Fly About

#### Northam Aero Club (Inc.) Newsletter

#### Vol. 55 Issue No.2 FEBRUARY 2024



- In This Issue
- ➔ A Message from the President
- → Club Captain's Report
- → GNSS
- ✤ Around the Web
- → RVAA AGM
- → Cunderdin Gliding Club Fly-In
- ➔ Aviation Humour
- ✤ Next Club Comp
- ✤ Classifieds
- → Club Contact List

# Presidents Message

## Welcome to February's President Report.

The weather has been so hot if you have been flying at least there has been light winds.

On Sunday 11th February the Flying Competition was well attended and the morning flying was very pleasant until the thermals started to develop and then it was very bumpy. Once again, great to see pilots from Serpentine make the comp. Dave and Marg designed a very interesting comp and kept us all honest.

It was fantastic to see Life Member Gren Putland be nominated and awarded Citizen of the Year for the Shire of Northam. Gren has been instrumental in establishing Northam as a ballooning hub for tourism. As a founding member of the Northam Aero Club, Gren also established the first commercial hot air ballooning company in WA. Congratulations Gren.

Those pilots who knew Ross Sadler would be saddened to hear of his passing. Anyone who saw Goomalling's Airstrip in the Country Airstrip Guide would see that it was on Ross's farm. There was many a time the Royal Flying Doctor would use his airstrip. R.I.P. Ross.

I would once again, thank Kevin Lathbury for his very informative articles he contributes to our Fly About magazine. VH-PGL is clocking up the flying hours with several pilots flying the aircraft.

I have heard on the grapevine one of our very renowned, record-breaking pilots had a birthday. Well done Claude. Along the same path I also heard that Denis Beresford has reached a formidable age. Congratulations Denis.

On the 6th – 7th of April the Cunderdin Gliding Club will be holding a fly-in to Cunderdin Airfield to celebrate their 80 years of gliding. We will try and organise to fly there to help them celebrate don't forget to check their advertisement, it looks like it is going to be a huge weekend.

Thanks to all those volunteers that keep the club going.

Cheers,

Errol

# **Club Captain's Report**

The Club's first Competition for 2024 held was on 11th February in 40 degrees with light fluctuating breeze.

Four visitors were taken on the competition flight. Thanks to Ian Berry, Bo Hanington and Errol Croft.



The task was a nav exercise lasting about 30 minutes. Some of the way points were given in latitude and longitude which gave participants a chance to practice flight planning with no known positions on their software.

Seven pilots took part. Due to the expected hot weather, briefing commenced at 0800hrs.

Crew were asked to record the radio frequencies required, however the Brooklands CTAF was omitted by most, being suggested that "everyone" knows it's not now active". But the Captain thinks the ERSA page still applies. On the leg from south Bakers Hill Crew were asked to nominate the Lowest Safe Altitude for a day VFR flight. Heights ranged from 2600 down to 1744ft. Memo to instructor Kevin to adjudicate. *Editors Note: Kevin did write an article in the Nov 2019 Fly About titled "How Low Can You Go?"* 

# **Club Captain's Report**

Also, between the Competition planning and when it was flown the Chook farm built THREE new sheds! The Captain has egg on his face!!

 → FIRST PLACE Bo Hanington CBO with 107 points
→ SECOND PLACE Paul Blain C172 PGL with 106 points
→ EQUAL THIRD PLACE Peter Hill C152 BFC 103 points; and Ashley Smith C172 PGL with 103 points



Thanks to Marg and Kate for morning tea and to the members who brought something. Next Comp, Ashley please get up earlier, we missed your jam and cream scones.

Next Competition; Sunday 10th March 2024. Briefing @ 0900hrs.

Cheers Dave McFarlane

0428 743031

When Charles Kingsford Smith and his crew crossed the Pacific in 1928, they took off from Oakland and had to find Hawaii, 2400 nm away. Then they had to find Fiji, another 3200 nm away. If they flew into cloud and navigator Harry Lyon couldn't use his sextant, they were lost. But these days many pilots are lost even over land unless they can use the navaids in the heavens. Nowadays of course those navaids are not the sun, moon and stars, but a constellation that we've put into space.

