



- **Geography Categories**
 - US / Canada
 - State / Province
 - County
 - ZIP Base (First Three Positions)
 - ZIP / Postal Code
 - DMS (Designated Market Area)
 - MSA (Metropolitan Statistical Area)

- **Vehicle Categories**
 - Make
 - Series
 - Model
 - Vehicle Company Name
 - Vehicle Detail
 - Brakes
 - Cab Configuration
 - CID (Cubic Inch Displacement)
 - Cylinders
 - Engine Manufacture
 - Engine Model
 - Engine Type
 - Front Axle
 - Fuel Type
 - Liters
 - Rear Axle
 - Vehicle Type
 - VIN
 - VIN GVW
 - Wheels
 - Year Model

- **Owner Profile Categories**
 - Registration
 - Name
 - Address
 - Local Fleet Size
 - National Fleet Size
 - Carrier Type
 - Vocation
 - Parent Headquarter
 - Name
 - Address
 - Local Fleet Size
 - National Fleet Size
 - Carrier Type
 - Vocation
 - Name and ZIP Change Indicator
 - Name and ZIP Change Date



For more information
about TIP[®]Net,
please email
automotive@ihs.com

IHS AUTOMOTIVE
driven by **POLK**



- **Display Fields Available**

- Brakes
- Cab Configuration
- CID
- Cylinders
- DMA
- Engine Manufacture
- Engine Model
- Engine Type
- Front Axle
- Fuel
- Liters
- Make
- Make Code
- Model
- Model Code
- MSA
- Name Change Indicator
- Name/ZIP Change Date
- New Count Field
- Parent Headquarter: (STATE RESTRICTIONS)

- Address
- Carrier Type
- City
- County
- Local Fleet Size
- Name
- National Fleet Size
- State/Province Abbreviation
- Telephone Number
- Vocation
- ZIP/Postal Code

- Plant Location
- Ranking
- Rear Axle
- Registration: (STATE RESTRICTIONS)

- Address
- Carrier Type
- City
- County
- Local Fleet Size
- Name
- National Fleet Size
- State/Province Abbreviation
- Telephone Number
- Vocation
- ZIP/Postal Code

- Report Month
- Report Year
- Secondary Local Fleet Size
- Secondary Name
- Secondary National Fleet Size
- Secondary Telephone Number
- Series
- Series Code
- Vehicle Company Name
- Vehicle Type
- VIN
- VIN GVW
- Wheels
- Year Model
- ZIP Change Indicator

For more information
about TIP®Net,
please email
automotive@ihs.com

IHS AUTOMOTIVE
driven by **POLK**

