**Basic Contact Information and Venue Location**

1.0 General Description  
1.1 Basic Contact Information, Mailing Address, and GPS Coordinates  
1.2 Key Tilles Center Staff  
1.3 Directions to the Venue/Campus  
1.4 Local Area Map  
1.5 Campus Map

**Configurations & Specifications**

2.0 Stage & Overview  
2.1 General Backstage Information

**Lighting, Electrics, and Effects**

3.0 General Information

**Audio Information**

4.0 General Sound System Information  
4.1 Microphone Inventory  
4.2 Microphone Accessory & Input Inventory  
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**Video & Projection**

5.0 Screens & Projection Dimensions, Specifications & Inventory

**Measurements & Dimensions**

6.0 Dimension Quick List

**APPENDIX A: Ground Plans**

PLATE 1: Basic Krasnoff Theater Ground Plan  
PLATE 2: Ground Plans w/ Dimensions  
PLATE 2A: Even More Dimensions

**APPENDIX B: Light Plots**

PLATE 4: Krasnoff Theater RCP  
PLATE 5: Krasnoff Theater Repertory Plot  
PLATE 5A: 1 Page Rep Plot  Zoomed

**APPENDIX C: Krasnoff Theater Seat Chart**

PLATE A: Krasnoff Theater Seating Chart
Tilles Center is located on the LIU Post campus. The university is a private, independent college offering degree programs in the liberal arts and numerous professional areas.

Since its inaugural season in 1981, Tilles Center has served as the primary cultural resource for the campus and local community by promoting the appearance of professional companies, hosting many of Long Island’s major performing arts organizations and presenting performances, lectures and conferences organized by the student body and campus community.

Krasnoff Theater has an intimate 506 seats that wrap around the stage in typical curved continental style, all of which have excellent sightlines. Krasnoff Theater is a wonderful place for chamber music, small cabarets, jazz ensembles, corporate events and meetings, and small theatrical productions.

The theater contains an HD projector with an HD roll down projection screen over stage. The Repertory lighting plot cannot be changed, however you are welcome to re-focus, re-gel, and an occasional barrel swap, as well as program the lighting to suit your needs.

Krasnoff Theater has a first class sound system, built around JBL VRX932 Line Arrays and a small JBL VRX928 outfill for the extreme House Right seats. The system is tuned and EQ’d for the room and presents a wonderful and even sound to all seats. Acoustically, the venue is wonderful for small chamber orchestras as well as unamplified voice.
1.1: BASIC CONTACT INFO & VENUE LOCATION

1.1: Mailing Address:  Tilles Center for the Performing Arts at LIU Post  
Attn: Name, Title or Event  
720 Northern Boulevard  
Greenvale, NY 11548  
GPS Coordinates: 40.817096, -73.597691

Note: USPS, FedEx, and UPS deliveries go through campus central receiving; you must allow extra time for items to get to us via these methods. AirEx, and independent shipping companies deliver directly to the Tilles Center Reception Area or Loading Dock. Certain Mapping Applications do confuse “Tilles Center” with another business about 15 miles away so we have provided our GPS coordinates so that you can make sure you have the correct address. Driving directions are provided below.

1.1: Phone Numbers:

Main Office (Reception) | 516-299-2752

Main Fax | 516-299-2520

Thomas A. Pascarella, General Manager | 516-299-2202

John Lant, Production Manager | 516-299-3349

Box Office | 516-299-3100

LIU Post | 516-299-2000

Public Safety EMERGENCY | 516-299-2222

Brookville Police Dept. | 516-440-2300

Roslyn Fire Department | 516-621-7539

Poison Control | 516-542-2323

North Shore University Hospital | 516-562-0100

When ON CAMPUS, phone numbers with a 299- prefix can be directly dialed from any campus phone by just dialing the four digit extension. To make off campus calls from within campus, dial 9 and the number. For Long Distance, dial 9 plus 1 plus the area code then the number. Companies using the Tilles Center phone system may be assessed a charge for excessive usage and all long distance charges.

