

DAFTAR PUSTAKA

Arismunandar, Wiranto, 2002, “Pengantar Turbin Gas dan Motor Propulsi”, Penerbit ITB Bandung.

Cavcar, Mustava, “The International Standard Atmosphere”, Anadolu University, Turkey.

Desmond Hutagaol, 2013 “Pengantar Penerbangan Perspektif Professional” Jakarta : Erlangga.

Hand Books Flight Operations Officer, Merpati Trining Center – Batch 48

Jack D. Mattingly, 1996 “*Elements of Gas Turbine Propulsion, Department of Mechanical and Manufacturing Engineering Seattle University*”.

Jack D. Mattingly, 2002 “*Aircraft Engine Design 2nd Edition, American Institute of Aeronautics and Astronautics*”.

Manda, Mikhael, 2018, Skripsi, “Analisis pengaruh ketinggian terbang terhadap performa engine PT6A-27 pada Pilatus PC-6 Porter di PT. Asi Pudjiastuti Aviation”.

Nursasongko, Ridho Alih, 2018, Skripsi, Analisis performa turboprop engine 250-B17F pesawat G120 TP-A grop terhadap pengaruh ketinggian pada kondisi climbing, Teknik Penerbangan, STTA, Yogyakarta.

Prat & Whitney, 1952 “*The Aircraft Gas Turbine Engine And Its Operation, Division of united aircraft corporation*”.

Surya tan, Garyglad albert, 2016, Skripsi, Analisis pengaruh ketinggian terbang terhadap konsumsi bahan bakar spesifik engine turboprop pesawat grop 120 TP-A dalam kondisi cruising, Teknik Penerbangan, STTA, Yogyakarta.

https://en.wikipedia.org/wiki/Flight_recorder (diakses 12 oktober 2018)

<https://rcaeromodellingtpi.blogspot.com> (diakses 1 oktober 2018)