ATIS 112.3 134.5 (H24) (TWR HR) AWIS (AH) CTAF+AFRU (AH) 134.5 CTAF+AFRU (AH) 118.7 Bearings are Magnetic Elevations in FEET AMSL TWR SMC ACD FIA (AH) 118.7 121.8 128.75 BN CEN 119.5 153 31 00E ₂₈ 153 30 00E 28 09 00S 09-00S ELEV 21 CAUTION RWY INCURSION ICG O GP/DME GENERAL AVIATION APRON 118 LELEV 17 \mathbb{A} NDB DOMESTIC/ HEL INTERNATIONAL TERMINAL 1 28 10 00S 28 10 00S CG DME/VOR ELEV 12 35 ELEV 13 COBAKI **BROADWATER** Scale 1:20,000 METRES 200 400 600 153 30 00E LOC 153 31 00E Changes: FROM SUP H94/22. BCGAD01-173

AD ELEV 21

28 09 52S 153 30 17E

AERODROME CHART - Page 2 GOLD COAST, QLD (YBCG)

1 DEC 2022

ATIS 112.3 134.5 (H24) (TWR HR)	TWR 118.7	SMC 121.8	ACD 128.75	FIA (AH) BN CEN 119.5	AWIS (AH) 134.5	CTAF+AFRU (AH) AFRU+PAL (AH) 118.7	Bearings are Magnetic Elevations in FEET AMSL
---------------------------------------	--------------	--------------	----------------------	--------------------------	--------------------	--	--

		AERODROME LIGHTING
RW	Y	ABN : ALTN W/G 8 SEC TAXIWAY: GREEN CENTRELINE TWY A, B, C, D, E, G, K, L; RWY GUARD LIGHTS RL : MAN, AFRU+PAL (AH) 118.7 , SDBY (15 SEC, 1 SEC DURING LOW VIS PROCEDURES)
14	139	PAPI 3.0° 63FT HIRL MIRL RTIL
319	32	PAPI 3.0° 53FT HIRL MIRL RTIL
17	173	NIL
353	35	NIL

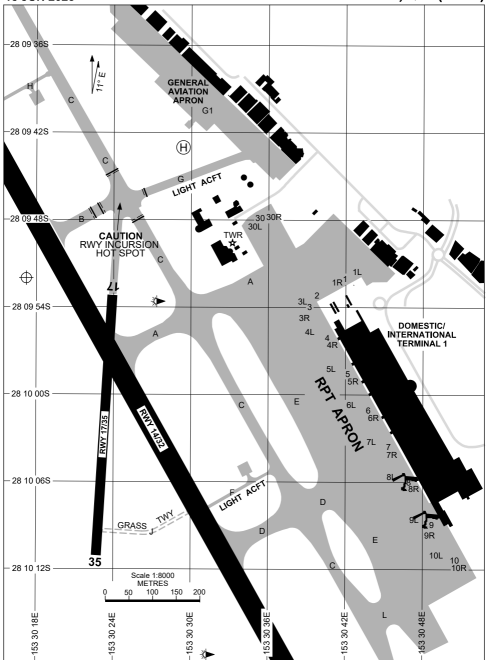
NOTES

1. RWY 14/32 & 17/35: RWY GUARD LIGHTS OPR AT RWY HLDG POINTS, EXCLUDING TWY J.



15 JUN 2023

GOLD COAST, QLD (YBCG)



Changes: TWY B HOLDING POINT.

BCGAP01-175



GOLD COAST, QLD (YBCG)

	PARKIN	IG POSITIC	N INFORM	IATION - RPT AND C	COMMUTER API	RON
STAND	CO-ORD	INATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
1L	28 09 51.45S	153 30 42.57E	14	CODE C	F35	MARSHALLER
1	28 09 52.03S	153 30 41.13E	14	CODE E *	F35	MARSHALLER
1R	28 09 52.17S	153 30 41.13E	14	CODE C	F35	MARSHALLER
2	28 09 53.16S	153 30 39.53E	14	CODE C	F35	MARSHALLER
3L	28 09 53.72S	153 30 38.45E	13	CODE C	F35	MARSHALLER
3	28 09 53.99S	153 30 38.95E	13	CODE E *	F35	MARSHALLER
3R	28 09 54.75S	153 30 38.45E	13	CODE C	F35	MARSHALLER
4L	28 09 55.87S	153 30 38.97E	13	CODE C	F35	MARSHALLER
4	28 09 56.25S	153 30 40.46E	13	CODE E *	F35	MARSHALLER
4R	28 09 56.68S	153 30 40.65E	13	CODE C	F35	MARSHALLER
5L	28 09 58.36S	153 30 40.56E	13	CODE C	F35	MARSHALLER
5	28 09 58.74S	153 30 42.04E	13	CODE E *	F35	MARSHALLER
5R	28 09 59.17S	153 30 42.23E	13	CODE C	F35	MARSHALLER
6L	28 10 00.85S	153 30 42.14E	15	CODE C	F35	MARSHALLER
6	28 10 01.23S	153 30 43.62E	15	CODE E *	F35	MARSHALLER
6R	28 10 01.66S	153 30 43.82E	15	CODE C	F35	MARSHALLER
7L		153 30 43.73E	15	CODE C	F35	MARSHALLER
7		153 30 45.16E	15	CODE E *	F35	MARSHALLER
7R		153 30 45.40E	15	CODE C	F35	MARSHALLER
8L	28 10 05.83S	153 30 45.31E	15	CODE C	F35	SAFEGATE
8	28 10 06.14S	153 30 46.75E	15	CODE E *	F35	SAFEGATE
8R	28 10 06.64S	153 30 46.99E	15	CODE C	F35	SAFEGATE
9L	28 10 08.68S	153 30 47.12E	15	CODE C	F35	SAFEGATE
9	28 10 09.04S	153 30 48.60E	15	CODE E *	F35	SAFEGATE
9R	28 10 09.75S	153 30 48.23E	15	CODE C	F35	SAFEGATE
10L	28 10 11.16S	153 30 48.70E	15	CODE C	F35	MARSHALLER
10	28 10 11.52S	153 30 50.17E	15	CODE E *	F35	MARSHALLER
10R	28 10 11.96S	153 30 50.37E	15	CODE C	F35	MARSHALLER
30L	28 09 48.40S	153 30 34.82E	14	CODE C	F35	MARSHALLER
30	28 09 47.79S	153 30 35.35E	14	CODE E *	F35	MARSHALLER
30R	28 09 47.75S	153 30 36.11E	14	CODE C	NIL	MARSHALLER
G1	28 09 40.53S	153 30 30.86E	14	CODE B [^]	NIL	NIL

