

GE-225 SYSTEM OPERATING MANUAL

GENERAL & ELECTRIC

COMPUTER DEPARTMENT

Progress Is Our Most Important Product

GENERAL & ELECTRIC



COMPUTER DEPARTMENT . PHOENIX, ARIZON



SYSTEM OPERATING MANUAL

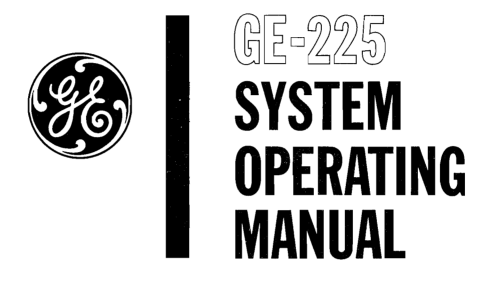
GENERAL & ELECTRIC

COMPUTED DEPARTMENT

Progress Is Our Most Important Product

GENERAL & ELECTRIC

COMPUTER DEPARTMENT . PHOENIX, ARIZONA





COMPUTER DEPARTMENT

Copyright © 1963

by

GENERAL ELECTRIC COMPANY

PREFACE

This manual is written for the prospective operator of the GE-225 Information Processing System. It is assumed that the operator has already had a GE-225 programming course. Much of the basic information about computer instructions and programs is touched upon only briefly, for it is intended that the GE-225 Programming Reference Manual be used as a supplemental text.

Additions and modifications continue to be made to the GE-225 System, therefore, this manual is designed for use in a loose-leaf notebook, and pages are numbered by chapters to permit additions and changes to be easily made.

The majority of the information in this manual pertains to GE-225 equipment in general, and is applicable to most models now in use. As required, more specific information will be added for particular models, and the information will be identified by model number.

TABLE OF CONTENTS

Pre	Preface	
I	Íntroduction	I-1
	A Typical Computer Center The GE-225 Information Processing System System Configuration The Central Processor Input-Output Devices	I-1 I-2 I-2 I-3 I-4
	Card Reader Card Punch Magnetic Tape Subsystem High-Speed Printer On-Line/Off-Line Printer Paper Tape Reader and Punch	I-4 I-4 I-4 I-5 I-5
	Auxiliary Components	I-7
	Auxiliary Arithmetic Unit (AAU) Mass Random Access Data Storage Document Handler	I-7 I-7 I-7
	Priority Control Operators' Use of Equipment GE-225 Instructions	I-9 I-10 I-10
II.	Operator's Duties	II-1
	Introduction	II-1
	Equipment and Operation Responsibility	II- 1
	Actions Under Emergency Conditions	II-1
	Fire Flood Power Failure Air Conditioning Failure Injury to Personnel Safety Considerations	II-2 II-2 II-2 II-2 II-2
	General Site Operating Procedures	II-3
	Schedule of Computer Operations Instructions to the Operator Error and Operator Corrective Action Computer Utilization Logs Library Storage and Reference Files	II-3 II-3 II-5 II-8 II-12
	Assistance to the Programmer	II-16
	Debugging Relationship Between Operator and Service Engineer Operator Behavior and Appearance	II-16 II-16 II-16

IïI.	System Startup and Shutdown	III-1
	General	III-1
	Power Sources Responsibility	III-1 III-1
	Startup Procedures Shutdown Procedures	III-1 III-3
	Normal Shutdown Emergency Shutdown	III- 3 III- 4
IV.	Central Processor	IV-1
	General Description	IV-1
	Cable Connections Controls and Indicators	IV-2 IV-2
	Setup Procedures Manual Operating Procedures	IV-12 IV-12
	Loading an Instruction Manually Loading Data Manually Manual Branching Entering and Leaving Upper Memory Reproducing Individual Cards Saving Information in A Extracting Data from Memory Sequencing through Programs Special Modes Starting the Program	IV-12 IV-12 IV-13 IV-13 IV-14 IV-14 IV-15 IV-15
	Errors and Operator Corrective Action	IV-18
	Operator Checklist Program Recovery or Restart	IV-18 IV-18
v.	Console Typewriter	V-1
	General Description Setup Procedure Special Procedures Error and Operator Corrective Action	V-1 V-2 V-3 V-3
	Operator Errors Program Errors	V-3 V-3
VI.	400 Card Per Minute Reader	VI-1
	General Description	VI-1
	Card Reader Instructions Card Reader Controls and Indicators	VI-6 VI-6
	Setup Procedures Special Procedures	VI-8 VI-11

