IEEE 802.16-09/0001r3

<u>Comment</u>	<u>t by:</u>	Harry Bims		Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B1	Document und	er Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 9	Line 9	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.1.1.1
ha haadar f	or Table 6a abould	h matab tha atbar baadar field	la tabla b	andora in Saction	221 004	found in IEEE 902 16 rov2

The header for Table 6a should match the other header fields table headers in Section 6.3.2.1, as found in IEEE 802.16 rev2.

Suggested Remedy

Replace "Syntax" with "Name" Replace "Size" with "Length (bit)" Replace "Notes" with "Description" Remove the word "bit" and "bits" from the table entries in the second column

GroupResolution

Decision of Group: Principle

Replace "Syntax" with "Name" Replace "Size" with "Length (bit)" Replace "Notes" with "Description" Remove the word "bit" and "bits" from the table entries in the second column. Remove the rows including "Relay MAC Header() {" and "} ".

Reason for Group's Decision/Resolution

Commenter missed one part of the table that also needs to be updated

Group's Notes

Editor's Notes

Editor's Actions a) done

Comment by:	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B2	Document unde	r Review:	Ballot ID:	sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 15 Line 27	Fig/Table# Su	ubclause 6.3.2.1.2.2.2.1
The header for Table 18d sho	ould match the other header field	ds table headers in Sectior	1 6.3.2.1, as found in	IEEE 802.16rev2.
Suggested Remedy Replace "Length" with "Lengt GroupResolution	th (bit)" Decision of Group: Agree			
	<u></u>			
Reason for Group's Decision/Resolu	ution			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

IEEE 802.16-09/0001r3

<u>Comment</u>	<u>by:</u>	Harry Bims		<u> </u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B3		Document und	ler Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 16	<u>Line</u> 35	Fig/Table#	<u>Subclause</u> 6.3.2.1.2.2.2.2
The header fo	r Table 18e shou	ld match the o	ther header fie	elds table h	eaders in Sectior	n 6.3.2.1, as	found in IEEE 802.16rev2.

Suggested Remedy

Replace "Syntax" with "Name" Replace "Size" with "Length (bit)" Replace "Notes" with "Description" Remove the word "bit" or "bits" from the table entries in the second column

GroupResolution

Decision of Group: Principle

Replace "Syntax" with "Name". Replace "Size" with "Length (bit)". Replace "Notes" with "Description". Remove the word "bit" or "bits" from the table entries in the second column. Delete " MAC Header () }" and "} " (line 51, page 17).

Reason for Group's Decision/Resolution

Commenter missed one part of the table that also needs to be updated

Group's Notes

Editor's Notes

Editor's Actions a) done

Comment by:	Harry Bims	<u>Membership Sta</u>	tus: Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B4	Document	under Review:	B	allot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Editorial The header for Table 18f sho		-	Fig/Table# tion 6.3.2.1, as for	Subclause 6.3.2.1.2.2.2.3 und in IEEE 802.16rev2.
Suggested Remedy Replace "Size" with "Length Remove the word "bits" from		nd column		
<u>GroupResolution</u>	Decision of Group: Ag	ree		
Reason for Group's Decision/Resolution	ution			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
Comment by:	Harry Bims	<u>Membership Sta</u>	tus: Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B5	Document	under Review:	B	allot ID: sb_16jR2
CommentTypeEditorialThe header for Table 18g shore		-	Fig/Table# ction 6.3.2.1, as fo	Subclause 6.3.2.1.2.2.2.4 und in IEEE 802.16rev2.
<u>Suggested Remedy</u> Replace "Length (bits)" with '	"Length (bit)"			
<u>GroupResolution</u>	Decision of Group: Ag	ree		
Reason for Group's Decision/Resolution	ution			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

Commen	<u>t by:</u>	Harry Bims			Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B6		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 20	<u>Line</u> 31	Fig/Table#	<u>Subclause</u> 6.3.2.1.2.2.2.5
The header for	or Table 18h sh	ould match the o	other header fi	elds table h	eaders in Sectior	n 6.3.2.1, as	found in IEEE 802.16rev2.
	gth" with "Leng	th (bit)" the table entries	s in the second	d column			
<u>GroupResolution</u>	<u>1</u>	Decision	of Group: Agree	e			
Reason for Grou	<u>p's Decision/Resolu</u>	ution					
<u>Group's Notes</u>							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	i						IEEE 802.16-09/0001r3
Comment	t by:	Harry Bims			Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B7		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 21	<u>Line</u> 27	Fig/Table#	<u>Subclause</u> 6.3.2.1.2.2.2.6
The header for	or Table 18i sho	ould match the o	ther header fie	elds table he	eaders in Section	6.3.2.1, as	found in IEEE 802.16rev2.
· · · · · · · · · · · · · · · · · · ·	gth" with "Leng	th (bit)" the table entries	s in the second	d column			
<u>GroupResolution</u>	<u>1</u>	Decision	of Group: Agree	9			
Reason for Grou Group's Notes Editor's Notes	<u>p's Decision/Resolu</u>	ution Editor's Actions	a) done				

Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B8	Document ur	nder Review:	<u>Ballot II</u>	<u>):</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 22 Line 35		Subclause 6.3.2.1.2.2.2.7
The header for Table 18j sho	uld match the other header fie	elds table headers in Section	6.3.2.1, as found in	1 IEEE 802.16rev2.
Suggested Remedy				
Replace "Length (bits)" with "	Length (bit)"			
GroupResolution	Decision of Group: Agre	e		
Reason for Group's Decision/Resolu	<u>ition</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
Comment by:	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B9	Document ur	nder Review:	<u>Ballot II</u>	<u>):</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 23 Line 27		<u>Subclause</u> 6.3.2.2.8.1
The header for Table 37a sho	ould match the other header fi	elds table headers in Sectior	16.3.2.2, as found i	n IEEE 802.16rev2.
Suggested Remedy				
Replace "Size" with "Size (bit Remove the word "bits" from)" the table entries in the secon	d column		
<u>GroupResolution</u>	Decision of Group: Agre	e		
Reason for Group's Decision/Resolu	<u>ition</u>			
<u>Group's Notes</u>				

Comment	<u>t by:</u>	Harry Bims		1	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B10		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 24	Line 8	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.2.8.2
The header for	or Table 37b sh	ould match the c	other subheade	er format tak	ole headers in Se	ection 6.3.2.	2, as found in IEEE 802.16rev2.
the second se	e" with "Size (bi	t)" the table entries	s in the second	i column"			
<u>GroupResolution</u>	<u>n</u>	Decision	of Group: Agree)			
Reason for Grou	p's Decision/Resolu	ution					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	5						IEEE 802.16-09/0001r3
Comment	<u>t by:</u>	Harry Bims		<u>I</u>	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B11		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 24	<u>Line</u> 35	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.2.8.3
The header for	or Table 37c sh	ould match the c	other subheade	er format tab	ole headers in Se	ection 6.3.2.	2, as found in IEEE 802.16rev2.
the second se	e" with "Size (bi	t)" s" from the table	e entries in the	second colu	umn		
<u>GroupResolution</u>	<u>n</u>	Decision	of Group: Agree)			
Reason for Grou Group's Notes Editor's Notes	ı <u>p's Decision/Resol</u> ı	ution Editor's Actions	a) done				

<u>Comment</u>	by:	Harry Bims			<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 ES
Comment #	B12		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 25	<u>Line</u> 10	Fig/Table#	<u>Subclause</u> 6.3.2.2.8.4
The header for	or Table 37d sh	ould match the o	other subheade	er format ta	ble headers in Se	ection 6.3.2.	.2, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" ts" from the table	e entries in the	second col	lumn		
GroupResolution	<u>1</u>	Decision	of Group: Agree	•			
<u>Reason for Grou</u>	<u>p's Decision/Resol</u>	ution					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	;						IEEE 802.16-09/0001r3
<u>Comment</u>	<u>: by:</u>	Harry Bims			Membership Status:	Member	<u>Date:</u> 29-Dec-2008 4:23: 2 ES
Comment #	B13		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 38	<u>Line</u> 37	Fig/Table#	<u>Subclause</u> 6.3.2.3.51
The header for	or Table 154 sh	ould match the c	other message	format tab	le headers in Sec	tion 6.3.2.3	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolution</u>	1	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	<u>p's Decision/Resol</u>	ution Editor's Actions	a) done				

<u>Commen</u>	<u>t by:</u>	Harry Bims		Δ	<u>lembership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B14		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 40	<u>Line</u> 16	Fig/Table#	<u>Subclause</u> 6.3.2.3.60
The header f	or Table 165a s	hould match the	other message	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	•			
<u>Reason for Grou</u>	up's Decision/Resol	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	6						IEEE 802.16-09/0001r3
<u>Commen</u>	<u>t by:</u>	Harry Bims		Ν	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B15		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 41	<u>Line</u> 11	Fig/Table#	<u>Subclause</u> 6.3.2.3.61
The header f	or Table 165b s	hould match the	other message	e format tab	le headers in Se	ction 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	up's Decision/Resol	ution Editor's Actions	a) done				

Comment by:	Harry Bims	M	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B16	Documer	nt under Review:			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Editori	al <u>Part of Dis</u> <u>Satisfied</u>	Page 45	<u>Line</u> 20	Fig/Table#	<u>Subclause</u> 6.3.2.3.62
The header for Table 165c	should match the other mes	sage format table	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Remedy Replace "Size" with "Size (Remove the word "bits" fro	bit)" m the table entries in the sec	cond column			
<u>GroupResolution</u>	Decision of Group:	Agree			
Reason for Group's Decision/Res	olution				
Group's Notes					
Editor's Notes	Editor's Actions a) done				
2009/09/06					IEEE 802.16-09/0001r3
Comment by:	Harry Bims	<u>M</u>	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B17	Documer	nt under Review:			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Editori	al <u>Part of Dis</u> <u>Satisfied</u>	Page 47	<u>Line</u> 48	Fig/Table#	Subclause 6.3.2.3.63
The header for Table 165d	should match the other mes	ssage format tabl	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
	bit)" t row of the table should be i m the table entries in the sec		entered in the c	ell.	
<u>GroupResolution</u>	Decision of Group:	Agree			
Reason for Group's Decision/Res	olution				
Group's Notes					
Editor's Notes	Editor's Actions a) done				

