IEEE-SA STANDARDS BOARD FORM FOR SUBMITTAL OF PROPOSED STANDARDS

1. PROJECT NUMB	ER: P802.16m	2. DATE: 2011-02-04			
3. TITLE: DRAFT A Broadband Wireless A			tropolitan area networks - Part 16: Air Interface for		
4. SPONSOR (Full na	ame of society/comr	mittee): IEEE Computer Socie	ty/LSMC + IEEE MTT		
5. BALLOTING CO	MMITTEE: C/LM	I/WG802.16 and MTT/SCC			
6. NAME OF WORK	ING GROUP: IE	EE 802.16 Working Group			
7. NAME AND ADD	RESS OF SUBMIT	ITER			
Roger B. Marks WiMAX Forum					
Telephone:	Fax: none		E-Mail: r.b.marks@ieee.org		
8. DESCRIPTION O	F DOCUMENT (C	Check one from each column.)			
X New		□ Standard	X Full Use (5-year life cycle)		
□ Revision		□ Recommended Practice	☐ Trial Use (2-year life cycle)		
□ Reaffirmation		□ Guide	. •		
☐ Stabilization M Amendment/Corrigenda to an existing					
\square Withdrawal		standard (Indicate number	er and year) 802.16-2009		
☐ This document is	s an adoption of a n	on-IEEE standard.			
8A. REAFFIRMATION ONLY: The Sponsor confirms that the balloting group agrees that this continues to be useful in its current form and contains no sign obsolete or erroneous information. □ Yes □ No			s current form and contains no significant		

Academic 6	General Intere	st 50	Government/Mili	tary 6	Producer/User	71/19
Interest Category No.	Interest Catego	ory No.	Interest Category	No.	Interest Categor	y No.
	SUM	MARY OF	ELIGIBLE BALLO	TS		
	_ IN	ITIAL BAI		RECIRCUL	ATION BALLOT (i	f applicat
	Draft D6		ed: 2010-07-09	Draft D11	Date Closed: 2	011-02-1
Eligible Balloters	Number 338	Percentage 100%		Number 338	Percentage 100%	
angiore Danoters	338	100%		330	10070	
Sallots Returned	275	81		299	88	
ffirmatives	152	58		271	95	
Jegatives with Comments	107	<u>N/A</u>		13	<u>N/A</u>	
Negatives without Comments	0	<u>N/A</u>		1	<u>N/A</u>	
Abstentions	16	5		14	4	
easons for abstentions:	Lack of time =	= <u>7</u> Lac	k of expertise =	Conflict of Int	erest = Other	= 7
0. RESOLUTION OF COM All balloting group membrespect to the balloted drawn	oers, observers, a aft standard (in	and coordin response to	ating groups have been comments, in resolvir	ng negative vo	otes, or for other rea	asons) ar
All balloting group membrespect to the balloted drawn received copies of all advised that they have an open A. Have unresolved covotes been circulated.	pers, observers, a aft standard (in a l unresolved nega opportunity to ch omments accomp ed? <i>Include unre</i>	and coording response to attive votes when their votes when their votes anything negrous solved negatives.	ating groups have been comments, in resolving with reasons from the navotes. Stative XYes ative comments and reb	ng negative voter a Do Do Suttal.	otes, or for other rea and the rebuttal, and No unresolved con	asons) ar have been
All balloting group membrespect to the balloted drawn received copies of all advised that they have an experience of the control of the contr	pers, observers, a faft standard (in a l unresolved nega opportunity to ch comments accomp ed? <i>Include unre</i> occument changes	and coordin response to ative votes vange their votes panying neg solved negates s been circu	ating groups have been comments, in resolvir with reasons from the novotes. Stative XYes ative comments and rebulated? XYes	ng negative voter a Do Do Suttal.	otes, or for other rea and the rebuttal, and	asons) and have been mments
All balloting group membrespect to the balloted drawn received copies of all advised that they have an experience of the control of the contr	pers, observers, as aft standard (in a language opportunity to chomments accomped? <i>Include unre</i> occument changes over the occument of the occument occurrence occurren	and coordin response to ative votes value their value their value conving negative to the conving negative to the circular their the	ating groups have been comments, in resolving with reasons from the navotes. Gative XYes ative comments and rebulated? XYes affirmation) The received from each of the documentation authorized authorized to the comments and resolved from each of the documentation authorized authorized to the comments.	ng negative voter a legative voter a leg	otes, or for other reached the rebuttal, and No unresolved con No substantive characteristics	asons) are have been mments anges
All balloting group membrespect to the balloted draw have received copies of all advised that they have an experience of the coverage of the c	pers, observers, a aft standard (in a language) and the standard (in a language) apportunity to chomments accomped? <i>Include unre</i> occument changes. VITY (Not required below, indicate oppy of the responsed.	and coordin response to ative votes value their value their value conving negative to the conving negative to the circular their the	ating groups have been comments, in resolving with reasons from the novotes. Gative X Yes ative comments and rebulated? X Yes affirmation) use received from each of the second secon	ng negative voter and legative v	otes, or for other reached the rebuttal, and No unresolved con No substantive characteristic required for ation by common means.	asons) are have been mments anges
All balloting group membrespect to the balloted drawing have received copies of all advised that they have an experience of the coverage of the coverage of the coverage of the coverage of the coordination and include a confine of the coordi	pers, observers, a aft standard (in a language) and the standard (in a language) and the standard stan	and coordin response to ative votes values their values of their values converted their values of their values solved negates been circular their their responses. Includes C = Received	ating groups have been comments, in resolving with reasons from the newotes. (ative X Yes ative comments and rebulated? X Yes affirmation) (b) affirmation authorized with comment	ng negative voter and legative v	otes, or for other read and the rebuttal, and No unresolved con No substantive characteristics and required for the normal Not received Response	asons) ar have been mments anges
All balloting group membrespect to the balloted drawing have received copies of all advised that they have an experience of the coverage of th	pers, observers, a aft standard (in a lamps of the response of the lamps of the lamp	and coordin response to attive votes values their values of their values converted their values of their value	ating groups have been comments, in resolving with reasons from the newotes. (ative X Yes ative comments and rebulated? X Yes affirmation) (b) affirmation authorized with comment	ng negative voter and legative v	otes, or for other read and the rebuttal, and No unresolved con No substantive characteristics and required fation by common metals and received Response NR	have been mments anges
All balloting group membrespect to the balloted drawing have received copies of all advised that they have an experience of the coverage of th	pers, observers, a aft standard (in a large and large apportunity to chomments accomped? Include unresocument changes and below, indicate opy of the responsed R/Organization antities, Units, & ards Editorial Standard and antities and artification and artification artification and artification artification and artification and artification artification artification artification artification and artification artificatio	and coordinates ponse to attive votes wange their votanying neg solved negates been circulared for react the response. Included C = Received a Letter Synaff	ating groups have been comments, in resolving with reasons from the new totes. It with reasons from the new totes. It will be a lated? A Yes affirmation It will be a lated? A Yes affirmation authorized with comment	ng negative voter and legative v	otes, or for other reand the rebuttal, and No unresolved con No substantive characteristic required for a common meaning and the received response NR R/C	have been mments anges
All balloting group membrespect to the balloted drawing have received copies of all advised that they have an experience of the coverage of the coverage of the coverage of the coverage of the coordination and include a coordination and i	pers, observers, a aft standard (in a lamps of the response of the lamps of the lamp	and coordinates ponse to attive votes wange their votanying neg solved negates been circulared for react the response. Included C = Received a Letter Synaff	ating groups have been comments, in resolving with reasons from the new totes. It with reasons from the new totes. It will be a lated? A Yes affirmation It will be a lated? A Yes affirmation authorized with comment	ng negative voter and legative v	otes, or for other read and the rebuttal, and No unresolved con No substantive characteristics and required fation by common metals and received Response NR	asons) ar have been mments anges
All balloting group membrespect to the balloted draw have received copies of all advised that they have an experience of the coverage of the c	pers, observers, a aft standard (in a large af	and coordinates ponse to ative votes when their votes when their votes when their votes and their votes and their votes are the response. Include the Received Letter Synaff Committee	ating groups have been comments, in resolving with reasons from the new totes. Stative Mayes attive comments and rebulated? Mayes affirmation) The se received from each of the documentation authorized with comment and see the comment of the documentation authorized with comment and see (RAC)	ng negative voter and legative v	otes, or for other reand the rebuttal, and No unresolved con No substantive characteristic required for a common meaning and the received response NR R/C	asons) are have been mments anges