Since 2016, all IFR aircraft in Australia have been required to have an approved GNSS. And you're allowed to use any GPS for VFR flight, even your little hand-held one that you stick on your car's dashboard or go prospecting with, as long as it's a supplemental aid and you're looking out the window. Next question: are you allowed to navigate under VFR using GNSS as your primary aid?

Yes you are, and for those of you who wonder where we instructors make this stuff up, here are some of the references:

- A VFR pilot must navigate by visual reference or an IFR means (AIP ENR 1.1-4.2.1);
- "IFR means" includes an approved area navigation system that meets the performance requirements of the airspace (AIP ENR 1.1-4.1). More on Performance-Based Navigation below;
- An approved GNSS is one that meets the requirements of one of the relevant US FAA Technical Standard Orders (TSO) (CASR Part 91 Manual of Standards – definitions);
- CASR 61.385 says you're allowed to exercise the privileges of your licence as long as you're competent to operate the systems, including the navigation systems, to the standards mentioned in the Part 61 Manual of Standards (MOS);
- ✤ In Schedule 2 of the Part 61 MOS, which contains competency standards, Section 3 includes navigation standards. No. 4 in that section includes "underpinning knowledge of basic GNSS principles".

So if it's a TSO-approved (ie. IFR-standard) GNSS, and you're a full bottle on it, you're allowed to use it as your primary means of navigation. Otherwise, your primary navigation instrument is still the one you used in your basic nav training – the front window.

So just in case you were once scared to go outside the training area in case you got lost, but now with GPS you feel invincible, here are some of those underpinning principles.

### THE CONSTELLATION

GNSS means Global Navigation Satellite System, and there are a few different ones, including the European Galileo, the Russian GLONASS, and Global Positioning System (GPS), which was developed by the US military. In keeping with the modern need for diversity, equity and inclusion, our regulations refer to GNSS rather than just GPS.

The GPS constellation has about 30 satellites; the number varies as older ones are retired and replaced. It became globally available in 1994, and was initially available for IFR flight as a supplemental enroute aid and a substitute for DME. The satellites are in geosynchronous orbits, meaning they trace constant paths over the earth (as opposed to geostationary satellites, which sit in equatorial orbits over the same point) in six different orbital planes at a height of 20,200 km, and they take just under 12 hours per orbit.

## **GETTING A FIX**

Each GPS satellite generates a pseudo-random code (a code that looks random but isn't). Your receiver generates the same code as the satellite it's interrogating, it knows what time the satellite generated that code, and because it knows the signal is an electromagnetic wave and therefore travels at the speed of light, it knows how far it is from that satellite. That puts you somewhere on a sphere. With two satellites, you're somewhere on the intersection of two spheres, which is a circle. Three satellites – you're at one of two points on that circle, one of which the system will reject because it's way out in space. But from most places on earth, you're always within range of at least 4 satellites, and that's enough for an accurate position. With five or six satellites in view, the system can identify and potentially eliminate a faulty satellite from the calculation. Also, barometric aiding (input from your altimeter) counts as a satellite.

## Some of the errors

#### **EPHEMERIS ERRORS**

This is the difference between the expected and actual position of a satellite. It's typically no more than a few metres.

#### **CLOCK ERRORS**

The satellites' time needs to be extremely accurate, which is why they use atomic clocks. At the speed of light, an error of 1 millisecond in a clock is an error of 150 km. Receivers use quartz crystal clocks, which aren't quite as accurate, but their small errors can be eliminated with enough satellites in view.

#### **ATMOSPHERIC ERRORS**

The speed of a GPS signal can change as it passes through the atmosphere. The more atmosphere your signal passes through, the greater the error. GPS receivers can generally be set with a masking angle, typically in the order of 10°. A 10° masking angle mean the receiver will ignore any satellites that are lower than 10° above the horizon.

