

TABLE OF CONTENTS

INTRODUCTION	i
Using This Handbook	i
Aeronautical Knowledge Training Progress Record	i
Getting Your License	ii
Prerequisites.....	ii
Procedure.....	iii
The Sport of Soaring	iv
Types of Lift	v
Types of Soaring.....	v
Your Feedback	vii
About the Author	viii
CHAPTER 1: GLIDER FAMILIARIZATION	1
1.1 The Glider	1
Wing Configurations.....	1
Tail Configurations.....	2
Tow Hook Configurations	3
Wheel/Skid Configurations.....	4
Glide Slope Control	5
Flaps.....	6
1.2 Flight Manual	6
Airspeeds.....	6
Minimum Equipment List.....	6
Stall/Spin Recovery Procedures	6
Preflight Checklist.....	6
Assembly/Disassembly Instructions	6
1.3 Documentation	7
Airworthiness Certificate	7
Registration Certificate	7
Operating Limits.....	8
Weight and Balance.....	9
CHAPTER 2: AIRPORT FAMILIARIZATION	11
2.1 Operating Procedures	11
2.2 Airport Markings	11
Runway Designations	11
Segmented Circle	12
Wind/Active Runway Indicators	13
Closed Runway	14
Displaced Threshold.....	14
Taxiway Lines.....	14
Hold Short Marking	15
Chevrons.....	16
Taxiway Signs.....	16

Runway Holding Position Signs	16
Runway Distance Remaining Sign	17
2.3 Airport Lighting	17
2.4 Airport Traffic	18
Types of Aircraft and Pilots	18
Looking for Traffic	19
Avoidance	19
2.5 Wake Turbulence	19
Vortex Generation	20
Vortex Strength	20
Vortex Behavior	20
Wake Turbulence Avoidance	21
CHAPTER 3: AERODYNAMICS	23
3.1 Nomenclature	23
Airfoil Nomenclature	23
Glider Axis	23
3.2 Three Forces	24
Lift	25
Drag	28
Weight	31
3.3 Airspeed Limits	32
Stall Speed	32
Maneuvering Speed	32
Rough Air Speed	33
Maximum Aerotow Speed	33
Never-Exceed Speed	33
3.4 Turning Flight	33
Forces in a Turn	33
Slips and Skids	35
3.5 Load Factor	35
3.6 Stability	36
Pitch Stability	36
Roll Stability	38
Yaw Stability	40
CHAPTER 4: PERFORMANCE	41
4.1 Glide Ratio	41
Determining Glide Distance	41
Determining Required Altitude	41
4.2 Glider Polars	42
Maximum Glide Ratio	43
Minimum Sink Speed	44
4.3 Effects of Wind	44
Headwind	45
Tailwind	47
Crosswind	47
4.4 Effects of Lift/Sink	48

Lift.....	48
Sink	48
4.5 Effects of Wing Loading.....	50
Effect of Wing Loading on Best Glide Speed.....	50
Effect of Wing Loading on Minimum Sink Speed.....	50
Effect of Wing Loading on the Polar	50
Altitude Lost During a Turn.....	52
CHAPTER 5: FLIGHT INSTRUMENTS AND SYSTEMS.....	53
5.1 The Atmosphere.....	53
Properties of the Atmosphere.....	53
The Standard Atmosphere	54
Measuring Pressure	55
5.2 Primary Instruments	56
Altimeter.....	56
Airspeed Indicator	62
Variometer.....	64
Yaw String/Inclinometer	66
Compass	67
5.3 Secondary Instruments.....	71
G-Meter	71
Gyroscopic Instruments.....	72
VOR	74
Automatic Direction Finder (ADF).....	77
5.4 Other Flight Systems	79
Radio.....	79
Transponder.....	79
Emergency Locator Transmitter (ELT)/Personal Locator Beacons (PLB)	80
Barograph.....	81
Global Positioning System	81
Electronic Flight Computer.....	82
Flight Recorder	82
Oxygen Equipment.....	82
CHAPTER 6: WEATHER FOR SOARING	85
6.1 The Atmosphere.....	85
Composition of the Atmosphere.....	85
The State of the Atmosphere.....	86
6.2 Dew Point.....	89
Dew and Frost	89
6.3 Atmospheric Stability.....	89
Dry Adiabatic Lapse Rate.....	89
Saturated Adiabatic Lapse Rate	90
Temperature/Dew-Point Convergence.....	90
Stability	91
6.4 Clouds.....	91
Composition.....	91
Classification According to Height Range	91

