

DAFTAR PUSTAKA

- Ebeling, C. E. (1997). AN Introduction to *Reliability and Maintainability Engineering*. Singapore: THE McGraw-Hill Companies Inc.
- Harvard, T. (2000). *Determine of a Cost Optimal, Predetermined Maintenance Schedule*.
- Besterfield, Dale H. 2009. *Quality Control*. 8th edition. New Jersey: Pearson Prentice Hall.
- Franchetti, J.M. (2015). *Lean Six Sigma for Engineering and Managers with Applied Case Studies*.
- Khan, F., & Haddara, M. (2004). *Risk-Based Maintenance (RBM) : A New Approach for Process Plant Inspection and Maintenance* . Process Safety Progress, 252-264.
- Moubray, J. (1991). *Reliability Centered Maintenance II*. Oxford: Butterworth-Heinemann,Ltd.
- Stamatis, D.H., 1947 - *Failure Mode and Effect Analysis : Guidelines for RPN Calculations and Different Scales* /D.H., Stamatis.- 2nd ed.
- Sipatex. Profil Perusahaan [online]. (<http://www.sipatex.co.id/about%20us.html>, diakses 23 November 2016.
- Alhilman, Judi, Rd Rohmat Saedudin, Fransiskus Tatas Dwi Atmaji, and Andri Gautama Suryabrata. 2015. “LCC Application for Estimating Total Maintenance Crew and Optimal Age of BTS Component.” Pp. 543–47 in *2015 3rd International Conference on Information and Communication Technology, ICoICT 2015*.

Crespo Marquez, A., P. Moreu de León, J. F. Gómez Fernández, C. Parra Márquez, and M. López Campos. 2009. “The Maintenance Management Framework.” *Journal of Quality in Maintenance Engineering* 15(2):167–78. Retrieved

Dhamayanti, D. S., Alhilman, J., & Athari, N. 2016. “Usulan Preventive Maintenance Pada Mesin KOMORI LS440 Dengan Menggunakan Metode Reliability Centered Maintenance (RCM II) Dan Risk Based Maintenance (RBM) Di PT ABC.” *Jurnal Rekayasa Sistem & Industri (JRSI)* 3(April):31–37.

Dhillon, B. 2002. *Engineering Maintenance: A Modern Approach*. Retrieved (<http://www.crcnetbase.com/doi/book/10.1201/9781420031843>).

Saedudin, Rd Rohmat, Judi Alhilman, and Fransiskus Tatas Dwi Atmaji. 2015. “Optimization Of Preventive Maintenance Program And Total Site Crew For Base Transceiver Station (BTS) Using Reliability Centered Maintenance (RCM) And Life Cycle Cost (LCC) Method.” *International Seminar on Industrial Engineering and Management* 21–27.

Kirana, Uly Tri, judi adhilman. 2016. “Perencanaan Kebijakan Perawatan Mesin Corazza FF100 Pada Line 3 PT XYZ Dengan Metode Reliability Centered Maintenance (RCM) II.” *Jurnal Rekayasa Sistem & Industri (JRSI)* 3:47–53.

Saputra, Muhammad Tamami Dwi, Judi Alhilman, and Nurdinintya Athari Supratman. Maintenance Policy Suggestion on Printing Machine GOSS Universal Using Reliability Availability Maintainability (RAM) Analysis And Overall Equipment Effectiveness (OEE). *International Journal of Innovation in Enterprise System* 1, no. 1 (2016).

Eliyus, A. R., Alhilman, J., & Sutrisno, S. (2014). Estimasi Biaya Maintenance dengan Metode Markov Chain dan Penentuan Umur Mesin serta Jumlah Maintenance Crew yang Optimal dengan Metode Life Cycle Cost (Studi Kasus : PT Toa Galva). *Jurnal Rekayasa Sistem & Industri (JRSI)*, 1(02), 48-54.

ATMAJI, Fransiskus Tatas Dwi. OPTIMASI JADWAL PERAWATAN PENCEGAHAN PADA MESIN TENUN UNIT SATU DI PT KSM, YOGYAKARTA. *Jurnal Rekayasa Sistem & Industri* (JRSI), [S.l.], v. 2, n. 02, p. 7-11, apr. 2015. ISSN 2579-9142.