

### **Australian Government**

## **International Air Services Commission**

#### **DECISION**

Decision:

[2015] IASC 215

Revocation of:

[2014] IASC 103

The Route:

Hong Kong

The Applicant:

Qantas Airways Limited (Qantas)

ABN 16 009 661 901

Public Register:

IASC/APP/201532

### 1 The application

- 1.1 Qantas applied to the Commission on 23 November 2015 to revoke Determination [2014] IASC 103 which allocates 25 frequencies per week of passenger capacity on the Hong Kong route.
- 1.2 The application is in accordance with the conditions contained in Determination [2015] IASC 115 which allocates 28 frequencies of capacity to Qantas on the Hong Kong route. One of the conditions of Determination [2015] IASC 115 requires Qantas to apply to revoke Determination [2014] IASC 103 within 10 working days from the date Determination [2015] IASC 115 was issued.

# 2 Delegate's consideration

- 2.1 In accordance with section 27AB of the International Air Services Commission Act 1992 (the Act) and regulation 3A of the International Air Services Commission Regulations 1992, the delegate of the Commission may consider the application by Qantas. (For purposes of this instrument, all references to the Commission include the delegate of the Commission).
- 2.2 Under subsection 27AA(1) of the Act, an Australian carrier, to whom a determination allocating capacity is issued, may at any time request the Commission to revoke the determination.
- 2.3 Upon receipt of an application to revoke a determination, the Commission must make a decision revoking the determination pursuant to subsection 27AA(3).

# 3 Decision ([2015] IASC 215)

3.1 In accordance with section 27AA of the Act, the Commission's delegate revokes Determination [2014] IASC 103 on the Hong Kong route with effect from the date this instrument is made.

3.2 Determination [2015] IASC 115 comes into effect from the date this instrument is made.

Dated: 23 November 2015

Marline Tucke

Marlene Tucker Executive Director

Delegate of the IASC Commissioners