

DAFTAR REFERENSI

- [1] Mishra, Ajay. R, *Advanced Cellullar Network Planning and Optimisation 2G/2.5G/3G...Evolution to 4G*, John Wiley & Sons, Ltd, England, 2007
- [2] Mishra, Ajay. R, *Fundamentals of Cellullar Network Planning and Optimisation 2G/2.5G/3G...Evolution to 4G*, John Wiley & Sons, Ltd, England, 2004
- [3] _____, Indosat – Optimization Package for RO2008 Presentation, Nokia Siemens Network, Jakarta, February 2008
- [4] _____, Cell Planning Principles, Student Text EN/LZT 123 3314 R3A, Ericsson Radio Systems AB, 1997
- [5] _____, Radio Network Parameters & Cell Design Data for Ericssons GSM Systems, 90/1553-HSC 103 12/3 Uen Rev F, Ericsson, September 2004
- [6] Barbiroli, Marina and Grazioso, Paolo, “Advanced Planning Techniques for Cellular Systems in Metropolitan Areas”, IEEE 0-7803-5565-2, Italy, 1999
- [7] _____, “Alokasi Frekuensi Band CDMA”, Indosat Presentation, Jakarta, 2007
- [8] _____, “Documentation of GSM BSS – Performance”, Indosat, Jakarta, 2007
- [9] _____, “Frequency Hopping in Nokia BSS, Nokia”, 1997
- [10] Nazir, M., Ph.D., *Metode Penelitian*, Penerbit Ghalia Indonesia, Jakarta, 2002
- [11] _____, “Hasil pengukuran Interferensi CDMA VS GSM untuk Colocation Site”, Indosat FWA Migration Report, Jakarta, 2007
- [12] Wibowo, Arief, “Radio NPI Final Report Indosat GSM Maintain KPI - FWA Migration 2007”, EID/Z/S:08-01996 Uen Rev B, Ericsson Indonesia, Jakarta, Mei 2008
- [13] _____, “INDOSAT GSM Performance Recovery after GFP and Filter Installation”, EID/Z/S-07:01660 Uen Rev. H, Ericsson Indonesia, Jakarta, Agustus 2008
- [14] _____, “Spesifikasi Filter untuk GSM dan CDMA, Indosat FWA Migration Report, Jakarta,, 2007

- [15] _____, “Analisa Hasil Pengukuran CH. 5 CDMA vs GSM”, Indosat FWA Migration Report, Jakarta, 2007
- [16] _____, “List Purchase Order PT. Indosat th. 2007”, Indosat, Jakarta, 2007
- [17] Naidu, Mullaguru, “Cross-border Interference Issues between CDMA2000 and E-GSM Networks, Qualcomm Inc., San Diego, 2007
- [18] _____, “DDF0018F7V6 CDMA850 Dual Duplex Indoor Filter”, Triasx, Australia, Mei 2007

