

DAFTAR PUSTAKA

- [1] Holma, H., & Toskala, A. (2007). *WCDMA FOR UMTS - HSPA EVOLUTION AND LTE*. Southern Gate, Chichester: John Wiley and Sons.
- [2] Holma, H., & Toskala, A. (2007). *WCDMA FOR UMTS - HSPA EVOLUTION AND LTE*. Southern Gate, Chichester: John Wiley and Sons.
- [3] Sarah, A. (2014). Analisis Penyebab Drop Data Call pada CDMA 2000-1x Ev-DO Rev A. 14.
- [4] Husain, F. (2011, May 10). *Slide Share*. Retrieved March 15, 2014, from www.slideshare.net
- [5] ERICSSON. (2006). *WCDMA Radio Acces Network and Optimization*. 18-19.
- [6] Prihartini, D. (2009). Analisis Drop Call pada Jaringan 3G Indosat (Study Kasus BTS 3G BPK). 32-36.
- [7] Isotalo, T., Niemela, J., & Lempainen, J. (2011). Electrical Antenna Donwtilt in UMTS Network. 3.
- [8] ERICSSON. (2006). *WCDMA Radio Acces Network and Optimization*. 196.
- [9] Budianto, B. (2009). ANALISIS OENGARUH INTERFERENSI TERHADAP KAPASITAS SEL PADA SISTEM WCDMA. 14.
- [10] Putra, I. D. (2014). Analisis Perencanaan Jaringan Long Term Evolution (LTE) Frekuensi 700 Mhz dengan Physical Cell Identity(PCI). 29.
- [11] (2010). *LTE Radio Network Capacity Dimensioning*. Huawei Technologies.
- [12] Billal, M. (2013, March 28). Retrieved June 10, 2014, from http://www.wikipedia.prg/wiki/Common_pilot_channel
- [13] Dalela, C., Dalela, P. K., & Prasad, M. V. (2012). TUNING OF COST-231 HATTA MODEL FOR RADIO WAVE PROPAGATION PREDICTIONS. 259-160.
- [14] Kreher, R. (2006). *UMTS PERFORMANCE MEASUREMENT A Practical Guide to KPIs for the UTRAN Environment*. Chichester: John Wiley & Sons.

[15] Febrian, A. K. (2010). OPTIMASI PELAYANAN JARINGAN BERDSARKAN DRIVE TEST. 7.

[16] Lopes, J. M. (2008). Performance Analysis of UMTS/HSDPA/HSUPA at Cellular Level. 17.