

## DAFTAR PUSTAKA

- Anonim. 2019. *737-800 Aircraft Maintenance Manual*. Seattle: Boeing Company.
- Anonim. 2019. *737-800 Fault Isolation Manual*. Seattle: Boeing Company.
- Anonim. 2019. *737-800 System Schematic Manual*. Seattle: Boeing Company.
- Anonim. *Live Air Traffic*. Tersedia di : <https://www.flightradar24.com>. Diakses pada 4 juni 2020, pukul 17.32 WIB.
- Anonim. *Mode S Reply Encoding*. Tersedia di : <https://www.radartutorial.eu/>. Diakses pada 3 juni 2020 pukul 21.20 WIB.
- Aviation Training Network. 2017. *ATPL Training / Radio Navigation #19 Radar – Secondary surveillance Radar*. Tersedia di : <https://www.youtu.be/BIUiELYTrzY/>. Diakses pada 13 mei 2020 pukul 20.34 WIB.
- \_\_\_\_\_. 2017. *ATPL Training / Radio Navigation #20 Radar – Mode S*. Tersedia di : <https://youtu.be/pGrI2ldoCs4>. Diakses pada 13 mei 2020 pukul 20.45 WIB.
- European Organisation For The Safety Of Air Navigation. 2003. *Principles of Mode S Operation and Interrogator Codes. European Air Traffic Management Programme*. Vol 2.3, hal 1-31.
- Fatonah, F., Pranata, I. G. M. W., dan Hardjono, D. S. 2016. Rancangan Antena *Monopole Peralatan Receiver Automatic Dependent SuBroadcast (ADS-B)* Sebagai Alat Bantu Pembelajaran di Program Studi Teknik Telekomunikasi dan Navigasi Udara Sekolah Tinggi Penerbangan Indonesia. *Jurnal Ilmiah Aviasi Langit Biru* Vol. 9, hal 43-58.
- Hoffman, W. C., dan Hollister, W. M. 1976. *Forecast of The General Aviation Air Traffic Control Environment For The 1980's*. Burlington : Aerospace Systems, Inc.
- Jerome Bodart. 2019. *Mode S Surveillance Principle*. Brussels : Eurocontrol.
- Kontributor Wikipedia. *Aviation transponder interrogation modes*. Wikipedia, Ensiklopedia Bebas. April 6, 2020, 09:57 UTC. Tersedia di : [https://en.wikipedia.org/w/index.php?title=Aviation\\_transponder\\_interrogation\\_modes&oldid=949412055](https://en.wikipedia.org/w/index.php?title=Aviation_transponder_interrogation_modes&oldid=949412055). Diakses pada 15 juni 2020 pukul 19.20 WIB.
- Kontributor Wikipedia. *Sistem pengawasan tergantung otomatis-siaran*. Wikipedia, Ensiklopedia bebas. April 8,202, 03.35 UTC. Tersedia di: [https://id.wikipedia.org/w/index.php?title=Sistem\\_pengawasan\\_tergantung\\_otomatis%E2%80%93siaran&oldid=16803455](https://id.wikipedia.org/w/index.php?title=Sistem_pengawasan_tergantung_otomatis%E2%80%93siaran&oldid=16803455). Diakses pada 15 juni 2020 pukul 20.10 WIB.

- Kontributor Wikipedia. Squitter. Wikipedia, Ensiklopedia Bebas. Mei 22, 2020, 22:27 UTC. Tersedia di : <https://en.wikipedia.org/w/index.php?title=Squitter&oldid=958281294>. Diakses pada 15 juni 2020 pukul 21.50 WIB.
- Kontributor Wikipedia. *Transponder (aeronautics)*. Wikipedia, Ensiklopedia Bebas. Juni 11, 2020, 13:23 UTC. Tersedia di : [https://en.wikipedia.org/w/index.php?title=Transponder\\_\(aeronautics\)&oldid=961986579](https://en.wikipedia.org/w/index.php?title=Transponder_(aeronautics)&oldid=961986579). Diakses pada 15 juni 2020 pukul 15.14 WIB.
- Nurhayati, Y., dan Susanti. 2014. Implementasi *Automatic Dependent Surveillance Broadcast* (ADS-B) di Indonesia. *Jurnal Perhubungan Udara*. Vol 40, hal. 147-162.
- Pleter, O. T., dan Constantinescu, C. E., 2018. *ADS-B and ADS-C communication in the light of digitalization*. Dalam *Digitalisation and Cyber – new challenges for Human Factors in complex organisations*. 27-28 September 2018. Glasgow : University of Glasgow.
- Sitorus, B., dan Sitorus, T. I. H. 2017. Pengembangan Automatic Dependent Surveillance Broadcast untuk Peningkatan Keselamatan Penerbangan. *Jurnal Manajemen Transportas dan Logistik*. Vol 04 (03). hal. 303-312
- Skybrary. 2020. Automatic Dependent surveillance Broadcast (ADS-B). Tersedia di: [https://www.skybrary.aero/index.php/Automatic\\_Dependent\\_Surveillance\\_Broadcast\\_\(ADS-B\)](https://www.skybrary.aero/index.php/Automatic_Dependent_Surveillance_Broadcast_(ADS-B)). Diakses pada 9 mei 2020 pukul 22.34 WIB.
- \_\_\_\_\_. 2018. Mode S. Tersedia di : [https://www.skybrary.aero/index.php/Mode\\_S](https://www.skybrary.aero/index.php/Mode_S). Diakses pada 9 mei 2020 pukul 13.31 WIB.
- \_\_\_\_\_. 2019. Transponder. Tersedia di : <https://www.skybrary.aero/index.php/Transponder>. Diakses pada 9 mei 2020 pukul 20.12 WIB.
- Toni Bailey. April 2005. *All About Mode S Transponders*. *Avionics News*. Hal 44-49.