

Planning for the Future

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Competition Reports

Women's Europeans, Enterprise, Open-class

ISSN 0036-7230





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### The Magazine of the British Gliding Association

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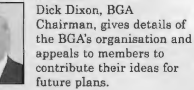
White Planes Picture Co.: There is No Substitute For Span, nor, is there much substitute for a nice fat pair of 'Mr Dunlop's finest'.

"Runnay Art" courtery of 527, an otherwise two-wheeled AWS22, having been landed wheels up at Lasham.

# Sailplane & Gliding

### 3 Pla

### Planning for the Future



### 16 Women's Europeans



We walked away with first, second and third places in the Standard-class in Lezsno. Sarah Harland, standard-class winner writes about the competition.

### 28 Open-class Nationals



Once again, a careless Pete Harvey left his diary lying around. It contains a candid report of this year's Openciass Nationals. Photos from the White Planes Picture Co.

### 40 Now Hear This!



Fed up with bad use of the radio, Dave Unwin gives some background history and modern advice on how not to irritate others with unecessary chat.

### 44 Competition Enterprise



Alastair Robertson, who came joint third in the competition, gives a report on the somewhat wet goings-on at Cairngorm Gliding Club this summer.

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### BGA and General News

### A Word from the Chairman

We have been giving much thought to the implications of the Millennium.

I don't just mean the heralded 'bug' — although it is obviously important that we get our computer systems right. Great changes are taking place and will, without, doubt, continue to do so.

The BGA must monitor those changes which will have particular impact on our sport. We must ensure that, as far as it is practical, we inform and influence those who will be taking the decisions. They should be made aware of the needs of

glider pilots, and the knowledge, skill and experience that we are so fortunate to have within our community.

An example of the way in which we are faced with change is the intention of the Government to separate National Air Traffic Services from the CAA and sell 51% to a private sector 'strategic partner' with, no doubt, a motivation for profit. We also view the development of the JAR regulations with some concern. We will keep in touch with the CAA as negotiations begin in connection with JAR OPS 2, which covers 'Aerial Work and General Aviation'. These are areas where gliding might be affected and we need to make

sure that our interests are taken fully into account.

We continue to talk to the CAA about licensing & certification of self-launching sailplanes. I am pleased to report that



we seem to be making progress towards a hopefully satisfactory outcome.

The Management and Services Working Party of Project 2000, responsible for reviewing the way in which the BGA operates, has met regularly under my chairmanship. We invite you to help us with our task (see: p.13), and urge you to contribute to our research.

-Dick Dixon

### Roadside Recovery

Tony Challis urged us to write to Green Flag, persuading them to exempt glider trailers from their new length-restriction of 6.42m (S&G, Apr/May 99, p.8).

I wrote back in April using the following arguement: a glider trailer might be long, but it is narrow, low, lightweight, and less of a handling problem than a caravan (they accept caravans). I wrote again in May and, like Tony Challis, am still waiting for a reply. Telephoning was a waste of time; my question was carefully noted, but must have gone into the same rubbish bin as my letters,

I have since tried Britannia Resuce who were much more helpful. They also have a length limit, but will consider exceptions if you get their written agreement in advance. They gave verbal agreement over the telephone and written confirmation by post the following day. The trailer cover is at no extra charge. They are also cheaper than Green Flag, Freephone: 0800 591 563.

-Brian Brown

Don't forget Angie Veitch's discovery (S&G, Aug/Sep 99, p61) of the Organisation of Horsebox and Trailer Owners. Telephone: 01488 657651.

### CAA Expands Safety Web-site

More information on pilot licensing is just one of the features of the Civil Aviation Authority's expanded Safety Regulation Group Internet site at http://www.caa.co.uk.

This is in line with the CAA's continuing commitment to share information as widely as possible within the aviation industry. As a result, from today, pilots will be able to search for information such as details of medical examiners in their area, and the answers to the questions most frequently asked about the new European JAR-FCL pilot licensing requirements. They will also be able to order CAA forms.

"Putting this information on the SRG site represents an important first step in improving the accessibility of the Safety Regulation Group to all elements of the aviation community through the Internet." said SRG's External Relations Manager, Tom Hamilton. "We chose personnel licensing as the first significant building block within the site because it is subject to enormous change with the introduction of new harmonised European flight crew licensing and medical requirements.

"We believe that the Internet is a powerful communication tool which has the potential to benefit all sections of our audience. This is perhaps particularly true in the case of meeting some of the expectations of our very large numbers of licence holders – 51,000 active holders of UK private and professional pilot licenses, 2,500 air traffic controllers and some 11,500 licensed engineers."

"Understandably, our Personnel Licensing Division receives a great number of inquiries from the aviation community," said SRG's Head of Personnel Licensing, Dr Ken Edgington. "They come from pilots and engineers about licences, ratings and medical certificates and about transferring to new European licences. We hope that by putting much of this information on the CAA Internet site they will be able to find it quickly and easily, while at the same time allowing our own SRG staff to concentrate on maintaining service levels."

SRG is keen to get feedback from industry and individuals about this important first step and what other information they would like to see displayed on the site.

The new site now has a dedicated feedback option for this aspect.

See: http://www.caa.co.uk



### National Ladders

Sarah Harland CAM

Fred Sheppard BOO

Adrian Hatton FCO

4 Tim MacFadyen B&G

Open Ladder Pilot

Rod Ward

Pilot

3

John Bridge

Weekend Ladder

John Bridge

Paul Crabb

Junior Ladder

Richard Hood

Jeremy Hood

Pete Thelwall

John Tanner

Pilot

The following tables list the National Ladder positions as at the end of July.

Club

CAM

CAM

Club

CAM

The SC

Club

FCO

FCO

CAM

DEE

Score

9262

6811

6251

6157

Score

7433

4557

4345

4216

Score

3833

3521

3101

2953

-John Bridge

flts

4

4

4

flts

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flts

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4

1

### BGA and General News

### **BGA Lottery**

Winners of the July draw were:

F. J. Tucker (first prize)	£87.75
Runners up:	
C. Clarke	£17.55
K. Olpin	£17.55
A. Mason	£17.55
C. Robinson	£17.55
P. J. Wilby	£17.55

Winners of the August draw were:

S. F. Duerden (first prize)	£84.75
Runners up:	
D. Johnstone	£16.95
R. H. Dixon	£16.95
D. Gill	£16.95
S. Knox	£16.95
M. I. Gee	£16.95

# Another New Editor

As from the beginning of October this year, the editor of S&G will be Helen Evans. Her contact details are printed on the contents page of this issue.

I have not resigned — I have loved this job — but my contract, for which I reapplied and went again to interview, has not been renewed.

I remain enormously grateful to those who welcomed me when I started, and who have supported me since. There are some very nice people in this community and I have enjoyed their friendship.

-Le Forbes

Glider pilots of the early post-war years will remember Hugh Kendall as a fine test pilot.

### Obituary: Hugh Kendall

He was a key member of BGA no.1 Flight Test Group when it assessed the prototype Elliott Olympia. He also test flew the little Broburn Wanderlust before designing and building a wooden performance two-seat glider, the K1, known to his friends as the Crabpot. The K1 never went into production, probably due to its somewhat startling spin characteristics.

He involved himself with motorgliders by installing the starter motor from a Jumo 004 engine on a Petrel glider. This worked but was too underpowered. His fertile brain also produced perhaps the first total-energy variometer system and a method of overcoming that bugbear of light aeroplane pilots, carb icing. Sadly, he could not persuade the Ministry of Civil Aviation to be interested.

Born a Canadian, Hugh flew with ATA during the war, being awarded a commendation for successfully making his first sea landing after engine power loss and taxiing for 31/2 hours trying to gain access to the Tay estuary. He married Anne Blackwell, also an ATA and altider pilot.

After the war Hugh worked with Miles Aircraft developing the Sparrow jet and designing and building the

Summers-Kendall racing jet. During the sixties he worked for a time with ARB before joining Britten-Norman.

After Anne died Hugh continued to live on the Isle of Wight, commuting to work at Bembridge in his Jodel from a tiny field near home. Nowhere in the area seemed big enough to fly anything more than a model aircraft, but his 'airfield' was clearly marked by the local council with an enormous jet aircraft waming-sign on the road!

Hugh joined Britten-Norman as Experimental Test Pilot on 1/1/1970, having already been testing their aircraft on a consultative basis. In 1979 he was appointed Chief Test Pilot and from 1983 reverted to consultant test pilot



Hugh Kendall 1915 - 1999

until his retirement at age 73 in 1989. The successful development of the Islander and especially the Trislander were due to his work as CTP.

Hugh never made the limelight. He was just a quiet and immensely considerate human being who will be missed by all his friends.

-Ann Welch

# BGA Development News

### More Lottery Grants

Formal presentations of Lottery Sports Fund Award cheques were made on Sunday 18th July at both the East Sussex and the Kent Gliding Clubs.

East Sussex GC received £40,950 towards two reconditioned K13s and a K21 which was formally named in honour of the late Cliff Kindell by his widow. Joy Kindell.

Kent GC celebrated a new Skylaunch winch and a new hangar for storing machinery and ground equipment, to which the Lottery Sports Fund contributed some £95,000 (see Caroline Whitbread's piece under *Club News*, p.51).

The Trent Valley Gliding Club at Kirton Lindsey has also been successful with 65% of the cost of a new Skylaunch winch provided by the Lottery Sports Fund. That has been a long slog — but patience and perseverence have finally paid off.

The Lottery is by no means dead, but it is becoming increasingly difficult to make a successful application, due mainly to increasing competition for the available funds. Do speak to your development officer if you intend to apply for a Capital Sports Facilities Award.

#### Those Significant Women!

The British women's team has made a clean sweep of the Standard Class at the Womens European Championships at Leszno, in Poland. Our juniors have distinguished themselves by coming



Tony Kerwin-Nye, Chairman of East Sussex Gliding Club and Councillor Mrs Jo Lewry, Chairman of Lewes District Council, with the K21 dedicated to Cliff Kindell.

second in each class at the World Junior Gliding Championships at Terlet, in Holland, and at the time of writing in late July, we have high hopes for further successes at the World Gliding Championships at Bayreuth, in southern Germany.

Yet, gliding and air sports continue to be excluded from Lottery revenue funding for coaching British teams under any of the World Class programmes. The reason given is that Sport England and The UK Sports Council have decided that gliding is "not an internationally significant sport".

That claim needs challenging. It is based upon public-attitude surveys which make no mention of gliding, and which tend to place all minority sports at a disadvantage.

British teams have gained international recognition in a sport where we have an exceptional record. In the last twenty years, the British team has produced a World Champion at five out of eleven World Championships and has had at least one pilot placed in the top three on eleven occasions.

However, we need to make full use of the publicity value of our successes. Otherwise, public apathy and ignorance about gliding will continue as part of our national culture. The BGA's Project 2000 Report addresses the importance of a publicity programme, currently being implemented, to tell the world more about gliding.

Our training is clearly on the right lines but its scope is limited by lack of funds. Squad training camps, as envisaged under our World Class Performance Plan, would enable our teams to realise their full potential as world leaders.

But first, we have to convince the Lottery Sports Fund that gliding is an internationally significant sport.

We are working on it. Your ideas and suggestions are always welcome.

-Roger Coote



Jack Wilkinson of Sport England presents the cheque to Bernard Eastwell (president) and Tony Kerwin-Nye (chairman) of East Sussex Gliding Club.

# Disused Airfields

We have already lost Greenham Common and Upper Heyford as safe havens.

The following press release, entitled "Flying in the Face of Development: Opportunities and conflicts arising from rural airfield changes of use" from the Economic & Social Research Council details some interesting research that has been done on the subject.

"Many disused and partially used airfields around the English countryside could form part of the answer to the search for sites for housing and business uses in rural areas, but local planners are faced with a particularly difficult regulatory task. Just how difficult is spelt out in a new ESRC-funded report by a team from Manchester University's Department of Planning and Landscape.

The potential for housing development is particularly relevant since many airfields are perceived as offering 'brownfield' sites, which might generate less acrimony for such use than greenfield sites in areas which are often very attractive. Sustainability concerns relating to landscape and traffic impact, however, will still render many sites unsuitable for housing, say a number of planning authorities.

This research has found that local authorities are ill-equipped to reconcile divisive local interests on these sites, with the competing interests of flyers, residents and potential developers posing particular challenges.

The researchers surveyed 127 disused airfields (in the late 1980s, there were 372 disused military airfields, many of which came into being before the 1947 Town & Country Planning Act) and 130 in use (in 1996, there were 245 operating airfields, of which two-thirds were partially disused). Three case studies were carried out in Stratford on Avon, Selby and the Suffolk coast, which have twenty-two airfields in all.

Airfields harbour a hotch-potch of interests which make it all the more difficult for local authorities to look after everybody's interests. The most obvious, where airfields are still in use, is between flyers—commercial and leisure—and other

### BGA and General News

### **VGC & RAFGSA Celebrations**

The 1999 Vintage Gliding Club National Rally was held at RAF Bicester (22nd-31st May).

Since publication of the last Sailplane & Gliding the true magnitude of glider losses from our flying list in Britain has been revealed. Six gliders have been sold (either to America or Germany), four have to to museums and four have been destroyed by fires.

Nevertheless, the remaining fifty-five gliders, entered for the week-long rally, showed that our members can still put on quite a display. The organisation was superb and the palacial hangar was always ready for gliders in the case of rain. There were four supermunks, in wonderful condition, and a new winch to get us airborne.

In charge of matters were: Ken Sparks (weather prognosis); Roger Crouch (coherance of organisation); Martin Pike (flying operations); and Harry Chapple (hangar packing, etc.). They all did us proud. Nothing was denied us. Everything was possible! Air Chief Marshall Sir John Allison, himself a VGC members with three old gliders, opened the event with a good speach.

Our two latest restorations, a Slingsby Cadet and a Sky, were on show for everyone to admire. The Sky was flown successfully by its owner, John Tournier, and Robin Wilgoss, who had helped for a long time to get it airworthy.

We were very lucky to have with us Neelco Osinga and Jan Förster from Holland, with their Dutch/Spanish-built Kranich 2 B2. Also from Holland were Raymond van Loosbroek and Bert Strijks with their Rhönlerche PH354 which many of us had the opportunity to fly. Jochen Kruse came from northern Germany with a Condor 4 which he is in the process of restoring. Its fuselage bore witness to his excellent work. We were also visited by Manfred Hermelong from Achmer Osnabrück.

It was only the weather that did not come up to standard. We had only a day and a half of thermal flying. The best flight on the first day was 109km by Pete and Jill Harmer in their Ka2B. They won the Rodi Morganm Plate for their flight.

The second Saturday saw the arrival of all the most important surviving RAFGSA mambers, and many of them
• flew in two-seaters. One of the youngest of them was Andy Gough's son, with his own son, from Canada.

Some of these RAF pilots were amonst those who inherited the remains of the German gliding community in 1945. With over 16,000 gliders it had been the largest gliding movement of all time. We had on site some survivors from this great fleet; two Kranich 2s; two Mü 13D3s; one Rhönbussard; one Grunau Bady 2b; and one SG38. Unfortunately we did not have the opportunity to bring the pilots and gliders together. Instead the piltos were able feast their eyes on Rob Lamplugh's Spitfire 8c and a twoseater Mustang instead. The day ended with the appearance of a huge thunderstorm!

-Chris Wills, VGC President

interests located on the airfield and in surrounding areas. Flying is regulated in part by the CAA while local authorities with responsibility for planning also have a duty to protect flying activities from unsuitable new development.

Two thirds of local authorities use planning conditions to regulate flying times. But some local residents still feel that not enough is being done to silence the monotonous whirr of micro-lights while flying enthusiasts have been appalled at the nature of some restrictions. Hence, the report recommends both better guidance and a re-vamped regulatory framework

with greater dialogue between local planning and the CAA.

The potential for re-use of airfields, however, is at the core of local planners' priorities. The greatest need, say the researchers, is to reconcile the competing desires of developers and flying groups with the concerns of local residents.

Use	disused	in use
Housing	14	3
Industrial	33	25
Business parks	14	6
Other activities:	ar hoot sale	s: concer

Other activities: car boot sales; concerts; festivals; and motor sports. 40% of airfields were being used for something else.

### FAI World Grand Prix Of Aviation

An official competition of the FAI, the International Air Sports Federation, the FAI World Grand Prix of Aviation (FWGPA) is a new sporting event, tailored to accommodate the technical, artistic and cultural dimensions of aviation through the 21st century.

#### The Pioneering Spirit

Although aviation was born one hundred years ago, the pioneering spirit of discovery and adventure still exists and is the driving force of the FWGPA, the only aviation competition traveling the world with a circuit of events each year.

#### Formula I & Figure Skating

The FWGPA is the first and only aviation competition to music: pilots fly a 'freestyle' program to the music of their choice and are graded on technical and artistic criteria, making this competition a 'mix of precision' between the performances of Formula I and figure skating.

#### Solos & Teams

The FWGPA is the first and only aerobatic competition open to the world's best solo pilots and formation teams: under fantastic physical pressure of up to 10g (10 times their weights), pilots must display to perfection a combination of rolls, loops, hammerheads or tumbles. A freestyle choreography for solo flights as well as for those who share their destiny in a formation team.

### Upside Down Around The World

The FWGPA is the only international aerobatics competition that can be produced worldwide: thirty one events with the elite international aerobatic pilots have been held since 1990. Competitions have been held in Europe (13 events), USA (4), Canada (1), Japan (5) and China (8) with crowds of up to 300,000 spectators in one day. The pilots are selected within the frame of the Olympic movement through National, Continental and World Championships.

#### Objective 2000:

#### A New World Champion Title

Twelve legs will be held each year (four in Europe, four in America, and four in

Asia) with approximately nine solo pilots and four teams of pilots.

Each year the title of 'World Champion of Aviation - Artistic Flying' will be awarded for solo and formation flying and to aircraft manufacturers

#### A Spectacular Format

The FWGPA was specifically designed to be displayed at large audience events such as Civilian or Military Air Shows, as well as more intimate environments such as presentations for VIP company guests. The FWGPA is different to classical competitions is a number of ways:

- Shorter duration (two hours compared with the more usual ten days).
- · Opportunity for live broadcasting.
- The presentation is more attractive to the public (integration to major air

shows, introduction of music, participation reserved to the elite, simple regulations, formation teams, live transmissions on giant screens).

- · Media approach
- · International participation
- A sufficient number of competitions each year to generate media interest.
- Production of TV magazines for international diffusion.

### Art & Culture

There is an essential link between man and space, between the acrobat and the astronaut... This link provides an emotional and intellectual opening for a sports competition to be transported into an amazing show part of a 3D theatre where all performers are 'fighting against the spirit of gravity'.

### Obituary: John Watson Leach

John Leach was born in 1912 at Ashover In Derbyshire. From October 1941 to October 1949 he was the Chief Engineer and Test pilot of Slingsby Sailplanes. He is believed to be the first glider pilot in the United Kingdom to successfully bail out of a glider when the Slingsby Type 24 Falcon 4 VM I 13 he was flying in December 1946 suffered a



John in a T21 with Marshall of the Royal Air Force Lord Tedder (the ultimate P2!).

• major structural failure and crashed at Wombleton. He had a second lucky escape when test flying the prototype 15 metre "Standard EoN", G-APWL at Thruxton in April 1960. The glider was hit by the Tiger Moth tug while taxiing at the launch point, the propeller destroying the cockpit, and catching the winder of the stop watch attached to his knee pad. John emerged shaken but unscathed from the wreckage. His career in aviation continued at RAE Boscombe Down as Head of the

Helicopter Engineering Section and he subsequently worked on the development of the Hovercraft, liasing with the US Navy and carrying out overseas trials until his retirement in 1976. For many years he was a member of the BGA Technical Committee.

-Roger Colbeck



### GLIDING EVENT OF THE YEAR

### **BGA ANNUAL CONFERENCE AGM & DINNER**

### Saturday 26th February 2000

Homover International Basel, Hincides for the 45 may fewentry

### ♦ It's Free

Starting around 10am, and continuing until 5.50pm, the 2000 Annual BGA Conference and AGM will (again) be packed full of interesting talks, discussions and exhibition (including the latest gliders). As usual, its FREP

### + Dinner Dance

Tickets for the Dinner in the evening are now available. As usual, there will be live entertainment after dinner 10mh will also be available for a hot and cold buffer (pre-booking) required).

### ♦ Hotel Includes Leisure Facilities for Residents

The hotel offers full facilities, including a free leasure centre on residents (indoor swimming pool, lacute), sparstcum morn and same). For these wishing to stay at the bond, we recommend an early booking.

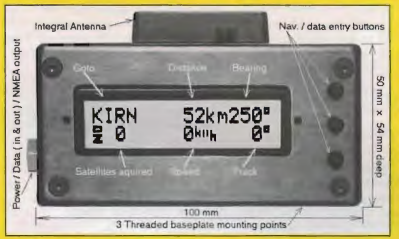
### ♦ Book Early to Avoid Disappointment

For more information or to book lunch and dimer tickets contact Claire Thorne on 012/0 705741 07808-614995 cmill: claire@vectorfields.co.uk. web site. http://www.vectorfields.co.uk.org/bg/agm/htm

To book accommodation please contact the Hanover International Hotel directly Tel: 01455-631122 or Fax 01455-634536 quoting "BGA Conference and Dinner"

### VOLKSLOGGER- IGC Logger, Barograph

GPS nav. display - ALL in one unit, Small, Superb value (£ 519) designed and built in Germany - *ideal replacement for cameras* 



### A Proven Winner!!

European Standard Class European Club Class UK Open Class Nationals

1<sup>st</sup> (Frank Hahn)

1<sup>st</sup> (Russell Cheetham)

It saves minutes on every Task - R. Cheetham

A NEW IGC data logger designed by glider pilots for glider pilots. It's simple, rugged and compact construction allows you to replace your cameras with an instrument that navigates and confirms arrival at TP's.

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e-mail:garmax@crabcom.demon.co.uk

### Letters to the Editor

Please see the Contents page of this issue for details of where to send "Letters to the Editor" for the December/January issue onwards.

#### Search for Primary Plans Dear Editor

I am involved with a group setting up an Aviation Heritage museum in my home town of Timaru, New Zealand.

In addition to a gliding history we can boast an early local aviator by the name of Richard Pearce, who even today some say flew before the Wright brothers. Even if he did not, he was a very gifted local farmer who worked in complete isolation to develop his own flying machine, which successfully flew, complete with ailerons.

The museum is also the home of the first ski-equipped aircraft to land on snow. Of more interest to glider pilots is the close proximity of Timaru to the Mackenzie Country, the huge inland basin which can boast Mount Cook and Omarama, site of the 1995 World Gliding Championships.

Our museum wishes to recall the early days of gliding, both in Timaru and South Canterbury generally, and to that end we are trying to locate plans for Primary Gliders. We know that a Dagling or Zogling was built in Timaru and used in the early days of the local club.

This glider was, like many in its day, subjected to varying degrees of landing damage, and unfortunately, after one such incident, was stored in a building which was destroyed in the early 1970s.

If there is any reader of S&G who has in his possession, or has access to plans, we would appreciate the opportunity to arrange to have them copied. We have a number of retired RNZAF groundcrew who would welcome the chance to build a Primary from scratch, for display or even the odd hop!

I can be contacted by e-mail at g.bird@timaru.com or by post at 102A Gleniti Road, Timaru, New Zealand.

#### Grant Bird

TIMARU, New Zealand

#### Eclipse Soaring Dear Editor,

On 23rd October 1976 there was a 90% eclipse of the sun at Waikerie, in South Australia. I resolved to be airborne in my Libelle.

The sky was fairly cloudy, with ragged cumuli and some fairly dense high-level cirrus, and I took off soon after the eclipse had started. The thermals were good to begin with, and my idea was to climb in them and note the effect of the eclipse.

I evidently made no note of my maximum height, but memory suggests it was about 7,000'. As the sky darkened the effect was, at first, negligible, but then quite sudden, and the thermals stopped altogether. I had a long, quiet glide down.

I was still airborne, though quite low, things started working again. My total flight time was over 2.5 hours. It never became totally dark but, especially under the heavier clouds, it was certainly very gloomy. It was altogether an eerie experience.

#### Martin Simons msimons@camtech.net.au

### Farewell to the K10

Dear Editor,

Bob Rodwell will be pleased to know that the K7/13 shown in the caption competition (S&G, Apr/May 1999, p.56) had the K10 marking removed at the last C of A. The marking was applied by the previous owners, no doubt to ditsinguish it from a K13. It was caused confusion at Brentor as we have a syndicate operating a genuine K10, a 15m version.

Our site has a hump in the middle, meaning the winch driver is unable to see the glider being launched until it comes over the horizon at about 100' in the air. If the launch marshall incorrectly identifies this modified model as a K10, and the winch driver responds accordingly, it can result in an interesting launch!

We normally refer to this particular glider as a K13 to avoid such confusion!

### Gwilym Griffiths GUNNISLAKE, Cornwall

### Get Your Bearings Right

Dear Editor,

In his article "Get your bearings right" (S&G, Aug/Sep 1999, p.46) John Hoskins is overcomplicating a simple but very important matter.

The idea that we should be flying around adding or subtracting 180° to or from bearings in our head is an unnessecary increase in workload. He mentions VOR and ADF but we do not use these for navigation in gliders. What we do use are maps and/or GPSs.

The reason pilots read off the GPS display is that it is simple and error-free.

Other pilots can immediately compare with their own display providing they are using the same reference point.

There is no need for mental calculations at what may be a time of high workload. Perhaps the most usefull call would be something like: "XYZ 10km northeast Bicester 223° 9.8k to BIC, 3,000' QNH".

The debate needing to be addressed is which units should be used: Degrees true or magnetic, nautical miles or kilometers?

