

DAFTAR PUSTAKA

Boeing, 2018, *Aircraft Maintenance Manual 737NG Chapter 21*, Boeing, United State.

Ilham Aulia, 2014, Analisis penyebab kegagalan *air conditioning system* Boeing 737-900 ER

Hendra, 2009, Analisis keandalan komponen *air conditioning system* pada pesawat Boeing 737-900 Er menggunakan metode distribusi weibull

Stamatis, D.H. 1995. Failure Mode And Effect Analysis : FMEA from Theory to Execution Milwaukee : ASQC QualityPress

Domkundwar, S. 1682. A Course In Refrigeration & Air Conditioning (Environmental Engineering). Delhi : dhanpat Rai & Son.

SAEJ-1739, Failure Mode and Effect Analysis, AIAG & ASQC, USA

Boeing 737NG Specification Copyright © 2008-2018 www.airlines-inform.com
All right reserved (diakses 29 agustus 2019)

Cara Menentukan Nilai RPN FMEA <http://www.fmea-fmea.com/fmea-rpn.html>
(diakses 28 agustus 2020)