CAILPLANE SCHOING

October-November 1982

£1.10



Segelflug Bildkalender

Now expanded to 14 magnificent illustrations, our 1983 calendar consists of the superb colour photographs you see here, printed on heavy paper stock with the brilliance and quality befitting a fine art print. The large 11" x 19" format is ideal for framing, providing a graphic and lasting reminder of the beauty and grace of soaring flight.



Price £7.50 including postage and packing (Please include payment with order)

AEROSPACE INFORMATION CENTRE

8 THE ORCHARDS SAWBRIDGEWORTH HERTS CM21 9BB ENGLAND Telephone Bishop's Stortford 723884

























SAIRPRANTEGENIONG

Magazine of the BRITISH GLIDING ASSOCIATION





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

Consultant Editors:

Alan E. Slater

Rika Harwood, 66 Maisemore Gardens, Emsworth, Hants. Tel. 024-34 4580.

Subscriptions:

Jenny Rolfe. Tel. Market Harborough 67084.

Committee:

A. W. F. Edwards (Chairman), R. Q. Barrett. M. Bird, F. G. Irving, B. Rolfe.

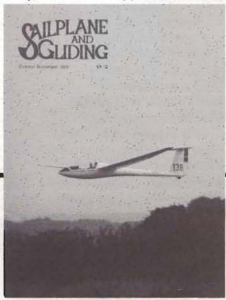
Advertisement Manager:

Peggy Mieville, Cheiron Press Ltd., 7 Amersham Hill, High Wycombe, Bucks. HP13 6Q. Tel. 0494-442423.

Publisher:

British Gliding Association, (Barry Rolfe, BGA Administrator).

Cover: Andy Davis, the new Standard Class Champion, was photographed by Michael Erdman on final glide in his LS-4 during the Nationals at Booker GC on the day when he was the only pilot to finish the task.



Contents

20	Back to Square One M. H. P. Pope
20	This Time Last Year Mentor
20	Tail Feathers Platypus
20	First European Championships E. R. Lysakowsk
21	Competition Enterprise N. L. Jones
21	Ergonomics in the Glider Cockpit H. C. A. Dale
21	B Learn by Experience P. Minton
21	Motor Glider Control Column Froze J. G. Smith
21	Upward Bound Comes of Age P. Chamberlain
21	A Brush with the Law F. Bishop
	Diary of a Silver Distance Failure J. A. Leonard
21	3 1982 15 Metre Class Nationals M. Bird
22	3 Final Results
22	BGA and General News
	Gliding Certificates
22	BGA Accident Summary A. W. Doughty
22	Book Review B. H. Bryce-Smith
22	9 50 Years Ago — Unlucky Rhön A. E. Slater

232 Club News 239 Service News

230

240 Overseas News A. E. Slater, M. Bishop

Kirsch

OCTOBER-NOVEMBER 1982

VOLUME XXXIII No. 5

British Gliding Association
Kimberley House, Vaughan Way, Leicester, LE1 4SG. Telephone Leicester 0533-531051

Your Letters Sir Leonard Redshaw, J. L. de Jong (reply by F. G.

Irving), G. Speight (reply by F. G. Irving), B. Duncan, D. B. James, F. Russell, T. Austin and Co, J. A. C.

Printed in England by Blackfriars Press Ltd., Smith Dorrien Road, Leicester



The most valuable stamp in the world.

Having your sailplane or motor glider maintained or repaired by us commands more than mere admiration.

Our stamp on your logbook could actually get you an appreciably better price when you come to sell.

Yet our prices are highly affordable. Especially when you consider they stand you in as a positive investment.

To achieve this reputation, we've kept our standards chillingly high.

Our engine work, for example, is some of the best in the business. We're famous for the excellence

of our airframe repairs.

And as well as stocking spares

for Grob, Schleicher, PZL and
Tost we also operate a highly
efficient mail order service (send
us an sae and we'll send you our
lists by return).

Get the Chiltern Sailplanes name under your wing. It's like having an investment and an insurance policy, all in one.

Chiltern Sailplanes Limited.

The best. And it shows.

Booker Airfield, Nr. Marlow, Bucks, SL7 3DR, 0494 445854 (works) or 0865 890517 (outside office hours). Access & Barclaycard accepted with pleasure.

Lightweight one-piece Oversuit

Water and Wind Resistant — Washable High Quality — Made in U.K.

£29.50 (inc p&p)

Designed for Sports Aviation and Ski-ing this stylish oversuit gives complete freedom of movement and comfort even when worn over thick sweaters etc.

FEATURES INCLUDE: * Fullyopeningdesign—SIMPLYZIPITON—ZIPITOFF

* Made of high quality waterproofed Polycotton and two

Made of high quality waterproofed Polycotton and two fully guaranteed non-metallic zips, with patch pockets having deep velcro secured overflaps.

* Suit folds into its own belted carry pack

* Weighs only 23 oz

COLOURS: Mid Navy with matching trim and zips. Royal Blue with navy trim and zips.

Thermal Insulated one-piece Oversuit

Designed Specifically for Sports Aviation

£49.50 (inc p&p)

Same design as lightweight suit weighing approx 48 oz and incorporating 150 gr 'Thinsulate' a recently developed thermal insulation chosen for use on the major 1981/2 British Himalayan Expeditions including Mt Everest (29,028 ft) and Mt Kongur (25,325 ft) and also the Army Alaskan Expedition as it gives approx twice the warmth of most other insulations of equal thickness including down and fibrefills.

These suits have been extensively tested in Hang Gliding, Microlighting and Free Fall Parachuting and used by British Teams in International Competitions.





Thermal Insulated Waterproof Boots GUARANTEED WATERPROOF — GUARANTEED WARM

£12.50 (inc p&p)

Quick grip sole — Removable and Washable Thermal lining — Light and Comfortable — Full Range of Sizes up to 11½ — Colour OLIVE.

IF ORDERING BY TELEPHONE the number is 0702 353069. Please state ACCESS/BARCLAYCARD No. Colour choice, Chest Size and Height or Shoe Size if applicable. Total refund guaranteed if not completely satisfied.

CLUB ENQUIRIES WELCOME



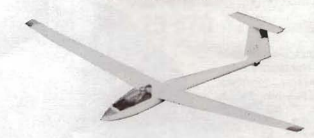


J. V. C. METCALF & Co., P.O. Box No 66, ALEXANDRA HOUSE, SOUTHEND-ON-SEA SS1 1BU
Please send Lightweight/Thermal Oversuit, Chest Size
Please sendPair(s) Thermal Insulated Waterproof Boots Size (normal shoe size)
Name Address
•••••••••••••••••••••••••••••••••••••••
I enclose my cheque/Postal Order for sum ofor please debit my ACCESS/BARCLAYCARD
No

October/November 1982

LS4

- WINNER 1981 WORLD CHAMPS



- * TOP SEVEN PLACES ALL LS4's
- * MANY OTHER CONTEST WINS

A FEW EARLY OPTIONS STILL AVAILABLE

For information on Rolladen-Schneider sailplanes and Dittel radios, contact the sole UK agents —

SPEEDSOARING

DITTEL

- SIMPLY THE BEST AIRCRAFT RADIOS

- ★ Ultra low power consumption
- * Two year warranty, parts and labour
- * Unbeatable reliability
- ★ Fully CAA approved for all classes of use including public transport and airline



23 ROUNDHEAD DRIVE, THAME, OXON

084421 4132 or 08692 42691 24 HOUR ANSWERING SERVICE

Goldwing

THE WORLD'S MOST ADVANCED MICROLIGHT AIRCRAFT

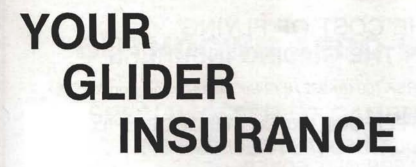


- Foam & Fibreglass Composite Structure
- Full 3-axis Control
- Powerful 32 HP Motor
- Range 200 miles on 4 galls.
- Less than £2.50 per hour to Operate
- British Manufacture, Kit or Factory-built

SEND £1 FOR DETAILS



Unit 20, Dixon Place College Milton North East Kilbride G745JF



A NEW APPROACH FOR THE

BRITISH GLIDING MOVEMENT

MANAGING AGENT



WYATT INTERNATIONAL LTD.

Boundary House, 7/17 Jewry Street London EC3N 2HP

Telephone: 01-481 4772/4742 Telex: LONDON 886572 & 883039

Registered Office: 19 Cursitor Street, London EC4A 1LT. Incorporated 20th May, 1982. Registered in London 1637001.

October/November 1982

CUT THE COST OF FLYING INSURE WITH THE GLIDING INSURERS

Ring Carol Taylor at THIRSK (0845) 23018 (24hr. Ansaphone Service)

WE CAN NOW ALSO OFFER OUR **EXCLUSIVE** GLIDER PILOTS' HOUSEHOLD INSURANCE SCHEME 'NEW FOR OLD' COVER -SUBSTANTIAL DISCOUNT FOR MEMBERS OF BGA CLUBS

or write to:

MOWBRAY VALE INSURANCE 8 CASTLEGATE, THIRSK NORTH YORKSHIRE **YO7 1HL**

Telex 587470

All classes of insurance transacted

Represented at Lloyds

TFLYADRAGON

Imagine all the enjoyment derived from having your own aircraft. Especially if it costs as little as a Mini-Metro. That is around £4,200 + V.A.T.

Because that's how little you have to pay for the new Dragon. A British, professionally produced safe and quiet two seater light aircraft. With the super-economy of a microlight.

Powered by a Hunting 2-stroke 45 H.P. engine, it cruises

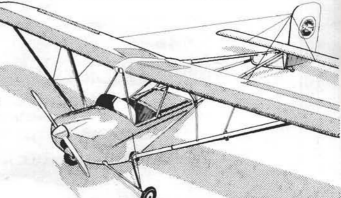
at a comfortable 55 mph and needs only 150ft

of runway for take off. You can even put it in a trailer, or in your garage, saving on expensive hangar fees. Why not test-fly a Dragon yourself?

THE NEW UNIQUE DRAGON LIGHTAIRCRAFT for further details contact:



Karen Donovan (ext 207). CSE Aviation Limited. Oxford Airport, Kidlington, Oxford OX5 1RA. Telephone: Kidlington (086-75) 4321.



SOUTHDOWN AERO SERVICES LTD

SPECIAL OFFER OF CAMBRIDGE AIRCRAFT INSTRUMENTS TO U.K. CUSTOMERS

Up to 31st December, 1982, we can offer 15% off our normal retail price on most Cambridge Instruments and even higher on some types

Ring Herriard (025 683) 359 or write to us at Lasham Airfield, Alton, Hants, GU34 5SR for details

Cambridge

The choice of Winners at Paderborn, Chateauroux, and Rayskala.



MKIV Director



MKIV TE Comp. Variometer



MKIV NAV Director





Standard Variometer

The combination of the MKIV TE Compensated Variometer and the revolutionary new MKIV NAV offers the most advanced yet simple AIR DATA COMPUTER system available.

Combining Micro-processor and Custom LCD technology, the new system represents Cambridge's commitment to advanced soaring equipment.

Sales: Southdown Aero Services Ltd. Lasham Airfield, Nr.Alton, Hants.

Tel: Herriard 359

Service: Glider Instruments, 5 Glendevon Rd.,

> Woodley, Reading.Berks. Tel: (0734)696491



CAMBRIDGE AERO INSTRUMENTS 300 Sweetwater Ave.

Bedford, MA 01730 USA Tel. (617) 275-0889 TWX# 710-326-7588

BACK TO SQUARE ONE

MIKE POPE (British team manager) gives details of the new venue for the 1983 World Championships and its potential, as well as his plans to swell the funds. ARIZONA MEXICO TEXAS

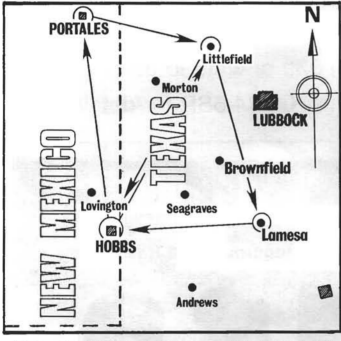
MEXICO

As a result of a slight difference of opinion over the Falklands, Argentina formally withdrew sponsorship of the World Gliding Championships scheduled for January 1983.

A Telex was sent to all CIVV Bureau Members to solicit alternative proposals and, as a result, bids were put forward for South Africa in February or Hobbs in June/July. A vote was taken and by unanimous decision it was decided that the 1983 Championships should be held at Hobbs.

The full terms of the American bid and the timing of the event will be announced at an extraordinary meeting of CIVV in Paris on September 10. A full report will be included in the next issue.

So where is Hobbs? It is in New Mexico about 45 miles south-west of Denver. The area within which tasks are generally set is illustrated on our map.



The soaring conditions in the area are generally superb with thermal strengths of about 10kt and cloudbase from 8000 to 14000ft. The 5th US Standard Class Championships were held at Hobbs from July 16 to 25, 1974 when nine tasks were set ranging from 393km to 552km. Eight tasks were completed with winning speeds from 107.9km/h to 147km/h. The 2nd US 15 Metre Championships were held at Hobbs from July 10 to 21, 1977 with nine tasks set averaging 371km and winning speeds averaging 117.9km/h. The competition was won by Karl Striedieck flying a truncated ASW-17!

Team selection is to be made during September and the result will be announced in the next issue.

Now that a venue is known I can and will prepare promotion material. T-shirts and car stickers will be available shortly through the BGA.

Kitty Competitions have been held this summer at Booker, Shobdon, Winthorpe and Enstone. Despite details of the initial venues being circulated to all clubs by the BGA the entry levels have been very low. The results of each competition will be in the December S&G. In 1983 five regional Kitty contests will be held during April/May. The winner of the 1982/3 contests will win a trip to the World Championships. Full details will be given in the New Year.

It is not anticipated that the American bid will include subsidised travel and the cost of the event will therefore be about £26 000.

My outline budget is currently as follows:

the state of the s	
Air fares	£8000
Freight and insurance of four gliders	£6000
Five cars — hire	£1500
Team caravan hire	£800
Petrol and oil	£1000
Accommodation and subsistence	£5000
Entry fee	£500
Team uniforms	£1200
Reserve	£2000
	£26 000

We urgently need contributions to the World Championships fund. We can win again but your help is needed. Please open your wallet, select a note, a blue one would be great, a brown better, a purple superb, a green very acceptable and send it to me at 123 Woodsford Square, Addison Road, London W14. A list of contributions will be included in all future issues of S&G.





NOW IN OUR 22nd YEAR

WE REPAIR: GLASS — STEEL — ALLOY — WOOD

LLOYD'S APPROVED TUG AIRCRAFT REPAIRS AND RE-COVERS

RAPID SERVICE

VINTAGE AIRCRAFT REBUILDS

FULLY QUALIFIED STAFF

SHEPLEY LANE, HAWK GREEN, MARPLE, CHESHIRE Tel. 061-427 2488

HIS TIME LAST YEAR...

By MENTOR

"Wave was a rarity . . .!"

Tom's incident in the K-18 back in April (see April issue, p55) hadn't dampened his spirits for long. But he was now more cautious than ever and even more selective in his choice of flying weather. So he wasn't getting the broad spectrum of experience

that he really needed.

Having started gliding in his middle fifties Tom was inevitably a bit slow to learn. He was keen, and read avidly all the proper gliding training books. Rather as an experienced cross-country pilot will assess each field he sees in terms of approach line and surface features, so Tom would imagine all sorts of situations arising in the circuit, and then imagine his way out of trouble again, using his store of book knowledge. This formed the basis for a sort of airmanship but what he really needed was flying, and

The recession didn't help, what with his own short-time working and his son out of a job and needing help with his mortgage. All in all Tom kept up his attendances at the club but he couldn't fly too often. So he was always seen around but his supervisors didn't realise he was flying less and less often. By the time the September winds began to blow Tom had flown only three circuits in as many months.

This bright, blustery day there was talk of wave - a rarity at his site — and Tom wondered what it would be like. Silky smooth, swift, steady climbs above undulating cloud scenery. He had seen the pictures - S&G had had a super one recently and had read the stories, and could imagine the deliciousness of the sensation awaiting him if he should be so lucky! Two pilots had already contacted, at around 3000ft just upwind of the site, and had reported one to two knots of lift. Tom tightened the harness of the K-8 and signalled up-slack.

The tow out was rougher than he liked, rather to his surprise, but he coped. At 3000ft he released and for the first time was able to take stock of what was going on. Either the books were wrong or the day had changed! It wasn't a bit smooth; there was no gently undulating cloud scene - just a troubled, nondescript greyness to the underside of the stratus sheet. There was a bit of blue sky just upwind of him and he turned to go for it, but the K-8 made little impression and even as he seemed to approach

PERSONAL, QUICK, HIGH QUALITY REPAIRS, MAJOR OR MINOR TO GLASS AND CARBON FIBRE, STEEL TUBE, WOOD, METAL, C.A.A., ARGON ARC WELDING, INSTRUMENTATION. RE-SPRAY, RE-FABRIC. SUPPLY OF REPAIR MATERIALS AND GLIDER SPARES. C of A's to all types.

SIMON WESTLEY

65 Brooklands Drive, Leighton Buzzard Beds. LU7 8PE Tel. 0525-379567 ANYTIME INCLUDING EVENINGS AND WEEKENDS

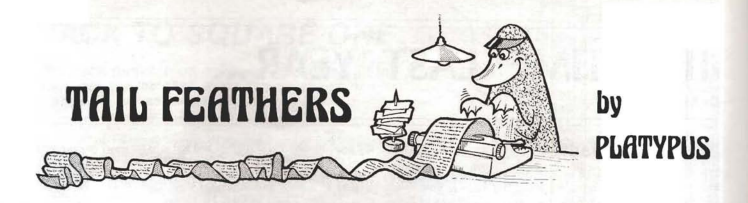
the blue another cloud formed and left it as far away as ever. He tried this way and that but didn't really have any idea of what was going on. Soon he was down to 2000ft and being tossed around in a most uncomfortable way. Then 1000ft and it was clear he would have to land. He turned his mind to the circuit before him.

Not only was wave a rarity but the concept of the turbulence usually associated with it, often right down to the ground, was not stressed in the club's folk-lore. Tom was unfortunate in that he had no inkling of what could happen and on this day he simply went ahead and planned his usual circuit. High key point there; low key there; turn crosswind about there! It was standard enough - it was in the books and in the normal briefings. The only thing missing in his ideas was the possibility of turbulence! Tom was later to reflect on turbulence theory. The overlying mass of fast-moving, stable air reached down occasionally into the unstable mass below and caused a stir. Unstable air is unstable going down as well as up so, just occasionally, say one in ten, the stirs grew and swirled a bit more energetically, especially in the vertical sense. Most of these bigger swirls wore themselves out by mixing, passing their excess energy into the airmass around them, creating smaller and smaller swirls. But, just occasionally one, say one in a thousand, didn't. It grew! And reached lower still until one in, say, ten thousand of the swirls born in the boundary between stable and unstable air, where the wave itself was being created, reached the ground. And when it did it let everyone know about it! In such conditions are trailers and caravans blown over, T-21s tipped onto their backs or K-8s tossed like leaves on the autumn winds!

Tom embarked on his downwind leg, dutifully leaving his high key point at 800ft. He did his checks, approached the low key point abeam the landing point. And there his one-in-ten thousand swirl was waiting for him. He flew into it from behind so that not only did he lose airspeed but he plummeted down a hundred feet in just a few seconds. He didn't know it but the wings actually stalled briefly despite a healthy looking attitude. Quite suddenly his normal circuit had become a potential emergency. He could still have saved the situation by turning in at once, regardless of base legs and other such niceties, but his training didn't allow him to abandon his pattern that easily.

He flew a few more seconds downwind, enduring the tossing, unaware of the drastic rate of descent, while those on the ground held their breath for him. It didn't help! When he did finally turn his private tormentor took one last swipe at poor Tom, tipping him to one side and stalling a wing into the bargain. The watchers saw him disappear behind a tree, apparently about to spin, and then cartwheel across the undershoot field. The K-8 sustained a broken wing and Tom a broken leg.

At This Time Last Year . . . people were flying more, but still having out-of-practise accidents. There is plenty of evidence that recession means fewer circuits all round. Supervisors: think for those in your care. They rely on you!



THE "SUCKER THERMAL"

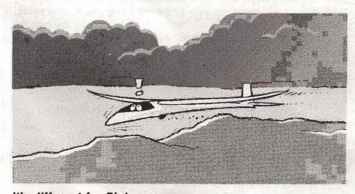
Some of my friends' grizzling about British weather is really quite unwarranted: I usually find, for example, that there are two



Unwarranted to grizzle about the weather.

good thermals on any soaring day. That's two more than you expected, I bet.

The first is the one you get shortly after being launched; this one whisks you up to 4000ft at 5kt. No time to waste! Encouraged mightily by this you set your MacCready Ring to 5kt (fool) and hurtle away into the middle distance, ignoring all the little 2 and 3kt thermals you pass through — until eventually you are down to 700ft, quivering with a mixture of rage and anxiety, trying to centre on a miserable ½kt. If you survive this the best you get for the rest of the day will be less than half the strength of that first thermal of the day, which I would call the "sucker thermal". By the way, cloudbase also comes down to 2500ft as you scratch and scrape down the track. For other people cloudbase always goes up as the day goes on; for me it just as often tries to rub my nose on the deck.



It's different for Platypus.

There is however, one more really good thermal during the day. If you succeed in struggling around your triangle until eventually you believe that you can just make it, and if you do manage to get a little 1kt thermal that grudgingly lifts you to the height where, praying to St. Willy, you believe you can crawl in at a sweaty 55kt with nothing to spare to cross the finishing line—you can bet your boots that when the finishing line is safely in sight a mile ahead and you know, with immense relief, that you will have a hundred extra feet to burn off as you finish, that is when you get the second great thermal of the day, an incorrigible five-knotter, quite useless at this point of the proceedings to man, beast or glider pilot. Of course, it's just occurred to me, the two may be one and the same thermal, stoked by imps, permanently bubbling away, fooling the starters and enraging the finishers from dawn till dusk...

Whatever happened to Charles?

I'm not one of those people who believe that coincidences are anything but coincidences: all the same, they are interesting



Not a believer

when they occur. A couple of weeks ago I was given a 1946 copy of the *Illustrated London News* which was then a very air-minded magazine. Well, it was (and is) a very patriotic magazine and since Britain was leading the world in the air at that time, everything from Geoffrey de Havilland's records — and sudden death that same year — to the quieter pursuits of gliding was faithfully covered.

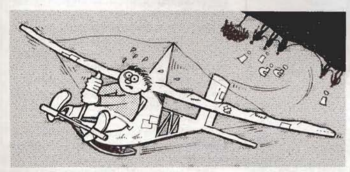
The issue in question was full of triumphs of the new jet age but the big spread was devoted to Charles Wingfield's superb flight in a Kite I from the Long Mynd to Surrey, "Whatever happened to Charles Wingfield?" I asked people. No one knew. Quite out of the blue, like his arrival at Ann Welch's* cottage, comes an article in the last issue of S&G, p159, to answer all my questions.

^{*} Ann Douglas in 1946

To be robbed for 30 years of a sport one loves passionately by something as humdrum — and painful — as sinus is a calamity but Charles Wingfield appears stoical about the privation. He missed the World Championships in Switzerland in 1948; two British team members died within minutes of each other — no one knew till then quite how dangerous mountain soaring could be. Fate works in a strange way — except that I have just said that I don't believe in that sort of thing. Welcome back Charles. The July 27, 1946 issue of ILN is on its way to you as a memento.

Twang . . . swish . . . crunch!

One small point which I (cheekily since I was all of one year old when he started) take issue with Charles Wingfield is when he says that solo training produced good pilots.



A matter of survival.

All the evidence suggests that if you had the makings of a brilliant natural pilot then you might just overcome the hideous inefficiency of that training method and having survived it, go on to great heights, great distances, etc, etc. I am sufficiently ancient to have got my A with solo training in the ATC in 1949; in one



The Cadet bin.

week we broke four Cadets (not cadets; small boys are more resilient than anything that Fred Slingsby's best craftsmen could put together) and the next year the authorities banned from gliding children of my age and weight (I sat on a sandbag which did double duty, simultaneously raising the cockpit load level with the minimum and raising my nose level with the cockpit combing).

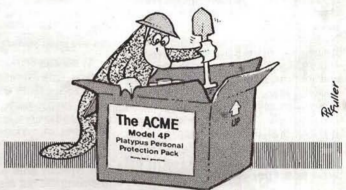
Of course you could say that was the poor old ATC, not a bona fide gliding club. But the London Gliding Club's or any other clubs reports in Sailplane of the 1930s and 1940s make dismal reading when the ratio of As, Bs and Cs to U/Ss is considered.



Powered aircraft first.

Philip Wills did not learn to glide by doing groundslides, but owned a Monospar twin and other powered aircraft before he saw the light.

The groundslide and bungy method had one enormous advantage in Germany of the 1930s. It kept thousands of unemployed youngsters off the streets and out in der frische luft learning der flugdisciplin and all the other things they were to put into practice so (very nearly) successfully a few years later. If Maggie Thatcher starts sending us free bungys you'd better get digging that bunker.



Irish Craftsmanship is alive and well and Living in Bedfordshire

The renovated LGC Ablutions are fairly splendid and a very good place to read (or even write) S&G articles — so long as one isn't disturbed by sufferers from The Dunstable Bug screaming to get in. I was shocked therefore to see that a graffiti artist had already started scribbling on the bottom inside edge of the new loo door. Craning forward to read the doubtless obscene message, I found it was upside down, and at some risk to my neck, finally discerned the instruction



The door works perfectly well since (by happy accident, no doubt) the handle is still on the opposite side to the hinges, and unlike its predecessor doesn't come off in your hand leaving you yelling to be let out while the sufferers are screaming to be let in . . .

FIRST EUROPEAN CHAMPIONSHIPS

Rieti 1982, July 30 - August 10

VENI, VIDI -! A report by TED LYSAKOWSKI, British team captain.

A British contingent of seven (not so) innocents, plus crews, travelled to Italy to take part in the *Primi Campionati Eurupei di Volo a Vela*. After eight contest days Leonardo Brigliadori (Italy), LS-4, Standard, Kees Musters (Netherlands), Ventus A, 15 Metre, and Klaus Holighaus (Germany), Nimbus 3, Open, because the first European Champions in their respective Classes.

The Venue

It is a grass airfield in the valley of Rieti, home of the Italian National Gliding Centre where the Italian Nationals are held and the designated venue of the 1985 World Championships. It adjoins the ancient town of Rieti and the valley. elevation 1276ft, is about 12km wide and lies in the centre of Italy, about 80km NNE of Rome on the west edge of the Apennines. It is surrounded by the 4000ft Monti Sabini range to the west and south-west and by the 6000ft Monti Reatini range, peaking with the 7260ft Monte Terminillo to the NE and E. The NW and SE is relatively clear with plateaux and hills reaching to about 2600ft.

Wild and spectacular

Most of the task flying is over the Apennines in the region of Catena di Monte Velino (Monte Velino 8159ft), Gian Sasso D'Italia (Monte Corno 9560ft) and Monti Sibillini (Monte Vettore 8123ft). There are some flat areas and wide valleys such as Foligno, Tevere, Aterno and the Fueino basin, but without doubt it is predominantly mountain flying in wild and spectacular scenery. In the words of the Italian prospectus for the 1985 World Championships "past experience has shown that outlanding possibilities are largely acceptable". We can vouch for that: the organisers provided a very helpful map showing the "no go" areas in red and the "easy" areas in green, and it is well to heed their advice.

The Met conditions are complex with the lift generated by slope breezes (a mixture of thermal and slope lift), sea breeze fronts, convergence lines of the Tyrrhenian and Adriatic sea breezes, orographic cloud, ridge lift and wave, many of which occur concurrently.



The area where most of the tasks are flown.

At the end of July and in early August Italy is typically under the influence of slack anticyclones which move eastwards across the peninsula; ground temperature in the valleys reaches 35-38°C and combinations of various lift generate good soaring conditions with 8-10kt lift and cloudbases peaking at 10 000-12 000ft. But typically does not mean always and the norm did not materialise this year — see "Contest Flying".

Organisation

The Italian Aeroclub and the team led by Pierluigi Duranti had only about eight months to put together the Championship but succeeded remarkably well in providing an effective framework for the event. All the essential services (eg banking) were available on site and the general level of direct back-up systems was comparable with top-flight UK Nationals. In line with the original objectives for the Comp no attempt was made to reach the complexity (and cost) of World Comp systems.

The organisation was friendly and helpful on all general matters but strict in all aspects relating to flying operations, discipline and TP photo interpretation.

The location and layout of the airfield requires some unorthodox flying procedures but after early misunderstandings and mutual adjustments by the competitors and organisation alike, the entire system, including the TP and ground clock photography, worked very well. Penalties were "awarded" for various misdemeanours but the international jury headed by Britain's Ann Welch had only one formal protest to contend with (it was British, re the finish line closure and was voted down).

Plinio Rovesti provided comprehensive Met forecasts complete with elaborate charts and satellite photos but he freely admitted being at times beaten by the complex and unusual weather systems during the contest.

Launching, under the general supervision of Egidio Galli, was very efficient and at times slowed down only by the unreadiness of glider pilots. Around 12 tugs, mainly Remorqueurs plus some Stinsons, generally managed to launch the field to 700m in a little over an hour each day.

The official languages were Italian and English, Jo Gladwin acting as official interpreter.

The pomp and circumstance were internationally kept at low levels but it was apparent that the contest attracted much local interest and support from the authorities of Rieti Province and this was reflected in the opening and closing ceremonies. Furthermore we were given a formal welcome by the President of the Province, Prof Giovanni Antonini, and treated by him to a congenial cocktail party on the eve of the opening day.

Contest Flying

As we sat expectantly at the first day briefing Plinio (the Met) Rovesti declared that Rieti was covered by the deepest layer of low level inversion ever recorded in the last 25 years. This set the stage for a number of firsts which on subsequent days prompted Plinio to advise us to pray to the Madonna for better things.

