

## DAFTAR PUSTAKA

- Adhit Gyta Prasditya, I. H. 2015. Berkurangnya Kinerja Air Conditioning System Pada Pesawat Airbus A320-200 PK-AXU. 5.
- Anonim. 2016. Retrieved from Boeng 737-800 Specification: <https://www.boeing.com/commercial>
- Anonim. 2017. *Minimum Equipment List chapter 21 Air Conditioning System*. Seattle: Boeing Company.
- Anonim. 2018. *Fault Isolation Manual*. Seattle: Boeing Company.
- Anonim. 2018. *Aircraft Maintenance Manual Boeing 737-800 chapter 21 Air Conditioning System*. Seattle: Boeing Company.
- Boeing Next Generation 737. 2016. Retrieved from Boeing Next Generation 737: <https://www.boeing.com/commercial>
- Fitria, F. 2009. Penggunaan Aljabar Boolean Dalam Menganalisis Kegagalan Pada Fault tree Analysis.
- Gatot Subiyono, E. S. 2015. Sistem Operasional Air Cycle Machine Pada Air Conditioning Pesawat Boeing 737-Series.
- Ikhsan, S. 2014. Reliability Pada Sistem Air Conditioning (AC) Pesawat Terbang Tipe Boeing (B737NG). *Studi Kasus GMF-Aeroasia "Pada permasalahan Air Conditioning Produce Hot Air On Ground"*.
- Istikomah, A. 2020. The Failure Of Air Conditioning System In B7378NG Aircraft. *I*.
- Nugraha, P. A. 2021. Studi Kasus Masalah Ram Air Door Pada Air Conditioning Pesawat Boeing 737-800.
- Yopal Erning Rahmayudha, S. A. 2019. Studi Kasus Kerusakan Bleed Air Regulator Pada pesawat Boeing 737 NG.