

DAFTAR PUSTAKA

- Abernethy, R. B. (1993). *The New Weibull*. 536 Oyster North Palm Beach, Florida: Robert B Abernethy.
- Ahmad Kholid Algofari, M. D. (2006). Perencanaan Pemeliharaan Mesin Ballmill Dengan Menggunakan Basis RCM (Reliability Centered Maintenance). *Jurnal Ilmiah Teknik Industri*, 45-52.
- Ben-Daya, M. (2000). You May Need RCM to Enhance TPM Implementation. *Journal of Quality in Maintenance Engineering*, Vol. 6 No. 2, pp. 82-85.
- Blanchard, B. S. (1980). Maintainability: A Key to Effective Serviceability And Maintenance Management,. *Whiley Series, Inc.*
- Bloom., Neil, B., . (2005). *Reliability Centered Maintenance: Implementation Made Simple*. McGraw-Hill.
- Chrysler Corporation, Ford Motor Company, General Motors Corporation. (1995). *Potential Failure Mode And Effects Analysis (FMEA) Referency Manual, 2nd Edition.*, Equivalent To SAE J-1739.
- Imam Prasetyo. (2012). *Analisis Perawatan Turboprop Engine PT6A-25 Dengan Metode Reliability Centered Maintenance (RCM)*. Yogyakarta: Skripsi, Teknik Penerbangan, STTA.
- Jianzhong SUN , F. W. (2018). Aircraft air conditioning system health state estimation and prediction for predictive maintenance. *Chinese Journal of Aeronautics*, 947- 955.
- Moubray, J. (1997). *Reliability Centered Maintenance II*. New York: Industrial Press Inc 2nd Edition.
- Novtian W. S., S. B. (2017). Optimasi Sistem Pengkondisian Udara Pada Kereta Rel Listrik. *Jurnal Teknik Mesin (JTM)*, Vol. 06 No.4.
- Pecht, K. C. (2014). *Reliability Engineering*. New Jersey.

- Pradana, R. A. (2020). *Analisis Keandalan Main Rotor Blade Pada Helikopter Bell 412 Menggunakan Metode Reliability Centered Machine*. Yogyakarta: Teknik Penerbangan ITDA.
- Puspita Permatasari. (2016). *Optimasi Waktu Penggantian Komponen Air Cycle Machine (ACM) Pesawat Terbang CRJ-1000 Menggunakan Metode Geometric Process Studi Kasus Pada PT.Garuda Maintenance Facility (GMF) AeroAsia*. Surabaya: Institut Teknologi Sepuluh Nopember.
- Ramadhan, I. (2016). *Analisis Kehandalan Bleed Valve Turboshaft Engine Allison 250-C20B Dengan Menggunakan Metode Reliability Centered Maintenance (RCM)*. Yogyakarta: Teknik Penerbangan ITDA.
- SAE Standard JA1011. (1999). *Evaluation Criteria For Reliability Centered Maintenance Processes*.
- Saripedia.wordpress.(2012,05).Retrieved from
<https://saripedia.wordpress.com/2012/05/24/bisnis-penerbangan-perang-di-udara-indonesia-boeing-dapat-order-rp-195-t-airbus-rp-23-t-dan-sukhoi/boeing-737-900er-dimensions/>
- Subiyono, G. (2015). Sistem Operasional Air Cycle Machine Pada Air Conditioning Pesawat Boeing 737-Series. *Jurnal Teknika STTKD Vol.2, No. 1,,* 13-24.
- sugiyono. (2012). *Metode Penelitian Kuantitatif Kualitatif dan R&D* . Bandung: Alfabeta.
- Wirda Hamro Afiva, F. T. (2019). Penerapan Metode Reliability Centered Maintenance (RCM) pada Perencanaan Interval Preventive Maintenance dan Estimasi Biaya Pemeliharaan Menggunakan Analisis FMECA (studi kasus: PT. XYZ). *Jurnal PASTI (Penelitian dan Aplikasi Sistem dan Teknik Industri)*, 298-310.
- Saripedia.wordpress.(2012,05).Retrieved from
<https://saripedia.wordpress.com/2012/05/24/bisnis-penerbangan-perang-di-udara-indonesia-boeing-dapat-order-rp-195-t-airbus-rp-23-t-dan-sukhoi/boeing-737-900er-dimensions/>

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