

Title: LS on Network Integration Testing
Source: TC SPAN
Agenda item: 5.3
Document for: INFORMATION

To: 3GPP CN, CN 2, CN 3, CN 4

Cc: CN1

Date: 28 June 2002

Contact Person: Martin Brand
Tel. Number: + 43 1 79711 43312
E Address: -mail martin.brand@telekom.at

Attachments: Draft TS 130298 -1, TS 130 305-1, TS 130306-1, TS 130307-1, TS 130307-2

1 Overall Description

At SPAN#8 Meeting a set of documents were approved with the following content:

- ?? 8TD081r3, DTS 130298 -1 Network Integration Testing Between GSM Phase 2+, ISDN and PSTN containing the Test Suite Structure and Test Purposes (TSS&TP) for Network Integration Testing for the European ISDN and PLMN, covering Network Integration Testing between ISDN-GSM, PSTN-GSM, GSM-ISDN, GSM-PSTN and GSM-GSM networks. The objective is to verify the level of international or national end-to-end support of PLMN and ISDN services.
- ?? 8TD084r3, DTS 130305-1 Network Integration Testing of UMTS with GSM Phase 2+, PSTN AND ISDN containing the Test Suite Structure and Test Purposes for Network Integration Testing for the European ISDN and PLMN, covering Network Integration Testing between ISDN-UMTS, UMTS-PSTN, UMTS-GSM, and UMTS-UMTS networks. The objective is to verify the level of international or national end-to-end support of PLMN and ISDN services.
- ?? 8TD087r3, DTS 130307-1: Network Integration Testing Between IN, PLMN AND ISDN containing the Test Suite Structure and Test Purposes for Network Integration Testing to verify the overall compatibility for the most used IN services and the INAP/CAP/ISUP interworking between the mobile and fixed networks. Network Integration Testing will assure that the appropriate requested features pass between an ISDN subscriber and the mobile subscriber across the national or international ISUP (ISUP V2) interface and the IN interfaces CAP/INAP.
- ?? 8TD088r1, DTS 130307-2: Network Integration Testing Between IN, PLMN AND ISDN containing ATS and PIXIT for Network Integration Testing to verify the overall compatibility for the most used IN services and the INAP/CAP/ISUP interworking between the mobile and fixed networks. Network Integration Testing will assure that the appropriate requested features pass between an ISDN subscriber and the mobile subscriber across the national or international ISUP (ISUP V2) interface and the IN interfaces CAP/INAP. The volume consist of two parts:
- ?? 8TD086r2, DTS 130306-1: Network Integration Testing between GPRS and IP Networks containing the Test Suite Structure and Test Purposes for Network Integration Testing to verify the overall compatibility between GPRS (UMTS, GSM Phase 2+) and IP Networks. The objective is to verify the level of international or national end-to-end support of GPRS services.

TC SPAN would like to bring these documents to the attention of 3 GPP CN working groups as they may be of use to 3GPP member companies.

2 Actions

ACTION 1:

As the produced documents are maybe of interest for the CN working groups please take the documents under consideration and check the possibility of the endorsement of the documents.

To group. CN2, CN3, CN4

ACTION 2:

TSG CN is asked to consider the possibility of sending these documents to other CN working groups.

To group. CN

3 Date of Next WG13 Meetings

WG SPAN 13 will meet on week 38 (16-20 September 2002) in Sophia Antipolis then on week 49 (2-6 December 2002).



Nit.zip