

DAFTAR PUSTAKA

- Safran Helicopter Engines.2018. *Maintanance Manual Engine Power Check*
- Safran Helicopter Engines.2018. *Maintanance Manual Torsi Margin ISO TOT dan Torsi Margin ISO NI*
- Airbus Helicopters AS565 MBE Phanter.2018. *Flight Manual Engine Power And Thermal Check.*
- Helicopter Flying Hanbook.2019. Helicopter Components,Sections,and System
- AS565 MBe.2014.*Technical Data Helicopter AS565 MBE Phanter*
- Habib, Muhammad.2016. Pemanfaatan Panas *Exhaust Gas* Sebagai Energi Penggerak *Power Unit* Pada *Turboshaft Engine*.
- Phillip Greg.2016.*Basic Thermodynamic Reciprocating Compression*
- Petroci Jan ,Martin Mantic,Oscar Sloboda 2017.*Power Loss in A Compressor EnginJan*
- Margaret P,Proctor,Irebert dan R.Delgado 2004 *Leakage And Power Loss Test Results Of Competing Turbine Engine Seals*
- Ndoro Gurumutan.2012.TEKNOLOGI SISTEM KERJA MESIN JET.diakses dari :
<https://ndorogurumutan.wordpress.com/2012/05/13/teknologi-sistem-kerja-mesin-jet/#more-1640>. pada 23 juli 2021.
- Bill Guston. 2006.Kelebihan Helikopter AS565 MBE Phanter
https://en.wikipedia.org/wiki/Free-turbine_turboshaft. pada 23 juli 2021.

NurW.2018. <https://defense-studies.blogspot.com/2018/05/ini-kelebihan-helikopter-panther-aks.html>

LAMPIRAN 1

ENGINE POWER AND THERMAL CHECK DOCUMENT FLIGHT MANUAL