

Table of Contents

Chapter 1: Gliders & Sailplanes

Introduction	1-1
Glider Pilot Training	1-2
Rating Eligibility.....	1-3
Medical Eligibility.....	1-3
FAA Wings Program.....	1-3
Chapter Summary	1-3

Chapter 2: Components & Systems

Introduction	2-1
Glider Design	2-1
The Fuselage	2-1
Introduction	2-1
Ailerons	2-1
Lift/Drag Devices.....	2-2
Emppennage	2-3
Towhook Devices	2-5
Powerplant	2-5
Self-Launching Gliders.....	2-5
Gliders with Sustainer Engines.....	2-6
Landing Gear	2-6
Wheel Brakes.....	2-8
Chapter Summary	2-8

Chapter 3: Aerodynamics of Flight

Introduction	3-1
Forces of Flight	3-1
Lift	3-2
Lift Formula.....	3-2
Drag	3-3
Ground Effect.....	3-5
Weight.....	3-5
Thrust.....	3-5
Unpowered Glide Vector Analysis	3-5
Glide Ratio & Wing Design	3-6
Wing Planform	3-6
Aspect Ratio.....	3-6
Winglets	3-7
Washout.....	3-7
Stability.....	3-7
Lateral Stability	3-9
Flutter.....	3-10
Pilot Induced Oscillation (PIO)	3-10
Turning Flight	3-10

Load Factor.....	3-11
Rate of Turn	3-12
Radius of Turn.....	3-12
Turn Coordination	3-13
Slips	3-13
Forward Slip.....	3-13
Sideslip	3-14
Stalls	3-14
Spins	3-15
Chapter Summary	3-16

Chapter 4: Flight Instruments

Introduction	4-1
Pitot-Static Instruments	4-1
Impact & Static Pressure Lines.....	4-1
Airspeed Indicator	4-2
Airspeed Indicator Markings	4-5
Effect of Altitude on V_{NE}	4-6
Other Airspeed Limitations.....	4-6
Altimeter.....	4-7
Types of Altitude.....	4-9
Variometer.....	4-11
Electronic Flight Computers	4-17
Magnetic Compass	4-18
Slip/Skid Indicators.....	4-18
Yaw String.....	4-18
Inclinometer	4-19
Gyroscopic Instruments	4-20
G-Meter	4-20
FLARM Collision Avoidance System.....	4-20
Transponder Code	4-21
Definitions	4-21
Outside Air Temperature (OAT) Gauge	4-22
Chapter Summary	4-22

Chapter 5: Glider Performance

Introduction	5-1
Variable Performance Factors.....	5-1
Density Altitude	5-1
Wind.....	5-3
Weight.....	5-7
Rate of Climb	5-9
Flight Manuals & Placards	5-9
Placards	5-9
Performance Information	5-10
Glider Polars	5-10
Limitations.....	5-13
Weight & Balance.....	5-14
Weight & Balance Information.....	5-14

Center of Gravity	5-14
Sample Weight & Balance Problems	5-15
Ballast	5-17
Trim Ballast	5-17
Performance Ballast.....	5-17
Chapter Summary	5-19

Chapter 6: Preflight & Ground Operations

Introduction	6-1
Assembly & Storage.....	6-1
Trailering	6-2
Tiedown & Securing.....	6-2
Water Ballast.....	6-3
Ground Handling.....	6-3
Launch Equipment Inspection.....	6-4
Glider Preflight Inspection.....	6-8
Prelaunch Checklist	6-8
Glider Care	6-10
Preventive Maintenance	6-10
Chapter Summary	6-10

Chapter 7: Launch, Flight Maneuvers, Landing, & Recovery Procedures

Introduction	7-1
Aerotow Takeoff Procedures	7-1
Signals	7-1
Takeoff Procedures & Techniques.....	7-3
Pilot Induced Oscillations (PIOs) During Launch	7-8
Common Errors.....	7-10
Aerotow Climb-Out.....	7-11
Slack Line	7-14
Boxing the Wake	7-15
Aerotow Release.....	7-16
Ground Launch Takeoff Procedures.....	7-17
CG Hooks	7-17
Signals	7-18
Tow Speeds	7-19
Automobile Launch	7-20
Winch Launch	7-21
Crosswind Takeoff & Climb	7-22
Normal Into-the-Wind Launch	7-24
Self-Launch Procedures.....	7-25
Preparation & Engine Start	7-25
Taxiing	7-26
Pretakeoff Check.....	7-26
Normal Takeoff	7-27
PIOs in Self-Launching Gliders	7-27
Crosswind Takeoff.....	7-28
Climb-Out & Engine Shutdown Procedures.....	7-29
Gliderport/Airport Traffic Patterns & Operations	7-31

Normal Approach & Landing	7-33
Pilot Induced Pitch Oscillations During Landing	7-36
Forward Slip	7-36
Sideslip	7-36
Crosswind Landing	7-37
Downwind Landing.....	7-38
Landing a Self-Launching Glider.....	7-39
Nosewheel Glider Oscillations During Launches & Landings	7-39
Tailwheel/Tailskid Equipped Glider Oscillations During Launches & Landings	7-40
After Landing & Securing	7-40
Performance Maneuvers	7-41
Straight Glides	7-41
Turns	7-41
Slow Flight	7-45
Stall Recognition & Recovery	7-46
Chapter Summary	7-50