#### SATELLITE GEOMETRY

If two satellites are too close together, the accuracy of your fix will be degraded. This is the same principle that dictates that a fix from two ground-based navaids must be at least two lines that intersect at no less than 45°. Geometric dilution of precision (GDOP) is a term used to describe this limitation.

## **AUGMENTATION SYSTEMS**

After GPS became available as a supplementary IFR navigation tool, it was then approved as a primary enroute IFR tool, then it became a tool for non-precision instrument approaches, and eventually it will probably replace ILS as the preferred precision approach, meaning an approach with glidepath information available in the cockpit.

All of those enhancements have been based on the required approvals, which in turn have been based on augmentation. Augmentation is any system that improves the accuracy, integrity or availability of GPS without being an inherent part of GPS itself.

- Accuracy self-explanatory;
- Reliability or availability ability to get a fix because there are enough satellites in view;
- → Integrity the ability of the system to be honest and tell you its reliability is temporarily in doubt.

A number of different augmentation systems have been developed by both the public and private sectors in different countries.

Some systems provide information about errors, which can then be incorporated into position calculations, but a typical simple view of the process is that is provides corrections to GPS positions. For example, a ground station takes a fix using the satellites in view. It then says, "Hang on, that's not right. I haven't moved since I was installed. I know exactly where I am. I'm 8 metres south of where you're telling me I am." It can then send that information to any GPS within range, which will add in the appropriate correction. That's ground-based augmentation.

## **GLOBAL DIFFERENTIAL GPS**

GDGPS provides services to users of most GNSS including GPS, GLONASS and Galileo. It was developed by NASA's Jet Propulsion Laboratory in Pasadena, and employs three operations centres. The system tracks GNSS signals and feeds data to the operations centres, where whizz-bang software takes GNSS orbit and clock data and works out corrections. Accuracy is down to the 10 cm level. This is similar to what I saw in my subsea inspection days. When you identify a fault on a subsea pipeline that may be hundreds of km long, you need to be able to log exactly where it is so someone can find the exact spot later and fix any problems. We could identify the location as, say KP96.552, meaning Kilometre Point 96.552 – a known distance from the starting point. That's 1 metre accuracy, thanks to Differential GPS.

## **SOUTHPAN**

The Southern Positioning Augmentation Network (SouthPAN) is a joint initiative of the Australian and NZ governments that provides satellite-based augmentation. It started in 2020 and it includes reference stations, telecommunications infrastructure, and satellites to provide more accurate navigation in Australia, NZ and surrounding maritime areas. SouthPAN provides corrected navigation signals directly from the satellite rather than through a mobile phone, so being in phone range is no longer a limitation, and accuracy is down to 10 cm.

## **APPROACHES ANYWHERE**

A simple advantage for IFR pilots is how easy it is to design instrument approaches. It's pretty useful when you're opening up a new mine up north to be able to get someone to survey the site and design an instrument approach for each runway without having to install a VOR or NDB. This explains the appearance of GNSS approaches at mine sites, as well as at airports in bustling metropolises such as Morawa, Katanning and Manjimup. If a mining company builds an airfield near their camp and gets someone to design a GNSS approach or two, the commute can be a two-hour flight from Perth to site, rather than a two-hour flight to Hedland or Newman and two hours on a bus to site.

And the use of GNSS for enroute navigation explains the disappearance of many aids such as the VOR's from Ballidu And Jurien, and the NDB's from Clackline, Pingelly and Narembeen.

## **PERFORMANCE BASED NAVIGATION**

Performance Based Navigation (PBN) is a concept whereby rather than the regulator dictating what equipment you must carry, it dictates performance requirements. Performance in this context is not old-fashioned concepts such as speed and rate of climb and turn radius, but accuracy, integrity and reliability of your navigation system. Part of PBN is airspace and infrastructure-based, and part of it is navigation specifications, which is the bit that pilots care about. A navigation specification is either Area Navigation (RNAV) or Required Navigation Performance (RNP).

