

Newsletter - March 2007



The smiles tell it all!! Another year of competition has started with Glider & Electric Day, report inside

MEETINGSMEETINGSMEETINGSMEETINGSMEETINGSMEETINGSMEETINGSMEETINGS

The next meeting will be on Tuesday, 13 March 2007 at Tennis Cove, Eastern Valley Way, starting at 7.30 pm. The next meeting after that will be on 10 April 2007.

COMBAT DAY
Sunday,
18 March
2007

Classes: Sport,
Open, Stock.

THIS IS A FUN
EVENT WITH
SAFETY
PARAMOUNT

Competition Director - Warren Lewis

CHALLENGE QUIZ -no prizes

Doug Radford has submitted this Quiz, there are 27 common (and not-so-common) names of American and British aircraft from WWII buried in these letters. The aircraft names may be vertical, horizontal, diagonal, spelled left to right, right to left or up or down.

G R A B A L T I M O R E S A U T H
N A F O R T R E S B S A U C
I N O S N A U K S D I R R U H
L G A T O C E R I F T I P S I
R I N O S D U H D R A M L U F
I D A N L U I O S R E D N A S Y I
T A P L U I O S R E D N A S Y I
S U R L A W E L L I N G T O N
X N O T S N K I N I G N E O R
A T I L T A C L E H A M H T
F L T R A M T A P L O T P N
I E D A N F T O S T R S E Y E
L S O T W A F M K T Q U S T S
A S F A C T U S A E M T I N
H T R O F U A E B B D R L B A

Please submit your answers to the Editor, but there are no prizes, this is just for fun. The full list will be published in the May Mag.

FROM THE MAS & MAAA NEWSLETTERS

We don't usually re-publish editorial stuff from these Newsletters because we assume that all our Members read them, but the January/February 2007 issue notified some very important material for the attention of all fliers.

MAS NEWSLETTER 6/2006

Addition to the List of Approved 2.4GHz Equipment

The MOP058 – 2.4GHz Equipment Policy has been amended to include the newly released 2.4GHz Spectrum DX7 radio system. Please note that the following note applicable to 2.4GHz operations was added to the Policy.

Because of the wavelength of the radiated signal from the transmitter to receiver, there is more likely to be interference caused by metal or carbon fibre components in the airframe than with the lower frequencies used up to now. Whilst the technology may overcome the interference to some extent the user has to be aware of the possibility of "on board" generated interference. In the event that the airframe contains either significant amounts of carbon fibre or metal, or if the modeller suspects there might be a problem, then testing the range in various directions from the model whilst on the ground and comparing the range with the same antenna arrangement, at the same height and orientations, but outside the model is a wise precaution.

Please read the entire MOP058 document to get a better understanding of the operations, restrictions and possible limitations of the various 2.4GHz equipment.

Frequency Synthesized Radio Control Equipment

Equipment of this type is now available in Australia and its use is likely to increase dramatically over a very short time. Transmitters of this type do not use a specific crystal to determine the operating frequency. The battery used to power the model in flight. The rational behind this policy is that the battery is considered to be the fuel tank, and the electrons the fuel. The mass of the fuel tank, even though it is empty, (or uncharged) is included in the "dry" mass of the aircraft.

Heavy Model & Gas Turbine Permits

Members are reminded that model permits to fly only last 3 years. It is their responsibility to arrange a renewal of the permit with an M.A.A.A. Inspector before the permit expires.

MAAA NEWSLETTER 1/2007

UAV and Insurance

CASR Part 101 has been operating for some time and there still appears to be a little confusion as to the difference between a UAV (Unmanned Aerial Vehicle) and a Model Aircraft. According to the C.A.S.A. regulations, A model aircraft is used for sport and the pleasure of flying it. A miniature aircraft that is used, or by the M.A.A.A. Insurance policies. Therefore it is highly recommended that if a club wishes to allow its facilities to be used or hired for the flying of UAV's or autonomous model aircraft a condition of the hire/use should be that M.A.A.A. Affiliate Members should not be allowed access to the flying site. This is to ensure that any insurance claim that may arise from the activity cannot involve the M.A.A.A. policies.

It is also highly recommend if clubs wish to allow the operation of UAV's or autonomous model aircraft at the facility the committee should obtain proof of insurance cover and a signed statement that the UAV operators are wholly and totally responsible for any claim arising during their operation at the flying site. Clubs should also be aware that if their lease with their land owner is for the flying of model aircraft, if UAV are allowed to be flown you may be invalidating your field lease.

