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Changes: TWY J, HANGARS.



### AD ELEV 539 36 04 04S 146 57 29E

# AERODROME CHART - Page 2 ALBURY, NSW (YMAY)

#### 15 JUN 2023

AWIS	ATIS	TWR	SMC	CTAF+AFRU (AH)	FIA (AH)	AFRU+PAL (AH)	Bearings are Magnetic
134.525	115.6 133.85	<b>123.25</b>	121.8	123.25	ML CEN 125.2	123.25	Elevations in FEET AMSL

	AERODROME LIGHTING											
RWY												
TAXIWAYS : BLUE EDGE ON TWY A,B,C,E, F AND J. BLUE REFLECTIVE EDGE ON TWY D.												
	RL : AFRU+PAL 123.25 , SDBY (1 SEC DURING LVP , UPTO 15 SEC OT) PTBL IN EMERG											
<b>07</b> 069	PAPI RIGHT SIDE 3.0° 51.6FT MIRL RTIL											
249 <b>25</b>	PAPI LEFT SIDE 3.0° 51.4FT MIRL RTIL											

#### **NOTES**

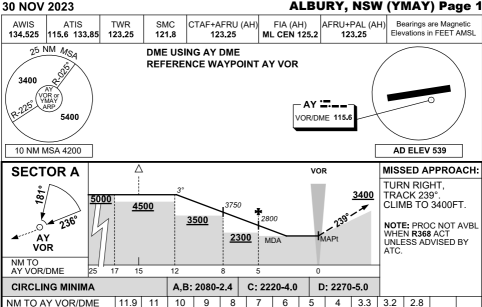
- 1. PAPI RWY 25 NOT TO BE USED BEYOND 3NM FROM AD WHEN R368 ACT SFC-2200.
- 2. AWIS REQUIRES 1 SEC PULSE TO ACTIVATE.

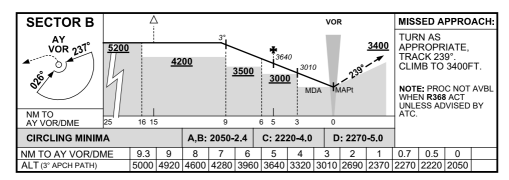
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MAYAD02-175

Changes: NOTES.

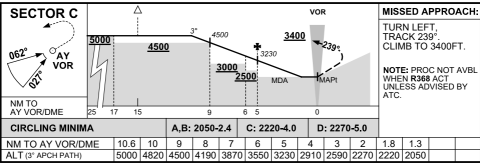
## DME or GNSS ARRIVAL PROCEDURES ALBURY. NSW (YMAY) Page 1





3430 3110 2800 2480 2270

2220 2080



Changes: SEC-A CAT AB MINIMA, CIRCLING CAT C MINIMA, DIST-ALT TABLE, NEW LOGO.

5000 4710 4390 4070 3750

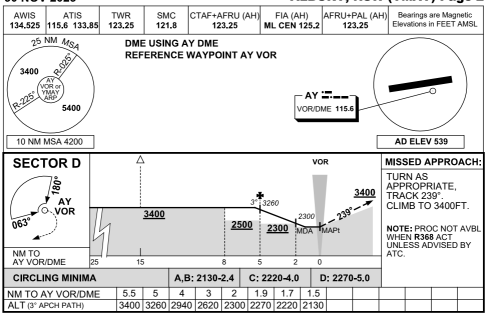
MAYDG01-177



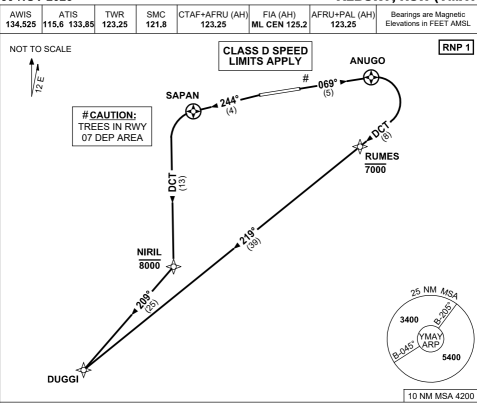
ALT (3° APCH PATH)

