

DAFTAR PUSTAKA

- Anonim. 2015. *Module 10: Aircraft System*. Jakarta: PT Garuda Maintenance Facility AeroAsia Tbk.
- Anonim. 2019. *Aircraft Maintenance Manual 737 Next Generation*. Seattle: Boeing Company.
- Anonim. 2019. *Fault Isolation Manual 737 Next Generation*. Seattle: Boeing Company.
- <https://forums.x-plane.org/index.php?/files/file/43056-x-devicesjar/> diakses pada 5 Juli 2020 pukul 16:15.
- <https://in.element14.com/amphenol-industrial/10-70500-20/dust-cap-plastic-rcpt-connector/dp/2500737> diakses pada 25 Juni 2020 pukul 10:35.
- <https://www.amazon.com/Malin-Safety-Wire-Spool-0-062/dp/B0049C91HS> diakses pada 27 Agustus 2020 pukul 20:15.
- <https://www.bmstores.co.uk/products/stanley-screwdriver-set-8pc-337838> diakses pada 25 Juni 2020 pukul 10:25.
- <https://www.homedepot.com/p/3-8-in-x-7-16-in-Open-End-Wrench-68461/304787350> diakses pada 25 Juni 2020 pukul 10:27.
- https://www.monotaro.id/corp_id/p102067918.html diakses pada 25 Juni 2020 pukul 10:30.
- https://www.skybrary.aero/index.php/A332_en-route_mid_Atlantic_2013 diakses pada 27 Agustus 2020 pukul 19:00.
- <https://www.skygeek.com/paco-circuit-breaker-lockout-rings.html> diakses pada 25 Juni 2020 pukul 10:39.
- Nekrasov, Alexey dan Vladimir Veremyev. 2016. *Airborne Weather Radar Concept for Measuring Water Surface Backscattering Signature and Sea Wind at Circular Flight*. Naše More, Vol. 4, No. 63, Hlm. 278-282.
- Wiggins, M. 2005. *The Interpretation and Use of Weather Radar Display in Aviation*. Final Report. MARCS Auditory Laboratories, University of Western Sydney. Sydney, Australia.