



• • • •					
Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >				
Title	IEEE 802.16 Working Group Letter Ballot #28: Announcement				
Date Submitted	2007-08-10				
Source(s)	Roger B. Marksr.b.marks@ieee.orgNextWave Broadband, Inc.				
Re:	IEEE 802.16 Working Group Letter Ballot #28, on P802.16j/D1				
Abstract	This document announces and details the procedure for IEEE 802.16 Working Group Letter Ballot #28, in which P802.16j/D1 is under review.				
Purpose	To document the process of Working Group Letter Ballot #28.				
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.				
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http: 16="" ieee802.org="" ipr="" patents="" policy.html="">, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http: 16="" ieee802.org="" ipr="" notices="" patents="">.</http:></mailto:chair@wirelessman.org></http:>				
Abstract	This document announces and details the procedure for IEEE 802.16 Working Group Letter Ballot #28, in which P802.16j/D1 is under review.				
Purpose	To document the process of Working Group Letter Ballot #28.				
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.				
Patent Policy and Procedures	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: <http: bylaws="" guides="" sect6-7.html#6="" standards.ieee.org=""> and <http: guides="" opman="" sect6.html#6.3="" standards.ieee.org="">.</http:></http:>				

IEEE 802.16 Working Group Working Group Letter Ballot #28

Roger B. Marks

1. Introduction

This announcement opens IEEE 802.16's Working Group Letter Ballot #28, on the question:

To forward to the IEEE 802 LMSC Executive Committee, for IEEE-SA Sponsor Ballot, IEEE P802.16j/D1 http://ieee802.org/16/pubs/80216j.html

Ballot opening date: **10 August 2007** Recirc closing date: **9 September 2007** AOE

2. Procedure

2.1 To submit a ballot

To submit a ballot, use the form at:

http://dot16.org/ballot28/ballotform28.html >.

2.2 Disapprove Votes

Disapprove votes must include specific "Technical" comments (indicated as "Part of Dis" for "Part of Disapprove Vote") on what must be done to the comment resolutions to change the vote to "Approve".

2.3 To submit a ballot with comments or to submit comments only

If you wish to submit a ballot with comments (with or without a vote), you must download the standalone program *Commentary* (version 2.16beta or higher) and use it to prepare your vote and comments. Submission instructions are included. *Commentary* is available at:

Comments *must* be submitted following the procedure defined in the ballot form:

http://dot16.org/ballot28/ballotform28.html>.

2.4 To confirm receipt of your ballot and check the ballot status report

To confirm receipt of your ballot, see the real-time report at:

< http://dot16.org/ballot28/results28.shtml>.

You can also check the ballot status report, which is not regularly updated, at:

http://ieee802.org/16/ballots/ballot28/report28.html>.

3. Working Group Letter Ballot Process

3.1 Criteria for Approval

3.1.1 50% Return Rate

The ballot will not be considered successful if less than 50% of the ballot group members return a vote. If this return rate has not been achieved by the specified closing date, the ballot may be extended by the Working Group Chair.

3.1.2 75% Approval Rate

The ballot will not be considered successful unless approved by at least 75% of the ballot group members voting "Approve" or "Disapprove".

3.1.3 Comment Resolution

The Working Group shall attempt to resolve all comments collected in the ballot process. All substantive technical changes, and all unresolved negative votes, together with the reasons of the negative voter and the rebuttal by the Ballot Resolution Committee, shall be subject to a recirculation ballot of at least fifteen days.

3.1.4 Failed Ballots

Should the approval rate be less than 75%, the Working Group shall nevertheless proceed with comment resolution and then offer "Disapprove" voters the opportunity to change their vote to "Approve". Should this process result in a 75% or higher approval rate, the approval criterion in 3.1.2 shall be considered met.

Should this process fail to achieve the 75% approval rate, a new draft shall be prepared in accordance with the comment resolutions. A new Working Group Letter Ballot of the resulting draft shall be initiated by vote of the Working Group or at the discretion of the Working Group Chair.

