### NEXT MEETING IS ON **TUESDAY 10th FEBRUARY 2009**

**Brookvale NSW 2100** The Newsletter of WRCS Inc PO Box 349



ETTER

Society Incorporated

**DECEMBER 2008** 



**CHRISTMASPARTYCHRISTMASPARTY** The Christmas Party will be held on Saturday, 13th December 2008, entry by ticket only.

MEETINGSMEETINGSMEETINGSMEETINGS The next meeting will be held on Tuesday, 10th February 2009 at Tennis Cove, Eastern Valley Way, starting at 7.30 pm.



THANK YOU

On behalf of WRCS, I thank this year's contributors to the Mag: **Colin Bucklev** Mike Minty Vaughan Ooshuizen Ron Clark **Brian Porman** Peter Coles David Pound David Cotton Doug Radford Peter Donnan Kevin Einstein Dean Schuback Colin Simpson **Grant Furzer Tom Sparkes** Stephanie Grech Chris Venter Geoff Green **Clive Weatherhead** Stephen MacMahon Garry Welsh Jim Masterton Mannie Wides David Menzies

In particular, thanks to those who have contributed regularly. On behalf of the Committee, the CFI's and myself, I wish all our Members the compliments of the Season and may your stockings be filled with lots of goodies.

I'll see you in 2009!! *Tom (Newsletter Editor)* 

#### Warringah Radio Control Society Inc.

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Last month's article about the helicopter camera to find Stan Begg's downed model reminded me about this cartoon from an old issue





Goodwood was used for motor racing from 1948 to 1966 when it was owned by the Earl of March.



If you ever get the opportunity to go I can highly recommend it





Contact Warren Lewis at the field most Saturdays or by phone 9417-5853(w) or 9417-0269(h) or send cheque (made out to WRCS) and a stamped self addressed envelope to: Warren Lewis 61 Headland Road Castle Cove NSW 2069

### VALE

We have received the sad news that one of our members,

### **ERIC COHN**

lost his life in a parachuting accident recently, although the exact circumstances of his tragic passing are not known. Eric joined the club about a year ago and was 49 years old when he died. We offer our sincere condolances to all his family and loved ones.



Runner-up: David Foster Third: Tom Sparkes

To see the full results please visit the Club's Webpagege. We thank Dave Pound who co-ordinated all the events throughout year, and our thanks also go to everybody who assisted Dave with his task.





Vickers Vimy replica for the 1994 reenactment of the 1919 flight



The "Freddie March Spirit of Aviation" is a Concours d'elegance for rare and original pre-1966 aircraft that fly in for the event

The Goodwood circuit of 2.38 miles was built around the Westhampnett airfield which was a Spifire base during WWII (Douglas Bader was based there)



## Goodwood Revival 2008

#### **Report by David Cotton**

Goodwood Revival '08 was held the 19th-20th-21st Sept. near Chichester, Sussex UK. This annual event is the most authentic motor race meeting in the world for pre-1967 cars and includes an Aircraft Display.

For this year the recently restored Avro Vulcan Bomber (XH558) was to have made a flypast but was unable to do so due to engine problems.

The Battle of Britain Memorial Flight by the Lancaster (PA474) with a Spitfire and Hurricane in formation is a sight to remember, the Lancaster is one of only two in airworthy condition out of the 7,377 built.



The Memorial flypast took part on the Saturday and Sunday.

Each day there was an air display by a Spitfire and aMustang then a display by a 1939Curtiss 75 Hawk; a 1941Warhawk P40B and a 1945Corsair FG1D. The Supermatine Spitfire displays were by a 1943

Mk IX and a 1945 Mk XIX. There were 4 air displays each day plus the Memorial flight on Sat & Sun. To see these aircraft doing aerobatics at low altitude is spectacular and the awesome noise is something else.

## Picking a Prop

By Don Hart (from "Ridge Runner", June 2003) (Permission to re-print arranged by Clive Weatherhead) I was leafing through some of my old Model Airplane News issues and ran across two articles by Andy Lennon on techniques to match your prop to the engine and airframe. He has some interesting ideas on how to go about selecting a prop. You've probably noticed that engine manufacturers often have horsepower ratings in their ads – something like 1.89hp at 18,000rpm.

This sounds impressive until you realize that this statistic, while true, was probably on a 46 two stroke running a 9x4 prop. Andy Lennon would like to see the engine manufacturers list the rpm at the maximum torque, a much more useful statistic.

