

RECOMMENDATION PCC.III/REC. 3 (I-94)

INTRODUCTION OF DIGITAL TECHNOLOGY IN CELLULAR SYSTEMS AND ITS IMPACT ON ROAMING SERVICE DELIVERY IN THE AMERICAS

The First Meeting of the Permanent Consultative Committee III: Radiocommunications

RECOGNIZING:

That the prospects of development for cellular systems in the Americas are significantly ensured by a favorable regulatory framework, service delivery agreements and technological certification of the systems.

TAKING INTO ACCOUNT:

The importance of relying on a single technical standard to simplify technical system certification with views of furthering roaming service delivery on a continental scale;

CONSIDERING:

That in order to ensure favorable operational prospects of a continental roaming cellular system, there is a need to confirm that digital technology trends will not compromise the existing harmonization in the Americas, as digital technology could encourage the other standard applications;

RECOMMENDS:

That Telecommunications Administrations of CITEL Member States, operating companies, and manufacturers take action to continue facilitating adequate technological certification opportunities and interconnection criteria to promote a solid foundation for suitable systems integration.