The best advice has always been KISS. Keep it simple ...

### Denis Campbell

Booker, denis370@compuserve.com

### The Alternative Euro

Dear Editor.

I am getting pretty cheesed-off with all this Euro currency codswallop and can't help but think that we should propose to the nation an alternative currency, which I propose should be called the 'launch'.

Its value will not be affected by the vagaries of global speculation, and it will have the advantage of being ultimately redeemable at the sites from which we fly. It should be split into two denominations: the 'tow', and the 'winch'. You can guess which is the most valuable!

Whilst shopping, more accurate and meaningful savings could be made. For example, by chosing to buy own-brand products, instead of the more expensive named brands you could easily save a couple of 'winches' on each visit.

Of course, although there will be no governmental interference in the running of this new currency, there might well be some problems in convicing ones nearest and dearest to embrace the concept!

### Andrew Logan

EXETER, Devon

#### Gawler Club-class Worlds Dear Editor,

I read Phil Hearne's letter with interest. I very much doubt if any British competition pilot will need to follow Australian pilots at the Gawler Clubclass Worlds. Watch out fellas, as you live upside down, we are more likely to stand on your heads as we go by!

#### Ralph Jones

Southern Sailplanes office@southernsailplanes.freeserve.co.uk





### BGA On-line

http://www.aliding.co.uk

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### IC-A3E

With reference to the short article in the last S&G ("How to Spend £70 in Four Easy Steps", Aug/Sep, p.46) I had the same problem with my ICOM.

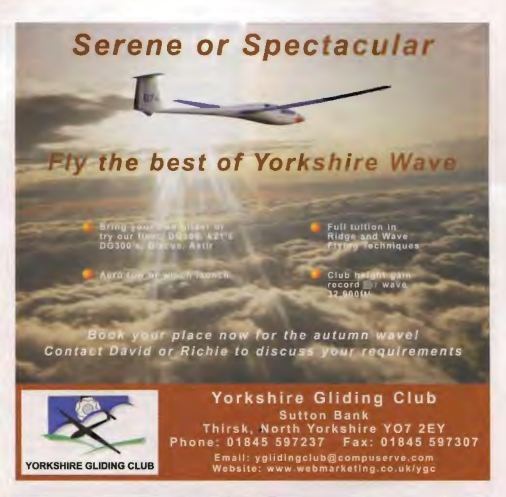
Having charged the battery, to try out my new transceiver, it failed to work after just a short period. Nevynn International sent me a new battery, but the same thing happened. I realised that I might have short-circuited the terminals. Nevynn put me in touch with Icom who confirmed that if a warranty is still valid they will replace the battery.

If you have no warranty you can carry out a small soldering job. Unscrew the four battery screws, turn the pack over (label down) and lift the top away. Between two of the battery cells is a small black object, looking like a two-legged transistor. It is the fuse. Gently remove the fuse and take off the heat shrink. Melt the solder and fit a new 2-amp fuse, but please use a similar one or you might get problems next time you short the terminals. The hardest part of it all is replacing the heat shrink!

The new fuse can be ordered from Icom, part no 2.141 2A A/SURGE PCB FUSE FOR CM-166, at £1.03 +p&p. You could use a similar component from RS or Maplins. If you need more help you can get me on mike.towler@virgin.net

-Mike Towler







## Planning for the Future

### by Dick Dixon

### Chairman, BGA Executive Committee

The BGA is reviewing its structure and operations. In this article, Chairman Dick Dixon describes the BGA its current operations and activities and asks for comments and ideas.

The BGA was formed in 1930 and, with a pause while operations were suspended during the second world war, has gradually developed and extended its activities as our sport has become more sophisticated, and the background social and political environment has evolved.

What the BGA does can now perhaps be divided under two main headings:

### 1. Essential activities carried out on behalf of the movement as a whole This group would include, *inter alia*,

- · Interface with the CAA.
- Negotiating and working with National Air Traffic Services (NATS)
- · Liaison with the government.
- Co-operation with Air Accident Investigation Branch (AAIB) and accident investigation.
- International liaison (FAI, Europe Air Sports, EGU, JAR, ICAO etc).
- Issue of C's of A and gliding certificates, badges and licences.
- · Technical support for gliders and tugs.
- · Advice and support for individual members.
- Publication of Laws & Rules and Operational Regulations.
- Maintenance of secretariat and administration function.

#### 2. Additional Services and Activities

In this group I include those matters with which the BGA is involved, but which may not strictly speaking be regarded as 'compulsory', for example, the provision of the following services:

- · Coaching and Instructor Training.
- Maintenance of insurance cover for instructors.
- Advice and support to clubs on development, site safeguarding, planning matters, lottery & Sports Council grant aid.
- · Advice and information about safety.
- A framework and set of regulations within which the UK gliding movement can organise and compete in regional, national & international competitions.
- · The publication of Sailplane & Gliding.
- · National marketing and publicity.

I realise that these lists are not exhaustive and that the reader will be able to add to them, juggle them around or remove items. The idea is to provide a feel for the current activities in which the BGA becomes involved.

### Existing Organisational Structure This is the way it currently works (see also the box-diagram, below):

The membership, meaning the clubs, decide on broad policy in General Meeting and elect an Executive Committee to run the day to day affairs of the BGA. The Executive has a Chairman, a Vice Chairman, a Treasurer and, of course, a

Secretary who is an employee of the Association. It meets regularly, normally monthly, and appoints a number of subcommittee chairmen to carry out the more specialist functions on its behalf.

The sub-committees are as follows:

- · Instructors Committee & Coaches
- · Safety
- · Technical
- Airspace
- Competitions and Awards
- · Development
- Magazine
- · Staff and Administration
- We are also currently planning to appoint a Web Site Manager

In addition the BGA appoints delegates to the RAeC, EGU and IGC.

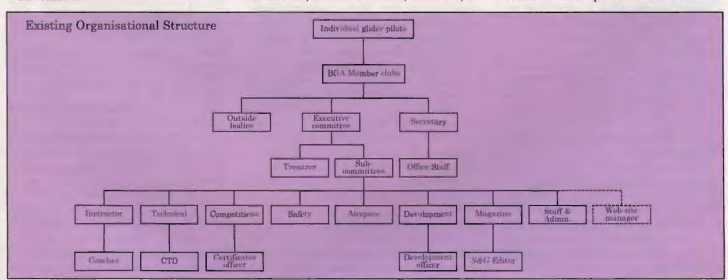
Minutes of the sub-committee meetings are considered by the Executive

 which approves of the decisions and proposed actions or requests clarification or occasionally asks for changes.

The sub-committees interface with the membership in various ways and these can best be described by setting out the Terms of Reference, which including the Executive committee are as follows:

#### Role of The BGA Executive

- 1. To determine policy and objectives of the Association.
- To set up an organisational structure, appoint officials and subcommittee/working-party chairmen to carry out agreed policies and to coordinate and supervise their work.



- 3. To ensure that there is adequate communication between glider pilots and the BGA Executive members, officials and sub committee members so that:

  a) The demand by pilots and clubs for
  - services from the BGA is known.
    b) The Executive can monitor the degree to which this demand is sat-
- isfactorily met.

  4. To accept responsibility for the budgets of the Association and for any variances between budgets and actual profit/loss.
- To exercise sporting powers for gliding in the UK which are delegated by the FAI through the RAeC to the Assn.
- 6. To represent the interests of clubs and their members at national level.

### Airspace Committee

Terms of Reference

The Airspace Committee is responsible to the Executive Committee for:

- Ensuring for glider pilots the maximum freedom for local and cross-country flying consistent with levels of risk currently accepted by the CAA in all other aspects of air safety.
- Retaining existing airspace exemptions, and resisting the introduction of additional regulated airspace from which gliders are excluded when it does not conform with (1).
- 3. Examining regulated airspace, and where it does not meet the known criteria used to provide legislation for that form of airspace, make active representation consistent with (1).
- 4. Maintaining the liaison with appropriate government deptartments and other organisations with a view to achieving the BGA's objectives concerning airspace.
- Maintaining liaison with the Political Committee and the Public Relations Officer, as required, for the BGA to adopt the most effective means of achieving (1), (2), (3), & (4).
- Education of BGA club-members in airspace matters, and co-ordinating their assistance and evidence when appropriate, to maximise the effect of (4) and (5).

### Competitions & Awards Committee Terms of Reference

The Competitions and Awards Committee is responsible to the BGA Executive for the policy and administration of all competitive, record, annual award and badge flying within the UK, particularly:

To ensure that all FAI and IGC regulations, codes, rules etc., are appropriately interpreted and complied with.

- 2. To develop suitable British competition rules within the context of IGC rules, to review and update these as necessary, and to ensure that all British national championships and qualifying (regional) competitions are properly run.
- 3. To encourage, promote and take interest in all forms of competitive gliding including, where appropriate, those falling outside the scope of the established contests identified in (2) above.
- 4. To develop and operate suitable selection procedures, Rating and Priority Lists; to supervise British entries to World, pre-World, European and other international competitions. To recommend the appointment of the Team Managers where necessary.
- 5. On behalf of the Executive Committee generally to monitor and oversee the expenditure of financial budgets established for international competitions and using the public and/or BGA funds so that that expenditure is in line with the guidelines relating to each budget. To appraise the Executive Committee of any queries or areas of non-compliance which are administrators of such budgets.
- To be ultimately responsible for the validation of all badge claims.
- 7. To validate all record claims.
- 8. To recommend the annual awards of the BGA flying trophies.
- To maintain contact with and brief the BGA. IGC delegate so that BGA policies and views are suitably represented with the IGC or FAI.

#### **Development Committee**

Terms of Reference

The Development Committee is responsible to the BGA Executive Committee for:

- 1. Advising and helping founder groups in the organisation of new clubs and sites.
- Providing better liaison between the Association and its clubs and encouraging the efficient and business like development of club activities.
- Advising new and existing clubs about financial grants and loans available.
- Investigation of problems considered to be affecting the growth and development of the sport.
- Promotion of ideas considered to be constructive for the future growth and development of the sport.

#### Instructors' Committee

Terms of Reference

The Instructors Committee is responsible to the Executive Committee for all

aspects of flying in gliders and motor gliders, and in particular:

- 1. Determination and reviewing regularly the instructional and flying supervisory needs of the gliding movement and devising a training strategy to meet those needs.
- Disseminating training policy, guidance of the Examiners Panel and monitoring their activities to ensure that they carry out their Terms of Reference.
- Providing planning and programming the work schedules for the National Coaches and the Examiners Panel in accordance with the agreed strategy.
- Preparing a budget for the coaching and flying operation and monitoring the actual income and expenditure.
- 5. Approving in consultation with the Senior Regional Examiners and coaching staff the appointment of Chief Flying Instructors.
- Assessing, in conjunction with the Safety Committee, the validity of instructional practices in the light of the current accident trends and the development of gliders.
- 7. Liasing with the CAA where neces-
- sary on matters pertaining to the operation of gliders, motor gliders, tug aircraft, and to pilot licensing.

### Magazine Committee

Terms of Reference

The Magazine Committee is responsible to the BGA Executive Committee for:

- 1. Determining broad policies for editorial and advertising matters
- Ensuring, in collaboration with the Administrator and the Editor, that a high standard of production and content of the magazine is maintained and that it is financially self supporting.
- Making recommendations on editorial appointments.

### Safety Committee

Terms of Reference

The Safety Committee is responsible to the BGA Executive Committee for all aspects of safety in gliding, including:

- Collating and analysing of all accidents/incidents as currently defined in Operational Regulations.
- Producing and publishing statistics and safety info. Interpreting statistics, in particular determining whether specific trends exist in the pattern of accidents. Making recommendations for action appropriate to any determined trends.
- 3. Liasing with the CAA Accident Investigation Branch.
- 4. Liasing with the BGA committees where appropriate.

#### **Technical Committee**

Terms of Reference

The Technical Committee is responsible to the BGA Executive Committee for:

- 1. The airworthiness of gliders, motorgliders, tugs and their associated airborne and ground-support equipment.
- 2. Promulgating technical information and advice to owners and operators.
- 3. Monitoring the airworthiness scheme and liasing with CAA and other bodies as required.
- 4. Appointing inspectors to implement the airworthiness scheme and monitoring their performance.
- 5. Furthering the development of gliders both structurally and aerodynamically.

### Staff & Administration Committee Terms of Reference

The Staff & Administration Committee is responsible on behalf of the Executive Committee for confidential matters, e.g.: 1. Assisting and advising the Chairman

on staffing matters.

2. Assisting and advising the Treasurer on financial matters.

3. Dealing with other matters concerning the administration policy of the Assn. The committee will comprise the Chairman, Vice-Chairman and the Treasurer with power to co-opt as appropriate.

#### Conclusion

This then is the way in which the BGA is structured and operates at the present time. Your Executive Committee has decided to carry out a comprehensive review of the BGA's organisation and operations and has set up a project team under my chairmanship with the brief to investigate and report recommendations.

I am inviting any reader who is a member of a BGA club to let us have your thoughts, ideas and comments on what we are currently doing, what you think we should be doing but which we are not, or what you think we should do differently. In formulating your ideas

please bear in mind that the BGA, like any other organisation, has to work within a budget; in other words it all has to be paid for!

If you, would like to help us with this please address your comments (to reach us not later than 31st October 1999) either in writing, by fax or email to:

BGA Review Project, Kimberley House, Vaughan Way, LEICESTER, Leics LE1 4SE. Fax: 0116 2515939 Email: bga@gliding.co.uk

When we have thoroughly analysed all ideas and comments, and perhaps added some of our own, the Project Team will be in a position to give careful consideration to what changes it feels need to be made, and it will submit its recommendations to the Executive together with any proposals for revisions of the BGA's organisational structure.

I look forward to hearing from you!



### It's a Culture Thing

### by Pete Stratten Chairman, BGA Safety Committee

ny accident has a profound Aeffect within the club, and sometimes more broadly within the gliding movement. Perhaps one of the more significant lessons learned from any particular accident, and the response to it, is a misunderstanding of what went on, and the actions taken to prevent a reoccurrence.

"One of the unfortunate things about human beings is our failure to realise that an accident is the result of people not learning from the experience of others; we often ignore obvious dangers because the safe solution is embarrassing (it seems 'silly') or is 'expensive'. We often forget that the cost of an accident can be far higher, particularly if someone is hurt or killed."

Those words were written by Ian Oldaker, when he was Chairman of the Soaring Association of Canada's Safety

Committee some years ago. It was his introduction to a paper explaining the value of developing a culture of safety. Ian went on to raise a number of pertinent issues, including incident reporting, discussing accidents, training for safety, teaching pilots to think ahead and minimising risk.

The BGA Safety Committee, along with many others, is working towards helping the Association and its clubs to develop and improve safety issues. Sadly, it is probably too late for many of us to significantly change our attitude towards the safety culture - we cannot change our experiences and it's difficult to unlearn conditioned practices. However, it is certainly never too late for any of us to influence what our new members perceive to be safe, and unsafe, practices.

For the foreseeable future, the Safety Committee will be putting a lot of effort into developing a number of projects that are all aimed towards raising safety awareness among the BGA membership by letting people know as much as possi-

ble about the lessons to be learned from accidents and incidents. The tried and tested (not to mention popular) lists of gliding accidents will reappear, and a more in-depth and punchy approach will be taken to using unidentified examples of incidents and accidents to help get the message across in S&G, via the internet and on your club notice boards. Somebody is bound to feel that it's their feathers that are being ruffled - sorry in advance, but if the hat fits...

However, the only way any real improvement will be made in the appalling BGA accident record is if all supervisors and pilots think ahead a little bit more and operate accordingly. The Safety Committee will help provide the food for thought, but only you can decide if you want to use it.

Ian Oldaker again: "Let us consciously try to develop a Safety Culture, by which we train our up-and-coming pilots to think, act and fly safety. If for no other reason than that we save the life of a friend or two, it will be well worth it."

# Victory in Europe!

Results - 15m Class

Toporova, Valentina

Machinek, Angelika Demczenko, Bozena

Veprekova, Jana

Mayer, Ingrid

Skalskiene, Edita Kłossok, Annette

Kurstjens, Pamela Weinreich, Gisela

Netusitova, Alena

Johnson, Roseman

Zejdova, Hana



### by Sarah Harland

s the National Anthem Aplayed, three Union Flags rose victoriously above the podium. They were flying not only for the three victorious pilots, but also for the whole British Team and for every BGA member whose contributions had made this victory possible!

The 11th Open European Women's Gliding Championships was held in early July, in Poland, but my preparation began in April. Having been voted onto the women's team, I was invited, along with selected juniors, to attend a training week in Ontur (Spain) subsidised by the BGA (see: British Team Training, S&G.

Aug/Sep 1999, p.35). I had never flown a glider abroad, so I jumped at the opportunity.

Former World Champion, Andy Davies, greeted us: "If anyone has come for a gliding holiday, they can go home now -

you are here to work!" That was exactly what we did. Our days began at 9am when we unpacked the hangar. Briefing, flying, hangar-packing and final debriefing took us through to 8pm. It was good practice for a long competition.

10

We flew cross-country every day, alternating between flying our own gliders and flying the Duo Discus with the coaches. I had previously flown at my club, or in competitions, as an individual, but the idea at Ontur was that we should learn to fly as a team and work with our fellow competitors.

Andy, Brian Spreckley and Martyn Wells also drew upon their great experience of international competitions. They explained how different it is to flying at home, even at National level. In Poland, they told us, all the pilots would be of an extremely high standard, and would

not fall away during a flight. We also learned that speed points are given a

much greater value than in the UK, and just ten minutes extra time, on a long task, can cost 100 points. Finally, we were warned to pace ourselves and not get tired. International competitions are as long as the tasks, and it becomes vital not to burn yourself

out before the next day's flying.

6 641

6,432

6,373

6.329

6,155

6.152

5.695

5,500

5,055

We were divided into two teams - the

women, and the load of using the

flying became more efficient.

Туре

Ventus 2B

Ventus C

Ventus 2A

**ASW 27** 

LS 6B

LAK 17A

**ASW 27** 

SZD-56

**ASW 27** 

LS-6

LS-8

Ventus 2A

Ukraine

Czech

Poland

Germany

Lithuania

Germany

GB

Germany

Czech

I returned home landscape were soon soothed by the thought of the other pilots to be

flying in the team. My colleagues in the Standard Class were Gillian Spreckley

and Lucy Withall, who had flown very successfully together at the same event

> in 1997 when it was held in Slovakia. In the 15m-class were record-holder Pam Kurstjens and Rose Johnson, whilst the Club Class was represented by Jane Lewis and the only other newcomer, Sue Armstrong.

The 2nd World-class

World Championship was to run concurrently, so we also had the great experience of Pete Sheard and David Innes to add to the team. Coordinating everything was Team Manager Bob Bickers. He ensured that flying was the only thing we had to be concerned with.

Arriving at Leszno, I soon discovered that flying at an international level is about much more than just being competent. Every entrant is already a skilful cross-country pilot. The skill of successful team-flying is the edge that the winners have. Most of us know that on those dreaded blue days we can fly much more confidently if there are regular gaggles of circling gliders to hop between.

Team flying is similar in all weather conditions. A small group of capable

pilots flying beside each other will cover a much larger area of sky than an individual, and hence will find those choicest climbs, and will finish more quickly. Even when not together, we would discuss start times, routings and the changing

weather conditions,	in	order	to	improve
the decision-making	pi	rocess	an	d calm

new juniors. Not
only did we have
to help our own
team members,
but give perti-
nent information
to the other
group without
gabbling on -
difficult for a
woman! At first,
the extra work-
load of using the

Results - Standard Class

radio seemed impossible, and we tended
to slow each other up. However, the
coaches' persistence slowly paid off, and
our cross-country

I I COULTICA HOIRG
to a typical
English spring
before packing for
Leszno. The
apprehension 1
had about attend-
ing a prestigious
competition over
an alien soaring

Results - Club Class

Ozmiel-Paszyc Men Gollowska, Sylwin

Marazalek Krystyrta

16

our nerves. Gill and Lucy soon returned to their previous team form. It took me a the 1999 competition, two German

while to learn to fly with them rather than as an individual, but the results of flying cooperatively were evident.

The practice week gave us the first opportunity to fly together, and shake out all those niggling problems. It was then that the crews really helped, adding their expertise in the rôles of doctor, glider

repairers (often staying up all night and not just for the drinking) and even translators of Polish. The latter proved invaluable even before we had all arrived. In the Polish Highway Code,



Lucy Withall.

overtaking is seen as a sport second only to gladiator sparring. One crazy motorist threw his car at a ditch at the sight of Lucy's trailer, before insisting it was entirely her

Sarah Harland.

fault. It's easier to argue with an armed policeman when you have the support of a native Pole on the mobile!

The practice week was also our first exposure to the new rules for international competitions. A maximum speed for crossing the start line was given as

150kph, but this was later downgraded to a 'recommendation' thanks to Bob). Another rule involved the triggering of a pilot event marker, within thirty seconds of your start. As no restart was allowed within the following fifteen minutes dummy

starts were more difficult.

The Germans and French have, for a long time, poured huge resources into their teams' training. Consequently, the Germans won the Standard and 15m classes in the 1997 Women's Europeans, as well as all the medals in the World Juniors, and the French won the

Sue Armstrong.

Women's Club-class. On the first day of

pilots got back whilst everyone else just ran out of day. Their previous skill and experiece paid off and they went straight into the lead. It is very demoralising to begin a competition in last place, but we were only a handful of points behind the winners and still within striking range.

The weather proved far from straightforward. As

the days went by, we found our team-flying skills improving. We worked not only within our own classes, but passed weather information and ideas around all nine pilots.

Every morning World Championship pilots Brian Spreckley and Gerrit Kustjens would telephone with advice and encour-

agement. The pressure on the dominating German team was increasing as their lead reduced. Slowly we were nib- and a start tactic was formed. bling our way through the rankings. Pete started it off by coming 4th in the World Class on Day 1. Jane, in the Club-clas, came second on Day 2, and Dave, one of only six finishers in all classes, came third on Day 5.

Then came a weak scratchy day developing into thunderstorms. It was just like home! A POST task was set. Fortunately, this was one theme on which we had really concentrated during our time at Ontur and during a Team Training weekend at Bicester.

> Our understanding of the rules meant we could opt to fly downwind to the boundary of the task area, dodging the active thunderstorms and ignoring most of the set turning points. Unfortunately, this entailed a mammoth 200km retrieve in continuous deluges of rain.

Gill's car broke down. and I needed a tractor to suck my glider from the mud. Thanks to a great deal of crew coop-

eration, we all got back by 1am to discover that we had finished 1-2-3 in the Standard class. In the 15m class Pam had won, putting her in 4th position overall, and Rose had finished in third place. Now there was to be no looking back!



Gill Spreckley.

The last three days gave us a further British-style scratch, and two fantastic racing days. Our points were rocketing. By the end of the penultimate day we held, in the Standard class, overall 1st, 2nd and 4th places; but the four Germans were close on our heels.

On the last morning, with a lead of only 60 points, we held a pilots' meeting before briefing. The whole team was keen to help the three of us in every possible way. Their tactics ranged from tailing our com-

petitors before the start to flying down track early for a sight of what lav ahead. We knew that the start would be critical - the Germans had only to be waiting behind, using us as markers, before bouncing past to victory. We also knew that they would be listening to

our GB radio frequency. Planning ahead, we developed codes to use on the radio,

The day proved to be a corker! The coded met information was great, and

the other pilots called their climbs down track. We romped round at 111kph and landed back to begin a tense minute-count. Had we done enough? Our competitors had started ten minutes after



Pam Kurstjens.

us but would they come back faster? The first German arrived at the line. It was going to be very close. When the provisional results were confirmed Great Britain had finished not only 1-2-3 on the day, but 1-2-3 overall! What a

stunning result!

None of this would have been possible without the BGA coaching program, and the funding provided by every one of you, the members of the victorious British Gliding Association. Thank you to you all.



Rose Johnson.

### Tail Feathers

### Platypus tells the tale of the Florida Bull

#### **Baiting the Hook**

To persuade speakers to leave the comfort of their homes and cross the Atlantic in winter time, a conference organiser must resort to every kind of bribe and inducement, as long as the budget can stand it. If the chosen speaker is a real bigwig, and is featured in a plenary session of all delegates (that is, not competing with two other

guys in concurrent sessions) or is giving the after-dinner oration, then the organiser can offer a luxury hotel or even. it is rumoured, a transatlantic air ticket. I've had very fancy hotels on two occasions, but not the air ticket. Sorry - that sounds like a crude hint to wouldbe convention committees. It really is not. What follows,

however, is most emphatically a hint to anybody who is listening.

At the Soaring Society of America Convention in Knoxville, Tennessee, in February 1999, the Chairman, François Pin\*, needed a star speaker for one of the concurrent sessions. So naturally he asked... Justin Wills. However, Justin couldn't make it. So, working down some list (I'd like to see that list) François eventually lit upon me. By now the budget was exhausted and the only thing he could offer was his own brand-new ASW27, to be flown by me in Florida at the Seniors Championships, better known as Geezerglide, in early March.

That shows how desperate people can get when they are trying to fill a speaker-programme. One reason why François was willing to part with the ASW27 for ten days was that he wished to fly another glider in Florida, namely his PW5. He would be flying hors concours, naturally, since he is far too young to qualify as a geezer. He wanted to get

\*François Pin lives in Tennessee, and is part of the great Euopean brain drain, having left France in his 20's to work in the USA, where he specialises in robotics and artifical intelligence at Oakridge. contest practice in the World-Class before the 1999 World-class World Championships in Poland. So, if it were not for the PW5, I would not have had the lovely ASW27 to fly. For that reason alone, and for no other, I have a soft spot for the little 13.5m Polish ship. Thus it was that when I gave my talk at the SSA Convention "Sixty minutes wasted with Platypus" I told the audience with

regret that I felt unable on that occasion to make jokes about a) tiny gliders and b) Frenchmen.

