

- Key aspects from ITU-T Perspective:
 - Understand User Requirements
 - Identify Regulatory Framework
 - Develop a set of Global and compatible Recommendations/Standards
 - A need to manage development work on a Project basis





Session 3 – ITU Work on TDR

- Key aspects from the ITU-R Perspective:
 - Production of a report ITU-R M[PPDR] that defines objectives and requirements for operational needs around 2010
 - Identification of globally/regionally harmonized bands to the extent practicable, for implementation of future advanced solutions for the needs of public protection agencies
 - Development of robust, flexible and independent amateur service and amateur satellite service networks.





Session 3 – ITU Work on TDR

- Key aspects from the ITU-D Perspective:
 - Produce new edition of Handbook on Disaster Communications
 - Utilise the Global Symposium for Regulators to develop Regulatory Framework
 - Close cooperation with Office for the Coordination of Humanitarian Affairs (OCHA); Inter Agency Standing Committee (IASC); Working Group on Emergency Telecommunications (WGETS).

Telecommunications for Disaster Relief



Session 3 – ITU Work on TDR

- Key aspects:
 - Creation of a Steering Committee which facilitates the "Partnership" between Member States, Private Sector, Government Organisations and Non-Government Organisations, to undertake this work.
 - Close cooperation between the THREE Sectors of the ITU to maintain momentum to develop what is needed, while avoiding duplication of effort.



