Instrument number CASA EX113/23

I, DANIEL BERNARD O'HAGAN, Manager, Legislative Drafting, Legal, International & Regulatory Affairs Division, a delegate of CASA, make this instrument under regulation 11.160 of the *Civil Aviation Safety Regulations 1998*.

## [Signed D.B. O'Hagan]

Danny O'Hagan Manager, Legislative Drafting Legal, International & Regulatory Affairs Division

29 November 2023

# CASA EX113/23 — Participation in Land and Hold Short Operations (Air New Zealand) Exemption 2023

### 1 Name

This instrument is CASA EX113/23 — Participation in Land and Hold Short Operations (Air New Zealand) Exemption 2023.

#### 2 Definitions

Note In this instrument, certain terms and expressions have the same meaning as they have in the Civil Aviation Act 1988 and the regulations. These include: ARN, ATS provider and CASR. In this instrument:

**AA** means Airservices Australia, ARN 202210, in its capacity as an ATS provider.

*LAHSO* means land and hold short operations by an aircraft — see subsection 10.13.5 of the Part 172 MOS.

*Part 172 MOS* means the Manual of Standards issued by CASA under regulation 172.022 of CASR, as in force from time to time.

*relevant aircraft* means any of the following aircraft operated by Air New Zealand Limited, ARN 500040:

- (a) A320;
- (b) A20N;
- (c) A21N.

## 3 Exemption

AA is exempt from compliance with paragraph 172.065(1)(a) of CASR, to the extent that the paragraph requires AA to comply with the standards, mentioned

in subsections 10.13.5.3, 10.13.5.4 and 10.13.5.7 of the Part 172 MOS, that prohibit LAHSO using a relevant aircraft.

*Note 1* Subsections 10.13.5.3 and 10.13.5.4 of the Part 172 MOS provide that active participation and passive participation in LAHSO is available only to pilots of specified categories of aircraft, which do not include a relevant aircraft.

*Note* 2 Subsection 10.13.5.7 of the MOS prohibits pilots of foreign-registered civil aircraft from participating in LAHSO.

## 4 Repeal

This instrument is repealed at the end of 30 November 2026.