However that moral obligation has long gone — it was only meant to last sixty minutes, and I am amazed at my restraint so far. Besides, so many jokes, mostly in appalling taste and some couched in dreadful yerse, have

been made in the USA about FP and the PW5 and The Bull, that I see no point in holding myself back while others let rip.

My impression as a spectator was that the PW5 climbed splendidly, just like a Skylark 3. However it seems to descend

just like a Skylark 3. Not bad at all, considering the difference in span of about twenty feet. Naturally the PW5 tends to land out. more often than a modern 15m ship. even in the hands of top pilots, especially if the wind is unhelpful. (I am trying my damnedest to be tactful, you can see.)

...every kind of bribe and inducement.



...a large, over-amorous bull.

How Now, Brown Cow, Grazing on the Green, Green Grass?

Anyway, while the rest of us were drinking our evening beer on the verandah back at Seminole Lake, François landed in a Florida pasture, and carefully put a brown cover over the canopy. This presumably makes the front of a PW5 look like the back end of a cow. No, that is *not* my opinion, says he, looking nervously over his shoulder for libel lawyers, but it clearly was the opinion of a large, over-amorous bull.

Twenty five years ago, at the great French contest les Huit Jours d'Angers, (loosely translated as the Eight Days of Danger), the formidable Director at the first briefing commanded us "Mount your gliders!" (I think he meant us to rig them). I replied that we loved our gliders, but not that much. However the Florida bull did indeed love François's PW5, though the effect of his mounting it was more likely to derig it. A great hoof went through the canopy. Then, like the US Cavalry, François's crew turned up and, having been brung up on a ranch, simply shooed the beast away with an fearless flick of the wrist. The bull either recognised an experienced nononsense cow-hand, or more probably decided the PW5 wasn't very good in bed, but in any event it clambered off and skulked away, muttering to itself.

### Le Crime Passionel

Of course this story made many more column-inches in the local newspapers than the entire US Seniors competition.

That's the media for you. And since S&G is part of the media, we dwell on it inordinately too. Much play was made of the fact that the French are experts in all aspects of love (a legend assiduously spread by the French, as you and I know) but that this encounter was something to astonish even a Frenchman. etc. etc. The next day. back at Seminole

lake, where with glue and yards of scotch tape François patiently got the canopy ready for the day's task, I said that since the PW5 patently lacked penetration (otherwise it would not have landed in that field) the bull was kindly offering some. Other jokes were not fit for this journal.

After the Championships in Poland I interviewed François by e-mail:

FP: We had three good days, four very marginal, two even more so marginal that they ended up being no-contest days. I finished 12th, which I am quit happy about, consid-

ering that two GPS blunders (senior moment? Already?) cost me a total of 900 points.

PLAT: I hear there were only 25 contestants vs 41 in Turkey. Does that mean the class is in decline after a promising start?

FP: Nah. I think this was due partly to unavailability of gliders. Several teams could not secure gliders until the very last minute when the factory finally decided to make six or seven available for rent. Also, and perhaps the prime reason, several countries still have not



A full can of cattle-repellent.

developed an official selection process for picking their Worldclass Team pilots, so they ended up sending no-one, focusing instead on the WGC in Bayreuth. Now that IGC has confirmed that the World Class will be an integral part of the WGC starting in 2003. I think we are going to see continued growth through

greater interest within the respective National Aeroclubs to have selected participants in an official WGC Class. Look at it this way: the World Class definitely has grown faster than the 18m Class that also will be officialized as a WGC Class in 2005... Well, not only will I not sell my PW5, but I am really looking forward to the 2001 World Air Games in Spain.... Despite the fact, you will note, that I am well aware that Spain is the country known for angry bulls...

PLAT: I hope you had a working mobile phone in Poland!

FP: Absolutely. I had followed your advice there, and it turned out to be a life saver. Well, sleep saver really, as it sped up each of the retrieves (five in a row!) by at least two to three hours.

PLAT: I'm afraid that I shall tell the Florida bull story in our Sallplane & Gliding magazine. I hope you don't mind. I am sure you are now beyond caring.

FP: Absolutely. Since the beginning of my soaring career, my retrieve adventures seem to have contributed to my fame much more than my racing speeds ... And this one is way up there on my memorabilia shelf... You should see the pile of fan mail that I received about it ... Hey, even at my arrival in Leszno, the Swidnick people wanted to dedicate the PW6 to me (and my bull) saying that something at the design time must have contributed to its pregnant-looking roundedness around the belly... And I also was the first contestant to receive a prize: on the first practice day, one of the Argentinean pilots made sure that I would not fly without a full can of cattle-repellent that he had brought especially for me from Argentina... I have to admit that those souvenirs bring me as much smiles as any of the medals on my shelf..."



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### Workshop Glossary

(part 2)

Metric Sockets: Once used for working on German motorcycles and glider landing gear. A curiosity in most tool boxes that fits some nuts well, but not others. Handy for rounded nuts damaged by the Impact Wrench.

Wire Wheel: Cleans rust off old bolts and then throws them somewhere under the workbench with the speed of light. Also removes fingerprint whorls and hard-earned guitar calluses.

Hydraulic Jack: Used for lowering your glider tow-car to the ground after installing new brake pads, trapping the jack handle firmly under the bumper.

8'-long Douglas Fir 2x4: Used for levering tow-cars off Hydraulic Jacks.

**Telephone:** Tool for calling your neighbour to see if he has a spare *Hydraulic Jack*.

Tweezers: For removing splinters.

First Aid Kit: See Tweezers.

**Bolt & Stud Extractor:** A tool that snaps off in boltholes and is ten times harder than any known drill.

**Timing Light:** A stroboscopic instrument for illuminating grease buildup on tow car crankshaft pulleys.

2-ton Hydraulic Engine Holst: A handy tool for testing the tensile strength of wires and clutch lines you might have forgotten to disconnect.

Craftsman 1/2x16" Screwdriver: A large prying tool that inexplicably has an accurately machined screwdriver tip on the end without the handle. The better mechanics have several of these on hand.

Battery Electrolyte Tester: A handy tool for transferring sulphuric acid from a tow-car battery to the inside of your toolbox after determining that your battery is dead as a doornail, just as you thought.

Trouble Light: The mechanic's own tanning booth. Sametimes called a drop light, it is a good source of vitamin D, which is not atherwise found under tow-cars at night. Health benefits aside, its main purpose is to consume 40W light bulbs at the same rate as howitzer shells during, say, the first few hours of the Battle of the Bulge. More often dark than light, its name is somewhat misleading.

Phillips Screwdriver: Normally used to stab lids of paper-and-tin oil cans and splash oil on your shirt. Can also be used, as the name implies, to round off Phillips screw heads.

Air Compressor: A machine that takes energy produced in a power station 200 miles away and transforms it into compressed air that travels by hose to a pneumatic *Impact Wrench* to grips rusty trailer suspension bolts last tightened 20 years ago by someone in Boeblingen, Germany, and rounds them off.

Carnuba Wax: Popularly believed to smooth wing surfaces and improve airflow. Its real function is to collect insects and preserve them, like bugs in prehistoric amber, on your leading edges for further study.

Buffing Machine: Thought to assist in applying Carnuba Wax, its real func-

tion is to burn circular swirl marks in gelcoat. Can be hired for free from wing refinishers everywhere.

Air Tank: Designed to bring compressed air to a location beyond the reach of the hose on the air compressor. Normally empty even though the gauge shows that it is full. The odds of this being true increase geometrically when you are on your side under the wing, the mainwheel tyre is flat, and the tug has just started up.

Digital VOM: Expensive black box that is capable of displaying all sorts of electrical properties on its LED display. Most commonly used to discover that the polarity of your new radio is the opposite of what you thought it was, after you hooked up the battery. Also handy for checking the continuity of dead fuses.

Paint Sprayer: Used in conjunction with the Alr Compressor to apply a light coat of white gel to the windsscreens of cars parked outside while completely missing the elevator it is aimed at.

Wing Removal Tool: The only known way to separate wing plns short of using a chainsaw. Most often found on the hangar work-bench when a crew is attempting to de-rig the glider in a field 47 miles away.

**Epoxy Mixing Cups:** Once thought to aid fiberglass repairs. Their most lasting use is as a plastic lollpop collection, complete with sticks.

Relief Tube: Works perfectly when tested in the privacy of your trailer. Yet creates incredible tension when used in the air, not to mention an embarrassing mess. The name is something of a misnomer.

-Peter King

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# Salutary Soaring

### An anonymous column dedicated to those of us who got away with it

It was a very hot, sticky, humid, blue day with a hazy horizon on the ground, 31°C indicated on the ground, wind 5-10kt south east.

This day's competition task, Inter-club novice class, was a little over 100km out & return to the north west. Lift was broken, at 2-3kt, and the difficult scratching flight was suited to a K6E in my judgement.

The wind was in my favour, carrying me virtually on track, encouraging me to press on, hoping to contact the active cumulus which I could see a few miles further down track. Cockpit temperatures were the highest in my experience. I discovered on landing that I had drunk more than half of a two-litre bottle of water in under an hour. Sweat was dripping from my forehead onto my glasses during the flight. I travelled past a small town, never at any point in the flight getting higher than 1,850', and some 10km further on before encountering strong sink which made a field landing necessary.

A small number of fields were cut, and a few were being ploughed. I was over the a river valley, and rejected several fields due to the slope of the valley sides. I chose a stubble field which was about 300yds square, largely ploughed, but still having a stubble margin. My choice was rather too close, and I approached too

high. I am told that the probable cause of my error in judgement was degradation of brain performance caused by dehydration. Whatever; some days you just can't climb, but take my word for it, there are worse times, those when the glider really just won't come down.

There was a 15' hedgerow with 30' trees in it at the far end of this field, and it was clear that I was not going to get in without overshooting into the hedgerow. At around 20-30' I closed the airbrakes, zoomed up to maybe 50' to clear this hedgerow and take my chance with the field beyond. Some days luck really farts in your face.

### Please believe me, this was slow-motion, soft-focus time

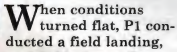
Over the hedge was a field of standing wheat, around 300 yards long and 100 yards wide, orientated crossways across my track, with electricity power wires on its far long edge — six fat, black wires on wooden poles some 20' high. Beneath this, a hedgerow, similar to that which I was now over. There was no way under, no long legs or speed to get me over.

A hundred yards away. Please believe me, this was slow-motion, soft-focus time, it really does happen that way. Ninety yards away. My reflex response was to make a terri-

fying, very tight, very low left hand turn. At this point I was certainly going to cartwheel in. Game over son. Will anyone hear the crash, or will I wait hours to be found? The left wing cleared the crop by the proverbial insects personal part, but I could barely level the wings before making contact. The glider made a sweeping left hand arc perhaps twenty yards long in the ripe, stiff wheat crop, losing both halves of the horizontal tailplane and breaking the central actuating mechanism from the rear fuselage. There was no injury to me, and no other visible damage to the glider. One outrageously lucky pilot spent several minutes in the cockpit staring blankly ahead.

This was undoubtedly pilot error. A poor approach to a not very good field, (with I now believe a tail wind element), and I am well aware that I was lucky to walk away from this one. When things start to go wrong the pace of events seems to accelerate, errors flow into one another. Put me 500' above that field now and I would get in every time. I made two key mistakes which fed off one another: Firstly I pressed on with a flight when it would have been better to turn back. Secondly my judgement was clearly impaired by a combination of a difficult, scratchy flight, and the extreme heat inside the cockpit. The trick, of course, as ever, is recoanising mistakes at the time.

### In the Future..?



in a cropped field, as no other options were available.

Control was progressively lost on approach, causing the glider to stall in from 50', substantially damaging the fuselage. This control loss was traced to a large number of small holes in the wing and tailplane, resulting from gunfire from attendant security guards.

No. T 761 A BGA No. 9999 Damage Substantial Date 1/7/00 14:15 Place Norfolk

Age 42 36 Injury minor Hours 590 84

P2 later noted that he found it 'odd' that these individuals had been gesticulating wildly whilst his instructor was setting up for the downwind leg, thought it stanger still that they had been wearing what appeared to be chemical protection suits. However, he had thought better of distracting P1 with his concerns.

Although held by the security guards following the crash, and at that stage unharmed, the crew managed to phone for a retrieve, although the retrieve vehicle and trailer sustained major damage on arrival as a result of attacks from local protestors.

All club members involved in the incident have subsequently grown second heads and turned green, and are currently banned indefinitely from flying on medical grounds. As a result of this incident, the BGA strongly recommend that pilots familiarise themselves with the location of GM cropped fields as part of normal cross-country flight planning preparations.

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### Salutary Soaring

On three occasions in the last fifteen years I have met another aircraft, joining from another circuit pattern, at close range on finals. This is not good for morale.

The first occasion was at a huge NATO airfield when in the back seat of a K13 I saw the underside of an Olympia 460 as he rolled on to finals parallel to us about one wingspan away. Both of us in the K13 had carefully checked the circuit all round and had still failed to see the Olympia.

The second was in Australia when three gliders landed at a closed airfield (you can do this in Australia). I was the last in line and followed the number two onto the cross runway which was supposed to be into wind Before getting into the circuit I did a very careful check all round and then did a final check on base leg. As I crossed the main runway, our retrieve tug, which was also landing, had to brake hard to avoid hit-

ting me. He had not seen me until I crossed in front of him at very close range. Part of the problem was that the airfield frequency had been changed and the gliders were on the old frequency and the tug on the correct frequency. The journey back is another story!

The third occasion was at my home club a few months ago and lots of gliders were soaring. After some hours I let down for a landing on the restricted end of the field. I did a careful check for aircraft both on the ground and in the air.

I did a careful check for aircraft both on the ground and in the air The club's smart single-seater was no problem and I saw him easily when he landed close to the hangar exit. The cable retrieve then blocked the rest of that part of the runway, but that wasn't a problem.

### we both managed to stop before the fence

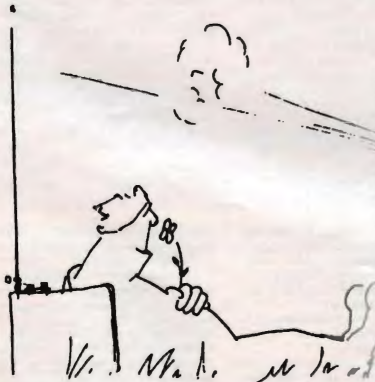
I did a final check of the circuit. To my horror there was a K8 turning finals on the opposite circuit. We finished up doing finals along side each other but at very different speeds and heading for the fairly narrow gap in the hurdle fence. As it happened we both managed to stop before the fence.

Spotting an aircraft head on is very difficult, especially if it is not moving across your line of vision\*. Even if you think you are keeping a good look out you can still miss the important one!

One last thing: when you see my glider, which is easily recognised by the white stick tied on below the canopy, just assume that I have not seen you and take avoiding action!

\*See "Collision Avoidance", S&C, Aug/Sep 1999, p. 19

### Aerodynamic Noise



I saw a glider soar on a summer day
Beneath a thunder-cloud with lofty peak.
White wings spread wide to catch the thermal's way,
A chancy fountain that all gliders seek.
Then next I heard a whisper float above
From trailing vortex driftubg far downstream:
The pitch first rising like a song of love
Then falling like an scho in a dream.
The pilot heard the vortex wall beside
The noise of leaks and steady stream-line flow.
But turbulence gave him a bumpy ride,
While I sat still, six hundred feet below.
As thunder rang and Thor's great hammer fell
A jet flew past and broke my magic spell.

-Dennis Mabey

This sonnet was written for Professor Lilley on the occasion of his 80th birthday, which was celebrated at Chilworth Manor on April 23rd this year.

Professor Lilley is an expert in aerodynamics, and was involved with the measurement of boundary layers on gliders.



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Above: A photograph, taken by Booker Cadet Ian Harmer, of Wayne Aspland (who eventually came in overall 3rd place with 4420 points) finishing a task in the 18m Nationals. The glider, an LS8 18m is jointly owned by Wayne and the contest's Director, Paul Brice.

Left: David Robert's shot of an interesting geological feature that he photographed while flying from Gap, France.

Below: Nick Gaunt's photograph of Laggan Bridge taken during his day-winning wave flight from Feshibridge's Competition Enterprise in Scotland (see p.44).



# Gliding Gallery





Above: Phil Tiller (in the back seat) took this shot of himself and Mike Fox flying over Wolds Gliding Club (runways bottom) in a K21 bought with the help of a National Lottery grant. The town in the background is Pocklington.

**Right:** Andy Davey (Cotswold Gliding Club) took this picture of the airfield at Omarama (home of the 1995 World Gliding Championships) in New Zealand this June.

Below right: Hugh Kindell took this picture from a LS4 (on hire from Alpine Soaring, Omarama). He was flying at 10,000' ASL looking north towards Mount Cook over the Neumann Range.

Below: Chris Nicholas waves out of the CV panel of his K6.



### 33: A Small Project in 1960

### by Martin Corrick & Ken Brown

After the recent death of my father, Denis Corrick, I had a long conversation with Ken Brown, his former syndicate-partner and one of his closest friends. This story is the result.

The post-war gliding clubs were established by enthusiasts who had to overcome considerable obstacles in order to go gliding. Denis Corrick was one of them. He, and other members of the original Bristol Gliding Club were of a similar mind. As they struggled to establish the club, they developed a proud and pioneering spirit and became, as a social group, very closely bonded. To be the child of one of these people was, in effect, to have an extended family of a rather odd and delightful sort. The club was a place of tolerance and humour, which had room for all kinds of people. Looking back, it seems that its ethos was based simply upon the expectation of engagement: 'get stuck in!'

Some part of Denis's nature always required him to be engaged in a demanding project, usually as part of a team. Sometimes the team was the whole club, sometimes a working party, sometimes a syndicate, sometimes his family (we will refrain from discussion

of such matters as the 'Collapsing Garage Roof'). Something about Denis made him always eager to improve the status quo.

One of the best illustrations of this tendency is the project Denis embarked upon, some forty years ago, to improve the performance of his syndicate Sky-

lark 2, competition number 33. The Skylark 2 was one of the best standard-class gliders of the time, with a claimed lift/drag ratio of about 30:1. As a 'press-on' pilot, Denis was surprised to find that the Skylark had been designed to minimise fuselage and elevator drag at an airspeed of about 43mph (68kph), and at the speeds at which he

took between thermals it flew nose down with a lot of down-elevator and up-tab, all of which caused drag. Clearly, something had to be done.

Denis's solution was typically radical. By re-aligning the wing to fuselage attachments, he reduced the wing rigging incidence by 4°, thereby lining up the fuselage, elevator and tab at a more respectable 62.5mph (100kph).

Realising that this modification would transfer the fuselage/elevator

drag problem to the low-speed range, he undertook a drag analysis of the whole glider. His aim was to recover the low-speed performance and, in addition, to eliminate any drag sources that could reasonably be tackled.

The main modification was to increase the span of the glider from 48'

(14.6m) to the full 15m allowed in the standard class (about an extra 14"). This alteration would reduce the induced drag. Another important change was to redesign the wing fuselage joint.

The span was increased by replacing the tip pieces with aerodynamically designed tips, not unlike those of the K6. The original wing/fuselage joint,

with its acute angle between wing and fuselage, was a particular source of drag, especially as the trailing-edge flow formed vortices as it spilled over the flat top of the fuselage behind the wing. Denis's answer to this was an expanding fillet built onto the fuselage under and behind the wing, and a spine on the top of the fuselage behind the wing. This spine was continued some way forward onto the centre section of the three piece wing.

The change of wing incidence required the midpoint of the elevator travel to be moved upwards by 5°. This allowed the gap between the elevator and rear fuselage to be eliminated by extending the elevators inwards and thickening the adjacent fuselage. The aerodynamic design of the far rear end was cleaned up by fairing the fuselage into a low drag tail-skid and extending the base of the rudder to match. The fin fuselage joint was also improved.

At the front, the change in angle of the wing had lowered its leading edge by about an inch, resulting in the need for a different canopy, a lowered scat and a new route for the elevator cables.

While he was about it, Denis sank the wheel 2" further into the fuselage and added a low profile skid and a fairing behind. Various excrescences such as the total-energy venturi and the handling



Denis Corrick.



33: a model and drawings.

bar were removed. The cable hook was retracted into the fuselage and the hole faired off with a rubber sheet with a slit cut into it for the rings to pass through.

Before work started, Denis sent copies of his proposals to Slingsby and the BGA, supported by flight measurement to validate aspects of the changes. He built an accurate scale model of the modified glider from solid balsa, and managed to wangle some wind-tunnel tests at Filton.

This gives some idea of the magnitude of the work which Denis undertook. Most of it was done by himself and the syndicate members, particularly Ted Chubb, in Denis's front room with general support from the other members of the syndicate and (mostly) amused tolerance from the family. Denis made a mould for the new canopy bubble, which was pulled by the Bristol Aeroplane Company, and the wing tips

(ready to be flown in the Nationals in May). The rest of the work was finished the following year. After each phase the handling was checked and reported to the BGA Technical Committee and an experimental C of A was issued. Eventually a full C of A was granted.

Accurate performance measurements are notori-

ously difficult to made and, in fact, none were attempted. However, several flights were made to compare the new performance with an unmodified Skylark 2.

> These showed an allround improvement, especially at the higher speed end, and the glider was subsequently flown in many competitions. It had no difficulty in keeping up with the 18m Skylark 3 between thermals, and lost nothing in circling flight. In thermals the nose-up attitude caused strangers to keep their distance from a glider apparently on the verge of the stall! The launch

speed was increased, of course, and the glider was was normally airborne just before the tug. On landing, the tail skid always touched first, usefully eliminat-

ing any possibility of bouncing.

Fred Slingsby took a great interest in the project, which he designated the 2c. When the Skylark 4 was unveiled, in May 1962, many of the Denis's ideas were featured in it.

Harry Johnson, the current owner of the yellow Skylark, reports that its performance is still remarkable.



A wind tunnel model of the Skylark 2c.

Immediately after purchasing the aircraft he completed his Silver C and flew his first Diamond.

The major modification of a glider, including the necessary theoretical and design work, and flight testing, is not something many people would wish to undertake. Indeed (to use one of his own phrases) Denis was something of a 'one-off', but the story does illustrate, 'albeit in extreme form, that gliding can provide an enormous range of opportunities for theoretical and practical work of a highly satisfying kind.

Gliding is often presented as a solitary and rather 'technical' sport, but that is only true for some people for some of the time. Gliding is also a social affair, concerned with people working together towards aims that they have defined and agreed. When there is concern about the number of members, it might be useful to remember that high levels of personal and collective achievement are immensely rewarding. These achievements encourage the development of lasting comradeship which binds us to the gliding world.



Dennis Corrick, with his son Martin, pictured in 1948.

were made in fibreglass by BAC apprentices. The stylish lettering of the competition number 33 had earlier been contributed by Peter Scott (at the time an active member of the BGC).

Otherwise, the whole thing was a doit-yourself job. Generally, fairings were made by gluing balsa blocks, supported by ply formers, onto the structure, and covering them with thin birch ply. Both main frames had to be modified to take the new wing attachment fittings, and the top decking had to be remade completely. Denis also experimented with moulding synthetic foam rubbers as support and springing for the main skid and for the fairing behind the main wheel.

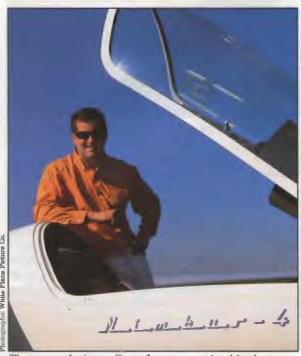
The work took two winters. The wing incidence and wing fairing work, together with the canopy and seat revision, was completed between mid December and the end of April 1961



Dennis photographed with Lucy Chubb in 33.

### Open-class Nationals

### Pete Harvey's Diary



The eventual winner, Steve Jones, preparing his giant Nimbus 4, 111 for another day.

Once again, Pete Harvey's diary was found lying on the peri-track at Lasham shortly after the end of the Open-class Nationals. He really ought to take better care of his personal belongings, but I would like to thank the anonymous person who sent it to me.

Dear Diary, I finally qualified as a fully fledged Open-class pilot when our Caravan Club membership arrived a few days before arriving at Lasham.

Hooking up the white monster (caravan that is – glider was still in France) to the Volvo, I prepared to drive at the statutory 50mph in the middle lane to what is arguably the mecca of British Gliding. Arguable. We (Christine and baby Charley as supporter team) were greeted to a sea of fellow caravaners basking in the traditional last hours of sunshine before a gliding comp. Over 100 gliders too, for the final Opens and Lasham Regionals of the millennium.

### Saturday 14th August

Usual wind up, except this year I hadn't got a glider. Not a good way to start. Eventually, as briefing was called

and Richard Noble (he of land-speed record fame) opened the comp, our ASH25 arrived from a 650km in France and victory for Richard Blackmore in the Poitiers 'fly until you fall asleep' comp. I congratulated him so much he didn't notice he'd not slept for two days and helped me rig! Thanks Richard – sleep well!

We paraded around the runway, pressed lots of buttons and said "Lasham 108 radio check" a lot. Then we put the gliders at the edge of the field and went into the bar. The Caravan Club would be proud.

### Day 1 - Sunday 15th August

Gliding weather. Jed Edyvean (task setter) set a task, we flew it. Steve Jones won, Ralph Jones

came second. It's the same every year – it's the Joneses versus the rest and they're far too good to leave unescorted around a task. When will we learn? Mike Young passes 20m short of a turn-point and cops a 50 point penalty. Big brother is watching you too, pal!