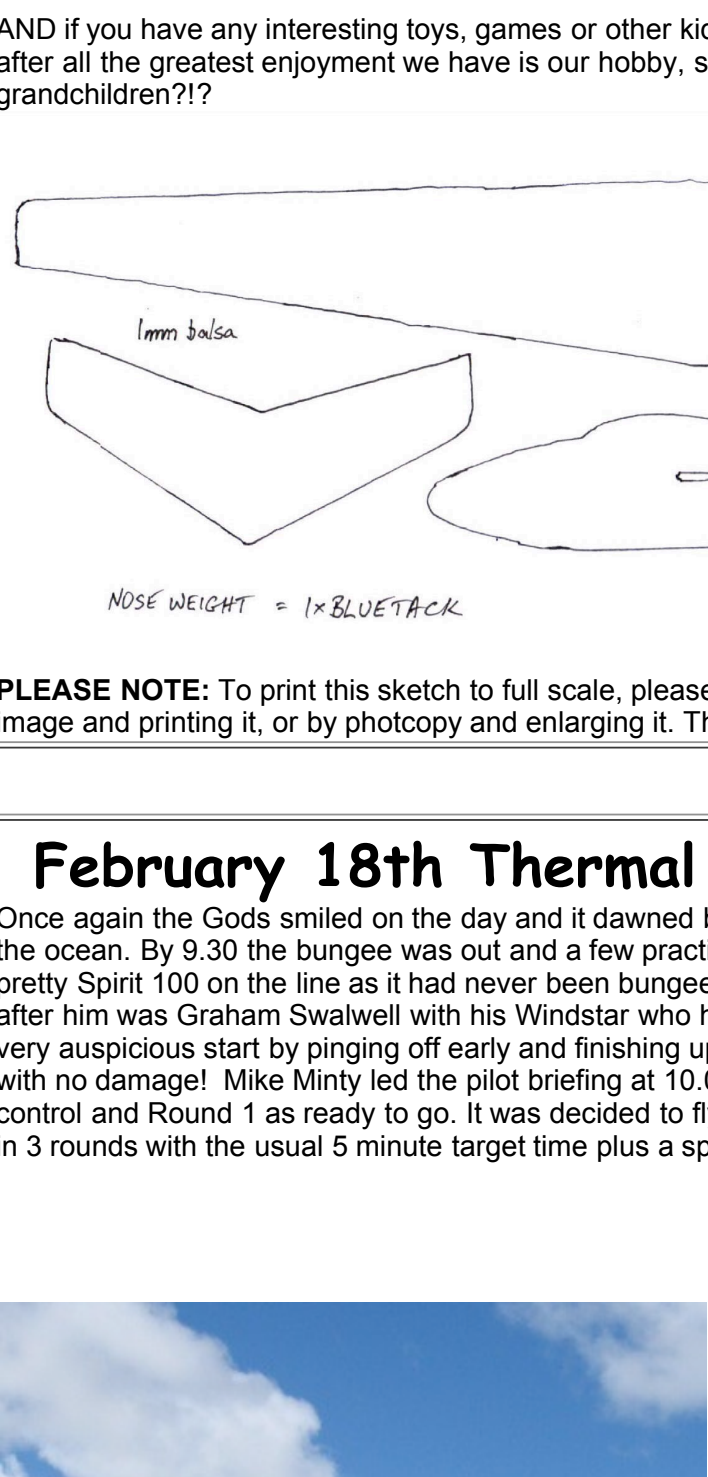
Heavy Models & GT Models - Certification of new pilot.

To obtain a "Permit to Fly" for a heavy or a gas turbine powered model, the pilot must demonstrate a suite of manoeuvres to the satisfaction of the Inspector.

The permit identifies the pilot and the manoeuvres that he/she is allowed to perform with that particular aircraft. If at a latter time the pilot wishes to add to the manoeuvres that they and the model are certified to perform, they must have an appropriate Inspector to certify the pilot for the new manoeuvres and note them on the "Permit to Fly". If the owner wishes to allow another pilot to fly a heavy or gas turbine powered model then that person, and the manoeuvres he can do, must also be noted on the permit by an appropriate inspector. To assist a person to be added to the pilot list for a particular model, a pilot already certified for the model is able to "instruct" another pilot, of a certain level, to perform the model. This can be done with a "buddy box" or by the single transmitter instructional technique. Once the person is competent on the particular model they can then ask an appropriate inspector certify them and their suite of manoeuvres on the aircraft permit form

EDITOR'S COMMENT: These are the Rules that apply at our and all other fields and are not subject to any individual interpretation or "mid-week Rules".

