2003-10-21 IEEE 802.16-03/48

IEEE 802.16 Working Group on Broadband Wireless Access

http://WirelessMAN.org



Dr. Roger B. Marks, Chair 325 Broadway, MC 813.00 Boulder, CO 80305 USA Tel: +1 303 497 3037 mailto:r.b.marks@ieee.org 21 October 2003

Dear IEEE-SA RevCom:

This submittal is an application for approval of P802.16/Conformance02/D4 ("Draft Standard for Conformance to IEEE Standard 802.16 – Part 2: Test Suite Structure and Test Purposes (TSS&TP) for 10-66 GHz WirelessMAN-SC Air Interface").

Attached to this letter, please find the following:

Page 2-5: IEEE-SA Standards Board Form for Submittal of Proposed Standards

Page 6-10: Summary of initial ballot results (33 affirmative, 0 negative, 6 abstain, 7 not voting, 146 comments)

Page 11: Recirculation ballot cover letter

Page 12-13: PAR

Page 14-16: PAR Approval Letter
Page 17: PAR Renumbering Letter

Page 18: Coordination comments & responses

The draft itself (P802.16/Conformance02/D4) will be included separately in PDF format and supplied to the IEEE Staff Project Editor in FrameMaker format.

The Ballot Resolution Committee (duly authorized by the IEEE 802.16 Working Group at its Session #27) made substantive changes to the draft as a result of the ballot comments. On 21 October, the IEEE-SA Balloting Center opened a 15-day recirculation ballot (a "confirmation ballot") on draft D4. The recirculation package includes the cover letter attached herein, along with draft D4 and the file http://ieee802.org/16/docs/03/80216-03_40r2.pdf> detailing the associated changes and comment responses. We noticed that 23 of the comments, from a single balloter, were intended not for this ballot but for the Draft P802.16.2a/D6 ballot. We rejected them but forwarded them to the P802.16.2a/D6 Ballot Resolution Committee, which addressed them.

The PAR answers "Yes" to the question regarding trademarks. The relevant trademarks that stimulated this answer are those belonging to IEEE (including 802® and WirelessMAN®). The editorial staff is aware of these issues.

The draft says "Grateful acknowledgment is made to the Worldwide Interoperability for Microwave Access (WiMAX) Forum for the permission to use the following source material: "Test Suite Structure and Test Purposes for IEEE Standard 802.16, © Copyright 2003, WiMAX Forum." I am working with WiMAX to obtain the permission letter.

Please feel free to contact me with any questions or concerns.

Sincerely,

Roger B. Marks

IEEE-SA STANDARDS BOARD FORM FOR SUBMITTAL OF PROPOSED STANDARDS

1. PROJECT NUMBER: P802.16/C	onformance02/D4	2. DATE: 21 Oct 2003
3. TITLE: Draft Standard for Conf (TSS&TP) for 10-66 GHz WirelessMA		16 Part 2: Test Suite Structure and Test Purposes
4. SPONSOR (Full name of society/co	ommittee): Computer Society/LM	SC + Microwave Theory & Techniques Society
5. BALLOTING COMMITTEE: 80	2.16 Working Group + Microwave	Theory and Techniques Society
6. NAME OF WORKING GROUP:	802.16 Working Group on Broadb	pand Wireless Access
7. NAME AND ADDRESS OF SUB	MITTER	
Roger B. Marks NIST 325 Broadway, MC 813.00 Boulder, CO 80305 USA		
Telephone: +1 303 497 3037	Fax: +1 303 497 3122	E-Mail: r.b.marks@ieee.org
8. DESCRIPTION OF DOCUMENT	(Check one from each column.)	
X New ☐ Revision ☐ Reaffirmation ☐ Withdrawal	 ☒ Standard ☐ Recommended Practice ☐ Guide ☐ Amendment/Corrigenda to standard (Indicate number) 	
8A. REAFFIRMATION ONLY:		the balloting group agrees that this standard s current form and contains no significant mation.

