

NOTES

28 279

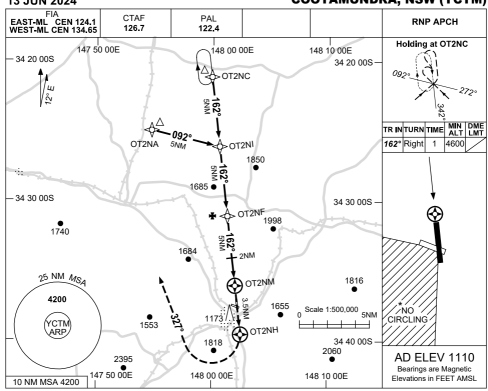
NIL

- 1. RWY 34 THR PERM DISP 280M INDICATED BY 6 GREEN INSET THR LGT.
- 2. FIA FREQ 124.1 AVBL CIRCUIT AREA. FIA FREQ 134.65 AVBL 4,000FT.

Changes: TWY D, DEPICTION OF DISPLACED THR, RWY LEN, Editorial.



COOTAMUNDRA, NSW (YCTM)



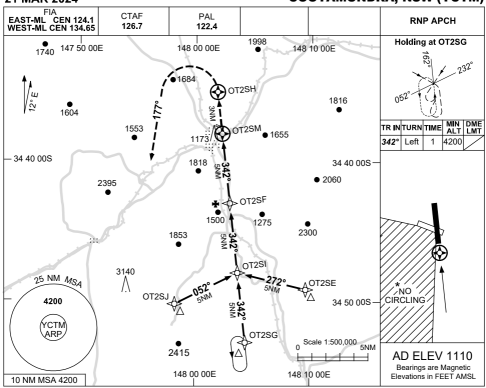
NM TO NEXT WPT	4.9	4	3	2	1	OT2NF	4	3	2	1.1	OT2NM		
ALT (3° APCH PATH)	4600	4320	4000	3680	3360	3050	2730	2410	2090	1800			
					•					N	IISSED A		
IAF		IF			FAF		N	//APt		MAHF	TRACK E		DT2NH, RIGHT,
	0	T2NI		(OT2NF		O	Г2ММ	C	T2NH	•	TRAC	K 327°.
4600 Å		3°									C	LIMB TO	4200π.
OT2NA 4600	<u>)</u>		10-					7	-327				
OT2NC			162	°~	305	^			-/	1			
										<u>ارا</u>			
			<u>290</u>	<u> 10</u>		162°	2090						
						2020	MDA.	MAPt			. 40 EL EV	4400	
					<u> </u>		i			_	R 16 ELEV	1102	
NM TO 15 OT2NM		10			5	-	2	0.9		3.5			
OTZINIVI													

NOTES

CATEGORY	Α	В	С	D	1. NO CIRCLING SW OF RWY 10 & 34.
LNAV	1800 (6	98-4.0)			
			NO		
CIRCLING*	2110 (1	000-2.4)	APPLI	CABLE	
ALTERNATE	(1500-	-4.4)			

Changes: Editorial CTMGN01-179

COOTAMUNDRA, NSW (YCTM)



NM TO NEXT WPT	OT2SM	1.6	2	3	4	OT2SF	1	2	3	4	4.1		
ALT (3° APCH PATH)		1810	1930	2250	2570	2890	3200	3520	3840	4160	4200		
MISSED APPROACH TRACK DCT TO 0T2SH,													
TURN LEFT, TRACK 177°.	MAHF OT2SH		MAPt T2SM			FAF OT2SF		C	IF DT2SI			IAF	
CLIMB TO 4200ft.								3°					200
		1°					4 342°					ТО	2SE
	1-11					390 ±				<u>340</u>	<u> 00</u>		2SG 2SJ
	1+-				342°-		<u>280</u>	<u>0</u>					
THR 34 ELEV 1	109	MAF	<u>t</u>		MDA								
NM TO OT2SM	3	0.	4 ⁰			5			10			15	

NOTES

CATEGORY	Α	В	С	D	* 1. NO CIRCLING SW OF RWY 10 & 34.
LNAV	1810 (7	00-4.0)			
			NC	T	
CIRCLING *	2110 (1	000-2.4)	APPLIC	CABLE	
ALTERNATE	(1500	-4.4)			

Changes: MODEL ACFT SYMBOL REMOVED, Editorial.

CTMGN02-178

