



# THERMAL

### YORKSHIRE GLIDING CLUB

**SUTTON BANK THIRSK NORTH YORKS YO7 2EY** 

Tel 01845 597237 Fax 01845 597 307

RIDGE FOR CLASSIC SOARING



Magazine of the British Gliding Association

> April-May 1995 Volume XLVI No. 2

#### **EDITOR**

Gillian Bryce-Smith 281 Queen Edith's Way Cambridge, CB1 4NH Tel 01223 247725 Fax 01223 413793

#### **ADVERTISING**

Debbie Carr **BGA Office** Tel 0116 2531051 Fax 0116 2515939

#### SUBSCRIPTIONS

Bey Russell **BGA Office** Tel 0116 2531051 Fax 0116 2515939

#### COMMITTEE

A. W. F. Edwards (Chairman), M. Bird M. F. Cuming, B. Rolfe, B. F. R. Smyth

Deadline Dates - June-July. The main deadline for editorial copy is March 31 with club news and letters accepted up to April 11. The deadline for display advertisements is April 24 and classified advertisements May 2.

S&G Annual Subscription: Send £15.50 to the BGA.

#### PUBLISHER

British Gliding Association (Barry Rolfe, BGA Administrator) Kimberley House Vaughan Way, Leicester, LE1 4SE Tel 0116 2531051 Fax No 0116 2515939



Cover: Michael Murfin went to Gransden Lodge several times to soak up the atmosphere, had a flight to study the clouds and took loads of photographs before starting work on this 60 by 48in oil painting which was exhibited in the Piccadilly Gallery, London, before being sold. As this is the Cambridge University GC's 60th anniversary year we thought it an opportune time to use this beautiful painting on our cover. John Habgood photographed Paul Little flying his Nimbus 301 with Chris Taylor over the River Severn.

# SAILPLANE & GLIDING

#### YOUR LETTERS

A. H. G. St Pierre (reply by E. R. Smith), P. Bailey, J. Garrett, D. Wardell, T. Newport-Peace, M. Hayes,

G. Tilley, C. A. P. Ellis (reply by 69 C. O. Vernon), J. Morris

GLIDING AND UK AIRSPACE 72 C. Withall

**BRITISH WORLD** CHAMPIONS 76

**EVOLUTION OF CUMULUS** 

Natasha Spreckley

CLOUDS 80 T. A. M. Bradbury

STRATTON'S SAFARIS 84 I. Atherton

GO SOLAR! 85 G. Lohner

TAIL FEATHERS 86 **Platypus** 

87 **OVERSEAS NEWS** 

24TH WORLD GLIDING CHAMPIONSHIPS 88 M. C. Russell

94 **FINAL RESULTS** 

SILENT IT IS 97 Ann Welch

98 **BGA & GENERAL NEWS** 

CLUB FOCUS 101 **April Considine** 

102 **GLIDING CERTIFICATES** 

**BGA ACCIDENT SUMMARY** 103 D. Wright

104 **CLUB NEWS** 

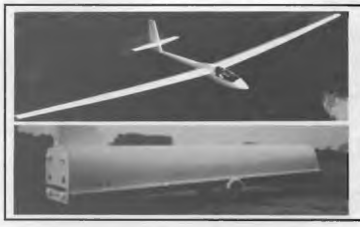
116 ANNUAL RECORDS



Member of the Royal Aero Club and the Fédération Aéronautique Internationale

Leicester Printers Ltd, Leicester.





#### LAK-12

From Lithuania - the best deal around:

20.5m span – 2 piece wing – flaps. Fibreglass & carbon fibre construction. Max L/D 48:1 Tail dolly etc Tail dolly etc.

Fully instrumented 42 gallons water ballast Empty weight: 820lb Superb fibreglass trailer

Rigging aids Full C of A granted

Ideal for cross-country minded individuals and clubs

New Price: £22800 (approx) ex Hus. Bos. for complete new outfit including VAT. Fully refurbished LAK 12's also available occasionally. Ring for details.

Demonstrator available, contact agents:

#### **BALTIC SAILPLANES Ltd.**

Baltic Sailplanes Ltd., 46 The Woodlands, Market Harborough, Leicestershire LE16 7BW

Tel: 0858 467723; 0536 85552 (office hours); 0536 81777 (evenings)

Fax: 0858 467137

ROGER TARGETT

#### ROGER TARGETT

Sailplane Services

Bristol & Gloucestershire Gliding Club Nympsfield, Nr. Stonehouse Gloucestershire GL10 3TX

Tel: Workshop (0453) 860861 Home (0453) 860447

(Portable (0850) 769060

#### FOR SPECIALIST REPAIRS AND MAINTENANCE

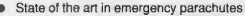
#### Offering outstanding workmanship, efficiency and service in:

- \* All glass, carbon and kevlar repairs
- ★ Wood and Metal repairs
- \* All modifications
- \* Motor Glider engine approval
- ★ C of A Renewals
- ★ General Maintenance

(including re-finishing and wax polishing)



#### **Pop-Top Glider Pilots Parachute**



- The Pop-Top. External seated pilotchute providing the fastest possible deployment.
- Fully encased risers resulting in a snag free parachute container system.
- Steerable parachutes in a range of sizes to suit all sizes of pilots.
- Soft, slim line design for the ultimate in comfort
- British built, quality assured to BS 5750
- Reliability, comfort and efficiency when it matters

### THOMAS Sports Equipment Limited

Lofty's Loft • Pinfold Lane • Bridlington • North Humberside • YO16 5XS • Tel: 0262 678299

#### Grob Twin III 18mtr, now all carbon 25KG lighter

Self-Launcher: Full dual control **VP** propeller

Highly automated operation

First SL with FAA certification

50 sold **Short delivery** 

Sailplane is the same specification but sans engine.

Send for details: **JOHN ADAMS SOARING (OXFORD) LTD** Hoo Mill, Ingestre, Stafford Tel: 0889-881495 Fax: 0889 882189

62





#### DUNSTABLE REGIONALS 19th - 27th August 1995

For more information write or phone: Mary Craig, Dunelm, Moat Lane, Prestwood, Great Missenden, Bucks, HP16 9BT Tel: 01494 864703

#### **BEST FACILITIES**

- 7 day a week flying
- superb thermal soaring
- year-round hill soaring
- modern all glass fleet
- choice of winch or gerotow
- in-house weather forecasting
- cross-country tasks & briefings every day in season
- heated accommodation
- caravan and camping sites
- bar restaurant

#### **BEST TRAINING**

#### **AB INITIO**

Instruction 7 days a week for Members. Holiday Courses, Trial Lessons.

#### POST SOLO

Bronze C Ground School (training for written exams). Bronze C Complete (Flying & Theory).

#### **CROSS COUNTRY**

Preparing Cross Country Met (Ground School). Cross Country Theory (Ground School). Field Landing Training. Bronze to Silver (Basic cross-country). Advanced Cross Country Techniques. BGA Soaring Courses.

#### INSTRUCTOR TRAINING

AEI Courses. Assistant Rating Courses. Completion Courses. Full Rating Preparation. Write, phone, fax or use coupon to get details of the programme that's right for you:

The London Gliding Club, Dunstable Downs, Tring Road, Bedfordshire LU6 2JP

> Tel: 01582 663419 Fax: 01582 665744



The London
Gliding Club,
Dunstable Downs,
Tring Road,
Bedfordshire LU6 2JP
Tel: 01582 663419

Fax: 01582 665744

Please send me more information.

I'm interested in: Membership

Ab Initio Post Solo Cross Country

| <br>Name            |       | <br> | od withoutholists |
|---------------------|-------|------|-------------------|
| dress               |       |      |                   |
| <br>*************** | ***** | <br> |                   |

# The Complete Glider Service **★ CAA APPROVED WELDING ★**

HIGH QUALITY MAJOR REPAIRS: Glass Fibre, Carbon, Kevlar, Steel Tube & Wood Gliders.

TOST WHEELS: (All sizes) with/without Brakes, Tyres, All Spares. WEAK LINKS & Release hooks/rings. Most types, new and exchange.

DOPES AND PAINTS: Stockists: All Neogene products, special paints on request, including Etch Primers & Polyesters.

WINCH CABLE: (4.0mm-4.5mm-5.0mm) High Tensile, All accessories, Ferrules, Tost Weak Links, Covers, Release Rings and Hooks.

PARACHUTES & Shock Ropes.

MATERIALS: All sizes for repairs/re-builds. GLI birch ply, GL1-1.5mm Ply, (Special Price).

FABRICS: All Ceconites & Tapes (Light-weight) Aerolene, Cottons, Glass Cloth, Madapolam.

IN STOCK: Wood/Fabric glues, Various Resins, Hardeners. German steel tubing - All sizes.

INSTRUMENT CALIBRATION & SERVICING, Full Set Numbers/Letters £50.00 inc.

Made to Measure; Water - Bags. UK Agent.

HUNDREDS of items in stock for your Flying needs: PHONE or FAX . . .

SAMEDAY Despatch for all orders.



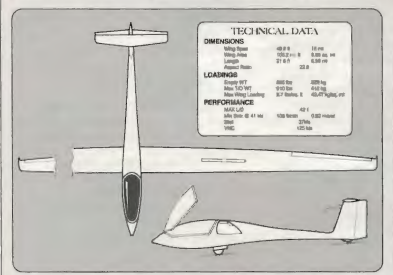
#### London Sailplanes Limited

Tring Road, Dunstable, Beds LU6 2JP Tel: (0582) 662068 • Fax: (0582) 606568

> Open Monday to Saturday 8.30am to 6.00pm

# A.S.C. SPIRIT

15 mt Standard Class Sailplane Kit A Low Cost, All Composite, High Performance Sailplane



Sole Distributer, U.K. and Europe, For Advanced Soaring Concepts, Inc. U.S.A.

#### REPCLIF AVIATION LTD.

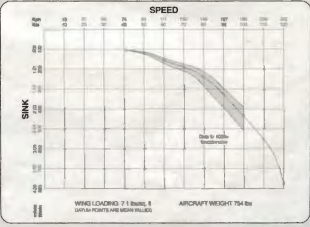
Macon Way, Crewe, Cheshire CW1 TYU Tel: (44) (0) 1270 587616 Fax: (44) (0) 1270 580442

- Pre-moulded Composite Skins
- Carbon Fibre Spars
- factory Welded Box Frame
- Aramid-Fibre Safety Cockpit
- Rounded Spoiler Openings
- Designed For A 6' 4' 260lbs, Pilot With Chute
- Includes Basic Instruments
- Designed To JAR 22

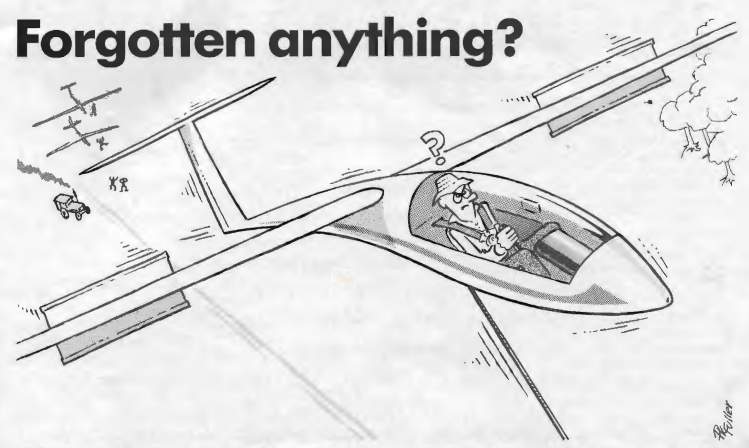
• L/D: 42:1 Measured

Also Available 15/18 mt flapped single seat Falcon, 18 mt tips for Spirit and water ballast kits. Self launch module available for 1995.

#### ASC SPIRIT POLAR DATA



A high quality, state of the art, composite sailplane kit designed for the first time builder and cross country pilot. Computer design technology brings substantial improvements and features to a typical standard class sailplane at an affordable low price.



You've done your checks, got your orange juice and sarnies, stowed the camera and maps and you're ready for the first flight of the season!

The last thing on your mind is insurance, which is a pity because you never know how soon you may need it!

If you're planning to start the year with a bang, make sure you're hooked on to the right insurance company — Flight Insurance

We try to think of everything!

Contact Carol Taylor on Thirsk (0845) 522777

Or write to:

# FLIGHT INSURANCE

48a Market Place, Thirsk, North Yorkshire YO7 1LA

In association with Lowndes Lambert Aviation Ltd.

Fax: (01845) 526203

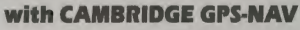
### SOUTHDOWN AERO SERVICES LTD

#### WITH OVER 5000 SO FT OF WORKSHOP SPACE WE CAN OFFER

- FAST HIGH QUALITY REPAIRS IN GRP. CARBON (SKINS AND SPARS). KEVLAR, METAL, WOOD
- GELCOAT REFINISHING TO THE HIGHEST STANDARD
- COMPETITIVE PRICES FOR C OF A INSPECTION, COLLECTION AND **DELIVERY CAN BE ARRANGED**
- INSTRUMENT PANELS MADE AND INSTALLED
- COMPETITION SEALS FITTED
- HARD WAX POLISHING
- CAA APPROVED WELDING
- LLOYDS APPROVED

LASHAM AIRFIELD, ALTON, HANTS GU34 5SR **TELEPHONE/FAX 0256-381359** 







#### **NEW PRICES!**

Our new compact models 20 and 25 are less expensive and easier to install.



CAI is very proud to announce the industry's most advanced wind measurement feature. In addition to the effective headwind or tailwind. you now know the actual direction and speed.

**NEW WIND FEATURE eliminates the guesswork:** Is the ridge going to work? In what direction does the blue thermal street run? Where are the wind shears?

Cambridge GPS-NAV products are designed to the highest levels of data security. All our products will be approved for badge and record homologation by the FAI.

FOR MORE INFORMATION CONTACT:

AVIATION LIMITED

Unit 25 Bankside

Kidlington Oxford OX5 1JE

Tel: 01865 841441

Fax: 01865 842495

All Cambridge products carry a full 2-year warranty.



**CAMBRIDGE AERO** INSTRUMENTS

RR Box 109-3, Warren, VT 05674 Ph. 802-496-7755 Fax: 802-496-6235 e-mail: cai@cerfnet.com

BUSINESS MENTE



# McLEAN AVIATION

THE AERODROM RUFFORTH, YORK YOZ 3QA
TELEPHONE: 0190 738653 FAX: 01904 738146
MODILE: 0850 817265



Sole factory trained and approved repairers for D-G Sailplanes
Full repair and maintenance facility for all types

50

#### For Sale:

DG-300/Winglets DG-400 – complete outfit Ka6cr outfit

Special Offer on:

DG-303 & 505

Ask for details of short deliveries for early orders.

#### NEW!

Multi-purpose sailplane

**DG-505** Elan Orion 3 wingspans in one two-seater!

For information on the D-G range of products:

GLASER-DIRKS UK

Bob McLean 01904 738 653

John Ellis 01765 689 431

Sole agents for UK & Eire

PLEASE ASK FOR DETAILS

Competitive Rificiency matched with Experience & Reliability asociation of 20737

HSURANCE Advisers to the British Gliding Association Campbell 01603 207377

Reurance Advisers to the British Gliding Association Campbell 01603 207377



Sedgwick

**Sedgwick Aviation Limited** 

Victoria House, Queens Road, Norwich NR1 3QQ Telephone 01603-660202. Telex 882131. Facsimile 01603-207547 A Lloyd's Broker acting as agent of SG Services Limited

# YOUR LETTERS

#### GPS USERS DISADVANTAGED

Dear Editor.

There is indeed a curious anomaly in the GPS TP requirement when compared with photographic evidence. (See "Overheard on the grid" in the December issue, p341.) It would almost seem that what was intended to be a concession to the GPS user somehow became a requirement.

If a TP is rounded quite properly, but very close to the TP, two consecutive GPS logged positions could easily lie one either side of, but both outside, the zone. At 60kt, with a 10sec interval, the glider would have to be at least 500ft horizontally away from the TP to ensure that one logged position was within the zone, since the pilot has no way of knowing exactly what positions are being recorded. It is also not unknown for the odd GPS position to be missed, particularly when banking steeply. So consecutive logged points either side of the bisector, both on the far side of a line through the TP at right angles to the bisector, even when both are outside the zone, as an alternative to one point within the zone is logical.

Photographic evidence never did show that a TP had actually been rounded. On many occasions it can be advantageous to nip inside the zone, take a photograph without crossing the bisector and then depart on the same side. For example, when there is rain on the next track side of the zone, or when the gods smile and the wing down for a photo co-incides with a thermal in which you drift back almost down the last track but on the wrong side of the TP. You can then cut the corner to converge with the next track. Under the present rules, using GPS, you'd have to go back to the TP again.

For so long as we can use either camera or GPS as evidence, it would seem reasonable to allow "one in or one either side" for GPS There's no reason why the second alternative should not be allowed for photos as well. One photo just too early, with another just too late, should be acceptable. The function of TPs is to set a task length in a specified area, not for pilots to show their ability to judge exactly when to press a camera button.

When (if?) GPS becomes mandatory it may be time to alter the TP rules to make pilots actually go round TPs without looping back (as in yacht racing). At the same time perhaps we could do away with the requirement to pass the TP within a maximum distance. Understandably this is not practicable with photographic evidence - there would be great difficulty identifying an obscure point without the TP or something near it in the frame. At present if there is rain or other adverse conditions in the TP area, the options are to risk being brought down or to wait around for a clearance. With GPS and an unlimited zone length the option of going further would to some extent mitigate the luck factor of time of arrival at the TP. SAM ST PIERRE, Bedale, North Yorks

Eric Smith, BGA Competitions and Awards Committee chairman, replies: The use of GPS dataloggers in competitions to validate the successful rounding of a TP is part of an ongoing trial being carried out under the control of the Competitions Committee. As Sam

describes, for 1994 the Committee decided to use the criteria of a line joining two consecutive recorded GPS fixes crossing the extended bisector as evidence of a successful rounding at a TP. This gave rise to a few problems such as Sam has highlighted and considerable feedback from organisers and competitors.

For 1995 the rules for GPS dataloggers TP evidence in UK competitions have been changed to either a line joining two consecutive recorded GPS fixes crossing the extended bisector, or a single GPS fix within the observation zone. The size of the observation zone has also been changed to a 3km radius to fall in line with the Sporting Code. Similar rules also apply to the use of GPS datalogger evidence at

The use of GPS datalogger evidence has opened up a whole range of possible developments in competitions. Sam has suggested some and I'm sure many more will be tried.

The international rules for badge claims and GPS data are being drafted at this time and the BGA Competitions Committee is fully represented in the process.

#### **CROSS-COUNTRY AND GPS**

Dear Editor.

I would like to make the following comments about two letters in the December issue, p313.

It would appear that the most brilliant of solutions are also the most simple. I refer to Peter Wright's method of calculating crosscountry distances before the flight by cutting a piece of string to the required length and using pins to determine the relevant TPs. I am probably one of many who have entered the TPs for an approximate route into the GPS only to find it might be 100 or so metres too short - a

most frustrating exercise.

The second letter was by Caroline Whitbread with respect to GPS. While I do not wish to offend anyone, the resistance to change in the form of GPS seems to be absurd. GPS is a tool which for the social cross-country pilot helps in navigation and for the competing pilot helps in speed. Should the GPS break down, the worst case scenario should be more time spent in doing the retrieve due to the pilot not knowing precisely where he is (a short walk to the nearest living person or telephone should resolve that problem). GPS should not affect the choice of one's landing field and therefore should have absolutely no bearing on the safety of a cross-country flight. In a similar vein, perhaps we should also make mandatory cross-country flights without variometers just to cater for the unlikely event of a failure.

There are obvious advantages to flying without instruments such as variometers and GPS, but this is a personal choice and may assist in honing the particular pilot's skill levels. There is, however, an obvious need to fly with a blank ASI in a dual aircraft with a suitably qualified P1 as the AS1 is arguably the most important safety instrument in the aircraft (all other instrumentation in the aircraft should merely be for assistance - not taking into account cloud flying, which is not permitted in South Africa).

It is not my intention to provoke a lengthy debate about merits and demerits of GPS, data

loggers etc, but merely to point out that the imposition of a computsory flight without GPS would set an unbearable precedent. (Compulsory cross-country flights without maps, compasses, variometers etc could follow.)

Finally, I would like to thank Platypus for many a chuckle whilst reading his column. PAUL BAILEY, South Africa

#### COMPETITION PILOTS

Dear Editor

David Williams' concern for the dangers of low final turns, especially into unknown fields, remains valid despite Ray Payne's protestation that his altimeter was set on Dunstable's QFE, thus giving him a safety margin when field landing in Cambridgeshire. At least, that is what Ray says in his response to David's letter in the December issue, p313, and I quote "First, could I point out that I was 100ft indicated Dunstable QFE".

David Williams' concern was based on Warren Kay's excellent 15 Metre Nationals report in the October issue, Day 4, p166, where he states that Ray Payne produced a memorable barograph trace at 100ft finals into a field.

Surely the nub of the matter must be that if Ray's altimeter was in fact set to Dunstable's QFE, then may I humbly suggest, even though I am not a bold pilot but certainly an old pilot, that he sets QNH when intending to fly crosscountry. This will save vital time spent doing mental arithmetic when relating to spot heights and heights above obstructions as shown on his aeronautical chart as well as being good and normally accepted aviation practice. JOHN GARRETT, South Petherton, Somerset

#### DO YOU WANT TO BE INCLUDED? Dear Editor.

At Enstone Eagles GC we have for several vears operated a reciprocal membership scheme with two or three other clubs in the area, whereby members of one club can fly at others without having to pay daily/weekly or monthly membership fees, and I am sure similar arrangements must abound throughout the country.

However, we have decided to go one step further and offer free daily membership to any fully paid up member of any BGA club.

Whilst not claiming credit for a new idea (having read in the Club News of others offering the same facility), I feel it would be useful if a list of such clubs could be published. This might encourage more pilots to fly at different sites with different conditions etc. How many clubs think the same?

DAVID WARDELL, chairman of Enstone Eagles

(If clubs would like to send in their names we will print a list in a future issue. Ed.)

#### MORE ON COMP SCORING SYSTEMS Dear Editor,

In response to Simon Redman's letter in the last issue, p9, and Platypus' October article, p258, regarding the True rather than Handicapped/Windicapped performances, while I agree that their arguments do have some merit, there is an alternative view that as

# Anglo-Polish SAIPLANES LTD.



# Complete glider range from training to competition. Delivery guaranteed for next season, at affordable prices.

Due to reorganisation we are offering our Puchacz and Junior demonstrators for sale. Both gliders come fully equipped with instruments and trailers, new C of A and Hard Waxed.

#### New Gliders! New Gliders! New Gliders!

SZD Puchacz, two seat trainer. Used on BGA courses. Price \$42,500.

SZD Junior single seat club sailplane. Early solo to cross-country. Price \$28,850.

SZD Acro, single seat sailplane. The ultimate aerobatic and soaring machine. Price POA.

SZD55-1. High performance with exceptional climbing characteristics. Price \$48,500.

Glider price inclusive of delivery Ex Booker. All prices quoted Exclusive of VAT. Also available the remarkable SK 94 parachute. Price £465. Exclusive of VAT.

#### For further information write to:

Anglo Polish Sailplanes, 22 Woodhurst South, Ray Mead Road, Maidenhead, Berks. SL6 8NZ
Telephone/fax 0628 39690
Zenon Marczynski 081 755 4157

points are awarded on handicapped performance, the score sheets should show the handicapped performance. When I started in the scoring business, I sought the advice of a (then) member of the BGA Competitions Committee and he expressed this view.

Personally I don't mind which figures are used, and following Plat's article I have made this a configurable option, throwing the problem over to the director. But Simon is quite right in asking that the Comps Committee make a judgment of what figures should be used, and put it in the handbook. Then, even if the figures do not suit everyone, they would at least be consistent!

TIM NEWPORT-PEACE (for Specialist Systems

#### SOME STONKING REPLIES

Dear Editor.

I don't know whether it will help John McCullagh in his research into the derivation of the word "stonking" (see December issue p311), but my glossary of Royal Navy slangusage - "Jackspeak" - in addition to the usual definition of a heavy artillery or mortar barrage, also lists "stonker" as being the state of male sexual arousall

MURRAY HAYES, Market Rasen, Lincs

#### Dear Editor,

In response to John McCullagh's inquiry about the origin of "Stonking", I have always supposed it derives from the Royal Artillery fire

The largest concentration of gunfire that an observation post officer could call down on a target without prior authorisation was that of the whole regiment (usually three batteries, say 24 guns). The code word for this was "Stonk". which resulted in the biggest bang available.

Perhaps it was Air OP pilots who transferred from Austers to Olympias after WW2 who also transferred the epithet for the biggest and best bang to the biggest and best thermal. GEOFF TILLEY, Hailsham, Sussex (ex 2nd Lt RA)

#### SPINNING

Like Plat's correspondent John Anon in the last issue, p24, I too have become disenchanted with S&G's excessive coverage of spinning accidents and their avoidance. Since it does not appear to have reduced the statistics, perhaps we should try a different tack.

If a glider has a C of A it can be assumed that it conforms to airworthiness requirements, and if this includes OSTIV standards, stalling should not initiate a spin unless the rudder has been misused. If the BGA test pilots, who have the final say in these matters, are aware of wide divergences in behaviour among the numerous types on offer, I consider it a duty of the BGA to make this more widely known, so that our tiros (and club committees) do not make purchases solely upon the basis of published performance figures. I suggest test pilots' reports could be used to formulate a new categorisation appearing upon the C of A

The BGA may realise that if civilian dubs are to accept Mr and Mrs Joe Public into our sport

the intake will inevitably include significant numbers who will not tolerate the cost and frustration involved in carrying out the spinning exercises now being advocated.

Training must include experience that will enable the most simple soul to recognise an incipient spin and its treatment, but I question the need in time and money involved before every pupil is happy in a fully developed spin. This should be necessary only if he intends to fly those gliders in which the C of A tells him (as I have suggested ) are likely to put him into such a situation.

There is another aspect of spinning that has never been alred: if this occurs near the ground the glider will impact at a lower speed if still spinning than if it is accelerating in the recovery attitude (I find it difficult to accept the figure of 60kt for the vertical speed when spinning as quoted in recent S&G articles).

This raises the question:- Can we construct gliders with cockpits that can protect the pilot from fatal injury if it hits the ground while still spinning?

CHARLES ELLIS, Ilford, Essex

Cedric Vernon, a member of the OSTIV Sailplane Development Panel, replies: Regarding the idea of stronger cockpits, Charles and others will be interested to know that during the last few years a vast amount of work has been done in Germany both on the analysis of accident statistics and on crash tests on cockpit structures, by TUV Rheinland and Fachhochschule Aachen, under contract from the German Ministry of Transport, Design work on strengthened cockpits has also been

done by at least one manufacturer. The results of all this are being intensively studied by the Sailplane Development Panel with a view to raising the OSTIV crash-case standards, and it is anticipated that decisions on these will be taken in the relatively near

One interesting and important result of the above tests was that the extreme nose of the cockpit should not be as strong as the part the pilot sits in, but should act as a crumple zone and absorb much of the energy of the crash as possible, thereby reducing both the likelihood of a bounce and second impact and the forces on the pilot, particularly the spine.

#### SACKVILLE

Dear Editor,

I was pleased to see such a favourable response by Penguin in the last issue, p12, to Tim Wilkinson's article on our club, Sackville, in the December S&G, p334, but rather disappointed that he had such difficulty in finding us.

Perhaps it may aid him in future sleuthing if he refers to the CAA half million map where he will find all clubs with an exemption for wire launching clearly marked including Sackville Farm. We welcome any visitors, by road or air, at any time - and the tea and coffere are free! JOHN MORRIS, ex CFI of Sackville GC

(Incidentally Tim tells us the site isn't on set aside land as Penguin presumed. You aren't allowed to use set aside for any money raising purpose, not that the club makes a profit.)



#### Newnn international

36 Southpark Avenue, Mansfield, Notts. NG18 4PL Tel/Fax 01623 634437

| ı | "Tesa" | Alleron | Tape | 38mm × 50m | white | waterpro | of s/a | doth |
|---|--------|---------|------|------------|-------|----------|--------|------|
| ۱ |        |         |      | £17.90     |       |          | £2.50  |      |

#### Wing Tape British made at P.Y.C. in 33 mer rolls

| (9mm | lon l   | 64.05 | plus £0.75 p&p  |
|------|---------|-------|-----------------|
|      | 8 roth  | 47.60 | plus £3.75 plip |
| 25mm | l roll  | £1.50 | plus £1.00 p&p  |
|      | 6 rolls | 48.10 | plus €3.75 pap  |
| 38mm | l rall  | €2.65 | plus £1.25 p&p  |
|      | 8 rolls | €9.20 | plus £3.75 p&p  |
|      |         |       |                 |

#### Masking Tape British made (8mm x 50m rolls ONLY (50p roll) plus £0.75 p8p (0.65 12 rolls plus £3.75 p&p

#### Glider Batteries 129 7AH sealed lead acid "YUASA" NEW PRICE ONLY 418.33 phr plus £6.00 p&p Other sizes available at competitive prices

#### Battery Charger mains "plug" type 12 volt 800mA outpus 415.50 pius £2.00 p&p Ratchet Tie Downs

#### 4fc to 15fc €10.00 plus 61 30 p&p Instrument Screw Drivers

#### /3 00 phus £0.75 p&p

#### Permanent Markers in 6 pack – 2 black, 2 blue, 1 red & 1 green £4.95 plus £0.40 p&p Tyre Valve Extensions in pack of 3

#### chrome 19mm chrome 32mm €8.75 plus £1.00 p&p

| - 1 |                         |                |
|-----|-------------------------|----------------|
|     | Beanie Hats Top Quality |                |
| П   | mounted the top demies  | nha 40 45 nfin |
|     |                         |                |

#### Ladies' 65% Cotton Socks 47 asset colours

#### H.J. softop (no elastic) €3.00 plus £0.40 p&p

#### T-Shirts Giant Size top quality White printed in blue "Gilder pilots need help to get up then stay up for hours" £5.95 plus £1.00 p&p

#### **T-Shirts Giant Size top quality** Navy or black printed "I'd rather be gliding" with Nimbus drawing 45.50 plus £1.00 pap Sweat Shirts top quality

#### asstd sizes burgundy or navy embroidered with 75mm "Nevynn" glider motif £12.50 plus £1.25 p&p Hooded Sweat Shirts top quality

#### with "muff" type pocket, burgundy, navy or grey, embroidered with 75mm "Nevynn" glider motif £16.50 plus £ plus £1.90 p&p

#### Long Sleeved Polo Neck Shirts rayy or black umbroidered with 75mm "Nevynn" glider motif S/M & L/XL 67.50 plus £1.00 p&p Registration Decals for

| s/a vinyl e.g. 6 for mil |     |        |                 |
|--------------------------|-----|--------|-----------------|
| requirements             | 6   | 68.80  | plus £1.00 plup |
|                          | 8°  | €12.50 | plus £1.40 plip |
|                          | 10" | £16.50 | plus £1.60 pap  |

#### Any size available in all standard colours. LATEST ADDITIONS to OUR RANGE

#### Black & White Films 12 exp 35mm 200 ASA/ISO

| ı | in re-loadable cassestes                         | £1.25          | plus £0.50 plip      |
|---|--|----------------|----------------------|
| ı | 18 rolls   | £11.50         | plus £1.50 plus      |
| ı | in re-loadable cassestes<br>16 rolls<br>20 rolls | £20.00         | phus £2.50 pdgs      |
| Į | Refund on our returned re-loadable               | cassettes in g | nod working order of |
| ı | €0.10  |                |                      |

### Colour Films High Definition 12 exp. 35mm 100ASA/ISO 1 roll £1.40 plus £0.50 p8p 10 rolls £13.00 plus £1.50 p8p 20 rolls £24.00 plus £2.50 p8p

#### Battery Charger LED "plug" type 5 stage charge 12V 300mA output. Made in U.K. (28.50) pfus £2.00 p&p

#### Battery Charger LED 3 stage charge (2V IAMP to "Yuasa" specification. Made in U.K. 637.85 pt plus £6.00 p&p

#### **Quilted Bodywarmers** Zip, 2 pockets, royal blue M.L.XL. XXL & other colours available to order 413.50 plus £1.40 p&p Thermal Underwear Superior Quality (Men's)

|   | Made in U.K.       | Introduc  | tory Off  | Hr .            | , | . ,            |
|---|--------------------|-----------|-----------|-----------------|---|----------------|
|   | Long sineved tops  | MLXL      | CHEMIN    | £8.50           |   | plus £1.50 p&p |
|   | Long-Johns         | MLXL      | CFEBR     | 48.59           |   | plus £1.50 p&p |
|   | Par yes            |           |           | €16.50          |   | plus £2.50 p&p |
| ı | Other stres & shor | q sleeved | tops avai | lable to order. |   |                |

#### T-Shirts XXL "Screenstars" white printed in blue "Glider nilors side slip it in"! £5.95 plus £1.00 p&p

#### Sports Polo Shirts Made in U.K. Short Sleeves. 612.75 100% combed cotton pique. 3 button. M/L/XL new gold, royal blue å red. (XCL å other colours to order 7 days or sooser). plus £1.00 p8p

We also stack Cotton Shorts, Knitted Hots, Mets & Balaciava Heimets & men's 70% Wool Thermal Socks. Full details available in our stock/price list.

Latest "RICOH" DATABACK CAMERAS soon, at COMPETITIVE PRICES

CAO Airspace Classification. in November 1991 the UK adopted the new system of international airspace classification developed by the International Civil Airspace Organisation. The status of a piece of airspace is denoted by a letter which will be shown on all aeronautical charts, and it is this letter rather than the title of the airspace that will determine the rules applying to it.

Eg in the UK airways will all be Class A, but in other countries they may be Class E. In order to fly within Controlled Airspace, gliders will often require legal exemptions, and the availability and nature of these will vary from country to

country.

#### Class A Controlled Airspace

Cotswold CTA **Daventry CTA** London CTR **London TMA** Manchester TMA **Worthing CTA** 

All Airways (except where they pass through a TMA, CTA or CTR of lower status).

The airspace is effectively closed to gliders, since it is subject to permanent Instrument Flight Rules, whatever the weather, and there are requirements relating to filing of flight plans, standard of equipment, pilot qualifications and adherence to ATC clearances. Gliders cannot comply with these. However, specified airways

may be crossed by gliders under the provisions of Rule 21(2) which stipulates:

The crossing must be carried out in the most expeditious manner and, as far as is practicable, at right angles to the airway centreline

The crossing must be carried out in VMC, by day

The UK Air Pilot contains a map showing the crossable airways and maximum permitted crossing levels. In summary, these are:

Crossable below FL245: A25, B2, B3 (NW of Manchester), B226, R1, R14, R39.

Crossable below FL95: A1, A2,

Crossable below FL55: B3 (NW of Luton), R8 (west of Midhurst)

Airway G1 is crossable below FL195 to the west

of A25. To the east of A25, it is crossable below FL165 and FL105 as denoted by the base of the Cotswold CTA.

Exceptionally, gliders may fly in other Class A airspace by virtue of a Letter of Agreement or other pre-arranged permission.

Class B Controlled Airspace. The entire airspace over the UK above FL245, compris-Ing the Upper Airspace CTA and the Hebrides Upper Control Area (UTA), is Class B Airspace. Gliders are permitted to fly in this airspace without restriction. Since the upper airspace contains Upper Air Routes and Military training Areas, glider pilots intending to fly at high altitude would be well advised to acquaint themselves with these areas, since jet aircraft speeds are much greater than at lower altitudes, and their pilots may not be aware of the presence of

Class C Controlled Airspace, No UK airspace currently falls in this category, though it is possible some may be so redesignated in future

# **GLIDING AND UK AIRSPACE**

#### Carr Withall, chairman of the BGA Airspace Committee, updates the airspace position

Class D Controlled Airspace. Formerly Special Rules Airspace, there are effectively two types of Class D airspace for glider pilots - those areas in which they need ATC clearance to fly and those in which they may fly without ATC clearance subject to maintaining VMC. Class D airspace is subject to Rule 27 which stipulates that any pilot wishing to enter it must:

Contact the ATC unit and pass details of the

Obtain entry clearance.

3. Remain on the ATC frequency whilst in that airspace.

4. Comply with ATC instructions.

The above rules apply to gliders in the following Areas:

**Belfast CTR Belfast City CTR/CTA** Birmingham CTR/CTA **Bristol CTR/CTA Brize Norton CTR** Cardiff CTR/CTA Edinburgh CTR Glasgow CTR **Liverpool CTR** 

**London Gatwick** CTR/CTA **London Stansted** CTR/CTA **London City CTR** Luton CTR/CTA Manchester CTR/CTA

Gliders are exempted from the provisions of Rule 27 and may fly in the following airspace without ATC clearance in VMC:

Aberdeen CTR/CTA Newcastle CTR/CTA **Bournemouth CTR East Midlands** CTR/CTA Leeds/Bradford CTR/CTA

Southampton CTR/CTA Southend CTR Teesside CTR/CTA Scottish TMA Solent CTA

Lyneham CTR/CTA

Guidelines for the use of this airspace by gliders in VMC have been drawn up by the BGA and approved by NATS. These are set out at the end of this article.

Class E Controlled Airspace. The Belfast TMA is notified as Class E, and permits all aircraft (including gliders) to fly in this area without ATC clearance subject to maintaining VMC.

Visual Meteorological Conditions (VMC). To comply with VMC in order to cross Class A airways in accordance with Rule 21(2), or to use the exemption described above to fly in certain Class Dairspace, a glider shall remain at least 1000ft vertically, and at least 1500m horizontally from cloud in a flight visibility of at least 8km. In Class E airspace, the visibility requirement becomes 5km when below FL100.

Local Agreements. A number of local agreements exist which modify the effects of some of the airspace listed above. Letters of

Agreement (LoAs) between a gliding club and a nearby airport can make airspace either more or less restrictive than described above, depending on circumstances. These arrangements are too numerous to list in full, but the principal ones

Luton - A large segment of airspace in the northwest of the Luton SRZ is delegated to London GC, up to 3500ft in summer and on request in winter, to permit gliding operations at Dunstable. London GC should be contacted for full details.

(See S&G, June 1987, p141.)

Brize Norton - The LoA concerning glider transits of Brize Norton CTR has been discontinued. HQ Strike Command have assured us that requests from glider pilots for transits of the zone will continue to be accommodated, subject to operational requirements. At weekends the chances of a glider pilot obtaining transit clearance are good, though it may not always be possible midweek.

Airway Bravo 2 - At weekends, a section of this airway between Glasgow and Aberdeen may be de-regulated on request from the Scottish Gliding Union to permit wave soaring from Portmoak to proceed unrestricted within the confines of the airway.

Class F. Airspace. An Advisory Route (ADR) is a route used by airline type traffic, but without the full protection of an airway. Although depicted only as a centreline on UK aeronautical charts, it is nominally 10nm wide. Gliders may cross Class F airspace without restriction, but caution should be exercised.

Class G Airspace. This is the term given to the "open" FIR (Flight Information Region), which is the uncontrolled airspace not subject to any of the afore-going classifications. Within Class G airspace there are various non-ICAO types of airspace, which are described below.

Aerodrome Traffic Zone (ATZ). A glider pilot wishing to enter an ATZ must first call the airfield on the notified radio frequency. An ATZ is only active during the notified hours of operation of the airfield. Many military airfields are notified as permanently active though in reality this is not the case. Nonetheless the ATZs must be regarded as active at all times

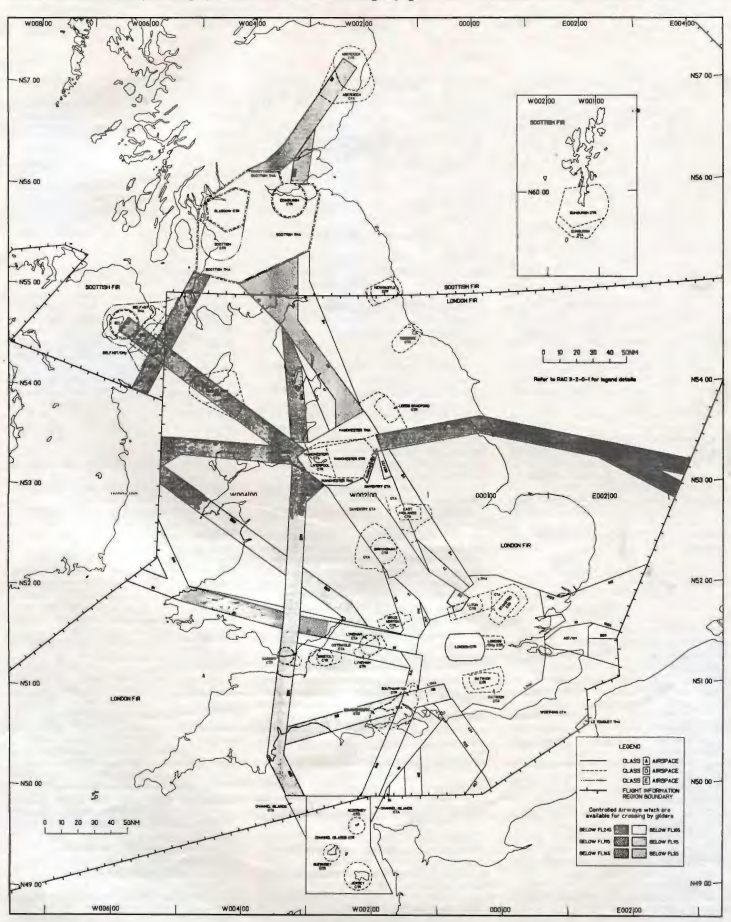
At an airfield with an Air Traffic Control (ATC) unit, that unit is able to give or refuse permission for any aircraft to enter the ATZ and to give clear-

ances to take-off or land.

