Name $\qquad$ Date Submitted $\qquad$
Address $\qquad$ Signature

Telephone $\qquad$
Position/Office/Function
Date and Purpose of Expens $\qquad$

| Administrative Expenses |  | Travel Expenses |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Expense Item | Expense Amount | Expense Item |  | Expense Amount |
| Parking |  | Mileage | @\$0.50 |  |
| Postage/Shipping |  | Air Fare |  |  |
| Stationery |  | Rental Car |  |  |
| Printing/Copying |  | Taxi |  |  |
| Advertising |  | Gasoline |  |  |
| Office Supplies |  | Lodging |  |  |
| Other |  | Meals |  |  |
| Other |  | Tolls |  |  |
|  |  | Other |  |  |

Total Requested Reimbursement


Use of a personal automobile is currently reimbursed at a rate of $\$ 0.50$ per mile not to exceed the cost of the
21-day advance air fare. Gasoline cannot be charged additionally. Reimbursed air fare will not exceed the cost of the least least expensive expensive 21 -day advance airline ticket. Rental car reimbursement will be based on the least expensive subcompact rate.

Reports should be submitted within 30 days of expenditure
Administrative Action

| Position | Action | Date |
| :--- | :---: | :---: |
| Authorized by |  |  |
|  |  |  |
| BMW CCA National Office |  |  |

## Computation for Reimbursement for Automobile Travel Expenses

1. Where did the trip originate?
2. What was the destination?
3. What were the total number of miles driven on official BMW CCA business? Include the round-trip mileage plus miles driven in and around the destination on official business.
4. Multiply the total miles from Step 3 times the current mileage rate ( $\$ 0.50$ per mile).
5. What was the lowest, 21-day advance round-trip airfare between the airports closest to your trip's origin and destination?
6. Cost of ground transportation at origin:
a. Had you driven to the origin airport, what is the total round trip mileage between your house and the airport?

Multiply this times the current mileage rate ( $\$ 0.50$ per mile).

For the duration of this trip, what would the least expensive long-term parking have cost?

Add the parking and mileage figures together.
b. What is the lowest ground transportation fare to and from the airport you could have obtained? (Bus, shuttle, train, car, taxi, etc.) 6b 6b
$\qquad$
$\qquad$
7. Cost of ground transportation at destination:
a. At the destination estimate the cost of ground transportation to and from the official business site.
b. At the destination, what would the cost have been for
 the least expensive rental car available. Include in your estimate the cost of gasoline, parking and tolls, if any.
8. Add the lowest figure from either 6 a or 6 b with the lowest figure from either 7a or 7b.
9. Add the figure from Step 8 to the figure from Step 5. This should be the lowest possible cost for making this trip by air.
10. If you made the trip by automobile, you must use the lowest figure from Step 4 or Step 9 on the front of this form under the line "Automobile".