GE-225 ----

400 Card Per Minute Reader (Con't.) VI. VI-11 Clearing Card Jams Reconditioning Cards VI-11 Reproducing Cards VI-11 Caring for Cards VI-12 VI-13 Errors and Operator Corrective Action VI-13 Operator Checklist VII-1 VII. GE High Speed Card Reader VII-1 General Description VII-2 Card Reader Controller VII-2 Card Reader Mechanism VII-2 The Sentinel Word Decimal Mode VII-3 10-Row Binary Mode VII-3 VII-4 12-Row Binary Mode VII-4 Error Conditions VII-4 Feed Error VII-4 Read Error Hopper Empty VII-5 Stacker Full VII-5 VII-5 Phantom Feed VII-6 Invalid Character VII-6 Card Jam VII-6 Compatibility of the Two Types of Readers Card Reader Instructions VII-6 VII-6 Setup Procedure VII-12 Special Procedures VII-12 Clearing Card Jams VII-12 Reproducing Cards VII-12 Reconditioning Cards and Caring for Cards VII-12 Errors and Operator Corrective Action VII-12 Operator Checklist VIII-1 VIII. Card Punch VIII-1 General Description VIII-1 Major Parts of the Card Punch VIII-2 Card Movement through the Punch VIII-3 Setup Procedures VIII-3 Special Procedures VIII-3 Clearing Card Jams VIII-6 Plugboard Layout and Wiring VIII-8 Gang Punching Off-Line Operation

GK-225

Emptying the Chip Box

VIII-8

VIII. Card Punch (Con't.)

	Errors and Operator Corrective Action	VIII-9
	Operator Errors Program Errors	VIII- 9 VIII- 1 0
IX.	Magnetic Tape Subsystem	IX-1
	General Description	IX-1
	Magnetic Tape Controller Magnetic Tape Handler File Protection Magnetic Tape	IX-1 IX-4 IX-6 IX-6
	Setup Procedure	IX-8
	Loading Tape Unloading Tape	IX-8 IX-10
	Special Procedures	IX-15
	Replacing Leader and Trailer Foils Cleaning and Care of Tape Handlers Inspection and Replacement of Damaged Tape Care of Magnetic Tape	IX-15 IX-15 IX-15 IX-16
	Errors and Operator Corrective Action	IX-17
	Operator Errors Program Errors	IX-17 IX-17
X.	High-Speed Printer Subsystem	X-1
	General Description	X-1
	Printer Controller Printer	X-1 X-5
	Setup Procedure Special Procedures	X-7 X-12
	Preparation of a Vertical Format Loop Changing the Printer Ribbon Memory Dump (Manual)	X-12 X-13 X-15
	Errors and Operator Corrective Action	X-15
	Operator Checklist	X-15
XI.	Paper Tape Reader and Punch	XI-1
	General Description	XI-1
	Paper Tape Reader Paper Tape Punch	XI-1 XI-3
	Instructions Pertaining to Paper Tape Controls and Indicators	XI-4 XI-4

