



# CLouDBASE

*A Reference Manual for Glider Pilots*

Revised 2006 Edition



# CONTENTS – 2006 Edition

CONTENTS .....	page 1
<b><u>Dedication – Hans Lobach</u></b> .....	page 4
<b>Preface and Acknowledgements</b> .....	page 6
<b>Chapter 1</b> <b>Introduction to Cloudbase:</b> History of the Club, An Introduction to the Cape Gliding Club, Our Safety Policy, Safety Training for Pilots, Emergencies, Tugging and Winching, Worcester Airfield, The S.S.S.A., Keeping in Touch. ....	<b>page 7</b>
<b>Chapter 2</b> <b>Rules and Regulations:</b> Club and Flying Regulations, 'Right-of-way' Rules of the Air.....	<b>page 13</b>
<b>Chapter 3</b> <b>Responsibilities of the Duty Pilot:</b> Prior to the day of Duty, Before Flying Commences, During the Day's Flying, After the Day's Flying, Duty Pilot's Check List, Swapping duty and non-showing. ....	<b>page 17</b>
<b>Chapter 4</b> <b>The Daily Inspection of Gliders:</b> Instructions for using the "DI" book, The 'D I'. ....	<b>page 23</b>
<b>Chapter 5</b> <b>Airspace around Worcester:</b> Airspace – general, Types of Airspace, Transponders and Radio Procedure, Airfield restricted Airspace (fig. i), Aeronautical Map (fig. ii), Diagrammatic section showing structure of airspace (fig. iii).....	<b>page 27</b>
<b>Chapter 5.1</b> <b>Basic Procedures for Ridge Flying around Worcester:</b> – Right of way, Communications, Compulsory radio calls, Compulsory reporting and frequency change points, Map. ....	<b>page 33</b>
<b>Chapter 6</b> <b>Pilot Ratings:</b> Radio, Medical, First Solo, Cleared Solo, Winch Solo, Single Astirs, Twin Astir, Cirrus, Cross-Country, Ridge and Wave, Local front seat PAX, Back-seat Pax, Cross-country PAX, Official in Charge, Instructors', Aerobatic Rating.....	<b>page 37</b>
<b>Chapter 7</b> <b>The Winching Operation:</b> Winch Instructors, Winch Pilots, Passenger carrying, Winch Drivers, Retrieve Vehicle Drivers, Circuit, Operation of the C. G. C Double Drum "EPO" Winch, Winch Operating Manual (SSSA – ARO)	<b>page 39</b>
<b>Chapter 8</b> <b>Your progress from First Solo to GPL:</b> Logbooks, 'On Checks', Cleared Solo, Post Solo Training Program, GPL Exams, Silver 'C'. Application. <i>Includes</i> <b>Flight Check Mnemonics</b> .....	<b>page 49</b>
<b>Chapter 9</b> <b>Flying in Strong Winds:</b> Landing, Ground Handling, Tugging .....	<b>Page 51</b>
<b>Chapter 10</b> <b>Meteorology Notes for the GPL Exam:</b> Different Global Air-masses, Buys- Ballot's Law, Types of Cloud Formation, Lapse Rate, Thermal Formation, Ridge Lift, Lee Wave formation, Inversions, Air pressure and Altimeters, Dew Point, Sea Breeze Fronts, Met Office, Reading a Weather Map, Effect of wind gradient on a glider, Tephigram, Examples of Tephigrams (figs i -iv) .....	<b>page 53</b>
<b>Chapter 10A</b> <b>More on Meteorology.</b> Atmospheric Pressure, The Different Layers within the Atmosphere, Some Terms, Butts-Ballot's Law, Geostrophic Forces, Lapse Rate, Stability of the Atmosphere, Development of Thermals, Temperature Table, Effect of adding Moisture, Clouds, Fronts, Sea-breeze Fronts, Hill or Ridge Lift, Orographic Cloud, Anabatic and Katabatic Winds, Wave, Requirements for good Wave, Rotors, Lenticular Clouds, Tephigrams.....	<b>page 65</b>
<b>Chapter 11</b> <b>Airmanship Notes for the GPL Exam:</b> What is Airmanship?, Sources of Information, Structure of Gliding in South Africa, Before you fly, Ground Operations, Launch and Tow,	



