Concurrently Designing a Physical Production System and an Information System in a Manufacturing Setting

By

James Alexander Scott Katzen B.S. Mechanical Engineering, Massachusetts Institute of Technology 1996

Submitted to the Sloan School of Management and the Department of Mechanical Engineering in partial fulfillment of the requirements for the degrees of

> Master of Business Administration And Master of Science in Mechanical Engineering

In conjunction with the Leaders For Manufacturing (LFM) Program at the Massachusetts Institute of Technology June 2003

© Massachusetts Institute of Technology, 2003.

Signature of Author_____

James Alexander Scott Katzen Sloan School of Management Department of Mechanical Engineering May 9, 2003

Certified by_____

Jeremie Gallien Assistant Professor of Operations Research, Sloan School of Management Thesis Supervisor

Certified by_____

David Hardt Professor of Mechanical Engineering, Department of Mechanical Engineering Thesis Supervisor

Accepted by_____

Margaret Andrews Executive Director of Masters Program Sloan School of Management

Accepted by_____

Ain Sonin Chairman of Graduate Committee Department of Mechanical Engineering