

ABSTRACT

Along with the times, a technology must be able to follow according to human needs. The process of exchanging information and data is packed with features that are so interesting. Therefore the communication media must have adequate service quality, cellular communication becomes a transmission medium that is still very popular with the public. Therefore, the drive test process is conducted to determine the quality of service from a cellular communication media. In addition to knowing the quality of service from a cellular communication media, the drive test process also aims to find out whether the site is still feasible to use or should be update on the site, from sectoral antennas, feeders, towers, and other device. The result of the drive test process on the new site can be used to see whether the site is crossfeeder or not, besides the results of the drive test can be seen values such as RSRP, SINR, and others.

Keyword : Drive Test, Crossfeeder