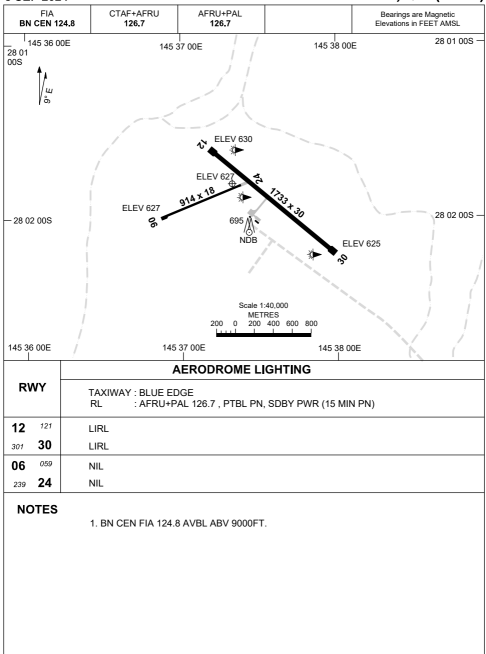
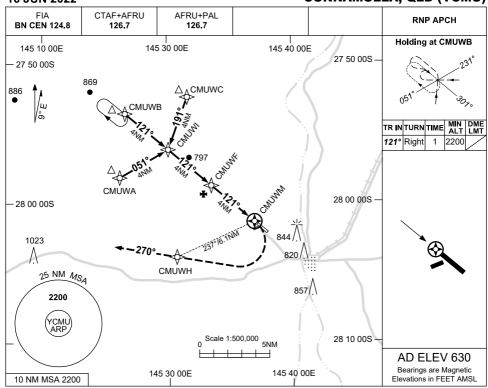
28 01 48S 145 37 20E

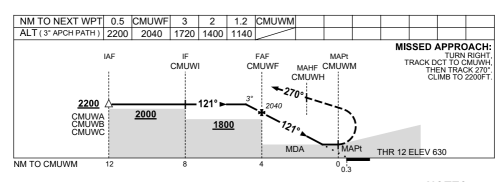
AERODROME CHART **CUNNAMULLA, QLD (YCMU)**



Changes: AMD NOTE 1.

CUNNAMULLA, QLD (YCMU)





NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV		1140 (510-2.9		MAP TURN: 210KT.	
				NOT	
CIRCLING	1240 (610-2.4)	1340 (710-4.0)	APPLICABLE	
ALTERNATE	(111	0-4.4)	(1210-6.0)		

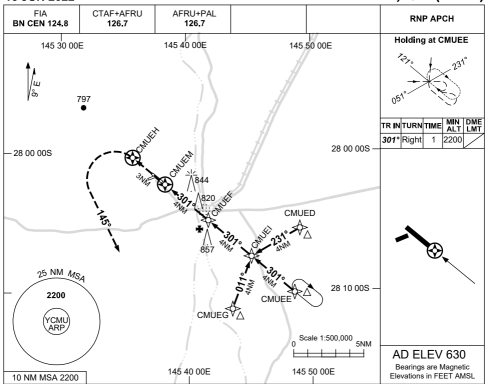
Changes: CHART TITLE, PBN SPECIFICATION BOX.

CMUGN01-171



16 JUN 2022

CUNNAMULLA, QLD (YCMU)



NM TO NEXT WPT	CMUEM	1.3	2	3	CMUEF	0.5					
ALT (3° APCH PATH)		1190	1400	1720	2030	2200					
MISSED APPROACH	i:								<u> </u>	·	
TRACK DCT TO CMUEH, THEN TURN LEFT.	MAH			APt		FAF		IF		IAF	
TRACK 145°.	CMUI	EH	CM	ŅЕМ	(CMUEF		CMUEI			
CLIMB TO 2200FT.											
		_145°	_			3					
	1	•				030 🗼 凗	301	°—		——↓ <u>220</u>	<u>10</u>
	i				_301°	/ T			4000	CML	
	4.				→ 30'		<u>1700</u>		<u>1800</u>	CML	
			MADA	 	MDA						
THR 30 E	LEV 625		MAPt	•	IVIDA						
NM TO CMUEM	3		0,3	0		4		8		12	

NOTES

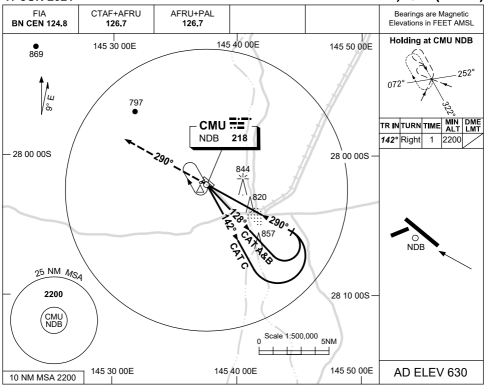
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV		1190 (560-3.2			
			NOT		
CIRCLING	1240 (6	310-2.4)	1340 (710-4.0)	APPLICABLE	
ALTERNATE	(1110	-4.4)	(1210-6.0)		

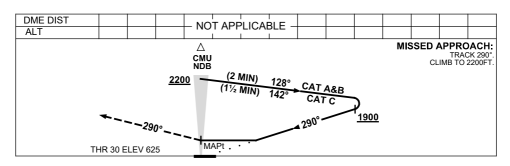
Changes: CHART TITLE, PBN SPECIFICATION BOX.

CMUGN02-171



CUNNAMULLA, QLD (YCMU)





NOTES

					1 4 MAY IAC.
CATEGORY	Α	В	С	D] 1. MAX IAS: INITIAL : 210KT.
S-I NDB	•	1240 (610-3.5))		
				NOT	
CIRCLING	1240 (6	310-2.4)	1340 (710-4.0)	APPLICABLE	
ALTERNATE	(1110)-4.4)	(1210-6.0)		

Changes: MINIMA, CIRCLING ALTS, GRID COORD FORMAT, Editorial.

CMUNB01-167

