

DAFTAR PUSTAKA

Aircraft Maintenance Manual, 2015, *Pesawat Boieng 737-300*, ATA Chapter 21
Aircraft system modul 3, 2014, *merawat air conditioning and pressurization*,
ATA 21. Hlm 60.

Aircraft Maintenance Log Book (AML).

Anonim, 2019, insiden pesawat Airbus A320 pada tanggal 23 september 2019
awak pesawat Airbus A320, <https://skybrary.aero/accidents-and-incidents/a320-vicinity-london-heathrow-uk>. Diakses pada 15 september
2021

Anonim, 2021, [combination pliers](https://www.kleintools.com/catalog/wrenches/combination-wrenches) diakses pada <https://www.kleintools.com/catalog/wrenches/combination-wrenches>. 15 september 2021.

Anonim, 2021, [cutting pliers](https://www.britannica.com/technology/technology/diagonal-cutting-pliers) diakses pada <https://www.britannica.com/technology/technology/diagonal-cutting-pliers>. 15 september 2021.

Anonim, 2021, [socket](https://wonkeedonkeyetools.co.uk/socket-and-socket-set/what-is-socket) diakses pada <https://wonkeedonkeyetools.co.uk/socket-and-socket-set/what-is-socket>. 15 september 2021.

Anonim, 2021, [screw driver](https://www.collinsdictionary.com/dictionary/english/screw-driver) diakses pada <https://www.collinsdictionary.com/dictionary/english/screw-driver>. 15 september 2021.

Anonim, 2021, [safety lock wire](https://www.amazon.com/Malin-Safety-Wire) diakses pada <https://www.amazon.com/Malin-Safety-Wire>. 20 september 2021.

Anonim, 2021, [soldering wire](https://www.amazon.com+soldering+wire&tbm=isch&ved=2ahUKEwinkpjI3c71AhW_ArcAHWRsDMQQ2-cC) di akses pada www.amazon.com+soldering+wire&tbm=isch&ved=2ahUKEwinkpjI3c71AhW_ArcAHWRsDMQQ2-cC. pada 20 september 2021.

Anonim, 2021, [soldering](https://www.amazon.com+soldering&tbm=isch&ved=2ahUKEwiQ9qTX3c71AhXz5XMBHZ7HAjMQ2-cCegQIABAA&oq) di akses pada www.amazon.com+soldering&tbm=isch&ved=2ahUKEwiQ9qTX3c71AhXz5XMBHZ7HAjMQ2-cCegQIABAA&oq. Di akses pada 20 september 2021.

Anonim, 2021, [tali](https://www.google.com/search?q=tali&tbm=isch&ved=2ahUKEwjs6vu) di akses pada <https://www.google.com/search?q=tali&tbm=isch&ved=2ahUKEwjs6vu>

[53871AhXuA7cAHRv5D2sQ2-cCegQIABAA&aq](https://doi.org/10.53871/AhXuA7cAHRv5D2sQ2-cCegQIABAA&aq). Di akses pada 20 september 2021.

- Anonim, 2011, MEL Boeing 737 Classic
- Boeing general book (1993) prototipe dari -300
- Blanchard, B. (2004). *Logistics Engineering and Management 6 Edition*. New Jersey: Pearson Prentice-Hall.
- Kristiansen, Svein. 2005. *Maritime Transportation Safety Management Risk Analysis*. London: Great Britain.
- Klimple et al., 2017, Aircraft Air Conditioning System And Method Of Operating An Aircraft Air Conditioning System, U.S. Pat. No. 9,821,914 B2, Nov 21, 2017.
- W.E. Vesely, U.S. Nuclear Regulatory Commission dkk (1981). *Fault Tree Handbook (NUREG-0492)*
- Lipschutz, Seymour and Lipson, Marc L. (2001). *Schaum's Outlines Aljabar Linear*. 3 rd. ed. (Alih bahasa: Refina Indriasari, S.T., M.Sc.). Jakarta: Penerbit Erlangga
- Kececioglu, Dimitri. 2002. "Reliability Engineering Handbook". Tuscon, Arizona.
- Mohamad Soleh (2020) *Terjadinya Kegagalan Pada Left Pack Valve Air Cycle System Pesawat Boieng 737-300 PK-MYY Milik My Indo Airline Dan Upaya Penanggulangannya*.
- Surianta Ikhsan (2014) yang berjudul "Permasalahan *Air Conditioning (Ac) Produces Hot Air On Ground* Pesawat Terbang Tipe Boeing 737NG". Surabaya: institut teknologi sepuluh november
- Stamatelatos, Michael. 2002 *Fault Tree Handbook With Aerospace Applications, NASA Headquarters Office of Safety and Mission Assurance*.
- Prasditya A, H (2015) "Berkurangnya Kinerja *Air Conditioning System* Pesawat Airbus A320-200 PK-AXU". Bandung : Universitas Nurtanio, Fakultas teknik.
- Priyanta, Dwi. 2000. *Keandalan Dan Perawatan*. Surabaya: Institut Teknologi Surabaya