(b) Plan view diagrams of non-standard test sites are shown in Figures 3 and 4. Figure 3 illustrates a test site which is larger than a standard test site and is based upon a 60-foot (18.3 m) distance between the microphone location point and the microphone target point. (See §325.79(b)(1) for an example of the application of the correction factor to a sound level reading obtained at such a site.) Figure 4 illustrates a test site which is smaller than a standard test site and is based upon a 35-foot (10.7 m) distance between the microphone location point and the microphone target point. (See §325.79(b)(2) for an example of the application of the correction factor to a sound level reading obtained at such a site.)

§ 325.79 Application of correction factors.
(a) If two correction factors apply to a measurement they are applied cumulatively.
(b) The following examples illustrate the application of correction factors to sound level measurement readings:

(1) Example 1—Highway operations. Assume that a motor vehicle generates a maximum observed sound level reading of 86 dB(A) during a measurement in accordance with the rules in subpart D of this part. Assume also that the distance between the microphone location point and the microphone target point is 60 feet (18.3 m) and that the measurement area of the test site is acoustically “hard.” The corrected sound level generated by the motor vehicle would be 85 dB(A), calculated as follows:

\[
\text{Corrected reading} = \text{Uncorrected reading} + \text{Distance correction factor} + \text{Ground surface correction factor}
\]

85 dB(A) Corrected reading

(2) Example 2—Stationary test. Assume that a motor vehicle generates maximum sound level readings which average 88 dB(A) during a measurement in accordance with the rules in subpart E of this part. Assume also that the distance between the microphone location point and the microphone target point is 35 feet (10.7 m), and that the measurement area of the test site is acoustically “soft.” The corrected sound level generated by the motor vehicle would be 87 dB(A), calculated as follows:

\[
\text{Corrected reading} = \text{Uncorrected average of readings} + \text{Distance correction factor} + \text{Ground surface correction factor}
\]

87 dB(A) Corrected reading

Subpart G—Exhaust Systems and Tires

§ 325.91 Exhaust systems.
A motor vehicle does not conform to the visual exhaust system inspection requirements, 40 CFR 202.22, of the Interstate Motor Carrier Noise Emission Standards, if inspection of the exhaust system of the motor vehicle discloses that the system—