

**San Joaquin Goods Movement Study - Phase III**

draft

report

*prepared for*

**Fresno Council of Governments**

*prepared by*

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periods is desired, because directional volumes were not validated separately, and time period trip tables were not generated as part of this work.

Trip distribution models are generally calibrated by comparing average trip lengths for observed trip lengths from O-D surveys. Observed trip length information was not available for this study, but trip lengths were calculated from the model for a reasonableness check.

The average truck trip lengths in the model for short-haul trips are 11 miles for medium trucks and 14 miles for heavy trucks, as shown in Figure 3.2.

Figure 3.2 Short-Haul Truck Trip Length Distribution

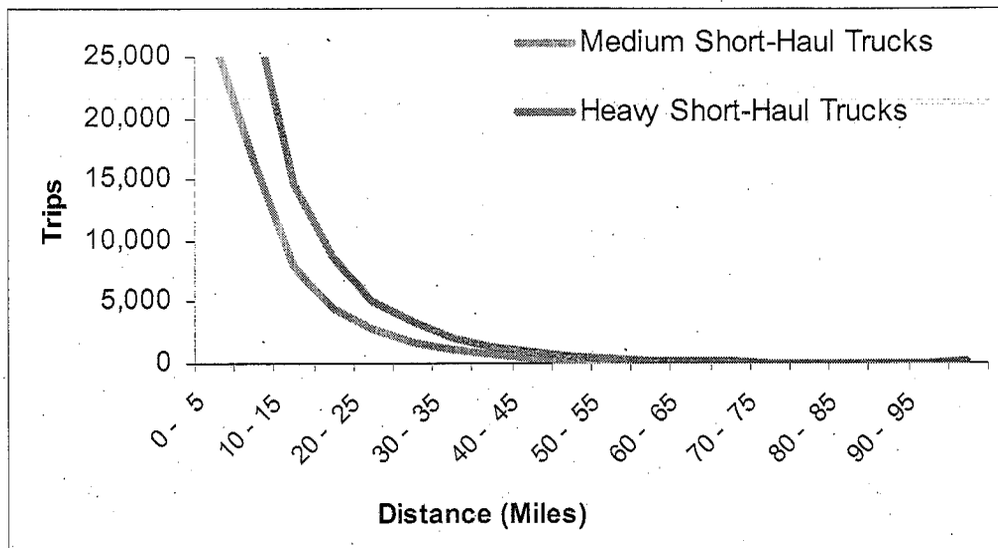


Figure 3.3 Long-Haul Truck Trip Length Distribution