Of the eleven potential days three were scrubbed by mid-afternoon, one was a distance day with no completions in any Class and one a virtual distance day with only one completion (Klaus Holighaus) in the Open.

The tasks, set by Sandro Serro, ranged from 208km to 427km and often seemed rather ambitious for the prevailing Met. In general 15 Metre and Open Classes flew identical or very similar tasks whilst the Standard Class were 10-15% shorter; there were, however, one or two exceptions to this pattern.

The time of the first launch ranged from 1230 to 1415 and on most days there was every incentive to get underway as soon as practicable. On most days it was not easy getting away from Rieti, there were good/very good conditions somewhere on track whilst in another part of the course there was some feature (sea air, rain, very low cloudbase, late hour etc) which made the going very difficult and generally resulted in completion rates of 60% in the 15 Metre and Open Classes and 80% in the Standard Class (excluding the distance days). Much of the flying was below the levels of the surrounding peaks and relatively close to the ground, although that in itself might be at 3500ft or so. The blue, low inversion days were disconcerting and here some local knowledge seemed a definite asset. Local did not necessarily mean Italian as many of the contestants have been regular visitors to Rieti for several years, but this knowledge seemed essential for top places.

To the north for problems

In general the legs to the SE were good and provided some of the most exhilerating flying while the legs to the N were full of problems. Some days stand out.

Day 2 (235.9km Standard; 241.2km 15 Metre and Open, to the SE) gave weak conditions around Rieti and initially on track, rapid improvement towards Mount Velino, high turbulence in the blue near the SE TPs and a stupendous run in the wave and ridge lift on the way back. Memorable sights: seeing a Nimbus 3 spilling over the peak of a 6000ft mountain in high turbulence; stony ground coming up very fast on several occasions with the proverbial nothing on the clock and only two wings and a prayer to hang on to; passing Monte Velino at 7000ft above 2/8 cu and going like the clappers for the Rieti valley knowing that there is plenty of lift of all kinds on the way.

Day 7 (a 253.9km △ to the SE and N). A weak start from Rieti, rapid improvement on track, high speed exhilerating run along the slopes of Catena de Monte Velino, 10kt plus climbs when needed, cruising speeds in the Ventus increasing from 85 to 110kt, some of the best stuff ever, all eventually marred by an impenetrable and growing line of thunderstorms to the N of Rieti and fizzling out into a random distance day and muddy fields.

muddy fields.
The gene

The general standard of flying (although not of flying manners) was very high with numerous pilots doing consistently well in each Class. Team flying was very much in evidence; in some cases this extended to pair flying but in general was

confined to radio exchanges of relevant info, perhaps best epitomised by the excellent and highly successful cooperation of the German team.

"What of the British contingent?" you may ask. It seems appropriate to draw a discreet veil over this episode and think of the future. Mike Carlton (ASW-22) achieved the best results by reaching third position on one day and ending up 8th (out of 16) overall in the Open Class. Others had to be content with more humble placings (see results).

Novelties

Ground Clock Starts. No startline, no height frame, no "gate" and "good starts". Pilots photograph a pattern of shapes changed at 15sec intervals, the photo to be taken from a prescribed direction and from a height not exceeding the limit set for the day. The limit was gradually increased from 1600m to 2000m in QFE and was invariably higher than the available ceiling.

Technically this works very well, but removes the ground crew/spectator interest and makes it difficult for pilots to read the tactics of their competitors.

TP Photos taken from a set direction,

regardless of bi-sectors etc. The idea was to reproduce a photo given in the TP book. Also works very well but involves the organisers in extensive pre-work. Finish Line Closure. Predominantly for safety reasons the finish line closed at a pre-determined time and late finishers got no speed points. This aroused some controversy as both Mike Carlton and Ralph Jones were caught out one day by three minutes over the designated 8pm closure. Subsequently the organisers standardised on 8.30pm.

Most days had some problems. Chris Garton (Ventus B) averaged 100km/h on Day 2, only to find to his dismay that Ernst G. Peter of Germany achieved an astonishing 129km/h in his modified ASW-20, beating even Klaus Holighaus (Nimbus 3) by over 7km/h. And who was to know (until it was too late) that with a south-westerly wind conditions always improve towards Monte Velino so that it is OK to go from 3000ft into the blue on track which is unlandable for the first 20nm; or that Sulmona valley fills with sea air by mid-afternoon on most days? A typical case of grinning through clenched teeth and bearing it.

European Championships-Concept

The thought was not new and over the years some Continental competitions unofficially claimed the mantle of European Championships. The apparent multitude of other, more parochial, European Championships, ie Club Class, Feminine, Motor Gliders diffused some of the early efforts. However the idea of a

low cost, no frills, European Championships in the three main FAI Classes, run along the same principles as the World Championships, began to take shape in informal discussions during the 1980 pre-World Paderborn contest and was fully sanctioned by the FAI International Gliding Commission (CIVV) in 1981. Some initial work was done by the German (FR) Aeroclub but in late 1981 the Italian Aeroclub accepted the task of organising the 1st European Gliding Championships and from then on the preparations were masterminded by Pierluigi Duranti who ultimately directed the contest.

The international gliding community supported this development enthusiastically and so by July 25, 83 pilots representing 19 countries arrived at Rieti. The line up was awe-inspiring as most countries fielded their top national teams and the Italians were helpful and charming hosts. By any standards the Championships were launched successfully.

The excellent support is not perhaps surprising: the estimated numbers of 80 000 glider pilots and 15 000 gliders in Europe are higher than in the other four continents put together. Furthermore the European Championships are of particular interest to those countries who have recently been unable to compete in World Championships for reasons unrelated to gliding.

The intention is to alternate European Championships with World Championships and thus we look forward to another successful contest in 1984; no doubt there will be many aeroclubs willing to host it.

Leading results: Open Class — 1 K. Holighaus (Nimbus 3), Germany, 7204; 2 B. Gantenbrink (Nimbus 3), Germany, 6827; 3 S. Baumgartl (ASW-22), Germany, 6614; 4 W. Vergani (ASW-22), Italy, 6433; 5 F. Blatter (Nimbus 3), Switzerland, 5619 and 6 M. Brunecky (Nimbus 28), Czechoslovakia, 5274pts. For Great Britain, M. R. Carlton (ASW-22) was 8th with 4644pts, R. Jones (Nimbus 3) 12th with 3902pts and J. G. J. Glossop (ASW-17) 13th with 3761pts.

15 Metre Class — 1 K. Musters (Ventus A) Netherlands, 6079; 2 A. Schubert (Ventus B), Austria, 6041; 3 D. Paré (Ventus B), Netherlands, 5970; 4 A. J. de Orleans-Borbon (ASW-20), Spain, 5895; 5 M. Lamm (ASW-20), Switzerland, 5872 and 6 E. Gernot Peter (ASW-20), Germany, 5727. For Great Britain, E. R. Lysakowsi (Ventus B) was 28th with 3952pts; C. Garton (Ventus B) 29th with 3830pts and T. E. Macfadyen (ASW-20) 33rd with 2859pts.

Standard Class — 1 L. Brigliadori (LS-4), Italy, 6574; 2 G. Navas (Pegasé 2), France, 6206; 3 H. Gloecki (LS-4), Germany, 5992; 4 G. N. Staubach (LS-4), Germany, 5936; 5 S. E. Kristiansen (LS-4), Norway, 5780 and 6 J. W. Andersen (LS-4), Denmark, 5729pts. For Great Britain, J. D. Benoist (ASW-198) came 32nd with 2339pts.

COMPETITION ENTERPRISE

North Hill, June 26-July 3

Competition Enterprise was back with Devon & Somerset GC at North Hill this year, and how good it was to see so many old and new faces again after an absence of two years.

First briefing of the Comp was on Saturday morning, when Richard Fortescue, competition director, introduced John Fielden, our task setter, and Mike Garrod, Met man and general accomplice with John.

Unfortunately neither of them were able to produce any suitable weather for a task so it was deemed a non-competition day, but at least it gave everyone a chance to settle in and for those new to North Hill to have check flights.

Sunday was a little better and at briefing we welcomed Edward Du Cann, MP, and his wife and family, who officially opened the Competition. Mike Garrod informed us that things should improve during the day but winds would stay quite strong from the west and showers could also be expected. The best conditions were likely to be further east so John's task was a "slow bicycle race to Lasham via Keevil or Membury services — prizes for the greatest distance and longest time in the air."

A lot needed relights, Simon Minson (Skylark 4) second for the day, getting away on his third. Tony Smallwood amazed us all by keeping the Gull up for 4hrs 31min and landing at Maiden Bradley, north of Salisbury, he won the day.

A strange language!

At the briefing on Monday Tony and Simon collected their daily prizes and others recounted their efforts. Tony Moulang and Phil Holliday landed the K-13 on Taunton polo ground just before the match. After moving the glider well out of sight, they watched the game and arrived back full of strawberries and cream and speaking a strange language of "chukkas" and "treading in".

The Met forecast was still strong west winds and showers and the task was a goal to Lasham with optional TPs. The further the TP from the straight line the higher the percentage with bonus TPs as follows: Axbridge Pond (25%), Rampant Monk (20%), Alton Barnes (10%), Uffington (25%) and Chilbolton (5%) with a bonus of 50pts for arrival at goal,

scoring 1pt/km. After a wait of two hours with 25kt winds occasionally gusting to 30kt, the day was reluctantly abandoned.

There was a similar forecast on Tuesday but winds had moderated a little and the task was yesterday's with some hurried modifications when it was learnt that Prince Charles was flying almost straight down the line to Plymouth in a helicopter. The goal was shifted to Booker and all TPs south of the new line were deleted. Winners for the day were Tony Moulang and Phil Holliday in the K-13 and Chris Ellis (EoN 460) — both gliders got to Booker.



John Fielden presenting a map to Eric Shore, chairman of Devon & Somerset GC.

On Wednesday Mike Garrod said winds would still be westerly and conditions would be deteriorating from the west. Rain was due at North Hill at approx 1500hrs. The task was a pilot selected TP, 1pt/km flying east (downwind) and 5pts/km flying west (upwind). TPs were Booker, Lasham, Membury, Salisbury, Shaftesbury, Westbury and Newbury. Three upwind TPs were added — Winkleigh, Oakhampton and Davidstow.

The last three TPs were rather a red herring and a lot of people were caught out in the Oakhampton, Exeter area. On balance, those who flew quickly downwind getting well ahead of the front and then turned and got back as far as possible, did the best.

The winner for the day was Chris Simpson (ASW-20L) who turned at Lasham and got back to Sherbourne. Second was Paul Wheatcroft (K-8) who turned at Oakhampton and got back to Exeter.

On Thursday, Mike informed us that a cold front was moving in from the west and stopping over the top of us. Air might be suitable for wave motion or cliff soaring on the south coast but conditions

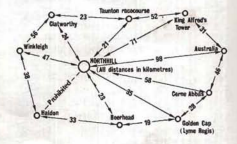
were unlikely to be good enough to set a task. Conditions were no better at 1400hrs so the day was abandoned. John Fielden put out a challenge that anyone who could show a climb of over 1000ft during the afternoon would get a free aerotow. The winch worked hard during the rest of the day with some very creditable flights.

At the briefing on Friday there was only one winner of an aerotow, Chris Ellis who also stayed up for over an hour. Ron Perry (Skylark 4) was awarded a daily prize for being second so consistently but not winning a day. Eric Shaw (Dart 15), president of the Devon & Somerset GC, was given a map to help him find his way past Smeatharpe after landing there for the third time during the week. On the last occasion when he returned yet again to the garage to phone back, he was greeted by the attendant saying "Are you the gentleman who always lands at Smeatharpe?"

As soaring weather didn't seem likely no task was set and most people visited places of interest.

At the Saturday briefing, the weather seemed much more promising with 15 to 20kt WNW winds, broken cumulus and unstable up to 10 000ft, 2 to 5kt thermals and possibly good sea breeze fronts.

John wanted to set a task that avoided long retrieves but gave Max flying time so he chose the "clock golf" illustrated below — 1pt/km flying on the spokes and 2pts/km flying on the periphery. Once on the periphery you could fly between points as often as you liked provided TP photographs were taken.



It proved to be a superbly conceived task that gave pilots some very exhilarating flying. A lot of reports came in of fantastic sea breeze flights between Beerhead and Golden Cap well out over the sea, and winner for the day was Lemmy Tanner (Vega) who covered a fantastic 405km. Ben Watson (Libelle)

was second and only a few kilometres behind with Chris Simpson third, having flown 380km.

Everyone, with the exception of Ben Watson who somehow kept flying until it was nearly dark, managed to get back for the prizegiving in the evening. Chris Simpson was the worthy winner of the plate and a pair of cut glass goblets with Lemmy Tanner second and Ron Perry (Skylark 4) third overall and top of the wooden ships.

Chris Simpson, chairman of Competition Enterprise, thanked everyone at North Hill for organising such a first class event and North Hill in turn hopes to have everyone back again in two years' time.

Leading results: C. R. Simpson (ASW-20L) 1550pts; 2 L. E. N. Tanner (Vega) 1399pts; 3 R. Perry (Skylark 4) 1113pts.

A certain also-ran in Competition Enterprise did not enjoy the unstinted confidence of his crew — and was made keenly aware of it. When this pilot was asked at the North Hill bar whether he'd ordered a pint, or only a half, his 14 year-old son piped up: "It's a pint. Dad never does anything by halves — except his O/Rs."

Ergonomics in the Glider Cockpit

HAROLD DALE, Ergonomics Research Group, Hull University

Recently a novice glider pilot at Sutton Bank had a very "interesting" flight. It was his first solo in a Blanik. He was seen to approach the short run. As he did so, flap was applied in lieu of airbrakes. The Blanik floated the full length of the run and slipped over the edge in a stalled state. Flying speed was regained and the resourceful pilot then made a similar full-flap approach to one of farmer Brown's smaller fields. The field could not cope with a floating Blanik so the hedge was "hopped", and the next one, until glider and pilot ran out of steam. It was very fortunate that no damage was suffered by man or machine.

Familiar bar story

This near-accident reminded me of a similar experience I had a few years ago flying a K-4 at Sutton Bank. The story is well known in the bar. Conditions were good, with a moderate westerly blowing and lift all over the bowl. My passenger was enjoying his very first glider ride. I too approached on the short run, applied full spoiler (as I thought) and floated the length of the field. When it was obvious I was not going to stop I released the spoiler and slipped over the edge. Climbing quickly in the hill lift to circuit height I tried again to beat this phenomenal lift which covered the whole field and worked right from ground level.

It was apparent quite early on in the approach that I could never get down on the short run so I overshot, climbed again and switched to the long run. To make sure of getting in I aimed close to the threshold. It just worked. I floated the whole length of the run, past the clubhouse coming to rest down towards the White Horse. Chatting up my passenger I said something to the effect that he was extremely fortunate to have flown in such exceptional conditions (and

have enjoyed three approaches and an extra long session for a pink ticket).

Henryk was deflationary. "Why didn't you use spoilers?" to paraphrase. At this point in time I was still convinced I had used full spoiler on every approach. Since others asked the same question I thought the situation decidedly odd. How could it be that I was convinced spoilers had been used when outside observers reported they had not? The mystery was resolved by taking a look around the cockpit of the K-4. An unusual feature of the backseat controls of this aeroplane is the cable release mechanism which is operated by a lever instead of the usual ball. I must have flown all three approaches using full cable release instead of spoilers.

To come back to the multiple full-flap landings of the Blanik, a look in the cockpit shows a similar opportunity for confusing controls. Flaps and airbrakes are operated by similar levers placed on the left in slots which are only a few centimetres apart. One feels much like the other, so to be sure which is being used a visual check is needed. On the approach, however, pilots need to keep their eyes outside the cockpit.

The standard reaction of the gliding fraternity to misuse of controls of the kind I have described is to blame the pilot for finger trouble, stupidity, or a failure to carry out downwind checks according to the copy book. UFSTALL includes A for airbrake. The standard instructional patter runs like this: "locate airbrake and place hand on it ready for use." But the handle selected could still be inappropriate unless time is taken for a really long look inside the cockpit. Nonetheless, many will regard pilots who can make such elementary mistakes as unfit for solo flying let alone passenger carrying.

A similar attitude prevailed during World War II when many relatively inexperienced men were at the controls of aeroplanes. Far more aircraft were lost by the Allies in accidents than were destroyed by enemy action and Pilot Error was the major category of blame. Exhortations to re-read pilots' notes or to improve attitudes towards safety had little effect.

Eventually, in desperation, the advice of psychologists was sought and small research oriented groups were established in all services operating under such pseudonyms as Personnel Research Groups or Human Factors Specialists. They took the attitude that since all men have limited skills and abilities, it is important to design machines and tasks so that the system as a whole, that is the man-machine system, will not fail. To resolve problems such as confusion between two controls, both components, ie both man and machine, need to be considered. The man needs to be taught procedures and provided with warnings to heighten his discrimination, while the design of the machine needs to be modified so that the discrimination is facili-

Problem was studied

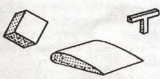
Many expensive accidents to military aircraft have been attributed to confusion between control levers. A relatively common one involves retracting undercarriage when on the ground instead of retracting flap. This specific problem was consequently studied at some length by an American group in the Aviation Psychology Laboratory of Ohio State University in the late '40s. In one study they built a carousel on which could be mounted a range of levers, each with a differently shaped handle. The pilot being tested was first given a single lever to feel, then he had to pick out that lever from the set on the carousel blindfold. By testing a sample of men a confusion matrix was built up showing how fre-

















Landing gear

Mixture Supercharger Throttle Carburetor heat

Flap Landing light

Propeller Lift to reverse throttle

Fire extinguisher

quently each handle was confused with each other handle. Then, by replacing those handles which were frequently confused with each other, a set of easily distinguished handles was evolved.

The procedure can be taken a stage further by attempting to relate shape to function so that not only will the shape of a flap lever be readily distinguished from other levers but also it will by its shape signify "flap". Such shape labelling should facilitate training. The set of levers in the drawing has been developed

with this in mind, however that particular set would be rather impractical to manufacture and might well present maintenance problems since the handles would be susceptible to damage. Perhaps this points to the conclusion that design must always be a compromise. Good design meets a wide range of very different requirements simultaneously.

The problem of designing nonconfusing levers is just one of many aspects of "ergonomics", as this sort of exercise is now called. Fitting the cockpit furnishings to persons who vary in size and muscle power is another for which techniques are well developed. Perhaps display design is a serious contender for attention, however. If you twist my arm I might confess to occasions when I have mistaken 60kt for 600ft and wondered why I had a zero rate of climb on tow; or made potentially more serious errors. Until I can persuade you that the machine is to blame rather than creeping brain rot, I will keep quiet for fear of grounding.

BGA MAIL ORDER

Granville Shapcote wanted to be a big star but he could never seem to fly very far till the CFI told him what everyone knows you can't sniff thermals with a peg on your nose



All of which has absolutely nothing to do with our October offer of a free "I GET HIGH" badge with every copy of these books ordered this month -

GLIDING COMPETITIVELY by John Delafield £9.45, GLIDERS AND SAILPLANES OF THE WORLD by Michael Hardy £7.45, BRITISH ISLES AIRFIELD GUIDE by Merseyside Aviation Society £2.20. (All prices include postage and packing).



Order these items from

BRITISH GLIDING ASSOCIATION

SALES DEPT., FREEPOST, LEICESTER LE1 7ZB

or ask us to send you our complete sales list

Telephone 0533 531051



Windcones made in Ministry of Defence hypalon and also in nylon and cambric. Landing Marker Sets in bright orange. National, Advertising Flags and Banners.

Canvas Covers for all requirements. Flagstaffs supplied and erected in Steel, Aluminium, Fibreglass and Timber — suitable for Windcones.

PIGGOTT BROTHERS & CO. LIMITED Stanford Rivers, Nr. Ongar, Essex CM5 9PJ Tel 0277 363262

RADIO TELEPHONES SALES & SERVICE

UK Service Department for WALTER DITTEL GmbH

Chiltern Communications Ltd Church Road, Penn, High Wycombe **Bucks HP 10 8LN**

Tel: National 049481-4483 International 4449481 4483

Home Office and Civil Aviation Authority Approved (Previously trading as REF Electronics)



A Taste of Hang Gliding

Are you curious about the Performance potential and operating costs of the modern 5th Generation HANG GLIDER? Sink Rate 180 ft/min. Top speed 55 mph. British XC record 83 miles. Interested? Take

British XC record 83 miles. Interested? Take a two-day course, (3hrs theory, and about 25 flights) including two nights' accommodation for £65. All equipment provided.

For further details and colour brochure send SAE to The Secretary, "A Taste Of Hang Gliding", Hungerford Hang Gliding Centre, Wolfhall Manor, BURBAGE, MARLBOROUGH, Wiltshire. The Centre is situated between London and Bristol, 4 miles from the M4.

LEARN BY EXPERIENCE

PAUL MINTON

Having been instructing in gliders for over twenty-five years I have found it educational to take basic instruction in other sports. It is a good recreation to be a pupil for a change, have a rest from decision taking and learn something about other methods of teaching. This year with the pound high and the family mostly in their teens we decided to try skiing. My wife and I had skiied twice many years ago, so to avoid having to start at the beginning again we all took a dry skiing course locally. The instruction was excellent, we revised everything we had done before, our faults were corrected and even the children were told that they need not start in the lowest class on the snow.

We had a free day at the ski resort before classes started and found that we could put all we had been taught into practice, and our confidence rose. The ski school brochure was very explicit. The lowest class would teach running and stopping, which we could do easily, and the next class up (6) would teach the use of drag lifts and parallel turns on slopes classed as very easy (green). Then perhaps the next week we could graduate to class 5 which would go on to easy (blue) slopes of which there were many miles. This seemed just what we parents wanted even if it might be a bit restricting for the children. With a week and a sensible syllabus we thought we should be able to learn to do the job properly.

Among the rabbits

We arrived on Monday morning with high hopes. There were 20 of us waiting for class 6 and two instructors, rather more than the six pupils per instructor the brochure had promised, but we had yet to be sorted out. Off we went. "Skiis parallel when you turn" was the first instruction. Strange, we thought that was what we had come to learn about. The morning was spent on the green slopes dividing us into two groups; we five were among the rabbits which was good news as we would obviously be given a more gentle introduction.

Eleven of us appeared for the afternoon and we started with two runs down the (green) slopes; unfortunately the instructor seemed not to notice anyone except the first two pupils so we at the tail felt a distinct lack of feedback. Next on to another drag lift, which happened to be the longest on the resort (I thought we were to be taught the use of these) to the top of a blue run, (funny, that was down for class 5). The descent was not particularly pleasant, mainly a scramble to try and keep in sight of the instructor; no hope of hearing what he was saying or having any feedback. Tuesday was similar or worse and the class was down to eight.

By Wednesday lunch time when we were taken to a medium (red) slope (appropriate for class 4 and above) my wife and I had had our confidence so completely destroyed that we gave up. The class was down to six as the brochure had promised. Luckily our children survived and by the end of one week were on difficult runs and off piste skiing (class 1 by the brochure), but one wonders now if they will ever learn any technique?

Starting thinking about gliding clubs

I retired from the slope for good and fell a-thinking, and the moment of truth came. Could it be that there are gliding clubs which have excellently arranged training syllabii which are totally ignored by the instructors? Are there gliding instructors who on running a week's course . . .

1. Do not bother to find out their pupil's names or give their own?

2. Do not find out what each pupil is capable of doing?

3. Do not explain what each pupil is expected to do next?

4. Do not make sure each pupil has understood what he or she has to do?

5. Do not watch each pupil carefully to see how he or she gets on?

6. Do not feed back helpful comments to improve the chances of the pupil completing the task successfully?

7. Do not make sure the pupil can perform the present tasks adequately before moving on to the next, either by repetition or by giving different tasks?

8. Do not order the learning process in a logical manner so that the pupil progresses from the simple tasks to the more

9. Expect a pupil to perform tasks beyond his or her capability as indicated

by actual performance or training record? 10. Cannot recognise when a pupil's confidence has been undermined?

11. Do not realise that restoring a pupil's confidence, once destroyed, is a long, uphill struggle with no guarantee of success?

12. Do not realise that the measure of their skill is how they can train those who find it difficult to learn?

13. Would merely shrug their shoulders if by the middle of the week found that half their pupils did not want to fly?

The freedom of the air

The questions are purely rhetorical, but think of their implications. The ski instructor has the defence that pupils can go away and teach themselves (if they have any confidence or interest left). Even if they give up completely they are not denied the beauties of the scenery as many lifts will take them down as well as up. In fact the failed pupil will see far more than the skier whose reflex has been conditioned to rush down the piste and like Pavlov's dogs, receive the reward of a higher place in the queue to go up again and rush down still faster. However the gliding instructor, who has caused a pupil to give up has denied them the freedom of the air completely (unless they can afford power flying); and which of us would like that on our consciences?

However, to my original point. There is a lot for an instructor to learn as a pupil. I can, from my own experience, heartily recommend parachuting, power flying, yachting, dingy sailing, badminton, French, computer programming and dry skiing. Perhaps the ultimate in instructing is vividly described in Brian Lecomber's novel Talkdown (Coronet Books 1979) which is a must for every flying instructor. The converse is that, due to bad instructing, I would not go skiing again if you paid me, and there could be ex-gliding pupils who feel the same way about flying. Perhaps the correspondence pages might be opened to those who do. I do not think I have the reputation of being an insensitive instructor, but certainly in future I am going to be much more careful to see that no pupils I fly with have their confidence diminished by the pro-

We learn by our experiences.

MOTOR GLIDER CONTROL COLUMN FROZE

J. GRAHAM SMITH, CFI of the Scottish Gliding Union, describes a potentially lethal incident which happened recently at Portmoak in a Motor Falke

"Having completed a power climb and glide descent I asked the P2 to carry out an air restart with the purpose of carrying out a touch and go, engine on. He made a shallow dive to approximately 90kt and recovered, the engine having failed to start. I then took control and at approximately 1300ft decided to make a further attempt to restart the engine. I dived the aircraft steeply (slight negative g was experienced in the push over) and the engine turned over once at about 90kt. I then made a pull out at approximately 95kt at what I considered to be about 2.5-3g with the intention of handing the aircraft back to the P2 to do a glide landing. As the aircraft regained height, I made an attempt to level off but found that I could not move the control column forwards. As the aircraft was rapidly assuming an over vertical attitude I pulled back hard on the column and the aircraft completed a looping manoeuvre. On attempting to again recover a normal attitude it proved impossible to move the stick forward. The P2 put both hands behind the column and together we managed to move the elevator to a near neutral position and recover a normal attitude by which time we were about 300ft above the loch. I then took sole control and turned towards a field for an immediate downwind landing. On deploying the spoilers I found I could not operate the elevator effectively and so asked the P2 to operate the spoilers while I used both hands on the control column. The P2 and I examined the tail as we thought this was where the trouble had occurred. It was only after finding no obvious cause in this area that the damage to the wing fittings was discovered."

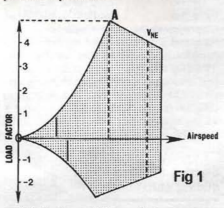
The above is the P1's statement of an incident during a flight in a Motor Falke. The damage to the wing fittings was a weld failure to the starboard bottom assembly and a marked fold or buckle in the starboard upper fitting between the main pin and spar end. The combined damage to both top fittings meant cutting the port upper fitting to remove the main pin which also showed slight deformation. The resulting deformation and increase in dihedral of the wing forced the main rigging pin into contact with the elevator push rod, crushing it and also jamming its movement.

The pilot reports having sensed what he considered to be not more than 3g —

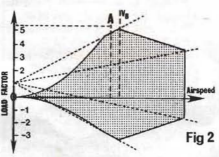
no accelerometer was fitted — yet to cause this damage it would have needed a load in excess of the design safe load. (A load calculated to have been momentarily greater than 6g in the subsequent examination of the fittings.)

"A lucky escape!" you might say, but what can we learn from the pilot's statement and the damage to the aircraft.

First let's look at the manoeuvring envelope for any glider, Fig 1, and consider what the curve from load factor 0 to point A represents.



This is the stall line which represents the lowest speed at which the glider can fly for any given load factor. Conversely, it represents the Max load factor or g which can be applied before the glider stalls at any given speed. As the Max design load factor of a glider built to OSTIV requirements is 5.3 (BCAR requirements 5.0) then point A represents the Max speed at which full control deflection will stall the glider without exceeding the design safe load factor. Note however that the Max permitted load (3.5g in British limitations) will be exceeded.



If we then superimpose the OSTIV gust load factors on Fig 1 we get Fig 2, the OSTIV gust envelope, from which we obtain point Vb which represents the

Max rough air speed. Hence it may be seen that in some cases the Max rough air speed may slightly exceed the design manoeuvring speed but for the purpose of this article we will consider it the same.

Let us now consider the relevant limits for the Motor Falke:

Max Rough Air Speed — 81kt

VNE — 102kt

If the recovery from the attempted

If the recovery from the attempted engine restart had been made at or below 81kt it is unlikely that any damage would have occurred as the aircraft would have stalled before the design load factor was exceeded. The fact that there was a load in excess of 3.5g would have still meant a thorough inspection of the aircraft before further flying. At the stated speed of 90 to 95kt, however, it would have been possible to easily exceed this load factor and reach the estimated figure of at least 6g.

6g.
"Why didn't the pilot experience a feeling of high g forces?" At the quoted speeds it would have been possible to momentarily reach the quoted loading by a sharp deflection of the controls. This need only have been reached for a few seconds for the damage to have occurred and would not have been apparent to the pilots. Also the subsequent collapse of the wing fittings would have partially relieved the load on the pilots. The stick loadings in a glider per g are relatively low and at the ease with which high load factors can be achieved, particularly during aerobatics, has given rise to the requirement for an accelerometer to be fitted to gliders used for this type of train-

Reflecting on the incident, it is possible to draw conclusions which should help prevent future occurrences of this kind.