Justin, my trusty crew and baby-sitter is along in the back seat to point out better thermals than the one I'm currently, now, circling in. Thanks Justin. I disgrace myself later by shouting loudly at the Cambridge, cockpit, clouds, Basingstoke, and the injustice of it all on the increasingly marginal final-glide. It's well know that competition pilots undergo a menacing transformation in the cockpit — ask any P2.

### Monday 16th August

Rain. Lots. The wet variety and forecast to continue until beyond the millennium. We celebrate with a nice cup of tea and get the club mags out. Bliss. Day 2, or 30 (I forget - feels like forever.)
(Thursday 19th August)

It's sunny. Jed has sold his soul to the devil and provided a small ridge of sensible air to cavort about in. There are threats of GPS jamming trials in Wales and an imminent GPS 'rollover' whatever that is. I celebrate by forgetting to programme the first turn into the buttoned beast.

In fact, this year some sort of technology phobia has descended on the comp. Many gliders have three GPS units. Before launch there's a frantic rush to programme as many as routes and tasks as possible into the toys. Jed is no mugensuring we have several re-briefs with plenty of TPs to occupy us. Busy pilots don't complain.

Robin May wins the day. Well done!

### Day 3 - Friday 20th August

Steve wins again. There's a horrible pattern developing.

More horrible was hearing of a mid-air over the radio. Fortunately it turned out



A contemplative Pete Harvey, was 8th flying 108.



2nd place Mike Young, and IM, taking it easy.

to be just a peck. Ooo-er. I Asked one of the lucky pilots about it afterwards, and he said it could easily have been a crow (although it sounded like duck). More likely a Robin....

Someone was complaining about tasks going through airspace. Now we have tasks that cunningly miss, but have twenty turn points. Forget it guys, we all know the best

thermals hide in airspace, that's why it's there. Anyway I've never flown straight from A to B, except when B was a field.

#### Day 4 - Saturday 21st August

Graham McAndrew, resident CFI, is a popular day winner (after all it's his home club and nobody wants to be grounded).

Average conditions to Milton Keynes and back, then mega stuff



Lasham's CFI, Graham McAndrew, was popular third.

towards Bath and the jamming trials – even a 10kt average climb from 1,500' to 5,500'. Shame it didn't last long. Ha! Mike (there's no substitute for span) Bird landed his beautiful ASW22 wheel(s)-up on the runway (see cover).

The rumour was that he washed the gel off the tarmac when he dumped his water. Damage was slight – he flew the next day. One day, Diary, I'm going to do it too, though it's unlikely to head up my New Years resolution list.

#### Day 5 - Sunday 22nd August

Totally overcast with slight rain. Perfect weather for packing up and going home early. Instead we go for a good 240km grovel towards Olney. 2kt is a good thermal, until we reach Towcester at 900', just under a well-banked Paul Brice in his LS18. It finally tops out at 6.5kt. Amazing. Thank you Paul!

Just five heros made it home, with John Gorringe telling the few returnees how he dun it.

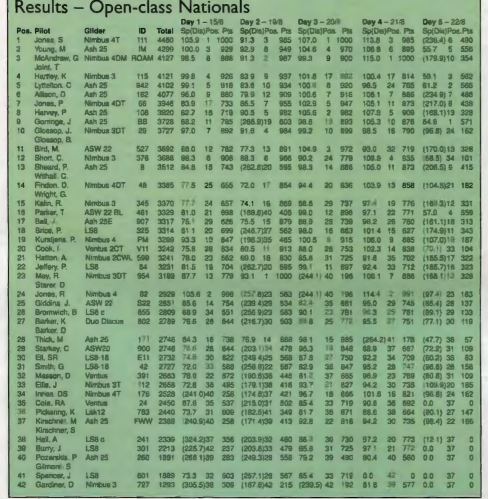
It looked like Steve Jones's competition from the first day and he was a well deserving winner, with Mike Young a close second. Third was Graham McAndrew. Well done chaps.

Looking around the grid, it seems that the Open class is becoming more popular. I've never seen so many big ships in the Nationals with an abundance of ASHs, ASW22s, Nimbus 3s and 4s, singles and doubles.

In addition Ken Barker brought his Duo, a couple of LS18s and Kevin Pickering's Lak (which was depressingly difficult to overtake on several occasions). The two-place machines are very sociable, with the atmosphere extending outside the flying.

Well done Lasham. The organisation is so smooooth — no queues, no hassles, no crises. Just lots of good company, flying and caravans.

Heaven!



### BYO: a Solution for the Idle

by Paul Harvey

Right, that's it! 7:45 in the morning and all the gliders have gone – zilch – not one left.

It wasn't the first time either. Nine years of getting out of bed earlier than is healthy had brought similar results. There is always someone keener, not with more ability mind you, just keener.

Bacon and eggs are poor substitutes for a club glider and even poorer ones for being in bed, but bacon and eggs were the only comforts Cambridge GC had to offer. Now then, CGC is not short of hot ships (Discus), those a just few degrees above absolute zero (T21) and pretty well everything in between. But there are days...

For the terminally idle there is only one solution – BYO – Buy Your Own. This is a true story of how one can be driven to make the second biggest purchase of one's life.

#### The Astir

Having just soloed in an Astir I persuaded myself that it was a sensible glider for an idle, middle-aged pilot. It was built in Germany, has a sound pedigree, and an acceptable performance. In addition, Astirs are more common than silicon on Blackpool beach. The next step was to suggest the idea to someone in the know (Richard Maskell) and sound him out. With stunning nonchalance Richard didn't comment on the Astir, but suggested an ASW19 at twice the price. I respect Richard's opinion; it was time to discover the ASW19.

#### The ASW19

Bill Gates entered the equation at this point, by facilitating access to the Internet. If you are thinking of BYO, you will find the web a bit handy. For those of you who are as ignorant as I once was, the ASW19 is a fine machine. To find out how fine, go to Alex's Sailplane Directory\* where you will discover it to be the spiritual pre-cursor to the ASW24 – possibly the prettiest glider ever built. (Another useful site is "www.gliderpilot.net". The site carries quite a few European adverts, and it is free.

#### The ASW20

Whilst looking at ASW19s I come across the ASW20. Alex goes into great detail about the ASW20 and, in his directory, you will learn, among other things, when the wing was 'blown', when carbon was introduced and when they fitted winglets and tips. More importantly, you will learn when it was that the French decided to diversify from of cheese and wine into glider manufacturing. For those from the 'Core Competence' school of management-thinking, perhaps you can suggest what the complimentary skills are.

Whatever I buy, I decided, it must be German: the Germans are good at precision engineering and the French make fine wines, good cheeses and pretty frocks. I might yet, of course, decide on a chiffon and silk parachute from some exclusive French boutique.

\*Alex's Sailplane Directory can be found at: http://www.geocities.com/-ladiscus/index1.html" The LS4

The winter of 1998 was upon me. S&G provided a market assessment of ASW19s, 20s, Pegases and LS4s. Hang on! (I hear you say.) Where did the LS4 come from? Well, buying a glider is not all L/D and LSD (that's pounds shillings and pence). John Birch suggested that an LS4 might be had for the same money as an ASW19 (about £20-22,000), and Mike Young rated it as the best handling glider he has ever flown.

The Internet came in handy again — back to gliderpilot.net. There was an LS4 on the continent for about £20,000. I emailed Martyn Wells for his view and received a taciturn and succinct reply which put me off that particular glider.

The ASW20 was still in the running, but it is complicated. There are so many bits of wing to think about. There's winch flap, aerotow flap, thermalling flap, cruise flap, landing flap and the, gloriously named, Jesus flap. The 46:1 glide ratio was seductive, but the prospect of locked ailerons over 90kt was not. The ASW20 looked so good on paper, but the age and complexity put me off. Depression set in, and the hunt started again.

What happened to the ASW19? Enter Robert Verdier. The ASW19, he believes, is a bit long in the tooth and the wing not as good as the Pegase – its French cousin.

The Vega, Libelle and ASW15 are rated as first generation glass and were probably to be avoided. Instead, Robert enthused about the ASW20 and the Pegase. It was all very confusing.



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Tel: 01536 485552 (office) • 01858 468820 (home) • Fax: 01858 467137 e-mail 101522.3542@compuserve.com It's a funny thing looking for a glider for the first time. One overlooks possibilities because of ignorance. For example, the letters 'LS' preceding a numeral greater than 4 suggested serious money to me, but this is not necessarily so.

#### The LS7

I had not initially considered an LS7 (hot ship and heaps of cash) but while researching the LS4 I discovered something – not in a Darwinian or Mendeleev sort of way, you understand – but a discovery nonetheless. LS7s and LS4s have about the same asking price: c.£26,000 in the UK, a lot more than an ASW20 or 19, but LS7s are up to ten years younger.

Was there to be a downside? According to another Belgium, who had recently sold his LS7WL, one should not buy an LS7 without winglets. If you do, Hell will freeze over, a plague of locusts will descend on Surrey (no bad thing), and Tim Henman will never win Wimbledon being of a virtuous nature and living in Cambridge I decided to take a risk.

This is where things got complicated. If you are not in the position to fly every glider which takes your fancy, you have to take a consensus of opinion from those who know. I am very grateful to all the people who were selling gliders for their honest and objective opinions.

From bacon and eggs to this stage took a year, many hours poring over S&G and the Internet, and hours in conversation with those whose opinion I value. In addition there has been the small matter of how to raise the finance (10h work), researching insurance (5h), and planning my negotiating tactics (most of a normal working day) for when I find a seller.

Has it all been worth it? The short answer is 'yes'. Ultimately, the decision was made on the whole package: I saw two LS7s, one with winglets and one without. In the end the good ground handling equipment and trailer swung it!

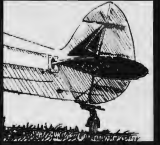
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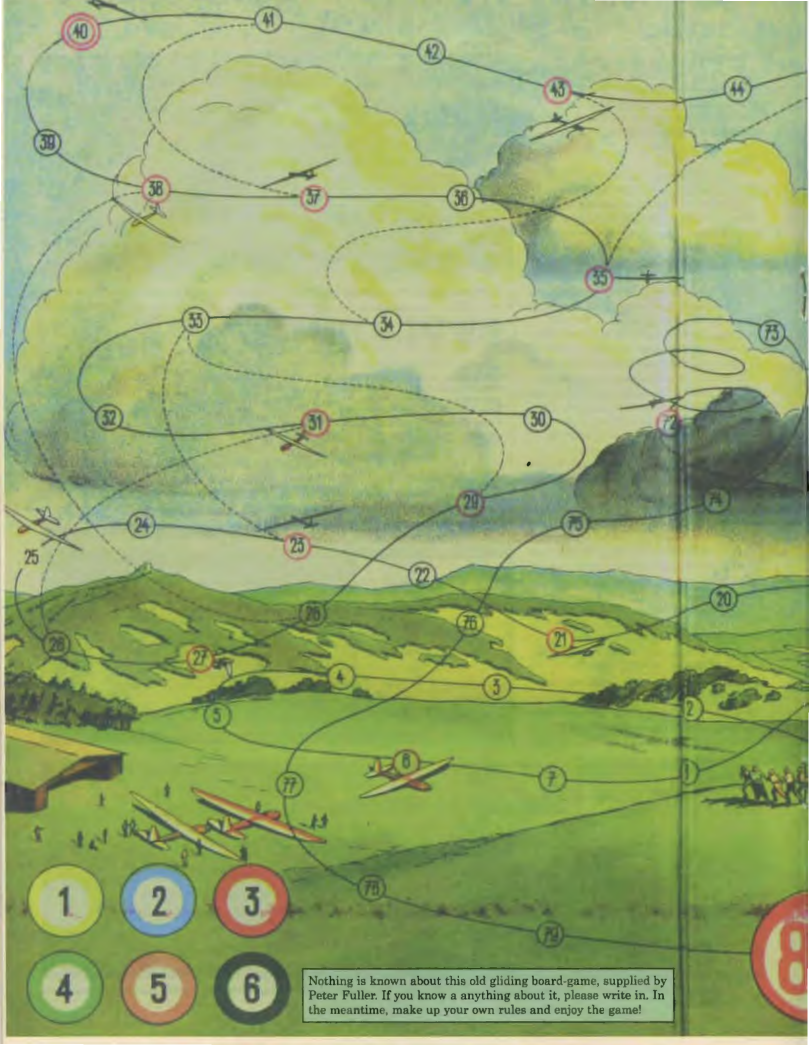
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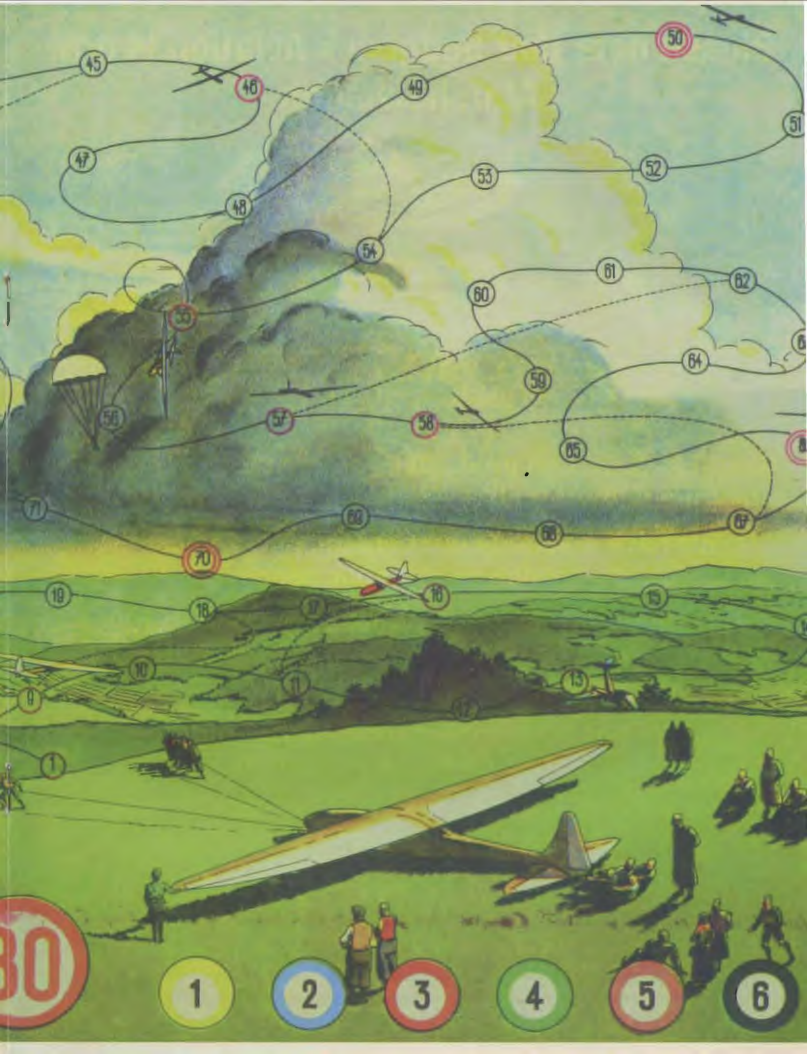
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# Where Eagles Fly

# by Duncan Mackay

Bryony the tug pilot is having trouble with me. As she drops her wings, left, right, signalling me to release the tow cable, I follow her, left, right, left, right.

We dance through the sky, tug and glider, linked together by 150 feet of umbilical rope. Boy oh boy, this is some bumpy ride. It is so turbulent, my concentration is on safely keeping station behind the tug's tail, and I don't recognise the release signal; but we are at 2,000' so I am just waiting for things to settle down before releasing my tow.

The tugs dives – no way am I going to follow that! I pull the yellow release knob, ease the control stick back and left, and kick the pedal left. As the tug disappears to the right below me, my Olympia climbs to the left a further 100' or so until the speed drops off. I level out at 2,100' and head into wind, to get out of the rough air under the wave cloud, and into the blue sky and lift.

At 1,700', with the hills looming just a few hundred feet below me, we find the lift and start to climb. What a relief! Two or three knots at first, then, four, five, six and sometimes seven or eight knots; but how accurate is a cosim? The air is smooth and this old glider, whose design pre-dates WWII, soars up and away above Glen Tanar. This is serious lift, five, six, and then seven thousand feet come and go. Perhaps there is a chance of reaching my coveted Diamond height - 19-20,000' to allow for release height. At 10,000', I put on my oxygen mask. At 12,000' I switch on the oxygen; still we climb.

This bundle of wood and fabric seems to take on a life and I speak to her words of encouragement and praise as, after all, I need her to bring me safely down again. At 13,700' my two-hour oxygen bottle is empty! It has only been switched on for twenty minutes, there must be a big leak. Oh well, it wouldn't be safe to continue, but never rnind, we've reached Gold height.

What now? Could I do my 50km distance? Looking southwards, the bay of Montrose glistens, but involves airways

and unecessary complication at this stage in my experience. To the northeast, Fraserbugh is shrouded in mist and cloud, but Easterton, home of the Highland Gliding Club, between Rothes and Elgin is clear and open, in fact I can see the coast from Cullen to Nairn in one huge and beautiful panarama, with Lossiemouth jutting out into the firth and all the sand dunes and beaches around Spey Bay.

I set off to Easterton, 64km from Aboyne. It is an easy task if I don't lose my height, It looks clear enough, but who knows what lies ahead. Oh gosh, I'd for-

# I can see the coast from Cullen to Nairn

gotten that the compass doesn't work, but then who needs it, I can see where to fly!

I pass over Dinnet, Tarland, west of Afford at 35kt, over the Cabrich towards Dufflown. Ah, what's this? More lift. To my south Ben Rinnes is kicking the wind higher into the air, and lifts me and my Olympia from 9,500' to 10,500' in just a couple of minutes. I'm tempted to stay and play in this newly found wave, to see how high we can go, but the needle on the oxygen gauge reminds me that this is real life, so we'd better play safe and complete our task.

I've never been to Easterton and so don't know where it is. "Just follow the ridge from Rothes towards Elgin, and turn left after you cross the power lines!" I'd been told. So I do. Dufflown, Craigellachie, and Rothes pass below. There is the River Spey below me, the famous salmon river, Spey Bay way ahead, Keith, Elgin, Lossiemouth, Forres arranged in

# Turn left after you cross the power lines

plan view before me, and somewhere down there, amongst all these fields, woods, hills, rivers and lochs, is one gliding site to find and land on.

The ridge at Rothes is easy. The pylons are fairly easy to find, but from

7,000', when cows look the size of pebbles, spotting one airfield isn't so easy at first! What to look for? Well there should be little white oblongs, side by side. There should be a distinctive line up the centre of the field where the tow cable drags, and a bright orange wind sock.

At 6,500' just over a mile high, everthing looks different and normal landmarks disappear into the mass of geography below. However, here we go. Could that be the trailer park? Seven or eight white rectangles, and yes, there is a brownish line running up the centre of the field. I spot a black nissan hut, that'll be the hangar, and a few outbuildings. As I pass over head, still at about 6,500', I know I've arrived.

Without dramatics or foolishness, it takes'a while to shed 6,500' and begin a circuit, so I use the time to study the hills, lochs, fields, and general surroundings. Finally at around 900' above the winch I turn downwind, running through my landing checks – undercarriage, straps, trim, airbrakes, look-out. Finally, I prepare to land - I select my reference point while, behind me a glider races down the length of the airfield, not too far away now. I turn across the wind and prepare to turn on to base leg. I check my speed, my height - I forget the altimeter now and use my judgment. again I check the speed, adjust my airbrakes, check speed, judge height, judge reference point, check speed.

After 2h 31m minutes together, we sail over the boundary fence clearing it by 40-50' man and machine. Gently easing back the control stick my graceful old lady descends onto the grass of the airfield. With the airbrakes fully open, I ease the stick fully forward to put the nose skid onto the ground and bring us to a halt. We skew slightly to the left in the crosswind, and settle the left wing onto the ground.

Down safely, we've done it, me and my wonderful 34-year-old glider – what exhilaration! What a thrill! Gold height and Silver distance! Canopy off, straps off, parachute off, climb out, park her safely. Photograph the tail! Now to find a telephone. Who will come and take us home? There's another story, but what a memory to treasure.

October ~ November 1999

# Ted Lysakowski Trust

# An Update

Since the last article about the Trust (S&G, June/July 1999), things have been moving on and the timetable for next year is already taking shape.

It is good to be able to report back on the progress to date; and also, to explain more about the Trust and invite any ideas for its development in the future.

#### Watch Out!

Application forms and full details of the awards will be posted to club managers in early October

The idea for the trust came from the many tributes after Ted's accident which emphasised how people valued his support and encouragement, particularly in helping people to broaden their horizons and progress further with their flying.

### **Award 1999**

A place on a five-day cross-country course at Lasham. The first award winner, Matt Young, has written a report about his experience (see apposite)

It is common for people in all sports to experience plateaux, from which it is hard to move on. It often takes someone else to provide a different emphasis and a way to see beyond that particular stage. The aims of the Trust are defined as "to promote cross-country and competition flying". In practice we hope to create opportunities for people to achieve goals they would not have thought possible, whatever their area of interest or level of experience.

The Trust looks to support individuals who have identifiable ambitions in cross-country soaring and have potential to



Ted Lysakowski, pictured

fulfil their personal aspirations. This potential needs to be recognised by their CFI, the National Coach or other individuals with similar gliding experience. In making the awards we hope to motivate the recipients to explore soaring and to develop their skills, confidence and performance. We also hope that the selected individuals will be able to share the benefits within their clubs.

We have been overwhelmed and very moved by the support and contributions from so many people. It is only as a result of these that we have been able to start this year and put together a programme for next season.

# Award 2000

- A five-day cross-country course at Lasham.
- Competition flying experience as P2 with a national-level competition pilot.
- One week mountain flying course at Riefi, Italy.

#### **Banking**

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Thank you to everyone who contributed to the Trust funds:

- · Many individual donors.
- · Esso.
- · Lasham Gliding Society.
- the successful bidder at the auction for the BGA's 'Glider Pilot's Licence No. 1'.

# Contact details

Ted Lysakowski Memorial Trust, 22 Beverley Close, CAMBERLEY, Surrey GU15 1HF Tel: 01276 27691

Thank you to:

- Lasham Gliding Society for donating the cross-country place.
- Surrey and Hants Gliding Club for the loan of one of their gliders on the above course.
- The BGA for the offer of a two-seater for the next year's 'competition experience' award.

Finally, many thanks to everyone for the time, ideas and, more than anything else, encouragement received from so many quarters,

#### Trustees

J. D. D'Arcy H. Kindell K. Lysakowska K. J. Lysakowska G. Metcalfe

### **Grants Committee**

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C. Garton
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D. Roberts

# My Week at Lasham

# by Matt Young

Before I started the course at Lasham I had only done one solo cross-country (50km to a field) and two flights as P2.

On Monday the weather did not look promising, but we had a task planned. Once the cloudbase lifted we flew a 110km triangle, in respectable time, under a grey sky. This gave me an idea of what was possible with a bit of planning.

Two days of local soaring followed, interspersed with useful lectures about the varios, thermal centring and most importantly, cloud-selection. This was the first time I'd had such a comprhensive briefing and I learned a lot.

Thursday was the day. It had been forecast to be good, but it improved beyond all expectations! We set a small triangle and I was on my own for the first time, ready to try all my new knowledge. By midday we were off!

It wasn't a fast run by any means, but we all got home (some faster than others, and others only just!). It brought home to me that cross-country flying is both easier and harder than I thought! I can be easy to get away from the site, but hard work to keep going.

I learned that as long as one sets oneself a sensible task there is no reason why respectable distances should not be possible. However, to succeed there is an awful lot more to consider than when just floating around near home. It is necessary to plan ahead by three or four potential climbs; if one of them doesn't work, you can push on to the next. There's no time to sit back and relax – at least, I didn't get a chance!

The award achieved its aim of encouraging me to go cross-country. This experience has given me the confidence I was lacking. Pocklington's Discus won't know what's hit it!



Matt Young photographed during his course.

I would like to thank Surrey & Hants GC for the use of 398 during the week, Graham McAndrew (CFI) for the two-seat flying and lectures, Patrick Naegeli for rescuing me from an ignominious land out, Neil Lawson for the photographs, every one else at Lasham for their hospitality. Finally thanks must go to Krystyna Lysakowski, Hugh Kindell and the other Trustees for the opportunity that they have given me.

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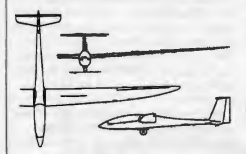
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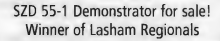
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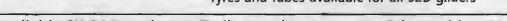
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October ~ November 1999

# Now Hear This!

# by Dave Unwin

A viate, navigate, communicate; humans have two ears and one mouth; an aeroplane flies because of theories postulated by Bernoulli, not Marconi; aviators should see and be seen, but not heard.

You know, I think that a whole generation of pilots have never heard these hoary old maxims, and the reason being that they were all too busy talking! Although the thermal soaring season is over for this year, it is never too late to learn how to use the radio — there are still lost of wave climbs to be made.

It was as early as 1840 that Michael Faraday demonstrated how a local magnetic field could be produced by an electric current. Guglielmo Marconi made his first radio transmission in 1897, and the breakthrough came in 1900.

Marconi was granted British patent No.7777, for Improvements in Apparatus for Radio Telegraphy. His improvements made it possible for several stations to operate on different wavelengths without interference; an improvement indeed.

The following year Marconi created a world-wide sensation when he received a signal, sent from Cornwall, across the Atlantic in Newfoundland. In 1909 he was awarded a well-earned Nobel Prize for Physics.

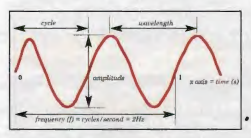
The following year sustained 'heavierthan-air' flight became a reality, and the two new technologies crossed; the first ever air-to-ground message was transmitted in Morse code. The first spoken message (radio telephone) was received in 1916, and developments continued apace.

