3GPP TSG_CN Tdoc NP-000567

Plenary Meeting #9, Oahu, Hawaii 20th – 22nd September 2000.

Source: *Nokia

Title: Comments to the 3GPP Work Plan - NP-000561

Agenda item: 7

Document for: Decision

Nokia would like to propose the following modifications to the 3GPP Project Plan. The row references are based the version in NP-000561.

Row 15 - Evolutions of the transport in the CN

 this task has been allocated to CN4. Being a common task to several groups within TSG-CN, TSG-CN should be the owner

Row 16 - User/signalling data transport on TCP/RTP/UDP/IP based bearers (Nb/Nc)

 this task has been allocated to TSG-CN. Belonging to interfaces initially allocated to CN3 and CN4, their responsibility should be indicated

Row 17 - User/signalling data transport on ATM/AAL2 bearers (Nb/Nc)

idem as row 16

Row 18 - IP Transport of CN protocols (e.g., CAP, MAP)

 this task has been allocated to CN4. Being a common task to several groups (CAP for CN2, MAP for CN4) within TSG-CN, TSG-CN should be the owner

Row 20 - Stage 3

 this task has been allocated to CN4. Belonging to protocols allocated to CN2 and CN4, TSG-CN should be the owner

Row 71 - SIP SS and relationship to Mg, Mw and Cx

 this task has been allocated to CN4. The relevance and feasibility of SIP supplementary services should be studied by SA1, and, the SIP responsibility belonging to CN1, continued in CN1. CN4 should be involved because of the interfaces in question.

Row 101 - Stage 2 review

review is normal part of the work. It is needless to indicate it in the workplan

Row 102 - Internetwork roaming aspects

• the topic is indicated as having been approved by CN3 and TSG-CN. Yet, there is no record of this approval. The "yes" should be changed to "no"