ABSTRACT

The development of 3GPP LTE technology supports a variety of data services

that users can reliably communicate so that the number of service requests

increases. Real time services and nonreal time services causes an inter-cellular

traffic imbalance that can degrade LTE network performance. Traffic imbalances

have an impact on higher call blocking in the cell. Most of the resources in the

lowloaded cell is idle, inefficient resources. Therefore, we need a load balancing

method to balance neighboring intercellular traffic as a network solution.

Load balancing plays a role in improving the user experience and network

performance across cells. Mobility load balancing use handover to distribute several

load of overloaded cell to its neighboring cell. MLB is did with adjust hysteresis

area between source cell and target cell. Load balancing is done in a sequence of

hysteresis areas between the source cell and the target cell. An overloaded cell

performs load data from each of its neighboring cells to disassemble cell-targeted

cells. The source cell performs user-level signal measurements that are eligible to

handover and use the new hysteresis value. The origin cell provides information to

the target cell about the decision handover request by reason of load balancing.

Application of MLB algorithm on the LTE network is able to move some

users who are on the edge of the cell. Thus, the average network load could increase

by 1.32%, increased throughput in 3.8909 Mbps network, 5% fairness index

increase and unsatisfied user decrease of 5.17%. The output of this research is the

excellent MLB algorithm for the LTE network so that it can provide the availability

resources for users who will connect to the network.

Keyword: LTE, mobility load balancing, handover, hysteresis, performance

iv