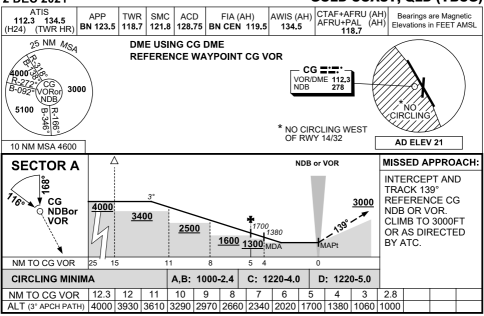
[^] CODE B ACFT SUBJECT TO MAXIMUM WINGSPAN OF 18M
* CODE E ACFT SUBJECT TO AIRPORT OPERATIONS APPROVAL

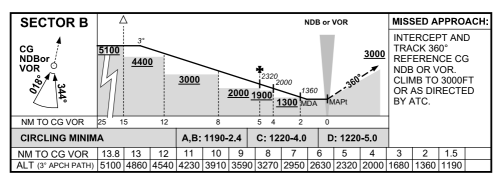


Changes: FROM SUP H94/22.

DME or GNSS ARRIVAL PROCEDURES GOLD COAST, QLD (YBCG)

2 DEC 2021

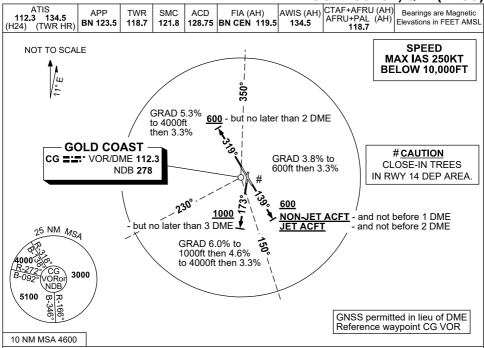




airservices

13 JUN 2024

GOLD COAST SIX DEPARTURE (RADAR) - RWY 14, 17 & 32 GOLD COAST, QLD (YBCG)



GOLD COAST SIX DEPARTURE (RADAR)

RWY 14

- Track 139°
- NON-JET ACFT AT or ABV 600ft but not before 1 DME turn to assigned heading or track JET ACFT - AT or ABV 600ft but not before 2 DME turn to assigned heading or track.
- When directed, Contact BN Approach for Radar Vectors.

RWY 17

- Track 173°
- AT or ABV 1000ft but no later than 3 DME turn to assigned heading or track.
- When directed, Contact BN Approach for Radar Vectors

RWY 32

- Track 319°
- AT or ABV 600ft but not later than 2 DME, turn to assigned heading or track.
- When directed, Contact BN Approach for Radar Vectors

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure:

- Squawk 7600.
- Maintain last assigned vector for two minutes and, if necessary, climb to minimum safe altitude to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

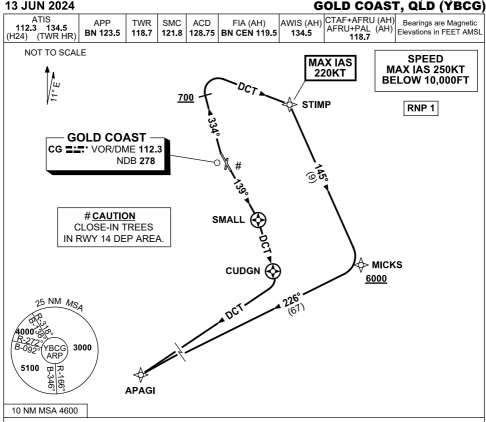
Changes: CAUTION NOTE, Editorial.

BCGDP01-179



STANDARD INSTRUMENT DEPARTURE (SID) RWY 14/32 SOUTH (JET) (RNAV)

13 JUN 2024



FIVE DEPARTURE APAGI

RWY 14#

- GRAD 4.8% to 1500ft then 3.3% (6.7% to 7000ft, then 6% to 7500ft)
- Track 139° to SMALL
- Turn RIGHT, track DCT to CUDGN
- Turn RIGHT, track DCT to APAGI, then as cleared

RWY 32

MAX IAS 220KT UNTIL STIMP GRAD 5.3% to 700ft then 3.3% (6.3% to 2000ft)

- Not before DER turn RIGHT track 334°
- AT or ABV 700ft turn RIGHT track DCT to STIMP
- Turn RIGHT, track 145° to MICKS Cross MICKS AT or ABV 6000ft
- Turn RIGHT, track 226° to APAGI, then as cleared

Changes: CAUTION NOTE, Editorial.



RW 32 BURLI DEPARTURE

D656B 2500 SEC

GRAD 9.3% (AE) to BURLI at 6000 FT.

504

RF Required

RWY 32

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202106091714 COPYRIGHT

APAGI

- Track 320° to LUVLY.
- Turn RIGHT via the RNAV (RNP) track to MEETA.
- MAX IAS 180KT until MEETA
- Track 133° to MAIDS.
- CROSS MAIDS AT or ABV 2500FT.
- Track 133° to BURLI.
- CROSS BURLI AT or ABV 6000FT.
- Turn RIGHT via the RNAV (RNP) track to CG612.
- Track 226° to APAGI, thence as cleared.

RNAV (RNP 0.3) ENGINE OUT DEPARTURE

RWY 32

133° Right

ENGINE FAILURE PRIOR TO BURLI

Climb to 2000FT.

TR INTURN TIME MIN PMF

1' 2000

- MAX IAS 180KT until MEETA
- Fly the RNAV (RNP) ENGINE OUT DEPARTURE track to CG863.
- Hold at CG863.
- MAX holding IAS 230KT.

ENGINE FAILURE AFTER BURLI

· Continue via the RNAV (RNP) BURLI track to APAGI.

Changes: From SUP H55/21.

BCGDP03-169

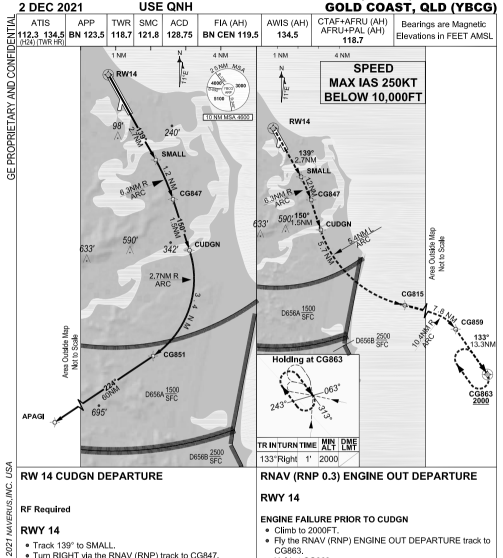
SPEED **MAX IAS 250KT**

BELOW 10,000FT

D656B 2500 SFC







RW 14 CUDGN DEPARTURE

RF Required

RWY 14

202106091719 COPYRIGHT

- Track 139° to SMALL.
- Turn RIGHT via the RNAV (RNP) track to CG847.
- Track 150° to CUDGN.
- Turn RIGHT via the RNAV (RNP) track to CG851.
- Track 224° to APAGI, thence as cleared.

RNAV (RNP 0.3) ENGINE OUT DEPARTURE

RWY 14

ENGINE FAILURE PRIOR TO CUDGN

- Climb to 2000FT.
- Fly the RNAV (RNP) ENGINE OUT DEPARTURE track to CG863.
- Hold at CG863.
- MAX holding IAS 230KT.

ENGINE FAILURE AFTER CUDGN

Continue via the RNAV (RNP) departure track to APAGI.

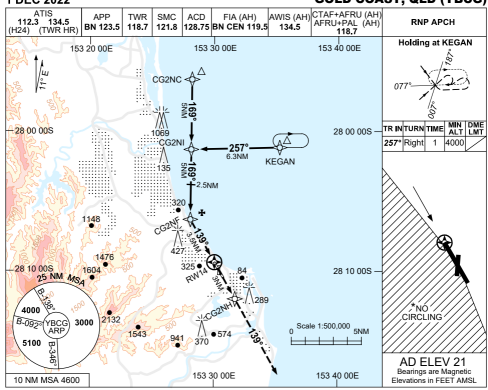
Changes: From SUP H55/21.

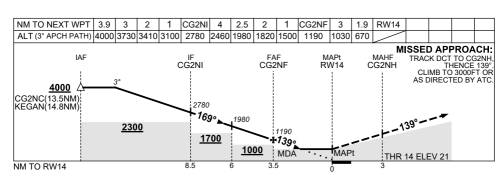
BCGDP04-169



1 DEC 2022

GOLD COAST, QLD (YBCG)





NOTES

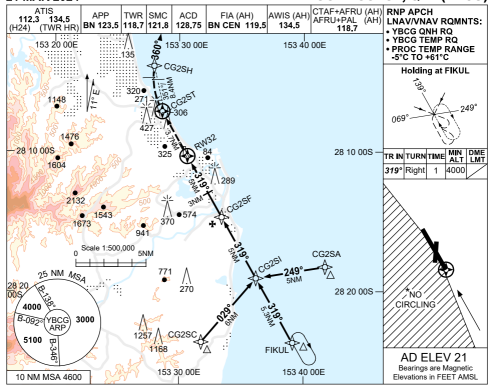
CATEGORY	Α	В	С	D] 1. MAX IAS: INITIAL : 210KT.
LNAV		670 (6	649-3.7)		* 2. NO CIRCLING WEST
					OF RWY 14/32. 3. COLOUR : SEE
CIRCLING *	860 (8	39-2.4)	960 (939-4.0)	960 (939-5.0)	SPEC NOTICES.
ALTERNATE	(1339	-4.4)	(1439-6.0)	(1439-7.0)	

Changes: WAYPOINT NAMES.

BCGGN01-173



GOLD COAST, QLD (YBCG)



NM TO NEXT WPT	RW32	1.4	2.1	3	4	CG2SF	1	2	3	4	CG2SI			
ALT (3° APCH PATH)		510	720	1020	1340	1660	1970	2290	2610	2930	3250			
MISSED APPROAC TRACK DCT TO CG2ST, TURN RIGHT TRACK DCT TO CG2SH, THEN TRACK 360°. CLIMB TO 3000ft OR AS DIRECTED BY ATC.	CG2SI		MAPt RW32		10 10 10 10 10 10 10 10 10 10 10 10 10 1	FAF CG2SF	3 ³ 140	9°-	IF CG2SI 3° 3250			500 400 FIKI 400	<u>00</u> UL (15.	3NM)
NM TO RW32	12.1	3.7			3	5			10					

NOTES

CATEGORY	Α	В	С	D
LNAV/VNAV		510 (4	197-2.8)	
LNAV		720 (7	707-4.0)	
CIRCLING *	860 (8	39-2.4)	960 (939-4.0)	960 (939-5.0)
ALTERNATE	(1339	-4.4)	(1439-6.0)	(1439-7.0)

*2. NO CIRCLING WEST OF RWY 14/32.

3. COLOUR: SEE

1. MAX IAS: INITIAL

SPEC NOTICES.

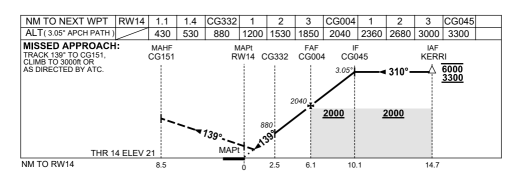
Changes: Editorial.

BCGGN02-178

: 210KT.



USE QNH RNP Y RWY 14 (AR) GOLD COAST, QLD (YBCG) 21 MAR 2024 AWIS (AH) 134 5 CTAF+AFRU (AH) AFRU+PAL (AH) RNP AR APCH • RF RQ • YBCG QNH RQ • YBCG TEMP RQ ATIS 112.3 134.5 APP TWR SMC ACD FIA (AH) BN 123.5 118.7 121.8 128.75 BN CEN 119.5 134.5 (TWR HR) (H24) 118.7 • PROC TEMP RANGE 0°C TO +49°C 153 40 00E 153 20 00E 153 30 00E 28 00 005 28 00 00S 1069 **MAX IAS 160KT** 135 Holding as directed by ATC **MAX IAS 210KT** TR IN TURN TIME MIN DME **KERRI** 1476 NO CIRCLING 28 10 00S 1604 28 10 00S 370 ● 3852 25 NM MSA 4000 B-092 YBCG 3000 /.\ 270 ARP 28 20 00S Scale 1:500,000 5NM 5100 1257 AD ELEV 21 1168 Bearings are Magnetic 153 20 00E 153 30 00E 153 40 00E 10 NM MSA 4600 Elevations in FEET AMSL



NOTES

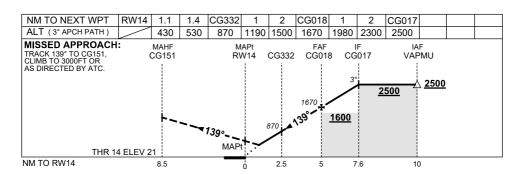
CATEGORY	Α	В	С	D	1. COLOUR : SEE SPEC NOTICES.
RNP 0.3		530	(509-2.8)		2. MAX IAS:
RNP 0.11		430	(409-2.3)		KERRI : 210 KT.
CIRCLING		NOT AL	JTHORISED		
ALTERNATE	(1239	-4.4)	(1339-6.0)	(1339-7.0)	

Changes: ALT RQMNTS AT KERRI, NOTES, Editorial.

