

## DAFTAR PUSTAKA

- \_\_\_\_\_1976, *Airframe and Power Plant Mechanics Airframe Handbook*, U.S. Department Of Transportation Federal Aviation Administration.
- Cyrilus, “Analisis Terhadap Starter Motor Auxiliary Power Unit 85 / 129e Saat On Pada Pesawat Boeing 737-300 / Pk-Yvw,” *Anal. Terhadap Start. Mot. Aux. Power Unit 85/129e Saat Pada Pesawat Boeing 737*, Vol. 2, No. 2, Pp. 15–18, 2012.
- A. Fadhil, “Analisis Terjadinya APU Auto Shutdown Di Pesawat Airbus A320-200,” *Anal. Terjadinya APU Auto Shutdown Di Pesawat Airbus A320-200*, Vol. 5, No. 1, Pp. 36–41, 2015.
- Yardla, “Analisa Kerusakan Ignition Exciter APU Tipe Tcn-1031 Pada Pesawat Boeing 737-,” *Anal. Kerusakan Ignition Excit. Apu Tipe Tcn-1031 Pada Pesawat Boeing 737-300 Pk-Mbp*, Vol. 6, No. 1, Pp. 40–47, 2016.
- Ilham, “Lubrication System Pada Auxiliary Power Unit ( APU ),” *Lubr. Syst. Pada Aux. Power Unit ( Gtc P85 129 Pesawat Boeing 737 300/400/500*, Vol. 3, No. 1, Pp. 41–56, 2016.
- [<https://www.mechanicstoolwarehouse.com/screwdriver>, diakses pada 21 Agustus 2021 pukul 09:27
- <https://www.mechanicstoolwarehouse.com/wrenches>, diakses pada 21 Agustus 2021 pukul 09:28
- <https://www.amazon.com/Torque-Wrenches/b?node=559968>, diakses pada 23 Agustus pukul 10:34
- Aircraft Maintenance Manual Boeing 737-800 NG*, “Chapter 49 Auxiliary Power System,” P. 49.
- Fault Isolation Manual (FIM) Boeing 737-600/700/800/900.*, “Auxiliary Power Unit,” *Skybrary Aviat. Saf.*, Vol. 1, No. 1, Pp. 1–10, 2017.