Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 1	Comment submitted by:	Jose	Costa		
Comment Type Tech	nical	Starting Page #	Starting	Line #	Section
Abstain because I believe	e that this draft standard o	loes not meet the r	needs of the industry.		
Suggested Remedy					
Proposed Resolution F	Recommendation:		Recommendation by		
Reason for Recommendatio	n				
Resolution of Group	Decision of Gro	up: Rejected			
No suggested changes.					
Reason for Group's Decisi	on/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions I) none	needed			
Editor's Questions and Cor	ncerns				
Editor's Action Items					

2001/10/17		802.16-01/51r1					
Document under Review: P802.16/D	4	Ballot Number: 0	000166		Comment Date		
Comment # 2 Comment su	bmitted by: Jose	Costa					
Comment Type Editorial	Starting	Page #	Starting Line #	Section			
There is an inconsistency on how the t used in the draft, for example:p.1, lines standard specifies physical layers (PH them"p.29, line 62: "The various physical layer specification"	35-37: "This standard HY)" p.27, line 31-32:	includes a particul : " physical layers	ar physical layer impler , and the standard is st	mentation"p.27, line tructured to contain a	29, "This variety of		
Suggested Remedy Review the text for consistency. There specifications are in the standard and c proprietary. Each standard specification	others are not. The on	es that are not in th	ne standard may either	be standardized eles			
Proposed Resolution Recommendatio	n:	Recommenda	ation by				
Reason for Recommendation							
Resolution of Group Dec	ision of Group: Accepte	d-Modified					
Page 1, Line 36, change the word "imp Page 29, Line 62, change the word "de							
Change "physical layers" to "physical la	ayer specifications" glo	obally.					
Reason for Group's Decision/Resolution The language that mentions multiple Pl	HYs is to allow TG3/4 t	to add their PHY m	ore easily.				

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review: P802.16/D4	Ва	llot Number:	0000166		Comment Date
Comment # 🔇	Comment submitted by:	Roger	Marks			
Comment	Type Editorial	Starting Page	; #	Starting Line #	Section	
Make editoria	changes as recommended by IEEE	staff Project Ed	itor:			

MEMO

TO: Balloting Center FROM: Jennifer Longman DATE: 21 August 2001 RE: Editorial Coordination of IEEE P802.16/ D4

Upon review of IEEE P802.16/ D4, I have the following comments:

1. For consistency in all IEEE 802 Standards, the name of document should read as follows:

Draft Standard for Local and metropolitan area networks---Part 16: Standard Air Interface for Fixed Broadband Wireless Access Systems

2. Review the use of shall/should/may/can/will/must throughout the document to be sure they are used in accordance with IEEE's style.

3. Most of the information in subclause 1.3 is a repeat of information that is standard boilerplate in all IEEE 802 standards. Please review the front matter of other IEEE 802 standards in order to determine whether this information should be removed. Is it necessary for the implementation of the standard? If not, it should not be included in the normative portion of the standard.

4. Would you like users of this standard to refer to the most recent version of the standards in Clause 2? If yes, the statement preceding the lists of references must read, "This standard shall be used in conjunction with the following publications. When the following standards are superseded by an approved revision, the revision shall apply."

5. The bracketed information before each reference in Clause 2 must be removed. This does not conform to IEEE's style.

6. The terms in Clause 3 (Definitions) must all be lowercased. Also, all acronyms within definitions must be spelled out.

7. The following statement should precede the list of definitions:

"For the purposes of this standard, the following terms and definitions apply. IEEE 100, The Authoritative Dictionary of IEEE Standards Terms should be referenced for terms not defined in this clause."

8. The definitions of the acronyms in Clause 4 must all be lowercased. Also, italics must be removed. It does not comply with IEEE's style.

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9. Color in Figure 125 needs to be removed.

10. The Bibliography must be labeled as Annex A and labeled as "Informative."

11. The Working Group will need to provide clean reproducible-quality figures in electronic format (preferably TIFF or EPS format.) If figures were derived or obtained from sources other than the Working Group itself, please obtain and supply permission from the appropriate sources.

Please note that items 2, 3, 4, 10, and 11 will require a recirculation and must be resolved before the draft is submitted to RevCom. If you have any questions or concerns, do not hesitate to contact me.

Suggested Remedy

Make changes as indicated above.

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision of Group: Accepted	
Reason for Group's Deci	sion/Resolution	
Group's Notes Group's Action Items		
Editor's Notes 1.Changed name to: "IE Access Systems"	Editor's Actions k) done EEE Draft Standard for Local and metropolita	n area networksPart 16: Air Interface for Fixed Broadband Wireless
2. Made many changes	and clarifications to "shall/should/may/can/v	vill/must throughout the document".
3.Deleted subclause 1.3	3; it will be introduced later into the informati	ve introduction.
4. Changed start of Cla approved revision, the r		unction with the following publications. When any is superseded by an
5. Edited references in	Clause 2 and Bibliography to conform to IEE	E style.

6. Set defined terms in Clause 3 into lowercase, except where used as proper nouns in the text.

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7. At start of Clause 3, added "For the purposes of this standard, the following terms and definitions apply. IEEE Standard 100 ("The Authoritative Dictionary of IEEE Standards Terms") should be referenced for terms not defined in this clause."

8. Set acronyms in Clause 34into lowercase, except where used as proper nouns in the text.

Editor's Questions and Concerns

Editor's Action Items lower-case the Table and Figure titles (if IEEEstyle requires) Correct spelling and double-spaces Take out colored text Add participant info. Look for "which"

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Document u	nder Review: F	9802.16/D4		Ballot Number:	0000166		Comment	Date		
Comment #	4	Comment submitted by:	Roger	Marks						
Comment	туре Editoria	l	Starting	Page #	Starting Line #	Section				
Replace copy	Replace copyright statement in accordance with new IEEE-SA policy:									

Delivered-To: rbmarks@mail-dnvr.uswest.net Date: Wed, 5 Sep 2001 12:03:40 -0400 From: d.messina@ieee.org

A new draft copyright statement has been written by the Manager, Standards Licensing and Contracts. This copyright statement replaces the existing copyright statement for drafts and should be used on all draft standards immediately. We have updated the on-line style manual to reflect this change and we are also in the process of updating the Word Document template on the IEEE-SA website. IEEE Project Editors will make sure (through the editorial review process) that all drafts include the new copyright statement. Editors will also inform Working Groups of the change during field editing assignments. The new copyright statement is as follows:

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IEEE Standards Activities Department Standards Licensing and Contracts 445 Hoes Lane, P.O. Box 1331 Piscataway, NJ 08855-1331, USA

Suggested Remedy Replace as indicated above.

Proposed Resolution Recommendation:

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Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

2001/10/17		802.16-01/51r1					
Document under Review:	P802.16/D4	Ballot	t Number: 0000166		Comment Date		
Comment # 5	Comment submitted by:	Chet	Shirali				
Comment Type Tech Proposals for the change March 7, 2001		Starting Page # at support the above	-		Section number 802.16-3c-01/37 dated		
Suggested Remedy Faster to market with mat	ured standard.						
Proposed Resolution R	ecommendation:		Recommendation by				
Reason for Recommendation	n						
Resolution of Group	Decision of Gro	up: Rejected					
Reason for Group's Decision It is not clear what the cor		ove comments".					
Changes proposed in the	cited document were de	bated and rejected	d during draft developr	nent and Working	Group WG Letter Ballot.		
For wireless access syste	ems, the suggested mess	age formats would	d cause a significant ca	apacity reduction.			
Group's Notes Group's Action Items							
Editor's Notes	Editor's Actions I) none	needed					
Editor's Questions and Con	ocerns						
Editor's Action Items							

Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 6	Comment submitted by: James	Scott	Marin		
Comment Type Techr Congratulations to the 802		ting Page #	1 Starting Lin	e # 1	Section
Suggested Remedy					
Proposed Resolution Re	ecommendation:	F	Recommendation by		
Reason for Recommendation	I				
Resolution of Group	Decision of Group: Acc	epted			
Reason for Group's Decisio	n/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions I) none needed				
Editor's Questions and Con	cerns				
Editor's Action Items					

802.16-01/51r1

			000100	
Document under Review	v: P802.16/D4	Ballot Number:	000100	Comment Date
Comment # 7	Comment submitted by:	Jenshan Lin		
Comment Type Tec	hnical	Starting Page # 27	Starting Line # 58	Section 1.2.1
		what confusing. It's not clear ap at 10-11GHz.1.2.3 does n		nsed or unlicensed bands. 1.2.2
Suggested Remedy Define clearly the freque	ency bands without ambig	uities.		
Proposed Resolution	Recommendation:	Recommen	dation by	
Reason for Recommendati	on			
Resolution of Group	Decision of Gro	oup: Accepted-Modified		
Page 27, Line 58, chang	ge the title to read "10-66 (ge the word "but" to "and" ge "minimized." to "minimiz	GHz Licensed Bands" zed, due to the short waveler	gth."	

Page 28, Line 6, change "Unlicensed bands" to "Unlicensed bands (primarily 5-6 GHz)"

Reason for Group's Decision/Resolution

The overlap between 10-66 GHz and 2-11 GHz is mandated by the PARs governing the current P802.16 draft and the two amendment projects (802.16a and 802.16b). In any case, spectrum availability and operator requirements may favor the use either one or the other of the two PHY specifications in the overlapping frequency band.

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Modified third change; sentence reads "The 10-66 GHz bands provide a physical environment where, due to the short wavelength, line of sight (LOS) is required and multipath is negligible."

Editor's Questions and Concerns

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Document u	under Review: P802.16/D4	Ballot Numl	_{er:} 0000166	Comment Date
Comment #	8 Comment submitted by:	Stanley Wan)	2001/09/07
Comment	туре Technical, Non-binding	Starting Page # 30	Starting Line # 55	Section 2
The first second second second				and here the set of the second here is the second

It is recommended that DES and two-key Triple DES be deleted from the IEEE 802.16 specification because both of those have been compromised. Additionally, NIST is very near to completion of the AES FIPS and AES Modes of Operation which will replace DES for all sensitive government data. Lastly, if these changes are not made, questions will be raised in the public arena as were recently seen with 802.11b as 802.16 chose to use security protocols that are known to be deficient.

The final round of comments are being reviewed for the AES FIPS and the AES Modes of operation are also near completion. Based on these developments, it is strongly recommended that IEEE 802.16 adopt these as the data-path encryption standard and as the TEK encryption scheme.

The basic standard does not change much as AES supports the same (and more) DES modes of operation, meaning that CBC mode still exists. Also, the 64-bit DES and all associated keys will now use the 128 bit key sizes which only causes minimal impacts to the specification (note that AES will use a 128 bit key and 128 block size in IEEE 802.16). This also eliminates the two ways in which DES was being used (a. for the data path with CBC and ECB modes and the two-key triple DES for the TEKs). All of these will now be done by AES which simplifies the specification, and moreover the implementation, as only one encryption standard instead of two have to be adhered to (this does not impact all of the RSA crypto schemas at all). Note that the Residual Termination Block processing in the current spec should have also been using Ciphertext Stealing and these changes have also been added to the AES implementation below (see Schneier for details on this rationale).

The AES FIPS are complete and available for download from the following URLs (FIPS numbers TBD until final comments approved):

FIPS AES: http://csrc.nist.gov/encryption/aes/ FIPS Recommended Modes of Operation: http://csrc.nist.gov/encryption/modes/

Suggested Remedy

- Page 30, Lines 55-56, Delete reference to FIPS-46-2 (FIPS DES)
- Page 30, Lines 62-63, Delete reference to FIPS-81(FIPS DES Modes of Operation)
- Page 31, Line 4, Change "[FIPS-186]" to "[FIPS-186-2]".
- Page 31, Line 7, Add [FIPS-xxx] Federal Information Processing Standards Publication (FIPS PUB) xxx, "Advanced Encryption Standard." (Note: FIPS number is to be assigned)
- Page 31, Line 7, Add [FIPS-yyy] Federal Information Processing Standards Publication (FIPS PUB) yyy, "Recommendations for Block Cipher Modes of Operation." (Note FIPS number is to be assigned)
- Page 32, Line 4, add the following reference: "[RFC-2630] IETF RFC-2630, "Cryptographic Message Syntax," R. Housley, June 1999."
- Page 35, Line 58, Delete Line 58 Abbreviation "3-DES"
- Page 35, Line 58, Add "AES Advanced Encryption Standard"
- Page 36, Line 30, Delete abbreviation "DES"
- Page 36, Line 42, Change the line to read "ECB Electronic CodeBook" (note: CodeBook in one word)

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Page 199, Line 53, change "DES key and CBC" to "AES key and CBC"

Page 201, Replace Lines 45-47 with "The 128-bit traffic encryption key (TEK) in the Key Reply is AES encrypted, using a key encryption key (KEK) derived from the Authorization Key."

Page 212, Line 11, change "triple DES encrypted" to "AES encrypted"

Page 222, Replace the entire section 7.5 with the proposed section 7.5 included in "Section75.fm" and fix the corss-references.

Page 312, Line 11, Change the "Length" column to "16".

Page 312, Line 59, Change the "Length" column to "20". (the bytes is octets and is understood)

Page 313, Line 27, Change the "Length" column to "49".

Page 313, Line 55, Change the "Length" column to "16".

Page 316, Line 25, Change the "Description" column to "CBC Mode, 128-bit AES".

Page 316, Line 48, Change the "Description" column to "CBC Mode, 128-bit AES".

Page 317, Line 10, Change the "Description" column to "no data encryption, no data authentication & CBC AES, 128"

Page 317, Line 11, Change the "Description" column to "CBC Mode 128-bit AES data encryption, no data authentication & CBC Mode 128-bit AES TEK encryption, 128"

Proposed Resolution	Recommendation:	Recommendation	by
---------------------	-----------------	----------------	----

Reason for Recommendation

Resolution of Group Decision of Group: Rejected

Reason for Group's Decision/Resolution

Current specification already provides hooks for the inclusion of additional encryption standards. For now, 56-bit DES is sufficient. Need additional time to investigate additional possible modes under AES, such as counter mode. The amendments 802.16a & 802.16b provide the opportunity to include AES in the near future.

Group's Notes Group's Action Items

Editor's Notes Editor's Actions I) none needed

Editor's Questions and Concerns

2001/10/17		002.10-01/3111					
Document under Rev	iew: P802.16/D4	Ballot Number:	0000166	Comment Date			
Comment # 9	Comment submitted by: S	Stanley Wang		2001/09/07			
Comment Type Ed The word "byte" is not	ditorial uniformly defined. For examp		Starting Line # 55 as one byte. We should u	Section 3 se the word "octet" instead.			
Suggested Remedy Change "byte" to "octe	et" and "bytes" to "octets" and i	make the change for the er	tire document.				
Proposed Resolution	Recommendation:	Recommen	dation by				
Reason for Recommend	ation						
Resolution of Group	Decision of Group	p: Accepted-Modified					
Ignore the suggestion	of the comment and do the fo	bllowing change:					
•	the following definition: of this specification, one byte	is defined to be 8 bits."					
Reason for Group's De	cision/Resolution						
Group's Notes Group's Action Items							
Editor's Notes Changed to: "Through Editor's Questions and	Editor's Actions k) done out this standard, one byte is a Concerns	defined to be 8 bits."					
Editor's Action Items							

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	10	Comment	submitted by:	Stanley		Wang			2001/09/07
Comment	туре Editori	ial		Starting	Page #	35	Starting Line # 57	Section 4	
Туро									

Suggested Remedy

Change the line to read: "3-DES Triple Data Encrpytion Standard"

Proposed Resolution	Recommendation:	Recommendation by							
Reason for Recommendation									
Resolution of Group	Decision of Group: Accept	ed							
Reason for Group's Deci	Reason for Group's Decision/Resolution								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Concerns									
Editor's Action Items									

2001/10/17				8	302.16-01	/51r1	
Document under Review: Comment # 11 Comment Type Editor	Comment submitted by:		Wang 36	00166 Starting Line #	27	Section 4	Comment Date 2001/09/07
Typo Suggested Remedy Change the line to read "D	Demand Assigned Multiple	e Access"					
Proposed Resolution Re	ecommendation:		Recommendati	on by			
Reason for Recommendation							
Resolution of Group	Decision of Grou	p: Accepted					
Reason for Group's Decision	n/Resolution						
Group's Notes Group's Action Items							
Editor's Notes Editor's Questions and Cond	Editor's Actions k) done						
Editor's Action Items							

Document under Review:	P802.16/D4 Ballo	ot Number: 0000166	Comment Date				
Comment # 12	Comment submitted by: Roger	Marks					
Comment Type Edito "MAC-CPS" should be "M	rial Starting Page a IAC CPS". "MAC-CPS" is not in the abbrev	# 38 Starting Line # 54 Section 5 viation list.					
Suggested Remedy change "MAC-CPS" to "N	IAC CPS" globally						
Proposed Resolution R	ecommendation:	Recommendation by					
Reason for Recommendation	n						
Resolution of Group	Decision of Group: Accepted						
Reason for Group's Decisio	on/Resolution						
Group's Notes Group's Action Items							
Editor's Notes	Editor's Actions k) done						
Editor's Questions and Concerns							
Editor's Action Items							

Document under Revie	w: P802.16/D4	Ballot	Number: 0000166			Comment Date
Comment # 13	Comment submitted by:	Peter	Ecclesine			
Comment Type Tec Management Plane und	chnical defined here and 5.2.7.3	Starting Page #	51 Starting	Line # 1	Section 5.2.5.3	
Suggested Remedy Delete Management Pla	ane clause(s) or write them.					
Proposed Resolution	Recommendation:	R	ecommendation by			
Reason for Recommendat	ion					
Resolution of Group	Decision of Group	C: Accepted-Clarifie	d			
Page 42, delete lines 52 Page 51, delete lines 1- Page 52, delete lines 29 Page 197, delete 50-65	-4. 9-33.					
Reason for Group's Deci	sion/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and C	oncerns					
Editor's Action Items						

802.16-01/51r1

Document	under Review:	P802.16/D4	Bal	lot Number:	0000166			Comment	Date
Comment #	14	Comment submitted by:	Chet	Shirali					
Comment	Type Techi	nical	Starting Page	# 65	Starting Line # 14	Section	6.2.2		
Change the generic header format to DOCSIS 1.1 header. Extended header is required (as defined in DOCSIS).									

Change HCS to 16 bits.

Suggested Remedy

As per IEEE 802.16 decisions, this draft is used for both MMDS and LMDS applications. Most of the MMDS target market and some of the LMDS target markets are residential/SOHO, where low cost is an important feature and the applications are IP centric. Low cost will be achieved by using existing technology as DOCSIS and the header should be based on IP environment, not on connection oriented environment that is not typical to residential/SOHO appplications. Time to market will be achieved by making use of a matured standard with existing products as DOCSIS (including DOCSIS based wireless products). It is important to support applications such as VoIP, QoS, link layer encryption. Using IP centric protocol is critical for this and using DOCSIS based protocol will enable the use of existing products. Without an extended header, it is almost impossible to make future improvements to the standard with backward compatibility.<CR>CRC of 8 bits is not enough, especially for non line of sight applications.<CR>The use ATM centric header is very non-efficient, due to the use of small cells. To reduce the relative overhead, 802.16 tried to minimize the header. The 802.16 MAC is designed for connection oriented with non-optimal adaptations for connectionless. One example is the mandated usage of many different CIDs for different control tasks that cause large overhead in the allocations to the different connections. The sub 11 GHz market is mainly IP oriented and as such the ATM related constraints that limit the efficiency and technical level of the standard, do not apply.

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Rejected

Reason for Group's Decision/Resolution

This comment duplicates a comment that was debated and rejected during draft development and Working Group WG Letter Ballot.

For wireless access systems, the suggested header format would cause a significant capacity reduction. The 802.16 system was designed to efficiently carry connectionless as well as connection-oriented protocols and fits seamlessly into a routed IP network. The MAC protocol is well suited to residential and SOHO applications. It is to be noted that the proposed alternative is also connection-oriented.

Similar suggestions were extensively debated and rejected during development of the draft.