<u>Commen</u>	<u>t by:</u>	Harry Bims		<u>N</u>	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B18		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 50	<u>Line</u> 10	Fig/Table#	<u>Subclause</u> 6.3.2.3.64
The header f	or Table 165e sl	nould match the	other message	e format tab	le headers in Se	ction 6.3.2.	3, as found in IEEE 802.16rev2.
	<u>edy</u> e" with "Size (bit word "bits" from	/	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree)			
<u>Reason for Grou</u>	up's Decision/Resolu	<u>ition</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	6						IEEE 802.16-09/0001r3
<u>Commen</u>	<u>t by:</u>	Harry Bims		N	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B19		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 51	<u>Line</u> 23	<u>Fig/Table#</u>	Subclause 6.3.2.3.65.1
The header f	or Table 165f sh	a distance of the distance					
		ould match the	other message	e format tabl	e headers in Sec	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Rem Replace "Siz		·)"			e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Rem Replace "Siz	<u>edy</u> e" with "Size (bit word "bits" from)" the table entries		l column	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Rem Replace "Siz Remove the GroupResolutio Reason for Grou	<u>edy</u> e" with "Size (bit word "bits" from	:)" the table entries <u>Decision</u>	s in the second	l column	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Rem Replace "Siz Remove the GroupResolution Reason for Group Group's Notes	<u>edy</u> e" with "Size (bit word "bits" from <u>n</u>	:)" the table entries <u>Decision</u> <u>ition</u>	s in the second <u>of Group:</u> Agree	l column	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Rem Replace "Siz Remove the GroupResolutio Reason for Grou	<u>edy</u> e" with "Size (bit word "bits" from <u>n</u>	:)" the table entries <u>Decision</u>	s in the second	l column	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.

Commen	<u>it by:</u>	Harry Bims		N	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B20		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 52	Line 8	Fig/Table#	<u>Subclause</u> 6.3.2.3.65.2
The header f	for Table 165g s	hould match the	other messag	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	edy e" with "Size (bi word "bits" from	·	s in the second	i column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree)			
Reason for Grou	up's Decision/Resolu	ution					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/0	6						IEEE 802.16-09/0001r3
Commen	<u>it by:</u>	Harry Bims		N	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B21		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 53	Line 7	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.66
The header f	for Table 165h s	hould match the	other messag	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	edy e" with "Size (bi word "bits" from	·	s in the second	i column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree)			
Reason for Grou Group's Notes Editor's Notes	up's Decision/Resolu	ution Editor's Actions	a) done				

Commer	<u>t by:</u>	Harry Bims			<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 E	ST
<u>Comment #</u>	B22		Document une	<u>der Review:</u>			Ballot ID: sb_16jR2	
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 54	<u>Line</u> 11	Fig/Table#	<u>Subclause</u> 6.3.2.3.67	
The header f	or Table 165i sh	ould match the c	other message	e format tab	le headers in Sec	ction 6.3.2.3	3, as found in IEEE 802.16rev2.	
	<u>edy</u> e" with "Size (bit word "bits" from	·	in the second	l column				
<u>GroupResolutio</u>	<u>n</u>	Decision of	of Group: Agree	•				
Reason for Gro	up's Decision/Resolu	<u>ition</u>						
Group's Notes								
Editor's Notes		Editor's Actions	a) done					
2009/09/0	6						IEEE 802.16-09/0001r	3
Commer	t by:	Harry Bims			Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 E	ST
<u>Comment #</u>	B23		Document une	der Review:			Ballot ID: sb_16jR2	
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 55	Line 6	Fig/Table#	<u>Subclause</u> 6.3.2.3.68	
The header f	or Table 165j sh	ould match the c	other message	e format tab	le headers in Sec	ction 6.3.2.3	3, as found in IEEE 802.16rev2.	
	<u>edy</u> e" with "Size (bit word "bits" from	·	in the second	l column				
<u>GroupResolutio</u>	<u>n</u>	Decision of	of Group: Agree	•				
Reason for Group Group's Notes Editor's Notes	up's Decision/Resolu		a) done					

<u>Commen</u>	<u>t by:</u>	Harry Bims		<u>!</u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B24		Document und	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 56	Line 4	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.69
The header f	or Table 165k s	hould match the	other message	e format tab	le headers in Se	ction 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree)			
Reason for Grou	up's Decision/Resol	ution					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	6						IEEE 802.16-09/0001r3
<u>Commen</u>	<u>t by:</u>	Harry Bims		ļ	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B25		Document und	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 56	<u>Line</u> 29	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.70
The header f	or Table 165I sh	ould match the	other message	e format tab	le headers in Sec	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	up's Decision/Resol	ution Editor's Actions	a) done				

Comment	<u>t by:</u>	Harry Bims		<u> </u>	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B26		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 57	<u>Line</u> 11	Fig/Table#	<u>Subclause</u> 6.3.2.3.71
The header for	or Table 165m s	should match the	other messag	ge format ta	ble headers in S	ection 6.3.2	.3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
GroupResolution	<u>n</u>	Decision	of Group: Agree)			
<u>Reason for Grou</u>	p's Decision/Resol	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	5						IEEE 802.16-09/0001r3
Comment	<u>t by:</u>	Harry Bims		1	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B27		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 58	<u>Line</u> 17	Fig/Table#	<u>Subclause</u> 6.3.2.3.72
The header for	or Table 165n s	hould match the	other messag	e format tab	ole headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolution</u>	<u>n</u>	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	ip's Decision/Resol	ution Editor's Actions	a) done				

Commen	<u>t by:</u>	Harry Bims		Ν	<u>lembership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B28		Document une	<u>der Review:</u>			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 59	<u>Line</u> 18	Fig/Table#	<u>Subclause</u> 6.3.2.3.73
The header f	or Table 165o s	hould match the	other message	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	•			
Reason for Gro	up's Decision/Resol	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/0	6						IEEE 802.16-09/0001r3
Commen	<u>t by:</u>	Harry Bims		N	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B29		Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 60	Line 7	Fig/Table#	<u>Subclause</u> 6.3.2.3.73
The header f	or Table 165p s	hould match the	other message	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	l column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	up's Decision/Resol	ution Editor's Actions	a) done				

<u>Comment</u>	by:	Harry Bims		<u>N</u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B30		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 61	Line 7	<u>Fig/Table#</u>	Subclause 6.3.2.3.74
The header for	or Table 165q s	hould match the	other messag	e format tab	le headers in Se	ection 6.3.2.	3, as found in IEEE 802.16rev2.
Suggested Reme Replace "Size	d <u>y</u> e" with "Size (bi	t)"					
	· · · · · · · · · · · · · · · · · · ·	the table entries	s in the second	d column			
<u>GroupResolution</u>	L	Decision	of Group: Agree	9			
Reason for Grou	p's Decision/Resol	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06							IEEE 802.16-09/0001r3
<u>Comment</u>	<u>by:</u>	Harry Bims		Ν	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B31		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 64	<u>Line</u> 11	Fig/Table#	Subclause 6.3.2.3.75
The header for	or Table 165r sł	nould match the	other message	e format tabl	le headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
	with "Size (bi	t)" the table entrie	s in the second	d column			
<u>GroupResolution</u>	L	Decision	of Group: Agree	9			
Reason for Grou	p's Decision/Resol	ution					
Group's Notes							
<u>Group's Notes</u> Editor's Notes		Editor's Actions	a) done				

<u>Comment</u>	<u>by:</u>	Harry Bims		<u>N</u>	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B32		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 65	<u>Line</u> 10	Fig/Table#	<u>Subclause</u> 6.3.2.3.76
The header for	or Table 165s sl	hould match the	other messag	e format tab	le headers in Se	ction 6.3.2.	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entrie	s in the second	d column			
GroupResolution	<u>1</u>	Decision	of Group: Agree	9			
<u>Reason for Grou</u>	p's Decision/Resolu	ution					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	;						IEEE 802.16-09/0001r3
<u>Comment</u>	<u>: by:</u>	Harry Bims		<u>N</u>	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B33		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 66	Line 8	Fig/Table#	<u>Subclause</u> 6.3.2.3.77
The header for	or Table 165t sh	ould match the	other message	e format tabl	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entrie	s in the second	d column			
<u>GroupResolution</u>	1	Decision	of Group: Agree	9			
<u>Reason for Grou</u> <u>Group's Notes</u>	<u>p's Decision/Resolu</u>	<u>ution</u>					
Editor's Notes		Editor's Actions	a) done				

Comment by:	Harry Bims		<u>Me</u>	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B34		Document under	<u>Review:</u>			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis	atisfied	<u>Page</u> 68	<u>Line</u> 11	Fig/Table#	Subclause 6.3.2.3.78
The header for Table 165u s	hould match the ot	her message f	format table	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Remedy						
Replace "Size" with "Size (bi	it)"					
Remove the word "bits" from	the table entries ir	n the second c	olumn			
<u>GroupResolution</u>	Decision of	<u>Group:</u> Agree				
Reason for Group's Decision/Resol	ution					
<u>Group's Notes</u>						
Editor's Notes	Editor's Actions a)	done				
	<u>Latter o Actions</u> ay					
2009/09/06						IEEE 802.16-09/0001r3
<u>Comment by:</u>	Harry Bims		<u>Me</u>	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B35		Document under	<u>Review:</u>			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Editorial			<u>Page</u> 69	Line 9	Fig/Table#	<u>Subclause</u> 6.3.2.3.79
The header for Table 165v s	hould match the ot	her message f	format table	e headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
Suggested Remedy						
Replace "Size" with "Size (bi	it)"					
Remove the word "bits" from	the table entries ir	n the second c	olumn			
<u>GroupResolution</u>	Decision of	<u>Group:</u> Agree				
Reason for Group's Decision/Resol	ution					
Group's Notes						
Editor's Notes	Editor's Actions a)	done				