At an airfield with an Aerodrome Flight Information Service (AFIS) or Air/Ground (A/G) service, that unit is able only to pass information from which a pilot may judge whether or not it is

#### Controlled areas (Airways) available for crossing by gliders

Reproduced by kind permission of the CAA



safe to enter the ATZ or to take-off or land, ie the unit cannot issue clearances or withhold permission.

The following categories of airfield are protected by an ATZ: government aerodromes, and licensed aerodromes with one of the above types of service.

The ATZ comprises the airspace extending from ground level to 2000ft above the level of the aerodrome and within a radius of 2 or 2½nm of the centre of the aerodrome, depending on the length of the main runway.

At airfields without ATZs, including most gliding sites regardless of how busy they are, an itinerant aircraft may legally penetrate the airspace near and over the airfield, provided the pilot conforms to the traffic pattern or keeps clear of the circuit airspace, and observes the normal rules of good airmanship to avoid conflictions.

For landing at airfields with or without ATZs, it should be noted that many are listed in the **UK Air Pilot** as "PPR", "PPR to non-radio aircraft" or even "not available to non-radio aircraft". PPR (Prior Permission Required) means that landing permission must be obtained in advance of the flight, eg by telephone. All military airfields are effectively PPR and will not permit landings by civil aircraft except where they have been prearranged, or in an emergency.

Military Aerodrome Traffic Zones (MATZ). The rules applicable to the penetration of a MATZ are not mandatory for civil aircraft, and the same applies to the Lakenheath Military Control Zone. However, radio contact is advised, and inside every MATZ there is an ATZ, the rules of which must be observed.

A standard MATZ comprises the airspace within a 5nm radius of the centre of the airfield extending from the surface to 3000ft above airfield elevation. In addition, projecting stubs 5nm long and 4nm wide extending from 1000ft to 3000ft above airfield elevation are aligned with the approach to the main runway at one or both ends. Some MATZ may lack stubs, or form part of a combined MATZ (CMATZ).

Prohibited and Restricted Areas. A Prohibited Area (P-prefix) is prohibited to all aircraft, whereas a Restricted Area (R-prefix) permits limited access by aircraft under defined circumstances, eg landing at a nearby airfield. These areas include atomic energy establishments, security areas in Northern Ireland and sensitive military installations. Most Restricted Areas should be considered as prohibited to gliders, but the following are exceptions.

The Restricted Airspace established around high security prisons is applicable only to helicopters, and R105 at Highgrove House, Glos, applies only to helicopters and microlights.

R313 at Scampton exists for the purpose of protecting the Red Arrows' display training – not normally more than two periods of 20-30min/day. The area is a circle of 5nm radius extending to 9500ft amsl and active only during Scampton's normal operating hours, which are weekdays and as notified by NOTAM. During these times, a glider may enter the area by permission of ATC Waddington.

The Highlands Restricted Area is a large piece of airspace over NW Scotland used for military

low flying and weapons training, up to 5000ft. It is outside of the area of current glider operations, and access to it is set out in the **UK Air Pilot**.

Temporary Restricted Airspace. Major air displays such as Farnborough or Fairford are often protected by temporary Restricted Airspace. Local gliding clubs usually negotiate limited access routes to and from their sites to enable non-radio gliders to continue operating, but a glider equipped with suitable radio may fly in the area if it contacts the ATC unit designated by the NOTAM as the controlling authority.

Other types of temporary Restricted Airspace are effectively closed to gliders. They are established to protect Red Arrows' displays throughout the country, plus major flypast formations, over events of political significance and over the sites of major disasters. The duration and extent of the restriction can be quite short, and will be published by NOTAM.

Purple Airspace. Purple Airspace is established from time to time on a temporary basis to protect Royal Flights in fixed wing aircraft. Full details are promulgated by special NOTAM. It is important that gliding clubs receive and publish this information, because gliders are not permitted to fly within Purple Airspace, even by contacting ATC. Royal Flight NOTAMs also cover royal helicopter flights. These are not protected by Purple Airspace, but all the pilots are required to look out for and keep well clear of the royal helicopter.

**Danger Areas.** The UK is covered with Danger Areas of many types, shapes and sizes. They are active part-time, permanently or when notified by NOTAM. Full details will be found in the UK Air Pllot, RAC Section. The chart of UK Airspace Restrictions is also useful.

The UK Air Pilot lists only the type of activity most likely to be encountered, but in practice various hazards may be encountered in one area simultaneously. Furthermore high performance military aircraft may be encountered manoeuvring outside of the confines of the Danger Area, especially, if it is a Weapons Range Danger

Many Danger Areas contain areas over which flight is prohibited at times within the period of activity of the Danger Area by reason of byelaws made under the Military Lands Act 1892 and associated legislation. It is also worth noting that the UK Air Pilot does not list Danger Areas with upper limits 500ft or less above the local surface, to which prohibiting bye-laws may also apoly.

With these exceptions, flight through a Danger Area is not prohibited, but may be foolhardy.

For Certain Danger Areas, a **Danger Area Crossing Service** is available, most notably for Salisbury Plain. (Call Salisbury Plain Control on 122.75Mhz.) A **Danger Area Activity Service** is available in other cases: this should be viewed as a means of establishing the state of activity of a Danger Area at a particular time, not as a clearance to cross it.

A convenient summary of these two services and the ATC units to contact is printed at the foot

of the 1:500 000 series CAA charts.

Particular care should be taken to avoid Weston on the Green (D129) which is extensively used for military paratroop training. Brize Radar (134.3MHz) will confirm activity status.

There are two new danger areas.

1. EG DO15 Bovington just north of Bovington Camp, Dorset. Hours 0800-1600 Monday to Friday or when notified. Height up to 3600ft agi, 1km diameter. 2. EG D508 Risedale N 5508. 74 W00210.03 to the east of Spadeadam AIAA, diameter 2.4km, height 4100ft amsl. Monday to Friday 0800-1600. Newcastle ATC will provide pre flight information on 0191 0260966 ex 3251.

Bedford airfield has been closed.

Other Hazardous Areas. Other types of hazard include tree fall parachute sites. The airspace is contained in a circle radius 1½ or 2nm from the centre of the drop zone up to a maximum of FL150. It may not be apparent to a glider pilot, observing the drop zone in flight, whether or not there is parachuting in progress; parachutists normally free-fall down to 2000ft agl and are extremely difficult to see. Beware!

High Intensity Radio transmission Areas contain powerful radio emissions which may cause interference with glider radios and electronic variometers. In particular, Fylingdales is so powerful that prolonged exposure may be in-

jurious to health.

Areas of Intense Aerial Activity. An AIAA is airspace which is not otherwise protected by regulated airspace, but where the activity of civil and/or military flying is exceptionally high, or within which aircraft regularly participate in unusual manoeuvres.

Gliders may penetrate these areas, but in view of the hazards, a sharp lookout is essential.

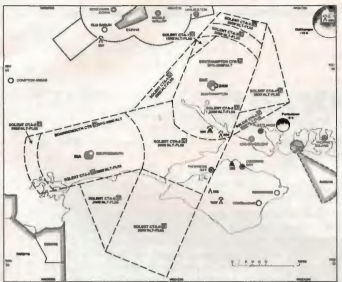
Military Low Flying System. Low flying by high performance military aircraft takes place in most parts of the UK up to 2000ft agl, with the greatest concentration between 250ft and 500ft. A chart is available denoting the system (UK Air Pilot, RAC Section).

All gliding sites are notified to MoD, which affords them the status of a Military Avoidance Zone, radius 1¼nm.

The Low Level Civil Aviation Notification Procedure (CANP) enables civilian aircraft operators to give advance warning to MoD of any activities that could conflict with low flying military aircraft. In the case of winch launching permission this is done automatically, but clubs planning to make use of a temporary aerotow or motor glider site, especially midweek, may wish to take advantage of CANP.

Radar Advisory Service Area. A RASA is airspace in which a pilot may, if he so chooses, avail himself of the services of a radar unit. There is no requirement to do so, and a glider pilot should not assume that other aircraft are being separated from him, nor even that the radar unit is aware of the glider's presence.

The Airmiss System. An airmiss may be filed by a pilot who considers his flight to have been endangered by the proximity of another aircraft. All airmisses are investigated by the



MANCHESTER CTALL

THOU-SHOW ALT

MANCHESTER CTALL

MANCHESTER CTAL

Fig 1. Revision to Bournemouth and Southampton controlled airspace.

Fig 2. Revisions to the Daventry CTA and Manchester TMA.

Joint Airmiss Working Group (JAWG), whose deliberations are confidential so as to preserve anonymity. The purpose of a JAWG investigation is to determine what lessons can be learnt, not to take punitive action.

Prompt airmiss reporting is vital if the other aircraft is to be traced. If in radio contact with an ATC unit report to them at once, or if not possible, telephone straight after landing. Either call the nearest ATS unit or Freephone 2230 (on Monday for a weekend incident) to speak to AIS (MIL) at LATCC West Drayton, who will start trace action at once and tell the Joint Airmiss Section (JAS). Follow up with a written report on form CA1094 to JAS within seven days. Always use GMT (UTC is the same) in reports.

JAS can be contacted in working hours on 0895 76-121, 122 or 125, or fax 0895 76124.

#### Code of Conduct for Glider Flights Through Class D Airspace.

 Glider pilots should plan to route their flights through Class D airspace only when it is clear there are significant advantages from so doing, such as better soaring weather and shorter track distance.

Flights should be arranged so that the minimum amount of time is spent in Class D airspace. Pilots should avoid circling on or close to the runway extended centre lines, since this may interfere with aircraft carrying out instrument approaches or departures.

3. Good lookout is vital at all times, and glider pilots should be prepared to initiate avoiding action notwithstanding their right of way priority. Gliders are not always visible on radar, and other aircraft, including commercial jets, may not have been warned of a glider's presence.

4. Pilots of gliders equipped with suitable radio should listen on the appropriate frequency for information on other traffic in their vicinity.

5. Competition tasks should only be set through Class D airspace after consultation with the appropriate ATC unit. Where a task leg has to be set close to but not through Class D airspace, the ATC unit should be informed. When possible, photographic control point(s) should be established, to help ensure that gliders remain outside the airspace.

Use of Radio. A glider pilot possessing a radio operator's licence (R/T Licence) is entitled to use all the available aeronautical frequencies

of a 760-channel radio. This permits seeking access to the following types of airspace that may be otherwise closed to gliders: Class D airspace not subject to glider VMC exemptions.

Aerodrome Traffic Zones. Some types of permanent and temporary Restricted Airspace. Some danger Areas.

Radio cannot be used to request entry clearance into Class A or B controlled airspace (except by special arrangement) or into Purple Airspace.

**Notams.** The NOTAM system has changed significantly over the last few years. Essential flight planning information is obtainable from several different sources.

UK Air Pilot AIRAC Supplements are the formal method of notifying permanent changes to airspace, but can only be obtained as part of a subscription to the entire Air Pilot.Recently airspace changes have also been announced by way of Aeronautical Information Circulars (AICs), major changes by way of a dedicated AIC and minor changes via six monthly summary AICs. A monthly GASIL summary covers minor changes also.

Temporary Navigation Warnings (TNWs) are published twice weekly, giving notice of airspace warnings such as air displays, military exercises etc, and outline details of Royal Flights and Temporary Restricted Airspace.

UK Air Pilot Supplements (green pages - obtainable separately from whole Air Pilot) give full details of Temporary Restricted Airspace arranged well in advance for (eg) major air displays plus the dates but not the times of Red Arrows' displays.

Full details of Royal Flights are to be found in Royal Flights NOTAMs. A daily update of Royal Flights and Temporary Restricted Airspace is obtainable on the Freephone service (0500-354802).

All above are available from CAA Printing and Publication Services (0242-235151) except Royal Flight NOTAMS from AIS Heathrow (081-745-3464).

**Airspace Changes.** The following changes have occurred since the publication of the article in the April 1994 issue, p66.

Bournemouth and Southampton controlled airspace redesigned, see Fig 1.

London TMA south-east of Stansted, fillet of

airspace, base raised to 3500ft.

Worthing control area revised, giving a base of FL65 in east Kent.

Manchester CTA. A large area south of Manchester base raised to FL45 from 3500ft. See Fig 2.

All these changes should be on the new 1/2 million map.

Maps. The publication dates for the new 1/2 million maps are; Southern England and Wales, March; Northern England and Northern Ireland was November 1994; Scottish, January 1995.

Again may I remind pilots that using the low level 1/2 million maps can very easily lead to the belief that most airspace has disappeared. It has not and I do not recommend their use for cross-countries.

Airspace Infringements. 1994 saw an unusual number, some genuinely lost, but many quite blatant.

If a pilot is lost there is a service that he/she can call on at any time. It is VHF AUTO TRIAN-GULATION SERVICE on 121.5, the distress frequency. This service can very quickly find an aircraft as long as it is about 3000ft or 2000ft anywhere near the London TMA. It covers from south of airway B1, Manchester to the east coast and east of airway A25, North Wales to Devon and down to the south coast. In 1994 they received 89 genuine calls and 1666 practice calls, which they welcome. If in doubt that you may be lost in controlled airspace they are there to help and can locate you almost instantly on 121.5. We must all obey the rules or we may well lose freedoms that we presently enjoy.

References. The information in this article is only a brief synopsis of the airspace rules as they affect glider pilots, and is believed to be accurate at the time of writing. In case of doubt, authoritative references should be consulted. These are: Air Navigation Order 1989; Rules of the Air Regulations 1991; UK Air Pilot, RAC section. BGA Laws and Rules, Edition 13, July 1992 reflects the current legislation, but previous editions are now obsolete.

Abbreviations. CTA=Control Area; CTR=Control Zone; TMA=Terminal Manoeuvring Area (the lower limit of a CTA or TMA is an altitude or flight level above the surface, whereas a CTR extends to ground level).

hilip Wills was the Champion of British gliding for over 40 years. From the moment he flew a Zögling for the first time in 1933 he became one of the most dedicated and passionate pioneers of the British gliding movement. A remarkable man, he was not merely concerned with his own personal gratification from gliding; Philip was concerned with every chain of gliding being from pilot to glider manufacturer.

Philip began gliding at a time when motorless flight was practically unrealised in England. (A short burst of interest in gliding in 1922 did not lead to the gliding movement proper until 1930.) It was a revolutionary period for the sport, where conflicting views on the role and purpose of glid-

ing were still being established.

At that time, the chairman of the BGA and his colleagues thought that gliding would develop as a cheap introduction to "real" powered flying. Fortunately, there were members of one or two large gliding clubs who had quite different horizons. They believed gliding should become a sport in its own right, with immensely wider possibilities and fascinations.

In 1934, a general meeting was called. Chaired by Philip, the BGA was restructured in such a way as to develop and encourage more advanced gliding in the clubs. At this meeting, under the guidance and direction of Philip, the ground rules and *raison d'etre* of the British glid-

ing movement were established.

To put these new principles into practice, Philip put immense effort into setting up a National Gliding Centre at Sutton Bank. Here he hoped to encourage more cross-country and altitude flying, essential to the progress of British gliding. But Philip's commitment to establishing the British gliding movement did not stop at gliding per se. He believed that the only way to put the British gliding movement on its feet was to have its own reliable source of British made gliders. This led to his active involvement with Slingsby Sailplanes Ltd.

Philip asked the wealthy landowner Jack Shaw to invest in a factory at Kirkbymoorside. On Jack's death in 1955, when the factory was in danger of a change of ownership, Philip took it upon himself to get the capital together to buy his share. This he did with the support of gliding clubs and bodies such as the Air League, the Royal Aero Club and the Kemsley Flying Trust.

In between his active involvement with the BGA, setting up a soaring centre and organising the future of the British gliding manufacturing industry, Philip was making gliding history. On March 18,1934, 41 launches after his first solo glider flight less than a year before, Philip flew 55 miles from Dunstable to Latchingdon in a Professor. He was the second pilot to obtain a Silver badge. (Eric Collins was the first. Eric promised to be an exceptional pitot, but tragically died in 1935, while doing aerobatics.) Philip was exceeding all the limitations and expectations people had of gliding in this country. But then, British gliding had a lot of catching up to do - flights of up to 300km had already been achieved in Germany and by 1935 four German pilots had completed 500km tasks.

Aware of the progress being made abroad, two German pilots were invited to Britain to demonstrate their flying capabilities. Robert

# BRITISH WORLD CHAMPIONS

Competing in the World Gliding Championships is something most pilots can only dream about. To win them is the highest achievement attainable in gliding. Over the last 24 World Gliding Championships Britain has produced its fair share of Champions. These include Philip Wills, George Lee, Brian Spreckley and Andy Davis. Over the next four issues, Natasha Spreckley writes about these pilots respectively, revealing their philosophy and tactics about competition flying and the contribution each individual has made to their sport. And we are delighted to have persuaded Nick Goodhart, the 1956 Two-Seater Champion (with the late Frank Foster) flying an Eagle, to end with his recollections.



The 1952 World Champion relaxes with his trusty pipe!

Kronfeld and Carli Magersuppe. Kronfeld, who had flown a 164km in 1930, would have been a strong influence on Philip. Germany was a further influence on him when he competed as part of the British team in the 1937 World Gliding Championships at Wasserkuppe.

"We did not do very well, but we learned how important, as a means of measuring pilot ability, was a marking system. We came back just in time to go to our own Nationals at Camphill, and the day before ran up a marking system of our own...The result was 43 cross-country flights with an aggregate of 1489 miles: an unbelievable advance on anything which had happened before," Philip wrote in his book Free As a Bird, p11.

The British gliding movement was now on a

roll. Long distance cross-country flights were being achieved and a competitive structure to gliding events had been introduced. It was a terrible interruption to the proceedings then when Britain declared war on Germany. Just when it was all going so well, gliding was banned. (Philip did in fact fly once during the ban. He took part in a special duty flight to test whether the British radar system, Radio Direction Finding (RDF), could detect gliders. He was towed from Christchurch in his Minimoa to 10 000ft, 20 miles from the French coast. He then flew back to England. The flights were successful, as the RDF detected him in flight and confidence was restored that the enemy could not carry out a successful attack on Britain with troop carrying

It wasn't until 1946 that gliding resumed and a happy time it was, no more so than for Philip.

#### Roarsby-Detling, 120m, April 21, 1946

In an account of this flight in the 1946 issue of The Sailplane, Philip wrote: "This was a flight of rather small general interest, but to the performer a great joy, being his first cross-country in a sailplane for over six and a half years...once more at last the sky looked properly furnished with circling sailplanes hanging beneath each cumulus cloud."

This long absence from the sport didn't seem to have a devastating affect on Philip's gliding performance. Only two years later he came 10th in his second international competition at Samedan, Switzerland and four years after that he became World Champion.

It was a victory that proved Britain was capable of producing World Class pilots who could compete at international level and win. Philip proved this, not just to the other competing countries but, most importantly, to the British pilots as well.

"Looking back over the formative pre-war decade, I think now that our collective attitude (not any one individual person's attitude, but our collective one) of a kind of determined mediocrity was due possibly to a kind of mass inferiority complex induced by the tremendous lead that the Germans had over us and all the rest of the

#### **GRIM TIMES**

The following letter from the Air Ministry, dated January 5, 1940, has been received by the secretary of the BGA:

Sir.

I am directed to refer to the semi-official letter, addressed to you by the Director-General of Civil Aviation on September 26, 1939, on the subject of gliding.

In this matter it has been brought to the notice of the Department that some gliding Clubs are under the impression that certain forms of gliding are permissible. I am accordingly to inform you that the prohibition of flying or attempting to fly under the Air Navigation (Restriction of Time of War) Order, 1939, covers all forms of gliding, and that it is has not been found practicable to grant a dispensation for gliding of any kindred activity. This decision applies to the form of gliding known as "ground hopping".

I am to ask you that you will be good enough to convey this information to the Gliding Clubs and to say that, after careful and sympathetic review of all aspects of the question, the, Department regrets that the National requirements leave no alternative to a cessation of the activities of the Gliding Clubs, other than those of a social nature.

I am Sir,

Your obedient Servant,
Director of Home Civil Aviation

Published in The Sailplane and Glider, January/February 1940.

world. This induced, I suggest, the classic reaction of 'Oh well, we don't really want to be good, we only want to Have Fun'. Now we have climbed out of it, and it is up to us to ensure that what we have reached is not a peak, but a plateau."

This quote was taken from Philip's article in the 1952 autumn issue of S&G "The 1952 World Championships", p106.

Philip winning the Worlds meant that for the first time British pilots had a British role model.



The German soaring expert Carli Magersuppe, who was invited to Britain to show us how it's done, leaning against a Professor while talking to Fred Slingsby's wife, Fluff.

| YEAR | COMPETITION  | GLIDER         | POS    |     |
|------|--|----------------|--------|-----|
| 1933 | April 9 (Second and third flights)                             | Pruffling      | A&B Ce | rts |
|      | June 17(Fourth flight)   | Prufling       | C Cert |     |
| 935  | Sutton Bank Competitions                                       | Hjordis        |        |     |
|      | Amcliffe Hall, 24 mile O/R,                                    |                | 1      |     |
|      | Altitude5400ft   |                | 1      |     |
| 1936 | British distance record  |                |        |     |
|      | (104 miles), Dunstable, Pakefeld (near Lowestoft).             |                |        |     |
| 1937 | International Gliding Competition - Wasserkuppe                |                |        | ?   |
|      | National Gliding Competitions                                  | <b>HJordis</b> | 1      |     |
|      | Bradwell Edge, Derbyshire                                      |                |        |     |
| 1938 | Became the third Gold badge pilot in the World.                |                |        |     |
|      | National Gliding Contest, Dunstable                            | Minimoa        | 4      |     |
| 1939 | National Gliding Contest, Dunstable                            | Minimoa        |        |     |
|      | Also won an award for best height during the year (14 170ft).  |                | _      |     |
| 1946 | Height record - 5 247ft  | Weihe          |        |     |
|      | Long Mynd, June 23   |                |        |     |
| 1947 | National Gliding Contests, Bramcote, Northants                 | 2              |        | 1   |
| 1948 | World Championships - Samedan, Switzerland                     | Gull 4         | 10     | •   |
| 1340 | At these Championships, Philip broke the British speed recor   |                | 10     |     |
|      | with a triangle at 47km/h.                                     | u              |        |     |
| 1949 | National Gliding Contest, Camphill ~                           | Weihe          | 1      |     |
| 1343 | British distance record - 232.6 mlles                          | WEHLE          |        |     |
|      | Hatfield Aerodrome Herts-Gerrans, Cornwall                     |                |        |     |
| 1950 | National Gliding Contest, Camphill                             | Weihe          | 1      |     |
| 1950 | World Gliding Championships, Orebro, Swedon                    | Weihe          | 27     |     |
| 1951 | National Gliding Championships                                 | Weihe          | 4      |     |
| 1952 | World Gliding Championships, Madrid, Spain                     | Sky 34         | 1      |     |
| 1952 | National Gliding Championships, Camphill                       | Sky 34         | 3      |     |
|      |  | Sky            | 2      |     |
| 1954 | World Championships, Camphill                                  |                |        |     |
| 1955 | National Gliding Championships, Lasham                         | Sky            | 1      |     |
| 1956 | World Championships, St Yan, France                            | Skylark 3      |        |     |
| 1957 | National Gliding Championships, Lasham                         | Skylark 3      |        |     |
| 1958 | World Championships, Leszno, Poland                            | Skylark 3      | 13     |     |
| 4000 | Borlänge, Standard Class                                       |                |        |     |
| 1960 | Became second British pilot with all 3 Diamonds                | Olas Isala G   |        |     |
|      | National Gliding Week  | Skylark 3      | SF 1   |     |
|      | Cornish Gliding and Flying Club                                |                |        |     |
| 1001 | US National Championships, Boulder, Colorado                   | Skylark 3      |        |     |
| 1961 | National Gliding Championships, Lasham                         | Skylark 3      |        |     |
| 1962 | National Gliding Championships, Aston Down                     | Skylark 4      |        |     |
| 1963 | National Gliding Championships, Lasham                         | Skylark 4      |        |     |
|      | The Northerns  | Skylark 4      |        |     |
| 1964 | National Gliding Championships, Lasham                         | Skylark 4      |        |     |
| 1966 | National Gliding Championships, National Gliding Championships | Dart 17R       |        |     |
| 1967 |  |                |        |     |

The above results do not include all the competetions Philip competed in. They, however, indicate Philip's performance over the years. All results taken from S&G since 1930.

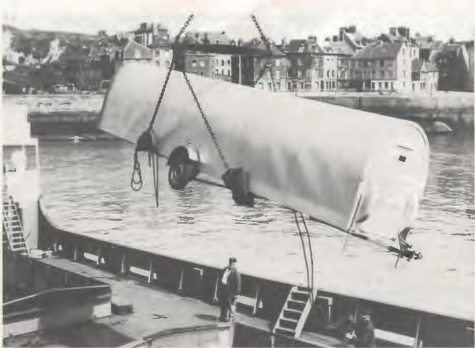
From this time, competition flying would never be the same again. Nick Goodhart recalls in Flight International, February 4, 1978, that it was probably from about that time onwards that the post-war crop of glider pilots began to assert themselves and competition flying began to move inexorably towards closed-circuit racing."

But for Philip competition flying was more than just about racing. Indeed, he was not in favour of the type of competition that was to develop years later - speed flying over a set course. He described himself in Free As A Bird, p123, as a Romantic and that "it was undoubtedly the romantic appeal of real flight which captivated me, and which has remained my main pleasure through the years."

It was probably the pleasure of flight, that led to his setting up Competition Enterprise years later in 1974. Here, Romantic pilots like himself could engage in free distance flights, which he confessed are "a gliding Romantic's favourite competition." (Free As A Bird, p124). For Philip, competition flying was "the focal experience of the whole sport of gliding. It brings together at one time almost all the many strands of interest which make our art the most fascinating and absorbing adventure of the twentieth century.

"Competitions are won by the most skilled pilot flying the best machine, using the best equipment, possessed of a faultless ground crew, and added to all a tantalising spice of good luck. Only by flying in competitions can a comparison be made of this extraordinary synthesis of technical skill, human personalities, and mechanical perfection." (Where No Birds Fly, p85.)

Possessing a fine balance of all of the above qualitles, Philip won numerous competitions world-wide. He was indeed a very skilled pilot



Shipping the Weihe out to the 1950 World Championships in Sweden.

but most of all it seems he was a very modest one. He was reluctant to accept praise for his successes, particularly on winning the Worlds in 1952. This he believed to be a success of the whole British team. He was keen to promote this view, as his main concern was not of his individual success but of the success of the British gliding movement as a whole.

"It is probably possible for a single pilot with adequate backing to produce an isolated triumph which, in itself, proves nothing about the soundness or otherwise of his home gliding movement. But when a whole team of four pilots finishes lst, 3rd, 9th and 11th such a result can spring only from a home movement thoroughly virile and sound in every way. The best flowers only grow in the right soil." (Also from Philip's 1952 article in S&G.)

This exposes Philip's true dedication to providing for and supporting the British gliding movement. Competition and recreational flying was the only time he allowed himself to indulge in the selfish pleasures of the sport. But even then he recognised that his personal experience was a product of the collective whole.

In addition to directing the course of gliding history in terms of competition flying, Philip was instrumental in organising and initiating new structures that still exist today. The most important of which has to be his part in changing the whole air traffic control planning of the military and civil aviation authorities.

In the 1960s Philip, along with Nick Goodhart (author of The Probability of Collision Between A Commercial Aircraft and A Glider), were engaged in a lengthy battle with the National Air Traffic Control Services to try and preserve some airspace for gliders. As gliding had been banned during the war it had to start from scratch, establishing itself in 1946. Because of this, the military and commercial avi-

ation authorities did not take gliding or any other sporting flying into account when they were mapping out controlled airspace across the British Isles. The crisis came to a head in 1967 when Lyneham proposed a glider exclusion zone of up to 300 square miles around the airfield.

To try and put a stop to this, Philip and Nick instigated a huge meeting involving two Ministers, the Chief of the Air Staff, the Director of Air Traffic Control Services and the entire hierarchy of commercial aviation. It was at this meeting that they changed the whole course of the implementation of restrictive airspace imposed by the military and commercial aviation authorities. Unfortunately, they could not stop the restrictions planned for Lyneham, but it was probably their tenacity that prevented there being any more Lynehams to date.

BGA chairman for 19 years and involved in its council for over 30, there is probably nothing Philip did not achieve for the establishment and success of the British gliding movement including playing a large part in the development of S&G. His name, enthusiasm and devotion to the sport can be associated with gliding from its infant years right through to the early 1970s. He was a man whose life is a whole list of accomplishments, who worked hard to make the British gliding movement a success because he believed "life will only remain worth living, if the kind of thing we do remains available to human beings" - (Free As A Bird, p77), and whose philosophy on life should be an inspiration to us all. "Man must go on exploring or he is no longer man" - Where No Birds Fly, p127.

My only regret in writing this article, is not being able to meet Phillip Wills. Where No Birds Fly, Free As A Bird and On Being A Bird were clearly written by a very genuine and remarkable man passionate about his sport. Each book gives an enjoyable and personal account of gliding. Read them If you haven't already. My thanks to Chris Wills who was an endless source of information on his father's gliding career.

### NorthumbriAir

Pegasus 90 from FFr 197,000 Marianne from FFr 300,000 plus all parts for Centrair products.

For rapid service Fax or Phone 0191 385 5515 or 0191 584 3011

### CANOPIES & SCREENS



OF SHAPES
AND SIZES
FOR GLIDERS
AND LIGHT
AIRCRAFT



EX-STOCK IN CLEAR OR COLOURED



Bob Reece REMATIC

School House Norton Nr Worcester WR5 2PT Tel/Fax Worcester (01905) 821334

# AVIATION INSURANCE

FOR ALL TYPES OF AIRCRAFT & GLIDERS,

AVAILABLE FROM

#### CENTRELINE SERVICES

- \* SPECIAL RATES FOR PILOTS WITH CLEAN RECORDS
- \* PROGRESIVE NO CLAIMS BONUS STRUCTURE
- \* COMPETITIVE RATES FOR GLIDERS WITH HIGHER VALUES
- \* EASY PREMIUM PAYMENT FACILITIES
- \*EXPERTISE FROM A TEAM WHO UNDERSTAND YOUR NEEDS

CALL OUR AVIATION DEPARTMENT TODAY FOR YOUR NO OBLIGATION QUOTATION.

TEL: 01489 685998 OR FAX 01489 885889

PO BOX 100
SARISBURY GREEN
SOUTHAMPTON
ENGLAND SO31 7HJ

umuli evolve into many different shapes depending on the stability of the atmosphere, the distribution of moisture, the variation of wind velocity at different levels and how the air is heated. This article describes some of the patterns which appear.

#### Basic thermals

Fig 1 illustrates five stages in an idealised thermal. The initial stage (A) consists of a shallow layer of air resting on a flat area about the size of an airfield which has been warmed by sunshine. The air in contact with the ground takes up heat and becomes less dense. At first the heat is distributed upwards by small scale turbulence

This process can sometimes be seen as a shimmer in the air which makes distant objects blurred, especially when viewed through binoculars. The shimmer is due to variations in refraction of light where different densities of air lie along the line of sight. The effect is common over tropical deserts but may also be seen over England on hot days.

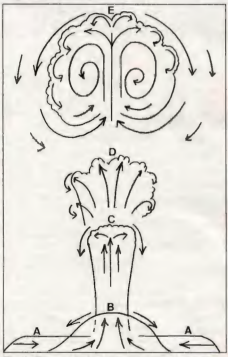


Fig 1. Stages in the development of a thermal bubble.

Small scale turbulence is inadequate to distribute the heat fast enough so eventually a large mass of air breaks away from the surface. The whole mass of air cannot rise simultaneously; the drag would be enormous. Instead a part rises into a dome (B). As the heated dome rises the air above it is pushed aside while near the surface a horizontal inflow starts. On a calm day this inflow may be shown by windsocks or smoke trails.

A broad dome of rising air still produces too much drag so the lift becomes concentrated in a relatively narrow column (C) and (D) which soon develops its own circulation (E). This circulation is often called a thermal bubble.

# **EVOLUTION OF CUMULUS CLOUDS**

To get the best out of a promising sky it is vital to understand just how clouds are formed



Photo A. A heavy cu consisting of several bubbles.

#### Circulation in a thermal bubble

As the thermal rises the top and sides are slowed down by the drag from its passage through the environment. The central core is protected and usually rises at twice the speed of the summit

The difference in ascent speeds sets up a circulation rather like a vortex ring. Fig 2 illustrates the direction of flow round the side of the rising bubble. Underneath the bubble there is an inflow with some of the air from outside dragged into the circulation.

Below: Photo B. A thermal bubble growing out of lesser cu.





Photo C. Massive cumulus congestus formed from numerous large bubbles.



Above: Photo D. Tall and narrow turrets of short lived thermals. Below: Photo E. Narrow turrets tilted by wind shear when the lift ceases.



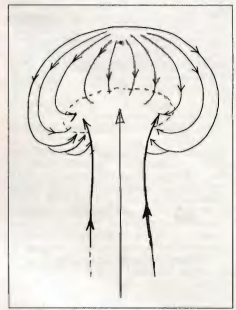


Fig 2. Flow pattern round the outside of a very powerful thermal bubble.

#### Size of thermal bubbles

In recent years people have noticed that clouds have no natural scale length. Clouds and their constituent parts come in many sizes; clouds (like coastlines and mountains) can be represented by fractals whose outline looks the same at many different scales.

When satellite pictures became avallable it was found that the cloud patterns had the same fractal dimensions over seven orders of magnitude. The swirls and eddies associated with thermals range in size from centimetres, when modelled in a water tank, to kilometres in a cunim.

Thermals do not invariably form bubbles. Weak or sluggish thermals never seem to develop the full circulation. A well formed thermal bubble usually needs vigorous ascent with a big initial difference of density between the bubble and the outside air. Winter thermals are often too weak to develop a proper bubble; their feebleness is revealed by a lack of proper domes on the cu tops and a general tendency for fuzzy edges to the clouds.

Great contrasts of temperature seem to produce the best shaped bubbles. Some of the finest examples can be seen in early atomic bomb photos. (Fig 2 was based on such a photo.) Bangs caused by smaller ground explosions, for example a petrol tank blowing up, sometimes produce a perfect vortex ring with a clear centre in the rising cloud of smoke.

The smoke and ash from a volcanic eruption generally circulates like thermal bubbles. Eruptions often produce a mass of clouds consisting of numerous overlapping bubbles chuming over and over. The motion looks very similar to a time lapse film of a big bank of cumulus.

#### Entrainment

Thermals normally expand as they rise. This is partly due to the reduced pressure aloft but mostly due to outside air becoming mixed with

the thermal. The mixing, called entrainment, occurs chiefly near the top of the thermal but also round the sides and sometimes near the base. The originally smooth shape of the dome changes into a mass of smaller domes where the outside air is engulfed by the rising thermal. Drawing colder air into the thermal dilutes it and reduces the difference in density and hence the lift. The mixing spreads in from the edge so the larger the bubble the longer it takes for entrainment to make the thermal too dilute to continue rising.

Entrainment not only cools the thermal but adds to its mass. This additional mass has to be accelerated to the speed of the thermal. Thus entrainment has a double effect; it dilutes the warm air inside a thermal reducing its buoyancy and increases the weight to be lifted. As a result many thermals fail to reach the top of the unstable layer. However a big thermal has considerable momentum so that it can continue to rise for some time after it has lost its buoyancy. How far it overshoots its level of equilibrium depends on whether there is an inversion above it. The top of an overshooting thermal is colder than its environment and very ready to sink when the momentum has been expended.

#### Multi-cored thermals

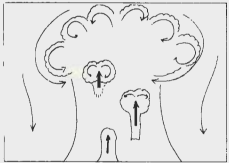


Fig 3. Multiple core thermal.

In the early morning, when there is only just enough heat to set off a thermal, there is usually only a single core of lift and this is drawn up into the bubble as soon as the limited amount of warm air near the surface is exhausted. Such thermals are generally short lived. Unless the air is very unstable and moist any cu dissolves rapidly. Later in the day, especially in hot continental areas, thermals can draw on a large sucply of hot surface air. Then they become big and broad and long lasting. These thermals may have several cores. Fig 3 illustrates a broad thermal with several much smaller bubbles moving up inside. The pattern in Fig 3 is based in part on the behaviour of smoky bonfires. These often produce surges of activity sending beautifully formed thermal bubbles shooting up within the main smoke column. The bonfire bubbles are of course tiny compared to real thermals and being so small are rapidly eroded. Their whole lifetime is over in a matter of seconds but their circulation looks identical to that of full sized thermals.

Photo A shows a big cu with several domes formed by separate bubbles. Photo B is a shorter lived cloud with a thermal bubble rising out of the centre. C shows a bank of cumulus congestus consisting of a great many bubbles.

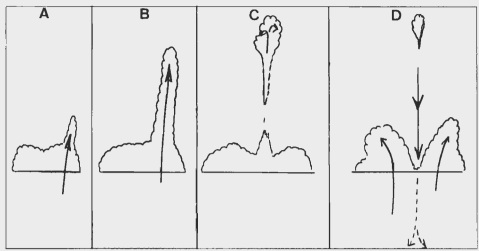


Fig 4. A very narrow thermal shooting up as a short lived tower and changing into a column of sink.

#### Cloud profile and rates of ascent

The rate of rise of a thermal depends on the difference in density between it and the environment and the drag due to its passage through the surroundings. A wide blunt dome of cu has to push more environmental air out of its way than a thin narrow thermal. Fig 4 shows a very thin thermal rising out of a clump of cu. It quickly grows into a tall column (B) which ascends much faster than the fatter clouds. Unfortunately this process has its own defects. A tall thin column of cloud suffers from severe erosion at the edges, especially if the cloud shoots up into much drier air. Erosion is often so rapid that several thousand feet of cloud evaporate in five minutes or so (C). The bubble at the top, which is often the widest bit, lasts longest but the stalk quickly vanishes.

Now the brief surge of lift changes to sink (D). Formation of cloud released latent heat which added to the energy. Evaporation takes back this latent heat leaving the air colder and denser than its environment. A column of sink soon develops below the broken pillar and on some occasions the sink goes on down into the original clump of cloud and eventually out below the base.

Even wide domes of cumulus lose lift and start to subside, but not as rapidly as the narrow towers. Descent results in evaporative holes developing which increase the sink. Unless further bubbles rise up to maintain the cloud it starts to degenerate. One cannot always see this when looking at a clump of cumuli but the cloud shadow often reveals these holes before they show in the profile of the cloud.

Photo D shows two narrow towers which shot up from the smaller cu. The translucence near the cloud top shows how thin it became. In photo E the two tall turrets had stopped rising and the wind shear began to topple them over. The fatter cloud on the far right was too massive to respond to the wind shear.

#### Inversions and bubbles

On many good soaring days cumulus tops are limited by an inversion. When the thermal bumps into the warmer air it quickly stops rising and the upward flow in the core is deflected sideways.

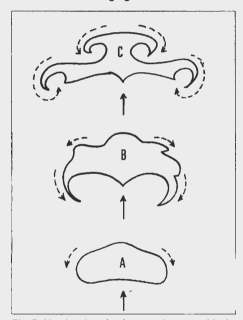


Fig 5. Hooks developing on the top of bubbles which were stopped by the inversion.

This sideways deflection may produce a temporary wind shear at cloud top. The effect of such a shear has been modelled mathematically; one result is shown in Fig 5. A is the original bubble, B shows how the outward shear starts to distort the bubble and C shows how continued shear produces hooks. The model traces the moisture in the bubble but does not allow for evaporation in regions of descent. In real life one may see such small hooks on the cloud top but they usually dissolve in strong sink at the edges. If there is already a wind shear above the inversion the hook pattern loses symmetry and only one side shows the curl over.

