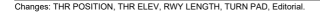
13 JUN 2024 13 45 43S 143 07 00E COEN, QLD (YCOE) CTAF+AFRU FIA Bearings are Magnetic Elevations in FEET AMSL **BN CEN 118.2** 126.7 143 07 00E **ELEV 519 ELEV 533** 595 \mathbb{A} NDB - 13 46 00S 13 46 00S Scale 1:20,000 **METRES** 200 400 600 143 07 00E **AERODROME LIGHTING RWY** TAXIWAY: BLUE EDGE (SOLAR) RL : FIXED SOLAR LGT, EMERG ONLY 108 11 SOLAR 29 **SOLAR** 288

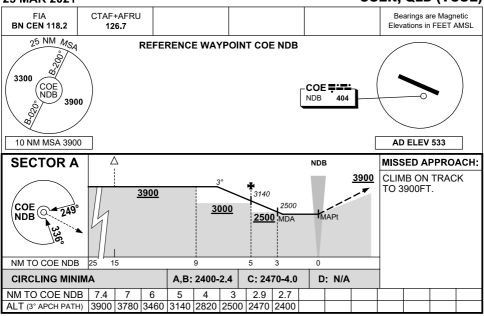
NOTES

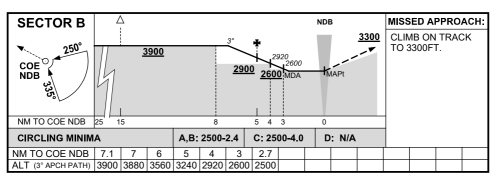
1. FIA BN CEN 118.2 AVBL IN CIRCUIT AREA.



COEAD01-179

25 MAR 2021

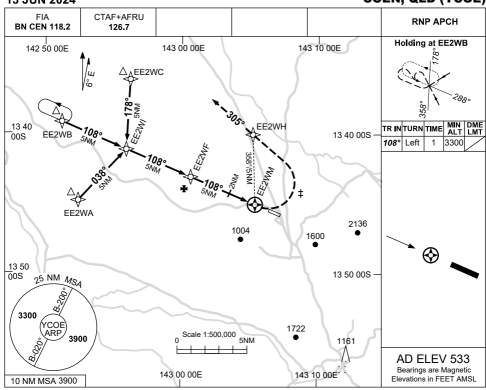




Changes: Editorial. COEDG01-166

13 JUN 2024

COEN, QLD (YCOE)



NM TO	NEXT WPT	2.3	2	1	EE2WF	4	3	2	1	0.3	EE2WM			
ALT (:	3° APCH PATH)	3300	3210	2890	2580	2260	1940	1620	1300	1070				
	3300 A EE2WA EE2WB EE2WC			IF EE2W	/ı ·108° ►—	3°	2		1	MA EE2	\Pt	RACK E	TURN TURN OCT TO E EN TRAC IMB TO 3	LEFT, E2WH, K 305°.
		<u>23</u>	<u>800</u>		230	<u>00</u>		1500		20 DA **	‡ MAPt	THR 1	1 ELEV	519
NM TO EE2WM	15			10			5		2	C	1.3			

NOTES

CATEGORY	Α	В	С	D] 1. MAX IAS: INITIAL : 210KT.
LNAV		1070 (551-3.1)		‡ MAP TURN : 180KT.	
			NOT APPLICABLE		
CIRCLING	1710 (1	177-2.4)	2470 (1937-4.0)	APPLICABLE	
ALTERNATE	(1677	7-4.4)	(2437-6.0)		

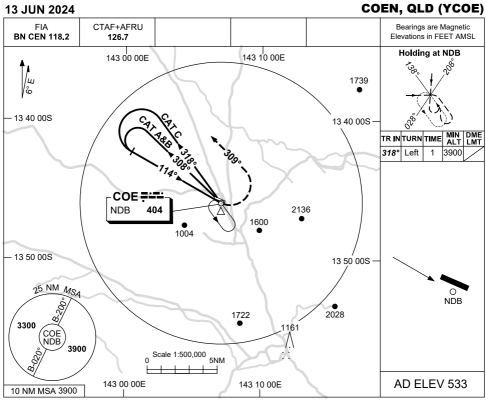
airservices australia

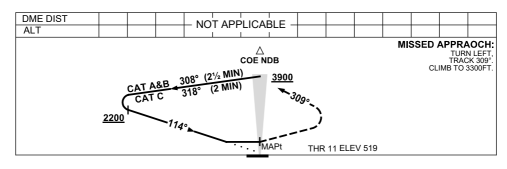
Changes: THR RWY 11 MOVED, PROFILE, LNAV MNM.



COEGN01-179

13 JUN 2024





NOTES

CATEGORY	Α	В	С	D] 1. MAX IAS: INITIAL : 210KT.
S-I NDB	•	1680 (1161-5.0		MAP TURN : 180KT.	
			NOT		
CIRCLING	1710 (1	177-2.4)	2470 (1937-4.0)	APPLICABLE	
ALTERNATE	(1677	7-4.4)	(2437-6.0)		

Changes: THR ELEV, S-I NDB MNM.

COENB01-179