<u>Comment</u>	t by:	Harry Bims		Ν	<u>lembership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B36		Document und	<u>der Review:</u>			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 70	Line 8	Fig/Table#	<u>Subclause</u> 6.3.2.3.80
The header for	or Table 165w s	hould match the	other messag	je format tak	ble headers in Se	ection 6.3.2	.3, as found in IEEE 802.16rev2.
	e ^{dy} e" with "Size (bit word "bits" from	·	s in the second	l column			
GroupResolution	<u>1</u>	Decision	of Group: Agree)			
<u>Reason for Grou</u>	<u>p's Decision/Resolu</u>	<u>ition</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	5						IEEE 802.16-09/0001r3
Comment	<u>by:</u>	Harry Bims		Δ	<u>lembership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B37		Document une	<u>der Review:</u>			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 72	<u>Line</u> 35	Fig/Table#	<u>Subclause</u> 6.3.2.3.80
The header for	or Table 165x sł	nould match the	other message	e format tab	le headers in Se	ction 6.3.2.	3, as found in IEEE 802.16rev2.
	edy e" with "Size (bit word "bits" from	/	s in the second	l column			
<u>GroupResolution</u>	1	Decision	of Group: Agree	•			
Reason for Grou Group's Notes Editor's Notes	<u>p's Decision/Resolu</u>	<u>ution</u> Editor's Actions	a) done				

<u>Comment</u>	<u>t by:</u>	Harry Bims]	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B38		Document und	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>туре</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 73	<u>Line</u> 29	Fig/Table#	Subclause 6.3.2.3.80
The header for	or Table 165y sho	ould match the	other message	e format tab	ble headers in Se	ction 6.3.2.3	3, as found in IEEE 802.16rev2.
	edy e" with "Size (bit)' word "bits" from th		s in the second	l column			
GroupResolutior	<u>n</u>	Decision	of Group: Agree	•			
<u>Reason for Grou</u>	ıp's Decision/Resoluti	on					
Group's Notes							
Editor's Notes	Ē	Editor's Actions	a) done				
2009/09/06	5						IEEE 802.16-09/0001r3
<u>Comment</u>	<u>t by:</u>	Harry Bims		<u> </u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment</u> <u>Comment #</u>	-	Harry Bims	Document und		<u>Membership Status:</u>	Member	<u>Date:</u> 29-Dec-2008 4:23: 2 EST <u>Ballot ID:</u> sb_16jR2
	-	Harry Bims			<u>Membership Status:</u> <u>Line</u> 6	Member Fig/Table#	
<u>Comment #</u> <u>Comment</u>	B39 <u>Type</u> Editorial	Part of Dis	Satisfied	<u>der Review:</u> <u>Page</u> 74	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2
<u>Comment #</u> <u>Comment</u> The header for <u>Suggested Reme</u> Replace "Size	B39 <u>Type</u> Editorial or Table 165z sho	Part of Dis	Satisfied Satisfied other message	<u>der Review:</u> <u>Page</u> 74 e format tak	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 6.3.2.3.80
<u>Comment #</u> <u>Comment</u> The header for <u>Suggested Reme</u> Replace "Size	B39 <u>Type</u> Editorial or Table 165z sho <u>edy</u> e" with "Size (bit)" word "bits" from th	Part of Dis puld match the he table entries	Satisfied Satisfied other message	<u>der Review:</u> <u>Page</u> 74 e format tak	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 6.3.2.3.80
Comment # Comment The header for Suggested Remo Replace "Size Remove the v GroupResolution	B39 <u>Type</u> Editorial or Table 165z sho <u>edy</u> e" with "Size (bit)" word "bits" from th	Part of Dis ould match the ne table entries <u>Decision</u>	Satisfied Statisfied Statisfied	<u>der Review:</u> <u>Page</u> 74 e format tak	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 6.3.2.3.80
Comment # Comment The header for Suggested Remo Replace "Size Remove the v GroupResolution	B39 <u>Type</u> Editorial or Table 165z sho edy e" with "Size (bit)" word "bits" from the n up's Decision/Resoluti	Part of Dis build match the ne table entries <u>Decision</u>	Satisfied Statisfied Statisfied	<u>der Review:</u> <u>Page</u> 74 e format tak	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 6.3.2.3.80
Comment # Comment The header for Suggested Remove Replace "Size Remove the v GroupResolution Reason for Group	B39 <u>Type</u> Editorial or Table 165z sho edy e" with "Size (bit)" word "bits" from the n up's Decision/Resoluti	Part of Dis ould match the ne table entries <u>Decision</u>	Satisfied Statisfied Statisfied	<u>der Review:</u> <u>Page</u> 74 e format tak	Line 6	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 6.3.2.3.80

Comment by:	Harry Bims		M	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B40		Document und	er Review:			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u>	Editorial Part of Dis	Satisfied	<u>Page</u> 75	Line 4	Fig/Table#	<u>Subclause</u> 6.3.2.3.80
The header for Table	165aa should match the	other messag	e format tal	ble headers in S	ection 6.3.2	2.3, as found in IEEE 802.16rev2.
Suggested Remedy						
Replace "Size" with "						
Remove the word "bi	ts" from the table entries	in the second	column			
GroupResolution	Decision o	<u>f Group:</u> Agree				
Reason for Group's Decisi	on/Resolution					
Group's Notes						
Editor's Notes	Editor's Actions	a) done				
2009/09/06						IEEE 802.16-09/0001r3
Comment by:	Harry Bims		M	embership Status:	Member	<u>Date:</u> 29-Dec-2008 4:23: 2 EST
Comment # B41		Document und	er Review:			Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u>	Editorial Part of Dis	Satisfied	<u>Page</u> 76	Line 5	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.80
The header for Table	165ab should match the	other messag	e format tal	ble headers in S	ection 6.3.2	2.3, as found in IEEE 802.16rev2.
Suggested Remedy						
Replace "Size" with "	Size (bit)"					
Remove the word "bi	ts" from the table entries	in the second	column			
<u>GroupResolution</u>	Decision o	<u>f Group:</u> Agree				
Reason for Group's Decisi	on/Resolution					
Group's Notes						
Editor's Notes	Editor's Actions	a) done				

<u>Commen</u>	<u>t by:</u>	Harry Bims			<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B42		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 77	<u>Line</u> 14	Fig/Table#	<u>Subclause</u> 6.3.2.3.81
The header f	or Table 165ac	should match the	e other messa	ge format ta	able headers in S	ection 6.3.2	2.3, as found in IEEE 802.16rev2.
	<u>edy</u> e" with "Size (bit word "bits" from	/	s in the second	d column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	e			
<u>Reason for Grou</u>	up's Decision/Resolu	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/06	6						IEEE 802.16-09/0001r3
<u>Commen</u>	<u>t by:</u>	Harry Bims			<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B43		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 78	<u>Line</u> 41	Fig/Table#	<u>Subclause</u> 6.3.2.3.82
The header f	or Table 165ad	should match th	e other messa	ige format ta	able headers in S	Section 6.3.2	2.3, as found in IEEE 802.16rev2.
	<u>edy</u> e" with "Size (bit word "bits" from	/	s in the second	d column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	e			
Reason for Grou Group's Notes Editor's Notes	up's Decision/Resolu	ution Editor's Actions	a) done				

Commer	<u>it by:</u>	Harry Bims		<u>1</u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B44		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 79	<u>Line</u> 25	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.83
The header f	for Table 165ae	should match th	e other messa	ige format ta	ble headers in S	Section 6.3.2	2.3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	d column			
<u>GroupResolutio</u>	<u>n</u>	Decision	of Group: Agree	e			
Reason for Gro	up's Decision/Resol	<u>ution</u>					
Group's Notes							
Editor's Notes		Editor's Actions	a) done				
2009/09/0	6						IEEE 802.16-09/0001r3
Commer	<u>it by:</u>	Harry Bims		<u>1</u>	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B45		Document un	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 80	<u>Line</u> 31	Fig/Table#	<u>Subclause</u> 6.3.2.3.84
The header f	for Table 165af s	should match the	e other messa	ge format tal	ble headers in Se	ection 6.3.2	2.3, as found in IEEE 802.16rev2.
	e" with "Size (bi	t)" the table entries	s in the second	d column			
GroupResolutio	<u>n</u>	Decision	of Group: Agree	e			
Reason for Groud Group's Notes Editor's Notes	up's Decision/Resol	ution Editor's Actions	a) done				

Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B46	Document und	ler Review:	Ballot	<u>D:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 81 <u>Line</u> 30	Fig/Table#	<u>Subclause</u> 6.3.2.3.85
The header for Table 165ag	should match the other messag	ge format table headers in S	ection 6.3.2.3, as 1	ound in IEEE 802.16rev2.
Suggested Remedy				
Replace "Size" with "Size (bi Remove the word "bits" from	t)" the table entries in the second	column		
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resolution	ution			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
<u>Comment by:</u>	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B47	Document und	ler Review:	Ballot	<u>D:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial		Page 86 Line 5	Fig/Table#	<u>Subclause</u> 6.3.4.2.2
The header for Table 169a s	hould match the other message	e format table headers in Se	ction 6.3.4.2, as fo	und in IEEE 802.16rev2.
<u>Suggested Remedy</u> Replace "Size" with "Size (bi	t)"			
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resol	<u>ution</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

