

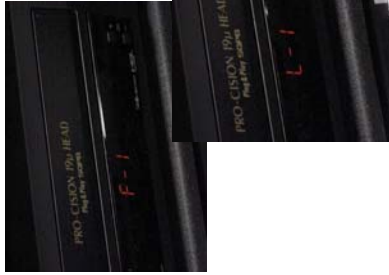
# Video Orig. Cart Use



**Step Four** – Connect the Video Origination cart to the wall outlet. The power cord is located at the back bottom of the cart in the small oval hole. You may need to open the back if the cord has been pushed in too far. Once it is plugged in please click the power supply switch to ON position. (**Blue arrow**)



Located on the front door is the channel number your cart broadcasts on (**Red arrow**). This is the channel TV's in **YOUR** building should be tuned to in order to receive the broadcast.



If you are using the Flex Camera change the channel on the VCR to F-1. This can be done by using the channel down button to go below channel 2. If you are using a 2<sup>nd</sup> camera it is on channel L-1.



Make sure the camera is turned on. The ON/OFF button is located on the top of the camera. Flex the camera so it is pointing at your subject and focus manually by turning the lens.

## Problems you might face

**Q.** We turn the TV to the proper channel but we aren't getting the broadcast?  
**A.** The channel needs to be tuned in using the setup/auto setup feature. See your TV manual for information on how to do this.

## Switching from Camera 1 to Camera 2 or playing a VCR tape.

Simply change the channel from L-1 to F-1 to switch which camera is broadcasting.  
 Press play on the VCR to broadcast a tape. It will cut from the live camera to the video, when you press stop you'll be back to the live camera.

## Broadcasting Campus Wide

To broadcast a signal campus wide the signal must be relayed to the NOC (network operations center) to be rebroadcast using the channel lineup below. To relay a Signal to the NOC requires the help of a lead teacher/IMS personnel (make request well in advance)

Arongen – Ch24	Acadia – Ch30
Gowana – Ch29	HS East – Ch 33
HS West – Ch 32	Karigon – Ch 27
Koda – Ch 31	Orenda – Ch 28
Skano – Ch 26	Tesago – Ch 25

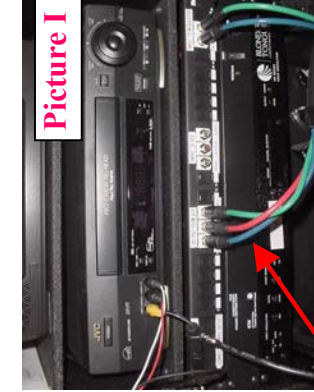
# Video Orig. Cart Setup



**Step One** - Connect the coaxial (**Picture B**) cable to the Video Origination Cabinet at **Picture A** then connect the other end to the wall Jack (**Picture C**). There are various length coaxial cables in the cart (3, 6, 15, 50 ft).



**Step Two** - Connect the Flex Cam (**Picture D**) to the VCR in the Video Origination Cabinet at **Picture E**. The yellow cable connects to the video port on the VCR, the **Red** is audio right and the **White** is audio left. If everything is connected properly it will look like **Picture F**. The power cable to the camera should be to the left of the VCR on the shelf it connects to the camera at the **blue arrow**. The red arrow in **Picture F** points out that connection.



**Step Three** - Using the **BRG** RCA cables located in cart drawer and as identified by red arrow **Pic I**, connect them from the "Output from VCR" (**Pic G** - not actually on VCR) to the "Input to Modulator" (**Pic H**). The **Blue** cable will connect to the yellow port in **Pic G** & **H**, the **Green** cable will go from white port to white port in **Pic G** & **H**, the **Red** cable will only connect in **Pic G**. A second VHS/DV video camera may be plugged in to the "Input to VCR" connectors in **Picture G**