GE-225 — —

XI. Paper Tape Reader and Punch (Con't.) Paper Tape Control and Indicator Panel XI-4 Paper Tape Maintenance Panel XI-4 Central Processor Control Console **XI-**5 XI-5 Central Processor Maintenance Panel XI-6 Characteristics of Paper Tape XI-6 Visual Reading of Paper Tape Paper Tape Format XI-6 XI-7 Paper Tape Qualifications Parity Generation and Error Detection XI-7 Delete Code XI-8 Special Character Control XI-8 XI-8 Tape Leader and Trailer Inhibit **XI-**9 Straight Transfer XI-10 Tape Levels XI-12 Setup Procedure - Punch Setup Procedure - Reader XI-14 Reader with Spoolers XI-14 XI-15 Reader without Spoolers XI-20 Special Procedures XI-20 Operator Maintenance of Equipment XI-20 Care of Paper Tape Splicing Paper Tape XI-20 XI-20 Using Spoolers While Punching XI-21 Errors and Operator Corrective Action XII-1 XII. Auxiliary Arithmetic Unit XⅡ-1 General Description XII-2Floating Point Modes Fixed Point Mode XII-3 XΠ-3 AAU Operation XII-4 Controls and Indicators XII-5 AAU Instructions XII-5 Setup Procedure XII-8 Errors and Operator Corrective Action 8-IIX Operator Errors XII-8 Program Errors XIII-1 XIII. Mass Random Access Data Storage Subsystem X∏I-1 General Description XIII-2 Disc Unit ХПІ-3 Controller XIII-5 File Electronics Unit



Instructions and MRADS Operation

XIII-6

XIII. Mass Random Access Data Storage Subsystem (Con't.)

	The SEEK Function The READ Function The WRITE Function	XIII-6 XIII-7 XIII-7
	Setup Procedure Errors and Operator Corrective Action	XIII-8 XIII-11
XIV.	GE 12-Pocket Document Handler (1200 Documents/Minute)	XIV-1
	General Description	XIV-1
	The Document Handler The Document Handler Adapter	XIV-2 XIV-3
	Documents and Document Language	XIV-4
	Characters and Symbols Document Specifications	XIV-4 XIV-5
	Special Considerations in Off-Line Sorting	XIV-5
	Normal Sorting Zero Suppression (Special Sort) Multiple Digit Selection Check of Cue Symbols Long Character and Multiple Read Missing Digit Detection Transposition Check Digit (TCD)	XIV-5 XIV-6 XIV-6 XIV-6 XIV-6 XIV-7
	Special Considerations in On-Line Reading	XIV-7
	Long Character and Multiple Read Missing Digit Detection Transposition Check Digit (TCD)	XIV-7 XIV-7 XIV-7
	Program Instructions Operator Controls and Indicators	XIV-7 XIV-7
	Control and Indicator Panel Maintenance Panel Adapter Control and Indicator Panel	XIV-7 XIV-9 XIV-10
	Setup Procedure, Off-Line Mode	XIV-10
	Operator Precautions and Feed Interruption Sort Completion and Document Pickup Jam Detection and Operator Action Shutdown Procedure	XIV-12 XIV-13 XIV-13 XIV-13
	Setup Procedure, On-Line Mode	XIV-13
	Operator Precautions During Machine Operation Shutdown Procedure	XIV-14 XIV-14
	Special Procedures	XIV-18
	Plugboard Wiring Techniques	XIV-18
	Errors and Operator Corrective Action	XIV-25

