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Title	In-band Non-transparent Relay Frame Structure	
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Re:	IEEE 802.16j-07/007r2: "Call for Technical Comments and Contributions regarding IEEE Project 802.16j"	
Abstract	This contribution proposes in-band transparent relay frame structure	
Purpose	Text proposal for 802.16j Baseline Document	
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In-band Non-transparent Relay Frame Structure

Introduction

This contribution proposes a modified example of non-transparent frame structure in IEEE 80216j-06/026r2.

Proposed text changes

According to the proposed text in IEEE 80216j-06/026r2, we propose the following changes.

[Change the text in section 3 "Definitions" as indicated:]

3.99 Non-transparent RS: A non-transparent RS transmits DL frame-start preamble, FCH, DL-MAP/UL-MAP, and DCD/UCD.

[Change the figure in section 8.4.4.7.2 "Frame structure for non-transparent mode" as indicated:]

[Replace Figure xxx with Figure yyy as follows:]

Figure xxx —Example of minimum configuration for an in-band non-transparent relay frame structure

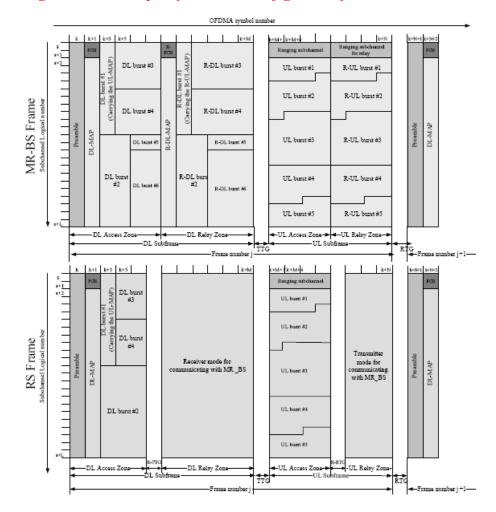


Figure yyy —Example of minimum configuration for an in-band non-transparent relay frame structure

