

# Appendix A Figure 3

## Manufacturer's Light Truck Production for Applicable Model Year

Model A <u>Volume</u> Model A Fuel Econ.	+	Model B <u>Volume</u> Model B Fuel Econ.	+	Model C <u>Volume</u> Model C Fuel Econ.	+	Model D <u>Volume</u> Model D Fuel Econ.	+	Model E <u>Volume</u> Model E Fuel Econ.	+	Model F <u>Volume</u> Model F Fuel Econ.
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9,500

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$$\frac{1,000}{27.0} + \frac{1,500}{25.6} + \frac{1,000}{25.4} + \frac{2,000}{22.1} + \frac{3,000}{22.4} + \frac{1,000}{20.2}$$

= 23.2 mpg