ABSTRACT

The rapid technological developments resulting in the need for strict

regulation of frequencies, thus enabling the implementation of the adjacent

frequencies. This causes interference between system, which will impact on the

quality of telecomunication services. Therefore the need for a more thorough

network design to reduce interference between system that will result in disruption

of network quality. In Indonesia, especially in border areas have problems of

interference due to the application of CDMA 2000 1x with a downlink frequency

of 870.495 to 889,515 MHz uplink frequency overlap with the Extended GSM

880-915 Mhz in neighboring countries.

At this final duty conducted the analysis of interference effect that occurs

in CDMA 2000 system caused by the Extended GSM. Some research scenario

have done such as effect of distance Base Station CDMA and E-GSM, effect of

distance Mobile Station CDMA with E-GSM, and position of base station in

border.

Based on result of analysis, the high effect of interference is a distance of

Mobile Station CDMA and Extended GSM with the distance both Mobile Station

± 200 meter due to the value Eb/Io less than 7dB. Effect interference of coverage

CDMA is the value Eb/Io still stable more than 7 dB if the distance of Mobile

Station CDMA less than 1 kilometer from Base Station and the value Eb/Io less

than 7dB if the distance more than 1 kilometer.

Key words: inter-system interference, CDMA 2000, Extended GSM