



## THE SILVER BULLET from Rob Avery



### BAK/RPL Av16 Updates/Amendments - 2nd December 2021

This notice is for all Av16 BAK/RPL purchasers sitting the exam after 1st December 2021. Blue type indicates the change within the question.

Dear Av16 RPL/BAK/RaAUS Quiz booklet purchaser,

#### ITEM 1.

Note that from 2-12-2021 the CASA DAY VFR work booklet mentioned in these texts will now be called ... RPL, PPL & CPL (Aeroplane) Workbook Version 3.0a - 02 December 2021

This is made available to you in the examination, and can be downloaded from ...

<https://www.casa.gov.au/sites/default/files/rpl-ppl-cpl-workbook-v3a.pdf>

#### ITEM 2.

**Please modify the following question/answers if/as applicable to bring your book up to date.**

#### Module 3

Q22. (1 mark)

An aircraft is **quoted** as being 2400 ft AAL. The aerodrome has an elevation of 1100 ft. In this case the altitude of the aircraft is ?

Q29. (1 mark)

Avgas specific gravity is about ?

- A. 0.80
- B. **0.72**
- C. 0.91

Q30. 50 litres of Avgas weighs about how many kilograms ?

- A. 36 kg.
- B. 50 kg.
- C. **72 kg.**



## MODULE 5.

Q1. (1 mark)

In which publication would you find details about pilot licences ?

- A. AIP
- B. CAO
- C. CASR
- D. CAAP

Q7. (1 mark)

Fuel reserves policy is found in ?

- A. ERSA
- B. CASR part 91
- C. CAAP
- D. AIP

Q20. (1 mark)

After takeoff at a Class D aerodrome you may commence a turn ?

Q25. (1 mark)

You would expect to find "VFR Lanes of entry" ?

- A. On WAC charts.
- B. In the AIP.
- C. In the CASR's.
- D. On VTC charts, or in the ERSA.

## MODULE 9.

Q22. (1 mark)

Which is correct ?

- A. Wind direction and speed in an ATIS is in degrees magnetic and knots.
- B. Wind direction and speed in an TAF is in degrees magnetic and knots.
- C. Wind direction and speed in an GPWT is in degrees true and kilometres/hr.
- D. All of the above answers are correct.

Q23. (1 mark)

Which of the meteorological reports indicates cloud heights above sea level ?

- A. TAF.
- B. ATIS.
- C. GAF.

## MODULE 12.

Q28. (1 mark)

The wind is described on an area forecast (GPWT) as 080°T. The magnetic equivalent if the variation is 7°E is ?

## END OF AV16 UPGRADE NOTICE.

*Best wishes for your studies and examination — Rob Avery*