Towards the end of the first world war radios were being carried in recconaisance aircraft. Radio rapidly became essential to aviation, and the job of Radio Operator only disappeared from the flight deck as recently as the thirty years ago.

Until recently, radio technology lagged behind aviation; but with the advent of systems such "Time Division Multiple Access' radio technology is beginning to overtake. More on this later.

# Exactly how do radio waves work?

Good question, I'm glad you asked me that. You probably know that the direction of flow of an alternating (AC) current is being continually inverted at regular intervals. If a graph is drawn which shows this alternating current against time it can be seen that a sine wave is produced that oscillates from zero to a maximum in one direction, passes back through zero to a maximum in the opposite direction and then returns to zero.



This is called a cycle, the distance between the wave crests is referred to as the wavelength while the difference in height between wave crests and troughs is known as the amplitude. The frequency of the wave is determined by the number of cycles occurring in one second (symbolised as f) while the time taken to complete one cycle is 1/f seconds. As Marconi's place in history was already assured it was decided that one cycle per second would be called a Hertz, after the nineteenth century German physicist Heinrich Hertz, who had conducted some of the earliest experiments in radio. If a matched antenna is supplied with an AC current oscillating at the correct frequency the energy is radiated outwards in an electromagnetic form. This is called a radio wave.

Aviation uses HF, VHF and UHF radio (see the table, below) for both navigation and communication purposes. Although HF has a much greater range than VHF, it is far more susceptible to static interference and, because of its long-range capabilities it does tend to suffer from congestion. VHF is almost totally free of static interference and provides much clearer communication. However, it has a much shorter range than HF and is also subject to the line-of-sight rule (VHF waves don't travel round corners).

# Some Recent History

The first practical VHF sets fitted to aircraft were crystal-controlled limited-frequency valve sets; most WWII military aircraft had such radios. They provided four pre-set frequencies selected by buttons or studs. These radios consumed a lot of power; a 1950s 4-channel RAF set needed a generator-shaking 350W!

By the end of the sixties the state-ofthe-art had improved considerably and most GA aircraft radios offered 360channels from 118-136MHz. However, these radios were large, heavy, expensive and still used a considerable amount of power. In short, they were still completely unsuitable for gliding use. By the seventies a few gliders carried radios. They were relatively simple units offering no more than the two principal gliding frequencies of 130.1MHz and 130.4MHz.

The first transceivers (capable of both reception and transmission) small enough to be fitted to a glider were produced by Pye in the early 1950s. Unfortunately, fhese units were too delicate to really offer a realistic solution.

# The Radio Spectrum

F	Marratanalh
rrequency	Wavelength
3 - 30kHz	100 - 10km
30 - 300kHz	10 - 1km
300 - 3,0003kHz	1,000 - 100m
3 - 30MHz	100 - 10m
30 - 300MHz	10m - 1m
300 - 3,000MHz	100 - 10cm
30GHz	1cm
	30 - 300kHz 300 - 3,0003kHz 3 - 30MHz 30 - 300MHz 300 - 3,000MHz

1kHz = 1,000Hz, 1MHz = 1,000,000Hz, 1GHz = 1,000,000,000Hz wavelength (m) = speed of sound (300,000,000m/sec.) ÷ frequency (Hz)

More practical American valve-radios began to appear on the gliding scene some ten years later. Generally, the most popular sets were surplus, obsolete models, from the public utilities. Radios, such as the ubiquitous Pye Cambridge or its more sophisticated cousin, the Reporter, soon found their way into the cockpits of British sailplanes. Having only the pre-set channels, it was not necessary for the pilot to hold a 'Restricted Radio Telephony Certificate of Competence' although the sets themselves (whether fitted in an aircraft or its retrieve car) still required type-approval from the CAA and an annual licence fee to be paid to the Home Office.

The invention of the transistor, and its greatly reduced power consumption, made glider radios a far more practical proposition. By the mid eighties many modern sailplanes were equipped with 720-channel radios. However, being parsimonious few glider pilots bothered with the paperwork and associated licence fees necessary for the extra channels. With the introduction of the ICOM hend-held transceiver, the transmitting potential of the average glider-pilot rocketed, unfortunately the his level of proficiency didn't. Inevitably, the increased level of technology brough more legislation and regulation.

# Radio-telephony Training

While researching this article I discovered that none of the gliding text books offered more than a few paragraphs about correct radio use. There has never been any requirement for radio-telephony (R/T) training in the Bronze badge syllabus and frankly it shows (or rather, can be heard).

Several clubs have realised that, with the recent changes in airspace, some kind of formal R/T instruction is a good idea and are beginning to include it in their ground schools. The Bristol & Gloucester GC (Nympsfield) has begun a series of R/T lectures. Pilot Flight Training (Hinton in the Hedges) is offering a course dedicated to teaching the R/T syllabus to test-standard in two days. Instruction takes place all day Saturday and Sunday morning and the test is held on Sunday afternoon. The total cost for the course is about £90.

If you are the strong, silent type and elect to do without a radio altogether then that's fine. I suspect that your gliding requires no stratospheric flights or gigantic cross-countries and therefore you simply do not need a radio. Similarly, if you opt for the simple life and keep a pre-set 4-channel unit in your

# **Word/Phrase Meaning**

Acknowledgement Let me know that you have received and understood the message. Affirm Yes. Changing to... Lintend to call [unit] on [frequency]. Authorised to proceed Cleared under the conditions spcified. Confirm Have I correctedly received the following...? or, did you correctly receive this message? Correct That is correct. An error has been made Correction in this transmission. The correct version is...

Disregard
Consider that transmission as not sent.

How do you read?
What is the readability of my transmission?
I say again
I repeat for clarity or emphasis,
Negative
No: Permission not

Over\*

Our

granted; That is incorrect.

My transmission is

ended and I expect a response from you. This exchange of transmissions is ended and not reponse is

Poss your message expected.
Proceed with your message.

Roger I have received all of your last transmission. Say again Repeat all, or the following part, of your

transmission.

Speak slower Reduce your rate of speech.

Standby Walt, and I will call you.
Verity Check and confirm.
Wilco I understand your message and will comply with it.

\*Over and Out are rarely used these days,

Swallow (or even your ASH-25) then the old rules will still apply and you will not need a licence. Indeed, crystal sets are not without their charm. I have flown a Capstan fitted with a valve radio that, on certain headings, receives snatches of classical music from what sounds suspiciously like a Swiss radio station!

# Rules & Regulations

Recently, the rules governing the conduct of gliders in class B and class D airspace have changed dramatically. Although the changes to Class B will are doubtless a hindrance I believe the greatest impact on glider pilots to be the revised rules for Class D.

To fly any distance cross-country will almost certainly entail crossing class D at some point. To do so you will need a 720-channel (preferably 760) radio and a restricted R/T licence. This is the same

as a PPL R/T licence, the restricted part pertains to the equipment, not the operator. The minimum age to hold a Flight Radio Operators Licence (FROL) will be reduced to sixteen years to bring it in line with the minimum age to glide solo, and the licence will be valid for ten years. The radio itself will have to be licensed with the CAA and the current fee is £25 a year, although what you actually get for this is unclear.

#### Radio Use

Now that we've covered how a radio works and the various rules and regulations we will now address the correct way to actually use it. Rule 1: don't talk, listen. Quite often you will hear the information you need without asking for it. If you're on a cross country from Sutton Bank and wondering what it's like at Booker, why not listen to Heathrow's ATIS or London Volmet?

Right, you do need to talk, what are you going to say? Rule 2: STOP. Let's just double check that we're actually on the correct frequency shall we? For example, Brize Norton is on 119.00MHz while East Midlands uses 119.65. You might well cross both airifleds during the same flight, so make sure you're talking to the right one.

Even if you have been listening out just listen a little bit longer (Rule 3) before you talk so that you don't step all over somebody else's transmission.

Rule 4: wheher you have a 760-or 4channel radio it is important to use the correct radio phraseology, phonetic alphabet and pronunciation (i.e. it's Papa not Peter and Sierra not Sugar). I have often heard a question on the radio answered with Roger. This is incorrect. Roger means 'I have received all of your last transmission' and that is all it means while contrary to established Hollywood practices over and out is completely nonsensical. Over means 'transmission ended, reply expected' while Out means 'transmission ended, no reply expected'. If you are going to use a radio then it is very important that it is used correctly. A contributory factor in the world's worst ever air disaster was bad R/T.

#### Making a call

So you need to make a call; perhaps you want to cross controlled airspace, or just call the launch point. Either way, it is important to call *correctly*. If you are hoping to enter airspace it is important to call in good time (about five minutes) to give the controlling agency time to accommodate you. You will not be popu-

lar if your first call is to announce that you are already in the their zone.

You've checked that you're on the correct frequency and nobody else is talking. What do you say? Initially, very little; simply the controlling agency's call sign followed by your own. Get the microphone quite close to and more importantly in front of your mouth. Key the mike, pause, and then speak clearly and concisely. Don't gabble. Too many pilots seem to think that the bigger the plane the more quickly one must speak or, perhaps, if you show how fast you can speak, the controller will think you are flying something fancy. These are fallacies. Chattering away at 120 words a minute will not convince anyone that your K23 is really a 747; you run the very real risk of your tirade being answered with an irritated "say again." If you want to show off your R/T skills, then show how clearly you can communicate, not how fast,

Don't 'er' and 'um'. I think it was Oscar Wilde who said that "to err is human, to umm unforgivable". Don't do it.

#### Contact

Once contact has been established. positively and succinctly state your position, altitude (on the QNH please) and intentions. It is important that you also include what class of sailplane you are flying. This should give the controller some idea of your aircraft's performance but should be restricted to either 15m-, standard- or open-class. For the purposes of transiting controlled airspace any glider with a glide angle of less than 1:50 should be considered as 15m/Standard. The controller will then assume a height loss of around 1,500' per ten miles with the glider flying at 50kt. Gliders with better performance than 1:50 should refer to themselves as open-class. The controller will have no interest in where you've come from but will be grateful if you could give him some idea of where you intend to leave his area. Assuming that you receive clearance to enter and cross the airspace, continue to listen on the controller's frequency. Call him again to say that you are leaving his area, and make sure that you have received an acknowledgement before changing frequencies.

That's all there is to it! The Director of Air Space Policy is on record as having said that a clearance to cross controlled airspace should be "straightforward" and should enable the flight to continue "virtually without interruption". Should you be refused a clearance for no good reason

then you should contact National Air Traffic Services (NATS) with the details as quickly as possible. Although all ATC conversations are recorded the tapes are usually erased after two weeks if they are not required.

#### Class B

Unfortunately the rules have also changed for Class B airspace too, and while these changes are not quite as unworkable as they appear, there is one very important point that must be considered: the requirement to remove one's oxygen mask to check-in with the relevant controlling agency every thirty minutes, in my opinion, is potentially dangerous. Above 30,000' the time-of-useful consciousness drops to less than ninety seconds, therefore it is very important to keep all calls as brief as possible. In practice, if you are to be affected by Class B airspace, the club you fly from will have all the following salient facts.

# **Phonetic Alphabet**

Α	Alpha	N	November
В	Beta	0	Oscar
С	Charlie	Р	Papa
D	Delta	Q	Quebec
E	Echo	R	Romeo
F	Foxtrot	S	Sierra
G	Golf	T	Tango
Н	Hotel	U	Uniform
1	India	V	Victor
J	Juliet	W	Whisky
K	Kilo	X	X-ray
L	Lima	Y	Yankee
M	Mike	Z	Zulu
M		-	

The new rules require you to call the (military) controller when well established in the climb and passing FL200. It is important to note that the carriage of GPS is mandatory and that the Wave Flying Area has to be activated by a telephone call before flying starts (if in doubt, talk to the Duty Instructor before launching to make sure that this has been done).

Having established contact, you inform the controller of your altitude and position before requesting a Flight Information Service. [what about receiveing clearance Dave?] In theory the controller should only call the sailplane on the hour and the half hour in order to confirm radio contact has been retained. The glider pilot should inform the controller when he has passed FL245 in the descent and ensure he has received an acknowledgement before changing frequencies.

# What if it All Goes Quiet?

Question: If you've got the radio on, but everything's very quiet, what does that suggest to you? That suddenly everyone has read this magnificent article and is finally doing it right? I think not. It's far more likely that your transmitter has stuck on and you're driving everyone mad. A quick twiddle of the squelch knob can quickly confirm this. Incidentally, Pye now produce a self-cancelling microphone that automatically cuts off after thirty seconds if the PTT jams on. It automatically resets when the radio is in receive mode and there is a strong case for this type of device to be fitted in all airborne transceivers.

#### Relevant Calls

Apart from talking to ATC when else should you use your radio? For glider pilots there is a case for an occasional call regarding the soaring conditions or perhaps to check in with their retrieve crew. However, unless your club likes to hear something like "Soaring Field, XY3 downwind left hand landing West," what else do you really have to say? (Crew: do not call your pilot to ask where the car keys are. If you don't have a spare set, that's your problem!)

Obviously some soaring calls are relevant, although again a little bit of common sense is called for. Telling us all that you're passing through twelve thousand with six up, and that you're putting on your mask is probably valid, whereas we're probably not interested in your one and a half knots over the clubhouse at 1,300'. Sorry. Incidentally, if you feel that you do have a relevant call to make regarding the soaring conditions it will only be relevant to everyone who can hear you if you admit to which clubhouse you are over.

#### **Radio Manners**

The important thing is to keep all calls to a minimum. On a good day there might be 120 glider pilots flying in roughly the same area, and most of them on the same frquency. Your personal allocation of air time is 30 seconds per hour. It is rude, inconsiderate, and might cause someone, somewhere, some harm, if you hog the airwaves with your idle chit-chat. Remember, you're on the radio, not the telephone.

One more bit of advice: if you don't want to put your foot in your mouth, keep it shut. Glider pilots excitedly telling each other of a wave hot spot that should first check that they are not in the middle of an airway before broadcasting the fact.

### We're Not the Worst of Them

So far I've given the gliding fraternity a roasting, but it's a pretty fair roasting. However, we're not the worst of them.

The glider pilot tends towards chatter of a standard so low that sometimes its inane banality takes my breath away. The baby airline pilot, on the other hand, has a different idea. When he selects flap 15, while preparing to take his Cessna 150 off a 5,000' runway that's directly into wind, you can just be certain that he's going to want to tell the world and his wife as soon as he gets up there.

If you find yourself anywhere near any kind of controlled airspace you can hear them pestering the controller and erroneously believing that they have radar separation. They might think that they are brightening the controller's day, they aren't. They might think that they are being provided with a radar service, they might be, but not necessarily; a Flight Information Service (FIS) does not provide separation for aircraft. My advice is to so stop talking and start looking!

I read an accident report last year where an inexperienced pilot's first action after engine failure was to call on the radio. I can think of at least four things I would do before I used the radio in such a situation! Perhaps because power pilots are introduced to the radio much earlier in their flight training they think that the ignition system is somehow connected to the magnetos?

#### A Radical Proposal

Now, here's a radical proposal: the next time you fly, if you really do need the radio on then why not try turning

the volume down? I can assure you that your aircraft will continue to fly just as well without the noise, and you can enjoy the sunlit silence.

#### Frequncies

Ultimately I imagine that there there will be a rationalisation of frequency allocation, and digital technology will lead the way. TDMA and Mode S will revolutionise aeronautical radio by creating more frequencies than there are controllers and, ultimately, large commercial aircraft eill be given their own unique addresses.

For example, currently there are only 4096 transponder codes available but Mode S will provide more than sixteen million. As each aircraft will have its own unique identifier it will be possible to exchange considerably more comprehensive information, such as weather, ATIS and Flight Information Services via the datalink.

These messages will be displayed on a cockpit CRT although a small printer in the cockpit will also provide a hard copy. The advantages of datalink are obvious. Information can be transmitted extremely quickly and accurately and can automatically include vital information, such as the aircraft's identity and its height, speed and heading.

A system such as this will release dozens of frequencies, and also improve flight safety by totally removing any ambiguity in the message that could be caused by poor reception or even the controllers accent.

However, the eyes are much better at transferring information to the brain than the ears, as anyone who has ever done any instrument flying can testify. This system will also completely remove the necessity to ever say "say again" again, as the last message would be displayed until the next, and all would be recorded. Frantically copying a last-minute clearance will go the way of the Morse key. However, we must remember to keep looking out of the window too.

Obviously, pilots and controllers will still talk, Voice Type computer programmes, already widely available, would be used to convert each message before transmission. These new systems, which should become available within ten years and probably nearer five should free up a huge chunk of the VHF waveband for GA use.

I must admit that there are times, particularly when climbing up the side of a monster lenticular when the urge to share this beautiful experience with another pilot flying a dozen metres away is very strong. Hopefully one day soon there will be a lot more frequencies for gliding use, but right now there aren't, so shut up!

# A Hoary Old Axiom

I feel that we must end as we began, with a hoary old axiom. This ancient chestnut is about the Eagle and the Parrot.

Renowned for its vocabulary, oratory prowess and linguistic skills the Parrot is a remarkable creature. Eloquent and erudite, with exquisite enunciation the Parrot well deserves its formidable reputation as an after dinner speaker, although it is not acclaimed for its aeronautical aptitude.

And the Eagle..? Well, have you ever heard one talk?



# Competition Enterprise

# by Alastair Roberston

Competition Enterprise, held this year between 3rd - 11th July, is a British gliding contest with a difference.

Started in 1974, Enterprise was envisaged as an alternative to the normal National and Regional gliding contests. In Enterprise, every opportunity to fly for the maximum possible time is provided and points are gained for enterprising flying, not just for maximum speed around a race course.

Attendance at previous Enterprise competitions had made me all too aware that our regular cross-country club pilots were going to be shown a trick or two this year. What we might lack in experience was not going to prevent us having a good crack at winning. After all, local knowledge was on our side, and it was well known that flatlanders don't like soaring close to hills! Especially not the glaciated corries of the Cairngorm and Monadhliath mountains, where, on light wind days, it is necessary to tuck in tightly to the gran-

ite boulders which lie below towering frostshattered cliffs of these giant amphitheatres. But I digress.

Deer, grazing on the young heather and blaeberries below, are often a good reference for checking drift as you tighten in to a

tighten in to a small thermal core, constantly scanning to make sure nobody else has joined you and checking the ever-steepening corrie wall to make sure there is room for another turn. The adrenalin level is high, the emotions constantly changing

from controlled fear to elation as you climb out of the rock cauldron. You are forever checking, and double checking, the location of that nearest field, albeit often miles away over great tracks of moorland and forest.

Scraping away in a remote mountain corrie is mountain flying at its best and, yes, given the right conditions the locals stood a good chance of beating the flatlanders – after all that's what competition is all about!

At one of the many pre-competition meetings, a well-meaning member suggested, in the interests of fairness we should tell all the visiting competition pilots where the fields were. Fairness! When was fairness ever a consideration for competition? Competitive advantage that's the name of the game. Fairness, however, was eventually decided to be a good thing!

Tim Whittome flew all over the hilly bits of Scotland in his yellow Vagabond, photographing the previously identified green patches which were considered to be a better bet than the brown bits. Another member had already produced a book of outlanding fields for the Alps and it became obvious that we should use the same procedure for cross-country flying from Feshiebridge. It was rumoured that some of these old boys from down South had alpine flying experience which, if true, would make the contest interesting.



A view of the northern end of the airfield at Feshiebridge as seen from the 2,450' summit of Creag Mhigeachaidh (the pronunciation varies, depending on who you ask!). So new was the hangar/clubhouse that it was only officially opened at the end of the competition.

In Competition Enterprise it is not necessary to fly one of the most expensive, state-of-the-art gliders to stand a chance of doing well. Some of the regular contestants have won with vintage wooden gliders!

Enterprise does not take place at a fixed site each year, but moves around the clubs. It has been traditional to visit North Hill (Devon & Somerset Gliding Club, where the competition started) every third year. In between times, it moves around Britain and has been flown twice in France.

This year the competition was hosted by Cairngorm Gliding Club, at Feshiebridge, on the Western edge of the cairngorm plateau. It was all made possible by the grant-aided construction of a new hangar and pilots' briefing room. Unfortunately, the number of visiting gliders competing at Feshiebridge had to be limited to twenty three because of the relatively restricted landing area that we have available to us.

# 

# thetegraphic Lie Forbos

Comp. Director: Bill Longstaff.



Task-setter: Alan Mossman.



Rallaye Pilot: Barry Meeks.



Third Place: Alastair Robertson.



Winner: Nick Gaunt.



Met.-man: John Bisset.



Supermunk Pilot:

Al Greensmith.



CFI: Trevor Wilson.

# The Contest Itself

Competitors who had not yet seen the vast expanses of pine forest surrounding the club got a chance do so on Day 1. Unfortunately, the weather was awful, and no was task set, but everyone competied their site-checks instead. The weather on Day 3, the first competition day, improved sufficiently to set a task. As is usual in Enterprise, pilots had a choice: out and return to Castle Island on loch Laggan (to the west), or Dalwhinnie (in the SW). Conditions were not good; rain showers were continuously passing through both tracks. The ridge beside the club, 2,450' Creag Mhigeachaidh, was working as were the squall fronts. It was a simple case of using a combination of

Faces at Feshie Enterprise 1999

50

Second Place: Mike Wood.



Third Place: Hugh Stevenson.

and being in the right place and at the right time.

Mike Wood won the day after rounding Dalwhinnie at 1,200' — I'm sure I did mention to him that the nearest landable field was seven miles from Dalwhinnie but his relaxed demeanor on landing suggests he didn't appreciate the point.

Two days of non-aeronautical activities followed including a visit, this time by road, back to Dalwhinnie, for a tour around the highest distillery in Scotland. Some pilots had the first opportunity to inspect the previous day's turning-point.

By Day 6 we were flying again. This was the day that Nick Gaunt showed us how it's all

done. A truly enterprising task set by the Director, Bill Longstaff, involved photographing as many of the twenty three Spey bridges as possible. The Spey is the longest river in Scotland!.

A good S/SW wind presided, sufficient to make the ridges work but thermals were nowhere to be found. A large percentage of the field opted for a few local bridges before returning to the site for their additional fifty bonus points. A few hardy souls pressed on to 'a bridge too far', and had the pleasure of meeting some of the friendly hill farmers. Some were in fields, some were home, but where was Nick Gaunt and his LS7?

The barbeque had been going for some time and the real ale was helping us to think of some unlikely possibilities as to Nick's whereabouts! All was revealed when he landed close on darkness, tired but visibly pleased with his day's flight.

He had only been able to work the ridges, later in the day, if he flew very close to the hillside – on one ridge he had to pull up to clear a climber's tent. Perseverance had paid off and he eventually got into wave which took him to 5,000', plenty height enough for the task. He flew west to the source of the Spey deep in the Monadhliath moun-

tains, and back right downstream as far as Boat of Garten. It was a truly outstanding performance.

Day 7 saw more flying. This time we had the choice of four turning points with a possible total task length of over 400km. TP1 was in the south, at Kenmore at the east end of Loch Tay. TP2 was to the north-west at Fort William. TP 3 was further north to Drumnadrochit on the banks of Loch Ness in the Great Glen. TP4 was to the east at Ballindalloch Castle on the river Spey. The soaring conditions were not easy; the thermals were broken, short-lived and far apart!

The extra dilemma for pilots, having to decide which way to go first (north, south, east or west) was became apparent after fourteen of the field decided to go the wrong way, and landed back.

Five other pilots had taken careful note of the outlanding-field options and used their knowledge to good effect. Andy Anderson, the day's winner, not only found a better field, but arrived in it after a very fast flight down the lengths of Loch Laggan and to Loch Oich. Such was the speed of the flight, Andy found it hard to believe where he was and reported his position as being a considerable number of miles short of his actual location. Congratualtions muct go to the crew of 767 – I hadn't expected to see Andy eating so early that evening.

Nick Gaunt was the overall winner with Mike Wood coming second. Both pilots are from Sutton Bank!

Next year Enterprise is off to Chauvigny in France.



Scotland's ASH25, 925, flown by Alan Mosman soars over Glen Feshie on Day 2.

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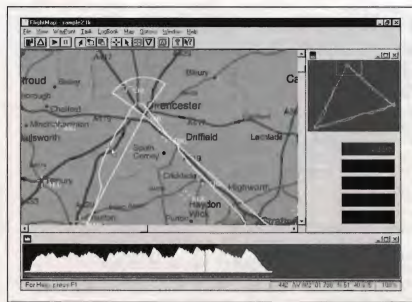
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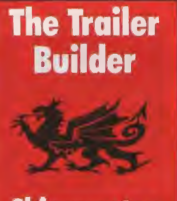


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# Club News

Club News Deadline 15th October 1999

Change of Editor

Please send your Club News to the new Editor of S&G:

Helen Evans 6 Salop Close Shrivenham Swindon SN6 8EN

February/March Club News: Monday 13th Dec

# Bannerdown (RAF Keevil)

Ken Beaton and Chris Lear soloed and Stuart Renfrew re-soloed. 50km flights were confirmed for Ahmet Salahi (our visitor from Cyprus), Nick Hyde, Dave Walker and Julian Cooke. Rick Fretwell completed his Silver. In competitions, Richie Arnall and Jon Arnold were second at Romorantin, the French Military Championships.

We have had a narrow win in the Inter-club league. Derek Findlay

# Bath, Wilts. & North Dorset (The Park)

During our recent cross-country week Simon Adlard brought the BGA Discus and Duo Discus and held a course.

