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Title	Text Proposal for the Path Loss Models
Date Submitted	2006-07-03
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Re:	Response to a call for contributions for the Relay TG, see C80216j-06/001.pdf
Abstract	<a href="#">This document captures path loss models for IEEE802.16j</a>
Purpose	<a href="#">Text proposal for IEEE C802.16j-06/040</a>
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# Text Proposal for the Path Loss Models

## 1 Introduction

This is a text proposal input to the contribution IEEE C802.16j-06/040: "Multi-hop System Evaluation Methodology".

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Place holder for the text proposal, update is required.

### 1.1 Path-Loss Model

#### 1.1.1 BS ↔ RS, LOS pathloss model

#### 1.1.2 BS ↔ RS, NLOS pathloss model

#### 1.1.3 BS ↔ MS, LOS pathloss model

#### 1.1.4 BS ↔ MS, NLOS pathloss model

#### 1.1.5 RS ↔ RS, LOS pathloss model

#### 1.1.6 RS ↔ RS, NLOS pathloss model

#### 1.1.7 RS ↔ MS, LOS pathloss model

#### 1.1.8 RS ↔ MS, NLOS pathloss model

#### 1.1.9 ~~BS ↔ RS and BS ↔ MS propagation modeling~~

[Editor's note: adopt the model in [9]]

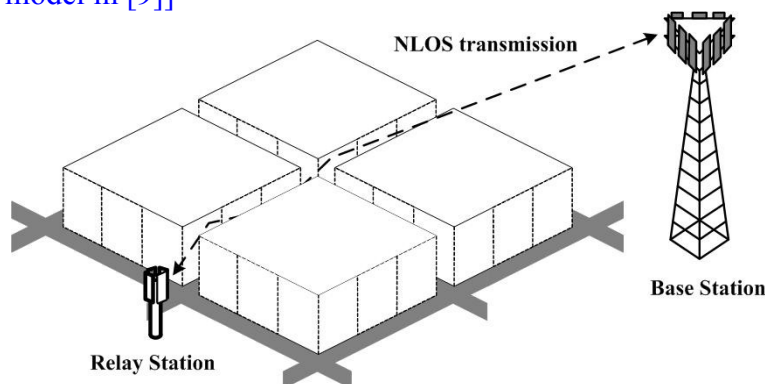


Figure 1 NLOS transmission between BS ↔ RS

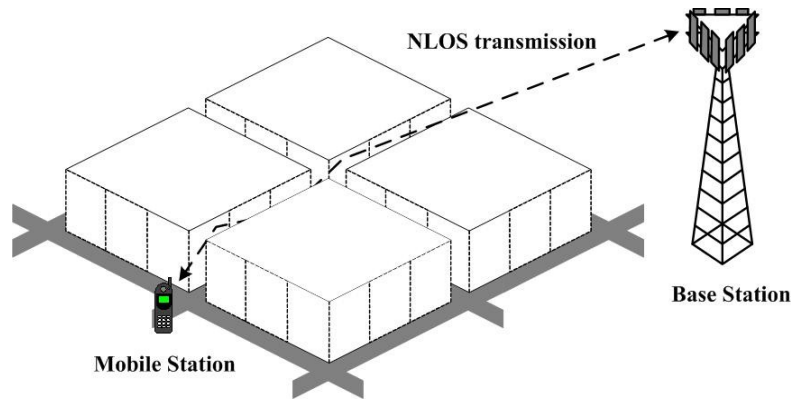


Figure 2 NLOS transmission between BS ↔ MS

### 1.1.10 RS ↔ MS and RS ↔ RS propagation modeling

[Editor's note: Editor's note: adopt the model in [8]]

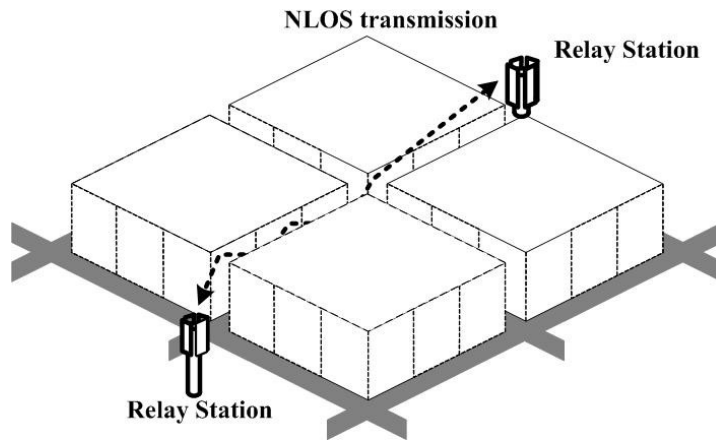


Figure 3 NLOS transmission between RS ↔ RS

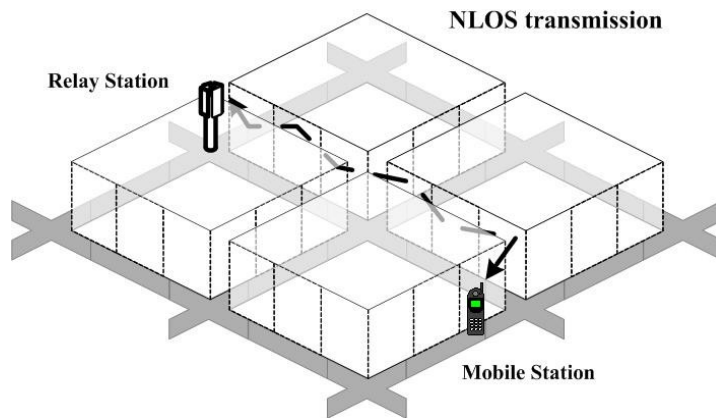


Figure 4 NLOS transmission between RS ↔ MS

++++++*End of Text*++++++

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