TWILIGHT GLIDING



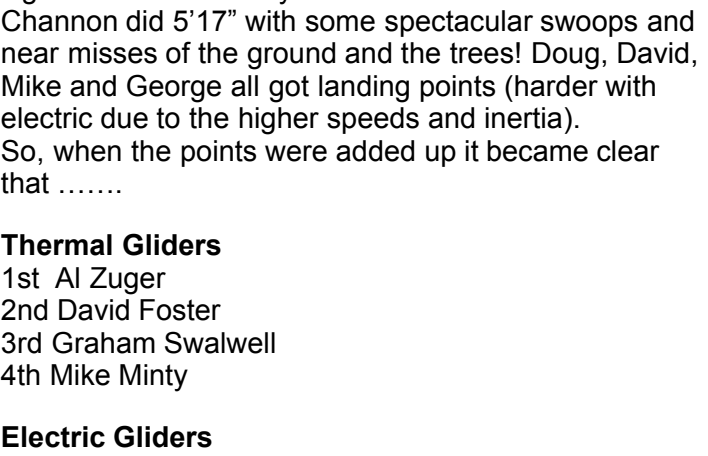
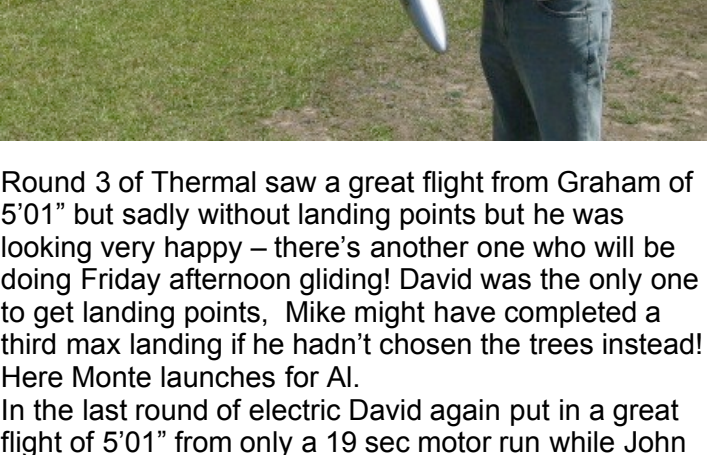
Friday Afternoon Gliding continues to attract the stalwart few of Mike Minty, Mark Rickard, Al Zuger (also flying some hot electric aircraft) and Harry Hubmann (also known to let a few volts loose) and they were joined recently by David Menzies seen here with his V tailed hand launch glider. After a couple of chucks he used the bungee and was well pleased with the results. Mark has another slope which he is replacing with a thermal glider. So why don't you join us for the few Fridays left of Daylight Saving?

DON'T GET INTO A FLAP!!

Flaps are advantageous on sport or scale aircraft as they reduce the stalling speed enabling a model to have a shorter take off run and really slowing it down on landing approach. However if they are not set up properly you may find yourself in a FLAP!!

Uneven flap movement, even a small amount, can have the effect of rolling the aircraft as it would with ailerons. So setting up flaps to move them EXACTLY THE SAME AMOUNT on each side is essential to avoid disaster. A model that is wanting to roll when it is on final approach with low speed and low altitude is asking for trouble. It's no time to take the fingers of the main control sticks and grappling to retrain for straight flight moments before touchdown.

One common mistake is to set up the flap linkages as shown in Figure 1. The servo wheel or arm is horizontal in relation to flaps.



