

A Study of Logistics Information System For PERNEC Corporation Berhad

by

**Mohd Misron bin Omar
(2000652924)**

Impartial Fulfillment Of The Requirements
For The Degree Of
Master Of Science In Information Management

**Faculty Of Information Studies
University Teknologi MARA (UiTM)**

SMM850 Independent Study

May 2002

DECLARATION

I hereby declare that the work contained in this dissertation has not previously been accepted in substance for any degree and is not being concurrently submitted in candidature for any degree.

This dissertation is being submitted in partial fulfillment of the requirements for the degree of Master of Science in Information Management of MARA Technology University (UiTM).

I affirm that the content of this Independence Study is entirely result of my own study, with due reference and acknowledgement given when necessary, to work of other researchers. A bibliography is appended.

I hereby give consent for my dissertation, if accepted, to be available for photocopying and for inter-library loan, and for the title and abstract to be made available to outside organizations.

Candidate



Mohd Misron Omar

Supervisor

.....
Sohaimi Zakaria

ACKNOWLEDGEMENT

SYUKUR to ALLAH s.a.w. for giving me enough time, endurance and determination to join and completing this program in May 2002. Appreciating my beloved wife Romiza Md Akhir (my junior in this program), and my two princesses Yasmin and Kamilia for being so understanding and scarifying of your father's double work; day and night. To my parents who wish me to have a master degree, this is for you guys.

I would like to extend my thanks to Professor Dato' Dr. Raja Abdullah Yaacob, Associate Professor Dr. Adnan Jamaluddin, Associate Professor Dr. Laili Hashim and all faculty members for supporting us as the first batch of ISS 770 (formerly known as PM70) FLP program. For En. Sohaimi Zakaria, thank you for supervising and guiding me on the right track of this paper. Thank you also to Dr. Tengku Jamaluddin Tengku Mahmud Shah, head of MaCTRANS for welcoming me to UiTM each time I require logistics tips and advises.

Not to forget my General Manager, En. Amran Othman, thank you for giving me a chance to head the Administration department and given me a study priority, providing me with current business scenario and also to those in the commercial & logistics departments for providing and explaining their business activities. My colleagues and all my Administration staff, thank you very much for supporting your "boss on study".

Finally, to all my FLP classmates, we have experiencing good time together; enjoying the seminar, surfing around in the www.uitmflp.edu.my and this is not the end. Information is power, make it works for us until death do us apart.

ABSTRACT

Logistics deals with the movement of goods from one place to another. In business, it includes the activities of purchasing, materials movement through the manufacturing process and distributing them to the customers.

Logistics is one of the success factors for any organizations and also it could be the silent killer to the company. In millennium age and the digital era, logistics is not left alone to survive with both Information and technology influences. Globalization is a requirement for logistics activities to be reliable, accurate and flexible of its operational activities.

Logistics Information System basically comprises the issue of Information management as a tool to organize such activities in logistics. There have been a few models of the Logistics Information System introduced by academicians and also practitioners. All of them would be competitive solutions of producing a suitable prototype for the needs of the company like PERNEC.

TABLE OF CONTENTS

Chapter		Page
	DECLARATION	ii
	ACKNOWLEDGEMENT	iii
	ABSTRACT	iv
	TABLE OF CONTENTS	v
	LIST OF FIGURES	vii
ONE	INTRODUCTION	
	1.1 Company Background	1
	1.2 Job Scope	3
	1.3 Objective And Significance Of The Present Research	4
	1.4 Methodology Employed	4
	1.5 Limitation Of the Study	5
	1.6 Organization Of Dissertation	5
TWO	MODELS OF LOGISTICS INFORMATION SYSTEM	
	2.1 Introduction	7
	2.2 Models of LIS	9
	2.3 Conclusion	16
THREE	OPERATION AND STRATEGIC APPROACH	
	3.1 Introduction	17
	3.2 Operation	18
	3.3 Strategic Approach	22
	3.4 Conclusion	28