ALL EMERGENCIES DIAL x2222
1.2 KEY TILLES CENTER STAFF

ADMINISTRATION

Executive Director
Tom Dunn

General Manager
Thomas A. Pascarella

Business Manager
Michaella Bowne

Venue and Business Sales Associate
Stacy Lane

AUDIENCE SERVICES

Ticketing & Audience Services Manager
Michael Johnson

Operations & FOH Manager
James Montefusco

MARKETING

Director of Marketing

Assistant Director of Marketing
Vanessa A. Kellogg

Community Engagement Manager
Eva Siegel

DEVELOPMENT

Director of Development
Shannon Preston

Advancement Assistant
Samantha Hammond

ARTS EDUCATION

Director Of Education & Outreach
Stephanie Turner

Arts & Education Coordinator
Megan Montemurro

PRODUCTION STAFF

Production Manager
John Lant
1.3 CAMPUS DIRECTIONS & MAP

Directions to Tilles Center, located on the LIU Post Campus.
GPS Coordinates: 40.817096, -73.597691
The LIU Post Campus of Long Island University is located on
Northern Boulevard (Route 25A) in Brookville (Nassau County), New York.

NOTE – Once on campus, follow directions on attached Campus map!!

From New York City
Take Queens-Midtown Tunnel to Long Island Expressway (I-495). Take Exit 39 and make a left at the light
(Glen Cove Road north). Go north for 2 miles; turn right (east) on Northern Boulevard (Route 25A). LIU Post
is 2 miles on the right.

From Bronx, Westchester and Points North
Take the Throgs Neck Bridge to Clearview Expressway (I-295) south. Exit to eastbound Long Island Express-
way (I-495); proceed to Exit 39 and continue as indicated above.

From Southern New Jersey and Points South
Take the New Jersey Turnpike to Exit 13. Cross the Goethals Bridge to I-278 east (Staten Island Expressway).
Cross the Verrazano Narrows Bridge to the Belt Parkway east. Follow the Belt parkway to the Cross Island
Parkway north (toward the Whitestone Bridge). Follow the Cross Island Parkway to Exit 30 - Long Island
Expressway (I-495) east. Take the Long Island Expressway to Exit 39, and make a left at the light (Glen Cove
Road north). Go north for 2 miles; turn right (east) on Northern Boulevard (Route 25A). LIU Post is 2 miles
on the right.

From Northern New Jersey
Take the George Washington Bridge east to the Cross Bronx Expressway. Cross the Throgs Neck Bridge then
follow directions given from Bronx, Westchester and Points North.

From Eastern Long Island
Take Long Island Expressway (I-495) to Exit 41N (Route 106/107). Turn right (north) onto 106/107 north.
Road will fork, follow Route 107 North (left fork). Proceed to Northern Boulevard (Route 25A). Turn left
(west) at Northern Boulevard. LIU Post is on the left. Use second entrance into campus (West Gate) for
quickest route to Tilles Center.

From South Shore of Long Island
In Nassau County, take the Wantagh State Parkway or Meadowbrook Parkway north to Northern State
Parkway West to Exit 31 (Glen Cove Road North). At the light, turn left (north) onto Glen Cove Road. Proceed
for 3 miles to Northern Boulevard (Route 25A), turn right (east). LIU Post is 2 miles on the right. In Suffolk
County, take most convenient north-south road to the Long Island Expressway (I-495) and follow directions
given from Eastern Long Island.
1.3 CAMPUS DIRECTIONS & MAP

Turn into the campus at the WEST Gate and continue immediately to your right, down Post Lane. Continue through the 1st stop sign. 300 feet past the stop sign, make your 1st available Left, after 'Kahn Discovery Center'. (See next page)

This Access Roadway will take you past the Front of House of Tilles (a large glass atrium on your right). At the end of the Access Road, behind a row of tall bushes will be the Tilles Center Loading Dock and Stage Door.
1.3 CAMPUS DIRECTIONS & MAP
2.0 STAGE & OVERVIEW

The Krasnoff Theater stage is our most intimate venue housing our chamber music performances, Cabaret at “Club T”, children’s performances as well as a host of other activities. The stage is surrounded by floor to ceiling ink blue draperies with fullness, on tracks that allow free movement of equipment during Load In and Load Out, or revealing the fluted block upstage wall if desired.