If you've seen the hp and torque curves in a typical r/c sport engine review, you've noticed that the rpm for maximum torque is well below the rpm for maximum hp. High performance engines intended for racing are the exception.

Engines such those from Jett and Nelson may have both maximum hp and torque at about the same rpm, some where in the 16,000 to 19,000 rpm range.

According to Lennon, it's torque that turns your prop. He suggests that you pick a prop that will load your engine near the rpm where your engine delivers maximum torque.

Not only will you get the most from your engine, a larger prop is more efficient, giving you better performance.

Of course, if you run your engine with too large a load, you risk damage from overheating, especially if your plane has a cowl.

Think about how much air your prop moves – this is the thrust that moves your plane.

A way to compare props is to calculate the volume of air per minute. You probably remember the formula for calculating the area of a circle:

#### Area = pi x radius-squared.

Pi is roughly 3.1416. We want to use diameter (d) rather than radius, so the formula becomes:

#### Area = 3.1416 x diameter-squared / 4.

Factor in the prop pitch and rpm and do a bit of algebra, and Lennon ends up with a formula for:

#### volume of air per minute = diameter-squared x 0.7854 x rpm x nominal-pitch

For a APC 10x9 prop at 10,710rpm, the air volume is:

10 x 10 x 0.7854 x 10,710 x 9 = 7.57 million cubic inches per minute

A computer spreadsheet should allow easy comparison of props. Lennon has a table for four two stroke engines on props that load the engines near their max torgue rpm and max hp rpm:

#### **MDS 46**

High torque rpm is 10,710 on a 10x9 prop. Air volume is 7.57 million cubic inches per minute.

High hp rpm is 17,900 on a 9x4 prop. Air volume is 4.55 million cubic inches per minute.

#### SuperTigre G90

High torque rpm is 7,060 on a 14x14 prop. Air volume is 15.21 million cubic inches per minute.

High hp rpm is 14,180 on a 11x7 prop. Air volume is 9.43 million cubic inches per minute.

#### Webra Speed 120 on a tuned pipe

High torque rpm is 9,139 on a 14x14prop. Air volume is 19.69 million cubic inches per minute.

High hp rpm is 10,484 on a 15x8 prop. Air volume is 14.82 million cubic inches per minute.

#### Irvine 150

High torque rpm is 5,290 on a 20x10 prop. Air volume is 16.61 million cubic inches per minute.

High hp rpm is 9,280 on a 15x8 prop. Air volume is 13.11 million cubic inches per minute.

As you can see, in all cases the larger prop at the max torque rpm moves lots more air, giving much more thrust than the smaller prop at the max hp rpm.

Lennon states that tuned pipes increase both torgue and hp, explaining why pattern and speed fliers use tuned pipes.



Our Website was out of service for some days in early November due to the server's equipment crashing. We have received an apology from the host service provider for the inconvenienece caused to members.

A "mud map" of the proposed drainage scheme which it is hoped (but not guaranteed) will intercept the water seepage from the south ridge to the "Spring" area was discussed at the November meeting. An estimate of somewhere between \$6000 and \$7000 is expected, but has yet to be confirmed by at least 2 contractors asked to bid. Work is now not expected to be until the first half of next year.

## 2009 COMPETITION PROGRAMME

- **Thermal & Electric Glider Day**
- **Combat Dav**
- Scale Day
- **Biplane Day**
- Race Day

- Sunday, May 17 - Saturday, June 20

- Sunday, February 15

- Sunday, March 15

- Sunday July 19

Pattern Competition (not part of points score) - TBA, the field will be closed this weekend to all other flying

- Helicopter Day
- **Garigal Cup** Scale Day

**Fun Fly** 

- Sunday, August 16
- Sunday, September 20
- Sunday, November 1
- (Special Theme TBA)
- Sunday, November 15

David Pound will continue in his role as the Competition **Co-ordinator** 15

Mark clocked up 5 passes in the 2 minute slot and then was pipped by Matt who got six but on his last one, touched the ground, flipped and broke the engine mount. It looked like Mike would beat that but then he clipped the top of one pole with his prop taking off about a foot of it. When it was fixed he continued but only got to six so they shared the highest score in IC. Clive decided to do it fast! The first pass he screamed over the tape to cries of "slow down!) from the crowd! The second pass he dived at speed and hit the ground a foot in front of the tape! The wings of his Magic shot up in the air, the fuselage shattered and spread itself across the

field! Al put on an interesting display with his tiny electric Christen Eagle including bouncing off a pole and still going under the tape but it was Mark again with 10 for the highest in electric!