List the interest Working Guid								rd Operations Manual ar lassification.	id the
User	6	Pro	ducer	11	Genera	l Interest	14	Government	2
Interest Categor	ry No.	Inte	erest Category	No.	Interes	t Category	No.	Interest Category	y No.
			SUMMAI	RY OF ELIG	IBLE B	ALLOTS			
			INITIAL BA	ALLOT		REC	IRCUL.	ATION BALLOT (if ap	nlicable)
		Draft D3		l: date: 2003-	09-03		ft D4	Date Closed: 2002-	
		Number	Percentage			Nı	ımber	Percentage	
Ballots Mailed		46	100%					100%	
Ballots Returned		39	85						
Affirmatives		33	100						
Negatives		00	N/A					<u>N/A</u>	
Abstentions		<u>06</u>	15						
Reasons for abste	entions:	Lack	of time = $\underline{5}$	-	Lack o	f expertise	= 1	Other = $\underline{0}$	
A. Have votes B. Have 11. COORDINA Using the abbre	unresolv been circ substant TION A eviations	red comment culated? <i>Inc.</i> ive document CTIVITY (a listed below the a copy of	v, indicate the the response. I	ng negative ed negative con n circulated? for reaffirmatesponse rece	ation) ived from	nd rebutta Yes n each com authorizin	No mmittee/c	■ No unresolved communication in No substantive characteristics of the communication in Notice	nges
Committe				Respo		Committee/			e
SCC10 (I SCC14 (0	EEE Dic Quantitie	ctionary)	Letter Symbol f	NR					
Indicate below an	y unreso	olved probles	ns from coord	ination activit	ties.				
None. Editorial	l comme	nt was accep	oted and imple	mented.					
12. PATENT/CO	PYRIG	HT and RE	GISTRATIO	N ISSUES					
A. Is there any j	patented	material in	the proposed s	tandard?	\square Yes	X No	□ Origii	nally indicated on the PA	AR, but
			nce from the p				not i	ncluded in the final doc	ument
B. Is there any of If yes, include				ed standard?	X Yes	□No			
C. Is the registr	ation of a	objects and/od? If yes, inc		al for review	□ Yes	X No	□ Alrea	ady approved by RAC	

9. BALLOT INFORMATION

13. INTERNATIONAL STANDARDS ACTIVITIES (Not require Is this document intended to be the basis of or included in an inter-	
14. UNIT OF MEASUREMENT (check one)	
☑ International System of Units (SI) - Metric ☐ Inch/Pound	☐ Both ☐ Not measurement sensitive
□ Other	
15. Source Materials Submitted to IEEE Standards Department	
A. Have electronic versions of the source documents (text and fig been provided?	gures) X Yes \square No Format: FrameMaker
B. Will a diskette or other online material be required to accompa published standard?	any the □ Yes 🛚 No
16. Submission checklist (X = included in submittal package	N/A = Not applicable)
Submission Package Itam List	URL if online

		11 /
	Submission Package Item	List URL if online
X	This submittal form	http://ieee802.org/16/docs/03/80216-03_48.pdf
X	Ballot summary form(s) (1 per ballot cycle)	http://ieee802.org/16/docs/03/80216-03_48.pdf
N/A	Copies of unresolved negatives & rebuttals	
X	PAR and PAR approval letter	http://ieee802.org/16/docs/03/80216-03_48.pdf
X	Coordination comments and responses	http://ieee802.org/16/docs/03/80216-03_48.pdf
X	.pdf of final balloted draft # <u>D4</u>	http://ieee802.org/16/private/drafts/tgc/P80216_Conf02_D4.zip
X	Permissions & copyright releases	http://ieee802.org/16/ipr/copyrights/letters/I80216-03_07.pdf
N/A	Delegation of balloting authority	

PROJECT NUMBER: P802.16/Conformance02/D4

DATE: 21 Oct 2003

v i	1 1 1
	mittal.
Rog. B. Mark	Chair, IEEE 802.16 Working Group
Signature of Submitter Title (role in Sponsor) FOR STANDARDS DEPARTMENT USE ONLY IEEE-SA Standards Board Chair	
FOR STAN	NDARDS DEPARTMENT USE ONLY

Return to:

IEEE Standards Department RevCom Secretary 445 Hoes Lane PO Box 1331 Piscataway, NJ 08855-1331

Ballot Summary

P802.16/Conformance02/D3 Closing date: 2003-09-03

1. This ballot has met the 75% returned ballot requirement.

```
46 eligible people in this ballot group.

33 affirmative votes
0 negative votes with comments
0 negative votes without comments
6 abstention votes

=====
39 votes received = 84% returned
15% abstention
```

