Procedures

Detailed procedures for operation within these areas are defined in AIP SUP.

- All aircraft operating within these areas are required to flight plan and contact air traffic control (ATC) prior to entry
- All aircraft must carry and activate a transponder on a discrete code, as advised by ATC
- All aircraft must maintain communications with ATC
- Clearances through R970A will not be permitted unless the aircraft is involved in a Commonwealth Games activity and has been issued approval by the controlling authority
- Operations within R970B and C will be in accordance with extant airspace classification
- Flights in Class G airspace must track in accordance with their flight plan or notify ATC of any flight plan amendments

Defence will be closely monitoring aircraft movements and any unauthorised airspace transgression may result in defence intervention.



Commonwealth Games Airspace Procedure Guide

Proudly supporting

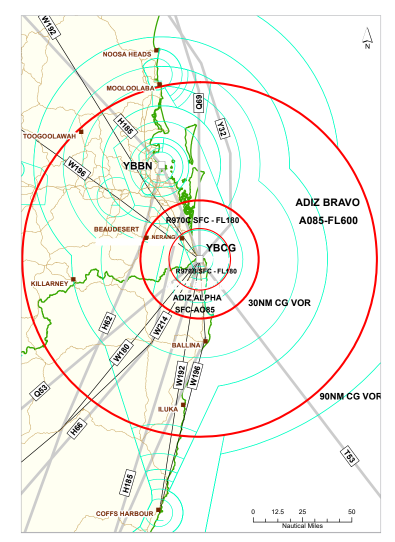


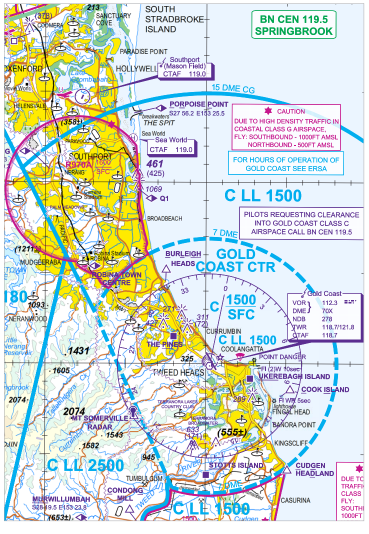


The State of Queensland will host the XXI Commonwealth Games at a number of venues from 4–15 April 2018.

A number of combined agencies have established air control measures to ensure that an appropriate level of airspace security exists to support the event. These airspace procedures are part of comprehensive security arrangements implemented by the Australian Government and Queensland State Government.

ALL aircraft and airspace users planning to conduct operations within 90nm of Gold Coast VOR (CG VOR) during the period 2–18 April 2018, will be required to comply with the regulations referred to and the procedures detailed in AIP SUPPLEMENT.





Restricted airspace

Three temporary restricted areas have been established

R970A SFC - 1600

4nm radius on Carrara sports stadium till intersecting the Pacific Motorway to the west and Gold Coast Highway to the east, and extending to the Gold Coast Control Zone.

R970B SFC - F180

15nm radius of the CG VOR

R970C

SFC - F180

30nm radius of the CG VOR

Air Defence Identification Zones

ADIZ ALPHA SFC - A085

30nm radius of the CG VOR

ADIZ BRAVO A085 - FL600

90nm radius of the CG VOR