

Project	IEEE 802.16 Broadband Wireless Access Working Group < <a href="http://iee802.org/16">http://iee802.org/16</a> >	
Title	Calculating the Non-pre-assigned DL/UL Radio Resources (harmonized version)	
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Re:	IEEE 802.16 Session #48	
Abstract	This harmonized contribution proposes the updates of IEEE 802.16g D8 document in order to calculate the Non-pre-assigned DL/UL radio resources.	
Purpose	Update 802.16g draft: calculate the Non-pre-assigned DL/UL radio resources.	
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## Calculating the Non-pre-assigned DL/UL Radio Resources

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### 1. Introduction

Currently in 802.16g/D8, it is not clear how to evaluate and report the available radio resources. This contribution provides text that explains it further and includes it in the DCD and UCD messages.

## 2. Proposed Text Change

### Remedy 1:

Add two configurable parameters for the window size over which the Available DL or UL Radio Resources are calculated.

**[Add the following entries to Table 342]:**

**Table 342 — Parameters and Constants**

Systems	Name	Time references	Minimum Value	Default Value	Maximum Value
BS	DL_radio_resources_window_size	The number of frames over which the Available DL Radio Resources are calculated.		200	
BS	UL_radio_resources_window_size	The number of frames over which the Available UL Radio Resources are calculated.		200	

### Remedy 2:

In order to factor the loading information when determining a target BS for initial entry and handover, the radio loading condition is provided in the DCD message.

**[Add to table 358 – DCD channel encoding the following entry]:**

Name	Type (1 Byte)	Length	Value	PHY Scope
Available DL Radio Resources	23	1	Indicates the average ratio of non-assigned DL radio resources to the total usable DL radio resources. The average ratio shall be calculated over a time interval defined by the DL_radio_resources_window_size parameter (Table 342). The reported average ratio will serve as a relative load indicator. This value can be biased by the operator provided it reflects a	All

			<p>consistent representation of the average loading condition of BSs across the operator network.</p> <p>0x00: 0%                  0x01 : 1%, ..., 0x64 : 100%                  0x65 - 0xFE : reserved,                  0xFF indicates no information available</p>	
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### Remedy 3:

In order to factor the loading information when determining the target BS for initial entry and handover the uplink radio loading condition is provided in the UCD message.

**[Add to table 349 – UCD common channel encoding the following entry]:**

Name	Type (1 Byte)	Length	Value
Non-pre-assigned UL radio resources	24	1	<p>Indicates the average ratio of non-assigned UL radio resources to the total usable UL radio resources. The average ratio shall be calculated over a time interval defined by the UL_radio_resources_window_size parameter (Table 342). The reported average ratio will serve as a relative load indicator. This value can be biased by the operator provided it reflects a consistent representation of the average loading condition of BSs across the operator network.</p> <p>0x00: 0%                  0x01 : 1%, ..., 0x64 : 100%                  0x65 - 0xFE : reserved,                  0xFF indicates no information available</p>

## Remedy 4:

There is no need to specify the available DL/UL radio conditions in the MOB\_NBR-ADV. It is moved into the DCD and UCD sections and will be advertised by the MOB\_NBR-ADV message when the DCD/UCD values of the neighboring BS is different than the serving BS.

*[Remove sections 11.18.2 and 11.18.3 from 802.16g]:*

## Remedy 5:

On page 17, lines 6-13, delete the editorial instruction and text:

*[Insert the following lines at the end of section 6.3.2.3.47 as indicated:]*

~~For each advertised Neighbor BS, the following TLV parameters may be included:~~

~~Non-pre-assigned DL radio resources (see 11.18.2)~~

~~Non-pre-assigned UL radio resources (see 11.18.3)~~

## Remedy 6:

Change the reported Non-pre-assigned (DL/UL) radio resources in 802.16g/D8 to Available (DL/UL) Radio Resources

*[Change section 6.3.9.5.1 in 802.16g/D8]:*

2—For multichannel support, the SS shall attempt initial ranging on every suitable uplink channel before moving to the next available downlink channel. Suitability of a channel is determined by conditions that include RSSI, CINR, Cell Type, and the Available DL Radio Resources and Available UL Radio Resources.