## TSG-RAN Working Group 3, meeting 2

TSGW3#2(99)170

Nynäshamn, Sweden, 15-19 March 1999

**Agenda Item:** 6.2

**Source:** Nokia

Title: Report on the study item SIG/1 (Synchronisation at DCH Establishment).

**Document for:** 

\_\_\_\_\_\_

The study item SIG/1 was created to discuss about the presence of the arrows indicating the Iub/Iur user plane synchronisation to be achieved during the setup of new radio link. Those arrows are present in the ETSI document [1], but not in the TTC counterpart [2]

After a brief mail discussion, TTC delegates agreed to accept the ETSI proposal to include the arrows indicating the "SRNC-Node B data transport bearer synchronisation", in [3]. The arrows shall be included between SRNC and Node B, every time a new Iub/Iur user plane is setup.

It is then noted that further details on how to achieve the initial synchronisation must be discussed and defined, as anyway stated in [4].

## References

- [1] Tdoc 3GPP R3-039, UMTS ZZ.02, UTRAN Functions, examples on Signaling Procedures, Source: ETSI
- [2] Tdoc 3GPP R3-039, TTC/ARIB UTRAN Example of Procedures, Source: TTC/ARIB
- [3] 3GPP 13.01, UTRAN Functions, Example on Signaling Procedures, Source: Editor
- [4] 3GPP S3.01, RAN Overall Description, v.0.0.2, Source: Editor