

**Source:** ITU-T AD HOC CONVENOR ([Yun Chao Hu, Ericsson](#))  
**Title:** PROGRESS REPORT, ITU-T AD HOC  
**Agenda item:** 6.6  
**Document for:** INFORMATION & DECISION

---

### **3GPP CN - ITU-T Ad Hoc:**

The ITU-T Ad Hoc has progressed a list of 3GPP Release 5 specifications to be referenced within the ITU-T draft Recommendation Q.1741.3, Referencing to 3GPP Release 5. ITU-T SSG requested a list of 3GPP Release 5 specifications to be submitted by the SDOs to the ITU-T SSG meeting to progress their referencing work within Q.3/SSG. The selection guidelines of the referenced 3GPP specifications are:

- /// The original list is extracted from TS 21.103 Version 5.2.0;
- /// The 25 series are excluded from the list since they are radio access related specifications and therefore not relevant for the draft Q.1741.3;
- /// All documents that are indicted as “not for publication” within TS 21.103 are excluded from the list;
- /// Feasibility Studies are excluded from the list (**FOR DISCUSSION**);
- /// Terminal and UI Test Specifications are excluded from the list (**FOR DISCUSSION**);
- /// Implementation Guides as been included into the list (**FOR DISCUSSION**).

See the detailed list of to be referenced 3GPP specifications in NP-030066.

A proposed LS towards the SDOs has been drafted by the ITU-T Ad Hoc and is submitted to the CN Plenary for approval (see Tdoc NP-030065).

### **ITU-T SSG:**

The ITU-T SSG approved the technical Recommendation Q.1741.2 (Referencing to 3GPP Release 4) in end of December 2002 with some typographical corrections. The approval procedure of this draft Q.1741.2 triggered also a comment from NEC on a number of misalignments of definitions of abbreviations within the 3GPP Release 4 specifications and the 3G Vocabulary Technical Report, TR 21.905. The comments of NEC have been made available to the TSG SA and CN chairmen via ITU-T SSG Correspondence.

### **SG11:**

The progress on the interworking specification between SIP/ISUP and SIP/BICC is unfortunately not according to the expectations. The intention is to achieve more progress during the next Rapporteur's meeting in Paris, France in April 2003. A first opportunity to consent the document is within the next ITU-T SG11 meeting, which is scheduled in September 2003. (3GPP CN3 is scheduling to finalize the 3GPP specification end of August 2003).

The Bearer Independent Call Control (BICC) CS-3 protocol suite received some requirements from the wireline systems to address inband DTMF and Fax demodulation, re-modulation capabilities within the IP Bearer Control Protocol (IPBCP). No impacts for the 3GPP specifications are anticipated.

The AAL2 CS-3, IPALCAP CS-1 and the interworking between AAL2/IPALCAP is progressing very well and is anticipated to be consented at the next SG11 meeting.

### **Next Generation Network Workshop:**

ITU-T SG11, SG13 and SSG are hosting a workshop on Next Generation Network (NGN). The main topic for this workshop is the impacts of the converging core network addressing PSTN, broadcast, the Internet and Mobile services. The workshop is scheduled to take place in July 2003 in Geneva, Switzerland.

## Telecommunication Standardization Advisory Group:

A number of countries have submitted contributions on the ITU-T restructuring to handle cross Study Group issues, such as Next Generation Network (NGN).

### FOR DECISION:

✍ The list of the 3GPP Release 5 specifications, as described in Tdoc NP-030066 needs to be approved for submission to the SDOs to request them to liaise with ITU-T SSG to include the 3GPP Release 5 specification list within the draft ITU-T Recommendation Q.1741.3. This list includes the specifications that are listed in TS 21.103 Version 5.2.0, with following remarks:

1. The 25 series are excluded from the list since they are radio access related specifications and therefore not relevant for the draft Q.1741.3
2. All documents that are indicted as “not for publication” within TS 21.103 are excluded from the list
3. Feasibility Studies are excluded from the list
4. Terminal and UI Test Specifications are excluded from the list
5. Implementation Guides as been included into the list

✍ To approve the proposed LS towards the SDOs to coordinate the SDO input to the draft ITU-T Q.1741.3 (see Tdoc NP-030065).