3GPP TSG SA Plenary, Meeting #11 Palm Springs, USA. 18th - 21st March 2001

Title: Deletion of WIs with impact on other TSGs

Source: TSG CN Plenary

To: TSG-SA: TSG-SA WG1: TSG-SA WG2: TSG-T WG1: TSG-T WG2

Cc: TSG-CN WG1; TSG-CN WG3; TSG-CN WG4

Contact Person:

Name: lan Park

E-mail Address: ian.park@vf.vodafone.co.uk

Tel. Number: +44 1635 673 527

1. Overall Description:

TSG-CN have noted that during the past 3 months no contributions have been received in the relevant CN working group for the following work items:

- Service modification without pre-notification (WI code 1359);
- Circuit switched multimedia swap and fallback (WI code 1655);
- IWF at the edge (CN border) (WT 2205).

TSG-CN have therefore agreed to delete these work items from the work plan. However the work plan shows linkages between these work items and other work items which are the responsibility of WGs in other TSGs. Specifically:

- Service modification without pre-notification is a building block of the feature Bearer Modification Without Pre-Notification (WI code 1526), which is the responsibility of TSG-SA WG1. If the building block Service modification without pre-notification is deleted, TSG-SA need to consider whether to delete the parent feature. The companion building blocks Testing support (WI code 2223) and Conformance Test Aspects (WI code 2057), which are the responsibility of TSG-T WG1, and the subordinate work task AT commands (WI code 1363), which is the responsibility of TSG-T WG2, are also linked.
- Circuit switched multimedia swap and fallback is a building block of the feature CS Multimedia Services (WI code 1333), which is the responsibility of TSG-SA WG2. If the building block Circuit switched multimedia swap and fallback is deleted, TSG-SA need to consider whether to delete the parent feature. Again, there is a linked building block on Conformance Test Aspects, which is the responsibility of TSG-T WG1.
- IWF at the edge (CN border) is a work task of the building block Speech Transcoder: location and control at the UMTS Core Network border (WI code 905), which is the responsibility of TSG-SA WG2.

2. Actions:

To TSG-SA, TSG-SA WG1, TSG-SA WG2, TSG-T WG1 and TSG-T WG2

ACTION: TSG CN ask TSG-SA, TSG-SA WG1, TSG-SA WG2, TSG-T WG1 and TSG-T WG2 to:

- Note the deletion of the work items listed above;
- Consider the impact of the deletions on the work items for which they are responsible;
- Inform TSG-CN and the working groups affected of their decisions on the work items which TSG-CN have identified as linked to the deleted work items.

3. Attachments:

None

4. Next meeting:

The next meeting of TSG-CN will be 13 – 15 June 2001, in Stockholm.