



### All Aviators under One Sky!®

# Pilot Guide 2022

(For pilots flying to Ausfly at Narromine)



# **Flying Display**

• Display Operations

a)14:30 – 16:30	Friday 16 September	Practice
b)14:00 – 16:00	Saturday 17 September	Display

• All Display Pilots must check local NOTAMS and additionally NOTAMS for Area 22 on the day and prior to conducting any display operations

#### **ATTENTION - ALL PILOTS**

During the Display Times, pilots should remain clear of the Narromine CTAF. That is, remain greater than 5nm from Narromine Aerodrome and not below 3,000ft agl. Refer to YNRM NOTAMS for further details. If holding to the East of Narromine, remember the Dubbo CTAF and monitor 134.0

Pilots arriving/departing Narromine should not plan to arrive or depart Narromine during the display operation times and within 15 minutes either side of those times.



## Arrivals

- When flight planning, pilots are reminded to check NOTAMS for YNRM, Area 22 and also YSDU.
- Narromine Aerodrome is a CTAF and normal CTAF radio and operating procedures must be followed at all times including when the Unicom service is operating. The UNICOM Service will be operating during busy periods on Narromine CTAF (126.7) to provide traffic information to arriving and departing pilots and also surface wind conditions and runway in use.
- The Unicom is an information service only and not a control service. Pilots may use the information provided to enhance their situational awareness and arrival and departure planning however are responsible for the operation of their aircraft at all times.
- Arriving aircraft should call at 10nm inbound YNRM on the CTAF and announce their direction from Narromine, altitude, intentions and circuit ETA. If the Unicom service is operating at the time, the Unicom operator will acknowledge their inbound call and advise known traffic.
- If a response is not received from the Unicom operator, normal CTAF procedures will apply.
- Pilots must watch for other traffic and ensure separation. Expedite Roll through to end of runway after landing.
- Preferred Runways are Runway 22 for arrivals and 29 for departures when wind favours those runways. In the event of easterly winds, preferred runways are 11 for arrivals and 04 for departures. These preferences are to minimise runway occupancy by aircraft "back-tracking" and to maximise taxiway availability for aircraft to hold clear of the runways whilst organizing parking requirements with the Ground Marshals. Regardless of these preferences, pilots must select the runway that is most suitable for the safe operation of their aircraft and advise on the CTAF frequency accordingly.
- Grass runways are available for use if required (Check NOTAMS for availability after rain). Note, runway spacing does not permit parallel operations. After landing on a grass runway, it will be necessary to gross a paved runway to taxi to parking. Take great care when crossing a paved runway, notify intentions and seek Unicom advice of traffic if available.



- After landing, and when clear of the runway, switch to Narromine Ground (120.85) and advise intentions, whether:
  - a) Day visitor;
  - b) Overnight stay and camping underwing; or
  - c) Overnight but not camping; or
  - d) Static Display aircraft
  - e) Flying Display aircraft
- Ground marshals will provide advice and, where possible, a "follow me" service.

## **Taxying and Parking**

Pilots requiring fuel on arrival should notify the Ground Marshal of that requirement. Where possible, the Ground Marshal will facilitate that request however, in the event of long delays, will request that the pilot delays refueling until prior to departure to avoid congestion on the apron. *[Note: a mobile fuel tanker will not be operating at AusFly]* 

- Taxiway flow is shown in diagrams later in this document.
- Where you are receiving a "Follow me" service, ensure that eye contact is made with the marshall prior to movement and that you follow at a safe distance. Be alert for pedestrians and ready to stop quickly at all times.
- The **"Parking Marshall"** will direct you to your designated parking area
- Keep watch for other aircraft & pedestrians at all times.

Note: Narromine Shire has recently upgraded the runway, taxiway and apron lighting. The lights installed stand approximately 250mm above ground along the edge of the runway, taxiway and apron and may present a hazard to aircraft. Take extreme care to see and avoid these lights which are high visibility yellow in colour.



