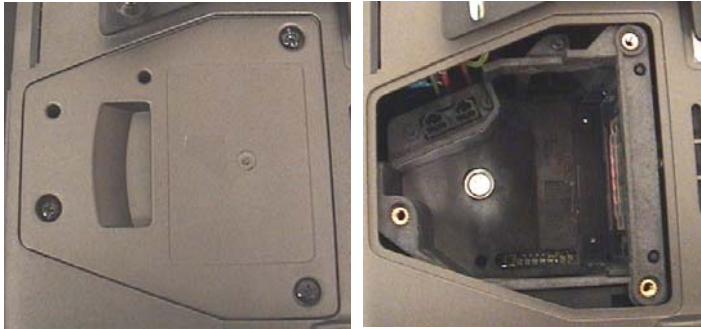


F1 & LGC Podium Equipment

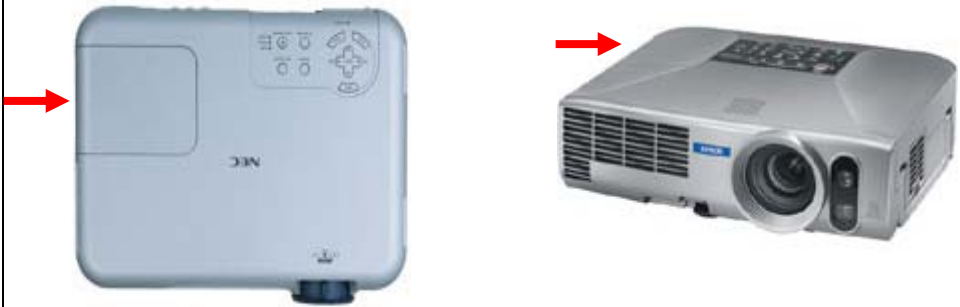
Problems	Suggestions																														
Data Projector (LCD) will not turn on	<ul style="list-style-type: none"> ▪ Verify remote control is working. Test by pushing the laser button, if laser works the batteries are good. ▪ Some remotes have an on/off switch. Verify the remote is turned on <ul style="list-style-type: none"> ○ Proxima and Epson remotes have an on/off switch on the right-hand side of the remote ○ Sony remotes have an on/off switch in the top right corner of the remote ○ NEC remotes do not have an on/off switch ▪ Verify projector is getting power (check for LEDs on the projector) <ul style="list-style-type: none"> ○ Proxima projectors - power button should be yellow ○ NEC projector -2 LEDs should be lit ○ Epson projector – 1 orange light ▪ Verify the rocker switch on the projector is in the “ON” position <ul style="list-style-type: none"> ○ Rocker switch on Proxima projectors is located on the side ○ Rocker switch on NEC projectors is located on the back ▪ Proxima Projector- remove the timer that is plugged into the ceiling (if applicable) and plug the power cord directly into the AC outlet 																														
Data Projector (LCD) is on but there is no light coming from it	<ul style="list-style-type: none"> ▪ If the fan is running but the lamp doesn't turn on, the lamp probably needs to be replaced. Contact A/V Technician ▪ Temporary solution - Check out the A/V cart. The cart contains a data projector, DVD/VCR combo and laptop (all hooked up and ready for use). The A/V carts are stored in the following locations: <ul style="list-style-type: none"> ○ F1-210B (library workroom) ○ F2-132 ○ LGC-115 ▪ Note: Lamps are stored <ul style="list-style-type: none"> ○ F1-114B (Warehouse) ○ LGC 115 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #ffffcc;">Projector Manufacturer</th> <th style="background-color: #ffffcc;">Model#</th> <th style="background-color: #ffffcc;">Part# / Bulb Type</th> </tr> </thead> <tbody> <tr> <td>Epson</td> <td>Powerlite 835p</td> <td>V13H010L31</td> </tr> <tr> <td>Epson</td> <td>EMP-730</td> <td>ELPLP18</td> </tr> <tr> <td>NEC</td> <td>VT-770</td> <td>VT77LP</td> </tr> <tr> <td>NEC</td> <td>MT-1065</td> <td>MT-60LP</td> </tr> <tr> <td>Proxima</td> <td>DP6150</td> <td>Lamp-026/UHP-150W</td> </tr> <tr> <td>Proxima</td> <td>DP6155</td> <td>Lamp-031 / UHP-200W</td> </tr> <tr> <td>Proxima</td> <td>DP6500X</td> <td>SP-Lamp-0006</td> </tr> <tr> <td>Sony</td> <td>VPLS900U</td> <td>LMP-600</td> </tr> <tr> <td>Toshiba</td> <td>TLP410U</td> <td>TLPL1 / 60V-250W</td> </tr> </tbody> </table>	Projector Manufacturer	Model#	Part# / Bulb Type	Epson	Powerlite 835p	V13H010L31	Epson	EMP-730	ELPLP18	NEC	VT-770	VT77LP	NEC	MT-1065	MT-60LP	Proxima	DP6150	Lamp-026/UHP-150W	Proxima	DP6155	Lamp-031 / UHP-200W	Proxima	DP6500X	SP-Lamp-0006	Sony	VPLS900U	LMP-600	Toshiba	TLP410U	TLPL1 / 60V-250W
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How do I change data projector lamp?

