

DAFTAR PUSTAKA

- Cessna Maintenance Training Manual, 2014. "Cessna 208B Caravan I Maintenance Training Manual". USA*
- I Made Raditiawan, 2007. "Analisis Pengaruh Ketinggian Terhadap Konsumsi Bahan Bakar Spesifik Pada *Engine Turboprop* PT6A-25 Pesawat Turbo Mentor". STTA
- Jack D. Mattingly, 1996 "*Element of Gas Turbine Propulsion, Department of Mechanical and Manufacturing Engineering Seattle University*". USA
- Jack D. Mattingly, 2002. "*Aircraft Engine Design 2nd Edition. American Institute of Aeronautics and Astronautics*"
- Pratt & Whitney , 2013. "Pratt & Whitney S.B. No. 1703R9 Turboprop Engine Operating Time Between Overhauls and Hot Section Inspection Frequency, Canada*
- Pratt & Whitney, 2014."PT6A-Small Series Maintenance Training Manual". Pratt & Whitney, Canada*
- Pratt & Whitney , 2018. "Pratt & Whitney Canada Maintenance Manual Model(s) PT6A-114/-114A/-135/-135A Revision No. 34.Pratt & Whitney, Canada*
- Prihananto, Didik, 2006. "Diktat Mata Kuliah Teknik Perawatan Pesawat Terbang". STTA
- Purwanto, Intan Paramarti, 2017 "Reability Engineering and Service". GMF Aero Asia
- Ridho Alih Nursasongko, 2018. "Analisis Performa *Turboprop Engine* 250-B17F Pesawat G120 TP-A Grob Terhadap Pengaruh Ketinggian Pada Kondisi Climbing". STTA

Sri Mulyani, 2006. "Analisis Pengaruh Ketinggian Terbang Terhadap Efisiensi
Engine PT6A - 25 Pesawat T34 C-1 Charlie". STTA

<https://www.zakindo.blogspot.com/2010/07/sekilas-tentang-mathcad.html?m=1>

diunduh pada 26 Juli 2018 pukul 14.00

[https://www.google.co.id/amp/s/www.advernesia.com/blog/microsoft-](https://www.google.co.id/amp/s/www.advernesia.com/blog/microsoft-excel/microsoft-excel-adalah/amp/)

[excel/microsoft-excel-adalah/amp/](https://www.google.co.id/amp/s/www.advernesia.com/blog/microsoft-excel/microsoft-excel-adalah/amp/) diunduh pada 26 Juli 2018