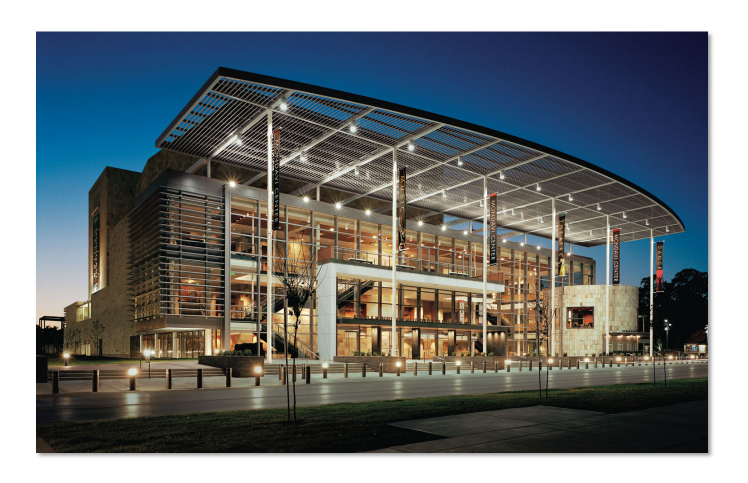
#### TECHNICAL SPECIFICATIONS FOR



# Barbara K. and W. Turrentine JACKSON HALL

Mondavi Center UCDAVIS

### Jackson Hall at the Robert and Margrit Mondavi Center for the Performing Arts





Above photo by Max Whitaker



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## Mondavi Center UCDAVIS DEPARTMENT CONTACTS

Name	Title	Office telephone	E-mail address
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Jack McDowell	Assistant Production Manager	530-752-8582	imcdowell@ucdavis.edu
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Vacant	Stage Manager		
Asher Johnson	Classroom Stage Manager	530-754-2307	ahjo@ucdavis.edu
Daniel Brehm	Senior Events Coordinator	530-754-9174	rdbrehm@ucdavis.edu
Collin Ronsonette	Head Carpenter/Rigger	530-752-2164	<u>cronsonette@ucdavis.edu</u>
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Wai Kit Tam	Lead Video Technician	530-752-8444	wktam@ucdavis.edu
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JD Muñoz	Senior Stage Technician		<u>judmunoz@ucdavis.edu</u>
Ezekiel Mejia	Senior Stage Technician		ezemejia@ucdavis.edu

### Additional contact information <u>Production Department group e-mail</u>

mcproduction@ucdavis.edu
(This e-mail address contacts all members of the Production Department)

#### **Artist Services**:

Contact Artist Services Manager Megan Campbell-Miller at 530-752-8452 or mcampbellmiller@ucdavis.edu

#### **Merchandise**:

Contact Artist Services Manager Megan Campbell-Miller at 530-752-8452 or mcampbellmiller@ucdavis.edu

#### Rental bookings:

Contact Director of Operations Herb Garman at mcrentals@ucdavis.edu

MondaviArts.org Administration: 530-754-5000 Ticket Office: 530-754-2787

#### **WELCOME**

The Robert and Margrit Mondavi Center for the Performing Arts is a state-of-the-art facility that houses over 250 events and performances per year, ranging from concerts and dance performances to lectures and large conferences. The Production Department's team of dedicated professionals stands ready with our expertise, creativity, and can-do attitude to help make your show or event a resounding success. Anything is possible at the Mondavi Center—and given the right resources, we can create magic for you!

Located on the campus of UC Davis, the Mondavi Center opened in October 2002. It is comprised of two venues. Jackson Hall is an 1,801-seat proscenium theater/concert hall. The Vanderhoef Studio Theater is a versatile black-box space. In addition, events can be held in the spacious Yocha Dehe Grand Lobby and private Bartholomew Room, as well as several outdoor spaces.

The Mondavi Center was designed by Stanley Boles with the firm of Boora Architects of Portland, Oregon. Theatre consultation was by Auerbach Pollock Friedlander. The acoustician was Ron McKay. The general contractor on the project was McCarthy Construction Company.

Thank you for choosing the Mondavi Center for your presentation and performance needs!

#### MISSION STATEMENT

Illuminate, Educate, Connect,

#### THE PRODUCTION DEPARTMENT

The Mondavi Center Production Department consists of 13 full-time staff, 20 part-time professional stagehands, and 15 student stagehands. As part of our educational mission, student stagehands fill selected positions and work alongside staff and professional stagehands on specific events

#### **IMPORTANT POLICIES**

To help the production process go as smoothly as possible, we want to make you aware of some key Mondavi Center policies. Please let us know if you need additional information about any of these policies. Also, note that, although these are the most important policies, this is not an exhaustive list.

#### **Public Health**

All artists, touring personnel, visitors, Mondavi Center employees, and volunteers are required to comply with all current health and safety protocols, as directed by Yolo County Public Health and UC Davis. At a minimum, the Mondavi Center will meet—but may choose to exceed—local, county, state, and federal health directives.

#### **Crew Work Hours**

In accordance with the University of California's contract with the University Professional and Technical Employees (UPTE) union, members of the Production staff and crew are given:

- a paid fifteen-minute break after two hours
- an unpaid 30-minute meal period every four to five hours
  - > When possible, the Mondavi Center prefers that meal breaks be sixty minutes

#### **Equipment and Systems**

All Mondavi Center equipment will be set up, operated, and taken down by Mondavi Center personnel.