## **RNAV and RNP**

Area Navigation (RNAV) is IFR navigation that enables aircraft to fly on routes other than directly between ground-based navaids. It started in the US in the 1960s when aeroplanes were using inertial navigation systems (INS), which only required a ground-based fix every few hours, and it took off with the widespread introduction of GNSS. RNAV specs don't require onboard performance monitoring and alerting to the pilots when the system is not performing accurately enough.

RNP is a set of navigation specifications that requires a higher level of performance, and provided your nav system has that performance, you can navigate, including flying approaches, with a reduced obstacle clearance area. Other than accuracy, the specifications include training and the ability of the system to tell you if it's not performing accurately enough. Old-style ATC was designed to keep you, say, 5 miles away from everyone else, and old-style ground-based navaid approaches were designed to keep you, say, 500 feet above every hill with 3 miles, whereas RNP allows more aircraft in the same airspace, and approaches closer to obstacles without compromising safety. Google some of the videos of approaches to Queenstown in IMC to get an idea of the types of twisting turning approaches that are possible with RNP, that were impossible to publish and fly safely with conventional ground-based aids over that terrain.

Specifications include RNP 2 for enroute, RNP 1 for Standard Instrument Departures (SIDs) and Standard Arrival Routes (STARs), and RNP APCH for non-precision approaches. GNSS approach charts nowadays are titled RNP and not GNSS eg. Katanning RNP Rwy 25.

## IT'S JUST A NAVAID

Despite all it can do, GPS is either just a backup aid for a VFR pilot, or an IFR one that you're on top of. So make sure you're a full bottle on it before you get airborne, whether it's entering points, calculating ETI's, or knowing where the CTA and restricted areas are. And of course aviate, navigate, communicate. Don't ever let No. 2 or No. 3 get in the way of No. 1, and don't let your cockpit toys drive you. Keep your head up and eyes outside as much as you can. As stated above, whatever you're flying, and whatever fancy toys you have to help you, the most important instrument is still the front window.

#### Kevin

# **Around The Web**



You are invited to attend a free CASA Safety Seminar held at Serpentine Airfield in conjunction with the RVAA AGM.

Date Saturday 9th March 2024

Time: 11.00

Place: Serpentine Airfield, 286 Yangedi Road Hopeland 6125

#### Open to all pilots and anyone who is interested.

The seminar will be followed by lunch - please RSVP via SMS to Shirley on 0412 774 740 by Wednesday 6<sup>th</sup> March for catering purposes.

No matter what type of aircraft you fly, come down to Serpentine and have a look at the largest ever gathering of Vans aircraft in Western Australia. You will be welcome to spend the afternoon inspecting the aircraft on the ground, talking to the builders and pilots, and watching as pilots fly their fantastic home-built machines.

# **Around The Web**



# **Around The Web**



#### COMMUNITY ENGAGEMENT:

- Open to everyone in the Cunderdin Community, neighbouring towns, and regional WA
- Join us in celebrating 80 Years of Aviation History and 65 Years in Cunderdin!

#### CONTACT INFORMATION:

For all inquiries, please get in touch with President Stuart Usher:

- Mobile: 0499900044
- Email: president@glidingclubofwesternaustralia.org

Come and be part of the celebration!

\* = COST APPLIES

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#### STAY UPDATED BY CHECKING OUR WEBSITE

W GLIDINGCLUBOFWA ORGAU

# **Aviation Humour**

#### A PROPELLER IS JUST A BIG FAN IN FRONT OF THE PLANE TO KEEP THE PILOT COOL



WHEN IT STOPS, YOU GAN ACTUALLY SEE THE PILOT START SWEATING What doesn't kill you makes you stronger..



Except propellers.. Propellers will kill you!