<u>Comment by:</u>	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B48	Document und	er Review:	Ballot ID	<u>:</u> sb_16jR2
CommentTypeEditorialThe header forTable 206a sh	Part of Dis Satisfied	Page 187 Line 11 aders in Section 7.2.2.4, as t		Subclause 7.2.2.4.5 6rev2. 1
Suggested Remedy Replace "Size (bits)" with "Size	ze (bit)"			
GroupResolution	Decision of Group: Agree			
Reason for Group's Decision/Resolu	<u>tion</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B49	Document und	er Review:	Ballot ID	<u>⊥</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied			Subclause 7.2.2.4.6
The header for Table 206b sh	nould match the other table hea	aders in Section 7.2.2.4, as	found in IEEE 802.1	6rev2.
Suggested Remedy Replace "Size (bits)" with "Size	ze (bit)"			
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resolu	<u>tion</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

Comment by:	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B50	Document under	er Review:	Ballot ID:	sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 204 Line 8	Fig/Table# Su	<u>ıbclause</u> 8.4.4.10
The header for Table 317a sh	nould match the other table hea	iders in Section 8.4.4, as fo	und in IEEE 802.16re	ev2.
Suggested Remedy				
Replace "Size(bits)" with "Siz	e (bit)"			
GroupResolution	Decision of Group: Agree			
Reason for Group's Decision/Resolu	<u>ition</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06			I	EEE 802.16-09/0001r3
Comment by:	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B51	Document under	er Review:	Ballot ID:	sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 205 Line 6		<u>ıbclause</u> 8.4.4.10
The header for Table 317b sh	nould match the other table hea	iders in Section 8.4.4, as fo	und in IEEE 802.16re	ev2.
Suggested Remedy				
Replace "Size (bits)" with "Size	ze (bit)"			
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resolu	<u>ition</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Harry Bims		Me	mbership Status:	Member	Date: 29-Dec-2008 4:23: 2 ES	Г
Comment #	B52		Document und	ler Review:			Ballot ID: sb_16jR2	
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 207	<u>Line</u> 10	<u>Fig/Table#</u>	Subclause 8.4.5.3	
The header fo	r Table 320 shou	ld match the o	ther table hea	ders in Sectio	on 8.4.5, as fou	nd in IEEE	802.16rev2.	

Suggested Remedy

Replace "Size" with "Size (bit)"

GroupResolution Decision of Group: Principle

Replace "Size" with "Size (bit)" Remove the word "bits" from the table entries in the second column

Reason for Group's Decision/Resolution

Commenter missed one part of the table that also needs to be updated

Group's Notes

Editor's Notes

Editor's Actions a) done

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Harry Bims	Me	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	B53	Document unde	er Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 211	<u>Line</u> 13	Fig/Table#	Subclause 8.4.5.3.32
The header for	or Table 336a sho	uld match the other table head	ders in Sec	tion 8.4.5, as fo	und in IEEE	802.16rev2.

Suggested Remedy

Replace "Size" with "Size (bit)" Remove the word "bits" from the table entries in the second column

GroupResolution Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

If **B30018** is accepted, this one does not require any action as B30018 will delete the section.

Editor's Notes Editor's Actions a) done

Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B54	Document unde	er Review:	Ballot ID	<u>sb_16jR2</u>
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 212 Line 7	Fig/Table#	Subclause 8.4.5.3.33
The header for Table 336b sh	hould match the other table hea	ders in Section 8.4.5, as fo	und in IEEE 802.16	rev2.
Suggested Remedy				
Replace "Size" with "Size (bit))"			
Remove the word "bits" from	the table entries in the second of	column		
<u>GroupResolution</u>	Decision of Group: Agree			
	<u></u>			
Reason for Group's Decision/Resolu	<u>tion</u>			
• • • • •				
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
Comment by:	Harry Bims	<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B55	Document unde	er Review:	Ballot ID	<u>sb_16jR2</u>
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 216 Line 7	Fig/Table#	Subclause 8.4.5.4.30
The header for Table 465a sh	hould match the other table hea	ders in Section 8.4.5, as fo	und in IEEE 802.16	rev2.
Suggested Remedy				
Replace "Size" with "Size (bit))"			
	the table entries in the second of	column		
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resolu	<u>tion</u>			
Group's Notes				
Editor's Notes	Editor's Actions a) done			

IEEE 802.16-09/0001r3

<u>Comment</u>	<u>by:</u>	Harry Bims		<u>Membership Status:</u>	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B56	De	Oocument under Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	isfied Page 216	<u>Line</u> 31	<u>Fig/Table#</u>	Subclause 8.4.5.4.31
The header for	or Table 465b sho	uld match the othe	er table headers in Se	ection 8.4.5, as fo	und in IEEE	802.16rev2.

Suggested Remedy

Replace "Size" with "Size (bit)" Remove the word "bits" from the table entries in the second column

GroupResolution Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

Editor's Notes Editor's Actions a) done

IEEE 802.16-09/0001r3

Comment	<u>by:</u>	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B57	Document unde	r Review:		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	Page 218 Line 24	<u>Fig/Table#</u>	<u>Subclause</u> 8.4.5.4.32
The header for	or Table 465c sho	uld match the other table head	ders in Section 8.4.5, as fo	ound in IEEE	802.16rev2.

Suggested Remedy

Replace "Size" with "Size (bit)" Remove the word "bits" from the table entries in the second column

GroupResolution Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

If **B30018** is accepted, this one does not require any action as B30018 will delete the section.

Editor's Notes Editor's Actions a) done

Comment by:	Harry Bims	<u>Membership Sta</u>	itus: Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B58	Documen	t under Review:		Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Ed	itorial <u>Part of Dis</u> <u>Satisfied</u>	Page 219 Line 8	Fig/Table#	<u>Subclause</u> 8.4.5.10
The header for Table 4	75a should match the other table	headers in Section 8.4.5, a	as found in IEEE	802.16rev2.
Suggested Remedy				
Replace "Size" with "Si				
Remove the word "bits"	" from the table entries in the sec	ond column		
GroupResolution	Decision of Group: A	gree		
Reason for Group's Decision	n/Resolution			
<u>Group's Notes</u>				
Editor's Notes	Editor's Actions a) done			
2009/09/06	·			IEEE 802.16-09/0001r3
<u>Comment by:</u>	Harry Bims	Membership Sta	itus: Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B59		t under Review:		Ballot ID: sb_16jR2
<u>Comment</u> <u>Type</u> Ed			<u>Fig/Table#</u>	<u>Subclause</u> 8.4.5.10.1
	75b should match the other table		-	
Suggested Remedy Replace "Size" with "Si	ze (bit)"			
	" from the table entries in the sec	ond column		
<u>GroupResolution</u>	Decision of Group: A			
Groupkesolution	Decision of Group.	gree		
Reason for Group's Decision	N/Resolution			
<u>Group's Notes</u>				
Editor's Notes	Editor's Actions a) done			

<u>Comment</u>	by:	Harry Bims		<u>N</u>	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	360		Document ur	nder Review:			Ballot ID: sb_16jR2
<u>Comment</u> The header fo	<u>Type</u> Editorial r Table 475d sho		Satisfied other table he	<u>Page</u> 221 eaders in Sec	<u>Line</u> 10 ction 8.4.5, as fo	<u>Fig/Table#</u> und in IEEE	<u>Subclause</u> 8.4.5.10.2 802.16rev2.
	dy " with "Size (bit)" [,] ord "bit" or "bits"	from the table of	entries in the	e second colu	ımn		
<u>GroupResolution</u>		Decision of	<u>f Group:</u> Agre	e			
Reason for Group	's Decision/Resolution	on					
Group's Notes							
Editor's Notes	E	ditor's Actions a	a) done				
2009/09/06							IEEE 802.16-09/0001r3
<u>Comment</u>	<u>by:</u>	Harry Bims		N	lembership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
<u>Comment #</u>	361		Document ur	nder Review:			Ballot ID: sb_16jR2
<u>Comment</u> The header fo	<u>Type</u> Editorial r Table 475e sho		Satisfied	<u>Page</u> 223 eaders in Sec	<u>Line</u> 6 ction 8.4.5, as fo	Fig/Table# und in IEEE	<u>Subclause</u> 8.4.5.10.3 802.16rev2.
Suggested Remen Remove the w	<u>dy</u> vord "bit" or "bits"	from the table of	entries in the	e second colu	ımn		
<u>GroupResolution</u>		Decision of	<u>f Group:</u> Agre	e			
Reason for Group	's Decision/Resolution	on					
Group's Notes							
Editor's Notes	Ē	ditor's Actions a	a) done				

