

PCC.III/RES. 59 (VIII-97)¹

**MATTERS PERTAINING TO THE USE OF THE TERRESTRIAL RADIO
SPECTRUM IDENTIFIED TO IMT-2000**

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

CONSIDERING:

During the next meeting of the Special Task Group TG 8/1 of ITU-R, to be held in September, debate on the use of frequency bands allocated to IMT-2000 will continue. There is the possibility that frequency bands allocated to IMT-2000 be deployed in a manner incompatible with the PCS frequency band plan recommended by CITELE for the Americas.

BEARING IN MIND:

That PCC.III, through Resolution 47 (VI-96), adopted the procedure for joint presentation of documents to ITU-R.

RESOLVES:

To adopt the Communication shown in the Annex for its joint submission to the Special Task Group WG 8-1 of ITU-R, following procedures approved by Resolution PCC.III/RES.47 (VI-96), identifying the USA administration as the origin of the document.

INSTRUCTS:

The Executive Secretary to send the Annex to this Resolution to the ITU-R TG 8/1

¹ International Mobile Telecommunications (IMT-2000)

ANNEX

STATEMENT FROM THE MEMBERS OF CITEL's PERMANENT CONSULTATIVE COMMITTEE III: RADIOCOMMUNICATIONS PARTICIPATING IN ITS VIII MEETING TO ITU-R TG 8/1

That during the VIII Meeting of CITEL's PCC.III, held in June 1997, member countries had the opportunity to get to know the issue related to the likely use of bands allocated to IMT-2000 which had been analyzed during the meeting of ITU-R's TG 8/1 of February 1997.

That it is a possibility that IMT-2000 mobile stations may cause interference to PCS mobile stations in Region 2, as well as with the purpose of facilitating evolution of PCS to IMT-2000, CITEL's PCC.III took due note of these actions and member countries will analyze the possible implications. Member countries also acknowledge that TG 8/1 will study this proposal in further detail including the cost implications of utilization of the upper band of IMT-2000 by mobile transmitting stations as well as evaluate the possible interference in cases in which IMT-2000 stations transmit in the same band. TG 8/1 will also assess the opportunity of recommending scenarios for more efficient use of the radioelectric spectrum for the deployment of IMT-2000.