## DME or GNSS ARRIVAL PROCEDURES ALBURY, NSW (YMAY) Page 2

#### 30 NOV 2023



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#### **DUGGI ONE DEPARTURE**

#### **RWY 07**

- GRAD 5.6% TO 2600ft THEN 3.3%
- · Track 069° to ANUGO
- Turn RIGHT, track DCT to RUMES Cross RUMES AT or BLW 7000ft
- Track 219° to DUGGI

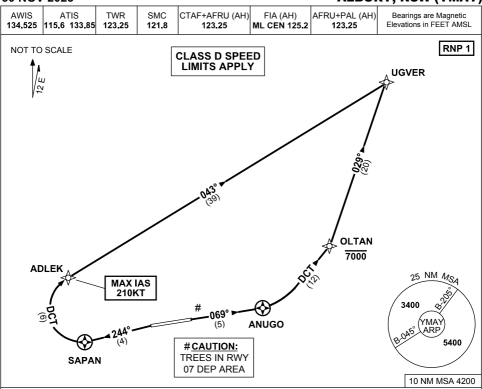
NOTE: PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC.

#### **RWY 25**

- GRAD 4.8% TO 1400ft THEN 3.3% (5.0% TO 2500ft)
- NOT BEFORE DER turn LEFT, track 244° to SAPAN
  - Turn LEFT, track DCT to NIRIL <u>Cross</u> NIRIL AT or BLW 8000ft
- Turn RIGHT, track 209° to DUGGI

Changes: CAUTION NOTE, NEW LOGO, Editorial.





#### **UGVER ONE DEPARTURE**

#### **RWY 07**

- GRAD 4.8% TO 1700ft THEN 3.3%
- Track 069° to ANUGO
- Turn LEFT, track DCT to OLTAN Cross OLTAN AT or BLW 7000ft
- · Track 029° to UGVER

NOTE: PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC.

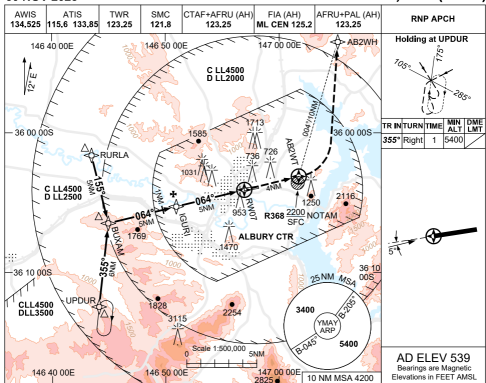
#### **RWY 25**

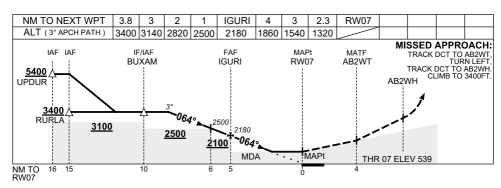
- GRAD 4.8% TO 1900ft THEN 3.3% (5.0% TO 2500ft)
- NOT BEFORE DER turn LEFT, track 244° to SAPAN
- Turn RIGHT, track DCT to ADLEK
   MAX IAS 210KT to ADLEK
- Track 043° to UGVER

Changes: CAUTION NOTE, NEW LOGO, Editorial.



### **ALBURY, NSW (YMAY)**





#### NOTES

CATEGORY	Α	В	С	D							
LNAV	<b>1320</b> (781-4.5)										
CIRCLING	<b>2050</b> (1	511-2.4)	<b>2220</b> (1681-4.0)	<b>2270</b> (1731-5.0)							
ALTERNATE	(2011	1-4.4)	(2181-6.0)	(2231-7.0)							

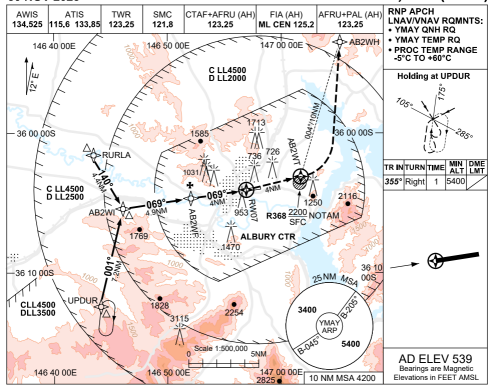
- 1. MAX IAS: INITIAL : 210KT.
- 2. **COLOUR**: SEE SPEC NOTICES.
- 3. PROC NOT AVBL WHEN **R368** ACT UNLESS ADVISED BY ATC.

