2001-11-17 IEEE 802.16-01/60r2

# IEEE-SA Standards Board Project Authorization Request (PAR) Form

Note: For use with help hyperlinks offline, download guide.html and par2000.html into the same directory. After completing this form, please e-mail it to the <u>NesCom Secretary</u>. <u>Instructions for Downloading the PAR Form</u>

1. <u>Sponsor Date</u> of Request [2001-11-16]	2. <u>Assigned Project</u> Number [P802.16a]	3. PAR Approval Date
Copyright release must be submitted [] PAR Signature Page on File {IEB	ed with appropriate signatures by FAX (1-732-5) EE Staff to check box}	562-1571)}
	r and Working Group/Sponsor fo	r this Project
• [] Guide for {document in Fitle: [Amendment to IEEE State   Amendment to IEEE State   Amendment to IEEE State   Amendment to IEEE State   Amendment   Amendmen	t stressing the verb "shall"} e for{document stressing the verb "should"} which good practices are suggested} tandard for Local and Metropolitan Arroadband Wireless Access Systems—Mol Physical Layer Specifications for 2-11 2.16 Working Group on Broadband W the WG Chair) who must be an SA member as	edium Access Control [ GHz] ireless Access]
EEE-Standards Staff has verified that is an IEEE and an IEEE-SA member: Contact Information:	at the Official Reporter (or Working Group Chair)	[] (Staff to check box)
Γelephone E-mail:	[[+1 303 497 3037] [r.b.marks@ieee.org]	FAX: [[+1 303 497 7828]
Name of Working Group Chair (if EEE-Standards Staff has verified that EEE-SA member: Contact Information:	[] [] (Staff to check box) FAX: ]	
E-mail:		

Name of Sponsoring Society and Committee:

Name of Committee Sponsor Chair:

IEEE-Standards Staff has verified that the Sponsor is an IEEE and an

IEEE-SA member:

**Contact Information:** 

Telephone [978 749 9999 x246] E-mail: [p.nikolich@ieee.org] [Computer Society, LAN/MAN Standards

Committee;

Microwave Theory and Techniques Society [Paul Nikolich, Chair, LAN/MAN Standards Committ

[ ] (Staff to check box)

FAX: [978 749 8888] 2001-11-17 IEEE 802.16-01/60r2

#### 5. Type of Project

#### a. Is this an update to an existing PAR? [Yes/NO]

If YES, indicate PAR Number/Approval Date [P802.16a-2001, P802.16b-2001] If YES, is this project in ballot now? [yes/no] [Indicate changes/rationale for revised PAR in Item #16. This should be no more than 5 lines.]

#### b. Choose one from the following:

- [...] New Standard
- [...] Revision of existing Standard {number and year} []
- [X] Amendment (Supplement) to an existing standard {number and year} [802.16-2001]
- [...] Corrigenda to an existing standard {number and year} [...]

#### 6. Life Cycle

[X]Full Use (5-year life cycle)
[...] Trial Use (2-year life cycle)

# 7. **Balloting Information**

#### **Choose one from the following:**

- [X] Individual Sponsor Balloting
- [...] Entity Sponsor Balloting
- [...] Mixed Balloting (combination of Individual and Entity Sponsor Balloting)

**Expected Date of Submission for Initial Sponsor Ballot: [March 2001]** 

## 8. Fill in Projected Completion Date for Submittal to RevCom [2002 Aug. 2]

# 9. Scope of Proposed Project:

[This standard specifies the physical layer and medium access control layer of the air interface of interoperable fixed point-to-multipoint (and, in license-exempt bands, optional mesh topology) broadband wireless access systems (e.g., those supporting data rates of DS1/E1 or greater). The specification enables access to data, video, and voice services with a specified quality of service in licensed bands designated for public network access and license-exempt bands. It applies to systems operating between 2 and 11 GHz, where such services are permitted. This Amendment expands the scope of the IEEE Standard 802.16 by extending it to bands between 2-11 GHz, whereas the scope of the original project was limited to 10-66 GHz.

