

## LEE COLLEGE: SITE INFORMATION

**INTER-COMMUNICATION SYSTEMS:** An in-house intercommunications system consisting of stations in the control booth, stage left, and stage right is provided.

**SOUND:** Each company is welcome to use the house sound system but may bring their own if so desired. Lee College has a Yamaha Digital Mixing Console Model M7CL-48 sound board.

*The Board has "CD" playback capabilities, or you can run your sound from a computer or iPad. However, you are responsible for bringing all necessary cables required for plugging into two stereo RCA-type jacks.*

**LIGHTS:** Lee College PAC has an ETC ION lightboard. Each area will be controlled by a single channel on the board. There will be Full color changing washes. A CYC with full color changing washes is available if desired.

*It is recommended that you bring a flash drive for the storage of your cues as a back-up measure.*

**STAGE:** The actual depth of the apron is 13'. Companies are permitted to set, with the curtain open if they so desire. The width of the lighting area is exactly 48'. The attached diagram shows all drapery locations, stage dimensions, lighting plot and light cue sheet. There will be fifteen lighting areas. 5 on the first row, 5 on the second and 5 on the third row.

**USE OF FOG/HAZE:** The use of chemical-based Fog/Haze is prohibited by Local Fire Code for our building. Only Dry Ice Machines with NO CHEMICAL Fog/haze fluid will be allowed at the PAC. Water based fluid is permissible. Please email [ndobbs@lee.edu](mailto:ndobbs@lee.edu) in advance to make sure the machine will not trigger the fire alarm.

### **PARKING:**

Buses may park in Lot #11 shown on the attached Campus map.

Audience parking is available in Lot # 15, or the area labeled "Parking" alongside Building #3.

If you have any questions, please email or call me at: [ndobbs@lee.edu](mailto:ndobbs@lee.edu) 832-556-4010 (office) You may contact our Host: Heather Morrill at [hmorrill@lee.edu](mailto:hmorrill@lee.edu) 281-425-6264 (office)

For any specific information about the site, directions, facility, or hospitality.

Noah Dobbs, Director of Performing Arts Center at Lee College [Ndobbs@lee.edu](mailto:Ndobbs@lee.edu) 832-556-4010