	Problems in the Air, In the Air, Thermalling, Ridge Soaring, Wave Flying, Circuits and Landings. ....	<b>page 73</b>
<b>Chapter 12</b>	<b>Cross-country Notes for the GPL Exam:</b> Preparation, Tasks, Maps, Documenting the Flight, The Flight, Afterwards, Check list and Forms. Out-landing Field Selection exercise.....	<b>page 79</b>
<b>Chapter 13</b>	<b>Instruments Notes for the GPL Exam:</b> Altimeters and how they work, Altimeter errors, Airspeed indicators and how they work, ASI errors, Variometers types and how they work, Barographs types and how they work, Oxygen Systems – when and how to use, Statics – Pitots- Total energy, Final Glide Calculators, Compass Deviation- Inclination, Errors in Compasses, How to swing a compass, McCready Speed-to-fly Ring, Turn and Bank Indicators, Yaw Strings.....	<b>page 89</b>
<b>Chapter 13.1</b>	<b>Flight Recorders:</b> Flight Recorders (FR's) .....	<b>page 97</b>
<b>Chapter 13.2</b>	<b>What is the OLC ? Aerokurier</b> , World-wide cross country with daily scoring, Aerokurier-Online – Contest scoring system, Contest Rules ... ..	<b>page 101</b>
<b>Chapter 14</b>	<b>Aerodynamics Notes for the GPL Exam:</b> Consideration of Lift and Drag,, Bernoulli's theory, Types of Drag, Forces acting on a glider in flight, Adverse Yaw and Ailerons, Angle of Attack, Glide Ratio and Polar Curve , Spoilers.....	<b>page 105</b>
<b>Chapter 15</b>	<b>A pot-pourri of Questions related to Gliding:</b> 112 Questions .....	<b>page 113</b>
<b>Chapter 16</b>	<b>Answers to the above Questions on Gliding:</b> 112 Answers .....	<b>page 117</b>
<b>Chapter 17</b>	<b>Aerotow Procedures Guide:</b> PILOTS:-Aerotowing General Policy, Minimum Requirements, Who can fly Club Aircraft, Currency Requirements, Outline of Training Procedures, Cross Country Retrieves to other Airfields, Passengers in Tugs, Roll of the Chief Tug Pilot, TECHNICAL MATTERS:- Aerotow Ropes, Actions if Engine Overheats, Towing Slow Gliders, Flight Manual Limitations, Engine Handling, THE AEROTOW:- The Aerotow, Take-off, Descent, Emergencies, TRAINING AND TYPE CONVERSIONS:- Tow Training, Types of Tug Aircraft, The Super Cub – PA18-180 and PA18-150, The Citabria – 7KCAB (CH10), "Hot Starts", NOISE ABATEMENT PROCEDURES:- The need explained, GENERAL SAFETY:- Factors in Tug Upset Accidents, Tug Safety Factors.....	<b>page 121</b>
<b>Chapter 18</b>	<b>Wave Soaring at Worcester:</b> Conditions required for Lee Waves to exist, Where to find wave at Worcester, Safety in Wave Soaring, Stay up wind, Icing, Gellcoat crazing, Behind Vic Peak, Clouding over, Exceeding VNE.....	<b>page 145</b>
<b>Chapter 19</b>	<b>Basic Aerobatics:</b> Introduction, When to Start, Training, Preflight, Daily Inspection, Weather, Vital Actions, Airmanship, The 'Figures'.....	<b>page 149.</b>
<b>Chapter 20</b>	<b>Constitution of the Cape Gliding Club:</b> Name, Object, Membership, Subscriptions, Meetings, Committee, Flying Panel, Financial Matters,.....	<b>page 153</b>
<b>Chapter 21</b>	<b>Touring Motor Gliders</b> .....	<b>page 161</b>
<b>Chapter 22</b>	<b>Ridge Running from Worcester</b> by Alan O'Regan .....	<b>page 169</b>

## APPENDICES

### Appendix ( i ) FORMS

01) Landing Certificate.....	<b>Page 300</b>
02) Declaration Form.....	<b>Page 301</b>
03) F.A.I Gliding Certificates – Application and Cost/Check List	<b>Page 302</b>
04) GPL Application Form.....	<b>Page 304</b>
05) Glider Pilot's Test Form.....	<b>Page 305</b>
05.1) Touring Motorglider Pilot Test Form .....	<b>Page 308</b>
06) Instructions for Class 4 (Medical Summary of Requirements)...	<b>Page 312</b>



07) Aviation Medical Examination Form.....	<i>Page 317</i>
08) Incident Report .....	<i>Page 319</i>
09) Accident Reporting.....	<i>Page 320</i>
10) CAA Initial Accident Reporting Form.....	<i>Page 322</i>
11) CAA Pilots Accident / Incident Questionnaire.....	<i>Page 323</i>
12) CAA Owner/ Operator Accident/Incident Questionnaire.....	<i>Page 325</i>
13) Civil Aviation Regulations - CAR 47A.....	<i>Page 327</i>
14) Application Form for Air Introduction Instructor. ....	<i>Page 336</i>
15) Technical Incident Form.....	<i>Page 337</i>
16) Annual Inspection Form .....	<i>Page 338</i>
17) Weight and Balance Form .....	<i>Page 340</i>
<b>Appendix ( ii )</b> SUGGESTED READING.....	<i>Page 341</i>
<b>Appendix ( iii )</b> RADIO and TRANSPONDER PROCEDURES.....	<i>Page 342</i>
<b>Appendix ( iv )</b> FAI GLIDER BADGE REQUIREMENTS.....	<i>Page 343</i>
<b>Appendix ( v )</b> LIST OF CGC CHARGES (Tariff List ) .....	<i>Page 344</i>
<b>Appendix ( vi )</b> CLUB ANNUAL AWARDS. ....	<i>Page 345</i>
<b>Appendix ( vii )</b> AWARD RECIPIENTS .....	<i>Page 346</i>
<b>Appendix ( viii )</b> CGC OFFICE BEARERS OVER THE YEARS. ....	<i>Page 348</i>
<b>Appendix ( ix )</b> CURRENT INSTRUCTORS, OO's, AP's and T/PILOTS	<i>Page 350</i>
<b>Appendix ( x )</b> ANNUAL INSPECTIONS & AP's RESPONSIBILITIES	<i>Page 351.</i>
<b>Appendix ( xi )</b> A SHORT GUIDE TO INTERNET WEATHER SOURCES	<i>Page 352</i>
<b>Appendix ( xii )</b> Using the “WIKI” Website for Duty Roster Changes	<i>Page 353</i>
<b>Appendix ( xiii )</b> Google Search of Past Issues of the Krautkoerant	<i>Page 354</i>
<b>Appendix ( xiv )</b> Flight Plan Form	<i>Page 355</i>
<b>Appendix ( xv )</b> Flight Log Form	<i>Page 356</i>
<b>INDEX</b> .....	<i>Page 357</i>

This 2006 Edition of CLOUDBASE is Dedicated  
to the  
Memory of  
**Hans Werner Lobach**