

**Agenda Item:** T1

**Source:** France Telecom, Mannesmann Mobilfunk, Cetecom.

**Title:** Postponement of the CR 34.121-007 (TP-000090/T1-000068) about Interpretation of measurement result

**Document for:** Discussion and decision

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At last T1 RF meeting, a CR on 34.121 (document T1-00068), presented by Nokia about the handling of the measurement uncertainty has been presented and approved at T1-RF and T1-plenary. It is now presented at T meeting for approval. However, we would like that CR to be postponed.

During the last T1 RF meeting, another document T1-RF 000187 from CSELT/TIM about handling of measurement uncertainty has been presented. The point raised by the document has been discussed but no conclusion has been made, in particular about the correctness of the term “measurement uncertainty”, parameter used in the CR T1-000068 to relax the test limit.

We would like that term to be clarified and ask for a conclusion to be taken on that point. We do not want the content of the CR to be misunderstood.

Therefore, we kindly ask T1 to review its CR and include some clarifications on several points before the CR being approved:

- What is the definition of “measurement uncertainty”? Is it the test limit tolerance?
- How the measurement results are interpreted when no “measurement uncertainty” is defined.