

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >
Title	Recommended resolution of editorial comments in SRD database IEEE 802.16m-07/032
Date Submitted	2007-09-16
Source(s)	802.16 m Requirements Editor: mark.cudak@motorola.com Mark Cudak Motorola
Re:	Requirements for P802.16m-Advanced Air Interface
Abstract	A recommended resolution for the 85 editorial comments in IEEE 802.16m-07/032 is proposed. The comments enclosed have been confirmed to editorial in scope. It is recommended that the list of resolution be approved with one block vote in order free working group time for other technical work. Please review the list of comments and alert the editor if any disagree with any of the resolutions.
Purpose	For review and approval
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.</i>
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.
Patent Policy	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: < http://standards.ieee.org/guides/bylaws/sect6-7.html#6 > and < http://standards.ieee.org/guides/opman/sect6.html#6.3 >. Further information is located at < http://standards.ieee.org/board/pat/pat-material.html > and < http://standards.ieee.org/board/pat >.

Comment Number	Recommendation	Proposed Resolution	Reply Reason
1	Accepted		
2	Accepted		
3	Superceded	by 002	
4	Accepted		
6	Superceded	by 002	
8	Accepted		
9	Accepted		
10	Superceded	by 009	
11	Accepted		
12	Accepted		http://andromeda.rutgers.edu/~jlynch/Writing/a.html#a correct by this reference the pronunciation of the letter "M" is "em" starting with vowel sound. Good catch!
13	Superceded	by 14	I don't see a repeated word
14	Accepted		
20	Rejected		We discussed the last meeting and agreed to keep in the body. As long as the and definition in section 3 is consistent there is no issue.
21	Rejected		
22	Accepted		
23	Rejected		See comment as 20.
24	Accepted		
25	Superceded	by 24	
28	Accepted-Modified	Replace all instants of "ammendment" with "amendment"	
29	Superceded	by 28	
30	Accepted		
32	Accepted		
33	Accepted		
34	Superceded	by 28 —33	The sentences are redundant
36	Accepted		
37	Superceded	by 36	
42	Accepted		
43	Superceded	by 42	
44	Superceded	by 42	
45	Superceded	by 42	
46	Superceded	by 42	
47	Accepted		
48	Accepted-Modified	Should read: "Figure 1-Illustration of reference points for the maximum data latency"	
50	Accepted		
51	Accepted		
54	Accepted		
55	Accepted		
61	Accepted		
64	Accepted		
65	Superceded	by 64	
66	Rejected		Don't see two periods on line 22
67	Accepted		
70	Accepted		
71	Superceded	by 70	
72	Superceded	by 70	
73	Superceded	by 70	
74	Superceded	by 70	
75	Accepted		
77	Accepted		
78	Superceded	by 79	
79	Accepted		
80	Accepted		
81	Superceded	by 80	
82	Superceded	by 80	
83	Accepted		
84	Rejected		This should be editorial . "2x" is common shorthand for showing improvement over the existing performance.
85	Accepted		
86	Accepted-Duplicate		
88	Accepted		
89	Accepted		

Comment Number	Recommendation	Proposed Resolution	Reply Reason
91	Accepted		
96	Accepted		
111	Accepted		
112	Superceded	by 111	
113	Accepted		
114	Accepted		
115	Superceded	by 113	
116	Superceded	by 113	
124	Accepted		
127	Accepted		
128	Accepted		
129	Accepted		
130	Superceded	by 129	
131	Accepted- Modified	Line 23: 802.11 networks.	It is sufficient to stike the letter "x". Don't need the word series.
132	Accepted		
134	Superceded	by 147	
135	Accepted		
136	Accepted		
137	Superceded	by 136	
140	Accepted		
141	Accepted		
142	Accepted		
143	Accepted		
144	Accepted		
147	Accepted		