

Source : AH 8 Chair \*

---

## Draft report on Ad hoc 8 meeting n°2 about compressed mode issues

**Summary** : the meeting started the 20<sup>th</sup> of January at 5:30 p.m and closed at 7:30 p.m. 5 documents Tdocs 39, 66, rest of 86, 129 and 117 were dealt.

*Tdoc 162 (Nokia)*

«*Clarification of compressed mode parameters*»

Defines a new set of parametres for compressed mode setting. Agreed in principle to be revised in Tdoc 176, also need to draft a liaison as Tdoc 178 on this new parameters for signalling and testing purposes to RAN WG2, WG3, WG4.

*Tdoc 66 (Nokia)*

«*Removal of fixed gap position* »

Proposal to remove the fixed gap description from the specifications. Mitsubishi sees performance gains due to the optimised gap position whenever there is no timing information to rely on for the measurements. But as signalling of CM pattern parameters to the UE is essentially WG2 matter and is always done explicetely by including all pattern parameters, this CR is principally agreed. Also need to send a LS as Tdoc 177 on the subject to WG2 with the recommendation to include the removed description to the RRM technical report.

*Tdoc 39 (Ericsson)*

« *clarification of downlink compressed mode* »

agreed in principal although some additionnal editorial remarks have been made. To be revised in Tdoc 170.

*Tdoc 117 (Ericsson)*

Clarifications needed on notations from Nokia perspective. Discussion to be continued.

*Remaining part of Tdoc 86 revision of 20 CR (25.215-023)*

« *CR 25.215-023rev1: Compressed mode by puncturing issues (revision)* »

Proposal to define some restrictions on TGL and TGP. To be further discussed by e-mail.

**Conclusion : the output of the meeting was an agreement on the presentation to this plenary of the following documents.**

Change Requests	Liaison Statements
Tdoc 66, 170, 176	Tdoc 177, 178