<u>Comment</u>	<u>by:</u>	Harry Bims		<u>Me</u>	mbership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	362		Document unde	er Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 224	<u>Line</u> 10	<u>Fig/Table#</u>	<u>Subclause</u> 8.4.5.10.4
The header for	r Table 475f sho	uld match the c	other table head	lers in Secti	on 8.4.5, as fou	ind in IEEE	802.16rev2.
	ty " with "Size (bit)" ord "bit" or "bits"		entries in the s	econd colur	nn		
<u>GroupResolution</u>		Decision of	of Group: Agree				
Reason for Group	's Decision/Resoluti	<u>on</u>					
Group's Notes							
Editor's Notes	Ē	Editor's Actions	a) done				
2009/09/06							IEEE 802.16-09/0001r3
<u>Comment</u>	<u>by:</u>	Harry Bims		<u>Me</u>	embership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment #	363		Document unde	er Review:			Ballot ID: sb_16jR2
<u>Comment #</u>	3 63 <u>Type</u> Editorial	Part of Dis		e <u>r Review:</u> Page 226	Line 7	<u>Fig/Table#</u>	Ballot ID: sb_16jR2 Subclause 8.4.5.10.5
Comment			Satisfied	<u>Page</u> 226			<u>Subclause</u> 8.4.5.10.5
<u>Comment</u> The header for <u>Suggested Remea</u> Replace "Size"	<u>Type</u> Editorial r Table 475g sho	ould match the	Satisfied other table head	Page 226 ders in Sect	ion 8.4.5, as fo		<u>Subclause</u> 8.4.5.10.5
<u>Comment</u> The header for <u>Suggested Remea</u> Replace "Size"	<u>Type</u> Editorial r Table 475g sho <u>ly</u> " with "Size (bit)"	ould match the	Satisfied other table head	Page 226 ders in Sect	ion 8.4.5, as fo		<u>Subclause</u> 8.4.5.10.5
<u>Comment</u> The header for <u>Suggested Remec</u> Replace "Size" Remove the w <u>GroupResolution</u>	<u>Type</u> Editorial r Table 475g sho <u>ly</u> " with "Size (bit)"	buld match the ' ' from the table <u>Decision o</u>	Satisfied other table head entries in the s	Page 226 ders in Sect	ion 8.4.5, as fo		<u>Subclause</u> 8.4.5.10.5
<u>Comment</u> The header for <u>Suggested Remec</u> Replace "Size" Remove the w <u>GroupResolution</u>	Type Editorial r Table 475g sho ty " with "Size (bit)" ord "bit" or "bits"	buld match the ' ' from the table <u>Decision o</u>	Satisfied other table head entries in the s	Page 226 ders in Sect	ion 8.4.5, as fo		<u>Subclause</u> 8.4.5.10.5
Comment The header for Suggested Remea Replace "Size" Remove the w GroupResolution	<u>Type</u> Editorial r Table 475g sho ty " with "Size (bit)" ord "bit" or "bits" <u>'s Decision/Resoluti</u>	ould match the ' ' from the table <u>Decision o</u>	Satisfied other table head entries in the s	Page 226 ders in Sect	ion 8.4.5, as fo		<u>Subclause</u> 8.4.5.10.5

Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B64	Document une	der Review:	<u>Ballot I</u>	<u>D:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 227 <u>Line</u> 8	Fig/Table#	<u>Subclause</u> 8.4.5.10.6
The header for Table 475h sl	hould match the other table he	aders in Section 8.4.5, as fo	ound in IEEE 802.16	brev2.
Suggested Remedy Replace "Size" with "Size (bit Remove the word "bit" or "bit	t)" s" from the table entries in the	second column		
GroupResolution	Decision of Group: Agree)		
Reason for Group's Decision/Resolu	ution			
Group's Notes				
Editor's Notes	Editor's Actions a) done			
2009/09/06				IEEE 802.16-09/0001r3
Comment by:	Harry Bims	Membership Status:	Member	Date: 29-Dec-2008 4:23: 2 EST
Comment # B65	Document une	der Review:	<u>Ballot I</u>	<u>D:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial	Part of Dis Satisfied	Page 228 Line 23	Fig/Table#	Subclause 8.4.5.10.7
The header for Table 475i sh	ould match the other table hea	aders in Section 8.4.5, as for	und in IEEE 802.16	rev2.
<u>Suggested Remedy</u> Replace "Size" with "Size (bit Remove the word "bits" from	t)" the table entries in the seconc	1 column		
<u>GroupResolution</u>	Decision of Group: Agree)		
Reason for Group's Decision/Resolu Group's Notes Editor's Notes				
	Editor's Actions a) done			

IEEE 802.16-09/0001r3

<u>Comment</u> b	<u>y:</u>	Harry Bims		<u>Me</u>	mbership Status:	Member	<u>Date:</u> 29	-Dec-2008 4:23: 2 EST
Comment # B	66		Document unde	<u>r Review:</u>			<u>Ballot ID:</u> sb_16jR	2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 229	<u>Line</u> 10	Fig/Table#	<u>Subclause</u> 8	.4.5.10.8
The header for	Table 475j sho	ould match the o	other table head	ers in Section	on 8.4.5, as fou	ind in IEEE	802.16rev2.	
Suggested Remedy Replace "Size" Remove the wo	with "Size (bit)		in the second o	column				
<u>GroupResolution</u>		Decision	of Group: Agree					
Reason for Group's	<u>s Decision/Resolut</u>	ion						
Group's Notes								
Editor's Notes		Editor's Actions	a) done					
2009/09/06							IEEE 802	.16-09/0001r3
<u>Comment</u> b	<u>y:</u>	Harry Bims		Me	mbership Status:	Member	<u>Date:</u> 29	-Dec-2008 4:23: 2 EST
Comment # B	67		Document unde	<u>r Review:</u>			<u>Ballot ID:</u> sb_16jR	2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 230	<u>Line</u> 10	Fig/Table#	<u>Subclause</u> 8	.4.5.10.9
The header for	Table 475k sh	ould match the	other table head	ders in Secti	on 8.4.5, as fo	und in IEEE	802.16rev2.	
Suggested Remedy Replace "Size" Remove the wo	with "Size (bit)		entries in the s	econd colun	าท			
<u>GroupResolution</u>		Decision	of Group: Agree					
Reason for Group's	Decision/Resolut	<u>ion</u>						
Editor's Notes		Editor's Actions	a) done					
<u>Editor 3 110163</u>								

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Harry Bims		<u>Me</u>	embership Status:	Member		<u>Date:</u> 29	9-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B68		Document und	er Review:			Ballot ID: S	sb_16jF	2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 230	<u>Line</u> 51	<u>Fig/Table#</u>	Subc	<u>clause</u> 8	3.4.5.10.10
The header for	or Table 475I she	ould match the	other table hea	ders in Secti	on 8.4.5, as fou	ind in IEEE	802.16rev2		
	edy e" with "Size (bit word "bits" from "	·	in the second	column					
<u>GroupResolution</u>	<u>1</u>	Decision	of Group: Agree						
Reason for Grou	<u>p's Decision/Resolu</u>	<u>tion</u>							
<u>Group's Notes</u>									
Editor's Notes		Editor's Actions	a) done						
2009/09/06							IEE	EE 802	2.16-09/0001r3
<u>Comment</u>	by:	Harry Bims		Me	embership Status:	Member		<u>Date:</u> 29	9-Dec-2008 4:23: 2 EST
<u>Comment #</u>	B69		Document und	er Review:			Ballot ID: S	sb_16jF	2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 232	<u>Line</u> 12	Fig/Table#	<u>Subc</u>	clause 8	3.4.5.10.11
The header for	or Table 475m s	hould match the	e other table he	aders in Sec	tion 8.4.5, as fo	ound in IEE	E 802.16rev	/2.	
	edy e" with "Size (bit word "bit" or "bite	·	entries in the s	second colur	nn				
<u>GroupResolution</u>	<u>1</u>	Decision	of Group: Agree						
<u>Reason for Grou</u>	<u>p's Decision/Resolu</u>	<u>tion</u>							
Group's Notes									
Editor's Notes		Editor's Actions	a) done						

 Comment by:
 Roger Marks
 Membership Status:
 Member
 Date: 7-Jan-2009 1:50: 7 EST

 Comment # B70
 Document under Review:
 Ballot ID:
 sb_16jR2

 Comment
 Type General
 Part of Dis
 Satisfied
 Page 1
 Line
 Fig/Table#
 Subclause

 It is important to consider subclause 8.1.2 of the IEEE-SA Standards Board Operations
 Fig/Table#
 Subclause

IEEE 802.16-09/0001r3

Manual<http://standards.ieee.org/guides/opman/sect8.html#8.1>, which says:

"Sponsor ballots of amendments and corrigenda shall also include access to the approved base standard and any approved amendments and corrigenda in order to provide sufficient information to the ballot group."

Suggested Remedy

Ensure that the ballot does not conclude until a recirculation has been conducted in which the _approved_ base standard is provided to the ballot group.

GroupResolution Decision of Group: Principle

The procedures in the IEEE-SA Standards Board Operations Manual will be followed. The sponsor should communicate to the Sponsor Ballot Group, via the ballot cover letter, regarding the status of the amendment to base standard.

Reason for Group's Decision/Resolution

Group's Notes

Editor's Notes

Editor's Actions b) none needed

<u>Commer</u>	<u>nt by:</u>	Daniel Lubar		Membership Status:	Member	Date: 7-Jan-2009 10:55: 7 EST
<u>Comment #</u>	B71	Document une	der Review:			Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> General	Part of Dis X Satisfied	Page ?	<u>Line</u> 47	<u>Fig/Table#</u>	<u>Subclause</u>

In Rev2 D8, despite the fact that the Bibliography presented in Annex A is informative, I would urge that amendment j's TG work to update the references for the sake of quality/accuracy. A specific example is the reference to the 802.11 Standard [B28] which still points at the 1997 baseline. FYI the current 802.11 baseline is really a 2008 document. I would guess that some of the IETF & ITU documents are also in need of a refresh too.

Suggested Remedy

Undertake to refresh Annex A's document references.. Here is the refresh for [B28]..

Replace the existing text with at least the the 2007 baseline reference.. ie "[B28] IEEE Std 802.11(TM)-2007, IEEE Standard for Information Technology--Telecommunications and information exchange between systems--LANs and MANs--Specific requirements--Part 11: WLAN MAC and PHY Specifications"

GroupResolution Decision of Group: Out of Scope

Response: This comment is out of scope of the ballot. The P802.16j Sponsor Ballot Group is not authorized to develop amendments to the underlying base standard.

Remedy: Since the base standard is currently under revision and in ballot, the comment has been forwarded to the Ballot Resolution Committee for that revision project. According to our understanding, that Committee has agreed to address the comment and will communicate its response to the voter. The P802.16j Sponsor Ballot Group will be provided with the base document and can therefore confirm any resultant changes.

