

DAFTAR PUSTAKA

- [1] Airsideportal,
<https://airsideportal.wordpress.com/2017/03/22/memaksimalkan-umur-ban-pesawat-dengan-perawatan-yang-tepat/>
Diunduh tanggal 22 maret 2017
- [2] Elektronika Dasar,
<http://elektronika-dasar.web.id/pengertian-dan-kelebihan-mikrokontroler/>
Diunduh tanggal 30 juni 2012.
- [3] Elektronika Dasar,
<http://elektronika-dasar.web.id/limit-switch-dan-saklar-push-on/>
Diunduh tanggal 10 juli 2012
- [4] Khurmi, R.S., Gupta, J. K. 1982. *A Textbook of Machine Design*. Eurasia Publishnig House (Pvt) Ltd. Ram Nagar: New Delhi.
- [5] Learning Services. 2007. *Aircraft Structure Module*. Jakarta : PT. GMF AeroAsia Tbk.
- [6] Learning Services. 2007. *Aircraft System Module*. Jakarta : PT. GMF AeroAsia Tbk.
- [7] Learning Services. 2007. *Electronic Fundamental Module*. Jakarta : PT. GMF AeroAsia Tbk.
- [8] Maintenance program. FAA Part 238. 2011
- [9] Sailon. 2010. *Modul Elemen Mesin*. Jakarta: Fakultas Teknik-Universitas Indonesia.
- [10] The Boeing Company, *Boeing 737-345 Aircraft Maintenance Manual ATA 32*.2016.
- [11] Titik Berat
<https://gurumuda.net/titik-berat.htm>
- [12] *<https://www.vxb.com/S6300-Bearing-10x35x11-Stainless-Steel-Open-p/kit12935.htm>*
- [13] *<http://jualhandlepintu.com/shop/engsel-pintu-hinge-kend-sel0007-4x3x2-5mm-us32d/>*, diunduh tahun 2018