The stage is situated in the north-west corner of the room with a 34’ wide proscenium arch. The stage is best described as a 38’ x 27’ rectangle with the corner cut off. This fifth edge (the cut off corner) is the downstage edge of the stage. It is 30’-5” from corner to corner and is parallel to the center orchestra. The distance from the upstage wall to the downstage edge varies from stage right to stage left. The maximum distance from the upstage wall to the downstage edge is 28’-0” on the stage right side. The minimum distance from the upstage wall to the downstage edge is 14’-0” on the stage left side. Both of these measurements are to the respective ends of the 30’-5” downstage edge. (Drawings are available here)

There are small wings that allow a person to preset on stage for an entrance. Stage left there is a 39” wide door in the upstage wall with a hallway that can be used for prop/wardrobe storage. Stage right has a 29” door, and a double door which has a 66”x92” opening. There is a hallway that provides access from stage left to stage right that can be used as a crossover. Access to the house from stage is accomplished from stage left. Portable stairs are available to allow access on Stage Right or wherever may be needed. Please discuss stair needs in advance.

BLUEPRINTS & PLANS:

Ground Plans, Light Plots, and Seat Charts are available in pdf as well as their native Vectorworks, Lighting Paperwork is available in Lightwright. Please contact us if you require these files, as well as information on our version numbers and abilities to convert to other formats.

PDF Copies of all our Ground Plans and Seat Charts are attached at the end of this document.
### 2.1 GENERAL BACKSTAGE INFORMATION

#### LOADING DOCK
Stage and street at same height. 14’ ramp available. Main Loading door dimensions 7’-9” high x 7’-3” wide. Our Dock is shaped like a comma, and can be tricky. There is some room to leave trucks or vehicles. Krasnoff Theater may also load in from a set of standard double doors that are a bit closer to the theatre if your gear can fit. Alternate Parking is available a short walk from the theatre in the Campus “Gold” and “Green” Lots. Please discuss your needs with us.

#### ORCHESTRA EQUIPMENT
- (120) black armless musicians chairs
- Main Cond. Podium w/Rails (14” High)
- Cello Box
- (60) Incandescent Music Stand Lights

Please note that the Krasnoff Theater can only accommodate up to a dozen orchestral musicians comfortably.

#### PIANOS
- **Mainstage:** (1) 9’ Steinway Concert Model D with padded artist bench
- **Krasnoff Theater:** (1) 7’ Steinway Model B with padded artist bench
- **Atrium:** 5’10” Steinway Designed "Boston GP-178 Grand w/padded artist bench

All Pianos Tuned to A-440

Piano tuning may only be done by Steinway Tuners (charges apply).

Space and Physics prevent Pianos from being moved between spaces.

#### RISERS
Tilles Center owns only ONE Riser. It is a 6’ x 6’ Square Folding ‘Drum’ Riser. Please discuss your riser needs in advance so that we may arrange a rental. Due to the size of the stage and lack of storage, we attempt to use risers in small quantities and only when necessary.

#### LADDER & LIFTS
14’ A-frame, 12’ A Frame, 10’ A-frame, 8’ A-frame Skyjack Single Man Lift (36’)

#### LAUNDRY FACILITIES
(2) Washer, (2) dryer, iron with ironing board, and steamers are available.

#### DRESSING ROOMS
- **Main Floor:**
  - North Chorus Dressing Room (102): 18-20 people
  - South Chorus Dressing Room (110): 16-18 People
- **Star Dressing Room A (107):** 1-2 People
- **Star Dressing Room B (109):** 1-2 People
- 1 Flight Down:
  - Dressing Room A (009): 2-3 People
  - Dressing Room B (008): 2-3 People
- **Warm Up Room C (010):** 15-20 People

