## LIST OF CONTENTS

P.	AGE
ACKNOWLEDGEMENT	1
ABSTRACT	2
LIST OF CONTENTS	4
LIST OF FIGURES	7
LIST OF TABLES	8
LIST OF ABBREVIATIONS	9
CHAPTER ONE	
INTRODUCTION	11
1.1 EDI - The Electronic Commercial Frontier	11
1.2 Creating awareness of EDIFACT	16
1.3 EDI Development in Malaysia	17
1.4 Need for trade facilitation in Malaysia	20
1.5 One-Stop Non-Stop - EDI Gateway	24
1.6 Port Klang Community System	24
1.6.1 PKCS users	27
1.7 Sistem Maklumat Kastam (SMK)	30
1.8 Objectives of the Study	31
1.9 Methodology	32
1.10 Data collection	32
1.11 Scope of study	33
1.12 Literature Review	33
1.13 Organisation of Study	34

1.

# CHAPTER TWO

2.	CONC	EPTS RELAT	ING TO EDI	35
	2.1	Concept perspect	applications a global ive	37
	2.2	Literatu	re Review - case studies	46
	2.3	Benefits	and opportunities with EDI	52
	2.4		es and Barriers menting EDI	55
		2.4.1	A Business Issue, not a technological issue	57
		2.4.2	Coping with Change	58
		2.4.3	Challenges in EDI implementation at PKCS	58
		2.4.4	Legal Issues	62
		2.4.5	Security and Confidentiality in EDI	65
CHAPTER T	HREE			
3.	EDI	at Klang E	Port Authority - an evaluation	67
	3.1	Decreased	l waiting time with EDI	68
	3.2	Reduced o	costs	69
	3.3 Improved Accuracy			73
	3.4		t benefit analysis- perspective	75
	3.5	Benefits Klang Po	of implementing EDI, at rt Authority	80
CHAPTER	FOUR			
4.	CON	CLUSION AN	D RECOMMENDATIONS	82

### 4.1 Issues to consider

# APPENDIXES

APPENDIX 1	Overview of PKCS
APPENDIX 11	Overview of PKCS - Declaration 9
APPENDIX 111	Overview of PKCS - Import
APPENDIX 1V	Overview of PKCS - Export
APPENDIX	Port Klang Community System- Identification of Users
APPENDIX V1	High level overview of document -ation and information flow - Export
APPENDIX V11	High level overview of document -ation and information flow -
BTBLTOGRAPHY	

### LIST OF FIGURES

		DESCRIPTION	PAGE
FIGURE	1.	Components of EDI	12
FIGURE	2.	Telecommunications night-mare	13
FIGURE	3.	Telecommunications Solution	14
CHART	1.	MEC Organisation Chart	19
FIGURE	4.	A world between Shipper and Consigne	e 22
FIGURE	5.	Projected Paperwork Cost	23
FIGURE	6.	The Port Klang Community System and Dagang Network	25
FIGURE	7.	The Port Klang Community System	26
FIGURE	8.	Parties Connecting to PKCS	√ 29
FIGURE	9.	Growth in EDI Trading Partners, since June 1988	41
FIGURE	10.	Benefits obtained from using EDI	44
FIGURE	11.	Growth of U.S.Government EDI applications	51
FIGURE	12.	Projected number of shipments	72
FIGURE	13.	Percentage of data-repetition in tra	de 74
FIGURE	14.	Factors recommended to consider in	87

## TABLES

rable 1	Active members connected to PKCS	67
TABLE 2	A comparative analysis of manual and electronic processing	70
	·	
TABLE 3	Time usage and labour involved in the manual processing of one Declaration	75
TABLE 4	Time usage and labour involved in the electronic processing of one Declaration	76
TABLE 5	A comparative analysis of the Pre and Post operational costs, of implementing EDI at	
	Port Klang Authority	77