2. The 75% affirmation requirement is being met.

```
33 affirmative votes
0 negative votes with comments
====
33 votes = 100% affirmative
```

Ballot Details

Coordination Responses Only

IEEE/Coord Number	Name	Role	Phone / E-mail	Coordination Ballot Received	Coordination Comment(s) Received
00601054	Bruce Barrow	SCC14		yes	-
00001000	SCC10 Coordinator	SCC10		-	-
00001001	Michelle Turner	Editorial		yes	yes

Balloters

Number	Name	Phone / E-mail	Vote	Т	E	Graphics	Status Notes	Interest Category
40189595	Selim Aissi		-	-	-	-		Producer
04503512	<u>Ed Callaway</u>		Approve, comments (Y1)	-	1	-		General Interest
01454685	Edward Carley		Abstain for lack of expertise (A2)	-	-	-		User
	Amalavoyal Chari		Approve, no comments (Y)	-	-	-		Producer
	Keith Chow		Approve, no comments (Y)	-	-	-		General Interest
03210820	Todor Cooklev		Approve, no comments (Y)	-	-	-		Government

41383763 André Sion Corrêa	Approve, no comments (Y)	-	-	-	General Interest
06503270 Jose M. Costa	Approve, no comments (Y)	-	-	-	Producer
41498366 Robert Crutchfield	-	-	-]-	User
40199311 Thomas Dineen	Approve, no comments (Y)	-	-	-	Producer
08972887 Dr. Sourav Dutta	Abstain for lack of time (A1)	-	-	-	General Interest
41385184 Carl Eklund	Approve, no comments (Y)	-	-	-	Producer
06525786 John Eng	Abstain for lack of time (A1)	-	-	-	General Interest
08518995 Avraham Freedman	Approve, no comments (Y)	-	-]-	General Interest
41348507 Theodore Georgantas	Abstain for lack of time (A1)	-	-]-	Producer
40306847 Simon Harrison	Approve, no comments (Y)	-	-]-	General Interest
40357068 STUART KERRY	Approve, no comments (Y)	-	-]-	Producer

05995253	Brian Kiernan	Approve, no comments (Y)	-	-	-	General Interest
41304605	Pi-Cheng Law	-	<u> </u>		-	User
40255444	Christina Lim	Approve, comments (Y1)	-	1	-	General Interest
01622778	Randolph Little	Approve, no comments (Y)	-		-	General Interest
05845615	Gregory Luri	Approve, no comments (Y)	-	-	-	User
41273459	Ryan Madron	-	-	-	-	General Interest
41265401	Nikolai Malykh	Approve, comments (Y1)	-	7	-	User
08122103	Roger Marks	Approve, comments (Y1)	-	1	1	Government
40183512	Kyle Maus	Approve, no comments (Y)	-	-	-	User
40266634	Ingolf Meier	Approve, comments (Y1)	1		1	Producer
01271899	George Miao	Approve, no comments (Y)			-	General Interest
02626273	Hiroshi Miyano	Approve, no comments (Y)			-	User
				L		

41505402	Rajesh Moorkath	Approve, no comments (Y)	-	-	-	General Interest
41454280	Charles Ngethe	-	-	 -	-	User
07858459	Paul Nikolich	Abstain for lack of time (A1)	-	-	-	General Interest
03350758	Chris Osterloh	Approve, no comments (Y)	-	-	-	General Interest
41478659	Arpan Pal	-	-	-	-	User
41458692	Ashley Peacock	-	-	-	-	General Interest
01453273	Vikram Punj	Approve, no comments (Y)	-	-	-	Producer
40266494	Eugene Robinson	Approve, no comments (Y)	-	-	-	Producer
01109156	Gil Shultz	Approve, no comments (Y)	-	-	-	General Interest
41392686	Kenneth Stanwood	Approve, comments (Y1)	1	-	1	Producer
40224483	Carl Stevenson	Approve, no comments (Y)	-	-	-	Producer
41315013	Mark Tillinghast	Approve, comments (Y1)	1	1	1	Producer