3.2 Ballot Group

The Ballot Group for Letter Ballot #28 is provided in Annex A. It includes the names of individuals who are Members of IEEE 802.16 as of the start of the Letter Ballot. Except to remedy errors in the this membership list, the Ballot Group will not change through the course of Letter Ballot #28, including its resulting recirculation ballots, even as the Working Group membership changes.

3.3 Obligation of Working Group Members to Participate in Ballot

The IEEE 802.16 Membership Procedures, which are in accordance with the IEEE Project 802 LAN MAN Standards Committee (LMSC) Operating Rules, specify that Working Group Membership shall be lost if two consecutive, or two of any three consecutive, Working Group Letter Ballots for which the member was eligible are not returned or are returned with an abstention other than for 'lack of technical expertise'." Note that participation in the initial round of the ballot is required to fulfill this obligation and to assist the Working Group in meeting the 50% return rate requirement.

3.3 Participation by Individuals outside the Ballot Group

Individuals who are not Ballot Group members are welcome to submit ballot comments following the procedure in 2.3.

3.4 Public Release of Individual Ballots

Detailed ballot results will be posted to the IEEE 802.16 Web Site.

4. Patent Policy and Procedures

The IEEE 802.16 Working Group operates under the IEEE-SA Patent Policy and Procedures. See: ">http://standards.ieee.org/guides/bylaws/sect6-7.html#6> and

<http://standards.ieee.org/guides/opman/sect6.html#6.3>.

Further information is located at http://standards.ieee.org/board/pat/pat-material.html and

Annex A: Ballot Group for IEEE 802.16 Working Group Letter Ballot #28

Ray Abrishami	Edward Agis	Sassan Ahmadi	Dong Hyun Ahn	Junbae Ahn
Dov Andelman	Reza Arefi	Phillip Barber	Dharma Basgeet	Kevin Baum
Adrian Boariu	Eckard Bogenfeld	Achim Brandt	Dale Branlund	Terri Brooks
Sean Cai	James Carlo	Jaesun Cha	Suchang Chae	Jae Hwan Chang
Sungcheol Chang	Naftali Chayat	Rémi Chayer	David Chen	Wei-Peng Chen
Paul Cheng	Aik Chindapol	Hua (Mary) Chion	Jaehee Cho	Jaeweon Cho
Kihyoung Cho	Myeon-Gyun Cho	Hokyu Choi	Hyoung-Jin Choi	Hyung-Nam Choi
In-Kyeong Choi	JinSoo Choi	Joonyoung Choi	Yang-Seok Choi	Yong-Hoon Choi
Chie Ming Chou	Joey Chou	David Choukroun	Jerry Chow	Jimmy Chui
Takafumi Chujo	Jin Young Chun	Young-Uk Chung	Erik Colban	David Comstock
José Costa	Steven Crowley	Mark Cudak	George Cummings	Pranav Dayal
Carlos De Segovia	Mustafa Demirhan	Upkar Dhaliwal	Yoshiharu Doi	roya doostnejad
Lester Eastwood	Carl Eklund	Per Elmdahl	Michael Erlihson	Kamran Etemad
Jai Eu	Yu-Chang Eun	Torsten Fahldieck	Peretz Feder	Shulan Feng
Thierry Fernaine	Mo-Han Fong	Avraham Freedman	I-Kang Fu	Dan Gal
Pieter-Paul Giesberts	Rob Glassford	Mariana Goldhamer	Reza Golshan	David Grandblaise
Daqing Gu	Ismail Guvenc	Zion Hadad	GeneBeck Hahn	Shkumbin Hamiti
Jung Ho Han	Seishi Hanaoka	Jeff Harrang	Mike Hart	Gregory Scott Henderson
Keisuke Higuchi	Minnie Ho	Chang-Lung Hsiao	Ching-Tarng Hsieh	Yu-Tao Hsieh
Hsien-Tsung Hsu	Yuan-Ying Hsu	Teck Hu	Wendong Hu	Cancan Huang
Junhong Hui	John Humbert	Yerang Hur	InSeok Hwang	Bin-Chul Ihm
Tetsu Ikeda	Tetsushi Ikegami	Jaehyuk Jang	Klutto Milleth Jeniston Deviraj	Hyung Joon Jeon
Moo Ryong Jeong	Sunggeun Jin	Brian Johnson	Kerstin Johnsson	David Johnston
Panyuh Joo	Young-Ho Jung	Takeo Kanai	Hyunjeong Kang	Seung Hyun Kang
Ted Kaplan	Ofer Kelman	Brian Kiernan	Bong Ho Kim	Changkyoon Kim
Hyung Kee Kim	Hyunjae Kim	Kyeongsoo Kim	Ronny (Yong-Ho) Kim	Sang Youb Kim
Sungkyung Kim	Young-II Kim	Young-jae Kim	Youngho Kim	YoungKyun Kim
Takaaki Kishigami	Itzik Kitroser	Ali Koc	Peng-Yong Kong	Changhoi Koo
Havish Koorapaty	Thanasis Korakis	Gokhan Korkmaz	Toshiyuki Kuze	Byung-Jae Kwak
Jin Sam Kwak	Dong Seung Kwon	YoungHyoun Kwon	Jonathan Labs	Jules Pierre Lamoureux
Geon Yong Lee	Heesoo Lee	Hyojin Lee	Hyun Lee	Hyunjeong Lee
Jin Lee	Ki-Dong Lee	Kyu Ha Lee	Mihyun Lee	Sang-Ho Lee

