Source: ITU-R Ad Hoc / TSG RAN

Title: Proposed Initial submission for updated UTRA FDD

and TDD toward Rev. 5 of Rec. ITU-R M.1457

Agenda item: 8.2.1

Document for: Endorsement

\_\_\_\_\_

## [ITU Member]<sup>1</sup>

## INITIAL SUBMISSION OF UPDATED MATERIAL ON IMT-2000 CDMA DS AND IMT-2000 CDMA TDD

This contribution contains an initial submission of updated material on IMT-2000 CDMA DS and IMT-2000 CDMA TDD.

The list below contains the main technical areas currently under prime responsibility of 3GPP TSG RAN that are likely to be part of the proposed submission toward Revision 5 of Recommendation ITU-R M.1457. This is indeed living material: the most updated list of all technical areas under investigation within 3GPP, together with a description of the current status of the activities, can be found on the 3GPP web site <a href="https://www.3gpp.org">www.3gpp.org</a>. This information is put forward to ITU-R WP 8F in order to facilitate discussion in ITU-R WP 8F, taking into account the objective of convergence between radio interfaces. The activities described in the following may therefore continue beyond the deadline for inclusion in Rev. 5 of Rec. M.1457, thus not necessarily being submitted for incorporation in Rev. 5 of Rec. M.1457.

- ?? Evolutions of the transport in the UTRA

  This work item intends to introduce mechanism necessary to allow an
  evolution of transport mechanism in the RNS following requirement put by
  the core network.
- ?? Improvements of Radio Interface
  The objective for this feature is to ensure that mechanisms are provided to
  allow enhancement of the radio interface in a backward compatible manner
- ?? Multiple Input Multiple Output Antennas (MIMO)

  The purpose of this work item is to improve system capacity and spectral efficiency by increasing the data throughput in the downlink within the

<sup>1</sup> This contribution was developed in 3GPP TSG RAN.

existing 5 MHz carrier. This can be achieved by means of deploying multiple antennas at both UE and Node-B side. The technical objective of this work item is the integration of MIMO functionality in UTRA, both FDD and TDD.

## ?? RAN improvements

This work item intends to introduce new mechanisms allowing improvements on all aspects dealing with the radio network subsystem internal interfaces, as well as the interface towards the core network. This includes transport of user and signalling plane as well as protocols over all interfaces of the radio network subsystem.

In line with the update procedure for revisions of Recommendation ITU-R M.1457 (8/LCCE/95), additional technical information will be submitted at the next meetings of ITU-R WP8F. In line with 8/LCCE/95, it is also anticipated that the following material will be submitted by October, 1<sup>st</sup>, 2004, as needed:

- ?? Modifications to Sections 5.1.1 and 5.3.1
- ?? Update of Sections 5.1.2 & 5.3.2
- ?? Modifications to the GCS
- ?? Summary and rationale of the proposed update
- ?? Self-evaluation of the proposed update against the evaluation criteria
- ?? Self-declaration that the proposed amendments are self-consistent between Section 5.1.1, Section 5.1.2, and the GCS, as well as between Section 5.3.1, Section 5.3.2, and the GCS.

SDOs participating in 3GPP will submit by the same date (1<sup>st</sup> October 2004) the Letters of conveyance to ITU-R SG8 Counsellor; they will also submit by 31<sup>st</sup> May 2005 the certifications of reference and transposition as well as the final references (hyperlinks to updated SDO deliverables).