12. PATENT/COPYRIGHT	T and REGISTRATION ISS	UES		
A. Any patent letters of ass	surance (LoAs) received by the	e Sponsor are to be f	forwarded to the PatC	Com
Administrator [Fax: +1	732 875 0524].	_		
B. Is there any copyrighted	material in the proposed stand	dard? □ Ye	s 🛚 XI No	
If yes, include copyrigh	t release(s).			
C. Did the PAR indicate po	ossible registration activity rela	ated \square Ye	s 🛚 No	
to this project, did the II	EEE Registration Authority			
	est coordination, or is the regis	stration		
	ers included in the proposed sta			
12 COODED ATIVE STAN	DARDS ACTIVITIES (Not	manipal for mosfi	mation)	
	ts with other organizations. T			ited adoption process and
	opment and publication of star		iay include an exped	nted adoption process and
•				
Examples of commonly-used				
-ISO/IEEE PSDO Cooperation				
-IEC/IEEE Dual Logo Agree	ment			
A. If any of the following	statements apply, please check	k the box according	ly:	
□ It is intended to subr	nit this standard for fast-track	adoption.		
	intly developed with another of			
3	vision to a standard previously	_	r organization	
	orm a basis of, or be included i			
B. For the boxes checked and contact information	above, please indicate the orga	anization, technical	committee name/nun	nber
Organization:		ISO □ IEC □ ISO	O/IEC/JTC1 🗆 ITU	□ Other
Name of the organization	on, if Other:			
Technical Committee/S	Subcommittee Number:			
Technical Committee/S	Subcommittee Name:			
Contact Information for	or the Person Responsible for G	Coordinating this Pr	roject:	
Name:				
Phone Number:				
Email Address:				
14. UNIT OF MEASUREM	IENT (check one)			
X International System of	of Units (SI) - Metric	h/Pound □ Both	□ Not measurement	sensitive
□ Other				
	nitted to IEEE Standards De ons of the source documents (to		X Yes □ No F	ormat:
been provided?	no or the source documents (to	eat and figures)	LA ICO LINU F	omat
-	r online material be required to	o accompany the	X Yes □ No	
published standard?	omme material be required to	o accompany the	2 103 LIN	

P802.16m	2011-02-04
PROJECT NUMBER:	DATE:

This draft standard has been developed in accordance with the policies and procedures of the Sponsor and I am authorized by those policies and procedures to make this submittal.

Chair, IEEE 802.16 Working Group

Signature of Submitter Title (role in Sponsor)

Return to:

IEEE Standards Association RevCom Secretary 445 Hoes Lane Piscataway, NJ 08854

Fax: 732-796-6966