

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Calculating the Non-pre-assigned DL/UL Radio Resources	
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Re:	IEEE 802.16 Session #48	
Abstract	This 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 calculate the Non-pre-assigned DL or UL radio resources. This contribution resolves these issues.

2. Proposed Text Change

Remedy 1:

Add two constant parameters that are used to calculate the Non-pre-assigned DL or UL radio resources.

[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_smoothing_factor	The smoothing factor that is used to calculate the Non-pre-assigned DL radio resources.			1
BS	UL_radio_resources_smoothing_factor	The smoothing factor that is used to calculate the Non-pre-assigned UL radio resources.			1

Remedy 2:

In order to factor the loading information when determining the 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
Non-pre-assigned DL radio resources	23	1	Indicates the average percentage of non-pre-assigned physical radio resources for DL where averaging shall take place over a time interval which shall be a configurable value (with a default value of the last 200 frames) common to all BS within an operator network. Non-pre-assigned physical radio resources shall be defined as the set of subchannels and/or symbols within a radio frame, which are not used by any non-best-effort service flow class as identified by either the uplink grant	All

		<p>scheduling type or the data delivery service as identified in the service flow encodings. The average shall be taken using exponential moving average with a smoothing factor defined by the DL_radio_resources_smoothing_factor parameter (Table 342) that shall be configurable and common to all BSs within an operator network. Let the instantaneous non-pre-assigned DL physical radio resources at frame k be X_k, the smoothing factor be α and the reported non-pre-assigned DL radio resources at frame k be S_k. The reported $S_k = \alpha X_k + (1 - \alpha) S_{k-1}$.</p> <p>0x00: 0% 0x01 : 1%, ..., 0x64 : 100% 0x65 - 0xFE : reserved, 0xFF indicates no information available</p>	
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(Note to the editor: Non-pre-assigned- DL radio message was introduced in the SB02 phone CBR session)

Remedy 4:

In order to factor the loading information when determining the target BS for initial entry and handover the 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	Indicates the average percentage of non-pre-assigned physical radio resources for UL where averaging shall take place over a time interval which shall be a configurable value (with a default value of the last 200 frames) common to all BS within an operator network. Non-pre-assigned physical radio resources shall be defined as the set of subchannels and/or symbols within a radio frame, which are not used by any non-best-effort service flow class

		<p>as identified by either the uplink grant scheduling type or the data delivery service as identified in the service flow encodings. The average shall be taken using exponential moving average with a smoothing factor defined by the UL_radio_resources_smoothing_factor parameter (Table 342) that shall be configurable and common to all BSs within an operator network. Let the instantaneous non-pre-assigned UL physical radio resources at frame k be X_k, the smoothing factor be α and the reported non-pre-assigned UL radio resources at frame k be S_k. The reported $S_k = \alpha * X_k + (1 - \alpha) * S_{k-1}$.</p> <p>0x00: 0% 0x01 : 1%, ..., 0x64 : 100% 0x65 - 0xFE : reserved, 0xFF indicates no information available</p>
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