ABSTRACT

Community needs for data communications requires data exchange process is fast,

easy and mobile. To meet this requirement, 3GPP issues HSDPA technology (High Speed

Downlink Packet Access) which belong to the 3G generation. Indoor users who crowded

the great buildings such as shopping centers, offices and other public places often get poor

HSDPA signal quality. This is caused by the construction of buildings with a variety of

materials that become a barrier signal propagation and worsens the quality of service

perceived by users. One of the possible solutions or alternatives to these problems is the

femtocell.

In this Final Project, performance measurements done on indoor HSDPA data

services that include assessment of parameters RSCP (Receive Signal Code Power), Ec /

No (Energy per chip-to-Total Noise) and the throughput received by user. Obtained an

average value of RSCP is -71,13 dBm, the average value of Ec / No is -11,2 dB, and the

average throughput values is 79,13 kbit/s. Obtained from these results that the push factors

needed femtocell is in terms of EC/No and Troughput.

Calculation of the number of femtocells needed in building B using COST 231

Multiwall propagation model that takes into account loss of wall and floor which the signal

through and obtained the number of femtocells as many as 19 pieces. Placement of 19

pieces femtocells deployed on three different floors with the distribution of 6 pieces on the

first floor, 6 pieces on the second floor, and 7 pieces on the third floor. Femtocell

placement simulation using RPS (Radiowave Propagation Simulator) software. The output

is in terms of coverage of the plot, best serving transmitter, and the spread of the signal to

interference ratio. From the result showed an average coverage on the first floor is 6 64,94

dBm, - 64.61 dBm on the second floor and 6 54,17 dBm at the third floor. While the SIR

average on the first floor is 44.2 dB, 43.55 dB average on the second floor and average

1.76 dB on the third floor.

Keyword: 3G, HSDPA, femtocell

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