All Mondavi Center systems will be operated by Mondavi Center production personnel. Qualified non-Mondavi Center personnel may operate the lighting, sound, and video systems with the approval of Production Department staff.

#### **Pre-show Emergency Announcement**

The State of California requires an announcement regarding emergency exits to be made at the beginning of every performance or event that is held in Jackson Hall. It can be recorded, live, or projected. The Stage Manager for your event will coordinate the logistics of this announcement with you.

#### **Maximum Sound Levels**

Due to the acoustical nature of the Mondavi Center, sound levels above 87 decibels (dB) in the Jackson Hall seating area and the entire Vanderhoef Studio Theatre space have proven to be particularly detrimental. In addition, certain frequencies are especially amplified in Jackson Hall, and pushing or not controlling these frequencies

will cause discomfort to most audience members. The following is language that is incorporated in the UC Davis Performance Agreement that has already been agreed to and signed off on by your artist or agent:

"In order to provide the best experience for both Artist(s) and patrons, the following must be adhered to with regard to sound levels in the Audience Chamber:

- Artist(s) agrees that Artist's staff will consult with university sound engineer on all sound levels, balances, equalizations, and stage instrument amplifier settings;
- Average sound levels resonating in the Audience Chamber may not exceed 87 dB, as measured by a member of the University's staff using a professional sound meter on setting "C" at the house mix position;
- If Artist's(s') engineer operates the sound board, University sound engineer shall retain ultimate control of the sound pressure levels, balances, equalization, and stage instrument amplifier settings;
- At all times, Artist(s) or Artist's(s') representative must be present at sound checks.

To specifically ensure the safety of the Artist(s), the Artist's(s') staff, University staff, and patrons, the following must be adhered to with regard to the sound level in the area from the front of the Performance stage floor to the back of the Performance stage wall ("On-stage"):

- (5) Average sound levels resonating On-stage may not exceed 95 dB in Jackson Hall and 87 dB in the Vanderhoef Studio Theatre, as measured by a member of the University's staff using a professional sound meter on setting "C" at the onstage monitor mix position;
- (6) If Artist(s) require monitor levels in excess of 95 dB On-stage in Jackson Hall and 87 dB On-stage in the Vanderhoef Studio Theatre in order to perform, the Mondavi Center will supply in-ear monitors for the Artist(s) to use in lieu of wedges and side fills. Please provide a minimum of ten days' notice for this option."

  (Please note: If needed, organizations renting Jackson Hall or the Vanderhoef Studio Theatre must supply in-ear monitors for their own contracted artists.)



#### Flameproofing and Safety Standards

It is the policy of the Mondavi Center to fully comply with all University, city, county, state, and federal safety and fire regulations. UC Davis' regulations are among the strictest in the country.

All flown sets and soft goods brought into the facility by outside companies must be flameproofed in full compliance with all applicable city, county, state, and federal codes. Proof of flame retardancy must be provided at the time of load-in. All sets, props, and other items brought into the facility by outside companies must also meet safety standards established by the Production Department. The Production staff reserves the right to prohibit the entry of any item failing to comply with fire codes and/or safety standards.

The fire codes also apply to any equipment set up in the house. The placement of consoles, cable runs, cameras with tripods, etc. is subject to the approval of the Mondavi Center Production Manager and, in some cases, the UC Davis Fire Marshal.

#### Fire Curtain

No equipment may be set up on the stage that will in any way impede the operation of the fire curtain. This includes chairs, mic stands, music stands, and monitor wedges.

#### **Hard Hats**

Anyone located on the Jackson Hall stage will don an approved hard hat whenever workers enter the grid area. Anyone working as personnel lift or ladder crew will don an approved hard hat.

Anyone entering the Vanderhoef Studio Theatre tension grid area will don an approved hard hat. In addition, anyone located underneath the tension grid in the Vanderhoef Studio Theatre will don an approved hard hat whenever workers enter the grid area above.

#### **Fall Protection**

Anyone working at height as defined by Cal-OSHA must use a Mondavi Center-approved harness (whether using a personal harness or one supplied by the Mondavi Center) and be clipped into a Mondavi Center-approved fall protection system (whether using a personal fall protection system or one supplied by the Mondavi Center).

#### **Personnel Lift Use**

The Mondavi Center owns two Genie personnel lifts. The crew has been trained to follow ALL safety rules that have been set by Genie. These rules include, but are not limited to:

- The lifts will be thoroughly inspected prior to each use
- The basket must be lowered completely before moving or re-positioning the lift
- The lift outriggers will be used at all times while the Genie is in use and will not be bypassed at any time
- The lift will not be used to carry objects to height
- Only one person at a time will be allowed in the basket
- The lifts may not be used to climb onto truss or sets at height

Note: If you bring your own personnel lift to use at the Mondavi Center, you will also be required to comply with these safety rules.

#### Material Data Safety Sheets (MSDSs/SDSs)

To comply with Occupational Safety and Health Association regulations, every material used in the Mondavi Center must have an OSHA-approved MSDS/SDS on file. If you plan to bring any materials that are necessary for your show, please let us know in advance. If we're not able to track down the applicable OSHA-approved MSDS/SDS, we'll need you to supply a copy.