Classification According to Appearance	92
6.5 Fog	95
6.6 Precipitation	96
Rain/Drizzle/Virga.....	96
Freezing Rain/Drizzle	96
Ice Pellets/Hail.....	97
Snow	97
6.7 Weather Systems.....	97
Convection	97
Coriolis Effect.....	99
Mean Global Circulation Pattern	100
Air Mass Migration.....	101
Fronts.....	101
Cyclonic Low-Pressure Systems	104
The Jet Stream.....	107
6.8 Describing the Weather.....	108
Weather Maps.....	108
Satellite Photos	111
Radar	111
6.9 Thermal Soaring Weather.....	111
Thermal Structure	112
Thermal Lifecycle.....	115
Air Masses Conducive to Thermal Soaring	115
Atmospheric Soundings	116
Skew-T/Log-P Diagram	116
Determining Thermal Conditions from a Skew-T/Log-P Diagram.....	122
Indices for Predicting Thermal Strength and Cloud Levels	125
Thunderstorms	126
6.10 Ridge Soaring Weather	130
6.11 Wave Soaring Weather	131
Understanding Mountain Wave	131
Clouds Associated with Mountain Wave.....	135
6.12 Convergence Lift.....	137
Sea Breeze Fronts	137
Mountain Lee Convergence	138
Mountain Top Convergence	138
Valley Convergence.....	139
6.13 Predicting Soaring Weather	139
Scale and Timing of Weather Events.....	139
Sample Predictions	139
Practicing Forecasts	141
CHAPTER 7: AVIATION WEATHER SERVICES	143
7.1 Sources of Weather Services	143
Flight Service Station (FSS) and Automated Flight Service Station (AFSS).....	143
Direct User Access Terminal Service (DUATS).....	143
En route Flight Advisory Service (EFAS).....	143

Transcribed Weather Broadcast (TWEB).....	144
Automated Weather Observing System (AWOS) and Automated Surface Observation System (ASOS).....	144
7.2 Weather Briefings.....	144
Briefing Types.....	144
Obtaining a Briefing.....	145
7.3 Observations.....	146
Aviation Routine Weather Reports (METAR).....	146
Weather Depiction Chart.....	151
Radar Summary Charts and Radar Weather Reports (SD).....	155
Pilot Weather Reports (PIREPs).....	157
7.4 Forecasts.....	159
Terminal Aerodrome Forecast (TAF).....	159
Aviation Area Forecast (FA).....	161
Winds and Temperatures Aloft Forecast (FD).....	163
Significant Weather Prognostic Chart.....	164
7.5 In-Flight Aviation Weather Advisories.....	166
SIGMET.....	167
Convective SIGMET.....	167
AIRMET.....	167
CHAPTER 8: MEDICAL FACTORS.....	169
8.1 Physiological Issues.....	169
Middle Ear and Sinus Problems.....	169
Spatial Disorientation (Vertigo).....	171
Motion Sickness.....	173
Dehydration.....	173
Heatstroke.....	174
Sunburn.....	174
Hypoxia.....	174
Hyperventilation.....	175
Decompression Sickness After Scuba Diving.....	176
G-Loading.....	176
8.2 Mental Issues.....	177
Stress.....	177
Fatigue.....	178
Anxiety.....	179
Extreme Emotion.....	179
8.3 Chemicals.....	179
Alcohol/Recreational Drugs.....	179
Medications.....	180
CHAPTER 9: REGULATIONS.....	183
9.1 Definitions and Abbreviations.....	184
9.2 Maintenance Requirements.....	185
Preventive Maintenance.....	186
Approving Return to Service.....	186
Record of Required Inspections.....	186

