REFERENSI

- [1] Vincent Gaspersz, "Lean Six Sigma for Manufacturing and Service Industries", Gramedia, 2007.
- [2] Vincent Gaspersz, "Sistem Manajemen Kinerja Terintegrasi, Balanced Scorecard Dengan Six Sigma", Gramedia, 2003.
- [3] Pravent Gupta, "Six Sigma Business Scorecard", McGraw-Hill, 2004
- [4] Stjepan Golubic, "Influence of software development process capability on product quality",8th International Conference on Telecommunications ConTEL, 2005.
- [5] Chao Ton Su, Tai Lin Chiang, Kevin Chiao, "Optimizaing IC Delamination Quality via Six Sigma Approach", IEEE Transactions on Electronics Packaging Manufacturing, Vol. 28, No.3, July 2005.
- [6] Yiyoung Sun, "Using PSpice to Determine Lamp Current Variation Due to Electronic Ballast Component Tolerances", IEEE Transactions on Industry Applications, Vol. 33, No.1, January 1997.
- [7] Carl Schmuland, "Value Added Medical Device Risk Management", IEEE Transactions on Device & Material, Vol. 5, No.3, September 2005.
- [8] Michael J Seifert, "The Use of Descrete Event Simulation in A Design for Six Sigma Project", Proceedings of Winter Simulation Conference, 2005.
- [9] Zhedan Pan, Hoyeon Ryu, Jongmoon Baik, "CRM Adoption Success Factor Analysis and Six Sigma Application", 5th International Conference on Software Engineering Research, Management & Applications, Copyright IEEE, 2007.
- [10] Angel Rivera, Joe Marovich, "Use Six Sigma to Optimize Cordis Sales Administration and Order and Revenue Management Process", Proceedings of Winter Simulation Conference, 2001.
- [11] "_____", "Minutes of Meeting Project Roll Out Planning 2006", Adacellworks Indonesia, 2006.
- [12] Kai Yang. Basem El-Haik, "Design For Six Sigma", McGraw-Hill, 2003.

- [13] "_____", "Production Process Characterization", NIST SEMATECH, http://www.itl.nist.gov/div898/handbook/ppc/ppc.htm, di-download 12-Dec-2006.
- [14] " , "Minitab Reference for Minitab 15.1.0.0", Minitab Inc, 2006
- [15] "_____", "Pre Launch Optimization Database", Adacellworks Indonesia, 2007.
- [16] Andrew Sleeper, "Design For Six Sigma Statistics, Tools For Diagnosing and Solving Problems in Design For Six Sigma Statistics Initiatives", McGraw-Hill, 2006.
- [17] "_____", "Integration KPI Agreement 2006", Telkomsel-Nokia, 2006.
- [18] Tony Jacowsky, "Six Sigma vs. Total Quality Management", Ezine Articles, 2003.
- [19] Thomas Pyzdek, "Why Six Sigma is Not TQM", Quality Digest Articles, 2001.
- [20] Adam Associates, "Differences and Similarities Between Six Sigma and TQM, total quality management", Adam Associates, 2001.
- [21] Subir Chowdhury, "Design For Six Sigma", Prentice Hall, 2003.
- [22] Mark Kiemele, "Using Design For Six Sigma Approach to Design, Test and Evaluate to Reduce Program Risk", NDIA Test and Evaluation Summit, British Columbia, 2003.
- [23] Peter S Pande, Robert P Neuman, Roland R Cavanagh, "The Six Sigma Way, How GE, Motorola, and Other Top Companies Are Honing Their Performance", McGraw-Hill, 2000.
- [24] G Keller, "SAP R/3 Business Blueprint, Understanding The Business Process Reference Model", Prentice Hall, 1999.
- [25] R. P. Anjard, "Process Mapping, A Valuable Tools For Construction Management and Other Professionals", Prentice Hall, 1998.
- [26] Thomas Pyzdek, "The Six Sigma Project Planner", McGraw-Hill, 2003.
- [27] George Eckes, "Six Sigma For Everyone", JohnWiley&Sons, 2003.