On the best day eight pilots flew 300km which, in addition to other flights, brought the day's total distance flown to over 3,000km. Dave Penile flew 300km in his K6E, and Steve Wareham flew his Diamond Goal. On the final day Ian MacDougall, who has been with us since he was a 14-year-old bursary student, flew the club Astir to Lasham for his Silver distance. Later Mark Joyce, who has recently converted to gliding from hang-gliding, also flew 50km in his Astir.

Stuart North has taken over from Ron Lynch as CFI. There have been trips to France, Spain and Scotland.

#### Bidford

Our new Puchacz has arrived. Many thanks to Stratford Gliding Club for the loan on their K13 during our shortage of two seaters.

The third Turbo/self launching Competition was a great success. Ralph Jones (aided by Geoff Seaman) again walked off with the trophy. As the motorglider pilot can, more often than not, get back for tea, we had a very relaxed competition. Many thanks to all those who organised the event particularly Rod Jarble and Lynne Tart.

Congratulations go to Roger Sindon for his Bronze, and Matt Bladders for his Silver height. By the time this is in print we will have hosted the 1999 Junior Nationals, possibly the last of this fastgrowing event to be held at this venue. John Watson



Stratford-on-Avon GC's expedition to the bottom of Camphill's ridge during their vintage week.

# Booker (Wycombe Air Park)

Congratulations go to all our successful competition pilots. 23-year-old Booker member John Coutts, flying for New Zealand, came second in the World Championships standard-class. Other Booker pilots to do well included Al Kay and Justin Wills. Tim Scott, flying a rented glider in this in his first Worlds, came 14th in the Open class. Former chairman Bernie Morris won our regionals. Dave Watt and Wayne Aspland came 2nd and 3rd in the 18m Championship. An update to our club information: Tel: 01494-442501 & 529263. Fax: 01494 438262.

E-mail: office@booker.nildram.co.uk Internet: www.bookergliding.co.uk Roger Neal

# Borders (Milfield)

A superb week was had by our microlight colleagues from Popham who returned for a third year early in July. They were treated to good weather and a lot of soaring.

Ian Stephen and Ernie Mills have flown soloed. Bill Stephen has been made DCFI, to help share the workload with Robin Johnson, and Ian Simm.

Our wave season approaches, and there are still some spaces available for visitors. See our website for dates. Bob Cassidy

# Bristol & Glos (Nympsfield)

Juniors will be charged half the £100 entry fee for next year's Rolex Western Regionals, to be held from 5th-13th August. Telephone 01285 656713 to book.

We won back the Rockpolishers trophy from Aston Down in a nailbiting last-day decider at Usk. We hosted the regional Inter-club finals in August.

Instructor Sid Smith had a party to celebrate the 25th anniversary of his first (civilian) solo flight. Graham Morris has handed over to new winch masters Eric Smith and Mike Harris.

We were saddened to hear of the deaths of former chairman Denis Corrick, and Pat White, who was our competitions' secretary and Control organiser for many years. Bernard Smyth

# Buckminster (Saltby)

The club now has a very smart doubledecker bus for use at the launch point. Any offers for an otherwise redundant single decker?

This year, at the time of writing, nine of our members have flown solo, thirteen have achieved Bronze legs, six have reached Silver heights and four have converted to the Astir. Twelve pilots have completed with 200km or 300km cross-country flights.

Our team competed in the Inter-club competition at Dunstable and completed the task. The Club will be going to the two-seat competition at Pocklington in August.

David Brinkworth

October ~ November 1999

# Club News

Burn (Burn)

Paul Newmark organised a reciprocal trip to Leeds Bradford ATC. This visit proved both friendly and interesting. There was no feeling of "them and us".

We have organised a static display and demonstrated aero-towing at the Breighton air-show. A visit from the Radio Communications Agency to inspect our RT equipment was a very friendly affair. We have had a demonstration of a Skylaunch winch recently. Also, we have had on loan a Super Dimona which, we hope, might replace our ageing Falke.

The August cross-country course was one of the best so far. Our winch courses are, again, proving very popular. Bob Boughan flew his Silver duration. Ian

Stoddart, Colin Stoves, Brian Cooper and Daren Lodge have their Silvers. Stan Kockanowski

Cambridge (Gransden Lodge)

Congratulations go to our Chief tug pilot, Sarah Harland on winning the Women's European standard-class (see p.16).

We now have a motorglider for cross-country endorsement exercises.

We seem to be attracting a number of hang-glider pilots, one of the more recent of whom, Nigel Bray, has recently flown solo. John Birch

# Channel (Waldershare)

The Marie Curie Cancer Care Sponsored Gliding Challenge day went well, despite some heavy showers. The charity were delighted with the £2,000+ raised. We had fun during the evening Car Treasure Hunt, finishing with a buffet and drinks in the local hostelry. Congratulations to Steve Bristow who has flown solo. Colin Harwood

#### Clevelands (RAF Dishforth)

Some of our regular club members have been detached as far afield as the Gulf, the Falklands and Northern Ireland. This, coupled with the poor weather, has meant few gliding achievements to report, but we do have news!

We are delighted to announce that Pete (Willy) Hackett has been awarded the MBE. Our ongoing recruitment campaign has brought us some wel-

come new members.

Congratulations go to Paul Whitehead, placed second in the sports class at the Inter-Services regionals.

Take a look at our new website: www.dishforthairfield.freeserve.co.uk. Polly Whitehead

# Cornish (Perranporth)

Alan Kingsbury is now a half-cat instructor, and has completed his Silver badge with a height gain on the club's latest expedition to France. John Trick also completed his Silver with a flight from Tours Le Louroux to Chauvigny. We stopped flying during the eclipse because of the planned increase in powered activity at Perranporth.



Burn members Paul Newmark, Hedley Foreshaw, Bill Jepson and Derek Wilson) watch ATC controller Graham Bedford at work.

Our seven-day operation stops at the end of September, and we return to the winter pattern of weekends and Wednesdays. Visitors are still welcome. Shaunne Shaw

# Deeside (Aboyne)

We have regularly had good soaring mid-week and poor soaring at the weekend. This has been frustrating, but has resulted in a freshly painted clubhouse and a new fence in the car park!

Jack Stephen flew 600km in June. Steve Thompson got to 21,000' and Richard Arkle 24,000' in July.

We hosted the final leg of the Scottish Inter-club League. Our Team Captain, Roy Wilson (39), engineered a keenly fought contest which resulted in Deeside finishing joint 1st with Cairngorm.

The arrival of a privately-owned Robin means that we have four tugs on site.

James Davidson

Denbigh (Denbigh)

Our membership has now risen to 45, just over our break-even figure, and we can start breathing again. With our newfound confidence, we have added a K13 and K8 to the club fleet. John Watkinson and Robert Faulkner promptly proved the worth of the K8 by each soaring for half an hour in local thermals. The K13 is fitted with a hand operated rudder lever so that disabled people can fly it. We intend to take the K13 and the Falke to a flying day at Mona Airfield, on Anglesey, organised by the British Disabled Flying Club at the end of August.

Visitor groups from Walney, Cosford and East Sussex have re-acquainted themselves with flying over North Wales. Other pilots, with or without their own gliders, are most welcome.

J. E. Bradley

# Devon & Somerset

Very hot anticyclonic conditions have limited the number of cross-country flights. However Oscar McMillan has completed his Silver badge with a trip to Keevil during which he also reached Silver height.

The number of names on the Club Ladder is increasing steadily and is currently topped by Dave Reilly.

Construction work on our new Lottery Sports Fund supported Hangar is about to start, and our thanks go to all involved, especially Don Jones.

The Computer Flight log, developed by Gordon Peters, is now operating well. Thanks must also go to John Bugbee for his decorating the clubhouse. Flnally, congratulations to Sandy Harrup and Steve Westlake who have flown solo. Simon Leeson

# **Dukeries** (Gamston)

Jonathan Hill flew solo and within a short time climbed to 7,200' in the club's K8. Steve Simpson climbed to over 6,000', but forgot to take a barograph. Mick Burrows came within 30km of his Gold distance. Martin Vincent managed a flight of 5h 7m towards his silver badge and Craig Hobson managed 100km. A flight of merit was Trevor Ponds' silver distance to Burn on a day that was so poor he was the only person who managed to stay up. Trevor put it down to a combination of tremendous flying skill and the club K8?

Flying evenings continue to be popular and our thanks go out to the members who took a day off to fly the members of the "living at home scheme" all of which were the top side of 60.

Dave Hall

# East Sussex (Rigmer)

The club was recently honoured to have Jack Wilkinson of Sport England present a Lottery Fund cheque for the addition of two K13s and K21 to our fleet. We were pleased to be joined by, amongst others, our local MP, Norman Baker, who had a flight and awarded certificates to our first two scholarship pilots, Lydia Sinclair and Kieran Delaney. Our lottery funded K21 has been named Cliff Kindell in honour of our former treasurer who died recently.

Adrian Lyth and Steve Jarvis are now instructors. Randall Williams has com-

pleted his Cross-country
Diploma and reached Gold
height. Vicky Wilson has
two Bronze legs, and Chris
Gent got a Bronze leg on
his first 111 minute solo
flight. Mike Millar and
Alan Seal have flown solo.
Adrian Lyth

# Fenland (RAF Marham)

Dave Wren and Tim Edmunds both flew to Silver height, Tim has also completed his Bronze.

Richard Bowen and Chrissy Thomson are much-needed new Basic

instructors, with Chrissy being the first female instructor for ten years!

A phenomenon has been witnessed at Fenland, with our heavy pilots losing weight... this might have had something to do with weight limits and the LS8.

AJ Pagett

# Kent (Challock)

We have had some very useful soaring days recently with Silver flights being made by John Turner and John Forward Simon Boyd has completed his Bronze.

On Sunday 19th July our new hangar was opened by local MP, Damian Green. We also have a new Junior and a Skylaunch winch. We are very grateful to Roger Coote for his help and advice in getting our Lottery grant.

The opening was followed by a barbecue, and the day was rounded off in fine fashion with free beer (yes, free!) when flying had finished.

Caroline Whitbread

# Kestrel (RAF Odiham)

Congratulations to Ian

Pattingale who defied gravity for over five hours to complete his Silver badge. Paul Cammish and Sophie Field have their first Bronze legs.

We have disposed of our spare tent hangar having decided that it is a luxury we can do without. We continue to polish our sister-club's base-plate at Upavon with several out and return flights. Simon Boyden

#### Lasham

The Bishop of Basingstoke, the Rt Revd Geoffrey Rowell, won a flight at a church fete. He flew with John Gilbert, and soared to 2,500'. Three generations of the Simpson family have now flown at Lasham. John carried out early research



New Basic Instructor, Richard Bowen, with his first student, Wendy Morgan, at Fenland GC.

into the sea-breeze, his son Colin is a Discus pilot, and grandson Ben has recently flown solo. Lasham pilots have flown to 11,500' in a convergence over Ontur during an expedition to Spain.

Tony Segal

#### Mendip (Halesland)

We were stunned and saddened by the sudden death of Roy Gallup, one of the founder members of the club.

The power of television advertising was clearly demonstrated after we flew HTV reporters and camera men for their weekly "What's On Around the Region" programme. A five minute slot was broadcast on the eve of our Open Day which proved our most successful for years. In spite of dismal weather we flew forty trial lessons. The chill wind drove many visitors into the clubhouse where much food, tea and coffee was consumed.

Woodspring Wings is arguably Britain's top model aircraft show and this year we

exhibited a 'full size' Kestrel 19, which created a lot of interest and publicity for our club. Many of our visiting members were intrigued by the model aerotow display. After a realistic Super Cub & Pilatus scale-launch there was a further demonstration: the tug climbed vertically from take-off, 'hung on to the prop' in a hover with the glider dangling beneath it, before continuing on vertically upwards. Is this the shape of things to come?

Our two latest solo pilots are Doug Mills and David Parkes.

Keith Simmons

#### Obituary - Royston Gallop

It was with great sadness that we learned of Roy's sudden death on June

16th.

Roy started flying as an enthusiastic founder member in 1975, becoming an instructor in 1978. We lost Roy for a number of years when he took up motorgliding, but we were very pleased when he returned six years ago.

He became an hardworking supporter and instructor of the Thursday group; his relaxed and calm manner was a great encouragement to all that flew with him. He also took on the job of membership secretary a task that he

tackled with his usual enthusiasm and professionalism. Roy will be greatly missed, and our thoughts go out to his wife Valerie.

Barry Hogarth

# Midland (Long Mynd)

Apologies for saying that we had won Rockpolishers. Nympsfield eventually won and we came equal second with Usk. It was entirely the correspondent's fault for writing with his flap hand.

Chris Aldis did well in the 15m Nationals, finishing 8th. A team of six flew in the Northern Regionals. Rose Johnson won the Sport Class. Iain Evens came third and Dominic Haughton flew Gold distance. Congratulations to Mark Lathan and Harry Marson for flying solo.

At the time of writing we have a good entry list for our task week and are looking forward to it, against a backdrop of Mynd heather and plenty of lose sheep! Roland Bailey

# Club News

Needwood (Cross Hayes)

Cross Hayes is proving to be an excellent site for thermal flying. Our new site's first first-solo pilot is Phil Harvey. Everyone has been revelling in the marvellous Skylaunch winches.

The wildlife certainly seems to find Cross Hayes a green and pleasant site. We have ducks, frogs, hares, and moorhens. We have recently purchased a topper to keep the grass down, and planted 1,000 daffodils which should give a nice display next Spring.

We have five new cadets this year, and new aircraft arrivals include a K6, an Oly 463 and a Swallow. Grant Williams

# Newark & Notts (Winthorpe)

This has been one of the best seasons for some years. CFI, John Maddison organised three days of crosscountry flying. On the first day all gliders were sent off downwind, with no excuses allowed. The result was two Silver dis-

tances, and a 100km triangle. More cross-country miles were flown in three days than we had flown all year and, more importantly, a new cross-country ethos has been injected into our members.

Congratulations to Darren Broom and Geoff Homan for their 50km. Shirley Maddax flew her 100km. Chris Dring and Wally Fisher reached Silver height; Chris also got his two-hour duration. Lisa Caudwell has passed her Bronze. Dave Alvey and Mike Evans are Assistant and Full-cat instructors respectively.

**Barry Patterson** 

# North Wales (Llantisilio)

At last we have flown from the new site! We are still exploring this new area and have found it to be soarable in both thermic conditions and ridge-lift. We have yet to test the Snowdonia wave but this site has exciting prospects of winching.

The position of the site is N53° 02' 637, W03° 13' 262. A BGA turning point is on the roundabout on the A5104/A524, just half a mile NW of us. We operate on Wednesdays, and at weekends, but hope to do more.

We have a committee elected from the amalgamated clubs: Chairman

Chris Bolton; VC Ken Fixter; Treasurer Dave Stephenson; Secretary Gill Pennant. We welcome Dave Holt who is CFI. For more information, please phone Chris Bolton on 07930 905088

Gill Pennant

# Obituary

It is with deep sadness we report the death of Alistair Lynn-Macrae, the director of Caernarfon Airport, in a flying accident on 2nd August. It was with his permission that we were able to base the



David Parkes after his first solo flight at Mendip Gliding Club.

IS 30 at the airport allowing a few of us to continue gliding while we looked for a new site. Alistair was always helpful and enthusiastic about our flying there.

Gill Pennant

# Norfolk (Tibenham)

(From a tent on Crowland airfield!)

At the AGM in July Vic Long and Martin Aldridge joined the committee. Our webmaster, Mark Panton, has a new job in Germany, but will continue to maintain our site: www.ngcglide. freeserve.co.uk.

On the last day of Ray Hart's badgehunting week he took a K21 and three course-members, in quick succession, on a 100km triangle round the club! Nick Kirby has flown solo. Graham Haywood and John Waterman have Bronze legs. Bonnie Wade

# Northumbria (Currock Hill)

Our expedition to Portmoak successful. Gary Richardson, Mark Stobo, and Tom Corrigan flew for five hours. Dave Rogers, Kevin Hewitt and George Mullen have flown solo. George Hall has a SLMGPPL.

We're trying hard to attract new members and have had gliders at both the Sunderland air-show and Newcastle Aero Club open day. The highlight of the latter was being allowed to aerotow our Puchacz home from the International Airport!

Martin Fellis

# Oxford (RAF Weston)

Nick Brookes, Claudia Büngen, Matt Gage and Alan Lapworth have made their 50km flights, with Claudia completing her Silver badge with Iron Cross with oak-leaf cluster for her dogged determination. As for Silver heights just about everybody got one whether

they wanted one or not!

On 3rd July, nearly the longest day, we flew from dawn until dusk. 44 different pilots and nine different instructors managed 123 launches and three cable-breaks between 4.31am and 9.56pm, and kept it all up for 1,590 minutes.

We've acquired another Astir – a major step towards an allglass fleet.

# Peterborough & Spalding (Crowland)

Clubhouse refurbishments are now underway with thanks to Mick Burridge. Membership continues to expand with a good social scene. New solo pilots this year include Chris Beaumont, followed by his father Stuart, Bob Hedeaux, Paul Barnwell and John Frew, Nick Carter, Laurie Clarke, Sylvia Sharman and Paul Goulding.

Congratulations to Bryan Smith on completing his Silver with a duration flight. On the same day Peter Kettle reached Silver height with a gain of 7,086'. Our early-summer wave was found again with Roger Gretton and John Cross flying above cloud at over 8,000'. We hosted the Inter-club league for pilots and crews visiting from Tibbenham, Rattlesden ,Wormingford and Gransden, despite both days being washed out by rain we had a great time with a barbecue and live jazz band.

New tug pilot Al 'Big' Flintoft has taken over the controls of the 'Beagle Husky' and is looking forward to getting into the Pawnee. We have a club expedition planned to Aboyne in October. **Pete Goulding** 

52

# Portsmouth Naval (Lee on Solent)

Steve Dry and Tim Clubb both flew for five hours. Brian Reid finally flew his 50km to complete a well deserved Silver. He is now a basic instructor. Cas Timlett flew solo a few days after her 16th birthday, and new member Jerry Lee (who came from hang-gliding) has flown solo and completed his Bronze. 1999 has been a good year for aerotowing. Chipmunk ZZ is back in service after a major engine rebuild. Up to the end of July our tug pilots had completed 1,500 aerotows, not counting four retrieves! The conversion of our Chipmunk VH is continuing and significant

progress has been made this summer thanks to Tom Edwards.

# **Yvonne Watts**

# SGC (Portmoak)

We have a new DG505, which is being used for advanced training and cross-country flying. It complements our new ASW19, which has already made many cross-country flights.

Congratulations to George Ross on becoming an Assistant instructor, to Alastair Wilson for completing his Bronze, and to

Ross McIntyre, Hamish Eagleton, David Nisbet for their first solo flights. David is the first solo pilot from the Walking on Air scheme for wheelchair-bound pilots.

Oliver and Roland Smith, identical twins, both flew solo on their sixteenth birthday. They are part of our highly successful Cadet scheme, which has produced five young solo pilots this year. Neil Irving

# Shenington (Shenington)

Alan Stimson, Mark Harwood, Geoff Keep, Paul Duffy and Tim Parker have all have flown solo. John Donovan, Pauline Reifenscheid & Jon Luisada have Bronze legs while Jane Jervis and Ian Worton have finished their Bronze badges. Pete Mann, Barry Ellis, Andre Stokes and Janet Mare have all completed their Silver badges with 50km flights. Ian Worton has also flown 50km. Jane Jervis reached Silver height, and Paul Barnes recently flew Silver height and duration.

Mary Meagher again organised a '4th of July' celebration; numbers

were swollen by land-outs from the Midland Regionals! We currently have an expedition from Bowland Forest with us, and we're hoping that our joint task-week will be rewarded with good weather. Visitors are always welcome. You can keep up to date with our activities on: http://freespace.virgin.net/fisher.m/sgc/ Tess Whiting

# The Soaring Centre (Husbands Bosworth)

Many congratulations to all those who did well in competitions this summer -

Southdown pilot Stuart Domoney retrieves his glider from a field near Liss.

Russell Cheetham, Paul Crabb, Steve Crabb, Mike Cuming, Mike Jordy, Frank Davies and Pete Harvey.

The Standard-class Nationals and the Midland Regionals were held at The Soaring Centre this year. Congratulations to Paul Crabb, Steve Crabb and Nick Hackett who came 1st, 2nd and 3rd respectively in Regionals.

Our task-week was successful with flying on five days. Well done to Bob Brown (1st), Lindsey Astle/Pat Piggot (2nd) and Claude Woodhouse (3rd) in the A class, and also Chris Rodwell/Les Crawford (1st), Norman James (2nd) and Sonya Hornby (3rd) in the B class.

Elub

Tim Tapley, Roger Castle-Smith and Stephen Hipkins have flown solo. Mark Sanders and David Bevan have completed their Bronze badges. Jim Hathaway, Simon Castleman, Ben Watkins, David Waugh, Richard Devey, Alex Buxton and Emma Johnson have all

flown their 50km.

Adam Gilmore did his five hours, and Dave
Austen and Jim Hathaway have their Silver heights. Rolf Tietema and Suzanne Ziegler completed their Diamond goal flights.

Tom Burton and Ken Payne made it to Mablethorpe in the T21 for this year's seaside race. The two Capstans, piloted by Norman James/Gill Pennant and Jessica Pennant/Mike Till, made it to Skegness—but the pilots were arrested! Luckily they were soon free to return

home with there required sticks as proof of their landing positions. Siobhan Hindley

# Staffordshire (Seighford)

Vive le Jumelage! (jumelage is apparently French for twinning) Our local town Stafford is undergoing a twinning agreement with the city of Belfort on the



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# Club News

Alsace region of France. Alan Self, Graham Bowes, Brian Pearson, Simon Watson, Dom Bayne and Stuart Hall represented us on a visit to Belfort from 23rd-26th July at the invitation of the ABVV (Association Belfortaine de Vol à Voile), Belfort's gliding club.

Our members enjoyed some dual flights, and a barbecue was arranged at the clubhouse in their honour with the special guest, the Mayor of Belfort. Their stay was all too short and we look forward to receiving our friends from France at Seighford next summer.

Congratulations to Lee Featherstone and Ken Kirby for flying solo. Ms L Davies and Louise O'Grady have both completed their 50km flights and consequently their Silver badges. There is apparently no truth in the rumour that Louise forgot where she landed. She just wanted to have a drive around the country lanes on such a lovely evening.

Chris Jones and Chris Johnson completed their Cross-country
Endorsements, Chris Johnson managing to squeeze in Silver height into his final two-hour qualifying flight.

Mel Chapman completed his 50km and Jeff Heard, Derek Heaton and Don Craven flew 100km and 120km.

Soren Ebser has completed his Bronze badge.

At the time of writing we are in readiness for the next big promotion campaign for our August Bank Holiday Open Days. Brian Pearson is leading another Static Display in Hanley Shopping Centre on Saturday 14th August and another group will be attending the Hewlett-Packard Families day in Cheadle Hulme near Manchester on the following Sunday.

Chris Jones

# Stratford-on-Avon (Snitterfield)

A group went to Sutton Bank in May and returned with worthwhile achievements. Steve Brown reached Gold height in the Libelle. He took a winch launch and used ridge-lift and wave to climb to 12,400'

Both Phil Collier and Bryn Floyd completed Silver duration in their Ka6CR on their first trip to a new site having formed the syndicate a few weeks earlier.

Mark Pedwell took his Oly 2B into wave in excess of 4,000' and several

members had flights in the DG300 and DG500. A thank you is due to

Dave Hayes and all at Yorkshire Gliding Club for their hospitality.

Our new Skylaunch winch arrived on schedule and is proving very popular. All winch drivers are being checked out by winch instructors Martin Greenwood, Barry Monslow and Geoff Butler. Chris Wooller is our new Winch Master having taken over from Pete Jones. We now have a brand new Lak on site, plus two Pirats. Diana and Phil King's LS8 is also due. Congratulations go to Phil Pain for a first solo, Dave Johnson for a five-hour flight, and Eric Lown for his Silver duration. Martyn Davies flew 500km from Snitterfield on June 9th in his ASW20 over eight hours.

Harry Williams



Patrick Gogan, of Trent Valley, who died recently.

Surrey Hills (Kenley)

Membership has increased significantly in response to a local advertising campaign. One new member, a local farmer, joined after one of our instructors landed in his field and invited him up for a trial lesson... another member abandoned the decoration of his sitting room after spotting one of our adverts whilst putting down old newspapers to protect his floor! A recent club trip to Hus. Bos. was a great success. Silver distances for Ben Watkins and Peter Bolton, Silver heights for Mike Hensman and Peter Bolton, and Bronze legs for Liam Kiernan. Back home Ross Charlton flew a K8 to Kent Gliding Club — we look forward to their pilots reciprocating! Congratulations go to Colin Fretwell on flying solo and Peter Farr on completing his PPL.

Tricia Pearson

# Trent Valley (Kirton Lindsey)

Our new Supercat winch has arrived. Full credit go to all those members who worked so hard to secure our grant.

Young Tom Mckinley, not to be confused with old Tom Mckinley the tuggie, has flown solo on his 16th birthday. Mike Newman has also flown solo. Simon Grant has finished his Bronze

badge. Tim Harris has his first Bronze leg. Gordon Bowes flew his Silver distance and duration in one flight. We are impressed with the range of expensive 4x4 cable-retrieve vehicles appearing on airfields. We have bought a van for £150! John Kitchen.

#### Obituary -Patrick Gogan

Sadly we report the death, at the age of 67, of Patrick Gogan. He was an active member for 21 years and was Chairman of the 'Aerotow Club' from its inception.

Patrick constantly enabled and encouraged others to enjoy themselves and achieve their ambitions. Such encouragement ranged from fun in the Pocklington two-seater comp., to introducing pilots to continental touring in his motorglider.

