

DAFTAR PUSTAKA

- A320, SIMon. 2019. *41VU ADIRS CDU panel*. <https://sim-on-a320.com/pin-out/adirs-cdu-panel/>. Diakses pada 5 Mei 2020.
- Airbus. 2020. *BATTERIES LOCATION AND ACCESS dalam AIRCRAFT CHARACTERISTICS AIRPORT AND MAINTENANCE PLANNING*. France: Airbus.
- Anonim, 1998, *A319/A320/A321 Flightdeck And Systems Briefing For Pilot*. Airbus.
- Anonim, 2006, *Airbus A320 COMPONENT LOCATION MANUAL*. France: Airbus.
- Anonim, 2009, *Aircraft Maintenance Manual Airbus A320 ATA Chapter 34 Navigation*. France: Airbus.
- Anonim. 2013. *AAIB Bulletin*. London: AAIB Field Investigation.
- Anonim, 2020, *A320FAM and A330/A340 Angle Of Attack (AOA) probes - Description, evolutions and maintenance recommendations*. Airbus.
- Anonim. 2018. *Aviation Approved Celcon Scrapers – BCW P/N 45008-01*. <https://bcwengineering.com/product/celcon-scraper-bcw-pn-45008-01/>. Diakses pada 21 April 2020.
- Anonim. 2018. *China Factory Aircraft Aluminium Boarding Ladder*. <https://al-walkway.en.made-in-china.com>. Diakses pada 17 April 2020.
- Anonim. 2018. *EFI320*. <https://store.ncinformatique.ch/product/efi320/>. Diakses pada 5 Mei 2020.
- Anonim. 2018. *Lap Majun Jahit Sambung Putih 1 Lapis*. <http://kainlapmajun.co.id/product/lap-majun-jahit-sambung-putih/>. Diakses pada 17 April 2020.
- Anonim. 2019, *ANGLE OF ATTACK (AOA) PROBE - VANE BLOCKAGE DUE TO ENVIRONMENTAL CONDITIONS*. Dalam *Technical Follow-up Airbus*. Airbus.

- Anonim. 2020. *A320FAM and A330/A340 Angle Of Attack (AOA) Probes - Description, Evolutions And Maintenance Recommendations dalam Airbus In-Service Information AOA Probes*. Airbus.
- Anonim. 2020. *Airbus A320 family*. https://en.wikipedia.org/wiki/Airbus_A320_family. Diakses pada tanggal 9 April 2020
- Anonim. 2020. *AN929 CAP FLARED ALUMINUM TUBE FITTING*. <https://www.aircraftspruce.com/catalog/hapages/an929.php>. Diakses pada 17 April 2020.
- Anonim. 2020. *Angle of attack*. https://en.wikipedia.org/wiki/Angle_of_attack. Diakses pada tanggal 10 April 2020.
- Anonim. 2020. *Digital Milliohm Meter*. <https://www.major-tech.com/product/digital-milliohm-meter>. Diakses pada 21 April 2020.
- Aviation, Duncan. 2016. *LITTON SYSTEMS INC. ADIRU-AIR DATA AND IRU 465020-0303-0316*. <https://myduncan.aero/online/parts/detail/465020-0303-0316>. Diakses pada 15 April 2020.
- Boselli, Ludovic. 2017. *Operations Engineering Bulletin Reminder Function*. Dalam *Operations Engineering Bulletin Reminder Function*. France: Airbus.
- Dubois, Thierry. 2010. *A320 Accident Crew Did Not Notice Jammed AOA Probes*. <https://www.ainonline.com/aviation-news/aviation-international-news/2010-09-29/a320-accident-crew-did-not-notice-jammed-aoa-probes>. Diakses pada 20 Agustus 2020.
- Geek, Sky. 2019. *Circuit Breaker Lockout Rings*. <https://www.skygeek.com/paco-circuit-breaker-lockout-rings.html>. Diakses pada 17 April 2020.
- Gracey, William. 1958. *Summary of Methods of Measuring Angle of Attack on Aircraft (PDF)* dalam *NACA Technical Note. NASA Technical Reports (NACA-TN-4351): 1–30*. Washington, 1958.
- Hardin, Shawn. 2015. *Why Airplanes Stall*. <https://medium.com/@GAAero/why-airplanes-stall-f73604fbfc2d>. Diakses pada 11 April 2020.

- Maaz, Anas. 2017. *What Are The Effects Of Slats And Flaps On Lift Curve?*.
<https://www.quora.com/What-are-the-effects-of-slats-and-flaps-on-lift-curve>. Diakses pada 24 Agustus 2020.
- Mabayc. 2020. *PD-680 Type II De-Greaser Solvent (MIL-PRF-680 TYPE II)*.
<https://www.mabayco.com/buy/cleaners/solvent-pd680-greaser-solvent-mil-prf-680/>). Diakses pada 21 April 2020.
- Malinge, Yannick. 2016. *Flight envelope protection speeds: V_{α} PROT and V_{α} MAX*. Dalam *The Airbus Safety Magazine*. France: Airbus S.A.S
- NASA, 2015. *The Lift Coefficient*. <https://www.grc.nasa.gov/WWW/k-12/airplane/liftco.html>. Diakses pada 11 April 2020.
- Opencockpit. 2018. *A320 ECAM Panel*.
<https://www.opencockpits.com/catalog/a320-panel-ecamp637.html?language=en>. Diakses pada 5 Mei 2020.
- Poldragonet. 2018. *A320 OVHD Electrical Module*.
<http://symulatory.com/shop/airbus-a320/modules-plugplay-2/a320electrical>. Diakses pada 5 Mei 2020.
- Popowski, Stanislaw; Witold Dabrowski. 2015. *Experimental Verification Of The Selected Methods Of Measurement And Estimation Of The Attack And Sideslip Angles* dalam *Measurement And Estimation Of The Angle Of Attack And The Angle Of Sideslip*. 19, 19-24.
- Ransbury, Paul. 2009. *What's The Big Deal About Angle of Attack?*.
<https://apstraining.com/whats-the-big-deal-about-angle-of-attack/>. Diakses pada 24 Agustus 2020.
- Skyway. 2018. *Airbus A320 - Abnormal V Alpha Prot (OEB 48)*.
<https://www.youtube.com/watch?v=IM8Lh0aY43Q&t=146s>. Diakses pada 30 April 2020.
- Smith, Hansler. 2020. *SCREWDRIVERS - GRAY TOOLS SLOTTED, PHILLIPS OR ROBERTSON*. <https://www.hansler.com/products/gray-tools-screwdrivers?variant=5714580340775>. Diakses pada 17 April 2020.
- Urdirroz, Albert. 2006. *Systems architecture and response*. Dalam *Pitot Probes Obstruction on Ground*. France: Airbus S.A.S.