GE-225

XIV. GE 12-Pocket Document Handler (1200 Documents/Minute) (Con't.)

	Program Errors	XIV-26
۲V.	12-Pocket Document Handler (750 Documents/Minute)	XV-1
	General Description	XV-1
	The Document Handler	XV-2
	Document Handler Adapter	XV-3
	Documents and Document Language	XV-4
	Characters and Symbols	XV-4 XV-4
	Document Specifications	
	Special Considerations in Off-Line Sorting	XV-5
	Normal Sorting	XV-5
	Zero Suppression (Special Sort)	XV-5
	Multiple Digit Selection	XV-5
	Check of Cue Symbols	XV-5
	Missing Digit Detection	XV-6
	Transposition Check Digit (TCD)	XV-6
	Long Character and Multiple Read	XV-6
	Special Consideration in On-Line Reading	XV-6
	Long Character and Multiple Read	XV-6
	Missing Digit Detection	XV-6
	Transposition Check Digit (TCD)	XV-6
	Program Instructions	XV-6
	Operator Controls and Indicators	XV-7
	Control and Indicator Panel	XV-7
	Z Rack Controls	XV-8
	Adapter Control and Indicator Panel	XV-8
	Setup Procedure, Off-Line Mode	XV-9
	Operator Precautions During Machine Operation	XV-10
	Sort Completion and Document Pickup	XV-10
	Shutdown Procedures	XV-10
	Setup Procedure, On-Line Mode	XV-11
	Operator Precautions During Machine Operation	XV-11
	Shutdown Procedures	XV-11
	Special Procedures	XV-14
	Plugboard Wiring	XV-14
	Errors and Operator Corrective Action	XV-14
	Operator Errors	XV-14
	Program Errors	XV-14
	O- ···	

GE-225 ----

XVI.	Software	XVI-1
	General Description	XVI-1
	Utility Routines	XVI-1
	Memory Resetters	XVI-1
	Memory Loaders	XVI-3
	Memory Dumps	XVI-4
	Tape Dumps	XVI-5
	Checksum Corrector	XVI-6
	Card Reproducer	XVI-7
	GE-225 BRIDGE Service System	XVI-8
	GE-225 Forward Sort/Merge Generator	XVI-8
	The Offline Operations Simulator (OOPS)	XVI-8
	Language Programs	XVI-8
	Assemblers	XVI-8
	Compilers	XVI-8
	Systems Applications	XVI-9
	Industry-Wide Software Applications	XVI-9
XVΠ	. Off-Line/On-Line Printer Subsystem	XVII-1
	General Description	XVII-1
	Port Asse	XVII-1
	Printer	XVII-1
	Printer Control Panels	XVII-4
	Buffered Tape Reader	XVII-4 XVII-5
	Tape Reader Controls and Indicators	XVII-9
	Off-Line Operation	XVII-6
	On-Line Operation	XV∏-6
	Setup Procedure - Off Line	XVII-7
	Special Procedures	XVII-12
	Obtaining an Octal Dump	XVII-12
	Backspace Print Line Recovery Procedure	XVII-13
	Errors and Operator Corrective Action	XV∏-14
	O constant Francis	XVII-14
	Operator Errors Program Errors	XVII-14
XVII	I. Peripheral Switch Control Subsystem	XVIII-1
	General Description	XVIII-1
	General Description	
	Peripheral Switch Control Console	XVIII-2
	Peripheral Switch Units	XVIII-2
	Switch Control Console Control and Indicator Panel	XVIII-3
	Setup Procedures	XVIII-5
	Starting a Run	XVIII-5
	Switching During a Run	XVIII-6
	Special Procedures	XVIII-8
	Address Select Error Recovery	XVIII-8
	Special Recovery Procedure	XVIII-8
	Changing Plug Numbers	XVIII-8

GE-225

Errors and Operator Corrective Action	XVIII-9
Operator Errors Programmer Errors	XVIII-9 XVIII-9
Appendixes	
Number Systems Table of Powers of 2 Octal-Decimal Integer Conversion Tables	A-1 B-1 C-1
Octal-Decimal Fraction Conversion Tables Representation of Characters	C-5 D-1
Alphabetic List of GE-225 Instructions Octal List of GE-225 Instructions	E-1 E-3