4 of 5 9/4/2003 2:12 PM

06676449	James Tomcik	Approve, no comments (Y)	-	-	-	General Interest
41278416	Hung-yu Wei	Abstain for lack of time (A1)	-	-	-	General Interest
05907266	Oren Yuen	Approve, no comments (Y)	-	-	-	User
41441328	ernesto garcia	Approve, no comments (Y)	-	-	-	User
41442511	Kevin karcz	Approve, no comments (Y)	-	-	-	General Interest
		Comment Totals *				
(*) You have consist of o	ve at least these many comments: each wone or hundreds of individual T and E co	which may				

Summary of Eligible Voters by Interest Category

Interest Category	Affirmative(s)	Negative(s) with Comments	Negative(s) without Comments	Abstention(s)	Not Returned	Total
User	6	0	0	1	4	11
Producer	11	0	0	1	1	13
General Interest	14	0	0	4	2	20
Government	2	0	0	0	0	2
Voting Tally	33	0	0	6	7	46

- 17			1
	Abstention details:	5 for lack of time (A1) 1 for lack of expertise (A2) 0 for other reasons (A3)	

2003-10-16 IEEE 802.16-03/47

IEEE 802.16 Working Group on Broadband Wireless Access

http://WirelessMAN.org



Dr. Roger B. Marks 325 Broadway, MC 813.00 Boulder, CO 80305 USA Tel: +1 303 497 3037 mailto:r.b.marks@ieee.org 16 October 2003

Dear P802.16/Conformance02 Balloting Group:

Thank you for your participation in the Sponsor Ballot for P802.16/Conformance02, which closed on 3 September 2003. The results are, in summary, 33 Approve, 0 Disapprove, 6 Abstain, and 7 Not Voting. By virtue of these numbers, the ballot is considered to have passed, pending recirculation of comments and changes.

We considered and responded to the 146 comments we received. Resolutions were developed by a Ballot Resolution Committee appointed by the IEEE 802.16 Working Group on Broadband Wireless Access. The committee, chaired by Ken Stanwood, included Carl Eklund, and Lars Lindh.

We are requesting that the IEEE Balloting Center initiate a fifteen-day recirculation of the comment resolutions (see file **80216-03_40r2.pdf**) and of the resulting new draft P802.16/Conformance02/D4 (file **P80216_Conf02_D4.pdf**). Should you prefer the database version of the resolutions for use with the program *Commentary*, it is available at http://ieee802.org/16/docs/03/80216-03_40r2.zip. We have included in the package all 146 comments, though none were cast by Disapprove voter since the approval vote was unanimous.

Please take this opportunity to review the package. You are not obligated to reply; if you do not, your current vote will stand. Based on the changes to the draft or on the Disapprove comments and responses, you may change your vote and/or submit additional comments. If you wish to re-vote or comment, please keep the deadline in mind. Instructions have been provided by the IEEE Balloting Center.

Sincerely,

Roger Marks

Chair, IEEE 802.16 Working Group on Broadband Wireless Access

PAR FORM

PAR Status: New PAR
PAR Approval Date: 2002-12-11
PAR Signature Page on File: Yes

Review of Standards Development Process: No

1. Assigned Project Number: 1802.16.2

2. Sponsor Date of Request: 2002-11-01

3. Type of Document: Standard for

4. Title of Document:

Draft: Standard for Conformance to IEEE Standard 802.16 - Part 2: Test Suite Structure and Test Purposes (TSS&TP) for

10-66 GHz WirelessMAN-SC Air Interface

5. Life Cycle: Full Use

6. Type of Project:

6a. Is this an update to an existing PAR? No

6b. The Project is a: New Standard

7. Contact Information of Working Group:

Name of Working Group: IEEE 802.16 Working Group on Broadband Wireless Access

Name of Working Group Chair: Roger B Marks Telephone: 303-497-3037 FAX: 509-756-2642

Email: r.b.marks@ieee.org

8. Contact Information of Official Reporter (If different than Working Group Chair)

Name of Official Reporter: (if different than WG contact)

Telephone: FAX:

Email:

9. Contact Information of Sponsoring Society or Standards Coordinating Committee:

Name of Sponsoring Society and Committee: Computer Society Local and Metropolitan Area Networks

Name of Sponsoring Committee Chair: Paul Nikolich

Telephone: 857-205-0050 **FAX:** 781-334-2255

Email: p.nikolich@ieee.org

Name of Liaison Rep. (If different than Sponsor Chair):