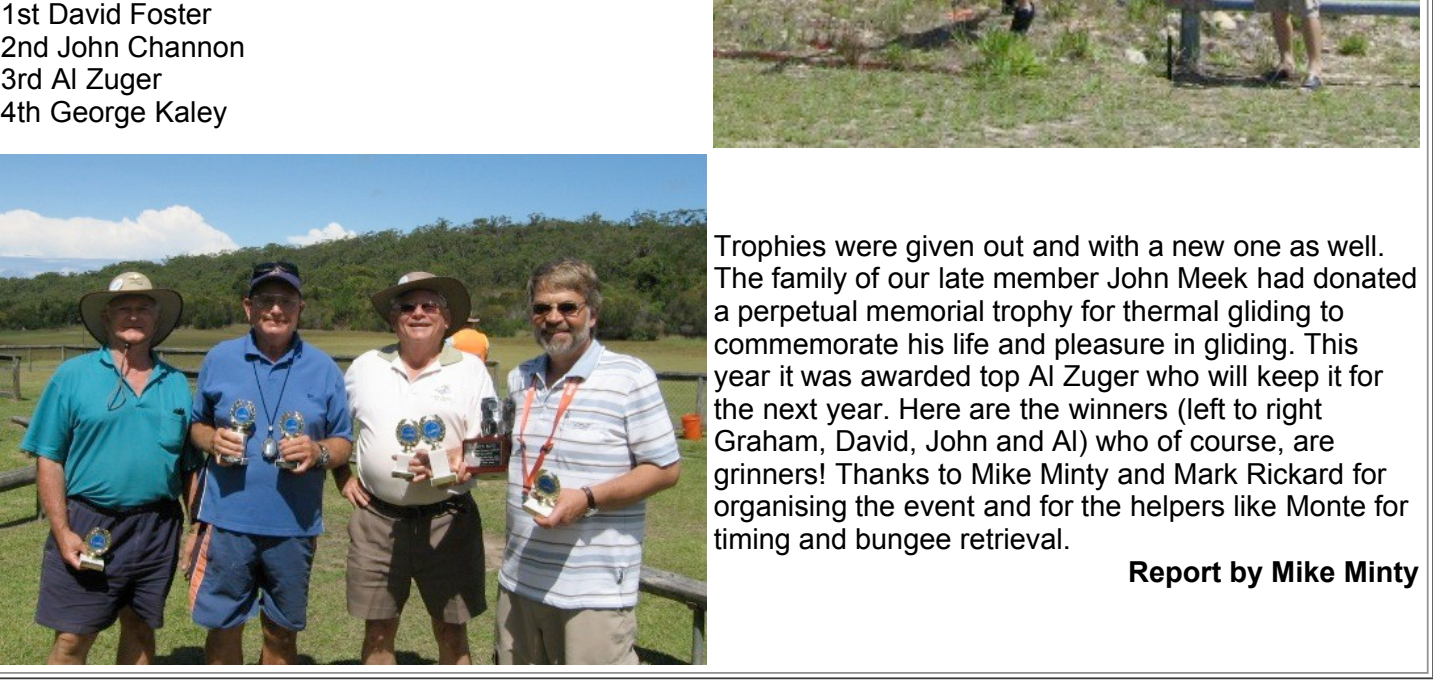
The simple solution is to set up the flap servo flat with the servo wheel arm vertical in relation to the flaps as shown in Figure 3. This will ensure the SAME movement of the flap linkages and torsion rods. The only area of concern now is to have the ball links connected to the torsion rods at EXACTLY THE SAME HEIGHT, above the flaps, otherwise we are back at square one with uneven flap movement.

Once the flaps are set correctly they can be left alone and will provide a very useful function on your model.

USEFUL HINT ...

ACHIEVING A SMOOTH FINISH

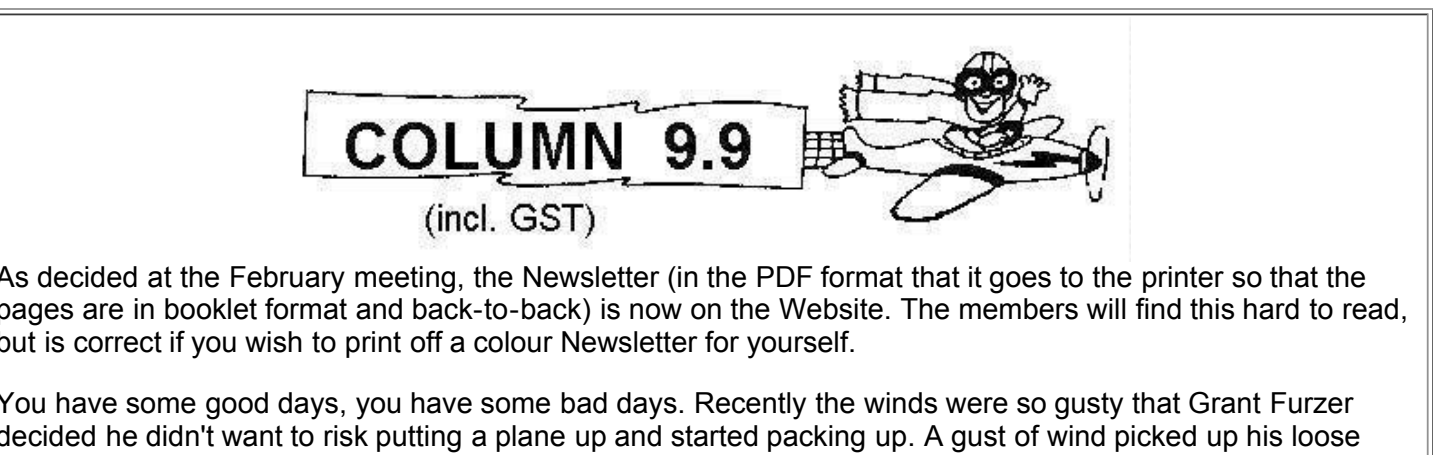
Pull old nylon hose over balsa fuselages then dope into place (can also use resin for harder finish). Adds lots of strength and gives smooth seam-free covering.



