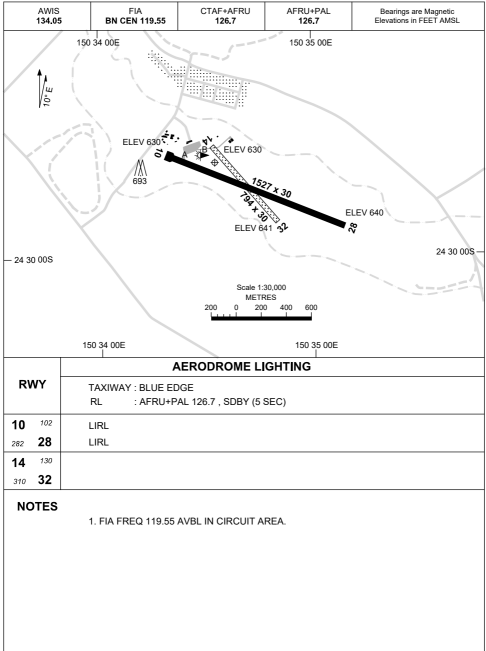
24 29 38S 150 34 34E

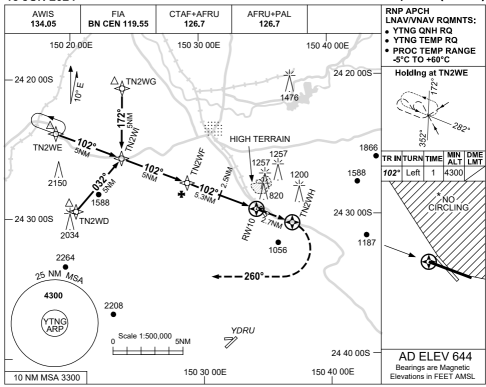
AERODROME CHART THANGOOL, QLD (YTNG)



Changes: NOTES. TNGAD01-177



THANGOOL, QLD (YTNG)



NM TO NEXT WPT	TN2WI	4	3	2	1	TN2WF	4	3	2.5	1.8	1.3	RW10
ALT (3° APCH PATH)	3950	3630	3310	3000	2680	2360	1950	1640	1480	1250	1080	
TN2WD TN2WE TN2WG	IF TN2WI 3950 3°	~ ₁₀₂	·	FAF TN2W	F		MA RW		MAHF TN2WI	TRAC	K DCT 1 HEN TU TF	ROACH: TO TN2WH, RN RIGHT, RACK 260°. TO 4300ft.
<u>3200</u>				~	360			<0	0°-			
		220	<u>00</u>		-102°	1480			المار			
					1400		ٺ			CH 50F		
				!_	_	MDA		MAPt		HR 10 I	ELEV 6	30
NM TO ^{15.3} RW10	10.3			5.3		2.5	Ō		2.7			

NOTES

CATEGORY	Α	A B		D] 1. MAX IAS: INITIAL : 210KT.			
LNAV/VNAV		1080 (450-2.5	5)		*2. NO CIRCLING IN			
LNAV		1250 (620-3.5	5)	NOT	SECTOR NORTH OF RWYS 14/32 & 10/28.			
CIRCLING*	1700 (10	056-2.4)	1800 (1156-4.0)	APPLICABLE	KW13 14/32 & 10/26.			
ALTERNATE	(1556-	-4.4)	(1656-6.0)					

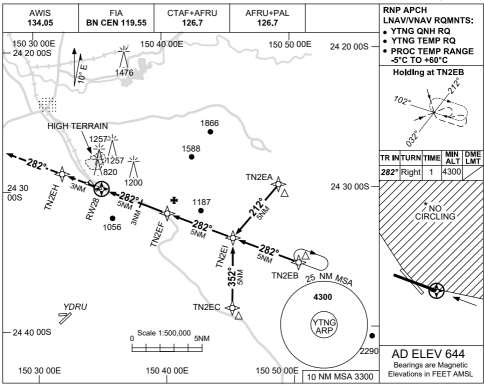
Changes: CAT C CIRCLING AND ALTERNATE MINIMA, SEGMENT MINIMA, Editorial.

TNGGN01-179



13 JUN 2024

THANGOOL, QLD (YTNG)



NM TO NEXT WPT	RW28	1.1	1.9	2	3	4	TN2EF	1	2	3	4	TN2EI	
ALT (3° APCH PATH)		1030	1290	1330	1650	1960	2280	2600	2920	3240	3560	3870	
MISSED APPROAC	H:		MAPt			FAF	•	•	IF			IAF	
TRACK DCT TO TN2EH, THEN TRACK 282°.	MAHF	F	RW28		-	TN2EF			TN2EI				
CLIMB TO 4300ft.	TN2EH								007	^		∠ الم	1300
									3° 3870	,			N2EA
							_	o°				į TI	N2EB
							28	L		<u>31</u>	<u>00</u>	TI	N2EC
					22	80 <u>!</u> —							
TOU 5057	00-			105	28 ²	-*	220	n					
TCH 50FT	^{52°} ⊢~	_		100			<u> </u>	<u>~</u>					
			-		150c	<u>0</u>							
THR 28 ELEV 64	10	MA	Pti	MDA									
NM TO RW28	3	_	Ó		3	5			10			15	

NOTES

CATEGORY	Α	В	С	D] 1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV	•	1030 (390-2.2)			*2. NO CIRCLING IN
LNAV		1290 (646-3.7)		NOT	SECTOR NORTH OF RWYS 14/32 & 10/28.
CIRCLING *	1700 (1	056-2.4)	1800 (1156-4.0)	APPLICABLE	KW13 14/32 & 10/20.
ALTERNATE	(155)	6-4.4)	(1656-6.0)		

Changes: LNAV MINIMA, CAT C CIRCLING AND ALTERNATE MINIMA, SEGMENT MINIMA, Editorial.

TNGGN02-179