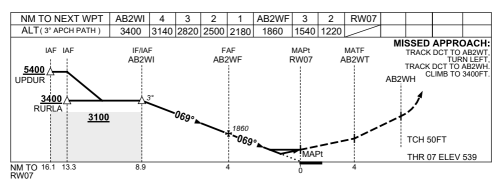
Changes: LNAV MINIMA, CIRCLING & ALTERNATE CAT C MINIMA, DIST-ALT TABLE, NEW LOGO.

MAYGN02-177



## ALBURY, NSW (YMAY)





#### NOTES

CATEGORY	Α	В	C	D	٠					
LNAV/VNAV		<b>1220</b> (681-3.9)								
CIRCLING	<b>2050</b> (1	1511-2.4)	<b>2220</b> (1681-4.0)	<b>2270</b> (1731-5.0)						
ALTERNATE	(201	1-4.4)	(2181-6.0)	(2231-7.0)	ĺ					

1. MAX IAS: INITIAL: 210KT.

2. **COLOUR**: SEE SPEC NOTICES

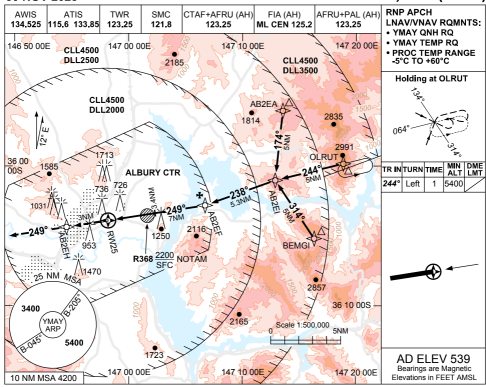
 CIRCLING NOT AVBL WHEN R368 ACT.

Changes: CIRCLING & ALTERNATE CAT C MINIMA, NEW LOGO.

MAYGN03-177



## **ALBURY, NSW (YMAY)**



NM TO NEXT V	NPT	RW25	1.6	2.2	3	3.4	4	5	6	AB2EF	1	2	3	4	AB2EI	
ALT (3° APCH PA	ATH)		1090	1270	1540	1650	1850	2170	2490	2810	3130	3450	3770	4080	4500	
MISSED APP			IAHF		MAPt		-		FAI		IF		-	IAF		
TRACK DCT TO THEN TRACK 24	9°	:Н,	AE	B2EH		RW25				AB2E	=F	AB2	2EI			
CLIMB TO 3400F	Т.															
												30	4500			5400
											2	38°-		1200	0	B2EA LRUT
	-	·								2810		- 1	=	+200	В	EMGI
		2	49°_	4_				1650.	_24	9°2810	<u>280</u>	<u>)0</u>				
	TC	H 50FT		-						1						
	TH	R 25 EL	EV 53		MA	Pt	ا حرب	MDA	<u>16</u>	<u> </u>						
NM TO RW25				3		ď		3.4		7		12.	.3		17.3	

#### NOTES

- 1. MAX IAS: INITIAL : 210KT.
- 2. **COLOUR**: SEE SPEC NOTICES.
- 3. HLDG NOT CONTAINED IN CTA.

D

(2231-7.0)

**2220** (1681-4.0) **2270** (1731-5.0)

4. PROC NOT AVBL WHEN **R368** ACT UNLESS ADVISED BY ATC.

Changes: CIRCLING & ALTERNATE CAT C MINIMA, Editorial.

