

DAFTAR PUSTAKA

Buku

De Florio, Filippo, 2010, *Airworthiness: An Introduction to Aircraft Certification*, Elsevier, Oxford.

Kementerian Perhubungan, 2018, *Civil Aircraft Register*, DKPPU, Jakarta.

Prita Amalia, 2016, *Industri Penerbangan Di Indonesia*, Refika Aditama, Bandung.

Federal Aviation Administration, 2002, *Department of Transportation*, FAA, Washington DC.

International Air Transport Association (IATA), 2018, *Maintenance Costs for Aging Aircraft*, IATA, Canada.

Australian Transport Safety Bureau (ATSB), 2007, *“How Old is Too Old? The Impact of ageing aircraft on aviation safety”*, ATSB Transport Safety Report, Aviation Research and Analysis Report, ATSB, Australia.

International Civil Aviation Organization (ICAO), 2018, *“Safety Report”*, ICAO, Canada.

Sgi Aviation (2016), *Aircraft retirements and part-out*, SGI Aviation, Bangkok.

Indonesia National Air Carrier Association (INACA), 2018, *“Business & Investment Opportunities”*, INACA, Jakarta.

International Civil Aviation Organization (ICAO), 2016, *“Aircraft Accident and Incident Investigation”*, ICAO, Canada.

International Civil Aviation Organization, 2018, *“Airworthiness of Aircraft”*, ICAO, Canada.

ICAO, 2015, *“Analysis of Impact of Aircraft Age on Safety for Air Transport Jet Airplanes”*, ICAO, Canada.

Boeing, 2008, *Aero Magazine*, Boeing, Seattle.

Artikel Jurnal

Hansman, R. John, "Analysis of Impact of Aircraft Age on Safety for Air Transport Jet Airlines", *MIT International Center for Air Transportation (ICAT), Department of Aeronautics & Astronautics*, Massachusetts Institute of Technology, 2014.

Elizabeth, Brannen, "The Problem of Aging Aircraft: Is Mandatory Retirement the Answer", *Journal of Air Law and Commerce*, Vol. 57, Issue 2, 1991.

European Aviation Safety Agency, *Ageing Aircraft Structures*, 2016.

Jhon W. Lincoln, "Managing the Aging Aircraft Problem", *Aeronautical System Center*, 2001.

Boeing, "Statistical Summary of Commercial Jet Airplane Accidents", *Worldwide Operations*, 2017.

Helen Jiang, "Key Findings on Airplane Economic Life", *Boeing Comercial Airplanes*, 2013.

Internet

Airspacemag, What determines an airplane's lifespan?, <https://www.airspacemag.com/need-to-know/what-determines-an-airplanes-lifespan-29533465/>, diakses 2 September 2018.

Australian Government, Civil Aviation Safety Authority, Ageing Aircraft Management Plan, <https://www.casa.gov.au/airworthiness/standard-page/ageing-aircraft-management-plan-aamp>, diakses 2 September 2018.

Boeing, Perspective, http://www.boeing.com/commercial/aeromagazine/aero_15/persp_02.html, diakses 2 September 2018.

Boeing, Aging Airplane Systems Investigation, http://www.boeing.com/commercial/aeromagazine/aero_07/agingair.html, diakses 2 September 2018.

Boeing, Transport Airplanes Aging Aircraft Program, https://www.faa.gov/aircraft/air_cert/design_approvals/transport/aging_aircraft/, diakses 2 September 2018.

Boeing, Structures Engineering Support for Out-of-Production Airplanes, http://www.boeing.com/commercial/aeromagazine/aero_02/textonly/ps01txt.html, diakses 2 September 2018.

Boeing, Boeing & Douglas: A History of Customer Service, http://www.boeing.com/commercial/aeromagazine/aero_01/textonly/ps01txt.html, diakses 2 September 2018.

Federal Aviation Administration, Fact Sheet – Pilot Flight Time, Rest, and Fatigue, https://www.faa.gov/news/fact_sheets/news_story.cfm?newsId=6762, diakses 2 September 2018.

Flexport, How Are Planes Decommissioned, and How Much Value Can Be Salvaged From Their Parts?, <https://www.flexport.com/blog/decommissioned-planes-salvage-value/>, diakses 2 September 2018.

IATA, Ageing gracefully, <https://airlines.iata.org/analysis/ageing-gracefully>, diakses 2 September 2018.

MRO-Network, Making The Biggest Maintenance Decision: When To Stop, <https://www.mro-network.com/technology/making-biggest-maintenance-decision-when-stop>, diakses 2 September 2018.

NTSB, Aloha Airlines, Flight 243, Boeing 737-200, N73711, <https://www.nts.gov/investigations/AccidentReports/Pages/AAR8903.aspx>, diakses 2 September 2018.

Quora, What is the typical lifecycle of a passenger airliner?, <https://www.quora.com/What-is-the-typical-lifecycle-of-a-passenger-airliner>, diakses 2 September 2018.

Skybrary, Ageing Aircraft - Structural Failure, https://www.skybrary.aero/index.php/Ageing_Aircraft_-_Structural_Failure, diakses 2 September 2018.

Skybrary, Risk Management, https://www.skybrary.aero/index.php/Risk_Management, diakses 2 September 2018.

Directorate of Airworthiness for Director General Civil Aviation, Ageing Aircraft, http://dgca.nic.in/circular/aac3_1997.htm, diakses 9 Desember 2018.

Kementerian Perhubungan, Nilai Audit Keselamatan Penerbangan USOAP ICAO Indonesia Di Atas Rata-Rata Dunia,

<http://hubud.dephub.go.id/?id/news/detail/3285>, Kementerian Perhubungan, Jakarta, diakses 28 Januari 2019.

Federal Aviation Administration, Press Release – FAA Announces Aviation Safety Rating for Indonesia, https://www.faa.gov/news/press_releases/news_story.cfm?newsId=20634, diakses 28 Januari 2019.

Direktorat Kelaikudaraan Dan Pengoperasian Pesawat Udara, Pencapaian Indonesia, <https://dkppu.id/eng/presentation/2018>, diakses 2 Oktober 2018.

European Commission, EU lifts air ban on all Indonesian airlines, https://eeas.europa.eu/delegations/indonesia/46513/eu-lifts-air-ban-all-indonesian-airlines_en, diakses 28 Januari 2019.

Peraturan Perundang-Undangan

Undang-Undang Nomor 1 Tahun 2009 tentang Penerbangan (Lembaran Negara Republik Indonesia Tahun 2009 Nomor 1).

Peraturan Menteri Perhubungan Nomor PM 155 Tahun 2016 tentang Batas Usia Pesawat Udara Yang Digunakan Untuk Kegiatan Angkutan Udara Niaga.