

## DAFTAR PUSTAKA

2010. *System ATR Training & flight Operation Services*. France : ATR.
- 2012a. *Panels 72-600 Cockpit Layout*. ATR.
- 2012b. *System 42 & 72-600*. France : ATR.
- 2013a. *Aircraft Maintenance Manual 21-22-00*. France : ATR.
- 2013b. *Job Instruction Cards 21-22-00*. France : ATR.
- 2013c. *Job Instruction Cards 21-22-21*. France : ATR.
- 2013d. *Job Instruction Cards 21-22-23*. France : ATR.
- 2014a. *600 Series The Latest Generation Turboprop*. France : ATR.
- 2014b. *ATR 600 – Booklet Maintenance Training Practical Part*. France : ATR.
- 2014c. *ATR 72-600 Unmatched Leadership*. France : ATR.
- 2015a. *Basic Aircraft Maintenance Electrical Avionics Module 10 – Aircraft System*. Tangerang : GMF Learning Services.
- 2015b. *Trouble Shooting Manual Chapter 21*. France : ATR.
- ATR-600 Maintenance Training Chapter 21*. Tangerang : GMF Learning Services.
- Aulia, Ilham. 2019. Analisis Penyebab Terjadinya Kegagalan *Air Conditioning System* pada Pesawat Boeing 737-900ER PK-LHI. Yogyakarta : Sekolah Tinggi Teknologi Adisutjipto.
- Goldyaprakoso, Royce. 2018. *Troubleshoot Frequency AC Generator Pesawat DC-9*. Yogyakarta : Sekolah Tinggi Teknologi Adisutjipto.
- Hadid, Alfian Muhammad. 2018. *Window Heat Troubleshoot pada Sliding Window Pesawat Boeing 737-800*. Yogyakarta : Sekolah Tinggi Teknologi Adisutjipto.
- Wahyudi, Asep Maulana. 2015. Analisis keandalan Komponen *Air Conditioning System* pada Pesawat ATR 72-500 Menggunakan Metode Distribusi Weibull. Yogyakarta : Sekolah Tinggi Teknologi Adisutjipto.
- <https://www.aircraftsystemstech.com/2017/05/aircraft-air-conditioning-systems.html> diakses pada 10 Juli 2019 pukul 12.10.
- <http://www.majunmurah.com/jual-kain-majun-putih-di-jakarta.html> diakses pada 27 Juli 2019 pukul 12.41.
- <https://www.rockler.com/pozi-2-phillips-screw-driver> diakses pada 21 Juli 2019 pukul 14.15.
- <https://www.tenaquip.com/product/lps-cfc-free-electro-contact-cleaner-c03116-aa784> diakses pada 21 Juli 2019 pukul 15.00.
- <https://www.tequipment.net/Fluke116.html> diakses pada 29 Juli 2019 pukul 12.21.
- <https://www.toolpartsdirect.com/blog/how-its-made-wrenches.html> diakses pada 22 Juli 2019 pukul 11.00.