

Member	Josh Bull	Electorate	Sunbury
Period	01 January 2022 to 31 March 2022		

Regulation 6 - Expense allowance and electorate allowance	
Total amount paid to member for electorate allowance	\$9,357.84
Total amount paid to member for expense allowance	\$769.50

Regulation 7 - Motor vehicle allowance	
Total amount paid to member for motor vehicle allowance	\$0.00
Member did not receive the motor vehicle allowance in the previous quarter and member has elected to receive the motor vehicle allowance for this quarter	No

Regulation 9 - Parliamentary accommodation sitting allowance	
Total amount paid to member for parliamentary accommodation sitting allowance	\$0.00
Suburb in which the member's parliamentary accommodation is located	n/a

Regulation 10 - Travel allowance claims					
Date from	Date until	Reason for travel	Total amount paid	Town or city in which accommodation was located	Value of the accommodation
08-Feb-22	11-Feb-22	Parliamentary Sittings	\$1,012.20	Melbourne	\$931.50
16-Sep-21	16-Sep-21	Adjustment to correct overpayment	-\$8.50	Melbourne	-\$8.50
08-Feb-22	11-Feb-22	Parliamentary Sittings	\$1,012.20	Melbourne	\$931.50

Total number of nights for travel allowance claims 6

Total amount paid to member for travel allowance \$2,015.90

* Due to an administrative error by the Parliament, the Member was paid \$1012.20 twice for the travel allowance claim for 8-11 February 2022. The overpayment will be reclaimed in the next quarter.

Regulation 11 - Commercial transport allowance claims

Date from	Date until	Reason for travel	Total amount paid	Mode of transport	Value of transport

Total number of nights for commercial transport allowance claims 0
 Total amount paid to member for commercial transport allowance \$0.00

Regulation 12 - International travel allowance claims

Date from	Date until	Reason for travel	Total amount paid

Total number of nights for international travel allowance claims 0
 Total amount paid to member for international travel allowance \$0.00

See attached travel report for further details