Group's Notes

Group's Action Items

802.16-01/51r1

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Editor's Notes	Editor's Actions I) none n	eeded							
Editor's Questions and Con	ncerns								
Editor's Action Items									
Document under Review	: P802.16/D4	Ballot	Number: 000016	6		Comment Date			
Comment # 15	Comment submitted by:	Stanley	Wang			2001/09/07			
Comment Type Edito Typo.	orial	Starting Page #	71 Starti	ing Line # 39	Section 6.2.2.2.	2			
Suggested Remedy Change "service polling type" to "service scheduling type"									
Proposed Resolution F	Recommendation:	I	Recommendation by	,					
Reason for Recommendatio	n								
Resolution of Group	Decision of Grou	p: Accepted-Modifi	ed						
Change "service polling t	type" to "scheduling service	e type" instead.							
Reason for Group's Decisi	on/Resolution								
Group's Notes Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Con	ncerns								
Editor's Action Items									

Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 16	Comment submitted by:	Chet	Shirali		
	should be adapted to su		and adaptive modulation.	# 44 Section 6.2.2. It is required to configure the for each usage code (DIUC/ U	OFDM
	d adaptive modulation a			th 802.16.1 and 802.16.3) has able and efficient operation in t	
Proposed Resolution Re	ecommendation:	I	Recommendation by		
Reason for Recommendation					
Resolution of Group	Decision of Gro	up: Rejected			
Reason for Group's Decision The comment is irrelevant		PHY in this docum	nent.		
The 802.16 Working Group	o is working on amendm	ents that include C	FDM. This comment may	be appropriate to those amen	idments.
Group's Notes Group's Action Items					
Editor's Notes Editor's Questions and Cond	Editor's Actions I) none cerns	needed			
Editor's Action Items					

802.16-01/51r1

Document ur	nder Review:	P802.16	6/D4		Ballot	Number:	0000166			Comment Date
Comment # 1	7	Comment	submitted by:	Roger		Marks				2001/07/31
Comment	Type Editoria	al		Starting	Page #	75	Starting Line # 9	Section	6.2.2.3.1	
{originated by	Antonis Karv	velas }								

There is no reason to spend bandwidth which is a valuable resource.

Suggested Remedy

Insert the following note :

"When there is one-to-one corresponding between the downlink and uplink channel (in other words when there are not multiple uplink channels for one downlink channel but only one) then the Uplink Channel ID field is not needed".

Proposed Resolution	Recommendation:	Recommendation	by						
Reason for Recommendation									
Resolution of Group	Decision of Group: Rejected								
Reason for Group's Decision We don't want this mess	ion/Resolution age to become PHY specific.								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions I) none needed								
Editor's Questions and Co	ncerns								
Editor's Action Items									

000 40 04/54.4

2001/10/17				80	2.16-01/51r1	
Document under Review Comment # 18	: P802.16/D4 Comment submitted by:		Number: 0000 [°] Marks	166		Comment Date 2001/07/31
Comment Type Editor {originated by Antonis Ka To help the reader.	orial	Starting Page #		arting Line # 6	51 Section	6.2.2.3.2
Suggested Remedy Insert a note that describ	es the reason of existenc	e of the Downlink (Channel ID field.			
Proposed Resolution	Recommendation:		Recommendation	by		
Reason for Recommendation	on					
Resolution of Group	Decision of Gro	oup: Accepted-Modifi	ed			
Page 76, Line 64, add to	the end of the paragraph	the following				
"This acts as a local iden	tifier for transations such	as ranging."				
Also, on page 75 line 52,	page 76 line 42, page 78	line 23, and page	79 line 26, char	nge "i < n" to "i	<= n"	
Reason for Group's Decisi	ion/Resolution					

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Revi	iew: P802.	16/D4		Ballot	Number:	0000166		Con	nment Date
Comment # 1	9	Comme	ent submitted by:	Chet		Shirali				
Comment DL-MAP and MIMO.		echnical should be a	adapted to suppo	•	Page # n on bot		Starting ncy and time		6.2.2.3.3-4 multiple anter	inas for

Suggested Remedy

OFDM and MIMO are required by the service providers to support reliable and efficient operation in NLOS environment. The current allocation scheme refers to a single carrier scheme where the allocations refer just to the time domain.<CR><CR>This comment was rejected by the working group of 802.16 on the ground that the burst descriptors were moved to PHY specific sections.<CR><CR>The 802.16 Group's reasing does not refer to Vyyo's comment. We talked about MAP; they talk about DCD and UCD. While there may be a reason to wait for the DCD and UCD definition, based on the PHY, the MAPs are integral and basic components of the MAC that must be defined. Insufficient and not flexible allocation scheme would cause very low efficiency of the channel usage. The current definition of UL-MAP that is the part of the 802.16 MAC, applies to a single dimension that is typical to a single carrier PHY and is not flexible enough.

Proposed	Resolution	Recommendation:	Recommendation by
Reason fo	or Recommendat	ion	
Resolutio	n of Group	Decision of Group: Rejected	
Reason f	or Group's Deci	sion/Resolution	
The com	ment is irreleva	int since there is no OFDM PHY in this docur	nent.
The 802	16 Working Gr	oup is working on amendments that include (OFDM. This comment may be appropriate to those amendments.
Group's	Notes		
Group's	Action Items		
Editor's	Notes	Editor's Actions I) none needed	

Editor's Questions and Concerns

802.16-01/51r1

Document unde	Review: P802.16/D4		Ballot	Number:	0000166			I	Comment Date
Comment # 20	Comment submitted by:	Roger		Marks					2001/07/31
Comment Ty	e Editorial	Starting	Page #	77	Starting Line #	35	Section	6.2.2.3.3	
{originated by Ar To help the read									

Suggested Remedy

Insert a note that describes the reason of existence of the Base Station ID field.

Proposed Resolution	Recommendation:	Recommendation	by				
Reason for Recommendat	ion						
Resolution of Group	Decision of Group	p: Accepted-Clarified					
Page 77, line 37, add to the end of the paragraph the following: "This is a network management hook that can be combined with the Downlink Channel ID of the DCD message for handling edge-of-sector and edge-of-cell situations."							
Reason for Group's Decision/Resolution							
Group's Notes							
Group's Action Items							

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot	Number: 0000166			Comment Date		
Comment # 21	Comment submitted by:	Stanley	Wang			2001/09/07		
Comment Type Editor			77 Starting Lir	ne # 37	Section 6.2.2.3	.3		
Currently, there is no way	to ensure the uniquenes	ss of an operator ID).					
Suggested Remedy								
Delete the word "unique"								
Proposed Resolution R	ecommendation:	I	Recommendation by					
Reason for Recommendatior	ı							
Resolution of Group	Decision of Gro	oup: Accepted						
Reason for Group's Decisio	n/Resolution							
Group's Notes								
Group's Action Items								
Editor's Notes	Editor's Actions k) done)						
Editor's Questions and Con	Editor's Questions and Concerns							
Editor's Action Items								

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment # 2	22	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Editori	al	Starting	Page #	79	Starting Line # 40	Section	6.2.2.3.4	ŧ.
{originated by	Antonis Karv	velas }							

There is no reason to spend bandwidth which is a valuable resource.

Suggested Remedy

Insert the following note :

"When there is one-to-one corresponding between the downlink and uplink channel (in other words when there are not multiple uplink channels for one downlink channel but only one) then the Uplink Channel ID field is not needed".

Proposed Resolution	Recommendation:	Recommendation	by						
Reason for Recommendation									
Resolution of Group	Decision of Group: Rejected								
Reason for Group's Decision/Resolution We don't want this message to become PHY specific.									
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions I) none needed								
Editor's Questions and Co	oncerns								
Editor's Action Items									

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment # 2	2 3	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Editori	al	Starting	Page #	81	Starting Line # 47	Section	6.2.2.3.6	;
{originated by	Antonis Karv	velas }							

There is no reason to spend bandwidth which is a valuable resource.

Suggested Remedy

Insert the following note :

"When there is one-to-one corresponding between the downlink and uplink channel (in other words when there are not multiple uplink channels for one downlink channel but only one) then the Uplink Channel ID field is not needed".

Proposed Resolution	Recommendation:	Recommendation	by						
Reason for Recommendation									
Resolution of Group	Decision of Group: Rejected								
Reason for Group's Decision/Resolution We don't want this message to become PHY specific.									
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions I) none needed								
Editor's Questions and Co	oncerns								
Editor's Action Items									

Document under Review	w: P802.16/D4	Ballot	Number: 00	00166		Comment Date		
Comment # 24	Comment submitted by:	Roger	Marks					
Comment Type Edit (originated by Ken Star HMAC Digest is a TLV.		Starting Page #		-	Section 6.2.2.3	3.7		
Suggested Remedy page 82, move line 45 to line 49 and precede it with a line stating "The Registration Request shall contain the following TLV."								
Proposed Resolution	Recommendation:	I	Recommendat	on by				
Reason for Recommendation								
Resolution of Group	Decision of Grou	Jp: Accepted-Modifi	ed					
Do the above changes a	and also on page 82 line 4	5 and page 83 line	38, change	"Digest" to "Tuple"				
Reason for Group's Decis	sion/Resolution							
Group's Notes Group's Action Items								
Editor's Notes	Editor's Actions k) done							
Editor's Questions and C	oncerns							
Editor's Action Items								

802.16-01/51r1

2001/10/11				002110	• • •	
Document under Review	w: P802.16/D4	Ballot	Number: 000	0166		Comment Date
Comment # 25	Comment submitted by:	Roger	Marks			
(originated by Ken Star	hnical, Non-binding wood) the UL CID Support SS C			Starting Line # 53	Section	6.2.2.3.7
	JL CID Support SS Capate to it with a line stating "The				and should	be mandatory. (move
Proposed Resolution	Recommendation:	I	Recommendatio	n by		
Reason for Recommendat	ion					
Resolution of Group	Decision of Gro	oup: Accepted				

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done Including Comments 25 and 24, Page 82, Lines 45-56 now reads:

All other parameters are coded as TLV tuples.

The Registration Request shall contain the following TLVs:

HMAC Tuple (see 11.4.9)

UL CID Support (see 11.4.1.1)

The Registration Requests may contain the following TLV parameters stored in or generated by the SS:

Vendor ID Encoding (see 11.4.3)

SS Capabilities Encodings (excluding UL CID Support, Physical Parameters Supported, and Bandwidth Allocation Support) (see 11.4.1)

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 26	Comment submitted by:	Roger	Marks		
Comment Type Techr (Originally from Ken Stan If the BS can't handle the	wood)		83 Starting Line # 4 nicate this to the CPE.	1 Section	6.2.2.3.8
Suggested Remedy page 83, line 41 - change non-default value."	"if found in the Registrat	ion Response" to "i	f found in the Registration Res	sponse or if the BS	requires the use of a
Proposed Resolution R	ecommendation:	I	Recommendation by		
Reason for Recommendation	1				
Resolution of Group	Decision of Gro	oup: Accepted			
Reason for Group's Decisio	on/Resolution				
Group's Notes Group's Action Items					
Editor's Questions and Con			3S requires the use of a non-d	efault value"	
Editor's Action Items					

000 16 01/51+1

2001/10/17				802.16-01	/51r1
Document under Review:	P802.16/D4	Ballot	Number: 000016	6	Comment Date
Comment # 27	Comment submitted by:	Roger	Marks		
Comment Type Editori	al	Starting Page #	83 Start	ing Line # 49	Section 6.2.2.3.8
(Originally from Ken Stanw		- 1- 1111			
None of the capabilities in	question are on/off cap	adilities.			
Suggested Remedy					
page 83, line 49 - change "	Only capabilities set to	on in the REG-REC) may be set to on	in the REG-RSP" to "	Capabilities returned in the
REG-RSP may not be set t	o require greater capab	ility of the SS than i	t indicated in the I	REG-REQ".	
Proposed Resolution Re	commendation:	I	Recommendation by	/	
Reason for Recommendation					
Resolution of Group	Decision of Gro	oup: Accepted			
Reason for Group's Decision	/Resolution				
Group's Notes					
Group's Action Items					

used "shall" instead of "may"

Editor's Questions and Concerns

802.16-01/51r1

Document under Review	w: P802.16/D4	Ballot	Number: 0000166			Comment Date
Comment # 28	Comment submitted by:	Roger	Marks			
Comment Type Edit		Starting Page #	83 Starting	J Line # 55	Section 6.2.2.3	3.8
(Originally from Ken Sta	anwood) Clarity					
Suggested Remedy						
page 83, line 55 - add "o	of the BS"					
Proposed Resolution	Recommendation:		Recommendation by			
Reason for Recommendati	ion					
Resolution of Group	Decision of Gro	oup: Accepted				
Reason for Group's Decis	sion/Besolution					
Group's Notes Group's Action Items						
-		_				
Editor's Notes	Editor's Actions k) done Encoding (of the BS; see					
		·				
To incorporate the comr	ment consistently, need to	make these other of	changes:			
also page 82, line 52: a	dd "of the SS"					
Page 326 line 48, chang	ge "SS" to "SS or BS"					
On page 326, line 51, ch	hange "Request" to "Requ	est and Response"				

On page 326, line 55, replace last sentence with these two sentences: "A vendor ID used in a Registration Request shall be the Vendor ID of the SS sending the request. A vendor ID used in a Registration Response shall be the Vendor ID of the BS sending the response."

Editor's Questions and Concerns

802.16-01/51r1

Document under R	eview: P802.16/D4	Ballot	Number: 00	00166	Comment Date
Comment # 29	Comment submitted by:	Roger	Marks		
Comment Type	Technical, Non-binding	Starting Page #	83	Starting Line # 57	Section 6.2.2.3.8
(Originally from Ken Stanwood) That's the only situation in which it makes sense.					

Suggested Remedy

page 83, line 57 – before this line add a line stating: "The following parameter may be included in the Registration Response if the Registration Request contained the Vendor ID Encoding for the SS."

Proposed Resolution
Recommendation:
Recommendation by

Reason for Recommendation

Resolution of Group
Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Actions & Editor's Actions k) done
Inserted at line 56 {Understood that the new line applies to "Vendor-specific extensions" butnot to "Vendor ID Encoding".}
Editor's Action Items

Document under Review:P802.16/D4BatterComment # 30Comment submitted by:Stanley	allot Number: 0000166 Wang	Comment Date 2001/09/07				
CommentTypeTechnical, Non-bindingStartingPageThere is no more root CA that certifies manufacturer certificate.	e # 91 Starting Line # 56 Section 6.2.2.3.	9.9				
Suggested Remedy Page 91, line 56, change the last sentence of the paragraph to read:						
"All X.509 CA certificates shall be self-signed by the manufacturer	· "					
Proposed Resolution Recommendation:	Recommendation by					
Reason for Recommendation	Reason for Recommendation					
Resolution of Group Decision of Group: Accepted-Mo	odified					
Ignore the proposed change but delete the last sentence of the paragraph.						
Reason for Group's Decision/Resolution						
Group's Notes Group's Action Items						
Editor's Notes Editor's Actions k) done						
Editor's Questions and Concerns						
Editor's Action Items						

Document under Review:	P802.16/D4	Ballot	Number: 000016	66		Comment [Date
Comment # 31	Comment submitted by:	Roger	Marks				
Comment Type Editor (Originally from Ken Stan		Starting Page #	101 Start	ting Line # 7	Section	6.2.2.3.18	
Suggested Remedy Page 101, line 7 change "DCC_REQ" to "DCC-REQ"							
Proposed Resolution R	ecommendation:		Recommendation by	у			
Reason for Recommendatior	Reason for Recommendation						
Resolution of Group	Decision of Gro	up: Accepted					
Reason for Group's Decision/Resolution							
Group's Notes Group's Action Items							
Editor's Notes Editor's Actions I) none needed Deleted by 32.							
Editor's Questions and Concerns							
Editor's Action Items							

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Document u	under Review:	P802.16/D4		Ballot	Numbe	er: 0000166	Comment Date
Comment #	32	Comment submitted by:	Peter		Eccles	sine	
Comment	туре Techn	ical	Starting	Page #	101	Starting Line # 16	Section 6.2.2.3.18
The word 'stu for a standard	•	ght times in this draft (5.	2.5.3, 5.2.7.	3, 6.2.2	2.3.18,	6.2.2.3.19, 6.2.4, 6.3.1, 6.3.2,	12.2.1), and every use is incorrect
Suggested Re	medy						
Replace with	a reserved fi	eld or remove altogethe	r.				

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision of Group:	Accepted-Modified
On page 74, lines 15 & On page 101, delete lin On page 358, delete lin	es 1-42.	ole to read "reserved for future use"

Reason for Group's Decision/Resolution

The changes in 5.2.5.3, 5.2.7.3, 6.3.1, and 6.3.2 was implemented through another comment by the same voter. 6.2.4 was implemented through another comment.

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns
Document under Review:	P802.16/D4	Ballot	Number: 0000	Comment Date	
Comment # 33	Comment submitted by:	Peter	Ecclesine		
Comment Type Techn Both the Dynamic Channe of the subsequent fields.				tarting Line # 16 nse need Transaction ID f	Section 6.2.2.3.18 Tields, along with a description
Suggested Remedy Describe Transaction ID fi	eld and subsequent field	S.			
Proposed Resolution Re	ecommendation:	I	Recommendation	by	
Reason for Recommendation					
Resolution of Group	Decision of Grou	p: Superceded			
Reason for Group's Decision	n/Resolution				
Subclauses were deleted	in another comment.				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions I) none n	eeded			
Editor's Questions and Conc	cerns				
Editor's Action Items					

Document under Review:			ot Number:	000166		Comment Date
Comment # 34	Comment submitted by:	Roger	Marks			
Comment Type Editori (Originally from Ken Stany Consistency		Starting Page	# 101	Starting Line # 28	Section 6.2.2	.3.19
Suggested Remedy Page 101, line 28 change	"DCC_RSP" to "DCC-R	SP"				
Proposed Resolution Re	ecommendation:		Recomment	dation by		
Reason for Recommendation						
Resolution of Group	Decision of Grou	p: Superceded				
Reason for Group's Decision	n/Resolution					
DCC_RSP was deleted the	rough another comment.					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions I) none n	eeded				
Editor's Questions and Conc	cerns					
Editor's Action Items						

Document	Document under Review: P802.16/D4			Ballot Number: 0000166			Comment Date		
Comment #	35	Comment	submitte	d by: Roger		Marks			
Comment (Originally fro These paran		nwood)	-		ing Page #	+ 102	Starting Line #	37 Section	6.2.2.3.21
Suggested Re Page 102, de	-	and lines §	54-62						
Proposed Res	solution	Recommenda	ation:			Recomn	nendation by		
Reason for R	ecommendatio	on							
Resolution of	Group	I	Decision	of Group: Acce	pted				
Reason for G	iroup's Decis	on/Resolutio	n						
Group's Notes	S								
Group's Actio	n Items								
Editor's Notes	s	Editor's	Actions	k) done					
Editor's Quest	tions and Co	ncerns							
Editor's Actio	n Items								

Document under Review:	P802.16/D4	Ballot	Number: 000	0166		Comment Date			
Comment # 36	Comment submitted by:	Roger	Marks		Member	2001/08/02			
Comment Type Techr {originated by Yigal Leiba Allow more flexibility in the would happen because of	e times of sending the Cl	LK-CMP message,	and reduce t	Starting Line #		6.2.2.3.27 field overflow (that			
Suggested Remedy Change the comparison value field width to 32bits									
Proposed Resolution R	ecommendation:	I	Recommendation	on by					
Reason for Recommendation Resolution of Group Decision of Group: Rejected									
Reason for Group's Decision/Resolution What is important is not absolute difference but the change in difference. 8 bits are sufficient for the purpose. Group's Notes Group's Action Items									
Editor's Notes Editor's Questions and Con Editor's Action Items	Editor's Actions I) none cerns	needed							

Document under Review:	P802.16/D4	Ballot	Number: 000	0166		Comment Date
Comment # 37	Comment submitted by:	Roger	Marks			
Comment Type Editor		Starting Page #	107	Starting Line # 45	Section 5.2.3	
(Originally from Ken Stany Deletion was missed wher		d in previous editi	ina.			
			5			
Suggested Remedy						
Page 107 – delete lines 4	5-50					
Proposed Resolution Re	commendation:		Recommendati	on by		
Reason for Recommendation						
Resolution of Group	Decision of Grou	p: Accepted-Modifi	ied			
Do the above change but a	also on page 107 line 54	and page 108 line	e 60, change	the reference from "11.4.1	2" to "11.4.8"	
Reason for Group's Decision	Pagalution					
Reason for Group's Decision	Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Conc	erns					
Editor's Action Items						

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Docume	ent under Revie	Ballot Number: 0000166					Comment Date		
Comment	t#38	Comment submitted by	Stanley		Wang				2001/09/07
Comment Typo	Type Edi	torial	Starting	Page #	108	Starting Line #	± 27	Section	6.2.2.3.29
Suggested Remedy Change "11.4.17" to "11.4.11"									
Proposed	Resolution	Recommendation:			Recommendati	on by			

Reason for Recommendation								
Resolution of Group	Decision of Group: Accepted							
Reason for Group's Decision/Resolution								
Group's Notes Group's Action Items								

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document u	under Review:	P802.16/	/D4		Ballot	Number:	0000166		Comment Date
Comment #	39	Comment s	submitted by:	Arthur H.		Light			
Comment	Type Techr	nical		Starting	Page #	110	Starting	Line #	Section 6.2.3
The flow cha precede frag	•				<u> </u>				r fragmentation, it says that packing is to
Suggested Re	-	move the "	Fragment?" h	ox after the	≏ "Add F	Packing S	Sub-Headers	" box and	I place the fragmentation path below that
	'NO" to the "F	Pack SDUs?	•						" to "Fragment?" will still point into the
Proposed Res	olution R	ecommendat	ion:		I	Recomme	ndation by		
Reason for Re	ecommendatior	1							
Resolution of	Group	D	ecision of Gro	up: Accepte	d-Modifi	ed			
Insert figure	from file "IEE	E 802.16.10	c-01/38" <http< td=""><td>o://ieee802.</td><td>.org/16/t</td><td>g1/docs/</td><td>802161c-01_</td><td>_38.pdf> \</td><td>which clarifies the procedure.</td></http<>	o://ieee802.	.org/16/t	g1/docs/	802161c-01_	_38.pdf> \	which clarifies the procedure.
Reason for G	roup's Decisio	n/Resolution							
Group's Notes	5								
Group's Action	n Items								
Editor's Notes	3	Editor's A	ctions k) done	ı.					
Editor's Quest	ions and Con	cerns							
Editor's Action	n Items								

Document under Review: P802.1	16/D4 Bal	ot Number: 0000166	Comment Date						
Comment # 40 Commen	nt submitted by: Roger	Marks							
Comment Type Editorial	Starting Page	# 110 Starting Line # 63	Section 6.2.3.2						
"1 or more" is bad style									
Suggested Remedy									
change to "one or more"									
Proposed Resolution Recommen	dation:	Recommendation by							
Reason for Recommendation									
Resolution of Group	Decision of Group: Accepted								
Reason for Group's Decision/Resolut	ion								
Group's Notes									
Group's Action Items									
Editor's Notes Editor's	s Actions k) done								
Editor's Questions and Concerns									
Editor's Action Items									

Document under Review:	Document under Review: P802.16/D4 Ba				allot Number: 0000166					
Comment # 41	Comment submitted by:	Peter		Ecclesine						
Comment Type Techr ARQ mechanism is undef		Starting	Page #	114	Starting Line # 61	Section 6.2.4				
Suggested Remedy Define one or delete claus	Se									
Proposed Resolution R	ecommendation:		I	Recommen	dation by					
Reason for Recommendation	ı									
Resolution of Group	Decision of Gro	up: Accepte	d-Clarifi	ed						
Change the paragraph to	read "ARQ shall not be u	sed with th	ne PHY	specificati	on defined in 8.2."					
Reason for Group's Decisio	on/Resolution									
Group's Notes										
Group's Action Items										
Editor's Notes	Editor's Actions k) done									
Editor's Questions and Con	cerns									
Editor's Action Items										

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Document	under Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date	
Comment #	42	Comment submitted by:	Stanley		Wang				2001/09/07	
Comment	туре Editori	al	Starting	Page #	114	Starting Line # 63	Section	6.2.4		
The wording	The wording is not very precise about what is "optional."									