Having failed to start the engine once, it was a rash decision to make a further attempt, particularly at 1300ft and as the aircraft was within easy reach of the airfield and it would have been possible to carry out a normal glider circuit and approach and restart the engine on the ground.

The engine had only recently been rebuilt and was relatively tight, also a three bladed propeller was fitted, so a higher airspeed was needed to achieve rotation of the propeller than would have been necessary had a two blade prop been fitted or the engine well run in. These factors should have been considered before attempting the second

restart, particularly in light of the first failure.

The low height at which the second attempt was made would have meant that at the bottom of the dive the aircraft was relatively close to the ground, hence tempting the pilot to pull out more sharply than he might otherwise have done. A minimum height should be set below which no further attempts at restarting will be made, and this should be adhered to religiously. I think an abso-

lute minimum of 1000ft above ground at the bottom of the restart dive would be warranted with a minimum starting height in excess of 1500ft.

Further, if speed in excess of the Max rough air speed is required, then the recovery from the dive should be made as gentle as possible bearing in mind that if the decision to pull out is made at a particular speed, then it is likely that some 5 to 10kt in excess of that may be achieved while carrying out the manoeuvre. Bet-

ter, if the engine cannot be restarted without exceeding the Max rough air speed, then it might be worth considering accepting a field landing even if it means a by-road retrieve.

To sum up, no matter what the circumstances, if flying at speed in excess of rough air speed, be extremely cautious in applying control deflections and even at speeds below this consider the consequences of applying large control movements, particularly in rough conditions.

Upward Bound Comes of Age

PETER CHAMBERLAIN, Hon Secretary

In 1961 a rather unusual charity was formed by ex-wartime glider pilots. Today, 21 years later, it's still in existence and still going strong. It's a charity very few members of the British gliding fraternity have heard of — the Upward Bound Trust.

The Glider Pilot Regiment served with distinction throughout Europe, North Africa and the Far East but ceased to exist after 1957 when it was amalgamated with the Air Observation Post squadrons to form the Army Air Corps. Naturally some of the ex-Regiment pilots wanted to fly gliders again so they jumped at the chance of helping youngsters learn to glide when the idea was proposed by Brigadier George Chatterton, OBE DSO (Retd), the original leader of the Glider Pilot Regiment.

The idea was to form a charity aimed at teaching 16-21 year-olds to learn to glide up to, and including, the BGA's A and B badge. The Upward Bound Trust was started at Edgehill then moved appropri-

ately to Haddenham (Aylesbury/Thame) Airfield where Army gliding first started in 1941

To begin with its only aircraft were two Slingsby T-31s, but with help from several individuals and organisations the Trust began to grow. Today the Upward Bound has two Slingsby T-21s, a Bergfalke 2 and a happy and dedicated band of instructors and staff. The Trust has nine instructors (four of the longer serving instructors are ex-Glider Pilot Regiment, the rest were taught by the UBT) who at the moment are teaching seven

Weekends only

pupils. From the start the Trust has operated only at weekends: on Saturdays we run a course for groups of individuals of any age which gives each person three winch launches for £6. This Saturday course helps subsidise the solo course which is run on Sundays.

Because most people under 21 today are not at work yet, the fee for the solo

course is kept to a minimum—at present £40. This fee provides for 43 launches, by which time the pupil has usually gone solo, if he (or she) hasn't, then they continue at the instructor's discretion being charged normal staff rates.

Obviously due to these low costs there is a long waiting list — at present 18 months to two years is usual.

The work of the instructors and staff is entirely voluntary, many having to travel long distances on a Saturday or Sunday morning in order to keep the Trust going. The staff consists of ex-pupils who have been allowed to stay on at Haddenham as long as they help the Trust by driving our two drum winch or the cable retrieve tractor.

As can be seen the Upward Bound Trust is a unique organisation (possibly throughout the world) but it would not have continued without the help of many individuals and organisations. Let's just hope we can continue for another 21 years.

Make Insurance problems just plane sailing . . .

CONSULT THE AVIATION INSURANCE SPECIALISTS

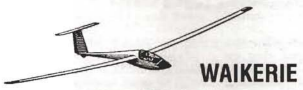
FOR AN IMMEDIATE QUOTATION CONTACT: JOHN SIVELL OR STEWART PEARCE,

GLIDERS, SAILPLANES, MICROLITES, BALLOONS AND POWERED AIRCRAFT FACILITIES AT LLOYD'S



Holmes/Hulbert

Marine & Aviation Limited 14 Devonshire Row, London EC2M 4RH Telephone (01) 247-7311 Telex 8955708



SOUTH AUSTRALIA
Invites YOU to

WAIKERIE INTERNATIONAL WEEK FEBRUARY 6 - 12, 1983

Standard, 15m/Open Class Competition All Welcome!

We will hire you a top competition sailplane. Come for the week, a fortnight, or a month. Walkerle was the base for the world's first successful 1000 km triangle.

We offer fine sailplanes, excellent weather, safe terrain, and all amenities on site at the airfield.

Walkerie Gliding Club is open seven days a week from August until the end of May. The best months for cross-country soaring are from November until the end of February.

- * Top sailplanes with fine instrumentation.
- * Licensed bar and cafeteria.
- ★ Accommodation on site.
- * Swimming Pool.
- * And much, much more.

For more details on our competition or our gliding holidays, write to:

Waikerie Gliding Club Inc
P.O. Box 320, Waikerie, South Australia. 5330
Or phone I.S.D.: +61 85 41 2644

NEW AT SHOBDON - WAVE MEMBERSHIP

£30 gives you

- ★ Flying membership until 31 March
- * Frequent wave to Gold height and above
- ★ Sport Vega for suitably qualified pilots
- ★ Wave instruction in Twin Astir
- ★ Free guide to winter soaring

Shobdon is a large flat airfield 3 hours from London, but close to the Welsh hills and Black Mountains. It has a wide tarmac runway and is accessible by road and air in all seasons. We are installing a VDF on 130.4 to guide gliders back if the cloud closes in. On the airfield we have a bar and much improved restaurant whilst nearby there are some excellent inns and landladies offering bed and breakfast. Caravans are also welcome.

2000' Aerotows £6.60 – Gliders £7.20 per hour Trailer parking £20 for 6 months * Only 30 places available

Write or phone now to:

Phil or Diana King 5 Orchard Court, 27 Kenilworth Road Leamington Spa, Warwickshire CV32 6JD

Weekdays: 0926 29003

Weekends: Herefordshire Gliding Club - 056881 369

HOBBIES

	45.23	Mail
2004 2454 5	Personal	*Order
BOOK SHELF	Callers	(UK only)
ACCIDENTS HAPPEN — Welch	£2.95	€4.45
BEGINNING GLIDING — Piggott	£7.50	€8.50
— Gordonair	£1.95	£2.45
COLOUR GUIDE TO CLOUDS — Scorer and Wexler CROSS COUNTRY SOARING — Reichmann	£2.00	£2.50
ELEMENTARY GLIDING — Blanchard	£16.75	£18.75
ELEMENTARY METEOROLOGY — AOPA	£1.25	£1.75
FLYING SAILPLANES — Reichmann	£4.95 £14.00	£6.45 £16.00
FLYING THE VOR — Bramson and Birch	£4.00	25.00
FREE AS A BIRD — Wills	£4.00	£6.45
GAGGLE OF ONE — Siebels	£6.00	28.00
GLIDERS & SAILPLANES OF THE WORLD		
- Hardy	£6.95	€8.45
GLIDING (4th Edition) — Piggott	£5.95	€7.95
GO FLY A SAILPLANE — Morrow	£8.95	£10.45
GOING SOLO — Piggott	€5.00	£7.00
JANE'S WORLD SAILPLANES — Coates	£3.25 £8.95	£4.25 £10.95
JOHNSON FLIGHT TESTS — Johnson	£4.50	£10.93
JONATHAN LIVINGSTON SEAGULL — Bach	£2.50	£3.50
METEOROLOGY FOR GLIDER PILOTS — Wallington	£9.50	£11.50
METEOROLOGY SIMPLIFIED — AOPA	£1.85	£2.85
NEW SOARING PILOT — Welch/Irving	£8.50	£10.50
ON QUIET WINGS — Lincoln	£20.00	£23.00
ONCE UPON A THERMAL — Walters	00.82	£7.50
PILOTS WEATHER — Welch	€8.50	£10.00
R.T. PROCEDURES FOR PILOTS — Durbar	€4.00	25.00
SSA NATIONAL SOARING CONVENTION, SEATTLE (1980) 22 papers	£3.00	25.00
SOARSIERRA — Joss	£6.00	£7.50
SOARAMERICA — Joss	£4.50	26.00
SOARERS — Gale	£8.50	£10.00
SOARING CROSS COUNTRY — Scull	£7.95	£10.00
SOARING CROSS COOK AT — SCUII	£4.50	£5.50
SOARING IN AMERICA — S.S.A.	£2.50	£3.00
SOARING ON THE WIND — Lincoln	£10.00	£11.50
SOARSIERRA — Joss	20.00	£7.00
STORY OF GLIDING — Welch/Irving	£9.75	£11.75
THEORY OF FLIGHT FOR GLIDER PILOTS — Stafford Allen		Barret
THEORY OF MODERN CROSS COUNTRY SOARING	£2.50	£3.50
— Weinholtz	€5.00	26.00
UNDERSTANDING GLIDING — Piggott	€7.95	£9.95
VOR and ADF — Cass	£5.95	€7.45
WEATHER GUIDE — Forsdyke	£1.75	£2.25
WINNING ON THE WIND — Moffat	£4.50	00.63
WITH WINGS AS EAGLES - Halacy Jr	£10.00	£11.50

*OVERSEAS — Please quote book and ask for postage rate Segelflug Bildkaldender 1983 — £7.50 (incl. p&p)

Hobbies "Year at a Glance" Gliding Calendar £2.75 (incl. p&p)
Gliding Christmas Cards. Gliding Post Cards.
Binding Service for log books, "S&Gs" etc.

Please order early for CHRISTMAS

C.R.S.M. — AEROMART — RENT-A-CREW — MAPS

UK Distributor of "Soaring" Magazine. S.A.E. for comprehensive list of equipment and prices

HOBBIES

144 Lythwood Road, Bayston Hill Shropshire SY3 0LW Telephone: (074372) 3885 International (44 74372) 3885

Answering Service when not available

FRED BISHOP landed a K-6 in a field eight miles from his club, East Sussex, on a Silver distance attempt and sent us this account of a conversation he had with two policemen. He was across the field on his way to the farmer when the policemen arrived, so returned to the glider. No 1 Policeman starts the questioning.

Policeman: "Are you the pilot of this aircraft?"

Me: "Yes, that's right."

Policeman: "Where were you going?"

Me: "To the farm to apologise to the farmer for landing in his field and to make a 'phone call."

Policeman: "Who were you going to 'phone?"

Me: "My club for a retrieve crew."

Policeman: "You are not going anywhere at the moment. If you do we will have to arrest you. We have reason to believe that you are smuggling drugs in from the Continent.'

The field being only four miles from the coast probably gave him that idea.

Me: Laughter.

Policeman: "What's so funny?" (getting annoyed).
Me: "You're joking of course."

Policeman: "We don't joke sir about serious crime. Have you

got any identity on you?"

Me: "Yes, in the aircraft. Do you want to see it?"

I opened the canopy and took out my cushion with "Fred Bishop' on it in big black letters. He looked at it for a moment.

Policeman: "Are you trying to be funny?"

Me: "No."

Policeman: "This is a cushion."

Me: "Yes, that's right", and, pointing to my name, "that's me."

Policeman: (Now getting very annoyed.) "This isn't a satisfac-

tory means of identification. Me: "You really are joking aren't you? Do you honestly think I've flown this across the Channel? Do you know how far that is? And in case you haven't noticed, it hasn't got an engine. It's

a glider.

At this point the second policeman, who had been silent up to now, said quietly to his colleague, "He's right John, look no propeller or engine," to which John replied, "Perhaps it's a jet", at which stage my laughter again upset them and the truth finally dawned that it was a glider.

(NB. Fred gained his Silver C a month later, ED.)

A Brush with the Law Diary of a Silver Failure

JOHN A. LEONARD of Stratford on Avon, GC

July 17, 13.38: Launch in club K-8 for first cross-country attempt - 50km downwind Hus Bos. Rather have had Pirat, however pleased CFI ok'd. 1400 off wire. Turn upwind. Lots of sink. Village not working. Down to 800ft — ah!

13.45: Tickle, scrape. Tuck in wing. Creeping up, drifting. 1400 drifting, 1600 drifting. Field looking small, 1800 drifting. Field too far. Concentrate. Don't lose it. Steady turn. 2000ft south of Stratford. Wellesbourne airfield in downwind range. Thank

14.15: 2400ft drifting. Wellesbourne creeping up. Just outside traffic zone. Some nice dark stuff. Whump. 4 up. Steady turn. Speed a mess. Altimeter winding up despite ragged flying. Less drift. Wellesbourne shrinking altimeter on 4000ft. Lift deteriorating. Glass ship above gone.

14.30: Draycote visible across big blue hole. Retrieve inevitable, might as well push on. Little bumps, nose up. 4 down. Faster, faster. Try a little patch 30° left. Not bad, 1 up. Climb 300ft before losing it. Push on.

14.50: Draycote. Yachts. On track. Steer well south? 2500ft. No glide calculator. Doubtful. Bump — 2 up. Circle carefully, where is it? Seemed strongest upwind. Not there. 2100ft. Get away from the water.

15.10: 1900ft. Suburbs of Rugby. 400ft "in hand". Masts looking enormous. Bump. Turn right — no, left, can't afford 4 down here. 2-3 up. Climbing - phew. Turn ragged, getting tired. Drifting towards masts. Skylark other side of masts circling. No radio. Too busy to watch him.

15.20: Losing it, bad flying. Drifting closer to masts. 1800ft. Lost the centre. 1600ft, still can't find it. Masts uncomfortably close

- abort. Fly downwind. "CFI" in back seat.

15.25: 1300ft. Large square field ahead. Sandy/light green. Tyre marks. Flat. Short grass. Low hedges. One tree. Houses on approach. Looks ideal. Go round again. Still seems ideal. Go round again, What have I missed? 700ft. Position. Landing checks. Turn over houses. Too much brake, ease off. Flare, bump. Short grass flashing past, phew. First field landing, nothing broken. Half the field left. No comeback from "CFI".

15.30: Anxious farmer in Land Rover. Reassure. Apologise. Check access for trailer and nearest phone.

17.30: Fed up hanging about in transport cafe. Not enough money with me to eat.

18.15: Crew turn up, wife driving. Had to borrow tools, organise club trailer, make number plates after phone call. Two others made Hus Bos, I'm 48km along track. No landing certificate anyway.

21.00: Reach pub. Ticked off liberally by Skylark pilot in "4 up" CFI mollified by own 300km good field. Start reviewing mistakes. Next time!

Sailplane & Gliding

The magazine can be obtained from most Gliding Clubs in Gt. Britain, alternatively send £8.15 postage included for an annual subscription to the British Gliding Association, Kimberley House, Vaughan Way, Leicester.

Red leather-cloth binders specially designed to take copies of the magazine and gold-blocked with the title on the spine are only available from the B.G.A.

Price £3.50 (£3.99, including post and packing).

OVERSEAS AGENTS

CANADA T. R. Beasley, Soaring Supplies, PO Box 4851. St. Laurent, P.Q. Canada, H4L 4Z5.

SOUTH AFRICA

Peter Eich, PO Box 82707, Southdale 2135, Johannesburg, Transvaal.

HOLLAND

Aeropress (Ary Ceelen) P Stockmanslaan 53, 5652 RB Eindhoven

USA and all other Countries Payable in either Sterling £8.15 or US \$17 but International Money Orders preferred, direct to the British Gliding Association.

1982 15 METRE CLASS NATIONALS Dunstable – July 10-18

Report and photographs by MIKE BIRD, the task setter

My one regret is that only five contest days were obtained including one which nobody finished. Let's just blame the weather, shall we? For most of the week an active low hung around Iceland, swinging fronts around it anti-clockwise like the arms of a spiral nebula, so that from the west it blew warm and cold in pretty quick succession, bringing, rather typically of July, some very good and some very bad weather. Mercifully the standard of piloting is so high that, whatever the task setter does, someone usually gets home to save his.face. Thank you, men of the Racing Class.

Day 1, Saturday, July 10

Task: 297.4km \triangle , Devizes, Stratford upon Avon.

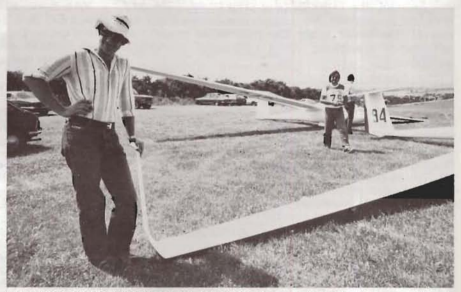
The forecast was for a day of 5/8 cumulus with 4kt climbs in the best part of the afternoon; 2000ft wind SW 10kt. In the event cloud cover over to the west was frequently much greater with a consequent drop in thermal strengths. Visibility was excellent. The field of 50 gliders was slow to get away in spite of good looking cumulus, and a sprinkling of relights made the organisers begin to worry about the feasibility of their ambitious near-300km task.

Not a repeat for Bernie

Pilots soon began to cheer up, however, and all made good progress down to Didcot. Whereupon a sky of nearly 8/8 took its toll. Bernie Fitchett ran into the ground only 77km down track, to earn an ignominious 46th place for the day. Bernie clearly was not going to repeat his Open Class triumph when he came second in a little 20m ASW-17 in a field dominated by the new generation of 24½m monsters.

Looking at the outlanding pins, however, the task setter consoled himself that there was no one horrible barrier bringing pilots down in a great heap — it was more or less uniformly horrible all the way round, as the distribution of pins on the board showed and as the comments of the survivors confirmed. Chris Rollings, third for the day, cheerfully spoke of getting away from less than 400ft above the ground as cloud after cloud appeared to offer promise, only to produce nothing. There is no doubt that a southerly drift in the airstream is bad news.

There was remarkably little variance in the speeds of the finishers, the fastest, John Delafield, only going 4km/h faster than the median, Chris Garton. (The Median is the statistician's jargon for the chap halfway down the list of finishers; it's easier than calculating an average.) The low median speed of 59km/h meant 5hrs of struggle for the finishers, but Denis Campbell's 47km/h, taking nearly 6½hrs, was a bit like the feat of riding a



Winglets may not win Comps yet they sure come in handy to lean on . . . Steve White, who came ninth, rests on his French ASW-20.

bicycle as slowly as possible without actually falling off. Any slower and he would have run out of day entirely.

Le	ading pos:	Km/h	Pts
1	Delafield	62.87	1000
2	Wells	62.42	994
3	Rollings	62.20	991
4	Stone	61.43	981
5	Watt	61.00	975
6	Curtis	60.93	974

Day 2, Sunday, July 11

Task: 298km double △, Chipping Norton, Silverstone.

Double triangles have not been set at Dunstable before, and luckily this one turned out to be popular with pilots and crews. The latter liked being able to see their pilots dash round the third TP — the London GC building — while those few who had retrieves to do (only seven of them) had not far to drive.

Poor visibility

Longest retrieve was John Glossop who was at the bottom of a gaggle that, in the now poor visibility, dashed over-enthusiastically into a hole at the first TP. Chris Garton fought his way up from 500ft at Chipping Norton as John flopped into a newly cut field.

Shortest retrieve was for Ron Cousins who ran into the notorious catabatic easterly wind that accelerates down the Dunstable ridge and throws not only a stiff headwind but sink at the oncoming finishers. It was a good case for listening in to Volmet (128.60) which told of a

13kt easterly at Luton Airport — say 20kt to be on the safe side. Take a look at your John Willy calculator to see what that does to your penetration: it knocks 40% off your Max glide — and that's without the sink.

Eighty-six per cent finishing with a top speed of 89km/h made it a happy day.

The spread of speeds was greater on this pure speed-flying day, with John Delafield 13km/h faster than the median, Brian Spreckley, and 31km/h faster than the slowest finisher, John Glossop. Justin Wills in his LS-4 would, if the contest had been run on a handicap basis, have been challenging Delafield. There is no doubt that the LS-4 has injected new life into the Standard Class and shows what a simple unflapped glider can do.

After the most interesting take-off I have seen for a while, fully-ballasted straight towards the power-wire slope, Mike Carlton, flying for fun in the 24m ASW-22 drifted round the course at 101km/h. Ah well, TINSFOS*, as I always say.

Les	ading pos:	Km/h	Pts	Ov'll pts	Ov'll pos
1	Delafield	88.59	1000	2000	1
2	Kay	87.99	988	1929	4
3	Wells	87.53	979	1973	2
4	Watt	86.83	966	1941	3
5	Garton	85.40	939	1888	6
6	White	84.96	931	1351	26

After granting us two 1000pt days the British weather gave an exhausted belch and turned its face to the wall. Monday was a scrub with pilots derigging in anticipation of thunderstorms and high winds. The task setter bought

^{*} There is no substitute for span.

a copy of Delafield's book signed by the author who was looking amazingly modest after having pocketed all 2000pts for himself. John's first big win in small gliders was in 1963 when the new-fangled Standard Class prize was introduced into the Nationals, so he is on the way to being a veteran these days.

Day 3, Tuesday, July 13

Task: 256.8km double △, Caxton Gibbet, Duxford.

This task was not an attempt to repeat Sunday's triumph, but was the result of constraints: dead air to the west, sea air to the east, Luton Airport's zone to the south and Thurleigh (Mach-9 fighter trials) and Cardington (barrage balloons) to the north. If the temperature reached 24° then the stable air would yield weak to moderate thermals. It did, but not for long enough, and the east wind was relentless.

Bit of special pleading

In retrospect once round the 128.4km triangle would have been an enjoyable race with 30 finishers; however the smallest task that the competition handbook recommends is 175km for the 15 Metre Class and only one pilot exceeded that distance. (If the task setter is going to be pressed into service as the Nationals commentator as well, the least he can be granted is a bit of special pleading. He is known to be a special pleader.)

It shows that one should not be afraid of ignoring the handbook when strong winds combine with weak thermals to produce very low speeds over the ground. If the weather improves unexpectedly and the task is completed in under 2.5 hours by any significant number of pilots then the day is automatically devalued, so the element of unfairness and luck that one fears so much is automatically diminished; to some extent therefore the problem should take care of itself. To be borne in mind in future.

John Glossop cheerfully trails the field after landing aux vaches three days in a row.



John Glossop landed at Houghton Regis on the way out, so close that it is sometimes used as a dropping zone in contests. He says the depressing thing about twice-round tasks is that you don't have the misery of seeing the whole field go overhead once, you have to endure it twice in the same afternoon. Peter Stafford-Allen pressed on, not satisfied with simply making it back to his home site, and landed in the Whitbread Brewery sports field in the middle of Dunstable; that daring earned him 22 more points than the not-so-magnificent seven led by Lemmy Tanner who flopped down at the Club and made for the bar where the task setter was buying drinks to placate mutinous pilots.

Simon Redman was wandering about having great difficulty in getting anyone to sign his landing certificate; he had landed in one of the LGC's many dips and hollows and no one had seen him arrive. A bit mean of us really; how often do the people who sign your landing certificates ever see you actually touch down?



Alan Yates, photographic assessor.

Leading pos:		Km	Pts O	v'll pts	Ov'll pos		
1	Campbell	182.50	731	2412	9		
2	May	174.90	697	2524	5		
3	White	173.90	692	2043	18		
4=	Elliott	173.40	690	2007	21		
4=	Delafield	173.40	690	2690	1		
4=	Cruse	173.40	690	2110	15		
4=	Stone	173.40	690	2525	4		

Darkness at noon

At the 12 o'clock briefing on Wednesday the noise of hail on the roof of the hangar drowned the proceedings and made it unnecessary to explain why no task was on the board. In the West Country floods had overturned cars and burst river banks; thunderstorms now dominated the whole of Southern England as a slow-moving low moved northwards across the country.

On the basis of flying in over 20 comps and task setting one Regional and two Nationals, I would say July is the most difficult month, while late August is a more reliable period: the late August thermals are not so strong as the best July thermals, nor does the soaring day last so long, but the weather generally seems



We're only here for the beer... on the one day when all contestants came home Brian Spreckley was among those who made for the bar.

to get less excited. Cut fields and stubble fires are a great help too at the season's end. It will be interesting to see how the competition being held at Booker in September will fare.

Day 4, Friday, July 16

Task: 388.7km double \triangle , Pewsey, Evesham, Thame, Silverstone.

Day 4 looked like a 400km day but with restrictions on the weather which prompted us to go for a big 287km triangle followed by a little 101km triangle. Psychologically this proved to be not a particularly good idea; twice round the same triangle is not too bad, but when pilots fly themselves round nearly 300km and see the home club the instinct is to swoop in and land, not to set out on another task late in the day.

No problems for Rocky

Rocky Stone, typical of all contest-day winners, had had no problems. It was simply a matter of "staying high, not holding and flying slowly". He had never used ballast during the contest so far. However, he must have been exceptionally in tune with the rhythm of the weather, which swung between brilliant soaring and 8/8 strato-cu, causing less fortunate pilots to hold for up to an hour — Bernie Fitchett was one of these — while others, in an excess of press on spirit, ran into the ground.

Lea	ding pos:	Km/h	Pts	Ov'll pts	Ov'll pos
1	Stone	73.11	1000	3525	3
2	Kay	70.78	981	3500	4
3	Redman	68.50	963	2559	24
4=	Campbell	65.48	941	3353	5
4=	Murphy	65.41	941	2199	34
6	White	65.25	940	2983	11

Day 5, Saturday, July 17

Task: 343.8 □, Bury St Edmunds, Pitsford, Didcot.

A classic racing day with 100% finishers — for several pilots the only day they did finish. Contrary to some opinions an "easy" task, ie one with very high probability of 100%





John Jefferies, contest director.

† Chris Garton (5th) in pensive mood.
Former World team pilot David Ince (crewing for Ted Shephard) and Tom Zeally, BGA Chairman.



The PAs so loud and clear I don't know why they bother with radio . . . Tim Newport-Peace, master of the luatspreckets etc.





Best task setting decision of the week

It was such a splendid day that the task setter decided to take a Distinguished Member of the Team of Officals, who it has been sworn shall be unnamed, on a 300km flight in the Caproni. For convenience (the Caproni is no fun to derig and retrieve) the 300km was made up of two closed-circuits of 150km each. That turned out to be a fortunate decision, since the Distinguished Official had a sharp attack of Dunstable Tummy half way round the first circuit which was accordingly finished in unusually fast time by a desperate P1 urged on and navigated by an even more desperate P2. The unfortunate official was discharged (sorry, I mean disembarked) to rush headlong into the smart new loos, there to spend the next half hour. Another, healthier-looking, passenger was seized from a group of bystanders and the task was resumed successfully. The stern verdict of the Flying Committee was that the feat can neither be counted as two declared 150km close-circuits, nor as a declared 300km for the LGC ladder. Lord Denning, where are you? Can't I plead force majeure or diminished responsibility or something?

finishers, does produce a very adequate spread of points to sort out the hares from the tortoises, because of square-of-speeds formula. Thus the slowest (well, it wasn't John Glossop's Comp this year) got 517pts and at the top end a difference of 1km/h (or 1% of speed) made 20pts difference to the score. This was the sort of day when the hard men hung around timing their starts with exactitude, while more cautious souls crossed early.

Timing was vital

Eight crossed before noon, led by Mike Pope, but none of them did fast times. It was still brewing up. Another 25 crossed between 1200 and 1230, but of these only Andy Davis who crossed at 1226 got within 100pts of the winner. John Delafield crossed at 1228 and this may have cost him the Championship: a respectable 89.14km/h gave him only 820pts.

Steve White (2nd), Alistair Kay (5th), Bernie Fitchett (6th), Martyn Wells (7th) and Dave Watt (8th) all crossed at 1240. These were the men to stay with and Chris Garton crossed at 1242. He did not manage to stay with the peloton (a Tour de France gaggle) around the course, but as so often happens, with the best pilots anyway, this may have actually benefited him in the end. Twenty gliders crossed the finish line in 15min between 1615 and 1630, the fast men catching up the early starters (a bit like the old King's Cup air races) quite unlike the usual pattern where the field starts together and finishes spread out.

Denis Campbell was back shamefully early at 1543 (shameful to the task setter, that is, showing how many more kilometres were left in the day) and proved that with his 93km/h and 10th place that he is not a slowcoach after all.

Flying in his first contest, last-minute reserve Andrew Mather had a fumble on the

SAILPLANE & GLIDING

ground before the launch and crossed in complete solitude at 1345, finishing in even greater solitude at 1858, or two minutes to seven to make it sound really late.

Nevertheless, a splendid day with regular, well behaved cumulus that were not tremendously strong but which went on for nine hours. It could have been 500km to give some pilots their longed for Diamonds and might have had about 50% or more finishers, but the poorer weather to the north would have compelled us to make a very flattened triangle with turning points worryingly far to the east or west. Warren Kay, who had withdrawn from the list of contestants just before the Championships because of work pressures, took off early in his Libelle and whiffled it round a 500km elongated triangle just to embarrass the organisation.

Leading pos:		Km/h	Pts	Ov'll pts	Ov'll pos
1	Garton	98.76	1000	4280	5
2	White	97.40	972	3955	10
3	Davis	95.55	936	3679	16
4	Lysakowski	94.59	918	3709	14
5	Kay	94.43	915	4415	3
6	Fitchett	94.19	911	3262	25

Sunday, July 18

The day that promised the final decisive battle—would Delafield wrest the lead back again?—never materialised. Twice round a small (144km) triangle to the north-east (Royston-Wotton) looked like a pleasant way to complete the contest, but stratus quickly spread from the north and only a few bold men made a sincere attempt at the task. The result was an anticlimax, the prizegiving ceremony being chiefly notable for the non-appearance of the winner, Martyn Wells, who appropriately had got sunk further away than anyone else.