#### LIDAR flow patterns

LIDAR works on the same principle as radar except that it uses a laser beam. It can detect motions along the line of sight by the doppler principle and can often follow minute particles in cloud-free air. Fig 6 shows the flow under lines

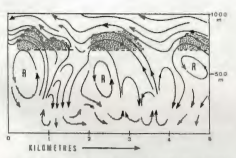


Fig 6. Lidar pattern of flow below lines of shallow cu.

of cu at an inversion. It is much less detailed than the mathematical model in Fig 5 but gives a more comprehensive picture. Above the cloud tops there was a wind shear from right to left so the flow did not form thermal bubbles. Instead a kind of wave motion occurred above the cloud tops while below the up and down flow was separated by regions of rotation marked R.

#### Influence of moisture

The water vapour in the atmosphere can provide much extra energy once the thermal has cooled enough to start condensation. Condensation releases latent heat which makes the thermal warmer. The added energy allows cloudy thermals to rise further and faster. Too much moisture makes thermals harder to use, partly because the cloudbase lowers if the air becomes more moist. An approximate rule is that the base of cumulus (in feet) is 400 times the difference between dew point and surface temperature in Celsius. Thus with a dew point of 10°C and an air temperature of 20°C one should find the cloudbase at about 4000ft. The cloudbase usually rises during the day reaching its maximum in mid afternoon when the surface temperature is highest.

Entrainment of outside air into a cloud dilutes the thermal. If the environment is very dry the edges of the cloud start to evaporate while it is still building. This is usually a good thing for soaring pilots because evaporation produces gaps for the sun to come through and keep thermals going. When the air aloft is very moist the cloud from old thermals persists and the sky becomes full of decayed cumuli which provide no lift but

restrict the sunshine.

#### Spread out

On most fine days there is a temperature inversion with its base several thousand feet above the surface. The warm air aloft acts as a lid preventing thermals rising much beyond the base of the inversion. The rising cu spreads out into a layer when it bumps into the inversion. Provided that the air is fairly dry the sky becomes dotted with well spaced flat cumuli. Each little cu evaporates in the dry air before it can spread far. Unfortunately air which has had a long sea crossing tends to become progressively moister. The British Isles and parts of NW Europe are often covered by such moist air.

Each thermal carries extra moisture from the



Photo F. Dundee University's satellite picture of August 13, 1994, showing variations in spread out. Printed by kind permission of the University.

surface up to the inversion. There it merges with the moist air already aloft. The flattened cumuli spread out to form an almost continuous sheet of cloud which eventually cuts off the sun and halts the production of thermals. Sometimes the cloud develops gaps through which the sun penetrates to start up more thermals, but on a bad day the gaps are quickly filled in again by fresh thermals. Ireland is even more troubled by



apread out than England. Not only is it nearer the Atlantic but the land is greener and moister so that thermals carry up extra moisture to thicken the cloud layer. Photo F, from Dundee University, shows an example of spread out. It was taken at 1538 on August 13, 1994, a day when most of the British Isles was under a cool northerly airflow with a high centred south-west of Ireland. Ireland was almost completely covered with the spread out stratocu which consisted of large cells with hardly any cracks between them.

Over central and southern England the cloud cells were much smaller with better gaps between them making it possible to go cross-country. Clear areas over the SW of England and Wales, Norfolk and inland of the Cheshire Gap show where the sea air did not warm up enough to form cu.

#### New!

#### TaskNAV version 4.0

from £27.50

- New Advanced GPS flight verification programs. Visual and mathematical verification of your flight including positions, speeds, time and height at Take-off, Start-Line, en-route TPs, Finish Line and Landing. Automatically calculates scoring distance to outlandings. Supports BGA '95 and previous zone formats. See our detailed pictorial advert in the S&G Feb-March issue.
- Superior "EW" type barogram programs with unique functions completely Mouse driven.
- The best personal task planning software available anywhere. That's what we hear from our customers worldwide. Why not join them? (no quibble money back if not satisfied)

Single User licence:

(a) Task Planning system only – £27.50 (b) Task Planning system plus GPS and Barogram programs £37.50 – super value! (c) Bargain 100% upgrade from Version 3 – £15.50. (d) mail order customers, please add £2.00 for p&p. Overseas POA.

Min 386SX 1BM PC or 100% compatibles; DOS 5/6; 1Mb free memory; IBM or MS compatible mouse; VGA Graphics.

D J Robertson, 20 Duffield Lane, Stoke Poges, Bucks SL2 4AB • Tel: 01753-643534 Fax: 01753-645218

first met Dick Stratton in July 1993 while on a task week at Bicester. Since then I have bumped into him many times at the club. As I'm sure those of you who know Dick will agree, he's a true enthusiast when it comes to gliding, especially for club flying and training. It's obvious that he's genuinely interested in the people he deals with. Dick is one of those extraordinary people who seems to know everyone and everything to do with gliding.

He started his career as a Flight Engineer in the RAF during WW2. Later he rose to become chief test engineer at Saunders-Roe and worked on the Princess Flying Boat test programme. He has flown at Bicester for many years and still

regularly instructs there.

It was a Sunday afternoon in late April (1994) when it all began. I had just finished flying the Astir at Bicester when Dick turned up. We got chatting and Dick mentioned that he was hoping to visit Scotland for three days over the May Bank Holiday in his capacity as BGA chief technical officer

He explained that he normally takes someone with him to share the driving, but his usual co-driver, Norman Smith, was busy demonstrating the new Solo Blanik. Then he asked if I would like to drive. Well, a free trip around Scotland visiting gliding clubs - how could I refuse? The following Friday we set off north on what Dick called his "Scottish Safari".

#### Scottish Safari

Our first port of call was Portmoak. I had never been there before but was delighted to see Eoin Macdonald again, a senior instructor at the SGU, whom I'd previously met at Bicester in 1993.

Dick quietly went about his business of inspecting the operation, including the new Supacat winch which never seemed to fail to ping every glider straight on to Bishop Hill.

The tugmaster, Ian Dandie, was kind enough to show me the site from the air in his lovely little Jodel. It was a spectacular view that had me wishing I could stay all day to soar the ridge, but time was pressing on and we had to be on our way.

Next we called in at Drumshade, home of Angus GC. They had recently moved to Kirriemuir from their old site at Arbroath (HMS Condor). Excellent sign posting made it easy to find and at £1.50 per winch launch their CFI, Alan Black, reckoned it must be the cheapest in the UK.

Soon we were back on the road, this time bound for Aboyne. It was late when we arrived and that, coupled with a recent shower, meant that most of the members were in their luxurlous new clubhouse. Dick inspected the tugs and we moved on to our second stopover, Elgin.

Sunday morning found us at the nearby site of Easterton, where they were busily preparing to fly. As always, we received a warm welcome and they offered us flights, Unfortunately we didn't have time to take up their kind offer and we were soon back on the road, heading west towards the Cairngorms and Feshiebridge.

The mountain peaks were still snow-covered and splendidly picturesque. I looked up in awe at the ridge at Feshie; it seemed to dwarf Bishop Hill at Portmoak (itself over 1000ft). They could only winch their Puchacz (recently acquired from

# STRATTON'S SAFARIS

Dick Stratton might keep a low profile as the BGA chief technical officer but he casts his eye over the whole country, visiting clubs and giving help and advice, as this article by lan illustrates



Dick photographed at Culdrose with lan on the right. lan, who has 140 gliding hours and nearly 200 power, is a member of Bicester, Burn and Shenington GCs. He has a Silver badge and an AEI rating and was founder member and chairman of the Sheffield Polytechnic GC.

Mike Cuming at The Gliding Centre) and, therefore, couldn't quite contact the hill when we visited, as Barry Meeks was away completing the C of A on the tug. Nevertheless, they were enjoying themselves on this crisp, sunny morning.

Eventually, after a welcome cup of tea, we made our way through the Highlands and on towards Connel Harbour, near Oban, on the west coast. It's hard to imagine a more atmospheric place to aviate than this former WW2 airfield on the water's edge, now inhabited by gliders, microlights, and just the odd spamcan. You can almost see the ghosts of war-weary old flying boats anchored in the harbour, resting from the Battle of The Atlantic.

This was the first time I had seen reverse pulley autotow used in anger, and it seemed to be ideal for the site. The integration with powered aircraft caused no confusion at all - probably due to the lack of any form of ATC and pilots who look out of the window! Dick was greeted with the usual affection. Everywhere we visited

someone seemed to have an old story involving him. We had our by now customary look around before departing southwards.

Further south we had a look for Strathaven, but it was getting dark and we had no luck in finding it. (Sorry guys!) On Monday, May 2, we attempted to visit a little known club at Falgunzeon (Dumfries & District GC). They were not at home. I flew there many moons ago after a Saturday night party in Carlisle, and it would seem that the legend that they only fly on Sunday afternoons may have some truth in it. After that we headed back south to Bicester, taking in the Lakes GC at Walney Island (very cheap aerotows) and Blackpool & Fylde (Whoops, I forgot, it's Bowland Forest now isn't it!!) on the way.

It was an extraordinary three days taking in eight sites and 1500 miles. I enjoyed it immensely. So much so, in fact, that several weeks later Dick and I set out on our next safari.

#### The South-West Safari

Bicester, Saturday May 28. It was an overcast start to the day and only modest activity on the airfield as Dick and I drove off, heading southwest towards deepest Cornwall. By midday we were at Perranporth. Formerly a WW2 RAF stain, its concrete runways stretch out towards a spectacular cliff edge that gives way to a breathtaking view of the coastline and the Atlantic.

As always we were greeted enthusiastically. The Pawnee roared into life and towed a glider skyward as we were offered tea and coffee. Dick asked his usual questions about the operation and offered his advice. All too soon, we were back on the road and travelling even further south.

We popped into Land's End Aerodrome for a nosy, and then moved quickly on to RNAS Culdrose to visit the RNGSA club there. We were met at the gate, then escorted into the base and around to the launch point. Dick received his customary warm welcome and I was delighted to be offered a flight in one of their wonderful old Capstans. Meanwhile, Dick was investigating the specially modified autotow truck which had recently come into service with the club following the MoD's decision to retire the faithful old Chipmunks (including tugs) from service.

The launch felt rather like an aerotow which turned into a winch launch at about 20ft from the ground. It felt a bit odd to me the first time, but it worked well. It is an amazing view from 1000ft. You find yourself surrounded by water, with just a thin sliver of land below you. It was a most en-



Bishop Hill at Portmoak with the K-13 and K-8 in the foreground. Photo by Ian.

Sunday morning found us at Brentor, Dartmoor GC. I was surprised to see how much the club had improved its site and facilities in the year or so since I had visited.

Then it was north to Eaglescott, home of North Devon GC, which is an interesting airfield with a true mixture of light aviation. There is a lone female tuggie and a small band of glider pilots willing to check out anyone who wants to fly. The site has everything from motor gliders and microlights to Tiger Moths, and would make an interesting expedition for the private owner.

We then made for home, briefly stopping off at Devon & Somerset GC at North Hill, although I don't think anyone there noticed us. On the way back to Bicester, Dick mentioned something about a trip to South Wales.

#### The South Wales Safari

This was to be a relatively short expedition and we set off on Saturday, July 23, with the first stop South Wales GC at Usk, a pleasant site offering both winch and aerotows. It was a hot summer's day and there were lots of visitors. We also took in the Vale of Neath GC at Rhigos, where the TA were helping with airfield renovations, before ending up at St David's for the night.

Sunday morning was a lazy start, following severe thunderstorms that sounded like shellfire in the night. We ended up following them eastwards towards Bicester all day.

Our first visit of the day was to Haverfordwest Airfield, where there is a small operation involving a tug and a single glider. There was little activity due to the storms, and we didn't get to see the Blank. As we were in the area we also took the opportunity to visit Pembroke Dock. The old Admiralty buildings are now all that remain of its military history and the only trace of the RAF Sunderlands that were once stationed here are in Dick's fond memories.

On to visit the small but friendly band of folk at West Wales GC, Templeton. The members were all busy working on their T-21 and Dick inspected their recently acquired winch.

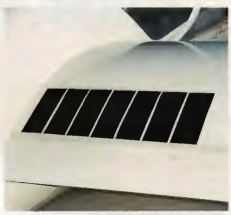
Since the "Safaris" I have revisited and flown at Walney Island and Portmoak, the latter for a week of excellent ridge soaring in late October. I would like to thank everyone we visited for their warmth and hospitality.

And I would most like to thank Dick for offering me the chance to tag along, have such a good time and learn so much.

lan discovered that the gliders at Culdrose share the hangar with spare RN Gazelle helicopters.



# GO SOLAR!



Solar panels fitted to the trailing edge of a Janus.

othing is more frustrating than flying along in your pricey flying machine, carrying round a package of electronic gadgets, then when you need it most your cheap battery lets the GPS and E-vario go crazy. Or you put your faith in your motor glider when the starter motor goes clonk-clonk and that's it.

The solution - second batteries, more switches, more fuses, more weight and more to go wrong, or you go solar.

That hasn't been easy up to now because the panels weren't flexible and had to be glued on to a sheet of glass or aluminium, were bulky, not easy to fix and therefore rarely used.

But now a 0.2mm thick solar panel has been developed. Produced in Japan, it will fit anywhere in your glider - the trailing edge, tailplanes,

They are UV and weatherproof, put on with doublesided sticky tape and sealed around the edges with clear tape. One panel, 90x230mm, weighs 5gm and delivers 3.45v and 350mA. That means with six panels hooked in a row you have enough power to operate your electronic gadgets with enough power to hold and even charge your battery.

If you need more power, just add more panels. But you need a regulator to keep the charge at 13.75v as the panels deliver up to 22.5v idling. And regulators have been especially developed for gliders and weigh less than 50gm with hardly any internal voltage drop and a non return diode. The whole weight of a typical six panel installation is less than 200gm with wiring, tapes and so

The increase in resistance isn't measurable and totally negligible.

And the price? Each panel costs A\$55 and A\$60 for the regulator, adding up to A\$390 for a typical six panel installation. For further details contact me at PO Box 176, Lyndoch 5351 Australia.

# TAIL **FEATHERS**

#### Soaring voices

liding people have a pretty relaxed attitude towards culture. They don't go guite so far as Göring, who said that when he heard anyone mention culture, he took the safety catch off his revolver, but most of my mates can take it or leave it alone, shall we say.

(What you mean is they're a right bunch of Philistines? Ed.

You said it, not me. Plat.)

Nevertheless, art in nearly all its forms has put itself at the service of our great sport. Poetry, songs, novels, oil paintings, sculpture, etchings and graffiti have celebrated the whole gamut of gliding experiences: competitions, cloud flying, crashes and the deflowering of farmers' daughters. I have (he coughs modestly) even written a trilogy of short plays, humorous in style, but deadly serious in their moral message. But there



"Your tiny pitot is frozen."

is one supreme art which has failed, so far as I know, to take gliding as its theme. Yes, I mean opera. Grand opera. What an ambition it would be, to celebrate the start of the new millenium, to hear Pavarotti sing "Your tiny pitot is frozen" before a royal audience (assuming we have any royals left by January first 20011) enthralled by a simple, but magical and moving, tale of noble gliding folk and their ungovernable passions.

"What's he talking about, Fred?"

"The ungovernable passions of us noble glider pilots, Bert.

"You could've fooled me - another pint of Theakstons, Mabel - as I was saying, Fred, the trouble with grommet-knurdling rings is...

'Connoisseurs of pedantry will appreciate that mathematical millenial detail

Well, you can't please them all. This project will go ahead.

The ingredients

First, I want to make it clear that I shall not sneakily borrow tunes from famous and popular operas. I shall steal them wholesale. Composing is not my forte, but any idiot can write a libretto (that's Italian for a little book). All you need for a plot is an assortment of Babylonian kings, inquisitors, sorcerers, assassins, bands of brigands, gods, ghosts, torturers, gypsy temptresses, dungeons, secret trapdoors, magic bullets, love potions and fire-breathing serpents - the sort of thing you can easily find around any gliding site on a damp Sunday afternoon. You stir up this brew, mixed together with the six deadly sins, some incredible coincidences and some utterly self-defeating behaviour, and there you have your little book. I shall become a librettist (that's Italian for a little bookie).

The more alert among you, or at least those who know a thing or two about sin, will have observed that I seem to be one deadly sin short. Well, I have never considered sloth a sin, especially not a deadly one. If it had been a deadly sin, somebody would certainly have attempted an opera about sloth. If somebody did, then he was too idle to get around to finishing it. It's Lust, Gluttony (which includes excessive drinking), Pride, Avarice, Envy and Rage that I shall de-

#### Massed throats

What a gliding opera needs is some good choruses. Well, let's not be too fussy. I mean large choruses, masses of bodies all bellowing forth on the stage. I'm talking quantity, not quality. Why? Because for every person appearing on the stage half a dozen friends and relations will buy tickets. Choruses mean solvency, so long as the stage doesn't give way in the over-zealous pursuit of profit.

In act one the Anvil chorus from Il Trovatore, for example, will be belted out by Ralph Jones's team performing a delicate fuselage repair with seven pound sledgehammers. Pilots below World team standard will be rounded up as an amorphous mob for mystical, religious get-togethers such as briefings and prizegivings. Crews get specially brutal treatment, but also the best choruses.

El plot

I only have space here to describe the last three scenes in rough outline.

Lucy (I suggest Suzy Edyvean) is a strapping, ambitious, newly-joined member of the Lammermoor gliding club. She has today been given a wizard forecast by the High Priest Zarastro (played by Tom Bradbury). Zarastro, being a top Freemason, has had a hot tip from God (played by Barry Rolfe, if we can get him to stop dyeing his whiskers black and let them revert to their natural, distinguished, snowy white) that the morrow will be her 1000km day. Lucy only has to get airborne before 10 o'clock and the diploma is guaranteed by sorcery - but for that one day only. Let slip that chance and she will never get another. This opportunity, says Zarastro, is her divine reward for guarding her



#### A sweating, toiling mob.

virtue for 15 years and still being intacta, though none of the two dozen gliders she has flown is

(There's not a huge amount of room for humour in opera, but knowledgeable members of the audience will get a chuckle out of the subtle way in which I hint at the name of the club in the south of England where she spent the previous 15 years. The cognocscenti will know that she was in no danger whatever on that site, and that Zarastro, for all he is a fount of spiritual wisdom, is, on the worldly plane, a pretty naïve guy.)

The dawn breaks. A sweating, toiling mob of Soaring Crew Union Members (SCUM) sing the Chorus of Hebrew Slaves from Nabucco while rigging their masters' and mistresses' sailplanes, as the ferociously mustachioed slave driver (British team manager Bob Bickers) lashes their

naked backs to encourage them.

At Zarastro's briefing the other pilots are amazed at Lucy's calm, Mona Lisa-like halfsmile, as if she knows something the others do not. She seems positively nonchalant, while they are possessed and made frantic by all the five deadly sins. (Just five? When it's a possible 1000km day, they have no time for lust, so the remaining five passions boil over in a tremendous scene in which most pilots call upon God, but another, played by Brian Spreckley - in a Faustian subplot which I have no time to describe here - privately sells his soul to the Devil, played by Derek Piggott.)

At only half past nine Lucy strolls across to her trailer. Nothing like this has been seen since Sir Francis Drake played bowls as the Spanish Armada swept up the English Channel at all of two knots. But a restless, shimmering undercurrent of violins in a minor key suggests trouble.

The stuff is about to hit the fan.

#### The letter

Suddenly, Lucy spots a note nailed to the trailer door. The reading out of a letter is a great dramatic device in grand opera. Everything else is sung: even such banalities as "Be so good as to pass the peebags" and "Where the hell are my quarter-mill maps?" will have to be sung recitativo, but letters are read out straight, which makes a gripping contrast. She goes ghastly pale as she declaims the hideous contents: "Darling Lucy, You will be so pleased to know that I have decided to fix that little chip in the gel coat on the starboard wing. I have taken the outer panel back to my castle and it will be back in 24 hours. Your adoring partner, Edgar." The ensuing shriek cuts through the Hebrew Slaves' Chorus with stunning effect.

Lucy departs precipitately, or at least as quickly as convention allows. It being an opera, she is compelled to reiterate the line "I must

haste away, for my thousand-k" about 20 times, while the mixed emotions of a whole quintet interweave other lines such as "Edgar is a nice chap, his heart's in the right place" (sings Justin Wills) and "It won't be when she gets to him" (replies Martyn Wells) and more of a similar kind appertaining to the folly of being a member of a syndicate of more than one.

Finally, at the climax of the quintet, Lucy gallops off to the castle. (She hasn't got a horse, she just moves like that naturally.) Andy Davis sings "That woman sure does move" (La Donna e mobile) as a furious cloud of dust heads towards the battlements which dominate the horizon.

#### The confrontation

More dramatic and tragic irony will be wrung out of the mistaken belief on the part of Edgar (Jed Edyvean) that Lucy has rushed to his work-room high in the castle solely in order to reciprocate his passionate love for her. All she wants is the starboard outer panel, and he teasingly keeps getting between her and it in the hope of catching a kiss, or maybe a bit more. And so he does Donizetti does not show this particular scene at all, only its terrible aftermath, and maybe Donizetti was right. He knew about women, though not a lot about gliding syndicates.

#### The mad scene

What follows, of course, is the inevitable Mad Scene. Lucy slowly descends the wide, curving staircase before a horrified crowd. Under her left arm a white wing panel spattered with blood, in the other hand a Schempp-Hirth main wingpin. (With respect to Suzy, I believe that only someone with the power of Joan Sutherland could carry off this part. I don't mean the role of Lucy, I mean the 100lb wing panel.) From a gothic window a shaft of sunlight falls on her face. In that very instant she calculates, without benefit of any clock, from the azimuth of the staircase and right declension of the window and the lat and long of the castle (I hadn't mentioned she was a mathematical genius, had I? Just another little surprise in the plot) that it is 10 o'clock. She has blown it. The pianissimo way that she launches into her simple, almost childlike, aria (Due Cappucini Per Favore) indicates that she has totally flipped. A chorus of men in white coats move forward and gently lead Lucy off to the funny farm (Booker GC).

The inquisition scene and a surprise happy ending

The drama has yet another climax, however. The last act is a trial, presided over by the imposing figure of the Grand Inquisitor (played by Bill Scull). He sneeringly asks Lucy if she has anyone to defend her on a charge of premeditated murder. Her aria en route to the castle "I'll do him in, I'll do him in" (Sigmund Romberg's Desert Song will do nicely here) had been cited convincingly as evidence of premeditation. A mystery figure swathed in black - it's like Verdi's Masked Ball, except that every part of him is masked - steps forward as the lawyer for the defence. After a moving address in which he extols Lucy's virtue and beauty to a packed jury (I don't mean rigged or corrupt, I just mean the jury

box is crammed with pilots and peasants and glider repairers to help the opera break even) he reveals himself as Edgar himself! His head wound had indeed bled profusely from a glancing blow with the wing pin, but he had only been momentarily concussed.

The GI (Grand Inquisitor) forgives Lucy, on condition that she marries Edgar that afternoon and promises to retrieve for him uncomplainingly for 100 successive soaring days. She begins wistfully to eye the wing pin again, but it is removed from her reach, and with a sigh she eventually submits.

The jurors all dance with the slaves and the men in white coats, and the final drinking song by members of the RAFGSA led by Mick Boyden, energetically swinging great foaming tankards of ale, serves to remind the audience that there is something more to life than gliding and sex.



#### **OVERSEAS NEWS**

#### EUROPEAN MOUNTAIN GLIDING CENTRE

Following Graham McAndrew's account of the European Mountain Gliding Centre (EMGC) activities at Gap in the last issue, p33, comes news of a new initiative reflecting the European nature of the operation.

Peter Hearne tells us that glider pilots in the UK, France, Germany, Holland and Belgium have joined together to buy an additional Janus two-seater for the centre's operations.

With up to three Janus available for advanced instruction EMGC is now in a position to start its planned expansion into such new activities as training packages for visiting club parties and

most importantly in view of the 1977 St Auban World Championships, advanced competition training in the southern Alps for visiting National teams or team members.

#### **MOTOR GLIDER MEETING**

The 11th motor glider meeting at Hilzingen, near Singen, Germany, close to the Swiss border, is from August 12-13 when most German manufacturers send their newest aircraft. For more information contact Segelfliegergruppe Singen, PO Box 752, D-78207 Singen, tel 0†0 49 7731/12422, fax 010 49 7731 12423

#### LITHUANIAN COMPETITIONS

The Lithuanian Gliding Federation is inviting pilots to compete in three of its competitions - Open Nationals (June 10-25), Baltic Sea Counties Competition (July 2-12) and Open Seniors - 50+ with Blaniks - (July 27-August 4).

Contact Baltic Sailplanes (see tel/fax Nos. in their advertisement in this issue) for more information and entry forms.

#### WORLD RECORD CLAIMS FROM SA

Just five days into this year Helmuth Fischer, flying a Ventus 17.6m from Hendrik Verwoerd Dam Airfield *via* Rouxville, Hotazel and Britstown, South Africa, is claiming the world 1000km triangle record with a speed of 169.7km/h. The total length of the flight was 1007.93km.

The previous day Helmuth broke the South African national free distance record with a flight of 1111km over a similar route, with the second TP close enough for him to assess the area weather expected for the following day. There was percipation which is a clear sign of deeping of the "heat trough" which has permitted many specacular flights. Sure enough on January 5 the maximum cloudbase was around 18 000ft and the best climb rate 8.4m/sec. He left anything not giving 5.5m/sec.

A further 15 1000km flights are being claimed in South Africa over this period as well as 15 Japanese, eight Austrian and five German national records and three unspecified world records.

The information was sent by Michael Russell and this news greeted pilots being briefed on the first day of the World Championships.

#### MAIDEN FLIGHT OF THE DG-505 ELAN ORION

This glider, which we reported on in the December issue, p316, had its maiden flight on Christmas Eve. The enthusiastic reaction from test pilot, Sreco Mohar, was: The Orion has the best handling qualities of all DG-500 versions. I am sure it will be a big success."

×



# 24TH WORLD GLIDING CHAMPIONSHIPS

Omarama, New Zealand, January 7-22

Michael describes an exciting contest where the British team did extremely well and came within a whisker of bringing home more than one Champion. As it was we had two pilots in 2nd place having led the field on several days, one 4th and one 6th





Left: The British team parading at the opening ceremony. Right: The Maori challenge. All photos unless otherwise credited are by Michael Russell.

he World Championships opened on Saturday, January 7, under a vast lenticular canopy with 91 competitors and their crews from 23 nations, a veritable army of Kiwi helpers and some 8000 members of the public assembled for the traditional opening ceremony. A burst of sound heralded the guest of honour, Sir Tim Walls, a prominent NZ businessman, in his Spitfire, the Championships director, John Roake, arrived by heli-bungy-jump and Air New Zealand's GM International Affairs, Graeme McDowall, glided in from the South Canterbury GC.

After the team parade John Roake said the Championships would open the secret of Omarama to the world's gliding fraternity; Graeme McDowall spoke of his airline's sponsorship and Sir Tim declared the contest open. A Maori challenge was followed by a pleasing flying display.

The British team flew out in mid December following the shipment of their gliders and trav-

elled to Irishman's Creek, north of Lake Tekapo, for practice as guests of Gillian and Justin Wills. Steve Jones was flying his Discus BT with a borrowed wing after an unfortunate landing damaged his glider, Gerard Lherm (France) replaced his lost Nimbus 4, which broke up during a practice flight leaving him to parachute to safety, with a DG-800 and Dick Bradley (South Africa) borrowed an LS-4. Practice highlights included flights over 1000km and the breaking of the Australian height record with a climb to 37 000ft, almost equalling the present Kiwi record.

At the first contest briefing on Sunday, January 8, we stood in silence in memory of Klaus Holighaus. The contest director, Bob Henderson, and Met man, Peter Knudsen, called for a rebrief hoping the front would clear to the north, but eventually the day was scrubbed.

Day 1, Monday, January 9

Monday was overcast but dry and eventually launching started at 1330 with the 91 competi-

tors airborne in little under an hour. The tasks were each five sectors staying fairly close to Omarama, the late start restricting racing to an expected 3hr 30min flight. The 44 strong Standard Class went first, the 31 15 Metre pilots next with the 15 "big wings" last.

The weather at first improved but later deteriorated from bright sunshine to over-development, and as the pilots started to return, rain was seen approaching over the hills to the west. So it became a race against time before the bad weather closed in - and as the last finisher landed down it came with many landing out. In doing so, David Jansen, the Australian 15 Metre Champion, damaged his LS-68 forcing his withdrawal.

A record 46 out of 91 pilots were warned or penalised, mostly for startline procedures, and this cost Steve Jones 50pts and a drop of nine places. Also this highlighted early on in the competition both the GPS recording accuracy and the complexity of startline rules.

In the Open Class Robert Schroeder (ASW-

22B) and Uli Schwenk (ASW-22L), both from Germany, whizzed around together only seconds apart and showing the benefit of pair-flying, with local hero, Ray Lynskey (Nimbus 4) 16km/h behind. The Brits, Justin Wills (LS-6), Alister Kay (LS-6cw) and Chris Garton (LS-6c) finished 5th, 18th and 23rd in the 15 Metre Class and Martyn Wells (LS-8), Andy Davis (Discus),

#### **TASKS**

Open Class: Day 1, 345km, C, 41, 28, 4, 18; Day 2, 393.2km, A, 43, 8, 28, 18; Day 3, 436.7km, B, 16, 19, 18, 3; Day 4, 452.5km, B, 8, 19, 20, 15; Day 5, 613.9km, B, 10, 6; Day 6, 438.6km, B, 39, 45; Day 7, 675.3km, B, 16, 31, 9; Day 8, 428.8km, B, 41, 2, 28, 20; Day 9, 505.4km, B, 27, 8, 24, 45; Day 10, 522.4km, B, 25, 30.

15 Metre Class: Day 1, 315.7km, C, 38, 28, 42, 18; Day 2, 370.6km, A, 43, 17, 28, 18; Day 3, 367.2km, B, 16, 19; Day 4, 426.6km, B, 36, 19, 20; Day 5, 561.2km, B, 4, 28, 9; Day 6, 342km, B, 2, 33; Day 7, 628km, B, 14, 37, 12; Day 8, 388.5km, B, 38, 8, 46, 20; Day 9, 451.6km, B, 34, 39, 46, 33; Day 10, 477.3km, B, 8, 24, 12.

Standard Class: Day 1, 299.8km, A, 40, 28, 42, 18; Day 2, 330km, B, 38, 10, 28, 18; Day 3, 354km, A, 16, 19; Day 4, 392.5km, A, 10, 19, 20; Day 5, 536.7km, B, 10, 6; Day 6, 318.9km, C, 8, 15; Day 7, 524km, C, 25, 36, 30; Day 8, 349.8km, A, 44, 17, 24, 43; Day 9, 411.9km, C, 31, 28, 20, 33; Day 10, 438.8km, C, 17, 30.

A map drawn by Steve Longland showing the task area.



Chris Garton with his crew, Annabelle Lucas, and New Zealander Robbie Lee.

Steve Jones and Brian Spreckley (LS-8) ended 3rd, 4th, 14th and 23rd. Brian got his worst day over quickly - but oh, had his 769pts been 969...read on! Ray said it was "a day to be cautious: it would have been very easy on the ground," and from Justin we heard "nice to get the first day under my belt."

Day 2, Tuesday, January 10

Tuesday started much brighter and "church notices" included compliments about circuit discipline and airmanship during yesterday's gusty finish conditions. The first launch was delayed 30min, but the skies were looking better by the minute, though with rain evident. The tasks were similar in shape to Day 1 with a short O/R to Tekapo (47km) or, for the Standard Class,

Pukaki (22km), with overflying close to Omarama on southward legs between 120-140km.

All then continued westward into the mountains to join up, turning Matukitiki and N to Glen Lyon and home. An anticyclone was moving east over the central Tasman, extending a ridge over the south of South Island (SI). With that rain seen to the south Brian Spreckley summed up: "Well, we're gonna have a right grovel today!"

The 15 Metre Class went first and the Open last. And so it was: over-development, rain all around and cold wind funnelled from the east so that towards the late afternoon many were seen hill soaring Diadem ridge just across the flats to the west - easy to come home, of course, but not so easy via that last elusive TP.



And many were very determined; at 8.30pm three were still airborne, yet to join the 85 who by then had landed out. In the end the LS was flavour of the day with only Terry Delore, LS-6A, (local knowledge) in the 15 Metre and Tony Van Dyk, flying an LS-8 in the Standard Class (more local knowledge) making it home. Others saw it differently. Canadian Brian Milner (Nimbus 3) last in the Open-said "Difficult, ecstasy to despair, I'm home, I'm alive and nothing's broke!" Also in the Open Class Ray Lynskey (even more local knowledge) made 373.1km to be among the 88 landouts. Many had long retrieves, Including Standard Class pllot Eduard Inaebnit, (Switzerland), whose trailer was heli-lifted to a tiny lakeside paddock to retrieve his Discus B.

Day 3, Wednesday, January 11

Overnight the weather cleared and Wednesday started warm and sunny. There was an intensifying ridge over the south of SI between high centres over the centrał Tasman and to the east of Otago. Winds were light southeasterly, with the weather generally fine with isolated showers mid to late afternoon; moderate thermals and the max temperature 16°C at 1600.

At the briefing pilots were congratulated - two for completing and the other 88 for not breaking anything outlanding. And Eduard Inaebnit made it back just in time to have another go.

Various gaggles were seen prior to the startline opening with up to 20 orbiting over St Cuthbert's, then all went their way on southerly tasks; four legs and 438km for the Open and three of 368 and 355km for the 15 Metre and Standard Classes respectively.

The German duo again made it 2nd and 3rd, a second apart and less than 1km/h behind Bruno Gantenbrink (Nimbus 4), an ex World Champion from Germany who was flying as an "invited pilot". Justin Wills moved up a place to 3rd, Chris Garton similarly to 22nd but Alister Kay failed to make it home from the Lindis for a relight. Eric Napoleon (Ventus 2), France, stamped his authority on the day and the 15 Metre Class at 104.9km/h, and in the Standard Martyn Wells moved up to 1st, Andy Davis maintained 8th with Brian Spreckley 13th and Steve Jones 17th.

Day 4, Thursday, January 12

Summer was back with a vengeance! It was hot, almost cloudless with light breezes and so brought tasks of 453, 425 and 392km - and the buzz was stay high and look hard for lift from the sunlit northern slopes. The slow moving anticyclone continued to straddle NZ, lake breezes would develop early with thin cirrus late afternoon, isolated strong thermals mid afternoon and a moderate east wind at the site late afternoon as the thermal low developed in the plain.

At briefing it was good to hear John Roake compliment the 73 out of 90 crews checked for completeness of their survival packs, though 21 were suspected of dieting as no food was found.

It was New Zealander Pat Driessen's turn to be late on the grid following his early morning heli-lift of his DG-800s: more good business for the heli-boys! The launch was delayed 30min to allow the day to develop a little further. Four hours later we enjoyed really spectacular finishes as many raced to the line. At one time 12 were counted beyond the line, dumping and lining up for a westward stream landing.

There was excellent news for the Brits. Initially 1,2,3,4 in the Standard - later revised to 2,3,4,5, as Karl Striedieck, USA, scored a late 1st in his ASW-24 with a speed just 0.53km/h faster.

All the Open Cłass completed with the double act of Schwenk and Schroeder finishing 6th and 7th to maintain the 1st and 2nd separation by a single point. There was excellent racing at spectacular speeds with only two failing to finish. The total distance flown was about 36 738km. Janusz Centka, Poland, was a very close 3rd with his usual spectacular graceful vertically banked water streaming pull around in his ASW-22BL. Italian Stefano Ghiorzo (Ventus 2A) and Frenchman Gerard Lherm (DG-800s) made their mark in the 15 Metre Class with a 1st and 2nd and our pilots were consistent. All maintained or held their places with Alister Kay fighting back with a 12th.

Day 5, Friday, January 13

We had yet more high summer with the great Tasmanian anticyclone still with us and hopes of a good day. But first it was the team managers' turn to travel. They were detailed to atone in person to a rather deaf and elderly Mrs Wetherall who had 18 pilots landing on her property close to Lake Ohau on the Wednesday, all of whom apparently failed to say "Thank you Ma'am". Firm director John Roake added "And personally come and tell me when you have been and done so"... and they all did.

The field set out, expecting blue thermals under a near cloudless sky with far to go - 612, 557 and 534km, mostly northwards and out over

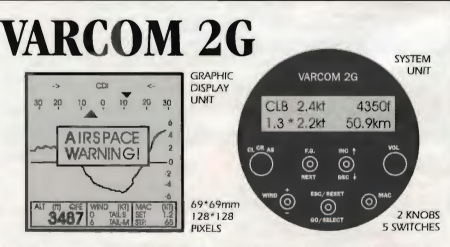
the Canterbury plains.

The first reports were of cruising at 10 000ft and 8kt thermals. But it was a large task and at 7pm we were still waiting. Then bad news - a "Mayday" from Tomasz Rubaj (Poland). But soon we learned that he was unhurt, crash landing his SZD-55 on the back ridge of Mt Hutt facing Lake Coleridge. He was high on the mountainside and again a heli-rescue was the only exit route. Then the outlanding list on the flight office door started to fill.

Suddenly there were fast, silent finishers. Justin Wills was 1st and then after a pause the Open Class appeared, skimming down the far Benmore slopes with the inevitable German duo in the lead and then a few singletons. Tugs departed on short retrieves and the results began to appear on the screen.

A helicopter brought Tomasz home, his sailpłane being left for the night on the mountain, and late headlights were for Fridolin Hauser (Switzerland) in his ASW-24. Gradually the picture emerged - the tasks had proved a little too large and eight finished in the Open Class (the shortest distance being 469.9km), ten in the 15 Metre (shortest 136.4km) and only two in the Standard (shortest distance being 131.5km).

Owing to very long retrieves for many of the 68 landouts and after five hard contest days, we then had a rest day. With a maximum of seven days to come we were close enough to half way



In addition to an unrivalled range of vario navigation computer functions the Varcom 2G provides a host of capabilities which were previously unavailable or only found on costly systems designed for the civil aviation market.

The system, as described in the Jan/Feb issue of this magazine, is now in production. A graphical installation comprising 80mm system unit, 69mm square graphical display and 60mm vario costs £1700. Two-seaters can be equipped from only £2050!

Building on the experience of 5 years production of the original Varcom the 2G is produced and supported in the UK by the designer, Andy Smith. (UK prices are subject to VAT at 17.5%.)

Varcom Sailplane Computers • Tel/Fax: 0117 969 3886

to evaluate the British position - and not without considerable satisfaction.

15 Metre Ctass: Justin Wills flying consistently with a brilliant win on this day, 2nd position overall and only 151pts off the lead. Alister Kay: 10th this day, 25th overall after his low score following his landout. Chris Garton: 12th on this day, flying consistently, overall 18th.

Standard Class: Andy Davis: a brilliant Day 5 win, 2nd and only 86pts behind Markku Kuittinen (Discus A) of Finland. Brian Spreckley: short only by 28km, 5th this day rising to 7th overall. Martyn Wells: short by 130km, dropped from 1st to 4th but only 179pts behind the leader. Steve Jones: 130km short at 26th, overall 13th and only 515pts behind the leader. A sound and robust first effort. With the possible exception of Alister, all were poised to pounce on anyone falling by the wayside. Certainly one couldn't forecast a winner. Anyone could get there and no one could afford to drop a day.

Saturday was calm, hot and cloudless. That evening I met Andy Davis in Twizel and heard how it's really done. "I haven't got any high-tech in my glider - just a little needle that goes up and down. I reckon the money's better spent on aerotows." So now I know too: just hard practice.

#### Day 6, Sunday, January 15

We gathered under a grey sky and learned that the "great NZ high" was still around to the north-east but Bob Henderson told of new influences. A weak front was moving north-east over the south of SI and weakening further. Eventually the third set of tasks were flown, 442, 344 and 320km orientated north-south to take advantage of the improving weather. Canada's Wilfried Krueger (LS-6a) pulled out, apparently unhappy about the terrain. Later we saw gliders speeding high overhead northbound about half-way round the course.

Fortunes were mixed. Early wave far away was only of use to those above the start gate maximum of 10 000ft. Thermals were reported good, though not everywhere, but beneficial convergence was expected later when the sea breeze took effect. First, we had a fast flush of four finishers in fine formation, then singletons. Two, Hans Obermayer, Germany (Ventus), and Guido Achleitner, Austria, both landed a kilometre out, the latter badly damaging his ASW-24. All nearby became aware of Guido's noisy displeasure! At the bottom of the Standard Class, Roberto Sada Salinas, Mexico, landed back in his LS-7, failing to add to his 730pts.

From the British standpoint it was quite a good day, for in both the 15 Metre and Standard Classes the first three were from well down the list so Andy held 2nd and Justin dropped a place to 3rd. Brian and Steve went up two to 5th and 11th while Martyn ylelded four places. Alister fell two to 27th and Chris held steady on 18th.