Patrick would be often seen behind the bar in some outrageous garb, or one of his smart waistcoats. It is typical that only ten days before his death, being unable to eat much himself, that he stood all the tug pilots and their partners a full dinner at the club. Patrick was also

a regular skier, and loved the performing and visual arts. He started a charity to help artists.

It was a privilege to know him, and those who did could only benefit from his wise council and selfless dedicication. Mike Jackson

# Vectis (Bembridge)

The acquisition of the second twoseater has enabled club tuition to continue whilst trial lesson flights are in progress. Two open-days were held during the summer, and the weekends have seen a significant number of visitors — several returned for follow-up flights. Tim Buckley made a successful first solo flight at the end of July. Club members have now prepared their gliders for visits to Aboyne and Husbands Bosworth.

# Peter Seago

# Welland (Lyveden)

A number of club members had success during the August flying-week. Amongst these, Peter Heywood flew solo, and Kay Gordon re-soloed. Peter Pearson finished his Bronze badge before flying his 50km to Duxford. Phil Edgar has completed his Silver badge.

Several launches have been made behind a visiting microlight tug.

The friendly rivalry between Welland and Nene Valley Gliding Club continues, with a cross-country, skittles and pool competition.

John Heath won the cross-country for Welland in his LS4. Nigel Perry flew the 110km task in a borrowed Skylark 3.

At Nene valley's BBQ, Gotchers were presented to Welland CFI Werner Leutfeld and to Nigel Perry, who had been persuaded, by a hoax log-sheet and convincing lies, to believe that Nene Valley had enjoyed a soaring day while Welland were rained out!

Roger Bailey, Chief Test Pilot at the Cranfield Institute, gave a fascinating account of space shuttle landing simulations. The two to one glide ratio of the shuttle giving inspiration to K7 cross-country pilots!

We have welcomed an influx of temporary members who have impressed with their willingness to help out. Even they could not match the enthusiasm of the Kettering ATC cadets who joined us for two days of flying.

# Wolds (Pocklington)

A number of good cross-country flights have been made this summer including a 300km by Jon Smith. He spent most of the flight trying to swat a wasp which threatened to fly up his shorts. Preparations are well underway for our annual, international, and

eagerly-anticipated, two-seater competition.

We took one of our

K21s to a local country show which really generated interest, particularly when we arranged for our tug to fly in and tow it out. This has encouraged many people to come along for trial flights, some have been back since.



Joe Hadden Smith following his first solo-flight from Usk.

We organised an 11-16-year-olds flying day in August as part of the East Yorkshire County Council summer activity programme, and we have also produced our website on CD for people not on the Internet, This enterprise is actually cheaper than making glossy brochures.

A flying sub-group, made up of a cross-section of members has been established to develop the standard of flying in the club and encourage cross-country flying.

As a testament to this and our instructors' skills, Tom Mossop and Craig Pagram both flew solo on their sixteenth birthdays, whilst large groups of members entered in a number of competitions this year. Our CFI, Alan McWhirter, has recently gained his SLMGPPL.

An information package for early solo pilots to develop cross country skills is being written.

Phil 'undercarriage' Tiller is now 30 years old which resulted in a superb birthday bash in the clubhouse. Plans are now being considered for a complete rebuild – of the clubhouse not of Phil. We are also expecting a full programme of winter social activities; Nik Antcliffe has taken over as Social Secretary. Ged McCann

York (Rufforth)
The club had the

The club had the honour of a visit by the Lord Mayor of York, Peter Vaughan, and his predecessor, Derek Smallwood. They both flew.

This summer has been our busiest

season ever, only made possible by the huge efforts of dedicated members, and the availability of our three tugs which have been in demand from other clubs too.

Our website, www.users.york.ac.uk/ ~mdc1/ygc.html, has proved very popular; two families from Norway made trips to York just in order to have a trial flights with us!

We are planning to buy a Junior to extend our single-seater fleet, so if you have one for sale please let us know.

Pete Ramsden has been appointed tugmaster.

Congratulations go to Gilly Richardson-Trier and Paul Hepworth on becoming Half-cats. Well done to 18-year-old Andrew Dunn who won a place to fly P2 with a senior instructor at the Juniors at Bidford. Chris Sturdy has completed his Silver badge with a cross-country flight to Catterick.

Finally it is with sadness that I report the death of Bill Tyers, after a heart attack on 14th July at the age of 77. He was a regular Wednesday pilot, who leaves a widow, Joyce, daughter and two grandchildren.

Mike Cohler

# Yorkshire (Sutton Bank)

Congratulations to the following people: Derek Holland, Diamond height; Peter Ticehurst, Silver height & duration; Alan Mayhew, Sliver height; and Robin Moore has flown solo.

The club has held a successful Regional competition. On the Friday of the thirty four flights of 300km or more were completed.

The club's task week has had over twenty entrants including visitors from North Hill. By the Thursday some 5000km had been flown. Gary Harvey and Robin Starrup completed their Sliver distance flights during the week. Marian Stanley

# **Booker Regionals**

# by Robert Harris

7ith several Booker pilots away at the 15m Nationals, and others preparing for the World Championships, many of the twenty three entrants fancied their chances! They were not disappointed.

Thirteen pilots, flying ten types of glider made the daily prize-lists. The gliders ranged from Alan Smith's ASW 15B with a handicap of 100 to Dave Gaunt's Nimbus 2 (115). By sending competitors out on seven tasks competition Director, Gee Dale, maintained Booker's reputation for flying most of the alloted nine days; but, his job wasn't easy.

The weather was unpredictable and rarely as forecast. On Day Five, for

example, Gee set a 300km triangle, to Pitsford and Marlborough, in superb looking conditions. Only Bernie Morris completed the task. Half a dozen other pilots 'only needed a few hundred feet'. It was that sort of competition!

Every pilot landed out at least twice during the competition, but the crews were not as busy as they might have been. In a change from previous years the new rule allowing GNSS (GPS logged) landouts meant that pilots could legitimately end their task without having to put down in a field. The unluckiest real landout was on Day Six. Guy Sutherland, who had won Day One, called the finish line. "Five minutes". "One minute". "Landout!" He had landed just fifty yards short of the line!

Booker pilot Dave Caunt was an unusual competitor in his Nimbus 2. Suspecting that the grid would rarely launch before midday, he arranged to have only afternoons off work. His downfall came on the 300km day when having started a couple of hours after everyone else, he had to land further away than everyone else. He subsequently won a first place and a second place to make up for it.

The Booker Regionals was one of the first UK competitions using the new Start Line and Turning Point proceedures. There were no problems with either of these innovations and all pilots felt they improved safety.

There was an intriguing battle, for overall first place, between Booker's current Chairman, Dave Byass, in his LS8 and his immediate predecessor, Bernie Morris, in an LS7. Dave might have won had he remembered to go around the Hambledon church control point on Day Two. It was ironic that Dave had previously suggested this control point to avoid the Wycombe Air Park power climb-out! Bernie's partner Geoff Warren flew their glider to 2nd place on Day One. Bernie flew the other six days, he won twice and was out of the first three only once so thoroughly deserved his win.

World-class

The World-class World Championships were held at Leszno, Poland, between 2nd to 18th July. All pilots flew the

Worlds

# Results 230 (126 1) 17 397 66.7 71.5 5 676 DNF (128.3) 14 437 55.2 (56.9) 21 144 60 4 (57.5) 15 19 268 (0.0) 19 FRK 1190 (0.0) 13 0 (0.0) 15 0 DNF 23 0 (78.4) 12 251 (283.3) 2 939 (0.0) 432 1066 (40.1) 11 11 (35.8) 13 45 (163.6) 9 530 (0.0) 19 0 DNF 22 0 53.9

# world-class glider, the PW5. Results

1103	ui co		
Place	Name	Country	Points
1	Henry, Julien	France	6,114
2	Hoyeau, Frederic	France	5,882
3	Kawa, Sebestian	Poland	5,333
4	Silvanovitch, Alexander	Russia	5,316
5	Nieradka, Zbigniew	Poland	5,279
6	Zawirski, Dariusz	Poland	5,261
7	Huhmann, Sebastian	Germany	5,187
8	Sabackis, Vytautas	Lihuania	4,962
9	Woetzel, Kathrin	Germany	4,759
10	Sheard, Peter	GB	4,665
11	Memment, Diether	Germany	4,827
12	Pin, Francois	USA	4,377
13	Innes, David	GB	4,271
14	Sanders, Ronald	Australia	4 148
15	Repicky, Fernando	Argentina	4,031
16	Mattano, Aimar	Argentina	4,016
17	Tuckey, Pairick	USA	3,738
18	Gilbert, Thomas	Australia	3,542
19	Shinzato, Miguel	Argentina	3,440
20	Reid, David	New Zealand	3.208
21	Rosado, Jose	Portugal	3,110
22	Duarte, Claudio	Brazil	3.023
23	Volf, Zdenek	Brazil	3,006
24	Yeates, Charles	Canada	2.643
25	Hamman Jorg	Portugal	1 680

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# Cotswold Regionals

# by David Roberts

The first good week of 1999 coincided with the arrival of thirty gliders at Aston Down.

# Day 1 - Sunday 20th June

Tasksetter Paul Gentil set a flight of 208km. Everyone got home, but four pilots had a lesson about loggers, and batteries. Trevor Stuart won at 92.9kph.

# Day 2 - Monday 21st June

A fall-back task, 182km to Bath racecourse - Sherborne - M4/A46. Only three pilots completed in the deteriorating conditions. Mike Jordy won at 66.7kph. Ollie Ward was 2nd, and Jessica Pennant 3rd.

# Day 3 - Tuesday 22nd June

Eight finishers on a difficult day to Watford Gap and Enstone (197km). Dave Williams, flying without instruments, won at 61.9kph.

# Day 4 - Wednesday 23rd June

Results

There were inconsistent thermals around Wantage, Pewsey, and Sandhill

Farm (151km). Seven pilots landed out, whilst Paul Shelton won at 83.7kph.

# Day 5 - Thursday 24th June

Bruton - Taunton - Bruton - Westbury - Goring (335 km). First back was the ASH 25 (Ken Lloyd) at 75.5kph, but Simon Adlard (Discus) won the day on handicap at 73.7kph. Mike Jordy came 3rd.

#### Day 6 - Friday 25th June

Hus. Bos. - Calvert Rail Junction -Great Malvern (308km). Paul Shelton led the field at 74.7kph, followed by Ollie Ward and Brian Marsh. The evening barn dance and hog-roast in the new workshop was greatly enjoyed.

# Day 7 - Saturday 26th June

Wave lift over the north of the airfield kept some pilots in range of the start whilst others struggled. The 157km task was Chipping Campden - Great Malvern - Broadway. An advancing thundery front provided an inpenetrable wall for those who got round the third TP. Mike Throssell (Discus) won the day.



Competitors at the 1999 Cotswold Regionals held at Aston Down.

- 1	M. Jerdy	128	878	100	5500	68.4	16	888	86.7 1	784	63.2	5	851	82.2	2	828	72.5	3	891	65.3	12	837	(128.8)	2	501
2	P. Fritche	184	L84	104	5253	80.1	8	802	(155.0) B	581	52.0	8	850	82.8	16	824	72.5	2	987	94.0	12	837	(118.3)	8	452
8	R. Maret	188	07	106	5128	85.6	4	947	(01.8) 24	111	51.4	7	840	80.0	8	804	74.5	4	990	72.0	3	862	(128.2)	B	482
4	L. Tanone	BBJ	17	100	4857	87.4	8	874	(185.8) 6	821	54.8	4	857	78.7	- 4	806	(158.1)	27	357	67.5	7	876	(109.1)	15	373
5	P. Shelton	LSB	01	100	4790	71.2	12	738	(166,0)10	570	(146.8)	12	467	83.7	1	845	(272.8)	9	670	74.7	1	1000	(128.1)	3	500
8	D. Ward	Discus	183	105	4708	76.1	9	825	64,7 2	792	55.2	3	888	88.3	5	858	(222.8)	15	540	72.1	2	968	(38.3)	26	84
7	S. Housdan	ASW 20	JFK	197	4569	68.5	5	943	(117.0)18	350	57.3	2	872	61.9	11	595	(284.5)	11	645	83.8	17	800	(118.3)	17	364
8	J. Pennant	Ninder 28	145	115	4531	85.5	11	888	69.8 3	787	(88.5)	27	183	76.0	9	888	73.2	B	987	87.8	18	781	(106.5)	21	311
8	R. Payne	L88	140	106	4487	87.8	2	877	(168.6) 4	839	(185.7)	18	410	59.1	14	572	(215.8)	18	518	70.3	4	824	(117.8)	10	430
10	AL Timett	Oiscus:	808	105	4288	77.7	7	849	(191.1) 8	616	(145.8)	11	481	57.3	18	558	(222.A)	14	541	83.8	15	823	(115.6)	12	421
11	II. Lloyd/D. Tecker	ASH 25E	FST	125	4238	88.1	18	730	(114,2)18	287	(182.5)	8	560	88.3	8	755	75.6	7	950	88.0	24	658	(118.3)	18	329
12	M. Teressell	Discus	R55	105	4234	89.2	14	723	(115.8)14	844	(142.0)	17	447	(118.4	25	285	87.8	5	989	88.8	8	886	(143.8)	1	800
18	1. Evans	LSB	17	108	4142	76.5	18	815	(156.8) 8	574	(148.0)	12	457	724	7	718	(215.7)	18	515	57.0	22	682	(118.3)	16	376
14	8. Adjund	Olecus	18	105	8771	(148.)	1)27	186	(81.5) 18	199	(144.4)	14	456	60.2	12	581	73.7	11	1000	68.0	5	814	(118.8)	11	426
15	R. Davidson	LSB - 18	04	112	3780	74.1	18	887	(38.4) 28	22	48.2	8	793	81.1	1	767	(223.2)	20	503	71.3	8	868	(58.0)	25	100
18	I. Parker	Mongaito	584	107	2738	58.2	22	588	(163.6) 7	814	(135.4)	22	404	58.7	18	581	(218.2)	17	517	61.7	20	782	(105.0)	18	342
17	D. Williams	L88 - 18	628	112	3848	(03.3)	28	56	(118.5)18	332	81.8	1	882	88.8	13	587	(290.3)	18	886	87.2	17	800	(196.0)	20	328
18	FL West	Discus	230	105	3466	78.9	8	837	(33.7) 27	26	(151.3)	10	487	8.98	19	550	(184.9)	28	214	85.5	10	853	(127.8)	4	496
18	S. Dawson	<b>ASW 24</b>	W2	106	3286	61.8	25	458	(114.0)15	335	(142.8)	17	447	58.0	15	668	(268.7)	12	848	84.0	14	825	(25.9)	27	15
20	L Studet	LSSC	821	108	3241	82.8	-11	1000	(114.8)17	322	(148.0)	14	455	68.1	20	543	(81.8)	30	28	70.7		893	(0.0)	28	0
21	Z. Marczynski	\$20 55-1	304	105	3092	63.5	21	638	(88.0) 21	183	(134.8)	20	408	(122.1)	) 27	178	(178,3)	24	418	82.8	16	808	(121.8)	7	460
22	L. Roberts	Pagases	887	103	2981	84.1	18	878	(17.8) 28	0	(120.5)	28	380	(128.7	) 28	307	(220.4)	12	547	53.6	23	863	(120.0)	13	418
23	A. G. L. Wells	L\$8	321	106	2895	62.3	24	482	(87.5) 20	185	(134.8)	21	408	(85,5)	29	185	(209.8)	21	498	86.5	11	840	(94.5)	22	279
24	A. Price	Discus	158	105	2517	88.5	17	682	(74.2) 23	148	(124.8)	25	380	(48.8)	28	87	(218.8)	18	525	(293.2	)28	320	(111.8)	14	395
25	L Walter	ASW ZOL	886	111	2512	70.5	13	881	(44.8) 25	56	(47.8)	29	67	53.7	22	481	(192.2)	22	428	61.8	21	724	(58.8)	24	118
26	C. Asimorth	LBSA	EEX	107	2400	(103.6	3)28	95	(128.2)11	418	(48.1)	80	BB	53.4	21	476	(302.2)	8	728	53.4	25	820	(0.0)	29	0
27	Paul Shuttleworth	Hornet	758	100	2235	58.7	28	951	(0.8) 28	0	(111.5)	26	318	(117.4	) 24	300	(172.8)	23	424	(266.2	)27	336	(98.7)	23	211
28	Mike Tombrison	184	815	184	2187	51.7	23	478	(78.4) 22	162	(82.1)	28	121	(108.6	1) 29	92	(184.8)	26	387	44.5	28	401	(125.0)	6	488
29	Julius Hitchcock	L87	778	105	1869	(0.0)	80	8	(118.5)12	382	(124.8)	24	363	67.5	17	560	(80.8)	28	28	(112.8	)30	88	(121.2)	8	457
00	Acres Proplem	Manhous O	ome	100	9.600	00.0	00	404	10 01 00		(4 700 E)	-	hen	(0.0)	-		(Amp) 111	-	440	/			10.01	-	

# **BGA** Certificates

# by Basil Fairston

ree Diamonds	M1 1			Healop. Dennis	Essex & Suffolk	18/06	10968	Dextor. Gerald	Welland	EMCH.
Pilat	Club	Date		Breaton, Thomas	Essex & Huffolk	24/07	10869	Davisse Lara	Staffordahire	39/05
Holdereft, Desmond	Aquils	F1404		Goss. Stephen	Kant	1/09	10570	Johnson, David	Stratford	9/0
				Jarvin, Stephen	findford.	DVIVE	10571	Watson, Nicholas	Biomuter	13/0
and Goal				Tomlinson, Mike	Black Mountains	25/08	10572	Maun, Peter	Sheminuson	16/0
Pilnt	Club	Date					10578	Ohl, Clifford	Biconter	1:0/0
Appleford, John	Wavesti	111/06	Gold ha	ight			10574	Makari, Muzen	Oxford	5 (141)
Haywood, Daruk	Lasham (in Spain)	10/06		Piles	Club	Date	10578	Turner, Sally	Bidford	7/0
Thompson, Rob	Bristol & Glos	25/05		Davies. Trever	Blook Mountains (in N		10576	Reid, Brinn	Portcomith Naval	1.8/52
Невіор. Воппів	Essex & Suffelk	18/06		Morrison, Phil	D. & Somerest (in Spei		10577	Pund Trever	Dukorioa	13/0
Wareham, Staphan	Buth & Wilto	111/06		Burraw, John	D. & Somerset (in Spar		10578	Misselbrook, Richard	Anglia	1/0
Branton, Thumas	Essex & Suffolk	24/07		Name. Christopher	Enguer & Suffalk	7/44	10879	Clarke, James	Portsmouth Naval	2011
Jarvis Buphen	Bidford	SHIPME		Fielding, Roser	Derby & Lanca	25/05	10880	Ewence, Jame	Aquila	\$140
Annon, Bernstel	Chilteens (in France)	22/049		Winder, Paul	Lasham (in UEA)	24/03	10581	Gallagher, Peter	Phoenia	3/0
Wilderfold BALTISLIEN	PRINCES (TI EARTICE)	TAME		Wareham, Stephen	Bath & Wilto	18/06	10683	Eurnahaw-Fretwell, R.	Bannordown	200
and distance				Miller, Jack	Uniord	25/65	10583		Midland	25/0
	CIL I	r.						Crowson, David		
Pilot	Club	Date		Rachbam, Paul	London	21/1)8	10584	Brumley, Devid	Four Countie	28/06
Holderoft, Donmand	Aquila	SMINS					10585	Craven, Donald	Stuffordshire	80400
Weils, Laugh	Sheningtod	1/96	Silver b				BAROT	Conput, Ailna	Purismouth	11/02
Davise, Martin	Straibuti	6VD6	Na,	Pilos	Club	Descu	10687	Stoddart, tan	Hurn	24/0
			10538	Flushes, Arthur		30/(18/98	10588	Ridger, Patricia	Educolnohure	24/EH
and height			10839	Adams, Roland	BGC	27/08	10589	Macmillun, Osenr	Duvon & Somewet	1.3/00
Pilol	Clab	Date	10940	Flore, Harry	Lincolashire	27/03	10890	Thomas Debbut	Cambridge	8/04
Kindell, Hugh	Lunham (NZ)	80/01	10541	Penman, Nicholas	East Sussex	27/08	10591	Wadding, Tony	Yorkshire	20/12/94
Scholey, Deborah	Leebam (Spein)	7/D4	10542	McCann, Studey	Wolda	7704	10592	Puil Mary	Lasham	8/01
Carnell, Jason	London	9/(14	10848	McCann, Chrald	Wolds	SHOW	10598	Lupworth, Alan	Onfurd	10/03
Rodman, Simon	Cambridge (NZ)	19/02	10844	Freehorn, Albert	Portsmouth Naval	11/04	10894	Howton, Michael	Chittorna	LLADO
Pioroutins, Chris	Cairagorm (USA)	17/02	10548	Harrison, Brian	fashan	19/04	10595	Heritage, Anthony	Chillerina	1.9/01
Huband, Jonathon	Vale of WH (URA)	24/03	10646	Nunn, Robert	Bast Sussex	30/08	10596	Cooper, Bran	Burn	10/01
Brenten, Thomas	Essuer & Stufffelk	23/05	10647	Maninghum, David	Wolds	14/04	10597	Yarrier, Rebest	Lauham	£8/0
Marrison, Phil	Deven & Someniet		10848	Williams, Randall	East Sussex	11704	10598	Trick, John	Cornish	8/0
THE STATE OF THE S	(in Spain)	34/04	10549	Hodge, Katherina	SGC	7/04	10699	Kinguloury, Alan	Cornish	81/01
Burraw, John	D. & Somernet (in Spain)		10880	Carnell, Jason	London	18/61	10660	Sparrow, Alan	Shulhuirne	18/03
Winder, Paul	Lashan tin USA	24/03	10551	Atkingon, Peter	London	5/01	10601	Chushire, Steven	Lasham	16/0
Wales, Derek	Sackville (in France)	21/06	10652	Eckton, Akan	Care parties	8/04	10602	Bannora, Mark	Anadia	8/01
Hulland, Derok	Yorkshire	30/06	10653	Doubleday, John	Fundand	15/05	10603	Mawaley, James	Bidford	18/0
HORANG, Derog	HARMANITE	SCHOOL	1(1684	Stanton, Chris	Vertin	81/01	10003		Staffordehir	
natiga			10568	Maddocks, Deargia	Wrekin	3/03	10605	O'Grady, Louise	Northumbria	\$1/0° 92/0°
Plin	Club	79				1.5/0.5		Corrigan, Thomas		
		Desso	10884	Ridget Mark	Lincolnehire		10606	Conpan Brian	Southdown	32560
Nunu, Christopher	Ernex & Suffeth	7/04	10667	Segmour, Peter	Nena Vallay	18/05	10607	Williams, Robin	Booker	14/0
Rachham, Paul	Landon	21AB	10654	Baruly, Robert	Sources Contre	18/05		40.0		
Breston, Thomas	Essez & Suffelk	24/07	10669	Balcher, Peter	Cambridge	22/05		se-country Diploma (Part		
Tomlingon, Mike	Black Mountains	28/06	10860	Nash, David	Lasham	25/05	No.	Name	Rub	Dut
			10561	Patalogale, lun	Keserpl	<b>\$50)6</b>	521	Page, Helen	fluttlenden	15/
ijstaneo			10562	Major, Deunie	Wolds	26AB	622	Bowsfield	Cotawold	24/
Pilot	Ctub	Desig	10568	Pinkering, Philip	Lincolnahira	15/05	323	Kitchen John	Trust Villay	3/4
Applefeld, John	Wyvera	18/06	10564	McKinley, Thomas	Trent Valley	3/03	524	Morrow, John	Latedrings	15/1
Hayward, Derok	Leaham (in Spain)	10/06	10666	Bell, David	Burn	31/05	525	Knell, Mike	Bacquardown	198
Million, Michael	Kept	25/06	10666		Bidford		526		Landsner	18/
										Ø/
			Kent 25/06	Kent 25/06 10666	Kent 25/06 10866 Inglia William	Kent 25:06 10666 Inglia William Bilford	Kent 25/06 10666 Inglis William Bullord 25/06	Kent 25/06 1/666 Inglis, William Builord 25/06 526	Kent 25/06 10666 Inglis, William Billord ZAO6 52G Yarney, Robert	Kept 25:05 10566 Inglis, William Billord 25/06 526 Yarney Robert Laubaum

