**Title:** Updated information on the Roadmap

**Source:** ITU-R Ad Hoc

**AI:** 8.5

**Document for:** Approval

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

## UPDATED INFORMATION ON THE ROADMAP

This contribution contains the updated Roadmap for IMT-2000 CDMA DS and IMT-2000 CDMA TDD, with reference to the main technical areas under investigation within 3GPP TSG RAN.

Main Technical Areas
Base Station classification
Terminal power saving features
RRM optimisation for Iur and Iub
Radio Access Bearer support enhancements
Improvement of inter-frequency and inter-system measurements
Evolution of the transport in UTRAN
UE (User Equipment) positioning
UMTS 1800/1900
RAN improvement Feature
Radio interface improvement Feature
RAN technical small enhancements and improvements
Radio link performance enhancements (feasibility study)
USTS (UL Synchronous Transmission Scheme) (feasibility study)
Improved common DL channel for cell FACH state (feasibility study)

The most updated and complete list of all technical areas currently addressed by 3GPP TSG RAN, together with a description of the current status of the activities, can be found on the 3GPP web site <a href="www.3gpp.org">www.3gpp.org</a>

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