

## DAFTAR PUSTAKA

- Afey, I., 2010. Reliability-Centered Maintenance Methodology and Application: A Case Study. *Engineering*, 2 (11), pp.863-873.
- Banjevic, D. & Jardine, A.K.S., 2011. Optimization models for critical *spare parts* inventories – a reliability approach. *Journal of the Operational Research Society*, 62, pp.992-1004
- Ebeling, Charles E., *An Introduction to Reliability and Maintainability Engineering*, The McGraw-Hill Companies, Inc., Singapore, 1997
- Fukuda, J., “Reliability, Excel, Kettelle’s Algorithm, and Inventory of Repairable Spare Parts”. 2008
- ISO 14224 : 2004. *Petroleum and natural gas industries – Collection and exchange of reliability and maintenance data for equipment*. 2<sup>nd</sup> edition
- Ivara Corporation. 2009. Ivara EXP Professional RCM2 Guide. Canada: Ivara Corporation.
- Louit, D., & Pascual, R. (2006). *Optimization Models for Critical Spare Parts Inventories- a Reliability Approach*. Pontificia Universidad Catolica de Chile, Centro de Minería, Chile.
- Moubray, John. *Reliability Centered Maintenance*, Linacre House, Jordan Hill, Oxford. 1991
- Naval Air System Command, 2005. RCM Process, Failure Mode Effects and Criticality Analysis.
- Available at: <http://www.navair.navy.mil/logistics/rcm/>
- [Accessed 26 March 2013].
- OREDA Companies. 2012. Offshore Reliability Data Handbook. 4th ed. Norway: Det Norske Veritas (DNV).

Society of Automotive Engineers, (1999) "Evaluation Criteria for Reliability-Centered Maintenance Process", SAE Standard JA1011

Society of Automotive Engineers, (1999) "A Guide to the Reliability-Centered Maintenance Standard", SAE Standard JA1012

Sutrisno, Ir., MSAE., Handout Kuliah Manajemen Perawatan, IT Telkom, Bandung, 2006

Widanto, Aditya. 2013. Usulan *Maintenance Task* Pada *Sub-Assemblies* Utama *Cement Mill 5* Menggunakan Metode *Reliability Centered Maintenance* (Studi Kasus: *Narogong Plant 2*, PT Holcim Indonesia). Bandung: Institut Teknologi Telkom.