**2050** (1511-2.4)

(2011-4.4)

Α

В

MAYGN04-177



(2181-6.0)

1090 (559-3.2)

1270 (739-4.2)

**CATEGORY** 

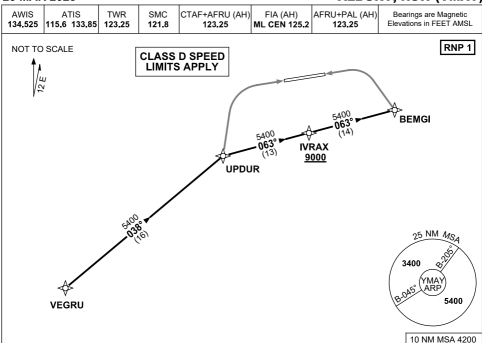
LNAV/VNAV

CIRCLING

**ALTERNATE** 

LNAV

#### 23 MAR 2023



#### **ARRIVAL: VEGRU ONE**

• From VEGRU track 038° to UPDUR

#### RWY 07:

 Track via RNP Z RWY 07 or RNP Y RWY 07 (LNAV/VNAV ONLY)

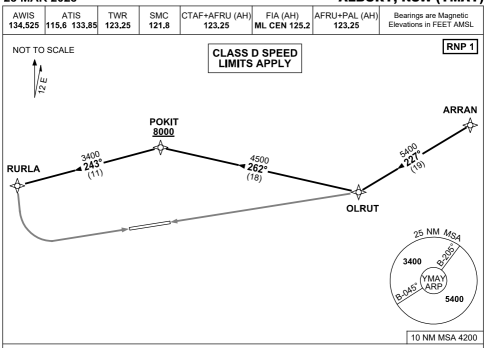
NOTE: PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC.

#### **RWY 25:**

- Track 063° to IVRAX
   Cross IVRAX AT or ABV 9000ft
- Track 063° to BEMGI
- Track via RNP RWY 25

Changes: Editorial. MAYSR01-174

#### 23 MAR 2023



#### **ARRIVAL: ARRAN ONE**

From ARRAN track 227° to OLRUT

### RWY 07:

- Track 262° to POKIT
   Cross POKIT AT or ABV 8000ft
- Turn LEFT, track 243° to RURLA
- Track via RNP Z RWY 07 or RNP Y RWY 07 (LNAV/VNAV ONLY)

NOTE: PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC.

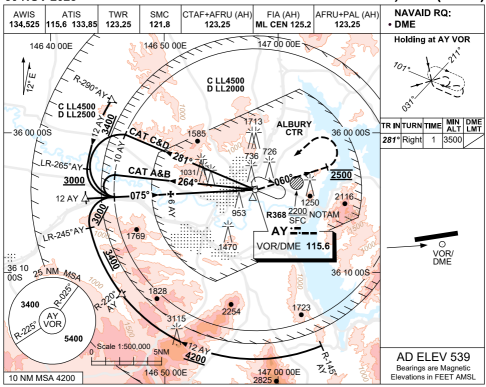
#### RWY 25:

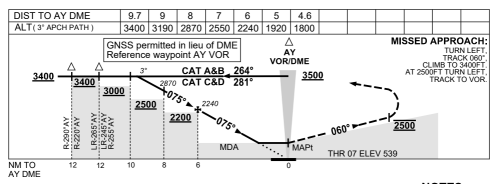
Track via RNP RWY 25

Changes: Editorial. MAYSR02-174



## **ALBURY, NSW (YMAY)**





#### **NOTES**

CATEGORY	Α	В	С	D	1. COLOUR: SEE SPEC NOTICES.					
S-I VOR/DME		<b>1800</b> (1	261-5.0)		2. CIRCLING NOT AVBL					
		, , ,								
CIRCLING	2050 (	1511-2.4)	2220 (1681-4.0)	<b>2270</b> (1731-5.0)						
ALTERNATE	(201	1-4.4)	(2181-6.0)	(2231-7.0)						

Changes: CIRCLING & ALTERNATE CAT C MINIMA, NEW LOGO.

