some overlapping between documents at ITU-R & ITU-T, however this is an issue to be resolved internal in ITU.
  - Even there will be overlapping it should avoid the different versions of same document.
- Co-ordination between TSG RAN and ITU-R to indicate the baseline versions.

### Editor team:

- Stephen Hayes, Anders Sjöberg, Mohammad Mahloujian
  - o Documentation shall be send to PCG and SA, RAN and T for information