Suggested Remedy

Page 114, line 63, change the paragraph to read as follows:

"ARQ protocol shall be specified. The implementation of the ARQ protocol shall be optional for both the SS and the BS. The ARQ details are for future study."

Propose	d Resolution	Recommenda	tion:		Recommendation	by
Reason	for Recommenda	tion				
Resoluti	on of Group	C	Decision	of Group: Superceded		
_						
Reason	for Group's Dec	ision/Resolution	1			
Group's	Notes					
Group's	Action Items					
Editor's	Notes	Editor's	Actions	I) none needed		
Editor's	Questions and C	Concerns				
Editor's	Action Items					

Document under Review:	Document under Review: P802.16/D4 Ball				lot Number: 0000166				
Comment # 43	Comment submitted by:	Stanley		Wang					2001/09/07
Comment Type Editor		Starting	Page #	115	Starting Line	# 32	Section	6.2.5	
The footnote serves no purpose.									
Suggested Remedy									
Remove the footnote.									
Proposed Resolution R	ecommendation:		I	Recommendati	on by				
Reason for Recommendation	1								
Resolution of Group	Decision of Gro	up: Accepted	I						
Reason for Group's Decisio	on/Resolution								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Con	cerns								
Editor's Action Items									

Document under Review	P802.16/D4	Ballot	Number: 000		Comment Date					
Comment # 44	Comment submitted by:	Stanley	Wang				2001/09/07			
Comment Type Edito Using the abbreviation fo		Starting Page #	117	Starting Line # 3	Section	6.2.6				
Suggested Remedy change "DAMA" to "Demand Assigned Multiple Access (DAMA)"										
Proposed Resolution	Recommendation:	F	Recommendatio	on by						
Reason for Recommendation										
Resolution of Group	Decision of Gro	up: Accepted								
Reason for Group's Decisi	on/Resolution									
Group's Notes Group's Action Items										
Editor's Notes	Editor's Actions k) done									
Editor's Questions and Co	ncerns									
Editor's Action Items										

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Document	under Review:	P802.16/D4		Ballot Number:	0000166		Comment Date
Comment #	4 5	Comment submitted b	: Roger	Marks			2001/07/31
Comment	туре Techr	nical, Non-binding	Starting	Page # 117	Starting Line # 38	Section 6.2.6.1	

{originated by Antonis Karvelas }

There is no obvious reason that the Bandwidth Requests transmitted in broadcast or multicast Request IEs should always be aggregate requests. Even if the BS lost some incremental Bandwidth Requests it has the aggregate Bandwidth Requests to replace its perception of the bandwidth needs of the connection. There is not any reason to restrict the ability of the SS to send incremental Bandwidth Requests in broadcast or multicast Request IEs.

Suggested Remedy

Remove the sentence: "Due to the possibility of collisions, Bandwidth Requests transmitted in broadcast or multicast Request IEs should always be aggregate requests."

Proposed Resolution	Recommendation:	Recommendation by					
Reason for Recommendat	lion						
Resolution of Group Decision of Group: Accepted-Modified							
Ignore the suggested c	hange but remove the word "a	Ilways" from the sentence.					
Reason for Group's Deci	sion/Resolution						
Group's Notes							
Group's Action Items							

- Editor's Notes Editor's Actions k) done
- **Editor's Questions and Concerns**
- **Editor's Action Items**

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Document u	nder Review: P802.16/D4	Ballot	Number: 00	00166		Comment Date
Comment # 4	6 Comment submitted by:	Roger	Marks			2001/07/31
Comment	Type Editorial	Starting Page #	119	Starting Line # 45	Section 6.2.6.4.1	
2 1. 1. 1. 1. 1. 1. 1. 1.						

{originated by Antonis Karvelas }

This note is more suitable here, than in page 119, line 17. The note will help the reader to understand the format of the unicast polling for the GPSS mode.

Suggested Remedy

Insert the sentence "Note that unicast polling of a GPSS SS would normally be done on SS basis by allocating a Data Grant IE directed at its Basic CID."

Proposed Resolution Recommendation:

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Insert the sentence: "Note that unicast polling of a GPSS SS would normally be done on a per-SS basis by allocating a Data Grant IE directed at its Basic CID."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review:	P802.16/D4			Ballot	Number:	0000166		(Comment Date
Comment # 4	7	Comment subr	nitted by:	Stanley		Wang				2001/09/07
Comment Clarity	туре Editori	al		Starting	Page #	123	Starting Line # 56	Section	6.2.6.4.3	

Suggested Remedy

Change the begining of the line to read "to request bandwidth for non-UGS connections."

Proposed Resolution	Recommendation:	Recommendation by							
Reason for Recommendation									
Resolution of Group	Decision of Group: Accepte	ed							
Reason for Group's Decision/Resolution									
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and C	oncerns								
Editor's Action Items									

802.16-01/51r1

Document u	Inder Review:	P802.16/D4	E	Ballot Number:	0000166	Comment Date
Comment #	48	Comment submitted by:	Stanley	Wang		2001/09/07
Comment	Type Editori	al	Starting Pa	ge # 123	Starting Line # 58	Section 6.2.6.4.3

Туро.

Suggested Remedy

Line 58, change "SSs" to "SS's" Line 62, change "MAC headers" to "MAC Grant Management Sub-headers"

Proposed Resolution Recommendation:

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Line 58, change "SSs" to "SS's" Line 62, change "MAC headers" to "MAC Grant Management subheaders"

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review	Document under Review: P802.16/D4				Comment Date
Comment # 49	Comment submitted by:	Roger	Marks		
Comment Type Edit Bad grammar in "bandw	orial ridth controller shall not to	Starting Page # allocate uplink bar	-	Line # 60 Section	n 6.2.7.2
Suggested Remedy delete "to"					
Proposed Resolution	Recommendation:	I	Recommendation by		
Reason for Recommendati	on				
Resolution of Group	Decision of Gro	up: Accepted			
Reason for Group's Decis	ion/Resolution				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Co	oncerns				
Editor's Action Items					

Document under Review:	P802.16/D4	Ballot M	Number: 000	0166		Comment	Date		
Comment # 50	Comment submitted by: Rog	jer	Marks						
Comment Type Edito				Starting Line # 1					
Fig 39 caption says "TDD	Frame Structure", but it is use	ed in the "Frame	ed (Burst) Fl	DD" section instead of in TI	DD section.				
Suggested Remedy									
On page 125, line 1, change "Figure 38 and Figure 39 describe" to "Figure 38 describes"									
On page 125, line 65, change "A TDD frame" to "A TDD frame (see Figure 39)"									
Proposed Resolution R	ecommendation:	Re	ecommendatio	on by					
Reason for Recommendatio	n								
Resolution of Group	Decision of Group: A	Accepted							
Reason for Group's Decisio	on/Resolution								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Con	icerns								
Editor's Action Items									

802.16-01/51r1

Document	under Revi	iew: P802	.16/D4		Ballot Number:	0000166		С	omment	Date
Comment #	51	Comm	nent submitted b	by: Chet	Shirali					
Comment	Туре Те	echnical		Starting	Page # 131	Starting Line #	7 Section	6.2.9		
Initialization	procedure	should be	e changed to c	optimize the ch	annel selection,	based on frequency	selective performan	nce, channe	ls load,	
DLD/			and the second	1	and the second	and the second	11 / I N I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

PHY parameters (more robust or higher throughput tradeoff), geographical location, antenna direction (sector) and polarization.<CR>Both initial selection and on the fly changing of the channel should be supported.

Suggested Remedy

The current proposal can cause a SS to randomly select a channel or in a typical implementation to select the first one that is found in the scanning for downstream, and the first one in the UCD for upstream. This will result in a very unloaded system and managing it with channel change messages will make the initialization very slow.<CR>Channels may have big difference in the performance per SS, based on the frequency diversity in NLOS channels, channels that serve different antenna sectors or cells, and channels with different PHY parameters. It is important to select the optimal channel per SS, while maintaining load balance in the whole system.<CR><CR>CR>The 802.16 working group rejected the comment on the following grounds:<CR><CR> Σ "The text in the MAC specification has been made generic enough to accommodate all PHYs. Any rules that are necessary for a specific PHY will be included within the appropriate PHY sectionî<CR>. iRNG-RSP can direct a SS to a different channelî<CR> Σ iln addition, a BS ID is present to allow the SS to register only with a pre-specified BSî<CR><CR>Vyyo's response: <CR><CR> Σ It is not a PHY related issue. It is part of the MAC and should be supported by the MAC Σ It is not an efficient method. It can cause most of the SSes to initially connect to the same channel - BIG problem on system initialization and failure recovery. It makes the channel selection much longer. The BS doesn't know the receive parameters for each channel, for it must repeatedly direct to a new channel, get the parameters and then direct to the next one to measure. If the SS is directed to a channel it cannot receive it may cause an initialization that will delay the process even more. <CR> Σ It requires unwanted pre-configuration of the BS ID for each SS. This does not solve the problem for selection of the right sector.

Proposed	Resolution	Recommendation:	Recommendation	by

Reason for Recommendation

Resolution of Group Decision of Group: Rejected

Reason for Group's Decision/Resolution

The point is invalid. The MAC provides the base station with the ability to direct the SS to another channel. Therefore, the SS cannot "randomly select a channel" unless the vendor chooses to implement a random selection process. Channel selection of the sort described in the comment has been considered a network management system issue and outside the scope of the standard.

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions I) none needed

Editor's Questions and Conc	erns					
Editor's Action Items						
Document under Review:	P802.16/D4	Ballot	t Number: 000	00166		Comment Date
Comment # 52	Comment submitted by:	Roger	Marks			
CommentType{originated by Carl EklundFigure 45 is incorrect	}	Starting Page #	132	Starting Line #	Section	
Suggested Remedy Replace Figure 45 on page	e 132 with Figure 1 in "IE	EE 802.16.1c-01	/36"			
Proposed Resolution Re	commendation:		Recommendati	on by		
Reason for Recommendation						
Resolution of Group	Decision of Grou	p: Accepted-Modif	ied			
Replace Figure 45 on page	e 132 with Figure 1 in "I	EEE 802.16.1c-01	/36r1" <http: <="" td=""><td>/ieee802.org/16/tg1/docs/8</td><td>302161c-01_36r1.pd</td><td>⊳.</td></http:>	/ieee802.org/16/tg1/docs/8	302161c-01_36r1.pd	⊳.
Reason for Group's Decision	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Conc	erns					
Editor's Action Items						

802.16-01/51r1

Document under Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date	÷
Comment # 53	Comment submitted by:	Roger		Marks				
Comment Type {originated by Carl Eklund Need figures to clarify the	•	Starting	Page #	132	Starting Line	ne #	Section	
Suggested Remedy Insert figures 2 and 4 of 8	02.16.1c-01/36 into secti	on 6.2.9.2.	on page	9 132.				

Proposed	Resolution	Recommendation:	Recommendation	by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Insert figures 2 and 4 of IEEE 802.16.1c-01/36r1" http://ieee802.org/16/tg1/docs/802161c-01_36r1.pdf into section 6.2.9.2. on page 132.

On Page 132, Line 63: Add sentence to end of paragraph: "The process of acquiring synchronization is illustrated in Figure [2]. The process of maintaining synchronization is illustrated in Figure [4]."

Reason for Group's Decision/Resolution

Group's Notes Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document under Review	/: P802.16/D4		Ballot	Number	0000166		Comment Date
Comment # 54	Comment submitted by:	Roger		Marks			
CommentType{originated by Carl EklurDiagram in figure 49 lact	-	Starting Pa	age #	132	Starting Line #	Section	
Suggested Remedy Replace figure 49 with fig	gure 3 of 802.16.1c-01/36						
Proposed Resolution	Recommendation:		R	ecomme	endation by		
Reason for Recommendation	on						
Resolution of Group	Decision of Gro	up: Accepted-I	Modifie	d			
Do above change and a	lso make the following cha	anges:					
Insert Figures 5 and 6 (a 6.2.9.3 in place of Figure	. ,	E 802.16.1c-	01/36r	1" <http< th=""><td>o://ieee802.org/16/tg1/docs/</td><th>′802161c-01_36r1.pdf></th><td>> to Section</td></http<>	o://ieee802.org/16/tg1/docs/	′802161c-01_36r1.pdf>	> to Section
On Page 133, Line 13: A	lete "Refer to Figure 46". Add sentence to end of par nce to end of paragraph: "	U			btaining uplink parameters i [6]."	s illustrated in Figure [5]."On Page
Reason for Group's Decis	ion/Resolution						
Group's Notes Group's Action Items							
Editor's Notes	Editor's Actions k) done						
New figure 49 taken fror	n 802.16.1c-01/36r1 instea	ad of 802.16. ⁻	1c-01/3	36.			

Editor's Questions and Concerns

802.16-01/51r1

Document u	Inder Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	5 5	Comment	submitted by:	Roger		Marks			2001/07/31
Comment	туре Editori	al		Starting	Page #	132	Starting Line # 37	Section 6.2.9	
{originated by	(originated by Antonis Karvelas }								

The figure 45 must agree with text in page 141 which says that after Negotiate basic capabilities the SS performs SS authorization and key exchange.

Suggested Remedy

In the figure 45 insert after "Basic Capabilities Negotiated" a new box with title "SS authorization and key exchange".

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Clarified

Replace Figure 45 with Figure 1 from IIEEE 802.16.1c-01/36r1" http://ieee802.org/16/tg1/docs/802161c-01_36r1.pdf>.

Reason for Group's Decision/Resolution Group's Notes Group's Action Items Editor's Notes Editor's Actions k) done Editor's Questions and Concerns

802.16-01/51r1

Document under Review: P802.16/D4		Ballot Number: 0000166			Comment Date				
Comment #	56	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Techr	nical, Non-binding	Starting	Page #	137	Starting Line # 44	Section	6.2.9.5	
{originated by	y Antonis Kai	rvelas }							

From the first RNG-RSP message the SS gets not only the Basic Connection ID but also the Primary Management Connection ID.

Suggested Remedy Replace the sentence : "recognize own MAC Address, store Basic Connection ID & adjust other parameters" with the following : "recognize own MAC Address, store Basic and Primary Management Connection ID & adjust other parameters". Proposed Resolution Recommendation: Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot	Number: 0000166	Comment Date
Comment # 57	Comment submitted by:	Stanley	Wang	2001/09/07
Since TFTP is based on U			is very unreliable (hence with poo	Section 9 or performance) to transfer large files e is small, the vendor-specific portion
can be very large especial Suggested Remedy Convert to FTP, which is a MMDS people to discuss	a guaranteed service bas			lay need a join MAC session with
Proposed Resolution R	ecommendation:		Recommendation by	
Reason for Recommendation				
Resolution of Group	Decision of Gro	up: Rejected		
Reason for Group's Decisio The group would like to ac		but specific details	are required.	
-		but specific details	are required.	
The group would like to a	ccomodate this request,	·	are required.	
The group would like to an Group's Notes Group's Action Items	ccomodate this request,		are required.	
The group would like to an Group's Notes Group's Action Items Stanley will do the initial re	esearch on RFC for FTP Editor's Actions I) none		are required.	
The group would like to an Group's Notes Group's Action Items Stanley will do the initial re Editor's Notes	esearch on RFC for FTP Editor's Actions I) none		are required.	
The group would like to ad Group's Notes Group's Action Items Stanley will do the initial re Editor's Notes Editor's Questions and Con	esearch on RFC for FTP Editor's Actions I) none		are required.	

802.16-01/51r1

Document	under Review:	P802.16/D4		Ballot Number:	0000166		Comment Date
Comment #	58	Comment submitted by:	Stanley	Wang			2001/09/07
Comment	Type Techr	nical, Non-binding	Starting F	Page # 144	Starting Line # 33	Section 6.2.9.12	

There is no SDL figure for "Transfer Operational Parameters."

Current minimum wait time between TFTP retries of 10 minutes and a minimum of 3 retries imply a minimum of 20 minutes wait for the operation to move to another possible downlink channel. 2 mimutes is a more reasonable value, since it takes significantly less than 1 minute to set up IP sockets and to transfer the configuration file.

Suggested Remedy

Page 144, line 40, add the attached figure (file name: SDL for TFTP.fm) and change "Figure 49" on line 33 to "Figure xx" where xx is the new figure number.

Page 298, line 60, change the "time reference" column to read "The time period between two consecutive TFTP retries." Page 298, line 60, change the "Minimum Value" column to read "2 min"

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following changes:

Page 298, line 60, change the "time reference" column to read "The time period between two consecutive TFTP retries." Page 298, line 60, change the "Minimum Value" column to read "2 min"

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review: P802.16/D4 Ballot Number: 0000166 Co							
Comment # 59 Comment	submitted by: Stanley	Wang		2001/09/07			
CommentTypeEditorialThis comment was approved in the		 144 Starting Line # 63 ut somehow the edit did not happen. 	Section 6.2.11				
Suggested Remedy Page 144, move the sentence on lin	ies 63-64 (starting "On receiving.	") to page 138, line 37.					
Proposed Resolution Recommend	ation:	Recommendation by					
Reason for Recommendation							
Resolution of Group	Decision of Group: Accepted						
Reason for Group's Decision/Resolutio	n						
Group's Notes							
Group's Action Items							
Editor's Notes Editor's	Actions k) done						
Editor's Questions and Concerns							
Editor's Action Items							

802.16-01/51r1

Document	under Review:	P802.16/D4	Bal	llot Number:	0000166		Comment Date
Comment #	60	Comment submitted by:	Roger	Marks			
Comment	Type Techn	iical, Non-binding	Starting Page	e # 151	Starting Line # 49	Section 6.2.12	

(from Carl Elkund)

There is a need for assigning SSs to multicast group.

Suggested Remedy

Create new section H3 between 6.2.12 and 6.2.13 on page 151 with the heading "Assigning SSs to multicast groups" The content of the section: "The BS may add an SS to a Multicast polling group by sending a MCA-REQ message with the Join command. Upon receiving a MCA-REQ message, the SS shall respond by sending a MCA-RSP message. The protocol is shown in Figure XX and Figure YY." Use Figures 7 and 8 from IEEE 802.16.1c-01/36r1 for Figures XX and YY above.