*Handicapped Accessible Bathroom Attached

**Warm Up Room is typically reserved for catering. The room has no permanent mirrors and is basically an empty room with some tables and chairs. All Dressing Rooms have attached Showers with the exception of Star Dressing Room A (107) which only has a handicapped accessible toilet and sink.*
## 2.1 GENERAL BACKSTAGE INFORMATION

<table>
<thead>
<tr>
<th>COMPANY OFFICE</th>
<th>Located backstage with desk and refrigerator. High Speed Internet Access (LAN and Wireless Available).</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREW</td>
<td>Our crew is very helpful and knowledgeable, and we all want to help you create a successful production. Tilles Center utilizes Professional Freelance, Student trainees, and Union Labor (when required) to staff all of our shows. All shows require at least (3) Crew; Lighting, Audio, and a Stage Manager, minimum. This, and any additional crew (requested, or determined to be needed by the Production Department, are billed separately, and is not included in your license fee. Tilles Center has access to professional Hair, Make-up, Followspot, Lighting Programmers, Audio Engineers, etc. to help produce your event. Please discuss your specific needs with the Production Manager, and we can work out a plan that meets your needs and your budget.</td>
</tr>
<tr>
<td>RENTALS</td>
<td>Tilles Center can typically help secure all of your rental needs from our network of local third party vendors. Please call us to discuss.</td>
</tr>
<tr>
<td>MERCHANDISE</td>
<td>Commission on all merchandise is 15% if you provide the salespeople and 20% if Tilles Center sells the merchandise. All merchandise is subject to an additional 8.625% sales tax. All taxes and commissions are due upon settlement at the end of the event.</td>
</tr>
</tbody>
</table>
### LIGHTING SYSTEM
The space has an ETC Sensor Pack with 48 dimmers, of which 30 of them are dedicated to the theatrical lighting system. Dimmers 31 through 48 control the house and work lights, and have no soft patch. There are also an additional (8) Non Dim circuits for LED Fixtures. The Lighting System battens and instruments are visible to the audience but are dressed neatly and do not create an eyesore. The upstage wall is covered with ink blue curtains minimizing reflection and bounce light. Finally, an extensive amount of color and templates are also available. Lights may be run from the rear of the house or in the booth off house right.

All hanging positions are dead-hung above the stage floor.
There are 2 Pipes Front Of House and 3 Overstage: 1 Downstage of the Proscenium, and 2 upstage of the Proscenium
TL;DR Stats: 46 Circuits for 30 Dimmers + 8 Non Dims with 900 channels max

### HOUSE/WORK LIGHTS
House lights in the Krasnoff Theater are controlled by a separate Unison Lighting System or through the Lighting Console. The House Lights occupy dimmers 31 through 48, and can be accessed through DMX at addresses 465-510 and is set to take precedence over the Unison system.

### LIGHTING CONSOLES
The house lighting console in the Krasnoff Theater is a ION XE20 with a fader wing. Tilles Center also owns the following consoles which may be requested to use if available:

- Strand Palette VL64 (oh!)  
- ETC Express 24/48 (oof)  
- ETC Expression 3 (wow)  
- ETC Acclaim 24 (yikes)

### FOLLOWSPOTS
The room does not have any Followspots, and we strongly discourage their use. If a spot is absolutely required, we have the accessories to turn a 750w Source IV into a spot, but clearly it will not compete against any type of stage lighting.

### BOOMS
Booms are not available, nor possible due to audience sightlines and no masking.

### COMPANY SWITCH
Please contact us if you need access to a company switch for your power requirements. There is a small service that can be installed in the Krasnoff Theater if requested in advance. Larger service may be available from the Mainstage company switch, about 125' from the Krasnoff Theater stage.

### ATMOSPHERICS & EFFECTS
The use of any atmospheric effects (Smoke, Haze, Fog) may require an alteration of the fire alarm system. Please contact us to discuss your needs and any costs and personnel that may be associated with these requests.

### LIGHTING CHALLENGES
The space has a repertory plot that cannot be changed, though you may adjust focus, change gel, and add templates. The space is not conducive to full lighting hangs. The plot that we have been designed to cover as many of the needs we have encountered.