Martyn attributes his success to getting the right balance between caution and determination to win. He never went all out to win any day. Indeed his day positions were 2, 3, 8, 7, 7. Compare John Delafield's 1, 1, =4, 10, =13 and Alister Kay's 13, 2, =17, 2, 5. Martyn's placings never got into double figures, and he would also have won handsomely on a Wallington (place-scoring) system.

Big gliders and little gliders

If you imagine a mini-rating list consisting solely of those pilots who flew in both Nationals, what emerges? John Delafield looks like the overall winner, but at Lasham Martyn was flying a mere Mosquito against a Nimbus 3, so it is probably a stand-off.

The most inconsistent results were those of Bernie Fitchett, Ralph Jones and John Glossop, who plunged from brilliant or good Open results to disastrous 15 Metre results. Well, that's gliding.

Positions in the:	Open	15m
Martyn Wells	8	1
John Delafield	3	2
Chris Garton	10	5
Ted Lysakowski	13	13
Bernard Fitchett	2	24
Chris Batty	25	31
Richard Aldous	14	33
Ralph Jones	4	39
Mike Thick	39	48
John Glossop	12	50
No. of contestants	40	50





High fashion and low fashion . . . Christina Lysakowski shows how gliding people should dress while David Hands shows how some of them do.

Thoughts of Author Delafield . . . John D (2nd) in his Chairman Mao jacket.

David Brown, scorer.





Let's tell the world about gliding . . . Jane Randle, Times gliding correspondent, and Mike Pope (40th) British team manager.



SAILPLANE/GLIDER/AIRCRAFT

INSURANCE

TRY THE SPECIALISTS

J. A. Harrison (Brokers) Ltd.

SECURITY HOUSE 160-161 BROMSGROVE STREET **BIRMINGHAM B5 6NY**

RATES ARE REDUCED BY QUALIFICATION

SPECIAL SCHEME FOR EXPERIENCED PILOTS

Telephone: 021-692-1245 Telex: 335142

GLIDER INSTRUMENTS

Overhauls and calibrations

Approved agent for PZL and Cambridge instruments, sales and repairs Barographs calibrated

AND NOW

SOLE AGENTS FOR

BALL VARIOMETERS



A COMPREHENSIVE RANGE OF VARIOMETERS FOR ALL SAILPLANES, WITH NETTO CRUISE, AUDIO AND **AVERAGER OPTIONS**

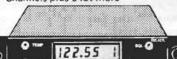
Write for full details to:

M. G. HUTCHINSON Glider Instruments

5 Glendevon Road, Woodley, Reading, Berks Telephone 0734 696491

Glider **Communications**

The AR 2008/25A VHF Glider Transceiver gives you 720 Channels plus a lot more



- Frequency Storage
 - Stop Watch
 - Battery Voltage
 - Outside Air Temperature



The AR 2008/258 VHF 720 Channel Glider Transceiver

- Digital Frequency Indicator
- Small, light yet tough
- easily fitted one piece instrument

For further information contact Mike Dawson



Fieldtech Heathrow Ltd. Huntavia House 420 Bath Road Longford Middlesex UB7 OLL Tel: 01-897 6446

Telex: 23734 FLDTEC G

SOARING EQUIPMENT LTD

193 RUSSELL RD, BIRMINGHAM B13 8RR 021-449-1121 (ANSWER PHONE)

For

HOFFMAN PROPELLERS WE HAVE BEEN APPOINTED STOCKISTS OF THESE SUPERB PROPELLERS FOR MOTOR GLIDERS AND LIGHT AIRCRAFT. FULL FACTORY REPAIR SERVICE AVAILABLE.

MOTOR GLIDERS FOURNIER RF10 FOR SUPERB PERFORMANCE AND HANDLING, RF4's AND RF5, SEC-OND HAND AIRCRAFT ALWAYS AVAIL-ABLE.

SAILPLANES ISSOIRE IRIS, SILENE II, CARMAN C38 EACH A LEADER IN ITS OWN CLASS, IRIS AND SILENE DEMO'S AT YOUR OWN SITE.

orer: D	RESULTS ave Brown) Class			29 C	Y 1 10. 7.4km A levizes, d upon		298. Chipp	Y 2 11. 2km A ing North verstone	on,	256. C	8km A Caxton, et, Duxfo	No.	388.	7km A Evest Silvers	A am,	34: Bury S	75 17.3 3.8km m t Edmur ord, Dide	nds,	
Fin. Pos.	Pliot	Comp. No.	Gilder	Speed (Dist.)	Pos.	Pts.	Speed (Dist.)	Pos.	Pts.	Distance	e Pos.	Pts.	Distance (Speed)		Pts.	Speed (Dist)	Pos.	Pts.	Tot. Pts.
3	Wells, M. D.	321	Mosquito	62.42	2	994	87.53	3	979	170.65	8	678	(64.61)	7	935	93.87	7	905	4491
2	Delafield, J.	477	ASW-20	62.87	1	1000	88.59	1	1000	173.40	=4	690	(62.95)	10	925	89.14	= 13	820	4435
3	Kay, A. E.	949	ASW-20F	58.20	13	941	87.99	2	988	151.15	-17	590	(70.78)	2	981	94.43	5	915	4415
4	Stone, A. J.	714	Ventus	61.43	4	981	80.49	-11	854	173.40	=4	690	(73.11)	1	1000	88.93	15	817	434
5	Garton, C.	31	Ventus B	58.91	- 11	949	85.40	5	939	166.65	10	660	350.20	=21	732	98.76	1	1000	428
6	Campbell, D. R.	170	ASW-20	46.77	21	830	80.31	13	851	182.50	1	731	(65.48)	-4	941	93.00	10	889	4243
7	May, R. C.	470	ASW-20	60,47	9	968	80.79	10	859	174.90	2	697	301.10	31	623	92.56	11	861	4028
8	Wills, T. J.	1	LS-4	55.75	17	913	84.48	7	923	143.90	20	557	380.45	16	799	87.91	17	800	399
9	White, S. A.	94	ASW-20F	(175.65)	34	420	84.96	6	931	173.90	3	692	(65.25)	6	940	97.40	2	972	3955
10	Cruse, C.	709	ASW-20	(279.90)	23	701	71.32	31	719	173.40	=4	690	(59.47)	12	903	83.40	= 28	729	3742
11	Elliott, B.	- 69	ASW-20	(278.90)	24	698	62.64	38	619	173.40	-4	690	(64,46)	8	934	87.82	18	798	3739
12	Zealley, T. S.	22	ASW-20	56.59	15	923	62.80	37	620	128.40	-25	488	(64.22)	9	933	85.69	-22	764	3728
13	Lysakowski, E. R.	303	Ventus B	58.30	12	942	83.22	8	901	58.10	36	171	370.45	18	777	94.59	4	918	3709
14	Curtis, C. J.	931	ASW-20#	60.93	6	974	80.50	-11	854	165.15	11	653	197.15	=37	393	89.12	= 13	820	369
15	Davis, A. J.	80	Ventus	(164,15)	37	389	77.66	17	809	160.65	13	633	(60.85)	11	912	95.55	3	936	3679
16	Spreckley, B. T.	34	ASW-20	57.05	14	928	76.02	21	784	125.40	32	474	350.20	-21	732	84.38	26	744	366
17	Watt, D. S.	76	ASW-20F	61.00	5	975	86.83	4	966	50.00	43	135	323.45	25	672	93.23	8	893	364
		227	Mini Nimbus	55.63	18	912	71.93	29	727	138.90	23	535	287.40	-32	593	85.68	= 22	764	353
18	Farmer, A. T. Sheard, P. G.	310	Ventus A	60.53	-7	969	76.95	29	798	140.90	-21	544	213.65	35	429	87.27	21	789	353
19	Hood, L. S.	152	LS-4	(248.65)	-27	617	72.20	28	730	128.40	=25	488	(52.30)	15	867	87.42	19	792	3494
20		268	LS-4		39			28	772	151.15	-17	590	(52.30)	13	902	85.24	25	757	
21	Hunt, S. G. Shephard, E. G.	52	Mini Nimbus	(138.90)	22	317	75.20 77.45	18	806	128.40	=25	488	302.35	=27	626	80.37	34	685	3338
22		56	LS-3	(280.65)	25	703 691	(259.60)	-45	417	128.40	=25	488	(68.50)	3	963	83.30	30	727	3286
23	Redman, S. J.	G1	DG-202		46	150	77.29	19	803	160.15			366.70	20	768	94.19	6	911	
24	Fitchett, B.	197	ASW-20#	(75.65)					903		14	630	369.95	19	775	93.06	9	890	3262
25	Rollings, C. C.	704	Mosquito	62.20	3	991	83.83 74.76	50 24	766	151.90	16	593 488	317.10	26	658	82.12	31	710	3249
26	Watson, A. J. Stafford-Allen, P. R.	333	PIK 200	(246.90)	30 20	869	67.83	34	675	133.40	-25 24	510	243.40	34	495	78.96	37	666	323
27	Hackett, N. G.	887	LS-3	51.32	26			15	833	54.10	=37	153	350.20	=21	732	89.80	12	832	3213
		107	ASW-20F	(256.65)	-27	638	79.17	- 35	622			651	302.35	-27	626	77.75	38	649	3165
29	Taylor, J. J.	481	ASW-20	(248.65) 54.73	19	902	62.94 75.69		779	164.65	12	153	287.40	-32	593	83.44		729	
30	Woodford, J. M.	696	ASW-20		-7			22					27.95	49	18	87.38	-28 20	791	315
31	Batty, C. J.	707		60.54		969	78.49	16	693	140.90	=21	544	(54,47)	14	877	77.14		642	314
32	Fletcher, R.		Std Libelle	(87.65)	44	182	69.34	33		169.15	9	671					40		306
33	Aldous, R. F.	181	ASW-20	59.83	10	961	81.97	9	879	37.25	47	78	197.40	-37	393	83.94	27	737 693	304
34	Murphy, T. J.	728	PIK 200	(101.15)	-41	219	63.00	-35 27	622	112.65	33	417	(65.41)	45	200		36		289
35	Hynes, K.	588	ASW-20≠	(236.25)	31	583	72.75		738	128.40	-25	488	110.10		626	79.04		575	2676
36	Gorringe, J. P.	246	Std Cirrus	(248.65)	=27	617	57.20	42	570	54.10	=37	153	302.35	=27			43		254
37	Tanner, L. E. N.	990	Vega	(187, 15)	32	451	57.84	41	575	128.40	=25	488	114.85	43 =27	210	85.30	24	758 671	248
38	Jefferyes, M. B.	656	DG-200	(83.15)	45	170	79.86	14	844	53.10	42	149	302.35		626	79.36	35		246
39	Jones, R.	186	Ventus B	(153.15)	38	359	(259.60)	=45	417	40.75	46	93	350.20 157.10	-21 40	732	81.13	32	696	229
40	Pope, M. H. P.	46	Vega	(96.40)	43	206	70.76	32	711	105.40	34	384				76.09	42	628	223
41	Cunningham, G. W.	87	ASW-20	(101.40)	-41	219	71.64	30	723	59.10	35	176	142.60	41	272	88.45	16	809	2199
42	Aspland, W.	559	PIK 200	(69.15)	-48	133	(276.95)	44	447	54.10	-37	153	371.45	17	779	76.67	41	636	214
43	Mather, A.	323	ASW-20F	(109.65)	40	245	(241.35)	47	365	144.15	19	558	207.65	36	416	65.97	46	519	210
44	Smith, G. N.	732	Std Jantar	(174.90)	= 35	418	61.77	39	610	22.75	48	12	121.60	42	225	77.62	39	648	1913
45	Hogg, A. J.	27	ASW-20	(66.40)	50	125	73.72	26	751	18.00	-49	0	183.85	39	363	68.71	45	545	178
46	Corbett, G. S.	844	Mini Nimbus	(74.40)	47	147	(221.85)	48	351	156.90	15	616	54.70	46	77	71.43	44	574	176
47	Morris, G.	172	ASW-20	56.37	16	920	59.63	40	590	54.10	=37	153	42.20	47	49	DNF	-48	0	171
48	Thick, M.	171	ASW-20	(176.65)	33	422	74.36	25	760	45.50	45	115	DNF	50	0	DNF	- 48	0	129
49	Cousins, R.	102	ASW-20	(174.90)	-35	418	(296.45)	43	481	46.50	44	119	31.20	48	25	DNF	= 48	0	104
50	Glossop, J. D. J.	606	DG-200	(69.15)	-48	133	(71.00)	49	89	5.00	=49	0	114.10	44	209	65.68	47	517	94

^{· -} photographic penalty; DNF - did not fly

WINTER BAROGRAPHS

MAIN STOCKISTS

THERMAL EQUIPMENT LIMITED

Lasham Airfield, Alton, Hampshire

Telephone Herriard 359 or 0256-83 359

We have a limited stock of Winter Barographs and Instruments at old prices. New prices will be 15-30% higher as from 1st September

SAILPLANE & ENG. SERVICES LTD.

C's of A REPAIRS TO GLASS-FIBRE, STEEL TUBE & WOODEN A/C LOTS OF K-13 & SWALLOW SPARES

WRITE OR PHONE:

KEN BLAKE

BUXTON 4365

SAILPLANE & ENG. SERVICES LTD. HOLMFIELD RD., BUXTON, DERBYS.

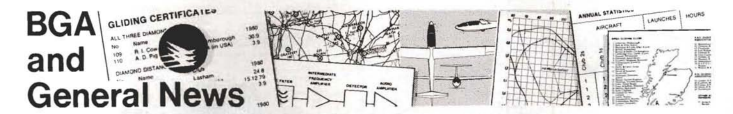
Whether your aircraft is built in wood, metal, or glass you can be sure of expert repairs from:

SOUTHDOWN AERO SERVICES LTD.

LASHAM AIRFIELD ALTON, HANTS

Telephone Herriard (025 683) 359

October/November 1982



STANDARD CLASS NATIONALS

Andy Davis is the new Standard Class Champion, only 52pts ahead of Justin Wills in the Nationals which finished at Booker GC on August 15 after six contest days.

Chris Rollings was third with 3806pts, Andy gaining 4228 and Justin 4176pts, all flying LS-4s.

There will be a report in the next issue.

ROYAL AERO CLUB AWARDS FOR 1981

Gliding features high in the Royal Aero Club awards for last year with the Britannia trophy, their major award, going to George Lee for the greatest achievement in sporting aviation during 1981 being his third-time win in the World Champs. The Prince of Wales cup goes to the 1981 British Gliding Team for the most meritorious team performance during the year under review.

Dick Stratton, BGA chief technical officer, has been honoured with a Silver Medal of the Club in respect of his long standing services to sporting aviation, including his latest triumph in getting widespread acceptance of the use of "Mogas" in light aircraft as a result of his research and campaigning.

All these and other awards will be presented by the current President of the Club HRH The Prince Andrew at a party to be held in November or December of this year and we hope that plenty of gliding supporters will be in attendance.

Barry Rolfe, BGA administrator

NATIONAL LADDER

HALIOHAL LA	JULI		
Open Ladder			
Leading pilot	Club	Pts	Fits
1. N. G. Hackett	Coventry	8664	4
2. R. Pentecost	Surrey & Hants	7434	4
3. G. Metcalfe	Surrey & Hants	6643	4
4. P. Pozerskis	Coventry	6579	4
5. R. Wright	Coventry	6109	3
6. C. Lovell	Surrey & Hants	5594	3
Club Ladder	1.50		
Leading pilot	Club	Pts	Fits
1. C. G. Starkey	Surrey & Hants	3962	2
2. C. Coles	Surrey & Hants	3026	2
3. B. L. Cooper	Deeside	2649	2
4. R. Cowderoy	RAE Famborough	2426	3
5. C. Fox	RAE Farnborough	2406	2
6. R. Partridge	Surrey & Hants	1577	2

COULDN'T REACH RELEASE KNOB

An Olympia 28 pilot on aerotow found violent lift at 1700ft, pulled the release knob twice (his standard practice) and as the Citabria tug wasn't visible, assumed he was free and tried a climbing tum to the left. "I thought I was in a very violent thermal as I had difficulty in controlling the glider," he recalled. "I then realised I was in a steep dive with the tug below me."

This time the release knob functioned mediately but he was at 800ft before flying straight and level. When he flew the Olympia Bergfalke

BGA ANNUAL CONFERENCE

Make a note in your diary that the BGA Annual Conference is on March 26-27 at the Royal Agricultural College, Cirencester. The organiser, Marjorie Hobbie, is booking top speakers to cover a full range of gliding topics. Full details in the near future.

later that day he felt it was possible that he didn't have sufficient elevator control in thermals.

The tug pilot said the Citabria was pitched into a vertical dive and he was "elevated to a high position in the seat" and couldn't release because he could only reach the cable release with his fingertips.

The glider was later found to be 23mm short on down elevator travel due to incorrect stop fitting. The same day an IS-28 had a problem in releasing, so the Ottfur-type rings were withdrawn from service.

Dick Stratton, BGA chief technical officer, comments: "I am appalled that the Citabria still has a floor-mounted release which the pilot admits he couldn't reach. Tost rings should be used in preference and as for the range of controls, these should be checked at every C of A renewal."

NEW NATIONAL COACH

Ken Stewart is the new national coach, replacing Brian Spreckley who left to become the manager of Booker GC. Ken, who was deputy CFI of Lasham Gliding Society, is a 28 year-old Glaswegian.

MID-AIR FATALITIES

Two K-8 pilots, Raymond Hutchings and Andrew Rowles, were killed in a mid-air collision on August 21 at the start of the Inter-Services Regionals at Colerne, near Bath.

1481 BRITISH GLIDERS NOW HAVE C's OF A The following are the number of gliders with current British C's of A on June 28, 1982.

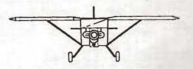
SUIN	Uli Julie 20, 1302.	
7	Calif A-21	1
5	Capstan	18
15	Carman JP 15-36	2
13	Cirrus	14
18	Std Cirrus	34
	Cobra	13
6	Condor Manual	1
49	DG-100	12
3	DG-200	9
9	Dart 15	15
9	Dart 17R	32
17	Delphin	1
2	Diamant 18M	4
2	Eagle 3 & 4	6
5	EoN Baby	2
33	Falcon (Wright)	1
10	Fauvette	7
	7 5 15 13 18 5 6 49 3 9 9 17 2 2 5 33	7 Calif A-21 5 Capstan 15 Carman JP 15-36 13 Cirrus 18 Std Cirrus 5 Cobra 6 Condor Manual 49 DG-100 3 DG-200 9 Dart 15 9 Dart 176 17 Delphin 2 Diamant 18M 2 Eagle 3 & 4 5 EoN Baby 33 Falcon (Wright)

Foka 3	1	Mü-1303	2
Foka 4 Foka 5	1	Minimoa Meise	1
Glasflügel 304	2	747170777	2
Glasflügel 604	1	Moswey 4A	
	1	Mosquito Nimbus 2 & C	22
Goevier Grunau Baby	13	Mini Nimbus	26 13
2B & C	13	Olympia 1	10
The state of the s	0		46
Grunau Baby 3	3	Olympia 2 Olympia 419	40
Gull 1	1	Olympia 465	1
Gull 4			
Hütter 17	1 2	Olympia 401	1 38
Hornet	2	Olympia 460	38
Iris D-77	6	& 463	
IS-290		Prefect	10
IS-2882	7	Pirat	47
Jaskolka	2 2	Phoebus C	6
Super Javelot	2	Pilatus	24
Jantar	5	PIK 20B	8
Std Jantar & 2	6	PIK 20D	15
Jantar 2	1	Rhönbussard	1
Janus	3	Rheinland	1
K-2	9	SB-5 B & E	2 4 3 2 5
K-3 K-4	1	SF-26 & 27	4
K-4	7	Sie 3	3
K-6	1	Silene	2
K-6CR	70	Sky	5
K-6E	61	Skylark 1	1
K-7	40	Skylark 2	25
K-88	53	Skylark 3	36
K-13	51	Skylark 4	36
K-18	9	Swallow	35
K-21	8	SHK 1	14
Kite 2	1	Specht	1
Kranich	2	Std Austria	3
Kestrel	1	T-21B	34
KH-1	1	T-53	2
Kestrel 17	4	T-31	3
Kestrel 19	50	Torva Sprite	1
Kestrel 22	2	Tutor	10
LO-100	1	Vasama	1
LS-1		Vega T-65A	30
LS-3	11	Vega T-65c	15
LS-4	11	Vega T-65p	7
L-Spatz	9	Ventus	6
Club Libelle	6	Bijave	1
Std Libelle	56	Weihe	4
Manuel Hawk	1	YS-53	4
M-100	4	Zugvogel	2

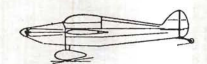
GLIDING CERTIFICATES

- 98	2011	A. L. B. C.	
ALL TH	REE DIAMONDS		
No.	Name	Club	1982
135	G. McLean	Hambletons	9.5
136	R. P. Saundby	Bicester	17.7
137	K. A. Harrison	Herefordshire	20.6
DIAMO	ND DISTANCE		
No.	Name	Club	1982
1/197	G. McLean	Hambletons	9.5
1/198	B. Brownlow	Bicester	29.5
1/199	C. J. Batty	Cotswold	8.5
1/200	P. D. Bell	Booker	20.6
1/201	R. J. Brownlow	Bicester	17.
1/202	W. M. Kay	London	17.7
1/203	C. F. Coles	Surrey & Hants	17.

1/204 R. P. Saundby 1/205 K. A. Harrison	Bicester Herefordshire	17.7 20.6	В	GA AC	CID	E	NT S	UMMA	RY	-		mpiled by ARTHUR DOUGHTY, airman, BGA Safety Panel
DIAMOND GOAL No. Name	Club	1982	Ref.	Glider Type	BGA No.	Damage	Date Time	Place	Age	Pilot/Cres	v P/Hrs	SUMMARY
2/1112 R. Dall 2/1113 Ruth Housden 2/1114 M. Bond 2/1115 J. J. Earnshaw 2/1116 M. N. Davies 2/1117 V. F. Fielding 2/1118 P. D. Light 2/1119 R. Stevens	Two Rivers Cotswold Clevelands Clevelands Stratford on Avon Doncaster Avon Soaring Coventry	14.4 29.5 8.5 9.5 29.5 8.5 29.5 8.5	42	Skylark 2	766	Q M	24.04.82 16.40	Currock Hill	28	N	138	During the ground run after a normal landing on the centre line of strip with about 5kt crosswind in light, variable wind, the glidor ran off the downwind side of the strip down a slope and across a ditch. Rudder was used to control direction and on debrief a appears pitor was more concerned with weathercocking into wind and running over a steeper slope.
2/1120 W. Aspland 2/1121 A. Cliffe 2/1122 P. W. Armstrong 2/1123 S. R. Nash 2/1124 J. L. A. Ward 2/1125 S. R. Lynn 2/1126 R. W. Partridge	Booker Staffordshire Bannerdown Shallbourne Southdown London Surrey & Hants	9.5 9.5 29.5 20.6 29.5 20.6 20.6	43	Blanik	7	м	10.04.82	Long Marston	?	N	? Air exp	Cable break on autotow at 200-300ft. Pilot decided to land ahead on grass at side of runway with 400-500yds to boundary lence. Selected flap in error for airbrake. Descent rate not as expected so lowered nose building up excess speed. Finally, realised error, raised flaps and opened airbrakes. Induced ground loop to avoid collision with fence.
2/1127 S. Hutchinson 2/1128 G. G. P. Coppen 2/1129 M. R. Dawson 2/1130 J. L. Brimfield 2/1131 P. R. Barley	Two Rivers Surrey & Hants Bannerdown London Four Counties	29.5 9.5 20.6 20.6 9.5	44	К-8в	2434	S	25.04.82 19.08	Winthorpe	31	N	21	Approaching in calm conditions pilot aimed to touch down about 15ft into grass landing strip but undershot, touching down before com- mencement of strip. Ran over a 4in rut at boun- dary between strip and field.
2/1132 S. M. Turner 2/1133 S. H. North	Southdown Bath & Wilts	29.5 29.5	45	K-6E	1524	М	27.03.82 17.30	Long Mynd	43	N	43	Pilot was attempting to land short on prepared strip but undershot, touching down on rougher ground about 15ft short of threshold markers.
2/1134 N. Revell 2/1135 A. J. Queen 2/1136 R. M. Darby 2/1137 G. I. Bailes 2/1138 P. C. Gill 2/1139 G. M. Cumner 2/1140 D. Starer	in USA Bicester East Sussex Oxford Essex Cotswold London	21.5 10.7 17.7 17.7 17.7 17.7	46	Astir		М	25.04.82 15.45	Booker	34	М	45	On final approach pilot decided he was too high so opened airbrakes intending to land to north side of launch point as south side was obstructed. Undershoot situation developed and changed plan to land on south side. Pilot claims he closed airbrakes but landed on boundary hedge with airbrakes open.
2/1141 J. Wesley 2/1142 J. S. Wand 2/1143 M. Clarke DIAMOND HEIGHT	Coventry Essex Peterboro' & Spalding	9.5 17.7 17.7	47	K-2	2587	М	03.04.82	Ringmer P2	28	N	150	While diving the glider at about 80kt a piece of perspex about 12in x 6lin broke away from the top of the rear canopy along the line of a previ- ous repair and struck the leading edge of the tallplane. Upward hinging rear section of canopy described as being a tight fit between wing
No. Name 3/532 G. G. P. Coppen 3/533 N. Reveil GOLD C COMPLETE	Club Surrey & Hants in USA	1982 14.6 17.5	48	Open Cirrus	1473	М	08.05.82 17.15	Lower Bentley Nr Bromsgrove	43	N	676	roots. Approach made into 300yds long field but due to high ground speed decided to clear low hedge into next field 150yds long. Approaching distant boundary induced ground loop and rolled backwards into hedge. Landing direction based on pre-flight knowledge of wind which shifted
No. Name 876 M. Bond 877 J. J. Earnshaw	Club Clevelands Clevelands	1982 8.5 9.5	49	Bocian 1s	1843	М	24.04.82	Aboyne	23	N	350	through 180° due to shower activity giving 5-8kt tall component for landing. P2 doing take-off for aerotow and after about
878 P. D. Light 879 W. Aspland 880 G. McA. Bacon 881 A. Cliffe 882 P. W. Armstrong	Avon Soaring Booker Bicester Staffordshire Bannerdown	29.5 9.5 5.6 9.5 29.5					19.00	P2 Pedestrian	25	N M	?	200yds ground run P1 aborted launch as cows were seen to start crossing runway from right to left. P1 weered right to avoid tug which stopped but failed to see forward signaller-against low sun. Signaller apparently turned to watch cows was struck on back of head, knocked to the ground disodging 7 leeth.
883 K. H. Lloyd 884 S. R. Nash 885 R. W. Partridge	Cotswold Shaibourne Surrey & Hants	4.6 20.6 20.6	50	Olympia 1	218	М	12.04.82 13.30	Husbands Bosworth	48	N	160	Approach with crosswind and failed to correct drift prior to touchdown. Mainskid broken.
886 G. G. P. Coppen 887 J. L. Brimfield 888 P. R. Barley 889 N. Revell 890 G. I. Bailes 891 J. S. Wand	Surrey & Hants London Four Counties in USA Oxford Essex	9.5 20.6 9.5 21.5 17.7 17.7		PIK 20E	G-	М	26.03.82 14.00	Husbands Bosworth	57	N	220	Pilot was practising circuits with power on land- ings using the perimeter track. Towards end of landing run on rough surface the wheel struck a large stone causing motor glider to deviate from track. Pilot was unable to correct and port wing hit top of fence post and iron gate post when travelling at 5mph.
GOLD C DISTANCE Name R. Dall Ruth Housden M. Bond J. J. Earnshaw	Club Two Rivers Cotswold Clevelands Clevelands	1982 14.4 29.5 8.5 9.5	52	DG-101a	2749	W/O	16.05.82 13.45	Shobdon	38	Z	71	Pilot states he commenced finals from 400ft and was observed at 200ft about 200-300yds behind boundary with half airbrake. Strong sink was experienced, the nose lowered to increase speed and witness saw airbrake had been reduced to quarter open. Pilot pulled up to clear boundary fence and rear fuselage struck fence gliching glider nose down onto ground.
M. N. Davies V. F. Fielding	Stratford on Avon Doncaster	29.5 8.5	53	K-28	2439	М	28.02.82 14.02	Salfby	34	N	430	On previous flight P2 made a fair landing in strong gusty wind. On subject flight a gust lifted
P. D. Light R. Stevens W. Aspland A. Cliffe	Avon Soaring Coventry Booker Staffordshire	29.5 8.5 9.5 9.5						P2	?	N	?	the glider when at about 3ft for roundout. P2 reacted by moving control column forward rapidly causing glider to strike ground with front skid. Glider bounced and P1 took over for land- ing.
P. W. Armstrong S. R. Nash J. L. A. Ward	Bannerdown Shalbourne Southdown	29.5 20.6	54	T-218	RAFGSA 212	М	17.04.82 14.30	Syerston	?	N	1st solo	Pilot extended downwind leg too far and then undershot on the approach, striking a sharply rising bank topped by a fence and hedge.
S. R. Lynn C. R. Ellis R. W. Partridge S. Hutchinson G. G. P. Coppen	London Booker Surrey & Hants Two Rivers Surrey & Hants	29.5 20.6 9.6 20.6 29.5 9.5	55	Cirrus	1864	No.	28.04.82 13.45	North Stake Sussex	44	N	425	Footpath across field was noted but not considered to be a hazard. On touchdown 15yds from path a 3in ridge with 45° slope was noticed. Closed airbrakes and fitted nose and mainwheel over ridge. Tail struck ridge removing tailwheel from fairing.
J. L. Brimfield P. R. Barley S. M. Turner S. North N. Reveil M. A. Johnson A. J. Queen	London Four Counties Southdown Bath & Wilts in USA Kent Bicester	20.6 9.5 29.5 29.5 21.5 17.7 10.7	56	K-7	1664	М	01.05.82 13.00	Famborough P2	19	N	120 P1	At about 100ft on autotow launch the parachute on the cable deployed. P2 increased tension by pulling back on control column but as speed increased he eased forward to avoid overstressing and parachute again deployed passing over nose and canopy. The towar driver released cable apparently under some tension which wrapped round airframe.
R. M. Darby G. I. Bailes G. M. Cumner D. Starer J. Wesley J. S. Wand M. Clarke	East Sussex Oxford Cotswold London Coventry Essex Peterboro' & Spalding	17.7 17.7 17.7 17.7 9.5 17.7	57	Dart 17s	1356	М	16.05.82 13.50	Strubby	38	N	40	Soaring conditions deteriorated and Dart was No 2 to a T-21 which had landed and was still rolling on runway which was further obstructed by winch and another gider with towcar at intersection of runway and taxiway. There was space for Dart to land on runway but pilot undershot striking and collapsing U/C on edge of runway. Soft areas under crop.



