Donated Computer Standards

Goal: The purpose of this document is to define the minimum standards for computers being donated to the District.

Guidelines: All equipment must be in full functioning order for any system to be accepted. Any technology donated is considered property of the District. The District will determine where it is to be placed and how it is to be used. If there donor requests for an item to be use in a specified manner it must be approved by the Superintendent or designee.

All systems:
1) PC Based, Apple computers will not be accepted
2) Processor – no less than a 2.30 GHz, 3M cache Intel Core I5 processor with Turbo Boost Technology 2.0.
3) Hard Drive – no less than 250 GB, 5400 rpm.
4) Memory – no less than 3.0 GB, DDR3-1333MHz SDRAM.
5) Optical Device – no less than an 8X DVD with +/-RW capabilities.
6) LAN Card – must contain a LAN card.
7) Video Card – must contain an integrated video card from a reputable manufacturer (Intel, RADEON, Nvidia, etc)
8) Accessories – must come with speakers.
9) Power Adapter – must include an appropriate power cord and adapter.
10) Must be Energy Star 5.0 Enabled.
11) As long as the District maintains the SoftChoice® Windows operating system license there is no minimum requirement on operating systems.
12) There are no minimums on productivity software.

Laptops:
1) Docking Station – must have the ability to acquire a compatible docking station.
2) Internal Monitor – no less than 14” High Definition, 1366x768 with built in web camera.
3) LAN Card – must have a wireless LAN Card, no less than an Intel Centrino Advanced-N 6205 802.11a/b/g/n Half Card.
4) Ports, Expansion Slots, Connections – minimum of 3 USB ports, have a monitor and digital display port,
5) Primary Battery – no less than a 6-cell, 60WH Lithium Ion Battery.
6) Keyboard – must have an English keyboard.
7) Accessories – must come with a microphone.

PC’s (Desktops):
1) Monitor – must come with a monitor no less than 14” High Definition.
2) Keyboard and Mouse – must come with a keyboard and mouse.
3) Case – must be a standard case that can be upgraded with standard hardware.