THE "CHUCK" GLIDER

In response to those Members whose children (and grandchildren) enjoyed the "chuck" gliders at the Christmas 2006 (as well as those who still have them) we include a break-down copy of the glider that you can cut out of 1mm balsa. Please make sure that the grain runs the length of the plan. ENJOY!!

AFTER if you have any interesting toys, games or other kid's activities, please share it with your fellow Members, and all the greatest enjoyment we have is our hobby, so why shouldn't we enjoy our time with the children and grandchildren???



PLEASE NOTE: To print this sketch to full scale, please enlarge it to A-4 size, you can do this by saving the image and printing it, or by photocopy and enlarging it. The picture saved on the Net is the correct size.

February 18th Thermal and Electric Glider Day

Once again the Gods smiled on the day and it dawned bright and sunny with a pleasant breeze blowing from the ocean. By 9.30 the bungee was out and a few practice flights were under way. Mark Ter Laak had his very pretty Spirit 100 on the line and he had never been bungeed before and he hadn't done it for many years. Soon after him was Graham Swallow with his Windstar who had never been up on a bungee before and made a not very auspicious start by pinning off early and finishing up in the top of the trees on the other side of the field but with no damage! Mike Minty led the pilot briefing at 10.00 am with Mark Rickard talking about safety and flight control and Round 1 as ready to go. It was decided to fly alternate Thermal and Electric rounds and try and get in 3 rounds with the usual 5 minute target time plus a spot landing bonus of up to 30 points.



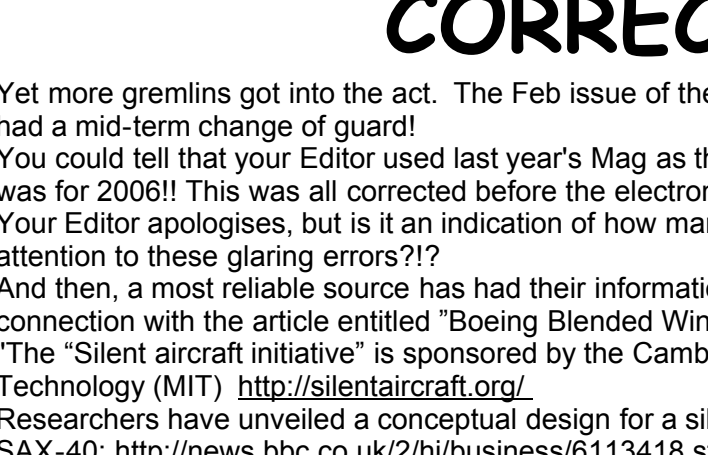
Doug Radford was first up with a Hi-Fly that he had bought from Mike Minty 20 years ago and put in a respectable 2' 54" considering he had not flown off a bungee for about the same amount of time. Next up was David Foster with his Gentle Lady (shown here with Doug launching) showing the way with 3'21" but no spot landing points. Graham was next up and got 2'45" and was very happy! Mark had problems pinning off early but it was up to Al Zuger to show what could be done with his Sig Riser turning in 4'53" plus a 20 point landing. Both Mike Minty with his Aquila and John Channon with his Sagitta made under 3 min flights though Mike got a 30 point landing and John a 20 point landing.

David's first up in Electric with his Hawk 1400 but it went straight in to the ground and was not able to fly again! David launched his Spectra that shot up rapidly and after only a 20 sec motor run did 4'59" with a 20 point landing – grate start! Al flew a "pod" powered Spirit 100 glider that climbed slower than David's needing 54 secs of motor to get enough height to turn in a 5'09" flight but with no bonus. Mike had a very erratic flight to give only 1'22" followed by Mark and his Albatross who did 5'06" but it is enthusiasm for landing points came in fast, did a cartwheel and lots of bits fell off! You can see the state of his wing tip here.

Next up was a visitor from Blacktown, George Kaley, who put in 4'19" with his Protec 7. John Channon did a 4'29" with his Hobby 2x2 plus a perfect 30 point landing. Tom Wolf turned up with an electric glider never having flown it or electric before. It didn't survive it's first flight but at least he turned up to try unlike some members who didn't – meaning no names as we never do it.



