ABSTRACT

Telecommunications business opportunities in Indonesia is growing to make this land

increasingly tight competition. Various attempts were made to improve the service provider and

the quality are included in the frequencies to be more efficient utilization. Where efficiency is

carried out by several operators, namely the incorporation of frequency resources among

operators.

One case is the operator Telkom Flexi close of business in the sector of CDMA (Code

Division Multiple Access) hers, the process of moving or consolidating Telkom Flexi will be

gradual to infrastructure and services. Consolidating operator Telkom to Telkom Flexi and

Telkomsel in this research and the transfer of the frequency bandwidth. In this study will be carried

out optimization and reconstruction on the E-GSM 850Mhz network operator Telkomsel / Telkom

Flexi Bandung. Previously in this area has been operating cellular systems of the two operators

is that in this study the existing condition will be processed by conventional methods such as

optimization of radio coverage in terms of access.

From this study it was found that the results of coverage and capacity, the merger of the

two operators is good enough where the predicted outcome of Flexi pretty good, and the predicted

results of Telkomsel less well, the percentage of Telkomsel is under Flexi and of merging the two

operators have predicted results 99.6%, flexi megimbangi Telkomsel unfavorable. Results Rx

Level and C / I of the merger is between -70dBm to -65 dBm. The results obtained from this study

is the recommendation to be implemented on the actual network and produce good quality in

serving customers of Telkom Flexi and Telkomsel.

Keyword: DCS1800, GSM 900, E-GSM 850 Mhz, RXLEV, C/I, coverage.