

## DAFTAR PUSTAKA

- [1] Holma, Harri and Antti Toskala. 2004. "WCDMA FOR UMTS Radio Access for Third Generation Mobile Communications". England: John Wiley and Sons.
- [2] Malik, Achmad, dan Mudrik Alaydrus. 2014. "Analisa Network Performance Serta Optimasi Network Studi Kasus Stasiun Rawabuntu". Jakarta: Universitas Mercu Buana.
- [3] Teknik Transmisi Seluler. 2015. "Modul Praktikum Celuller Communication Laboratory". Bandung: Celuller Communication Laboratory.
- [4] Wardhana, Lingga. 2011. "2G/3G RF Planning and Optimization for Consultant". Jakarta: [www.nulisbuku.com](http://www.nulisbuku.com).
- [5] Kariono. 2013. "Pengenalan Drive Test". Diambil dari: <http://karionotelco.blogspot.co.id/> (dikutip 28 April 2016)
- [6] Kompas Alam. 2015. "Perbedaan Pengertian antara Azimuth dan Bearing". Diambil dari: <http://www.kompasalam.com/2015/11/perbedaan-pengertian-antara-azimuth-dan-bearing.html> (dikutip 23 Agustus 2016)
- [7] Latitude dan Longitude. 2008. "Latitude dan Longitude". Diambil dari: <https://bri4nmatic.wordpress.com/2008/06/16/latitude-dan-longitude/> (dikutip 23 Agustus 2016)
- [8] Muhammad Iqbal. 2015. "Pengertian Efek Doppler". Diambil dari: <http://miqbal.staff.telkomuniversity.ac.id/pengertian-efek-doppler/> (dikutip 23 Agustus 2016)

- [9] Oxy Primasetiya. 2012. "Polarisasi Antena". Diambil dari: <http://oxyprimasetiya.blogspot.co.id/2012/03/polarisasi-antena.html> (dikutip 23 Agustus 2016)
- [10] Permana. 2014. "Audit Site, Electrical and Mechanical Tilting". Diambil dari: <http://permanasyahdan.blogspot.co.id/2014/07/audit-site-electrical-and-mechanical.html> (dikutip 20 Juni 2016)