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Project	<b>IEEE 802.16 Broadband Wireless Access Working Group &lt;<a href="http://ieee802.org/16">http://ieee802.org/16</a>&gt;</b>
Title	<b>Editorial comments in C80216m-07_033r1</b>
Date Submitted	<b>2007-09-19</b>
Source(s)	Roshni Srinivasan , Intel Corporation; <a href="mailto:roshni.m.srinivasan@intel.com">roshni.m.srinivasan@intel.com</a> ;
Re:	Editorial comments in C80216m-07_033r1
Abstract	A recommended resolution for the editorial comments in IEEE 802.16m-07/033r1 is proposed. Technical comments that were incorrectly marked as editorial are also included. 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 discussion and approval by TGm
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups.</i> 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.
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Comment #	Commentor	Recommendation	Type
1	Sean McBeath	Accept	Editorial
2	Sean McBeath	Accept	Editorial
3	Robert Novak	Accept	Editorial
4	Ramon Khalona	Accept	Editorial
5	Ramon Khalona	Accept	Editorial
7	Ramon Khalona	Accept	Editorial
8	Myeon-gyun Cho	Accept	Editorial
9	Ramon Khalona	Accept	Editorial
10	Ramon Khalona	Accept	Editorial
22	Ramon Khalona	Accept	Editorial
23	Ramon Khalona	Reject (included for clarity)	Editorial
24	Ramon Khalona	Accept	Editorial
25	Wookbong Lee	Accept	Editorial
28	Sean McBeath	Superceded by comment #25	Editorial
29	Sean McBeath	Change to Technical	Editorial
30	Jeongho Park	Superceded by comment #25	Editorial
33	Jeff Zhuang	Accept	Editorial
35	Ramon Khalona	Accept	Editorial
36	Wookbong Lee	Accept	Editorial
37	Jeongho Park	Superceded by comment #36	Editorial
39	Ramon Khalona	Accept	Editorial
43	Andreas Molisch	Accept, Change to Editorial	Technical
45	Hua Zhou	Accept	Editorial
47	Myeon-gyun Cho	Accept	Editorial
54	David Mazzarese	Accept	Editorial
59	Andreas Molisch	Accept	Editorial
60	Kathiravetpillai Sivanesan	Accept	Editorial
61	Andreas Molisch	Change to Technical	Editorial
71	Andreas Molisch	Accept	Editorial
72	Myeon-gyun Cho	Accept	Editorial
73	Kathiravetpillai Sivanesan	Accept	Editorial
74	Sean McBeath	Accept	Editorial
76	Myeon-gyun Cho	Accept	Editorial
83	David Mazzarese	Accept	Editorial
85	Ramon Khalona	Accept	Editorial
86	Ramon Khalona	Accept	Editorial
87	Pei-Kai Liao	Superceded by comment #86	Editorial
88	David Mazzarese	Accept	Editorial
89	Myeon-gyun Cho	Accept	Editorial
90	Jeff Zhuang	Accept	Editorial
91	Andreas Molisch	Accept	Editorial

94	Hua Zhou	Accept	Editorial
96	Pei-Kai Liao	Accept	Editorial
98	Xiaoyi Wang	Changed to Editorial by Ad-hoc, Accepted	Technica 1
99	Ramon Khalona	Accept	Editorial
100	Pei-Kai Liao	Accept	Editorial
101	Kathiravetpillai Sivanesan	Superceded by comment #100	Editorial
102	Ramon Khalona	Accepted	Editorial
103	Fan Wang	Accepted	Editorial
106	Xiaoyi Wang	Changed to Editorial by Ad-hoc, Accepted	Technica 1
107	Ramon Khalona	Accept	Editorial
108	Ramon Khalona	Accepted-Modified by Ad-hoc, "Replace by Bit Interleaved Coded Modulation (BICM) system"	Editorial
109	Ramon Khalona	Changed to Editorial by Ad-hoc, Accepted	Technica 1
110	Ramon Khalona	Accepted	Editorial
111	Ramon Khalona	Changed to Editorial by Ad-hoc, Accepted	Technica 1
112	Ramon Khalona	Accepted	Editorial
116	Wookbong Lee	Changed to Editorial by Ad-hoc, Accepted, editor to implement remedy	Technica 1
117	Ramon Khalona	Accepted	Editorial
118	Sean McBeath	Accepted	Editorial
119	Ramon Khalona	Accepted	Editorial
120	Ramon Khalona	Changed to Editorial by Ad-hoc, Accepted	Technica 1
121	Ramon Khalona	Accepted	Editorial
123	Xiaoyi Wang	Changed to Editorial by Ad-hoc, Accepted	Technica 1
124	Jeff Zhuang	Accepted-Modified by Ad-hoc, "A new section is to be added to Section 4.5.6 to discuss the impact of interference knowledge on the per-tone SINR"	Editorial
126	Ramon Khalona	Changed to Editorial by Ad-hoc, Accepted	Technica 1
131	Ramon Khalona	Accepted	Editorial
133	Kathiravetpillai Sivanesan	Accepted	Editorial
135	Sean McBeath	Accepted	Editorial
137	Ramon Khalona	Changed to Editorial by Ad-hoc, Accepted	Technica 1
145	Ramon Khalona	Accept	Editorial
146	Taeyoung Kim	Accept	Editorial
147	Ramon Khalona	Accept	Editorial
148	Ramon Khalona	Accept	Editorial
150	Ramon Khalona	Accept	Editorial

