

DAFTAR PUSTAKA

- [1] Wardhana, Lingga. 2011. 2G/3G RF Planning and Optimization for Consultant. Jakarta: Nulis Buku.
- [2] http://en.wikipedia.org/wiki/GPRS_core_network#Serving_GPRS_support_node_28SGSN.29 (Maret 2015)
- [3] Uke Kurniawan Usman, Sistem Komunikasi Seluler CDMA 2000-1x.
- [4] http://id.wikipedia.org/wiki/Akses_Paket_Kecepatan_Tinggi (Mei 2015)
- [5] Bernhard H. Walke. 2002. Mobile Radio Networks: Networking, protocols and traffic performance. John Wiley and Sons, LTD West Sussex England, 2002.
- [6] Introduction To Digital Cellular (Issue 5 Revision 5). (1999). Motorola
- [7] Goksel, S. 2003. Optimization and Logfile Analysis in NEMO. NEMO Handbook.
- [8] Gultom D.S.M, & Widjaja .D. Sistem Pemantauan Identitas Jaringan UMTS. Yogyakarta . SNATI 2009.
- [9] Forkel I., Kemper A., Pabst R., & Hermans R. The Effect of Electrical and Mechanical Antenna Down-Tilting in Umts Networks. Maastricht Libertel-Vodafone
- [10] Kathrein. 2001. 790-2200 MHz Base Station Antennas for Mobile Communications. Catalogue.
- [11] "Cellular Network.", Wikipedia. 2015. <http://en.wikipedia.org/wiki/Cellular_network>
- [12] "Handover " <http://www.budy_sucks.co.cc/2015/03/handover.html>
- [13] "UMTS System." <<http://mochamadridwan.files.wordpress.com/2014/09/umts-system.pdf>>
- [10] Mayhoneys. Arsitektur Jaringan UMTS. 2015. <http://www.ittelkom.ac.id/library/index.php?option=com_content&view=article&catid=17%3Asistem-komunikasi-bergerak&id=58%3Aarsitektur-jaringan-umts&option=com_content&Itemid=15>
- [11] "Arsitektur Jaringan UMTS dan Penjelarasannya" 2014. <<http://sautdedi.wordpress.com/2014/09/30/arsitektur-jaringan-UMTS-dan-penjelarasannya>>