

```

/*
**
** This must be run in the SEIS732_Team_21_Star_Schema database
**
** Where the Midwest region is defined as dealers in Iowa (IA),
** Minnesota (MN), North Dakota (ND), South Dakota (SD), and
** Wisconsin (WI)
**
** This SQL is authored by 31300-Henrique to verify 30100-Jeevan's report
**
** Verification of the Fees paid by Corporate Dealers in the Midwest Region
**
*/

select
    case when grouping(D.DLR_State) = 1 then 'Grand Total'
    else D.DLR_State end as Dealer_State,
    convert(varchar, convert(money, sum (S.RRV_Handling_Fees)),1) as Total_Handling_Fees,
    convert(varchar, convert (money, sum (S.RRV_Processing_Fees)),1) as
    Total_Processing_Fees,
    convert(varchar, convert (money, sum (S.RRV_Transit_Fees)),1) as Total_Transit_Fees
from
    RRV_SALES S,
    DEALER D
where
    S.DLR_Key = D.DLR_Key
and
    (
        D.DLR_State = 'IA'
    or
        D.DLR_State = 'MN'
    or
        D.DLR_State = 'ND'
    or
        D.DLR_State = 'SD'
    or
        D.DLR_State = 'WI'
    )
and
    (
        D.DLR_Independent_Or_Corporate = 'Corporate'
    )

group by
    D.DLR_State with ROLLUP

/*****
/*
**
** This must be run in the SEIS732_Team_21_Star_Schema database
**
** Where the Midwest region is defined as dealers in Iowa (IA),
** Minnesota (MN), North Dakota (ND), South Dakota (SD), and
** Wisconsin (WI)
**
** This SQL is authored by 31300-Henrique to verify 30100-Jeevan's report
**
** Verification of the Fees paid by Independent Dealers in the Midwest Region
**
**
*/

select
    case when grouping(D.DLR_State) = 1 then 'Grand Total'
    else D.DLR_State end as Dealer_State,

```

```
convert(vvarchar, convert(money, sum (S.RRV_Handling_Fees)),1) as Total_Handling_Fees,
convert(vvarchar, convert (money, sum (S.RRV_Processing_Fees)),1) as
Total_Processing_Fees,
convert(vvarchar, convert (money,sum (S.RRV_Transit_Fees)),1) as Total_Transit_Fees
from
RRV_SALES S,
DEALER D
where
S.DLR_Key = D.DLR_Key
and
(
    D.DLR_State = 'IA'
or
    D.DLR_State = 'MN'
or
    D.DLR_State = 'ND'
or
    D.DLR_State = 'SD'
or
    D.DLR_State = 'WI'
)
and
(
    D.DLR_Independent_Or_Corporate = 'Independent'
)
group by
D.DLR_State with ROLLUP
```