

## DAFTAR PUSTAKA

- Aircraft Maintenance Manual. Chapter 36 Pneumatic Boeing 737-300/400/500*
- Aircraft Maintenance Manual. Chapter 72 Engine Boeing 737-300/400/500*
- Anonim, (2019). *Aircraft Maintenance Manual - Job Instruction Card Chapter 36-11-00 FLG 10020-001*. France: Boeing Aircraft.
- Anonim, (2020). *Aircraft Maintenance Manual - Job Instruction Card Chapter 36-12-71 FLG 10000-001*. France: Boeing Aircraft.
- Anonim, 2021, <https://www.Boeing.com>. 18 september 2021 pukul 13.40WIB.
- Anonim, 2021, <https://www.standarku.com/fault-tree-analysis>, 18 september 2021 pukul 14.05 WIB.
- Anonim, 2011, MEL Boeing 737 Classic
- Cheng kuo, (2007), *Fault Tree Ananlysis (FTA)*.
- Damayanti et al, (2016). Perawatan pada pesawat *grounded* Pesawat Boeing 737-NG. Politeknik Negeri Jakarta: Mechanical Engineering Study Program.
- Dr.Jhon Andrews, (1998), *Minimum Cut Set Methode Fault Tree Ananlysis (FTA)*.
- Fajrah & Novardi, 2018. Analisis Maintenance perawatan pesawat secara optimal secara perkala Pada Pesawat B737-300. Universitas Nurtanio Bandung
- Kisnanto, 2021. Analisis Maintenance perawatan pesawat udara Pada Pesawat B737-800. Universitas Nurtanio Bandung.
- Kristiansen, (2005), *Fault Tree Ananlysis (FTA)*.
- Milenia dan Naingolan (2021). *Low Duct Pressure Aircraft Pneumatic Pada Pesawat Boeing 737-800*. Politeknik Negeri Jakarta: Mechanical Engineering Study Program.
- Muzaki, Syukron 2019. *Pneumatic system yang terjadi penyebab kecelakaan pada pada pesawat 737- 300*?. Tugas Akhir Politeknik Penerbangan Indonesia (PPI) Curug.

Priyatna, (2000). The Application of Hazard identification and Risk Analysis (HIRA) and Fault Tree Analysis (FTA) metode for controlling Occupational Accident in Mixing Devison Dew-Dewi Farm vol. 3 No. 2. Malang : Ma Chung University.

Rahmayudha, Ddk (2019). *Low Pressure Aircraft Pneumatic Pada Pesawat Boeing 737-300*. Istitut Teknologi Dirgantara Adisutjupto Mechanical Engineering Study Program.