TABLE OF CONTENTS

CHAPTER 1	Aircraft Str	uctural Assembly and Rigging	1-1
	Section A	Aircraft Design and Construction	1-1
	Section B	Airplane Assembly and Rigging	1-3
	Section C	Fundamentals of Rotary-Wing Aircraft	1-8
CHAPTER 2	Sheet Metal Structures		
	Section A	Metallic Aircraft Construction	2-1
	Section B	Sheet Metal Tools and Fasteners	2-4
	Section C	Sheet Metal Fabrication	2-6
	Section D	Inspection and Repair of Metallic	2-8
CHAPTER 3	Aircraft Structures Wood, Composite, and Transparent Plastic		
	Structures		
	Section A	Aircraft Wood Structures	3-1 3-1
	Section B	Composite Structures	3-2
	Section C	Transparent Plastic Materials	3-7
CHAPTER 4	Aircraft Welding		4-1
	Section A	Welding Processes	4-1
	Section B	Advanced Welding and Repairs	4-3
	Section C	Basic Gas Welding	4-4
CHAPTER 5	Aircraft Fabric Covering		5-1
	Section A	Fabric Covering Processes	5-1
	Section B	Covering Procedures	5-2
	Section C	Inspection and Repair of Fabric Covering	5-4
CHAPTER 6	Aircraft Painting and Finishing		6-1
	Section A	Fabric Finishing Processes	6-1
	Section B	Aircraft Painting Processes	6-2
	Section C	Finishing Equipment and Safety	6-4
CHAPTER 7	Airframe Electrical Systems		
	Section A	Airborne Sources of Electrical Power	7-1
	Section B	Aircraft Electrical Circuits	7-5
	Section C	Wiring Installation	7-6
	Section D	Electrical System Components	7-7
CHAPTER 8	Hydraulic and Pneumatic Power Systems		
	Section A	Principles of Hydraulic Power	8-1
	Section B	Hydraulic System Components and Design	8-3
	Section C	Hydraulic Power Systems	8-4
	Section D	Aircraft Pneumatic Systems	8-6

CHAPTER 9	Aircraft Lan Section A Section B Section C	Iding Gear Systems Landing Gear Systems and Maintenance Aircraft Brakes Aircraft Tires and Tubes	9-1 9-1 9-3 9-4
CHAPTER 10	Position An Section A Section B	Id Warning Systems Antiskid Brake Control Systems Indicating and Warning Systems	10-1 10-1 10-2
CHAPTER 11	Aircraft Inst Section A Section B	trument Systems Principles of Instrument Systems Instrument System Installation and Maintenance Practices	11-1 11-1 11-5
CHAPTER 12	Aircraft Avi Section A Section B Section C	onics Systems Avionics Fundamentals Autopilots And Flight Directors Installation And Maintenance of Avionics	12-1 12-1 12-4 12-5
CHAPTER 13	Airframe Ice Section A Section B	And Rain Control Airframe Ice Control Systems Rain Control Systems	13-1 13-1 13-3
CHAPTER 14	Cabin Atmo Section A Section B Section C	esphere Control Flight Physiology Oxygen And Pressurization Systems Cabin Climate Control Systems	14-1 14-1 14-1 14-3
CHAPTER 15	Aircraft Fue Section A Section B Section C	Aviation Fuels and Fuel System Requirements Fuel System Operation Fuel System Repair, Testing, and Servicing	15-1 15-1 15-2 15-5
CHAPTER 16	Fire Protect Section A Section B	ion Systems Fire Detection Fire-Extinguishing Systems	16-1 16-1 16-3
CHAPTER 17	Aircraft Air Section A Section B Section C	worthiness Inspection Required Airworthiness Inspections Inspection Guidelines and Procedures Aircraft Maintenance Records	17-1 17-1 17-3 17-4