

DAFTAR PUSTAKA

- Aircraft Manual Maintenance Boeing 737 – 600, 700, 800, 900 ER Chapter 49-91 Fault Isolation Manual 737 – 600, 700, 800, 900 ER*
- Civil Aviation Safety Regulation (CASR) part 43*
- Ben-Daya M., dkk., 2009, *Handbook of Maintenance Management and Enguneering*.
- Moubray, J., 1997, *Reliability Centered Maintenance II, Industrial Press Inc 2nd Edition*, New York. SAEJ – 1739, 1995. *Failure Mode and Effect Analysis*, AIAG & ASQC, USA
- Bongiorno, J. 2001. *Use FMEAs to Improve Your Product Development Process*. *PM Network*, 47-52.
- SAEJ-1739,1995. *Failure mode And Effect Analysis*, AIAG & ASQC, USA
Bloom., Neil, B.,2005, *Reliability Centered Maintenance: Implementation Made simple*, MeGaw-Hill
- Grob G 120TP - A maintenance manual , G 120TP - A Chapter 06 - Dimension and Areas 2012 vol . 1 , section 00 , page 1-8 .
- Grob G 120TP - A specification and history [Internet] (diakses 25 agustus 2023 , pukul 14.30 WIB) . Tersedia dari : <https://grob-aircraft.com/en/g-120tp.html>
- Grob G 120TP - A design and development [Internet] (diakses 26 agustus 2023 , pukul 14.35 WIB) . Tersedia dari : <https://grob-aircraft.com/en/g-120tp.html>
- Maintenance mamual Roll - Royce M250 - B17F , Chapter 73 - Fuel Nozzle 2013 section 10 , page 201-206 .
- Maintenance mamual Grob G 120TP - A , Chapter 28 - Fuel System - General 2012 vol . 1 , section 00 , page 11 . Illustrated parts catalogue Grob G 120TP - A , Chapter 72 - Engine 2017 vol . 1 , section 00 , page 3-5 .
- Arisada, Farhan Audi. 2022. Analisis kegagalan *Oil System* dari CAWS pada Pesawat GROB G120TP-A”. Teknik penerbangan, ITDA. Yogyakarta.