1 DEC 2022

1 DEC 202	22	37 44 44S 140 47 07E	MOUNT	GAMBIER, S	A (YMTG)
AWIS 133.425	FIA ML CEN 125.8	CTAF+AFRU 126.65	PAL+AA 122.3	Bearings are l Elevations in FE	
140 46 00E		140 47 00E		140 48 00E	
10°E	773 ELEV 203	Northern Apro	 ELEV 207 ಕ್ಕ		
— 37 45 00S	ELEV 199 % 264 A	922 x 300 VOR O	80	Scale 1:30,000 METRES 00 0 200 400	37 45 00S —
140 46 00E		140 47 00E		140 48 00E	
'	-	AERODROME LI	GHTING		
RWY		CENTRELINE TWY		WY A1, A2	
18 176	PAPI LEFT SIDE	3.0° 41FT LIRL			
356 36	PAPI LEFT SIDE	3.0° 41FT LIRL			
06 054	LIRL				
234 24	LIRL				
11 111	NIL				

NOTES

291 29

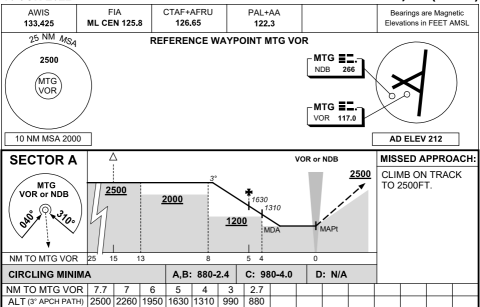
NIL

- 1. FOR ON GROUND COM ML CEN 120.3
- 2. AWIS RQ ONE-SECOND PULSE TO ACTIVATE.

Changes: NOTES 1 AND 2 DELETED, BUILDINGS ADDED, SWITCH OVER TIME.



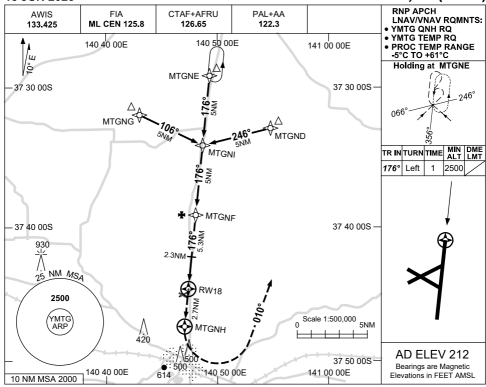
GNSS ARRIVAL PROCEDURES MOUNT GAMBIER, SA (YMTG)

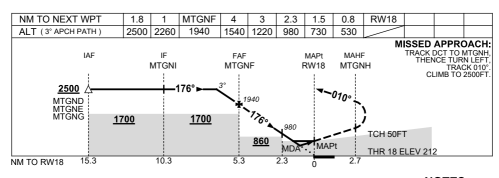


Changes: PAL+AA. MTGDG01-171



MOUNT GAMBIER, SA (YMTG)





NOTES

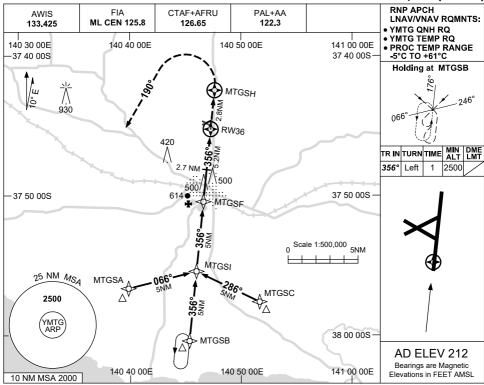
CATEGORY	Α	В	С	D	INITIAL: 210KT.
LNAV/VNAV		530 (318-1.8))		
LNAV		730 (518-2.9)	NOT		
CIRCLING	880 (668-2.4)	980 (768-4.0)	APPLICABLE	
ALTERNATE	(1168	3-4.4)	(1268-6.0)		

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

MTGGN01-175



MOUNT GAMBIER, SA (YMTG)



