3GPP TSG\_CN#12 Stockholm, Sweden, 13-15 June 2001

Source: Siemens

harald.dettner@icn.siemens.de

Title: Treatment of SIP+ / ISC in TSG\_CN

Agenda item: 9.1

**Document for:** Information / Discussion

According to the call of the CN-chairman (email dated 5<sup>th</sup> June 01) Siemens would like to give their view to the question where to specify the ISC/SIP+ Protocol.

- The IMS specification work is an a timely critical path to be completed until 12/01 or 03/02.
- The work on SIP+ ISC in strongly linked to the work on 23.218 which is homed in CN1.
- There are actually discussions to merge CN3 in CN4.
- SA2 hasn't completed there preanalysis work on the issue.

As consequence Siemens would prefer to wait until SA2 has completed their work.

As the chairman indicated in his email best would be to treat the issue in a joint activity. This is to some content correct but reality often proofed that specification speed decreases with the size of a meeting -- resp. the more joined -- meetings are.

Independant of this we see the linkage towards 23.218 as very important and see a gain of synergy effects from the work on this specification, we acknowledge the high workload in CN4 and in consequence

.... propose to allocate the work on ISC/ SIP+ in CN1.