Chapter 8: Abnormal & Emergency Procedures

Introduction	8-1
Aerotow Abnormal & Emergency Procedures.....	8-1
Environmental Factors	8-1
Pilot Error	8-1
Mechanical Failures	8-2
Slack Line	8-7
Ground Launch Abnormal & Emergency Procedures	8-8
Abnormal Procedures	8-8
Emergency Procedures	8-9
Self-Launch Takeoff Emergency Procedures.....	8-10
Spiral Dives	8-10
Spins	8-10
Entry Phase	8-12
Incipient Phase	8-12
Developed Phase.....	8-12
Recovery Phase.....	8-12
Off-Field Landing Procedures	8-13
Afterlanding Off Field	8-16
System & Equipment Malfunctions	8-16
Flight Instrument Malfunctions	8-16
Glider Canopy Malfunctions	8-17
Water Ballast Malfunctions.....	8-18
Retractable Landing Gear Malfunctions.....	8-18
Primary Flight Control Systems	8-18
Secondary Flight Controls Systems.....	8-20
Miscellaneous Flight System Malfunctions	8-21
Towhook Malfunctions.....	8-21
Oxygen System Malfunctions	8-21
Drogue Chute Malfunctions	8-21
Self-Launching Gliders	8-22
Inability to Restart a Self-Launching/Sustainer Glider Engine While Airborne.....	8-22

Self-Launching Glider Propeller Malfunctions	8-23
Self-Launching Glider Electrical System Malfunctions.....	8-23
Inflight Fire	8-24
Emergency Equipment & Survival Gear.....	8-25
Survival Gear Checklists	8-25
Food & Water	8-25
Clothing	8-25
Communication	8-25
Navigation Equipment.....	8-26
Medical Equipment	8-26
Stowage	8-26
Parachute.....	8-26
Chapter Summary	8-26

Chapter 9: Glider Flight & Weather

Introduction	9-1
The Atmosphere.....	9-1
Composition	9-2
Atmospheric Measurements	9-2
Ideal Gas Law	9-3
Standard Atmosphere	9-3
Layers of the Atmosphere	9-4
Scale of Weather Events.....	9-5
Thermals	9-6
Thermal Shape & Structure	9-6
Air Masses Conducive to Thermal Soaring.....	9-10
Cloud Streets	9-11
Cloud Streets	9-11
Thunderstorms	9-12
Weather for Slope Soaring	9-15
Mountain Waves	9-18
Mechanism for Wave Formation	9-19
Convergence Lift.....	9-23
Obtaining Weather Information	9-25
Preflight Weather Briefing	9-25
Weather-Related Information	9-27
Interpreting Weather Charts, Reports, & Forecasts	9-27
Chapter Summary	9-27

Chapter 10: Soaring Techniques

Introduction	10-1
Thermal Soaring.....	10-1
Inside a Thermal	10-6
Collision Avoidance.....	10-10
Exiting a Thermal	10-11
Managing Expectations.....	10-12
Ridge/Slope Soaring	10-12
Traps	10-13
Procedures for Safe Flying	10-15

Bowls & Spurs.....	10-16
Slope Lift & Thermalling.....	10-17
Obstructions.....	10-18
Tips & Techniques.....	10-18
Wave Soaring.....	10-21
Preflight Preparation	10-21
Getting into the Wave.....	10-22
Flying in the Wave.....	10-25
Soaring Convergence Zones	10-28
Combined Sources of Updrafts.....	10-29
Chapter Summary	10-29

Chapter 11: Cross-Country Soaring

Introduction	11-1
Flight Preparation & Planning	11-1
Getting Ready for Cross-Country Glider Flights	11-1
Finalizing plans	11-4
Personal & Special Equipment.....	11-5
Navigation	11-7
A Sample Cross-Country Flight.....	11-7
Navigation Using GPS	11-10
Cross-Country Techniques	11-10
Soaring Faster & Farther.....	11-12
Height Bands	11-12
Tips & Techniques.....	11-15
Special Situations.....	11-16
Course Deviations.....	11-16
Lost Procedures	11-17
Cross-Country Flight in a Self-Launching Glider	11-18
High-Performance Glider Operations & Considerations	11-19
Glider Complexity.....	11-19
Water Ballast.....	11-19
Cross-Country Flight Using Other Lift Sources	11-19
Chapter Summary	11-20

Chapter 12: Aerotow

Introduction	12-1
Equipment Inspections & Operational Checks	12-1
Tow Hook	12-1
Tow Ring Inspection.....	12-3
Tow Rope Inspection.....	12-3
Abort Briefing	12-3
On the Airport.....	12-4
Ground Signals	12-4
Takeoff & Climb	12-4
Tow Positions, Turns, & Release.....	12-6
Glider Tow Positions.....	12-6
Turns on Tow.....	12-7
Approaching a Thermal.....	12-7

Release	12-7
Descent, Approach, & Landing.....	12-8
Descent.....	12-8
Approach & Landing	12-9
Cross-Country Aerotow.....	12-9
Emergencies	12-10
Takeoff Emergencies.....	12-10
Airborne Emergencies	12-11
Chapter Summary	12-13

Chapter 13: Human Factors

Introduction	13-1
Recognizing Hazardous Attitudes	13-1
Complacency	13-1
Indiscipline	13-2
Overconfidence.....	13-2
Pilot Error	13-2
Types of Errors.....	13-2
Fatigue	13-3
Hyperventilation	13-4
Hypoxia	13-4
Symptoms of Hypoxia	13-5
Inner Ear Discomfort	13-6
Scuba Diving	13-7
Spatial Disorientation	13-7
Dehydration.....	13-8
Heatstroke.....	13-8
Cold Weather	13-8
Cabin Management & Equipment	13-9
Parachute.....	13-9
Supplemental Oxygen.....	13-9
Risk Management	13-12
Safety Management System (SMS).....	13-12
Aeronautical Decision-Making (ADM)	13-12
Analysis of Previous Accidents	13-13
Chapter Summary	13-14
Glossary	G-1