

Executive summary of the Working Parties 2/11, 3/11 and 4/11 meetings

(13 May 2011, Geneva, Switzerland)

Working Parties 2/11, 3/11 and 4/11 meetings were held in Geneva on 13 May 2011 (afternoon) and were attended by 50 delegates from 12 countries. It was run paperless.

A meeting of WP1/11, initially foreseen for 20 May 2011, was canceled due to lack of texts to be approved (see [Addendum 1 to Collective 8/11](#)).

These WP meetings were preceded by the Rapporteur groups meetings convened under the banners of NGN-GSI and IoT-GSI. SG 11 Questions that held a meeting were Qs 1, 2, 13/11 (WP 1/11); Questions 3, 5/11 (WP 2/11); Questions 6, 7/11 (WP 3/11); and Questions 8, 9, 10, 11, 12/11 (WP 4/11).

1 Recommendations consented for Last Call (Recommendation ITU-T A.8 - AAP)

	Ques tion No	Draft new/revis ed Rec. No.	Title	Status	Final Text Temp. Doc.	A.5 justific ation Doc.
1	Q3/1 1	Q.3612 (Q.centre xSig)	Signalling Requirements and Protocol Profiles for IP Centrex service	New	TD 668 (GEN/11)	TD-669 GEN/1 1
2	Q5/1 1	Q.3325	Resource Control Protocol no.5 (rcp5) - Protocol at the interface between transport resource control physical entity and policy decision physical entity (Rt interface): Diameter-based	New	TD 648 <u>Rev1</u> (GEN/11)	TD-649 GEN/1 1
3	Q7/1 1	Q.3203 (Q.NGN-n acf-mob2)	Signalling requirements and architecture of NACF for IP mobility	New	TD 650 (GEN/11)	TD 651 (GEN/1 1)
4	Q8/1 1	Q.3941.1	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 1: Test Suite Structure and Test Purposes (TSS&TP) for SIP-ISDN	New	TD 638 (GEN/11)	C-224
5	Q8/1 1	Q.3941.2	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma pecification for SIP-ISDN	New	TD 639 (GEN/11)	C-227
6	Q8/1 1	Q.3941.3	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 3: Test Suite Structure and Test Purposes (TSS&TP) for SIP-SIP	New	TD 640 (GEN/11)	TD 652 (GEN/1 1)

7	Q8/1 1	Q.3941.4	Network Integration Testing between SIP and ISDN/PSTN network signalling protocols Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for SIP-SIP	New	TD 641 (GEN/11)	TD 653 (GEN/11)
8	Q10/ 11	Q.3948	Service testing framework for VoIP at NGN UNI	New	TD 644 (GEN/11)	TD 643 (GEN/11)

The last call period for these Recommendations has started on 1 June 2011 (see announcement AAP-60).

2 New work initiated - Handbook

The preceding Rapporteur groups meetings reported the initiation of some new work items, among these a new Handbook "Testing and monitoring network performance parameters for guarantee required QoS for NGN services"

Question No.	Title	Initial Text	Target date for approval
Q6/11	Testing and monitoring network performance parameters for guarantee required QoS for NGN services	TD 642 (GEN/11).	February 2012

3 Outgoing Liaison Statements approved

No.	Question	Title or Subject	Destination	For	Location
COM 11-LS 62	5/11	Update on FSA signalling draft Recommendation Q.Flowstatesig	IETF IAB IESG	A	TD 671 (GEN/11)
COM 11-LS 63	6/11	Handbook on testing	ITU-D/All; ITU-T SG12, SG13, SG16, SG17	I	TD 646 (GEN/11)
COM 11-LS 64	10/11	Q. real-time multimedia service testing at NGN UNI	ITU-T SG16	C	TD 663R1 (GEN/11)
COM 11-LS 65	8, 10, 11/11	Reply on JCA-CIT draft document on Conformance and Interoperability Testing (CIT) needs for review and comment by the Study Groups	JCA-CIT All ITU-T SGs	A I	TD 664R1 (GEN/11)

4 Future activities

Q.12/11 is the SG 11 core Question for IoT studies. As such it will join the IoT-GSI event, 22-26 August 2011. Terms of Reference for this Rapporteur group activity will be provided before the meeting.

Next SG 11 meeting will take place in Geneva from 17 to 21 October 2011.