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6 weeks advance notice is required of all shows planning on using atmospherics and effects. Please contact the Technical Director for fees and scheduling. PDF Copy of our Repertory Light Plot is included at the end of this document. Copies of the “Rep” Instrument Schedule and Channel Hookup are available upon request.
# 4.0 Sound System

## Audio System

A First Class Sound System appropriate to the space was installed and tuned during renovations in the summer of 2018. Designed and installed by SK Systems, the space has VRX932 Line arrays with a House Left Outfill of 928’s driven by Lab Gruppen D-120-4L Amplifiers. Microphone, Monitor, and Instrument Lines are blanketed across the stage with a 32x8 Digital Snake that runs from the Control Deck at the back of House to Upstage Right.

## Monitor Gear

- (6) Matched Yamaha SM12IV (12”) Monitors
- (3) CROWN XLS-402 2 Channel Amplifiers
- Or
- (8) Bi Amped JBL SRX 812 (12” & 1.5”) Loaded Full Range Cabinets with 8 Channels of Crown XTi 4002 (@x1200W at 4 ohm)
- Plus Amplification and Cable to Complete a working System of up to 6-8 discreet mixes.

## Onstage Monitor Mixing

Due to the size of the hall and lack of offstage space and masking, separate onstage Monitor mixing has not been successful and is strongly discouraged.

## Consoles Available

- Midas M32 (Digital) – Rep in Hous
- Midas M32R (Digital)

## Intercom System

2 Channel Clear-Com system available throughout the theatre. Wired Single Channel Boxes with Single or Double Muff Headsets available. 3 Wireless Packs and Headsets Available (Telex BTR700 System) There is also a **paging system** to all dressing rooms and backstage areas.

## Assisted Listening System

The Theater uses an FM Assisted Listening System. All events are required to broadcast on our Assisted Listening System. The FM System is fed directly from the audio processors.

## Mix Position

The Front of House mix position is approximately 60’ from the downstage edge of the stage at the rear of the house. Due to the layout of the venue, this is the only available place to mix FOH. The original control booth is built into the house right wall overlooking the theatre at ceiling level, and houses all dimmers, amps, and other support equipment.

## Backline

Please ask for our most updated sheet of backline equipment available.

**Fees & Expenses:**

You will be required to have one of our House Sound Technicians on call whenever the system will be in use. All Sound Equipment at Tilles Center is included for use in your License fee, however all equipment is subject to availability.
### 4.1 MICROPHONE INVENTORY

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Manufacture</th>
<th>Microphone Type/Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Shure</td>
<td>SM58</td>
</tr>
<tr>
<td>2</td>
<td>Shure</td>
<td>SM58 (Switched)</td>
</tr>
<tr>
<td>1</td>
<td>Shure</td>
<td>BETA 58</td>
</tr>
<tr>
<td>4</td>
<td>Shure</td>
<td>SM57</td>
</tr>
<tr>
<td>3</td>
<td>Shure</td>
<td>SM81</td>
</tr>
<tr>
<td>1</td>
<td>Shure</td>
<td>SM11</td>
</tr>
<tr>
<td>2</td>
<td>Shure</td>
<td>PG52</td>
</tr>
<tr>
<td>3</td>
<td>Shure</td>
<td>PG56</td>
</tr>
<tr>
<td>5</td>
<td>AKG</td>
<td>C414</td>
</tr>
<tr>
<td>7</td>
<td>AKG</td>
<td>C535-EB</td>
</tr>
<tr>
<td>2</td>
<td>AKG</td>
<td>D190</td>
</tr>
<tr>
<td>2</td>
<td>Crown</td>
<td>PCC</td>
</tr>
<tr>
<td>2</td>
<td>Crown</td>
<td>PZM</td>
</tr>
<tr>
<td>1</td>
<td>DPA</td>
<td>4099 Stereo (Piano) Microphone</td>
</tr>
<tr>
<td>3</td>
<td>Shure ULDX</td>
<td>Dual Receivers (Wireless)</td>
</tr>
<tr>
<td>6</td>
<td>Shure ULXD1</td>
<td>Body Pack Transmitters</td>
</tr>
<tr>
<td>6</td>
<td>Shure ULXD2</td>
<td>Beta 87A Handheld Transmitters</td>
</tr>
<tr>
<td>6</td>
<td>Countryman B6</td>
<td>Lavaliere Mics (Beige/Black)</td>
</tr>
</tbody>
</table>