#### **Special Effects**

The use of special effects equipment—including, but not limited to, smoke machines, fog machines, hazers, and all types of pyrotechnic equipment—as well as the use of candles, prop cigarettes, and all types of flames is subject to the advance approval of the Production Manager and the UC Davis Fire Marshal. Please provide a minimum of three weeks' advance notice. The fire alarm system has to be bypassed in the zones where atmospheric effect machines are used, and we must be granted a permit in advance from the Fire Marshal in order to schedule this. The operation of all atmospheric effect machines must be coordinated with Mondavi Center staff at all times, including load-in, lighting focus, sound check, rehearsal, and show.

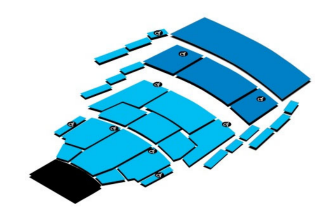
#### **Smoking and Use of Tobacco Products**

UC Davis is a smoke- and tobacco-free campus. Smoking, the use of smokeless tobacco products, and the use of unregulated nicotine products (e-cigarettes) is strictly prohibited on any UC Davis-owned or -leased property, indoors and outdoors, including parking lots and residential spaces.

#### **CAPACITIES AND DIMENSIONS**

#### **Seating at Jackson Hall**

Orchestra lift #1	70
Orchestra lift #2	58
Orchestra main floor	591
Orchestra Terrace	371
Orchestra Boxes	16
Grand Tier (balcony)	309
Grand Tier Boxes	32
Upper Tier (balcony)	322
Upper Tier Boxes	<u>32</u>
Total:	1,801



#### **Stage Dimensions**

Overall	50' deep x 112'-8" wide (15.24m x 34.34m)
Concert shell storage (behind stage)	20' deep x 37' wide (6.1m x 11.28m)
Proscenium width	49'-6" (15.09m)
Proscenium height	Variable 20'-0" (6.1m) to 38'-6" (11.73m)
Height of stage	3′-8″ (1.11m)
Plaster line to upstage wall	50'-3" (15.33m)
Plaster line to last lineset	46′-0″ (14. <i>77</i> m)
Plaster line to apron edge	7′-1″ (2.16m)
Curtain line to apron	8'-1" (2.46m)
Curtain line to edge of Lift #1	20'-10" (6.35m)
Curtain line to edge of Lift #2	27'-10" (8.48m)
Curtain line to upstage wall	50'-0" (15.24m)
Center line to stage left wall	60'-0" (19.22m)
Center line to stage right wall	52′-0″ (16.17m)
Height to under grid	80'-0" (24.4m)
Access to house	Corridors on each side of the stage

<sup>\*</sup>Note: Because of the configuration of the seats, stairs cannot be added from the stage to the house.

#### **STAGING**

#### **Stage Floor Construction**

Dropped tongue & groove white oak strip flooring with two layers of  $\frac{3}{4}$ " plywood on 2" x 4" sleepers laid on 24" centers.

Color: Black

Lagging into the stage deck is permitted only at the discretion of the MC Head Carpenter, with pilot holes required. Please contact the Head Carpenter for details.

#### **Orchestra Lifts**

Lift #1	48' wide x 12'-6" deep at center line (14.64m x 3.81m)
Lift #2	58' wide x 7' deep at center line (17.69m x 2.14m)

Lift #1 has an area of 800 square feet (74.32 square meters) and can accommodate approximately 50 musicians. If Lift #1 is used, 70 seats are killed.

Lifts #1 and #2 have a combined area of 1,200 square feet (111.48 square meters) and can accommodate approximately 75 musicians. If Lifts #1 and #2 are both used, 128 seats are killed.

Both orchestra lifts can be raised from 0'-0" (house level) up to stage level at 3'-8" (1.11m). They may also be lowered below house level to be set up as an orchestra pit. The orchestra lifts may not be raised or lowered during a performance.

#### **Other Dimensions**

FOH catwalk #1 to center line at plaster	80'-0" (24.4m) – 43° angle
FOH catwalk #2 to center line at plaster	96'-0" (29.28m) – 34° angle
Box booms to deck	
Upper	50'-60' (15.25m-18.3m)
Lower	25'-35' (7.63m-10.28m) 45° downward and 45° to stage
Balcony rail to center line at plaster	102′-0″ (31.11m) – 7° angle
Control booth to center line at plaster	120'-0" (36.6m) – 5° angle
Projection booth to center line at plaster	138′-0″ (42.09m) – 12° angle
Followspot booth to center line at plaster	150'-0" (45.75m) – 26° angle



#### **Counterweight System**

Туре	Single purchase counterweight		
	1st electric is a modified double purchase handline system		
Operation	Manual		
Weight available	+/-50,000 lbs. (22,700kg) counterweight available		
Linesets	64 sets - installed at 8" (20.32 cm) centers, except for sets #6 - #12		
	at 6" (15.24 cm) centers		
Lines per set	7 lines rigged every 12' (3.66m)		
Batten length	73′-6″ (22.42m)		
Batten travel	Typical 74'-0" (22.56m) from +4'-0" (1.22m) to +78'-0" (23.79m)		
1 <sup>st</sup> electric	50'-0" (15.25m) from +3'-0" (.92m) to +53'-0" (16.17m)		
Ladder sets	Two linesets running upstage/downstage for lighting ladders, each		
	43′-7″ (13.33m) long and 40′-2″ (12.26m) from center		
Tab sets	Two linesets running upstage/downstage for tabs, each 41'-0"		
	(12.49m) long and 41′-11″ (12.8m) from center		
Locking rail locations	Stage right at stage level and at midrail		
Pinrails	Midrails on stage right and stage left at 36' (10.97m) above the		
	deck		
Arbor capacity	2,200 lbs. (1,000kg) above pipe weight		
Loading	Two locations - at the grid-level loading bridge and SR midrail		
Other equipment	Bottom pipe for backdrops		

