

DAFTAR PUSTAKA

- [1] Jacob, dkk. 1993. "Air Navigation for Civil Aviation" Global Science Press.
- [2] A. Lester, Edward & Hansman, R. John. 2007. "Benefits and Incentives for ADS-B Equipage in the National Airspace System" Report No. ICAT-2007-2 August 2007.
- [3] G. Dunston. 2012. "ADS-B Introduction" 12 2012.
- [4] Nurhayati, Yati & Susanti. 2014. "Implementasi Automatic Dependent Surveillance Broadcast (ADS-B) di Indonesia" WARTA ARDHIA Jurnal Perhubungan Udara.
- [5] Reza Noval P, Agus Dwi P & Edwar. 2018. "Nanosatellite ADS-B Receiver Prototype for Commercial Aircraft Detection". IEEE 2018.
- [6] Jan Pidanic, Vojtech Valenta & Karel Juryca. 2017. "The Radio Coverage Monitoring by Low-Cost System based on SDR ," 59th Inter. Symposium ELMAR
- [7] Irfandi, Akhmad Hafidz & Taufik, Muhammad. 2013. "Penggunaan Secondary Surveillance Radar Untuk Penentuan Posisi Pesawat Udara" JURNAL TEKNIK POMITS Vol. 2, No. 1.
- [8] <https://adoc.tips/bab-2-landasan-teori7e2bfae3adb459a910ae31dc00d0593951356.html> [Online].
- [9] Sahputra, Afandi. 2019. "Rancang Bangun Antena MikrostripPatch Segi Empat untuk Aplikasi Automatic Dependent Surveillance Broadcast (ADS-B)". Repositori Institusi USU Departemen Teknik Elektro Tesis Magister.
- [10] <https://www.coursehero.com/file/63064649/tugas1docx/> [Online].