#### Day 7, Monday, January 16

Safety officer Roger Read warned: "Please listen to what we say about the aerodrome wind; bring 300ft more on the final glide and do not try to fly a circuit after a low energy finish. Today will be high so put your oxygen on early and use it."

We had wave at last with tasks of 675, 628 and 524km. Soon I heard in German "Lift start-



Carol Clifford, manager of the South African team, who will be remembered by many at Dunstable during the 1950s. Her father, Frank Foster, who died in a jet fighter collision, was the World Two-Seater Champion with Nick Goodhart in 1956.

ing at 1900m, first 6.8, then 8.8 and now I climb 9.2m"...18kt!

Gliders gained great heights and Terry Delore streaked in fast at 148km/h, even beating Ray Lynskey's Open Class effort by 14km/h. "Good wave all the way," he recounted, "but a little iced near the 2nd TP and I had to descend to about 12 000ft to dry out - then a long 190km 80kt final glide from 17 000ft from Mt Cook." Andy told of getting "a shade behind with an early wrong turn; catching up all day but I left the south end of the Ben Ohau range at 20 000ft needing 14 000ft at the last TP, so I knew I was home when I passed It with 800ft to spare - a long glide in with no problems."

In the Open Class the Schroeder/Schwenk duo were at last shaken off by Ray Lynskey, still finishing together though 5th and 6th. Justin held on to 3rd place, Chris and Alister gained a place to 17th and 18th. In the Standard Class Markku Kuittinen was 23rd, yielding 1st place overall to Andy by a mere 37pts. Brian held steady at 5th, Martyn's win brought him from 8th to 4th but sadly it wasn't Steve's day - a 40km outlanding at 35th dropped him from 9th to 20th. Four landed out in the Open and eight in both the other Classes. But there were no energy finishes or reported damage: a pretty good day!

#### Day 8, Tuesday, January 17

After the Mexican's performance the day before, Roberto Sada Salinas withdrew, uncomfortable flying in such exacting conditions. It was a safe, honest, responsible and respected decision. A friend went home, leaving a parting gift for each team.

Martyn, after receiving a prize for Day 7, said of the wave "a really brilliant day, but I haven't the foggiest idea what I was doing!" Karl Striedieck added that "going into rotor near Mt Cook was like a Rugby scrum - arms and legs everywhere." Then we heard of "speed over an assigned course" - 430, 391 and 349km. This was becoming an endurance test where only the fit survived and none could afford an off day.

They launched at 2pm under a good sky well clear of the mountain tops. I then heard that the day before Ron Davidson from Husbands

Bosworth - Martyn's crew - sneaked away among the wave to complete his Diamond trio. Well done Ron, I'm envious!

Then we saw white wings and water tralls too numerous to count, the Classes intermingling. The Standard Class was devalued to 917pts and soon Brian appeared at 125.51km/h, taking him to 3rd overall. Martyn yielded a place to 5th and Andy, 13th, clung to 1st place by just 9pts, saying it "was wrong to ridge run, the thermals were better." Steve moved up to 19th.

The 15 Metre Class was devalued to 933pts. Ray Gimmey, USA (LS-6E), held Justin to 2nd. Chris' fast 4th place brought him up two to 15th and Alister at 10th held 26th place. Among the Open Class, Schwenk and Schroeder were separated at last but still at 1st and 2nd. Brian said: "A piece of cake - riding the crest and surfing down the big one." With four days to go the tension was mounting.

#### Day 9, Wednesday, January 18

We woke to thick fog but warm KIwi fog doesn't linger, and there was gentle speculation as to how the Maoris found these beautiful isles by canoe from the mythical land of Hawaikiki...without GPS and radar.

At briefing the numbers for the "speed over an assigned course" were 507, 454 and 411km. Launching was delayed as small puffs of cu formed but when it eventually got going most of the Standard Class accumulated in a vast rotating and slowly descending gaggle over Mt 'orrible. Perhaps it wasn't so 'orrible, for they held on and soon all were away. First was Terry Delore racing in, then others streamed home. Justin at 6th still clung to 2nd, 78pts behind Eric Napoleon, now 1st after 4th this day. Chris had another good day at 9th, up three to 12th.

But this was Steve's day: 6th and oh the modesty! "We decided at briefing it was my turn to do well, but that the others wouldn't do badly deliberately!" His 952pts lifted him two places to 17th. Martyn, 9th, moved up a couple to 5th overall and Brian, 12th, went to 2nd, 143pts off Markku Kuittinen, again 1st. It was a good day for Alister at 7th, up three to 23rd, but still paying for last week's landout. Sadly, this wasn't Andy's day for he made only 68.50km/h and 550pts, dropping to 5th, yet only 419pts behind No. 1.

Among the big wings Ray Lynskey hammered it home hard to take 1st place, just 10pts behind Uli Schwenk, with his pal Robert Schroeder another 214pts astern. It was getting exciting: fingers well crossed.

Ray called it a "great day with a great task" and Michael Oakley, a New Zealander flying a Discus in the Standard Class, said "When you do 150km without a turn it must be a good day". Evidently Göran Ax, Sweden, lylng 33rd, liked it too, gaining 988pts to fly his ASW-24 into 2nd position. Poor Andy struggled "I wished for a very fast time with aggressive flying. It was fine to the second TP but I went low into Matukituki and dropped about 10min behind the rest. Going into wave at Glentanner cost me 5000ft and I missed the main wave, spending ages trying to get up from about 3500ft agl. I eventually climbed slowly in the secondary wave until I reached final glide profile which cost me about 2hrs. It's what the sport is all about, you know ... " Philosophical, that, when you know you've just blown it.

The next day, Thursday, the high was off the SW of South Island, which wasn't good news as it would give weak thermals. At 1300hrs it was declared a no contest day and, waking to a grey overcast sky, it was the same the following day.

Day 10, Saturday, January 21

So came the final day, clear as a bell with a light northerly. The inevitable high was now east of South Island and 524, 478 and 438km of speeding over assigned courses were set. Bob Henderson was given a standing ovation - quiet, calm, efficient, courteous yet firm throughout, he was respected by all - the man who led the Kiwi contingent in the Gulf War. Responding, he asks us to remember an absent Kiwi, young Greg Buckland who died in a tragic diving accident just after Kiwlglide - "otherwise he would have been here, so in his memory fly well, fly hard and, above all, fly safely."

in a fair breeze the final grid rolled and we thought of Justin and Brian, so near and yet ...? The hours passed, the wind increased and the dust started to lift. Clearly it was a difficult day and long tasks had been set. Cumulus? Yes, over the mountains. Wave? Clearly, for there were lenticulars about? But not a word until hours later the radio commentator told us there

was "10km out" from Ray Lynskey.

A cheer went up but Ray had only a 10pt lead. Soon he raced over the line but behind him by only a few hundred metres alissading down the slopes of Benmore was fellow countryman Theo Newfield (ASH-25). But where were the Germans last seen setting out in formation with Ray? After the necessary time lapse of 4min the Radio Omarama man declared Ray the new World Open Class Champion.

Still there was no sign of the 15 Metre and Standard Classes, though we learned that Steve Jones was coming out of the Lindis, northbound. Then more of the Open streamed in, among them Robert Schroeder, too late to win - Ray was already telling on the radio how he did it.

Gradually the other Classes came home. There were fast French finishers - Eric Napoleon, Gerard Lherm and Gilles Navas. Then Justin and the radio chatter suggested that

he had just held on to 2nd place.

Among the Standard finishers Markku Kuittinen was obviously a popular winner having flown consistently through the contest. Brian had to be content with 2nd - an excellent result. and Martyn did well to keep the 4th place. And credit to Andy Davis for staying 6th. Steve's robust performance gave him 18th place in his first World Championships. That night was party night for all - great!

Sunday dawned overcast with light rain and a soft warm breeze as we gathered for the closing ceremony. The results were seen by all as very satisfactory in a contest where local knowledge played a big part and the winning margins were tiny. At an auction during the contest two fine sculptures were bought by Sir Tom Wallis for a special reason, "Cloud Spirit" went to Ray Lynskey and the "Eagle" to Bill Walker (co-chairman, executive director - airfield) for his outstanding work in developing the airfield to a level where it was an appropriate location for a World Championships. Then John Roake renamed Omarama Airfield and from now on it is to be



The grid with an inviting sky.

known In gliding circles as "Walker Field".

The World Soaring cup (an imposing new trophy donated by 17 New Zealand gliding personalities) went to France with three of their pilots in the top three; the Kees Musters trophy was won by Terry Delore for the fastest race speed in the 15 Metre Class (Day 7, 148.4km/h over 625.60km); Ray Lynskey won the Robert Kronfeld trophy for the fastest race speed in the Open Class (Day 7, 134.90km/h for 674.30km) and the FAI's Diploma of the Companion of Honour was presented to John Roake in recognition of over 35 years' contribution to New Zealand gliding.

From a technical standpoint we saw the complete and unqualified success of David Ellis' Cambridge GPS-NAV unit in navigation, rule compliance, violations and infringements as well as scoring. Several pilots bought ex-contest kits to take home. The days of the old TP camera must surely be numbered and we must also be moving towards the era of glider glass cookpits.

We also saw an array of "tip sails" of bewildering complexity of shape and size, but do they generate benefit? A survey noted most of the craft so fitted being flown by pllots expected to finish high anyway, so is it the pilot or his topical trendy tiplets? Perhaps we should try one on one side only. If the ship turns towards the fancy tip, take it off; if away, go fit the other!

So a splendid World Championships, superb flying, no injuries and reasonably little damage to the 91 competing aircraft. So farewell Kiwis, long will we remember your beautiful land and the warmth of your friendly welcome.

The briefing on the first day, Photo: Donald Lamont.



Donald Lamont's photograph of Omarama.











The 15 Metre Class Champion, Eric Napoleon in the centre, with Justin Wills, 2nd, on the right, and Gilles Navas who came 3rd.



Above: The Open Class presentation with the Champion Ray Lynskey centre, Uli Schwenk, 2nd, on the right and Robert Schroeder 3rd. Below: The Standard Class line up - the Champion Markku Kuittinen, centre, with Brian Spreckley, right, and Jaques Aboulin on the left.



#### **FINAL RESULTS**

#### **Open Class**

| Pos | Pilot            | Country | Glider    | Day 1.9.1<br>345km | Day 2.10.1<br>393.2km | Dary 3.11.1<br>436.7 | Day 4.12.1<br>452.5km | Day 5.13.1<br>613.9km | Day 6.15.1<br>438.6km | Day 7.16.1<br>674.3km | Day 8.17.1<br>428.8km | Day 9.18.1<br>505.4km | Day 10.21.1<br>522.4km | Total<br>Points |
|-----|------------------|---------|-----------|--------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|-----------------|
| 1   | Lynskey, R.      | NZ      | Nímbus 4  | 714                | 1000                  | 937                  | 984                   | 991                   | 919                   | 1000                  | 966                   | 1000                  | 1000                   | 9511            |
| 2   | Schwenk, U.      | D       | ASW-22L   | 999                | 949                   | 993                  | 929                   | 999                   | 945                   | 814                   | 1000                  | 892                   | 695                    | 9215            |
| 3   | Schroeder, R.    | D       | ASW-22B   | 1000               | 949                   | 992                  | 928                   | 999                   | 942                   | 814                   | 924                   | 748                   | 908                    | 9204            |
| 4   | Centka, J.       | P       | ASW-228L  | °670               | 878                   | 855                  | 989                   | 992                   | 717                   | 882                   | 939                   | 979                   | 657                    | 8558            |
| 6   | Gantenbrink, B.  | IP      | Nimbus 4  | 673                | 948                   | 1000                 | 1000                  | 1000                  | 762                   | 770                   | 987                   | 657                   | 609                    | 8407            |
| 6   | Newfield, T.     | NZ.     | ASH-25    | 515                | 900                   | 739                  | 828                   | 519                   | 727                   | '901                  | '844                  | 930                   | 874                    | 7777            |
| 7   | Barrois, J.      | F       | Nimbus 30 | *548               | 949                   | 850                  | 939                   | 519                   | 971                   | 517                   | 855                   | 928                   | 680                    | 7656            |
| 8   | Tabery, R.       | USA     | Nimbus 3  | *626               | 916                   | 802                  | 797                   | 873                   | 849                   | 776                   | *751                  | 673                   | 484                    | 7547            |
| 9   | Harrison, G.     | NZ      | ASH-25    | *517               | 884                   | 724                  | 776                   | 508                   | 1000                  | 897                   | 644                   | *745                  | 744                    | 7439            |
| 10  | Mander, P.       | AUS     | Nimbus 3  | *572               | 937                   | 508                  | 818                   | 792                   | 867                   | 510                   | 726                   | 869                   | 574                    | 6973            |
| 11  | Giles, M.        | AUS     | ASW-22    | *899               | 937                   | 404                  | 943                   | 795                   | '619                  | 703                   | 609                   | 574                   | 498                    | 6781            |
| 12  | Haggenmüller, A. | A       | ASH-25    | 360                | 949                   | 774                  | 917                   | 519                   | 804                   | 448                   | 815                   | 629                   | 525                    | 6740            |
| 13  | Griffith, S.     | USA     | ASH-25    | 478                | 938                   | 719                  | 780                   | 520                   | 612                   | '494                  | 846                   | 753                   | 543                    | 6683            |
| 14  | Bush, D.         | USA     | Nimbus 3  | 581                | 936                   | 545                  | 786                   | 514                   | 765                   | 495                   | *837                  | 642                   | 503                    | 6804            |
| 15  | Milner, B.       | C       | Nimbus 3  | 589                | 862                   | 330                  | 678                   | *489                  | ~273                  | 494                   | 471                   | 571                   | 237                    | 4994            |

#### 15 Metre Class

| Pos | Pilot          | Country | Glider    | Day 1.9.1<br>315.7km | Day 2.10.1<br>370.6km | Day 3.11.1<br>387.2km | Day 4.12.1<br>426.6km | Day 5.13.1<br>561.2km | Day 8.15.1<br>342km | Day 7.16.1<br>628km | Day 8.17.1<br>388.5km | Day 9.18.1<br>451.6km | Day 10.21.1<br>477.3km | Points |
|-----|----------------|---------|-----------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------|---------------------|-----------------------|-----------------------|------------------------|--------|
| 1   | Napoleon, E.   | F       | Ventus 2  | 711                  | 909                   | 1000                  | 960                   | 945                   | 870                 | 917                 | 823                   | 868                   | 815                    | 8838   |
| 2   | Wills, J.      | GB      | LS-6      | 887                  | 827                   | 947                   | 926                   | 1000                  | 802                 | 795                 | 913                   | 847                   | 665                    | 8809   |
| 3   | Navas, G.      | F       | Ventus 2  | 753                  | 900                   | 980                   | 983                   | 946                   | 594                 | 917                 | 824                   | 962                   | 860                    | 8719   |
| 4   | Ghiorzo, S.    | 11      | Ventus 2A | 986                  | 876                   | 916                   | 1000                  | 960                   | 849                 | 628                 | 841                   | 789                   | 653                    | 8496   |
| 5   | Lherm, G.      | F       | DG-800s   | 828                  | 909                   | 796                   | 990                   | 984                   | 781                 | 448                 | 906                   | 866                   | 842                    | 8350   |
| 6   | Delore, T.     | NZ      | LS-6A     | 924                  | 1000                  | 730                   | 984                   | 602                   | 323                 | 1000                | 765                   | 1000                  | 1000                   | 8328   |
| 7   | Grund, M.      | D       | Ventus 2a | 1000                 | 789                   | 770                   | 863                   | 979                   | 834                 | 772                 | 776                   | 748                   | 765                    | 8296   |
| 8   | Theisinger, M. | Q       | LS-6cw    | 998                  | 908                   | 796                   | 964                   | 601                   | 875                 | 610                 | 709                   | 651                   | 768                    | 7880   |
| 9   | Janowitsch, W. | A       | Ventus 2s | 789                  | 827                   | 852                   | 644                   | 731                   | 780                 | 770                 | 731                   | 817                   | 792                    | 7733   |
| 10  | Rebeder, K.    | 1 A     | Ventus C  | 797                  | 813                   | 858                   | 822                   | 801                   | 687                 | 774                 | 786                   | 717                   | 805                    | 7660   |
| 11  | Gostner, T.    | l ii    | Ventus 2s | 443                  | 863                   | 961                   | 699                   | 865                   | 719                 | 673                 | 718                   | 880                   | 638                    | 7659   |
| 12  | Demmerer, H.   | A       | Ventus B  | 719                  | 827                   | 715                   | 663                   | 856                   | 817                 | 774                 | 705                   | 629                   | 779                    | 7484   |
| 13  | Ittner, G.     | USA     | Ventus C  | 725                  | 775                   | 250                   | 764                   | 602                   | 937                 | 766                 | 662                   | 749                   | 804                    | 7234   |
| 14  | Garton, C.     | GB      | LS-6c     | 667                  | 843                   | 666                   | 757                   | 736                   | 744                 | 661                 | 887                   | 809                   | 327                    | 7097   |
| 15  | Cubley, T.     | AUS     | ASW-20    | 734                  | 864                   | 939                   | 797                   | 584                   | 784                 | 596                 | 695                   | 672                   | 346                    | 7011   |
| 16  | Obermeyer, H.  | D       | Ventus    | 816                  | 863                   | 811                   | 943                   | 968                   | 418                 | 413                 | 693                   | 758                   | 301                    | 6984   |
| 17  | McPhee, N.     | NZ      | Ventus A  | 524                  | 808                   | 787                   | 774                   | 601                   | 1000                | 655                 | 722                   | 237                   | 894                    | 6980   |
| =17 | Edwards, B.    | AUS     | LS-8a     | 752                  | 835                   | 881                   | 837                   | 601                   | 665                 | 643                 | 789                   | 237                   | 740                    | 6980   |
| 19  | Reimond, S.    | NL      | LS-6      | 760                  | 827                   | 745                   | 847                   | 594                   | 791                 | 485                 | 789                   | 238                   | 833                    | 6909   |
| 20  | Gimmey, R.     | USA     | LS-68     | 842                  | 775                   | 748                   | 547                   | 602                   | 746                 | 688                 | 933                   | 371                   | 633                    | 6885   |
| 21  | Petterson, A   | S       | LS-6      | 766                  | 843                   | 658                   | 834                   | 451                   | 659                 | 479                 | 599                   | 787                   | 717                    | 6773   |
| 22  | Dedera, M.     | CZ      | Ventus C  | 606                  | 863                   | 834                   | 775                   | 723                   | 520                 | 661                 | 808                   | 238                   | 634                    | 6662   |
| 23  | Kay, A.        | GB      | LS-6cw    | 741                  | 498                   | 33                    | 838                   | 856                   | 658                 | 733                 | 810                   | 820                   | 288                    | 6275   |
| 24  | Anderson, G.   | SA      | Ventus cr | 422                  | 770                   | 241                   | 777                   | 497                   | 943                 | 778                 | 812                   | 494                   | 324                    | 6058   |
| 25  | Polzi, H.      | CAN     | LS-8a     | 753                  | 789                   | 657                   | 452                   | 723                   | 348                 | 580                 | 734                   | 774                   | 188                    | 5998   |
| 26  | Hansen, J.     | DK      | Ventus B  | 771                  | 770                   | 779                   | 629                   | 556                   | 852                 | 468                 | 737                   | 341                   | 0                      | 5903   |
| 27  | Masak, J.      | USA     | Scimilar  | 365                  | 814                   | 632                   | 507                   | 601                   | 759                 | 777                 | 794                   | 238                   | 195                    | 5682   |
| 26  | Driessen, P.   | NZ      | DG-800s   | 248                  | 862                   | 229                   | 581                   | 863                   | 532                 | 479                 | 595                   | 202                   | 334                    | 4925   |
| 29  | Reynoso, M.    | ARG     | Ventus cM | 422                  | 266                   | 228                   | 668                   | 532                   | 577                 | 410                 | 655                   | 238                   | 0                      | 3996   |
| 30  | Schmitt, C.    | ARG     | ASW-20    | 260                  | 215                   | 763                   | 227                   | 350                   | 422                 | 94                  | 220                   | 181                   | 0                      | 2732   |
| 31  | Krueger, W.    | CAN     | LS-68     | 859                  | 189                   | 812                   | 136                   | 186                   | 106                 | DNF                 | DNF                   | DNF                   | DNF                    | 2287   |
| 32  | Jansen, D.     | AUS     | LS-6a     | 113                  | DNF                   | DNF                   | DNF                   | DNF                   | DNF                 | DNF                 | DNF                   | DNF                   | DNF                    | 113    |

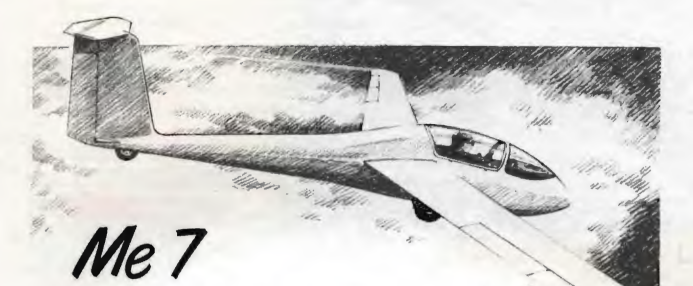


Enquire about our new developments now being incorporated into our trailers. Fully galvanized jig built chassis virtually eliminate future chassis rot. Powder coated white aluminium sheet provides excellent thermal protection.

Rolling kits for all types of gliders. Accident repair work undertaken in our purpose built workshop. Spares: axles, couplings etc. in stock.

Ring for brochure

Schofield Aviation • Tel & Fax: 0793 790160 or 822300 or 831 405272
The Hangar, Lotmead Farm, Lower Wanborough, Swindon, SN3 4AJ



The Mechta 7. now with an even higher specification.

Glider recovery parachute system option. Revised trailer, with galvanisation. More comprehensive F1 racing technology.

Many components sourced locally. Still the cheapest all in package in its class.

Kenilworth Int Ltd, 7 The Willows, Bangor Co Down BT19 7XZ Tel/Fax 01247 453783, 7 Humber Rd, Coventry, CV3 1AT Tel 01203 444223 Fax 01203 635032

| Pos | Pilot                 | Country | Glider    | Day 1.9.1<br>299,8km | Day 2.10.1<br>330km | Day 3.11.1<br>354 | Day 4.12.1<br>392.5km | Day 5.13.1<br>536.7km | Day 6.15.1<br>318.9km | Day 7.16.1<br>524ium | Day 8.17.1<br>349.8km | Day 9.18.1<br>411.9km | Day 10.21.1<br>438.8km | Point: |
|-----|-----------------------|---------|-----------|----------------------|---------------------|-------------------|-----------------------|-----------------------|-----------------------|----------------------|-----------------------|-----------------------|------------------------|--------|
| 1   | Kulttinen, M.         | FIN     | Discus A  | 954                  | 799                 | 920               | 920                   | 997                   | 897                   | 738                  | 817                   | 979                   | 927                    | 8948   |
| 2   | Spreckley, B.         | GB      | LS-6      | *769                 | 814                 | 850               | 991                   | 917                   | 796                   | 934                  | 917                   | 890                   | 880                    | 8758   |
| 3   | Aboulin, J.           | F       | Discus    | 811                  | *871                | 850               | 949                   | *933                  | 865                   | 712                  | 817                   | 914                   | 961                    | 8683   |
| 4   | Wells, M.             | GB      | LS-8      | 1000                 | 814                 | 886               | 977                   | 734                   | 689                   | 1000                 | 793                   | 901                   | 875                    | 8669   |
| 5   | Van Dyk, T.           | NZ      | LS-8      | 903                  | 1000                | 753               | 917                   | 753                   | 724                   | 920                  | 709                   | 1000                  | 880                    | 8559   |
| 6   | Davis, A.             | GB      | Discus    | 920                  | 759                 | 863               | 962                   | 1000                  | 825                   | 933                  | 790                   | 550                   | 862                    | 8464   |
| 7   | Karow, H.             | D       | Discus B  | °516                 | 905                 | 760               | 899                   | 753                   | 933                   | 948                  | 790                   | 964                   | '918                   | 8384   |
| 8   | Schramme, R.          | UP .    | Discus A  | *885                 | 869                 | 886               | 916                   | 753                   | 848                   | 946                  | 806                   | 784                   | 437                    | 8128   |
| 9   | Gerbaud, G.           | F       | Discus    | 982                  | *870                | 743               | 809                   | *753                  | 870                   | 417                  | 757                   | 898                   | 954                    | 8053   |
| 10  | Fischer, P.           | D       | Discus    | *842                 | 869                 | 900               | 865                   | 753                   | 897                   | 626                  | 803                   | 408                   | '917                   | 7880   |
| 11  | Buchanan, J.          | AUS     | Discus A  | 912                  | 782                 | 743               | 912                   | 753                   | 463                   | 921                  | 647                   | 901                   | 791                    | 7825   |
| 12  | Striedleck, K.        | USA     | ASW-24    | *720                 | *737                | 1000              | 1000                  | 938                   | 730                   | 786                  | 785                   | 638                   | 347                    | 7681   |
| 13  | Oakley, M.            | NZ      | Discus    | 920                  | 758                 | 626               | 663                   | 550                   | 709                   | 978                  | 695                   | 982                   | 458                    | 7539   |
| 14  | Sorri, J.             | FIN     | Discus    | *900                 | 799                 | 712               | 941                   | 723                   | 763                   | 759                  | 387                   | 550                   | 1000                   | 7534   |
| 15  | Walters, R.           | USA     | Discus B  | *765                 | 798                 | 679               | 910                   | 744                   | 616                   | 840                  | 795                   | 862                   | 441                    | 7450   |
| 16  | Leutenegger, S.       | CH      | DG-303    | 912                  | 905                 | 698               | 828                   | 915                   | 356                   | 820                  | 641                   | 850                   | 403                    | 7328   |
| 17  | Renner, I.            | AUS     | Discus A  | *878                 | 750                 | 765               | 713                   | 753                   | 386                   | 451                  | 689                   | 937                   | 976                    | 7258   |
| 18  | Nordh, J.             | 8       | Discus    | *724                 | 493                 | 640               | 888                   | 744                   | 435                   | 935                  | *737                  | 873                   | 791                    | 7240   |
| 19  | Selen, B.             | NL      | ASW-24    | 530                  | 869                 | 861               | 598                   | 744                   | 639                   | 945                  | 874                   | 888                   | 272                    | 7220   |
| 20  | Jones, S.             | GB      | Discus BT | *896                 | 754                 | 725               | 965                   | 735                   | 765                   | 440                  | *670                  | 952                   | 237                    | 7139   |
| 21  | Stogner, G.           | A       | Discus    | 915                  | 787                 | 593               | 871                   | 753                   | 714                   | 690                  | 688                   | 819                   | 245                    | 7075   |
| 22  | Insebnit, E.          | CH      | Discus B  | 918                  | 903                 | 584               | 853                   | 753                   | 493                   | 844                  | 474                   | 796                   | 403                    | 7021   |
| 23  | Øye, S.               | DK      | Discus CS | 473                  | 814                 | 739               | 875                   | 694                   | 497                   | 829                  | 710                   | *550                  | 824                    | 7005   |
| 24  | Garner, J.            | USA     | Discus A  | *270                 | 822                 | 498               | 892                   | 753                   | 651                   | 635                  | 839                   | 640                   | 733                    | 6933   |
| 25  | Taylor, B.            | AUS     | ASW-24    | *786                 | 822                 | 945               | 855                   | 555                   | 730                   | 440                  | 759                   | 794                   | 421                    | 6907   |
| 26  | Stevens, M.           | NZ      | Discus B  | 912                  | 754                 | 565               | 657                   | 736                   | 638                   | 476                  | 719                   | 814                   | 472                    | 6743   |
| 27  | Slebert, K.           | D       | Discus    | *884                 | 814                 | 257               | 861                   | 753                   | 899                   | 889                  | 518                   | 364                   | 458                    | 6697   |
| 28  | Hauser, F.            | CH      | ASW-24    | 878                  | 814                 | 398               | 857                   | 735                   | 547                   | 688                  | 861                   | '500                  | 437                    | 6515   |
| 29  | Stephens, L.          | NZ      | LS-4      | 530                  | '750                | 826               | 879                   | *753                  | 479                   | 260                  | *165                  | 830                   | 970                    | 6444   |
| 30  | Lessen, H.            | N       | LS-7      | 1266                 | 869                 | 683               | 520                   | *717                  | 882                   | 837                  | 715                   | 408                   | *346                   | 6043   |
| 31  | Ichikawa, M.          | J       | SZD-55    | 560                  | 781                 | 588               | 490                   | 740                   | 491                   | 814                  | 642                   | 511                   | 455                    | 5872   |
| 32  | Ponte, C.             | VEN     | ASW-24    | *240                 | 750                 | 250               | 666                   | 740                   | 471                   | 695                  | 240                   | 682                   | 722                    | 5656   |
| 33  | Demzcenko-Grzelak, B. | P       | SZD-65    | 192                  | 750                 | 839               | 837                   | 514                   | 507                   | 780                  | 722                   | 255                   | 178                    | 5574   |
| 34  | Timmermans, A.        | TUR     | Discus B  | *315                 | 791                 | 485               | 642                   | 694                   | 499                   | 731                  | 532                   | 364                   | 403                    | 5456   |
| 35  | Bjerø, J.             | N       | LS-7wt.   | 397                  | 813                 | 747               | 626                   | °501                  | 352                   | 770                  | 600                   | 0                     | 415                    | 5221   |
| 36  | Janowitsch, J.        | ib      | Discus A  | *66                  | 197                 | 799               | 602                   | *465                  | 374                   | 799                  | 670                   | 887                   | 269                    | 5126   |
| 37  | Jørgensen, T.         | DK      | Discus C8 | *400                 | 814                 | 220               | 487                   | 420                   | 708                   | 901                  | 374                   | 359                   | 403                    | 5086   |
| 38  | Ax, G.                | S       | ASW-24    | 110                  | 553                 | 130               | 833                   | 420                   | 460                   | 815                  | 683                   | 988                   | 3                      | 4995   |
| 39  | Achieltner, G.        | A       | ASW-24    | *912                 | 798                 | 837               | 923                   | 915                   | 424                   | DNF                  | DNF                   | DNF                   | DNF                    | 4809   |
| 40  | Thomsen, E.           | DK      | Discus    | 378                  | *700                | 217               | 820                   | 420                   | 106                   | 428                  | 588                   | 553                   | 403                    | 4613   |
| 41  | Bradley, R.           | SA      | LS-4      | *772                 | 196                 | 215               | 662                   | 433                   | 483                   | 802                  | 367                   | 550                   | 266                    | 4565   |
| 42  | Morinaka, Y.          | J       | DG-300    | 148                  | 596                 | 220               | 348                   | 651                   | 427                   | 417                  | 364                   | 364                   | *272                   | 3807   |
| 43  | Rubaj, T.             | P       | SZD-55    | 440                  | 750                 | 690               | 947                   | 667                   | DNF                   | DNF                  | DNF                   | DNF                   | DNF                    | 3694   |
| 44  | Sada Salinas, R.      | MEX     | LS-7      | "54                  | *100                | 20                | 556                   | DNF                   | DNF                   | 26                   | DNF                   | DNF                   | DNF                    | 756    |

<sup>&</sup>quot; = Penalty; DNF = Did Not Fly; IP = Invited Pilot



Fluorescent Orange Windcones made in Nylon or Ministry of Defence Hypalon,®.

Flagstaffs suitable for Windcones supplied and fitted.

Landing Marker Sets in bright orange.

All types of Flags and Banners.

PIGGOTT BROTHERS & CO. LIMITED Stanford Rivers, Ongar, Essex CM5 9PJ Tel: 01277 363262

Fax 01277 365162

#### Below are a few of the items we don't C of A or repair!





C's of A, REPAIRS AND GLASSWORK

Purpose built glider workshop on a 500yd grass strip 2 nautical miles SW of Warminster

Currently maintaining over 15 motorgliders

Please fly In, call or write to:

Tim Dews, Airborne Composites, The Hangar, Wing Farm, Longbridge, Deverill, Warminster, Wilts BA12 7DD.
Tel: 0985 840981 (workshop) or 0373 827963 (home)

#### JOHN EDWARDS

**BGA Senior Inspector** 

C of A Inspections
Repairs & Restorations

Watermill Industrial Estate Aspenden Road, Buntingford Herts. SG9 9JS Tel: 0763 271612 (works) 0763 289460 (home)

#### **SKYLAUNCH WINCHES**

340 HP 7.4 litre General Motors V8 Engine Thru-Standard 3 Speed Automatic Gearbox and Torque Converter:

- Excellent acceleration using accurate throttle with variable control for easy non-professional driving.
- Reliable running and odourless exhaust from cheap clean burning propane fuel.
- High quality engineering and unique sprung cable feed produces launches of exceptional smoothness.
- Easy maintenance, simple design, dependable operation.
- Simple controls in a comfortable air filtered cab with heating makes for pleasant, easy driving.

Twin drum winches at £36,925 + VAT @ 17.5% = £43,386.88 (ex works). Single drum winches also, and retrieve winder to provide complete launching systems and give rapid launch rates.

For further details please contact -



"It's like going up on Rails!"
Designed and built in Britain by

#### D & M ENGINEERING

WESTLEY FARM, BAYSTON HILL, SHREWSBURY, SHROPSHIRE, ENGLAND SY3 0AZ Tel: (44) (0) 1743 874427 • Fax: (44) (0) 1743 874682

#### GLOBAL POSITIONING SYSTEMS

SKYFORCE SKYMAP VER. 3.00 (NEW VERSION) £949 SKYFORCETRACKER VER. 3.00 (NEW VERSION) £ 429 SKYFORCE LOCATOR II .....£ 259 SKYFORCE LOCATOR ......£ 115 SKYFORCE LOGGER ...... 165 GARMIN GPS 55 ...... 339 GARMIN GPS 55 AVD .....£ 389 GARMIN GPS 95 XL .....£ 669 GARMIN GPS 100 .....£ 795 GARMIN GPS 100 with database ... £ 895 GARMIN GPS 100 AVD .....£1099 GARMIN GPS 150 .....£1349 (all other GARMIN models & accessories available) MAGELLAN SKYBLAZER ...... £ 549 II MORROW APOLLO 920+ ...... £ 795 **NEW II MORROW APOLLO 360** (3.5 INCH PANEL MOUNTED GPS) £1290

## 

## HARRY MENDELSSOHN DISCOUNT SALES

49-51 COLINTON ROAD • EDINBURGH EHIO 5DH HOURS: MON-FRI 8.30am - 5.30pm

ଟ୍ର 0131 447 7777

FAX LINE: 0131 452 9004

ADD £3.20 DELIVERY TO ALL ORDERS
(U.K. MAINLAND ONLY)
NEXT DAY DELIVERY TO U.K. & EUROPE (available on request)
WE ACCEPT VISA, ACCESS, SWITCH, MASTERCARD & EUROCARD







ADD 171/2% VAT TO ALL PRICES

## TRANCEIVERS & RECEIVERS

| WIN 108 receiver                                 | £ 108        |
|--|--------------|
| NETSET PRO 44 receiver                           | <b>£</b> 125 |
| ICOM A200 panel mount transceiver                | £ 650        |
| ICOM IC-A2 transceiver                           | £ 275        |
| ICOM IC-A20 MKII transceiver                     | £ 319        |
| WIN 747 transceiver with Charger and Nic         | ad Battery,  |
| Alkaline Battery Case, VOR and Scanning Facility | £ 285        |
| KING KX-99 transceiver                           | £ 389        |
| NARCO AVIONICS                                   | P.O.A.       |

### WATCHES

AVOCET VERTECH PILOT WATCH

features include: barometer, altimeter, thermometer, 12/24 hour time function, alarm, timer ..........£ 99

PLEASE PHONE TO PLACE YOUR ORDER OR FOR FREE CATALOGUE

## SILENT IT IS

## Ann has discovered a new Italian glider which is light, small and with great potential

liders have been becoming heavier for so long that the idea of a light, even ultralight, glider is perceived as inevitably having a poor performance. Worse, it probably could not be launched by ordinary club equipment. But a new Italian glider with an empty weight of just under 100kg which overcomes such problems is about to go who production. Gliding's Section 3 of the FAI Sporting Code provides for an ultralight glider of max empty weight of 100kg and also for a whole range of world records for this category, none of which have yet been established.

A week before Christmas I was invited to the official presentation of this glider at Alzate, near Milan, where it was flown by its designer and some 20 pilots used to heavy gliders. The SILENT, named because even when flown at high speeds it is really almost silent, appears at first glance to be a conventional white glass glider. It has a span of 12m, like the World Class glider, but its light weight and sophisticated design gives it a very interesting performance range. At the slow end of the scale it stalls (with a 90kg pilot) at 52km/h, and has a min sink of 0.60m/sec at 65km/h, so can circle well into the cores of thermals. Best glide is 1:32 at 95km/h and VNE is up to 200km/h with a -6° flap.

The SILENT has flaperons for lateral control, the flap function being used only in the negative sense at higher speeds. Good Schempp-Hirth airbrakes are there for the approach, and the landing gear is fixed, has a wheel brake and is neatly faired. The SILENT is positive g aerobatic (+6-4g).

Comparison performance flying with a DG-101 was carried out which showed little difference in performance up to 150km/h when the DG started to pull away. Its pilot reckoned the SILENT's glide ratio to be about 1:35, but the design team prefer to claim 1:32. This sort of performance is entirely acceptable for the middle level club pilot whose beady eye is more on a good weekend cross-country soaring than World Championships, particularly as the SILENT is very field landable.

At Milan, in no wind, the braked landing distance varied from 50-70m with pilots who had not flown the glider before. In a good British breeze the landing run could be really short, bringing outlandings into the skill range of club pilots who may feel a bit scared of putting a great ship into some flowery meadow. The low stall speed and small circling diameter also allows lift



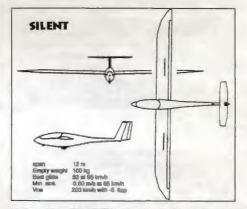
Above: The SILENT on tow. Right: The polar curve.

to be utilised at a lower height over good fields than with a big heavy ship.

The SILENT design team have good credentials both in aerodynamics and end results. These include designing the elegant STOL Storch ultralight aeroplane - which I have flown -

a high performance hang glider and two test flown prototypes of the SILENT before finishing the configuration.

The 20 plus aerotows during the presentation day were made by a very efficient Slovenian



60hp trike microlight. Such trikes accelerate fast so the take-off runs were short. With four blade prop and effective muffler its remarkably quiet and having a water cooled engine was able to descend rapidly so that 500m tows were completed, ground to ground, in under 5min. Pawnees,

the SILENT is stressed for winch launching.
Some good practical thinking has gone into
the SILENT as it can be rigged on its trailer single handed, and safely taken off in no wind without a wingtip runner. After extensive development
and testing, the design of this little glider is now
frozen and ready to go into production as soon
as bureaucracy allows. It may well come to
Britain in the spring seeking a BGA C of A.

Super Cubs etc can also be used for towing and

Ann adds that the SILENT is a fun glider with a serious performance. The price is currently estimated at £13 000 ex VAT, but if produced as a kit (largely an assembly kit with the buyer fitting controls, instruments etc) the cost could come down to £10 000.

Below: The SILENT is rigged on its trailer and wheeled off single handed. Photos by Ann.



#### **BGA & GENERAL NEWS**

#### THE NATIONAL LADDER 1994/95

#### Your new steward



As reported in the December issue, Ed Johnston, national ladder steward for the last eight years, stood down after the 1993/4 season and passed the controls on to me, John Bridge, a married 39 year-old computer consultant (oui, bien sur, ma femme fait du vol à voile aussi...). After learning to glide during 1979 at Weston-Super-Mare and soloing on a K-4, I graduated via an Oly 463, a Jantar 1 and an astonishingly forgiving syndicate to my current glider, an LS-6c, a burden I carry personally for a variety of reasons, all of them selfish. I also have a small share in a large Nimbus which attempts ambitious tasks and gulte often nearly makes it home. Occasionally I disappear to the French Alps for some ridge scraping but my home base is the Cambridge University GC at Gransden Lodge. I enjoy long distance cross-country flights but, most of all, I enjoy getting back, especially if the bar's open.

#### The ladder

Who can take part? This is primarily a local competition and all pilots may participate, provided the flight originates in the UK and is not the subject of a formal BGA competition. There is no entry fee, you do not need a rating or a competition licence and it is open to everyone from Bronze badge pilots to veterans of World Championships (*ie* there will always be someone to beat...).

You don't have a club ladder? Then set one up. It's easy - just appoint a steward (how about you?), persuade him/her to contact me for a set of rules and get your pilots flying. All I need from the stewards every two months between April and September is a list of pilots and scores which will then be collated in time for the next issue.

