
Title: Live Poll messages for Multicast and Broadcast Service in IEEE 802.16e.

Date Submitted: 2004-06-25

Source(s): Min-Sung Kim, Yongjoo Tcha, Yong-Bum Kim, Seong-Choon Lee
KT
17 Woomyeon-dong, Seocho-gu, Seoul, 137-792, Korea

Re: IEEE P802.16e/D3 Letter Ballot

Abstract: This document contains a suggestion of new Live Poll messages for Multicast and Broadcast Service in IEEE 802.16e.

Purpose: The document is contributed to support certain comment on IEEE P802.16e/D3 Letter Ballot.

Notice: This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

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 and Procedures: The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures <http://ieee802.org/16/ipr/patents/policy.html>, including the statement “IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard.” Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http://ieee802.org/16/ipr/patents/notices>. 
Live Poll messages for Multicast and Broadcast Service in IEEE 802.16e

Min-Sung Kim, Yongjoo Tcha, Yong-Bum Kim, Seong-Choon Lee
KT

1. Problem Statements
In Multicast and Broadcast service (MBS), data is transmitted to multiple recipients. Transmitting the same data to multiple recipients allows network resources to be used efficiently. The MBS uses a group address to transmit the data for all recipients instead of the recipients’ host addresses.
The recipient that wants to receive MBS has to join a group in advance. Internet Group Management Protocol (IGMP) for IPv4 and Multicast Listener Discovery (MLD) protocol for IPv6 are used for joining a multicast group. Multicast router broadcasts Membership query message to the directly attached hosts in its subnet. The MSS responds to join the group. The choices of poll are assigned to different Multicast addresses.

2. Proposal
A Poll Query message and a Poll Report message are defined in MAC management message. A BS shall broadcast the Poll Query message to all MSSs or MSSs that are joined the group in the cell. MSSs that received Poll Query message may respond with Poll Report message.
The choices of questionnaire are discriminated by multicast address and the MSS shall receive different questionnaire depending on the user’s choice.
Theses messages may be used in some applications like public opinion survey, live interview, etc.

3. Proposed Text Changes
[Add new section after the section 6.3.2.3.60:]

6.3.2.3.6x Poll Query (POLL-QRY) message
A POLL-QRY message may be transmitted by a BS to inquire opinions with some choices to MSSs. Each choice has different multicast address.
A BS shall generate POLL-QRY message in the format shown in Table xx1.

Table xx1 POLL-QRY Message Format

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLL-QRY_Message_Format() {</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Resp Code</td>
<td>8 bits</td>
<td>The Max Resp Code field specifies the maximum time allowed before sending a responding report. The actual time allowed, called the Max Resp Time, is represented in units of 1/10.</td>
</tr>
<tr>
<td>Group address</td>
<td>32 bits</td>
<td>Original Multicast address</td>
</tr>
<tr>
<td>Number of Choices (N)</td>
<td>3 bits</td>
<td>How many choices are present in a Question</td>
</tr>
</tbody>
</table>
For (i=1; i<N; i++) {
    Choice Address [i] 32 bits
    Multicast address of choice
    1'st choice address keeps above Group address
}

6.3.2.3.6x Poll Report (POLL-RPT) message
A POLL-RPT message may be transmitted by MSSs in response to the questionnaire with an answer to BS. The MSSs may receive different questionnaires with different multicast addresses according to the answer of the question.
A MSS shall generate POLL-RPT message in the format shown in Table xx2.

Table xx2 POLL-RPT Message Format

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLL-RPT_Message_Format()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Answer among choices</td>
<td>3 bits</td>
<td></td>
</tr>
</tbody>
</table>

[Insert two rows in Table 14 at the subsection 6.3.2.3]

Table 14 – MAC Management messages

<table>
<thead>
<tr>
<th>Type</th>
<th>Message name</th>
<th>Message description</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>POLL-QRY</td>
<td>POLL Query message</td>
<td>broadcast</td>
</tr>
<tr>
<td>63</td>
<td>POLL-RPT</td>
<td>POLL Report message</td>
<td>Transport</td>
</tr>
</tbody>
</table>