

BIBLIOGRAPHY

- [1] Prasetya. Budi and F. S Ika, *Rancang bangun prototype blok pemancar outer marker beacon pada ILS (Instrument Landing System) pada frekuensi 75 MHz*. Bachelor thesis, Telkom university, Bandung, 2012
- [2] 670. CAP, *Air Traffic Services Safety Requirements*. West Sussex, May, 2014.
- [3] Anonim, fungsi Kegunaan Fasilitas Telekomunikasi, Navigasi udara dan Listrik
- [4] Aviation Fundamental Jeppesen Sanderson.Inc, 1986.
- [5] Collin, Robert. E *Antenna and Radiowave Propagation*. Case western reserve university, Cleveland, Ohio, 1985.
- [6] Faidi M. Gambaran Umum Instrument Landing System (ILS), 2013.
- [7] International, Finance Co. *Marker Beacon Boeing 737 Maintenance*. Boeing 737. 1987.
- [8] International Civil Aviation Organization, Annex 10 Aeronautical Telecommunication, Volume 1, 2006.
- [9] Kraus, John D. *Antennas For All Applications*. 2002
- [10] Philco-ford Education Operations. *Industrial and Microwave Electronic Technology*. Fort Washington, Pennsylvania, 1970.
- [11] Manual Book DME Low Power, Selex 1118A.
- [12] Manual Book Outer Marker, Wilcox MK 10.
- [13] Radio Navigation. Germany : Atlantic Flight Training Ltd Jeppesen Sanderson.Inc, 2004.
- [14] [http://futabusa.com/crystal75 MHz /datasheet.pdf](http://futabusa.com/crystal75%20MHz/datasheet.pdf) (diakses tanggal 15 Juni 2020)
- [15] <https://www.hebergementwebs.com/tutorial-on-antenna-theory/antenna-theory-types-of-propagation> (diakses tanggal 21 september 2019)
- [16] <http://www.ilmuterbang.com/fasilitas-bantu-pendaratan> (diakses tanggal 21 september 2019)
- [17] <http://www.ilmuterbang.com/fasilitas-navigasi-dan-pengamatan>, (diakses tanggal 21 september 2019)
<http://www.ilmuterbang.com/fasilitas-komunikasi-penerbangan> (diakses tanggal 21 september 2019)
- [18] <http://www.indonesiaaerospace.com> (diakses tanggal 10 januari 2020)
- [19] <http://www.wikipedia.com/instrument-landing-system> (diakses tanggal 21 september 2019)