AUTO-REPORT MANAGEMENT SYSTEM PROGRAM

by

TOVLETIAN MARKOS

Project Report Submitted to the Department of Electrical Engineering of the Higher Technical Institute Nicosia - Cyprus in partial fulfillment of the requirements for the diploma of

TECHNICIAN ENGINEER

IN

ELECTRICAL ENGINEERING

June 1990

HIGHER	PROJECT NO
TECHNICAL	1//11
INSTITUTE	1641

SUMMARY

PAYPHONE AUTO REPORT MANAGEMENT SYSTEM

Athor:Tovletian Markos

Supervisor: Ch. Theopemptou

The purpose of this project is to establish communication between an IBM PC Compatible and the payphone system. Also to develop a software program that will handle the information coming out from the payphone system.

CONTENTS

*

ACI	KNOWLEDGMENTS	Page i	
SUMMARY INTRODUCTION			
	1.1 Message Protocols	1-2	
2.	CHAPTER TWO Signal Conversion Unit	. 3	
	 2.1 Introduction 2.2 Construction 2.3 Operation 2.4 Payphones with real time clocks 	3 3 4 6	
3.	CHAPTER THREE Payphone Auto Report Handling	7	
	 3.1 Fault message classes 3.2 Maintenance aids and diagnosing faults 3.3 Auto-reporting (Coin payphones) 3.4 Auto-reporting (Card payphones) 	7 8 15 22	
4.	CHAPTER FOUR Program Concepts	28	
	4.1 Program features 4.2 Programing language	28 29	
5.	CHAPTER FIVE Program Analysis	30	
	 5.1 Initialization 5.2 Arrays 5.3 Selection menu 5.4 Display reports for the last 24 hours 5.5 Display payphones in '199 calls only' mode 5.6 Enter a new payphone record 5.7 Display payphone fault record 5.8 Enter a new fault record 5.9 Display payphone record 5.10 Edit an existing payphone record 5.11 Half month reports 5.12 Collect the incoming data 'message' 5.13 Clear keyboard buffer 5.14 Check for an already existing record subroutine 5.15 Check for payphone in '199 calls only' mode 	30 30 31 32 33 34 34 34 35 35 36 37 37	
6.	CHAPTER SIX Conclusions, References	38	

APPENDIX A	(Program	Listing)	 	 39
APPENDIX B	(General	Information)	 	 49