To: heide@MoseleySB.com From: "Roger B. Marks" <r.b.marks@ieee.org> Subject: Re: Message from Jamal Hamdani regarding BWIF 1.0 Cc: JHamdani@MoseleySB.com, ender@ieee.org

Dear Heide:

Please pass to Mr. Hamdani the following note:

Jamal,

Thank you for your note, which I have numbered IEEE L802.16-02/01 and posted <<u>http://ieee802.org/16/liaison/docs/L80216-02 01.pdf</u>>.

As I noted in my letter of 16 November to Ender Ayanoglu:

http://ieee802.org/16/liaison/docs/802161-01_23r2.pdf the IEEE 802.16 Working Group is cooperating with ETSI BRAN HIPERMAN. That group has decided to adopt the IEEE 802.16a OFDM PHY as its baseline PHY. However, HIPERMAN has also decided to add "an extra chapter on diversity from the BWIF specification". In order to further our efforts to reach commonality with ETSI, the 802.16 Working Group believes it would be helpful for BWIF to contribute this diversity chapter to 802.16 for our consideration in adopting it also.

Of course, you are welcome to contribute other material for our consideration as well.

Should you wish to contribute a document for consideration by the IEEE 802.16 Working Group, please make use of the documented submission process <<u>http://ieee802.org/16/submit.html</u>>. You need not be a member of the Working Group to submit.

Let me know if you have any problems or questions.

Roger

Dr. Roger B. Marks <<u>mailto:marks@nist.gov</u>> Chair, IEEE 802.16 WG on Broadband Wireless Access <<u>http://WirelessMAN.org</u>> National Wireless Electronic Systems Testbed (N-WEST) <<u>http://nwest.nist.gov</u>> National Institute of Standards and Technology/Boulder, CO <<u>http://www.nist.gov</u>> tel: +1 303 497 3037 fax: +1 303 497 7828

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At 1:19 PM -0800 02/01/08, heide@MoseleySB.com wrote:
 > TO: Roger Marks, Chairman
        IEEE 802.16
 >
 >
 > FROM:
                Jamal Hamdani, President & CEO, Moseley
       and Member of the Board of Directors, BWIF
 >
 >
 > RE: Your letter of 17 November 2001 to Ender Ayanoglu
 > The BWIF Board of Directors has asked me to inform you that the BWIF would
 > be happy for you to consider BWIF 1.0 as a standard for the 802.16
 > standardization process.
 >
 > As you are well aware, the BWIF 1.0 is a well-documented specification
 > covering OFDM, PHY, and the DOCSIS MAC. Silicon is currently available
 > for this specification, and numerous vendors have products in the
 > marketplace supporting this specification. Please let us know how best we
 > can assist you.
 >
 > With best regards,
 >
   Jamal Hamdani
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> Sent by
> Heide Johnson
> Executive Assistant
> Moseley Associates, Inc.
> 111 Castilian Drive
> Santa Barbara, CA 93117
> Phone: 805-968-9621
> Fax: 805-685-9638
> Cell: 805-570-2145
> Text Messaging: mobile.heide@moseleysb.com
> E-mail: heide@moseleysb.com
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