"Prop in a bucket" saw the usual rush for a prop, a fumble to fit

and 3 quick circuits flown by the IC planes which Matt won. Eventually it was time for David and Mark to sit down and add up points to give:-

Electric:	

IC Powered:

1st Mark Connor 2nd Matt Dean 3rd Mike Minty 1st Mark Connor 2nd Dean Schuback 3rd Al Zuger



Thanks as always to the organisers and to Chris – a guy who came to watch and did lots of timing.

Not a good turn out of members but those who came had a good time!

What about YOU next time?

Lennon also gives an example of practical application of this information.

He had two buddies, both flying planes powered with the ST G90 engine.

One was a pattern ship, and the other was a 700 square inch P-47. They were both using 13x6 props running between 11,000 and 13,000 rpm.

Lennon talked them into using larger props to get the engines loaded nearer max torque.

The pattern flyer found that a 16x6 gave him excellent performance at moderate speed with much lower noise levels.

The scale flyer found that a 16x8 gave the best performance on the P-47 with improved climb, shorter takeoff and a low reliable idle. One problem with a larger diameter prop can be restricted ground clearance. You may have no choice but to increase pitch rather than diameter.

Dave Gierke, another contributor to Model Airplane News, came up with the "propeller load factor" or PLF. This is calculated as

#### PLF = diameter-squared x pitch

The advantage of PLF is you can determine different sizes of props that should put about the same load on an engine. Here are some examples from Lennon's article:

 $14x14 PLF = 2744 \\15x10 PLF = 2250 \\16x10 PLF = 2560 \\16x8 PLF = 2048 \\16x12 PLF = 3072 \\1 calculated a few more: \\9x4 PLF = 324 \\10x6 PLF = 324 \\10x6 PLF = 600 \\11x7 PLF = 847 \\12x6 PLF = 864 \\13x6 PLF = 1014 \\16x6 PLF = 1536 \\1 otherwise models a basis of 46 \\1 otherwise mo$ 

Let's say a modeler has a 46 two stroke that gives max torque at 9,800 rpm.

A light-weight, slow plane should use a large diameter, lower pitch prop.

A heavy-weight, fast plane might use a smaller diameter prop with greater pitch to match the flying speed.

To get the same prop loading factor on the two planes using the same engine, the light plane might fly very well on a 12x6 with a PLF of 864 giving 9,700 rpm.

The heavy plane might fly best on a 10x9 with a PLF of 900 giving 10,700 rpm.

Here are some torque and rpm statistics that Lennon got from past MAN engine reviews.

#### Four stroke engines:

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Enya 41	max torque rpm = 10,300
Saito FA50	max torque rpm = 11,500
OS FS61	max torque rpm = 9,000
Enya 80	max torque rpm = 8,000
OS FS90	max torque rpm = $7,200$
Thunder Tiger 91FS	max torque rpm = 6,850
OS FS120 Surpass	max torque rpm = 8,333
Saito 150	max torque $rpm = 4,993$
Saito 100 Flat Twin	max torque $rpm = 6,500$
Two stroke engines:	
OS 10 FSR	max torque rpm = 11,000
OS 25 FSR	max torque rpm = $8,000$
OS 32 FSR	max torque rpm = $7,548$
Thunder Tiger 36	max torque rpm = $9,800$
Nelson 40	max torque rpm = $18,500$
OS 40 FSR	max torque rpm = $9,000$
MVVS GES/R 40	max torque rpm = 13,100
Tiger Shark 40	max torque rpm = $7,900$
SuperTigre 46	max torque rpm = $8,223$
OS 46 FX heli	max torque rpm = $9,000$
Sport Jett 46	max torque rpm = $15,850$
MDS 46 ABC	max torque rpm = $9,798$
Enya 60X ring	max torque rpm = $9,800$
Webra Silverline 60	max torque rpm = $6,900$

His 17 spin descent took him very near to where Mike went in but the plane vanished – possibly in the dam! Mark learned from this and got great height out of his Sky Raider and did 23 spins with no mishaps – the highest score in IC class. Dean's Me163 spins so fast it is impossible to count them and AI scored highest in electric with 20!

"Spot Landing" proved interesting, Dean managed a thumpy one, and not too close, for his first and the canopy flew off his little electric Me 163. Mike managed a very respectable 7 "feet" away, measured by David Pound and his feet! As people practised the distances got smaller, Matt's 3.5 feet looked hard to beat and then Mark did 3 feet. Clive flew over the spot many times but didn't seem to notice.

