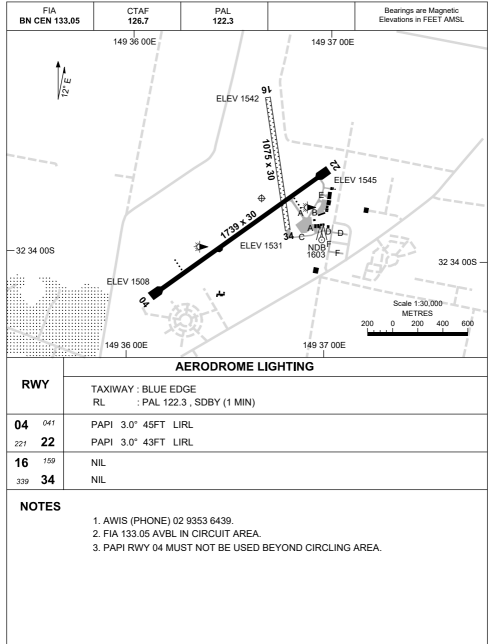
32 33 45S 149 36 40E

AERODROME CHART MUDGEE, NSW (YMDG)



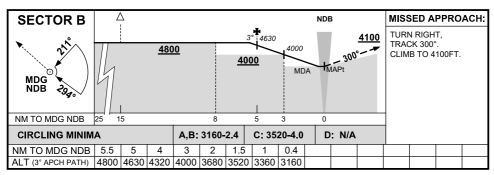
Changes: NOTES. MDGAD01-176

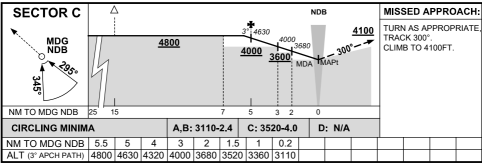
GNSS ARRIVAL PROCEDURES MUDGEE. NSW (YMDG) Page 1

MDGDG01-179

13 JUN 2024

13 JUN 2024						IVIO	DGEE,	1431	V (IIVID	G) Pa	ye i	
FIA BN CEN 133.05	CTAF 126.7		PAL 122.3							are Magn in FEET A		
25 NM MSA		REF	ERENCE W	AYP	OINT M	IDG NDE	3			$\overline{}$		
4100 8.770 MDG MDB B-2 4800 10 NM MSA 4500	45°	AWI	*NO CIRCLING IN SECTOR S OF RWY 04/22 AND E OF RWY 16/34.						AD ELEV 1545			
SECTOR A	Δ						NDB		MISSED	APPRO	ACH:	
065° MDG NDB		<u>48</u>	000	-	3600	MDA	150 MAPt	4800	TURN AS TRACK 15 CLIMB TO	0°.	RIATE,	
NM TO MDG NDB	25 15			7	5	3	0					
CIRCLING MINI	A,B: 3200	C: 35	20-4.0	D: N/A								
NM TO MDG ND		5	4 3	2.7	2	1.7						
ALT (3° APCH PATH	l) 4800 455	0 4230	3920 3600	3520	3280	3200						

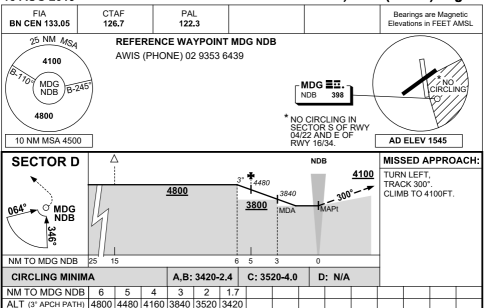




Changes: DIST-ALT TABLE.

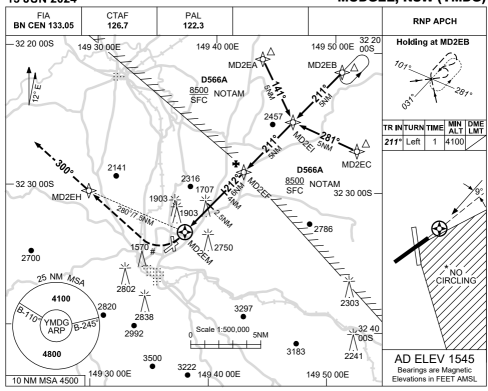
15 AUG 2019

GNSS ARRIVAL PROCEDURES MUDGEE, NSW (YMDG) Page 2



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MUDGEE, NSW (YMDG)



NM TO NEXT WPT	MD2EM	1.9	2	3	4	5	MD2EF	1.1				
ALT (3° APCH PATH)		2430	2470	2790	3110	3430	3750	4100				
MISSED APPROACH: TURN RIGHT, TRACK DCT TO MD2EH, THEN 300°. CLIMB TO 4100ft. MAHF MAPT FAF IF IAF THEN 300°. MD2EH MD2EM MD2EF MD2EI CLIMB TO 4100ft.												
# 2630 3000 3500 4100 MD2EA MD2EA MD2EB MD2EC												
NM TO MD2EM			0.	8 0	2.5	4	6		11		NOTE	S

 CATEGORY
 A
 B
 C
 D

 LNAV
 2430 (885-5.0)
 NOT

 CIRCLING*
 3110 (1565-2.4)
 3520 (1975-4.0)
 APPLICABLE

 ALTERNATE
 (2065-4.4)
 (2475-6.0)

Changes: SEGMENT MINIMA, Editorial.