Aerosport



Tel. 0845 - 24010 (Home) (Workshop) CARLTON MINIOTT
THIRSK
North Yorkshire YO7 4NA

(G. KEMP)

C of A'S AND REPAIRS TO ALL TYPES OF GLIDER, ESPECIALLY WOOD AND METAL COMPONENTS MANUFACTURED VISITORS ALWAYS WELCOME

The CENTRAIR 101 "PEGASUS" TOP PERFORMING STD. CLASS GLIDER L/D 41:1

DEMONSTRATOR AT BOOKER

Take advantage of the French Franc devaluation

For further details contact sole UK Agents

NINE FOUR AVIATION LTD

Also definitely still available the ASW20F, ASW20FL and ASW20FP.

F-WERA

13 Rookery Court, Marlow, Bucks

Tel: 06284 4035 or 02406 2491

AVON SOARING CENTRE

Bidford-on-Avon, Nr. Alcester, Warks.
Tel. Bidford-on-Avon (0789) 772606



A full-time, professionally operated, all aerotow, safe gliding site in the heart of Shakespeare/Cotswold country, Ideal for holiday expeditions. Bring your own glider or fly one of ours, Licensed bar, Showers and Caravan hire facilities available.

Beginner to pundit, we can cater for your needs. High performance conversion and cross-country training in our JANUS "C".

Contact C.F.I./Manager Don Carey, telephone as above or (0789) 764544

GOLD C HEIGHT Name	Club	1982	58	Bocian 16	1605	М	23.05.82 10.09	Strubby	54	М	140	Previous launch resulted in cable break and cable was wound in and broken section was
S. J. Wilson R. A. Langford	Kestrel Essex & Suffolk	8.4						P2	19	N	Air exp	believed to have been pulled clear. Subject launch was allowed to proceed. The broken sec- tion was not clear and was picked up by the
3. I. Bailes C. J. Lines	Oxford Trent Valley	28.5	- 8		1		_					launch cable, rode up breaking the rear canopy and causing minor facial injuries to P1.
G. McA. Bacon	Bicester	5.6	59	DG-100	2081	S	12.04.82	- Standon Nr Bishops	25	N	78	Selected village playing field for landing but failed to observe stakes and rope round cricket
C. H. Lloyd 3. Power	Cotswold Essex	1.7				1	13.00	Stortford				square until rounding out for landing. Lifted wing
I. Barrett	London	27.6					No.					over one post but struck another with port wing- tip inducing ground loop.
C. A. Lillywhite	London	27.6	60	K-13	2234	М	29.04.82	No de Ulanda	100	200	-	After difficult start-up of pulley vehicle the driver
SILVER C			00	K-13	2234	M	09.00	North Weald	-	_	157	was concerned about the build-up of air pres-
lo. Name	Club	1982				12	- 15 30	Contract of				sure to release brakes. After pressure built up he moved off and drove over the wingtip of the
1146 C. V. Hill	Ulster	18.4										glider which he thought had already been
147 R. N. Terry	Booker	12.4	-	Once Clark	0000		01.05.00	Lana M. ad	20	- 11	404	moved.
148 C. L. Groves	Coventry Treat Valley	6.5	61	Open Cirrus	2033	М	01.05.82 16.55	Long Mynd	28	N.	424	Pilot entered cloud at 5500ft and approx 5min later at 9500ft while setting up Cook compass to
149 G. A. Maltby 150 J. R. Gilbert	Trent Valley Essex & Suffolk	8.5 9.5				100					-5-1	leave cloud on heading speed began to increase Pilot aggravated situation by wrong
151 C. A. Greatrex	Herefordshire	8.5					NEW Y					control inputs by wrong interpretation of A/H
152 A. M. Day 153 P. Potter	RAE Stratford	8.5										Eventually opened airbrakes and deployed tail chule to control speed. On landing cracks found
154 S. N. Gregory	SGU	9.5 7.5										in lower surface of wings around airbrake
155 Patricia Blackburn	Enstone	9.5										boxes. First attempt at cloud flying with A/H Previous with T&S.
56 J. Taberham 157 R. A. Dawe	Bristol & Glos Fulmar	7.5	62	Jantar Std	2745	S	08.05.82	Leintwardine	55	N	960	Pilot observed one set of low wires on approach
58 P. O. Mann	Yorkshire	8.5		4000		100	15.30	Shropshire			3	to field but failed to see a line of three green plastic coated wires at 30° to the other wire:
59 S. I. Brear	London	8.5										crossing the boundary. Pilot lost directional con
60 K. J. Fuller 61 R. M. Rayner	Four Counties Midland	9.5 9.5		1111111111							1914	trol while avoiding the latter set of wires an collided with a low wire and paling tence. Glide
62 J. R. Beard	Cotswold	9.5							. 0			rotated and went sideways through the fence.
63 R. Allan	Deeside	8.5	63	K-13	1481	S	13.05.82	North Hill	47	N	216	Pupil being talked down approach for landing is
64 D. C. Findlay 65 K. Sparkes	Bannerdown Enstone	7.5					18.22					gusty conditions did not react to instruction to round out. Instructor took over and applied
66 Alison Campbell	Cambridge Univ	9.5										excessive control movement causing tail to strike ground and bend fuselage.
67 K. A. G. Buchan 68 R. G. Ball	SGU	28.4	-	Plant	4700		00.05.00	Obsess France				
68 R. G. Ball 69 J. Davidson	North Wales Southdown	5.5	64	Pirat	1733	M	15.15	Chase Farm Airstrip	26	N	91	Pilot selected farm strip for landing as showed approached and the circuit and approach were
70 N. B. Holmes	Trent Valley	125					185.00	Dunton				made in heavy rain which degraded forward vis
71 R. T. Kenney	Cranwell	9.5			16 18 1			Essex		147		ibility. Touched down well into strip and at end of ground ran across tractor wheel tracks at end of
72 R. H. Combe 73 J. Lewis	Norfolk Shropshire	9.5 9.5				5		10				strip damaging lower fuselage skin.
74 A. K. Rowles	RAE	8.5	65	SHK	2157	M	16.05.82	North Weald	54	N	247	At start of autotow launch the cable snatche
75 Elizabeth Hartnett	RAE	10.5					15.45					and glider over-ran sheathed shock rope which became jammed between wheel and U/C legs
76 A. W. Cox 77 C. Dobbs	Enstone Devon & Somerset	9.5 25.4					1000					A second jerk collapsed U/C by bending a
78 M. K. Rogerson	SGU	16.5	-			7.55	15000000		_			actuating arm.
D. Robson	Borders	25.4	66	Sport Vega	2714	M	18.05.82 17.05	2 miles SW of Membury A/F	36	N	43	Selected field of young crop for landing at 1500f
180 R. Gillespie 181 P. J. Towell	Fenland South Wales	30.3					17.05	membury Ar				After roundout it was noticed there were larg flints and the port wing dropped during th
182 C. J. Poolton	Enstone	10.5									i	ground run and struck one. Alleged that follow ing extensive repairs to port wing it "is alway
183 P. J. M. Priestley	Yorkshire	9.5										prone to dip during ground run."
184 G. D. Palmer 185 P. McLean	East Sussex Pegasus	8.5 9.5	67	PIK 20E	G-BHFP	W/O	09.05.82	Lasham	35	F	98	Motor glider was seen to level off at about 300
186 G. I. Bailes	Oxford	8.5					11.55				Pwr	apparently as a result of engine malfunction.
187 A. G. Fowles 188 X. P. Symeonides	Shropshire South Wales	8.5 9.5								10		turn to the left was initiated during which the nose dropped and the aircraft spun until striking
189 S. J. Proud	West Wales	18.5				10					BE P	the ground with the port wing
190 K. J. Sleigh	Chilterns	23.5	68	Super Falke	G-BHSD	М	14.05.82	Lasham	32	N	865	P1 was taxying into sun and sitting low in sea
191 B. C. Greenway 192 D. G. Stephenson	Shalbourne London	1.5					20.00				Gldrs 800	and was aiming to pass between two rows of tyres at the runway edge. As he was passin
193 R. F. Fairweather	Wyvern	29.5									Pwr	between the tyres the mainwheel dropped into
194 P. M. Petty	Kent	12.4					100	P2	42	N	?	hollow causing the fail to rise and the propelle to strike the runway.
195 R. Dixon 196 J. P. Ashcroft	Lasham Wyvern	9.5	_	144 (000	172455		2000		1000	-	100000	
97 J. R. Endall	Coventry	28.5	69	Vega	2457	М	23.05.82 15.30	Winforton Hereford	47	N	1267	After being reduced to hill soaring pilot selecte grass field at 900ft. During roundout stbd wing
98 A. P. Milton	Cranfield	29.5			30		18852	02,300.00			134	tip caught 18in high grass inducing a groun
99 D. Crowhurst 200 D. R. Mintey	Peterboro' & Spaiding Two Rivers	8.5	_									loop resulting in extensive minor damage.
01 A. G. HIII	Fenland	28.5	70	ASW-20L	2677	М	30.05.82	Nympsfield	34	N	141	Short circuit after cable break on winch laund
202 C. J. H. Richardson	East Sussex	21.4		and the same	1000	-	16.45					at about 400ft. Excess speed on approach an touch down causing glider to bounce. Secon
203 D. B. Mellin 204 Helen Luck	Vale of Neath Booker	29.5										touchdown was heavy and glider ballooned to
205 C. Rodwell	Coventry	29.5					7					about 6ft in stalled condition. Final touchdown nose down attitude.
206 K. J. Chichester 207 M. S. Rees	Aquila	9.5	-	Di-1	4705		00.00.00	2				
08 R. S. Vincent	Booker Chilterns	1.6	71	Pirat	1735	М	19.00	Ringmer	41	N	175	While taxying at end of landing run toward hangar with a slight tailwind component on
09 A. F. Robinson	Wrekin	16.5										down gradient and a wheel brake reported a
10 A. J. Marshall 11 E. C. Willcox	Wrekin Devon & Somerset	11.5						14		5-1		"ineffective" the glider struck a parked trail with a wingtip.
12 M. B. R. Marriott	Humber	2.6	70	Ole O	-			A CONTRACTOR AND A		-		
13 F. M. Adams	Shalbourne	29.5	72	Sie 3	2730	М	30.05.82 15.50	Moreton-in-the- Marsh A/F	30	N	523	Pilot decided to land in grass at side of runwa Just after touchdown glider groundloop
214 W. Waite 215 R. H. Collins	Kent Dorset	9.5			The World	1	1000	No. of Contract of				Just after touchdown glider groundloops rapidly right through 90° followed by slid
216 C. F. Stapleton	Buckminster	2.6					1000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				sideways. Grass stains on stbd tip sugge ground loop was induced by allowing wingtip
217 D. W. Ballard	Surrey & Hants	6.6						ALC: THE				drop Into grass 10-12in high.
218 J. I. R. Owen 219 H. A. Etherington	RAE Farnborough Ouse	29.5	73	K-88	2214	М	23.05.82	Famborough	25	N	22	Hangar flight. Touched down on runway as
20 C. M. Rull	Newark & Notts	5.6					19.30	A/F				then taxled across grass in a more direct li- towards hangar. Wooden post struck by wingti
221 B. T. Payne	Swindon	29.5	74	Std Libelle	1519	s	06.05.82	Cadmore End	41	N	550	I MANUSCONICO CONTROL
222 R. J. Lines 223 A. M. W. Platt	Trent Valley Lasham	9.5	4.4	Old Libbild	1519	,	14.00	Bucks	31		550	An uphill approach to a field on a plateau as the clearance of two fences about 40yds app
224 A. I. Garrod	Kestrel	11.4					17	3 miles NW of Booker				on the approach was necessary. First fend
225 J. Mackenzie	Doncaster	4.6						300				cleared at minimum height to land as short a possible in field. Transition from approach
226 C. D. Inglebrecht 227 J. P. Beardmore	RAE Farnborough Coventry	9.5								1		roundout uphill made pilot doubt clearance second fence. Put glider down early and pen
	Pegasus	9.5										trated second fence.

75	Sport Vega	2716	S	29.05.82 18.34	Farnborough A/F	30	М	50	Autotow launch faifed when glider was at a height reported as between 15 and 30h when the drogbe crute deployed. Pilot states she released, witness says cable back released but general agreement there was little change of attitude to recover airspeed before glider struck the runway.
76	Skylark 4	7	М	03.06.62	1 mile west of Bodmin A/F	59	N	82	After a satisfactory landing in a fenced and empty field, pilot picketed glider and went to A/F. On return 'shr later cattle had been allowed into the field and had trampled on stbd wingtip/ alleron.
77	L Spatz 55	2278	М	02.06.82 16.20	West Buckland Nr Wellington Somerset	49	S	404	Pilot selected mown grass field and after circuit commenced approach into wind. After crossing hedge "lowered nose to maintain airspeed, rounded out late and touched down hard on skid." Impact load transmitted through seat pan to cause compression fracture of spinal vertebrae.
78	K-13	2392	S	05.06.82 15.30	Dunstable				Gilder parked at launch point due to approaching thunderstorm with more than usual number of tyres for picketing. Storm broke, wind increased to storm force and veered through 360' in 1½min. Gilder carried by wind for approx 300yds. See also 79, 80, 81 and 85.
79	K-18	2252	s	05.06.82 15.30	Dunstable	-	T.	I E	Glider was parked at launch point weighted down with tyres when the storm broke. It was blown over and struck another parked glider. (Kranich 3 Acc Ref 81/82).
80	Prefect	1152	W/O	05.06.82 15.30	Dunstable	-	=	7	Gilder parked at launch point weighted down with tyres and picketed with pickets and rope across winglip. Owners sitting in car parked 4th away to act as windbreak. Blown over when storm broke.
81	Kranich 3	2814	S	05.06.82 15.30	Dunstable	-	-		Glider was parked at launch point and because of approaching storm the last pilot stood under the raised downwind wing pushing up, thereby tocing lower into wind wing down. Nevertheless the wind lifted the wing and the glider subject of Acc Ref 79/82 was blown over onto the Kranich.
82	Astir CS77 K-2	2345	M	16.05.82	Long Marston	54	N	25	Pilot turned finals at 400ft and as wind gradient was encountered an undershoot developed. After low clearance of boundary fence the wing clipped the parked glider before landing heavily. No evidence of airbrakes being used therefore assessed as circuit fault rather than approach control.
83	Blanik	2008	М	30.05.82	Nympsfield P2	30	N N	291 Air Exp	Pilot intended to land short on cut grass landing area but touched down 20ft short where the rut- ted surface was obscured by long grass. Dam- age to U/C and lower fuselage skin.
84	Std Libelle	1874	S	04.06.82 16.40	Nympsfield	42	N	580	Returned to site as thunderstorm approached and elected to make circuit on downwind (val- ley) side of ridge, Increased speed to 90kt on downwind leg to compensate for wet wings and sink expecting to trade height for speed but arrived semi-statled in spinney at quarry at face of ridge.
85	K-8e	1468	s	05.06.82 15.30	Dunstable	-	-	-	Glider parked at launch point and weighted down as storm approached. Glider was lifted into the air and blown 50m downwind.
86	K-18	2150	М	08.06.82 20.30	North Newington Nr Banbury	35	N	?	Gilder was being de-rigged after a field landing. The fuselage, with the port wing only attached and the wingtip supported on a trestle, fell over onto its port side with subsequent damage to wing/fuselage joint and surrounding areas.
87	PIK 200	2303	s	27.05.82 14.15	t mile NE of Dungiven Co London- derry	32	N	550	Glider was one of four hill soaring and after pas- sage of squall hill lift ceased. Approach was made into a field previously used for field land- ings by other pilots. Circuit based on wind direc- tion prior to squall. Touch down was further into field than expected and deceieration poor. Col- lided with building at end of field. Nill wind or local reversal.
88	ASW-20FL	Irish El 126	S	27.05.82 14.20	I mile NE of Dunglven Co London- derry	52	N	275	Gilder was one of four hill soaring and after pas- sage of squall hill lift ceased. Approaching selected flield realised that ground speed was too high in the calm conditions to land so elected to overshoot to next field. Port winglig hit tree in hedge causing gilder to pivot through 270° before striking ground.
89	Vega	7	М	15.05.82 11.00	Aboyne	34	N	850	After aerotow to local hill five miles away which was not working left at 1100ft to return to base picking fields en route. Omitted landing checks making straight in approach to field adjoining the site. Landed wheels up and struck stone during ground slide.
90	K-13	1608	М	27.05.82 19.30	North Weald P2	38 12	N	140 Air Exp	During landing run on the grass the glider ran over a 4t length of metal tube which was thrown up and struck the stbd wing. Tube was a "lost" handle from refueilling tank and had been mis- sing for some time.
91	K-13	1608	М	23.05.82 12.00	North Weald	41 31	N N	563 4 P1	Incorrect assembly of launch cable to tow car allowed cable to become detached from car when glider was at height of about 30ft. Cable back released from glider, passed over stbd wing and struck fusetage and stbd taliplane.

6230 J. E. Turner Eagle 6231 R. W. Neill Midland 6232 D. J. Rowlands 6233 D. H. Walters Bath & Wilts 6234 I. P. Hazel Bicester 6235 J. S. Milard Cotswold 6236 A. S. Hiscock Wyvern 6237 H. C. Skinner Enstone 6238 A. J. Thompson Cranfield 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons 6245 Valerie Ramsay 6246 K. R. Akthison 6247 Kate Hargreaves 6247 Kate Hargreaves 6248 D. J. Gordon 6249 R. G. Jones 6249 Wrekin	29.5 6.6 20.6 20.6 20.6 29.5 6.8 20.6 29.5 20.6 30.5
6232 D. J. Rowlands 6233 D. H. Watters 6234 I. P. Hazel 6235 J. S. Milard 6236 A. S. Hiscock 6237 H. C. Skinner 6238 A. J. Thompson 6239 J. P. Dutson 6239 J. P. Dutson 6240 I. R. Tench 6241 G. P. S. McVey 6242 K. McBride 6243 F. Murray 6244 G. J. Lyons 6244 G. J. Lyons 6245 Valerie Ramsay 6246 K. R. Akhison 6247 Kate Hargreaves 6248 Buth & Wits 6248 D. J. Gordon 6247 Kate Hargreaves 6248 Four Counties	20.6 20.6 20.6 29.5 6.6 20.6 20.6 29.5 20.6
6233 D. H. Walters Bath & Wilts 6234 I. P. Hazel Bicester 6235 J. S. Milard Cotswold 6236 A. S. Hiscock Wyvern 6237 H. C. Skinner Enstone 6238 A. J. Thompson 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Atkinson Bicester 6247 Kate Hargreaves 6248 D. J. Gordon Four Counties	20.6 20.6 29.5 6.6 20.6 20.6 29.5 20.6
6234 I. P. Hazel Bicester 6235 J. S. Milard Cotswold 6236 A. S. Hiscock Wyvern 6237 H. C. Skinner Enstone 6238 A. J. Thompson Cranfield 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves 6248 D. J. Gordon Four Counties	20.6 29.5 6.6 20.6 20.6 29.5 20.6
6235 J. S. Milard Cotswold 6236 A. S. Hiscock Wyvern 6237 H. C. Skinner Enstone 6238 A. J. Thompson Cranfield 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves 6248 D. J. Gordon Four Counties	29.5 6.6 20.6 20.6 29.5 20.6
6236 A. S. Hiscock Wyvern 6237 H. C. Skinner Enstone 6238 A. J. Thompson 6239 J. P. Dutson Essex 6240 I. R. Tench Chitterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Atkinson Bicester 6247 Kate Hargreaves 6248 D. J. Gordon Four Counties	6.6 20.6 20.6 29.5 20.6
6237 H. C. Skinner Enstone 6238 A. J. Thompson Cranfield 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	20.6 20.6 29.5 20.6
6238 A. J. Thompson Cranfield 6239 J. P. Dutson Essex 6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshive 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	20.6 29.5 20.6
6239 J. P. Dutson Essex 6240 I. R. Tench Chitterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Atkinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	29.5 20.6
6240 I. R. Tench Chilterns 6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	20.6
6241 G. P. S. McVey Eagle 6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Atkinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	2010
6242 K. McBride Doncaster 6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Atkinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	20 5
6243 F. Murray Yorkshire 6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Alkinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	30.5
6244 G. J. Lyons Booker 6245 Valerie Ramsay Cranwell 6246 K. R. Akinson Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	2.6
6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	8.5
6245 Valerie Ramsay Cranwell 6246 K. R. Akhison Bicester 6247 Kate Hargreaves Bath & Wits 6248 D. J. Gordon Four Counties	20.6
6247 Kate Hargreaves Bath & Wilts 6248 D. J. Gordon Four Counties	30.5
6248 D. J. Gordon Four Counties	30.6
	29.5
6249 R. G. Jones Wrekin	10.7
	20.6
6250 R. Taggart Newark & Notts	17.7
6251 R. Higgs Surrey & Hants	9.5
6252 Katrina Jennings Humber	18.7
6253 W. H. Dainty Cambridge Univ	11.7
6254 J. Trubridge Fenlands	10.7
6255 P. O. Marlow Buckminster	17.7
6256 R. E. Webb Kent	17.7
6257 N. M. Bleach Essex & Suffolk	17.7
6258 R. S. Hatwell Essex & Suffolk	17.7
6259 G. R. Hill Midland	9.5
6260 C. I. Sullivan Cambridge Univ	. 30.6
6261 J. A. Reeves Kent	18.7
6262 P. Laycock Essex & Suffolk	25.7
6263 D. J. Knowles Bicester	17.7
6264 J. Kaval Stratford on Avo	n 25.7
6265 R. E. Wooller Blackpool & Fylo	de 29.7
6266 W. M. Mallender Northumbria	28.7
6267 P. Etheridge Norfolk	17.7
6268 S. White Buckminster	

BOOK REVIEW

Make Better Landings by Alan Bramson, published by Martin Dunitz Ltd at £9.95.

Alan Bramson is a well-known author of helpful text books for power pilots. I always look forward to his articles in *Pilot* and find his books easy to read and assimilate.

His latest offering is no exception and while one may ask if there is enough material on the subject for a book of 252 pages, it is evident having read it that he has had no difficulty in finding enough meat.

Chapters to interest the gliding fraternity include those on tailwheel techniques (for tug pilots converting from tricycle u/c types), crosswind landings and section on wake turbulence.

B.H. BRYCE-SMITH

DOLPHIN!

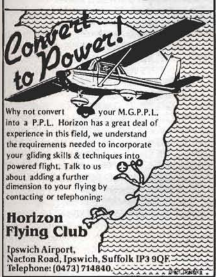
The definitive air-mass conversion for all sailplanes and most vario systems. Ask the expert . . .

"Simple, effective, it works" George Lee
State sailplane, vario and T/E method
Single weight version
Double weight version
and JSW CALCULATORS
(state sailplane)

"Seorge Lee
£27.50
£27.50

JSW SOARING (John Williamson) (0276-63236) 12 Warren Rise, Frimley, Surrey GU16 5SH





Flying Instruction for PPL, IMC, Night Rating, Aerobatics, AOPA Radio-Navigation Cert., Residential Courses.

Flight planning & comfortable Club House facilities available.

Self Fly-Hire

S.G.B.

50 YEARS AGO - Unlucky Rhon

A. E. SLATER

The 1932 annual rally on the Wasserkuppe was the 13th of the series, and that maintained its international reputation for ill luck. Early in the meeting a pilot was diving at high speed to avoid being drawn into a cumulus when his wings broke, and he had no parachute. Then Robert Kronfeld went into a cloud in snew Austria which consisted of a single wing of 30 metres span with a pod hanging below for the pilot and the tail at the end of a tube: he tried to circle, the machine broke up and Kronfeld came down safely by parachute.

Too low to parachute

Then there was Günter Groenhoff, the world's third Silver C, a brilliant young aeroplane test pilot who came into German gliding in 1929 and began setting up records, his most notable being from Munich into Czechoslovakia on (and Inside) a thunderstorm front. When he was being launched from the Wasserkuppe, the tail of his Fafnir caught a large stone and was damaged in such a way that the Fafnir went into a gradually steepening dive. This was over the shallow south slope, not the steep west slope, and Groenhoff jumped out far too low for his parachute to open. The Fafnir continued into a wood but the cockpit

came to rest between two trees and was almost undamaged. Once before, when Groenhoffwas being launched in the Fafnir from the Jung fraujoch, half its tail was knocked off by contact with a piece of rock, but he maintained control by gliding at high speed and landed safely.

In the second week luck changed and a great amount of flying was done and I have had to give up an attempt to condense it: the account was spread over three fortnighty issues of S&G, and by four different contributors, two of them technical experts. Few pilots yet circled: I timed some circles, which apparently nobody thought of doing before, and my figures went into Hirth's textbook the following year; so did my repeated photos of a cumulus under which he was going away.

One novelty must be mentioned — the first regular gliding mail. It was aerotowed in a Falke, which then cast loose and landed near Gersfeld, where the mail was collected by the Post Office and put on a train.

Fit a Witter this weekend

Britain's No. 1 towing bracket
Send for the price list and name of your nearest
Witter stockist, or find him in Yellow Pages
For information or advice:
C.P. Witter Ltd., Chester. 43
Tel. 0244 41166

For a balanced glider fleet of quality

ALEXANDER SCHLEICHER

provides the answers with the:

ASK 21 The two-seater specifically designed for practical day-to-day, stress-free instruction at all levels.

ASK 23* The single-seater designed as a robust easy-to-fly, easy-to-soar, first solo to Gold C trainer.

ASW 19b The Standard Class glider with smooth, docile handling and excellent glide path control.

ASW 19b A fixed wheel version of the Club ASW 19b for those who wish to fly free from complications; or the less experienced.

ASW 20 Still the 15 Metre Class glider with by far the most world-wide competition successes in its class.

ASW 20L The basic ASW 20 with tip extensions for better glide performance (over 1:45).

ASW 22 The glider with the best performance in the World.

"Not yet in series production.

For further details write or phone

John Jeffries

London Sailplanes Ltd

Dunstable, Beds (0582) 63419



THE PASSING OF THE UK BUILT GLIDER

Dear Editor.

I would like to add some further background to the article by Mr J. C. Riddell in the April issue, p78, "The Passing of the UK Built Glider.

He maintains that I was behind the Vickers Ltd purchase. It started at Lasham. Sir Peter Scott was flying there and mentioned Slingsby's financial predicament. Fred (Slingsby) turned up there a few days later and also spoke on the subject and volunteered to send me the last five years' accounts. It seemed a forlorn hope but I accepted. On looking through these I found one interesting letter from Glasflügel offering Slingsby's the right to make a limited number of Kestrels in Britain at a certain cost. Slingsby's could not take advantage of the offer for obvious reasons but I felt that my company would if it still stood.

One of my major interests was building submarines of all sizes and a GRP hull seemed the answer because of its light weight and strength. The British Ministry of Defence said it was not possible; the Americans said likewise and, in fact, had tried very thick aluminium to try to achieve equivalent results. I also remembered that some five or six years ago Britain had tried to build experimental GRP aircraft wings and failed. A GRP factory, a subsidiary of the aircraft industry, had also been inspected, being then offered for sale. This company built GRP oxygen bottles but maintained that penetration other than at the dome ends were not possible.

I flew to Germany on the lone hope that between Glasfügel and the German University research teams they had developed a method of dealing with stress concentrations in GRP bodies. Mr Hänle, an ex-German fighter pilot, and his wife were prepared to renew the GRP Kestrel offer and train some of the Slingsby men for a price but with a twist. The general manager had to be a World Class glider pilot. The fact that I was chairman of the Vickers Shipbuilding Group and had won a Regional competition did not meet this requirement. Knowing the backwardness of the GRP industry in Britain, thanks partly to unions aversion to change and my target for submarines, I then returned and sought a man to the specification required.

George Burton rose to the occasion and took the job. We flew to Germany immediately and a deal was signed. Over the next year Slingsby was converted to GRP and whilst sailplanes were constructed other complicated stress parts in GRP were successfully acquired and the factory's future was assured. One thing I learnt in Germany was that a large proportion of those employed on GRP sailplanes were part-time hands working in the factory and also on their own small farms and many of the smaller parts were made at home. To compete with them in a British setting with

British union mentality would be difficult. Hence I decided to make sailplanes a parttime activity at Slingsby's, at least for the immediate future. We put in hand model experiments for submarine hulls and thanks to the managements enthusiasm succeeded finally in building two-man submarines for operating in deep water. MoD and the Americans acknowledged our success.

We also experimented with carbon fibre for highly stressed parts which seemed to have a future. We put in hand a Kestrel (carbon fibre main spar) set of wings. These were tested in fatigue and UTS and a flying pair were made which at one time I owned and flew. These I believe were the first major carbon fibre structural aircraft parts made in the world.

Vega was an attempt to still retain Slingsby's link with the sailplane market but high development costs, delays in making the target marketing date plus the efficient German market proved fatal. Nevertheless Slingsby's was saved and expanded and is now I believe a good factory still building GRP submarines and other structures.

Since I retired Vickers have sold the works to another company in a package deal, but it still retains much of the management of my time and is still active in the light aircraft market. I have happy memories of working with Jim Tucker who currently leads it and George Burton who changed horses midstream to help me move Slingsby's into the GRP era. My thanks to Chris Riddell who wrote the article to which I am adding. We met on Walney Airfield many years ago and discussed Vickers potential moves as outlined and he withdrew his possible interest.

