

3GPP TSG_CN#6/
ETSI SMG3 Plenary Meeting #6, Nice, France
13-15 December 1999

TSG_CN#6 NP-99543

Source: Chairman TSG_CN + SMG3
harald.dettner@icn.siemens.de

Title: Proposals how to approach the R'00 allIPbMN aspect
within TSG_CN

Agenda item: 9.1

Document for: Endorsement

TSG_CN is aware and appreciates of the huge amount of activities in TSG_SA2 on the all IPbMN option for release 2000 and has scheduled an ad-hoc meeting 31st of January – 02nd of February for this issue.

A list of goals to be achieved by this meeting can be found in the following.

Other means are also proposed to be taken in the meantime and until TSG#7 to progress further on this issue:

Scope and goals of this meeting

1. Kick-off of "all-IP-bMN activities" within TSG_CN.
Assessment of the available specification material and already "agreed 3GPP working assumptions";
2. Establishment of a draft workplan for the activities within TSG_CN
3. Proposal for allocation of "work tasks" to TSG_CN working groups;
Identification of issues outside TSG_CN remit.
4. Assess the "amount of work" within TSG_CN to assist for goals (3) and (4).
5. This ad-hoc meeting shall report to the CN# email reflector.

Ad 2:

TSG_CN welcomes to offer of S2 to introduce the relevant material to TSG_CN and in this spirit sees the meeting on the 1st day as a tutorial (31.Jan) to bring the issues closer to TSG_CN delegates.

It is the understanding that this tutorial is open and will be shared by TSG_T colleagues as well.

It is assumed that S2 has the lead for this tutorial day to bring the issues best to the attention of the colleagues active in the other 3GPP groups.

New e-mail reflector

It is proposed to create immediately a new CN- e-mail reflector to be used for respective discussion and promotion of relevant ideas/documents/.....

Goal until TSG#7:

After this "kick-off meeting" further co-ordination activities with S2 and with TSG_CN are expected and should use the as default communication means the newly to be created email exploder.

TSG_CN#7 - in communication with especially TSG_SA /SA2 - is seen as the next milestone where to approve relevant material to identify the scope and content of work for R'00 allIP option within TSG_CN domain.