

DAFTAR PUSTAKA

Tiago, Torre . 2016. *Calculation Of In-Flight Cruise Performance For Integration In An EFB System*. Portugal

ATR Emergency Procedure. 2017

Melville R. Byington, Jr., and Miltos Miltiadous . 1990. *Optimized Engine-Out Procedures To Extend The Range Of Jet Transport Airplanes. volume 1*

Patrick, Chiles . 2007. *Plan to Avoid The Rocks During an Emergency Descend*

Fajri, Khairul. 2018. Analisis *Drift Down* Pesawat ATR 72-500 Rute Lampung-Padang pada Kondisi *One Engine Inoperative*. Yogyakarta. *Skripsi*. Sekolah Tinggi Teknologi Adisutjipto.

Flight Crew Operation Manual ATR 72

Lukito, Indro. 2009. Analisis *Flight Performance Boeing 737-400*

FOO Hands Book Merpati Training Center – Batch 48

ICAO Annex 6: *Operation of Aircraft*

CASR part 91.159

www.atraircraft.com, (diakses 2 Februari 2019)

www.skyvector.com, (diakses 10 Februari 2019)

https://www.iva.aero/training/documentation/books/SPP_APC_Minimum_flight_altitude.pdf, (diakses 8 Maret 2019)

www.leonsoftware.com, (diakses 15 Maret 2019)

www.navtechnic.com, (diakses 15 Maret 2019)