- Bulb replacement (**Proxima projectors**)
 - Remove 3 lamp screws
 - Slide lamp into position and secure with screws



- Bulb replacement (**NEC & Epson Projectors**)
 - Remove screw (1) to open lamp compartment
 - See list of replacement lamps on previous page


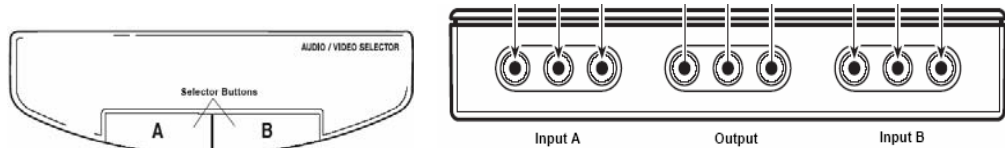


Data Projector (LCD) is displaying a blue screen or a “no input” message

- Verify correct source (computer or video) is selected. See user instructions on the podium for switching sources
- If using the DVD/VCR combo verify that the “A” on the A/B switch is pressed
- If using a laptop, try resending the laptop signal to the data projector by pressing the **FN & CRT/LCD** keys on the laptop
- Make sure cables are secure (see diagram of podium setup below)

Desktop computer will not display or the image is distorted

- Verify the correct source on the data projector has been selected. See user instructions on the podium for switching sources
- Verify VGA cable is secure, one end is connected to the back of the projector’s **VGA OR RGB IN**, the other end is connected to the **VIDEO OUT** port of the video splitter located in the podium
- If the colors displayed are distorted, try swapping out the VGA cable and/or the video splitter

<p>No picture on either computer monitor or projector</p>	<ul style="list-style-type: none"> Ensure video splitter power supply is plugged in and the power light on the splitter is on (two types) 
<p>DVD/VHS playing but no video on the screen or audio</p>	<ul style="list-style-type: none"> Verify volume is turned up – Audio comes through the data projector speakers, try increasing the sound using the volume buttons on the data projector remote Make sure that “A” for DVD/VCR on the Radio Shack A/B switch is pressed. Make sure that the media you are playing (DVD or VHS) has been selected on the DVD/VHS combo (use the players remote or the DVD/Video buttons on the front of the combo) Make sure the correct source is selected with the data projector remote Verify the RCA cables (Yellow, Red, and White) are secure <ul style="list-style-type: none"> Line out from the DVD/VCR to Input A on the Radio Shack switch Output on the Radio Shack switch to Video/Audio input on the back of the data projector 
<p>Microscope image will not display</p>	<ul style="list-style-type: none"> Verify microscope has power Verify the microscope’s video cable is connected to the “Input B” video port of the Radio Shack A/B switch Make sure the “Input B” button on the A/B switch is pressed

Layout of Podium Equipment

