

DAFTAR PUSTAKA

- [1] Data Hasil Wawancara PT. Kereta Api DAOP 2 [24 April 2016]
- [2] Primananda, R., Djanali, S., dan Shiddiqi, A. M.. 2014. *Analisis Kualitas Layanan Sistem Komunikasi TETRA pada Kereta Api Indonesia*. Surabaya : Fakultas Teknologi Informasi, Institut Teknologi Sepuluh Nopember.
- [3] Ifur, A. G. F., Wijanto, H., dan Mufti, N.. 2013. *Perencanaan Digital Radio Trunking Standar TETRA di Wilayah Jakarta-Bandung*. Bandung : Institut Teknologi Telkom
- [4] Mishra, A. R.. 2006. *Advanced Cellular Network Planning and Optimisation: 2G/2.5G/3G Evolution to 4G*. John Wiley & Sons
- [5] TETRA. [t.th.] *TETRA Standard* [Online] Available at: <http://www.tandcca.com/about/page/12320> [Accessed 5 Agustus 2015]
- [6] ETSI. 1997. *Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Designers' guide; Part 1: Overview, technical description and radio aspects*. ETSI EP-TETRA
- [7] Wenlong, X. 2002. *TETRA protocol interfaces features and potential applications in Railway*. Proceedings of IEEE TENCON2. Beijing : Peking University.
- [8] Rappaport, T. S.. 2002. *Wireless Communications, principles & practice 2nd edition*. Prentice Hall PTR halaman 153 – 154, 605 - 606
- [9] Gunawan, A. H.. 2012. *Planning*. [Online] Available at: <http://www.slideshare.net/hamdani2/day-two-planning> [Accessed 1 Februari 2016]
- [10] Materi Perkuliahan Siskomsel. 2012. *Wireless Communications System*. Bandung : Universitas Telkom
- [11] Motorola Solution. 2010. *MTS4 TETRA Base Station*. [Online] Available at: http://www.motorolasolutions.com/content/dam/msi/docs/business/product_lines/dimetra_tetra/infrastructure/tetra_base_stations/mts4/_documents/_static_files/4_jun_2010_mts4_400_datasheet_3_.pdf

- http://www.motorolasolutions.com/en_xp/products/dimetra-tetra/infrastructure/tetra-base-stations/mts4.html [Accessed 2 September 2015]
- [12] EUPEN. 2011. *Radiating Cables*. [Online] Available at: <https://www.eupen.us/mm5/Radiating-2011.pdf> [Accessed 23 Juni 2016]
- [13] Skymasts Antennas Ltd. 2013. *TETRA Antennas and Accessories Product Catalogue*. [Online] Available at: http://www.skymasts.com/_uploads/40/skymasts_tetra_antenna_product_catalogue_2013.pdf [Accessed 23 Juni 2016]
- [14] Rudiantara. 2015. *Perencanaan Penggunaan Spektrum Frekuensi Radio Pada Pita Frekuensi Radio 350-438 MHz*. Indonesia : Peraturan Menteri KOMINFO Republik Indonesia Nomor 18 Tahun 2015
- [15] Hertiana, S. N. 2016. *Rekayasa Trafik*. [Online] Available at: <http://danudwj.staff.telkomuniversity.ac.id/rekayasa-trafik-20151/> [Accessed 23 Juni 2016]
- [16] Freeman, R. L.. 1987. *Radio System Design For Telecommunications (1-100 GHz)*. Canada : John Wiley & Sons, Inc.
- [17] Hytera. 2012. *Hensler Communications Global*. <http://www.ihcglobal.com/12tetra.htm> [Accessed 23 Juni 2016]
- [18] Qi W., Xin Y., Chengxin D., and Suwen L.. 2012. *Design of TETRA-based Dedicated Radio Communication System for Urban Rail Transit*. Institute of Computing Technology, China Academy of Railway Sciences
- [19] Nurjihad S., Mulyana A., dan Riza T. A.. 2014. *Planning TETRA Dinas Kepolisian Polrestabes Wilayah Bandung*. Bandung : Universitas Telkom
- [20] Dhamayanti Y., Mahmudah H., dan Adi N. S.. 2012. *Analisa Interferensi Antar Base Transceiver Station Pada Link Komunikasi Point to Point*. Politeknik Elektronika Negeri Surabaya, Kampus ITS Sukolilo Surabaya.