

DAFTAR PUSTAKA

- [1] anonymouse, "sejarah satelit indonesia," 2017. [Online]. Available: <https://ubiqu.id/blog/sejarah-satelit-indonesia/>. [Accessed 24 oktober 2018].
- [2] E. Handarbeni, "RANCANGAN SWEEPER FREKUENSI YANG DAPAT BERDAYA GUNA UNTUK MENDETEKSI GANGGUAN INTERFERENSI RADIO PADA SISTEM KOMUNIKASI SATELIT DI STASIUN PENGENDALI UTAMA (SPU) CIBINONG," vol. 10, no. 3, pp. 65-66, 2017.
- [3] v. renata, "Satellite Communication System Engineering Training Course ASSI," p. 17, 14 Maret 2017.
- [4] s. supono, "Pengertian Multiplexing," pp. 1-5, 29 Agustus 2016.
- [5] a. triadi and N. Nasution, "DEKODER DAN ENKODER," pp. 2-4, 2013.
- [6] anonimaouse, "PENGETAHUAN DASAR RADIO KOMUNIKASI," *ANTENA DIPOLE DAN MONOPOLE*, pp. 2-3, 1998.
- [7] S. Kusmaryanto, "Diktat Komunikasi satelit," in *Transponder Satelit*.
- [8] Anonimouse, "Satellite Amplifiers," 19 Mei 2018. [Online]. Available: <https://www.inetdaemon.com/tutorials/satellite/equipment/amplifiers.shtml>. [Accessed 24 Oktober 2018].