On page 299 add a new row to Table 118 with the content "I BS | T15 | Wait for MCA-RSP | 20 ms | 20 ms | I"

On page 101 line 46, replace the paragraph with "The Multicast Polling Assignment Request message is sent to an SS to assign it to or remove it from a multicast polling group. The format of the message is shown in <reference table 45>."

by

Proposed	Resolution	Recommend	lation:		Recommendation						
Reason for	Reason for Recommendation										
Resolution	of Group		Decision	of Group: Accepted							
Reason for Group's Decision/Resolution											
Group's N	otes										
Group's A	ction Items										
Editor's N	otes	Editor's	Actions	k) done							
Editor's Qu	uestions and C	oncerns									
Editor's Ac	ction Items										

802.16-01/51r1

Document under Review: P802.16/D4			Ballot	Number	Comment Date				
Comment #	61	Comment submitted by:	Roger		Marks			2001/07/31	
Comment {originated b This definition	oy Antonis K	hnical, Non-binding (arvelas } om the DOCSIS 1.1 standa	-	Page #		Starting Line # 55 standard.	Section	6.2.13.2	
Suggested Remedy The ProvisionedQoSParamSet is not presented during registration. Also the configuration file doesn't include any Service Flow encodings.									
Proposed Re	solution	Recommendation:		I	Recomm	endation by			

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Page 152, line 55 through page 153 line 2, change the description of ProvisionedQoSParameterSet to "A QoS parameter set provisioned via means outside of the scope of this standard, such as the network management system."

Page 153, delete footnote #4.

Reason for Group's Decision/Resolution

Group's Notes Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	inder Re	eview: P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment #	62	Comment submitted b	y: Roger		Marks				2001/07/31
Comment	Туре	Technical, Non-binding	Starting	Page #	153	Starting Line # 2	Section	6.2.13.2	
{originated by Antonis Karvelas }									

Based on section "6.2.10 Establish provisioned connections" the Service Flow is not created via registartion. Generally the section "6.2.13 Quality of Service" has to be revised because it has text that belongs to DOCSIS v1.1 standard, that it has no meaning in this standard.

Suggested Remedy

The sentence :"The ProvisionedQoSParamSet is defined once when the Service Flow is created via registration." is not correct.

Proposed Resolution	Recommendation:	Recommendation by							
Reason for Recommendation									
Resolution of Group	Decision of Group: Superceded								
Reason for Group's Deci	sion/Resolution								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions I) none needed								
Editor's Questions and Concerns									
Editor's Action Items									

802.16-01/51r1

Document u	under Review:	P802.1	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	63	Comment	submitted by:	Roger		Marks			2001/07/31
Comment	Type Techr	nical, Non	-binding	Starting	Page #	154	Starting Line # 33	Section	
{originated by Antonis Karvelas }									

The configuration file doesn't contain any Service Flow encodings. This happen in the DOCSIS v1.1 standard but not here in this standard. The whole section "6.2.13 Quality of Service" must be revised because has a lot of concepts related to DOCSIS v1.1 that are not meaningful to this standard.

Recommendation by

Suggested Remedy

The text "This type of Service Flow is known via provisioning through the configuration file, ..." is not correct.

Proposed Resolution Recommendation:

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Clarified

Change "provisioning through the configuration file" to "provisioning by, for example, the network management system"

Reason for Group's Decision/Resolution

Group's Notes Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review	w: P802.16/D4	Ballot	Number: 0000		Comment Date		
Comment # 64	Comment submitted by:	Roger	Marks				2001/07/31
{originated by Antonis K	hnical, Non-binding (arvelas } nfiguration file" the TFTP (0 0		tarting Line #		Section 6	
Suggested Remedy The text "That is, the dea	scription of any such servic	e flow in the TFTP	configuration fi	le" is not co	prrect.		
Proposed Resolution	Recommendation:	I	Recommendation	by			
Reason for Recommendati	ion						
Resolution of Group	Decision of Gro	up: Accepted-Clarifi	ed				
On line 17, delete "in the	e TFTP configuration file"						
Reason for Group's Decis	sion/Resolution						
Group's Notes							
Group's Action Items							
Editor's Notes	Editor's Actions k) done						
Editor's Questions and Co	oncerns						
Editor's Action Items							

802.16-01/51r1

Document u	nder Review: P802.1	6/D4		Ballot	Number:	0000166		Comment Date
Comment # 6	5 Comment	submitted by:	Roger		Marks			2001/07/31
Comment	Type Editorial		Starting	Page #	158	Starting Line # 38	Section	6.2.13.7.1
{originated by	{originated by Antonis Karvelas }							

This will help the reader to understand that this section describes the static way to create Service Flows. It is a more suitable title.

Suggested Remedy

Change the title of section 6.2.13.7.1 to "Static Service Flow creation".

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above change but do the following:

Change the title of 6.2.13.7 to "Pre-provisioned Service Flow Creation"

Reason for Group's Decision/Resolution

Group's Notes Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document un	der Review: P802.16/D4		Ballot N	lumber:	0000166		Comment Date
Comment # 6	6 Comment submitted by:	Roger	Ν	Marks			2001/07/31
	Type Editorial Antonis Karvelas }	Starting P	Page # 1	58	Starting Line # 41	Section	6.2.13.7.1

Recommendation by

This note will help the reader to understand the differences between static service flow creation and dynamic service flow creation.

Suggested Remedy

Insert the text "The Static configuration of Service Flows is done with the Network Management System (NMS)."

Proposed Resolution Recommendation:

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Instead of the above, do the following:

Add to the beginning of line 40.5 "The provisioning of Service Flows is done via means outside of the scope of this standard, such as the network management system."

Page 158, line 40.5, change "Static configuration Service flows" to "Configuration of provisioned Service Flows"

Page 158, line 43, delete the last sentence.

Page 159, delete Figure 60.

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment # 6	57	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Editori	al	Starting	Page #	161	Starting Line # 18	Section	6.2.13.8	
{originated by	Antonis Karv	velas }							

The note will clarify the document.

Suggested Remedy

Insert the note : "This section refers to the Dynamic creation of the Service Flows. It has no meaning for the static creation of the Service Flows that is done using the Network Management System (NMS)".

Proposed Resolution	Recommendation:	Recommendation	by					
Reason for Recommendation								
Resolution of Group	Decision of Group: Rejected							
	Reason for Group's Decision/Resolution Even provisioned ones are created the same way.							
Group's Notes								
Group's Action Items								
Editor's Notes	Editor's Actions I) none needed							
Editor's Questions and Co	oncerns							
Editor's Action Items								

Document under Revi	ew: P802.16/D4	Ballot	Number: 0000166		Comment Date			
Comment # 68	Comment submitted by:	Peter	Ecclesine					
Comment Type Te MAC Common Part Su	echnical ublayer - Management Plar	Starting Page # ne is undefined	197 Starting Line	# 62 Section	6.3			
Suggested Remedy Define one that descril	bes control of frequency, se	ervice speed and tra	nsmit power, or delete cla	use.				
Proposed Resolution	Recommendation:	I	Recommendation by					
Reason for Recommenda	ation							
Resolution of Group	Decision of Gro	oup: Superceded						
Reason for Group's Decision/Resolution Clause deleted through another comment.								
Group's Notes Group's Action Items								
Editor's Notes Editor's Questions and	Editor's Actions I) none Concerns	e needed						
Editor's Action Items								
Document under Review	<i>ı</i> : P802.16/D4	Ballot	Number: 0000166		Comment Date			
--	--------------------------------------	--------------------------------------	------------------------	-------------------------------	--------------			
Comment # 69	Comment submitted by:	Roger	Marks					
Comment Type Edit "ensuring individual SS	orial clients only receive keying	Starting Page # material they are		Line # 53 be grammatically				
Suggested Remedy change to "ensuring that	t individual SS clients rece	ive only keying ma	aterial for which they	are authorized"				
Proposed Resolution	Recommendation:	I	Recommendation by					
Reason for Recommendati	on							
Resolution of Group	Decision of Gro	up: Accepted						
Reason for Group's Decis	ion/Resolution							
Group's Notes Group's Action Items								
Editor's Notes	Editor's Actions k) done							
Editor's Questions and Co	oncerns							
Editor's Action Items								

802.16-01/51r1

			••==••	••
	Review: P802.16/D4	Ballot Number: 0	000166	Comment Date
Comment # 70	Comment submitted by:	Stanley Wang		2001/09/07
	 Technical, Non-binding root CA that certifies manufactur 	Starting Page # 224 rer certificate. To guarantee int	Starting Line # 25 eroperatibility, the size of	Section 7.5.6 the key shall either be fixed or be
Suggested Remedy Page 224, line 21,	replace "all three of" with "both	of"		
Page 224, line 25,	, replace the paragraph to read	as follows:		
	encryption keys, Privacy uses 65 shall employ the signature key	· · · · · ·		•
Proposed Resolutio	n Recommendation:	Recommenda	ition by	

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following changes:

Page 224, line 21, replace "all three of" with "both of"

Page 224, line 26, delete the sentence starts with "The external..."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document under Review	: P802.16/D4	Ballot	Number: 00001	66		Comment Date
Comment # 71	Comment submitted by:	Wesley G	Brodsky			
Comment Type Edito	orial	Starting Page #	242 Sta	rting Line # 52	Section 8.2.1	
FDD and TDD are used i	in 8.2.1 but not defined ur	ntil 8.2.2.1				
Suggested Remedy Define Frequency Divisio	on Duples (FDD) and Tim	e Division Duplex i	(TDD) in 8.2.1			
Proposed Resolution	Recommendation:		Recommendation	by		
Reason for Recommendation Resolution of Group		oup: Accepted-Clarifi	ed			
Reason for Group's Decisi Page 242, line 52, spell o Page 243, line 53, don't s	out FDD (Frequency Divis	sion Duplex) and TI	DD (Time Divisio	on Duplex).		
Group's Notes Group's Action Items						
	Editoria Astisma () dona	_				

Editor's Notes Editor's Actions k) done

New sentence: "The downlink supports a burst format that allows systems to implement an adaptive burst profile scheme for Frequency Division Duplex (FDD) as well as Time Division Duplex (TDD) configurations."

Editor's Questions and Concerns

802.16-01/51r1

Document un	der Review:	P802.16/D4	Ballo	ot Number: 00	00166	Comment Date				
Comment # 7	2	Comment submitted by:	Jose	Costa						
Comment	Type Techn	lical	Starting Page	# 242	Starting Line # ?	Section 8.2.1				
This reads as a "commercial" for this particular specification and this text is not proper for a standard. The standard should be written in the form of a technical specification (not justification) to guide in the technical implementation of the standard.										
Suggested Rem	edy									
Delete everythi	ing after the	first sentence in the first	paragraph, lines	43-49: "It inc	orporates capacity requir	ements".				
Proposed Resol	ution Re	ecommendation:		Recommendat	ion by					
Reason for Rec	ommendation									
Resolution of G	roup	Decision of Grou	p: Accepted-Modi	fied						
Replace the lin	nes 41-49 w	ith the following paragrap	bh:							

"The following physical layer specification, targeted for operation in the 10-66 GHz frequency band, is designed with a high degree of flexibility in order to allow service providers the ability to optimize system deployments with respect to cell planning, cost considerations, radio capabilities, offered services, and capacity requirements."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	E	Ballot	Number: 000	0166				Comment	Date
Comment # 73	Comment submitted by:	Roger		Marks						
Comment Type Editor "MAC packet" is not 802.		Starting Pa	ige #	243	Starting Line #	10	Section	8.2.1.1		
Suggested Remedy change "MAC packet" to "	MAC PDU"									
Proposed Resolution R	ecommendation:		R	Recommendatio	on by					
Reason for Recommendation	1									
Resolution of Group	Decision of Gro	up: Accepted								
Reason for Group's Decisio	n/Resolution									
Group's Notes Group's Action Items										
Editor's Notes	Editor's Actions k) done									
Editor's Questions and Con	cerns									
Editor's Action Items										

Document under Revie			ot Number: 000	0166		Comment Date
	Comment submitted by: chnical, Non-binding).15 and 0.35 optional)" is in	Starting Page	Marks # 243 .2.6, which req	Starting Line # 13 uires roll-off factor of 0.25.	Section 8.2.1.1	
Same comment regard	ing Line 40, and in three ot	her places in dra	ıft			
Something needs to be	e changed for consistency					
Suggested Remedy delete "0.15 and 0.35 c Also on these places: p. 276 line 37 p. 277 line 30 also on p. 284 line 27	optional)" on both line 13 an	d line 30/31.				
Proposed Resolution	Recommendation:		Recommendation	on by		
-						
Reason for Recommenda	tion					
Resolution of Group	Decision of Grou	p: Accepted-Mod	ified			
	41, delete "which are interc last sentence of the first para					
Reason for Group's Dec	ision/Resolution					
Group's Notes Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and C	Concerns					
Editor's Action Items						

Document under Revi	ew: P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 75	Comment submitted by:	Roger	Marks		
Comment Type Ed missing space in "8.2.2		Starting Page #	252 Starting	Line # 55	Section 8.2.4.2.1
Suggested Remedy add space					
Proposed Resolution	Recommendation:		Recommendation by		
Reason for Recommenda	tion				
Resolution of Group	Decision of Gro	up: Accepted			
Reason for Group's Dec	ision/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done	9			
Editor's Questions and	Concerns				
Editor's Action Items					

Document under Review:	P802.16/D4		Ballot	Number: 00	00166				Comment	Date
Comment # 76	Comment submitted b	y: Wesley G		Brodsky						
Comment Type Editori		Starting	Page #	252	Starting Line #	56	Section	8.2.4.2.1		
No space between '8.2.2.1	' and or.									
Suggested Remedy Insert space between '8.2.2 Proposed Resolution Re				Recommendat	ion hy					
				necommentat	ion by					
Reason for Recommendation										
Resolution of Group	Decision of	Group: Superce	eded							
Reason for Group's Decision	/Resolution									
Group's Notes										
Group's Action Items										
Editor's Notes	Editor's Actions I) no	one needed								
Editor's Questions and Conc	erns									
Editor's Action Items										

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Document u	nder Review: P802.16/D4	Ballot	Number:	0000166		Comment Date
Comment #	77 Comment submitted by:	Roger	Marks			
Comment	Type Editorial	Starting Page #	253	Starting Line # 4	Section	8.2.4.2.1
The use of "r	er" in this sentence is noor:					

The use of "per" in this sentence is poor:

"This standard provides the capability to efficiently support either a fixed modulation level per downlink carrier or an adaptively changing modulation level and FEC coding set on a per subscriber station basis."

There is also some redundancy in the rest of the paragraph.

Suggested Remedy

Change paragraph to:

"This standard provides the capability to support a fixed modulation level on each downlink carrier or to adaptively adjust the modulation level and FEC coding set for each subscriber station on a frame-by-frame basis. Although both alternatives are efficiently supported, the deployment scenario may indicate the appropriate choice."

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Don't do the above change but replace the paragraph with the following:

"This standard provides the capability to adaptively adjust the modulation level and FEC coding set for each subscriber station on a frame-by-frame basis."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

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Document	under Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment #	78	Comment submitted by:	Roger		Marks			
Comment	Type Editori	al	Starting	Page #	253	Starting Line # 10	Section 8	.2.4.2.1
The commas	in these sent	ences should be delete	d:					

The structures of the downlink subframe used by the BS to transmit to the SSs, using time division duplexing (TDD), are shown in Figure 108. The structure of the downlink subframe used by the BS to transmit to the SSs, using FDD, is shown in Figure 109.

Also, there is no need to define TDD again.

Suggested Remedy

Change to:

The structure of the downlink subframe used by the BS to transmit to the SSs using TDD is shown in Figure 108. The structure of the downlink subframe used by the BS to transmit to the SSs using using FDD is shown in Figure 109.

Proposed	Resolution	Recommenda	ation:		Recommendation	by
Reason f	or Recommendat	tion				
Resolutio	n of Group	ſ	Decision	of Group: Accepted		
Reason f	or Group's Deci	sion/Resolutio	n			
Group's	Notes					
Group's	Action Items					
Editor's	Notes	Editor's	Actions	k) done		
Editor's	Questions and C	oncerns				
Editor's	Action Items					

Document under	Review:	P802.16/E	04		Ballot	Number:	0000166		Comment Date
Comment # 79		Comment su	bmitted by:	Roger		Marks			
			define the c	-	-		-	Section physical chanr	8.2.4.2.1 nel is a physical factor
Suggested Remedy Delete the senter	-								
Proposed Resolution	on Reo	commendatio	on:			Recomme	ndation by		
Reason for Recom	mendation								
Resolution of Grou	ıp	Dec	cision of Gro	oup: Accepte	d				
Reason for Group'	's Decision	/Resolution							
Group's Notes									
Group's Action Iter	ms								
Editor's Notes		Editor's Act	tions k) done	Э					
Editor's Questions	and Conce	erns							
Editor's Action Iter	ms								

Document under Review	w: P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 80	Comment submitted by:	Roger	Marks		
Comment Type Edi	torial	Starting Page #	253 Starting	Line # 14 Secti	on 8.2.4.2.1
In the sentence beginning	ng "It starts", the word "It" (doesn't point to any	thing.		
Suggested Remedy					
Change "It starts" to:					
"The downlink subframe	e starts"				
Proposed Resolution	Recommendation:	I	Recommendation by		
Reason for Recommendat	ion				
Resolution of Group	Decision of Gro	oup: Accepted			
Reason for Group's Deci	sion/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done	e			
Editor's Questions and C	oncerns				
Editor's Action Items					

Document under I	Review: P802.1	6/D4		Ballot	Number:	0000166			Comment Date
Comment # 81	Commen	t submitted by:	Roger		Marks				
Comment Type	Editorial		Starting	Page #	254	Starting	Line # <mark>8</mark>	Section 8.2.4.2.	1
"This portion of the they receive, if any			ata transmit	ted to h	alf-duple	x SSs that a	re scheduled	to transmit earlier in the	frame than
Suggested Remedy Change to:									
"This portion of the receive."	downlink subfra	me is used to t	transmit dat	ta to any	y half-duj	olex SSs sch	neduled to trai	nsmit earlier in the frame	e than they
Proposed Resolution	Recommend	lation:			Recomme	ndation by			
Reason for Recommo	endation								
Resolution of Group		Decision of Gro	oup: Accepte	d					
Reason for Group's	Decision/Resolution	on							
Group's Notes									
Group's Action Items	5								
Editor's Notes	Editor's	Actions k) done	е						
Editor's Questions a	nd Concerns								
Editor's Action Items	3								

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Document under Review:	P802.16/D4		Ballot	Number:	0000166		Comment [Date
Comment # 82	Comment submitted by:	Roger		Marks				
Comment Type Tech	nical, Non-binding	Starting	Page #	261	Starting Line # 43	Section	8.2.4.4.1	
(Originally from Ken Stan	wood) conflicts with page	26, lines 1	12-15.					

Suggested Remedy

Page 261, lines 43-44 – delete sentence "While a burst begins on a PS boundary ..."

Proposed Resolution	Recommendation:	Recommendation	by
Reason for Recommendat	tion		
Resolution of Group	Decision of Group: Accepted		
Passan for Group's Dasi	inion/Reportution		

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment #	8 3	Comment submitted	by: Roger		Marks			2001/08/02
Comment	Type Techn	ical, Non-binding	Starting	Page #	262	Starting Line # 12	Section	8.2.4.4.1
{originated by	/ Lars Lindh)	}						

Randomization is defined in a previous section. It can be very confusing to mention randomization here because the reader can get impression that it should be performed twice.

It also extremely important in every serialization operation to indicate which bit is to be transmitted first.

These changed were also done in the "less than K bytes" case.

Suggested Remedy

Change the sentence "When the number of bytes" to "When the number of randomized MAC message bytes (M) entering the FEC process is less than K bytes, Operation B shall be performed"

row 16 delete B1

row 17 change B2) to "RS encode the first K bytes and append the R parity bytes". Change the B-labels: B2 -> B1, B3 -> B2, B4 -> B3 and B5 -> B4

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following instead:

Change the sentence "When the number of bytes" to "When the number of randomized MAC message bytes (M) entering the FEC process is greater than or equal to K bytes, Operation B shall be performed"

row 16 delete B1

row 17

change B2) to "RS encode the first K bytes and append the R parity bytes". Change the B-labels: B2 -> B1, B3 -> B2, B4 -> B3 and B5 -> B4

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document ur	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment # 8	4	Comment submitted b	by: Roger		Marks				2001/07/31
Comment	Type Techn	ical, Non-binding	Starting	Page #	269	Starting Line # 23	Section	8.2.4.4.5	
{originated by	Antonis Kar	velas }							

The DIUC mandatory exit threshold and the DIUC minimum entry threshold have no meaning because the DIUC=0 is the most robust burst profile. The SS if pass the DIUC mandatory exit threshold has no other burst profile to use. Also it can not be in a more robust profile in order to use the DIUC minimum entry threshold.

Suggested Remedy

Remove the "DIUC mandatory exit threshold" and "DIUC minimum entry threshold" entries of Table 98.