Telephone: FAX:

Email:

10. The Type of ballot is: Individual Sponsor Ballot

Expected Date of Submission for Initial Sponsor Ballot: 2003-03-14

11. Fill in Projected Completion Date for Submittal to RevCom: 2003-09-14

Explanation for Revised PAR that Completion date is being extended past the original four-year life of the PAR:

12. Scope of Proposed Project:

This standard represents the Test Suite Structure and Test Purposes (TSS&TP), per ISO/IEC Standards 9646-1, and 9646-2 (1995) and ITU-T Standards X.290 and X.291, for conformance specification of base stations and subscriber

1 of 2 5/2/2003 2:35 PM

stations based upon the WirelessMAN-SC (10-66 GHz) air interface specified in IEEE Std 802.16.

13. Purpose of Proposed Project:

This document describes the structure of the suite of tests and the test purposes for WirelessMAN-SC (10-66 GHz) air interface specified in IEEE Std 802.16. It therefore provides the second of three specifications (per ISO/IEC 9646-1 and 9646-2) required to support conformance and interoperability testing of devices built to the specifications in IEEE 802.16.

14. Intellectual Property:

Sponsor has reviewed the IEEE patent policy with the working group? Yes Sponsor is aware of copyrights relevant to this project? Yes

Sponsor is aware of copyrights relevant to this project. Tes

Sponsor is aware of trademarks relevant to this project? Yes

Sponsor is aware of possible registration of objects or numbers due to this project? No

15. Are there other documents or projects with a similar scope? No

Similar Scope Project Information:

16. Is there potential for this document (in part or in whole) to be submitted to an international organization for review/adoption? Do not Know

If yes, please answer the following questions:

Which International Organization/Committee?

International Contact

Information?

 $17. If the project will result in any health, safety, or environmental guidance that affects or applies to human health or safety, please explain, in five sentences or less. \\No$

18. Additional Explanatory Notes: (Item Number and Explanation)

2 of 2 5/2/2003 2:35 PM



12/16/2002 11:55 AM

To: p.nikolich@ieee.org

cc: M.Klerer@flarion.com, r.b.marks@ieee.org, tony@jeffree.co.uk, tak@cisco.com,

bheile@ieee.org, Stuart.Kerry@philips.com

Subject: New Projects

12 December 2002

Mr. Paul Nikolich Broadband Access Systems 18 Bishops Lane Lynnfield, MA 01940

•		
Re:	P802.1ad	Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks - Amendment 4: Provider Bridges
	P802.1D	Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges
	P802.11j	Amendment to STANDARD [FOR] Information Technology - Telecommunications and information exchange between systems - Local and Metropolitan networks-Specific requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: 4.9 GHz - 5 GHz Operation in Japan
	P802.11k	Amendment to STANDARD [FOR] Information Technology - Telecommunications and information exchange between systems - Local and Metropolitan networks-Specific requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Radio Resource Measurement of Wireless LANs
	P802.15.3a	Amendment to Standard for Telecommunications and Information Exchange Between Systems - LAN/MAN Specific Requirements - Part 15.3: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher Speed Physical Layer Extension for the High Rate Wireless Personal Area Networks (WPAN)
	P802.15.4	STANDARD FOR Telecommunications and Information Exchange Between Systems - LAN/MAN Specific Requirements - Part 15: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low Rate Wireless Personal Area Networks (WPAN)
	P802.16d	Amendment to IEEE Standard for Local and metropolitan area networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems - Detailed System Profiles for 2-11 GHz
	P802.16e	Amendment to IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed and Mobile Broadband Wireless Access Systems - Amendment for Physical and Medium Access Control Layers for Combined Fix and Mobile Operation in Licensed Bands
	P802.17a	Standard for Information Technology - Telecommunications and Information

Exchange Between Systems - Local and Metropolitan Area Networks - Common

Specifications - Part 3: Media Access Control (MAC) Bridges

P802.20 Local and Metropolitan Area Networks - Standard Air Interface for Mobile Broadband

Wireless Access Systems Supporting Vehicular Mobility - Physical and Media

Access

Control Layer Specification

P1802.16.2 Standard for Conformance to IEEE Standard 802.16 - Part 2: Test Suite Structure and

