2000-11-20 IEEE 802.161-00/35

## IEEE 802.16 Working Group on Broadband Wireless Access

## http://wirelessman.org



Dr. Roger B Marks NIST 325 Broadway, MC 813.00 Boulder, CO 80303 USA Tel: +1 303 497 3037 Fax: +1 303 497 7828 mailto:marks@nist.gov

20 November 2000

W. J. Taylor
Chair, Fixed Wireless Communications Committee
Radio Advisory Board of Canada
Room 640 - 160 Elgin Street
Ottawa, Ontario
CANADA
Tally 11 612 781 2264

Tel: +1 613 781 3264 Fax: +1 613 781 1658

mailto:william.taylor@bell.ca

Dear Mr. Taylor:

On behalf of IEEE 802.16, I thank you for the RABC's valuable comments on the working version of document IEEE 802.16.2 ("Recommended Practice for Coexistence of Broadband Wireless Access Systems"). 802.16's Task Group 2 on Coexistence of Broadband Wireless Access Systems reviewed these comments at its meeting in Ottawa, Ontario, Canada on 25-26 October 2000. I am happy to report that all comments have been resolved. A copy of the relevant resolution actions is attached.

The draft document is currently the subject of a Working Group Letter Ballot. We will continue the work of finalizing the draft at 802.16 meetings taking place in January and March 2001.

Thanks again for your continued support.

Sincerely,

Dr. Roger B. Marks Chair, IEEE 802.16 Working Group on Broadband Wireless Access

cc: Jim Carlo, Chair, IEEE 802 LAN/MAN Standards Committee

2000-11-20 IEEE 802.161-00/35

## **Brief Description**

Insert the following text as the initial paragraph in Annex A, indicating the baseline source for the text. "The following text is based on the test and measurement procedures recommended in Canadian standard RSS-191 (ref D12)."

ref D.12

Insert the following text as the initial paragraph in Annex B. "The following text is based on the coordination procedures recommended in Canadian RABC report 99/2 (ref D26)."

Delete column 4 "PSFD B" from the Table and remove "A" from "PSFD A" in column 3 of the Table.

## Resolution

Accepted.

withdrawn. Same as item 63

Rejected as it was felt that the text had changed considerably from the original RABC submission.

Accepted. But in addition remove all of the calculations from 30-40GHz in Annex B.