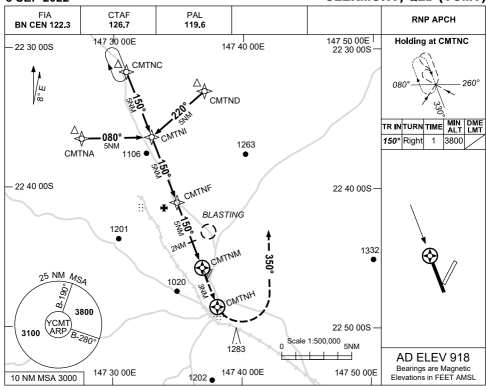


Changes: TWY AND APRON, Editorial.



8 SEP 2022

CLERMONT, QLD (YCMT)



NM TO NEXT WPT	3.6	3	2	1	CMTNF	4	3	2	1.3	CMTNM			
ALT (3° APCH PATH)	3800	3600	3280	2960	2650	2330	2010	1690	1470				
3800 ACMTNA CMTNA CMTNA CMTNA	Cľ	IF MTNI	3° 18	50° ~	FAF CMTNF			MAPt CMTNI	л ~~35	MAHF T	RACK I	APPRO OCT TO (IEN TUR TRAC IMB TO	CMTNH, N LEFT, CK 350°.
<u>2500</u>			<u>240</u>	<u>00</u>		50° 1550	1690 MDA	···M	APt	, THI	R 15 El	_EV 918	3
NM TO 15 CMTNM		10			5		2	0.0	3	3			

NOTES

CATEGORY	Α	В	С	D	
LNAV		1470 (552-3.1)		
				NOT	
CIRCLING	1570 (6	52-2.4)	1780 (862-4.0)	APPLICABLE	
ALTERNATE	(1152	-4.4)	(1362-6.0)		

1. MAX IAS: INITIAL: 210KT.

2. BLASTING BRG 010 MAG AND 3NM FM ARP BTN 2100 AND 0700 UTC DLY.

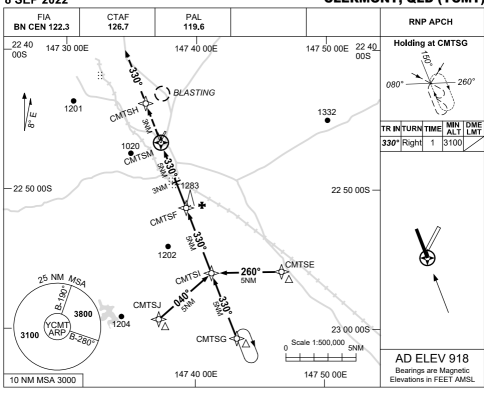
Changes: NOTE 2.

CMTGN01-172



8 SEP 2022

CLERMONT, QLD (YCMT)



NM TO NEXT WPT	CMTSM	1.6	2	3	4	CMTSF	1	1.7					
ALT (3° APCH PATH)		1450	1590	1910	2230	2550	2860	3100					
MISSED APPROACH TRACK DCT TO CMTSH, THEN TRACK 330°. CLIMB TO 3100FT.	MAHF CMTSH	MA CMT	SM			FAF MTSF	3°	o • 330°-	IF MTSI				3800 MTSE 3100 MTSG MTSJ
THR 33 ELEV 90		MAPt	_/	1910 MDA	255 330° 1600	!	<u>230</u>	<u>o</u>		<u>230</u>	<u>00</u>		
NM TO CMTSM	3	0)	3	i	5			10			15	

NOTES

CATEGORY	Α	В	С	D
LNAV	,	1450 (546-3.1)	
				NOT
CIRCLING	1570 (6	52-2.4)	1780 (862-4.0)	APPLICABLE
ALTERNATE	(1152-	-4.4)	(1362-6.0)	

1. MAX IAS: INITIAL: 210KT. 2. BLASTING BRG 0

2. BLASTING BRG 010 MAG AND 3NM FM ARP BTN 2100 AND 0700 UTC DLY.

Changes: NOTE 2.

CMTGN02-172

