<table>
<thead>
<tr>
<th>Project</th>
<th>IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Signaling Messages Approaches for Credit Tokens based Rental Protocol</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2006-05-02</td>
</tr>
</tbody>
</table>
| Source(s) | David Grandblaise  
Motorola Labs  
Parc Les Algorithmes  
Commune de Saint Aubin  
91193 Gif sur Yvette, France |
| Voice: | +33 (0)1 6935 2582  
Fax: | +33 (0)1 6935 4801 |
| Re: | IEEE 802.16h-06/011 – Working Group Review |
| Abstract | Provided contribution IEEE C802.16h-06/038 or latest version is adopted, section 15.7.2.2.6.4 of the IEEE 802.16h working document has to be updated to introduce the signaling messages implementation approaches (over the air and via the backhaul) for the credit tokens based rental protocol. |
| Purpose | This contribution proposes text as updated text for section 15.7.2.2.6.4 of the IEEE 802.16h working document. |
| 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>. |
Signaling Messages Approaches for Credit Tokens based Rental Protocol

David Grandblaise
Motorola

Overview
Contribution [1] proposes over the air advertisement discovery mechanisms and associated signaling messages to support urgent (critical time) radio resources sharing between IEEE 802.16h systems themselves, but also between IEEE 802.16h systems and non IEEE 802.16h systems. This contribution proposes updated text for section 15.7.2.2.6.4 in [2] to take into account this over the air signaling [1]. This contribution introduces the signaling messages implementation approaches (over the air and via the backhaul) for the credit tokens based rental protocol.

Specific editorial changes
This section provides a list of changes to the draft document.

Blue text represents specific editorial additions.

Red strikethrough text is to be deleted.

Black text is text already in the draft.

Bold italic text is editorial instructions to the editor.

Text proposal for section 15.7.2.2.6.4.
Replace the existing text of section 15.7.2.2.6.4 by the following updated one below.

The credit tokens mechanisms (section 15.7.2.2.6.3) require inter BSs communication between different NWs. This inter BS communications is necessary to exchange the parameters related to the credit tokens based scheduling cycle.

The primitive parameters include: $T_{\text{Start}}$, $T_{\text{end}}$, $T_{\text{End Renting}}$, $T_{\text{Start Renting}}$, $T_{\text{Msf}}$, RPA, id$_k$, BS$_{CT}^{(n)}$, x$_k$, $T_{\text{Start k}}$, $T_{\text{End k}}$.

The derived parameters include: $T_{\text{S}}^{(n)}$, \{id$_{k,m}^{(n)}$\}$_{\text{selected}}$, $p_{\text{min}}^{(n)}$, $p_{\text{max}}^{(n)}$.

These parameters are stored into the regional LE DB and into the local database of each LE BS of the shared distributed system architecture (section 15.2.2).

The information exchange about these parameters between these databases and the RADIUS/BSIS servers can be either supported performed by IP based wired communication using the co-existence protocol (CP). This inter BS communication is supported by the inter network messages defined in the shared distributed system architecture (section 15.2.2).
The inter BS communications to support the signaling messages related to the awareness/advertisement sequence of the credit tokens based co-existence protocol can also be implemented by secured over the air mechanisms described in section 15.7.2.2.6.5.

or by secured over the air signaling communication between the BSs:

For the implementation of the credit tokens based co-existence protocol, these two methods for BS—BS communication are proposed.

IP based wired BS—BS communication method:

With this method, the IP based wired communications between BSs can be supported by the inter network messages defined in the shared distributed system architecture (section 15.2.2).

Over the air based BS—BS communication method:

The credit tokens based scheduling cycle requires signaling in both the downlink and uplink. Here:

- BS—BS downlink (DL BS—BS) stands for the communication from the master BS towards one or several slave BS(s).
- BS—BS uplink (UL BS—BS) stands for the communication from the slave BS towards one master BS.

With respect to this terminology, the UL BS—BS signaling is dedicated to the following sequences of the credit tokens based scheduling cycle:

- Awareness/Advertising (sequence 1),
- Inform bidding phase (sequence 3),
- on-th (n ≥ 1) bidding results (sequence 5 & 7),
- Final bidding results/pricing (sequence 8),
- BW granting (sequence 10).

With respect to this terminology, the DL BS—BS signaling is dedicated to the following sequences of the credit tokens based scheduling cycle:

- Express BS_k interest (sequence 2),
- Express initial BS_k bidding (sequence 4),
- Express new nth (n > 1) BS_k bidding (sequence 6),
- Transaction (sequence 9).

References