**Draperies** 

Drape	Quantity	Size	Color
Main curtain (2 – panels)	1	38'-9" x 34'-0" (11.82m x	Navy Blue
		12.81m)	
Main valance	1	73'-6" x 20'-0" (22.42m x 6.1m)	Navy Blue
Legs	12	18'-0" x 34'-0" (5.49m x	Black
		10.37m)	
Borders	6	73'-6" x 15'-0" (22.42m x	Black
		4.57m)	
Traveler panels	4	59'-0" x 34'-0" (18m x 10.37m)	Black
Full stage black-outs	2	34'-0" x 62'-0" (10.36m x	Black
		18.90m)	
Cycloramas (filled scrim)	2	73′-6″ x 34′-0″ (22.42m x	White
		10.37m)	
Bounce cyclorama	1	73'-6" x 31'-0" (22.42m x	White
		9.46m)	
Sharkstooth scrim	1	73'-6" x 35'-0" (22.42m x	Black
		10.68m)	
Tabs	4	8'-6" x 45'-0" (2.59m x 13.73m)	Black

**Please note:** For any further questions regarding the current lineset or what the hang will be closer to your event date, please contact the Head Carpenter.

#### **Rigging**

<del>333</del>	
Gridiron	80'-0" (24.4m) above stage floor with 7' (2.14m) clear to roof Clear area grating grid with 3" x 4" (.08m x .10m) openings
	, , ,
Bearing bar capacity	290 lbs. (131.66kg)
	12' x 8' (3.66m x 2.44m) grid of 2,000 lb. (908kg) point load
	capacity
Chain hoists	3 @ 1-ton (907.19 kg)

**Please note:** Rigging points are limited downstage of the plaster line. Please check with the Head Carpenter regarding options.

**Stage Equipment and Properties** 

Item(s)	Quantity
Chairs, black Wenger Musician	250
Chairs, black Wenger Cello	18
Music stands, Wenger	90
Music stand lights	65
Orchestra risers – extensive inventory of decks and frames	Contact Head Carpenter for details
Conductor's podium	1
Dance floor, Harlequin Studio – black only	7 rolls
Dance floor, Harlequin Standfast (6'6"w x 65'7"l)– black only	7 rolls
Barres	7
Rosin boxes	2
Flag with base, United States – 3' x 5'	1
Flag with base, State of California – 3' x 5'	1
Flag with base, University of California – 3' x 5'	2
Lecterns (do not match)	2
Tables – rectangular – various sizes	50
Tables – 72" rounds	20
Concert shell with full overhead and side structures and backing towers, plus overhead lights incorporated for general white concert lighting	1

**Please note:** The use of all stage equipment, other than the concert shell, is subject to availability and must be requested in advance. Equipment is shared with the Vanderhoef Studio Theatre, with priority given to Mondavi Center Presents performances.

#### **AUDIO**

#### **Front of House**

Console: Midas PRO X-CC-TP

For console information, visit <a href="http://www.music-">http://www.music-</a>

group.com/Categories/Midas/Mixers/Digital-Mixers/PRO-X-

CC-TP/p/POB4A

Speakers:

Mains (L & R) Meyer Leopard line arrays; (11) cabinets per side Subwoofers (6) Meyer 900LFC 18" cabinets – located under the

stage

Front fills Meyer Leopard – 4 per side Box seating fills

Meyer UP4slim - 3 per side

Digital signal processing: Galileo Galaxy 16-channel DSP

Outboard gear: (1) Denon D-4500 dual CD player

(1) Tascam CD-450 CD player

(1) Sony MDS-E10 minidisk recorder

(1) Denon DN550R recorder (thumb drive)

#### Front of House mix position

The FOH console is installed in the center of the Orchestra Terrace section in an area that is 8' deep by 12' across. The audio engineer is just under the lip of the Grand Tier and has direct line-of-sight with the arrays.

#### **Monitor System**

Console: Midas PRO2C-CC-TP

For console information, visit <a href="http://www.music-group.com/Categories/Midas/Mixers/Digital-group.com/Categories/Midas/Mixers/Midas

Mixers/PRO2C-CC-TP/p/POBNK

Wedges: (14) Meyer MJF210 (active)