Round 2 of Thermal saw a general improvement in flight times and landings with Graham, Al, Mike, David and John all posting landing points but with Al again doing an excellent 4'55" flight time. Round 2 of Electric saw a perfect 5'00" flight from Al closely followed by David with 4'57" and he and John also got max landing points. All but Mike got flights of over 4'30" in that round. Mike managed to find the trees and damaged a wing but with some 2 inch tape from Graham had it repaired for Round 3.



Round 3 of Thermal saw a great flight from Graham of 5'01" but sadly without landing points but he was looking very happy – there's another one who will be doing Friday afternoon gliding! David was the only one to get landing points. Mike might have completed a third max landing if he hadn't chosen the trees instead! Here Monte launches for Al.

In the last round of electric David again put in a great flight of 5'01" from only a 19 sec motor run while John Channon did 5'17" with some spectacular swoops and near misses of the ground and the trees! Doug, David, that sinking George all got landing points (harder with electric due to the higher speeds and inertia). So, when the points were added up it became clear that

Thermal Gliders
1st Al Zuger
2nd David Foster
3rd Graham Swallow
4th Mike Minty

Electric Gliders
1st David Foster
2nd John Channon
3rd Al Zuger
4th George Kaley



Trophies were given out and with a new one as well. The family of our late member John Meek had donated a permanent memorial trophy for thermal gliding to commemorate his life and pleasure in gliding. This year it was awarded top Al Zuger who will keep it for the next year. Here are the winners (left to right Graham, David, John and Al) who of course, are grinner! Thanks to Mike Minty and Mark Rickard for organising the event and for the helpers like Monte for timing and bungee retrieval.

Report by Mike Minty

CORRECTIONS

Yet more gremlins got into the act. The Feb issue of the Mag used an old WRCS contact list, no we haven't had a mid-term change of guard!

You could tell that your Editor used last year's Mag as the template because the date for the Glider/Electric day was for 2006!! This was all corrected before the electronic Newsletter was put onto the Website.

Your Editor apologises, but it is an indication of how many read the Mag that only one Member brought my attention to these glaring errors???

And then, a most reliable source has had their information disproved by Patrick Boutonnet who writes in connection with the article entitled "Boeing Blended Wing 797" : "The "Silent aircraft initiative" is sponsored by the Cambridge University and the Massachusetts Institute of Technology (MIT) <http://silentialcraft.org>

Researchers have unveiled a conceptual design for a silent, environmentally friendly passenger plane called SAX-40: <http://news.bbc.co.uk/2/hi/business/6113418.stm>. TruthOrFiction.com went straight to the source, the Boeing Company. A spokesperson said that it is not true that Boeing is developing a commercial blended wing aircraft. He asked that we help stop the perpetuation of the story.

What is true, according to Boeing, is that Boeing Phantom Works, the company's advanced research and development organization, is doing research on the blended wing body design as a potential military aircraft. Boeing has built a scale model to test its low-speed flying characteristics in a wind tunnel. There are also plans (as of 7/13/07) to flight test a scale model. <http://www.truthorfiction.com/rumors/b/b797.htm>"

AND SO, argument rages ... and we don't want to hear any more about it

COLUMN 9.9

(incl. GST)

