

## DAFTAR PUSTAKA

- Aircraft Maintenance Manual Boeing 737-300/400/500 Chapter 28-22-41/417.  
Aircraft Maintenance Manual Boeing 737-300/400/500 Chapter 28-22-41/428  
Amin. (2020) Design and Hil-based verification of the FCU for a gas turbin.
- AVIATION ENGINEERING.*
- Hanif. 2017. "*Pemeliharaan fuel pump pada engine CFM56-7B*". Jurnal ilmiah.  
Fakultas Teknik Mesin. Bandung: Politeknik Negeri Bandung.
- Istiqomah, Anindia. 2020. "*Analisis kegagalan Air Conditioning System Boeing 737 NG*". Skripsi. Teknik Penerbangan, STTA, Yogyakarta.
- J. Malau dkk. 2013. "*Analisa Kegagalan pada fuel Intake Manifold Pesawat Terbang Boeing 737-500*". Jurnal Teknik Pomits. Volume 2 Nomor 1. Surabaya.  
Institut Teknologi Sepuluh Nopember (ITS).
- Luis, Hendri. 2020. "*Rancangan Model Speed Brake Flaps Tipe Clamsheel sebagai Alat Peraga di Prodi Teknik Pesawat Udara Sekolah Tinggi Penerbangan Indonesia*". Jurnal Teknik dan Keselamatan Transportasi. Volume 2 nomor 3.  
Makasar: Politeknik Penerbangan Makasar.
- Mora, Minda. 2012. "*Telaahan Literatur Tentang Program Pesawat Perawatan Pesawat Udara*". Jurnal Perhubungan Udara. Volume 5 nomor 2. Jakarta: Air  
Transportation Research and Development Center.
- Peter J. 2010. Principles of Flight for Pilot Aerospace Series. Volume 3 Nomor 1.  
England: Wiley Study guide for student pilot.
- Purba, Ricky. 2016. "*Laporan Engine Fuel System CN 235*", Jurnal Ilmiah. Pomits.  
Volume 2 Nomor 1. Universitas Sumatera Utara. Kota Medan, Indonesia.

- Utami, Fara Vania., 2018, “*Simulasi Optimasi Beban Bending pada Sayap dengan Sistem Fuel Transfer*”, Skripsi, Program Studi Teknik Penerbangan”, Universitas Dirgantara Marsekal Suryadarma, Jakarta.
- M, Mora. 2012. "*Literature Review On Aircraft Maintenance Program*", Jurnal Perhubungan Udara. Volume 5 nomor 2. Jakarta: Air Transportation Research and Development Center.
- Noviana, (2020). Overpressure Pada Fuel Shutoff Valve Sistem Refueling Pesawat Boeing 737-300. Tugas Akhir. Sekolah Tinggi Teknologi Kedirgantaraan. Yogyakarta, Indonesia.
- Restu. R. Fauzi. 2020. “*Troubleshooting Valve Open Light Of Crossfeed Valve Stay On Bright* pada pesawat Boeing 737-900ER”. Tugas Akhir. Yogyakarta. Sekolah Tinggi Teknologi Adisutjipto.
- Siahaan I. H. 2020. “Perancangan Mekanisme Spoiler Dinamis”. Jurnal Dimensi Utama Teknik Sipil. Volume 5 nomor 1. Surabaya: Universitas Kristen Petra.
- Walter J. Lesinski 2020 "Upaya menghindari biaya bahan bakar" Jurnal Fuel system Boeing 737-500.
- Sumber : <https://www.grainger.com/product/STANLEY-Combination-Wrench-Set-38WF39>
- Sumber: [https://www.researchgate.net/publication/220674953\\_A\\_simulation\\_of\\_aircraft\\_fuel\\_management\\_system](https://www.researchgate.net/publication/220674953_A_simulation_of_aircraft_fuel_management_system)
- Sumber : <https://www.ruparupa.com/acestore/wd-40-pelumas-serbaguna-120-ml.html>  
[wd 40 Sumber:https://www.tokopedia.com/lubrindojaya/ppg-pr1422b2-aircraft-integral-fuel-tank-sealant-12oz](https://www.tokopedia.com/lubrindojaya/ppg-pr1422b2-aircraft-integral-fuel-tank-sealant-12oz)
- Sumber : <http://www.b737.org.uk/.com>
- Sumber : [www.Boeing.com](http://www.Boeing.com)

Sumber : <https://alamatlionairjakarta.com>

Sumber : [www.AircraftFuel.Boeing.Boeing747,Transfertanks.pinterest.com](http://www.AircraftFuel.Boeing.Boeing747,Transfertanks.pinterest.com)

Sumber : <http://airframeandpowerplant.com>

Sumber : [www.aircraft-fuel-pump.com](http://www.aircraft-fuel-pump.com)

Sumber : [www.sistem-bahan-bakar-pesawat-terbang.com](http://www.sistem-bahan-bakar-pesawat-terbang.com)

Sumber : <https://ptmmf.co.id/mmf/about-mmf/>