

The VI Meeting of the Permanente Consultative Committee II: Radiocommunications including Broadcasting,

DECIDES:

| | |
|--|--|
| <p>PCC.II/DEC. 37 (VI-05)¹</p> | <p>To instruct the Secretariat of CITELE to establish a discussion group on the topic of Broadband Wireless Access in the electronic forum of CITELE, with the following terms of reference:</p> <ul style="list-style-type: none">• To consider how PCC.II should address broadband wireless access (for example: recommendation, decision, etc) taking into account the work done by PCC.II on broadband wireless access in the past• To answer the preliminary questions related to broadband wireless access systems operating under 6 GHz, annexed hereto• To formulate other appropriate questions and answers pertaining to broadband wireless access• To identify and follow the ongoing activities in the ITU-R and standards bodies related to broadband wireless access• To report on its progress to each meeting of the PCC.II Working Group on Terrestrial Fixed and Mobile Radiocommunication Services, and decide whether the discussion group should continue• To designate Mr. Rubén Arenas (rarenas@conatel.gov.ve) as the coordinator of this discussion group. <p style="text-align: center;">ANNEX TO DECISION PCC.II/DEC.37 (VI-05)</p> <p style="text-align: center;">QUESTIONNAIRE ON BROADBAND WIRELESS ACCESS OPERATING UNDER 6 GHz</p> <ol style="list-style-type: none">1. Describe the broadband wireless access systems currently operating under 6 GHz in your country, indicating the frequency bands, channelization, type of system (point to point, point to multipoint, omnidirectional), duplexing system (FDD/TDD) and any other relevant information.2. Does your Administration have plans to deploy broadband wireless access systems operating under 6 GHz?. If so, please specify the frequency bands, channelization, type of system (point to point, point to multipoint, omnidirectional), duplexing system (FDD/TDD) and any other relevant information. |
|--|--|

¹ PCC.II-RADIO/doc. 889/05 rev.1