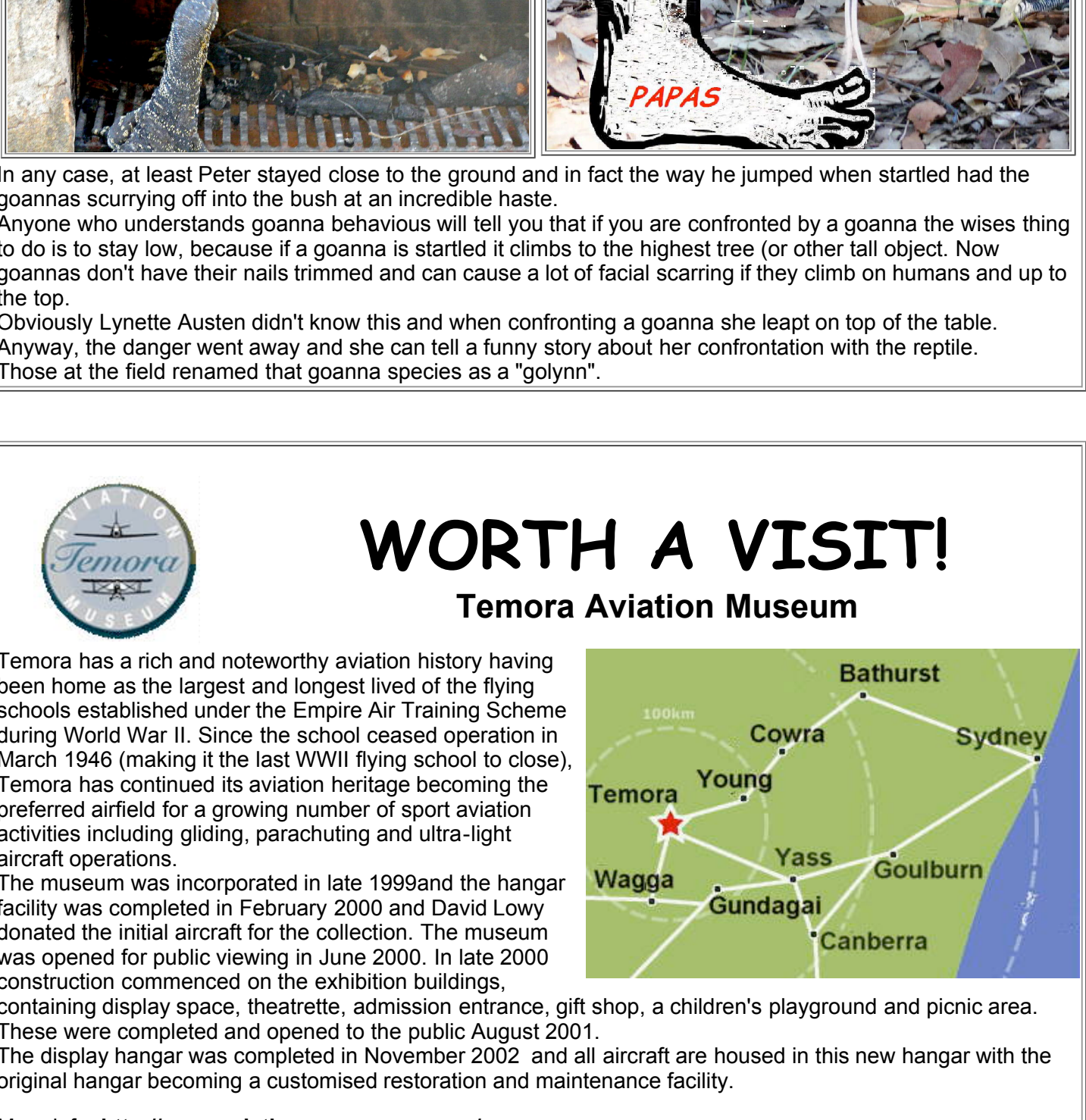


As decided at the February meeting, the Newsletter (in the PDF format that it goes to the printer so that the pages are in booklet format and back-to-back) is now on the Website. The members will find this hard to read, but is correct if you wish to print off a colour Newsletter for yourself.

You have some good days, you have some bad days. Recently the winds were so gusty that Grant Furzer decided to don't fly (as well as some little devils) and started packing up. A gust of wind picked up his loose wing and smashed and broke it. Then as almost an act of forgiveness by the heavens, Grant was bringing in a model on a deadstick and clipped the top of a tree ... you guessed it! The model flew right through the tree and a safe landing resulted, no damage to the aircraft..

RES IPSA LOQUITUR

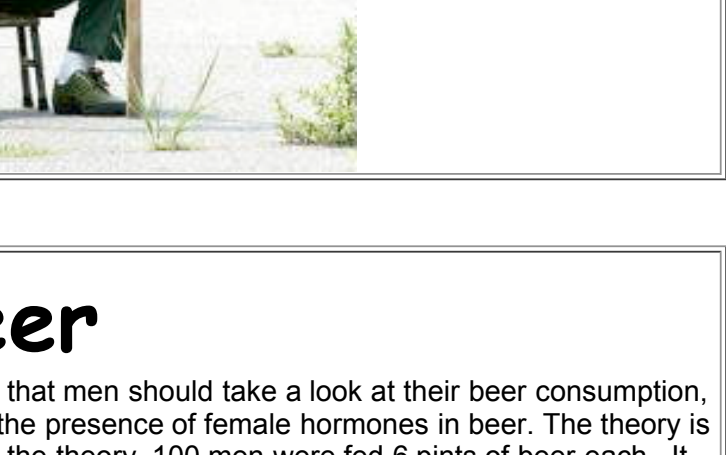
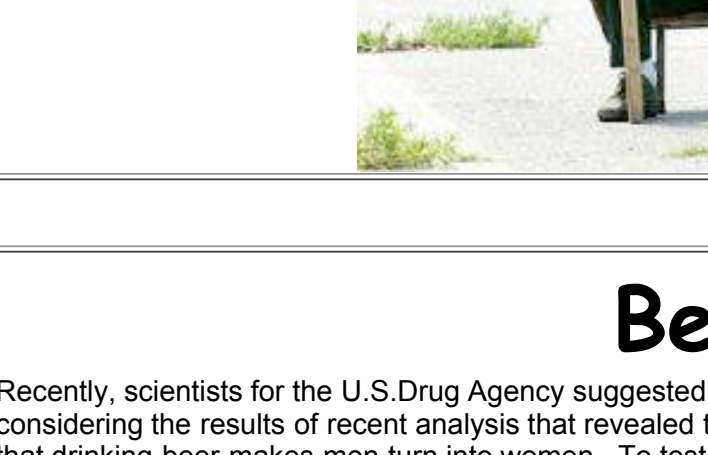
(Things that are self-evident)



