

**PCC.III/REC.14 (IV-96)**

**RELATED TO THE USE OF PCS TERMINALS WITH DUAL BAND**

The Fourth Meeting of the Permanent Consultative Committee III: Radiocommunications,

**CONSIDERING:**

That it has been established during the Summit of the Americas that CITELE promote the use of New Technologies, the interoperability within networks, and the effective use of spectrum;

That the analog AMPS standard has been selected by the majority of countries from the Region to offer cellular service; and

That traffic of visitor customers roaming within countries of the Region is increasing,

**RECOGNIZING:**

There is technical capability that allow the interoperabilities between different technologies, such as smart cards or multimode terminals, etc.;

That for most of the countries of the Americas the installation and operation of the new Personal Communication Services (PCS) will still take a few years,

**RECOMMENDS:**

That whenever possible, the new technologies to be used in the Region in order to offer Personal Communication Services (PCS) should be compatible with the existing systems to facilitate roaming,

**URGES:**

The Administrations to promote the interoperability with the existing standards (e.g. IS-41 for AMPS and E-212 of the ITU for identification of the mobile units) with other new standards.