Principle of Operation	8-7	Chapter 9	
Instrument Check	8-8	Flight Manuals and Other Documents	9-1
Airspeed Indicator (ASI)	8-8	Introduction	9-1
Airspeed Indicator Markings		Preliminary Pages	9-2
Other Airspeed Limitations		General (Section 1)	9-2
Instrument Check		Limitations (Section 2)	9-2
Blockage of the Pitot-Static System		Airspeed	9-2
Blocked Pitot System		Powerplant	9-3
Blocked Static System		Weight and Loading Distribution	9-3
Electronic Flight Display (EFD)		Flight Limits	
Airspeed Tape		Placards	
Attitude Indicator		Emergency Procedures (Section 3)	
Altimeter		Normal Procedures (Section 4)	
Vertical Speed Indicator (VSI)		Performance (Section 5)	
Heading Indicator		Weight and Balance/Equipment List (Section 6)	
Turn Indicator		Systems Description (Section 7)	
Tachometer		Handling, Service, and Maintenance (Section 8)	
Slip/Skid Indicator		Supplements (Section 9)	
Turn Rate Indicator		Safety Tips (Section 10)	
Air Data Computer (ADC)		Aircraft Documents	
Trend Vectors		Certificate of Aircraft Registration	
Gyroscopic Flight Instruments		Airworthiness Certificate	
Gyroscopic Principles		Aircraft Maintenance	
Rigidity in Space		Aircraft Inspections	
Precession		Annual Inspection	
		100-Hour Inspection	
Sources of Power		Other Inspection Programs	
Turn Indicators		Altimeter System Inspection	
Turn-and-Slip Indicator		Transponder Inspection	
Turn Coordinator		Emergency Locator Transmitter	
Inclinometer			
Yaw String		Preflight Inspections	9-5
Instrument Check		Minimum Equipment Lists (MEL) and Operations With Inoperative Equipment	0.0
Attitude Indicator		Preventive Maintenance	
Heading Indicator		Maintenance Entries	
Attitude and Heading Reference System (AHRS)			
The Flux Gate Compass System		Examples of Preventive Maintenance	
Remote Indicating Compass		Repairs and Alterations	
Instrument Check	8-22	Special Flight Permits	
Angle of Attack Indicators	8-22	Airworthiness Directives (ADs)	
Compass Systems	8-23	Aircraft Owner/Operator Responsibilities	
Magnetic Compass	8-23	Chapter Summary	9-13
Magnetic Compass Induced Errors	8-24	Chapter 10	
The Vertical Card Magnetic Compass	8-27	Chapter 10	10.1
Lags or Leads	8-27	Weight and Balance	
Eddy Current Damping	8-27	Introduction	
Outside Air Temperature (OAT) Gauge	8-28	Weight Control	
Chapter Summary		Effects of Weight	
-		Weight Changes	10-2