Reason for Group's Decision/Resolution

Group's Notes

Editor's Notes

Editor's Actions b) none needed

IEEE 802.16-09/0001r3

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Israfil Bahceci		Mer	<u>nbership Status:</u>	Nonmember	r <u>Dat</u>	<u>e:</u> 2009-01-07
<u>Comment #</u>	B30001		Document under	Review: P80)2.16j/D8		Ballot ID: sb_1	l6jR2
<u>Comment</u>	<u>Type</u> Technical	Part of Dis	Satisfied	<u>Page</u> 210	<u>Line</u> 58	Fig/Table# 3	35b <u>Subclaus</u>	<u>e</u> 8.4.5.3.32
There is a pro	blem with the IE.	Ns is not define	d in table 335b	. It is not cle	ear how RS ca	n locate the	e bursts to be fo	rwarded by this IE

Suggested Remedy

Define Ns in Table 335b.

<u>GroupResolution</u>	Decision of Group: Principle
remove "Ns and" at page 211	, line 58
Reason for Group's Decision/Resolut The parameter Ns should be	
Group's Notes	
Editor's Notes	Editor's Actions a) done

IEEE 802.16-09/0001r3

Comment	<u>by:</u>	Israfil Bahceci		Me	embership Status:	Nonmember	Date: 2	2009-01-07
<u>Comment #</u>	B30002		Document unde	er Review: P8	302.16j/D8	Ballo	<u>ot ID:</u> sb_16j	R2
<u>Comment</u>	<u>Type</u> Technical	Part of Dis	Satisfied	<u>Page</u> 105	<u>Line</u> 55	Fig/Table# 85b	<u>Subclause</u>	6.3.9.9.2
In the figure,	if neighborhood m	neasurement re	eport is not per	formed (Bra	anch with "No" i	ndication), the sy	stem enters	"Perform operation
configuration'	'. However, for sor	ne RSs, there	are optional st	ages, such	as "tunnel estal	blishment", "ip es	tablishment"	, etc.

Suggested Remedy

Change as:

"Next stage as indicated by RNG_RSP Perform operation parameter configuration"

GroupResolution Decision of Group: Principle

"Next stage as indicated by RNG_RSP/REG-RSP Perform operation parameter configuration" at page 106, line 25, figure 84b.

Reason for Group's Decision/Resolution

Correct the reference so the editors correct the right part of the draft/

Group's Notes

IEEE 802.16-09/0001r3

Comment	<u>t by:</u>	Israfil	Bahceci		Membership Status:	Nonmember	Date: 2009-01-07
<u>Comment #</u>	B30003		Document under	er Review:	P802.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Technical	Part o	of Dis Satisfied	<u>Page</u> 107	<u>Line</u> 42	Fig/Table#	Subclause 6.3.9.15

"If the measurement is not required, after registration RS shall directly go to the RS configuration phase skipping the neighbor station measurement report phase and second stage access selection phases."

However, even if measurement step is omitted, there may be a few intermediate stages that will not be omitted.

Suggested Remedy

Change as:

If the measurement is not required, after registration RS shall directly go to the RS configuration phase skipping the neighbor station measurement report phase and second stage access selection phases and go to the next stage as indicated by RS network entry optimization TLV in the RNG-RSP message.

GroupResolution

Decision of Group: Principle

Change as at page 108, line 43:

If the measurement is not required, after registration RS shall directly go to the RS configuration phase skipping the neighbor station measurement report phase and second stage access selection phases and go to the next stage as indicated by RS network entry optimization TLV in the RNG-RSP or REG-RSP message.

Reason for Group's Decision/Resolution

Adding the correct reference

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

<u>Comment</u>	<u>by:</u>	Israfil	Bahceci	ļ	<u>Membership Status:</u>	Nonmemb	per <u>Date:</u>	2009-01-07
Comment #	B30004		Document under	er Review:	9802.16j/D8		Ballot ID: sb_16	jR2
<u>Comment</u>	<u>Type</u> Editorial	Part o	of Dis Satisfied	<u>Page</u> 121	Line 47	<u>Fig/Table#</u>	182 <u>Subclause</u>	6.3.10.3.1.1

Table caption should be moved to next page. Table numbering is not convenient.

Suggested Remedy

Insert a page break after Table 181c. Table 182 should be Table 181d.

GroupResolution

Decision of Group: Principle

Insert a page break after Table 181c at page 122, line 47. Table 182 should be Table 181d.

In addition,

(1) Replace "Table 182" by "Table 181d" in the entire document.

Reason for Group's Decision/Resolution

Additional correction

Group's Notes

IEEE 802.16-09/0001r3

<u>Comment</u>	<u>by:</u>	Israfil Bahceci		Me	<u>mbership Status:</u>	Nonmembe	r	Date: 2	2009-01-07
Comment #	B30005		Document unde	er Review: P8	02.16j/D8		Ballot ID:	sb_16j	R2
<u>Comment</u>	<u>Type</u> Technical	Part of Dis	Satisfied	<u>Page</u> 122	<u>Line</u> 31	Fig/Table# 1	81c <u>Su</u>	<u>bclause</u>	6.3.10.3.1.1
lew MS indic	cator TLV is delete	d from the text	., we still refer	to it in this ta	able.				

Instead MR-BS informs the number of accepted new MSs in the RNG_RSP message.

Suggested Remedy

"Check availability to admit a RNG-RSP new MS entry. Then, send RNGRSP containing New MS indicator <u>Number of accepted SSs</u> TLV and status with RS basic CID. Status=Success"

Page 122 Line 40:

"If RNG-REQ has ranging CID and MS MAC address, then RS adds New MS Indicator and relays it to BS with RS Basic CID"

Page 122, Line 42:

"Identify MS and its connecting RS. Check the New MS Indicator, If the result is valid, If MS is accepted, Ssend RNG-RSP containing management CIDs with RS basic CID, otherwise, send RNG-RSP with abort status"

GroupResolution Decision of Group: Principle

References of Page/Line are wrong.

at Page 123, Line 30, "Check availability to admit a RNG-RSP new MS entry. Then, send RNGRSP containing New MS indicator <u>Number of accepted SSs</u> TLV and status with RS basic CID. Status=Success"

at Page 123 Line 40:

"If RNG-REQ has ranging CID and MS MAC address, then RS adds New MS Indicator and relays it to BS with RS Basic CID"

at Page 123, Line 42:

"Identify MS and its connecting RS. Check the New MS Indicator, If the result is valid, If MS is accepted, Ssend RNG-RSP containing management CIDs with RS basic CID, otherwise, send RNG-RSP with abort status"

Reason for Group's Decision/Resolution

Correcting the references

Group's Notes

Ec	lito	r's	No	<u>tes</u>

Editor's Actions a) done

2009/09/06

IEEE 802.16-09/0001r3

Commen	<u>t by:</u>	Israfil	Bahceci	<u>1</u>	Membership Status:	Nonmember	Date: 2009-01-07
Comment #	B30006		Document un	der Review: P	802.16j/D8	Ball	<u>ot ID:</u> sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of	f Dis	<u>Page</u> 122	<u>Line</u> 53	Fig/Table# 182a	Subclause 6.3.10.3.1.1
Table captior	not in good position	on					

Suggested Remedy

Insert a page break after Table 182. Renumber Tables 182x with 181y.

GroupResolution

Decision of Group: Principle

(1) Insert a page break after Table 182 (now Table 181d).

(2) Table 182a on p. 123 line 53 should be Table 181e.

(3) Replace "Table 182a" by "Table 181e" in the entire document,

Reason for Group's Decision/Resolution

Clarfication of what the editors need to do.

Group's Notes

IEEE 802.16-09/0001r3

<u>Comment by:</u>		Israfil Bahceci	Bahceci Membership		embership Status:	Nonmember	Date: 2009-01-07
Comment #	B30007		Document unde	er Review: P	302.16j/D8	Ballo	<u>t ID:</u> sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial		Satisfied	<u>Page</u> 133	<u>Line</u> 1	<u>Fig/Table#</u> 103a	<u>Subclause</u> 6.3.10.3.2.1

Figure caption not in good position

Suggested Remedy

Position the figure so that the figure and the caption falls on the same page.

GroupResolution Decision of Group: Principle

Position the figure 102a so that the figure and the caption falls on the same page 134.

Reason for Group's Decision/Resolution

Clarification for the editors

Group's Notes

IEEE 802.16-09/0001r3

Comment by:		Israfil Bahceci	<u>Membership Statu</u>	<u>is:</u> Nonmember	Date: 2009-01-07		
Comment # B30008		Document und	ler Review: P802.16j/D8	Ballo	Ballot ID: sb_16jR2		
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 45 <u>Line</u> 55	<u>Fig/Table#</u> 165c	<u>Subclause</u> 6.3.2.3.62		
Bracket is m	issing.						

Suggested Remedy

Change the row as:

If(Report Type == 0) {

GroupResolution

Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

Comment by:	Israfil Bahceci	Membership Status:	Nonmember	Date: 2009-01-07
Comment # B30009	Document under	<u>Review:</u> P802.16j/D8	Ball	<u>ot ID:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Editorial "RS stations".	Part of Dis Satisfied	<u>Page</u> 173 <u>Line</u> 58	Fig/Table#	Subclause 6.3.28
RS already means "Relay static	on"			
<u>Suggested Remedy</u> Change as:				
"MR-BS <u>(s)</u> or RS <u>(s)</u> stations ,.				
<u>GroupResolution</u>	Decision of Group: Principle			
Change as at page 174, line 58	:			

"...MR-BS(s) or RS(s) stations,..."

Reason for Group's Decision/Resolution

Reference as to where the change needs to be made

Group's Notes

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Israfil Ba	ahceci	Me	embership Status:	Nonmember	<u>Date:</u> 2009-01-07
Comment #	B30010		Document unde	r Review: P8	802.16j/D8	Ballot	<u>ID:</u> sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial		Dis Satisfied	<u>Page</u> 176	Line 50	Fig/Table# 155c	Subclause 6.3.30

Figure 155c is not readable. Aspect ratio of the original image was not kept the same.

Suggested Remedy

Re-scale the original figure image with aspect ratio unchanged.

GroupResolution Decision of Group: Principle

accept the proposed remedy at page 177, figure 154c.

