

## **DAFTAR PUSTAKA**

Boeing, 2006, *Aircraft Maintenance Manual 737-800 Chapter 21*, Boeing, United State.

Clemens, P.L., Sverdrup, J., 1993, *Fault Tree Analysis*, [www.fault-tree.net](http://www.fault-tree.net), halaman 4-24

Dhani Kusuma Aji, 2016, *Analisa penyebab errosi sudu turbofan pada sistem Air conditioning dipesawat B737-500*, Program Studi Teknik Mesin STTA, Yogyakarta.

Muhammad Imam Baihaqi, 2018, *Analisis penyebab kegagalan pada flight control system helikopter sikorsky s76 c++ dengan metode fault tree analysis di pt. pelita air service*, Program Studi Teknik Dirgantara STTA, Yogyakarta.

Mu'amar Rizky Sanfardizal, 2018, *Analisis penyebab kegagalan secondary flight control system pada pesawat bombardier crj 1000 menggunakan metode fault tree analysis*, Program Studi Teknik Dirgantara STTA, Yogyakarta.

Stamatelatos, Michael, 2002, *Fault Tree Handbook with Aerospace Applications, Nasa Safety and mission assurance*, Washington, D.C.

Rifki Azizi, 2015, *Identifikasi dan rencana perbaikan penyebab delay produksi melting proses dengan konsep fault tree analysis (FTA) di PT.XYZ*, Fakultas Teknik Universitas Serang Raya, Serang. Banten.

Vesely, W.E., Goldberg, F.F., N.H., Haasl, D.F., 1981, *Fault Tree Handbook*, U.S Nuclear Regulatory Commission, Washington, D.C.

Boeing 737-800 Specifications Copyright © 2008-2018 www.airlines-inform.com. All rights reserved. (diakses 29 september 2018)