### 4.2 MICROPHONE ACCESSORIES

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Accessory</th>
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</thead>
<tbody>
<tr>
<td>9</td>
<td>DI Boxes</td>
</tr>
<tr>
<td>2</td>
<td>PCDI (Whirlwind)</td>
</tr>
<tr>
<td>2</td>
<td>POD-DI (Whirlwind)</td>
</tr>
<tr>
<td>1</td>
<td>POD-MIX DI (Whirlwind)</td>
</tr>
<tr>
<td>3</td>
<td>Desktop Base</td>
</tr>
<tr>
<td>2</td>
<td>Black Straight/Round Base Mic Stand (Atlas)</td>
</tr>
<tr>
<td>4</td>
<td>Silver Straight/Round Base Mic Stand</td>
</tr>
<tr>
<td>3</td>
<td>Baby (Bass) Boom Stand</td>
</tr>
<tr>
<td>13</td>
<td>Traditional Boom Stands (Various Arm Lengths)</td>
</tr>
<tr>
<td>3</td>
<td>Hot Spot Nano Personal Monitors</td>
</tr>
</tbody>
</table>
4.3 ADDITIONAL ANALOG PROCESSING & EQUIPMENT

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Manufacture</th>
<th>Microphone Type/Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sony</td>
<td>Mini Disc Player MDS-E10</td>
</tr>
<tr>
<td>1</td>
<td>DENON</td>
<td>CD Player/Recorder</td>
</tr>
<tr>
<td>2</td>
<td>DENON</td>
<td>500CB CD/USB Player</td>
</tr>
<tr>
<td>5</td>
<td>Rane</td>
<td>ME60 1/2 Octave EQ (2 Channels)</td>
</tr>
<tr>
<td>1</td>
<td>Behringer</td>
<td>CX2310 Crossover</td>
</tr>
<tr>
<td>1</td>
<td>Alesis</td>
<td>Quadraverb Effects Processor</td>
</tr>
<tr>
<td>1</td>
<td>Yamaha</td>
<td>SPX990 Effects Processor</td>
</tr>
<tr>
<td>1</td>
<td>Alesis</td>
<td>3630 Compressor/Limiter</td>
</tr>
<tr>
<td>1</td>
<td>Whirlwind</td>
<td>150 foot 24/4 mic snake</td>
</tr>
<tr>
<td>1</td>
<td>Tilles</td>
<td>50 ft 6 Channel Mic Snake</td>
</tr>
</tbody>
</table>

Tilles Center owns XLR, Speakon, Patch cable, and adapters to create a working system for small to medium size performances. Please discuss your needs in advance with the Technical Director to determine if any rental equipment will be needed to completely fulfill your event requirements.
5.0 TILLES PROJECTION & VIDEO INFO

<table>
<thead>
<tr>
<th>Projector:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAKE/MODEL:     PANASONIC DW8300U</td>
</tr>
<tr>
<td>LUMENS/BRIGHTNESS: 10,000 LUMENS (10K)</td>
</tr>
<tr>
<td>NATIVE RESOLUTION: 1366x768 (WXGA)</td>
</tr>
<tr>
<td>CONTRAST RATIO: 10,000:1</td>
</tr>
<tr>
<td>ASPECT RATIOS: 16:9 and 4:3</td>
</tr>
<tr>
<td>LENS: D75-LE4 (5.2-8.2:1 Zoom) or D75-LE30 (2.7-5.2:1 Zoom)</td>
</tr>
</tbody>
</table>

5.1 KRASNOFF THEATRE SCREEN

The screen is a custom Da-Lite Tensioned Professional Roller screen with an HD 1.3 surface mounted over-stage, and be brought in to reveal a maximum screen area of 20’-0” wide by 11’-3” tall plus an additional 4’ of black border above, allowing for an adjustable height between 0’ and 14’-3”.

<table>
<thead>
<tr>
<th>16:9 Max Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Height  11’-3”</td>
</tr>
<tr>
<td>Image Width   20’-0”</td>
</tr>
<tr>
<td>Image Diagonal 22’-11”</td>
</tr>
</tbody>
</table>

DISTANCE MEASURES

<table>
<thead>
<tr>
<th>From/To</th>
<th>Projector Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projector Lens</td>
<td>75’-0”</td>
</tr>
</tbody>
</table>

Distances rounded to the nearest foot

5.2 INPUT SOURCES

<table>
<thead>
<tr>
<th>BluRay Player</th>
<th>Blu-Ray, DVD, VCD, SVCD, CD, YouTube, Skype, BR3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD Player</td>
<td>DVD, CD</td>
</tr>
<tr>
<td>Laptop</td>
<td>MP4, MP3, AVI, WAV, MPG, MOV</td>
</tr>
<tr>
<td>Cable TV</td>
<td>Dish Network</td>
</tr>
<tr>
<td>VCR</td>
<td>VHS Tapes</td>
</tr>
</tbody>
</table>
**SUPPORT EQUIPMENT:**
Presentation Switcher/Scaler Kramer VP-729 w/Assorted Inputs. We find PowerPoint to be an excellent program to organize your projections.

**CONTROL:**
Switching is done from the Control Deck at Back of House. Various inputs and Ethernet Baluns are available to move your sources anywhere in the venue and still be able to link to the projector.

**FEES:**
A video/projectionist is required to hire for all events utilizing the equipment.

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**6.0 Tilles Dimensions Quick List**

<table>
<thead>
<tr>
<th>Krasnoff Theater Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Depth of Stage at Centerline</strong></td>
</tr>
<tr>
<td><strong>Depth of Stage at SR Proscenium Edge</strong></td>
</tr>
<tr>
<td><strong>Depth of Stage at SL Proscenium Edge</strong></td>
</tr>
<tr>
<td><strong>Width of Proscenium Opening</strong></td>
</tr>
<tr>
<td><strong>Height of Proscenium Opening</strong></td>
</tr>
<tr>
<td><strong>Width of Stage at Plaster Line</strong></td>
</tr>
<tr>
<td><strong>Wing Space Left &amp; Right (approximate)</strong></td>
</tr>
<tr>
<td><strong>House Floor to Stage Height</strong></td>
</tr>
<tr>
<td><strong>Stage Deck to Ceiling Height</strong></td>
</tr>
<tr>
<td><strong>Over-Stage Electrics Trim Height from Stage</strong></td>
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<tr>
<td><strong>FOH Electric 2 to Plaster Line</strong></td>
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<tr>
<td><strong>Stage Electric 2 to Plaster Line</strong></td>
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<tr>
<td><strong>Stage Electric 3 to Plaster Line</strong></td>
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<tr>
<td><strong>Projection Screen to Plaster Line</strong></td>
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<tr>
<td><strong>Projection Screen to US Wall on Centerline</strong></td>
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<tr>
<td><strong>Projection Screen to Projector Lens</strong></td>
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<tr>
<td><strong>Total Depth of Venue on Centerline</strong></td>
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<tr>
<td><strong>Total Width of Venue on Center</strong></td>
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<tr>
<td><strong>Mix Position to DS Edge of Stage</strong></td>
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<tr>
<td><strong>Mainstage Loading Doors Height</strong></td>
</tr>
<tr>
<td><strong>Mainstage Loading Doors Width</strong></td>
</tr>
</tbody>
</table>

**WE ARE IN THE PROCESS OF CONFIRMING ALL MEASUREMENTS**
APPENDIX A: GROUND PLANS
APPENDIX B: LIGHT PLOTS & RCP

INSTRUMENT SCHEDULES & CHANNEL HOOKUPS AVAILABLE REQUEST/PDF OR LIGHTWRITE