# Economics Legislation Committee ANSWERS TO QUESTIONS ON NOTICE <br> Industry, Innovation and Science Portfolio <br> 2015-16 Additional Budget Estimates <br> 11 February 2016 

## AGENCY: CSIRO

TOPIC: Redundancies

REFERENCE: Written Question - Senator Carr
QUESTION No.: AI-154

1. You have said that average number of redundancies per year over recent years has been 220 . Over how many years has that figure been calculated?
a. Please provide a year-by-year breakdown of those figures?
b. What is the longer-term average number of redundancies? Please provide the averages for the last ten years, 15 years and 20 years.

## ANSWER

5 years. The exact average is 213.4. Over the next three years budget projections are for growth in ASL of 258 between 2016-17 to 2019-20. If 2015-16 figures are also added, ASL will grow from 4,970 in 2015-16 to 5,335 in 2019-20, an increase of 365 in ASL.
a.

| Fin Yr | $10 / 11$ | $11 / 12$ | $12 / 13$ | $13 / 14$ | $14 / 15$ | $15 / 16$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | 235 | 74 | 68 | 222 | 468 | $47^{*}$ |
| $*$ as at | 31 | December | 2015 |  |  |  |

b.

10 yrs is 171.5
15 yrs is 159.8
20 yrs is 184.1

