

CONTENTS

<u>Section</u>		<u>Page</u>
1	HARDWARE	1-1
	MOS Theory	1-1
	System Timing	1-3
	Circuit Functions	1-7
	Hardware System and Considerations	1-33
2	SOFTWARE PROGRAMMING	2-1
	Mathematical Model and Scaling Considerations	2-1
	Mechanization Drawing	2-4
	Computer Program Drawing	2-6
	Coding	2-9
	Executive Control	2-9
	Software Systems and Considerations	2-21
	Programming Examples	2-23
	Inflight Diagnostics	2-46
3	COMPUTER AIDS	3-1
 <u>Appendix</u>		
A	Booth's Algorithm	A-1
B	Nonrestoring Division	B-1
C	Gray Code Conversion	C-1



ILLUSTRATIONS

<u>Figure</u>		<u>Page</u>
I-1	Cross Section of Typical Bipolar Junction Transistor and MOS Transistor	I-2
I-2	Timing Diagram	I-5
I-3	PMU I/O	I-8
I-4	PMU Package Outline	I-9
I-5	Parallel Multiplier Unit PN 944111, 1063 Devices	I-11
I-6	PDU I/O	I-12
I-7	PDU Package Outline	I-13
I-8	Parallel Divider Unit PN 944112, 1241 Devices	I-14
I-9	SLF I/O	I-19
I-10	SLF Package Outline	I-20
I-11	Special Logic Function PN 944113, 743 Devices	I-21
I-12	RAS I/O	I-23
I-13	RAS Package Outline	I-24
I-14	Random Access Storage PN 944114, 2330 Devices	I-26
I-15	SL I/O	I-28
I-16	SL Package Outline	I-29
I-17	Steering Logic PN 944118, 771 Devices	I-31
I-18	ROM I/O	I-33
I-19	ROM Package Outline	I-34
I-20	Read-Only Memory PN 944125, 3268 Devices	I-35
I-21	Data Path Interconnection	I-36
I-22	Circuit Arrangement 1	I-38
I-23	Circuit Arrangement 2	I-39



ILLUSTRATIONS (Continued)

<u>Figure</u>		<u>Page</u>
1-24	General Circuit Arrangement	1-43
2-1	Software Flow Diagram	2-2
2-2	Mechanization Drawing, Example	2-5
2-3	Computer Program Drawing, Example	2-7
2-4	Coding of Example Problems	2-10
2-5	Angle-of-Attack Correction Mechanization	2-25
2-6	Angle-of-Attack Correction Program Drawing	2-26
2-7	Engine Pressure Ratio (EPR) f_2 Function Mechanization	2-30
2-8	Engine Pressure Ratio Program Drawing	2-31
2-9	Glove Vane Schedule $\Gamma_s (M)$ Mechanization	2-33
2-10	Glove Vane Schedule $\Gamma_s (M)$ Program Drawing	2-34
2-11	Glove Vane Limit Schedule $\Gamma_{LIM}(\Lambda)$ Mechanization	2-36
2-12	Glove Vane Limit Schedule Program Drawing	2-37
2-13	Wing Sweep Rate Limit Mechanization	2-39
2-14	Wing Sweep Rate Limit Program Drawing	2-40
2-15	Maneuver Flap Deadband Mechanization	2-41
2-16	Maneuver Flap Deadband Program Drawing	2-42
2-17	Switch Thresholds Mechanization	2-44
2-18	Switch Thresholds Program Drawing	2-45
3-1	Simulation Title Page	3-4
3-2	Simulation - Control ROM Listing	3-5
3-3	Simulation - Data ROM Listing	3-7
3-4	Simulation - Sensor Memory Listing	3-9



ILLUSTRATIONS (Continued)

<u>Figure</u>		<u>Page</u>
3-5	Simulation - Input Coding Form	3-10
3-6	Simulation - Wiring Pictorial	3-12
3-7	Simulation - Inputs Used	3-15
3-8	Simulation - Diagnostic Output	3-17
3-9	Simulation - Propagation Delay Summary	3-19
3-10	Simulation - Output Data Summary	3-20
3-11	Simulation - Listing of ROM With AMI Format	3-22
3-12	Computer Program Drawing - CalComp Plotter	3-23