Reason for Group's Decision/Resolution

Reference as to where the change needs to be made

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

Comment by:		Israfil	Bahceci Membership Status:		Nonmember	<u>Date:</u> 2009-01-07	
<u>Comment #</u>	B30011		Document under	er Review:	2802.16j/D8	Ballot	<u>ID:</u> sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part o	of Dis Satisfied	<u>Page</u> 186	Line 26	Fig/Table# 206a	<u>Subclause</u> 7.2.2.4.5

Is HMAC_KEY_SZD for DL or UL?

Suggested Remedy

Change usage text as:

"The key which is used for signing UDL management messages."

GroupResolution Decision of Group: Principle

page 187, line 26, adopt the proposed remedy

Reason for Group's Decision/Resolution

Reference as to where the change needs to be made

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

<u>Comment by:</u>		Israfil Bahceci	M	embership Status:	Nonmember	<u>Date:</u> 2009-01-07
<u>Comment #</u>	B30012	Documer	t under Review: P	302.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	<u>Page</u> 200	<u>Line</u> 42	Fig/Table#	Subclause 8.4.4.7.3
Reference n	eed to be updated.					

also Lines 43, 44, 55 of Page 200, Line 51 of Page 201

Suggested Remedy

Replace 8.4.4.2 by 8.4.4.1

GroupResolution

Decision of Group: Principle

Change text in the section 8.4.4.8.3 Frame structure for STR mode on page 201 as follows

The second approach uses frame structure defined in 8.4.4.78.2 for the MR-BS frame and the RS frame, which allows coexisting with TTR RS. An example of a STR frame structure which allows coexisting with TTR RS is shown in Figure 234e. This frame structure can support more than two hop relaying by including a transmit DL and a receive UL relay zone on the second carrier, as shown in Figure 234e. If the RS is not supporting subordinate RSs then the DL and UL relay zones shown in Figure 234e may not be present.

The arrangement of signaling shall be the same as that described in 8.4.4.1 and 8.4.4.8.2 except that it is possible that the RS frame be configured such that the RS is both transmitting and receiving at the same time but transmission and reception of the RS shall not be used on the same carrier when the interference induced by the transmitter operating in STR mode causes a link adaptation degradation of the link performance related to the STR receiver.

Reason for Group's Decision/Resolution

Proposed remedy was not clear.

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

Comment by:		Israfil Bahceci		M	embership Status:	Nonmember	Date:	Date: 2009-01-07	
Comment # B30013		Document under Review: P802.16j/D8			Ballot ID: sb_16jR2				
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis	Satisfied	<u>Page</u> 205	Line 23	Fig/Table#	<u>Subclause</u>	8.4.4.10.1	
Reference update Also lines 32, 43 and 49 of Page 205									
Suggested Rem	edy								

Replace 8.4.4.1 by 8.4.4.2

GroupResolution Decision of Group: Disagree

concern was resolved during REV2 alignment.

Reason for Group's Decision/Resolution

Group's Notes

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

IEEE 802.16-09/0001r3

Comment by:		Israfil	Bahceci	<u>Membership Status:</u>			Date: 2009-01-07
<u>Comment #</u>	B30014		Document unde	er Review: P	302.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part o	of Dis Satisfied	<u>Page</u> 205	<u>Line</u> 32	Fig/Table#	Subclause 8.4.4.10.2

Editorial issue

Suggested Remedy

Change the sentence as:

"If the MR-BS and TTR RS frame structures is the same as the BS frame structure defined in 8.4.4.1-, **T**the relay link between the RS and its superordinate station shall operate in Group-2 H-FDD only, where the RS shall listen to DL Subframe 2 and transmit in uplink subframe UL2."

GroupResolution Decision of Group: Agree

Reason for Group's Decision/Resolution

<u>Group's Notes</u> Does not require the action from the editor. The proposed remedy of B30015 implies this proposed remedy.

<u>Editor's Notes</u> <u>Editor's Actions</u> b) none needed

Taken care of by remedy to B30015

IEEE 802.16-09/0001r3

<u>Comment by:</u>		Israfil	Bahceci	<u>Membership Status:</u>		Nonmember	<u>Date:</u> 2009-01-07		
<u>Comment #</u>	B30015			Document unde	er Review:	P802.16j/D8		Ballot ID: sb_16j	R2
<u>Comment</u>	<u>Type</u> Technical	Part of	of Dis	Satisfied	<u>Page</u> 205	<u>Line</u> 40	<u>Fig/Table#</u>	<u>Subclause</u>	8.4.4.10.2
"When the MR-BS and TTR RS communicate each other by using the frame structures defined in 8.4.4.7.2,"									

In FDD and H-FDD mode, we have two DL/UL subframes (DL/UL subframe 1 & 2). For this second option, each sub frame may have relay zones as described in 8.4.4.7.2. This is not clear from the above statement.

Suggested Remedy

Change the text as:

"When the MR-BS and TTR RS communicate each other <u>in Subframe 1 and Subframe 2</u> by using the frame structures defined in 8.4.4.7.2,...."

GroupResolution Decision of Group: Principle

Change text in the section 8.4.4.11.2 Frame Structure for non-transparent TTR on page 206 as follows

The TTR RS may communicate with superordinate station in either H-FDD or <u>full duplex</u> FDD mode and it shall communicate with subordinate SSs operating in H-FDD mode only.

If the MR-BS and TTR RS frame structures is the same as the BS frame structure defined in 8.4.4.2. T, the relay link between the TTR RS and its superordinate station shall operate in Group-2 H-FDD only, where the TTR RS shall listen to DL Subframe 2 and transmit in uplink subframe UL2. The access link between the RS and its subordinate SSs shall operate in Group-1 H-FDD mode only. The common SYNC symbol defined in 8.4.6.1.1.2 or R-amble defined in 8.4.6.1.1.3 may appear in the Group-2 DL Subframe of the superordinate station for the RS synchronization.

When the MR-BS and TTR RS communicate each other in <u>Subframe 1 and Subframe 2</u> by using the frame structures defined in 8.4.4.78.2(with the exception of preamble in <u>Subframe 2</u>), it may operate in either H-FDD or <u>full duplex</u> FDD. When operating in <u>full</u> <u>duplex</u> FDD, DL subframe and UL subframe of relay link may be overlapped. The access link between the RS and its subordinate SSs shall operate in H-FDD using the frame structure defined in 8.4.4.2.

Reason for Group's Decision/Resolution

Proposed remedy needed further work to make sure the entire section of text was corrected as per the comment

Group's Notes

Editor's Notes

2009/09/06 IEEE 802.16-09/0001r3 Comment by: Israfil Bahceci Membership Status: Nonmember Date: 2009-01-07 Document under Review: P802.16j/D8 Comment # **B30016** Ballot ID: sb_16jR2 Type Editorial Part of Dis Satisfied Page 205 Line 19 Subclause 8.4.4.10.1 Fig/Table# Comment "When the MR-BS and transparent RS communicate each other by using the frame structures defined in

"When the MR-BS and transparent RS communicate each other by using the frame structures defined in 8.4.4.7.2,..."

The referred subclause defines frame structure for non-transparent RSs. It should either be 8.4.4.7.1, or 8.4.4.7 to cover coexistence of transparent and non transparent TTR relay.

Further more, the clause does not clearly explain how FDD subframes (defined in 8.4.4.2) will be in case of transparent frame structure. The intention is to mention that subframe 1 & 2 in H-FDD frame structure may contain transparent or UL relay zones.

Suggested Remedy

Change the text as:

"When the MR-BS and transparent RS communicate each other in Subframe 1 and Subframe 2 by using the frame structures defined in 8.4.4.7.2,..."

or

"When the MR-BS and transparent RS communicate each other in Subframe 1 and Subframe 2 by using the frame structures defined in 8.4.4.7.12,..."

GroupResolution Decision of Group: Principle

When the MR-BS and transparent RS communicate each other in Subframe 1 and Subframe 2 by using the frame structures defined in 8.4.4.7.28.1, it may operate in either H-FDD or full duplex FDD. When operating in full duplex FDD, DL subframe and UL subframe of relay link may be overlapped. The access link between the RS and its subordinate SSs shall operate in H-FDD mode according to the frame structure described in 8.4.4.2. However, with exception that DL subframe in the access link shall only contain transparent zone in DL or access zone in UL (i.e. DL subframe shall exclude the preamble and MAP transmission).

Reason for Group's Decision/Resolution

Proposed remedy needed further work to make sure the entire section of text was corrected as per the comment

Group's Notes

Editor's Notes	Editor's Actions a) done									
2009/09/06				IEEE 802.16-09/0001r3						
<u>Comment by:</u>	Israfil Bahceci	<u>Membership Status:</u>	Nonmember	Date: 2009-01-07						
Comment # B30017	Document under Review	<u>«</u> P802.16j/D8	Ballot	<u>ID:</u> sb_16jR2						
<u>Comment</u> <u>Type</u> Editorial Typo	Part of Dis Satisfied Page 2	226 <u>Line</u> 28	Fig/Table# 460g	<u>Subclause</u> 8.4.5.10.5						
Suggested Remedy "No. of sub v channel"										
GroupResolution	Decision of Group: Principle									
"No. of sub v channel" at page	226 figure 475g.									
Reason for Group's Decision/Resolution Reference as to where the change needs to be made										
Group's Notes										
Editor's Notes	Editor's Actions a) done									

IEEE 802.16-09/0001r3

Comme	<u>nt by:</u>	Israfil	Bahceci	<u>M</u>	embership Status:	Nonmember	<u>Date:</u> 2009-01-07
<u>Comment</u> #	<u>B30018</u>		Document u	nder Review: P8	302.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part of	of Dis Satisfied	<u>Page</u> 210	<u>Line</u> 1	<u>Fig/Table#</u>	Subclause 8.4.5.3.31
Dodundant	The subclause is m	bowod	to P MAD IE contion		1 21		

Redundant. The subclause is moved to R-MAP IE section. Also is 8.4.5.4.34.

