

## DAFTAR PUSTAKA

- PRATT & WHITNEY. *Customer Training PT6A-62*. 2017. PRATT & WHITNEY, CANADA, CORP.
- PRATT & WHITNEY. *Maintenance Manual PT6A-62*. PRATT & WHITNEY, CANADA, CORP.
- Skadron Teknik 043. (2000). *Technical Order Pesawat KT-1B*. Yogyakarta: Lanud Adisutjipto.
- Skadron Teknik 043. (2020). *Buku Sejarah Skadron Teknik 043*. Yogyakarta: Lanud Adisutjipto.
- Saputra dan Hakim (2016). *Maintenance Propeller Harzell Pada Pesawat Cessna 172*.
- Escurdeny, dkk (2012). *Turbo Machine With Propellers For Aircraft With Propeller Pitch Change System*.
- J. Lance Wheeler (1996). *Propeller With Variable Rate of Pitch Change*.
- Merritt Andrews (1973) *Pitch Change Mechanism*.
- Treseder, dkk (1950). *Control For A Plurality Of Variable Pitch Counterrotating Propellers*.
- Mekanova. (2016). *Maintenance Propeller Hartzell pada Pesawat Cessna 172*. Universitas Teuku Umar, Meulaboh, Indonesia.
- Prianta. (2000). *Usulan Perbaikan Kualitas Produk Menggunakan Metode Fault Tree Analysis (FTA) dan Failure Mode And Effect Analysis (FMEA) di Pabrik Roti Bariton*. Jurusan Teknik Industri Institut Teknologi Nasional (Itenas) Bandung, Indonesia.
- <https://www.google.com/search?q=fta+ebeling&oq=fta+ebeling&aqs=chrome..69i57j0i13j0i13i30l7.8949j0j7&sourceid=chrome&ie=UTF-8>, diakses pada 10 November 2021 pukul 08.37 WIB.
- Svein Kristiansen. 2005. *Maritime Transportation Safety Management Risk Analysis*. London: Great Britain.

- <https://e-jurnal.lppmunsera.org/index.php/INTECH/article/download/154/216/>, diakses pada 10 November 2021 pukul 09.19 WIB.
- <https://www.google.com/search?q=kain+majun&sxsrf=AOaemvICiwucDMxA1UQgOHjdmzvUbmErGw>, diakses pada 16 Desember 2021 pukul 12.54 WIB.
- <https://www.google.com/search?q=Propeller+Governor+Gasket+ON+206684C&sxsrf=AOaemvJDfCxHRKTWJGO26K5je2wuKPMdg>, diakses pada 16 Desember 2021 pukul 13.27 WIB.
- <https://www.google.com/search?q=Engine+Oil+Spec.+MIL23699,&hl=id&tbm=isch&sxsrf>, diakses pada 15 Desember 2021 pukul 11.42 WIB.
- <https://www.google.com/url?sa=i&url=https%3A%2F%2Fpilotshq.com%2Fproducts%2Fmalin-ms9226-aviation-oxidized-inconel-safety-wire>, diakses pada 15 Desember 2021 pukul 11.56 WIB.
- <https://www.google.com/search?q=combination+wrench+3%2F8&oq=com&aqs=chrome.1.69i57j35i39j0i512l4j69i60j69i65.2397j0j4&sourceid=chrome&ie=UTF-8>, diakses pada 15 Desember 2021 pukul 13.45 WIB.
- Skadron Teknik 043. (2003). *KT-1B Aircraft General*. Yogyakarta: Lanud Adisutjipto, Indonesia.
- Skadron Teknik 043. (2003). *Batasan Pengoprasian KT-1B*. Yogyakarta: Lanud Adisutjipto, Indonesia.