Route Information Manual

GOLD COAST (OOL/YBCG)

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Elevation 21ft

CATEGORY A

AV brief not available

GENERAL

- Formerly known as Coolangatta Airport, Gold Coast Airport is located at the southern end of the Gold Coast approximately 48 nm south of Brisbane
- It is the sixth-busiest airport in Australia and the busiest outside a state capital in terms of passengers

Threats

CFIT

- Terrain rises inland with spot heights of 2,132 ft asl 8 nm W and 3,337 ft asl 15 NM WSW
- Isolated spot heights of 803 ft asl within 3 nm SW and a 427 ft asl mast 1 NM W of the Rwy 14 final approach at 2 DME.

Runway Excursion

Rwy 32 has a significantly inset threshold (LDA 2042m)

ARRIVAL

Diversion Airports			
BRISBANE	BNE/YBBN	051 nm/336°T	CAT A
SYDNEY	SYD/YSSY	366 nm/199°T	CAT A

Approach

Note 210 kt max speed after OOLSC/OOLA/FIKUL for RNAV 32

GROUND

• Twy G not suitable for large aircraft

WEATHER

- Summer (Nov-Mar) warm and wet whilst winters (Jun-Aug) generally cool and moist
- Average temperatures fairly stable across the years in the mid 20°C range



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OPERATIONAL INFORMATION

Handling Agent	Menzies
Handling Agent VHF	
Potable Water	Uplift permitted

IF ONLY Electrical Power is required	Use ground power at all times	
If BOTH electrical power and air conditioning is required:	Use APU (ACU equipment not available). Keep GPU connected to reduce APU fuel burn.	