Suggested Remedy

Remove 8.4.5.3.31 Remove 8.4.5.4.34

GroupResolution

Decision of Group: Disagree

We need to keep those IEs because of different formats at normal IE and R-MAP IE.

Reason for Group's Decision/Resolution

Group's Notes

Editor's Notes

Editor's Actions b) none needed

IEEE 802.16-09/0001r3

<u>Comment by:</u>		Israfil	Bahceci	<u>Membership Stat</u>		Nonmember	<u>Date:</u>	2009-01-07	
Comment # B30019			Document under Review: P802.16j/D8			Ballot ID: sb_16jR2			
<u>Comment</u>	<u>Type</u> Technical	Part o	of Dis Satisfied	<u>Page</u> 231	<u>Line</u> 17	Fig/Table# 460	<u>Subclause</u>	8.4.5.10.10	
Tunnel CID can not be reduced CID. Only basic or multicast CIDs can be reduced according to 8.4.5.3.20.1									

This notion may also appear elsewhere in the text and may need to be corrected wherever it causes confusion.

Suggested Remedy

Change Line 17 and Line 25 of Page 231 as:

CIDRCID_IE()

GroupResolution Decision of Group: Principle

Change Line 17 and Line 25 in Table 475l of Page 231 as: | <u>CID</u>RCID_IE() | <u>16</u>variable |

Reason for Group's Decision/Resolution

Commenter missed part of the required fix.

Group's Notes

IEEE 802.16-09/0001r3

<u>Commen</u>	<u>t by:</u>	Israfil	Bahceci	<u>Me</u>	embership Status:	Nonmember	Date: 2009-01-07
<u>Comment #</u>	B30020		Document unde	er Review: P8	02.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part o	of Dis Satisfied	<u>Page</u> 240	<u>Line</u> 1	<u>Fig/Table#</u>	Subclause 8.4.9.4.3.3

Equations 141a and 141b malformed.

Suggested Remedy

Rewrite/reformat the equations.

<u>GroupResolution</u>	Decision of Group: Prin	ciple
change the equation 141a, 141b to <u>R</u> e Im	start with Re and Im as	s following :
Reason for Group's Decision/Resolution		
Clarification on what the editors need	ed to do.	

Group's Notes

Editor's Notes

IEEE 802.16-09/0001r3

Comment by:		Israfil Bahceci	<u> </u>	Membership Status:	Nonmember	<u>Date:</u> 2009-01-07		
Comment #	B30021	Docur	nent under Review:	802.16j/D8		Ballot ID: sb_16jR2		
<u>Comment</u>	<u>Type</u> Editorial	Part of Dis Satisfied	<u>i Page</u> 275	<u>Line</u> 37	Fig/Table#	Subclause 11.25.1		
Frame configuration TLVs are moved to RS Config CMD message.								

Suggested Remedy

Do the following modifications:

Page 275, Line 37:

"When Bit#12 is set to 0, the MR-BS configures the frame configuration of the RS using the Frame configuration TLV in <u>RS Config CMD</u> RCD. When Bit#12 is set to 1, the MR-BS provides the frame configuration of the superordiante station using Frame configuration TLV in <u>RS Config CMD</u> RCD. Bit#12 can be set to '1' only when STR relay."

Page 283, Line 19:

This field is used by an MR-BS to inform usage of the frame structure to all RSs (see also Bit #123 of RS operational mode TLV in subclause 11.25.1).

Page 287, Line 3:

This field is used by an MR-BS to inform the usage of the direct relay zone to all RSs (see also Bit #123 of RS operational mode TLV in subclause 11.25.1).

Page 280, Line 25:

Bit 0: set to 1, it indicates that the RS shall use the RCD <u>RS Config CMD</u> message to obtain frame configuration.

GroupResolution Decision of Group: Principle

Do the following modifications:

Page 276, Line 37:

"When Bit#12 is set to 0, the MR-BS configures the frame configuration of the RS using the Frame configuration TLV in <u>RS Config CMD</u> RCD. When Bit#12 is set to 1, the MR-BS provides the frame configuration of the superordiante station using Frame configuration TLV in <u>RS Config CMD</u> RCD. Bit#12 can be set to '1' only when STR relay."

Page 284, Line 19:

This field is used by an MR-BS to inform usage of the frame structure to all RSs (see also Bit #123 of RS operational mode TLV in subclause 11.25.1).

Page 288, Line 3:

This field is used by an MR-BS to inform the usage of the direct relay zone to all RSs (see also Bit #123 of RS operational mode TLV in subclause 11.25.1).

Page 281, Line 25:

Bit 0: set to 1, it indicates that the RS shall use the RCD <u>RS Config CMD</u> message to obtain frame configuration. If

Reason for Group's Decision/Resolution

Correcting the references as to where the changes need to be made.

Group's Notes

Issefil Debasei

IEEE 802.16-09/0001r3

<u>Commen</u>	<u>t by:</u>	Israfil	Bahceci		Membership Status:	Nonmember	<u>Date:</u> 2009-01-07
Comment #	B30022		<u>Document</u>	under Review:	P802.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Technical	Part o	of Dis Satisfied	<u>Page</u> 40	<u>Line</u> 1	<u>Fig/Table#</u>	<u>Subclause</u> 6.3.2.3.60

"In distributed scheduling mode, the MR-BS and scheduling RS shall individually construct the RCD message that relates to the relay, link that they control and scheduling RSs shall use information provided to them in the RS_Config-CMD message in order to construct the message with the necessary TLVs."

In distributed scheduling, the relay link profile may be also prepared by the scheduling RS.

Suggested Remedy

Replace "shall" by "may:

"In distributed scheduling mode, the MR-BS and scheduling RS shall individually construct the RCD message that relates to the relay link that they control and scheduling RSs shall may use information provided to them in the RS_Config-CMD message in order to construct the message with the necessary TLVs."

GroupResolution

Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

IEEE 802.16-09/0001r3

2003/03/00				IEEE 002.10-09/000
Comment by:	Israfil Bahceci	Membership Status:	Nonmember	Date: 2009-01-07
Comment # B30023	Document under Rev	<u>iew:</u> P802.16j/D8	Ballot	<u>D:</u> sb_16jR2
<u>Comment</u> <u>Type</u> Technical The reason for Basic CID flag of The if else statement is not acc	can be used to inform association	<u>e</u> 66 <u>Line</u> 56 of transport CID with t	Fig/Table# 165t the basic CID in ca	Subclause 6.3.2.3.77 se it is needed.
<u>Suggested Remedy</u> Remove "else {" text as indicat	ed:			
Page 66, Line 56: Remove else	e			
} else {				
Page 67, Line 7: Remove the c	closing bracket			
}				
Page 67, Line 19: Remove else	9			
} else{				
Page 67, Line 25: Remove the	closing bracket			
7				
<u>GroupResolution</u>	Decision of Group: Agree			
Reason for Group's Decision/Resolution	<u>on</u>			

Group's Notes

IEEE 802.16-09/0001r3

<u>Comment</u>	by:	Avner	Aloush	N	lembership Status:	Nonmember	Date: 2009/01/14
Comment #	B30024L		Document unde	er Review: P	802.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	Type Technical	<u>Part o</u>	f Dis Satisfied	<u>Page</u> 115	<u>Line</u> 34	<u>Fig/Table#</u>	Subclause 6.3.7.7

Discuss and adopt the proposed remedy for refinement.

Suggested Remedy

Section 6.3.7.7 Insert the sentence at the end of paragraph of the section "The format of R-MAP message is defined at section 8.4.5.10."

Page 115 line 34 Frame configuration during operational mode may be done either in a quasi-static manner(default mode) using RCD and RS Config-CMD messages (See 6.3.2.3.60 and 6.3.2.3.64), or in a dynamic manner using R-FCH (See 8.4.4.7.48).

Page 36 line 33-35 The following parameter shall be included in the Basic Capability Request if the SS or RS is intended to solicit NSP information

Page 109 Section 6.3.9.9.2 Add the text as following : When an RS performs registration, MR-BSs and RSs shall follow the same steps as specified in subclause 6.3.9.9 with the modification described in Figures 85a, b. Once the RS has sent a REG-REQ to the MR-BS, it shall wait for a REG-RSP. Figure 85a shows the waiting procedure that shall be followed by the RS.

GroupResolution Decision of Group: Agree

Reason for Group's Decision/Resolution

Group's Notes

IEEE 802.16-09/0001r3

<u>Comment</u>	<u>by:</u>	Avner	Aloush	<u>N</u>	lembership Status:	Nonmember	Date: 2009/01/15
<u>Comment #</u>	B30025L		Document unde	er Review: P	802.16j/D8		Ballot ID: sb_16jR2
<u>Comment</u>	<u>Type</u> Editorial	Part c	of Dis Satisfied	<u>Page</u> 200	<u>Line</u> 58	<u>Fig/Table#</u>	Subclause

Discuss and adopt the proposed remedy for refinement.

Suggested Remedy

Page 200 line 58

Not clear text:

A relay zone may be utilized for either transmission, or reception, or idle but the RS shall not be required to support both <u>transceiver</u> modes of operation within the same zone.

Page 201 line 8 Delete line 8 Each RS frame begins with a preamble followed by an FCH and the DL-MAP and possibly a UL-MAP. It is already written in page 200

Page 284 line 26 Number of frames

Page 284 Line 48 <u>Zone Frame Configuration Duration (unsigned 5-bit)</u> It is the zone duration and not the frame duration. It is misleading.

Page 285 Line 15 Zone Frame Configuration Duration

Page 201 line 4

The contents of the FCH, DL-MAP and UL-MAP in the access zone transmitted by the RS<u>may or may not be the same as may be</u>different from those transmitted in the access zone by the MR-BS.

Reason for Group's Decision/Resolution

Group's Notes