LIST OF ILLUSTRATIONS

<u>Figure</u>		Page
I-1	The GE-225 Information Processing System	I 1
I-2	The GE-225 System Using Punched Card Input and Output	I-2
I-3	The GE-225 System Using Paper Tape Input and Output	I-3
I-4	The Central Processor	I-3
I-5	The 400 Card Per Minute Reader	I-4
I-6	The High Speed Card Reader	I-4
I-7	The Card Punch	I-5
I-8	The Magnetic Tape Subsystem	I-6
I- 9	The High-Speed Printer Subsystem	I-6
I-10	The Paper Tape Reader and Punch	I-6
I-11	The Auxiliary Arithmetic Unit	I-7
I-12	The Mass Random Access Data Storage Unit	I-7
I-13	The GE 12-Pocket Document Handler (1200 Documents/Minute)	I-8
I-14	The 12-Pocket Document Handler (750 Documents/Minute)	I- 9
I-15	A Plug-In Connector Installed	I- 9
I-16	Diagram of the GE-225 System	I-10
II-1	Sample Schedule of Operations	II-4
II-2	Operator Instruction Sheet	II-6
II-3	Two Types of Operator Instruction Cards	II-7
II-4	Sample Reporting Form for Equipment Repair	II- 9
II-5	Sample Daily Computer Log	II-10
II-6	Sample Operator and Maintenance Log	II-11
II-7	Sample Time Card	II-12
II- 8	Sample Tape Control Form	П-13
II-9	Sample Log of Tape Use	II-14
II-10	Sample Master Program Change Request	II-15
II-11	Sample Hang-up Sheet	II-17
II-12	Sample Debug Instruction Sheet	II-1 8
IV-1	The Central Processor	IV-1
IV-2	The Maintenance Panel of the Central Processor	IV-2
IV-3	The Control Console	IV-4
IV-4	Control Switches on the Control Console	IV-6
V-1	Console Typewriter	V-1
VI-1	400 Card Per Minute Reader	VI-1
VI-2	Diagram of Card Reader Mechanism	VI-2
VI-3	Card Reader Feed Throat and Feed Knife	VI-3
VI-4	Card Reader Feed Mechanism	VI-4
VI- 5	Card Formats	VI-5
VI-6	Control and Indicators of the Control Console	VI-7
VI-7	Loading Cards	VI-8
VI-8	Removing Cards	VI-9
VII-1	GE High Speed Card Reader	VII-1
VII-2	Card Transport Area	VII-2
VII-3	Reader Control and Indicator Panel	VII-7
VII-4	Top View of the Card Reader	VII-7
VIII-1	Card Punch and its Control and Indicator Panel	VIII-1
VIII-2	Card Punch Plugboard Layout	VIII-6
VIII-3	Example of Plugboard Wiring for On-Line Operation	VIII-7
VIII-4	Example of Plugboard Wiring for Off-Line Operation	AIII-8



LIST OF ILLUSTRATIONS (Con't.)