Proposed Resolution	Recommendation:	Recommendation by							
Reason for Recommendation									
Resolution of Group Decision of Group: Accepted									
Reason for Group's Decision/Resolution									
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Co	oncerns								
Editor's Action Items									

802.16-01/51r1

Document	under Review:	P802.16/D4		Ballot Number:	0000166		Comment Date
Comment #	# 85	Comment submitted by:	Jay	Klein			2001/09/09
Comment	Type Tech	nical, Non-binding	Starting	Page # 269	Starting Line # 44	Section 8.2.4.4.7	,

This comment should be applied to section 8.2.5.5.3 as well:

(1) The text regarding the CAZAC sequence and its rotation is confusing. Rephrase text to reflect the fact that the sequence used is a rotated CAZAC sequence and there is no need to rotate the sequence further.

(2) It is suggested that when the preamble is only 16 symbols in length (i.e., DL-TDMA or UL with one repitition) a basic CAZAC sequence of length 8 should be used by repeating it twice. An explanation follows:

CAZAC sequences maintain a constant amplitude frequency domain response and have an all zero (cyclic) auto correlation response for non-overlapping sequences. In IEEE 802.16 the use of these sequences was adopted, specifically the use of a 16 symbol sequence (denoted CAZAC-16). In the case of the 32 symbol frame preamble, the CAZAC-16 sequence is repeated twice. The uplink preamble is a repetition of a CAZAC-16 sequence as well. The fact that the sequence is repeated allows for a 16 symbol correlator to perform indirectly a cyclic auto-correlation calculation and notice the all-zero effect when the correlator and the incoming sequence are not aligned.

In the case of the DL-TDMA preamble or in the case of an uplink preamble where there is only one repetition of the CAZAC-16 sequence, the cyclic auto-correlation calculation property is lost as the data after the preamble is random. ETSI BRAN/HIPERACCESS as solved this problem by introducing the use of 8 symbol CAZAC sequences (denoted CAZAC-8). ETSI decided that in the case where a 16 symbol preamble is required it will be 2 repetitions of a CAZAC-8 sequence while in all other cases a similar approach to IEEE was taken (repeating a CAZAC-16 sequence).

As there are only 2 basic CAZAC-8 sequences (which can be permuted to generate more sequences) it is suggested to use one basic sequence for the DL-TDMA case and the other for short (2*8=16 symbol) uplink preamble.

Suggested Remedy

(A)

8.2.5.5.3 Preamble

The preamble is based upon an integer number of repetitions of a length 16, +45 degrees rotated, CAZAC (constant amplitude zero auto-correlation) sequence [B16]. The sequence is transmitted so that the constellation points of the preamble coincide with the outmost constellation points of the modulation scheme in use. Table 110a defines the bit sequence for the base preamble. The base station defines the number of repetitions. In the case of a single repetition (e.g., total preamble length is 16 symbols) the sequence of Table 110a is replaced by the sequence of Table 110b, which is actually a length 8, +45 degrees rotated, CAZAC sequence repeated twice.

-Table 110 becomes Table 110a -Insert new Table 110b:

Symbol I Q B(1) B(2) 1 1 1 0 0

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 $\begin{array}{c} 2 \ 1 \ 1 \ 0 \ 0 \\ 3 \ -1 \ 1 \ 1 \ 0 \\ 4 \ 1 \ 1 \ 0 \ 0 \\ 5 \ 1 \ 1 \ 0 \ 0 \\ 6 \ -1 \ -1 \ 1 \ 1 \\ 7 \ -1 \ 1 \ 1 \ 0 \\ 8 \ -1 \ -1 \ 1 \ 1 \\ 9 \ 1 \ 0 \ 0 \\ 10 \ 1 \ 1 \ 0 \ 0 \\ 11 \ -1 \ 1 \ 1 \ 0 \\ 12 \ 1 \ 0 \ 0 \\ 13 \ 1 \ 1 \ 0 \ 0 \\ 14 \ -1 \ -1 \ 1 \ 1 \\ 15 \ -1 \ 1 \ 1 \\ 15 \ -1 \ 1 \ 1 \\ \end{array}$

(B)

Change the table text on pg. 284 In. 23 to "Based on repetition of CAZAC sequences"

(C)

8.2.4.4.7 Frame and burst preambles

Table 100 and Table 101 define the preambles for the different downlink burst types. These preambles are based upon a +45 degrees rotated CAZAC (constant amplitude zero auto-correlation) sequences [B16] which are transmitted so that the constellation points of the preamble coincide with the outmost constellation points of the modulation scheme in use. The frame start preamble is always at the first part of a downlink frame and consists of a 32 symbol preamble (Burst Preamble 1), which is generated by repeating twice a CAZAC sequence of length 16 symbols. In the case of the TDMA mode on a downlink, user bursts are transmitted with a shortened preamble of 16 symbols (Burst Preamble 2), which is generated by repeating twice a 8 symbol CAZAC sequence.

-Change to contents of table 101 to:

Symbol I Q B(1) B(2) 1 1 1 0 0 2 1 1 0 0 3 1 1 0 0

- 4-1110
- 5 -1 -1 1 1 6 1 1 0 0
- 7-1-111
- 8 -1 1 1 0
- 01100

16 -1 1 1 0

Proposed Resolution Recommendation:

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Page 282, replace lines 44-50 with the following paragraph:

"The preamble is based upon a repetition of a +45 degrees rotated, CAZAC (constant amplitude zero auto-correlation) sequence [B16]. The preamble length is either 16 symbols or 32 symbols. In the 16 symbol case, the CAZAC sequence used is of length 8 and repeated once. In the 32 symbol case, the CAZAC sequence used is of length 16 and repeated once. The sequences are transmitted so that the constellation points of the preamble coincide with the outmost constellation points of the modulation scheme in use. Tables 110a and 110b define the bit sequence for the preambles (including the repetition). The base station defines the preamble length through the UCD message."

-Table 110 becomes Table 110a -Insert new Table 110b:

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Pg. 304 In. 16 change "preamble repetition" to "preamble length" and on the same line change "the number of times the preamble pattern is repeated" to "the number of symbols in the preamble pattern"

(B)

Change the table text on pg. 284 In. 23 to "Based on repetition of CAZAC sequences"

(C)

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

For consistency, In Table 75 (SCHED_PARAM_VECTOR for 10-66 GHz PHY), changed: Preamble length to "16 or 32 Symbols"

Editor's Questions and Concerns

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Document	under Revie	w: P802.16/D4	Ballo	Number:	0000166	Comment Date
Comment #	86	Comment submitted by:	Roger	Marks		
Comment	Type <mark>Ed</mark> i	torial	Starting Page #	269	Starting Line # 52	Section 8.2.4.4.7
"which is gei then repeate		repeating twice a CAZAC s	equence of length	16 symb	ools." doesn't say what it mea	ns. The sequence is sent once,

The following sentence could be edited for clarity and simplicity.

Suggested Remedy

Change last two sentences of paragraph to

"The frame start preamble is always at the first part of a downlink frame and consists of a 32 symbol preamble (Burst Preamble 1) comprising two 16-symbol CAZAC sequences. In the case of the TDMA mode on a downlink, user bursts are transmitted with a shortened preamble (Burst Preamble 2) comprising a single 16-symbol CAZAC sequence."

Proposed Resolution	Recommendation:	Recommendation	by							
Reason for Recommendation										
Resolution of Group Decision of Group: Superceded										
Reason for Group's Decision/Resolution Change incorporated in another comment resolution.										
Group's Notes Group's Action Items										
Editor's Notes	Editor's Actions I) none needed									
Editor's Questions and Concerns										
Editor's Action Items										

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Document	under Review:	P802.16/D4	Ballot	Number: 0	000166		Comment Date
Comment #	87	Comment submitted by:	Jay	Klein			2001/09/09
Comment	Type Techr	nical, Non-binding	Starting Page #	272	Starting Line # 19	Section 8.2.4.4.	3

Currently the downlink transmits in a constant constellation peak power scheme, meaning that independent of modulation scheme used, corner points of the constellation use the same power. It is suggested to allow for another option which is constant mean power which means that the constellation of each modulation is expanded as modulation density increases keeping the mean power of the modulated signal constant independent of modulation scheme.

The reason is mainly a deployment trade-off. The constant peak scheme allows for increased coverage (as QPSK limits the power output) and is more conservative (and robust) regarding the co-channel interference assumptions (the interference peak power is predictable). The constant power scheme allows for increased capacity density as more users in a given sector are capable of using 16 and 64QAM. ETSI BRAN/HIPERACCESS uses a constant mean power scheme (coupled with a fixed set of burst profiles).

As this issue is deployment specific and may involve co-existence co-ordination process it is suggested to select peak or mean on a system basis.

The implementation complexity imapct of handling both cases by a terminal is minimal.

Suggested Remedy

- Include in the DCD message a global parameter (1 bit) indicating constant peak or constant mean
- language in line 19 should be modified to include both cases:

"The system will indicate the global use of a constant peak power scheme in which independent of the constellation used (according to the modulation type), corner points shall be transmitted at equal power levels or a constant mean power scheme in which independent of the constellation used (according to the modulation type), the signal shall be transmitted at equal mean power levels.

- In the DL-TDMA preamble discussion and in the UL preamble discussion the preamble power should be indicated as the same as the constellation used when a constant mean power scheme is used.

Proposed Resolution Recommendation:

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

On page 305 line 22, insert a copy of lines 38-42 of page 303 (the "Power adjustment rule")

On page 303 line 43, change the value in "Type" field from "9" to "10"

Page 272, line 19 modify to include both cases:

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"The system will, globally, make use of either a constant peak power scheme or a constant mean power scheme. In the constant peak power scheme, corner points are transmitted at equal power levels regardless of modulation type. In the constant mean power scheme, the signal is transmitted at equal mean power levels regardless of modulation type."

On page 270, line 3, add the following:

"In the case of constant peak power scheme (8.2.4.4.8), the DL TDMA preamble shall be transmitted such that the constellation points of the preamble coincide with the outmost constellation points of the modulation scheme in use. In the case of constant mean power scheme, the DL TDMA preamble shall be transmitted with the mean power of the constellation points of the modulation scheme in use."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

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Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment #	88	Comment submitted by	Roger		Marks			2001/08/02
Comment	Type Techr	nical, Non-binding	Starting	Page #	276	Starting Line # 54	Section	8.2.4.4.10
{originated by	/ Lars Lindh	}						

The objective of this paragraph is to describe how to generate the output signal not to discuss spectral inversion which is not an included option in this standard.

Suggested Remedy

row 54 Change "Spectral inversion" to "Output waveform"

row 57 Delete the text: "The transmitted signal must be compensated In other words,"

row 58 Change the "transmitted signal" to "The transmitted signal"

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Don't do the above changes but make the following changes:

row 54 Change "Spectral inversion" to "Transmitted waveform"

row 57 Delete the text: "The transmitted signal must be compensated In other words,"

row 58 Change the "transmitted signal" to "The transmitted signal"

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Editor's Action Items						
Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date	e
Comment # 89	Comment submitted by:	Wesley G	Brodsky			
Comment Type Editor	rial	Starting Page #	276 Starting	Line # 60	Section 8.2.4.4.10	
-	e Appendix to VanTrees;			-	ention in defining the complex " uses the convention S(t) =	
Suggested Remedy						
Delete the second sentant	ce of 8.2.4.4.10.					
Proposed Resolution R	ecommendation:	I	Recommendation by			
Reason for Recommendation	1					
Resolution of Group	Decision of Gro	up: Rejected				
The equation is required t	o uniquely define the tra	nsmitted waveform	by specifying the sig	ın.		
Reason for Group's Decisio	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions I) none	needed				
Editor's Questions and Con	cerns					
Editor's Action Items						

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Document under Review	r: P802.16/D4	Ballot	Number: (000166		Comment	Date
Comment # 90	Comment submitted by: R	Roger	Marks				
Comment Type Tech	nnical, Non-binding	Starting Page #	277	Starting Line # 38	Section 8.2.5.1		
(Originally from Ken Sta	nwood) Should not be requi	red to send defau	ilt values.	Uplink Symbol Rate and Fre	quency are implied	by DL	
frequency for all impleme	entations of this PHY. Tx/Rx	and Rx/Tx Gaps	are usele	ess to the SS.			

Suggested Remedy

Page 277, change lines 38-49 to: "The following parameters shall be included in the UCD message:

- Preamble Pattern

The following parameters may be included in the UCD message and if absent shall have their default values:

- SS Transition Gap
- Roll-off Factor

Uplink Symbol Rate and Frequency are implied by DL frequency for all implementations of this PHY."

Proposed	Resolution	Recommendation:	R

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following:

Page 277, change lines 38-49 to: "The following parameters shall be included in the UCD message:

- Preamble Length

The following parameters may be included in the UCD message and if absent shall have their default values:

- SS Transition Gap

- Roll-off Factor

Uplink Symbol Rate and Frequency are implied by DL frequency for all implementations of this PHY."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Changed the last sentence to "Uplink Symbol Rate and Frequency are implied by downlink frequency."

Editor's Questions and Concerns

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Document u	under Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment #	91	Comment submitted by	: Roger		Marks				2001/07/31
Comment	Type Techn	ical, Non-binding	Starting	Page #	279	Starting Line # 35	Section	8.2.5.3	
{originated by	y Antonis Kar	velas }							

This ineffiency comes from the definition of the Uplink Map Information Elements. The UIUC determines not only the uplink PHY mode (modulation/FEC) but also the purpose of the uplink bandwidth allocated. It would be more flexible if the UIUC in the UL-MAP was 6 bits with the following functionality :

- * PHY mode : 3 bits for the definition of the uplink PHY mode (modulation/FEC)
- * Purpose : 3 bits for the definition of the purpose of the allocated uplink bandwidth

With this way the BS will have full flexibility when allocating bandwidth to the SS. It can define differently the PHY mode used (modulation/FEC) and the purpose of the allocated uplink bandwidth.

The only cost is 2 more bits for each entry of the UL-MAP message.

Using the above philosophy the BS can give to the SS uplink bandwidth using PHY mode=modulation/FEC that the SS can use to send to the BS and Purpose=Bandwidth Request.

With the same way the BS can allocate to a SS bandwidth for Station Maintenance using the best uplink profile for the specific SS and not the most robust uplink burst profile using PHY mode=best modulation/FEC for the SS and Purpose=Station Maintenance.

With the current definition of the UIUC for example all the SS must use the same PHY mode (modulation/FEC) when they send Bandwidth Requests to the BS because the UIUC=Request IE defines not only the purpose of the allocated bandwidth but also the PHY mode (modulation/FEC) to use. The same ineffiency arise for the Station Maintenance allocated bandwidth.

Suggested Remedy

The use of the Station Maintenance IE for the periodic ranging from the SS means that every SS use the most robust uplink burst profile when it sends RNG-REQ message for periodic ranging, even if the BS can receive from the SS with a less robust uplink burst profile. This is waste of bandwidth.

Proposed	Resolution	Recommendation:	Recommendation	bv
TTOPOSEG	nesolution		necommentation	IJу

Reason for Recommendation

Resolution of Group Decision of Group: Rejected

Reason for Group's Decision/Resolution

The SM IE doen't need to be the most robust PHY mode. For GPSS terminals, they don't need to be exist at all. Request IE needed only for contention based polling.

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Group's Notes Group's Action Items						
Editor's Notes	Editor's Actions I) none	needed				
Editor's Questions and Cond	cerns					
Editor's Action Items						
Document under Review:	P802.16/D4	Ballot	Number: 00	00166		Comment Date
Comment # 92	Comment submitted by:	Roger	Marks			
Comment Type Editor Terms for scrambler seed		Starting Page # y. This is confusing		Starting Line # 40	Section	8.2.5.5.1
Suggested Remedy Page 280 line 40: change In two following sentences				nable Scrambler Seed".		
Page 284 line 21: change	"Initialization seed" to "	Scrambler Seed".				
Proposed Resolution Re	ecommendation:	I	Recommenda	tion by		
Reason for Recommendation						
Resolution of Group	Decision of Gro	up: Accepted				

Reason for Group's Decision/Resolution

Group's Notes Group's Action Items

Editor's Notes Editor's Actions k) done

changed "must" to "shall" in the page 280 paragraph

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot Number:	0000166	Comment Date
Comment # 93	Comment submitted by: R	oger Marks		
			Starting Line # 40 hundreds of scheduled bui	Section 8.2.5.5.2.4 rsts per frame with no gain in
Suggested Remedy Page 282, line 40 add new "8.2.5.5.x Number of sched For GPSS SSs, only one s	duled uplink bursts per frai	me	d in the uplink map for any g	given frame."
Proposed Resolution Re	commendation:	Recomme	ndation by	
Reason for Recommendation				
Resolution of Group	Decision of Group	: Accepted		
Reason for Group's Decision	n/Resolution			
Group's Notes Group's Action Items				
Editor's Notes	Editor's Actions k) done			
Editor's Questions and Conc	erns			
Editor's Action Items				

Document under Review	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 94	Comment submitted by:	Roger	Marks		
(Originally from Ken Star	nnical, Non-binding nwood) Allows the BS to h nessage, the BS does not		ss message under t		Section 8.2.5.5.2.4 nditions as the downlink control.
"8.2.5.5.x Coding of the	ew header level 5 paragra Initial Maintenance UIUC r the Initial maintenance U		ame as the downlink	control message	e as defined in section 8.2.4.4.6"
Proposed Resolution	Recommendation:	I	Recommendation by		
Reason for Recommendation	on				
Resolution of Group	Decision of Gro	up: Accepted			
Reason for Group's Decis	ion/Resolution				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions k) done)			
Editor's Questions and Co	ncerns				
Editor's Action Items					

Document under Review:	Р802.16/D4 в	allot Number: 00	ot Number: 0000166			
Comment # 95	Comment submitted by: Jay	Klein			2001/09/09	
Comment Type Editor pplink is more commonly		ge # 284	Starting Line # 1	Section 8.2.5.5	5.7	
Suggested Remedy Change "pplink" to "Uplink	ζ"					
Proposed Resolution Re	ecommendation:	Recommendat	ion by			
Reason for Recommendation						
Resolution of Group	Decision of Group: Accepted					
Reason for Group's Decisio	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Con	cerns					
Editor's Action Items						

2001/10/11		002.10 0	
Document under Review:P802.16/D4Comment # 96Comment submitted by:Roger	Ballot Number: 00 Marks	00166	Comment Date
Comment Type Editorial Sta "pplink"	rting Page # 284	Starting Line # 1	Section 8.2.5.5.7
Suggested Remedy Change to "uplink"			
Proposed Resolution Recommendation:	Recommendat	ion by	
Reason for Recommendation			
Resolution of Group Decision of Group: Su	perceded		
Reason for Group's Decision/Resolution			
Group's Notes Group's Action Items			
Editor's Notes Editor's Actions I) none needed			
Editor's Questions and Concerns Editor's Action Items			

Document under Review: P802.16/D4 Ballot Number: 0000166					Comment Date	
Comment # 97	Comment submitted by:	Jay	Klein			2001/09/09
	nical, Non-binding qualizer for demodulation			Starting Line # 26 number with no equalizer	Section	8.2.8
Suggested Remedy Remove "2% (64QAM)" 1	from line 26 in table 113					
Proposed Resolution F	Recommendation:		Recommendatio	on by		
Reason for Recommendatio	n					
Resolution of Group	Decision of Gro	up: Accepted-Modifi	ed			
Make the above change a	and also add "and" to the	end of page 286 li	ine 26.5			
Reason for Group's Decision	on/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done	9				
Editor's Questions and Cor	ncerns					
Editor's Action Items						

Document under Review:	P802.16/D4	Ballot	Number: 0000166			Comment Date
Comment # 98	Comment submitted by:	Roger	Marks			
Comment Type Editor 16QAM and 64QAM shou		Starting Page # -consistency.	286 Starting	Line # 26	Section 8.2.8	
Suggested Remedy Change to "16-QAM" and	"64-QAM " (two places ea	ach)				
Proposed Resolution R	ecommendation:	I	Recommendation by			
Reason for Recommendatior Resolution of Group	n Decision of Grou	ıp: Accepted				
Reason for Group's Decisio	n/Resolution					
Group's Notes Group's Action Items Editor's Notes Editor's Questions and Con Editor's Action Items	Editor's Actions k) done cerns					
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Document under Review: P802.16/D4				Ballot Number: 0000166				Comment Date		
Comment #	99	Comment submitte	d by: Roger		Marks				2001/08/02	
Comment	Type Techr	nical, Non-binding	Starting	g Page #	286	Starting Line # 28	Section	8.2.8		
{originated b	y Lars Lindh	}								

EVM shall not be specified with an equalizer. The equalizer is not mandatory and not even specified in this standard. It could potentially create an inter-operability problem as there might be terminals with and without an equalizer in the same sector. In addition to that it is not clear whether the sentences shall be interpreted as "ANDed" or "ORed" conditions.

Suggested Remedy

Delete the sentence "10%(QPSK) linear distortion removed)" which describes an equalizer in the receiver.

