



# Australian Government

---

## Civil Aviation Safety Authority

Instrument number CASA OAR 073/17

I, ANDREW MELVIN SPARROW, Office of Airspace Regulation Manager, Air Navigation, Airspace and Aerodromes Branch, a delegate of CASA, make this instrument under subsection 5 (2) of CASA OAR 072/17, the *Determination of airspace and controlled aerodromes etc* (the **Determination**).

### [Signed A. Sparrow]

Andrew Sparrow  
Office of Airspace Regulation Manager  
Air Navigation, Airspace and Aerodromes Branch

10 October 2017

### Authorisation of AIP or NOTAM

---

#### 1 Commencement

This instrument commences on 9 November 2017.

#### 2 Definitions

In this instrument, words and phrases have the same meaning as in the Determination.

#### 3 Application

This instrument applies only for the purposes of section 5 of the Determination.

#### 4 Authorisation of AIP and NOTAM

- (1) This authorisation applies for a volume of airspace that is classified under Schedule 3, 4, 5, 6, 7, 8 or 9 of the Determination as being of a class (**initial classification**) for hours of activity as specified by the AIP or a NOTAM.
  - (2) For the volume of airspace, I authorise the AIP or a NOTAM that specifies the hours of activity for the initial classification.  
*Note* A later specification may modify an earlier specification and is also authorised by subsection 5 (2).
  - (3) If the air traffic control service for a volume of airspace is suspended or ceases to function, I authorise a NOTAM that specifies the suspension or cessation.  
*Note* Classified airspace becomes Class G airspace when, in accordance with the AIP or a NOTAM authorised by the delegate, air traffic control services are not available.
  - (4) The authorisation of the AIP or a NOTAM mentioned in subsection (2) ceases to have effect if the authorisation is repealed in writing by me.  
*Note* If authorisation of the AIP or a NOTAM is repealed, authorised providers of air traffic control services will be notified and the repeal published by NOTAM.
-