HOLDING: 210KT.
INITIAL: 210KT.
MISSED APCH
TURN: 190KT.

*2. NO CIRCLING IN SECTOR S OF RWY 04/22 AND E OF RWY 16/34.

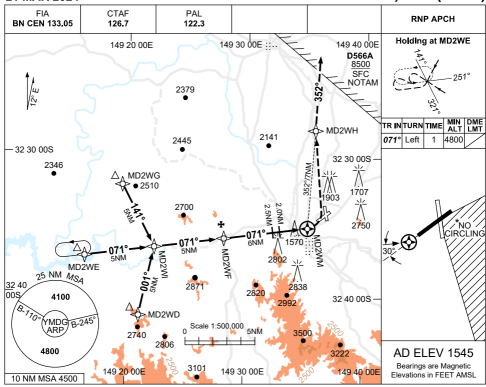
3. AWIS (PHONE) 02 9353 6439

1. MAX IAS

MDGGN01-179



MUDGEE, NSW (YMDG)



NM TO NEXT WPT	1.8	1	MD2WF	5	4	3	2.5	2	1.3	0.9	MD2WM	
ALT (# 3.5° APCH PATH) 4800	4520	4150	3780	3400	3030	2850	2660	2390	2260		
MD2WD 3900	MD2WI	l° ≠ 3.8	FAF MD2WF 5° 4150	°285	N	MAPt MD2WM	~3 ₅₂	MAHF MD2WF	ł		ED APPRO TURN CK DCT TO M THEN TRAC CLIMB TO	N LEFT, ID2WH, K 352°.
MD2WG	3	<u>8600</u>	<u>285</u>		2660 50 MDA		 Pt TH	R 04 EL	EV 150		NOTES X IAS: TIAL : 210k	CT.
NM TO 16 MD2WM	11		6	2.5	2	0 1.0				CA TU * 2. NO SE 04/	T C MAPCH RN: 160KT. CIRCLING CTOR S OF 22 AND E O Y 16/34.	IN RWY

CATEGORY	Α	В	С	D	3. AWIS (PHONE) 02 9353 6439
LNAV	2390 (8	82-4.4)	NOT		#4. APCH PATH AN
LNAV (3.3% MAPCH)	2260 (7	52-3.7)	AUTHORISED	NOT	DOES NOT COIL
CIRCLING*	3110 (1	565-2.4)	3520 (1975-4.0)	APPLICABLE	INDICATION.
ALTERNATE	(2065	5-4.4)	(2475-6.0)		5. COLOUR: SEE SPEC NOTICES

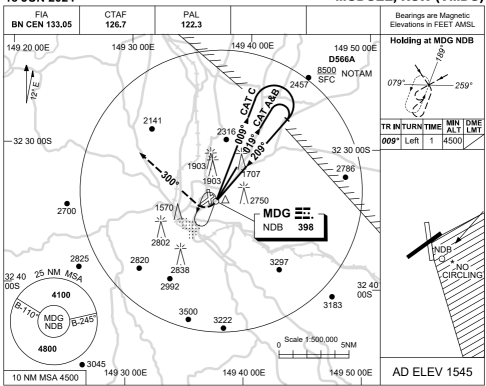
Changes: D566A ADDED, Editorial.

CH PATH ANGLE ES NOT COINCIDE TH PAPI ON SLOPE DICATION. LOUR: SEE EC NOTICES

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MUDGEE, NSW (YMDG)



DME DIST				_ NO	ГЛОБ	PLICA	RIF _						
ALT				140	1 71 1	LICAL							
MISSED APPROA TURN RIGHT, TRACK 300°.	CH:			М	OG ND								
CLIMB TO 4100ft.				<u>4500</u>		CAT A	&B 01	_	3½ MIN	V)			
3700													
			1	000				√ 309°.			_		
				MA	Pt		TI	HR 22 E	LEV 15	545			

NOTES

- 1. MAX IAS: INITIAL : CAT A&B 140KT. CAT C 210KT.
- *2. NO CIRCLING IN SECTOR S OF RWY 04/22 AND E OF RWY 16/34.
 - 3. AWIS (PHONE) 02 9353 6439

Changes: CIRCLING MINIMA, ALTERNATE MINIMA

Α

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3110 (1565-5.0)

3110 (1565-2.4)

(2065-4.4)

C

3520 (1975-4.0)

(2475-6.0)

D

NOT APPLICABLE

CATEGORY

CIRCLING *

ALTERNATE

S-I NDB