Policy: 6600P

Section: 6000 - Management Support

Procedure - Transportation

Route Guidelines

Routes should be established so as to:

- A. Avoid, whenever possible, left-hand turns when entering or exiting high speed roadways;
- B. Avoid students crossing a four-lane road;
- C. Minimize stopping on multi-lane roads, unless the bus can get completely off the road;
- D. Avoid, if possible, crossing railroad tracks;
- E. Provide transportation to students who live within the distance specified for state funding from school or who would have to walk on a roadway declared unsafe by the board;
- F. Deliver students to their school no more than thirty (30) minutes before school starts. NOTE: It is desired that students arrive at school within five (5) to ten (10) minutes of starting time;
- G. Pick up students at school within five (5) minutes of dismissal, unless a delay is caused by a double run, or another guideline. In that case, students should be picked up within no more than thirty (30) minutes;
- H. Allow for a minimum "deadhead" time between and to runs and minimum standby time between runs, provided that, unless approved by the superintendent, all waiting time will be on school property;
- I. Avoid travel on dead end roads, unless it is necessary within these guidelines and there is an ample, safe area in which a bus can turn around, without backing;
- J. Fill each bus to rated capacity, provided that it is economically feasible and within the other routing guidelines;
- K. Have minimum overlap or duplication in bus routes serving the same school; and
- L. Avoid travel on private roads, drives or property, on unimproved roads (not surfaced to county/city standards), or roads which are in such bad condition as to cause damage to a bus.

Bus Stop Guidelines

Bus stops will be established which:

A. Are frequent enough so students do not have to walk more than one (1) mile to and from the bus. Bus stops may be more frequent when the road has been declared unsafe for

Policy: 6600P

Section: 6000 - Management Support

walking;

B. Are located where students can stand a safe distance from the road;

C. Allow, where possible, the bus to get completely off of the road;

D. Provide at least 500 feet on 35-mile-per-hour roadways, and 800 feet on 50-mile-per-hour

roadways of unobstructed visibility, both ways;

E. Are located where no damage is likely to occur to private property and where the number

of students waiting does not create unsafe conditions and/or situations.

Railroad Crossings

A. The driver shall stop the school bus at all railroad crossings.

B. The driver shall open the door and listen and look for approaching trains.

C. The driver shall not proceed until certain the bus can proceed safely and the door is

closed.

D. The driver shall not change gears while the bus is crossing railroad tracks.

Adoption Date: 4.21

Classification: Revised Dates