BCGGN09-178



USE QNH RNP W RWY 14 (AR) **GOLD COAST, QLD (YBCG)** 9 SEP 2021 ATIS 112.3 134.5 AWIS (AH) CTAF+AFRU (AH) AFRU+PAL (AH) RNP AR APCH APP TWR SMC ACD FIA (AH) RF RQ YBCG QNH RQ YBCG TEMP RQ PROC TEMP RANGE BN 123.5 118.7 121.8 128.75 BN CEN 119.5 134.5 (TWR HR) (H24) 118.7 153 20 00E 153 30 00E 153 40 00E 28 00 00S 0°C TO +49°C VAPMU 28 00 00S 1069 MAX IAS 210KT : 135 Holding as directed by ATC CG018 **MAX IAS 160KT** TR IN TURN TIME MIN NO CIRCLING 28 10 00S 28 10 00S 370 ● 3852 25 NM MSA 4000 B-092 YBCG 3000 /.\ 270 ARP 28 20 00S Scale 1:500,000 5NM 5100 1257 AD FI FV 21 1168 Bearings are Magnetic 153 20 00E 153 30 00E 153 40 00E Elevations in FEET AMSL 10 NM MSA 4600



NOTES 1. COLOUR: SEE SPEC NOTICES.

CATEGORY	Α	В	С	D
RNP 0.3		530	(509-2.9)	
RNP 0.11		430	(409-2.3)	
CIRCLING		NOT AL	JTHORISED	
ALTERNATE	(1239)-4.4)	(1339-6.0)	(1339-7.0)

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

BCGGN10-168

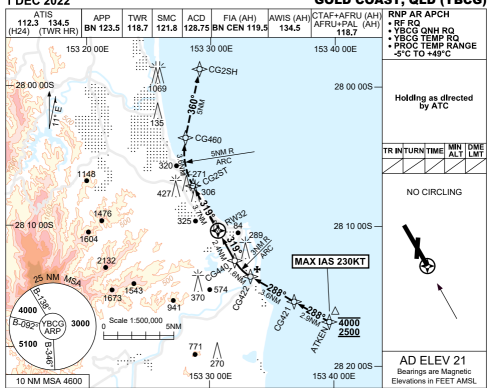


USE QNH

RNP Y RWY 32 (AR)

1 DEC 2022

GOLD COAST, QLD (YBCG)



NM TO NEXT WPT	RW32	0.9	1	1.6	2	CG440	1	CG422	1	2	3	CG421	
ALT (3° APCH PATH)		360	380	560	700	840	1160	1360	1680	1990	2310	2500	
MISSED APPROACH: TRACK 319° TO CG2ST, TURN RIGHT, CG2SH TRACK TO CG460, THEN TRACK 360° TO CG2SH, CLIMB TO 3000FT OR AS DIRECTED BY ATC.	CG46			MAPt RW32		CG44		FAF G422	288°	IF CG42	1	IA ATK	
TCH 50FT		71	319)。		840		Ī					
THR 32 ELEV 13			N	IAPt .	<u>~3</u> 3								
NM TO RW32 12.2	7.2	3.7	•	Ó		2.5		4.1		7.7		10).6

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: ATKEN : 230KT.
RNP 0.2		360 (3	347-1.9)		
RNP 0.3		560 (5	547-3.1)		
CIRCLING		NOT AU	THORISED		
ALTERNATE	(1239	-4.4)	(1339-6.0)	(1339-7.0)	

Changes: WAYPOINT NAMES, Editorial.

BCGGN11-173

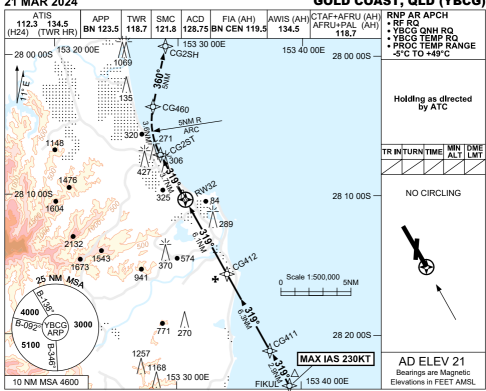


USE QNH

RNP X RWY 32 (AR)

21 MAR 2024

GOLD COAST, QLD (YBCG)



NM TO NEXT WPT	RW32	0.9	1	1.6	2	3	4	5	CG412	1	2	3	4	CG411
ALT (3° APCH PATH)		360	380	560	700	1020	1340	1660	2000	2320	2640	2960	3270	4000
MISSED APPROA	CG2SH Oft ATC.			ST 318	MAPt RW32		319	2000	AF 6412	3 ¹	9°-	IF CG411	FIF	5000 4000
THR 32 ELEV					/APt	~								
NM TO RW32	12.3	7.3	3.7		Ó			6	5.1			12.4	1	5.3

NOTES

CATEGORY	Α	В	С	D
RNP 0.2		360 (3	347-1.9)	
RNP 0.3		560 (5	547-3.1)	
CIRCLING		NOT AUT	THORISED	
ALTERNATE	(1239	-4.4)	(1339-6.0)	(1339-7.0)

AS: : 230KT. UR: SEE NOTICES.

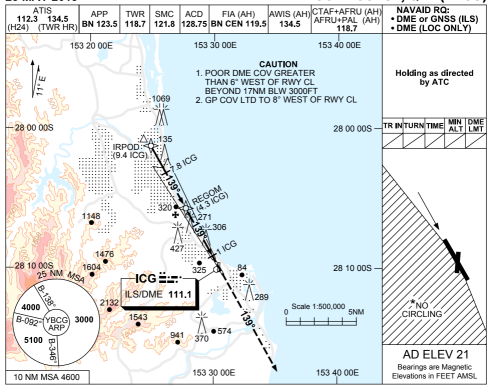
Changes: Editorial.