9.3 Certification of Pilots	186
Required Documents.....	186
Limitations on a Certificate.....	186
Denying or Revoking Certification for Drug and Alcohol Use.....	187
Duration of Pilot Certificates.....	187
Prerequisites for Student Pilot Certificate/Solo.....	187
Student Pilot Limitations.....	187
Prerequisites for the Knowledge Test.....	188
Prerequisites for the Practical Test.....	188
Private Pilot Limitations.....	188
Pilot Logbook.....	189
Medical Requirements.....	189
Flight Review Requirements.....	189
Recent Flight Experience.....	190
Change of Address.....	190
Tow Pilot Requirements.....	190
Certificate Issued Based on a Foreign Pilot License.....	190
9.4 General Operating Rules	190
Responsibility for Operation of the Aircraft.....	190
Operating Limits.....	191
Dropping Objects from Aircraft.....	191
Alcohol or Drug Use.....	191
Portable Electronic Devices.....	191
Required Preflight Actions.....	191
Seat Belt Use.....	192
Formation Flight, Operating Near Other Aircraft.....	192
Right of Way Rules.....	192
Minimum Operating Altitudes.....	192
Inspections, Maintenance, Repairs, Alterations.....	193
Required Documentation.....	193
Altimeter Settings.....	193
ATC Clearance.....	194
ATC Light Signals.....	194
Aircraft Position Lights.....	194
Oxygen Requirements.....	194
Aerobatic Flight.....	194
Glider Towing.....	195
Experimental Category Aircraft.....	195
9.5 Accident Reporting	196
CHAPTER 10: FLIGHT PUBLICATIONS	197
10.1 Federal Aviation Regulations (FARs)	197
10.2 Aeronautical Information Manual (AIM)	197
10.3 Notices to Airmen (NOTAMs)	198
10.4 Airport/Facility Directory (A/FD)	198
10.5 Advisory Circulars (ACs)	200

CHAPTER 11: AIRSPACE	203
11.1 Why Have Airspace?	203
The Airspace Environment	203
11.2 Controlled Airspace	204
Class A Airspace	204
Class B Airspace	205
Class C Airspace.....	206
Class D Airspace	207
Class E Airspace	208
11.3 Uncontrolled Airspace.....	209
Class G Airspace	209
11.4 Special Use Airspace.....	210
Prohibited	210
Restricted	210
Warning	210
Military Operations Areas.....	210
Alert Areas	210
11.5 Other Airspace.....	210
Airport Advisory Areas.....	210
Military Training Routes (MTR)	211
Temporary Flight Restrictions (TFR).....	211
Parachute Jump Areas.....	211
Published VFR Routes.....	211
Terminal Radar Service Areas (TRSA).....	211
National Security Areas.....	212
CHAPTER 12: AERONAUTICAL CHARTS AND NAVIGATION.....	213
12.1 Latitude and Longitude.....	213
Time Zones.....	214
12.2 VFR Aeronautical Charts	216
Sectionals	216
VFR Terminal Area Charts (TAC)	217
World Aeronautical Charts (WAC).....	217
12.3 Reading Aeronautical Charts.....	218
Physical Features.....	218
Airports.....	224
Controlled Airspaces.....	227
Radio Aids to Navigation (NAVAID).....	230
Special Use Airspace	232
Other Airspace Areas	232
12.4 Navigation	234
Determining the Course Bearing	235
Determining Wind Correction Angle.....	235
Determining Time en Route.....	236
Dead Reckoning	237
Pilotage.....	237
Lost Procedures	237