151	Fan Wang	Superceded by comment #150	Editorial
152	Ramon Khalona	Accept	Editorial
153	Ramon Khalona	Accept	Editorial
154	Ramon Khalona	Accept	Editorial
155	Fan Wang	Change to Editorial by Ad-hoc, Accept	Technica l
160	Ramon Khalona	Change to Technical	Editorial
161	Ramon Khalona	Accept	Editorial
162	Ramon Khalona	Accept	Editorial
163	Ramon Khalona	Accept	Editorial
164	Ramon Khalona	Accept	Editorial
168	Aaron Byman	Accept	Editorial
170	Lei Wang	Accept	Editorial
171	Ramon Khalona	Accept	Editorial
173	Ramon Khalona	Accept	Editorial
174	Sean McBeath	Accept	Editorial
175	Kevin Power	Accept	Editorial
176	Aaron Byman	Accept	Editorial
177	Sean McBeath	Accept	Editorial
178	Sean McBeath	Change to Technical	Editorial
179	Kevin Power	Accept	Editorial
180	Hua Zhou	Accept	Editorial
182	Hua Zhou	Accept	Editorial
184	Ramon Khalona	Accept	Editorial
185	Hua Zhou	Accept	Editorial
187	Ramon Khalona	Accept	Editorial
188	Wookbong Lee	Accept	Editorial
189	Ramon Khalona	Accept	Editorial
190	Kevin Power	Accept	Editorial
191	Lei Wang	Accept	Editorial
192	Ramon Khalona	Accept	Editorial
193	Lei Wang	Accept	Editorial
196	Ramon Khalona	Accept	Editorial
198	Wookbong Lee	Accept	Editorial
199	Ramon Khalona	Accept	Editorial
202	Ramon Khalona	Accept	Editorial
204	Lei Wang	Accept	Editorial
205	Lei Wang	Accept	Editorial
207	Sean McBeath	Accept	Editorial
208	Jeongho Park	Accept	Editorial
209	Kevin Power	Accept	Editorial
210	Lei Wang	Accept	Editorial
212	Aaron Byman	Accept	Editorial
213	Kevin Power	Accept	Editorial
217	Kevin Power	Accept	Editorial
221	Sean McBeath	Accept	Editorial

222	Kevin Power	Accept	Editorial
226	Chung-Hsien Hsu	Accept	Editorial
234	Lei Wang	Accept	Editorial
237	Sean McBeath	Accept	Editorial
240	Jeongho Park	Accept	Editorial
244	Hua Zhou	Accept	Editorial
245	Wookbong Lee	Accept	Editorial
246	Sean McBeath	Accept	Editorial
247	Jeongho Park	Accept	Editorial
248	Lei Wang	Accept	Editorial
253	Hua Zhou	Accept	Editorial
255	Jeff Zhuang	Accept	Editorial
256	David Mazzarese	Accept	Editorial
259	Aaron Byman	Accept	Editorial
261	Andreas Molisch	Accept	Editorial
262	Ramon Khalona	Accept	Editorial
263	Jerry Chow	Accept	Editorial
264	Ramon Khalona	Accept	Editorial
266	Fan Wang	Accept	Editorial
268	Jerry Chow	Accept	Editorial
269	Ramon Khalona	Accept	Editorial
270	Fan Wang	Accept	Editorial
272	Fan Wang	Accept	Editorial
273	Jerry Chow	Accept	Editorial
274	Fan Wang	Accept	Editorial
276	Sean McBeath	Accept	Editorial
278	Aaron Byman	Accept	Editorial
279	Aaron Byman	Accept	Editorial
280	Ramon Khalona	Accept	Editorial