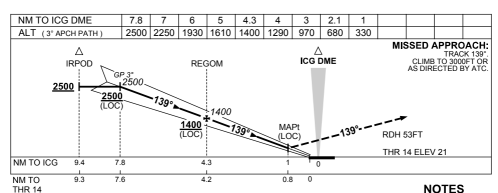
BCGGN12-178



23 MAY 2019

GOLD COAST, QLD (YBCG)





CATEGORY	Α	В	C	D			
S-I ILS		330 (3	309-1.7) (VIS 1.5 W	/ITH ACTUAL QNH)	*2		
S-I LOC	680 (659-3.7)						
CIRCLING *	860 (8	39-2.4)	960 (939-4.0)	960 (939-5.0)	Ĭ		
ALTERNATE	(1339	9-4.4)	(1439-6.0)	(1439-7.0)			

1. MAX IAS: IRPOD : 185KT.

*2. NO CIRCLING WEST OF RWY 14/32.

COLOUR: SEE SPEC NOTICES.

Changes: FROM SUP H04/19.

BCGII01-159



NOISE ABATEMENT PROCEDURES

GOLD COAST

- 1. PREFERRED RUNWAYS (ALL HOURS)
- 1.1 Landing Runway 14
- 1.2 **Take-off -** Runway 14 Jet Noise Abatement climb procedures apply.
- 1.3 Applicable to all aircraft.

2. - INTERSECTION DEPARTURES

- 2.1 Restrictions apply to intersection departures:
 - (a) Aircraft are to use TWY Kilo intersection departure for RWY 32 (2342 M). Full length departure RWY 32 available if operationally required.
 - (b) TWY intersection departures other than Kilo may only be authorised by Tower to enhance traffic management.
 - (c) Outside TWR hours of duty, all aircraft must use the full length RWY 14, or RWY 32 TWY Kilo intersection departure for all departures.
- 3. PREFERRED FLIGHT PATHS (during BRISBANE Approach hours of duty).
- 3.1 Arriving aircraft.

Maximum use of over water tracking will be utilised until aircraft are established on their final approach course. Figure 1 indicates noise sensitive areas. Pilots should either avoid these areas where possible, or minimise aircraft noise whilst overflying them.

To assist with noise reduction on final approach, pilots of jet aircraft are requested to delay flap deployment until as late as is operationally practicable.



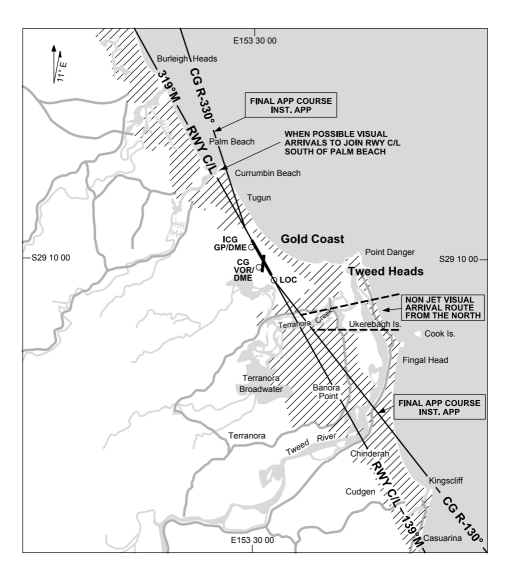


Figure 1

Changes: ILS. BCGNA02-159



3.1.1 **JETS**

(a) LANDING RWY 32

From the NORTH

expect to track EAST of the coast for RIGHT circuit and:

- in IMC expect radar vectors to join final of RWY 32

instrument approach, or:

- in VMC expect radar vectors to join centreline RWY 32

by 10 CG

From the EAST - in IMC expect radar vectors to join final of RWY 32

instrument approach, or:

- in VMC expect radar vectors to join centreline RWY 32

by 10 CG

From the SOUTH or SOUTHWEST

- expect to join final of RWY 32 via STAR on either a visual or instrument approach

(b) LANDING RWY 14

From the NORTH

- not below 5000 FT until established over water

to join final on either a visual or RWY 14

instrument approach

From the EAST

Expect to join final over water on either a visual

or RWY 14 instrument approach

From the SOUTH or SOUTHWEST

- not below 5000 FT until established over water to join final on either a visual or RWY 14

instrument approach

3.1.2 Non JETS

To assist in traffic management ATC may vary these flight paths when necessary.

(a) LANDING RWY 32

From the NORTH

- in visual conditions, expect to track EAST of the coast for right circuit and turn RIGHT base south of Point Danger and over Ukerebagh

Island. Figure 1 refers.

From the SOUTH or SOUTHWEST

- In visual conditions, expect a LEFT base to join

a 2NM final.

(b) LANDING RWY 14

From the NORTH

- Not below 3000 FT until established over water to join final on either a visual or RWY 14

instrument approach

From the FAST

Over water to join final on either a visual or RWY 14

instrument approach

From the SOUTH or SOUTHWEST

- Not below 3000 FT until established over water

to join final on either a visual or RWY 14 instrument approach



3.1.3 PREFERRED RWY 14 APCH (ALL HOURS)

The following priorities will be applied for RWY 14 APCH for turbo jet and non turbo jet ACFT ABV 5,700KG MTOW:

- RNP W RWY 14 (AR), RNP Y RWY 14 (AR)
- RNP Z RWY 14. VISUAL APCH RWY 14
- 3. ILS RWY 14 (training and recency not permitted see note)

Note: To minimise noise ILS RWY 14 AVBL to turbo jet and non turbo jet ACFT ABV 5,700KG MTOW only when RNP W RWY 14 (AR), RNP Y RWY 14 (AR), RNP Z RWY 14 and VISUAL APCH RWY 14 UNAVBL due weather, emergencies or other operationally critical requirements.

3.2 DEPARTING AIRCRAFT

3.2.1 **JETS -** Jet noise abatement climb procedures (See AIP ENR 1.5 para 9.1.6 & 9.1.7) apply to Runway 14 and Runway 32. Pilots can expect to follow SID Radar procedures.

(a) DEPARTING RWY 32*

To the NORTH	- expect a RIGHT turn to become established
	over water.

expect a BICHT turn to

To the EAST - expect a RIGHT turn to become established over water.

To the SOUTH - expect a RIGHT turn to become established over water until south of Kingscliff (CG130/7NM) and above 5000FT.

(b) DEPARTING RWY 14

To the NORTH - expect a LEFT turn to become established

over water.

To the EAST - expect a LEFT turn to become established over water.

To the SOUTH - expect a minor RIGHT turn until passing 5 DME or SOUTHWEST



3.2.2 **Non JETS -** To assist in traffic management ATC may vary flight paths when necessary.

(a) DEPARTING RWY 32*

To the NORTH

 expect a minor RIGHT turn to become established over water until above 3000FT.

To the SOUTH or SOUTHWEST

- expect a RIGHT turn to become established

over water until above 3000FT.