CHAPTER 13: RADIO COMMUNICATIONS	239
13.1 Radio Technique.....	239
The Radio.....	239
Procedure.....	240
13.2 Who Are You Talking To?	242
Common Traffic Advisory Frequency (CTAF)	242
UNICOM	243
Air Traffic Control (ATC).....	243
Flight Service Station (FSS)	244
En Route Flight Advisory Service (EFAS or Flight Watch).....	244
Air Guard	245
13.3 When to Use the Radio.....	245
Position Reports from Other Gliders.....	245
Glider to Crew	245
Relay to Ground Crew	246
Operating Around Uncontrolled Airports.....	247
Operating Around Controlled Airports	250
Operating In Special Use Airspace	253
Obtaining Weather Reports	254
Flight Following	254
Land-Out	257
Lost While Airborne.....	257
Emergency Procedures	258
CHAPTER 14: PERSONAL EQUIPMENT	259
14.1 Attire for Flying	259
Hat	259
Sunglasses.....	259
Clothing	259
Shoes.....	260
14.2 Food and Water	260
Water	260
Food	260
14.3 Parachutes.....	260
Parachute Storage	261
Parachute Preflight Inspection	261
Parachute Fitting.....	263
Bail-Out Procedure	263
14.4 Survival Kit.....	264
Food and Water.....	265
Shelter.....	265
Medical Concerns.....	265
Signaling/ Communications	265
Miscellaneous	266
Suggested Survival Kit Items.....	266
CHAPTER 15: CROSS-COUNTRY SOARING.....	267
15.1 Glide Slope Management.....	267

Safety Factor.....	267
Safe Glide Zone	267
The Glide Slope Ruler	268
Using a Glide Slope Ruler	269
Safe Glide Circles	270
Constructing a Glide Slope Ruler	272
15.2 Cross-Country Supplies	274
Personal Items.....	274
Navigation Items.....	275
15.3 Speed-to-Fly Theory.....	276
Speed Made Good.....	277
Maximizing Speed Made Good.....	277
Using a Speed Ring.....	278
Selecting a Speed Ring Setting.....	278
The Speed Ring and Maximizing Distance Covered.....	280
15.4 Getting Started	281
Prerequisites.....	281
Practicing Skills	282
15.5 Choosing a Route.....	282
15.6 Flying the Route.....	283
Determining Winds Aloft.....	283
Go/No-Go Decisions.....	285
Pilot Attitude	286
Landing.....	286
15.7 Off-Field Landing.....	286
Recognizing and Accepting the Situation	287
Determining Wind Speed and Direction.....	287
Selecting a Suitable Landing Field.....	288
Pattern and Landing.....	289
15.8 Retrieve	291
Ground Retrieve.....	291
Aero-Retrieve.....	292
15.9 Crew Duties	293
Pre-Flight	293
During Flight	294
Post-Flight	294
CHAPTER 16: AERONAUTICAL DECISION MAKING	295
16.1 Situational Awareness.....	295
What is Situational Awareness?.....	295
Areas Requiring Situational Awareness.....	296
Obstacles to Good Situational Awareness	296
Enhancing Situational Awareness	297
Situational Awareness Self-Assessment.....	298
16.2 Judgment	299
A Systematic Approach to Decision Making.....	299
Values.....	300

Obstacles to Good Judgment	300
Enhancing Good Judgment	302
16.3 Self-Discipline	302
Obstacles to Self-Discipline	302
Enhancing Self-Discipline	304
GLOSSARY	305
INDEX	309
REVIEW QUESTIONS	313
Chapter 1	313
Chapter 2	316
Chapter 3	323
Chapter 4	329
Chapter 5	334
Chapter 6	346
Chapter 7	359
Chapter 8	374
Chapter 9	377
Chapter 10	387
Chapter 11	390
Chapter 12	396
Chapter 13	402
Chapter 14	405
Chapter 15	407
Chapter 16	413
ANSWER KEY	417