## Session 6.txt

Presentation 2 => preferably in SESSION 6: Future trends / techniques in spectrum management

title: IMT-Advanced: Process and Opportunities
Abstract: At the International Telecommunication Union (ITU) World
Radiocommunication Conference in 2007, decisions have paved the way toward the
development of IMT-Advanced by adopting new primary allocations to the mobile
service and new band identifications for international mobile telecommunications
(IMT) systems. Then, at its Radiocommunication Assembly in 2007 (RA-07), the ITU
has also approved the Resolution ITU-R 56, which defines the term IMT-Advanced
as a concept from the ITU for mobile communication systems that includes the new
capabilities of IMT that go beyond those of IMT-2000. Furthermore, in order to
offer a new regulatory framework to harmonise spectrum and to limit the number
of radio interfaces for IMT defining the minimum requirements for a family of
technologies, the ITU has transposed the request in the Circular Letter
5/LCCE/2. This presentation will provide a high-level overview of the submission
process and the opportunities for the IMT Adavanced. A detailed description of
the IMT-Advanced definition, the Global process towards IMT-Advanced and the
Timing of the ITU process on IMT-Advanced will be included.