

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 <u>altitude</u> 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

