The Music Docent Carts

There are two complete music carts, built identically, to allow for cross scheduling of 2 classes at the same time. Each has the following items

- 1. In the drawer
 - a. A fully loaded Music Docent flash drive with all necessary files
 - b. Manuals
 - c. VGA cable for personal computer attachment to the classroom projector. Each docent might need an adapter allowing for video connection to VGA. Connections vary from computer to computer.
- 2. An "Auxillary" cable for plugging into computers, iPods, phones etc. It is in the back of the equipment rack and is wrapped in a white cable tie.
- 3. CD Player: A DJ quality CD player (which should hold up much better than the average CD player with the moving around that these carts will get!)
- 4. Amplifier with inputs for the CD player "CD" and for the Auxillary cable "Aux". There are additional RCA inputs if you are inclined to bring additional equipment that you would like to use.
- 5. Speakers, mounted to the top of the Cart. Please be reasonable about the volume. These are not large speakers and pushing the volume too far will certainly damage them.

How to use.

- 1. Plug in the power
- 2. Plug in your gear, if used
- 3. Turn on the CD player, if used
- 4. Turn on the Amp and turn down the volume
- 5. Select the appropriate input ("CD" or "AUX")
- 6. Play some music and slowly turn up the volume to the desired level

Music Docent Cart Notes:

Please be gentle with all cables. They will, over time, fail with use. Let's make them last as long a possible. Please also carefully wrap the cables up and return them to their original locations when finished.

Please also carefully wrap the power cable on the cart's cable wrap when you are done.

You should always turn the volume down on the amplifier when switching sources or plugging/unplugging and equipment. Different input sources can have VERY different volume levels, so you don't want to make a loud or possibly damaging mistake.

There are many part of these carts that might, over time, loosen up due to . If any screws or bolts