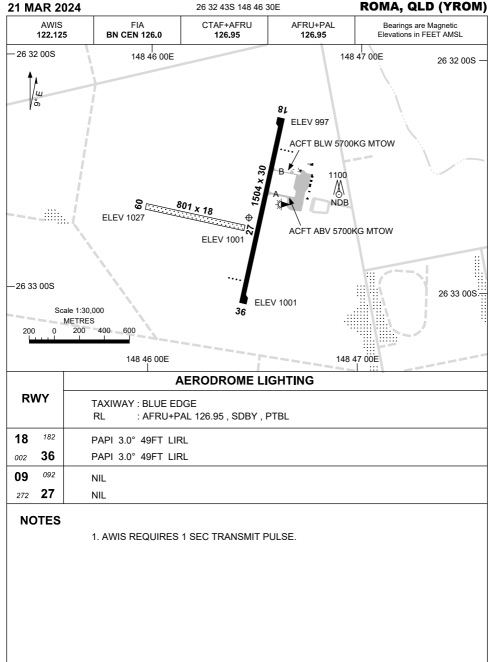
AD ELEV 1027

26 32 43S 148 46 30E

AERODROME CHART **ROMA, QLD (YROM)**

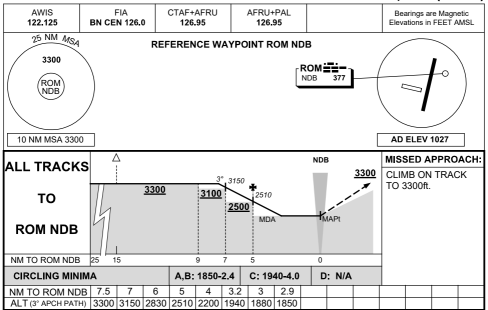


ROMAD01-178 Changes: AFRU+PAL.



GNSS ARRIVAL PROCEDURES ROMA, QLD (YROM)

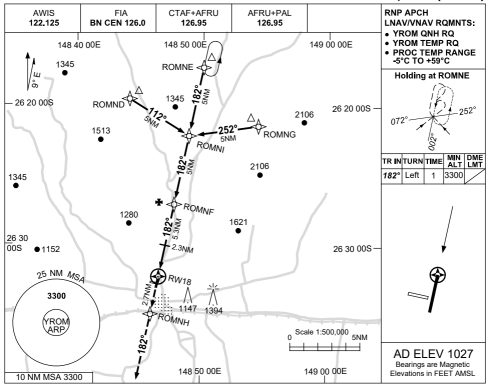
21 MAR 2024



Changes: AFRU+PAL. ROMDG01-178

21 MAR 2024

ROMA, QLD (YROM)



NM TO NEXT	WPT	RW18	1.1	1.7	2.3	3	4	ROMNF	1	1.8				
ALT (3° APCH	PATH)		1400	1600	1770	2000	2320	2730	3050	3300				
MISSED APPROACH: TRACK DCT TO ROMNH, THEN TRACK 182°. CLIMB TO 3300ft. MAHE MAPE FAF IF IAF														
			ROM	ΛNΗ	RW18	3	R	OMNF		ROMN	II			
								_	^{3°} ⊸ 18	2°—				<u> 300</u>
	⊸.	182°.					273	0 ±			<u>31</u>	<u>00</u>		MND MNE
						1770	182°°	2	<u> 500</u>					MNG
	TCH :			M	ΛDt	MDA	<u>1700</u>							
	THR	18 ELEV 9	97	IVI	^' ' <u>'</u>	· WIDA								
NM TO RW18			2	.7	Ó	2	.3	5.3		10.3			15.3	

NOTES

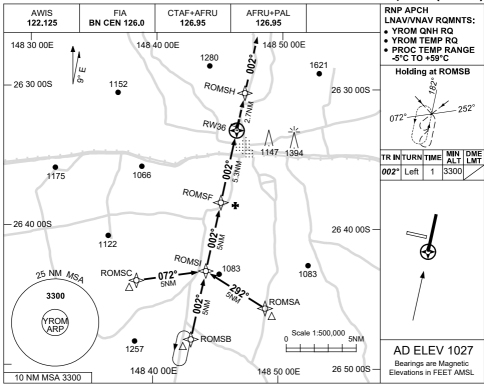
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.
LNAV/VNAV	1	1400 (403-2.3)			
LNAV	,	1600 (603-3.4)	NOT		
CIRCLING	1710 (68	33-2.4)	1940 (913-4.0)	APPLICABLE	
ALTERNATE	(1183-	4.4)	(1413-6.0)		

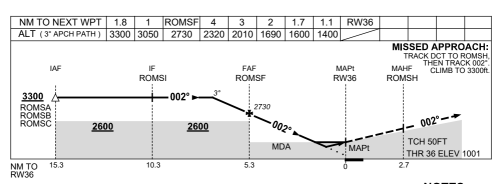
Changes: AFRU+PAL. ROMGN01-178



21 MAR 2024

ROMA, QLD (YROM)





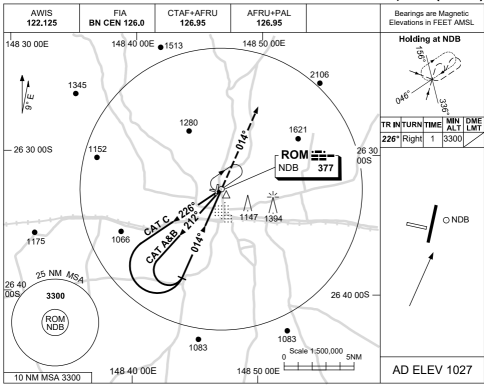
NOTES

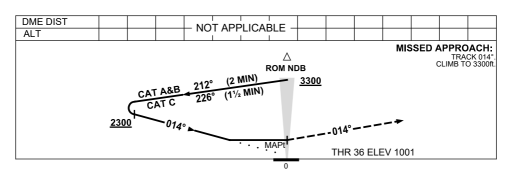
CATEGORY	Α	В	С	D	INITIAL : 210KT.
LNAV/VNAV		1400 (399-2.2			
LNAV		1600 (599-3.4	NOT		
CIRCLING	1710 (68	33-2.4)	1940 (913-4.0)	APPLICABLE	
ALTERNATE	(1183-	-4.4)	(1413-6.0)		

Changes: AFRU+PAL. ROMGN02-178



ROMA, QLD (YROM)





NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.
S-I NDB		1650 (649-3.7			
			NOT		
CIRCLING	1710 (68	33-2.4)	1940 (913-4.0)	APPLICABLE	
ALTERNATE	(1183	3-4.4)	(1413-6.0)		

Changes: AFRU+PAL. ROMNB01-178