(b) DEPARTING RWY 14

To the NORTH

 expect a LEFT turn to become established over water until above 3000FT. (A RIGHT turn is permitted when traffic management requires.)

To the FAST

expect a LEFT turn.

To the SOUTH or SOUTHWEST

- expect a minor RIGHT turn until passing

3000FT. (A LEFT turn may be required for traffic management purposes.)

* NOTE: In order to avoid as much as possible the built up areas to the north of the airport, crews are required to commence the SID turn as soon as possible above 600FT.

4. TRAINING FLIGHTS

See AIP/ERSA

CURFEW

- 5.1 The Air Navigation (COOLANGATTA AIRPORT CURFEW) Regulations 1999 (THE REGULATIONS) became effective on 22 December 1999. The regulations restrict aircraft movements at Gold Coast Airport between 2300 and 0600 HR Queensland local time.
- 5.2 The regulations contain provisions for penalties for any unauthorised operations between the above times at Gold Coast Airport, and for failure to provide information or for the provision of false information.
- 5.3 PERMITTED AIRCRAFT MOVEMENTS
- 5.3.1.Only the following aircraft may take off or land at Gold Coast Airport between 2300 and 0600 HR local time:
 - (a) propeller-driven aircraft with a MTOW of 34,000KG or less
 - (b) jet aircraft with a MTOW of 34,000KG or less, which meet special low noise standards specified in the regulations
 - (c) passenger and freight jet aircraft that have been permitted to operate under specific quota provisions contained in the regulations.
 - (d) aircraft permitted under para 5.4-USE AS AN ALTERNATE AIRPORT and,
 - (e) aircraft permitted under para 5.5-EMERGENCIES and para 5.6-DISPENSATIONS



5.4 USE AS AN ALTERNATE AIRPORT

- (a) Aircraft engaged in an international air service which is diverted to Gold Coast Airport may land and take-off during the curfew period without prior approval.
- (b) Aircraft engaged in domestic air service which is diverted to Gold Coast Airport may land during the curfew period without prior approval. Take offs may be undertaken only outside the curfew hours.

5.5 FMFRGENCIFS

- 5.5.1. These restrictions to operations do not apply to a flight under the following circumstances:
 - (a) The aircraft is being used for or in connection with:
 - (i) a search and rescue operation
 - (ii) a medical emergency
 - (iii) a natural disaster
 - (b) The pilot of the aircraft has declared an in-flight emergency
 - (c) The aircraft has insufficient fuel to be diverted to another airport
 - (d) There is an urgent need for the aircraft to land or take-off.
 - (i) to ensure the safety or security of the aircraft or any person or
 - (ii) to avoid damage to property

5.6 DISPENSATIONS

5.6.1 An operator may apply to the Department of Infrastructure, Transport, Regional Development, Communications and the Arts for a dispensation to land at, or take off from, Gold Coast Airport during the curfew. All dispensation requests should be made through PH: 0466 548 063 (24 HRS), or by email to: chapter2@infrastructure.gov.au

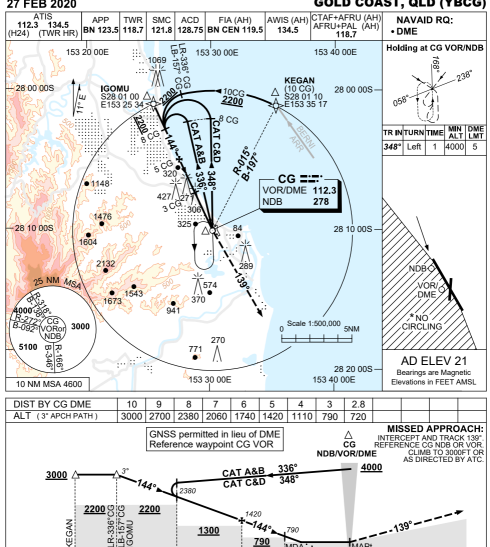
5.7 FURTHER INFORMATION

5.7.1 Further enquires relating to Gold Coast Airport curfew arrangements should be directed to the Department of Infrastructure, Transport, Regional Development, Communications and the Arts on PH: 0466 548 063 or chapter2@infrastructure.gov.au during normal business hours.



27 FEB 2020

GOLD COAST, QLD (YBCG)



NOTES

THR 14 ELEV 21

CATEGORY	Α	В	С	D		
S-I NDB/DME or VOR/DME	720 (699-4.0)					
CIRCLING *	860 (8	39-2.4)	960 (939-4.0)	960 (939-5.0)		
ALTERNATE	(1339	-4.4)	(1439-6.0)	(1439-7.0)		

1. MAX IAS: INITIAL : 210KT. (BASE TURN PROC ONLY) HOLDING: 210KT

NO CIRCLING WEST OF RWY 14/32.

ACFT MAY BE RADAR VECTORED TO FNA. COLOUR: SEE

SPEC NOTICES

Changes: MDA, DIST/ALT TABLE, MINIMA, GRID COORD FORMAT, STAR TRANSITION.

8

BCGNB01-162

NM BY CG DME 10

10

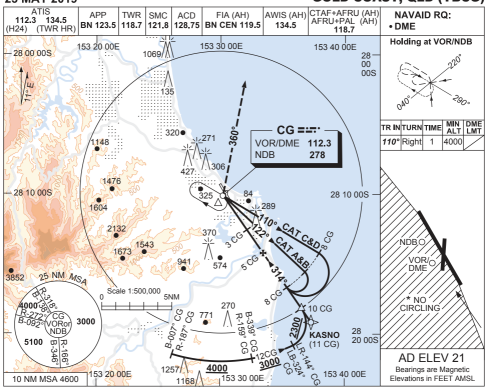


790

5

MDA · · · . MAPt

GOLD COAST, QLD (YBCG)



DICT DV CC DME	0.7	_	4	5		7	0	_	0.0		1		
DIST BY CG DME	2.7	3	4	5	6	/	8	9	9.6				
ALT (3° APCH PATH)	790	900	1210	1530	1850	2170	2480	2810	3000				
MISSED APPROACH: TURN RIGHT, INTERCEPT AND TRACK 360°. REFERENCE CG NDB or VOR. CLIMB TO 3000FT OR AS DIRECTED BY ATC.	400	∆ CG B/VOR/I	OME CA	AT A&L	1530 790		2480)	3°		(11 CG)	LR-144°CG E LB-324°CG 000	R-159°CG B-339°CG	R-187°CG B-007°CG
NM TO CG DME		0		3	5		8		10 ′	11	12	12	12

airservices

NOTES

1	CATEGORY	Δ	R	C	D	1. MAX IAS: INITIAL : 210KT.
ļ	CATEGORI	^				HOLDING: 210KT.
	S-I NDB/DME or VOR/DME		*2. NO CIRCLING WES OF RWY 14/32. 3. ACFT MAY BE RAD			
Ì	CIRCLING *	860 (8	39-2.4)	960 (939-4.0)	960 (939-5.0)	VECTORED TO FN
	ALTERNATE	(1339	9-4.4)	(1439-6.0)	(1439-7.0)	4. COLOUR: SEE SPEC NOTICES.

