

DAFTAR PUSTAKA

- Alfian. (2018). *Window Heat Troubleshoot pada Sliding Window pesawat Boeing 737-800*.
- Anonim. (2019, 03 28). *Aviation PLC: Boeing 737-800 NG Acquisition*. Retrieved from <https://newsroom.aviator.aero/aviation-plc-boeing-737-800-ng-acquisition/>
- Anonim. (2021). *Aircraft Maintenance Manual Chapter 56*. Boeing.
- Anonim. (2022). *Aircraft Maintenance Manual Chapter 30*. Boeing.
- Jamaludin, S. (2020). *Analysis of Causes Damage in Flight Compartment Windows Due to Heating System Failure in Boeing 737-800 Airport Using Weibull Analysis Distribution*. Retrieved from https://www.researchgate.net/publication/340651443_Analysis_of_Causes_Damage_in_Flight_Compartment_Windows_Due_to_Heating_System_Failure_in_Boeing_737-800_Airport_Using_Weibull_Analysis_Distribution
- Kusnadi, E. (2011, 12 24). *Fishbone Diagram dan Langkah-Langkah Pembuatannya*. Retrieved from <https://eriskusnadi.com/2011/12/24/fishbone-diagram-dan-langkah-langkah-pembuatannya/>
- Linkai. (2020, 02 25). *An experimental study on a hot-air-based anti-/de-icing system for aero-engine inlet guide vanes*. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S1359431119353694#:~:text=A%20comprehensive%20experimental%20study%20was%20conducted%20to%20quantify,operation%2C%20thereby%2C%20minimizing%20the%20performance%20penalties%20to%20aero-engines.>