Al did some uncharacteristic heavy landings in his attempts but it was Mark's little electric 3D plane that proved the best almost hovering into the spot, he and Dean finished equal closest at only 1 foot. Speaking of "Hovering" that event proved interesting too as some of the planes clearly were not designed for it. Mike managed 5 seconds compared with Clive's 14 secs, Matt struggled with his Stick but then got 16 secs and Dean's just fell off sideways, but Mark got 10 secs in electric.

"Roll, loop, Cuban 8. loop and land" in the shortest time saw lots of attempts and gradual decrease in times. The hardest part is slowing down after the manoeuvres and lining up for landing without taking too much time. That's where the little electrics show well and the heavier IC planes have too much inertia. Al's 18.34

secs just beat Mark's 18.71 sec for the best electric time; and Mark got the best in IC at 37 secs.

"Limbo" is always an interesting event, the tape seems so high and the poles so far apart .... until you get to fly! Dean was first up and zoomed back and forwards with great finesse!



# Fun Fly 15 November 2008

#### **Report by Mike Minty**

A fine day except for the wind which, while not dangerous, was a bit gusty and variable in direction. By 10.00 am the contestants were ready to start ....though Clive had already managed to lose a plane in the bush on a test flight!

The Contest Director, Mark Connor and the Flight Line Director. David Pound outlined the rules to the crowd (at this point it must be noted that crowd in this context means the 5 competitors - where were the rest of you?) and it was time to fly! With so few entrants it was decided to just have 2



classes, Electric and IC powered. In the former group there was Al Zuger, Dean Schuback and Mark Connor and in the latter Mike Minty, Al Zuger, Mark Connor, Matt Dean and Clive Weatherhead. You could do the events in any order and many chose to do the "Loops in 20 secs" first as it is pretty easy and a nice one to calm the nerves. Al was highest score in IC with 11 while Dean did best electric with 10.



Mike was the first to try the notorious "Climb for 20 seconds and then do as many spins as you can" and proceeded to do exactly the same as he did in this event about 10 years ago - 11 spins

.....into the bushes at the end of the field! It was an easy retrieval with little damage but AI was not so lucky.

ASP 61	max torq
RJL K60	max torq
Fitzpatrick 61	max torq
Fox Eagle 74	max torq
SuperTigre G90	max torq
Webra 120	max torq
OS 140 RX	max torq
DA 3W-24	max torq
Irvine 150	max torq
Moki 180	max torq
Zenoah G38	max torq
Zenoah G45	max torq

aue rpm = 4.645que rpm = 9.500100 aue rpm = 8.100que rpm = 9,600 que rpm = 5,923 que rpm = 6,745que rpm = 8,677que rpm = 5,880que rpm = 5,500que rpm = 4.600que rpm = 5,040que rpm = 5,500

If you're lucky you can find a review for your engine, with torque and horsepower curves, and rpm readings on props of several sizes.

If not, you can use a review of an engine of the same displacement as a starting point.

A tachometer will help you find a prop that gets you near to the right load for maximum torgue. PLF calculation can be used to find other props with similar load factors.

This will narrow the range of props to try on your plane to give the best performance. Rpm will increase at flying speed as the prop unloads, so static thrust is only a starting point for optimum prop selection.

Of course, your mileage may vary depending on the weight, drag and wing area of your plane, as well as fuel, air temperature and humidity.

Make sure you engine is well broken in on the recommended lowload prop before loading it for high torque performance.

#### Good luck with selecting that optimal prop!

#### Sources:

"The Right Combination" by Andy Lennon, Model Airplane News August 2000

"Choose the right prop for your engine" by Andy Lennon, Model Airplane News June 2001

### WRCS SCALE DAY, OCTOBER 2008

**Pictorial report by Peter Donnan** 

These photos were received too late to be included in last month's Mag where a full report of the event was published, but we are sure you will agree that it was well worth the wait!.



L - R: Stan Begg's Bronco landing; Grant Furzer's Tupolev "Bear" just before it crashed; Colin Simpson's Zero landing



L - R: David Menzies' electric Cub; Bob Flint's Bell helicopter; Tom Sparkes' Comet landing; Ron Clark's GeeBee landing



L - R: Peter Sharpe's Skymaster landing; David Foster's exquisite Sopwith Camel; Doug Radford's Avro Avian and Doug being presented the Perpetual Trophy by David Pound, the 2008 Competition Co-ordinator.