### Common and dedicated pilots in a resource block for MIMO systems

Voice:

214-912-4613

E-mail: shaohua.li@nsn.com

#### **IEEE 802.16 Presentation Submission Template (Rev. 9)**

**Document Number:** 

IEEE S802.16m-08/160

Date Submitted:

2008-03-18

Source:

Shaohua Li, Peter Wang, Xin Qi, Chao Wei, Jianfeng Kang, Adrian Boariu

Nokia Siemens Networks

Zexian Li

Nokia

Venue:

Re: EEE 802.16m-08/005 ("Call for contributions on Project 802.16m SDD")

Target topic: "Pilot structures as relevant to downlink MIMO

Base Contribution:

IEEE C802.16m-08/160

Purpose:

For discussion and approval by IEEE 802.16 Working Group

Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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:

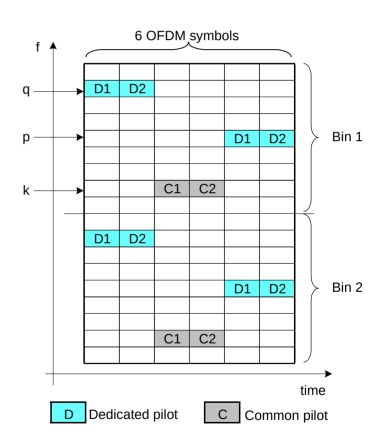
The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

<a href="http://standards.ieee.org/guides/bylaws/sect6-7.html#6">http://standards.ieee.org/guides/bylaws/sect6-7.html#6</a> and <a href="http://standards.ieee.org/guides/opman/sect6.html#6.3">http://standards.ieee.org/guides/opman/sect6.html#6.3</a>.

Further information is located at <a href="http://standards.ieee.org/board/pat-material.html">http://standards.ieee.org/board/pat-material.html</a> and <a hre

# MIMO common and dedicated pilots in a resource block

- Hybrid common and dedicated pilots utilized in one resource block to reduce the pilot density
- Common pilots used to enable other
  MSs to measure their own channel
- Joint dedicated and common pilots used for data stream estimation



## Text Proposal

<b>Proposed</b>	<b>Text</b>	for	<b>SDD</b>
-----------------	-------------	-----	------------

Insert the following text into Physical Layer sub-clause:

Text Start
11.x Pilot structures for DL
11.x.x Common and dedicated pilots for downlink MIMO
Common pilots and dedicated pilots should be in one resource block for multi-user
MIMO and single-user MIMO.
Text End