

IFR Workbook 11th edition Corrections and Updates Aug 25, 2022

The most current edition of the IFR workbook is the 11th edition. This was released in Aug. 2022.

In the first printing, the following errors were noted: page 1-3 Q14 the correct answer is c page 1-4 Q 21 correct answer is d page 3-4 Q 12 the answers were updated, the correct answer is c (now reads 30 minutes), page 3-4 Q 13 the correct answer is (c). Also added in section 3 page 3-3 and 3-4 Please use variation 18° W for Q 11, 12 and 13.

Due to our map update in the 11th edition, the following questions have been updated in printings after Nov 15, 2022:

page 3-7 Q 32 Replaced "COPAR" with "NOTOP".

page 3-8 Q 33 the correct answer is still "a" yet the wording is changed to 30 NM.

page 3-9 Q 39 – Question has changed yet the answer remains the same. "Your position is

approximately 100 NM west of the St John's airport on V312. You lose the navigation signal from

TORBAY VOR/DME. What would be the most appropriate course of action".

page 3-9 Q41 "Your DME reads 10.5...selected 110.3 on the DME receiver."

Page 3-39 Q105 Answer (c)

Page 3-41 Q117, Answer (a) should read "Published mandatory altitudes and missed approach altitudes."

Page 3-48 Q153 change - METAR CYKA 142100Z 09005KT 2SM -RA BR OVC050 04/03 A2992

Page 3- 83 Q178 answer (a) should read "No cloud below 1600 AGL" & answer (b) should read "No cloud below 1600 ASL"

Page 3- 83 Q180 question should read "with an observed visibility of 3/8 SM

As with any publication of this size, there may be an error we have not noticed. If you identify what you think might be an error, please contact us and we can verify if it is an error and correct.

With these type of question books, many questions have been constructed with twists and turns to ensure you fully understand the material. Often students feel there is an error, but it is not the case, just the complexity or wording of the question. Please ensure before you report any errors, that you have checked your work with an experienced colleague.