SIR LEONARD REDSHAW. Askam-in-Furness, Cumbria.

"HOW GLIDER PILOTS GET THERE FASTER"

Dear Editor,

I very much enjoyed the article "How Glider Pilots Get There Faster" by Frank Irving in the June issue, p120, and I would really like to compliment the author for his excellent survey. Yet, I should like to add a little comment on the rules for the "Litt and Sander optimal flight strategy" as given in Table 2. In fact, I should like to propose to replace the rules 1 to 6 by the following two equivalent rules.

A. IN ANY THERMAL CLIMB ONLY HIGH ENOUGH TO REACH A STRONGER THERMAL AT MINIMUM ALTITUDE BY FLYING WITH A MacCREADY RING SETTING EQUAL TO THE PRESENT CLIMB RATE.

B. IF THERE IS NO STRONGER THERMAL THAT CAN BE REACHED FOLLOWING RULE A, CLIMB TO MAXIMUM ALTITUDE AND PROCEED WITH THE HIGHEST FEASIBLE MacCREADY RING SETTING WITH WHICH AT OR ABOVE THE MINIMUM ALTITUDE A THERMAL CAN BE REACHED WITH A CLIMB RATE EQUAL TO OR LARGER THAN THAT MacCREADY RING SETTING.

These two rules are very similar to the rules

- for the final glide which should read:
 A' IN THE LAST THERMAL CLIMB ONLY HIGH ENOUGH TO REACH THE FINISH AT THE MINIMUM SAFETY ALTITUDE BY FLYING WITH A MacCREADY RING SETTING EQUAL TO THE CLIMB RATE IN THE LAST THERMAL.
- IF THE FINISH CANNOT BE REACHED FOLLOWING RULE A', CLIMB TO MAX-IMUM ALTITUDE AND PROCEED WITH THE HIGHEST FEASIBLE MacCREADY RING SETTING WITH WHICH THE FIN-ISH AT THE MINIMUM SAFETY ALTITUDE CAN BE REACHED.

The similarity between the A. and B. and A' and B' is not accidental: It is the result of the important but often overlooked point, that in case of altitude constraints the final glide problem model is more appropriate than the Mac-Cready problem model for a cross-country flight.

Of course, the rules formulated here give the same optimum flight strategy as the rules in Table 2. The reason for reformulating them here is only the hope that in the form presented here the rules may be more easily remembered.

JAN L. de JONG, Eindhoven, Holland.

Frank irving replies: Dr de Jong's rules are more succinct and elegant than the six they replace: an improvement always to be sought in mathematical matters. I am most indebted to him for bringing them to our attention.

OPTIMAL FLIGHT STRATEGY

Dear Editor.

In Frank Irving's review of MacCready theory developments he summarised an attempt by Litt and Sander to incorporate realistic limits on Max and Min available altitude, and variable strength and spacing of thermals. The "powers of prophecy" make this analysis quite unhelpful.

The correct strategy for MacCready flying is succinctly stated on the proceeding page (119) by Bernard Fitchett: "I set the 'speed-tofly' computer to the average rate of climb I can reasonably expect if there is an obvious source of lift within reach at this speed, otherwise the setting will depend on one's height. Starting from a great height, you have more chance of finding a strong thermal, Consequently I reduce the setting as I lose height or foresee difficult circumstances." Also in June issue (p111) Platypus was using much the same idea in a computer simulation.

The framework for an explicit model based on this strategy exists in two articles written by Anthony Edwards almost twenty years ago and not yet followed up.

The first point from The Arm-Chair Pilot S&G, October 1964, p364) is that the Mac-Cready ring should be set on the "critical rate of climb". This is neither the average rate of climb used for flight planning, nor the initial rate of climb in the next thermal; it is the Min rate of climb that one intends to accept for thermalling. If the next thermal is weaker than the critical value one dolphins through it: if stronger, one circles in it. The inter-thermal glide speed is determined by this choice of a critical rate of climb, but it will be somewhat slower than the optimum speed that one would fly if one could prophesy the exact strength of the next acceptable thermal. However, the main point of this kind of MacCready setting is to guide decisions on which thermals to accept and which to reject.

Bernard Fitchett clearly implies that the critical rate of climb varies with height and with circumstances, including changes in the weather. The way it should vary can in principle be calculated using the concept of probability. This was well presented by Anthony Edwards in his article, "A Stochastic Cross-Country, or Festina Lente", S&G February 1963, p12. Although, as has been repeated ad nauseam, variations from the optimal interthermal glide speed have little effect on the average cross-country speed, provided the thermals are closely spaced and of equal strength, in real life the probability of completing the course, or even making it to the next thermal, falls dramatically as the speed is increased.

High speeds follow from high MacCready ring settings, and the probability of coming unstuck due to the steep glide angle is then enhanced by the way one discards weak or moderate thermals that may be the only ones left within range.

A strategy to keep the average crosscountry speed up while limiting the likelihood either of a premature landing or of timewasting scratching at low altitude is a matter of letting the balance of probabilities govern the critical rate of climb. It requires estimates of the frequency distributions of both thermal strengths and inter-thermal distances, and a model of the variation of thermal strength with altitude. Information on these must by now have accumulated on thousands of barograph traces.

From some very sketchy calculations I have made a set of cards to mount on the instrument panel showing the variation of crucial rate of climb versus altitude under various circumstances. I believe the use of the cards, by reducing inadvertent risk-taking, is responsible for my very consistent scores in recent competition flights.

GARRY SPEIGHT, O'Connor, Australia.

Frank Irving replies: I would not disagree with Garry Speight's remarks, as applied to real soaring circumstances, but I think he is doing less than justice to Messrs Litt and Sander (and hence, by implication, to Helmut Reichmann) by saying that their analysis is quite unhelpful.

I thought I had made it clear in my article that, in practice, the results of such analyses cannot be applied exactly, because they all require powers of prophecy. You have to make do with what you can observe at any instant, but a certain amount of intelligent observation and anticipation is equivalent to a limited amount of prophecy. Such analyses then provide some useful quidance.

It is a good thing that various minds should investigate optimum trajectories, no matter how idealised. They improve our understanding of soaring, they help in the formulation of



Francis Russell tells us the photograph is of four persons impersonating Trevor Austin (with axe), Francis (with the life-support system), Louise Coates (with not very much at all) and David Richardson (with very short legs)—see "The Sartorial Answer" below.

"near-ideal" practical strategies and they may well help in the design of better instrumentation. Who knows, Platyprog may indeed hold the key to "near-ideal" behaviour?

COCKPIT LIGHT TO SOLVE PROBLEM

Dear Editor.

In answer to the letter by Brennig James in the June issue, p144, "A case for fitting springs", it should be possible to fit a light in the cockpit which flashes when the airbrakes are opened and only stops when they are closed.

BRUCE DUNCAN, Burrelton, Perthshire.

RADAR DETECTION OF THERMALS

Dear Editor.

Since I last treated the subject of distance detection of thermals (see "Prospects of Distant Thermal Detection", S&G June 1960, p155) British, American and I dare say Russian boffins have been hard at work trying to fulfil my predictions. During the war the standard radar target was a metallised ping pong ball at a range of 50 miles. Currently radar can detect inhomegeneities 1cm across and differing in temperature by one thousandth of a degree, the sort of thermal in fact that a bed bug wouldn't bother to circle in.

Twiddling the bands of a good military radar for half an hour one could learn more about where to look for thermals than in a decade of soaring, and I wonder whether you know who has been doing this when he should have been intercepting bisons and beavers. Gusts can be plotted with Doppler radars which can defect reflectivities of —10db at about 60km gust lines can easily be seen. I am glad to hear that the maximum vertical velocity measured in a cu-nim is 40m/sec because the best lift I ever got in one was 38m/dec.

I think the use of the leading edge D of a glass-fibre glider as a radar aerial of the phased array variety plus the best of modern electronics and colour CRT displays could supply the future glider pilot with more information about where the updraughts are than he could possibly make use of.

You no longer need magnetrons as solid state devices are good enough. When some of the money currently being spent on air power is spent on instrumentation the pilot will be preoccupied not with the next thermal but the fifth one after that. I don't see a great deal of future in that because gliding will resemble trout fishing with a bomb.

Satellite shots already show that most cumulus clouds lie in streets although that is not clearly apparent from the ground. The decisive skill in gliding is to know where to look for the next thermal, particularly when there are no clouds about. Getting access to the display of a good radar or its recordings on a selection of soaring days can mean a quantum jump in the level of this skill in those who have acquired this information. For further information on this and related topics readers are recommended to read Rust and Doviak in *Nature* 10.11.82 pp461-468.

BRENNIG JAMES, Marlow, Bucks.

THE SARTORIAL ANSWER

Dear Editor.

Does "Always Immaculate", June issue, p144, really want us to don uniform? Or is he merely trying to identify the dilettantes and posers in our midst?

Certainly no practical glider pilot would readily wear a flying suit devoid of all those "unnecessary" pockets that are just about the only useful feature of these ostentatious garments.

We are of the opinion that, for real soaring pilots, there is no substitute for a generously proportioned sweater. This should be large enough to conceal any of those embarrassing sartorial shortcomings such as unserviceable trousers (which may be discarded in hot weather) and may be worn in conjunction with any other item of clothing that may be necessary for flying — parachute straps are no problem, they merely tend to make useful ventilation holes. A proper gliding sweater will in fact provide either insulation or ventilation according to either the weather or its state of repair and will even accommodate two people in an emergency.

Uniforms? No thanks.
FRANCIS RUSSELL, TREVOR AUSTIN AND CO, London GC.

GROVEL TO THE CFI

Dear Editor,

"Always immaculate" has an intriguing suggestion. May I suggest it be carried further by instituting badges of rank for instructors etc and a system of recognition of rank eg, touching the forelock to instructors; a smart salute for the deputy CFI and grovel, grovel to the CFI.

JOHN KIRSCH, St Albans.



Dave Hodsman of the Bristol & Gloucestershire GC is congratulated on winning the Western Regionals by Dave Wales, contest director, and Owen Harris, club chairman.

CLUB NEWS

Copy and photographs for the December-January Issue of S&G should be sent to the Editor, 281 Queen Edith's Way, Cambridge CB1 4NH, tel 0223 247725, to arrive not later than October 5 and for the February-March Issue to arrive not later than November 30.

August 11, 1982

GILLIAN BRYCE-SMITH

AVON SOARING CENTRE (Bideford Airfield)

Tim Harrison has his Silver height and Stuart Skipp Silver distance, while our tug pilot, Richard Mitchell, soloed in the Blanik.

We hosted the Inter-Club League in July and Avon won the weekend, thanks mainly to Ron Wright (Mini Nimbus) in the Pundit Class. Overall, Stratford are in the lead. Our thanks to Peter Light for task setting.

We again welcomed Frank Townsend's party from Derby & Lancs. They brought four aircraft and had some good flying. Congratulations to Chris Williamson on Silver distance in his Javelot on a difficult day. Other visitors included Barry Meeks and Gary Hall from the Vale of Neath with their Std Jantar.

Kealy Hackett has sampled a couple of O/Rs in the Janus while waiting patiently for her 16th birthday.

D.J.C.

BLACKPOOL & FYLDE (Chipping)

Congratulations to Frank Chadwick, John Richardson and Bill Baldwin on achieving their five hours and to Reg Wooler, Mike Reeves and Mike Larvin on gaining Silver heights.

Terry Koghen has returned to instructing after his illness with a new glider, an IS-298, and Graham Passmore has joined from West Wales with his M-100s.

The highlight of our first club flying week was a cabaret — the weather was terrible.

J.T.

BORDERS (Milfield)

We have had a lot of changes this year. The site has become progressively smaller due to gravel excavation which makes winching much more difficult, even with the arrival of a new winch. Because of this a Super Cub tug syndicate has been formed. This has been a quite fruitful year for badge flights and the tug should give additional opportunity.

There has also been a change round of officers. Alan Urwin is now CFI with James Hogarth as chairman.

FW

BRISTOL & GLOUCESTERSHIRE (Nympsfield Airfield)

The Western Regionals in June were beset by the most appalling weather with only three contest days out of a possible nine. Met man Peter Bayliss had to shout his grim forecasts to make himself heard above the pounding of the rain on the briefing tent. Ralph Jones (Nimbus 3) despite being the only finisher on Day 3, was pipped into second place in the final result by local boy Dave Hodsman (Kestrel).

We are hoping shortly to replace our Blanik, damaged in a landing accident, with another K-13. This should bring our own two-seater fleet back up to full strength; we have been filling in with a K-7 borrowed from the Oxford University Club.

It was so quiet in late July it seemed that half the club had joined the expedition to Gap, in southern France, to sample mountain soar-

ing.
Tim Ballinger and Paul Little have successfully completed instructors' courses.

J.R.B.

BUCKMINSTER (Saltby Airfield)

The weather struck a blow at our advanced soaring course in July — only two flying days.

Steve White and Paul Marlow achieved durations to complete their Silver Cs. Paul (Skylark 3) also flew our first 100km of the year. Piers Carter had his Bronze C and Simon Harrison has soloed and converted to the K-8.

Pete Goodwin is working his way to a BGA inspector's ticket and a flyable Pirat which he bought as a write-off.

T.C.M.

COTSWOLD (Aston Down)

The first of our three course weeks was a great success with four of the eight members, P. Marsh, P. Hall, I. Evans and N. Tranter going solo. Congratulations also on going solo to P. Montague, L. Pamell, J. Brace and, after a break of many years, Eric liett who resoloed.

The Rockpolishers weekend at Aston Down gave good competition on the Saturday with Cotswold performing well but high winds spoilt it for all but the Pundit Class on the Sunday.

Ruth Housden (SHK) enters the record book with her O/R of 330km; Chris Batty achieved his 500km using remote start and Geof Cumner his second 300km of the season, this time with the barograph switched on. Ken Lloyd gained his Gold height with good cu-nim climbs.

Long Marston was invaded by Johnathan Beard, Margaret Kevern and Simon Evans on the same day for Silver distance, Johnathan completing his Silver C and Simon returning by air. Geralyn Macfadyen has also completed her Silver C and John Howard, Nick Jones and Phil Chambers flew Silver distances to Enstone, though Phil's barograph wasn't recording.

P.K.

COVENTRY (Husbands Bosworth)

The open weekend was a great success with over 200 air experience flights resulting in about 20 new members. We entertained Essex, Buckminster and London GCs at the Inter-Club League. The BGA's advanced soaring course produced some interesting and enjoyable gliding.

Congratulations to Pete Beardmore, Charles Bandy and Mike Smith on their Silver Cs; to Rosemary Broughton on becoming a tug pilot and to Ken Davies on his full Cat.

The task week was very successful with guests from the Midland, Lakes, Swindon and Vintage GCs bringing a total of 16 gliders. It ended with a magnificent barbecue and our thanks to Ray Stevens, the organiser, and Claude Woodhouse, the task setter. The only solemn note was the extensive damage to Oly 1 (Jacob's Ladder) by cows which strayed into the field after the pilot left to phone.

We hosted the Kent and Lakes GCs for their task weeks and if other clubs would like to take advantage of our facilities, please contact

Two micro-lights are flying from the club on an experimental basis. The committee have agreed to buy a club single-seater.

M.B.

CRANFIELD (Cranfield Airfield)

The major construction work on the hangar is now complete. Our CFI, Roger Coote, left the area and Derek Wilcox has taken over with David Luddington as tugmaster.

Steve Cowley and Len Cornish have gone solo, Ken Catlin and Tony Weatherhead have Silver distance and height and David Smith, Alan Thompson and Andy Milton have their Silver Cs.

The Silene trophy was won by Harry Purser in his Oly 419.

D.P.S.

DERBY & LANCS (Camphill)

Congratulations to Peter Robate, John Clarke, Tom Walton and Nigel Howes on going solo. We have had a number of successful expeditions to places such as Shobdon, Bideford, Nympsfield and Lasham - return visits are most welcome.

We have also had the pleasure of a John Willy week - the first he has attempted from a winch only site. The fears that it might prove difficult to link up aircraft were groundless and we had a good week with a number of crosscountries in indifferent weather and some excellent lectures.

We are figuring well in the Inter-Club League.

A.M.

DEVON & SOMERSET (North Hill)

Eric Shore and Richard Fortescue made their annual visit to Zell-am-See in May where Eric achieved 412 of his declared 500km. Congratulations to Denise Robins on going solo; to Chris Calvert and John Parker on their Bronze Cs (Chris flew Silver distance in the club K-6 three weeks later) and to Les Hill on completing his Silver C with a height leg at Portmoak, narrowly missing Gold height.

Gordon Peters and Duncan Babbington (Club Astir), Chris Dobbs and Simon Minson (Skylark 4), Dave Reilly (Std Libelle) and Terry Jenvey (Dart 15) competed in Enterprise at North Hill, a competition which seems to foster much goodwill in the movement.

Mendip GC held a club task week here during July and visitors from Mendip, Coventry and Dorset GCs are expected for our second task week.

I.D.K.

DONCASTER (Doncaster Airfield)

At our AGM in July W. Thorpe, M. Morris and K. Brown were elected onto the committee with J. Sharples and E. Hamil standing down. Our thanks to them for their work. This was followed by an extraordinary meeting to discuss our impending move of site as the airfield is shortly to be developed into a sports park complex. The meeting voted overwhelmingly to move to Burn airfield, near Selby, for which we have negotiated terms for a 21yr lease of the three runways plus 11/2 acres of land for a clubhouse, hangars etc. It is anticipated it will take a year to become operational at Burn so we will continue here for a while.

Congratulations to Roy Hufton on completing his Gold C; to C. Lees, J. McKenzie and H. Searson on their Silver Cs and to C. Poppleton, J. Rooney, A. Wilton and J. Woods on going solo.

DORSET (Old Sarum)

We have been flying here for a year under MoD licence and are now negotiating with the Edgeley Aircraft Co who are taking over the airfield and buildings to manufacture their revolutionary OPTICA aircraft. We are hoping for a secure future having experienced our share of problems since forced to leave Tarrant Rushton, our base for 16yrs.

Membership is healthy with 130 full mem-bers and we have a K-13, T-21, K-8, Swallow and Skylark 4 as well as a number of syndicate gliders. We have had some good soaring this year and the site is full of potential. We have only been able to winch launch but hope soon to resume light aerotowing. We have bought a single drum winch to back up Club News Contributors

Please note the deadline date for the December-January Issue is October 5 and regretfully we can't print any reports arriving after that date. We would also appreciate It if those sending handwritten copy would print all names.

our twin drum winch and hope to have three drums operational soon.

Congratulations to Bob Collins on his Silver C; Colin Weyman on Silver height and distance; Fred Samways and Peter Allingham on Silver heights, Peter also completing his Bronze C, and to Ron Hardy, Jim Linnegar, George Barnes, Gerard Dale, Joan Dyson, Bob Harvey, Doug Bampton, Nick Wall and Colin Grant on going solo.

Again our static display at the Hurn air show was well attended and our thanks to all who

helped.

C.A.W.

EAST SUSSEX (Ringmer)

We would like to congratulate Mark Darby on his Diamond goal O/R to Newmarket; Fred Bishop on Gold height, Grahame Trehame and Guy Palmer on completing their Silver Cs, Dave and Maggie Clews on gaining Bronze Cs and Larry Matthews, Alan Hall, Brian Sprigg and Les Randall on going solo.

Neil Kelly flew 298km in the club K-6 during the Inter-Club League competition with Southdown and Kent, which was further than

many of the glass ships.

Our thanks to TVS television for their excellent film previewing our open day which unfortunately suffered due to bad weather.

It's good to see friendly rivalry between us and Lasham in the "booze" competition. The proud possessor of the bottle of Glenfiddich on September 19 gets to keep and drink it. D.C.

ESSEX & SUFFOLK (Hadleigh)

David Odhams, Chris Haynes and Gordon Chalmers have gone solo; Noreen Friend, Chris Pollard, Martin Field and Phillip Laycock have Bronze Cs, Phillip completing his Silver C two weeks later; Neville Bleach, Robbie Hatwell and father and son Brian and Simon Commercial, who flew distances on the same day, have Silver Cs with Gold Cs for Alan Hall (ASW-19) and John Thurlow (Libelle) after their O/R flights to Danbury for Diamond goal/Gold distance. Our chief tug pilot, Richard Harris, has successfully completed an instructors' course.

The hot and sticky flying week was uninspiring gliding weather although spirits were kept high by the numerous barbecues organised by Sylvia Wilby and Noreen Friend.

We are pleased to announce we have reciprocal membership with Rattlesden GC.

A word of warning to visiting gliders and aircraft: the rows of 7ft concrete posts at the south end of our short runway still haven't been moved by the neighbouring farmer.

HAMBLETONS (RAF Dishforth)

We have had a number of good thermal days and a little wave, though our active membership has been suffering something of a decline. One day gave a K-6 conversion and two Bronze legs to Mandy Edis, two Bronze legs to Les Brown and an Oly conversion and one Bronze leg to Clive Armstrong.

Congratulations to Sue Walmsley on successfully completing her instructors' course.

Our K-6(DNY) has been to the Northerns again, this time with Keith Taylor who came second.

HEREFORDSHIRE (Shobdon Airfield)

Graham Mason came 9th in Competition Enterprise (his first comp) and Simon Duxbury 11th, Phil King and Di took the Mini Nimbus to the IBM comp at Vinon. Phil came 5th and Di 15th. She also got her Gold height with 16 500ft and "best lady" prize.

Tony Maitland competed in a Spanish comp near Madrid but the weather was unspeakable. He only got four practice days and a couple of marginal scrapes at French sites on

the way home.

On June 20 Jack Harrison (Std Cirrus) did a 500km triangle, turning Middle Wallop and St Ives, Cambs. Rhoda became hopelessly "unsure of her position" on her Dunstable O/R to average a sorrowful 35km/h!

Congratulations to Wilf Carter - he completed his Silver C in Florida — and to Robin

James on his Bronze C.

R.P.

OBITUARY

Dave Carson

He died on July 20 after a short illness. He was still running the courses for us in April. He was 48. At Shobdon we miss him dreadfully.

Dave had been gliding for about 20yrs. He was a member at the Mynd for 14 yrs from 1962. In 1976 he gave up his job at Liverpool University (he described it as "constructing extraordinary apparatus for amazing boffins") and came to us full-time as our professional.

He ran our courses, looked after the aircraft, flew the tug. He was a steady, reassuring instructor, a brilliant tug pilot (with an uncanny nose for wave) and an impeccable craftsman. He was also an acute (but kindly) student of human nature and an hilarious recounter of weird happenings. (Ever heard him tell of how he brought the work of a busy quarry to a gradual halt as the 463 sank lower? Or the field landing that was attended by fire engines and squad cars?) No wonder we miss him.

Just before Christmas he married a beautiful, merry girl and in the twenty or so years I'd known him I never saw him so happy. It was a joy to see him with Heulwen. We send her our sympathy and affection. We wish they'd had longer.

Rhoda Partridge

INKPEN (Thruxton Airfield)

Members are making good use of our facilities. Charlie Davies, Harry and Brian Macbride and John Menetrier have gone solo, and John now has a Silver height. Robert Edgson and Wendy Harper have Bronze legs; Jim Nipe and Brian Jeans Bronze Cs, Brian following this up with a Silver height and duration; Peter Edgson has Silver distance and Brian Emms flew 376km.

We held a very successful barbecue, organised for about 100 by Joan Evans and Sarah O'Keeffe, preceded by a spectacular aero-

AMF ENTERPRISES

'YOU'VE GOT TO HAVE STYLE'

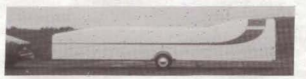
Without doubt the most established and experienced glider trailer manufacturers in the UK

Most clubs buy AMF

Over 90 built to date

Talk to any AMF trailer owner before you order

The best value for money



YOU KNOW WHAT YOU'RE GETTING WITH AN AMF TRAILER

Call in, ring or write for details

MEMBURY AIRFIELD, LAMBOURN, BERKS 0488 72224

BRIAN WEARE

GLIDER WORKS DUNKESWELL AIRPORT HONITON, DEVON

Tels: Luppitt 318 (9-6 pm) Honiton 41679 (after 6 pm)

MAJOR OR MINOR REPAIRS ON WOOD, GLASS-FIBRE, OR METAL. ALSO RESPRAYS GLIDERS AND LIGHT AIRCRAFT

C of A OVERHAULS

B.G.A., C.A.A., P.F.A. APPROVALS

TUG SERVICING



100 hr INSPECTIONS ANNUAL CHECKS C of A RENEWALS

BOWKER AIR SERVICES LTD Rush Green, Hitchin, Herts

Tel. 0438 55051

CONVERT TO POWER THREE COUNTIES AERO CLUB LIMITED

Blackbushe Airport, Camberley, Surrey (ON A30 TRUNK ROAD 45 MINS. FROM LONDON)

Special Courses for Glider Pilots to obtain Private Pilot's Licence Bronze C and Silver C Conversion Courses Normal Courses for Pilot's Licence Night Flying - Instrument Flying - R/T - Aerobatics Simulator Training Flying Instructor Courses C.A.A. Approved Courses 38 hours Licensed Bar. Diners Club Credit Cards accepted

Barclaycards and Access accepted CFI Laurie Adlington YATELEY 873747 (Management) 872152 (Operations)

New: Glaser-Dirks DG-101, 202 and 400



ALL GLASS FIBRE TRAILERS NOW AVAILABLE DM 7000 - INCLUDING FITTINGS

101 and 202 IMPROVEMENTS ARE Single piece canopy

Automatic self-connecting elevator

Sprung undercarriage 3.

Kestrel type spring trimmer

Wheel brake on air brake lever

New console nearer to pilot Brake and flap levers nearer pilot

Water ballast new valves auto connect

AUSTIN AVIATION

Sole Glaser-Dirks UK distributor 122 MAIN STREET, STILLINGTON, Nr YORK YO6 1JU Telephone Easingwold 810255

24 hr. Ansaphone. Only takes 30 sec. message

D.G. 400 RETRACTABLE **POWER PLANT SAILPLANE**

Extremely good take off and climb performance.

From start to erect powerplant to full power approximately 12 secs. (Rotax 500 srs).

Noise level is low and at low frequency.

Low structural weight, particularly wings which are carbon fibre.

Retains all the good features of the 202 - 15 m and 17 m series.

> Versions available DG 400 DG-100G Version 101 DG-200 Version 202 DG-200/17 Version 202 DG-200/17 C (Carbon fibre Version 202)

> > For repairs contact R. L. McLean Tel. 0302 535861

DONCASTER SAILPLANES

NOW STOCK

EPOXY RUTAPOX RESIN, FIBREGLASS, FLOX, MICROBALLOONS etc

APPROVED FOR FIBREGLASS REPAIRS

DONCASTER AIRFIELD SOUTH YORKS DN4 5HU

Tel 0302 537695 (24 hours)

batic display by Derek Piggott who kindly brought a K-21 which was flown by several members.

P.P.

KENT (Challock)

We held our task week in June at the Coventry GC with some 30 members and gliders. It was most enjoyable and our thanks to Coventry. The K-13 team won League One and Bob Webb League Two.

Among those to go solo recently were David Goldin, Roland Bailey, Peter Jenness, Gareth Draper, Andy Hutchings and Sam Salmon. Congratulations also to David Moorman, Chris O'Hanlon and Alan Booty on their Bronze Cs; John Bailey, John Reeves and Bob Webb on their Silver Cs and to Mike Johnson on Gold distance in the club Skylark 4.

Our T-21 has been pensioned off and replaced with a second K-13 which enables us to regularly organise two-seater cross-

Our cheese and wine party and the barbecue were again a great success.

J.H.

LAKES (Walney Airfield)

Yes we still exist, although we've been absent from these columns for some time. Our eight summer courses were again a sell-out — many thanks to Roy and Heather Partington, the course secretaries, and the Coventry GC for the hire of a tug while ours was out of action.

Andy Blair gained a Bronze leg ridge soaring on the slagbank, a task being made harder still by contractors removing sections of the slagbank for hardcore.

One Saturday in late July brought east winds and unexpected wave with Keith Butter-field (Astir) scratching at 7000ft and the club Pilatus B-4 top of the shop at 8200ft.

E.K.

LONDON (Dunstable)

Congratulations to David Byass and John Hyde on going solo, John on his 16th birthday.

Cross-country flying continues enthusiastically with more than 28 000km flown by the end of July. Notable flights have included Warren Kay's 510km triangle on July 17. On the same day Martin Harris flew his vintage Rhönbussard round the local 100km milk run at cruising speeds which were often, as he put it, "in excess of 40kt".

The recent 0.2km pilotless cross-country and unscheduled inverted outlanding by one of our K-13s during a line squall has hastened our changeover to an all-glass club fleet: it is to be replaced by a K-21.

Pat Young has wrought miracles with our ancient plumbing: the gents in particular has been transformed into a palace, to the relief of Nationals and club pilots alike.

D.S

MIDLAND (Long Mynd)

Please note — our temporary membership is still only £3 a day. Our solo fleet flying rates have been substantially reduced to improve fleet utilisation.

Congratulations to Dave Cole and Ian Sherratt on going solo. After a good start to the season, the weather has been relatively duff for two months.



Rattlesden GC's refurbished K-8. Photo: D. Histed.

Our Rockpolisher teams are battling on and we're one point behind Shobdon.

M.D.A.

NORFOLK (Tibenham)

Eric Titman, our tugmaster since we started aerotowing in 1972, has retired owing to family illness. It is entirely due to his hard and devoted work that our two elderly tugs run so well and so cheaply. Nigel Riley is taking over.

The new IS-30 has arrived and Ernie Cunningham has been demonstrating its (and his) considerable aerobatic performance here and at fetes. The Walshes now have an RF-4.

July 17 was one of those rare days producing Diamond distance for Nigel Stringer (Dart 17R), Charles Owles (Dart 17), Dave Page (Libelle) and Roy Woodhouse (Astir). Chairman, John Tarrant, took the club Swallow round a 100km triangle and Reg Chiddock did five hours.