Outboard gear: (2) Klark Teknik DN504-B compressor/limiters

(6) Klark Teknik DN360-B 1/3 octave EQs

(2) Yamaha SPX990 effects processors

<u>Microphones</u>

<u>Manufacturer</u>	Model	Quantity	Notes
AKG	D-112	1	
AKG	C-414	6	4 (XLS), 2 (ULS)
AKG	C-451	4	, , , , ,
AKG	C-1000	4	
AKG	C-3000	2	
Audio-Technica	ATM25	1	
Audio-Technica	AT871R	2	
Audio-Technica	AT4033	3	
Countryman	E6	6	
Crown	PCC-160	6	
DPA	4088	2	Beige Lines, one dot connectors
EV	RE20	2	
Neumann	KM 105	4	
Neumann	KM 184	4	
Sennheiser	421	4	
Sennheiser	e 604	6	
Sennheiser	e 609	2	
Shure	AD1	12	Wireless bodypack transmitter
Shure	AD2	12	SM58 capsules (6x SM87C caps)
Shure	AD4Q	3	Quad channel wireless receiver
Shure	Beta 52A	2	
Shure	Beta 57A	1	
Shure	Beta 58A	2	
Shure	Beta 87C	6	Capsules for wireless
Shure	Beta 91	1	
Shure	Beta 98	5	Old drum rim mounts
Shure	KSM9	5	
Shure	KSM32	4	
Shure	MX153	5	
Shure	MX412C	2	
Shure	SM57	9	
Shure	SM58	12	Two with switches
Shure	SM58	8	Wireless handheld transmitter
Shure	SM81	4	

#### **Direct Boxes**

Whirlwind	PCDI	3	Direct box
Radial	JDI	4	Direct box
Radial	J48	2	Direct box
Radial	Pro AV2	3	Direct box (stereo) 1/4", 1/8" RCA
Radial	Pro D2	1	Direct box (stereo)
EWI	Active	6	Direct box

#### **Backline**

- (2) Steinway Model D 9' concert grand pianos
- (1) Steinway Model B 7' concert grand piano
- (1) Sauter 130 upright piano
- (1) Boston upright piano
- (1) Yamaha Stage Custom jazz drum kit (Birch) with 18" and 20" kick drums and standard sizes
- (1) Fender '65 Twin Reverb Vintage Reissue guitar amp
- (1) Fender Hot Rod DeVille 212 guitar amp
- (1) SWR 750x bass amplifier head
- (1) SWR 410 bass speaker cabinet
- (1) SWR 15 bass speaker cabinet
- (1) Gallien-Kreuger 800 bass amplifier head
- (1) Harkte 410 bass speaker cabinet
- (1) Harkte 15 bass speaker cabinet

**Please note:** Microphones, direct boxes, and backline are shared with the Vanderhoef Studio Theatre, with priority given to Mondavi Center Presents performances.

#### **Pliant/Clear-Com**

A six-channel communication system is available throughout Jackson Hall, with both wired and wireless headsets available.

#### **Backstage Paging and Show Relay**

Backstage paging and show relay are fed throughout the backstage areas, including hallways, with individual volume controls in the dressing rooms. Paging mics are located downstage left, downstage right, and in the control booth.

#### **Assistive Listening System**

A Listen Technologies FM system is provided for the hearing impaired, consisting of an FM transmitter and receivers/headsets for patrons. Stage relay is fed from the FOH console.

#### **Audio Challenges in Jackson Hall**

We've learned a lot since our venue opened. Since we want you to have the best possible sound quality for your show, please take a moment to learn from our experiences.

Jackson Hall was designed primarily for classical music events. The hall has hard surfaces such as wood and stone. The room has a natural reverb time of 1.7 seconds. For amplified events, we have motorized acoustical treatment, which helps somewhat. We also have our narrow-focus line arrays, which aid in keeping the direct sound off the stone and wood surfaces.

In addition, we employ eight Meyer Leopard boxes as front fills. Because of the height of the line array, sometimes the front fills are asked to provide more coverage than they were designed for. Because of this, you may need to adjust the volume to provide even coverage from the front row back to row ten. This can be challenging if you're dealing with loud stage volume.

At FOH, because of the overhang and glass behind the console, the mix position acts as a bass trap with the loss of some of the mids. We strongly recommend that you walk the hall to listen at various locations to find out what audience members are hearing.

Above all, our patrons will always demand that the vocals be intelligible, even if the band is mixed a little softer.

Please let the house audio engineers know if they can provide you with any additional information. If you're not sure of something, ask us. After all, we share the same goal, and that's to make your show the best that it can be.

#### **Sound Pressure Levels**

Due to the acoustical nature of the Mondavi Center, sound levels above 87 decibels (dB) in the Jackson Hall seating area and the entire Vanderhoef Studio Theatre space have proven to be particularly detrimental. In addition, certain frequencies are especially amplified in Jackson Hall, and pushing or not controlling these frequencies will cause discomfort to most audience members. The following is language that is incorporated in the UC Davis Performance Agreement that has already been agreed to and signed off on by your artist or agent: "In order to provide the best experience for both Artist(s) and patrons, the following must be adhered to with regard to sound levels in the Audience Chamber:

- (1) Artist(s) agrees that Artist's staff will consult with University sound engineer on all sound levels, balances, equalizations, and stage instrument amplifier settings;
- (2) Average sound levels resonating in the Audience Chamber may not exceed 87 dB, as measured by a member of the University's staff using a professional sound meter on setting "C" at the house mix position;
- (3) If Artist's(s') engineer operates the sound board, University sound engineer shall retain ultimate control of the sound pressure levels, balances, equalization, and stage instrument amplifier settings;

#### **Sound Pressure Levels - continued**

(4) At all times, Artist(s) or Artist's(s') representative must be present at sound checks.