NO CIRCLING WEST OF RWY 14/32.

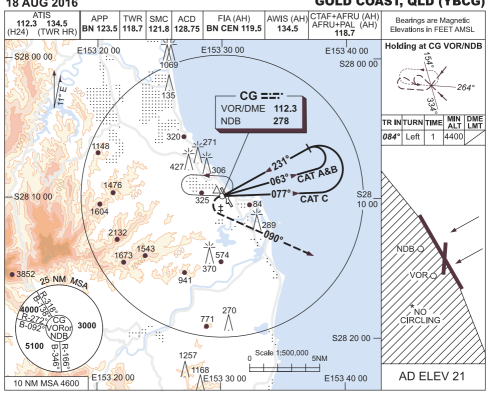
ACFT MAY BE RADAR VECTORED TO FNA.

Changes: DIST/ALT TABLE, Editorial.

BCGNB02-159

18 AUG 2016

GOLD COAST, QLD (YBCG)



DME DIST ALT	NOT APPLICABLE
MISSED APPROACH: AT NDB/YOR TURN LEFT, TRACK 090°. CLIMB TO 3000FT OR AS DIRECTED BY ATC.	CG VOR/NDB 4400 CAT C 077° (3 MIN) CAT C 077° (2 MIN) 2200

NOTES

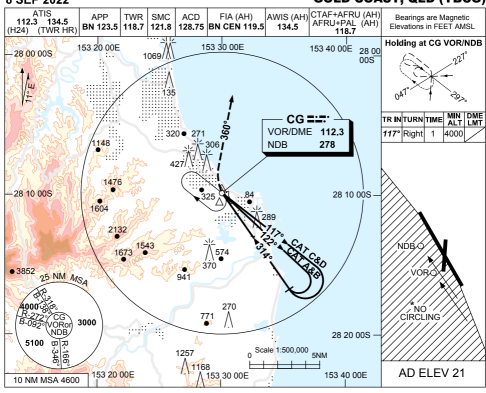
					. ‡1. MAX IAS:
CATEGORY	Α	В	С	D	MAP TURN: 160KT INITIAL: 210KT.
					*2. NO CIRCLING WEST
				NOT	OF RWY 14/32.
CIRCLING *	860 (8	339-2.4)	960 (939-4.0)	APPLICABLE	3. COLOUR: SEE
ALTERNATE	(1339	9-4.4)	(1439-6.0)		SPEC NOTICES.

Changes: BASETURN TIMING, BASETURN MIN ALT, CAT D CANCELLED, MSA, NOTE 1.

BCGNB03-148



GOLD COAST, QLD (YBCG)



DME DIST ALT			- NOT APP	LICABLE						
MISSED APPROAC TURN RIGHT, INTERCEPT AND TRACK REFERENCE CG NDB or CLIMB TO 3000FT OR AS DIRECTED BY ATC.	(360°.	*, 30	50.	CAT A&	-117° (;	3 MIN) 3 MIN) 3 \(^2\)) 200	0		

NOTES

CATEGORY	Α	В	С	D] 1		
S-I NDB or VOR	930 (917-5.0)						
CIRCLING *	930 (9	930 (909-2.4) 960 (939-4.0) 960			3		
ALTERNATE	(1409	9-4.4)	(1439-6.0)	(1439-7.0)			

1. MAX IAS: INITIAL : 210KT. HOLDING: 210KT.

*2. NO CIRCLING WEST OF RWY 14/32.

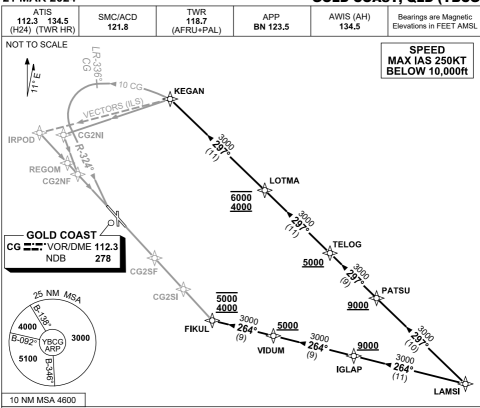
3. **COLOUR**: SEE SPEC NOTICES.

Changes: CAT A/B CIRCLING MINIMA.

BCGNB04-172







ARRIVAL: LAMSI THREE ALPHA

RUNWAY 14:

- From LAMSI track 297° to PATSU Cross PATSU AT or ABV 9000ft
- Track 297° to TELOG
 Cross TELOG AT or ABV 5000ft
- Track 297° to LOTMA
 Cross LOTMA BTN 4000ft AND 6000ft
- Track 297° to KEGAN
- At KEGAN track via RNP Z RWY 14, NDB or VOR RWY 14 or radar vectors for ILS-Z RWY 14 or LOC-Z RWY 14.

RUNWAY 32:

- From LAMSI track 264° to IGLAP <u>Cross</u> IGLAP AT or ABV 9000ft
- Track 264° to VIDUM Cross VIDUM AT or ABV 5000ft
- Track 264° to FIKUL.
 Cross FIKUL BTN 4000ft and 5000ft
- At FIKUL track via RNP X RWY 32 (AR) or RNP Z RWY 32.

COMMUNICATIONS FAILURE PROCEDURE IF ABLE CTC GOLD COAST ATC ON TEL: 07 55995990

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: VALIDITY INDICATOR.





