/\* Formatted on 8/13/2013 12:12:58 PM (QP5 v5.139.911.3011) \*/

SELECT vehicle\_type\_desc

, vehicle\_desc

, fct\_quantity AS quantity

, round(fct\_amount) AS sales

FROM delivery

WHERE dealer\_country = 'Germany'

AND event\_dt >= TRUNC ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 'month' )

AND event\_dt <= (TRUNC ( TO\_DATE ( ADD\_MONTHS ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 1 ) )

, 'month' )

- 1)

GROUP BY vehicle\_type\_desc

, vehicle\_desc

MODEL

DIMENSION BY ( vehicle\_type\_desc, vehicle\_desc )

MEASURES ( SUM ( fct\_quantity ) quantity, sum ( fct\_amount ) sales )

RULES

( quantity ['TOTAL FOR vehicle\_desc'

, FOR vehicle\_desc IN

(SELECT DISTINCT vehicle\_desc

FROM delivery

WHERE dealer\_country = 'Germany'

AND event\_dt >= TRUNC ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 'month' )

AND event\_dt <= (TRUNC ( TO\_DATE ( ADD\_MONTHS ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 1 ) )

, 'month' )

- 1))] =

SUM ( quantity )[ANY, CV ( vehicle\_desc )],

sales ['TOTAL FOR vehicle\_desc', FOR vehicle\_desc IN

(SELECT DISTINCT vehicle\_desc

FROM delivery

WHERE dealer\_country = 'Germany'

AND event\_dt >= TRUNC ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 'month' )

AND event\_dt <= (TRUNC ( TO\_DATE ( ADD\_MONTHS ( TO\_DATE ( '01-jan-2013'

, 'dd-mon-yyyy' )

, 1 ) )

, 'month' )

- 1))] =

SUM ( sales )[ANY, CV ( vehicle\_desc )],

quantity ['GRANT TOTAL', NULL] =

SUM ( quantity )['TOTAL FOR vehicle\_desc', ANY],

sales ['GRANT TOTAL', NULL] =

SUM ( sales )['TOTAL FOR vehicle\_desc', ANY] )

ORDER BY vehicle\_type\_desc

, vehicle\_desc;