To specifically ensure the safety of the Artist(s), the Artist's(s') staff, University staff, and patrons, the following must be adhered to with regard to the sound level in the area from the front of the Performance stage floor to the back of the Performance stage wall ("On-stage"):

(5) Average sound levels resonating On-stage may not exceed 95 dB in Jackson Hall and 87 dB in the Vanderhoef Studio Theatre, as measured by a member of the University's staff using a professional sound meter on setting "C" at the onstage monitor mix position; (6) If Artist(s) require monitor levels in excess of 95 dB On-stage in Jackson Hall and 87 dB On-stage in the Vanderhoef Studio Theatre in order to perform, the Mondavi Center will supply in-ear monitors for the Artist(s) to use in lieu of wedges and side fills. Please provide a minimum of ten days' notice for this option." (**Please note:** Organizations renting Jackson Hall or the Vanderhoef Studio Theatre must supply in-ear monitors for their own contracted artists.)

#### **LIGHTING**

**Console and Control:** Primary console located in control booth at the rear of the Orchestra Terrace seating section. Backup console located in SR Rack. Remote focus unit and portable designer station available. We support Art-Net, sACN, and DMX. ETC system available upon request.

Manufacturer	Model	Quantity	Notes
Chamsys	MQ500M	1	Default primary console
Chamsys	PC Wing Compact	1	Default backup control surface
Chamsys	Rack Mount Dongle	1	
ETC	Eos Programming wing	1	
ETC	MFW 10	1	
ETC	Universal 2 x 20 wing	1	
ETC	Eos (Legacy) (v2.9.3)	1	
ETC	Nomad USB Key	2	6k outputs
Asus	Zenbook Pro Duo	3	One used as backup console
Netron	EN4	6	4-Port DMX Node
Netron	EP2	4	2-Port DMX Node
TP-Link	TL-SG1005P	2	5-Port PoE+ switch

**Please note:** Lighting inventory is shared with the Vanderhoef Studio Theatre, with priority given to Mondavi Center Presents performances.

**Intelligent Inventory** 

Manufacturer	Model	Quantity	Wattage	Notes	
Chauvet	Freedom Par	10		LED uplight fixture	
ETC	Desire D40 Lustr+	20	102	LED fixtured (25°+35° lens)	
Elation	Arena Zoom Q7IP	10	250	LED zoomable fixture	
Elation	ZCL 360i	10	90	LED homogenized mover	
Chauvet	Rogue R3 Spot	5	529	LED moving spot	
Chauvet	Maverick MK2 Wash	5	503	LED moving wash	
Chauvet	Maverick MK2 Profile	5	750	LED moving profile	
Chauvet	Amhaze Whisper	1	1070	Water-based hazer	

#### **Conventional Inventory**

Manufacturer	Model	Quantity	Wattage	Notes
ETC	Source 4 – 5°	10	575	Located on Jackson Hall
ETC	Source 4 – 10°	45	575	catwalks
ETC	Source 4 – 19°	35	575	
ETC	Source 4 – 26°	70	575	
ETC	Source 4 – 36°	100	575	
ETC	Source 4 – 50°	10	575	
ETC	Source 4 – PAR	70	575	With WFL, MFL, NSP, and VNSP for each
Strand Century	6" Fresnel	20	1000	
Strand Century	8" Fresnel	35	2000	
L&E	Broad cyc – 3-cell	9	1000	
L&E	Cyc strip – 9-cell	10	750	
Strong	Super Trouper II	2	2000	Permanently located in followspot booth above and behind center of the Upper Tier seating section

#### **Lighting Accessories**

- (9) Drop-in iris units
- (3) Rosco Vortex 360° dual rotators
- (10) Color extenders
- (40) 6" Barn doors
- (40) 8" Barn doors

- (20) Top hats for Source 4 instruments
- (8) Lighting booms @ 10' (3.05m) high
- (3) Rover booms
- (50) Side arms with sliding tees
- (40) Base Plates

#### **Additional Equipment**

- DMX cable and 3-pin to 5-pin adapters
- Pin, Edison, Powercon, and True1 adapters
- Dance spotting light
- Gobo inventory on request
- Library of gel

**Please note:** House lights are comprised of Luxapel Zobos (RGBWW) recessed lights and Elation Fuze Pendants (RGBWL). They span four universes. House light must be at a safe level for ingress/egress. Dry Cat5e lines available from Control Booth/Porch to stage.

#### **VIDEO**

#### Video Projector and Image Processing

- (1) Barco HDX-4K20 FLEX 3-Chips DLP Projector Lenses (TLD+):
  - (1) Long Throw 4.5-7.5:1
  - (1) Short Throw 2.8-4.5:1
  - (1) Ultra Short Throw
    - 0.85 1.24:1 WUXGA
    - 0.92-1.33 WQ/4KUHD
    - 0.86-1.25:1 SXGA+

Shared lens between the HDX and SLM projectors.

- (1) Barco SLM R12+ Performer DLP projector Lenses (TLD):
  - (1) Long throw -5.0-8.0:1
  - (1) Short throw 2.8-5.0:1

#### Image processing:

- (1) Barco S3-4k Gen 1
  - (1) 3G-SDI input card
  - (2) HDMI 1.4 / DisplayPort 1.1 combo input card
  - (1) 3G-SDI output card
  - (1) HDMI 1.4 Quad output card
  - (1) HDMI 1.4 Quad output card for multiviewer
- (1) Blackmagic Design ATEM mini Pro
- (1) Blackmagic Design ATEM Production Studio 4K
- (1) Blackmagic Design ATEM 1 M/E Advance Panel
- (1) Onkyo PR-SC885 pre-amplifier/AV controller/surround processor

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#### <u>Camera Equipment\*:</u>

- (2) Blackmagic Design 6K Pro
  - (2) Sigma 24mm-70mm F2.8 DG OS HSM
  - (2) Atomos Shinobi 4K HDMI external monitor
  - (1) Samsung T5 SSD
  - (1) Samsung T7 SSD
  - (2) Camera Kits including:

Cage, external power bank, SSD mount, power bank holder, BMPCC Battery Pro grip, tripod

(1) Crane 2S pro

\*Not for image magnification (IMAG). Please consult UC Davis Academic Technology Services for event image magnification, recording or livestreaming services.

