

## DAFTAR PUSTAKA

- Arbenety, Robert B.1993, “*The New Weibull Handbook*”, 536 Oyster Road North Palm Beach, Florida.
- Civil Aviation Safety Regulation Part 43 Revision 1 Maintenance, Preventive Maintenance, Rebuilding, and Alteration.*
- Ebeling, Charles E. 1997, “An Introduction to Relianility and Maintainability Engineering”, University of Dayton, USA
- Airworthiness Limitation Section*, PT.Indonesia Air Transport & Infrastructure, Sepinggan, Balikpapan, Indonesia
- Maintenance Program (MP)*, PT.Indonesia Air Transport & Infrastructure, Sepinggan, Balikpapan, Indonesia
- Reliability control program Manual*, PT.Indonesia Air Transport & Infrastructure, Sepinggan, Balikpapan, Indonesia.
- Aircraft Technical Log EC 155 B1*, PT.Indonesia Air Transport & Infrastructure, Sepinggan, Balikpapan, Indonesia
- Component Change History Report, ATA Chapter 62.* PT. Indonesia Air Transport & Infrastructure, Sepinggan, Balikpapan, Indonesia.
- Prakosa, Ersya Saviro. 2019. “Analisis Efektivitas *Reliability control program Manual* Pada Helikopter EC155 B1 Eurocopter”, Sekolah Tinggi Teknologi Adisutjipto. Yogyakarta.
- Harinaldi. 2005. “Prinsip-Prinsip Statistik Untuk Teknik dan Sains”, Jakarta: Erlangga. 110
- Suryadi Firdaus. 2017. “Analisis Keandalan Transformator Daya Menggunakan Metode Distribusi *Weibull* Di Gardu Induk Garuda Sakti Pekanbaru”. Universitas Riau. Pekanbaru
- Al-Farq, Muhammad Jean-Luc. 2020. “Analisis Keandalan Komponen Air Data Unit, *Screen Navigation Video Mission*, dan Radio *Altimeter* Transciever Pada Helikopter EC155B1 Eurocopter Menggunakan Metode Distribusi

*Weibull*’, Jurusan Teknik Penerbangan. Sekolah Tinggi Teknologi  
Adisutjipto. Yogyakarta.

*Software ORION EC 155 B1*, PT.Indonesia Air Transport & Infrastructure,  
Sepinggan, Balikpapan, Indonesia