MAYVO01-177



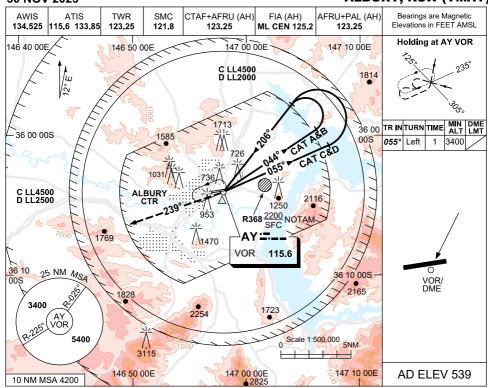
#### 30 NOV 2023 **ALBURY, NSW (YMAY)** CTAF+AFRU (AH) NAVAID RQ: AWIS ATIS **TWR** SMC FIA (AH) AFRU+PAL (AH) 134.525 115.6 133.85 123.25 121.8 123.25 ML CEN 125.2 123.25 DME Holding at AY VOR 146 40 00 146 50 00E 147 00 00E 147 10 00E C LL4500 D LL2000 1814 ŝ R.045 MIN DME 1713 TR IN TURN TIME 36 00 36 00 008 1585 008 026° 4200 10 AY -073 C LL4500 D LL2500 ALBURY AY 1250 R368 2200 NOTAM 769 AY: 1703. 1470 VOR/ **VOR/DME 115.6** 36 10 25 NM MSA 36 10 .00S 008 2165 1828 3400 3115 Scale 1:500,000 5NM 5400 R-164 AD ELEV 539 Bearings are Magnetic 146 50 00E 147 10 00E Elevations in FEET AMSL 10 NM MSA 4200 DIST TO AY DME 23 3 4 5 6 8 ALT (3.2° APCH PATH) 1270 | 1520 | 1860 2190 | 2530 2870 | 3210 | 3500 MISSED APPROACH: Δ GNSS permitted in lieu of DME TRACK 239°. ΑY Reference waypoint AY VOR CLIMB TO 3400FT. VOR/DME CAT C&D 026° 3.2° <u>3500</u> 4200 CAT A&B 047 3500 3210 3200 2530 444 2520 --239°. 1860 AA LR-073°, R-059° A R-013° / 1800 MAPt MDA THR 25 ELEV 531 NM TO AY DME 6 8 NOTES

NIVI TO AT DIVIE	0		4 0 0	5 10	" NOIES
					1. MAX IAS:
					BASETURN
					CAT C&D : 200KT.
04750000					¬ 2. APCH PATH ANGLE
CATEGORY	Α	B	C	D	DOES NOT COINCIDE
S-I VOR/DME		1270	(739-4.2)	•	WITH PAPI ON GLIDE
OT VOIVE		1270	(100-4.2)		SLOPE INDICATION.
					3. COLOUR: SEE
					SPEC NOTICES.
CIRCLING	<b>2050</b> (*	1511-2.4)	<b>2220</b> (1681-4.0)	<b>2270</b> (1731-5.0	4. PROC NOT AVBL WHEN
ALTERNATE	(201	1-4.4)	(2181-6.0)	(2231-7.0)	R368 ACT UNLESS
/ \L   L   \(\dagger\) \(\dagger\)	(201	1 7.7/	(= .0 1 0.0)	(======================================	ADVISED BY ATC

Changes: CIRCLING & ALTERNATE CAT C MINIMA, NEW LOGO.

PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC. MAYVO02-177

## ALBURY, NSW (YMAY)



DME DIST ALT				– NO	T APF	LICAI	BLE —							
MISSED APPROA TURN RIGHT, TRACK 239°. CLIMB TO 3400FT.	ALT NOT APPLICABLE  MISSED APPROACH:  TURN RIGHT,  TRACK 239°.  AY  AY  AY  AN  AN  AN  AN  AN  AN  AN													

#### **NOTES**

CATEGORY	Α	В	С	D	
					2.
					3
CIRCLING	<b>2050</b> (1	1511-2.4)	<b>2220</b> (1681-4.0)	<b>2270</b> (1731-5.0)	J
ALTERNATE	(201	1-4.4)	(2181-6.0)	(2231-7.0)	

1. MAX IAS : HOLDING: 180KT. INITIAL : 185KT.

. COLOUR: SEE SPEC NOTICES.

3. PROC NOT AVBL WHEN R368 ACT UNLESS ADVISED BY ATC.

Changes: CIRCLING & ALTERNATE CAT C MINIMA, BASE TURN ALTITUDE, NOTE 3, NEW LOGO.

MAYVO03-177

