

Civil Aviation SafetyAuthority

# IREX VH-OZY

Effective 2 December 2021

### For use in the CASA IREX examination only

#### THE AIRCRAFT

TYPE				Twin piston engine aeroplane
CALLSIGN				VH-OZY
MAX AUW				Less than 5 700 kg
SPEED				Cruise TAS 180 knots
AEROPLANE PERFORMANCE				Category B
CROSSWIND COMPONENT				20 knots maximum for take-off or landing
TAILWIND C	OMPC	DNENT		10 knots maximum for take-off or landing

## STANDARD EQUIPMENT

The aeroplane is fully equipped and serviceable for air transport operations under the IFR. The aeroplane does **NOT** have oxygen, pressurisation, de-icing/anti-icing, or auto feathering.

Equipment fitted includes:

- 1. 2 x GNSS units, TSO-C146a (IFR approved).
- 2. 1 x VOR/ILS with glideslope and marker beacon receiver.
- 3. 1 x fixed-card ADF.
- 4. Mode S transponder (ADS-B OUT).
- 5. 3 axis autopilot, no flight director nor approach-capable system.
- 6. 2 x VHF radios.
- 7. 1 x HF radio.
- 8. Weather radar with 30 kW output rating.
- 9. Life jackets.
- 10. Life raft.

Unless otherwise stated in the question, assume all navigation aids and aircraft equipment are serviceable, GNSS RAIM is available, and you are qualified to fly as PIC all instrument procedures based on these navigation aids (in any combination). The GNSS units fitted to the aircraft are deemed to be capable of RNAV 5, RNAV 2, RNAV 1, RNP 2, RNP 1 and RNP APCH (LNAV only).

## **OPERATIONS**

Unless otherwise stated in the question, the examination relates to an aeroplane flight operating to IFR procedures.

#### **FUEL**

Company fuel policy is as specified in CASR Part 91 MOS, Chapter 19, Table 19.02 (2) for aeroplanes with MTOW < 5 700 kg under the IFR or CASR Part 135 MOS, Chapter 7. All fuel calculations will be in minutes.

Do not separately plan climbs and descents.

Assume holding consumption equals cruise consumption.

Do not add any time allowance for taxi, instrument approaches and overshoots.

#### ADDITIONAL ABBREVIATIONS USED

AICUS - acting in command under supervision

- CDI course deviation indicator/indication
- CIR command instrument rating
- OBS omni bearing selector/selection
- OBI omni bearing indicator
- PIC pilot in command