ABSTRACT

MSC (Mobile Switching Centre) is a core element of a cellular network, where the

role is to interconnect between cellular subcribers, with PSTN wired telephone network, or

moreover with data network.

Because it is a core element, it is important to design an MSC that has high

resiliency and redundancy. This can be achieved by making the group of several MSCs

called the MSC pool, so that mobile customers who were originally only served by one

MSC, by applying the concept of the pool, customer can also be served by another MSC

located in the same pool if the default MSC / anchor having a disturbance or being faulty.

Customers will be allocated in a sequential method based on round robin algorithm.

Based on the simulation results, MSC pool provides better performance value

compared to the network that does not apply the pool concept. In MSC pool, LUSR value

> 0% when one MSC having a disturbance, subscriber of another MSC in one pool can be

handled 78% up to 100% depending on the available and designed capacity of each MSC

in the pool, and the availability value can be enhanced 6,2% compared with the MSC in the

cellular network without pool.

Keywords: MSC pool, MSC default/anchor, round robin algorithm, LUSR, availability