Haven't got a competitive glider? Actually, if it soars, it's competitive. Handicaps exist to blunt the pointy gliders and to sharpen the stubby ones, so a modest, fast, wooden flight may quite easily beat a hypersonic Kevlar one. Pote-squatters are kept happy with a further set of rules (the higher you go, the more points you get).

Can't fly every day? You don't have to - only the best four flights will count towards a ladder placing so if you can get out on the four stonking days that make a British summer you will have as much chance as anyone else for a good final score. There is also a weekend

ladder so that those unable to fly midweek may have an equal chance to participate.

Where are the ladder rules? Fulf details of the current rules are in the April 1994 issue of S&G, p95. They were changed for the 1993/4 season to allow de-rated speed points to be scored for uncompleted or undeclared flights and, from the correspondence I have seen so far, your response appears to be generally favourable (coincidentally, the number of Gransden pilots submitting claims increased by 30% over the previous season). I would appreciate further feedback on this and all other aspects of the competition, ideally channelled through your club ladder steward, or via the BGA office.

Is there a prize? At the end of the year, the pilots at the top of the national ladders are awarded big pots, there's a lot of back-slapping and we start all over again in a new season. All very informal. As an added bonus, certain exceptional flights are plucked from the submissions and fired off towards the BGA Comps Committee who then decide whether any of them qualify for other BGA prizes.

In summary: This is really a competition to be taken as casually or as seriously as you choose. In the previous few seasons the top scores in the open ladder have totalled between 7700 and 12 000pts (depending on whether that man A\*\*y D\*\*\*s had been able to compete) and as a pre-season exercise, those who didn't take part last season might score their best four flights last season to see how they might have performed had they done so. Ladder stewards should have received further information by the time this issue goes to print. If they haven't, or if new clubs wish to join, please contact me via the BGA office. In the meantime, rig and go. Enjoy it!

#### **COACHING AND COURSES**

Avid readers of the BGA Executive Committee minutes will have noticed a decision on December 7 to recruit a new national coach to replace Graham McAndrew. Regrettably at the end of January I have to report that we have not yet succeeded in attracting a candidate who meets all our exacting requirements. The search continues, but it now seems quite probable that we will have to face the season with the post unfilled.

With a careful rearrangement of the allocation of my time, and considerable help from honorary national coach, Chris Pullen, and a host of regional examiners and other senior instructors, it has been possible to keep the programme published in the December issue, p344, intact. However, this does not leave very much national coach time available for the increased number of club visits we had planned and the bulk of this important task will have to be undertaken by the regional examiners. It is our intention to try to arrange a visit by either a coach or regional examiner to almost every club in the country before the end of the year.

On a very positive note, if we are starting 1995 short of men, at least we will be better off for material than ever before. By April, the DG-500 and the Falke will have been joined by a new Discus to replace the one lost in 1994 and a Puchacz two-seater. The primary task for the Puchacz will be for stalling and spinning training on instructor and completion courses, but it will also be used extensively on cross-country and wave courses, be available for advanced aerobatic training and is a particularly useful machine for coaches and regional examiners to take along on club visits.

Talking of courses, the instructor's course bookings at the time of writing are 70% up on the same date last year; five of the seven courses in the early part of the year are already full and the others are filling up fast. It will be possible to put further instructor's courses into the programme if required but not at short notice. So if you are planning on coming on one this year please book as soon as possible to avoid disappointment.

We have now passed the deadline for reserving places on cross-country courses for instructors. The remaining places are now available to be taken by any BGA member. Normally pilots should be of Bronze badge standard with club approval to fly cross-country and some of the courses are targeted at pilots of much higher levels of expenence. Courses with places still available are:- Husbands Bosworth, May 15-21; North Hill, May 28-June 3; Dunstable, June 12-18; Bicester, June 24-30; Booker, July 2-7; Bicester, July 16-21 and Long Mynd July 23-29.

Call the BGA office to book a place on any of these courses, or call me direct on 01494 450197 if you want more information before booking. Also, it is not too early to book a place on the wave courses at Aboyne in October. After last year's success they are likely to fill quite early on.

Looking forward to flying with as many of you as possible in the coming year.

Chris Rollings, senior national coach

#### **AIRFIELD MARKINGS**

The CAA have recently reminded us that clubs with winch or autotow permission must compty with the requirement for ground conspicuity markings as specified in Rule 45(8) of the Rules of the Air. This relates to the display of the white double cross symbol which should measure a minimum of 12 metres x 6 metres.

This was referred to in the recent BGA
Newsletter and an alternative smaller sized
symblol was published in error. All clubs should
note that the minum size of the white double
cross should be 12 metres x 6 metres.
Barry Rolfe, BGA secretary

#### BGA TURNING POINT BOOKLET - 1995 UPDATE AND WORLD SOFTWARE

A new 1995 edition of the BGA TP booklet will not be issued since few changes have been needed since the 1994 edition was produced. Therefore, the 1994 version is still the definitive edition with just two amendments. AL 1/94 was dated May 12, 1994 and distributed to all clubs; it consisted of minor corrections with the exception of NEW (1° in error) and KSB (W of Abingdon) was re-located to a new and prominent road junction.

Amendment 2, summarised in the next paragraph, was distributed to clubs in February and is available from the BGA (please send a sae) as is the complete booklet (postage 90p). Until the booklets are reprinted the amendments will be on separate pieces of paper. It is also available in Word Perfect 5.1 or ASCII from me (Bentworth Hall West, Bentworth, Nr Alton, Hants GU34 5LA) - please send a PC-formatted 1.4Mb disc and a sae or address sticker and stamp. In the case of discs, any other corrections or refinements are added to the files as soon as they are decided.

AL 2 to the 1994 edition (AL2/94) dated Feb 1995. An important correction is to Mursley water tower (MUR) on p19. This point was originally plotted to the wrong feature since I was assured that the water tower was situated at the Trig Point. It wasn't - the Trig Point was some 650m out. The corrected grid refs and Lat/Long are 481.66 229.25; 51°57.320 0°48.693W and the correct description is "N side of village, just E of minor road to Whaddon". More minor corrections include some typos and some changes of road numbers at the following points: DED, DNE, GRM, HEY, LFN, MIT, SAW, ULL. New points requested were Colchester West (COW), East Dereham (EDE), Kettering South (KES). KES is just south of the existing KET and it is expected that eventually KET will fall into disuse since it is more difficult to find. KET was established before the dual carriageway bypass was built south of the town, and rather than delete it from the list it was decided to list KES as an extra point.

Future developments - world software format. Discussions are taking place internationally on a world software format for TP data, so that data inputs into devices such as GPS units can be to a common format in all nations. The issue is larger than just the gliding world since virtually all branches of aviation are now using GPS and other features are Involved as well as TPs and gliding sites. These include radio beacons (VOR, ADF, NDB, etc), reporting points, airfield and runway datums. In such

#### STORCOMM TWO-WAY RADIO

Our NEW instrument panel mounting air set, model TR 9005 is now in production. Main features:

- ★ Covers entire band 118-136 MHz.
- \* Accepts up to 8 channels.
- Offers cost saving narrow band receiver version.
- ★ Full power transmitter accepts both hand and boom microphones.
- Sensitive and selective receiver with crystal filter.

Economic service for all our previous models plus most other air and ground radios.

Pye "Westminster" 6-channel ground sets available, fitted 130.1 and 130.4 Mhz.

Detailed information, prices and technical specifications from

GEORGE STOREY Tel. 0932 784422 H.T. Communications, P.O. Box 4, SUNBURY ON THAMES, Middlesex, TW16 7TA discussions I am trying to sustain the BGA ASCII-based TP format as far as possible, but changes may be inevitable in the future If the BGA is to keep up with these developments.

Manifestly a "field" will have to be added for the geodetic datum (the BGA system uses OSGB 36). Another change may be that the TP identifier (trigraph) has to become more complex if the BGA is to "join the International club".

One possibility being discussed is to use a prefix of a National Identification letter such as those used for aircraft registration, ie G for the UK, N for the USA, etc. And to avoid ambiguity with, for instance, VOR codings, a fourth digit may be added to the existing BGA trigraph. If this system was adopted by the BGA, LAS would become LASH (G-LASH internationally), Portmoak would become PORT (G-PORT), and so forth. Watch this space. If you are on the Internet, look under UseNet newsgroup rec aviation soaring for various discussion on this and other gliding matters.

lan Strachan, BGA TP co-ordinator

#### **BGA 1000 CLUB LOTTERY**

The January draw results are: First prize - T.J.Mitchell (£64.75) with the runners up - K.W.Balcombe, J.F.Green, Mrs O. Masters, V.C.Carr and D. Oddy - each winning £12.95. February. First prize - M.J.Witshere (£63.75) with the runners up - S.F.Duerden, P.Majury, N.C.Morland, F.Thomas and A.Poundsbery - each winning £12.75.

#### **ENVIRONMENTAL COMMITTEE**

At very short notice during the Christmas holidays the House of Commons announced that their Select Committee on Environment would be holding an inquiry into the environmental impact of sports and leisure activities in rural and coastal England. On behalf of the BGA Chris Nicholas prepared written evidence in support of gliding and gliding clubs which was then submitted to the Select Committee. Any clubs wishing to have a copy of this paper should apply to the BGA office.

Barry Rolfe, BGA secretary

#### **CONVERT WITH US**

SLMG to PPL COURSES from COURSES from From £495 £1320 £1000

(All prices inc VAT and landing fees)

#### THE REAL CONVERSION SPECIALISTS

Why train with assistant flight instructors when professional qualified flight instructors/BGA Full Cats are available!

- \* Aircraft hire: Falke £40PH; C152 £60PH; PA28 £75PH
- \* SLMG Courses Available
- ★ Farmhouse accommodation can be arranged

TEL:

TOM EAGLES

PILOT

FLIGHT

TRAINING

Hinton-in-the-Hedges Airfield. Nr Roubur

Hinton-in-the-Hedges Airfield, Nr Banbury Tel. Mobile 0836 787421 or 0295 812775

#### **AVIATION ARTISTS' EXHIBITION**

The Guild of Aviation Artists has their 25th annual exhibition from July 10 to 21 at the Carisbrooke Gallery, 63 Seymour Street, London W1 when the major award will again be £1000 for the aviation painting of the year.

It is an open competition and entries are invited. Entry forms are from The Guild of Aviation Artists, 71 Bondway, London SW8 1SQ and the contacts are Richard Gardner (0252 515562) and the Guild secretary, Hugo Trotter (071 735 0634).

#### **GLIDING FOR THE YOUNG**

Once again British youngsters are invited to join the subsidised gliding courses run by the German Aero Club's youth organisation. This year they are at Laucha, near the Harz mountains, and the entry age has been extended to 14 to 27 year-olds. If you would like more details, write to S&G enclosing a sae.

#### **FAMILY BUSINESS**

Husband and wife glider pilots, Neville and Lynn Cawte who fly at Saltby Airfield with the Buckminster GC, were so convinced they had found a niche in the glider equipment and accessory market they set up their own business in the autumn. They are trading as Nevynn International and feel the early enthusiastic reaction of their customers proves their hunch was right. See their advertisement in this issue for an idea of the range of their products.

#### **EDITORIAL CONTRIBUTIONS**

If sending articles or photographs to S&G please include your full name, address and telephone number. We often have anonymous contributions.

Corrections. The World Glass design is fixed for 15 years, not five as we stated in the December issue, p344.

Due to a line being dropped in printing the 'phone number for Matt Abell, the contact for the Inter-University task week, see last issue p38, was wrong. It should be 0115 9784170.



- Our two brand new K21's are now on site!
- All year round soaring in thermal wave & ridge
- Launching by winch and aerotow
- Holiday Courses available from April

For Details Contact:
The Secretary
Scottish Gliding Union
Portmoak Airfield
Scotlandwell KY13 7JJ • 0592 840543

## **VALUE FOR MONEY?**

Midland Gliding Club The Long Mynd **Church Stretton Shropshire SY6 6TA** 

Just compare what our one to five day holiday courses have to offer:

- ✓ Fully inclusive fee, covers all flying, accommodation on site, and all food, from £325 for 5 days.
- ✓ Modern fleet, K21s, K23s, Kenilworth ME7, and an LS4 or similar very soon, as well as K13s and a K8.
- ✓ Launch by 300hp Skylaunch winch, Pawnee aerotow, or bungy depending on weather and availability.
- ✓ Excellent soaring on the famous Long Mynd ridge as well as plenty of thermals and wave.
- ✓ We guarantee\* a minimum of: 1hour flying or 6 launches/day with no maximum limit on flying.
- Courses structured to your needs, from ab initio to Bronze, Silver, Gold and Diamonds.
- ✓ Some of the most spectacular scenery in England, from Shropshire to the Welsh border & beyond.

(C) Janet Stuart for a brochure and details\* of the guarantee 01588 650 206

Pay by Access/Visa

BGA SHOP

#### DO YOU WANT GLIDING BOOKS? WE'VE GOT THEM

| Great Glider Pilots 2 - Berg     | £25.00 |
|----------------------------------|--------|
| Cross Country Soaring - Reichman | £31.50 |
| Glider Pilot's Manual - Stewart  | £19.25 |
| Instructors' Handbook - BGA      | £13.50 |

#### DO YOU WANT GLIDING GEAR? WE'VE GOT IT

| 'Soaring' T Shirts    | £6.95  |
|-----------------------|--------|
| Soaring' Sweatshirts  | £14.95 |
| Gliding 'Polo' Shirts | £13.95 |
| Baseball Caps         | £4.40  |



(all prices include postage and packing)

#### **BRITISH GLIDING ASSOCIATION**

SALES DEPT., FREEPOST, LEICESTER LE1 7ZB or ask us to send you our complete sales list

Telephone 0116 2531051 (ACCESS/VISA accepted)

## If you're going for it this year, go for it at Husbands Bosworth.



We offer a professional approach to training, with a comprehensive range of courses from air experience onwards, at the friendliest club in the country.

- Ab initio to solo fixed price guarantee with no strings.
- A superlative fleet of gliders 6 trainers and 6 single seaters.
- Ample launching capacity 6 tugs, 1 motor glider, 1 four drum winch.
- All year round, 7 days a week operation, with daily met.
- Accessible central location with excellent cross-country opportunities.

#### SEND FOR THE 1995 COURSE BROCHURE.

Call: The Manager, The Soaring Centre, Husbands Bosworth Airfield, Lutterworth, Leicestershire. LE17 6JJ. Tel: 01858 880521 Fax: 01858 880869

## **CLUB FOCUS**

With the Cambridge
University GC 60 years old
this February we take a look
at a day at the club through
the eyes of one of their
cadets.

t was Sunday morning and I was awakened by a murderous shout from my father "Get out of bed! It's seven o'clock and flyable". No sympathy was given to the fact that I only got home at 1am from working at the local pub as a waitress to subsidise my gliding.

By eight o'clock I was at the airfield which is the advantage of living on the doorstep. The first task of the day was to put the kettle on. Then we sat down and discussed the latest news (ie those homing pigeons who forgot where the airfield was although it is 100 acres).

When the instructors arrived and gave permission we got the gliders out. We have two K-13s, two K-8s, a Junior, Astir, Discus, Grob Acro and, on a good day, bring out our venerable T-21, "Bluebell", which has almost as long a history as our club.

As cadets we were launching by 9am due to our enthusiasm which has continued since we joined the club in January 1993. Since then we have all gone solo and with a new intake of six cadets we have been able to concentrate on our Bronze and Silver badges.

As the morning progressed, I decided it might be worth smoking a barograph. But while heading towards the workshop I heard a familiar cry, "April, is there any chance of helping me rig my glider?" This I enjoy but with 56 private owners it can get quite hectic in the mornings.

Finally back at the launch point, barograph in hand, it was my turn to fly. So after getting permission and a briefing, I jumped into the K-8 and was given a fantastic 2000ft launch by our Supacat winch and off I went in search of thermals. After finding a 4kt climb I was joined in the thermal by the club Astir. I gazed down longingly trying to calculate how many more flights I needed before I could fly that lonesome dove but my thoughts were gone once the little K-8 starting outclimbing the Astir.

After a while I decided to go back and land. Luckily at Gransden Lodge I am spoilt for choice with three grass runways. This is helpful on good days as, wind direction permitting, we can aerotow from one runway and winch launch on another.

After landing f helped at the launch point and then took a turn driving one of the Range Rover tow-out vehicles, one being manual and the



The site. Photo: Martin Boycott-Brown.



April photographed by Mike Langton.

other automatic. Learning to drive these vehicles has been a great advantage to me, as it will help my driving when I am old enough to go on the roads.

When dusk fell it was time to start the jigsaw puzzle. All the club fleet and the two tugs have to go back into the hangar and this is one time when a wise head keeps a still tongue. Just as the hangar doors were closed the club Junior re-

A typical day. Photo: Martin.

turned home after completing another Silver distance.

Then once again it was time for the last task of the day - to navigate back to the kitchen to put on the kettle and, if lucky, grab a piece of Janet's chocolate cake (this helps to keep the cockpit weight up). Meanwhile some of the other members navigated to the bar to have a post-mortern on the day's events over a pint of beer.

Since joining the club, thanks to the cadet scheme, I have enjoyed every day. The members have been so helpful and most welcoming to all the cadets.



#### GLIDING CERTIFICATES

|  | E DIAMONDS   |  |   |
|--|--|--|---|
| No.  | Name   | Club   | 1994  |
| 437  | Taylor, M.A.   | Rattlesden   | 17.7  |
| 438  | Starling, R.T.   | Bristol & Glos   | 18.10   |
| 439  | Lemin, R.  | Bristol & Glos   | 18.10   |
| 440  | Fujlmoto, S.   | European SC  | 14.8  |
| DIAMONE  | DISTANCE   |  |   |
| No.  | Name   | Club   | 1994  |
| 1/659  | Faleke, G.   | Cambridge Univ   | 13.8  |
| 1/660  | Mulholland, S.   | Four Counties  | 13.8  |
| 1/861  | Welford, R.J.  | Cambridge Univ   | 14.8  |
| 1/662  | Mee, M.P.  | Booker   | 13.8  |
| 1/663  | Baker, I.C.  | Cambridge Univ   | 14.8  |
| 1/684  | Welsh, SJ.   | Wyvern   | 14.8  |
| 1/665  | Cheetham, H.   | Buckminster  | 30.6  |
| 1/666  | Shelton, P.M.  | Marchington  | 14.8  |
| 1/667  | Emson, C.R.I.  | Oxford   | 14.8  |
| 1/668  | Britton, N.A.  | Bidford  | 14.8  |
| 1/669  | Jelden, A.   | Booker   | 14.8  |
| 1/670  | Bowes, D.  | Wolds  | 14.8  |
| 1/671  | Pullen, C.   | London   | 30.6  |
| 1/672  | Taylor, M.   | Rattlesden<br>(in Spain)   | 17.7  |
| 1/673  | Stringer, M.G.   | London   | 14.8  |
| 1/874  | Fujimoto, S  | Cambridge Univ   | 14.8  |
| 17014  | , ajintoto, o  | (in France)  | 1-9.0   |
|  |  | (  |   |
| DIAMONE  | GOAL   |  |   |
| No.  | Name   | Club   | 1994  |
| 2/2310   | Mills, J.F.  | Cranwell   | 21.8  |
| 2/2311   | Maskell, A   | Cambridge Univ   | 14.8  |
| 2/2312   | Fujimoto, S.   | European SC  | 14.8  |
|  |  | (in France)  |   |
| DIAMONE  | HEIGHT   |  |   |
| No.  | Name   | Club   | 1994  |
| 3/1161   | Davies, R.   | Pegasus  | 8.4   |
| 0,1101   | ourida, Fi.  | (in France)  | Q. ·  |
| 3/1162   | Hallum, A.D.   | Booker   | 2.1   |
|  |  | (in New Zealand)   |   |
| 3/1163   | Hornsey, L.  | Chilterns  | 17.3  |
| 0.100  |  |  |   |
| 5.100  |  | (in France)  |   |
| 3/1164   | Arkle, R.  | (in France)<br>Deeside   | 30.7  |
| 3/1164<br>3/1165   | Arkle, R.<br>Trotter, I.M.   | (in France)<br>Deeside<br>SGU  | 16.9  |
| 3/1164   | Arkle, R.  | (in France) Deeside SGU Glyndwr  |   |
| 3/1164<br>3/1165<br>3/1168   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.  | (In France) Deeside SGU Glyndwr (In France)  | 16.9<br>25.8  |
| 3/1164<br>3/1165<br>3/1168<br>3/1167   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.<br>Jeynes, F.B.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon  | 16.9<br>25.8<br>30.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1167<br>3/1168   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.<br>Jeynes, F.B.<br>Brackstone, K.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Aven Bidford  | 16.9<br>25.8<br>30.9<br>28.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1167<br>3/1168<br>3/1169   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.<br>Jeynes, F.B.<br>Brackstone, K.<br>Phillips, M.J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1167<br>3/1168<br>3/1169<br>3/1170   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.<br>Jeynes, F.B.<br>Brackstone, K.<br>Phillips, M.J.<br>Foster, I.  | (in France) Desside SGU Gilyndwr (in France) Stratford on Aven Bidford Yorkshire Cornish   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1167<br>3/1168<br>3/1169<br>3/1170<br>3/1171   | Arkle, R.<br>Trotter, I.M.<br>Hibberd, K.<br>Jeynes, F.B.<br>Brackstone, K.<br>Phillips, M.J.<br>Foster, I.<br>Kosak, J.G.   | (in France) Desside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comlish Culdrose   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172   | Arkle, R. Trotter, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cordish Culdrose Culdrose  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173   | Arkle, R. Trotter, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V.  | (in France) Desside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Desside  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cordish Culdrose Culdrose  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173   | Arkle, R. Trotler, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Aven Bidford Yorkshire Cornish Culdrose Culdrose Deeside Cornish  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avan Bidford Yorkshire Cornlish Culdrose Cukfrose Deeside Cornish Cornish   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1177<br>3/1177<br>3/1178   | Arkle, R. Trotler, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Deeside Cornish Cornish Hack Mountains Wyvern Highland   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>8.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1169<br>3/1170<br>3/1172<br>3/1172<br>3/1173<br>3/1175<br>3/1176<br>3/1177<br>3/1177<br>3/1177<br>3/1177   | Arkle, R. Trotler, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Cukdrose Deeside Cornish Cornish Black Mountains Wyvern Highland Welland   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>8.10<br>30.9<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1177<br>3/1178<br>3/1178<br>3/1178   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcharn, K.S.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Aven Bidford Yorkshire Cornish Culdrose Culdrose Deeside Cornish Cornish Black Mountains Wyvern Highland Weiland Lasham   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>8.10<br>30.9<br>6.10<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1169<br>3/1170<br>3/1172<br>3/1172<br>3/1173<br>3/1175<br>3/1176<br>3/1177<br>3/1177<br>3/1177<br>3/1177   | Arkle, R. Trotler, I.M. Hibberd, K. Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Weilland Lasham Essex  | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>8.10<br>30.9<br>6.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1181<br>3/1182   | Arkle, R. Trotler, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Culdrose Deeside Cornish Cornish Black Mountains Wyvern Highland Welland Lasham Essex Southdown  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>30.9<br>8.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>27.9  |
| 3/1164<br>3/1165<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1175<br>3/1176<br>3/1177<br>3/1177<br>3/1177<br>3/1178<br>3/1178<br>3/1180<br>3/1181   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Culdrose Deeside Cornish Black Mountains Wyvern Highland Weilland Lasham Essex Southdown Lakes   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>8.10<br>30.9<br>6.10<br>6.10<br>90.9<br>6.10<br>6.10<br>90.9<br>91.0  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1183<br>3/1183<br>3/1184   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Weilland Lasharn Essex Southdown Lakes Imperial College  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>8.10<br>30.9<br>30.9<br>6.10<br>30.9<br>27.9<br>27.9<br>10.10<br>28.9   |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1178<br>3/1178<br>3/1178<br>3/1181<br>3/1182<br>3/1182<br>3/1183<br>3/1184<br>3/1185   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Cudrose Deeside Cornish Cornish Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>8.10<br>9.09<br>6.10<br>8.10<br>8.10<br>8.20<br>9.27.9<br>10.10<br>28.9<br>30.9   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1177<br>3/1178<br>3/1180<br>3/1181<br>3/1182<br>3/1183<br>3/1184<br>3/1185   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Cukdrose Deeside Cornish Cornish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>5.11<br>27.9<br>10.10<br>28.9<br>30.9   |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1178<br>3/1178<br>3/1181<br>3/1181<br>3/1181<br>3/1185<br>3/1185<br>3/1187   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>6.10<br>30.9<br>5.10<br>30.9<br>5.10<br>30.9<br>5.10<br>30.9<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10   |
| 3/1164<br>3/1165<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1178<br>3/1179<br>3/1181<br>3/1182<br>3/1182<br>3/1185<br>3/1185<br>3/1186<br>3/1186<br>3/1188   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Deeside Cornish Cornish Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker Portsmouth Naval  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>6.10<br>10.9<br>10.10<br>10.9<br>10.10<br>10.9<br>10.9<br>10.9   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1178<br>3/1178<br>3/1181<br>3/1182<br>3/1182<br>3/1185<br>3/1186<br>3/1186<br>3/1188<br>3/1188<br>3/1188   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Culdrose Deeside Comish Cornish Black Mountains Wyvern Highland Lasham Lasham Laskes Imperial College Imperial College Booker Booker Portsmouth Naval Cornish  | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>6.10<br>30.9<br>30.9<br>5.11<br>6.10<br>27.9<br>10.10<br>28.9<br>5.11<br>6.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1177<br>3/1178<br>3/1177<br>3/1178<br>3/1181<br>3/1181<br>3/1185<br>3/1186<br>3/1187<br>3/1188<br>3/1187<br>3/1188<br>3/1189<br>3/1189   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Deeside Cornish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Egooker Booker Portsmouth Naval Cornish Aquila   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>27.9<br>30.9<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1177<br>3/1178<br>3/1178<br>3/1181<br>3/1182<br>3/1182<br>3/1185<br>3/1186<br>3/1186<br>3/1188<br>3/1188<br>3/1188   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornlish Culdrose Culdrose Deeside Comish Cornish Black Mountains Wyvern Highland Lasham Lasham Laskes Imperial College Imperial College Booker Booker Portsmouth Naval Cornish  | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>6.10<br>30.9<br>30.9<br>5.11<br>6.10<br>27.9<br>10.10<br>28.9<br>5.11<br>6.10<br>18.10  |
| 3/1164<br>3/1165<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1182<br>3/1185<br>3/1185<br>3/1185<br>3/1188<br>3/1189<br>3/1189<br>3/1191   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker Portsmouth Naval Cornish Aquila Bristol & Glos   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>27.8<br>10.10<br>28.9<br>30.9<br>6.10<br>30.9<br>4.10<br>30.9<br>4.10<br>4.10<br>4.10<br>4.10<br>4.10<br>4.10<br>4.10<br>4.10   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1178<br>3/1181<br>3/1182<br>3/1185<br>3/1185<br>3/1185<br>3/1188<br>3/1188<br>3/1188<br>3/1189<br>3/1199<br>3/1199   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A.   | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Deeside Cornish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker Booker Portsmouth Naval Cornish Aquila Bristol & Glos Essex  | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>30.9<br>30.9<br>30.9<br>5.11<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1177<br>3/1178<br>3/1177<br>3/1180<br>3/1181<br>3/1183<br>3/1184<br>3/1185<br>3/1186<br>3/1187<br>3/1188<br>3/1189<br>3/1189<br>3/1190<br>3/1191<br>3/1193   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Sthaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Deeside Cornish Culdrose Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Imperial College Fooker Portsmouth Naval Cornish Aquila Bristol & Glos Essex Portsmouth Naval   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>30.9<br>30.9<br>30.9<br>30.9<br>30.10<br>6.10<br>30.9<br>30.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>18.10<br>18.10<br>18.10<br>24.10<br>18.10   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1180<br>3/1181<br>3/1185<br>3/1183<br>3/1184<br>3/1185<br>3/1187<br>3/1186<br>3/1187<br>3/1189<br>3/1190<br>3/1191<br>3/1192<br>3/1193<br>3/1193<br>3/1193<br>3/1193                     | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C.  | (in France) Deeside SGU Glyndwr (in France) Stratford on Aven Bidford Yorkshire Cornish Culdrose Deeside Cornish Culdrose Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Imperial College Fooker Booker Portsmouth Naval  | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>6.10<br>30.9<br>30.9<br>30.9<br>6.10<br>30.9<br>27.9<br>30.9<br>27.9<br>30.9<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1174<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1182<br>3/1184<br>3/1185<br>3/1185<br>3/1186<br>3/1189<br>3/1189<br>3/1191<br>3/1193<br>3/1193<br>3/1194<br>3/1195<br>3/1197   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S.                                     | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Couldrose Deeside Cornish Cornish Comish Black Mountains Wyvern Highland Weilland Lasharn Essex Southdown Lakes Imperial College Imperial College Booker Portsmouth Naval   | 16.9<br>25.8<br>30.9<br>28.9<br>28.9<br>28.9<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>27.9<br>30.9<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10<br>18.10<br>6.10   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1178<br>3/1180<br>3/1181<br>3/1182<br>3/1182<br>3/1185<br>3/1186<br>3/1186<br>3/1188<br>3/1189<br>3/1191<br>3/1192<br>3/1193<br>3/1194<br>3/1195<br>3/1198   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A.                         | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Culdrose Culdrose Condish Cornish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker Portsmouth Naval Cornish Aquila Bristol & Glos Essex Portsmouth Naval   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>30.10<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10   |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1180<br>3/1181<br>3/1183<br>3/1184<br>3/1185<br>3/1186<br>3/1187<br>3/1188<br>3/1189<br>3/1190<br>3/1191<br>3/1192<br>3/1193<br>3/1194<br>3/1196<br>3/1197<br>3/1198                     | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A.                         | (in France) Deeside SGU Glyndwr (in France) Stratford on Aven Bidford Yorkshire Cornish Culdrose Deeside Cornish Culdrose Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Im | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>8.10<br>30.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1178<br>3/1180<br>3/1181<br>3/1182<br>3/1182<br>3/1185<br>3/1186<br>3/1186<br>3/1188<br>3/1189<br>3/1191<br>3/1192<br>3/1193<br>3/1194<br>3/1195<br>3/1198   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A.                         | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Couldrose Deeside Cornish Comish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Imperial College Booker Booker Portsmouth Naval Cornish Aquilla Bristol & Glos Essex Portsmouth Naval  | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>30.10<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10   |
| 3/1164<br>3/1165<br>3/1168<br>3/1169<br>3/1171<br>3/1172<br>3/1173<br>3/1175<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1182<br>3/1185<br>3/1185<br>3/1186<br>3/1188<br>3/1189<br>3/1189<br>3/1191<br>3/1191<br>3/1192<br>3/1193<br>3/1193<br>3/1193<br>3/1194<br>3/1195<br>3/1196   | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Dartington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A. Lemin, R. Meacham, G.W. | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Imperial College Booker Portsmouth Naval Cornish Aquila Bristol & Glos Essex Portsmouth Naval Comish Aquila Bristol & Glos Essex Portsmouth Saval Portsmouth Naval Comish Com | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>30.10<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.1 |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1173<br>3/1174<br>3/1175<br>3/1176<br>3/1177<br>3/1178<br>3/1180<br>3/1181<br>3/1183<br>3/1184<br>3/1185<br>3/1186<br>3/1187<br>3/1188<br>3/1189<br>3/1190<br>3/1191<br>3/1192<br>3/1193<br>3/1194<br>3/1196<br>3/1197<br>3/1198                     | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Darlington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A.                         | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Cornish Culdrose Deeside Cornish Culdrose Black Mountains Wyvern Highland Welland Lasham Essex Southdown Lakes Imperial College Im | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>6.10<br>30.9<br>30.9<br>6.10<br>8.10<br>30.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10  |
| 3/1164<br>3/1168<br>3/1168<br>3/1168<br>3/1169<br>3/1170<br>3/1171<br>3/1172<br>3/1175<br>3/1177<br>3/1177<br>3/1178<br>3/1179<br>3/1181<br>3/1183<br>3/1184<br>3/1185<br>3/1187<br>3/1187<br>3/1187<br>3/1189<br>3/1189<br>3/1190<br>3/1191<br>3/1193<br>3/1193<br>3/1193<br>3/1194<br>3/1195<br>3/1197<br>3/1198<br>3/1197<br>3/1199<br>3/1197 | Arkle, R. Trotter, I.M. Hibberd, K.  Jeynes, F.B. Brackstone, K. Phillips, M.J. Foster, I. Kosak, J.G. Hunter, G.A. Nunn, A.V. Shaw, J.S. Shaw, S.V. Hutchinson, M.G. Passmore, N.J. Green, A.A. Large, R.J. Matcham, K.S. Dungey, D. Westgate, G.C. Burdett, J.C. Dartington, A. Lewis, J. Wright, J.P. Hughes, A.R.J. Brown, P.D. Stewart-Smith, J. McKay, D.S. Starling, R.T. Armstrong, A. Wahlberg, A.A. Gilkes, N.J. Edwards, T.R. Robinson, A.C. Foster, P.S. Lewis, P.A. Lemin, R. Meacham, G.W. | (in France) Deeside SGU Glyndwr (in France) Stratford on Avon Bidford Yorkshire Comish Culdrose Deeside Cornish Comish Black Mountains Wyvern Highland Weilland Lasham Essex Southdown Lakes Imperial College Imperial College Imperial College Imperial College Fooker Portsmouth Naval Cornish Aquilla Bristol & Glos Essex Portsmouth Naval   | 16.9<br>25.8<br>30.9<br>28.9<br>6.10<br>30.9<br>30.9<br>6.10<br>30.9<br>30.9<br>30.10<br>6.10<br>27.9<br>10.10<br>28.9<br>30.9<br>5.11<br>6.10<br>24.10<br>18.10<br>24.10<br>18.10<br>24.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.10<br>18.1 |

| GOLD B         | BADGE          |                  |       | Hoskins        | , J.W.             | Lashem          | 24.10 |
|----------------|----------------|------------------|-------|----------------|--------------------|-----------------|-------|
| No.            | Name           | Club             | 1994  | Eastburn       | n, M.P.            | Aguila          | 24.10 |
| 1783           | Bateman, S.    | Four Counties    | 18.10 | Grieve, I      | R.D.               | Four Counties   | 6.11  |
| 1784           | Evershed, M.D. | Cambridge Univ   | 6.10  | Smith, F       | I.L.               | Booker          | 6.10  |
| 1785           | Maskell, A.    | Cambridge Univ   | 14.8  | Robinson, A.C. |                    | Deeside         | 16.11 |
| 1786           | Wright, J.P.   | Booker           | 6.10  | Tumbull        | , M.J.             | Bicester        | 18.10 |
| 1787           | Bushell, B.T.  | Upward Bound     | 24.10 | Lambert        | G.E.               | Lasham          | 6.4   |
| 1788           | Limb, A.       | Aquila           | 24.10 |                |                    | (in Spain)      |       |
| 1789           | Starling, R.T. | Bristol & Glos   | 18.10 | Nicolson       | , K.               | Kent            | 24.10 |
| 1790           | Drury, G.K.    | Kent             | 24.10 | Tanner,        |                    | Deeside         | 19.11 |
| 1791           | Clark, G.R.    | Portsmouth Naval | 24.10 | Ragouh         | ans. N.            | Booker          | 28.9  |
| 1792           | Bramwell, D.S. | Upward Bound     | 24.10 | Clark, J.      |                    | Black Mountains | 15.11 |
| 1793           | Hoskins, J.W.  | Lasham           | 24.10 | Ford, K.       |                    | Booker          | 6.10  |
| 1794           | Eastburn, M.P. | Aquila           | 24.10 | Holt, R.       |                    | Deeside         | 28.11 |
| 1795           | Grieve, R.D.   | Four Counties    | 6.11  | Hatton,        | C.B.               | Comish          | 29.9  |
| 1796           | Cooper, M.D.   | Oxford           | 4.8   | Roe, G.        |                    | Lasham          | 7.10  |
|                |                |                  |       | Mann, P        |                    | Eastone         | 25.8  |
| GOLD H         | HEIGHT         |                  |       |                |                    | (in France)     |       |
| Name           | Club           | 1994             |       | Cooper,        | M.D.               | Oxford          | 4.6   |
| Luxton-S       | Smith. H.      | Booker           | 6.10  |                |                    | (in USA)        |       |
| Bateman, S. Fo |                | Four Counties    | 18.10 | Periev.        | هما.               | Booker          | 6.10  |
| Baker, E.      |                | Cambridge Univ   | 6.10  | Lievem         | S.                 | European SC     | 6.4   |
| Evershed, M.D. |                | Cambridge Univ   | 6.10  |                |                    | (in Spain)      |       |
| Wright,        |                | Booker           | 6.10  | Fuilmoto       | o. S.              | European SC     | 7.4   |
| Hughes.        |                | Booker           | 6.10  |                |                    | (in Spain)      |       |
| Hill. A.R.     |                | Anglia           | 13.3  | 1              |                    |                 |       |
|                |                | (in France)      |       | GOLD           | DISTANCE           |                 |       |
| Stewart-       | Smith, J.      | Cornish          | 6.10  | Name           | Club               | 1994            |       |
| Evans.         | H.C.           | Bristol & Glos   | 29.9  | Mills, J.I     |                    | Cranwell        | 21 8  |
| Bushwe         | II, B.T.       | Upward Bound     | 24.10 | Maskell,       | A.                 | Cambridge Univ  | 14.8  |
| Limb, A.       |                | Aguila           | 24.10 | Fujimoto       | o, S.              | European SC     | 14.8  |
| Starling.      |                | Bristol & Glos   | 18.10 |                |                    | (in France)     |       |
| Armstro        | ng. A.         | Essex            | 6.10  |                |                    |                 |       |
| Johnson        |                | Essex            | 29.9  | SILVER         | BADGE              |                 |       |
| Drury, G       | i.K.           | Kent             | 24.10 | No.            | Name               | Club            | 1994  |
| Clark, G       |                | Portsmouth Naval | 24.10 | 9653           | Walters, O.J.      | Blooster        | 30.5  |
| Moorcra        | ift, W.J.      | Buckminster      | 7,10  | 9654           | Bayford, J.        | Cambridge Univ  | 14.8  |
| Taylor, I      | P.A.           | Portsmouth Naval | 24.10 | 9655           | Purkins, H.W.      | Yorkshire       | 5.8   |
| Bramwe         |                | Upward Bound     | 24.10 | 9656           | Potter, B.S.       | London          | 20.7  |
| Wahlber        | ra. A.A.       | Portsmouth Naval | 13.10 | 9657           | Russon, A.         | Shenington      | 148   |
| Roebuc         |                | Portsmouth Naval | 18.10 | 9658           | Stewart, Z.A.      | Clevelands      | 30.5  |
| Searle.        |                | Booker           | 6.10  | 9659           | Tanner, J.A.       | Deeside         | 27.11 |
| Gilkes,        |                | Portsmouth Naval | 24.10 | 9660           | Archer-Junes, S.E. | Bicester        | 20.7  |

TAKE ADVANTAGE OF THE SPANISH WEATHER AT

## EUROPE'S PREMIER SOARING CENTRE

Thermals of 8kts to 10,000 feet are common Wave to 24,000 feet over the Sierra del Guadarrama Take your own glider or use the club's fleet

#### TWIN ASTIR + ASTIR CS + LS7

Oxygen, barographs and full support facilities
Official observers for badge or record flights
Courses tailored for beginners or experienced pilots
More 1,000km flights have taken place from
Fuentemilanos than from any other site in Europe

Camping, chalets, B&B and hotels are available

Information and bookings:

AERONAUTICA DEL GUADARRAMA Antonio Machado, 6 Bajo D, 4002 Segovia, Spain Office Tel/Fax 0034 21 426963 Airfield Tel 485195

| 9661 | Clarke, J.   | Black Mountains | 15.1 |
|------|--------------|-----------------|------|
| 9662 | Lewis, S.    | Midland         | 16.1 |
| 9663 | Fogden, D.   | Booker          | 13.8 |
| 9664 | Ennis, J.C.  | Southdown       | 1.5  |
| 9665 | Mann P.A.G.  | Enstone         | 25.8 |
| 9666 | Fujimoto, S. | European SC     | 14.8 |



- 12 month Season. 500 Km has been achieved in every month of the year
- Easy access to Brisbane, Gold and Sunshine Coasts, Great Barrier Reef and Bunya National Parks
- No Airspace problems, Huge paddocks unlimited visibility
- Fleet Includes Nimbus 2, Ventus, LS4's, SZD55, PIK20D, Hornet
- Airport within town of 10,000
- Bad weather rebates
- Booking deposit only A\$200

PO Box 452 Dalby, Queensland, 4405, AUSTRALIA Phone: +61-(0)15-169493 +61-(0)7-3022085

#### **BGA ACCIDENT SUMMARY** Compiled by DAVID WRIGHT

| Ref | Glider     |         |        | Date    |        | ,   | Pilot/Crew |     |  |
|-----|------------|---------|--------|---------|--------|-----|------------|-----|--|
| No. | Туре       | BGA No. | Damage | Time    | Place  | Age | Injury     | Hrs |  |
| 122 | SZD Junior | 3847    | Minor  | 27.8.94 | Aboyne | 58  | None       | 46  |  |

The pilot made a fast approach to allow for turbulent conditions. However, the failed to commence his roundout in time to arrest a high rate of descent resulting from the speed, a severe wind gradient and significant airbrake. The heavy landing resulted in splits to the

| 23 | Nimbus 2c | 2505 | W/O | 2.9.94 | Preston Candover | 46 | None | 480 |
|----|-----------|------|-----|--------|------------------|----|------|-----|
|    |           |      |     |        |                  |    |      |     |

While thermalling the stick jammed laterally. The pilot tried to free it, but could not and decided to bale out as the glider entered a spiral dive. He jettisoned the canopy pulled his feet up, released his straps, held the D ring, jurnped and made a safe descent. The outer end of the control rcd had unscrewed and jammed between the wing ribs.

| 124 | Оіупіріа 460 | 2660 | Minor | 13.8.94 | Seighford | 42 | None | 36 |
|-----|--------------|------|-------|---------|-----------|----|------|----|
|     |              |      |       | 1100    |           |    |      |    |

After weathercocking during his first winch launch trie pilot held the stick fully back to hold the glider straight on his second attempt. As soon as fall out was given the glider was snatched and cimbed to about 20ft with minimal airspeed. The cable went slack and the glider, still nose up, sank rapidly on to the ground and the gear collapsed.

| 125 | Olympia 28 | 512 | W/O | 24.8.94 | Lenham | 55 | Serious | 145 |
|-----|------------|-----|-----|---------|--------|----|---------|-----|
|     |            |     |     | 40.45   |        |    |         |     |

The pilot became low while ridge soaring and turned away from the ridge to make a field landing. Rather than turning slightly and landing in a field in which a glider had already landed the pilot tried to make a circuit into another. Airspeed was lost and the glider stalled in from about 40ft and impacted in a very nose down attitude.

| 126 | LS-3A | 2668 | Minor | 27.8.94 | Astan Down | 45 | None | 819 |
|-----|-------|------|-------|---------|------------|----|------|-----|
|-----|-------|------|-------|---------|------------|----|------|-----|

Returning from a cross-country into a strong headwind the pilot decided to divert to another airfield. The landing area was congested so he decided to land on the crosswind runway. Distracted by other traffic he failed to allow for the severe wind gradient in the lee of buildings and the glider had insufficient airspeed to round out before impact.

| 127 | Olympia 28 | 1692 | W/O | 10.9.94 | Arbroath | 64 | Minar | 6 |
|-----|------------|------|-----|---------|----------|----|-------|---|
|     |            |      |     |         |          |    |       |   |

The pilot, on an early solo on type, had a winch launch failure at about 25ft during rotation. The pilot did not lower the nose significantly and the glider stalled on to the ground and was W/O. Serious injury was avoided as the pilot had 3in of energy absorbing foam behind

W/O= Write Off

#### ¥

## The EW Barograph is simply ...

NOT JUST THE WORLD'S NUMBER ONE ELECTRONIC BAROGRAPH that is fully approved world wide, for all Glider flights including world records.