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# **Accident Summaries**

# by Dave Wright

	Aircraft Type	BGA No.	Damage	Date Time	Place	Pilot(s) Age	Injury	P1-Hours
1	LS6	?	None	7/10/98	Incident Report	32	None	400
tow 1					onnected, the pilot select Full negative flap was			
2	Felke motorglider	G-BUIH	None	14/10/98 15:00	Sutton Bank	55	None	2298
to pu		łowever, a sli	ght down alope	and a tailwind	wing the brakes were p overpowered the brake car.			
3	PA25 Pawnee Tug	G-BCBJ	Minor	14/10/98	Aboyne	22	None	103
	tug had just landed ar o 25 knots. The tail lift			ady to back-trac	k for the next tow whe he ground.	n it was pro	bably hit	by a gust of
4	Cirrus	1475	Minor	11/10/98 16:45	Long Mynd	64	None	552
his i		He adjusted	his to land to	vas clear but, or the left and avo	the crosswind leg, he id it. Landing into sun id groundlooped.			
6	ASK13	1430	Minor	07/11/98 16:00	Tibenham	58 60	Minor	41
appr	oach and found he wa	s going to und	lershoot the ru	seater. P1, in t	he front seat, flew a no ed to touchdown prior t the flare with the brake	rmal circuit the runwa	but misji	udged the
8	ASK13	2554	Minor	11/10/98	Nympafield	50	None	148
P1 a	at the elider un for a li	anding in kno	um turbulant e	16:25	ing his student on the l	27	None	( nestlad
At a		wing dropped	and recovered	only 50ft above	a trees. He decided to fi			
11	SZD Puchacz	9	None	?/01/99	Incident Report	49	None	741
closi		es to descend			00ft through large clou was now only 500ft he j			
	Falke motorglider	G-BPIR	Minor	16/01/99	Husbands Boswort	h 60	37	
12	I state attorne Brace.			11.45	1140043145 50011431		None	5000
After	r landing the motorgli- ced a portable "no entr	y to runway"	d off the landing	een placed the	e peri-track. As he follo re while he was airborn	49 wed it arou e. He was u	None nd a bend	1.0 the pilot
After notice the	r landing the motorgli ced a portable "no entr right wing hit the 3ft t	y to runway" nigh sign. The	d off the landin sign that had l usual lft sign	g area using the een placed the had been lost a	e peri-track. As he follore while he was airborned this was a temporal	49 wed it arou e. He was u y sign.	None nd a bend mable to	1.6 the pilot stop before
Afternotic the	r landing the motorgli ced a portable "no entr right wing hit the 3ft t PA25 Pawnee tug	y to runway" nigh sign. The G-BSTH	d off the landing sign that had lusual lft sign	g area using the seen placed the had been lost a 29/12/98 11:19	e peri-track. As he follore while he was airborrend this was a temporal	49 wed it arou e. He was u y sign.	None nd a bend mable to a	1.the pilot stop before
Afternotic the 1	r lending the motorgli- ced a portable "no entr- right wing hit the 3ft I PA25 Pawnoe tug tug had just touched on the engine was shu	y to runway" high sign. The G-BSTH down after ret t down as a g	d off the landing sign that had lusual lift sign  Minor  urning from accountloop star-	g area using the seen placed the had been lost a 29/12/98 11:19 a serotow when ted preventing of	e peri-track. As he follore while he was airborned this was a temporal	49 wed it arou e. He was u y sign. 41 and the win, t. The LH go	None nd a bend mable to a  None	1.the pilot stop before 3480 hed the
Afternotic the 1	r lending the motorgli- ced a portable "no entr- right wing hit the 3ft I PA25 Pawnoe tug tug had just touched on the engine was shu	y to runway" high sign. The G-BSTH down after ret t down as a g	d off the landing sign that had lusual lift sign  Minor  urning from accountloop star-	g area using the seen placed the had been lost a 29/12/98 11:19 a serotow when ted preventing of	e peri-track. As he follower while he was airbore and this was a temporal Portmonk  the left wing dropped a damage to the propeller	49 wed it arou e. He was u y sign. 41 and the win, t. The LH go	None nd a bend mable to a  None	1.the pilot stop before 3480 hed the
Afternotic the 13 The grass from 16 The 700f	r landing the motorgli ced a portable "no entr right wing hit the 3ft it PA25 Pawnee tug tug had just touched a s. The engine was shu the damper unit due Pik20D experienced pilot was	y to runway" nigh sign. The G-BSTH down after ret t down as a g to fatigue of t ? making his fi ercarriage an	d off the landing sign that had lusual lft sign Minor urning from accoundloop star he damper's lu None est winch laund dooked for lift	g area using the seen placed that had been lost a 29/12/98 11:1S a serotow when ted preventing ag. The unit had 2/03/99 ch on type and a Finding none	e peri-track. As he follower while he was airbord and this was a temporal Portmonk the left wing dropped attamage to the propeller only replaced 200 hour Incident Report was intending to try and he turned into the circu	49 wed it arou e. He was u y sign. 41 und the win, . The LH gers before. 55 d soar. After	None nd a bend nable to a  None g tip touch ear leg ha  None r a poor la	the pilot stop before  3480 hed the d detached
Afternotic the 13 The grass from 16 The 700f	r landing the motorgliced a portable "no entright wing hit the 3ft f.  PA25 Pawnoe tug tug had just touched as. The engine was shu the damper unit due  Pik20D  experienced pilot was t he retracted the und	y to runway" nigh sign. The G-BSTH down after ret t down as a g to fatigue of t ? making his fi ercarriage an	d off the landing sign that had lusual lft sign Minor urning from accoundloop star he damper's lu None est winch laund dooked for lift	g area using the seen placed that had been lost a 29/12/98 11:1S a serotow when ted preventing ag. The unit had 2/03/99 ch on type and a Finding none	e peri-track. As he follower while he was airbord and this was a temporal Portmonk the left wing dropped attamage to the propeller only replaced 200 hour Incident Report was intending to try and he turned into the circu	49 wed it arou e. He was u y sign. 41 und the win, . The LH gers before. 55 d soar. After	None nd a bend nable to a  None g tip touch ear leg ha  None r a poor la	the pilot stop before  3480 hed the d detached
Afternoting the restriction of t	r landing the motorgliced a portable "no entright wing hit the 3ft it.  PA25 Pawnee tug tug had just touched as. The engine was shu the damper unit due Pik20D experienced pilot was the retracted the und or the wheel. A short of Std Austria the thermalling his "V" ked normally so he picked	y to runway" tigh sign. The G-BSTH down after ret t down as a g to fatigue of t ? making his fi ercarriage an reuit and flap ? tailed glider t ked a field an	d off the landing sign that had I usual Ift sign Minor urning from accoundloop star he damper's lu None?  Test winch laund looked for lift changes distributed to the pilot lost ald, with as little with as little with as little.	g area using the seen placed that had been lost a 29/12/98 11:18 a serotow when ted preventing g. The unit had 7/03/99 ch on type and c. Finding none acted him from 7/04/99  I "rudder" contract turning as pass	e peri-track. As he follore while he was airborn and this was a temporar Portmoak the left wing dropped a temperate only replaced 200 hour Incident Report was intending to try an he turned into the circular downwind checks.	49 wed it arou e. He was u y sign. 41 and the wire, The LH ge es before. 56 d soar. After it and land	None nd a bend anable to a  None g tip touclear leg ha-  None r a poor la ed, neglet  None	the pilot stop before  3480  bed the detached detached sunch to tring to
Afternoting the rotal street of the rotal stre	r landing the motorgliced a portable "no entright wing hit the 3ft it.  PA25 Pawnee tug tug had just touched as. The engine was shu the damper unit due Pik20D experienced pilot was the retracted the und or the wheel. A short of Std Austria the thermalling his "V" ked normally so he picked	y to runway" tigh sign. The G-BSTH down after ret t down as a g to fatigue of t ? making his fi ercarriage an reuit and flap ? tailed glider t ked a field an	d off the landing sign that had I usual Ift sign Minor urning from accoundloop star he damper's lu None?  Test winch laund looked for lift changes distributed to the pilot lost ald, with as little with as little with as little.	g area using the seen placed that had been lost a 29/12/98 11:18 a serotow when ted preventing g. The unit had 7/03/99 ch on type and c. Finding none acted him from 7/04/99  I "rudder" contract turning as pass	e peri-track. As he follore while he was airbord and this was a temporar Portmoak the left wing dropped a temage to the propeller only replaced 200 hour Incident Report was intending to try and he turned into the circular discounties downwind checks.  Incident Report of as both pedals moves sible, made a damage of the sire of the circular discounties are circular to the circular discounties.	49 wed it arou e. He was u y sign. 41 and the wire, The LH ge es before. 56 d soar. After it and land	None nd a bend anable to a  None g tip touclear leg ha-  None r a poor la ed, neglet  None	the pilot stop before  3480  hed the d detached aunch to tring to  d elevators attion showed
Afternation of the state of the	r landing the motorgliced a portable "no entright wing hit the 3ft f.  PA25 Pawnoe tug tug had just touched of the engine was shut the damper unit due Pik20D experienced pilot was to the retracted the under the wheel. A short of Std Austria lie thermalling his "Y" ked normally so he pictuder cable connector Astir CS77 Ooft on the serotow the	y to runway"  igh sign. The  G-BSTH  lown after ret t down as a g to fatigue of t  ?  making his fi recarriage an reuit and flap  ?  tailed glider t ked a field an was incorrec  ?  e pilot notices T and return.	d off the landing sign that had usual ift sign Minor urning from a roundloop star he damper's lu None?  The pilot lost all d, with as little by assembled in None at landency to As he released	g area using the seen placed that had been lost a 29/12/68 11:15 a serotow when ted preventing og. The unit had ?/03/99 ch on type and c. Finding none acted him from ?/04/99 l "rudder" contre turning as pasand it had only ?/01/99 ? roll left. This is and turned left.	e peri-trask. As he follore while he was airborn and this was a temporar Portmoak the left wing dropped a temage to the propeller only replaced 200 hour Incident Report was intending to try and he turned into the circular to the circular temporary of as both pedals moves sible, made a damage is been held by split pins.  Incident Report oncreased until by 1000f the glider rolled rapid	49 wed it arou e. He was u y sign. 41 and the winy. The LH ge rs before. 56 d soar. After it and land free landing. 18 t half control	None nd a bend mable to a  None g tip touclear leg ha  None r a poor Is ed, negles  None  None illeron an Examins	the pilot stop before  3480  bed the d detached aunch to cring to  d elevators ation showed stop stop stop stop stop stop stop stop

The pilot released from the serotow at 50ft as the glider had climbed too high above the tug. With no pitch control the glider landed ahead in an overshoot field. The elevator had not been connected although the pilot had done "positive checks". He

As the motorglider's engine was started (prior to flight) the propeller, flange and flywheel fell off onto the ground. A woodruff

None

states it is possible for every thing to appear normal even with pressure applied to the surface.

Edgley Sailplanes Limited

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Ka18 Good condition, good trailer and rigging aids. Based Norfolk Gliding Club. £10 000 one. Contact Roy Woodhouse 01508 531406

key had sheared allowing the flange securing bolt to unscrew. The aircraft had just completed a 50 hour check and had an engine strip and rebuild after an accident last Summer.

60

Falke motorglider



Yewdown House, 7 Shorpthorne Close, Ifield, Crawley, Sussex, England RH11 OLU Tel: (01293) 543832 • Fax: (01293) 513819

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Ref No.	Aircraft Type	BGA No.	Damage	Date Time	Place	Pilot(s) Age	Injury	P1-Hours
22	Aak18	1442	Minor	14/03/99	Snitterfield	56	None	573
				14:25		19	None	Q

The student ran through the pre take off checks, monitored by Pt. At about 500ft the canopy opened and smashed against the wing. With P2 calmly flying the launch P1 was able to close the broken canopy before taking control and landing safely. It had been noted by others that the latch was very stiff. P2 had no problems indicating it was unlocked.

25	ASW20L	2740	Minor	24/03/99	Lleweni Park	59	Minor	110
				1990				

Landing in wave souring conditions the pilot experienced a severe down draught and the glider landed heavily. In this he received slight whiplash injuries. The glider's undercarriage doors were removed and the underside of the fuselage damaged.

Write off 26 Kn7 2/04/99 Incident Report

The glider was being bought back to the hangar into the gusty wind. A strong gust pushed one wing into the ground despite the efforts of the wing tip holder and the glider rotated around it into the air. It dropped from about 10ft onto the tail and wing tip breaking the fuselage and damaging the tail and left outer wing.

Slingsby T31B Minor 01/05/99 Haddenham 14:24

The vintage glider was being winch launched on the correct (white) weak link. The launch started with what the pilot described as a "severe snatch" atthough witnesses did not feel it was excessive. At about 30ft into the ground there was aloud noise and the glider stopped. The hook and mounting frame had been torn out of the fuselage.

1.86 7/04/99 None Incident Report None 389

After a five month lay off the pilot had a check flight then flew his glider. He had trouble levelling the wings during the ground run and, by the time he realised an aileron was not connected, there was no coom to land shead. He was able to land safely. He had encountered problems with one of the hotelier connections but thought he had fixed it.

09/05/99 ASK13 909 None None 0

On a trial leason the pupil became unwell in turbulence so P1 brought the glider back to the airfield. While on the downwind leg a jet aircraft departed and so P1 decided to land short to avoid any wake turbulence. Distracted by the ill pupil and the jet, PI undershot slightly and made a heavy landing at the edge of the perimeter track.

Substantial 3/05/99 Incident Report

This glider had just landed about 150 metres across from another glider with winch cables lying between them some 30 metres sway. The winch driver was given the signal to launch another glider and, assuming the launch point had checked there was enough room, started. The bowed cable came across and hit the glider and the crew narrowly escaped it.

Falke motorglider G-BPIR 29/04/99 Husbands Bosworth 67 None 17:30

The pilot carried out pre-flight checks, but omitted a radio check. He taxied the motorglider to the launch point but could not get any response to a radio call for take-off clearance so was waved off. The aircraft did not accelerate (as the brokes were open), slowly bounced into the air and landed in a field. He did not hear a radio warning.

Minor 16/05/99 Knevil 10:10

The pilot was to fly the two seater solo. He secured the rear straps and shut the rear canopy, locking the left catch correctly but probably not fully engaging the right lock. Seated in the front he pushed up on the canopy which did not yield. However the rear canopy vibrated open in the launch and flew off, the glidar was landed safely.

Discus 3994 Minor 25/05/99 Husbands Bosworth 39 1900 15:40

Whilst flying at 120 knots making a racing finish the glider hit a rook with the right wing tip. The pilot pulled up and landed safely. The wing tip leading edge was split and the top surface damaged.

DR400 Tug G-ONGC None 3rd Party 28/05/99 Tibenham 15:00

The tug returned to the airfield in gusty conditions. Possibly due to the turbulence caused by these conditions the aircraft may have been lower than ideal and the tow rope hit a car passing along a road adjacent to the sirfield. This caused only minor damage to the car but shocked the occupants.

29/05/99 Open Cirrus Serious 15:37

This downwind winch launch was to be this pilot's first flight on type. The glider was seen to pull up into a steep climb and then, at about 100ft, the right wing dropped as the glider entered a spin. It impacted the ground vertically and the pilot was seriously injured. The pilot had not flown for two months and had also just run a half marathon.

08/05/99 Minor Rattlesden None 3rd party Minor 11:15

In gusty conditions the wingtip holder held the tip with two hands. As the winch launch accelerated rapidly the she caught a ring on one of the tip skid bolts or washers. She was swept off her feet and fell to the ground, pulling the wing down. She suffored bruised fingers, abrasions and hurt her back. The pilot released quickly but landed heavily.

22/05/99 12:00

The pilet made a normal circuit and approach but, avoiding an area known for turbulence in the lee of a hangar, touched down then bounced back into the air. With the airbrakes still fully open the second landing was very heavy damaging the fuselage skin and both wing training edges.

06/06/99 Falke motorwider G-AXEO Minor Milfield (near) 530 None 14:32 None

During a metorglider field selection and landing training flight the engine stopped at 800ft during the approach to the selected field. The landing was normal but during the ground run the motor glider sank into the soft ground, damaging the propeller. The plugs were found to be heavily scoted up possibly causing a rich cut.

4572 Substantial 11/06/99 Bicester RAFGSA 41 12:27

After a short course and a number of good abook flights the pilot was sent solo. After a good serntow, circuit and normal approach he started the flare and looked further up the field to judge the hold-off. He noticed a grass cutting tractor that he thought he might hit so tried to turn, causing a severe groundloop.

lo.	Aircraft Type	BGA No.	Damage	Date Time	Place	Pilot(s)	Injury	P1-Hou
4	Astir CS	2200	Minor	26/05/99	Portmoak	32	None	23
he s	tart of the winch la rass. The pilot imme	unch ground ru ediately pulled (	n was normal u	16:30 until just before wung towards	becoming airborne who the low wing before the	en the right	wing dru	pped onto
	oming to a halt. Cu	ri over from nei						
5 he p	Ka8 rime-mover was car	refully started i	Substantial n the hangar b	?/05/99 ? ut unfortunate	Incident Report  ly a faulty gearbox resu	lted in it be	? No ing stuck	
	ulic clutch had also ed the Ka8's wing t		engine was sta	rted it overpov	vered the handbrake an	d the airles	s footbrak	es and
6	Astir CS77	4622	Minor	22/05/99 14:29	Marham	36	None	1
he gr		accelerated. Do			ount of right stick cause e wind picked up the le			
7	Blanik	2106	Minor	09/06/99 19:40	Strubby	49	None None	3
t 50		onditions. His t	ntention was to	land short to	o 700ft and flew a norm reduce the retrieve dist			
8	Ask13	365 <del>6</del>	Substantial	18/06/99 17:55	Talgarth	46	None	2.
trip.		retrieve car had	stopped next t	er glider on the	e downwind leg so circle lider and, while trying t rip.			
9	Skylark 2	793	Minor	13/06/99	Lyveden	4.3	None	
otice	the airbrakes com	e open. Believin	g there was a	problem with the	r with the glider type, the winch the pilot releasedly shaking the pilot.			
)	SF27A	3687	None	22/05/99 12:30	Denbigh	57	Minor	
				airfield. Despit	te an approach speed of ed his back in the very l			
1	Ask21	2871	Minor	25/06/99 16:00	Dunstable	59	None	
etur		d strapped into	the front seat.	After carrying	oved the spare parachu out normal checks the r s safe landing.			
2	Ka7	2803	None	20/05/99	Rivar Hill	?	None Minor	2
ade	a final approach at	t between 50 an	d 55 knots. Wit	th almost full b	the rain became heavy s trake the pilot found he as no damage but P2 wa	lost elevato	etor flew r authorit	
3	LS7	3640	Minor	01/05/99	Near Blairgowrie	45	None	3
hic	h the glider's perfor	mance did not s	seem to have be	en as good as	ssumed was a noisy wir expected, he had to mak up. It had been down all	e a field las		
4	Ask18	2150	Substantial	25/06/99 14:45	Booker (near)	45	None	
iver	a single, long instr	ructional flight l	before being ser	e or twice a year at solo in a K13	ar (dual) since. He decid 3. The next day he was a d downhill in long grass	allowed to s		
5	Open Cirrus	1543	Substantial	26/06/99	Eaglescott	62	None	2
ally	cut grass field was	the airfield and	d, because of m	isunderstood r	d to locate the airfield.  adio communications, la	inded in the		
6	SZD Puchaez	3658	Minor	28/06/99	Husbands Boswort	th 56	None	20
					and held the speed star			before
7	SZD Junior	3541	Substantial	17/06/99	Portmonk	30	Minor	
	as too low for anoth	er pass he pick	ed a field but th	ne aink got a lo	nearby hill but encoun t worse and the glider " the tail was broken off.			
	KAHB	2142	Minor	05/05/99	Lee-on-Salent	85	None	
he h				16:07				
she h					der ran for 10-15 yards irbrake and full up-elev			

# Cambridge Gliding Club require

# COURSE INSTRUCTOR for March to September 2000

Applicants should have BGA Full Rating, previous Course Instructing experience and an interest in developing soaring and cross country flying skills. PPL & BGA RMGIR an advantage.

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LS6a, 1986, two owners from new, 750km machine. Fibre-glass skinned metal trailer, tow-out gear. Full competition panel including LX400 GPS linked to C3 vario/computer, A/H, Becker radio, £29 000.Tel, 01666

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LIBELLE 201B excellent condition, recent Schofield trailer, Strong parachute, oxygen, 720 radio, tow-out gear. £10 000 ano. View Booker, Tel: Simon 0171

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The Bristol & Gloucestershire Gliding Club require a staff instructor/maintenance person for the period 1st October 1999 to 31st March 2000, with the possibility of extending this to cover the following summer season.

Minimum requirements are a BGA Assistant rating and ability to carry out C of A inspections together with other light maintenance duties. Good rate of pay together with comfortable on-site accommodation available.

Apply with brief résumé to:

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

the boundary fence. The Lycoming engine's carb heat was found in the hot position.

# SUMMER SEASON INSTRUCTORS REQUIRED FOR YEAR 2000

The London Gliding Club would like to hear from keen, dedicated instructors with minimum BGA Assistant rating for period March to October. Good rate of pay and on site accommodation.

Apply with brief résumé to:

The Manager
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Tring Road, Dunstable,
Bedfordshire LU6 2JP

ASH 25 (260) low bours, immaculate condition, full competition panel, trailer and tow-out gear. Tel: 01858 467723

This Nimbus 2C was the last one built. Excellent condition: instrument panel includes GPS, Bohli, T/S, radio, Electric Vario etc., AMF trailer with FSH, rigging sida, wing covers, etc. Tel: Stephen Ell 01482 634168 eyes.

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15M Lift-Top Trailer. 3 years old. Aluminium body and fibreglass top. Very good condition. New £4800. Price 2250. Tel: 01223 840558 (Cambridge) 60 Discus BT Self-sust 4687 Substantial 25/06/99 Bellarena 68 Minor 1900

At 2000ft and some 3-4 miles directly downwind from the sirfield the pilot attempted to raise and start the "sustainer" engine for the first time. The high workload needed to obtain a start and climb distracted the exparienced pilot and he became too low to reach the airfield. The pilot landed downwind on a nearby beach causing substantial dargage.

il ASW27 4696 Minor 05/07/99 Dunstable 40 None 1400 1330

The pilot was making his second flight on type off an undulating take-off run. After two aborted launches where the wheel had run over the rope a third launch was attempted. At 30 knots the nose swung left and zapidly developed into a full groundloop before the pilot could release.

32 SZD Puchacz ? Minor ?/07/99 Incident Report 46 None 2500 ? 36 None 0

Pl carefully inspected the glider after a firm crosswind landing but found no damage. When full rudder was used during the next flight he noticed a problem so aborted the launch. A positive check had failed to detect damage, possibly pre-existing the last flight, to the ply rudder hinge mounting plate. It was noted that this had not been painted.

63 LS6C 3895 Substantial 11/07/99 Weston on the Green 50 None 28

At the start of the take-off run the glider's right wing dropped and caught in the grass. The pilot attempted to pick the wing up but was unsuccessful and by the time he released the glider had lifted to a height of about 10ft. He lowered the nose but was unable to stop the glider landing nose first, swinging around and breaking the fuselage.

64 ASH 25 ? Minor ?/07/99 Incident Report 56 None 2048

While towing the ASH25 on a rigid tow bar to the launch point the owner took care not to bit parked gliders with the left wing. Unfortunately he failed to notice that the right wing was overhanging the airfield fence and this struck a tree damaging the aileron.

65 Diacus CS 501 Substantial 13/06/99 RAFGSA Bruggen 82 Serious 130

As the glider was winch launched the strop and rings caught in the wheel. A warning was radioed to the pilot but the winch driver could not be informed. The pilot circled over the winch and the winch driver realised the problem and cut the cable. During the landing the grass drag on the cable pulled the glider down to a very heavy landing.

66 Discus BT Self-sust 3691 Substantial 14/07/99 Portmonk 47 None 134

The glider was being winch launched when, some 20 metres into the ground run, the right wing tlp dropped onto the ground. The glider became airborne and turned before the pilot realised what was happening and could release the cable. It cartwheeled and almost rolled onto its back before coming to rest. The pilot was shocked but otherwise OK.

68 Astir 2241 Minor 11/07/99 Toddington 38 None 139

The pilot was on a cross country flight when he had to make a field landing. His chosen field was apparently patchy, set aside with no tracks visible. He made a steep approach to cross the high hedge then became aware that the left wing was close to the top of patchy crop. The wing caught and spun the glider into a sideways landing.

69 1.S4 2814 Minor 11/07/99 Husbands Boswortb 63 None 2206

While on the final glide the pilot encountered heavy sink. Despite initially being high and expecting to fly through it he found himself getting low over an area of cropped fields. He chose then only option, a smooth grass field with an uphill slope. He landed heavily with a strong tailwind then rolled backwards into a fence.

70 ASH 25 3323 Substantial 23/07/99 Challock 48 None 7000 1345 48 None 2500

The visiting glider and tug combination had landed at this site prior to flying abroad. Heavily loaded and launching with a slight tailwind the tug pilot found he could not climb so released the glider. With only a short distance to run to the trees the glider pilot tried to turn, caught a wing tip and crashed tail first, breaking the fuselage.

71 Mosquito & Tug ? None ?/07/99 Incident Report 46 None 63

During an aerotow the glider pilot allowed the glider to get too high and this lifted the tail of the tug making the tug pilot release the tow to recover. The glider pilot was new on glass and on type and not particularly in practice.

72 Astir 2504 Substantial 13/06/99 Halesland 43 None 41

This was the pilot's second flight on type. After waiting for ideal conditions the glider was winch launched into a light wind.

The right wing dropped onto the ground just as the glider lifted off. Although the release was pulled the glider swung around and landed very heavily causing substantial damage.

73 Std Cirrus 4459 Minor 22/07/99 Near Cheltenbam 63 None 800

During a competition cross country flight the pilot had to make a field landing. During the landing the glider overran the field into a hedge which damaged the canopy.

74 Pik20E motorglider G-SOAR Minor 11/07/99 Near Chalgrove 33 None 59

As the motorglider became low the pilot flew towards Chalgrove airfield then, in the circuit started the engine. After climbing about 1000ft there was a large bang as the propeller flew off. The engine was stopped then retracted and the pilot made asafe landing at the airfield.

75 Twin Acro 3076 Substantial 11/07/99 Turkdean, Glos 61 None 147 1700 27 Minor 61

While on a cross country training flight conditions deteriorated and a field landing became necessary. With mainly crop fields around P1 chose a small bay field. Unfortunately during the final turn it became apparent that there was no head wind but a strong crosswind. The glider could not be stopped and so was groundlooped to hit a wall sideways.

76 Kestrel 1685 Substantial 23/07/99 Wantage 43 None 596

While on a cross country flight the pilot could find no lift so returned to an area he thought might work. However it did not and there were few suitable landing areas. He chose an empty school playing field. On finals he saw it was too small but had to land. The glider hit o bank which launched it over a fence and into a wooden shed.

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