NM TO NEXT WPT	RW36	0.9	1.5	2	2.7	3	4	MTGSF	1	1.9	
ALT (3° APCH PATH)		530	730	880	1110	1200	1520	1900	2220	2500	
MISSED APPROACH TRACK DCT TO MTGSH, THENCE TURN LEFT, TRACK 190°. CLIMB TO 2500FT.	MAI MTC			APt N36		FAF MTGS			IF TGSI		IAF
1900 356° 37° 1700 1700								2500 MTGSA MTGSB MTGSC			
TCH 50FT			MAP		- : 10	020	1	<u>700</u>		<u>1700</u>	<u>1</u>
NM TO RW36	2.	8		Ó	2.7	5.2		1	0.2		15.2

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV		530 (336-1.9			
LNAV		730 (536-3.0	NOT		
CIRCLING	880 (668-2.4)		980 (768-4.0)	APPLICABLE	
ALTERNATE	(116	8-4.4)	(1268-6.0)		

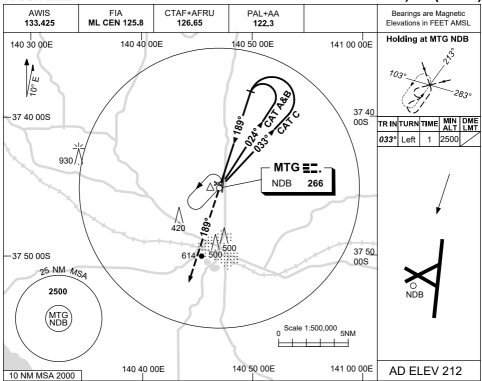
Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

MTGGN02-175



16 JUN 2022

MOUNT GAMBIER, SA (YMTG)



DIST BY DME		NOT AD	DUCABLE					
ALT		— NOT API	PLICABLE					
MISSED APPROACH: TRACK 189°. CLIMB TO 2500FT.		△ MTG ND	В	•	•			
		2500	CAT A&B CAT C	024° 033°	(2½ M (2 MI)		
*-	_{189°}				189° —	<u>1500</u>		
ТН	IR 18 ELEV 212	MA	\Pt.					

NOTES

CATEGORY	Α	В		С	D	1. MAX IAS: INITIAL : 210KT.
S-I NDB		880 (668-3.8)				
			NOT			
CIRCLING	880 (6	68-2.4)	980	(768-4.0)	APPLICABLE	
ALTERNATE	(1168	3-4.4)	(12	68-6.0)		

Changes: PAL+AA. MTGNB01-171

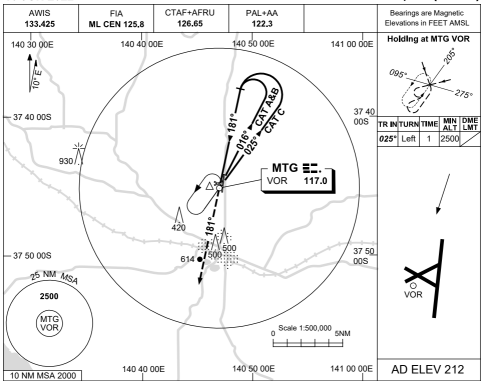


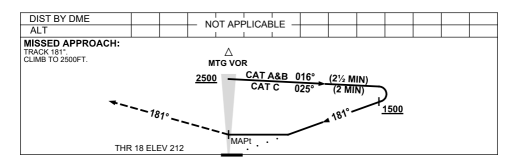
USE QNH

VOR RWY 18

16 JUN 2022

MOUNT GAMBIER, SA (YMTG)





NOTES

CATEGORY	Α	В	С	D	1. MAX INITI
S-I VOR		880 (668-3.8)			
			NOT		
CIRCLING	880 (60	68-2.4)	980 (768-4.0)	APPLICABLE	
ALTERNATE	(1168	-4.4)	(1268-6.0)		

1. MAX IAS: INITIAL : 210KT.

Changes: PAL+AA. MTGV001-171