Mrs Evans (Shirley's mum) is doing the course catering and you can get an excellent meal very cheaply with a few hours' notice.

Unfortunately our airfield is being dug up for hardcore and visitors please note there are heaps of broken concrete on the south end of runway 03/21, on the west end of 08/26 and on the south-east end of 33/15. On week days watch out for contractors' vehicles because they won't be watching for you.

Nigel Stringer has taken over from Mike Bean as social secretary and from Mike Butcher as press officer.

M.J.R.L.

NORTHUMBRIA (Currock Hill)

Congratulations to David Moss, Steve Mann and John Pegman on going solo, David on his 16th birthday. Harry Mallender completed his Silver C with a flight from Husbands Bosworth to Oxford. Our thanks to the Coventry GC for their hospitality during our mini expedition.

Brian Holburn has been checked out to fly the Chipmunk, giving us another much needed tug pilot. On August 8 Craig Lowry and John Westwood went to 5000ft in wave before their climbs were curtailed by bad weather.

The local TA engineers are extending the width of our tug strip which will speed up our turnround immensely.

Our best wishes to Andy Townsend, Elaine and family on their move to London. Andy organised much of the clubhouse building and has been very active in committee.

The courses have gone reasonably well but like our flying have been spoiled by poor weather.

J.W.

OUSE (Rufforth Airfield)

The hangar is progressing well with the brick work almost complete and the roof on.

There have been few cross-country opportunities recently but wave did visit us one July weekend with John Taylor (Skylark 4) getting the best climb to 12 700ft over Leeds.

We have an expedition to Portmoak in September.

S.R.L.

OXFORD (RAF Weston-on-the-Green)

Our annual three flying weeks was quite successful, although the turnout of members was not as good as expected. The middle week had the best weather when Jane Randle (Kestrel) and John Giddins (Cirrus) both attempted 500km. On most midweek days flying was restricted to the afternoon, either due to military activity or to a shortage of people. Our thanks to Mike and Jane Randle and Richard Hall for the organisation and instructing. Support for the Inter-Club League was also limited but those who did compete did well.

Glenn Bailes (Cirrus) completed his Gold C by flying the Northampton-Salisbury task, and Steve Druce (K-8) has his Silver distance. Recent first solos include Phil Barlow, Bill Davis, Simon Dorling, Malcolm Herring and

Paula Woodgate.

Launch fumbles have been noticeably fewer recently since the introduction of CB radio between the launch point and the winch ("Flasher" and "Winder"). This was thought to be cheaper than using 129.9MHz, but you do have to put up with the background chatter from housewives and children. An interesting outlet for publicity, perhaps?

P.H.

RATTLESDEN (Rattlesden Airfield)

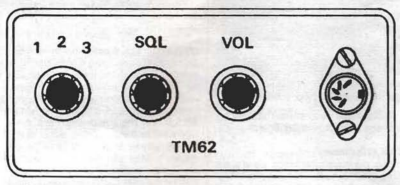
The K-8 has been beautifully refurbished by Bob White and Mike Moyes (our thanks to them) and has been used for a spate of Bronze legs by Murray Hurlock, Jack Pratt, Janet Smith, Les Hickson, Ron Westrup, Ruth Chamberlain, Andrew Arnold and Neville Theobald. Dave King has his duration, Rob Smith a Bronze C and Silver distance and Pete Clitheroe went solo.

We winched the IS-30 on its maiden flight in this country.

D.H.



Colin and Alieen Appleyard, who flew at Portmoak before going to the USA, were photographed at Reno, Nevada with their LS-3 by Ann Shaw, Scottish Gliding Union's publicity officer, during her recent holiday in the States. Colin flew 300km later that day.



TM.62 Ground Set

Fitted with 129.9, 130.1 and 130.4. 5 watts output. Size 21/8 x 5 x 81/2".

Price £195 plus VAT



TM.61 Glider Radio

Output 1.8 watts at 12.5 volts. Size 2½ x 2½ x 7½" long, up to 6 Channels, normally supplied with 130.1 and 130.4, complete with handheld mike (or Swan-neck boom mike, optional extra at £20), speaker and wiring harness.

Price £180 plus VAT

C.A.A. welding and re-sprays. Repairs to wood, glass-fibre and steel tube machines. Stocks of most materials for repairs and re-builds. Wide range of instruments in stock. Barograph and A.S.I. Calibration.

London Sailplanes Ltd.

Tring Road, Dunstable, Bedfordshire Telephone Dunstable 62068

U.K. Agents for Tost and A. Schleicher Open Monday to Saturday 9.00 am to 5.30 pm

SHALBOURNE SOARING GROUP (Nr Hungerford)

The new twin drum winch has arrived to replace the single drum and speed up our launch rate and the Oly 2s has been replaced by a K-8. Well done Steve Nash for completing the club's first Diamond goal. Phil Jannis flew Silver distance and John Garret has his Bronze C.

Commiserations to Dave Gidney who missed his duration first by 20min and then by 5min. Getting closer!

We had the BGA Falke for a busy day of familiarisation, navigational and field landing checks, all of which proved to be a great success.

B.C.M.

SOUTHDOWN (Parham Airfield)

Congratulations to Jane Turner on becoming our first female instructor, now making a husband and wife instructor team with Steve.

Talgarth was recently chosen for a gliding honeymoon by Brian and Heather Bateson with best man, John King, and other members in attendance.

The temporary bar arrangements in the clubhouse have been a great social and financial success and look like being made a permanent feature.

We had some good publicity recently with guess the height competitions at local fetes as well as two special air experience days to help stimulate membership recruitment. A recent arrival is a beautiful LS-4.

Roger Coote landed the Skylark 3 in a nice stubble field on top of the Downs and found that he had set the straw alight as the steel-faced skid hit the many flints. As he got out of the cockpit he saw flames around the tailplane but some quick footwork saved any damage.

SOUTH WALES (Usk)

We've had plenty of activity with solos for Eddie King, Louis Chicot (after seven weeks), Vic Card (a Bronze leg on his second solo) and Phil Williams. Will Sage, Corinne Westacott and Jonathan Towill have two Bronze legs, the latter on the same day, and Henry Egan and Syd Walters have their five hours, Syd also achieving Silver height. Dave Rowlands and Bob Voyce flew to Long Marston, Dave completing his Silver C.

A week of air experience flights, run by Norman Evans and John Barry, was well supported and produced some new members and

Jebring Joaring Centre Florida

THE BRITISH GLIDING CLUB WITH AMERICAN CONDITIONS, AND A EUROPEAN FLEET. SUPER THERMALS OCTOBER TO JUNE Fleet K-13: K6-CRs: K-6E: ASW-15: PIK-20D: ASW-17: and Twin Astir expected soon

Write now for brochure to: Sebring Soaring Centre Inc, Box 499, Sebring Airport, Sebring, Florida 33870 or call direct from the U.K. (0101) 813 655 2397

a BBC Wales TV film. Steve Reed recorded a BBC radio interview as well.

During July we had a competition week, open day, a course and a Rockpolishers competition and have two more well supported courses this month. Finally, we welcome a Jantar, a Vega and a Blanik to the club.

F.M.P.

STAFFORDSHIRE (Morridge)

For the first time since we moved to Morridge we have something worth reporting — one Diamond goal/Gold distance completed and one attempted, four Silver legs and two Bronze Cs. Alan Cliffe (Hornet) flew a 300km triangle from Sleap and CFI, Charles Webb, achieved 100km in our new K-18. Alan Jones (K-18), Ken Fern (Olympia 2e) and Gordon Brocklehurst (Hornet) have gained Silver distances and Mike Golder (K-8) a Silver height. Albert Dukelow has his second Bronze leg.

This progress is due to our improved fleet, our latest batch of home grown pilots and to the help and encouragement from local clubs, especially the Shropshire Soaring Group and their Soaring Safari at Chetwynd.

We have a wave camp at Portmoak in October.

PF

STRATFORD ON AVON (Long Marston Airfield)

We have had some creditable results during this very satisfactory soaring season. Gerald Kelly (Libelle) gained a Diamond goal/Gold distance; Bill Bugh, Trevor Tibbetts and John Leonard have Silver distance; Bill Ingles, Tony Palfreyman, Harry Price, Eric Buchanan, Frank Jeynes, Bob Hurrion, Jon Pearson and Maureen and Stan MacDonald went solo and Brian Howett, Maureen Leonard and Stan MacDonald have Bronze legs,

The clubhouse has had a facelift and Les Brant has done a superb job on the new tow-car which is a valuable asset, particularly on nil wind days with launches frequently exceeding 1400ft. The K-4 and Bergefalke syndicates have completed their lowline hangar and the Capstan has been recovered and refurbished.

Our holiday courses are very successful and our air experience evenings are fully booked, thanks to the efforts of Bill and Linda Annan.

H.G.W

SURREY & HANTS (Lasham Airfield)

A run of good weekend days has boosted cross-country kilometres through June and

July. Our chairman, Ray Partridge, fell 30km short of a 300km in May but completed the 300km milk run on June 20. July 17 proved to be the best day of the period with Chris Coles (Kestrel 19) gaining his second Diamond of the season — a 500km triangle round Sherborne and Ely. On the same day Chris Lovell (Mosquito) completed the longest declared flight of the season to Salisbury and Lincoln (540km) in 7hrs 42min.

Within two seasons the number of competent cross-country pilots flying club gliders has increased markedly — around 20 have Gold Cs and several All Three Diamonds. There has been much discussion on how to increase the availability of high performance machines to complement the Mosquito and Kestrel and we have ordered a Ventus with optional wingtins.

R.P.

TRENT VALLEY (Kirton Lindsay)

He's done it again! Mick Ward has won the Northern Regionals' Sport Class for the second year running. He flew his Pirat brilliantly to vanquish some very tough opposition. Congratulations also to John Swannack, John Rice, Neil Rogers and Brian Griffin who all flew well.

While most clubs are converting to glass we seem to be moving the other way. John Cook has recently started flying his rebuilt Grunau, the T-21 syndicate keeps disappearing on cross-countries and Roger Smalley recently took his Swallow to 9300ft.

R.H

ULSTER (Bellarena)

Dreary weather clobbered the year's second joint Ulster/Dublin task week in early August at the DGC's Gowran Grange site and only on the closing Saturday was a task declared. UGC pilots Bob Rodwell and Jim Weston finished second and third respectively to Dublin CFI Dan Begley, while Jerome Connolly put the day to good use by completing his Silver C with a 75km flight to Kilkenny.

Earlier, on cross-channel expeditions, Jim had gained his full instructor's rating at Portmoak while Bob took part in Competition Enterprise and, with Dan Begley, had gone on to another weather-clobbered task week at Usk. We are all delighted with the Competition Enterprise committee's provisional selection of Bellarena as the venue for 1985.

Back on site, the tempo slowed somewhat during mid-summer with the five-week absence of the Twin Astir, after a confrontation with a sheep, but Gordon Mackie's winch filled in well during a short tug unserviceability. Hugh Gowdy and Trevor Sleath are our newest soloists.

R.R.R

WELLAND (Middleton)

We have recently re-introduced flying evenings and they are very popular. John Wÿtch and Stan Baggarley are now flying their Swallow and Jim Gardner has joined the EoN Baby syndicate. We welcome several new members; work is proceeding on our new twin drum winch; there have been several good local soaring flights and we look forward to the first cross-country from our new site.

Congratulations to Alan Bushnell on his Bronze C and to Martin McEvaddy, John Crosse, Trevor Dunscombe and Charles and Jill Groutage on going solo. Jill, our chairman's daughter, is our first female member to go solo for a number of years.



Jill being presented with her wings by CFI, Horace Bryant. Photo: W. R. Clarke.

Our refurbished field telephone proved its worth during the visit of the Motor Falke. We are indebted to Ray Smith and David Norrish for flying over with Big 'Z' which enabled several members to have some navigational training.

R.H.S.

WOLDS (Pocklington)

The first task week in May was only good for sunbathing. The flying week held by Bernie Svenson for a group from Settle School was again a success.

Congratulations to Tony Acey on his 300km and our best wishes to Grant Johnson who has just left for Australia.



Bristol & Gloucestershire Gliding Club

Welcome private owners, beginners and holiday members at their unique site in the Cotswolds

Open 7 days a week

April to October - Normally weekends only in winter, but weekday flying is possible by prior permission of the Manager, Tel 0453-860-342

Courses run from April to October For details write to:

The Manager **Bristol & Gloucestershire Gliding Club** Nympsfield, Stonehouse Glos. GL10 3TX

BOOKER **GLIDING CLUB**

Courses to suit your needs: Cross Country, Bronze C and basic soaring, Cloud flying, Motor glider conversions and PPL's in the new GroB 109. Also Instructor Courses.

WHATEVER YOUR THING YOU CAN LEARN TO DO IT

BETTER AT BOOKER

MANAGER: BRIAN SPRECKLEY **CFI: CHRIS ROLLINGS**

Booker Gliding Club W.A.P., Marlow, Bucks Tel: (0494) 442501 or 29263



If you're an experienced glider pilot and looking for a good base to fly from on your holiday, Coventry Gliding Club is the place for you.

Situated just outside Husbands Bosworth within easy reach of many other Clubs. Aero-tow launching ensures maximum soaring opportunity for both long distance

and local gliding. Club facilities include Licensed Bar, first class accommodation, good company and easy access from motorways.

We also extend a very warm welcome to the not so experienced and the beginner, our holiday courses are amongst the very best. For details ring:

Market Harborough 880429 or 880521 For holiday courses ring Market Harborough 880484

or write to: COVENTRY GLIDING CLUB Husbands Bosworth Airfield, Husbands Bosworth, Leics.

LASHAM

Super soaring at Britain's largest gliding centre.

Bring your own glider and compete with pundits, or join as a temporary member for specialised training and local soaring. Beginners courses, task weeks and club flying, expeditions from other clubs welcome. Cross country facilities include a comprehensive briefing room with Facsimile machine for the latest

for bad weather days. No airspace problems, excellent airtow and car launching facilities. Comprehensive clubhouse facilities and accommodation.

weather charts. Lecture programme

Lasham Gliding Society Nr. Alton, Hants Tel: Herriard (025 683) 322 or 270

CUMBRIA SOARING CENTRE

Operated by P B Aviation Services Operating at weekends and by prior arrangements.

C of A's and sailplane repairs.

Pennines.

One winch launch from a 23 mile ridae.

Situated at Northern end of

Phone 076-886287

CAMBRIDGE UNIVERSITY GLIDING CLUB CAMBRIDGE (Marshalls) DUXFORD

The Name may sound a trifle exclusive, but the Cambridge University Gliding Club is open to everyone.

We winch and aerotow from Duxford all year, mostly at weekends, and aerotow only from Cambridge. We run holiday courses from April to September for beginners and solo pilots.

For general information write to The Secretary 55 Moorfield Rd Duxford Cambs

For Course Course Secretary 31 Longstanton Rd Oakington, Cambs

Tel Histon 3957

DEESIDE GLIDING CLUB

THE SOARING SITE

CLUB LOG FOR 1981

JAN 22,000 ft JUL 29,800 ft FEB 18,000 ft AUG 16,000 ft

MAR 24,000 ft SEP 23,000 ft

APR 12,000 ft OCT 19,000 ft

MAY THERMALS AND NOV 26,000 ft

JUN 12,000 ft DEC 14,000 ft

3 out of 4 flying days in 1981 were soarable

BOOK YOUR SOARING NOW! **AB-INITIO COURSES TOO**

Phone or write to:

DEESIDE GLIDING CLUB DINNET, ABOYNE, ABERDEENSHIRE

Tel: 0339 85-339 or 0339 2551

Dunstable Downs, Bedfordshire Telephone: 0582 63419

Situated at the foot of the Chiltern hills, and within easy reach of London and the Midlands by road (just off the M1). The Club has a comprehensive fleet of dual and solo aircraft, reliable launching equipment including tug aircraft. This famous site has plentiful thermals in summer and hill soaring with favourable winds throughout the year. Resident instructors, catering every day (weekends only in winter), licensed bar, accommodation and other facilities. Visitors welcome.

Write for Course brochures or club membership details to the Manager, or ring 0582 63419

Gliderwork

C of A OVERHAULS

and REPAIRS

By L. GLOVER senior inspector



Husbands Bosworth Airfield, Near Rugby Tel. Market Harborough 880375 Lutterworth 57544

Five members flew in the Northern Regionals and had an enjoyable week.

We are still negotiating to buy our site and hope to have a home of our own within a year.

H.N.

YORKSHIRE (Sutton Bank)

The Northern Regionals were very successful with four good competition days for the 50 pilots — including the British Training Squad being shepherded round by Leigh Hood.

Dave Chaplin, whose hard work and enthusiasm keeps the domestic scene running efficiently, is collecting our new K-21 from Germany and we will build its trailer in the autumn.

Peter Whitehead has joined us with his IS-28 and Julian Rees now has a Libelle. We have had a good season for courses and expect lots of winter visitors in search of wave.

H.F

SERVICE NEWS

BANNERDOWN (RAF Hullavington)

We have had two additions to the club fleet — a brand new K-21 and our first motor glider, a two-seater Slingsby Falke.

May has been our best soaring month so far this year with 5500km flown. Derek Findlay completed his Silver C with a distance flight; Keith Fuller, John Joiner and Lloyd Duhaney achieved five hours, Keith to complete his Silver C; Tom Eagles and Paul Armstrong gained Diamond goals in the Astir and Mel Dawson flew Gold distance in the K-6. Then in June Mel also gained a Diamond goal in the K-6

STORCOMM

TWO-WAY RADIO

TR7603 Air Set TR7804 Vehicle Set

Each set fitted with all four gliding channels 130.4, 130.125, 130.1 and 129.9.

'Volmet' 128.6 optional on channel 4.

- Full power transmitter with excellent speech quality.
- Highly sensitive and selective receiver works both distant and close range.
- * Extremely rugged and reliable.
- * Full back-up service and spares available.
- * CAA and NATS approved.

All radios supplied absolutely complete with easy fit connectors and all fittings.

Detailed information, prices and full Technical Specifications FREE from

George Storey Tel. 09327 84422
H.T. Communications
P.O. Box 4
SUNBURY ON THAMES
Middlesex, TW16 7TA

Pete Waldon-Hughes, Mark Desmond and John Rumble have recently soloed and Pete now has both Bronze legs. Mick Webb and Tony Clarke flew in the Western Regionals with Mick winning the first day. We have six members flying in the Inter-Services Regionals

We say good luck to Dave Pickles who has left for Bicester. He was our MT member and put in many hours work for the club. Paul Armstrong takes over, John Brunton is our new secretary and Alan Quarterly is now an assistant Cat.

V.R.D.

BICESTER (RAFGSA Centre)

The midsummer months were excellent for cross-countries with just under 20 000km flown by Centre members. On the best day, Bob Brownlow gained his 500km, Gary Buckner and Steve Brownlow their 300km and Al Knowles and Whitsun Bush Jnr their 50km to complete their Silver Cs. On other days, Mike Sandy and Andy Queen claimed their 300km and Dick Gordon his Silver C. There were numerous Bronze and Silver legs, plus eight first solos. Following an exciting climb to over 10 000ft near Little Rissington our chairman, Max Bacon, can now claim Gold C after some time as a Silver C pilot (albeit with two Diamonds!).

The new Nimbus 3 and the LS-4 continue to be popular and the making of an RAF gliding publicity film has kept the Centre staff very busy at the same time as the usual adventurous training and instructor courses. The soaring weeks didn't always coincide with the best weather, but for one of them John Williamson's coaching was much appreciated.

The loss of Andy Gough has been deeply felt by all his friends at Bicester.

C.L.B.

CRANWELL (RAFGSA)

Ray Hutchings completed a 300km in the Dart 15 and several "juniors" have their Bronze Cs. John Rogers, Kevin Atkinson and Doug Ramsay have completed their instructors' course and Chris Jones has gone solo.

Several members are back from detachment and winter holidays. We welcome Jayne and Michael Lee from Germany.

We are waiting delivery of the LS-4 and our tug from its C of A.

G.A.B.

FENLAND (RAF Marham)

The battle to fly continues with both air traffic control and the weather conspiring to keep us on the ground. Lately we have had a mini detachment at Coltishall where we hope to get new members. It has already realised a Silver distance and a possible 300km, plus some newcomers.

J.A.

KESTREL (RAF Odiham)

We recently had a party to wish Pam Davis a happy retirement (from gliding) and to congratulate "Bill" Barnard on completing his first 50yrs of flight.

Pam started flying at (I hope she will forgive the description) a fairly mature stage of her life. But during the last 12yrs or so she has tried gliding, powered flying and, not very successfully, parachuting. Gliding won and she became a full Cat instructor, a private owner and accumulated about 1000hrs. She completed her Silver C by landing in a prison and developed a fixation about Bruntingthorpe airfield, where long suffering husband Derek used to retrieve her from 300km O/R attempts. Later she became our first female member to complete a Gold C.

She was also very active in club management as secretary and committee member, with her own unique filing system. We shall miss Pam and Derek, not forgetting the menagerie which usually filled their car, and wish them a long and happy retirement in North Wales.

Bill Barnard gained his wings in the RAF in 1932. From then until his retirement from the Service as a Wing Commander in the mid-fifties he flew a wide variety of aircraft. He has been with us for about 16yrs and for most of that time has been treasurer. His expertise with our finances enabled us to maintain a good fleet whilst keeping our fees low.

Bill no longer flies power but has an affinity for the club Mini Nimbus. Our best wishes Bill as you commence your second half century of flight

Congratulations to Bob Bickers and Bev Cook on Diamond goal/Gold distance, Bev completing her Gold C. Dave Bowsher has taken over from Pam as secretary.

P.W.A.

PHOENIX (RAF Brüggen)

The good soaring conditions have given many members Bronze legs and the achievement statistics are nearly triple compared with the same time last year.

John Norman has his full Cat rating.

A.F.M.D.

TWO RIVERS (RAF Laarbruch)

Our long awaited brand new twin drum Tost winch arrived in July. We entered three gliders in the British Forces Germany Comps at Detmold and Simon Hutchinson (Astir) came second and Al Thomson (Cirrus) third.

Rose Thomson is now running our catering bus and the soaring season continues to go well. Congratulations to Billy Fisher on going solo and to Mike Cooper on his five hours.

We recently welcomed a trio from Dishforth.

WYVERN (RAF Upavon)

The approach of the Inter-Services Regionals has prompted much fettling of gliders and trailers and a scramble for maps and radios.

A long list of achievements includes Peter Howarth's Silver distance, Bronze C checks for Edwina Bonser and Mike Carroll and first solos for Robin Keller, Joe Anlow and George Menzies. Terry Millson resoloed after a long absence. Tony Down and Ken Moules have converted to the K6-cR and K-8 respectively.

In anticipation of the acquisition of an LS-4 we have put the K-7 and K-6cn up for sale to the delight of the CR pilots who will be converted to the Astir.

Claire Sturgess, daughter of our technical officer has started flying and is progressing well. Howard Jarvis and Graham Sharpe gave a series of aerobatic displays during the week of Army Air 82 at Middle Wallop.

We were delighted to have visits by the RN club from Lee-on-Solent when their own air-field was being used by petrol-guzzling monstrosities.

J.R.H.

Overseas News

Barron Hilton Cup. The 1981 Barron Hilton Cup, organised by Helmut Reichmann on behalf of the president of the famous hotel group, gave rise to a series of remarkable flights. The contest, organised in five Classes (Open, 15 Metre Standard, Club and Two-Seater) offered the winners an opportunity to spend a week flying at Hilton's ranch in Nevada. Winning distances were: Open Class, Klaus Holighaus (Nimbus 3) — 914km; 15 Metre Class, Ingo Andresen (DG-203A) -877km; Standard Class, Erwin Sommer (LS-4) - 784km; Club Class, Hans Fähnlein (Salto) - 712km and Two-Seater Class, Kankel/Dittmar (SB-10 — 660km. Perhaps an even more remarkable achievement was Karl-Gunter Maletschek's 537km predeclared goal in a K-8.

The 1982 Barron Hilton Cup is now under way. (See June issue, p126).

The 2nd European Club Class Championships at Hammelburg, W. Germany from June 5-20 resulted in an overwhelming victory for the German team. The winner, Müller, was followed by five of his companions. Highest placed non German was Dedera (Czechoslovakia) flying a VSO-10 in 7th place. Tasks averaged 200km and winning speeds were around 80km/h. The most frequently flown gliders were the DG-100 and the Mistral.

Holighaus the Gentleman. The German Olympic Committee's "Fair Play Plaque" has been awarded to Klaus Holighaus for making a Nimbus 3 available to George Lee at the 1981 World Championships at Paderborn when his ASW-22 failed to be ready on time. George beat Klaus into second place.

Aerotow Fee Calculator. A device that automatically computes the fee payable for an aerotow has been designed at Gelnhausen in Germany. Further details from W. Reh, Weinbergstrasse 22, 6466 Grundau, W. Germany.

Please send news and exchange copies of journals to the Overseas Editor: A. E. Slater, 7 Highworth Avenue, Cambridge, CB4 2BQ, England.

The Austrian Nationals at Mariazell from May 15 to 29 had nine competition days with dramatic changes of position, distances up to nearly 700km and speeds of 102km/h. Winners were: Standard Class, Eimar-Ludwig Kapher (LS-4); 15 Metre Class, Andreas Haemmerle (Ventus A) and Open Class, Herbert Lachner (Nimbus 2). - Flugsportzeitung.



Mike Garrod says his syndicate often tells inquisitive onlookers their trailer has a giraffe in it but on holiday he found an owner at Omarama, New Zealand, had gone to extremes to prove his point!

Swedish Championships. A 761km triangle was set for the 15 Metre Class at the Swedish Nationals, held from June 12 to 19. Ake Petterson and Goran Ax completed the task at speeds of 110 and 107km/h respectively. There were seven contest days and 46 pilots flew a total of 109 531km (340 per pilot per day).

Cheap alternative to time-recording camera? A German engineer, Bernd Guttier, has developed an alternative system to the time-recording camera which is very much less expensive - if also somewhat less accurate. Basically it consists of adding two extra tracing arms to a standard Winter barograph. They record traces near the upper edge of the barograph foil. The barograph is connected and sealed to the flash attachment of any standard mass-produced camera and the time-recording arm of the barograph is activated electro-magnetically when the camera shutter is released. The second arm is activated by a button which the pilot presses to record significant points in the flight (other than start and TPs). He then has a record of height and time to enable him subsequently to evaluate the flight.

Even when set to the 20hr scale, start and finish times can be worked out (using the calibration chart) to within about 30 seconds. Whilst obviously unsuitable for record attempts, the system might be usable in competitions. Further details can be obtained from Bernd Guttier, Türnicher Strasse 20, 5000 Köln 51, Germany.

Mistral C. The Mistral C production line has reopened. Production had been suspended whilst Valentin were concentrating on the launch of their Taifun motor glider. Aerokurier gives the Minstral a glowing report, comparing its handling qualities with those of the K-6. Robustness, elegance and vice-free low speed handling are among the features praised. The Mistral's best glide angle at 89km/h is 35.5, and min sink fully laden at 70km/h is 0.66m/s.

Pegasus. Some 40 orders have been placed in the USA for Centrair's Pegasus, Marc Ranjon's answer to the LS-4. Hopes were high that certification would be completed in time for the aircraft to compete in the French and American Standard Class Nationals.

Independent trials have shown that the glide angle is broadly comparable with the LS-4s between 100 and 150km/h. At higher speeds the LS-4 gains a slight advantage, but the Pegasus has a lower stalling speed, which should allow it to exploit narrow thermals more effectively.

Now available in the UK

The TWIN ENGINE MICROLIGHT

Winner of many awards

Noted for pleasant handling and viceless

One of the few with full conventional layout Over 400 sold in North America

Very advanced design backed by solid after sales service

Stressed +4g -2g Two 9.5 h.p. 185 cc engines 28" props for quietness

50' - 100' take off run 3 - 5 hours duration

THE GLIDER PILOT'S MICROLIGHT

Contact us for leaflet

for full information package including test flight reports, technical information, colour brochure and other useful information send cheque/PO for £5.00 to address below.

(SALES)

MICROFLIGHT LTD. MEMBURY AIRFIELD LAMBOURN **BERKSHIRE RG16 7TL** Tel: LAMBOURN (0488) 72224

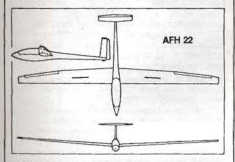
Telex: 848507 (MIFLI)

WE ALSO SUPPLY TRAILERS, HANGARS AND A FULL RANGE OF ACCESSORIES

240

It is available with winglets similar to those Centrair developed for the ASW-20F. A fixed undercarriage version, known as the Centrair 101 is also available for club use.

New Two-Seater from Akaflieg Hanover. Akaflieg Hanover's first new glider design since the 1950s was presented to the public at the Hanover Air Show — the AFH 22, glass-fibre two-seater using Twin Astir wings. The fuselage has been optimised for aerodynamic performance, low weight and good pilot comfort.



The cockpit has many advanced ergonomic features including inertia reel belts. The undercarriage, which incorporates a very small main wheel, is operated by a hydraulic hand pump.

Harro Wödl Memorial. An annual prize for the best technical description of a distance flight has been instituted by the "Harro Wödl Memorial Society" in memory of Austria's first winner of a World Championship (Poland 1968) and repeated winner of Nationals. — Flugsportzeitung.

Pic St Loup. Those looking for a gliding site in southern France slightly off the tourist track could try Pic St Loup near St Martin de Londres in the Herault region. A 650km in wave has been flown using a TP near there and slope soaring and thermal prospects

are good. Visitors — with or without gliders — are welcome. The club has four two-seaters and six single-seaters including an Astir, a JP 15-36 and a LS-1. Contact Bernard Balay, Aero Club de l'Herault, Aerodrome, 34380, St Martin de Londres, France.

La Roche-sur-Yon. If, however, you are planning a holiday on the French Atlantic coast (Sables d'Olonne etc) a surreptitious visit to La-Roche-sur-Yon might prove rewarding. There's a windsurfing lake near the airfield and ample camping and accommodation available. Contact Vol à Voile Yonnais, Aerodrome des Ajoncs, 85000 La Roche-sur-Yon.