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### 10. Purpose of Proposed Project:

[To enable rapid worldwide deployment of innovative, cost-effective and interoperable multivendor broadband wireless access products. To facilitate competition in broadband access by providing wireless alternatives to wireline broadband access. To facilitate coexistence studies, provide mechanisms for coexistence with other license-exempt band systems such as 802.11 and 802.15, encourage consistent worldwide allocation, and accelerate the commercialization of broadband wireless access spectrum. Utilization of frequencies from 2 to 11 GHz will address a market that includes residences, Small Office-Home Office (SOHO), telecommuters and Small and Medium Enterprises (SME).]

### 11. Intellectual Property {Answer each of the questions below}

Has the sponsor reviewed the IEEE patent policy with the group? Yes

Are you aware of any copyrights relevant to this project? Yes

Are you aware of any trademarks relevant to this project? Yes

Are you aware of any <u>registration</u> of objects or numbers relevant to this project? Yes

## 12. Are you aware of any other standards or projects with a similar scope?

[Yes]{Yes, with detailed explanation below / No}

- The ETSI BRAN HIPERMAN Project is currently focusing on licensed frequencies between 2 and 11 GHz and license-exempt frequencies in the 5.725-5.875 GHz band.
- T1P1.4 is currently developing air interface standards for Fixed Wireless Access to the PSTN Network. The primary focus of the group is wireless access to POTS, ISDN and Fractional T1/E1 services delivered via the public circuit switched telephone network, although their charter does include packet data services. The individual user data rates currently contemplated by this group range from 8 Kb/s to 2 Mb/s.
- IEEE 802.11, ETSI HIPERLAN/2 and 802.15 address primarily short range WLAN and WPAN applications, respectively. The amendment is specifically directed towards longer-range wireless point to multipoint MAN systems that provide access to core public networks. These systems typically serve large numbers of dispersed subscribers.
- ITU-R Working Party 8F is developing air interfaces for IMT-2000 and access systems beyond IMT-2000 for both mobile and fixed applications.
- Broadband Wireless Internet Forum (IEEE ISTO/BWIF) is developing industry specifications for similar frequency bands and applications.
- DVB-RCT (EN 301 958) is an ETSI standard for video distribution and broadband wireless access.

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## 13. International Harmonization

Is this standard planned for adoption by another international organization?

[Yes] {Yes/No/?? if you don't know at this time}

If Yes: Which International Organization [ITU]

**International Contact Information:** 

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### 14. Is this project intended to focus on health, safety or environmental issues?

[No]  $\{Yes/No/??$  if you don't know at this time $\}$ 

If Yes: Explanation [...]

# 15. Proposed Coordination/Recommended Method of Coordination

#### **Mandatory Coordination**

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SCC 10 (IEEE Dictionary) by DR {Circulation of DRafts} IEEE Staff Editorial Review by by DR SCC 14 (Quantities, Units and Letter symbols) by DR
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#### **Coordination** requested by Sponsor:

[ITU] by [DR]	{circulation of <b>DR</b> afts/ <b>LI</b> aison memb/ <b>Co</b> mmon memb}
[ETSI BRAN] by [DR,LI]	{circulation of <b>DR</b> afts/ <b>LI</b> aison memb/ <b>Co</b> mmon memb}
[] by []	{circulation of <b>DR</b> afts/ <b>LI</b> aison memb/ <b>Co</b> mmon memb}
[] by []	{circulation of <b>DR</b> afts/ <b>LI</b> aison memb/ <b>Co</b> mmon memb}

#### **Coordination Requested by Others:**

[...] {added by staff}

# 16. Additional Explanation Notes: {Item Number and Explanation}

5a) This PAR updates P802.16a to encompass P802.16b and should be accompanied by the withdrawal of the latter. In the process of developing P802.16a and P802.16b drafts, the documents have been integrated technically and editorially and are anticipated to draw largely overlapping ballot pools. Proceeding with separate projects is no longer beneficial.

The <u>PAR Copyright Release and Signature Page</u> must be submitted by FAX to 732-562-1571 before this PAR will be sent on for NesCom and Standards Board approval.