#### Playback:

(1) Samsung Blu-ray player

#### Computer Playback Devices:

(1) MacBook Pro

M2 Pro 10-Core CPU and 16-Core GPU 16 GB unified memory

(1) DigitalStorm Desktop

AMD 9 5950X

64 GB DDR4

MSI RTX 3080 with 1x HDMI and 2x DP out

(2) Alienware m15 R7 Laptops

Intel Core i7 12700H

32 GB DDR5

RTX 3070ti with HDMI out

#### **Projection Screens**

- (1) Da-Lite 9'H (2.74m) x 16'W (4.88m) viewable area for 16:9 aspect ratio media – front (perforated) projection surface
- (1) Hurley 20'H (6.1m) x 40'W (12.2m) cinema screen front (perforated) projection surface
- (1) Da-Lite 22'-6"H (6.86m) x 30'-0"W (9.14m) motorized Matte White front projection screen permanently located on lineset #3
- (2) AVStrumpfl DualVision Projection Screen Kit w/ AT64 Legs and Drapery Kit
  - (1)  $14' \times 10'6$  MonoBlox S64 (4:3) projection fabric
  - (1) 16' x 9' MonoBlox S64 (16:9) projection fabric

#### **Video Patch Bay**

- Located both upstage and downstage stage left and right
- All cables are run from the Jackson Hall control booth to a terminal cabinet in the Trap Room (basement level), then split off to different locations backstage
- (4) BNC Connector (Belden 1505a)
- (1) 5 Wire BNC connector (Canare)
- (2) Cat 5e Data port
- (2) ST Optical Fiber (Single Core)

**Please note:** Video projection inventory is shared with the Vanderhoef Studio Theatre, with priority given to Mondavi Center Presents performances.

#### WI-FI CONNECTIVITY

#### Radio locations:

12 - Audience Chamber

1 - Stage

Specifications for the Aruba AP-515 Wi-Fi radios:

- AP type: Indoor, dual radio, 5GHz 802.11ax 4x4 MIMO and 2.4GHz 802.11ax 2x2 MIMO
- 5GHz radio:
  - > Four spatial stream Single User (SU) MIMO for up to 4.8Gbps wireless data rate to individual 4SS HE160 802.11ax client devices (max)
  - > Two spatial stream Single User (SU) MIMO for up to 1.2Gbps wireless data rate to individual 2SS HE80 802.11ax client devices (typical)
  - > Four spatial stream Multi User (MU) MIMO for up to 4.8Gbps wireless data rate to up to four 1SS or two 2SS HE160 802.11ax DL-MU-MIMO capable client devices simultaneously (max)
  - Four spatial stream Multi User (MU) MIMO for up to 2.4Gbps wireless data rate to up to four 1SS or two 2SS HE80 802.11ax DL-MU-MIMO capable client devices simultaneously (typical)
- 2.4GHz radio:
  - Two spatial stream Single User (SU) MIMO for up to 575Mbps wireless data rate to individual 2SS HE40 802.11ax client devices or to two 1SS HE40 802.11ax DL-MU-MIMO capable client devices simultaneously (max)
  - > Two spatial stream Single User (SU) MIMO for up to 287Mbps wireless data rate to individual 2SS HE20 802.11ax client devices or to two 1SS HE20 802.11ax DL-MU-MIMO capable client devices simultaneously
- Support for up to 256 associated client devices per radio, and up to 16 BSSIDs per radio

#### Additional information at:

https://www.arubanetworks.com/products/wireless/access-points/indoor-access-points/510-series/

Information about UC Davis' Eduroam campus wireless at:

https://servicehub.ucdavis.edu/servicehub?id=it\_catalog\_content&sys\_id=3647d9911b57981 03f4286ae6e4bcb15

**Please note:** Because of the radio locations, Wi-Fi signals are strongest in the house, acceptable on stage, and weaker in the backstage areas.

#### **POWER**

Please note: There is no shore power available in the loading dock.

**Company Switches** 

Amps	Location	Distance to	Notes
		downstage center	
400 amp 120/208VAC 3 Ø	SL	61' (18.59m)	FM Cam-Lok <sup>™</sup> connections with double neutrals as well as tail connection lugs and breakers
400 amp 120/208VAC 3 Ø	SL	63' (19.2m)	FM Cam-Lok <sup>™</sup> connections with double neutrals as well as tail connection lugs and breakers
200 amp 120/208VAC 3 Ø	SL	65' (19.81m)	Isolated ground for audio  FM Cam-Lok™ connections with double neutrals as well as tail connection lugs and breakers
400 amp 120/208VAC 3 Ø	USR	70' (21.33m)	FM Cam-Lok <sup>™</sup> connections with double neutrals as well as tail connection lugs and breakers
60 amp 120/208VAC 3 Ø	USR	70' (21.33m)	FM interlocked disconnect pin-and- sleeve connector
200 amp 120/208VAC 3 Ø	SL midrail	105′ (32m)	FM Cam-Lok <sup>™</sup> connections with double neutrals as well as tail connection lugs and breakers
60 amp 120/208VAC 3 Ø	At gridiron level	n/a	FM interlocked disconnect pin-and- sleeve connector
100 amp 120/208VAC 3 Ø	Balcony rail	n/a	FM interlocked disconnect pin-and- sleeve connector
100 amp 120/208VAC 3 Ø	Projection booth	n/a	FM interlocked disconnect pin-and- sleeve connector

