ABSTRACT

Interference in PUNGKUR site and ITC_KBNKLAPA cause decrease of

the quality of the 2G networks around the area served by the site. The decline in

the quality of the 2G network is seen from several factors: interference band, DCR

(%), TCH drop and CSSR (%).

At the end of the project is handling interference on PUNGKUR and

ITCC_KBNKLAPA site on 2G networks of the operator PT. Indosat. Software

used for data colection and data processing is Huawei iManager M2000 is used to

analyze data before and after of handling interference.

From the results of the handling interference on the 2G network in

PUNGKUR site and ITCC_KBNKLAPA obtained by interference band at

interference band 1, TCH Drop at 0 TCH, DCR (%) at 0%, and CSSR (%) at

99.30%.

Keywords: 2G, Interference, PUNGKUR, ITCC_KBNKLAPA