# NGN-JCA 'TECHNICAL AND STRATEGIC REVIEW'

**Doc 28** 

## TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2009-2012 Original: English

**Source:** NGN-GSI TSR Coordinator

Title: NGN-GSI TSR Meeting Report (18th January 2010)

## 1. Items for JCA

There was one issue regarding the relationship between the Q19, Q20, Q21 and NGN for the JCA-NGN to consider.

## 2. Key Conclusions

- Input documents which widely impacts on the NGN study have been presented and comments were received.
- Harmonization with following subjects has been identified:
  - Relationship between Q19, Q20, Q21 and NGN
  - o NGN Interoperability
  - Service Aspects
- Additional joint meetings during this meeting brought to the attention of the all NGN Questions.

## 3. Summary of the TSR Meeting of 18th January 2010

## 3.1 Approval of Agenda

The agenda, contained in TSR Doc-027 was approved without modification.

#### 3.2 Document Location

The TSR Document location was confirmed to be:

http://www.itu.int/ITU-T/studygroups/com13/ngnjca/ngn-gsi-tsr/index.html

### 3.3 Review of input documents and liaisons requiring co-ordination

TSR co-ordinator informs the meeting that 274 contributions and no input liaisons were received by NGN GSI. The meeting agreed to the TSR co-ordinator's request for presentation of the following input documents, which request further coordination with NGN-GSI.

#### • NGN GSI-C384: Proposed new draft Recommendation "NGN interoperability" (NEC)

This contribution proposes to develop a draft recommendation for the conformance testing and interoperability testing based on the agreement of the NGN-GSI meeting in Argentina and to be discussed in ITU-T SG11, SG13 and SG16.

During the TSR, it is recommended to discuss this contribution at the related question meeting.

## NGN GSI-C449: Clarification of the Mapping Relationship between the Functions Described in Y.2235(Y.cwbs) and Y.NGN-WEB (ETRI)

This contribution proposes to put new text 'Overall mapping between ITU-T Recommendation Y.2235 and Y.NGN-WEB' as the Appendix II.

Contact:	Duo LIU	Tel: +86 10 68094158
	CATR of MIIT	Fax: +86 10 68034801
	China	Email: liuduo@catr.cn

During the TSR, it is recommended to discuss this contribution at the Q5 and 12 joint meeting.

- NGN GSI-C529: Relationship between ITU-T SG13 network related studies (France Telecom Orange)
- NGN GSI-GEN 222: SG 13 program: Need for Coherence, Convergence and Coordination (C3)(Q.5/13 Rapporteur)

These two documents highlight the issues regarding the relationship between SG13 activities, i.e. relationship between NGN related studies and other study areas such as DSN, FPBN and Future networks. And they recommend that the SG13 program need to focus on the principles of coherence, convergence and coordination to achieve a successful and smooth evolution of a common global multi-service infrastructure.

During the TSR, Q19, Q20 and Q21 Rapporteurs expressed their views on the relationship between their Questions and NGN respectively. Due to the time limit, this topic is agreed to be further discussed at the coming NGN-JCA meeting.

- GEN-223:SG13 Program: Future Networks Global Infrastructure considerations (Q.5/13 Rapporteur)
- GEN-224: Future Networks: QoS aspects and Trilogy proposals (Q.5/13 Rapporteur)
- GEN-225:SG13 Program: Future Networks Architectural Considerations (Q.5/13 Rapporteur)
- GEN-226:Future Networks: Comments on FGFN-OD016 (Q.5/13 Rapporteur)

These four input documents are regarding the Future Network. Due to the time limit, it is agreed that they will be discussed at the coming NGN-GSI and FG-FN joint meeting.

## 3.4 Review schedule of joint Rapporteurs Meetings

TSR co-ordinator drew attention to the joint meetings carefully that Rapporteurs who have the joint meeting plan inform TSB one day before.

The joint meeting are agreed as followings:

No.	Subject	Questions
1.	Mobility management	Q1,3,4,5,8,11,14/13
2.	clarification and harmonization of	Q.3,12,13,14/13
	service aspects	
3.	NGN-GSI and FG-FN	all
4.	DSN requirement	3,19/13
5.	NGN-web	5,12/13

## 4. Closing

The rapporteurs and participants were thanked for their inputs and hard work.