

DAFTAR PUSTAKA

- Abdul Fattah, Adam. 2019. *TROUBLESHOOTING ADF FLAG INDICATION PADA AUTOMATIC DIRECTION FINDER SYSTEM PESAWAT BOEING 737-800 NEXT GENERATION*. Yogyakarta: Sekolah Tinggi Teknolgi Adisutjipto.
- Anonim 2019. *737-800 Aircraft Maintenance Manual*. Seattle : Boeing Company.
- Anonim 2019. *737-800 Fault Isolation Manual*. Seattle : Boeing Company.
- Anonim 2019. *737-800 System Schematic Manual*. Seattle : Boeing Company.
- Anonim 2019. *737-800 Wiring Diagram Manual*. Seattle : Boeing Company.
- Breen, Barry C. "Controlled flight into terrain and the enhanced ground proximity warning system." *IEEE aerospace and electronic systems magazine* 14.1 (1999): 19-24.
- Franjković, David, Tino Bucak, dan Nikica Hoti. 2012. *Enhanced Functions for a Parallel Multicore Ground Proximity Warning System*. Kroasia: University of Zagreb, Faculty of Transport and Traffic Sciences.
- http://code7700.com/g450_navigation.htm diakses pada 30 Maret 2020, pukul 9.32
- <http://kanalsatu.com/id/post/1833/inilah-fakta-boeing-737-800-ng-yang-diklaim-tercanggih> diakses pada 27 Maret 2020, pukul 12.18
- <http://www.flaps2approach.com/journal/2015/8/12/below-gs-p-inhibit-annunciator-korry.html> diakses pada 30 Maret 2020, pukul 9.45
- <https://desco.descoindustries.com/DescoCatalog/Wrist-Straps-Coil-Cords/Single-Wire-Wrist-Straps/Elastic-Adjustable/09070/#.XqVYzmgzaUk> diakses pada 26 April 2020 pukul 17.00
- <https://www.360cities.net/image/interior-cockpit-boeing-737-800> diakses pada 1 april 2020 ,pukul 10.20
- <https://www.airspacemag.com/how-things-work/ground-proximity-warnings-4244883/> diakses pada 27 Maret 2020, pukul 12.30
- <https://www.boeing.com/commercial/737ng/> diakses pada 27 Maret 2020, pukul 12.15
- <https://www.flickr.com/photos/fikrinoor738/39522237632> diakses pada 30 Maret 2020, pukul 8.20

Rizky Ananda, Alfie. 2013. MODE OPERASI GROUND PROXIMITY WARNING COMPUTER (GPWC) PADA PESAWAT BOEING 737-400. Bandung: Institut Teknologi Nasional.