

**IDENTIFICATION OF SPECTRUM FOR FIXED WIRELESS
ACCESS IN THE AMERICAS ¹**

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

Considering:

That wireless technologies represent an opportunity for a major improvement in mobile, portable and fixed communication services for individuals or business which would be integrated into a variety of competing access networks;

That Personal Communications Systems and Services include fixed wireless access as an important application, with significant advantages in many cases over wireline access alternatives;

That to facilitate the development of Fixed Wireless Access systems it is desirable that sufficient radio spectrum bands be identified for this application;

That various technologies for fixed wireless access are being introduced in the marketplace;

That ITU Recommendations for Future Public Land Mobile Telecommunication Systems - FPLMTS/IMT-2000 are currently being developed, some of which have already been published, which address fixed wireless access requirements.

Recommends:

1. That CITEL member countries identify frequency bands that may be used for fixed wireless access in their countries;
2. That CITEL member countries present the information concerning these bands to PCC.III for information.

¹ Published as PCC.III-234/95.