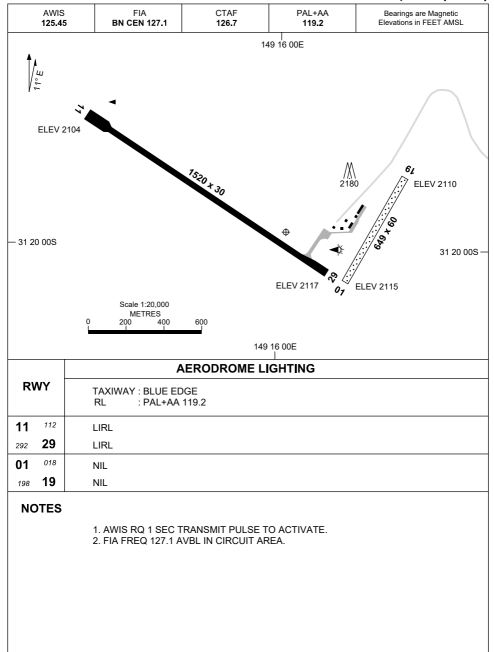
AD ELEV 2117

AERODROME CHART

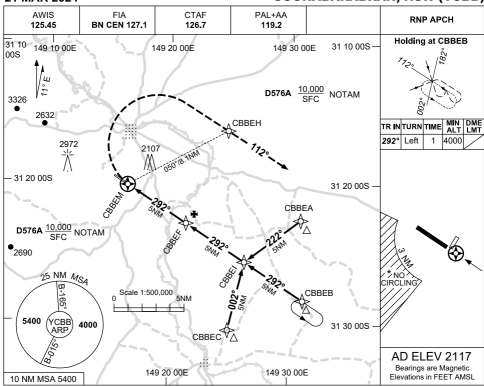
16 JUN 2022

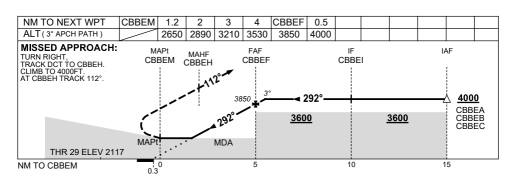
31 19 57S 149 16 02E COONABARABRAN, NSW (YCBB)



Changes: PAL+AA CBBAD01-171

COONABARABRAN, NSW (YCBB)





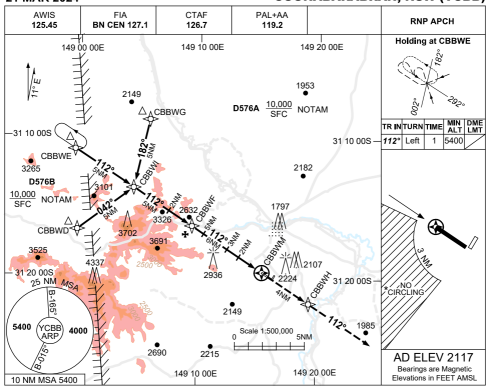
NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.		
LNAV		2650 (533-3.0		* 2. NO CIRCLING IN			
				NOT	SECTOR SW OF RWY 11 & RWY 01		
CIRCLING*	2900 (7	83-2.4)	3130 (1013-4.0)	APPLICABLE	BEYOND 3NM.		
ALTERNATE	(1283-	-4.4)	(1513-6.0)]			

Changes: D576A ADDED.

CBBGN01-178

COONABARABRAN, NSW (YCBB)



NM TO NEXT WPT	4.2	4	3	2	1	CBBWF	5	4	3	2	1.6	CBBWM	
ALT (3° APCH PATH)	5400	5340	5020	4700	4380	4060	3750	3430	3110	2790	2660		
					-		-				MISSE	D APPRO	ACH:
IAF		IF			FAF				/APt		TRAC	K DCT TO	
	(CBBWI			CBBW	F		CB	BWM			THEN TRAC	
		- 1									MAHF BBWH	02	
		3	,								,00,01		
<u>5400</u> \triangle		+	_	.4700									
CBBWD CBBWE 470				+112		060						_	
CBBWG : 470	<u> </u>		4400	- 1	-*-	3750					-1	12°	
				400	00 348	1120	3110	2790					
					340	<u>2950</u>	2700	2790					
									MAPt		THE	R 11 ELEV	2104
NM TO 16 CBBWM		11		8	6	5	3 2		ó	-	4		
CDDVVIVI													

NOTES

CATEGORY	Α	В	C	D	INITIAL : 210KT.			
LNAV		2660 (556-3.2		* 2. NO CIRCLING IN				
				NOT	SECTOR SW OF RWY 11 & RWY 01			
CIRCLING*	2900 (7	83-2.4)	3130 (1013-4.0)	APPLICABLE	BEYOND 3NM.			
ALTERNATE	(1283-	-4.4)	(1513-6.0)		3. COLOUR SEE SPEC NOTICE.			

Changes: D576A & B ADDED

CBBGN02-178