#### It is also a GPS Data Recorder!

#### featuring:

compatibility with leading makes of GPS equipment (NMEA 0183 data output).

User friendly keyboard allows setting up without a computer.

No need for pre flight sealing by official observers.

Sample rates of 1 second up to 255 seconds.

Over 12 Km height range.

Its own self contained battery.

Altitude display that can be set to Flight Level, QNH or QFE.

Memory, battery and GPS status displays.

PC compatible software for comprehensive post flight analysis included.

Direct printing via a standard printer if required.

Small and compact (15 x 7.5 x 3 cm).

and lots more!

Approved for GPS flight verification in national and regional competitions in many countries.

For further information

#### EW Avionics

Seymour Barn, Widmere Lane, Marlow, Bucks SL7 3DF • Tel 01628 485921 • Fax 01628 477999

April/May 1995



Rob Palfreyman of Stratford on Avon who went solo on his 16th birthday, photographed by Jo O'Brien with his instructor father, Tony.



Above: Ann Fewtrell of Sackville GC who was presented with the pilot of the year trophy by Tim Wilkinson (in the background). Photo: Derek Wales. Below: Award winners at Nene Valley's annual dinner, from I to r, Ted Dickerson, Charles Thorogood, Clive Winn, Roger Emms, Martin Short, Ron Sibley and Martin Reynolds.

## **CLUB NEWS**

Copy and photographs for the June-July issue of *S&G* should be sent to the Editor, 281 Queen Edith's Way, Cambridge CB1 4NH, tel 01223 247725, fax 01223 413793 to arrive not later than April 11 and for the August-September issue to arrive not later than June 13.

#### GILLIAN BRYCE-SMITH February 8

ANGLIA (Wattisham)

Suzanne Salter, Tomo and Shep have gone solo. Alan Elliot and Keith Shearer completed their Silver badges with 50kms and lan Bentley has a Bronze badge.

We have another K-13 and a K-8 is expected in April, bringing our fleet up to five dual and six solo diders

With the pending arrival of 1000 plus personnel from Germany we are hoping to recruit many more members.

M.A.T.J.

**AQUILA** (Hinton in the Hedges)

Bernard Bateman is caretaker chairman until our February AGM when Tony Limb becomes CFI. With plans to develop the club we are thinking of replacing a two-seater or extending the hangar.

We had an enjoyable skittles evening and Doug Edwards is giving a series of winter lectures on a variety of subjects.

S.K. (01784 240557)

BATH, WILTS & NORTH DORSET (The Park)

With the advent of our new rebuilt Pawnee, we have flown on Wednesdays throughout the winter (weather permitting!) and hope to extend this during the summer.

We have expeditions planned to Le Blanc and

the Long Mynd. Our third winch will soon be running, thanks to Graham Callaway and helpers, enabling us to use six cables.

J.L.

#### **BIDFORD (Bidford Airfield)**

The season got off to a good start at the annual dinner-dance with trophies going to Dave Lloyd, John Watson, Ed Doyle, David Findon, Bob Stamer, John Scott and Andrew Reid. A special mention goes to Roger Hucklestone for his epic flight to France in a PIK 20E.

We have events planned for most weekends during the season. We are hosting the Junior Nationals for the third time, so if you're 25 or under, enter now for the gliding bash of the year and don't forget the practice week!

R.T.

Obituary - Douglas (Barney) Banks - who was associated with both Bidford and RSRE (Pershore)

Barney died suddenly in December aged 72. He was an instructor for over 40 years, in the second half of this period making his presence felt at Bidford, Shobdon, Talgarth and as the long serving CFI at Pershore. In 1982 he was awarded a BGA diploma in recognition of his contribution to the gliding movement.

With his handlebar moustache, infectious enthusiasm for flying, his unfailing rapport with pupils and a not infrequent lack of it with others, Barney was one of gliding's characters who will be long remembered during his colourful career.

Respecting his attitude towards church parades, at his cremation the conventional service was replaced by a reading of the poem "High Flight" and his favourite piece of forties swing music. This was followed by a reception and a celebration of his life held appropriately in the Bidford clubhouse.

**Allan Bland** 

**BLACK MOUNTAINS (Talgarth)** 

Despite quite awful road conditions on the way, a contingent of 23 German pilots with nine gliders joined us on Boxing Day for two weeks. They had many good soaring days (and some their first wave flying), and the workshop became a barbecue centre serving Bavarian beer

Below: Surrey Hills GC's site at Kenley Airfield.





Some reporters have given the telephone number of their club or a contact which we have printed on the same line as their initials. Others may like to follow in future issues.

and sausages. We all enjoyed their company and look forward to the next expedition.

M R

#### **BOOKER** (Wycombe Air Park)

The Saturday morning "Solo factory" group seem undeterred by snow, rain or fog, with 15 or more gathering at, or before, dawn; their first aerotow is sometimes just before 8am.

The year started well with several north-westerlies. John White climbed to 4000ft in the Chinnor wave and Alan Smith clalmed the first outlanding of the year (in the ridge field); all in early January.

Winch training this winter is for three weekends at the Long Mynd. We have a Cobra trailer for our Discus

Annual award winners include "Shep" Sheppard, LS-6c (mid-week ladder); Dave Caunt, Nimbus 2 (weekend ladder) and Julie Angel, Discus (biggest triangle).

Our first free Regionals, with Pete Harbourne as director, is already all but full.

R.N. (01494 442501/529263 fax/438262)

#### **BORDERS (Galewood)**

A high pressure system spoiled our August task week. We flew over 100 Guides during their international rally in Northumberland.

On one good cross-country day over 1200km were flown by the private fleet. Leon Adamson (Eagle) has Silver distance and Mike Charlton and George Hall have re-soloed after long breaks. Martin Cummings and Dave Hodgson have Bronze legs after soloing last season and Andy Bardgett and Ian Simms are full Cats. B.C.

#### **BOWLAND FOREST (Chipping Airfield)**

The poor weather has left us with a waterlogged airfield, but has given time for our winter projects. The DP van has been refurbished and

Suzanne Salter of Anglia GC photographed with her father (r) and CFI Chris Webb after going solo.



Peter France, founder member and CFI of South Wales GC, photographed a group of members on the 25th anniversary of being at Usk. They are from I to r (\*=founder member), John Barry, David Fletcher\*, Denis Bryan\*, Huw Evans, Roger Holder, Adrian Thomas\*, Earl Duffin, Ivor Shattock\* and Norman Evans.



Above: Graham Turner after flying to Lasham to complete his Silver badge from his club, the Vale of White Horse. Below: Trent Valley GC's club fleet photographed from their new hangar.





the new entrance to the clubhouse started.

At the AGM Bob Pettifer was replaced as chairman by John Wood, Carrie Wright replacing John as secretary. Our thanks to Bob for his dedication and guidance during a very difficult few years. On January 2 our new twin drum Skylaunch winch arrived, the first dry flying day for two months. We were very pleased with the resulting launches.

As always a warm welcome and a high winch launch awaits all visitors.

S.R.

**Obituary - Stanley Race** 

It is with great sadness that we learned of the sudden death of Stanley. He was our president from 1979 until shortly before his death when we reluctantly accepted his resignation.

A borough surveyor before his retirement he will be remembered for his dedication and hard work in helping us move to our present site. He drew up the plans for our barn conversion and handled all the club planning and grant applications. He did not often talk about his war but he was a captain in the Airborne Forces, serving as an engineering officer with the RAF. He was a glider plot and parachutist and flew in Hotspurs and Stirling's which were used as glider tugs.

As a club member he was seen as a steady glider pilot, a helpful hand and a great contributor of his own time.

Steve Robinson

**BRISTOL & GLOUCESTERSHIRE (Nympsfield)** 

Appalling weather has prevented much flying but enabled remedial work on fleet and facilities by Les Bradley and his team to progress apace.

Our winch track is to be resurfaced to enable faster turn-round times and less wear and tear on vehicles and drivers. The long awaited quiet prop for our Scout tug is now in use and assisting with public relations.

S.I.D. (01453 860342/860195)

Arthur "Hobby" Hobkirk

"Hobby" died in November after a short illness aged 86. I first met him in 1946 when we were ATC instructors at Yate aerodrome. After time at Charmy Down and Colerne, he went on to become a senior instructor at the Advanced ATC Gliding School at Halesland.

His life was devoted to aviation - professionally with the Ministry of Defence Aeronautical Inspection Directorate. His engineering skills were always evident. He was a BGA and PFA inspector, a keen and expert model engineer constructing steam locomotives and he built a winch for us at Nympsfield in the early days.

During his gliding career of more than 15 000 launches, many hundreds were taught to fly through his safe and cautious approach to flying training. He ran our summer courses for several seasons during our days at Lulsgate in the 1950s and in recognition of his services to the club he was made an honorary life member.

"Hobby" also enjoyed flying in the Dart 409 syndicate in the 1960s and in his Rhönbussard which he restored. He also founded the Taunton Vale GC in the early 1960s to bring more gliding opportunities to the south-west.

Our club and the gliding movement have lost a valuable contributor to the earlier days of gliding development - we are grateful for "Hobby's" contribution and extend our sympathy to his wife and family.

Doug Jones

**BUCKMINSTER** (Saltby Airfield)

Brian Harvey has Gold height. A syndicate is renovating a T-31 and the club tug is having a major overhaul.

Neil Scully and Les Merritt are BGA inspectors and Les and John Sentence (full Cats) and Jayne Merritt (assistant Cat) have joined us.

Our annual grand spring ball is being held at Stoke Rochford Hall on April 8. Contact Clive Stainer, manager, for tickets - 'phone No.below.

We are open every day of the year and there are vacancies for most courses including SLMG. We have a cross-country course from June 17-23 which will cost £50.

N.R.C. (01476 860385)

**BURN (Burn Airfield)** 

Our substantial sum in VAT refunds is going into the fund to help to buy our site when our lease expires.

Dave Peters has brought a Nimbus 2 from South Germany, trailing it non-stop to the ferry.

February 5 was unusual, producing wave climbs starting from as low as 1000ft above the site in a moderate SW wind.

Two of our veteran and indefatigable instructors, Bernard Wilson and Jack Sharples, have retired from two-seatering after a half century of instructing between them. Bernard was a founder member of our predecessor, the Doncaster GC, and Jack joined shortly afterwards. We are all very grateful to them for the many hours of unstinting work they have put in to help others to enjoy our sport.

On a sadder note we have to report the death of John Thompson on January 30, aged 81. He proved that (gliding) life really can start at 65, when he first joined the club. He made steady progress and still flew solo when he was 80.

CAIRNGORM (Feshiebridge)

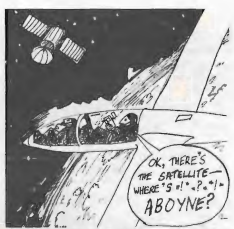
The club T hangar has been completed and we have plans for a new clubhouse and workshop.

We had a successful Oktoberfest with Barry and Mo Meeks providing the aerotow and the SGA ASH-25 was much utilised by members. Sinclair Bruch has a Silver badge. Mick Norman, our hard working CFI, has handed over to Trevor Wilson. We have a new ASW-20 syndicate.

Visitors are welcome to our task week starting on May 6.

**CHILTERNS (RAF Halton)** 

There were many changes and achievements in 1994 with Neil Beattie, Michelle Davidson, Mike Fogarty, Keith Jackson, Don Knight, Johnny Koestveld, Tony Long, Angela Marriner, Jeroem Matthysse, Jufie Pead, James Roberts, Caroline Elgin and Louise Wilford (on her 16 birthday) going solo. There were Silver legs for Keith Beatty (5hrs); Dennis Bell, Peter Mann and Dave Sale (height) and Mike Burrows (dietance). Gold heights went to Dave Densham and Serena Brunning; Gold distance to Steve Wilford and Diamond height to Luke Hornsey.



Rex Vinson, Cornish GC's publicity officer, drew this cartoon following the club's successful autumn wave expedition.

Serena, Bernie Anson and Steve Wilford became AEIs, Ed Weaver an assistant instructor with Kev Baxter and Lawrence Weeks gaining full ratings.

The fleet is up to 17 gliders with space for more in our nice new hangar. We are running ab-initio courses this summer.

CORNISH (Perranporth)
Although it has been wet and windy we have flown more than last year. Dick Dixon joined us for our annual dinner-dance in January as well as members from Culdrose and Dartmore GCs, and the weather was good enough to fly.

COTSWOLD (Aston Down)

Margaret Millerchip, Michael Platt and Darrel Tucker have gone solo. There was a pleasant expedition to Portmoak in October with another planned to Sutton Bank at Easter.

We had an enjoyable dinner-dance in February with annual awards going to Chris Marsh (100km triangle); Howard Johns and Russell Clarke (two-seater trophy); Brian Birlison (pre-Silver pilot, Brian being 16 years-old); Oliver Ward (best flight); Ken Lloyd (best over 60s pilot); Steve Manktelow (height cup) and Stuart Evans (ladder trophy).

**DARTMOOR (Brentor)** 

The atrocious weather has kept flying to a minimum. A small, dedicated band worked constantly to prevent damage to the field from the torrential rain.

The overhaul of gliders and equipment has been made easier by two new generators which create much better lighting and enable meetings, lectures and minor social functions to be held at the site.

At the annual dinner the most improved pilot award went to Peter Rogers; the club shield to Colin Sanders for his tireless work on the club gliders and Roy Boundy won the award for general services to the club presented by Sylvia Wood in memory of Norman Wood, who is sadly wissed by us all. John Clarke won our gigantic wooden spoon for the biggest gaffe of the year. F.G.M.

#### **DEESIDE (Aboyne Airfield)**

The winter wave has been working well with flights to 18 000ft in December and 15 000ft in January. Duncan McKay is enjoying his newly acquired Oly. We have started collecting for Children in Need for 1995 at 1p/1000ft gain of height.

There is still time to enter for the Scottish Regionals in June. Contact us on 013398 85339 for more details.

We are celebrating 30 years of continuous flying from Aboyne Airfield, which in the beginning was just a scrubby bit of useless land, and hope to hear from past members, particularly founder and life members with whom we have lost contact. Visitors and friends who would like details of our of celebrations, please send your name and address to: James Davidson, Deeside GC, Aboyne Airfield, Dinnet, Aberdeenshire, AB34 5LB. Tel/fax: 013398 85339.

#### **DEVON & SOMERSET (North Hill)**

At our well attended AGM on December 3 Chris Heide and Ken Jenkins were returned to the committee. Trophies went to Dave Reilly, Simon Minson, Lisa Knights, Ron Johns, Eilis Smith, Ian Mitchell, Tom Zealley and John Murray. The enjoyable buffet was by Caroline and her team.

John Street and Ian Anderson are spearheading a major publicity campaign culminating in an open weekend on June 24-25 dedicated to air experience flying from dawn to dusk, while proofs of the new club leaflet are looking very exciting. We are planning one and two day courses to complement our successful one week summer courses.

January saw many members taking advantage of the visit by the BGA's DG-500, while others experienced inverted flight with Chris Miller in the club K-21, Stewart Procter and Geoff Cook have AEI ratings and Phil Rowlands has soloed. S.C.L.

#### FENLAND (RAF Marham)

We are having our usual winter slack period but the trophy presentation was a success. Awards went to Al Thompson (member of the year); Martyn Pike and Liz Peel (hardest workers); Andy Green (club ladder); Paul McLean (longest cross-country); Tony Mountain (speed trophy) and Cpl Padgett (Aux Vaches trophy for the most humorous field retrieve tale). CFI, Rhod Evans, understandably awarded himself the Faux Pas of the year after a field landing close to the airfield while on a soaring flight. A.R.M.

#### FOUR COUNTIES (RAF Syerston)

We are celebrating our 40th anniversary with a dinner on May 27 and a flying day. Past members and friends are invited and if interested please contact the clubhouse on 01636 525300

Unfortunately we have had a spate of caravan thefts from the site and are increasing security to deter the thieves.

At our well attended AGM launch fees were increased. At Christmas we held courses for full Cat preparation, SLMG instructor rating, assistant Cat and AEI rating and all passed. It was followed by a New Year pyjama party.

Wolfgang "Wolfie" Koerner, who has a Bronze badge, is returning to Germany in April. Sylvia Bateman is an assistant instructor and has formed an ASW-20 syndicate with John Wilton.

"Ben" Beniston has been awarded a BGA diploma. Al Garrity has taken over as CFI from Andy Mason. Our thanks to Andy for all his hard work. We are expecting a new Discus and hope the airfield will dry out enough to be able to fly it!

Note: please remember that RAF Syerston has now an ATZ; call on 125.42Mz (Syerston Air Cadets) or 130.1 (Four Counties) before you enter or try to land.

D.M.R.

#### **GLYNDWR** (Lleweni Parc)

Jess Pennant went solo on her 16 birthday in December and achieved two Bronze legs out of her subsequent four solos.

For further details of our courses contact our office on 0745 813774. The same number applies for any students in North Wales and the North West who wish to fly with the North West Students' GC based at Lleweni Park.

Unfortunately, one of our K-13s was damaged in a field landing, but is well on its way to recovery, aided by Dave Bullock, CFI, and Eddie Lees. Luckily, we have another and two Capstans.

The unpredictability of wave was proved recently when Rod Witter and Eddie Lees made an attempt at our site height record (24 500ft) and 21 000ft was attained. A try the following day resulted in the glider beating the tug down! B.L.(0745 813774)

#### **HEREFORDSHIRE** (Shobdon Airfield)

Despite the weather, activity is very much on the increase. There have been wave flights to 10 000ft and then on one February day Diamond heights for Ken Payne, Welland GC (22 000ft), who had needed Gold height for three years; Brian Marsh, Stratford on Avon GC (21 500ft); Richard Palmer, Black Mountains GC (27 600ft) and Phil King (26 000ft, curtailed because oxygen was running out). Every opportunity is grabbed, especially as nowadays position above cloud can be reliably determined.

Mike Dodd arranged an enjoyable exchange with the Worcester scuba diving club with underwater "gliding" for us and a day's flying for them. Something we hope to repeat.

The London GC are visiting us in March, and about a third of our members are visiting Chauvigny in August, including the Falke syndicate who will be flying over.

R.P. (01568 708908)

#### **HIGHLAND** (Easterton Airfield)

Our glider store (hangar) is progressing well. Our site has changed hands once more and its new owners are ourselves - whoopee! Our grateful thanks to all who helped to make this possible.

We have had a few nice winter wave days. A.G.V.

#### **HUMBER (RAF Scampton)**

Obituary - Humber GC (1967-1995, aged 27) We thank past and present members for making the club what it was. Hopefully the RAFGSA as a whole may benefit from this closure. We held our final AGM in February which was well attended. Various trophies went to lan Whittingham, Dave Cockburn, Bruce Davisdson, Alan Docherty, Joe Hutton and Tony Smith.

We would like to thank everyone who has assisted this club over the years.

N.D.

#### LAKES (Walney Airfield)

Unfortunately our new clubhouse took a battering in the January gales. One trailer was embedded in a wall and another on the roof.

We have a new trailer for the new K-21 so it's now ready for some flights across the Pennines.

We fly all year round, have no reciprocal membership, launches are £5/1000ft and soaring 10-15p/min - ie very cheap! Why not pay us a visit and enjoy the spectacular scenery?

A.D.

#### LINCOLNSHIRE (Strubby Airfield)

We have had the best year yet. Membership has almost doubled with flying and badge claims also well up. We are getting a new purpose built winch to relieve the load on the old one which is starting to creak just a bit.

Dan Thompson and Mark Ridger have soloed and John Kitchen has a full Cat. At the annual dinner-dance trophies went to Alan Ely, Harry Fleet, Jim Evans, Angie Hearny, Mick Fairburn, Henry Draper, John Knott, Paul James and John and Jeanette Kitchen did a family double.

Visitors by land or air are always welcome, but please fly circuits to the south of the main EW runway to avoid the heliport. We currently fly weekends and Wednesday, but are hoping to start Fridays in the spring. R.G.S.

#### **LONDON (Dunstable)**

After a frustrating period dealing with official bodies, we have a licence for the bar and planning permission for the clubhouse extension. Unfortunately, we are not allowed to take drinks from the bar into the restaurant because of the fire regulations, but we are allowed to bring in our own fire-water from other sources. This lunacy will last until the extension is complete.

The committee is also examining the possibility of adding a new high performance two-seater to the fleet, as our aspirations exceed the performance of the K-21 currently instrumented for the purpose. Since our aspirations also exceed our budget, discussions look set to continue for some time.

At the cross-country group meeting in February, Robin May revealed proposals to set up retrieve, mentor and task-setting systems to encourage more cross-country flying. Our M3 maintenance facility has been enlarged and improved by building work. Our first renovated Robin tug is expected to be in service in time for the Easter competition.

#### **MARCHINGTON (Tatenhill)**

Our dinner-dance was well attended and most enjoyable but the trophy presentation was aimple - Garth Lawley (DCFI) made a clean sweep of all the cross-country trophies.

Chairman David Barke has handed over to Ken Walls, having done an excellent job. Bob



lan Helme of South Wales GC about to go

Thacker is now treasurer. Our thanks to them. Shirley Theaker, our new technical officer, has organised the club fleet's Cs of A with the work generously being done by A. Roberts, R. Steward and S. Hunt.

We have negotiated a further two years' extension at Tatenhill and have planning permission for or own hangar. P.M.P.

#### MIDLAND (Long Mynd)

Flying continued through the winter, weather permitting, with 23 flying days in December and January. The traditional Christmas funch was much enjoyed. Liz Piatt, who has catered for us excellently during the last three years and transformed our Saturday evenings, has handed over to the new caterer, Neville Roberts, who looks set to continue the high standards.

Our course season runs as usual from mid-March to the end of October. A.R.P.

#### **NENE VALLEY (RAF Upwood)**

At the annual dinner CFI Roger Emms reported that 1994 was our most successful year with membership steady at 40, more instructors than ever before and all members having regular training flights to maintain our good safety record. Trophies went to Clive Winn (most improved pilot); Ron Sibley (clubman of the year) and John Young (Sliver and Gold ladders).

But our pleasure was reduced by confirmation of the loss of our airfield by September when the RAF stop maintaining the field and will call in our lease leaving us homeless. We are looking for another site and if anyone knows of a possibility within a reasonable distance of Huntingdon please contact Roger on 01223 263250.

Ted and Connie Dickerson, two of our USAF members, are returning to the USA next year and to mark their time with us have generously set up a youth gliding scholarship. This will enable a young person to learn to fly at a greatly reduced cost giving approximatly 40 launches and 8hrs soaring. The club have set this up as a trust fund for the next ten years and it will be open to any youngster demonstrating a commitment and willingness to learn to glide. We all thank the Dickerson family for their generosity.

The first to be chosen is Charles Thorogood, a junior member of the club. R.T.



Shaun Badby's photo of The Gliding Centre's K-7 ready for the last launched of the day after a heavy storm.



Bath Wilts & North Dorset GC's tug delivered to The Park by Richard Marsh who is being welcomed by CFI Ron Lynch.



Above: Bidford GC prizewinners, I to r, Ed Doyle, Dave Lloyd, John Watson, Andrew Reid, John Scott and David Findon. Below: Burn GC in winter. Photo: Paul Newmark.



#### NORFOLK (Tibenham Airfield)

An enjoyable Christmas party cabaret revealed a wealth of talent. Our winter programme of evening lectures has been well attended and Ray Hart has written a book is There Life After Silver C? which grew out of his lecture notes.

Neville Harris (68) and Matthew Cook (16) are probably our oldest and youngest first solos of 1995.

B.W.

#### **NORTHUMBRIA** (Currock Hill)

The winter was endured by the hard core of members who, unfortunately, were rewarded with only a few satisfying flying days.

Our thanks to those who helped with the numerous maintenance tasks, particularly to the club fleet and ground equipment/facilities. We have a new retrieve winch, an attractive programme of courses and expeditions planned to Portmoak and Lleweni Parc.

D.W.H. (0191 4133199)

#### NORTH WALES (Bryn Gwyn Bach Farm)

Our annual dinner-dance was enjoyable and well attended. We are exploring the skies in our newly acquired Bergfalke 4 and have an expedition to Aston Down in May.

The winter was wetter than usual with little flying of note.

PC

#### PETERBOROUGH & SPALDING (Crowland Airfield)

Despite the generally poor weather we have flown during every January weekend. Dave Crowhurst, CFI, has introduced mandatory spin checks for all solo pilots - this must surely improve safety.

For the first time in many years we are planning midweek courses of one, three and five days between May and August. These will also benefit members as the airfield will be manned during the week.

Our flying fortnight starts on July 31 and visitors will be made most welcome.

G.E.W.

#### PORTSMOUTH NAVAL (Lee on Solent)

Despite very poor weather since November which left our airfield waterlogged, we have kept flying and lan Tongue and Tim Club have gone solo.

Our annual dinner-dance in January was a great success. Our thanks to the organisers, Mandy and Tony World. The latest addition to the club fleet is an Astir CS, which awaits collection in Germany. K.S.

#### **RATTLESDEN** (Rattlesden Airfield)

Our non-flying social events including our AGM have been well attended. Thanks to the hard work of the usual dedicated members the club is now in a much healthlier financial position with our newly constructed hangar, an excellent clubhouse and a great deal of support from the old members.

We now owe it to our CFI to support the efforts of Richard Page and Sarah Lee who are fund raising to buy a new fleet of training aircraft. We require members to join The One Hundred

Club and to support fund raising events so that we can avail ourselves of available grant money. It is up to you all to make a great effort - not leave it to the usual few.

M.E.

#### SCOTTISH (Portmoak Airfield)

Our Christmas party was a great success.

Kevin Hook has flown the first cross-country of 1995, 150km in the second week of January in wave of up to 13 500ft. Not bad for a day that gave only 3hrs of flying between the rain and darkness!

Members have nearly completed our 24hr short-wave weather station to give accurate up to the minute rain forecasts! And a new tasksetting programme should be finished soon after hours of button-thumping and picture-scanning.

Eoin Macdonald has taken over from Graham Smith as CFI. We thank Graham for his hard work over the years.

G.S,G

#### SACKVILLE (Riseley, Beds)

Winter blues have been kept at bay by a succession of parties. At the Christmas dinner, the pilot of the year award went to Ann Fewtrell. We have an expedition to Lleweni Parc in March and plans for our not-too-serious task week at the end of April - all are welcome. D.C.W.

#### SHALBOURNE (Rivar Hill)

At our well attended AGM Jonathan Mills, CFI, presented awards to Bryan Vowell, Richard Dann, Rob Sharpe (task week trophy) and the challenge cup went to the Mini Nimbus (EAV) which amongst other things had taken Ken Porter and Bill Cook 300km for Diamond goals. Steve Ottner presented awards to Jim Gavin and Denis Maynard (member of the year).

The annual workday (held between Christmas and New Year) was well supported with many of the planned tasks successfully completed de-

spite the poor weather.

The annual dinner in January (organised by Verity Murricane) was a great success with a raffle of unwanted Christmas presents raising money for the club social fund. Carol Pike has taken over as CFI from Jonathan Mills. Our thanks to him for three years' hard work.

SHENINGTON (Shenington Airfield)

Our member Martyn Wells represented GB very successfully in the World Championships coming 4th overall in the Standard Class.

We had Christmas and New Year Eve parties for members and locals. We started the year with a good ridge day and have had wave and ridge days since. Our fleet is back to strength with the arrival of our new K-13.

The annual dinner-dance was a great success and well attended. Awards went to Mary Meagher (best flight - 500km); Stuart Meier (best achiever) and David Weitzel (clubman of the year). Chairman Brian Badger was surprised to present himself with an award rather than to the candidate he thought had wonl CFI Paul Gibbs was presented with a cartoon of himself and glider.

T.G.W.

#### SOUTHDOWN (Parham)

With winter looming, Rod Walker and Tony Challoner led a 16 strong expedition to Nympsfield where the high winch launches proved the main attraction. Among the many trumphs, Bernard Potter went solo off the winch.

The autumn lectures have been popular, particularly the talk by Brian Bateson on "Soaring in France". Around 80 had a splendid meal, organised by the clubhouse committee, before the lecture. The Christmas dinner was another bright spot but a number have escaped to warmer climes including Australia and South Africa.

#### **SOUTH WALES (Usk)**

At the AGM in December, Dave Jobbins, Harold Armitage and Mike Dunlop were presented with the Diamond, Intermediate and Standard trophies, while Jane Paul, the retiring course secretary, received the trophy for the greatest contribution to the club in 1994.

Despite the poor weather there have been good wave flights. The winter has been made more tolerable with excellent lectures given by Graham Morris, Tom Bradbury and Peter Saundby, as well as club speakers. Task week is from Saturday May 27 - visitors welcome. M.P.

#### STAFFORDSHIRE (Seighford)

We have had another successful dinner-dance with the silverware going to new homes. The mud oozes up at the launch point but the intrepid band presses on. James Fisher has gone solo and on January 14 Jon May spent 45min in wave just below the airway. The combination of restricted airspace and dense cloud surrounding the site prevented cross-countries.

We have been given a redundant Air Cadet hut which will be the new clubhouse, once we have planning permission. Winches are being overhauled and the programme to bring Cs of A for all club gliders into the winter is now complete. The K-13s have had nose wheels fitted to help prevent the persistent problem of skid mounts being damaged. The AGM is in March



#### THE ULTIMATE ADVENTURE PLAYGROUND

We have more ridge, wave and thermal soaring than any other UK site. New club height record 32,500' (1.1.92) in SW Wave. 364 days a year operations. Tuition provided for all levels. For advanced and ab initio course details or any other enquiry.

Tel: 0874 711463 (airfield) 0874 711254 (evenings) and we have had an interesting programme of winter lectures. I.G.P.M.

STRATFORD ON AVON (Snitterfield Airfield)

Frank Jeynes (Discus) has a Gold badge and Diamond goal and Roger Hancock and Chris Wooller have gone solo. In spite of exceptionally wet conditions we have managed to keep flying most days with our SD1 Rover car retrieve system perfected over several years.

We are operating full time from May to September with summer holiday courses/task weeks and evening bookings planned. Lesley Blair is taking over from Phil Picket as winchmaster (mistress!). An ASW-20 syndicate has been formed, a wind powered generator for the control bus batteries installed and the diesel generator housing completed thanks to Barry Monslow's skills. H.G.W.

SURREY HILLS (Kenley Airfield)

Our annual charity project during the May Bank Holiday will again be "Sportage". Last year we raised £2000 and hope to improve on this.

Our fleet started the year with four two-seaters and four single-seaters plus our new winch built by Dennis Henley and helpers over the winter. Launches to 1500ft on a still day are now the norm. Al Gaivoto has gone solo. D.W.

#### THE SOARING CENTRE (Husbands Bosworth)

During the winter we had successful expeditions to Feshiebridge, Lleweni Parc and Dishforth, with several flights up to 10 000ft at Dishforth. With last year's work on the field completed, we were able to fly over the whole winter.

Our entrance road has also been resurfaced. Our Pegasus was featured in a BBC weather programme, with Roger Goodman doing beat ups to the extent that the cameraman was seen ducking. After many years of haggling the local council have erected proper road signs to the club which we hope will help prospective air experience passengers to find us.

Our Regionals are from July 22 with cash prizes. We will also have our normal task week.

We have moved into the information technology age with our own world-wide web page on the internet. Set up by two members this fea-

tures pages of computer held information and plctures featuring the club, its operations and gliding as a sport in general. These pages can be accessed by anybody, anywhere in the world with access to the internet. For those in the know, the address, (URL), is http://www.csv.warwick.ac.uk:80/~phrsq.

One Puchacz is going to Poland for a total refurbishment and the Sport Vega and K-8 are being replaced by a third Junior.

#### TRENT VALLEY (Kirton in Lindsey)

After an excellent Christmas party members staggered on to the frozen airfield to begin New Year flying. Dave Davey and Dave Thomas resolved after a substantial lay off (for D.T. this was 40 years).

The highlight of last season was a visit by Derek Piggott during which he tutored for 4hrs. John Wigmore has taken over as PRO from Mike Morton.

M.P.G.

#### **ULSTER** (Bellarena)

Ferry operators are supporting with much reduced concessional fares the VGC's Vintage Rally, which we're hosting from May 27 to June 3. They cover participants, cars and trailers. A viable number have already booked from GB and the Dublin oldtimers are coming up in full strength too. But there are still places available so if you want to come 'phone Jim Lamb on 018687 23279 or Bob Rodwell on 012477 58777 pronto.

This rally will be in the middle of a five-week spell of the 7-day operation we are planning this year - two course weeks preceding the rally and two following. Similarly, if you'd like to attend any of these feel welcome and 'phone Jim.

We have an open day on May 6 with another in late August. As this was written the tug was having a three year C of A, several gliders were being overhauled and the annual dinner was being defrosted.

R.R.R.

#### VALE OF WHITE HORSE (Sandhill Farm)

A restoration project is underway on a donated T-21 recently collected by members from Essex. The club is buying a new two-seater to replace our K-7.

A.J.W.

"Rocky" Stone

Tim Scott

#### **VECTIS** (Isle of Wight, Bembridge)

The year started with a New Year's Eve party to wish instructor Jim Britton all the best with his new job in the USA and was followed by flying on New Year's Day, Sadly, now the airfield is waterlogged.

Major Pat Fergusson gave us an interesting talk on his part in building the Colditz glider. Expeditions are planned to Thouars, France, and Husbands Bosworth. CFI Neil Watts has made a trolley mechanism to manoeuvre the gliders.

M.J.H.

**WOLDS** (Pocklington)

We are organising a trip to Portmoak. We have a few new gliders - ASW-19, Discus, Nimbus 2, Jantar and a K-6€. We have some one day courses at weekends and Thursday evening lectures on various subjects.

We are again running task weekends, starting from May 6-7. The task week is from May 28 and the Two-Seater Comp from August 20-26. Visitors are welcome to all activities. M.F.

#### YORK (Rufforth Airfield)

After a quiet autumn we managed two short soaring flights on January 1 followed by a weak wave day the next weekend when several went to over 7000ft. One of the Blaniks is back after a long lay off and the second should be ready by early summer for cross-country training. Following last year's success we are planning another motor glider "fly in" in June with a social event on the Saturday evening.

#### **Obituary - Roger Mortimer**

Roger, a well known figure in Northern gliding circles, has sadly died after several months' illness. Roger was a member for over 30 years, a committee member for several years and previous club secretary. He was a keen cross-country pllot, a regular contestant at the Northern Regionals in his Jantar and a previous winner.

In his last letter to the club he expressed his great appetite for competing and encouraged all members to try the special exhilaration of competition flying.

Our sympathies go to Sue, his son Jonathon and his parents.

Steve Lee

#### **CONGRATULATIONS!**

To our members, who in 1994 achieved:

Completed badges: 17 First Solo 11 Bronze 15 Silver 3 Gold 3 Diamond

23 Gold/Diamond legs – Numerous Silver/ Bronze/100km legs

11 AEI Ratings - 2 Assistant Instructor Ratings
Open Class Nationals Winner: Alister Kay

Booker Regionals Winner: Overseas Nationals Winner: WHY NOT COME AND JOIN US? A FRIENDLY WELCOME AWAITS

If you would like information on how to join Britain's premier gliding club, call or write for our colour brochure and information pack:

#### BOOKER GLIDING CLUB

Wycombe Air Park, Marlow, Bucks SL7 3DR 01494 442501/529263

#### The Ultimate "Challenge"

## Courses for ALL GLIDING

♦ Week Holiday

♦ Weekend Intro.

ALSO PPL (A) SLMG Course

#### Ring Clive on 01476 860385

SALTBY A/F – 15nm SE of Nottingham 20nm NE of Leicester – Nr Grantham

## RIDGE, WAVE, THERMAL

#### NYMPSFIELD HAS ITS FAIR SHARE OF EACH

Seven days a week operation (subject to weather) all year round • Expeditions and visitors welcome at any time • Dedicated holiday courses April-October

Specialist holiday courses for 1995 include: Ab-initio to Solo; Solo to Bronze; Bronze to Silver; Silver to Gold; Aerobatics • Advanced Cross-Country & Competition Preparation with 1994 World Champion Andy Davies • Preparation for AEI, Assistant and Full Instructor ratings.

For details of any of the above contact:

THE BRISTOL & GLOUCESTERSHIRE GLIDING CLUB

Nympsfield, Nr Stonehouse, Gloucestershire GL10 3TX

Tel: (0453) 860342 • Fax: (0453) 860060



#### UNIQUE HIGH QUALITY GLIDING LOG BOOKS

- ♦ A log book to be proud of
- Designed to last the average pilot a lifetime
- Superb dark blue leather look hardback (approx. 1kg)
- Separate pages for types/sites/comps/qualifications
- Separate columns for P1, P2 and Inst. Flying (useful for stats)
- ♦ Separate columns for KMS/launch HT/Max, HT/remarks
- ◆ Gold embossed spine "Glider Pilots Log Book"
- Enjoy recording your flying in a book that will be a lasting memento of your achievements
- ◆ Bargain at only £15.00 plus £1.50 p&p

Please send cash/cheques to:

Team Soaring
PO Box 4403 • Birmingham B17 8DN

## LASHAM

#### Planning this year?

LASHAM offers

One to one: Your own instructor and glider for the day –

whatever you want

Two or five day courses: ab-initio training, low numbers produces rapid

results

Advanced courses: early solo or aspiring cross-country

X-country courses: run by champions for those who want to be
Aerobatic courses: standard to advanced and beyond by instructors

who know

who know

OR

Bring your own glider along for the day, launches and lunches always available.

asham

Lasham Gliding Society, Lasham Airfield, Alton, Hants GU34 5SS.

