

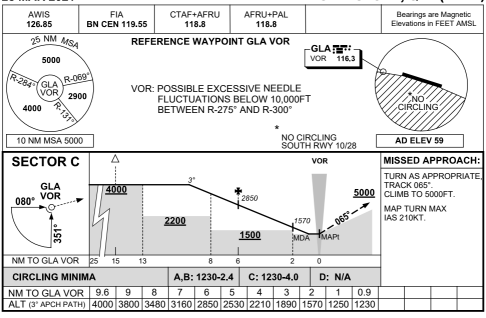
airservices

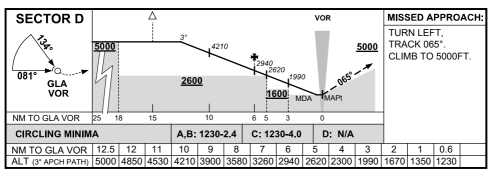
GLAAD01-175

Changes: NOTES.

25 MAR 2021

GNSS ARRIVAL PROCEDURES GLADSTONE, QLD (YGLA)

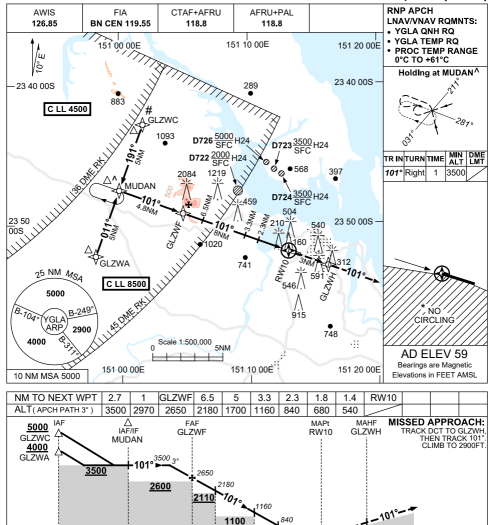






21 MAR 2024

GLADSTONE, QLD (YGLA)



*2. NO CIRCLING STH OF RWY10/28. 3. **COLOUR**: SEE **CATEGORY** Α В C D LNAV/VNAV **540** (482-2.7) NOT **LNAV** 680 (621-3.5) **APPLICABLE** CIRCLING * **1170** (1111-4.0) **990** (931-2.4) **ALTERNATE** (1431-4.4)(1611-6.0)

8 6.5

> SPEC NOTICES. #4. CAUTION: GLZWC IN H4. CAUTION: GLZWC IN CLOSE PROXIMITY TO YBRK CTA. A5. CAUTION: YBRK CTA CLL 4500 OVERLAYS HOLDING PATTERN.

INITIAL : 210KT. HOLDING: 220KT.

TCH 50FT

3

THR 10 ELEV 58

1. MAX IAS:

MAPt

Changes: LNAV/VNAV MINIMA, MINIMUM SEGMENT ALTITUDE

12.8

GLAGN01-178

NOTES

3.3 2.3

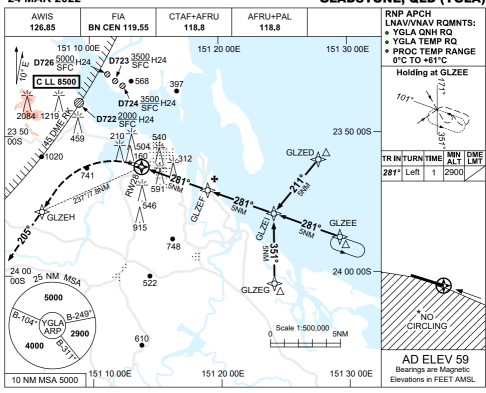
178

NM TO

RW10

24 MAR 2022

GLADSTONE, QLD (YGLA)



NM TO NEXT WPT	RW28	1.8	2.4	3	4	GLZEF	1	2	3	3.8			
ALT (APCH PATH 3°)		670	840	1050	1360	1680	2000	2320	2640	2900			
MISSED APPROACI TURN LEFT. TRACK DCT TO GLZEH, THEN TRACK 205°. CLIMB TO 4000FT.	GLZE	Ή	MAI RW2			FAF GLZEF	28	√ °	IF GLZE	I		GI	<u>2900</u> LZED LZEE
TCH 50 FT THR 28 EL	-205 °		MAPt	~	28 MDA	N°-*	14	100	10	1	<u>500</u>	15	LZEG

NOTES

1. MAX IAS: INITIAL : 210KT. *2. NO CIRCLING STH O

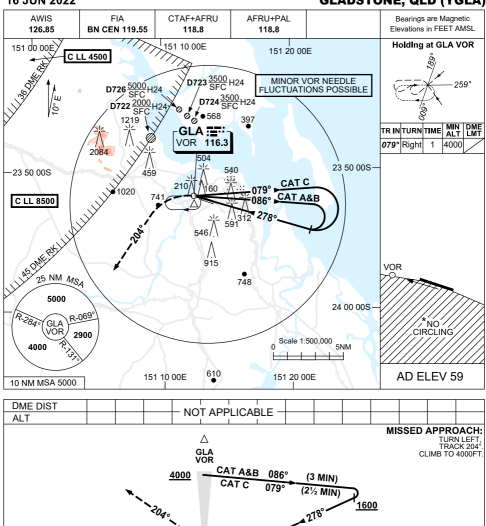
CATEGORY	A B C			D	RWY 10/28.		
LNAV/VNAV		670 (630-3.6)			3. COLOUR: SEE SPEC NOTICES.		
LNAV		840 (800-4.6)	1101	4. PROC OVERLIES FACING ISLAND			
CIRCLING *	990 (9:	31-2.4)	1170 (1111-4.0)	APPLICABLE	(YFLD) RNP 125. ACFT SEPARATION NOT ASSURED.		
ALTERNATE	(1431-	-4.4)	(1611-6.0)				

Changes: CHART TITLE, PBN SPECIFICATION BOX, NOTE 4.

GLAGN02-170



GLADSTONE, QLD (YGLA)



NOTES

1. MAX IAS:
INITIAL:
CAT C 210KT.

					2. NO CIRCLING STH OF		
CATEGORY	Α	В	С	D	RWY 10/28.		
S-I VOR		990 (950-5.0)			3. COLOUR: SEE SPEC NOTICES. 4. PROC OVERLIES FACING ISLAND		
CIRCLING *	990 (9	31-2.4)	1170 (1111-4.0)	APPLICABLE	(YFLD) RNP 125.		
ALTERNATE	(1431-	-4.4)	(1611-6.0)		ACFT SEPARATION NOT ASSURED.		

THR 28 ELEV 40

MAPt

Changes: NOTE 4.

GLAVO01-171

