

PCC.III/ RES. 78 (XI-98)¹

**SEMINAR ON THE USE OF AMPS-BASED CELLULAR INFRASTRUCTURE
TO PROVIDE FIXED WIRELESS ACCESS SERVICES IN THE AMERICAS**

The Eleventh Meeting of Permanent Consultative Committee III: Radiocommunications,

CONSIDERING:

- a) That, at its Tenth Meeting, this committee approved recommendation PCC.III/REC.38 (X-98), "Regulatory Adjustment for Increasing Teledensity";
- b) That cellular systems using AMPS technology exist in almost all CITEL Member States; and
- c) That this cellular infrastructure may be used to increase teledensity for specific applications, especially in rural zones and zones with poor wireline access.

RECOGNIZING:

The interest of the region's administrations in how regulations can be adjusted, and the impact of the change on the further development of telecommunications; and

TAKING INTO ACCOUNT:

That in PCC.III/doc.1050/98, "Report of the Working Group on Personal Communication and Related Systems," an appeal is made to those administrations interested in a seminar on the use of AMPS-based wireless access services to submit a draft resolution on that specific question.

RESOLVES:

1. To hold on the use of AMPS-based cellular infrastructure to provide wireless access services in the Americas.
2. That the seminar should be held pursuant to resolution PCC.III/RES.44 (VI-96), "Organization of PCC.III Seminars" during the second meeting of PCC.III in 1999.

That México should serve as coordinator of the seminar.

3. That members and associate members interested in participating should contact the seminar coordinator.
4. That the proposed topics for the seminar should include the following matters:
 - History and evolution of AMPS
 - International experience
 - Approach to regulatory changes

¹ Reference: PCC.III/doc.1097/98.

