Bureau of Indian Affairs, Interior

§ 39.710 How does a school calculate annual bus transportation miles for day students?

To calculate the total annual bus transportation miles for day students, a school must use the appropriate formula from this section. In the formulas, Tu = Miles driven on Tuesday of the transportation mileage count week, W = Miles driven on Wednesday of the transportation mileage count week, and Th = Miles driven on Thursday of the transportation mileage count week.

(a) For ISEP-eligible day students whose route is entirely over improved roads, calculate miles using the following formula:

\[
\frac{Tu + W + Th}{3} \times 180
\]

(b) For ISEP-eligible day students whose route is partly over unimproved roads, calculate miles using the following three steps.

(1) **Step 1.** Apply the following formula to miles driven over improved roads only:

\[
\frac{Tu + W + Th}{3} \times 180
\]

(2) **Step 2.** Apply the following formula to miles driven over unimproved roads only:

\[
\frac{Tu + W + Th}{3} \times 1.2 \times 180
\]

(3) **Step 3.** Add together the sums from steps 1 and 2 to obtain the total annual transportation miles.

§ 39.711 How does a school calculate annual bus transportation miles for residential students?

To calculate the total annual transportation miles for residential students, a school must use the procedures in paragraph (b) of this section.

(a) The school can receive funds for the following trips:

(1) Transportation to the school at the start of the school year;

(2) Round trip home at Christmas; and