## NONINSTRUCTIONAL OPERATIONS

8185

## Use of Wireless Communication Devices by Bus Drivers

While the Board of Trustees believes the use of wireless communication devices by District bus drivers is important to provide instant communication regarding emergencies as well as to convey other important District information, bus drivers shall be subject to the restrictions outlined in this policy to ensure safe use of personal or District wireless communication devices.

For purposes of this policy, wireless communication device is defined as any device intended to facilitate communication, including but not limited to cell phones, two-way radios, walkie talkies, palm pilots, blackberries, PDAs, beepers, pagers, etc.

Bus drivers shall not place or receive communications on any personally owned wireless communication device while passengers are loading or unloading from the bus or while the bus is in motion.

Under usual circumstances, use of District owned wireless communication devices shall be allowed when used to assist a driver and/or dispatcher in the necessary communications periodically needed to safely deliver children from home to school, from school to school, from school to home, and on activity trips. A school bus driver is prohibited from operating a school bus while using a cellular telephone, except:

- 1. During an emergency situation;
- 2. To call for assistance if there is a mechanical breakdown or other mechanical problem;
- 3. Where a cellular telephone is owned by the District and used as a two-way radio; and
- 4. When the school bus is parked.

Bus drivers may not use hands-free devices, unless there is an emergency situation. Bus drivers shall under no circumstances place or receive communications unrelated to District business while on duty.

Violation of this policy may subject the driver to disciplinary action up to and including termination.

Legal Reference: 49 CFR 392.82 Wireless Communication Devices

Policy History:

Adopted on: October 18, 2023

Revised on: Reviewed on: