



DETERMINATION

Fair Work Act 2009

s 157—variation of modern award

Expense-related allowances 2023

(AM2023/12)

CHRISTMAS ISLAND ADMINISTRATION ENTERPRISE AWARD

2016

[MA000149]

Christmas Island

JUSTICE HATCHER, PRESIDENT
VICE PRESIDENT ASBURY
DEPUTY PRESIDENT HAMPTON

SYDNEY, 20 JUNE 2023

Expense-related allowances.

- A. Pursuant to s 157 of the *Fair Work Act 2009*, the above award is varied as follows:
1. By deleting the amount “\$84,797” appearing in clause 11.3(i) and inserting “\$90,751”.
 2. By deleting the amount “\$571.16” appearing in clause 11.3(j)(i) and inserting “\$611.27”.
 3. By deleting the amount “\$1195” appearing in clause 11.3(j)(ii) and inserting “\$1279”.
 4. By deleting the amount “\$227.19” appearing in clause 11.3(j)(iii) and inserting “\$243.14”.
 5. By deleting the amount “\$2080” appearing in clause 11.3(k)(iv) and inserting “\$2226”.
 6. By deleting the table appearing in clause 11.5(b) and inserting the following:

Place	Daily amount \$
Adelaide	157.51
Brisbane	174.65
Canberra	140.41

Place	Daily amount \$
Cocos Island	192.63
Darwin	172.96
Hobart	125.01
Melbourne	222.61
Perth	167.81
Sydney	210.60

7. By deleting the table appearing in clause 11.5(c) and inserting the following:

	Daily amount \$
Breakfast	27.49
Lunch	30.66
Dinner	52.75
Incidental expenses	21.75

8. By deleting the amount “\$52.80” appearing in clause 11.5(f) and inserting “\$56.51”.

9. By deleting the amount “\$6177” appearing in clause 11.6(b)(i) and inserting “\$6611”.

10. By deleting the amount “\$9983” appearing in clause 11.6(b)(ii) and inserting “\$10,684”.

11. By deleting the amount “\$10,430” appearing in clause 11.7(d) and inserting “\$10,994”.

B. This determination comes into operation on 1 July 2023. In accordance with s 165(3) of the *Fair Work Act 2009* this determination does not take effect in relation to a particular employee until the start of the employee’s first full pay period that starts on or after 1 July 2023.



PRESIDENT

Printed by authority of the Commonwealth Government Printer