

DAFTAR PUSTAKA

- [1] Anqiang, Jiao. 2006. “*W-Handover and Call Drop Problem Optimization Guide*”. Huawei Technologies Co., Ltd.
- [2] Bannister, Jeffrey, Paul Mather, dan Sebastian Coope. 2004. “*Convergence Technologies for 3G Networks IP, UMTS, EGPRS and ATM*”. United Kingdom: John Wiley and Sons ltd.
- [3] Changjing, Zhou. 2009. “*UMTS CS Call Drop Analysis Guide*. ZTE UMTS Radio Network Planning & Optimization Department”. ZTE Corporation
- [4] Chen, William. “*Introduction to UMTS Radio KPI*”. North West Africa: Huawei Technologies
- [5] Holma, Harri dan Toskala, Antti. 2010. “*WCDMA for UMTS-HSPA Evolution and LTE fifth edition*”. United Kingdom: John Wiley and Sons ltd.
- [6] Liang, Znag. 2003. “*WCDMA RNO Handover Algorithm Analysis and Parameter Configuration Guidance*”. Huawei Technologies Co., Ltd.
- [7] Mobile Communication Laboratory. 2012. “*3G-UMTS Drive Test & Basic Optimization Training*”. Indonesia: Mobile Communication Laboratory.
- [8] Wardhana, Lingga. 2011. “*2G/3G RF Planning and Optimization for Consultan (plus introduction to 4G)*”. Jakarta Selatan: www.nulisbuku.com.
- [9] Hamalainen, Jyri. 2008. “*Cellular Network Planning and Optimization. Part VIII WCDMA Link Budget*”.Helsinki University of Technology.
- [10] Prihartini, Diyah. 2009. “*Analisis Drop Call pada Jaringan 3G Indosat (Study Kasus BTS 3G BPK)*”. Fakultas Teknik Universitas Indonesia.