

**AERONAUTICAL
INFORMATION
CIRCULAR (AIC)****H64/24****Effective: 202411251300 UTC**

AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601

For **DISTRIBUTION** queries, contact:
Email: aim.editorial@airservicesaustralia.com

For **CONTENT** queries regarding this AIC, contact:
Email: spitt@gcal.com.au

GOLD COAST AIRPORT (YBCG) AERODROME CLOSURE DUE TO TERMINAL CRANE ACTIVITY

1. INTRODUCTION

- 1.1 This AIC cancels and replaces AIC H63/24 with changes to paragraph 2.3 - Closure Dates/Times and the cancellation time.
- 1.2 This AIC intends to provide information and notification of the closure of all manoeuvring areas at Gold Coast Airport (YBCG) for the purpose of cranes working at height on the terminal air conditioning parallel to RWY 14/32.
- 1.3 These works are scheduled to occur over five nights as stated in Section 2.3 of this document.
- 1.4 Notification of the closures will also be promulgated via NOTAM.

2. TECHNICAL INFORMATION

- 2.1 The following section provides specific details and confirms the periods of closure for the airport.
- 2.2 The following manoeuvring areas are impacted by the closure:
 - RWY 14/32 and RWY 17/35
 - Western Grass Helicopter Area
 - General Aviation Helipad

2.3 Table 1 - Closure Dates/Times

	Closure Date/Time UTC	Closure Date/Time Local
1	202411251300 until 202411251900	202411252300 until 202411260500
2	202411261300 until 202411261900	202411262300 until 202411270500
3	202412021300 until 202412021900	202412022300 until 202412030500

2.4 Maximum crane operating height during closure will be 254FT AMSL (77.3 metres).

3. CONTACT DETAILS

3.1 Further information or clarification pertaining to this advice may be obtained by contacting Gold Coast Airport Pty Ltd:

Steven Pitt

Aviation Regulatory Compliance Officer

Gold Coast Airport

Phone: +61 7 5589 1127

Mobile: +61 409 068 115

Email: spitt@gcal.com.au

4. CANCELLATION

4.1 This AIC will self-cancel at 202412021900 UTC.

5. DISTRIBUTION

5.1 Airservices Australia website only.