Yung-Ting LeeMatty LevandaChi-Fang (Richard) LiJun LiShaohua LiThomas LiGeunhwi LimHyoung Kyu LimKwangjae LimZhibin LinStefan LindgrenHang LiuKanchei LoaJianmin LuYanling LuDavid MaezGiovanni MaggiShashikant MaheshwariDjamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Guangjie Li Gaspare Licitra Jiezhen Lin Michael Livschitz Michael Lynch Ronald Mao Shantidev Mohanty Willem Mulder Michiharu Nakamura Paul Odlyzko	Jiang Li Aeri Lim Tzu-Ming Lin Titus Lo Mohammad Madihian Roger Marks Andreas Molisch Jee-Hyeon Na
Geunhwi LimHyoung Kyu LimKwangjae LimZhibin LinStefan LindgrenHang LiuKanchei LoaJianmin LuYanling LuDavid MaezGiovanni MaggiShashikant MaheshwariDjamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Jiezhen Lin Michael Livschitz Michael Lynch Ronald Mao Shantidev Mohanty Willem Mulder Michiharu Nakamura	Tzu-Ming Lin Titus Lo Mohammad Madihian Roger Marks Andreas Molisch Jee-Hyeon Na
Zhibin LinStefan LindgrenHang LiuKanchei LoaJianmin LuYanling LuDavid MaezGiovanni MaggiShashikant MaheshwariDjamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Michael Livschitz Michael Lynch Ronald Mao Shantidev Mohanty Willem Mulder Michiharu Nakamura	Titus Lo Mohammad Madihian Roger Marks Andreas Molisch Jee-Hyeon Na
Kanchei LoaJianmin LuYanling LuDavid MaezGiovanni MaggiShashikant MaheshwariDjamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Michael Lynch Ronald Mao Shantidev Mohanty Willem Mulder Michiharu Nakamura	Mohammad Madihian Roger Marks Andreas Molisch Jee-Hyeon Na
David MaezGiovanni MaggiShashikant MaheshwariDjamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Ronald Mao Shantidev Mohanty Willem Mulder Michiharu Nakamura	Roger Marks Andreas Molisch Jee-Hyeon Na
Djamal-Eddine MeddourScott MigaldiChan Ho MinJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Shantidev Mohanty Willem Mulder Michiharu Nakamura	Andreas Molisch Jee-Hyeon Na
MeddourOllivier Mont- ReynaudSung Ho MoonJames MollenauerOllivier Mont- ReynaudSung Ho MoonYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Willem Mulder Michiharu Nakamura	Jee-Hyeon Na