Figure		Page
IX-1	Magnetic Tape Subsystem	IX-2
IX-2	Tape Handler Mechanism (Vacuum Feed Type)	IX-4
IX-3	Tape Handler Mounting and Hub Assembly	IX-5
IX-4	Tape Handler Mechanism (Nonvacuum Feed Type)	IX-5
IX-5	Installation or Removal of Write-Permit Ring	IX-6
IX-6	Threading Tape Through Magnetic Tape Handler (Nonvacuum	
21-0	Type)	IX-9
IX-7	Threading Tape Through Magnetic Tape Handler (Vacuum Feed Model)	IX-10
X-1	High-Speed Printer Subsystem	X-2
X-2	Printer Controller Control and Indicator Panel	X-4
X-3	Routing Paper Through the Printer	X-5
X-4	Vertical Format Control Unit	X-6
X-5	Paper Drive Tractors	X-7
X-6	Hand Punch for a Vertical Format Loop	X-12
X-7	Sample Tape for Vertical Format Loop	X-13
X-8	Vertical Format Loop	X-13
X-9	Installation of Printer Ribbon	X-14
X-10	Printer Mechanism, Side View	X-15
XI-1	Information Flow From the Computer to Paper Tape	
-	(6-Channel Tape)	XI-1
XI-2	Paper Tape Reader and Punch	XI-2
XI-3	Sample of Paper Tape	XI-3
XI-4	Maintenance Panel of the Paper Tape Reader and Punch	XI-5
XI-5	Maintenance Panel of the Central Processor	XI-6
XI-6	Paper Tape BCD Characters Read in Octal	XI-7
XI-7	Sample of Tape with Parity Errors	XI-8
XI-8	Straight Transfer of 8 Bits of Data	XI-9
XI-9	Five-Level Tape Information Transfer	XI-10
XI-10	Six-Level Tape Information Transfer	XI-10
XI-11	Octal Reading of Seven-Level Tape (normal mode)	XI-10
XI-12	Seven-Level Tape Information Transfer (normal mode)	XI-11
XI-12	Special Character Transfer, Eight-Level Tape	XI-11
XI-13 XI-14	Straight Transfer Mode, Eight-Level Tape	XI-11
XI-15	Front View of Punch Mechanism	XI-12
XI-16	Side View of Punch Mechanism	XI-13
XI-17	Paper Tape Control and Indicator Panel	XI-14
XI-18	Threading Tape on Spoolers	XI-15
XI-10 XI-19	The Paper Tape Read Area	XI-16
XI-20	Using Spoolers in Punching	XI-20
₩Π 1	Assissant Anishmetic This	XII-1
ХП-1	Auxiliary Arithmetic Unit	XII-3
XII-2	Format of Floating Point Number in Memory	XII-3
XII-3	Format of Floating Point Word in the AAU	XII-3
XII-4	Format of Fixed Point Word in Memory	XII-3
XII-5	Format of Fixed Point Word in the AAU	XII-4
XII-6	AAU Control and Indicator Panel	XII-4
XII-7	Power Switches and Maintenance Panel	νп-0
XIII-1	The Mass Random Access Data Storage Subsystem	XШ-1
XIII-2	Disc File Unit	XIII-2
XIII-3	Disc Format	XIII-2
XIII-4	Head Positioning Assembly	XIII-3
XIII-5	Read/Write Heads	XIII-3
XIII-6	Controller Panel	XIII-4
XIII-7	Control and Indicator Panel of the File Electronics Unit	XIII-5

GE-225-

LIST OF ILLUSTRATIONS (Con't.)