Test Purposes (TSS&TP) for 10-66 GHz WirelessMAN-SC Air Interface

Dear Paul:

I am pleased to inform you that on 11 December 2002 the IEEE-SA Standards Board approved the above referenced projects until December 2006, with the exception of P802.15.4, which has been approved until December 2004. Changes were made to the following projects:

- P802.11k Change the scope to read as "This project will definie Radio Resource Measurement enhancements to provide interfaces to higher layers for radio and network measurements."
- P802.17a Change the purpose to read as "The purpose is to amend the 802.1D transparent bridge standard recognition of the 802.17 Media Access Control (MAC).

Copies of the files are attached in .pdf format.

Now that your projects have been approved, please forward a roster of participants involved in the development of these projects. This request is in accordance with the IEEE-SA Operations Manual, Clause 5.1.2f under Duties of the Sponsor which states:

"Submit annually to the IEEE Standards Department an electronic roster of individuals participating on standards projects"

Attached is an Excel spreadsheet for your convenience. Please forward these lists to me via e-mail at j.haasz@ieee.org no later than 1 March 2003.

Please visit our website. IEEE Standards Development Online (

http://standards.ieee.org/resources/development/index.html), for tools, forms and training to assist you in the standards development process. Also, we strongly recommend that a copy of your draft be sent to this office for review prior to the final vote by the working group to allow for a quick review by editorial staff before sponsor balloting begins.

If you should have any further questions, please contact me at 732-562-6367 or by email at j.haasz@ieee.org.

Sincerely,

Jodi Haasz

Senior Administrator

IEEE-SA Governance and Electronic Processes

PS - The information in the .pdf file is viewable in Adobe Reader, version 5.0 or higher. If you do not have this software, please go to http://www.adobe.com/products/acrobat/readstep.html to download the free version.

















802-16e.pdf 802-17a.pdf 802-20.pdf 1802-16-2.pdf

Jodi Haasz Senior Administrator IEEE-SA Governance and Electronic Processes Standards Activities Phone +1 732 562 6367 FAX +1 208 460 5300

Email: j.haasz@ieee.org

Paul Nikolich 18 Bishops Lane Lynnfield, MA 01940

Dear Paul:

On 12 June 2003, the IEEE-SA Standards Board approved a change in project number for the above-referenced projects. The new project numbers are shown below:

P802.16/Conformance01-200x (was P1802.16.1) (C/LM) Standard for Conformance to IEEE Standard 802.16 - Part 1: Protocol Implementation Conformance Statement (PICS) Proforma for 10-66 GHz WirelessMAN-SC Air Interface

P802.16/Conformance02-200x (was P1802.16.2) (C/LM) Standard for Conformance to IEEE Standard 802.16 - Part 2: Test Suite Structure and Test Purposes (TSS&TP) for 10-66 GHz WirelessMAN-SC Air Interface

P802.16/Conformance03-200x (was P1802.16.3) (C/LM) Standard for Conformance to IEEE Standard 802.16 - Part 3: Radio Conformance Tests (RCT) for 10-66 GHz WirelessMAN-SC(TM) Air Interface

If you should have any questions regarding this action, please feel free to contact me.

Best regards,

Email: j.haasz@ieee.org

Jodi Haasz
Program Manager
International Stds Programs and Governance
Standards Activities
Phone +1 732 562 6367
FAX +1 208 460 5300

Document under Review: P802.16/Conf02/D3 Ballot Number: 0000505

Comment Date 2003/08/14

Comment # 001 Comment submitted by: Michelle Turner

Comment Type Coordination

MEMO:

FROM: Michelle Turner Date: 14 August 2003

Re: Editorial Review of P802.16/Conformance02-D3 Upon editorial review of IEEE P802.16/Conformance02.

For further guidance in preparing an IEEE Standard, here's the URL for access to

the on-line version of the IEEE

1) In some of the tables 1802.16.1 is used. Please change to the correct designation. IEEE Std 802.16/Conformance01-2003.

Note also this followup:

Michelle,

We'll address Point (1). Did you mean to include a Point (2)?

Roger

No, sorry about that. I should have just left the one comment unnumbered.

Thanks.

Michelle Turner

Decision of Group: Accepted