

DAFTAR PUSTAKA

- Anonim, 2008, *Insiden sebuah pesawat Boeing 777-200 yang dengan mesin Rolls Royce RB211 Trent 800 series*, diakses dari <https://skybrary.aero/accidents-and-incidents/b772-en-route-bozeman-mt-usa-2008> pada hari jumat 02 Juni 2021 pukul 22:21 WIB.
- Anonim, 2012, *Automatic fuel control unit*, Maintenance manual engine bell 412.
- Anonim, 2017, *Boost pump*, Maintenance manual airframe bell 412.
- Anonim, 2022, *Combination wrench*, Diakses dari <https://www.grainger.com/product/STANLEY-Combination-Wrench-Set-Senin,26,September,2022>.
- Anonim, 2012, *Engine fuel pump*, Maintenance manual engine bell 412.
- Anonim, 2017, *Boost pump*, Maintenance manual airframe bell 412.
- Anonim, 2012, *Fuel Nozzle*, Maintenance manual engine bell 412.
- Anonim, 2017, *Fuel tank*, Maintenance manual airframe bell 412.
- Anonim, 2012, *Fuel flow divider*, Maintenance manual engine bell 412.
- Anonim, 2017, *Fuel pressure transmitters* Maintenance manual airframe bell 412.
- Anonim, 2004, *Geometri Bell 412*, Aircraft General Bell 412.
- Anonim, 2022, *Kunci Sock 3/8*, Diakses dari <https://www.grainger.com/product/STANLEY-Shocket-Wrench-Set-Senin,26,September,2022>.
- Anonim, 2022, *Gambar helikopter Bell 412*, Diakses dari https://www.google.com/search?q=HELIKOPTER+BELL+412&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiXyJbK9or8AhURimMGHYNLDmQQ_AUoAXoECAEQAw
Senin, 26, September, 2022
- Anonim, 2012, *Manual fuel control unit*, Maintenance manual engine bell 412.
- Anonim, 2022, *Product data spesification bell 412*, Diakses dari <https://www.bellflight.com/-/media/site-specific/bell-flight/documents/products/412/bell-412epi-product-specifications.pdf>
Senin, 26, September, 2022.

- Anonim, 2017, *Shut off valve*, Maintenance manual airframe bell 412.
- Anonim, 2017, *Schematic airframe fuel system helikopter bell 412*, Maintenance manual airframe bell 412.
- Anthony, R., 2015, *The Application of Hazard Identification and Risk Analysis (HIRA) And Fault Tree Analysis (FTA) Methods For Controlling Occupational Accidents in Mining Division*. Vol. 3 No. 2. Jurnal Ilmiah Teknik Industri.
- Aji Pratama, Pramudia., 2020, *Troubleshoot Dan Identifikasi Fuel Distribution Failure Pada Fuel System ATR 72-600 NAM Air*. Tugas akhir ITD Adisutjipto, Yogyakarta.
- Blanchard, B., 2004, *Logistics penjelasan simbol-simbol pada FTA*. Pearson Prentice-Hall, New Jersey.
- Bengpus, Penerbad., 2004, *Aircraft General Helikopter Bell 412*, Lanumad A Yani, Semarang.
- Bengpus, Penerbad., 2004, *Technical Helikopter Bell 412*, Semarang: Lanumad A Yani Semarang.
- Estrada, Asef., 2022, *Penanganan High Temperature Oil System Engine Pt6a-62 Pesawat Kt-1b Dan Analisis Penyebab Menggunakan Metode Fault Tree Analysis*, Tugas akhir ITD Adisutjipto, Yogyakarta.
- Foster, S. T., 2004, *“Managing Quality: an Integrative Approach*. Pearson Education International.
- G. Subiyono dkk. 2014., *Troubleshooting Fuel Filter Pada Engine CFM 56-3 Pesawat Boeing 737-series*. Jurnal Teknik. Sekolah Tinggi Teknologi Kedirgantaraan. Yogyakarta.
- John, Andrews., 1998, *Method Obtain Cut Sets, Dynamic fault tree models for fault tree analysis IEEE Transactions on Reliability*. Vol. 41. No. (3). 366-37.
- J. Malau dkk. 2013., *Analisa Kegagalan pada fuel Intake Manifold Pesawat Terbang Boeing 737-500*. Jurnal Teknik Pomits. Volume 2 Nomor 1. Institut Teknologi Sepuluh Nopember (ITS). Surabaya.

- Kececioglu, Dimitri B., 2002, *Reliability Engineering Handbook Volume 1*, DEStech Publications, Inc., Pennsylvania.
- Kristiansen, Svein., 2005, *Maritime Transportation Safety Management Risk Analysis*, London: Great Britain.
- Mora, Minda. 2012., *Telaahan Literatur Tentang Program Pesawat Perawatan Pesawat Udara*. Jurnal Perhubungan Udara. Volume 5 nomor 2. Air Transportation Research and Development Center. Jakarta.
- Pratt and Whitney, *Customer Training PT6T-3B-3BE-3BG*, PRATT & WHITNEY, CANADA, CORP.
- Pratt and Whitney, *Pilot Training PT6T-3B-3BE-3BG*, PRATT & WHITNEY, CANADA, CORP.
- Pratt & whitney, *Maintenance Manual PT6T-3B-3BE-3BG*, PRATT & WHITNEY, CANADA, CORP.
- Priyanta. Dwi, 2000, *Keandalan dan Perawatan*, Skripsi Institut Teknologi Sepuluh November, Surabaya.
- Peter J. 2010., *Principles of Flight for Pilot Aerospace Series*. Volume 3 Nomor 1. Wiley Study guide for student pilot. England
- Purba. Ricky, 2016., *Engine Fuel System CN 235*. Jurnal Ilmiah. Universitas Sumatera Utara. Kota Medan, Indonesia
- Restu. R. Fauzi., 2020. *Troubleshooting Valve Open Light Of Crossfeed Valve Stay On Bright pada pesawat Boeing 737-900ER*, Tugas Akhir ITD Adisutjipto, Yogyakarta.
- Retno Aita Diantari, dan Shulli Alifiannisa Putri. 2016., *Sistem Proteksi Pada Pesawat Boeing 737-Classic*. Jurnal Ilmiah. Volume 2 nomor 8. Sekolah Tinggi Teknologi PLN. Jakarta.
- Siahaan, I. H. 2020., *Perancangan Mekanisme Spoiler Dinamis*. Jurnal Dimensi Utama Teknik Sipil. Volume 5 nomor 1. Universitas Kristen Petra. Surabaya.
- Sofyan, A., 2022, *Penanganan Dan Analisis Kegagalan Lube Oil Pump Pada Engine Rolls-Royce M250-C20b di Pt. Indopelita Aircraft Services*. Skripsi ITD Adisutjipto, Yogyakarta.

- Sinha. Richa dkk., 2015, *Review of Aircraft Fuel System*. Jurnal Ilmiah. Aeronautical Department, IT MATS Univerity. Chhattisgargh, India
- T, B. Siahaan, dkk. 2019., *Rancang Bangun Simulator Fuel System Pesawat Terbang Boeing 737-800*. Seminar Nasional Teknik Mesin. Politeknik Negeri Jakarta. Jakarta.
- Wijaya, Fardan, Ahyar., 2021, *Troubleshooting dan Analysis Kegagalan Distribution Fuel System pada Pesawat GROB G 120TP-A*". Dengan Menggunakan Metode *Fault Tree Analysis*. Tugas akhir ITD Adisutjipto, Yogyakarta.