# Resource allocation for Hot zone operation (Control and Traffic channel configuration for femtocell BSs and Hotzone BS)

Document Number: C80216m-08/1251r1

Date Submitted:

2008-11-09

Source:

Jaehee Cho, Youngbo Cho, Chang Yoon Oh,

Voice:

+82-31-279-5596

ByungWook Jun, SeongHyeon Chae,

, Jaehyuk Jang, Anshuman Nigam

Samsung Electronics

E-mail:

jaehee1.cho@samsung.com

Baowei Ji, Bill Semper, Daegyun Kim, Sudhir Ramakrishna, Zhouyue Pi Samsung Telecommunications America

Venue:

TGm SDD: Femtocells

**Base Contribution:** 

#### Purpose:

Discuss and adopt the proposed text for SDD

#### 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.

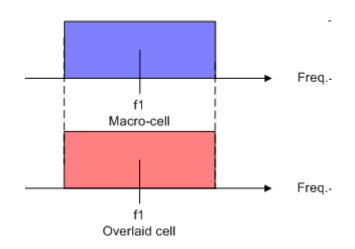
#### Patent Policy:

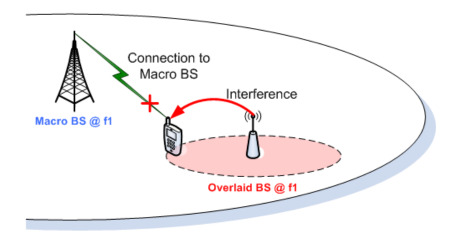
The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

 $Further information is located at < \underline{http://standards.ieee.org/board/pat/pat-material.html} > and < \underline{http://standards.ieee.org/board/pat} >.$ 

## Motivations (1/2)

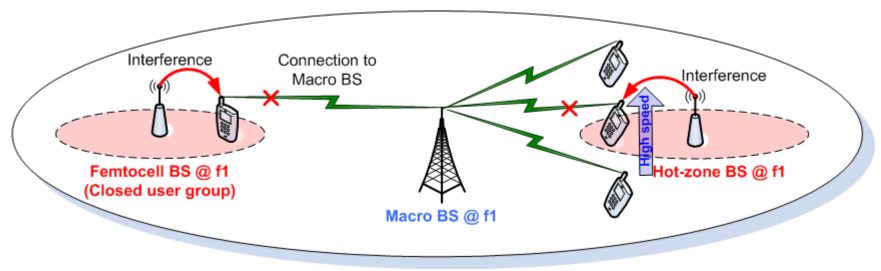
- Overlaid cell blocks signal reception from Macro BS
  - Overlaid cells is interference source to Macro BS coverage
    - The same spectrum may be used for the cells
- Overlaid cells are inevitable
  - Femtocell BSs in other cell coverage
  - Hotzone BSs in macro coverage
    - Installed outside to support heavy traffic in spots within macro coverage
    - Allowing public access to increases system capacity





### Motivation 1/2

- Service discontinuity to MSs in overlaid cell coverage
  - A MS in non-allowed CUG<sup>1)</sup> femto cell BS
    - The MS can't make handover to the femtocell BS
  - A high speed MS in Hot zone coverage
    - Dwelling time at Hot zone may not be long enough to make HO
- Need to keep connection between macro BS and the MSs



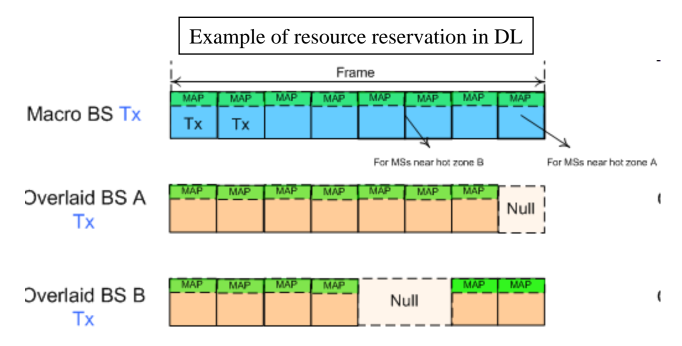
1) CUG: Closed User Group

### Proposed scheme

- Overlaid BSs reserve resources for MSs connected to Macro BS
  - Overlaid BS does not transmit signal in the reserved resource
  - Macro BS allocate the reserved resource to the MSs
- Femtocell BS
  - MS identifies non-allowed CUG femtocell BS
  - MS requests the serving BS to allocate the reserved resource if needed
- Hot zone BS
  - Tow solutions
    - HO to hotzone BS
    - Use reserved resource to be connected to macro BS
  - Two schemes are used in hybrid manner depending conditions
    - MS detects Hot zone
    - MS decides whether it makes HO to Hot zone or keeps connection to BS
      - HO to hot zone: Normal HO procedure
      - Keeping connection to BS
        - Hot zone reserves resources
        - MS signals BS to allocate the reserved resources
        - BS allocates the reserved resources to the MS

### Example of reserved resources

- Overlaid BS reserves subframes in DL
  - It provides reliable reception of MAP and traffic from Macro BS
- Overlaid BS reserves resource in FDM manner in UL
  - It provides coverage in edge users



## Proposed text

[Insert the following text]

17.x Support of overlaid BS

A overlaid BS can reserve resource in cooperation with macro BS where the overlaid BS is overlaid. The reserved resource can be used to keep the connection between a MS in the overlaid BS cell coverage and the macro BS.

MS can report macro BS to allocate the reserved resource of the overlaid BS.