## **Cambridge University Gliding Club**



Gransden Ladge offers: 100 acre gliding only site, unrestricted airspace, 7 day week operation in summer (winch & aerotow), bookable weekday training K13s/Grob Acro/Janus – K8s/Junior/Astir/Discus

5 day courses • Bronze Badge courses • 1 day & short courses on request

Visitors are most welcome: extend your cross country experience in landable country!

Write or call: Gransden Lodge Airfield, Longstowe Road, Little Gransden, SANDY, Beds 5G19 3EB (01767 677077)

THE CLUB IS OPEN TO EVERYONE

## The Regionals GRANSDEN

August 19th to 28th inclusive gives 10 days, cut fields, and the best chance of x-country weather

For details contact: Max Bacon, Aerial View, Swaynes Lane, Comberton, Cambridge, CB3 7EF Telephone 01223 264711

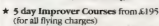
Probably the best site in the UK. Certainly the friendliest Regionals

#### DEESIDE À LA CARTE

For Lunch: After Tea:

Before Breakfast: Diamond height Off the clock thermals





(for all flying charges)
X-country, Bronze completion/post bronze, mountain thermal & wave flying to suit any taste!

- Aerobatic course with the British 1994 champion Basic, Intermediate or Advanced level

★ Bring Your Own Open 7 days a week, there are always local pundits only too happy to help you get the best out of our long soaring days.

- \* Well seasoned, local instructors
- \* All aerotow/glass fleet

To book or for further details phone/fax (24hrs): Mike Law 013398 85339

Resident Instructor, Deeside Gliding Club

Book now for the SCOTTISH REGIONALS - 3-11 JUNE

- SUMMER AT ABOYNE the best kept secret in British gliding



#### N ORFOLK G LIDING C LUB



## **Holiday Courses**

SUPERIOR COUNTRY HOUSE B&B ACCOMMODATION

5 DAY WINCH or AEROTOW COURSES CHOOSE from MAY, JUNE & AUGUST

Details and booking forms from Gwen Edwards 01763 289460

TIBENHAM AIRFIELD • THE HOME OF GLIDING IN NORFOLK

#### GLIDING CLOTHING

Keep cool in summer and warm in winter by wearing BGA T-Shirts or Sweat Shirts from the exclusive Whispering Wings range. (Sizes available to fit all glider pilots.) Promote your sport whilst wearing these attractive and excellent quality clothes.

Tel the BGA on 0533 531051 for information on all our items in the shop -Access/Visa Credit Card bookings accepted.



LYNDHURST TOUCHDOWN SERVICES LTD

64 Wellands Road, Lyndhurst, Hants S043 7AD Tel: 0703 282619 • Fax 282471 (M-0374 278902)

# Holiday Courses

0745 582286

Situated above the beautiful Vale of Clwyd, N.W.G.C. is a small friendly club offering expert tuition in our new Super Blanic or Bergfaulke. Fly our K8 or Skylark 4, or bring your own glider for a holiday to remember.

Book now for June/July/August

#### GLIDING HOLIDAYS

THE MIDLANDS NEAREST CLUB

(Easy M'way access from M40)

Visitors and new members are welcome • Trial lessons £20 • 5 day courses £215 or £50/day

> Phone for details 10am - 7pm 0926 429676

STRATFORD ON AVON GLIDING CLUB Snitterfield, CV37 0EX

Lots to see and do on the ground or in the air

#### **5 DAY INFORMAL TASK WEEKEND**

**29 JUNE - 3 JULY 1995** 

SHROPSHIRE SOARING GROUP SLEAP AIRFIELD

have a few vacancies for visiting aircraft during their informal task weekend. Pilots require Silver "C" and aircraft with radio and recent aerotow practice. Camp on field or use local B&Bs.

Ring Tony Adams 01260 270538

#### Oxfordshire Sportflying Club The Premier **Motor-gliding School**

- Convert your Bronze/Silver badge to a Self-Launching Motor-Glider PPL
- ★ We teach and examine for Bronze C field landing exercises
- \* Silver C conversions at a special rate
- ★ We will fly to your Club for the weekend for block field landings and navigation training (special rates considered)
- \* Ab initio training
- \* Trial lessons

Discover motor-gliding and how it can help you in the world of pure gliding.



For details call on 01608 677208 Open seven days a week

#### **KENT GLIDING CLUB**



Challock. Ashford, Kent **TN25 4DR** 

Come to Kent for courses to suit all grades of pilots from beginners to cross country. Situated on North Downs thermal and ridge site. Meals and accommodation in comfortable fully licensed Clubhouse.

For details, write or phone:

01233 740274 or 740307 Fax 01233 740811





- Audio codes dimb rate
- Gust Filtering
   No Flask Required

£749





0-5m/sec

As reviewed by Derek Piggott in February/March issue of "Sailplane and Gliding"

from

XK10 "CLUB" VARIOMETER SYSTEM



"You can bank on us"

♦ New Instruments: PZL Expanded Scale ASI 0-140kts, 0-200kts \$105, PZL Vario with zero reset, Flask and Ring, 80mm \$189, 57mm \$219, PZL T.E. Unit \$28, PZL 12V Mini T/S \$259, IFR Altimeter \$165, IFR Mini Accelerameter £167, IFR Pedestal Campass £69, Airpath Panel Compass £69, T/S 28V Converter £22.90, Traditional Clockwark Barographs £189, E.W. Electronic Barographs £389 ♦ Overhauled Instruments: 12V Turn/Sips Glider Rate £104 − £144 ♦ Radios: ICOM A2 £283, ICOM A20 Mk2 £339, Delcam 960 £199, Delcam 960 80mm Panel Mounted Version £244, Mobile Magnetic Mount Aerials £26 ♦ Glider Battery Chargers £25.50 Parachutes: SK94, Rapid opening, low descent rate, Steerable, Comfortable, Lumbar Suppart, Bag. £465 Trailers: High Quality 15M size £2950 Foka Standard, refurbished, trailer £5950 (no VAT) New Gliders (In conjunction with Anglo Polish Sailplanes) Prices shown exclude VAT and carriage

SZD Junior \$28,850, SZD Puchocz \$42,500, SZD "55" \$48,850

COLIN D. STREET, 7 Sharpthorne Gose, Ifield, Crawley, Sussex, RH11 OLU, England • Tel 0293 543832 • Fax 0293 513819

#### **GLIDER** INSTRUMENTS

(M. G. Hutchinson)

Repairs and overhauls carried out

P.Z.L. Sales and Service Barograph Calibration centre

> Write or phone: 'Tanfield' Shobdon Nr. Leominster Herefordshire HR6 9LX Tel: 0568 708 368 (answering machine)

#### COME AND BE PART OF THE MOST PROGRESSIVE **CLUB IN THE COUNTRY!**

- 7 day operation
- Excellent thermal soaring
- Ridge facing NW winds
- New clubhouse and facilities
- £125/year membership
- 9 two-seaters (K7, K13, Twin Astir)
- 9 single-seaters (K8, SF27, Astir) (5 x K8, SF27, LS-4, etc.)
- Approx 1 hour from London or Birmingham via M40
- 3 motor gliders and 3 tugs (syndicate shares available for hours - bullders)

#### SHENINGTON GLIDING CLUB Banbury, Oxon

Call 0295 688121 (clubbouse) or Colin 0295 251716 (bome)

#### LEARNT TO GLIDE, WHAT NOW?

- **★** BRONZE TRAINING
- \* SILVER TRAINING
- **★** ADVANCED CROSS-COUNTRY TRAINING
- **★ INSTRUCTOR TRAINING**
- ★ SLMG/GROUP A COURSES
- **★** BGA/CAA GROUND EXAMS
- **★** MOTOR GLIDER HIRE

#### INTERESTED?

CONTACT:

#### THE MOTOR GLIDER CENTRE (PILOT FLIGHT TRAINING) Tel: Banbury (0295) 812775 Mobile: 0836 787421



## **NEW NUMBERS TELEPHONE 01845 577341** FAX 01845 577646



REPAIR AND MAINTENANCE FOR YOUR SAILPLANE



Unit R, Alanbrooke Industrial Park, Topcliffe, Thirsk, North Yorkshire YO7 3SE





## Aircraft Instruments DAVID GOODISON

INSTRUMENT REPAIR & CALIBRATION CENTRE INSTRUMENTS FOR SALE

4 BROADACRES AVENUE CARLTON, Nr. GOOLE NORTH HUMBERSIDE DN 14 9NE Tel and Fax GOOLE (0405) 860856

#### If it's going to be

#### AUSTRALIA

The most comprehensive

Daily weather and task briefing. Soaring & competition training courses. 14-glider fleet - Junior to Nimbus 2C. Day, week, month hire rates. High performance training available in Jarrus.

The most convenient on the ground:

On-site budget accommodation. Easy walk to four motels. Pleasant country town, all activities. Mountain, river scenery one hour by car. Melbourne two hours train, car.

It's got to be

#### BENALLA

Write or phone John Williamson for details:

PO Box 46, BENALLA, VIC. 3672, Australia. Tel: (0) 57 621058. Fax: (0) 57 625599

For discount travel and details of alternative Aussie Holidays quote 'Benalla Gliding' to;

TRAVELBAG, 12 High Street, ALTON, Hants GU34 8BN. Tel: 0420 88724



Martin Carolan HIGH QUALITY WORKMANSHIP AT AN AFFORDABLE PRICE

FULL WORKSHOP FACILITIES TO COVER ALL JOBS BIG OR SMALL

Passage Farm, Arlingham, Glos. GL2 7JR Telephone: Home 01453 544107 Mobile 0860 542028 Workshop phone or fax 01452 741463

#### PKBYBILLIMIS

46 Thomas Street Consett, Co. Durkum, DHS OAB

24 Hour Phone & Fax 01207 591771

Obtain METFAX direct to your computer.

Internal Cards
9600 Faz 2400 Data
14400 Faz & Data
External moderns + £20

£39 £69

Above are complete with fax software for Windows, they are suitable for use with Internet etc.

Prices include VAT & delivery.
Other PC Upgrades available, for more information please call.

#### S.O.A.R. Version 2

## Gain Control with SOAR. Sailplane Organised Accounts Recording

The advanced gliding club accounts and reporting system

- Logsheet totals for Winch, Aerotow & SLMG;
- ✓ Statements, Invoices, Subscription & Rents;
- ☑ Builtin Wordprocessor & Mailmerge;
- Accounts & Flying Statistics;
- Context Sensitive Help System;
- M No Obligation Demonstration Available.

System Price – From £190 to £890 + VAT Call for a Full Specification Brochure

#### C3 FLIGHT COMPUTER

Now with GPS interface for Garmin 55/100 and others

All usual flight computer modes plus numerous extras

9 Waypoints – 2 Separate Varios and Speed to Fly Directors – Cruise Damping and Dead Band (user controlled) – Audio Frequencies selectable – Electronic or Pneumatic Compensation (adjustable) – Statistics for last three flights

OPTIONS INCLUDE: GPS interface for Garmin 55/100 and others – fully configurable Rear Display Unit – Analogue Vario as extra readout – Electronic barograph coming soon.

Prices Basic C3 £1351.25; GPS Interface £195.00 Prices may fluctuate slightly due to fall in the value of Sterling

For details call or fax Ernst on 0203 382190 or Frank on 021 353 2146





THE GERMAN DIAMOND MINE IN CENTRAL SPAIN

#### FUENTEMILANOS

It is not without good reason that Fuentemilanos is the airfield from which the largest number of 1000km flights have taken off!

Come to the best soaring-site of Europe.
Fly our Janus, LS-4, Astir or bring your own glider.
Cross country with INGO RENNER in ASH-25
Camping, Swimming Pool, Chalets available
Season: June to September

Fax for more information: 01049-5202-72363

SEGELFLUGSCHULE OERLINGHAUSEN

Flugplatz • D-4811 Oerlinghausen • Tel: 01049-5202-7901

## **BRIAN WEARE - AERO**

ALL TYPES OF GLIDER AND MOTOR GLIDER
MAINTENANCE AND REPAIR. FROM SMALL TO THE
LARGE INSURANCE REPAIR. REFABRICATING OF
TUGS. VINTAGE GLIDER AND AIRCRAFT
RESTORATIONS.

GLIDER WORKS
DUNKESWELL AIRPORT
HONITON, DEVON EX14 0RA

Phone: Works (0404) 891338 Home (0404) 41041



#### The Ultimate Self-Launch Two-Seater



- 1. Unfold your wings single-handed, then taxi out and take-off unaided.
- 2. Climb at 7kts and cruise at 122kts to clear airspace or reach good weather (at 80 knots, 53 mpg: range >1000 miles)
- 3. Switch-off, retract the nose over the folded prop. and - What a Glider!
  - Phenomenal high-speed 50:1 glide (eg. 1012 km @ 149kph, Spain June
  - Unrivalled handling, docile stall and thermal control for Its 23 metre span.
  - Side-by-side seats so comfortable you didn't even notice!
- 4. Re-start with negligible height loss (Safety is the S10's Ace of Trumps) then cruise back home to base.



#### Syndicate Partners Wanted ≺

For information please contact: Mike Jefferyes, Tanglewood, Fingrith Hall Road, Blackmore, Nr. Ingatestone, Essex CM4 0RU Phone & Auto Fax: 01277 823066

#### C OF A OVERHAULS

TO ALL TYPES OF SAILPLANES

**FULL TIME SENIOR INSPECTOR** 

#### JOHN SMOKER

9 ANSON WAY **BICESTER, OXON** Tel: Bicester 0869 245422

#### RESTORATIONS

and repairs to wooden gliders of all ages a speciality

#### SKIDS

Laminated ash skids for most of the popular gliders supplied from stock. Others made to order

#### **TRAILERS**

Aluminum sheeting on steel frame

#### EB80 -

The Investment of your Life!



A Parachute designed to provide a safe exit and low speed descent to even the heaviest of pilots yet occupying minimum cockpit space and providing long duration comfort. Your life is too valuable to trust to an inferior design.

PERFORMANCE DATA

Max. operational height: 10,000ft Max. deployment speed: 150 knots Operational life now extended to 15 years. Weight of assembly: 14lb Rate of descent at 255lb: 17.7ft/s



#### Irvin Great Britain Ltd

Icknield Way Letchworth, Hertfordshire Great Britain, SG6 1EU

Telephone: Letchworth (0462) 482000 Facsimile: 0462-482007



## **RECORDS**

|  |                          | INTERNATIONAL GLIDING RECORDS (as at 10.2.95) SINGLE-SEATERS   |  |                           |
|--|--------------------------|--|--|---------------------------|
| Height Gain  | 12 894m                  | P. F. Bikle, USA   | SGS 1-23E                                  | 25.2.1961                 |
| Absolute Altitude<br>Straight Distance   | 14 938m<br>1460.8km      | R. R. Harris, USA  | Grob-102                                   | 17.2.1986<br>25.4.1972    |
| Goal Distance  | 1254.26km                | H-W Grosse, Germany B. L. Drake, D. N. Speight, S. H. Georgeson, New Zealand                                 | ASW-12<br>Nimbus 2                         | 14.1.1978                 |
| Goal & Return Distance   | 1646.68km                | T. L. Knauff, USA  | Nimbus 3                                   | 25.4.1983                 |
| Triangular Distance  | 1362.68km                | T. L. Knauff (Nimbus 3), L. R. McMaster, J. C. Seymour   |  | 0 E 1006                  |
|  |                          | K-H. Striedieck, (USA) (ASW-20a)<br>R. L. Robertson, Gt Britain (in USA)                                     | Ventus A                                   | 2.5.1986                  |
| Free Distance*   | 1434.99km                | K.H. Striedieck (in USA)   | ASW-20B                                    | 12.5.1994                 |
| 100km Triangle<br>300km Triangle   | 195.30km/h               | I. Renner, Australia J. P. Castel, France (in Namibia)   | Nimbus 3                                   | 14.12 1982                |
| 500km Triangle   | 169.50km/h<br>170,06km/h | B. Bünzli, Switzerland (in Namibia)  | Nimbus 3<br>DG-400 (sealed)                | 15.11.1986<br>9.1.1988    |
| 750km Triangle   | 158.41km/h               | H-W. Grosse. Germany (in Australia)  | ASW-22                                     | 8.1.1985                  |
| 1000km Triangle<br>1250km Triangle   | 145.33km/h<br>133.24km/h | H-W. Grosse. Germany (in Australia)<br>H-W. Grosse, Germany (in Australia)                                   | ASW-17<br>ASW-17                           | 3.1.1979<br>9.12.1980     |
| 1230kiii Thangle   | 155.24KII/II             | MULTI-SEATERS  | AOW-17                                     | 5.12.1500                 |
| Height Gain  | 11 680m                  | S. Josefczak and J. Tarczon, Poland  | Bocian                                     | 5.11.1966                 |
| Absolute Altitude<br>Straight Distance   | 13 489m<br>1383km        | L. Edgar and H. Klieforth, USA<br>G. Herbaud and J-N. Herbaud, France  | Pratt Read<br>ASH-25                       | 19.3.1952<br>17.4.1992    |
| Goal Distance  | 1383km                   | G. Herbaud and J-N Herbaud, France   | ASH-25                                     | 17.4.1992                 |
| Goal & Return Distance   | 1261.36km                | M. W. Walker and T. Delore, New Zealand  | ASW-22                                     | 1.12.1989                 |
| Triangular Distance<br>100km Triangle  | 1379.35km<br>177.26km/h  | H-W. Grosse and H. Kohlmeier Germany (in Australia) E. Sommer and I. Andresen, Germany (in USA)              | ASH-25<br>Janus C                          | 10.1.1987<br>26.7.1984    |
| 300km Triangle   | 170.90km/h               | H-W. Grosse and Karin Grosse, Germany (in Australia)   | ASH-25                                     | 8.1.1988                  |
| 500km Triangle   | 163.03km/h               | H-W. Grosse and Karin Grosse, Germany (in Australia)   | ASH-25                                     | 20.1.1988                 |
| 750km Triangle<br>1000km Triangle  | 161.33km/h<br>157.25km/h | H-W. Grosse and Karin Grosse, Germany (in Australia)<br>H-W. Grosse and Karin Grosse, Germany (in Australia) | ASH-25<br>ASH-25                           | 10.1.1988<br>11.1.1988    |
| 1250km Triangle  | 143.46km/h               | H-W. Grosse and H. Kohlmeier, Germany (in Australia)   | ASH-25                                     | 10.1.1987                 |
|  |                          | SINGLE-SEATERS (WOMEN)   |  |                           |
| Height Gain  | 10 212m                  | Yvonne Loader, New Zeałand   | Nimbus 2                                   | 12.1.1988                 |
| Absolute Altitude  | 12 637m                  | Sabrina Jackintell, USA  | Astir CS                                   | 14.2.1979                 |
| Straight Distance Goal Distance  | 949.7km<br>951.43km      | Karla Karel, Gt Britain (in Australia)<br>Joann Shaw, USA  | LS-3<br>Nimbus 2                           | 20.1.1980<br>2.7.1990     |
| Goal & Return Distance   | 1127.68km                | Doris Grove, USA   | Nimbus 2                                   | 28.9.1981                 |
| Triangular Distance  | 847.27km                 | Joann Shaw, USA  | Nimbus 2                                   | 5.8.1984                  |
| 100km Triangle<br>300km Triangle   | 145.49km/h<br>143.9km/h  | Susan Beatty, South Africa Susan Beatty, South Africa  | ASW-20 <sub>B</sub><br>ASW-20 <sub>B</sub> | 24.12.1990<br>26.12.1990  |
| 500km Triangle   | 133.14km/h               | Susan Martin, Australia  | LS-3                                       | 29.1.1979                 |
| 750km Triangle   | 127.29km/h               | Susan Beatty, South Africa   | ASW-20B                                    | 21.12.1990                |
| Height Gain  | 8430m                    | MULTI-SEATERS (WOMEN)<br>Adela Dankowska and M. Matelska, Poland   | Bocian                                     | 17.10.1967                |
| Absolute Altitude  | 10 809m                  | Mary Nutt and H. Duncan, USA   | SGS 2-32                                   | 5.3.1975                  |
| Straight Distance  | 864.86km                 | Tatiana Pavlova and L. Filomechkina, USSR  | Blanik                                     | 3.6.1967                  |
| Goal Distance<br>Goal & Return Distance  | 864.86km<br>673.5km      | Isabella Gorokhova and Z. Kozlova, USSR<br>Katrin Keim, Germany and A. Orsi (in South Africa)                | Blanik<br>ASH-25                           | 3.6.1967<br>7.1.1992      |
| Triangular Distance  | 760.4km                  | Katrin Keim, Germany and A. Orsi (in South Africa)   | ASH-25                                     | 5.1.1992                  |
| 100km Triangle<br>300km Triangle   | 141.90km/h               | Adele Orsi, Italy and K. Keim (in South Africa)  | ASH-25                                     | 10.1.1992                 |
| 500km Triangle   | 143.17km/h<br>113.87km/h | Katrin Keim, Germany and A. Orsi (in South África) Katrin Keim, Germany and A. Orsi (in South África)        | ASH-25<br>ASH-25                           | 6.1.1992<br>3.1.1992      |
| 750km Triangle   | 121.02km/h               | Katrin Keim, Germany and A. Orsi (in South Africa)   | ASH-25                                     | 5.1.1992                  |
|  |                          | BRITISH NATIONAL RECORDS (as at 10.2.94) SINGLE-SEATERS  |  |                           |
| Height Gain  | 10 065m                  | D. Benton  | Nimbus 2                                   | 18.4.1980                 |
| Absolute Altitude  | 11 500m                  | H. C. N. Goodhart (in USA)   | SGS 1-23                                   | 12.5.1955                 |
| Straight Distance Goal Distance  | 949.7km<br>859.20km      | Karla Karel (in Australia) M. T. A. Sands (in USA)   | LS-3<br>Nimbus 3                           | 20.1.1980<br>23.4.1986    |
| Goal & Return Distance   | 1127.68km                | M. T. A. Sands (in USA)  | Nimbus 3                                   | 7,5.1985                  |
| Triangular Distance<br>300km Goal and Return   | 1362.68km<br>153.3km/h   | R. L. Robertson (in USA) M. T. A. Sands (in USA)   | Ventus A<br>Kestrel 19                     | 2.5.1986<br>10.5.1983     |
| 500km Goal and Return  | 152.7km/h                | M. R. Carlton (in South Africa)  | ASW-17                                     | 24.12.1980                |
| 1000km Goal and Return   | 105.79km/h               | M. T. A. Sands (in USA)  | Nimbus 3                                   | 7.5.1985                  |
| 100km Triangle<br>300km Triangle   | 166.38km/h<br>146.8km/h  | B. Cooper (in Australia) E. Pearson (in South Africa)  | LS-6 <sub>B</sub><br>Nimbus 2              | 4.1.1991<br>30.11.1976    |
| 500km Triangle   | 141.3km/h                | B. J. G. Pearson (in South Africa)   | ASW-20                                     | 28.12.1982                |
| 750km Triangle   | 109.8km/h                | M. R. Carlton (in South Africa)  | Kestrel 19                                 | 5.1.1975                  |
| 1000km Triangle<br>1250km Triangle   | 112.15km/h<br>109.01km/h | G. E. Lee (in Australia)<br>R. L. Robertson (in USA)   | ASW-208<br>Ventus A                        | 25.1.1989<br>2.5.1986     |
| , and the second |                          | MULTI-SEATERS  |  |                           |
| Height Gain<br>Absolute Altitude   | 10 234m<br>11 023m       | A. E. Kay and K. Wilson<br>A. E. Kay and K. Wilson   | ASH-25                                     | 12.10.1990                |
| Straight Distance  | 514.86km                 | J.A. Hill and I.Smith (in Australia)   | ASH-25<br>IS-28                            | 12.10.1990<br>14.122.1992 |
| Goal Distance  | 472.43km                 | M. R. Carlton and M. French (in South Africa)  | Calif A-21                                 | 18.12.1979                |
| Goal and Return Distance<br>Triangular Distance  | 709.35km<br>825km        | R. C. May and S. G. Jones (in Finland) B. T. Spreckley and P. Jones (in Australia)                           | ASH-25<br>Nimbus 3pt                       | 11.6.1988<br>7.2.1987     |
| 300km Goal and Return  | 138km/h                  | G. Dale and M. Bird (in Australia)   | ASH-25                                     | 4.1.1991                  |
| 500km Goal and Return  | 113.08km/h               | M. R. Carlton and C. Greaves (in South Africa)   | Calif A-21                                 | 23.12.1978                |
| 100km Triangle<br>300km Triangle   | 137.22km/h<br>138.37km/h | M. R. Carlton and Leonie Lawson (in South Africa) B. T. Spreckley and P. Jones (in Australia)                | Calif A-21<br>Nimbus 3pt                   | 27.12.1978<br>6.2.1987    |
| 500km Triangle   | 130.56km/h               | M. Bird and R. Gardner (in Australia)  | ASH-25                                     | 3.1.1991                  |
| 750km Triangle   | 114.18km/h               | B. T. Spreckley and P. Jones (in Australia)  | Nimbus 3pT                                 | 7.2.1987                  |

116

| Lloight Coin                               |                          | 0110m                                | A                      |                                  | -SEATERS (WOMEN)                           |                          | Charled 2-   | 10.1.1001                |                        |
|--|--------------------------|--------------------------------------|------------------------|----------------------------------|--|--------------------------|--|--------------------------|------------------------|
| Height Gain<br>Absolute Altitude           |                          | 9119m<br>10 550m                     |                        | Burns (in Sou<br>Burns (in Sou   |  |                          | Skylark Зв<br>Skylark Зв                                     | 13.1.1961<br>13.1.1961   |                        |
| Straight Distance                          |                          | 949.7km                              |                        | Karel (in Aust                   |  |                          | KS-3   | 20.1.1980                |                        |
| Goal Distance                              |                          | 528km                                |                        | Velch (in Polar                  |  |                          | Jaskolka   | 20.6.1961                |                        |
| Goal & Return Dis                          |                          | 620.31km                             | Jill Bu                | rry (in Austral                  | ia)  |                          | Mosquito B   | 4,1,1994                 |                        |
| Triangular Distant                         | ce                       | 814.01km                             |                        | Karel (in Aust                   |  |                          | LS-3   | 9.1,1980                 |                        |
| Free Distance*                             | Poture                   | 620,31km                             |                        | rry (in Austral                  |  |                          | Mosquito B   | 4.1.1994                 |                        |
| 300km Goal and I<br>500km Goal and I       |                          | 107.5km/h<br>102.6km/h               |                        | Karel (in Sout<br>Karel (in Rhor |  |                          | ASW-15B<br>ASW-15B   | 1.1.1975<br>16.10.1975   |                        |
| 100km Triangle                             | lotairi                  | 110.8km/h                            |                        | Karel (in Rho                    |  |                          | ASW-15B  | 2.11,1975                |                        |
| 300km Triangle                             |                          | 125.87km/h                           |                        | Karel (in Aust                   |  |                          | LS-3   | 12.2.1980                |                        |
| 500km Triangle                             |                          | 120.69km/h                           |                        | Karel (in Aust                   |  |                          | LS-3   | 20.2.1980                | •                      |
| 750km Triangle                             |                          | 110.53km/h                           | Pame                   | ła Hawkins (ir                   | Australia)                                 |                          | ASW-17<br>MULTI-SEATERS                                      | 17.11,1984               |                        |
| UN   | TED KINGDO               | M RECORDS (as at                     | 10.2.95)               |                                  | Height Gain                                | 10 234m                  | A. E. Kay and K, Wilson                                      | ASH-25                   | 12.10.1990             |
|  |                          | GLE-SEATERS                          |                        |                                  | Absolute Altitude                          | 11 023m                  | A. E. Kay and K. Wilson                                      |                          | 12.10.1990             |
| Height Gain                                | 10 065m                  | D. Benton                            | Nimbus 2               | 18.4.1980                        | Straight Distance                          | 445.58km                 | J. Moore and D. Stabler                                      | Bergfalke 2              |                        |
| Absolute Altitude                          | 11 031m<br>827.9km       | D. Benton<br>T. J. Wills             | Nimbus 2<br>LS-6       | 18.4.1980                        | Goal & Return<br>Distance                  | 542.91km                 | A. E. Kay and A. Kay   | ASH-25                   | 12.8.1990              |
| Straight Distance Goal Distance            | 579.36km                 | H. C. N. Goodhart                    |                        | 29.5.1986<br>10.5.1959           | Triangular Distance                        | 770.27km                 | C. C. Rollings and B. Fairston                               | ASH-25                   | 3.7.1990               |
| Goal & Return                              | 37 5.00KIII              | 11. O. 14. GOOGHAIT                  | ON YILLIN S            | 10.5.1555                        | 300km Goal & Return                        |                          | A. E. Kay and C. Lyttleton                                   | ASH-25                   | 27.5.1990              |
| Distance                                   | 801.3km                  | C. Garton                            | Kestrel 19             | 22.7.1976                        | 500km Goal & Return                        |                          | A. E. Kay and A. Kay   | ASH-25                   | 12.8.1990              |
| Triangular Distance                        | 770.5km                  | C. C. Rollings                       | Jantar 2A              | 28.5.1985                        | 100km Triangle                             | 123.99km/h               | R. C. May and E. Morris                                      | ASH-25                   | 27.7.1989              |
| 300km Goal & Return<br>500km Goal & Return |                          | D. S. Watt                           | ASW-22                 | 18.8.1983                        | 200km Triangle<br>300km Triangle           | 119.07km/h<br>109.08km/h | R. C. May and P. Townsend<br>C. C. Rollings and G. McAndrew  | ASH-25<br>ASH-25         | 18.7.1990<br>18.8.1989 |
| 100km Triangle                             | 123.2km/h                | M. B. Jefferyes R. Jones             | DG-600<br>Nimbus 3     | 17.8.1983<br>13.8.1983           | 400km Triangle                             | 113.70km/h               | J. D. J. Glossop and I. Baker                                | Nimbus 3pt               |                        |
| 200km Triangle                             | 114.95km/h               | D. S. Watt                           | ASW-24                 | 3.8.1990                         | 500km Triangle                             | 104.74km/h               | C. C. Rollings and P. Brice                                  | ASH-25                   | 25.5.1990              |
| 300km Triangle                             | 117.14km/h               | R. Jones                             | Nimbus 3               | 28.5.1985                        | 600km Triangle                             | 94.94km/h                | R. C. May and S. Lynn  | ASH-25                   | 19.7.1990              |
| 400km Triangle                             | 114.3km/h                | R. Jones                             | Nimbus 3               | 1.8.1984                         | 750km Triangle                             | 92.34km/h                | C. C. Rollings and B. Fairston                               | ASH-25                   | 3.7.1990               |
| 500km Triangle<br>600km Triangle           | 106.9km/h<br>88.8km/h    | R. Jones<br>C. Garton                | Nimbus 2<br>Kestrel 19 | 31.5.1975<br>10.6.1976           | 100km Goal<br>200km Goal                   | 173.32km/h<br>113.3km/h  | D. Hill and J. Gorringe<br>R. Miller and B. Tapson           | ASH-25<br>Janus C        | 8.4.1990<br>11.5.1984  |
| 750km Triangle                             | 77.98km/h                | C. C. Rollings                       | Jantar 2A              | 28.5.1985                        | 300km Goal                                 | 107.4km/h                | P. R. and A. H. Pentecost                                    | Janus C                  | 7.5.1984               |
| 100km Goal                                 | 150km/h                  | T. J. Wills                          | LS-4                   | 12.5.1984                        |  |                          |  |                          |                        |
| 200km Goal                                 | 127.1km/h                | A. H. Warminger                      | Vega                   | 12.5.1984                        |  | SH                       | NGLE-SEATERS (WOMEN)   | 100                      |                        |
| 300km Goal                                 | 132.8km/h                | A. H. Warminger                      | Kestrel 19             | 24.4.1976                        | Height Gain                                | 7833m                    | Alison Jordan  | Astir CS                 | 8.10.1978              |
| 400km Goal<br>500km Goal                   | 98.36km/h<br>90.7km/h    | A. H. Warminger<br>H. C. N. Goodhart | Ventus 16.6            |                                  | Absolute Altitude<br>Straight Distance     | 8701m<br>454km           | Alison Jordan<br>Anne Burns                                  | Astir CS<br>Skylark 3B   | 8.10.1978<br>10.5.1959 |
| SOOKIII GOZI                               | 30.7 KIII/II             | H. C. N. GOOGHAIT                    | Skylaik S              | 10.5.1959                        | Goal Distance                              | 324.4km                  | Jane Nash  | Ventus B                 | 15.4.1989              |
|  |                          | 15m CLASS                            |                        |                                  | Goal & Return                              |                          |  |                          |                        |
| Straight Distance                          | 827.9km                  | T. J. Wills                          | LS-6                   | 29.5.1986                        | Distance                                   | 386.3km                  | Geralyn Macfadyen  | Sport Vega               |                        |
| Goat & Return                              | C17km                    | C Codes                              | 100                    | 00.0.4000                        | 300km Goal & Return<br>100km Triangle      | 80.60km/h<br>80km/h      | Jane Nash<br>Anne Burns                                      | Ventus B<br>Cirrus       | 4.6.1989<br>14.6.1970  |
| Distance<br>Triangular Distance            | 617km<br>609.9km/h       | C. Garton<br>A. E. Kay               | LS-6<br>A8W-24         | 28.8.1989<br>9.5.1991            | 200km Triangle                             | 77.08km/h                | Jane Randle  | Nimbus 2                 | 12.8.1990              |
| 500km Goal & Return                        |                          | M. B. Jefferyes                      | DG-600                 | 25.5.1990                        | 300km Triangle                             | 76.8km/h                 | Jane Randle  | Kestrel 19               | 18.8.1976              |
| 100km Triangle                             | 119.7km/h                | T. J. Wills                          | LS-4                   | 18.4.1981                        | 400km Triangle                             | 67.83km/h                | Geralyn Macfadyen  | Sport Vega               | 30.5.1994              |
| 200km Triangle                             | 114.95km/h               | D. S. Watt                           | ASW-24                 | 3.8.1990                         | 500km Triangle                             | 76.1km/h                 | Anne Burns   | Nimbus 2                 | 31.5.1975              |
| 300km Triangle                             | 115.85km/h               | J. Gorringe                          | LS-7                   | 3.8.1990                         | 100km Goal<br>200km Goal                   | 135.39km/h<br>85.5km/h   | Jane Nash<br>Anne Burns                                      | Ventus B<br>Olympia 419  | 11.6.1989              |
| 400km Triangle<br>500km Triangle           | 99.39km/h<br>93.1km/h    | P. Jeffrey<br>M. D. Wells            | LS-7<br>LS-7           | 13.8.1991<br>26.5.1990           | 300km Goal                                 | 93.16km/h                | Jane Nash  | Mini-Nimbu               |                        |
| 600km Triangle                             | 88.1km/h                 | A. E. Kay                            | ASW-24                 | 9.5.1991                         | oodiiii daa                                | 00.10                    | 04(10)1443(1   | With Thirde              | 1141100                |
| 200km Goal                                 | 127.1km/h                | A. H. Warminger                      | Vega                   | 12.5.1984                        |  |                          |  |                          |                        |
|  | CTA                      | AIDADD OLACO                         |                        |                                  |  |                          | MOTOR GLIDERS<br>SINGLE-SEATERS                              |                          |                        |
| Straight Distance                          | 718km                    | NDARD CLASS<br>T. J. Wills           | Std Libelle            | 1.8.1976                         | Height Gain                                | 6710m                    | A. Mossman   | PIK-30                   | 20.8.1992              |
| Triangular Distance                        | 609.9km                  | A. E. Kay                            | ASW-24                 | 9.5.1991                         | Absolute Altitude                          | 8010m                    | A. Mossman   | PIK-30                   | 20.8.1992              |
| 300km Goal & Return                        |                          | A. Kay                               | ASW-24                 | 28.4.1989                        | 100km Triangle                             | 76.5km/h                 | l. W. Strachan   | PIK-20€                  | 11.8.1984              |
| 500km Goal & Return                        |                          | P. Jeffery                           | Pegasus<br>LS-4        | 3.9.1989                         | 200km Triangle                             | 48.2km/h                 | I. W. Strachan   | SF-27M                   | 23.8.1996              |
| 100km Triangle                             | 119.7km/h                | T. J. Wills                          | LS-4                   | 18.4.1981                        | 300km Trlangle<br>100km Goal               | 83.1km/h                 | 1. W. Strachan   | PIK-20E                  | 19.8.1994<br>16.7.1991 |
| 200km Triangle<br>300km Triangle           | 114.95km/h<br>115.85km/h | D. S. Watt<br>J. Gorringe            | ASW-24<br>LS-7         | 3.8.1990<br>3.8.1990             | TOOKIII GOAI                               | 85.7km/h                 | I. W. strachan   | SF-27₩                   | 10.7.1551              |
| 400km Triangle                             | 99.39km/h                | P. Jeffrey                           | LS-7                   | 13.8.1991                        |  |                          | MULTI-SEATERS  |                          |                        |
| 500km Triangle                             | 93.1km/h                 | M. B. Wells                          | LS-7                   | 26.5.1990                        | Height Gain                                | 5882m                    | M. G. Throssell and P. Bartle                                | Janus cm                 | 27.9.1988              |
| 600km Triangle<br>100km Goal               | 88,1km/h                 | A. E. Kay                            | ASW-24                 | 9,5,1991                         | Absolute Altitude                          | 6888<br>35.6km/h         | M. G. Throssell and P. Bartle<br>P. T. Ross and H. Daniels   | Janus cm<br>SF-28A       | 27.9.1988<br>27.6.1976 |
| 300km Goal                                 | 150km/h<br>131.1km/h     | T. J. Wills<br>T. J. Wills           | LS-4<br>Std Libelle    | 12.5.1984<br>24.4.1976           | 100km Triangle<br>100km Goal               | 76.2km/h                 | P. T. Ross and K. Winfield                                   | SF-28A                   | 22.8.1966              |
| 400km Goal                                 | 73.8km/h                 | T. J. Wills                          | Std Libelle            | 7.6.1976                         | 200km Goal                                 | 66.3km/h                 | P. T. Ross and P. Fletcher                                   | SF-28A                   | 18.7.1976              |
|  |                          |                                      |                        |                                  | 500km Triangle                             | 78.45km/h                | B. T. Spreckley and O. Pugh                                  | Janus cM                 | 16.5.1986              |
| I Cool & Dat                               | UK 7                     | 50km DIPLOMA                         | Variation              | 00.74070                         | la l   | DITICH MATICA            | IAL MOTOR CLIDERS (AS AT AS                                  | 2 1004)                  |                        |
| Goal & Return     Distance                 | 801.3km<br>761km         | C. Garton<br>D. S. Watt              | Kestrel 19<br>ASW-20L  | 22.7.1976<br>9.5.1980            | BI   | IOII AN neilli           | NAL MOTOR GLIDERS (AS AT 10<br>SINGLE-SEATERS                | .2. (994)                |                        |
| Triangular                                 | / OTKILL I               | U. O. Wall                           | V044-50F               | 3.3.1900                         | Height Gain                                | 7253.9m                  |  | us CM (17.6m)            | 5.7,1992               |
| Distance                                   | 770.5km                  | C. C. Rollings                       | Jantar 2A              | 28.5.1985                        | Absolute Attitude                          | 9211.3m                  |  | us CM (17.6m)            |                        |
| 4. Distance                                | 827.9km                  | T. J. Wills                          | LS-6                   | 29.5.1986                        | Straight Distance                          | 753.2km                  |  | ous 4T                   | 12.8.1993              |
| 5. Triangular                              | 770.001                  | C. C. Rollings &                     | ACILOS                 | 0.7.4000                         | Goal S Poture Dietane                      | 415.1km                  | B. J. Willson (in Australia) PIK-                            |                          | 11.1.1983              |
| Distance<br>6. Distance                    | 770.28km<br>757km        | B. A. Fairston<br>A. J. Davis        | ASH-25<br>Discus       | 3.7.1990<br>7.8.1990             | Goal & Return Distance Triangular Distance | 753.2km/h                |  | tus CM<br>ous 4t (17.6m) | 2.7.1992<br>12.8.1993  |
| 7. Quadrilateral                           | 753km                    | B. Elliott &                         | Dioono                 | 7.0.1330                         | 100km Triangle                             | 119.14km/h               |  | tus CM (17.6m)           |                        |
|  |                          | D. P. Francis                        | Nimbus 3pt             |                                  | 300km Triangle                             | 97.96km/h                | J. M. West (in Spain) Vent                                   | tus CM (17.6m)           | 16.8.1992              |
| 8 Quadrilateral                            | 758km                    | M.Bird                               | ASW-22                 | 24.6.1993                        | 500km Triangle                             | 96.11km/h                |  | tus CM (17.6m)           |                        |
| 9 Quadrilateral                            | 758km                    | R.May &                              | ACH OF                 | 24 6 4002                        | 750km Triangle<br>300km Goal & Return      | 112.83km/h               |  | bus 4τ<br>tus CM (17.6m) | 12.8.1993<br>9.7.1992  |
| 10 Quadrilateral                           | 754km                    | H.Rebbeck<br>A.E.Kay                 | ASH-25                 | 24.6.1993                        | 500km Goal & Return                        |                          |  | tus CM (17.6m)           | 7.7.1992               |
| . 5 Goodinatolal                           | , G Hall                 | A.W.A.Kay                            | ASH-25                 | 13.8.1993                        | Section of the control                     |                          | J (III SOM)  | 2 (17.011)               | TATOOL                 |
| 11 Quadrilateral                           | 755km                    | C.J.Pullen                           |                        |                                  | Listan War                                 | ****                     | MULTI-SEATERS  |                          |                        |
| 12 Ouadriotorel                            | 7E41                     | & A.Danbury                          | ASH-25                 | 30.6.1994                        | Height Gain                                | 5882m                    | M. G. Throsell and P. Bartle<br>M. G. Throsell and P. Bartle | Janus cm                 | 27.9.1988              |
| 12 Quadrilateral                           | 754km                    | R.A.Cheetham                         | ASW-25                 | 21.8.1994                        | Absolute Altitude<br>100km Triangle        | 6888m<br>35.6km/h        | P. T. Ross and H. Daniels                                    | Janus cm<br>SF-28A       | 27.9.1988<br>27.6.1976 |
|  |                          |                                      |                        |                                  | , committee and                            | OO:ORITINI               |  | J1 201                   | 211011070              |