Aerofoil Performance Comparisons. In-flight comparisons of aerofoil performance are notoriously difficult to set up, but comparisons can also be made in wind tunnels. If, however, more than one wind tunnel is used, inaccuracies can arise because of difficulty measuring procedures and varying degrees of airflow turbulence. The most reliable comparisons are thus those carried out in one and the same wind tunnel.

The laminar wind tunnel of the University of Stuttgart's Institute of Aerodynamics is available for such comparisons. This is the tunnel used for evaluating the famous FX sections.

Medical Congress. The 12th International Soaring Medicine Congress was held this year at Fayence, France, and was attended by some 20 — predominantly German — gliding doctors. The topic for discussion was the physical effects of high altitude flights in gliders.

Minister for Leisure Intervenes. Alain Marchaud's stunt last October (he flew a Morane under the Arc de Triomphe in Paris with a 7ft clearance at each wingtip) may have awakened the French government to the growing plight of light aviation in France. The Ministers of Transport and Leisure have appointed Senator Parmantier to investigate the problems. During a visit to Fayence he flew in a glider and held discussions with club officials and local dignitaries.

classified section

Advertisements, with remittance, should be sent to Chelron Press Ltd, 7 Amersham Hill, High Wycombe, Bucks. Tel 0494 442423. Rate 30p a word. Minimum £6.00. Box numbers £2.40 extra. Replies to box numbers should be sent to the same address, the closing date for classified advertisements for the December/January Issue is November 1, a.m.

FOR SALE

TRAILERS MANUFACTURED to your requirements. Timber or Aluminium. Very competitive prices. GLIDER REPAIRS, C of A. Martyn Wells, Long-Compton (Warwickshire) 217.

'MITY' weak links. Aerotow ropes, winch chutes. Astleys Ltd, Gosford Street, Coventry 0203-20771.

THE SCOUT MICROLIGHT AIRCRAFT — Conventional configuration stick control taildragger aeroplane. Engine — 250cc Robin — Climb 550fps — Cruise 47mph — Max speed 65mph — Stall 18kts. Rigs from car roof in 12min. Price £2475 plus VAT (Ready to fly). For details and your nearest dealer send SAE to: SKYCRAFT (UK) Ltd, 79/81 Prestwick Road, AYR, Scotland KA8 8LH or Phone 0292 82685.

BLANIK, low hours, first class condition. Instrumented. 12 month C of A arranged. Car and glider radio. Open trailer £4500. Box SG574.

COTSWOLD LIGHTWEIGHT 15M TRAILER

- Lightest on the Market
- All Aluminium Body for minimum maintenance
- Proven British Design

MR WALLIS, D.R.E. Ltd, Bristol (0272) 715337/697815

VP-2DM

THE

UNEQUALLED PROGRAMMABLE MICROPROCESSOR CONTROLLED NAVIGATION AND FINAL GLIDE COMPUTER

- INTERACTS WITH BOTH VP2C AND VP CLUB

(FEET AND NAUTICAL MILES FOR U.K.)

PROVIDES:

- ★ 'Distance to Run' and 'Height Required' LCD displays and updates both in flight.
- * Automatic wind correction.
- * Programmable checkpoints on all legs of task.
- * 'Clean' and 'Bugged' polars selectable.
- Interacts with vario functions, i.e. Macready Ring and wing loading settings.
- * Numerous post flight statistical information.



PESCHGES

WINNER — 1981 WORLD CHAMPS WINNER — EVERY GERMAN NATIONALS SINCE 1976

DEMO PANEL IN VENTUS 'B' COMP No 303 BASED LASHAM

Please write or phone for comprehensive listing of capabilities together with both the advanced full competition VP2C vario/flight director system and the VP-Club system. As advertised in previous issues of SAILPLANE & GLIDING.



110 Kendal Drive, Slough, Berks 54 Tor Bryan, Ingatestone, Essex Tel: Slough 31796 Tel: Ingatestone 2418 COBRA 15. Excellent condition complete outfit. Never pranged. 38:1. Ring Burton-on-Trent (0283) 702235. Offers around £3900.

BRYAN RS-15 CONSTRUCTION KIT — New complete with basic instruments. Cost £5100 from USA. Must sell hence offers around £2750. Think about it; 15m retractable for the price of a Microlight! Tel. Swindon 45830.

PIRAT SZD 30 for sale, nearly new, excellent condition. Only 10hrs. flown. Price £3100 (possibly new open trailer). Gerhard Trapp, Karlstr. 25, 7403 Ammerbuch-1, W. Germany. Tel 010 49 7073 3504.

TWIN ASTIR with instruments and metal trailer, C of A till March 83. £7500 inc VAT. For full details phone High Wycombe 29261.

REDUCED FOR QUICK SALE

1/4 share NIMBUS 28. Fully competition equipped. Rico flight director, oxygen, fixed tailplane, rigging and towing-out aids, trailer. £2750. Jon Taylor/Dee Reeves, Standlake 330.

FOKA 4, good condition, superb handling, fully aerobatic, 34:1, effective airbrakes. 2 man rig. With trailer, oxygen, parachute. £3950. Daytime T. Eastelow, Paignton 550762 Ext 648, evenings Fairclough, Christow 52249.

BLANIK. Full year's C of A. Metal trailer, full instruments, parachutes, radio, etc. £4000. Ring Chester 317117 or Helsby 2251/2 office hours.

PIK 20B. Low hours. Complete outfit including trailer. Full year's C of A. Reasonable offers. Tel Thirsk 22223.

KESTREL 19. £7500ono. Payment by instalments possible. Full panel including Cambridge Director. Dittel radio. Parachute. oxygen. Large rudder. Trailer. One owner from new. Test fly at Husbands Bosworth. Phone Chris Simpson 0533-674173 (home) 0533-548070 (office).

ASTIR STANDARD. 1979. One private owner, very low hours, full instrumentation, parachute and trailer. New C of A. £8000. Phone Harrogate 711122.

SHOBDON. 1/3 shares in 304 (new generation flap 15m) brilliantly equipped, microscopic paint fault. Offers? Rhoda Partridge, 37 High Street, Presteigne, Powys. Tel 0544 267817.

ASTIR STD. Available with instruments or bare hull, Tel 0494-445854

BRASOV 28 M2A MOTOR GLIDER. Undoubtedly the best value in its class. Metal construction; economic maintenance, low fuel cost (\$2.55/hr), excellent handling. This two-seater aircraft has everything the enthusiast requires, particularly its low cost. Excellent finance package available. Full details from Weslake Air Services at Rye 07973 2755 Telex 95203.

AIRCRAFT harness in immaculate condition, sensitive altimeters, airspeed, turn and slip indicators reduced to clear. 0494-445854.

K-13 covered trailer for sale, good condition, ready to tow. Would suit many other aircraft. £750. Tel 079-82-3615 or 089-26-63263 (Sussex).

TWO WINCHES. One Tost, one Wild. Fully serviceable. Buyer collects. May break for spares. Offers to Phil Shambrook, Bedale 23041 Ext 330, Office hours.

JANTAR 1. Basic instruments, Metal trailer, 1:47 best gilde angle. Unbeatable value at £7500. Tel 0734-785577 (Wokingham).

FALKE Exhaust system, complete. £45. Tel 0303 61713 (evenings).

SKYLARK 3F — Instruments and closed trailer — £3,000ono.

BREGUET 905 FAUVETTE — Instruments and closed trailer — £2,900ono.

REPAIRABLE SALVAGE — 2 X FAUVETTES, M-100

ALTIMETERS — Mark 20A. Good condition and tested — £35.

Repairs and C of A inspections on wooden, metal and glassfibre sailplanes.

Factory trained and approved repair agent for GLASER-DIRKS Sailplanes.

BOB McLEAN
241 Bawtry Road, Bessacarr
DONCASTER DN4 7AK
Tel:0302-535861 or 0302-64931 (home)

CANOPIES

To fit most gliders Direct manufacturers

BOB REECE

Rematic, School House, Norton Nr. Worcester

Tel: Worcester (0905) 821334

PIK 20E. G-SOAR, with factory fibreglass trailer, parachute, barograph, full panel, 720 channel VOR/COM. 60 engine hours. £12500 + VAT. Rod Witter, Chester 0244 41166 (day), 0244 36353 (evening).

T-21B. New C of A. Immaculately restored and fully refurbished. Also T-21B wreckage. Rollason Condor spares and airframe for disposal, Essex Aviation 0787 237771.

CROSSFELL vario with bottle, audio attachment and voltage dropper circuit to connect to 12 volt supply. £75. Phone 0869 50379.

Next time your K-7 needs repair work, why not have it converted to a K-13 type. Details

BOB REECE

Rematic, School House, Norton Nr Worcester

Tel Worcester (0905) 821334
Also available shortly a converted K-7. £4,600

SUPER-FALKE. Privately owned — only 250hrs used. 720 radio/VOR. Excellent condition. Offers over £16 000. Phone Plymouth (0752) 664127.

ZX-81 owners: Computer cross-country simulation for the 16K ZX-81 in fast-running machine code. Cassette £6.65 inc p&p. R. P. B Brisbourne, 27 Severn Drive, Hindley Green, Wigan, Lancs. Tel Wigan 57989.

STD CIRRUS. Full panel, Demand Oxygen, Bohli, Radio, Parachute, Torva GRP Trailer. £7500. Tel 0302 710142, 0226 83471.

SPEED ASTIR Mark 2 (long nose). With full competition panel, complete with glass fibre trailer and towing aids. £8000ono. Tel 0656-733722.

1/5 share motor Super Falke SF-25E. Based Walney (Cumbria) airfield hangared. Fully instrumented. Motor Glider, Instructors available, To be seen to be believed £2400, will haggle. Phone (0229) 55641 (evenings) (0229) 88768.

LIBELLE 201B. Quarter share available at Booker. Very good example, fully competition equipped and prepared. £1700 including trailer, barograph, parachute, etc. Ring Tecwyn or Angela. 01-834-2771 or Chas 01-898-0084.

OLY 2B. C of A available, In good condition with instruments and aluminium trailer. £1450ono. Contact A. H. Lloyd. Tel (home) 099289 3722 (work) 01-985-8351.

AMF metal trailer for ASK-21/ASK-13 with ASK 13 fittings. £1800 plus VAT. Manager, London Gilding Club, Tring Road, Dunstable (0582) 63419.

SKYLARK 3B. Full panel, chute, trailer. £24500no with new C of A or negotiable without. Finance possible. David Henry. Tel Winchester (0962) 64829 (evenings).

SKYLARK 3F. Complete outfit for sale, with trailer, parachute and barograph. Well instrumented. Delightful to fly for pilots of any experience. Serious offers considered. Contact Forrest on 031-333-3096 anytime.

LIBELLE. 1/6 share based Nympsfield. Very underutilised since my job move! Offers. Sim 0642-781811 (office) 784744 (evenings).

SF-27 with radio, parachute, barograph and modern, metal trailer. Similar to, but better than K-6E. Viewable at Lasham. Contact Brian Randall — 025683 534 for details.

K-6CR with basic instruments, dolphin, parachute and open trailer. C of A until July 1983. Tows with 850 Mini. Exceptional aircraft. £3500. Tel Guildford 504319.

SKYLARK 3F. Excellent condition, Radio, Parachute, Comprehensive Panel, Dart Canopy. Fibreglass Trailer. Third shares or complete aircraft. Based Aston Down. Ring Brimscombe 884127.

SCHEIBE SF26 — K6CR performance, excellent soarability, good penetration, powerful brakes. C of A April. Sturdy open trailer £2,950ono (0647) 52249.

OPEN CIRRUS VTC 17.7m 1973. Full Panel including A/H, Ball Audio Vario, TM6 Radio with lightweight headset, Oxygen, Taikchute. EB62 Parachute, 2 man rigging aids, Trailer. Based Dunstable. £7000ono. Simon Carr, Tel 0296 748102 (evenings).

L.SPATZ-55. 1:29 L/D. Scheibe's version of the K-8. PZL/TE varios. Cook Compass etc. Trailer, New C/A. Domestic problems force urgent sale. £2250 negotiable. Contact Brian Baker 083483 630 (Llantes, Pembrokeshire) (evenings).

BARGAINS IN NEW INSTRUMENTS

ASI's. Winter 160K £66, Kollsman 170K £79, Accelerometers 2¼ in £49, 3½ in £29, Oxygen Regulators, diluter £79, Air Apparatus £55, Life Support £40, Winter Barograph 12K £179, Slip Balls £11, 4 Way Pipe Connectors £10, Airpath Compass £18, Dittel Loudspeaker £6, Hand Mikes £8, Parachute Bags £8, S/H Instruments, Sperry H6B Horizon £159, Bendix J8 £149, Inverters £45.

Cash with order £3 postage and insurance

FLOTEK

581 Fishponds Road, Bristol BS16 3AA Telephone: (0272) 654800

DART 17R. Full panel, oxygen, radios, trailer. New C of A. £5000. Tel Beckett 021-353-3506. Brown 061-431-7422.

SKYLARK 3F, good condition, T&S, Crosslell, audio, radio, barograph, sound trailer. £2950ono. Chute available. Based Sallby. 0602-398231 or 04557-2181.

KESTREL 19, full panel, radio and oxygen, large rudder, glassfibre trailer. Unique mods ensure comfort for the tallest pitots. Very good condition: view Dunstable. Available 1983. E9500ono. Phone F. Russell, Letchworth (04626) 4915 (home) 2124 (work).

KESTREL 19, Superb profile and paintwork, with instruments, rigging aids and low line trailer in good condition. £7750ono. Phone Bristol 48838.

DG-200 — flown 8000Km in '82. Performance and handling matched by exceptional outlandability: high ground clearance, strong airframe, sprung undercarriage. Available with/without instrumentation and trailer. Tel: 0268 702240 Jefferyes (daytime), 0621 815708 Manley (evenings).

ASW-20 Schleicher built, instruments, metal trailer and aids for one man rig. Outlit available or hull only. Phone Bristol 48838.

T-21 and TUTOR — Good condition, new C's of A, offers. John Marshall 0289 7409 (daytime), 0289 86369 (evenings).

SHK. Excellent condition. Trailer, parachute, oxygen, barograph and instruments. All rigging aids. Will accept first offer over £5500. Contact Sant Cervantes, 20 Wellgrove Drive, Elrick, Skene, Aberdeenshire. Tel Aberdeen 741960.

SWALLOW, recently refurbished. C of A to May 83. Dart canopy, good instrumentation, parachute. £1195. Viewable Kent Gliding Club. Brightling (0424-82) 295.

COBRA 15, 380hrs. 11 months' C of A. Radio, audio, netto, barograph, parachute, trailer, 2 man rig. Excellent performance, very safe, superb value at £4750ono. Bennett 0543 432231, or 6 Swan Cottages, Whittington, Staffs.

K-6E '390' Superb soaring machine in pristine condition. 1 year's C of A from date of purchase. (13 300's and 2 Gold heights completed). Panel: ASI, PZL, Electric Vario, Audio, Dolphin, T&S, Altimeter, Compass. £4750ono. Glassfibred Trailer £1250ono. Marlow 74481 or 0494 39417.

OLY-2B. Excellent condition, C of A. Dart canopy. Good trailer, parachute, barograph. Call Evesham 858848 for details.

K-6CR. Fully equipped with electric and PZL varios, A/H, T&S, radio etc. Year's C of A. Well maintained wooden trailer. Fitted for 2 man rig. Low profile parachute and barograph also available. Tel Peter Whitmore, Stamford 783125 (evenings) or Graham Treharne, Horsham 63519 (evenings).

AUSTER A61 Series with 160hp Lycoming engine. A very economical and reliable tug. With C of A to May '85. £5700.

ASTIR either JEANS or CS. Choice of four. Price dependent upon glider, trailer and instruments required. Start at £5800 to £8000.

One TM6 radio complete - £150.

All above — contact Brian Spreckley, Booker Gilding Club W.A.P. Marlow, Bucks Tel (0494) 442501 or 29263 K-6CR with basic instruments and open trailer. Good condition. £2999. Tel Truro (0872) 3892 (day); St Agnes (087255) 2430 (evenings)

BLANIK. Privately owned. Prang free. 931 launches, 576hrs. Cot A. 2 full panels. TM6 radio, GRP trailer. £5750. Tel. 0908 582387

OLY-28 SPECIAL. Large cockpit and canopy PZL vario. New C of A. All metal aluminium trailer. £1850ono. Tel Doncaster (0302) 530721.

BLANIK - very good condition, low time 320hrs. Very good instruments. 12 months' C of A. £4300ono. Tel R. Slade, Bris-

NIMBUS 2B. New April '78, Works No. 167. Fixed tailplane and all latest mods, low hours and launches, meticulously maintained. Complete with wooden trailer, comprehensive fit-tings and essential instruments. Based Lasham. £13 850 lete. Shares possible. Contact Ted Lysakowski 02775-2418 (home).

STD CIRRUS. Complete with trailer. Full instrument panel. Price £7250. Parachute, barograph and radio if required. Contact Witham-on-the-Hill (077 833) 238.

K-6CR with basic instruments and trailer. In excellent condition full C of A, £3500. Can be viewed any weekend at WYVERN GC, RAF UPAVON. Contact: Sue Hawkins Bicester 3311 ext 2695 (office) or Bicester 3980 (home).

INTERESTED in forming syndicate on a new GRP, two-seater motor glider, to be based West Midlands? Wilson (home) 0582 700845, (work) 021 643 4269.

MOTORFALKE/SUPERFALKE required. Full details and price asked to P. J. Shearer, Brotimar, Grainbank, St. Ola, Orkney. Tel 0856 4539 (evenings).

CONDOR Gliding Tug wanted. Phone Richard Boyton, Essex Aviation, 0787 237771.

EMPLOYMENT WANTED

SILVER C PILOT, aircraft engineer for 5 years on airframes and engines. CAA Licenced on metal airframes. Seeks employment. Anything considered. Southend 352368.

SERVICES

SPECIALIST GLIDING TRANSLATIONS. Handbooks, technical documentation etc. Quality work, swift service, competitive rates. Peak Translations, Kettleshulme, Whaley Bridge, Stockport, Tel. Whaley Bridge 2074.

CANOPY REPAIRS, MODS, etc.

CANOPY DOCTOR

April Cottage, Lower Hopton Nesscliffe, Salop, SY4 1DL Nesscliffe (074 381) 231 NAT. GRID REF. SJ 381 209

PUBLICATIONS

"SOARING" - official monthly journal of the Soaring Society of America. The only US periodical devoted entirely to the sport. For subscription send \$25.00 US by international money order or international cashiers check payable to the SSA at PO Box 66071, Los Angeles, CA 90066

SLOPE SOARING with a radio control model seaplane is a fascinating pastime and a typical phase of aeromodelling. Read about this and other aeromodelling subjects in Aeromodeller and Radio Control Models and Electronics, the world's leading magazines published monthly. Model & Allied Publications Ltd., 13-35 Bridge Street, Hemel

HUNTLY ARMS HOTEL



Special rates for gliding individuals or groups from £7 per person per night.

Special family rates.

For further details contact Rosie on 0339 2101

AUSTRALIAN GLIDING Monthly, publication of the Gliding Federation of Australia. A complete coverage of Australian soaring and exclusive features of international interest. Subscription: \$12.00 Aust or \$13.50 US, to Box 1650, GPO, Adelaide, South Australia 5001. Money orders preferred.

NEW ZEALAND: "Gliding Kiwi" official Gliding Magazine of the NZ Gliding Association. Printed October and alternate months. Write NZ Gliding Kiwi, Private Bag, Tauranga, New Zealand. £6.00 Sterling for year's subscription (inclusive of postage).

WELSH HANG GLIDING CENTRE **FLYING CLUB**

Details of our hang gliding courses are available by writing or telephoning to:

> Dept S, 22 New Road, Crickhowell, Powys, S. Wales Tel: (0873) 810019 (24hrs)

PERSONAL

PENNY, lovely surprise, where are you? Ring day or night via directory enquiries. Away 1 to 20 October. Love J.

Acknowledgement

GOUGH

Audrey and family would like to thank Andy's many gliding friends and colleagues, both here and abroad, for their flowers and letters of sympathy received in their very sad loss.

Please accept this as a personal acknowledgement.

ABOYNE

Aberdeenshire Scotland

Situated in the heart of Royal Deeside amidst unrivalled beauty

International Restaurant Specialising in "Taste of Scotland Food"

ANDY GOUGH MEMORIAL TROPHY

With the agreement of Mrs Gough, the RAFGSA Executive Council invites contributions annually to the RAFGSA "Member of the Year" in memory of the outstanding contribution to gliding made by the late Andy Gough.

Contributions which will all be acknowledged, should be sent to:

Sqdn Ldr Max Bishop, Ministry of Defence, Room 119, Adastral House, Theobalds Road, London WC1X 8RU.

GLIDING SITES

BLOEMFONTEIN SOUTH AFRICA

Site of 1000 km and world record flying. ASW-20's, ASW-17, Nimbus etc. available from October '82 till March '83. (Experienced pilots only). Aerotows, retrieves, timing and T.P. control available every day. Accommodation with private people. Bookings by writing to Box 17030. Bainsvlei 9338, SOUTH AFRICA or telephone 010-27-51-511011 (bus. hrs) or 010-27-511088 (evenings).

GLIDING CLUBS

Don't waste the winter, obtain a P.P.L. (SLMG) with the Norfolk Gliding Club.

Bronze or Silver 'C' conversion courses - Super Falke -C.A.A. Instructors.

Small groups — Personal service September to March A friendly club and safe site Full board accommodation

Write to the C.F.I .: R. Woodhouse, Oak Cottage, The Hill, Long Stratton, Norwich

NR15 2AH Tel Long Stratton 31406

YOU CAN ENJOY MOTOR-GLIDING FROM ENSTONE with the

OXFORDSHIRE SPORTFLYING CLUB in our SUPERFALKE or fabulous GROB 109

* MGPPL training

(Straightforward conversion for qualified glider pilots)

* Private hire to licensed pilots

* A, B and Bronze Badge training

* Cross-country navigation tuition

* Field landing practice for cross-country

GORDONAIR

WE OPERATE SEVEN DAYS A WEEK UNDER THE FULL-TIME PROPRIETORSHIP OF GORDON CAMP (CAA Motor-Glider Examiner) AND TED AYLING; YOU CAN BOOK YOUR FLYING BY HOURLY APPOINTMENT

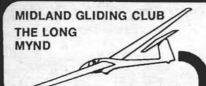
JUST TELEPHONE ENSTONE (060872) 208

FOR SAILPLANE AND MOTOR-GLIDER MAINTENANCE CONTACT GORDONAIR LTD, ENSTONE AERODROME OXFORDSHIRE OX7 4NP. Tel. 060872-208

ADVERTISERS' INDEX

Aero Marketing Associates	241
Aerospace Information Centre	IFC
Aerosport	226
AMF Enterprises AMF Microflight (Sales) Limited	234 240
Anglo Polish Sailplanes Ltd	198
Austin Aviation	234
Avon Soaring Centre	226
Booker Gliding Club	238
Bowker Air Services	234
Bristol & Gloucestershire Gliding Club	238
British Gliding Association R. Bull	212 243
Cambridge Aero Instruments Inc	203
Cambridge University Gliding Club	238
Chiltern Communications Ltd	212
Chiltem Sailplanes Ltd	198
Classifieds	242-243
Cornish Gliding & Flying Club	244
Coventry Gliding Club CSE Aviation	238 202
Doncaster Sailplane Services	234
DRE Ltd	241
Deeside Gliding Club	238
Eurowing	200
Fieldtech (Heathrow) Ltd	222
Glider Instruments	222
Gliderwork Gordonair	238 243
J. A. Harrison (Brokers) Ltd	222
Herefordshire Club Ltd	216
Hobbies	216
Holmes Hulbert & Co Ltd	215
Horizon Flying Club	229
H. T. Communications	239 212
Hungerford Hang Gliding Centre Huntly Arms Hotel	243
JSW Soaring	228
Kent Gliding Club	244
Lasham Gliding Society Ltd	238
London Gliding Club	238
London Sailplanes Ltd	236
R. L. McLean	242
JVC Metcalf & Co Midland Gliding Club Ltd	199 244
Mowbray Vale Insurance	202
Nine Four Aviation Ltd	226, 237
Norfolk Gliding Club	243
PB Aviation Services	238
Piggott Bros & Co Ltd	212
Rematic	242
Ricardo Sailplane & Engineering Services Ltd	IBC 223
Sailplane & Gliding	217
Schleicher Aircraft	229
Scottish Gliding Union	244
Sebring Soaring Centre Inc	236
Soaring Equipment Limited	222
Southdown Aero Services Ltd	203,223
Southern Sailplanes Speedsoaring	BC 200
Speedwell Sailplanes	204
Thermal Equipment Ltd	223
Three Counties Aero Club Ltd	234
Waikerie Gliding Club Inc	216
Brian Weare	234
Welsh Hang Gliding Centre	243
Westley Aircraft C P Witter Ltd	205 229
Wyatt International Insurance	201
Yorkshire Gliding Club (Pty) Ltd	244

CLUB NEWS CONTRIBUTORS
Please note that owing to the Christmas holiday, the deadline date for the February-March Issue is November 30.



All-inclusive 5-day holiday courses

Two ASK 21's in club fleet.

Unbeatable winch launching system, aerotows or bungee.

Visitors always welcome, prior arrangement advised. Open for flying from Boxing Day to Sunday 2 January 1983.

Send for details to:

Tony Spicer Midland Gliding Club Church Stretton Shropshire SY6 6TA.

Tel: Linley (058861) 206 or 0588 638544

The Cornish Gliding and Flying Club Trevellas Airfield, Perranporth Cornwall. Tel. Perranporth 2124

Gliding courses from April to October

— fleet includes motor glider — B.G.A.
fully-rated instructors — fine soaring —
lovely coastal airfield — ideal for a different family holiday — No increase on
last season's prices.

The Course Secretary Tremearne, Breage, Helston Cornwall

Tel: Helston 62294

4 or 5-day gliding holidays Ridge Site with winch and aerotow launches. From £115-£180.

(All inclusive of professional instruction, accommodation, meals and VAT.)
Visiting gliders welcome



Kent Gliding Club

Please ring Challock (023 374) 274 or 307 Or write to The Secretary, Kent Gliding Club Challock, Nr. Ashford, Kent.

SCOTTISH GLIDING UNION

Portmoak Scotlandwell by Kinross Scotland Telephone Scotlandwell 543

THE WAVE SITE

Excellent Hill, Thermal and Wave soaring in beautiful surroundings Full accommodation available with catering and bar

Flying 7 days per week all year round Resident Instructor

Aerotow and Motor Falke facilities Summer Holiday Courses from April to September

Visitors and visiting aircraft welcome

SOAR YORKSHIRE

For your COURSE!

For your EXPEDITION!

For your HOLIDAY!

SUTTON BANK

We offer top class accommodation, instruction facilities and opportunities.

RIDGE SOARING 12 miles in suitable

12 miles in suit conditions

THERMAL SOARING

Club record is 582 km. from aerotow, 524 km. from the winch

WAVE SOARING

Club absolute record is 30,200 ft. Club record gain is 29,500 ft. Both from the winch

Our rates are amongst the best — £6 for aerotows to 2000 ft. Visit us and stay in our fully licensed residential clubhouse. Full catering available in season. Self catering at other times.

COURSES — April to October

Visitors always welcome

YORKSHIRE GLIDING CLUB, SUTTON BANK, THIRSK

Tel: 0845 (Thirsk) 597237

For all your cockpit and ancillary equipment

RADIOS

Aircraft Radios (Avionic Dittel GMBH)



ATR 720A £498 (incl VAT) Cradle £18.40 (incl VAT)



ATR 720B £580 (incl VAT) No cradle required

Boom Microphone £25.30 (incl VAT). Press to Tx button and wiring £6.33 (incl VAT) Secondhand radios, various makes, normally available

Ground Radios



Pye Westminster (Reconditioned) £149.50 (incl VAT) complete with two frequencies (Additional frequencies £9.20 incl VAT)



Pye Cambridge (Reconditioned) £109.25 (incl VAT) complete with two frequencies (Additional frequencies £9.20 incl VAT)



ATR 720 Ground Stations from £655.50 (incl VAT)

Magnetic Base car aerials £22.43 (incl VAT)

INSTRUMENTS



RICO '3000' SERIES VARIOMETERS - giving the facility in the one unit to obtain:

Vario Audio - up and down Netto Flight Director Averager

plus the opportunity to fit up to 3 remote meters to continuously indicate any of the main functions. You build your system to your choice!

Flight Directors, as illustrated, from £392.15 (incl VAT)

> Vario Audio model £244.95 (incl VAT)

INSTRUMENTS an extensive range including secondhand items. Please ask for details



'8 hour' drum Replogle barographs £189.75 (incl VAT)

Winter Barographs also available

GENERAL EQUIPMENT

Electrical



Non-spill batteries £16.50 (incl VAT)

(by a specialist GRP manufacturer)



Water ballast made easy

65 gallon Water Ballast Trolley with fitted 12 Volt electric pump, hose, extension lead. Will fit in most trailers. Complete for £258.75 (incl VAT)

'Ricardo' charger

£19.55 (incl VAT) (multiple outlet chargers made to order - £5.75 incl VAT for each additional outlet)



30 gallon Continental style slim-line car roof-rack fitting water container: from £132.25 incl VAT (roof-rack extra)

Waterproof Wing Covers (by a sail manufacturer)



15 metre span from £149.50 (incl VAT) Bohli Compass - plus Parachutes, oxygen £225 incl VAT

systems, etc.

and much more - the above is only a small selection of our current range

John Delafield

12 St Giles Close, Wendlebury Bicester, Oxon, OX6 8PZ Tel: Bicester (0869) 241635 Tel: Kidlington (08675) 2357 (from Nov.) Dickie Feakes

23 Orchard Way, Offord D'Arcy 24 hr. Answering

Huntingdon, Cambridgeshire Tel: Huntingdon (0480) 811931