Proposed Resolution
Recommendation:
Recommendation by

Reason for Recommendation
Decision of Group: Superceded
Image: Superceded

Reason for Group's Decision/Resolution
Image: Superceded
Image: Superceded

Group's Notes
Group's Action Items
Image: Superceded

Editor's Notes
Editor's Actions I) none needed
Image: Superceded

Editor's Questions and Concerns
Image: Superceded
Image: Superceded

Document under Review:	P802.16/D4	Ballot	Number: 00001	66		Comment Date
Comment # 100	Comment submitted by: Jay		Klein			2001/09/09
the second se	rial Startin has the wrong "sign". It should inc e fact that we had a formula in the		5 dBm	-	Section 8.2.8	3
Suggested Remedy Change power level in lin	e 6 to +15 dBm					
Proposed Resolution R	ecommendation:	I	Recommendation	by		
Reason for Recommendation	1					
Resolution of Group	Decision of Group: Accept	ted				
Reason for Group's Decisio	n/Resolution					
Group's Notes Group's Action Items						
Editor's Notes Editor's Questions and Con	Editor's Actions k) done cerns					
Editor's Action Items						

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Document u	under Revie	ew: P802.16/D4		Ballot	Number:	0000166			Comment Date	
Comment #	101	Comment submitted by:	Jay		Klein				2001/09/09	
Comment	Type <mark>Te</mark>	chnical, Non-binding	Starting	Page #	290	Starting Line # 16	Section	8.2.8.2		
Power output	Power output definition as described in the draft leads to measurement difficulties									

(1) The draft states the measurement at the Antenna input port; Actually the measurement will be done at the transmitter output (through an interface similar to the antenna connector)

(2) The draft states (line 26) that a root raised cosine filter is required for the measurement. This will forbid the use of a simple RF power meter and will require a receiver for measuring the power

Suggested Remedy

Change line 19 from "antenna input port" to "transmitter output port" Remove the following text from line 26 "through the square root raised cosine filter".

Proposed Resolution	Recommendation:	Recommendation by								
Reason for Recommendation										
Resolution of Group	Decision of	Group: Accepted								
Reason for Group's Decision/Resolution										
Group's Notes										
Group's Action Items										
Editor's Notes	Editor's Actions k)	done								
Editor's Questions and C	Concerns									
Editor's Action Items										

Document under Review:	P802.16/D4	Ballot	Number: 00001	66		Comment Date
Comment # 102	Comment submitted by:	Wesley G	Brodsky			
Comment Type Editor		Starting Page #	292 Sta	arting Line # 43	Section 8.2.8.2	.3
The parameters N and Sm	hax are not defined.					
Suggested Remedy						
Define them.						
Proposed Resolution Re	ecommendation:		Recommendation	by		
Reason for Recommendation						
Resolution of Group	Decision of Gro	up: Accepted-Clarifi	ied			
On page 292, line 49, add	the following:					
"where N is the number of	symbols in the measure	ement period and S	Smax is the maxi	imum constellation a	amplitude."	
On page 293, line 1, chan	ge "should" to "shall"					
On page 293, line 2, add t	o the end of the sentenc	e "at maximum pov	wer settings"			
On page 293, Figure 125,	label axes as "I" (horiz) a	and "Q" (vert)				
Reason for Group's Decisio	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Con	cerns					
Editor's Action Items						

Document under Review: P802.16/D4	Ballot Number: 0000166	Comment Date
Comment # 103 Comment submitted by: Roger	Marks	
CommentTypeTechnical, Non-bindingStarting(Originally from Ken Stanwood) the mere presence of vendor		ection 9.2.2 ess it.
Suggested Remedy Page 295, delete lines 31-34 and make line 35 item f) in the line	ist on lines 24-29.	
Proposed Resolution Recommendation:	Recommendation by	
Reason for Recommendation		
Resolution of Group Decision of Group: Accepted	d	
Reason for Group's Decision/Resolution		
Group's Notes Group's Action Items		
Editor's Notes Editor's Actions k) done		
Editor's Questions and Concerns		
Editor's Action Items		

Document under Review	D202 16/D/	Pallat Nu	mber: 0000166			Orania Data			
Comment # 104	Comment submitted by:		ang			Comment Date 2001/09/07			
Comment Type Tec	chnical, Non-binding gement connections shall b	Starting Page # 30	-	g Line # 1	6 Section				
Line 17, add a new row	cription column "m is the n as follows: "Primary Manag ue column to read "2m+1	gement CIDs m+1	2m "						
Proposed Resolution	Recommendation:	Reco	ommendation by						
Reason for Recommendation									
Resolution of Group	Decision of Gro	up: Accepted-Modified							
Ignore the above chang	es but do the following cha	anges:							
	as follows: "Primary Manague column to read "2m+1 -		2m "						
Reason for Group's Decis	sion/Resolution								
Group's Notes Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and C	oncerns								
Editor's Action Items									

Document u	nder Review	r: P802.16/D4	Ballot	Number: 0000	166	Comment Date
Comment # 1	105	Comment submitted by:	Roger	Marks		
Comment	Type Tec	nnical, Non-binding	Starting Page #	303 St	arting Line # 20	Section 11.1.1.1
		nwood) The SS has absol Idle. After that, it's the ma	•			n specified elsewhere that the SS
Suggested Rer page 303, de	-	0-28.				
Proposed Resc	olution	Recommendation:		Recommendation	by	
Reason for Re	commendati	on				
Resolution of (Group	Decision of Gro	up: Accepted			
Reason for Gr	oup's Decis	ion/Resolution				
Group's Notes						
Group's Action	Items					
Editor's Notes		Editor's Actions k) done				
Editor's Questi	ons and Co	oncerns				
Editor's Action	Items					

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Document u	nder Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment # 1	106	Comment	submitted by:	Roger		Marks			2001/07/31
Comment	Type Editori	al		Starting	Page #	303	Starting Line # 25	Section 11.1	1.1.1
{originated by	Antonis Karv	velas }							

Because the uplink bandwidth allocation is in units of mini-slots the Rx/Tx Gap must be in units of mini-slots.

Suggested Remedy Replace the sentence :									
"The time,expressed in PSs,"									
with :									
"The time,expressed in mini-slots,"									
Proposed Resolution Recommendation:	Recommendation by								
Person for Personmendation									
Reason for Recommendation									
Resolution of Group Decision of Group: Superceded									
Reason for Group's Decision/Resolution									
Group's Notes									
Group's Action Items									
Editor's Notes Editor's Actions I) none needed									
Editor's Questions and Concerns									
Editor's Action Items									

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Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment # 1	07	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Editori	al	Starting	Page #	303	Starting Line # 30	Section	11.1.1.1	
{originated by	Antonis Karv	velas }							

Because the uplink bandwidth allocation is in units of mini-slots the SS Transition Gap must be in units of mini-slots.

Suggested Remedy Replace the sentence : "The time, expressed in PSs, ..." with : "The time, expressed in mini-slots, ..." **Proposed Resolution Recommendation:** Recommendation by **Reason for Recommendation Decision of Group: Rejected Resolution of Group** Reason for Group's Decision/Resolution The transition gap is not unit of BW allocations. Group's Notes **Group's Action Items Editor's Notes** Editor's Actions I) none needed Editor's Questions and Concerns **Editor's Action Items**

Document under Review			Number: 000 Marks	0166		Comment Date		
	Comment submitted by:			o	• • • •			
Comment Type Edito	nwood) The current wordi			Starting Line # 43	Section 1	1.1.1.1		
(Onginally norm Ken Star		ng causes contusic	ni willi iniliai	nanging.				
Suggested Remedy								
page 303, line 43 – change both occurrences of "Random Access" to "Contention-based reservation"								
	-							
Proposed Resolution	Recommendation:	I	Recommendation	on by				
Reason for Recommendation	on							
Resolution of Group	Decision of Gro	up: Accepted						
Reason for Group's Decis	ion/Resolution							
Group's Notes								
Group's Action Items								
Editor's Notes	Editor's Actions k) done)						
Editor's Questions and Co	ncerns							
Editor's Action Items								

Document under Review:			Number: 000	0166	Comment Date
Comment # 109	Comment submitted by:	Roger	Marks		
Comment Type Techr	nical, Non-binding	Starting Page #	303	Starting Line # 44	Section 11.1.1.1
(Originally from Ken Stan	wood) The SS should ha	ve independent st	ate machines	for each connection or we	risk QoS violations
					non dee notatione.
Suggested Remedy					
page 303, line 44 – add "f	or the same connection"	to the end of the s	entence.		
Proposed Resolution R	ecommendation:		Recommendatio	on by	
				,	
Reason for Recommendation					
	1				
Resolution of Group	Decision of Gro	un: Accented			
Resolution of Gloup		up. Accepted			
Reason for Group's Decisio	on/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Con	cerns				
Editoria Action Itoms					
Editor's Action Items					

Document under Review: P802.16/D4		Ballot	Number: 0000166		Comment Date
Comment # 110	Comment submitted by:	Roger	Marks		
Comment Type Editori (Originally from Ken Stanw			309 Starting ges so they shouldn't		message.
Suggested Remedy page 309, line 1 – Decreas	se paragraph indentatio	n level so paragrap	bh 11.1.4.1 becomes	11.1.5	
Proposed Resolution Re	commendation:	I	Recommendation by		
Reason for Recommendation					
Resolution of Group	Decision of Gro	up: Accepted			
Reason for Group's Decisior	n/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Conc	erns				
Editor's Action Items					

					-		
Document under Review:	P802.16/D4	Ballot			Comment Date		
Comment # 111	Comment submitted by: S	Stanley	Wang				2001/09/07
Comment Type Edito		Starting Page #		Starting Line # 43	Section	11.2.13	
The total length of the cor	mpound attribute should be	e >= 10 bytes, 6 b	ytes for Suite	List, 4 bytes for version.			
Suggested Remedy Page 315, line 43, change	e ">=9" to ">=10"						
Proposed Resolution R	ecommendation:		Recommendatio	on by			
Reason for Recommendation	n						
Resolution of Group	Decision of Group	o: Accepted-Modifi	ed				
Ignore the above change	but do the following chang	ge:					
Page 315, line 43, change	e ">=9" to "variable"						
Reason for Group's Decisio	on/Resolution						
Group's Notes							
Group's Action Items							
Editor's Notes	Editor's Actions k) done						
Editor's Questions and Con	ncerns						
Editor's Action Items							

Document under Re	eview: P802.16/D4	Ballot	Number: 0000166	Comment Date
Comment # 112	Comment submitted by:	Stanley	Wang	2001/09/07
	Editorial e compound attribute should		318 Starting Line # 3 s for SAID, 4 bytes for SA Typ	
Suggested Remedy Page 318, line 35, cl	nange "14" to "15"			
Proposed Resolution	Recommendation:	I	Recommendation by	
Reason for Recommer	dation			
Resolution of Group	Decision of Gro	oup: Accepted		
Reason for Group's D	Decision/Resolution			
Group's Notes Group's Action Items				
Editor's Notes	Editor's Actions k) done	e		
Editor's Questions and	d Concerns			
Editor's Action Items				

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Document under Review: Comment # 113	P802.16/D4 Comment submitted by:		Number: 0000 Marks)166			Comment	Date
Comment Type Editor (Originally from Ken Stanw		Starting Page # miss the text in an		starting Line # 9 that says this is the defau		11.4.1.7		
Suggested Remedy page 326, line 9 – change "bit #0: 4" to "bit #0: 4 (default)"								
Proposed Resolution Re	ecommendation:	F	Recommendation	ı by				
Reason for Recommendation								
Resolution of Group	Decision of Grou	up: Accepted						

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot Numbe	r: 0000166		Comment Date
Comment # 114	Comment submitted by: Roger	Marks			
Comment Type Editor (Originally from Ken Stany	rial Sta wood) 5.16 is already used on		Starting Line # 25	5 Section 1	1.4.1.8
Suggested Remedy page 326, line 25 – chang	e "5.16" to "5.19"				
Proposed Resolution R	ecommendation:	Recomm	endation by		
Reason for Recommendatior	1				
Resolution of Group	Decision of Group: Acc	cepted			
Reason for Group's Decisio	n/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Con	cerns				
Editor's Action Items					

Document under Review	v: P802.16/D4	Ballot	t Number: 0000166			Comment Date
Comment # 115	Comment submitted by:	Roger	Marks			
	hnical, Non-binding nwood) This needs to be a		-	g Line # 29	Section 11.4.1	.8
TypeLengthValue5.2010-255	•	aneous Multicast F	Polling Groups the S	S is capable of belo	onging to.	
Proposed Resolution	Recommendation:		Recommendation by			
Reason for Recommendation	on					
Resolution of Group	Decision of Gro	up: Accepted				
Reason for Group's Decis	ion/Resolution					
Group's Notes Group's Action Items						
Editor's Notes	Editor's Actions k) done)				
Editor's Questions and Co	oncerns					
Editor's Action Items						

Document under Review:	P802.16/D4	Ballot	Number: 00001	66		Comment Date		
Comment # 116	Comment submitted by: R	oger	Marks					
	nical, Non-binding wood) This is not a service		326 Star	rting Line # 62	Section 11.4.3			
Suggested Remedy Page 326, line 62 – change "[24/25].28" to "8"								
Proposed Resolution R	ecommendation:	I	Recommendation b	ру				
Reason for Recommendation								
Resolution of Group	Decision of Group:	Accepted						
Reason for Group's Decisio	on/Resolution							
Group's Notes Group's Action Items								
Editor's Notes	Editor's Actions k) done							
Editor's Questions and Con	cerns							
Editor's Action Items								

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Document under Review:	P802.16/D4 Comment submitted by: R		Number: 00001 Marks	66		Comment	Date
Comment Type {originated by Carl Eklund}		Starting Page #	327 Star	ting Line #	Section		
Suggested Remedy delete sections 11.4.12.1.2	2.1 through 11.4.12.1.2.4						
Insert 0.0.1 0.0.1.1, 0.0.1.2,	and 0.0.1.3 below after s	ection 11.4.4					
Convergence layer capabil Convergence layer support This parameter indicates w Type Length Value Scope 5.20 2 Bit#: 0: ATM 1: Packet, IPv4 2: Packet, IPv6 2: Packet, 802.3 3: Packet, 802.1Q VLAN 4: Packet, IPv4 over 802.3 5: Packet, IPv4 over 802.3 7: Packet, IPv6 over 802.10 8: Packet, IPv6 over 802.10 9-15 reserved, must be set t	t hich service specific subl VLAN VLAN		ports.				
Maximum Number of Class This is the maximum number Type Length Value Scope 5.21 2 Maximum number of	er of admitted Classifiers						
The default value is 0 – no Payload Header Suppressi Indicates the level of Paylo Type Length Value Scope 5.22 2 Value : 0: no PHS support 1: ATM PHS 2: PacketPHS BEG-BEO_B	limit. ion Support ad Header Suppression s						

2: PacketPHS REG-REQ, REG-RSP

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Default: 0- No PHS

Proposed Resolution
Recommendation:
Recommendation by

Reason for Recommendation
Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes
Group's Action Items

Editor's Notes
Editor's Actions k) done
Changed "Convergence layer" to "Convergence sublayer"
Editor's Questions and Concerns

Editor's Action Items

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Document	under Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment #	118	Comment submitted	by: Stanley		Wang			2001/09/07
Comment	Type Editoria	al	Starting	Page #	329	Starting Line # 1	Section 11.4.7.4	
Туро								

Suggested Remedy

Change the title to read "11.4.7.4 Service Flow Error Parameter Set"

Proposed Resolution	Recommendation:	Recommendation by							
Reason for Recommendation									
Resolution of Group Decision of Group: Accepted									
Reason for Group's Decision/Resolution									
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and Co	oncerns								
Editor's Action Items									

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Document	under Review:	P802.16/D4		Ballot	Number:	0000166					Comment Date
Comment #	119	Comment submitted by:	Stanley		Wang						2001/09/07
Comment Clarity	Type Editor	rial	Starting	Page #	329	Starting	Line #	9	Section	11.4.7.4	
Suggested R	emedy										

Add to the "value" column the following content: "Compound field"

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision of Grou	p: Accepted
Reason for Group's Deci	sion/Resolution	
Group's Notes		
Group's Action Items		
Editor's Notes	Editor's Actions k) done	
Editor's Questions and C	oncerns	
Editor's Action Items		

Document under Review:	P802.16/D4	Ballot	Number: 000016	6		Comment Date
Comment # 120	Comment submitted by:	Stanley	Wang			2001/09/07
Comment Type Techr SF Error Parameter Set ca	nical, Non-binding annot be in DSx-REQ, w				Section 11.4.7	7.4
Suggested Remedy Remove "DSx-REQ" from Make the same change fo		je 330 Line 12, and	l Page 330 Line 3	2.		
Proposed Resolution R	ecommendation:	F	Recommendation by	,		
Reason for Recommendatior	1					
Resolution of Group	Decision of Gro	up: Accepted				
Note: 121 is a duplicate.						
Reason for Group's Decisio	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Con	cerns					
Editor's Action Items						

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Document under Review:			Number: 00	00166		Comment Date
Comment # 121	Comment submitted by:	Roger	Marks			
Comment Type Techn	nical, Non-binding	Starting Page #	329	Starting Line # 10	Section 11.4.	.7.4
(Originally from Ken Stanv	wood) Errors can't happe	en until the request	is made.			
Suggested Remedy						
Page 329, line 10 – delete						
Page 329, line 56 – delete						
Page 330, line 12 – delete						
Page 330, line 32 – delete						
5						
Proposed Resolution Re	ecommendation:	1	Recommenda	tion by		
Reason for Recommendation	1					
Resolution of Group	Decision of Gro	up: Accepted-Duplic	ate			
Superceded by duplicate	comment (120).					
Reason for Group's Decisio	n/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions I) none	needed				
Editor's Questions and Cond	cerns					
Editor's Action Items						

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Document	under Review:	P802.16/D4		Ballot Number:	0000166		Comment Date
Comment #	122	Comment submitted by:	Stanley	Wang			2001/09/07
Comment Typo	туре Editor	ial	Starting	Page # 329	Starting Line # 15	Section 11.4.7.4	

Suggested Remedy

Change "Confirmation Code" to "Error Code" Make the same change for Line 28

Proposed Resolution	Recommendation:	Recommendation	by
Reason for Recommendat	ion		
Resolution of Group	Decision of Group: Accepted		
Reason for Group's Deci	sion/Resolution		
Group's Notes			
Group's Action Items			
Editor's Notes	Editor's Actions k) done		
Editor's Questions and C	oncerns		
Editor's Action Items			

2001/10/11	002.10 01/0111	
Document under Review:P802.16/D4BallComment # 123Comment submitted by:Stanley	ot Number: 0000166 Wang	Comment Date 2001/09/07
Comment Type Editorial Starting Page Typo	# 329 Starting Line # 32 Section 11.4.7.4	
Suggested Remedy Change "Service Flow" to "Service Flows"		
Proposed Resolution Recommendation:	Recommendation by	
Reason for Recommendation		
Resolution of Group Decision of Group: Accepted		
Reason for Group's Decision/Resolution		
Group's Notes Group's Action Items		
Editor's Notes Editor's Actions k) done		
Editor's Questions and Concerns		
Editor's Action Items		

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Document under Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment # 124	Comment submitted by:	Stanley		Wang			2001/09/07
Comment Type Techr Clarity	nical, Non-binding	Starting	Page #	330	Starting Line # 12	Section	11.4.7.4.2

Suggested Remedy

Change the "Value" column to read "Confirmation Code except okay (0)"

Proposed Resolution
Recommendation:
Recommendation by

Reason for Recommendation
Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes

Editor's Questions and Concerns

Editor's Action Items

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Document u	nder Review:	P802.16/D4	Bal	llot Number:	0000166		Comment Date
Comment #	125	Comment submitted by:	Stanley	Wang			2001/09/07
Comment	туре <mark>Editor</mark> i	al	Starting Page	e # 330	Starting Line # 38	Section 11.4.7.4.	3

Clarity

Suggested Remedy

Change Lines 38-43 to read "NOTE -- The length n includes the terminating zero. Move note #2 to Page 329 Line 44 to read "NOTE -- The entire Service Flow Error Parameter Set encoding shall have a total length of less than 256 octets."

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the the above changes but do the following changes:

Change Lines 38-43 to read "NOTE -- The length n includes the terminating zero. Move note #2 to Page 329 Line 44 and change it to read "NOTE -- The entire Service Flow Error Parameter Set encoding shall have a total length of less than 256 octets."

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment #	126	Comment submitted by:	Roger		Marks				2001/07/31
Comment	Type Tech	nical, Non-binding	Starting	Page #	331	Starting Line # 1	Section	11.4.7.5	
{originated by	Antonis Ka	rvelas }							

The configuration file doesn't have Service Flow encodings. There is still confusion about the configuration file and the contents of it. This is caused by the use of the DOCSIS v1.1 text which in many cases is not applicable to the current standard.