					, === (-===
ATIS 112.3 134.5 (H24) (TWR HR)	SMC/ACD 121.8	TWR 118.7 (AFRU+PAL)	APP BN 123.5	AWIS (AH) 134.5	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE NOT TO SCALE 1 25 NM Ms, 4000	ATKI	(AFRU+PAL) MA 6000 3300 4000 2500 277°	X IAS 210KT ERRI 4000 5000	KAKVI	SPEED MAX IAS 250KT BELOW 10,000ft
10 NM MSA 4600					

ARRIVAL: LAMSI THREE YANKEE

RUNWAY 14:

- From LAMSI track 288° to MIMUD.
 Cross MIMUD AT or ABV 9000ft.
- Track 288° to KAKVI.
 Cross KAKVI AT or ABV 5000ft.
- Track 288° to ENRIM.
 Cross ENRIM AT or ABV 4000ft.
- Track 288° to KERRI.
 Cross KERRI BTN 3300ft and 6000ft.
 MAX IAS 210KT from KERRI
- At KERRI track via RNP Y RWY 14 (AR)

RUNWAY 32:

- From LAMSI track 277° to OVSOT.
 Cross OVSOT AT or ABV 9000ft.
- Track 277° to ADMAK.
 Cross ADMAK AT or ABV 5000ft.
- Track 277° to TENIP.
 Cross TENIP AT or ABV 4000ft.
- Track 277° to ATKEN.
 Cross ATKEN BTN 2500ft and 4000ft.
 MAX IAS 230KT from ATKEN
- At ATKEN track via RNP Y RWY 32 (AR)

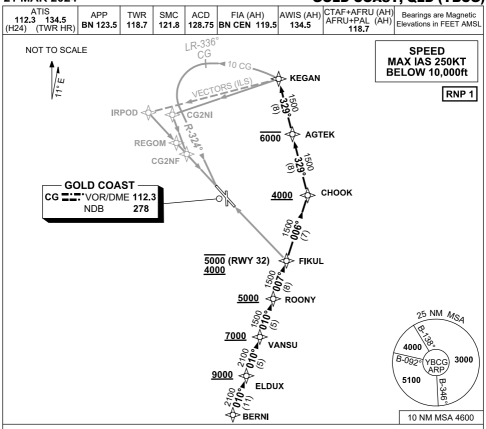
COMMUNICATIONS FAILURE PROCEDURE IF ABLE CTC GOLD COAST ATC ON TEL: 07 55995990

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: ALT RQMNTS AT KERRI AND ATKEN, MAX IAS AT ATKEN AND KERRI.







ARRIVAL: BERNI THREE ALPHA

- From BERNI track 010° to ELDUX Cross ELDUX AT or ABV 9000ft
- Track 010° to VANSU Cross VANSU AT or ABV 7000ft
- Track 010° to ROONY
 Cross ROONY AT or ABV 5000ft

RWY 32:

- From ROONY turn LEFT track 007° to FIKUL <u>Cross</u> FIKUL BTN 4000ft and 5000ft
- Track via RNP X RWY 32 (AR) or RNP Z RWY 32

RWY 14:

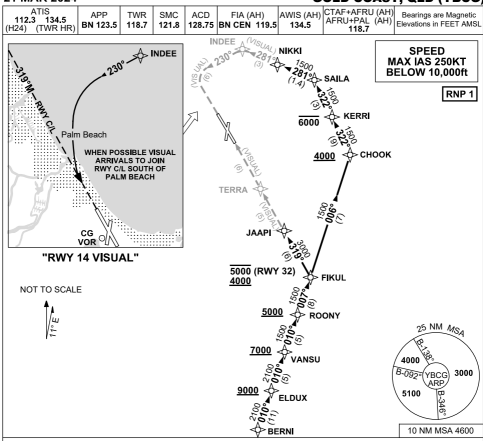
- From ROONY turn LEFT track 007° to FIKUL
- Turn LEFT, track 006° to CHOOK Cross CHOOK AT or ABV 4000ft
- Turn LEFT, track 329° to AGTEK
 Cross AGTEK AT or BLW 6000ft
- Track 329° to KEGAN
- Track via RNP Z RWY 14, NDB or VOR RWY 14 or radar vectors for ILS-Z RWY 14 or LOC-Z RWY 14

COMMUNICATIONS FAILURE PROCEDURE IF ABLE CTC GOLD COAST ATC ON TEL: 07 55995990

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: VALIDITY INDICATOR, Editorial.





ARRIVAL: BERNI THREE VICTOR

- From BERNI track 010° to ELDUX Cross ELDUX AT or ABV 9000ft
- Track 010° to VANSU Cross VANSU AT or ABV 7000ft
- Track 010° to ROONY Cross ROONY AT or ABV 5000ft

RWY 32:

- From ROONY, turn LEFT track 007° to FIKUL Cross FIKUL BTN 4000ft and 5000ft
- Turn LEFT, track 319° to JAAPI
 Track VISUAL to TERRA
- Report RWY in sight for approach instructions

RWY 14:

- From ROONY, turn LEFT track 007° to FIKUL
- Turn LEFT, track 006° to CHOOK Cross CHOOK AT or ABV 4000ft
- Turn LEFT, track 322° to KERRI Cross KÉRRI AT or BLW 6000ft
- Track 322° to SAILA
- Turn LEFT track 281° to NIKKI.
- Track 281° VISUAL to INDEE

 Turn LEFT, track 230° to intercept 3NM final RWY 14 (RWY 14 VISUAL)

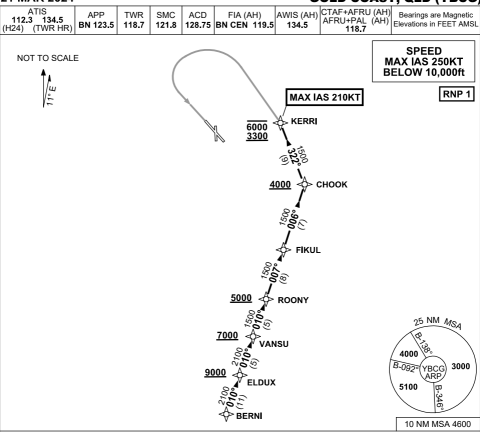
COMMUNICATIONS FAILURE PROCEDURE IF ABLE CTC GOLD COAST ATC ON TEL: 07 55995990

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: VALIDITY INDICATOR, Editorial.

BCGSR07-178





ARRIVAL: **BERNI THREE YANKEE**

- From BERNI track 010° to ELDUX Cross ELDUX AT or ABV 9000ft
- Track 010° to VANSU Cross VANSU AT or ABV 7000ft
- Track 010° to ROONY Cross ROONY AT or ABV 5000ft

RWY 14:

- From ROONY, turn LEFT track 007° to FIKUL
- Track 006° to CHOOK
 Cross CHOOK AT or ABV 4000ft
- Turn LEFT, track 322° to KERRI
- Cross KERRI BTN 3300ft and 6000ft
- MAX IAS 210KT from KERRI
 Track via RNP Y RWY 14 (AR)

COMMUNICATIONS FAILURE PROCEDURE IF ABLE CTC GOLD COAST ATC ON TEL: 07 55995990

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: VALIDITY INDICATOR, ALT RQMNTS AT KERRI, IAS AT KERRI, Editorial.

BCGSR08-178