A GOANNA TALE

The goannas around the field are very active at the moment, large goannas eating a potential military aircraft. photos courtesy Sean Bremner

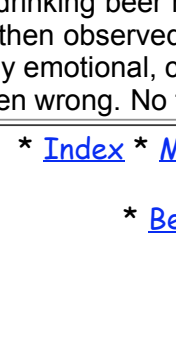
First of all, Peter Papas is counting his toes. After a big lick on it, Peter's left big toe was found to be almost too appetising for one of our collection of large goannas (about 4 ft long). Next time he may wear closed-in shoes instead of sandals.



In any case, at least Peter stayed close to the ground and in fact the way he confronted when startled had the goannas scurrying off into the bush at an incredible haste.

Anyone who understands goanna behaviour will tell you that if you are confronted by a goanna the wisest thing to do is to stay low, because if a goanna is startled it climbs to the highest tree (or other tall object). Now goannas don't have their nails trimmed and can cause a lot of facial scarring if they climb on humans and up to the top.

Obviously Lynette Austen didn't know this and when confronting a goanna she leapt on top of the table. Anyway, the danger went away and she can tell a funny story about her confrontation with the reptile. Those at the field renamed that goanna species as a "golyrn".



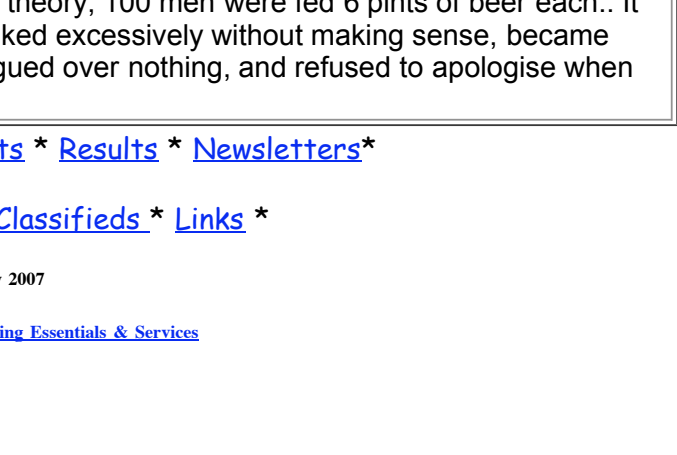
WORTH A VISIT!

Temora Aviation Museum

Temora has a rich and noteworthy aviation history having been home as the largest and longest lived of the flying schools established under the Empire Air Training Scheme during World War II. Since the school ceased operation in March 1946 (making it the last WWII flying school to close), Temora has contributed its aviation heritage building, activities including gliding, parachuting and ultra-light aircraft operations.

The museum was incorporated in late 1999 and the hangar facility was completed in February 2000 and David Lowy donated the initial aircraft for the collection. The museum was opened for public viewing in June 2000. In late 2000 construction commenced on the exhibition buildings, containing display space, theatre, admission entrance, gift shop, a children's playground and picnic area. These were completed and opened to the public August 2001. The display hangar was completed in November 2002 and all aircraft are housed in this new hangar with the original hangar becoming a customised restoration and maintenance facility.

More info: <http://www.aviationmuseum.com.au/>



Beer

Recently, scientists for the U.S. Drug Agency suggested that men should take a look at their beer consumption, concerning the results of recent analysis that revealed the presence of female hormones in beer. The theory is that drinking beer makes men turn into women. To test the theory, 100 men were fed 6 pints of beer each. It was then observed that 100% of the men gained weight, talked excessively without making sense, became overly emotional, couldn't drive, failed to think rationally, argued over nothing, and refused to apologise when proven wrong. No further testing is planned.

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