# HONEN LOOK WHAT I GOT



# Membership Renewal & Apparel

#### Northam Aero Club Membership & Apparel Order Form

Name:		Not Renewing
Address		0
Phone:	En	mail
Type of Membership:	Adult \$55.00	Junior \$10.00
Club Bank Details: BSB (	36-107 Acc Nu	mber: 69-2937
Apparel: Club Polo	Shirt <mark>\$35.00</mark> – Size	e Name on Shirt:
100% breathable polyester j Mens sizes S M L XL 2XL 3XL Womens sizes 8 10 12 14 16	ersey knit, snag re or 5 XL (185gsm s 18 20 22 or 24 (L	esistant. Knit collar with contrast tipping. standard 3 button) Ladies 215 gsm with open V with 2 press studs)
Club Cap \$25.00 plus \$8.00 p	ostage	Caps also available from the Bar
		Total enclosed \$
If you would like to receive a	n invoice please ti	ick 🔘
"Fly About" magazine Yes	$\bigcirc$	
No	0	
Many thanks, Northam Aero Club Committ	ee	

Northam Aero Club Cap \$25.00



Northam Aero Club Polo Shirt \$35.00 personalised



# Bar

# The Bar will be open every Saturday evening from 17:00 — 19:00



## **Recreational Aviation Capital of the West**



Ph Errol 0428 880 149 or Kevin 0434 000 217 www.northamaeroclub.com

# **Next Club Committee Meeting**

## Sunday 10th March 2024 at 13:00

# Wanted - AviationNAC Club Aircraft BookingsMemorabilia•• Books•• Artefacts•• Photographs•• Old Aircraft Parts•• SignsEnquiries – Matt BignellIf it's old and historic – I'm interested0407 873 700

# Classifieds

## Northam Aero Club Merchandise

Club Polo Shirts with name and club logo—\$35.00

Postage available—\$10.00 per order

Club Caps with logo-\$25.00

available at the bar

Stubbie Holders—\$7.00

available at the bar

Postage available — \$8.00







President Errol Croft E: <u>dowref@bigpond.net.au</u> T: 0428 880 149

Secretary Susan Clements E: <u>info@northamaeroclub.com</u> T: 0488 441 274

Club Captain Dave McFarlane E: <u>mcf888@bigpond.com</u> T: 0428 743 031

Aircraft Dave Beech E<u>: dbeech@iinet.net.au</u> T: 0438 016 903

Flight Training Ray Challen E: <u>ray@challen.com.au</u> T: 0408 321 262

Editor Fly About Paul Blain E: <u>paul.blain@bigpond.com</u> T: 0427 909 412 Aircraft Bookings Officer Matt Bignell E: <u>big.matty@hotmail.com</u> T: 0407 873 700

Treasurer Paul Blain E: <u>nactreasurer@bigpond.com</u> T: 0427 909 412

House & Grounds Trevor Sangston E: <u>trevorsangston@iinet.net.au</u> T: 0417 183 160

Flight Training Kevin Lathbury E: <u>Kevinlouise62@gmail.com</u> T: 0434 000 217

Membership Officer Heather Deegan E: <u>heatther1957@gmail.com</u> T: 0428 738 808

## NAC Cessna 172—VH-PGL

## **Hire Fee Structure**

- → Private Hire \$260 per hour
- → Dual Training \$410 per hour
- → TIF's \$205 per 1/2 hour
- → Briefing as required
- → Instructor (in owner's aircraft) \$150 per hour

## **Pre-paid Discounted Block Rates Available**

- → 5 hours less 5%
- → 10 hours less 10%
- → 20 hours less 15%

Student pilots may use the discounted block rate for aircraft hire costs only. Instructor fees remain as fixed price.

For all further enquiries please contact:

NAC Treasurer - <u>nactreasurer@bigpond.com</u> T: 0427 909 412

Aircraft Bookings: Matt Bignell - 0407 873 700

## **Next Club Competition**

## Next Competition: 9:00am Sunday 10th March 2024

Cheers,

**Dave McFarlane** 

Club Captain 0428 743 031