67.82km/h

|                          |            | SINGLE-SEATERS   |                       |            |
|--------------------------|------------|--|-----------------------|------------|
| Height Gain              | 9935m      | M. D. Stevenson, USA   | DG-400                | 25.10,1985 |
| Absolute Altitude        | 10 408m    | G. Cichon, Germany   | Nimbus 2 <sub>M</sub> | 27.5.1979  |
| Straight Distance        | 1039.87km  | K. Radebar, Austria (in New Zealand)   | DG-400                | 25.1.1993  |
| Goal Distance            | 1039.87km  | K. Radebar, Austria (in New Zealand)   | DG-400                | 25.1.1993  |
| Goal and Return Distance | 1220.44km  | K. Holighaus, Germany (in South Africa)  | Nimbus 4M             | 23.12,1992 |
| Triangular Distance      | 1400.19km  | K. Holighaus, Germany (in South Africa)  | Nimbus 4M             | 7.1.1993   |
| Free Distance*           | 1351.16km  | B. Bunzli, Switzerland (in Namibia)  | DG-600M               | 24.12.1992 |
| 100km Triangle           | 191.19km/h | B. Bünzli, Switzerland (in Namibia)  | DG-400                | 29,12,1987 |
| 300km Triangle           | 176.99km/h | B. Bünzli, Switzerland (in Namibia)  | DG-400                | 14.11.1985 |
| 500km Triangle           | 164.18km/h | K. Holighaus, Germany (in South Africa)  | Nimbus 4M             | 4.1.1993   |
| 750km Triangle           | 155.82km/h | K. Holighaus, Germany (in South Africa   | Nimbus 4M             | 6.1,1993   |
| 1000km Triangle          | 155,00km/h | Tilo Holighaus, Germany (in South Africa)  | Nimbus 4M             | 2.1,1993   |
|                          |            |  |                       | 7.1.1993   |
| 1250 Triangle            | 139.96km/h | K. Holighaus, Germany (in South Africa)  | Nimbus 4M             | 7.1.1993   |
|                          | Manual Co. | MULTI-SEATERS  |                       | 116        |
| Height Gain              | 6550m      | Ingrid Kohler, Germany, and S. Class (In USA)  | Grob 103SL            | 10.6.1993  |
| Absolute Altitude        | 8782m      | Ingrid. Köhler, Germany, and S.Class (in USA)  | Grob 103SL            | 10.6.1993  |
| Straight Distance        | 1078.07km  | H-W. Grosse and Karin Grosse, Germany  | ASH 25E               | 6.5.1993   |
| Goal Distance            | 1078.07km  | H-W. Grosse and Karin Grosse, Germany  | ASH 25€               | 6.5.1993   |
| Goal & Return Distance   | 1011.45km  | W. Eisele, Germany and Daniela Eisele  | Nimbus 3DM            | 23.12.1991 |
| Triangular Distance      | 1256.19km  | W. Binder and W.Mertel (in South Africa)   | ASH-25MB              | 14.12.1991 |
| Free Distance*           | 1196.11km  | W. Binder, Germany and A. Knahm (in South Africa)  | ASH 25 <sub>MB</sub>  | 30.11.1992 |
| 100km Triangle           | 179.53km/h | O. Wegscheider and P. Eich, Germany (in South Africa)  | Nimbus 3DM            | 5.1.1990   |
| 300km Triangle           | 164.88km/h | H-W. Grosse and Karin Grosse, Germany (in Australia)   | ASH-25T               | 9.1.1991   |
| 500km Triangle           | 171,1km/h  | H-W. Grosse and J. Hacker, Germany (in Australia)  | ASH-25T               | 31 12.1990 |
| 750km Triangle           | 157.27km/h | H-W. Grosse and Karin Grosse, Germany (in Australia)   | ASH-25T               | 10.1,1991  |
| 1000km Triangle          | 144.67km/h | H-W. Grosse and Karin Grosse, Germany (in Australia)   | ASH-25€               | 10.1.1992  |
| 1250km Triangle          | 128.04km/h | W. Binder and W. Mertel, Germany (in South Africa)   | ASH 25 <sub>MB</sub>  | 14.12.1991 |
|                          |            | SINGLE-SEATERS (WOMEN)   |                       |            |
| Height Gain              | 8444m      | Ingrid Köhler, Germany (in USA)  | DG-400                | 12.6.1988  |
| Absolute Attitude        | 10 245m    | Ingrid Köhler, Germany (in USA)  | DG-400                | 12.6.1988  |
| Straight Distance        | 539.87km   | Ingrid Kohler, Germany (in USA)  | Ventus CM             | 14.6.1993  |
| Goal Distance            | 539.87km   | Ingrid Kohler, Germany (in USA)  | Ventus CM             | 14.6.1993  |
| Goal & Return Distance   | 531,11km   | Ingrid Köhler, Germany (in USA)  | DG-400                | 1.7.1989   |
| 100km Triangle           | 127.49km/h | Ingrid Köhler, Germany (in USA)  | DG-400                | 4.7.1989   |
| 300km Triangle           | 87.53km/h  | Ingrid Köhler, Germany (in USA)  | DG-400                | 4.7.1989   |
| 500km Triangle           | 84.94km/h  | Margit Pantenburg-Becker, Germany  | Ventus CM             | 31.5.1991  |
| 3/-                      |            | MULTI-SEATERS (WOMEN)  |                       |            |
| Gain of Height           | 6550m      | Ingrid Kohler, Germany, and S. Class (in USA)  | Grob 103SL            | 10.6.1993  |
| Absolute Height          | 8782m      | Ingrid Kohler, Germany, and S. Class (in USA)  | Grob 103SL            | 10.6.1993  |
| acci - Tingit            | 0702111    | inglied the contract of the co | 0000000               | 07.5.1000  |

Isabel Mittag and K. Walter, Germany

INTERNATIONAL MOTOR GLIDERS (as at 10.2.95)



27.5.1990

DG-500M



#### **JSW SOARING**

| 'Aquarius' (Dual Weight) Calculators£13.50                   |
|--|
| Wind Component Resolvers£6.50                                |
| 'Gemini' Calculators<br>(Resolver on Reverse Side)£13.50     |
| Flight Planning Rulers£4.50                                  |
| Protective Wallets for Calculators & Rulers are now included |
| 'Dolphin' vario Conversions from£40.00                       |
| SAE for Product Details to:                                  |
|  |

SAE for Product Details to: 34 CASWELL DRIVE, SWANSEA W. GLAM SA3 4RJ

## T. L. CLOWES & CO. LTD.

GLIDER OWNERS
AND CLUBS

## OUR COMPREHENSIVE INSURANCE PACKAGE INCLUDES:

#### **1ST CLASS SECURITY**

- **◆ COMPETITIVE RATES**
- ◆ INCREASING NO CLAIMS BONUS SCHEME
- **◆ AGREED VALUES**
- ◆ BGA INSTRUCTORS AS PILOTS

For further information or a quotation please contact:

Debbie Doyle, Steve Edmead, Simeon Bowman or Ian Blakey,



T. L. Clowes and Co. Ltd. 4th Floor, 52 Lime Street, London EC3M 7BS Tel 071 220 7878 Fax 071 220 7879

## INNOVATIVE, QUALITY DESIGN AND SERVICES AT REALISTIC PRICES FROM

#### **Distinctive Designs**

#### ONE MAN RIGGING AIDS

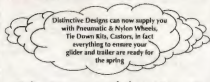
Whether you own as Ash 25, ASW15 or a Pirat, these lightweight, sturdy rigging aids made from high quality steel will take the backache out of rigging your glider, increasing safety and minimising the risk of damage to you or your plane. Pneumatic wheels with a wide wheel base make this the Range Rover of rigging aids, tackling rough terrain smoothly and easily. And, when you've finished simply fold it up and it tucks neatly away in your trailer.

#### TRIPOD TRESTLES

These trestles are telescopic with no pins or pegs to fumble with, just slide the chrome plated shaft to the correct height and turn the lever. The padded, pivoting head assures your glider wing is resting fully on the trestle.

#### TOW OUT KITS, TIP DOLLIES, TRAILER RIGGING EQUIPMENT

We are happy to quote for individual requirements.



Make sure you're ready for next season!

For full product details and advice call or write to
Phil at Distinctive Designs
30 Tetbury Drive, Warndon, Worcester WR4 9LG
Tel: 0905 454034

## ARMSTRONG COMMUNICATIONS & ELECTRONICS

ICOM IC-A2



(All prices include VAT, but exclude p&p)

| COM IC AZ ,                               |
|---|
| ICOM IC-A20 £399                          |
| ICOM IC-A200 £833                         |
| GARMIN 55 (Standard) £399                 |
| SKYFORCE LOGGER£195                       |
| 12 VOLT/6 AMP YUASA SEALED                |
| LEAD ACID BATTERY£18.50                   |
| 12/14 VOLT BATTERY CHARGER WITH           |
| INDICATOR CHARGE FROM £29.50              |
| WING TAPE (33 METRE ROLL)£1.50            |
| BLACK & WHITE FILMS FROM £1.80            |
| INSTRUMENTS: ARTIFICIAL HORIZONS          |
| FROM£319                                  |
| TURN AND SLIPS FROM£149                   |
| PYE BANTAM RADIO £80.00                   |
| Also varios/ASI's, all ICOM/GARMIN models |

radios and instrument panels to order
BLANIK CANOPY . . . . . Reasonable offers
For details contact:

and accessories, other brand GPS/ handheld

P W & S K ARMSTRONG 15 Lancaster Green Hemswell Cliff Gainsborough DN21 5TQ Tel: 01427 667068

#### WHY ARE THE OTHER CLUBS . . .



Since 1992, the Gliding Centre has led a revolution in gliding training courses. We've introduced guaranteed instructor/pupil ratios and guaranteed levels of flying – with a cash refund if you fall short.

We use professional staff, not amateur volunteers, to ensure the best quality of instruction. We use motor gliders freely (at no extra cost) to maximise your achievements. Our excellent location provides superb thermals as well as ridge and occasional wave soaring. Above all, we have fun!

Gradually the other clubs are pulling their socks up and copying our methods. For example, ridiculous pupil/instructor ratios of 4:1 and even 5:1 are now almost a thing of the past. However, you still won't find anyone else guaranteeing more than half the amount of flying that we do.

For 3 years running we have routinely averaged 9 flights per pupil per day - all year. That's 45 flights per 1 week course. So now we're increasing our guarantees - without increasing our prices. 1 week course fees start at £199 - that's £4.98 per flight!

There are no membership charges and even the tea and coffee are free. Most clubs charge more than this for their members, let alone for course pupils!

We are particularly well-known for training to solo standard and from solo to bronze – both of which we hope to achieve in a week – but we regularly run courses at all levels. We have disabled facilities (including modified gliders and even a disabled instructor). Our fleet consists of 6 two-seaters (ranging from modified K-7 to K-21), 7 single-seaters (5 of these are K-8's) and 2 motor gliders.

You are welcome to drop in for a chat (or a flight) or to call for information and a brochure. Or you may wish to invest £85 in a 1 day course (run all winter) to see if it's all true...

There are some super clubs running good courses. Do get their brochures and see, but — please — make sure you get our brochure too. It speaks for itself.

#### THE GLIDING CENTRE

Shenington Airfield, Banbury, OX15 6NY • Tel/Fax (01295) 688151

## **CLASSIFIED SECTION**

TO PLACE AN ADVERTISEMENT IN THE CLASSIFIED SECTION, please send your remittance together with a copy of your wording to Tiffany Rolfe, BGA, Kimberley House, Vaughan Way, Leicester LE1 4SE (Tel 0116 2531051 or Fax 0533 515939), before May 2 for next publication. Any advertisements received after this date will be carried forward to the next edition of S&G. Rates 70p per word with a minimum of £14.00. Black & White photographs accepted £6.00 extra. Box No. £3.00 extra. Prices include VAT.



5 Day Courses, unlimited wire launches £195

Magnificent Cotswold Soaring Location
Aero-tows available

New Members at every level made most welcome

Details from

ENSTONE EAGLES GLIDING CLUB LTD Enstone Airfield, Church Enstone, Oxon OX7 4NP Tel: 0608 676708

#### **JOINT AIR SERVICES**

Due to popular demand Joint Air Services is back in business. If you are looking for a Glider we have the largest database in Europe of what is for sale and where. Our services range from just faxing lists of Gliders for sale to a complete buying service. (Gliders only no SLMG)

If you are selling your glider then enter your aircraft details on our database FREE OF CHARGE

CONTACT

UK

Terry Joint 00 44(0) 1420 88664 Tel 00 44(0) 1420 542003 Fax 00 44(0) 860 343301 Mobile

Germany

Collin Woollard +49 231 822181 Tel/Fax

#### **Skywings**

is the official monthly magazine of the British Hang Gliding and Paragliding Association. £27 per annum subscriptions from BHPA, The Old Schoolroom, Loughborough Road, Leicester, England LE4 5PJ. Tel: 0533 611322

#### FOR SALE

Ka 7 — Basic instruments, no trailer, £3500. Astir 77 — Parachute, barograph, trailer, gel work needs attention, years C of A, £9500. Tel: 0869 243030 (day) 0636 626883 (evenings).

DG-500m, year 1993, TOT 1001, Eng 31H, complete instr. and equipm, (steerable nose wheel, Cambridge L-Nav, Bittel 720ch, EW Document System...) without trailer. Fax: 010 358 53 4163811. Tel: 010 358 4165767 (in the evenings) Finland.

IS-28 B2 600hrs, very good condition, full panels including horizon, audio-vario, flight director, TMC radio, parachutes and full rigging aids, excellent wooden closed trailer. £14 000. Tel 0933 625205 or 0933 678595.

ASH-25 Complete with everything including VP3, Cobra Trailer, Demand Oxygen system, paractiutes. Placed 3rd in the 1993 World Gliding Championships at Borlange. A really fast and well equipped ASH for £80 000. Tel 01256

LS-7 Hull only. Newest in UK with factory fitted winglets and normal tips. As new condition with a host of extras including tall wheel, electrio bug wipers, tall battery box and spare ballast bags. Tel. 01949 860350 (home) 01159 211899 (work).

PEGASUS Hull and instruments. 720 radio. Reasonable condition, £13 000. Telephone 01844 281487.

**BELLANCA SCOUT 180HP.** An excellent tow plane refurbished 1990. Engine only 250 hours, New C of A. 720 radio, £29 000. Tel: 01256 381760. Fax: 01256 381171.

DISCUS. Comp No 57, 650hrs, 220 launches. Immaculate. "Probably the best finished Discus wings in the World". Hull and Cobra trailer. £33 000. Telephone 01954 718943.

PUCHACZ Very low hours and in exceptional condition. Fitted with cross country instrumentation back and front. Trailer extra if required. £18 500. Tel 01949 860350 (home) 01159 211899

BEAGLE HUSKY D5 1966, 180HP, TT 4100, Eng 500, C of A Aug 97, Classic 3/4 seat tourer/glider tug. £14 500 + VAT. 0278 722335.

1959 OLY 28 Closed trailer, C of A, excellent condition £2000. Also gale damaged T-21 for spares or re-build – offers. Tel: 01608 677208.

ASTIR CS Excellent condition only 950hrs, good radio and instruments, new C of A, tail mod done by Southern Sailplanes. Trailer also in excellent condition complete with tow-out gear. Tim 0256 476362 home 0734 814111 ext 6079 work.

K-6cR vgc. All usual instruments. Fully fitted and enclosed trailer. Ask your CFI how good they are! Call Richard Martyn on 0494 521021 days.

SCHOFIELD TRAILER suitable for up to 18M. Basic fittings, 6 years old in good condition finished in white. Viewing at Tatenhill near Burton. £2100. Martin Stockwell 0332 833482.

BLUMENAUER ELECTRONIC VARIO/FLIGHT DIRECTOR, with all parts for 2-seater (ex Janus). No manuals. £400 ono. **SKYMAP** moving map GPS £700 (£1200 new). Telephone 01352 741730, Fax 01352 741580.

WINTER BAROGRAPH, 10k scale, ideal for Badges, competitions and flight analysis. Vgc. £195. Buyer collects. Call Ted-Lysakowski 0276 27691 (H).

MOSQUITO No. 41, 1977, 2350hrs, instruments, radio, metal trailer, excellent value, £16 000, visible angers, France. Malpas (01033) 41731127.

SILINE TWO SEATER with unique side by side configuration for sociable flying. 18M plus docile handling with 38:1 performance make it excellent for cross country instruction. Only 800hrs and recently completely refurbished from nose to tail includes Borgelt vario, radio in full panel with Aluminium Trailer. £29 950 complete, with new C of A. Day: 0582 662058.

KESTREL 19. £11 750. Four wheel metal trailer, parachute, barograph, Borgelt vario and averager, tail chute, tow-out gear, rigging alds. View Lasham. 0252 715493 or 0483 725119.

TWO K-8as, both maintained in excellent condition and permanently hangared. Full canopies, usual instruments. With either open trailer suiting club use or wooden trailer requiring some work. Will price to self. Mel Eastburn (01908)562592 anytime.

PETERBOROUGH & SPALDING GLIDING CLUB

Crowland Airfield, Crowland, Lincs. Tel (01733) 210463

GLIDING COURSES

Come and experience the thrill of silent flight.

Feel the power of the atmosphere for as little as £25

Courses start from £86

Contact Noel on (01733) 69294 or Trevor on (01733) 261091

The EUROPEAN SOARING CLUB congratulates its CFI Brian Spreckley on his success at the 24th WORLD GLIDING CHAMPIONSHIPS OMARAMA 1995. Brian now holds Gold, Silver and Bronze medals respectively in the 15m, Standard and Open Classes. As founder of the European Soaring Club, Brian's successes reflect the Club's diverse soaring programme throughout the year.

- Experience the variety of flying in the Pyrenees, the French Alps, central France or South Africa
- ☐ Whatever your level, our cross-country soaring briefings and training will take <u>you</u> ahead of the field

For further details of the 1995 EUROPEAN SOARING CLUB programme and booking form contact Jill Burry, Steam Barn, Lasham, Nr Alton, Hants GU34 5SD. Tel: 01256 381760. Fax: 01256 381171.

# **SOUTHERN SAILPLANES**

- BRITAIN'S LARGEST ORGANISATION GEARED TO SUPPORT GLIDERS
- SCHEMPP-HIRTH AGENT
- INSTRUMENT & OXYGEN INSTALLATION SYSTEMS
   WHICH WORK AS THEY SHOULD, LOOK GOOD AND
   ARE DESIGNED WITH PILOT SAFETY IN MIND
- SUPPLY OF INSTRUMENTS & MATERIALS
- CAA APPROVED MOTOR GLIDER MAINTENANCE & REPAIR FACILITY (CAA APPROVAL – A1/9130/87) –
   WE CAN ALSO MAINTAIN YOUR TUG AIRCRAFT!

WE FLY GLIDERS AND AEROPLANES, THEREFORE WE ARE SYMPATHETIC TO AND UNDERSTAND A PILOT'S NEEDS

SO RING US:

8AM TO 7PM

0488 71774

**EVENINGS** 

0488 682058

MOBILES

0488 668303 0374 429404

0860 109947

## **SOUTHERN SAILPLANES**

Membury Airfield, Lambourn, Berks RG16 7TH



GRUNAU BABY III. Restored 1990 to prize-winning standard; open and closed canopies; based Nympsfield. £2500 ono. 01454 414480.

K-8 An excellent example of this classic glider. New C of A. See it at the famed Liewent Parc diamond mine. Free delivery. £3950 + VAT. 01244 336353.

Explore wave this spring and Europe this summer. Motorglider, 1986 IS- 28M2A, 300 A/F hours, 1830cc Limbach, 80kt cruise, 250nm range, 3 pitch prop, retractable u/c, 1:25 L/D, recent twin pack respray, radio/A/OR. Price £20 550, present new cost ex works £40 000+. Contact Mike Jackson 0522

OLY 2s rebuilt 1993 complete with radio, parachute and trailer. Vintage gliding for £2900 ono. Would consider shares. Ring Mike King 01752 406274 or 344999 daytime.

ASTIR CS77. Excellent condition. New panel, radio, Cambridge Vario, one man low gear, low hours. Spiggott check. Returbished GRP trailer. £12 000. Wes 01603 743126. Paul 01508 550019.

K-8B professionally maintained and in good condition, however wings now need recovering. £2500 ono. Tel 0181 7614005 or 0181 7717752.

GOOD HOME WANTED FOR WELL TRAINED PIRAT. Never pranged - original paintwork, rigging aids, spare (new) canopy, wooden trailer, based Burn. Bargain £5000. 0113 273922.

FERRANTI FH15H horizon with 12v Inverter. Also, panel mounted Airpath compass. Reasonable offers accepted. Phone 01703 491053 evenings.

PIRAT. Good condition, metal trailer, parachute, radio, T&S, basic instruments, sold with full C of A, £5750 ono, 0121 7044931.

ASW-24 with winglets, full competition kit, trailer no damage, immaculate £40 500 or hull and trailer + accessories £34 500 ono. Brian Marsh home 021 745 1380 work 021 780 3111.

COBRA 15tt. 38:1 at 53kts. Glass performance at wood price. Docile handling, good brakes, very strong. Full panel, barograph, parachute and radio, Metal trailer. £8950 ono. 0575 575278.

K-7. Well maintained, new C of A, reasonably priced for quick sale. Phone Pauline on 01793 783685 (days) or 01793 725265 (eves).

OPEN CIRRUS, good condition, trailer, barograph, oxygen, radio, parachute, tow-out gear. "Ideal first glass glider". £13 000 ono. Tel Ted Crooks 0522 752233.

K-7, basic instruments, C of A, open trailer. 25000 one for quick sale. Tel Robin Parker 0472 603778.

VEGA 65a flapped with instruments, full C of A, metal trailer with tow-out gear, no prangs, one owner since new. Offers over £13 000. Tel 0457 852012 or 0204 842241.

ASW-24. For Sale. RING 0844 353859 05 0844 354304.

M100S, L\D 32:1, very good condition, electric vario, new C of A, covered trailer. Based Rattlesden. £5500. 01787 379439.

VENTUS B TURBO. 15/16.6M. Excellent condition, complete with traiter and Instruments. One man rig. Tel: 01547 520676 for full details.

DART 17n excellent condition, new canopy, recovered wings, barograph, radio, Borgelt vario, good wooden trailer. £7500 ono. Tel: 01225 335216.

OXYGEN REGULATOR, Diluter demand MK12, just reconditioned with test certificate. Bargain £210 also H.P. Tap £25. Tel (eve) 01473 218256.

THE SCOTTISH GLIDING UNION HAVE FOR SALE K-13, K-8 reasonably priced to sell. Call Alan (Day) 0383 510653 (eve) 0383 511917.

PIRAT (1973) excellent condition. C.of.A Aug 95, 1271 hours, 1981 launches, Cambridge audio variometer, radio, parachute, barograph, good trailer. £5750 Tel: 0234 751455, 0908 611036, 0525 874504, evenings.

LIBELLE 2018, Factory trailer, oxygen, barograph, full panel, radio, parachute. Tel: 0924 862141.

ASTIR CS77, very good condition, nice panel, sound wooden trailer, with oxygen if required. Tel: 01572 757342.

JASKOLKA, Vintage, possibly the only one left flying in this country. New C.of.A., audio vario, flapped, 28.5 to 1. £5900. Tel: 0329 220441.

VEGA 15/17m. Schofield twin axle trailer. Towing-out gear, Bohli, barograph, oxygen system, 750hrs, good condition, view at Aston Down. Chris Clarke 0453 766252 evenings.

KA-6e, built in 1969, 1400 hrs, good condition, standard instruments, Icom radio, parachute 1992, polyester-covered trailer, 6.500 – GBP. Tel: 01032 89 411589 (days) 01032 11 332106 (eves) 01032 89 502160 (fax).

IS-2B2 (34:1). Two seater, aerobatic, superb condition, 900trs, full panels, dual horizons, compasses, audio/V's, radio, excellent enclosed aluminium trailer, £13 000. Tel 010353 1 8206100

VENTUS at (16.6) — Excellent condition, 785hrs, engine 21hrs, Zander (Compass) computer, FSG71M, winglets, Komet trailer, tow-out gear etc. £34 000 ono (or shares thereof). Tel 0171 829 8570 (work) or 01438 747753 (private).

K6-E. Excellent condition. Refurbished metal trailer. Parachute, barograph and refurbished panel. Low hours. 12 months C of A. £8750. Tel 0902 372374.

ASW 20 Good condition, basic instruments including vario, metal trailer, parachute, usual riggings aids. Ring 0121 5152304 or 01527 892655.

ZUGVOGEL 3A 17M, open trailer with cover, average flight time 1+ hours, you won't find better performance at this price. £6000 Tel: 01635 41803.

#### **RAFGSA 1995 REGIONAL COMPETITION**

#### **10 DAYS AT RAF SYERSTON**

15 - 24 August 1995

£110 ENTRANCE (including BGA comp fee) AEROTOWS £15

For details contact: Gory Stingemore (Director), Hayloft Baxa, Stubton, Newark, Nets. NG23 5D8, Tel/Fax: 0636-626883

#### WITTER

#### **TOWBARS TO TRUST**

First choice for safety-conscious drivers with over 4 million standards.

Sofety healed to B.S. and I.S.O standards.

Sole Yellow Pages for your nearest specialist fifter or stockist.

WITTER TOWBARS, CHESTER CH1 3LL Telephone: 01244 341166

DISCUS TURBO, new Sept '93. Complete instrumentation in-cluding LX 4000, fin tank, tail wheel, nose hook, adjustable seat back and litting instrument panel. Cobra trailer and tow-out gear. £55 000. Full details from Colin, 01737 350305 or Don, 01293 883220.

L-23 SUPER BLANIK TT 260hrs approx, new 12 months C of A. Our demonstrator in excellent condition, offered at big sa on new price. Peter Clifford & Co. Tel & Fax 01491 839316.

K-6e very good condition, usual instruments, electric vario, parachute, radio, barograph, Schofield trailer, resprayed. £8500. Tel 01279 506927 or 01245 222055.

SAILPLANE & GLIDING - Approx 80 issues 1932 - 73, Offers invited. WANTED. 1936, March, April, May. 1951 - 1955 various. Gilkes 01273 593233.

SKYLARK 4. Good condition, parachute, barograph, good panel, radios, rigging alds, metal trailer, C of A. £5450 ono (0444) 482778. View Parham.

SWALLOW, 1 year C of A, basic instruments, newly recovered in Diatex. Refurbished to high standard. £1850. Tel 0556 660418.

#### **BGA STAFF VACANCY**

To work full-time at the Leicester office, principally secretarial and admin support for the National Coaches and CTO. Computer literate.

Apply in writing to Barry Rolfe at the BGA with details of experience and salary required.

#### GLIDER/AIRCRAFT INSURANCE DUE?

Contact: **Tony Fidler** 

Glider pilot for 25+ years 30+ years insurance experience

Telephone/fax/write to:

#### **ANTHONY FIDLER & CO**

27 High Street, Long Sutton Spalding, Lincs PE12 9DB Tel: 01406 362462 (office) or 363574 (home) Fax: 01406 362124

### **Mountain Gliding in Europe** Learn the skills and techniques from the experts Fly dual in a Janus from Gap/Tallard in the Hautes Alpes ■ 5 or 10 day intensive courses tailored to suit all levels of experience

■ Bring your own glider - fly dual and solo on alternate days

Group cross country flying accompanied by an instructor

■ Courses structured for Instructors and Club groups

For full details call or write to Jacques Noel and make your gliding dream a reality



#### The European Mountain Gliding Center

16 Rue Emile Boyoud - 04600 St Auban France Telephone: (33) 92 64 28 63 Fax: (33) 92 64 07 12

ASW20L, ASW20cl or ASW20eL. Complete outfit required for 1995 season. Must be in excellent condition. Reply to Box No.7, British Gliding Association, Kimberley House, Vaughan K-19. Reasonable condition. Most of it's life with a Swiss club. Details 0980 620324 or 0264 773933.

Way, Leicester.

TRAILER FOR 15M GLASS GLIDER. Must be good condition. Cobra/AMF or similar. Tel: 0525 221225

MOTOR GLIDER GROB G109s. Call Korff & Co, Dieselstr 5, 63128 Dietzenbach/GERMANY. Tel 01049/(0)6074 4006 0. Fax 01049/(0)6074 4006 30.

#### MISCELLANEOUS

Do you want to know more about gliding in the French Alps? Then please come to SERRES. Nearly all year round instruction flights and briefing in English. Info: M. Hanke, G. Hauptmann-Str 8, D-32699 Extertal. Tel/Fax 010 (5751) 46809.

GLIDER COVERS, made to measure. Hardwearing – water-proof material. Selection of colours. For details contact IGC. Tel 0144 282881. Fax 0144 2851541.

"TEACHING HARRY TO FLY" by David Millett. This very personal book of instructing covers the pupil from his first flight through to his first solo cross country. £5,50 + £1 p&p. From: D Harrley, 27 Scotforth Road, Lancaster, LA1 4TS. Tel: US24 35136 (eve).

WANT MORE (FLYING) IN YOUR LIFE? NEED MORE MONEY? If you have a few hours to spare each week. Call Marjorie Hobby – 01694 722137 (sometimes answer machine).

LLEWENI PARC You know it makes sense: An extra day's flying (instead of travelling) for your preclous 1 week wave holiday. NEW DEAL for 1995: 1 week temporary membership (including 2 weekends) – £24, 01745 813774.

#### WANTED

CREW NEEDED. Midland Regionals (Hus Bos July 22nd-30th). Open Nationals (Lasham August 5th-13th). Own tent/caravan an advantage. Wife willing to monitor 2 children during the day an added bonus! Phone Frank Pozerskis 01858

VENTUS C OR LS-6 to borrow for UK 15M Nationals. Discus available in exchange, balance to discuss. If you can help, please call Ted Lysakowski 0276 27691 (H).

ASTIR CS77 in good condition, with good trailer, metal or glass preferred. Spiggot and mods essential. John 0181 3046874, Mike 01233 502033.

TRAILER suitable for Capstan T-49, open or closed. Telephone 0229 821935.

#### **British Gliding Association**

#### THE 1000 CLUB MONTHLY LOTTERY

A great chance to win substantial cash prizes and at the same time enable the Philip Wills Memorial Fund to make loans to clubs for site purchase and development.

1000 is the target number of members to participate in this new monthly lottery which started in July 1992. When 1000 members subscribe £1.00 a month each then the monthly first cash prize will be £250.00.

HALF of the proceeds go to the Philip Wills Memorial Fund to help with its work in developing BGA clubs and the other HALF is distributed each month in the form of 6 CASH PRIZES. The more participants we have, the greater the prize money pool.

1st PRIZE – 50% of the prize money pool. 5 Runner Up Prizes of 10% each of the prize money pool.

Chances/numbers can only be bought from the BGA at £1.00 each. Those whose money has been received at the BGA by the end of each month will then participate in the draw on the first Wednesday of each following month. Tickets will not be issued in order to keep the administrative costs low but each member will purchase a

"number" which will go into the draw. It is hoped that members will purchase 12 months' worth of tickets at a time. Winners will receive their prizes direct from the BGA and a list of their names will be published in S&G.

Please complete the form below and return it to the BGA with your payment. Please note that only BGA members and their families may participate and that the BGA is registered under the Lotteries And Amusements Act 1976 with Leicester City Council.

#### **Barry Rolfe** Promoter

| To:                            | Barry | Rolfe, | British | Gliding | Association, | Kimberley | House, |
|--------------------------------|-------|--------|---------|---------|--------------|-----------|--------|
| Vaughan Way, Leicester LE1 4SE |       |        |         |         |              |           |        |

Please include me in the "1000 club" and I enclose £12.00 (payable to BGA) for twelve months of entries, or multiples thereof.

| Name    | .Signed |  |
|---------|---------|--|
| Address |         |  |

April/May 1995 123



(Prop. T. Can)

#### HIGH QUALITY SPECIALIST WORK IN

Glassfibre, carbon, kevlar, wood and metal inc. alloy. Blanik repair Agent. All types of repair undertaken – Motor glider engine approval Kestrel/Libelle aileron drive rebuilds, also rudder drive NDT testing Machining facilities for oversize wing pins, axles, control rods etc. Tig welding.

Tony Cox (Senior Inspector) 18 Stanton Harcourt Road Witney, Oxon OX8 6LD

LLOYDS APPROVED CAA APPROVED COMPANY

Tel: Workshop 01993 779380 Office/Fax 01993 774892 Al/9182/89

#### FOR SALE: VENTUS 'A' 840

Very good condition (Still the best 15m racer!)
EXCELLENT Competition Outfit . . . Komet Trailer • Peschges
VP4E NAV • 720 Radio, A/H • Bohli Composs • Garmin GPS
• GQ Parachute • Also includes tow out kit & covers
Hause purchose forces sod sole

Offers in the region of £22,850 Tel: Mel 0249 653928

#### **WINCHING WIRE**

- Available in stranded cable 4mm, 4.5mm and 5mm diameter
- High tensile galvanised steel
- Special coated wire for use on runway
- Tost release rings and weak links and splicing ferrules available
- Also cable parachutes and shock absorber ropes

BEST PRICES for gliding clubs – supplied by glider pilot

**DAVID GARRARD** 

Bridge Works, Gt Barford, Bedford Tel: 0234 870401

#### The "LS" Agent in UK

MARTYN WELLS (Wells Design Ltd.) Brailes, Banbury, Oxon. Workshop Tel. 0608 685790 Home Tel. 0608 684217 Mobile 0850 240524

Available:

THE NEW LS8 and LS9 LS4b DM 58,000 (ex factory) LS6c (tipped to 18m)

REPAIR C of A
MAINTENANCE

L23 "Super Blanik" L-33 "Solo"

L13 "Blanik" spares

Peter Clifford & Co

Wallingford, Oxon. OX10 8EL - Tel & Fax 01491 839316

#### **ADVERTISERS' INDEX**

| Guadarrama, 102                          | McLean Aviation 67             |
|--|--------------------------------|
|  | Harry Mendelssohn96            |
| Airborne Composites 96                   | Midland GC 100                 |
| Inglo Polish Sailplanes 70               | Nevynn International 71        |
| Armstrong Communications119              | Norfolk GC                     |
| .W.Avionics 103                          | North Yorkshire<br>Sailplanes  |
| Jaltic Sailplanes 62                     |                                |
| Benalla GC                               | Northumbriair                  |
| Black Mountains GC 109                   | North Wales GC112              |
| Booker GC                                | Oxfordshire Sportflying 112    |
| Bristol & Gloucestershire                | PC Systems 114                 |
| GC111                                    | Peterborough & Spalding GC 120 |
| Buckminster GC, 110                      | Spalding GC 120                |
| Cair Aviation                            | Piggott Bros 96                |
| Cambridge Aero                           | Pilot Flight Training 99, 113  |
| Instruments66                            | RD Aviation                    |
| Cambridge University GC111               | Rematic                        |
| GU                                       | Repcliff Chemicals 64          |
| Centreline79                             | Schempp-Hirth BC               |
| AA118                                    | Scholfield Aviation 94         |
| Peter Clifford                           | Scottish Gliding Union 99      |
| . Collinson                              | Segelflugschule114             |
| Cotswolds Gliders 124                    | Sedgwick Aviation68            |
| .L.Clowes                                | J.L.Smoker                     |
| 0&M Engineering 96                       | Severn Valley Sailplanes , 114 |
| Deeside GC112                            | Shenington GC113               |
| Derby & Lancs GC 112                     |                                |
| Distinctive Designs 119                  | Skycraft115                    |
| lohn Edwards96                           | Shropshire Soaring<br>Group112 |
| nstone Eagles GC 120                     | Soaring Oxford Ltd 62          |
| The European Mountain Gliding Centre 123 | Southern Sailplanes 121        |
| European Soaring Club 120                | Southdown Aero Services , 66   |
| Anthony Fidler 122                       | Ernst Specht114                |
| Hight Insurance65                        | Stemme Motor Glider 115        |
| O.Garrard                                |                                |
| Glider Instruments 113                   | Stratford on Avon GC 112       |
| ) di Oiid                                | Sunstate Soaring 103           |
| Instruments114                           | Roger Targett 62               |
| T Communications 99                      | TaskNav                        |
| Hill Aviation                            | Team Soaring f1                |
| COM122                                   | The Gliding Centre 119         |
| rvin GB                                  | The Soaring Centre 100         |
| ISW Soaring119                           | Thomas Sports Equipment 62     |
| (enilworth International 95              | Varcom90                       |
| Kent GC                                  | Brian Weare 114                |
| asham GS ,                               | Wells Design 124               |
| ondon GC63                               | C.P.Witter                     |
| ondon Sailplanes Ltd 64                  | Yorkshire GCIFC                |
| yndhurst                                 | Zulu Glasstek                  |
| · · · · · · · · · · · · · · · · · · ·    |                                |



### **ZULU GLASSTEK LTD**

- \* High quality repairs completed on time
- ★ General maintenance, wax polishing, hard sealing and instrument installation
- ★ We supply Garmin 100 mounts, tyres & tubes, altimeters, hard seals, instrument accessories, tapes & polishes, tail skids & tip rubbers
- ★ Limited number of Schueman varios now available

Pete Wells Workshop 01844 208157 Home & Fax 01844 201028



#### **AVIATION LIMITED**





## THINKS ABOUT THE SECURITY OF YOUR HOME AS WELL AS SAFETY IN YOUR GLIDER



The VP-7 is a low cost, high quality, alarm system. It is easy to install because by using ultra-modern radio frequency techniques, there is a minimum of wiring. Starting just with the control unit, the system can easily be expanded to suit your needs or pocket. Ultimately being capable of detecting intruders or fire, and being activated by an emergency button, it will sound sirens and telephone any 3 numbers of your choice.

Typical installation is VP-7 CU and 1 Passive IR Detector and Remote Control = £247.95 inc. VAT.

Are you worried about your home when away gliding? Send for brochure

## GQ PARACHUTES PROVEN QUALITY

Silhouette..... £893.00 inc. VAT Shadow..... £869.50 inc. VAT Seat Type..... £1494.60 inc. VAT

#### DYNAFOAM ENERGY ABSORBING FOAM

1/2 x 16 x 18in .... £18.95 inc. VAT 1 x 16 x 18in ..... £19.95 inc. VAT 2 x 16 x 18in ..... £29.50 inc. VAT

#### WILLANS QUALITY HARNESSES

NOW FITTED TO MANY GLIDERS

4 Point.....£129.96 inc. VAT 5 Point.....£149.95 inc. VAT

#### FREE 1995/96 CATALOGUE NOW AVAILABLE



QUALITY SUPPLIES AND SERVICE

RD Aviation Ltd.

25 BANKSIDE
KIDLINGTON
OXON OX5 1JE

Tel: 01865 841441 Fax: 01865 842495

24hr Answerphone & Fax

SHOP HOURS: 4 0900-1830 Mon-Fri • 1000-1230 Sats.



# WORLD GLIDING CHAMPIONSHIPS 1995 – OMARAMA / NEW ZEALAND –



- 3 Classes
- 3 Winners
- 1 Manufacturer



SCHEMPP-HIRTH FLUGZEUGBAU GMBH

**UK Agents: SOUTHERN SAILPLANES** 

Membury Airfield, Lambourn, Berks RG16 7TH

Tel: 0488 71774 Fax: 0488 72482