#### **LOADING DOCK and BACKSTAGE SUPPORT**

#### **Loading Dock**

The loading dock is located on the west side of the facility just off Old Davis Road (Arboretum Drive). It can accommodate up to three full-size trailers simultaneously. Equipment may be off-loaded directly onto the dock from trucks with dock-level gates or pushed from ground level up to the dock via a ramp. Trailers may be left for the length of the engagement.

**Please note:** There is no shore power available.

Location	Upstage left				
Number of bays	3				
Dock height	4' (1.22m)				
*Two bays have dock levelers that can be lowered to approximately 3' (0.9144m)					
Loading doors	(2)10′-6″ high x 9′-11″ wide (3.01m x 3.24m)				
Push distance to stage	53' (16.15m)				
Push is straight inside to upstage left and at stage level [no stairs, elevators, etc.]					

Push is straight inside to upstage lett and at stage level [no stairs, elevators, etc.]

**Please note:** The loading dock serves the entire Mondavi Center.

#### **Set and Crate Storage**

Set and Crate is a storage area located just inside the loading dock and adjacent to upstage left. It encompasses approximately 500 square feet (46.45 square meters). Additional storage space may be available. Please contact the Production Department for more details.

#### **Dressing Rooms**

Room	Capacity	Location	Notes
Star Dressing Room	2	Stage level	
142			
Star Dressing Room	2	Stage level	
145			
Medium Dressing	10	2 <sup>nd</sup> level	Accessible via stairs or elevator
Room 211			
Julita Fong Dressing	10	2 <sup>nd</sup> level	Accessible via stairs or elevator
Room 212			
Chorus Dressing	16	2 <sup>nd</sup> level	Accessible via stairs or elevator
Room 214			
Chorus Dressing	16	2 <sup>nd</sup> level	Accessible via stairs or elevator
Room 217			
SR Quick Change	N/A	Stage level – USR	
Area		Light Lock	
SL Quick Change	N/A	Stage level – USL	
Area		Light Lock	

All dressing rooms are non-gender specific, ADA-compliant and equipped with mirrors, toilets, sinks, and showers. Wardrobe racks are available for all rooms.

#### Wardrobe Room

The Wardrobe Room is located on the second level and is accessible by stairs or the elevator. It is fully equipped with:

- (2) Top Loading Washers
- (2) Front Loading Dryers
- (1) LG Smart Front-Loading Washer
- (1) LG Sidekick Pedestal Washer
- (1) LG Mega Capacity Front Load Dryer
- (1) Rowenta Perfect Steam Iron Station
- (2) Rowenta Access Steam Iron
- (1) Jiffy Steamer J-4000
- (1) Jiffy Steamer J-2
- (1) Bernina 1008 sewing machine w/ attachable table

<sup>\*</sup>All Free & Clear" detergent available upon request for production use only.

#### Williams Green Room

The Williams Green Room is located at stage level and is 750 square feet (69.68 square meters). It is fully equipped with a sink, microwave oven, drink refrigerator, and counter space. Adjacent to the Williams Green Room is the Artist Courtyard, a private outdoor area.

#### **Catering Kitchen**

The Catering Kitchen is located at stage level in the hallway between the two theatres. It is meant to be a warming and staging area only for caterers. Food may not be prepared or cooked on site. The Catering Kitchen is equipped with refrigerators, a warming oven, an ice machine, a sink, and counter space.

#### **DIRECTIONS to the LOADING DOCK**

#### **Shipping and Mailing Address\***

Mondavi Center for the Performing Arts UC Davis One Shields Avenue Davis, CA 95616-8543

#### **Written Directions**

- Take I-80 to Davis.
- Take the exit for the Robert and Margrit Mondavi Center for the Performing Arts (exit 71).
- Turn onto Old Davis Road heading north. Follow it around the bend. You'll go past an information kiosk on the left.
- Just past the kiosk will be a round-about. Follow the round-about around counterclockwise and take the 2<sup>nd</sup> exit you come to, so that effectively you make a left turn from Old Davis Road.
- You'll immediately come to a stop sign, which should be Arboretum Drive—turn right.
- Go down the road and turn right towards the parking lot. (It will be the only right turn you can make.)
- As soon as you turn right, the entrance to the loading dock will be on your left.

#### **Coordinates**

The Mondavi Center is adjacent to exit 71 off I-80 in Davis, California. Copy and paste the following coordinates into Google Maps<sup>™</sup> to show you exactly how to get to the intersection of California and Arboretum:

California and Arboretum: 38.533892,-121.751793

From there, proceed east on Arboretum. Go down the road and turn right towards the parking lot. (It will be the only right turn you can make.) As soon as you turn right, the entrance to the loading dock will be on your left.

<sup>\*</sup>Please coordinate all production essential deliveries with your Mondavi Center contact.