<u>Figure</u>		Page
XIV-1	GE 12-Pocket Document Handler (1200 Documents/Minute)	XIV-1
XIV-2	Exposed Front View of GE 12-Pocket Document Handler	XIV-2
XIV-3	Document Feed Path	XIV-3
XIV-4	Document Handler Adapter	XIV-4
XIV-5	MICR Characters	XIV-4
XIV-6	Sample Bank Check Using A. B. A. Format	XIV-5
XIV-7	The Clear Bank of a Document	XIV-6
XIV-8	Document Handler Control and Indicator Panel	XIV-8
XIV-9	Document Handler Maintenance Panel	XIV-9
XIV-10	Document Handler Adapter Control and Indicator Panel	XIV-10
XIV-11	Jogger Used to Align Documents	XIV-11
XIV-12	Document Feed Area	XIV-11
XIV-13	Document Handler Control and Indicator Panel	XIV-12
XIV-14	Plugboard in Rack	XIV-18
XIV-15	Cue Counter and Field Selection	XIV-19
XIV-16	Field Identification and Cue Count	XIV-20
XIV-17	Connecting Cue Counter to Field Selection Hubs	XIV-21
XIV-18	Cue Check Connections	XIV-22
XIV-19	DYL Hub Connections	XIV-22
XIV-20	Inhibit Missing Digit Detection	XIV-23
XIV-21	Use of Auxiliary OR (COMM) Hubs	XIV-23
XIV-22	Another Example of Auxiliary OR	XIV-24
XIV-23	Long Character and Multiple Read Detection	XIV-24
XIV-24	Multiple Digit Select Plugboard Wiring	XIV-26
XV-1	12-Pocket Document Handler (750 Documents Minute)	XV-1
XV-2	Z Rack	XV-2
XV⊬3	Document Feed Path	XV-3
XV-4	Document Handler Adapter	XV-3
XV-5	MICR Characters	XV-4
XV-6	Sample Bank Check Using A. B. A. Format	XV-4
XV-7	The Clear Bank	XV-5
XV-8	Control and Indicator Panel	XV-7
XV -9	Controls and Plugboard Inside the Z Rack	XV-9
XVI-1	Memory Resetter to "Zero" Memory	XVI-2
XVI-2	Binary Loader for Nonrelocatable GAP Cards	XVI-3
XVI-3	Example of Switch Setting	XVI-5
XVI-4	10-Row Binary GAP Card with Checksum	XVI-7
XVII-1	Off-Line/On-Line Printer Subsystem	XVII-2
XVII-2	Printer Control and Indicator Panel - Left Side	XVII-3
XVH-3	Printer Control and Indicator Panel - Right Side	XVII-3
XVII-4	Controls and Indicators on the Tape Unit	XVII- 5
XVII-5	Command Words for Off-Line Printing	XVII-7
XVII-6	Backspace and Reprint Procedure	XVII-13
XVIII-1	Peripheral Switch Control Console	XVIII - 1
XVIII-2	Peripheral Switch Control and Indicator Panel	XVIII - 2
XVIII-3	Example of Cable Connections	XVIII - 4
XVIII-4	Control and Indicator Panel	XVIII - 5
VVIII 5	Evample of a Switching Operation	YVIII _ 0

LIST OF TABLES

I.	Functions of Controls and Indicators on Central Processor	IV-9
Π.	Control Console Error Conditions	IV-19
Ш.	Typewriter Error Conditions	V-4
IV.	Summary of Controls and Indicators for the 400 Card	
	Per Minute Reader	VI-10
V.	400 Card Per Minute Reader Error Conditions	VI-14
VI.	Functions and Indicators for the GE High Speed Card Reader	VⅡ-10
VII.	GE High Speed Card Reader Error Conditions	VⅡ-13
VIII.	Summary of Controls and Indicators for the Card Punch	VIII-4
IX.	Card Punch Error Conditions	VIII-11
X.	Summary of Controls and Indicators for the Magnetic	
	Tape Subsystem	IX-12
XI.	Magnetic Tape Subsystem Error Conditions	IX-18
XII.	Summary of Controls and Indicators for the High-Speed	
	Printer Subsystem	X-10
XIII.	Printer Subsystem Error Conditions	X-16
XIV.	Summary of Controls and Indicators for the Paper Tape	
	Reader and Punch	XI-17
XV.	Paper Tape Reader and Punch Error Conditions	XI-21
XVI.	Functions of Controls and Indicators for the AAU	XII-6
XVII.	Auxiliary Arithmetic Unit Error Conditions	XII-9
XVШ.	Functions of Controls and Indicators for the MRADS Units	XIII-9
XIX.	MRADS Error Conditions	XIII-11
XX.	Summary of Controls and Indicators	XIV-15
XXI.	Document Handler Error Conditions	XIV-27
XXII.	Functions of Controls and Indicators, 12-Pocket Document	
	Handler (750 Documents/Minute)	XV-12
ххш.	Document Handler Error Conditions	XV-14
XXIV.	Summary of Controls and Indicators for the Off-Line/	
	On-Line Printer	XVII-9
XXV.	On-Line/Off-Line Printer Error Conditions	XVII-15
XXVI.	Summary of Controls and Indicators for the Peripheral	
	Switch Control Subsystem	XVIII- 7
XXVII.	Switch Control Subsystem Error Conditions	XVIII- 9