# PCC.III/RES. 114 (XVII-01)1

### DEVELOPMENT OF LOW POWER DEVICE RECOMMENDATION

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

## **CONSIDERING:**

- a) That PCC.III/REC. 45 (XII-99) recommends that CITEL administrations consider the adoption of common technical parameters that would harmonize the development of low power radio devices and facilities in the 5150-5250 MHz, 5250-5350 MHz and 5725-5825 MHz frequency bands as well as in other frequencies;
- b) That it is the interest of CITEL member countries to harmonize their regulations on Low Power Devices;
- c) That Low Power Devices are increasing their number of applications and the radio frequencies of their use;
- d) That their regulation would be facilitated by the harmonization of regulations throughout CITEL members countries, and
- e) That Study Group 1, of the ITU-R (spectrum management) has pending a new Recommendation on Low Power Devices, contained in document 1/19 rev.1, 15 November 2000:

#### **RESOLVES:**

- 1. That Terrestrial Fixed and Mobile Radiocommunication Services Working Group develop a guide based on submissions of Brazil, Canada and the United States of America in the form of a Recommendation on Low Power Devices.
- 2. That such work will be undertaken by representatives from those three CITEL Administrations which are indicated in listed in the Annex I.
- 3. That this guide should take into account the structure of ITU-R draft Recommendation 1/19 (rev.1) and should combine the provisions of the submissions from those three CITEL Administrations.
- 4. That such a guide be prepared by correspondence in time for consideration at next PCC.III meeting.

#### ANNEX I

<sup>1</sup> Document PCC.III/doc.1843/01 rev.1.

# 1. Representatives from United States of America

Don Jansky

Jansky/Barmat Telecommunications 1120, 19<sup>th</sup> St. NW - Suite 333

Washington, DC – 20036 United States of America Phone: 1 202-4676400 Fax: 1 202-2966892

E-mail: jansky-barmat@intr.net

Charles Breig

Senior Electronic Engineer - International Bureau Federal Communications Commission - FCC 445, 12st. Street, SW, Room 7-A633 Washington DC 20554

w ashington DC 203

United States

Phone: 1 202 4182156 Fax: 1 202 4180398 E-mail: Cbreig@fcc.gov

# 2. Representatives from Canada

Chantal Lamarche Industry of Canada Spectrum Engineer 300 Slater St., Jean Edmonds Ottawa, Ontario, K1A0C8 Canada

Phone: +1 (613) 9904700 Fax: +1 (613) 999903158

Email: lamarche.chantal@ic.gc.ca

Marc Girouard Industry Canada Spectrum Engineer 300 Slater St., Jean Edmonds Tower North, Room 1911<sup>A</sup> Ottawa Ontario, K1A0C8

Canada

Phone: +1 (613) 9984023 Fax: +1 (613) 9525108

Email: girouard.marc.dgse@ic.gc.ca

# 3. Representatives from Brazil

Josino Santos Filho

Engineer SAS Quadra 06 Bloco H 4°. andar Brasília – DF Brazil

Phone: 55 61 3122372 Fax: 55 61 3122328 E-mail: josino@anatel.gov.br