Suggested Remedy

The phrase "For every Service Flow that appears in a configuration file ..." is not correct.

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Clarified

Page 331, line 1, change "that appears in a configuration file" to " that is pre-provisioned"

Reason for Group's Decision/Resolution Group's Notes Group's Action Items Editor's Notes Editor's Actions k) done Editor's Questions and Concerns

802.16-01/51r1

Document under Review: P802.16/D4 Comment # 127 Comment submitted B		Comment Date
Comment Type Technical, Non-binding (Originally from Ken Stanwood) Consistency.	Starting Page # 332Starting Line # 40Section 11.4.7.7There is no need for this one parameter to be separately specified for UL and DL.	
Suggested Remedy Page 332 - delete line 40 Page 332 - delete line 54 through page 333, li Page 333 - delete lines 9-10 Page 333, line 16 - change "25" to "[24/25]"	ne 2	
Proposed Resolution Recommendation:	Recommendation by	

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot	Number: 000	0166		Comment Date
Comment # 128	Comment submitted by:	Roger	Marks			
Comment Type Techr (Originally from Ken Stany				Starting Line # 46 tion slots.	Section	11.4.7.7
Suggested Remedy Page 332, line 46 – delete	e "including data sent in	contention"				
Proposed Resolution R	ecommendation:		Recommendation	on by		
Reason for Recommendation	1					
Resolution of Group	Decision of Gro	up: Accepted				
Reason for Group's Decisio	n/Resolution					
Group's Notes Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Con	cerns					
Editor's Action Items						

Document under Review:	P802.16/D4	Ballot	Number: 00	0166	Comment Date
Comment # 129	Comment submitted by:	Roger	Marks		
Comment Type Tech	nical, Non-binding	Starting Page #	334	Starting Line # 3	Section 11.4.7.10
(Originally from Ken Stan	wood) Connections should	ld have proper traf	ffic paramete	ſS.	
Suggested Remedy Page 334 – delete lines 3 Page 335, line 58 – delet Page 336, line 48 – delet Page 336, replace lines 5 Page 337, line 8, replace Page 337, line 8, replace Page 337 – delete lines 1 Page 337, line 36, delete Page 337, line 38, change Page 337, line 42-43 – re Page 337, line 51, change	e line 58 through page 33 e "Poll" i0-page 337, line 3 with "T "24" with "[24/25]" "us" with "ms" 16-35 "Downlink" e "by the BS on its BNI" to place all 3 instances of "E e "25" to "[24/25]"	This parameter def o "by the BS or SS	on its netwo		er) for the connection."
Page 337, line 51, change	e "us" to "ms"				
Proposed Resolution R	ecommendation:		Recommendati	on by	
Reason for Recommendation	n				
Resolution of Group	Decision of Grou	up: Accepted			
Reason for Group's Decision	on/Resolution				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Con	icerns				
Editor's Action Items					

802.16-01/51r1

Document under Review	P802.16/D4	Ballot	Number: 0000166		Comment	Date
Comment # 130	Comment submitted by:	Roger	Marks			
	nical, Non-binding wood) Connections shou		-		I	
Suggested Remedy Page 334 – delete line 34	0 through page 335, line	17				
Proposed Resolution F	Recommendation:	F	Recommendation by			
Reason for Recommendatio	'n					
Resolution of Group	Decision of Gro	up: Accepted				
Reason for Group's Decisi	on/Resolution					
Group's Notes Group's Action Items						
Editor's Notes	Editor's Actions k) done					
To accommodate the cha	ange, make the following o	changes on p. 158:				
delete all but first senter	nce of paragraph starting a	at line 4; combine r	esult with following p	aragraph.		

On line 14, change "this state shall be refreshed periodically for it to be maintained without the above timeout releasing the non-activated resources" to "this state shall be maintained without releasing the non-activated resources".

Replace the last sentence of the paragraph (lines 16-19) with "Changes may be signaled with a DSC-REQ message." Editor's Questions and Concerns

Document under Review: P802.16/D4 Ballot Number: 0000166						Comment Date
Comment # 131	Comment submitted by:	Stanley	Wang			2001/09/07
	nical, Non-binding		# 337	Starting Line # 8	Section	11.4.7.17
QoS parameters are not i	ncluded in REG-xxx mes	sages.				
Suggested Remedy Remove "REG-REQ" and "REG-RSP" for the "Scope" column. Make the same change for Line 26.						
Proposed Resolution R	ecommendation:		Recommendat	ion by		
Reason for Recommendation Resolution of Group Decision of Group: Accepted						
Reason for Group's Decision	on/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions k) done)				
Editor's Questions and Concerns						
Editor's Action Items						

802.16-01/51r1

Document under Review: P802.16/D4		Ballot Number: 0000166				Comment Date		
Comment #	132	Comment submitted by:	Stanley		Wang			2001/09/07
Comment	Type Techn	ical, Non-binding	Starting	Page #	338	Starting Line # 34	Section	11.4.7.22
Currently, TLVs required in order to handle the establishment of SAs between BS and SS are missing.								

Suggested Remedy

Page 338, line 34, add a new level-4 section as follows:

"11.4.7.aa Target SA Descriptor

The Target SA Descriptor is a compound attribute whose sub-attributes describe the properties of a Security Association. These properties include the Target SAID, Target SA Type, and Target Cryptographic Suite employed within the SA.

Туре	Length	Value	Scope
[24/25].26	15	The compound field contains the	DSA-REQ (BS initiated)
		sub-attributes shown in Table bb.	DSA-RSP (SS initiated)
			DSC-REQ (BS initiated)
			DSC-RSP (SS initiated)"

Page 338, line 34, add the following new table (fix the cross-reference used above):

"Table bb --- Target SA Descriptor sub-attributes

Attribute	Contents
Target SAID	SAID onto which SF is mapped
Target SA Type	SA type of the target SA
Target Cryptographic Suite	Cryptographic suite for the target SA"

Page 338, line 45, change "[24/25].26" to "[24/25].27"

Page 338, line 45, add "DSC-REQ (BS initiated)" and "DSC-RSP (SS initiated)" to the scope.

Page 338, line 49, add a new level-4 section as follows:

"11.4.7.cc Target SA Type

The Target SA Type identifies the type of the SA, i.e., primary, static, or dynamic SA.

Type Length Value

Scope

802.16-01/51r1

[24/25].28	1
------------	---

A one-byte code identifying the value of SA type as defined in Table 140.

DSA-REQ (BS initiated) DSA-RSP (SS initiated) DSC-REQ (BS initiated) DSC-REQ (BS initiated)"

Page 338, line 49, add a new level-4 section as follows (fix the cross-reference to the corresponding tables):

"11.4.7.dd Target Cryptographic Suite

The Target Cryptographic Suite identifies the cryptographic suite assigned to the SA.

Type [24/25].2		-ength	Value A 24-bit integer identifying suite properties. The most defined in Table 134, indic algorithm and key length. defined in Table 135 indica authentication algorithm. T byte, as defined in Table 13 TEK Encryption Algorithm."	significant byte, as ates the encryption The middle byte, as tes the data he least significant	Scope DSA-REQ (BS initiated) DSA-RSP (SS initiated) DSC-REQ (BS initiated) DSC-RSP (SS initiated)
Proposed	Resolution	Recomm	nendation:	Recommendation	by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes. Instead: Page 202 delete lines 24 -49 Page 215 delete lines 42-51 Page 215 line 35 delete ' with DSA' Replace lines 37-41 by " The BS may dynamically establish SA

" The BS may dynamically establish SAs by issuing an SA Add message. Upon receiving an SA Add message the SS shall start a TEK state machine for each SA listed in the message."

Page 87 line 31 Insert contents of file IEEE 802.16.1c-01/39" http://ieee802.org/16/tg1/docs/802161c-01_39.pdf>. Page 86 line 15 replace "0-3" with "0-2" Page 86 line 16 insert new row in table with contents I3I SA Add I PKM-RSPI
Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 133	Comment submitted by:	Roger	Marks		
Comment Type Techn {originated by Carl Eklund	nical, Non-binding d}	Starting Page #	338 Starting Line	e # 49 Section	
Suggested Remedy Insert Classifier rule parameters This compound parameter Type Length Value Scope 23 n DSA-REQ, DSC-RE PHS rule parameters end	r defines a classifer rule. e Q coding				
This compound paramete Type Length Value Scope 22 n DSA-REQ, DSC-RE	e				
Proposed Resolution R	ecommendation:		Recommendation by		
Reason for Recommendation	n				
Resolution of Group	Decision of Gro	up: Superceded			
Fixed in another commen	t.				
Reason for Group's Decisio	on/Resolution				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions I) none	needed			
Editor's Questions and Con	ICETIIS				
Editor's Action Items					

Document under Review	v: P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 134	Comment submitted by: R	oger	Marks		
	hnical, Non-binding nwood) There is no use for t		339 Starting Line #	28 Section 11.4.9	
Suggested Remedy 13. Page 339 – delete I	ines 28-54				
Proposed Resolution	Recommendation:	I	Recommendation by		
Reason for Recommendati	on				
Resolution of Group	Decision of Group	: Accepted			
Reason for Group's Decis	ion/Resolution				
Group's Notes Group's Action Items					
Editor's Notes	Editor's Actions k) done				
Editor's Questions and Co	oncerns				
Editor's Action Items					

802.16-01/51r1

2001/10/11		002110 01/0111						
Document under Review	: P802.16/D4	Ball	ot Number: 0	000166			Comment Date	
Comment # 135	Comment submitted by:	Roger	Marks					
Comment Type		Starting Page	# 341	Starting Line	# 25	Section		
{originated by Carl Eklur	nd}							
Suggested Remedy								
Replace paragraph 11.4.	12 with 0.0.1.4 and 0.0.1.	5 below						
Convergence Sublayer								
This parameter specifies	the convergence sublayer	r that the connec	ction being se	et up shall use.				
Type Length Value Scop)e							
[24/25].32 2 0: ATM								
1: Packet, IPv4								
2: Packet, IPv6								
2: Packet, 802.3								
3: Packet, 802.1Q VLAN								
4: Packet, IPv4 over 802	3							
5: Packet, IPv6 over 802	3							
7: Packet, IPv4 over 802	1Q VLAN							

- 8: Packet, IPv6 over 802.1Q VLAN
- 9-255 reserved DSA-REQ

Convergence Sublayer Parameter Encodings Each convergence sublayer defines a set of parameters that are encoded within a subindex under the type values listed below. In the cases of IP over 802.x the relevant IP and 802.x parmeters shall be included in the DSx-REQ message Type Convergence Sublayer [24/25].99 ATM [24/25].100 Generic Packet (applicable to convergence layer 101-104) [24/25].101 Packet, IPv4 [24/25].102 Packet, IPv6 [24/25].103 Packet, 802.3

[24/25].104 Packet, 802.1Q VLAN

Proposed	Resolution	Recommendation:
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Recommendation by

Reason for Recommendation

802.16-01/51r1

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes

Editor's Actions k) done

Changed the headings:

"Convergence Sublayer" to "Convergence Sublayer Specification" "Convergence Sublayer Parameter Encodings" to "Convergence Sublayer Parameter Encoding Rules"

Editor's Questions and Concerns

802.16-01/51r1

Document u	under Review:	P802.16/D4	Ballot	Number:	0000166		Comment Date
Comment #	136	Comment submitted by:	Roger	Marks			
Comment	Type Techr	nical, Non-binding	Starting Page #	343	Starting Line #	38 Sect	ion
{originated by	y Carl Eklund	1}					
Current secti	on on conver	gence sublayer parame	ters is confusing.				
Suggested Re	medy						
Page 352 De	elete section	11.4.12.1.8.1					
Change p.34	6 line 43 to I	P packet classification ru	ule encodings.				
P.346 L. 52 c	hange 99.1.[22/23].9 to 23.1.[100/10	1]				
P.347 L.12,2	8,46,59 chan	ge 99.1.[22/23].9 to 23.1	[.[100/101]				
P.348 L.13,2	7,44,61 chan	ge 99.1.[22/23].9 to 23. ⁻	1.[100/101]				
		ge 99.1.[22/23].9 to 23.1					
P.350 L.11 ,4	5,57change	99.1.[22/23].10 to 23.1.[102/103]				
P.351 L.13,3	6change99.1	.[22/23].11 to 23.1.[103]					
Pages 352 th	rough page (356 Change every occu	rrence of "99.1.26"	to "22"			
-							

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following changes:

Replace page 343 line 38 to page 356 line 57 with the contents of file "IEEE 802.16.1c-01/37" http://ieee802.org/16/tg1/docs/802161c-01_37.pdf>.

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

Document under Review: P802.16/D4	Ballot Number: 0000166	Comment Date
Comment # 137 Comment submitted by: Roger	Marks	
CommentTypeStarting F{originated by Carl Eklund}	Page # 343 Starting Line # 38 Section	
Suggested Remedy Delete Page 343 line 38 through 344 line 14		
Proposed Resolution Recommendation:	Recommendation by	
Reason for Recommendation		
Resolution of Group Decision of Group: Superced	ed	
Reason for Group's Decision/Resolution		
Group's Notes Group's Action Items		
Editor's Notes Editor's Actions I) none needed		
Editor's Questions and Concerns		
Editor's Action Items		

2001/10/17	802.16-01/51r1
Document under Review:P802.16/D4Ballot NurComment # 138Comment submitted by:RogerMa	nber: 0000166 Comment Date
CommentType Technical, Non-bindingStarting Page # 34-{From Carl Eklund}	4 Starting Line # 15 Section 11.4.12.1.6.1
Suggested Remedy Page 344 Delete section 11.4.12.1.6.1 Page 344 Delete section 11.4.12.1.6.3 Page 352 Delete section 11.4.12.1.8.1	
Proposed Resolution Recommendation: Reco	ommendation by
Reason for Recommendation	
Resolution of Group Decision of Group: Accepted	
Reason for Group's Decision/Resolution	
Group's Notes Group's Action Items	
Editor's NotesEditor's ActionsI) none neededSuperceded by 136.Editor's Questions and Concerns	

802.16-01/51r1

Document Comment #		P802.16/D4 Comment submitted by:	Stanley	Ballot	Number: Wang	0000166			Comment 2001/09/0	
Comment Typo	туре Editor	ial	Starting	Page #	345	Starting Line	e # 16	Section	11.4.12.1.6.5	
Suggested Re Change the t	-	Classifier Error Paramete	r Set"							
Proposed Res	solution Re	ecommendation:		I	Recommen	dation by				
Reason for R	ecommendation									
Resolution of	Group	Decision of Gro	up: Superce	ded						
Reason for G	iroup's Decisio	n/Resolution								

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions I) none needed

Editor's Questions and Concerns

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	140	Comment	submitted b	y: Stanley		Wang			2001/09/07
Comment	туре Editori	ial		Starting	Page #	345	Starting Line # 29	Section	11.4.12.1.6.5
Туро									

Suggested Remedy

Change "Confirmation Code" to "Error Code" Make the same change for Line 39.

Proposed Resolution R	Recommendation:	Recommendation	by
Reason for Recommendatio	n		
Resolution of Group	Decision of Group: Superceded		
Reason for Group's Decision	on/Resolution		
Group's Notes			
Group's Action Items			
Editor's Notes	Editor's Actions I) none needed		
Editor's Questions and Cor	ncerns		
Editor's Action Items			

Document under Review:	P802.16/D4	Ballot	Number: 00001	66		Comment Date
Comment # 141	Comment submitted by:	Stanley	Wang			2001/09/07
Comment Type Edito This shall be a sub-sectio		Starting Page #	345 Star	rting Line # 52	Section	11.4.12.1.6.6
	101 11.4.12.1.0.0					
Suggested Remedy						
Make this section a level- Make the same change for	-					
Ŭ	0	C C				
Proposed Resolution R	ecommendation:	I	Recommendation b	ру		
Reason for Recommendation	n					
Resolution of Group	Decision of Gro	up: Superceded				
Reason for Group's Decisio	on/Resolution					
Group's Notes						
Group's Action Items						
Editor's Notes	Editor's Actions I) none	needed				
Editor's Questions and Con	ncerns					
Editor's Action Items						

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	142	Comment	submitted by:	Stanley		Wang			2001/09/07
Comment	Type Editor	ial		Starting	Page #	346	Starting Line # 17	Section	11.4.12.1.6.7
Clarity									

Suggested Remedy

Change the "Value" column to read "Confirmation Code except okay (0)"

 Proposed Resolution
 Recommendation:
 Recommendation by

 Reason for Recommendation
 Decision of Group: Superceded
 Image: Superceded

 Reason for Group's Decision/Resolution
 Group's Notes
 Image: Superceded
 Image: Superceded

 Group's Notes
 Editor's Action Items
 Editor's Actions I) none needed
 Image: Superceded
 Image: Superceded

 Editor's Action Items
 Editor's Action Items
 Image: Superceded
 Image: Superceded
 Image: Superceded

 Editor's Action Items
 Editor's Action Items
 Image: Superceded
 Image

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot Number:	0000166	Comment Date
Comment # 1	143	Comment submitted by:	Stanley	Wang		2001/09/07
Comment	Type Editoria	al	Starting	Page # 346	Starting Line # 41	Section 11.4.12.1.6.8

Clarity

Suggested Remedy

Change the line to read "NOTE -- The entire Classifier Error Parameter Set encoding shall have a total length of less than 256 octets." and move the note to Page 345 Line 51.

Proposed Resolution	Recommendation:		Recommendation	by
Reason for Recommenda	tion			
Resolution of Group	Decisio	on of Group: Superceded		
Reason for Group's Dec	sion/Resolution			
Group's Notes				
Group's Action Items				
Editor's Notes	Editor's Action	s I) none needed		
Editor's Questions and C	Concerns			
Editor's Action Items				

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	144	Comment	submitted by	Roger		Marks			
Comment	Туре			Starting	Page #	354	Starting Line # 46	Section	
{originated	by Carl Eklund	}							

Suggested Remedy

Page 354 Replace lines 46 through page 355 line 9 with

"The PHSF is a string of bytes containing the header information to be suppressed by the sending CL and reconstructed by the receiving CL. The MSB of the string corresponds to first byte of the CL-SDU."

Proposed Resolution	Recommendation:	Recommendation	by						
Reason for Recommendation									
Resolution of Group	Decision of Group: Accepted								
Reason for Group's Deci	sion/Resolution								
Group's Notes									
Group's Action Items									
Editor's Notes	Editor's Actions k) done								
Editor's Questions and C	oncerns								
Editor's Action Items									

Document under Review:	P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 145	Comment submitted by:	Roger	Marks		
Comment Type {originated by Carl Eklund	13	Starting Page #	355 Starting Line #	e 24 Section	
Congination by Oan Enland	ر ×				
Suggested Remedy Page 355 line 24-25 Dele	te "in the unlink down	link direction"			
Proposed Resolution R	ecommendation:		Recommendation by		
Reason for Recommendatior	1				
Resolution of Group	Decision of Gro	up: Accepted			
Reason for Group's Decisio	n/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done	1			
Editor's Questions and Con	cerns				
Editor's Action Items					

802.16-01/51r1

Document under R	eview: P802.16/D4		Ballot	Number	0000166		Commen	t Date
Comment # 146	Comment submitted by:	Roger		Marks				
	,	Starting ation is impl	-		Starting Line # 1 bit and pieces, but should be ex	Section plicit to g		

Suggested Remedy

Page 357, line 1, add section before current 11.4.12.2.1:

"11.4.12.2.1 ATM Switching Encoding

This field defines the switching methodology for the service. If the field = 0, at least one VPI, VCI pair shall be defined for classifying the service. If the field = 1, exactly one VPI and zero or one VCI shall be specified for classifying the service. If the field = 2, exactly one VPI and one VCI shall be defined for classifying the service. If the field = 0, PHS is not allowed and the SDU size TLV must shall 52. If the field = 1, and PHS is on for the service, the SDU size TLV shall equal 51, otherwise it shall be set equal to 52. If the field = 2, and PHS is on for the service, the SDU size TLV shall equal 49, otherwise it shall be set equal to 52.

Туре	Length	Value
99.2.[22/23].1	1	0 = no switching methodology applied
		1 = VP switching
		2 = VC switching"

Proposed Resolution Recommendation:

Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Modified

Ignore the above changes but do the following:

Page 357, line 1, add section before current 11.4.12.2.1:

"11.4.12.2.1 ATM Switching Encoding

This field defines the switching methodology for the service. If the field = 0, at least one VPI, VCI Classifier pair shall be defined for classifying the service. If the field = 1, exactly one VPI Classifier and zero or one VCI Classifier shall be specified for classifying the service.

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If the field = 2, exactly one VPI Classifier and one VCI Classifier shall be defined for classifying the service. If the field = 0, PHS is not allowed and the SDU size TLV shall equal 52. If the field = 1, and PHS is on for the service, the SDU size TLV shall equal 51, otherwise it shall be set equal to 52. If the field = 2, and PHS is on for the service, the SDU size TLV shall equal 49, otherwise it shall be set equal to 52.