ReynaudYukimasa NagaiAyman NaguibKenichi NakamuraMinseok NohMitsuo NoharaJohn NorinMin Seok OhMasato OkudaKim Olszewski	Michiharu Nakamura	
Minseok Noh Mitsuo Nohara John Norin Min Seok Oh Masato Okuda Kim Olszewski		
Min Seok Oh Masato Okuda Kim Olszewski	Paul Odlyzko	Eric Njedjou
		Changyoon Oh
	Philip Orlik	Apostolos Papathanassiou
David Paranchych DS Park Jeongho Park	Michael Park	Vijay Patel
Roger Peterson Paul Piggin Robert Popoli	Darcy Poulin	Scott Probasco
Anuj Puri Jose Puthenkulam Xin Qi	Nanjian (Jeff) Qian	Fei Qin
Hongyun Qu Arvind Raghavan Shyamal Ramachandran	Ranga Reddy	Anthony Reid
Fang-Ching Ren Maximilian Riegel Kwanhee Roh	Wonil Roh	Zhigang Rong
Adel Rouz Philip Rubin Herbert Ruck	Charles Rush	Kiseon Ryu
Aryan Saed Yousuf Saifullah Kenji Saito	Sumeet Sandhu	Ioannis Sarris
Joerg Schaepperle Gary Schlanger Joseph Schumacher	Christian Seagren	Gamini Senarath
Jigar Shah Zheng Shang Ariel Sharon	Wern-Ho Sheen	Peretz Shekalim
Gang Shen Matthew Sherman Hitoshi Shibayama	Jaejeong (Brian) Shim	D. J. Shyy
James Simkins Kathiravetpillai Sten Sjoberg Sivanesan	Jung Je Son	Yeong Moon Son
Ting-Chen (Tom)Young Seog SongRoshni SrinivasanSong	Robert Stafford	Kenneth Stanwood
David Steer Aram Sukiasyan sheng sun	Yong Sun	Sulyun Sung
Jaroslaw Sydir John Sydor Mineo Takai	Yukihiro Takatani	Pek Yew Tan
Jeffrey Tao Rakesh Taori Shawn Taylor	Koon Hoo Teo	Timothy Thome
Wen Tong Arnaud Tonnerre Shiau-He Tsai	Rainer Ullmann	David Urban
Sunil Vadgama Lucia Valbonesi Richard Van Leeuwen	Rath Vannithamby	Muthaiah Venkatachalam
Dorin Viorel Eugene Visotsky Frederick Vook	Eero Wallenius	Arthur Wang
Guo qiang Wang Lei Wang Michael Wang	Shu-Shaw Wang	Stanley Wang
Yanhong Wang Fujio Watanabe Michael Webb		Geng Wu

IEEE 802.16-07/043

Xuyong Wu	Yingzhe Wu	David Xiang	Chengjie Xie	Hua Xu
Kaixin Xu	Ling Xu	Akiyoshi Yagi	Hongwei Yang	Jen-Shun Yang
Liuyang Yang	Rongzhen Yang	Xiangying Yang	Yunsong Yang	Vladimir Yanover
Hua-Chiang Yin	Hujun Yin	Chulsik Yoon	Aeran Youn	Jungnam Yun
Sangboh Yun	Masaaki Yuza	Jinyun Zhang	Kaibin Zhang	Hongming Zheng
Frank Zhou	Hua Zhou	Yuefeng Zhou	Chenxi Zhu	Peiying Zhu