

**Senate Finance and Public Administration Legislation Committee:
Answers to written Questions on Notice
Supplementary Budget Estimates 2014–15
Parliamentary Departments Portfolio
October 2014**

Department Parliamentary Budget Office
Topic Senate estimates briefing

Senator Senator Ludwig

Question reference number 165

Type of question Written

Question


Since Budget Estimates in June 2014

- 1 How many officers were responsible for preparing the department, agency, Minister or representing Minister's briefing pack for the purposes of senate estimates?
- 2 How many officer hours were spent on preparing that information?
 - a Please break down the hours by officer APS classification.
- 3 Were drafts shown to the Minister or their office before senate estimates?
 - a If so, when did this occur?
 - b How many versions of this information were shown to the minister or their office?
- 4 Did the Minister or their office make any contributions, edits or suggestions for departmental changes to this information?
 - a If so, when did this occur?
 - b What officer hours were spent on making these edits? Please break down the hours by officer APS classification.
 - c When were the changes made?
- 5 Provide each of the contents page of the Department/Minister/representing Minister's Senate Estimates folder prepared by the department for the Supplementary Budget Estimates in October 2014.

Answer

- 1 A wide range of Parliamentary Budget Office (PBO) staff provide input into the Parliamentary Budget Officer's briefing pack.
- 2 The PBO does not keep a record of time spent on preparing the briefing pack for the Parliamentary Budget Officer and time spent on compiling briefs is kept to a minimum.
- 3 Not applicable.

- 4 Not applicable.
- 5 The Parliamentary Budget Officer's content page was as follows:



Parliament of Australia
Parliamentary Budget Office

2014–15 Supplementary Budget Estimates

Monday, 20 October 2014

Contents

- 1 General issues
- 2 Costing matters
- 3 Self-initiated work program matters