TypeLengthValue[24/25].99.010 = no switching methodology applied1 = VP switching2 = VC switching"

Delete page 357, lines 1-12.

Page 357, line 14, decrease the header level by one to level 5, and change the title from "VPI" to "VPI Classifier" Page 357, line 26, decrease the header level by one to level 5, and change the title from "VCI" to "VCI Classification"

On page 357, lines 22 & 35, replace "99.2.[22/23].9" with "[24/25].99"

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done Changed heading from "VPI Classifier" to "VPI Classification", for consistency.

Minor grammar edits also:

This field defines the switching methodology for the service. If the field = 0, at least one VPI/VCI Classifier pair shall be defined for classifying the service. If the field = 1, exactly one VPI Classifier and zero or one VCI Classifier shall be specified for classifying the service. If the field = 2, exactly one VPI Classifier and one VCI Classifier shall be defined for classifying the service. If the field = 0, PHS is not allowed and the SDU size TLV shall equal 52. If the field = 1 and PHS is on for the service, the SDU size TLV shall equal 51; otherwise it shall be set equal to 52. If the field = 2 and PHS is on for the service, the SDU size TLV shall equal 49; otherwise it shall be set equal to 52.

Editor's Questions and Concerns

Document under Revie	w: P802.16/D4	Ballot Nur	nber: 0000166	Comment Date
Comment # 147	Comment submitted by:	Roger Ma	ks	
	anwood) The above inform		7 Starting Line # 29 bus bit and pieces, but should	
Suggested Remedy Page 357, line 29 – add	d "This TLV shall immediate	ely follow the VPI TLV v	vith which it is associated."	
Proposed Resolution	Recommendation:	Reco	mmendation by	
Reason for Recommendat	tion			
Resolution of Group	Decision of Gro	up: Accepted		
Reason for Group's Deci	sion/Resolution			
Group's Notes				
Group's Action Items				
Editor's Notes	Editor's Actions k) done)		
Editor's Questions and C	concerns			
Editor's Action Items				

Document u	nder Review:	P802.16/D4	Ballot	Number: 000	0166	Comment Date
Comment #	148	Comment submitted by:	Peter	Ecclesine		
this clause to	be (e.g. 802 n rules for the	/ in different regulatory c .11d is internationalizatic e different bands in the l	on of a US base sta	propagation andard), the c		Section 12.2 60GHz. Whichever you intend rou should address the different domains in an
Suggested Rer Supply the de	-	12.2.1 for the US rules	on 10-66 GHz.			
Proposed Reso	olution Re	ecommendation:		Recommendatio	on by	
Reason for Re	commendation					
Resolution of (Group	Decision of Gro	up: Superceded			
Reason for Gr Subclause ha Group's Notes Group's Action Editor's Notes Editor's Questi	is been delet Items	ted. Editor's Actions I) none	needed			
Editor's Action	Items					

802.16-01/51r1

Document	under Review:	P802.16/D4		Ballot	Number:	0000166			Comment Date
Comment #	149	Comment submitted by:	Jose		Costa				
Comment	Type Editor	ial	Starting	Page #	359	Starting Line # 13	Section	13.	Bibliography
The referenc ambiguous.	e for [B11] is i	incomplete. ITU-R Reco	ommendatio	ons are (grouped	by series. Without the letter of	f the series	the	reference is

Suggested Remedy

This ITU-R Recommendation could be in the P-series, that is: Recommendation ITU-R P.452 "Prediction procedure for the evaluation of microwave interference between stations on the surface of the Earth at frequencies above about 0.7 GHz". If this is not the intended reference it should be replaced by the full reference to the correct one.

Proposed Resolution Recommendation: Recommendation by

Reason for Recommendation

Resolution of Group Decision of Group: Accepted-Clarified

Change [B11] to:

ITU-R Recommendation P.452 ("Prediction procedure for the evaluation of microwave interference between stations on the surface of the Earth at frequencies above about 0.7 GHz")

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166		Comment	Date
Comment #	150	Comment submitted	by: Stanley		Wang		Member		
Comment	Type Editori	al	Starting	Page #	35	Starting Line # 46	Section 3		
Туро.									

Recommendation by

Suggested Remedy

Change "a uplink" to "an uplink"

Make the same change for Page 78 Line 64 and Page 133 Line 3.

Proposed Resolution Recommendation:

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

2001/10/17		002.10	5-01/5111
Document under Review: P802. Comment # 151 Comme		Number: 0000166 Wang	Comment Date Member
Comment Type Editorial	Starting Page #	-	
Туро.			
Suggested Remedy Remove ")" from the abbreviation.			
Proposed Resolution Recomme	ndation:	Recommendation by	
Reason for Recommendation			
Resolution of Group	Decision of Group: Accepted		
Reason for Group's Decision/Resolu	Ition		
Group's Notes			
Group's Action Items			

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number:	0000166		Comment Date
Comment #	152	Comment	submitted b	y: Stanley		Wang		Member	
Comment	Type Editori	al		Starting	Page #	70	Starting Line # 32	Section	6.2.2.2.1
Clarity									

Recommendation by

Suggested Remedy

Page 70, line 32, Change the title of Table 7 to read "Fragmentation Sub-header Format"

Page 72, line 3229, Change the title of Table 11 to read "Packing Sub-header Format"

Proposed Resolution Recommendation:

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

000 16 01/51-1

2001/10/17		802.16-01/51r1							
Document under Review: P802 Comment # 153 Comm	2.16/D4 ment submitted by:		allot Number: Wang	0000166	Member	Comment Date			
Comment Type Technical	ment submitted by.	Starting Pag		Starting Line # 35		6.2.13.1			
SFID is a system-wide identifier	and should not be								
Suggested Remedy									
Delete the sentence "Service Flo	ows have a 32-bit S	Service Flow Ic	dentifier (SFI))."					
Change the next sentence to rea	ad "All Service Flow	vs have a 32-b	oit Service Flo	w Identifier (SFID);"					
Also on page 152, line 50, delet	e "by the BS"								
Also on page 154, line 52, delet	te "assigned by the	BS"							

Recommendation by

Reason for Recommendation

Proposed Resolution

Decision of Group: Accepted **Resolution of Group**

Recommendation:

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Actions k) done **Editor's Notes**

Editor's Questions and Concerns

802.16-01/51r1

Document unde	r Review: P802.16/D4	Ballo	t Number: 0	000166		Comment Date
Comment # 15	Comment submitted by:	Stanley	Wang		Member	
Comment Ty	pe Editorial	Starting Page	∉ 203	Starting Line # 37	Section 7.2.4	

All transitions must be labeled with event/action.

Suggested Remedy

Line 37, change "Timeout" to "Timeout /"

Line 41, change "Auth Reject" to "Auth Reject /"

```
Lines 42 & 43, change "Perm Auth Reject" to "Perm Auth Reject /"
```

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision of Gre	oup: Accepted
Reason for Group's Deci	sion/Resolution	
Group's Notes		
Group's Action Items		
Editor's Notes	Editor's Actions k) don	e
Editor's Questions and C	oncerns	
Editor's Action Items		

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number	0000166			Comment	Date
Comment #	155	Comment	submitted by	Stanley		Wang		Member			
Comment	Type Editori	al		Starting	Page #	207	Starting Line # 19	Section	7.2.4.5		
Clarity.											

Recommendation by

Suggested Remedy

Change "<event/rcvd message> - <state>" to "<event> (<rcvd message>) --> <state>"

Make sure the same chage is also made on page 207, line 19.

Proposed Resolution Recommendation:

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Made same change on page 213, line 19 (see157)

Editor's Questions and Concerns

802.16-01/51r1

Documer	nt under Revie	ew: P802.16/D4		Ballot	Number: 0000	166		Comment Date
Comment	# 156	Comment submitted b	y: Stanley		Wang		Member	
Comment Typo.	Type Ed	itorial	Starting	Page #	208 s	tarting Line # 31	Section 7.2.4.5	
Suggested Underline	-							
Proposed F	Resolution	Recommendation:			Recommendation	by		

Reason for Recommendation

Resolution of Group Decision of Group: Accepted

Reason for Group's Decision/Resolution

Group's Notes

Group's Action Items

Editor's Notes Editor's Actions k) done

Editor's Questions and Concerns

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot	Number	0000166			Comment	Date
Comment #	157	Comment	submitted by:	Stanley		Wang		Member			
Comment	Type Editori	al		Starting	Page #	?	Starting Line # 19	Section	7.2.5.5		
Clarity.											

Suggested Remedy

Make a copy of page 207 line 19 and copy it to page 213 line 19.

Proposed Resolution	Recommendation:	Recommendation by						
Reason for Recommendat	ion							
Resolution of Group	Decision of Group: Accepted							
Reason for Group's Decision/Resolution								
Group's Notes Group's Action Items								
Editor's Notes	Editor's Actions k) done							
modified per 155								
Editor's Questions and C	oncerns							
Editor's Action Items								

2001/10/17	8	802.16-01/51r1
Document under Review:P802.16/D4Comment # 158Comment submitted by:Stanley	Ballot Number: 0000166 Wang	Comment Date Member
	Page # 213 Starting Line	
Туро.		
Suggested Remedy Add space before "(Stop)" Make the same change on line 47.		
Proposed Resolution Recommendation:	Recommendation by	
Reason for Recommendation		
Resolution of Group Decision of Group: Accepted		
Reason for Group's Decision/Resolution		
Group's Notes Group's Action Items		
Editor's Notes Editor's Actions k) done		

Editor's Questions and Concerns

Document under Review	: P802.16/D4	Ballo	t Number: 000	0166		Comment Date
Comment # 159	Comment submitted by:	Stanley	Wang		Member	
Comment Type Editor All key exchange message the reader belive that it is	ges are authenticated by	HMAC. Adding a		Starting Line # this particular	57 Section 7.2.5.5 transition misleads the read	
Suggested Remedy Page 214, line 57, delete	the entire note.					
Page 215, line 3, delete t	the entire note.					
Page 215, line 14, delete	the entire note.					
Proposed Resolution	Recommendation:		Recommendatio	on by		
Reason for Recommendation	on					
Resolution of Group	Decision of Gro	up: Accepted				
Reason for Group's Decisi	on/Resolution					
Group's Notes Group's Action Items						
Editor's Notes Editor's Questions and Co Editor's Action Items	Editor's Actions k) done	9				

802.16-01/51r1

Document u	nder Review:	P802.16/D4		Ballot	Number:	0000166			Comment	Date
Comment #	160	Comment submitted by:	Stanley		Wang		Member			
Comment Typo.	Type Editori	al	Starting	Page #	215	Starting Line # 25	Section	7.2.5.5		

Suggested Remedy

Change "remove CID" to "remove SAIE)"
-------------------------------------	----

Proposed Resolution	Recommendation:	Recommendation	by
Reason for Recommendat	ion		
Resolution of Group	Decision of Group: Accepted		
Reason for Group's Deci	sion/Resolution		
Group's Notes			
Group's Action Items			
Editor's Notes	Editor's Actions k) done		
Editor's Questions and C	oncerns		
Editor's Action Items			

Document under Review	r: P802.16/D4	Ballot	Number: 0000	166		Comment Date
Comment # 161	Comment submitted by:	Stanley	Wang	Ν	lember	
Comment Type Tech Per Clause 9.13 of RFC	hnical 2132, "DHCP Options and			arting Line # 53 on #60 is "Vendor Class		
Suggested Remedy Change "(Vendor Specif	ic Option)" to "(Vendor Cla	ass Identifier)"				
Proposed Resolution	Recommendation:	R	ecommendation	by		
Reason for Recommendati Resolution of Group	on Decision of Gro	up: Accepted				
Reason for Group's Decis Group's Notes	ion/Resolution					
Group's Action Items						
Editor's Notes	Editor's Actions k) done					
Editor's Questions and Co	oncerns					
Editor's Action Items						

802.16-01/51r1

Document under Review: P802.16/D4		Ballot Number: 🕻	000166	Com	iment Date
Comment # 162 Comment submitted b	y: Stanley	Wang		Member	
Comment Type Technical	Starting	Page # 302	Starting Line # 34	Section 11	
Current definition of the length field of a TLV en	•	•			
maximum length for the value field is 255 bytes field.	In addition,	TLVs for PKM mee	ssages use 2-byte length f	field while others use 1-byte	e length

This can causes some troubles such as the value field is longer than the maximum length allowed by the length field.

There is a standard way of handling the encoding rules, re: ITU-T X690.

Suggested Remedy

Page 31, line 35, add the following normative reference:

"[ITU-T X690] ITU-T Recommendation X.690, "Information Technology -- ASN.1 Encoding Rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER), and Distinguished Encoding Rules (DER)," December 1997."

Page 302, line 34, add the following paragraph:

The format of the length field shall be per the "definite form" of [ITU-T X690]. Specifically, if the actual length of the value field is less than or equal to 127 bytes:

. the length of the length field shall be one byte,

. the msb of the length field shall be set to 0, and

. the other 7 bits of the length field shall be used to indicate the actual length of the value field in bytes.

If the length of the value field is more than 127 bytes:

. the length of the length field shall be one byte more than what is actually used to indicate the length of the value field in byte,

. the msb of the first byte of the length field shall be set to 1,

. the other 7 bits of the first byte of the length field shall be used to indicate the number of additional bytes of the length field (i.e., excluding the first byte), and

. the remaining bytes (i.e., excluding the first byte) of the length field shall be used to indicate the actual length of the value field."

Page 303, line 11, remove "(1 byte}" from the "Length" field title. Make the same change for all TLV tables (e.g., page 304 line 11, page 305 line 9, etc)

Page 309, line 31, change "2 byte" to "variable"

Page 309, line 44, delete "is 2 bytes, and"

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· · · · · · · · · · · · Page 313, line 26, change "33" to "variable"

Page 315, line 43, change ">=9" to "variable"

Page 317, line 26, change "6*n" to "5*n"

Page 318, line 35, change "14" to "variable"

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	tion	
Resolution of Group	Decision of Group: Accepted	
Reason for Group's Deci	ision/Resolution	
Group's Notes		
Group's Action Items		
Editor's Notes	Editor's Actions k) done	
Editor's Questions and C	Concerns	
Editor's Action Items		

802.16-01/51r1

Document	under Review:	P802.16	6/D4		Ballot Number:	0000166		Comment Date
Comment #	163	Comment	submitted by:	Stanley	Wang		Member	
Comment	Type Techn	ical		Starting	Page # 309	Starting Line # 48	Section 11.2	
The stateme	nt on line 48 a	pplies onl	ly to PKM mes	ssages. Th	ere is no similar	statement that applies to ot	her messages.	

Suggested Remedy

Page 309, line 48, delete the entire line.

Page 302, line 36, add to the end of the paragraph "MAC management messages that do not contain all required encodings or contain encoding(s) with invalid length(s) shall be silently discarded."

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision of Group: Accepted	
Reason for Group's Decis	sion/Resolution	
Group's Notes		
Group's Action Items		
Editor's Notes	Editor's Actions k) done	
Editor's Questions and C	oncerns	
Editor's Action Items		

Document under Review	· P802.16/D4	Ballot	Number: 0000166		Comment Date
Comment # 164	Comment submitted by:	Roger	Marks	Member	2001-10-10
Comment Type Edite		Starting Page #	Starting Line #	Section	
On page 155, lines 47-4	8 (item b): this capability is	s inherent to the sys	tem and is not enabled by s	service classes.	
The note on Page 155, I	ine 54 hard to understand	d.			
Suggested Remedy					
Delete page 155, lines 4	7-48 (item b).				
	are merely identifiers for			nce, the use of service classe at has the same QoS parame	
Proposed Resolution	Recommendation:	R	ecommendation by		
Reason for Recommendation	on				
Resolution of Group	Decision of Gro	oup: Accepted			
Reason for Group's Decis	ion/Resolution				
Group's Notes					
Group's Action Items					
Editor's Notes	Editor's Actions k) done	9			
Editor's Questions and Co	ncerns				
Editor's Action Items					

802.16-01/51r1

Document	under Review:	P802.16/D4	Ballot	Number:	0000166		Comment Date
Comment #	165	Comment submitted by:	Roger	Marks		Member	2002-10-11
Comment	Type Edito	orial	Starting Page #	222	Starting Line # 64	Section	
Footnote at	the bottom of	nade 222 indicates caus	e for concern but o	loes not	fully address it		

Footnote at the bottom of page 222 indicates cause for concern but does not fully address it.

Suggested Remedy

Change note to:

"If two or more PDUs with less than 8 byte payloads are transmitted in the same frame using the same SA, the XOR of the payload plaintexts can be found easily. In practice, this situation is very unlikely to occur, as payloads are typically larger than 8 bytes. In the case that multiple payloads of less than 8 bytes are to be transmitted in the same frame on the same SA and service, packing of the short SDUs into a single PDU will eliminate this weakness. If the SDUs are for different services, packing the SDUs with zero-length fictitious SDUs allows the use of the packing subheader to extend the size of the PDU to at least 8 bytes."

Proposed	I Resolution	Recommendat	ion:		Recommendation	by
Reason	for Recommendat	tion				
Resolutio	on of Group	De	ecision	of Group:		
Reason	for Group's Deci	ision/Resolution				
Group's	Notes					
Group's	Action Items					
Editor's	Notes	Editor's A	ctions	k) done		
Editor's	Questions and C	Concerns				

802.16-01/51r1

Document ur	nder Review:	P802.16/D4		Ballot	Number:	0000166		Comment Date
Comment # 1	66	Comment submitted by:	Roger		Marks		Member	2001-10-12
Comment	Type Editor	ial	Starting	Page #	129	Starting Line # 50	Section	6.2.8
Clause 6.2.8 c initial ranging			een update	ed when	the con	ention resolution algorith	hm was made to I	be used for both

Suggested Remedy

Page 299, line 63, add a new entry to the table that reads:

"SS I T15 I Wait for bandwidth request grant I 10 ms I I service QoS dependent I"

Replace clause 6.2.8 (including 6.2.8.1) with the content of IEEE 802.16.1c-01/40" http://ieee802.org/16/tg1/docs/802161c-01_40.pdf>.

Proposed Resolution	Recommendation:	Recommendation by
Reason for Recommendat	ion	
Resolution of Group	Decision o	f Group: Accepted
Reason for Group's Decis	sion/Resolution	
Group's Notes		
Group's Action Items		
Editor's Notes	Editor's Actions	<) done
	s just an instructional e" to "service QoS" be	tool", because the subclause is normative, not informative. cause "service queue" is not defined in document
Editor's Action Items		

Editor's Questions and Concerns

Document u	under Review:	P802.16/D4	Ballot	Number: 000	0166		Comment Date
Comment #	167	Comment submitted by:	Roger	Marks		Member	2001-10-12
profiles. Also	, the idea tha	ial h in 12.1 is inconsistent k t the MAC and PHY profi h PHY X you use ARQ; v	le are independen	ides profiles o It is probably			here are no PHY
Suggested Re Change the o	-						
12) System p This subclaus		stem profiles which lists s	set of features and	d functions to	be used in typical imm	plementation case	s.
Delete:							
Convergence	e Sublayer pr e sublayer pro networking sc	files define the mandato	ry and optional fe	atures for the	convergence sublayer	aspects of a syste	em intended for
Move "Basic	ATM system	profile" up a heading leve	el to 12.1.				
At the end of	12.1.1, chan	ge: "For the MAC sublaye	r itself:" to "For the	MAC CPS"			
Change "MA	C sublayer C	RC is optional" to "CRC is	s optional."				
Proposed Res	olution Re	ecommendation: Accepted		Recommendati	on by		
Reason for Re	ecommendation						
Resolution of	Group	Decision of Grou	IP: Accepted				
Reason for G	roup's Decisio	n/Resolution					
Group's Notes Group's Action							
Editor's Notes	5	Editor's Actions k) done					

802.16-01/51r1

Editor's Action Items						
Document under R	eview: P802.16/D4	Ballot Number: 0000166				Comment Date
Comment # 168	Comment submitted by:	Roger	Marks		Member	2001-10-12
	Editorial ions in Clause 3 are unused in	Starting Page # the text, inconsiste		rting Line # 50 or grammatically ir	Section 6.2.8 ncorrect.	}
Suggested Remedy Edit the definitions in general. In particular, make the following changes:						
fixed wireless access: Wireless access application in which the location of the base station and subscriber station are fixed in location during operation.						
Information Element (IE): A component of the downlink oruplink maps that defines the starting address associated with an IUC.						
Interval Usage Code (IUC): A code identifying a particularburst profile that can be used by a downlink or uplink transmission interval.						
Proposed Resolution	Recommendation:	F	Recommendation	by		
Reason for Recommendation						
Resolution of Group	Decision of Gro	up: Accepted				
Reason for Group's Decision/Resolution						
Group's Notes Group's Action Items						
Editor's Notes UIC	Editor's Actions k) done					
Editor's Questions and Concerns						
Editor's Action Items						