### **Departures**

- Departing aircraft should make a taxying call when commencing to taxi on the Ground frequency (120.85).
- Ground marshals, if present, will monitor that frequency and provide information if they believe a conflict may exist. If no response is received from a Ground Marshal and there is no sign of Ground Marshals, return to the CTAF frequency (126.7) and make taxi calls on that frequency as per normal CTAF operations.
- Pilots are responsible for keeping a lookout for other aircraft and must also be aware of the likelihood of pedestrians in aircraft parking areas.
- At the holding point and before entering a runway, pilots are to stop and call on the CTAF frequency (126.7) to determine what traffic is operating in the CTAF as well as making a visual check for circuit traffic and other aircraft on the runway.
- Pilots should only enter a runway when satisfied that no conflict or potential conflict exists. CTAF radio procedures apply.
- The UNICOM Service will be operating during busy periods to provide assistance to departing pilots
- Frequencies are:

Narromine CTAF	126.7
Narromine Ground	120.85

• If you require fuel prior to departure, contact "Ground" prior to taxying to the fuel bowser

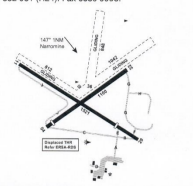


## Note!

- You may experience a higher volume of circuit traffic than you are used to
- Listen to the radio, Lookout and maintain Situational Awareness
- There will likely be frequent local flights operating at YNRM including glider ops throughout the event
- Unicom is not a control service. It is there to provide information to assist but not create your situational awareness. As Pilot-in-Command, you are responsible for following applicable procedures at all times.
- Remember the Dubbo CTAF 18nm to the east of Narromine has a variety of RPT operations by Qantas, REX, Pelican, Link and others.



AIP Australia		6 JUN 2022	FAC YNRM - 1	
NARROMINE			ELEV 782	
AVFAX CODE 222	1			
NSW		UTC +10	YNRM	
321252S	1481329E	VAR 11 DEG E	CERT	
		5, Narromine, NSW, 2821, PH 02		
	408 852 931 (H24). Fax			



	HANDLING SERVICES AND FACILITIES Inland Petroleum: H24. Phone 0428 607 372, 0417 260 031, AVGAS,						
	PASSENGER FACILITIES PT/TX (131 008)/AC (6889 2129)/RF/WC/ME (6889 2366) ME Avionics (6889 2733)						
APRONS AND TAXIWAYS							
	1. TWY C 5,700KG MAUW.						
	<ol><li>TWY F, G, H gravel. TWY J grass.</li></ol>						
	AERODROME OBSTACLES						
	LIOL - 945FT AMSL, 1,900M, 154 M FM RWY intersection.						
	PHYSICAL CHARACTERISTICS						
	04/22 043 36a PCN 10 /F /B /580 (84PSI) /T	WID 30					
	11/29 110 50a PCN 10 /F /B /580 (84PSI) /T	WID 30	RWS 150				
	AERODROME AND APPROACH LIGHTING						
	RWY 11/29 LIRL PAL 122.4						
	RWY edge light spacing: 11/29: 85M.						
	ABN FLG 10 W						
	ABN FLG 10 W TWY LGT: Green CL on A and B FM apron to end RWY 11.						
	ATS AND AERODROME COMMUNICATION FACILITIES						
	FIA MELBOURNE CENTRE 123.9 Circuit Area						
	LOCAL TRAFFIC REGULATIONS						
	Access to TWY D FM APN not AVBL.						
	FLIGHT PROCEDURES						
	Gliding OPS HJ. Gliders operate common circuit direction from separate	strins alongsi	de RWS				
	Glider strips marked by orange gable markers. Also AVBL for tail-skid-ec						
	Simultaneous OPS NOT permitted.						
	CTAF 126.7						
	CHARTS RELATED TO THE AERODROME						
	1. WAC 3456, 3457.						

Also refer to AIP Departure and Approach Procedures.

Information may be continued on the next page: PTO

#### WARNING

This data is current as at 16 June 2022

It is a pilot's responsibility to check for currency on the day of ops at YNRM



### General Arrangement – Aircraft Parking

Current as at 10 Sept 2019



