

Source: CN Chair
Title: MERGED WG STATUS REPORT FOR IGC Call Control and Signalling
Agenda item: 7.3
Document for: INFORMATION

Excerpts from N1 Status Report (NP-000256)

4.6.1 SIP Call Control protocol over Gm reference point (CSCF – UE)

Work Item to be defined by TSGN1, contact person Richard Brook / Lucent.
Plenary tdoc NP-000263.

4.6.2 Emergency call enhancements

Work Item to be defined by TSGN1, contact person Rouzbeh Farhoumand / Ericsson.
Plenary tdoc NP-000264.

4.6.3 Service Modification without pre-notification (between speech, modem, fax and multimedia)

Work Item to be defined by TSGN3, contact person Masahiko Yahagi / NEC.
It was agreed during TSGN1 meeting that the same WI should cover both Speech / Modem and Speech / Fax.
Multimedia was added to the scope of the WI during TSGN3 discussion.

4.6.4 L3 segmentation

There has been no progress on this work item and TSGN1 proposes to delete it.

4.6.5 Turbocharger

There has been no progress on this work item and TSGN1 proposes to delete it.

4.6.6 ASCII (R00 WI not approved yet)

GSM only Crs. Need to be agreed/transferred from SMG#23
Several ASCII CRs on 03.68, 03.69, 04.68 and 04.69 were agreed by TSGN1 and these R00 CRs are forwarded for plenary approval in tdoc NP-000276.

Excerpts from N3 Status Report (NP-000215)

3.1 Facsimile

The work item "real-time non-transparent Fax" was postponed from R99 to R00. The specification 3G TS 23.146 was finalised and is presented in NP-000222 (N3-000277) as version 2.0.0. CN#8 is asked to approve this specification.

A CR against 27.001 was agreed allowing a WAIUR of 14.4 kbit/s for NT Fax in UMTS (NP-000225 (N3-000212)).

3.2 Service modification without pre-notification

At CN3#9 a work item description sheet for "Service modification without pre-notification between Speech and Fax and between Speech and Modem" was agreed. In the same week a similar work item was agreed in SA1 but with a wider scope. Therefore, at CN3#10 the work item was extended by including also a modification between Speech and Multimedia. This WI was agreed and is provided in NP-000220.

The service modification covered by this WI is only applicable to speech and 3.1 kHz audio services, but not to UDI. However, by using BICC this function can be provided for services based on UDI as well as on 3.1 kHz audio. So, an

additional work item description sheet was agreed by CN3#10 providing "Service Modification without pre-notification using BICC" presented in NP-000221.