

#### **AUDIO INVENTORY**

SOUND SYSTEM INVENTORY				
QUANTITY	MAKE AND MODEL	USE		
34	D&B V8 Speakers	Mid-High – L/R and Center Arrays		
4	D&B V12 Speakers	Mid-High – L/R and Center Arrays		
		*Both L/R and Center Arrays hang via (2) 1T motors (per hang) and are located 3'8" downstage of the stage edge		
8	D&B V-Sub Speakers	Center Array – (4) speakers hang via (1) 1T motor per side of the Center Mid-High Array		
8	D&B V-Sub Speakers	Floor supported in L/R stage configuration		
4	D&B Y10P Speakers	Available as Front Fill Speakers Positioned evenly across the DS edge of stage		
2	D&B V7P Speakers	Outer Fill Speakers		
10	D&B Yi7P Speakers	Under Balcony Delay Speakers 2 delay rings of 5 speakers for each ring		
4	D&B Yi7P Speakers	Balcony Edge Fill Speakers 2 per side located at the front of balcony seating		
4	D&B M4	Available as Stage Foldback System		
4	Meyer UPA 2P's	Available as stage monitor wedges		
	D&B 30D Amplification	Center, L/R Arrays, Under Balcony Delays, Front Fills, Outer Fills, and Balcony Edge Fills will all be adequately powered		
	D&B 80D Amplification	D&B Subwoofers will be adequately powered		
1	Motion Labs Install Series	8 Motor Control System for Center and L/R		
1	Auvitran ToolBox Roadshow input	8 Analog &/or 8AES3 &/or 64 MADI to Dante		
1	Microsoft Surface Pro4 i7 Processor	D&B R-1 platform – Amplification Auvitran AVS monitoring software Dante Network Controller Software		
1	Whrilwind Presspower2 / 2in 16out Active Microphone Press Box	2-in/16-out pressbox with transformer isolated outputs and phantom power		

The sound system can be fed using any combination of 8 Analog Audio, 8 AES-3 Digital Audio, or 64 MADI Channels.

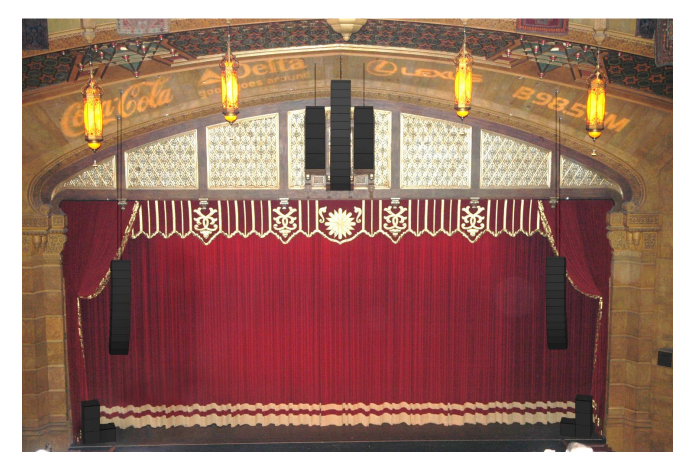
There are 7 locations available for clients to interface into the Audio/Video system. (Of the 7 locations listed, 6 of those have Single-Mode Optical Fiber access):

• Lower Audience Mix (Rock and Roll Mix), Upper Audience Mix (Broadway Mix), Downstage Left, Downstage Right, Upstage Left, Upstage Center, and Upstage Right



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## **D&B ROCK & ROLL CONFIGURATION**



Left/Right Arrays (Each Side) 11 D&B Audiotechnik V8 Tops 1 D&B Audiotechnik V12 Tops

<u>Center Array</u> 12 D&B Audiotechnik V8 Tops 2 D&B Audiotechnik V12 Tops

<u>Center Flown Subwoofers</u> 8 D&B Audiotechnik V-Subs Left/Right Groundstacked Subwoofers (Each Side) 4 D&B Audiotechnik V-Subs (8 Total)

Front Fill 4 D&B Audiotechnik Y10P <u>Under Balcony</u> Ring 1: 5 D&B Audiotechnik Y7P

Orchestra Level Widefills 2 D&B Audiotechnik Y10P Balcony Level Widefills 4 D&B Audiotechnik Y7P

#### \*\*Please contact Fox's Production Office for further assistance and details\*\*



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## **D&B SPLIT CONFIGURATION**



# Left/Right Flowen Balcony Arrays (Each Side)

7 D&B Audiotechnik V8 Tops

<u>Center Array</u> 12 D&B Audiotechnik V8 Tops 2 D&B Audiotechnik V12 Tops

#### Left/Right Groundstack Carts (Each Side)

4 D&B Audiotechnik V8 Tops 1 D&B Audiotechnik V12 Tops

<u>Center Flown Subwoofers</u> 8 D&B Audiotechnik V-Subs Left/Right Groundstack Subwoofers (Each Side) 4 D&B Audiotechnik V-Subs (8 Total)

Front Fill 4 D&B Audiotechnik Y10P

#### Orchestra Level Widefills 2 D&B Audiotechnik V7P

2 D&B Audiotechnik V/P

<u>Under Balcony Fills</u> Ring 1: 5 D&B Audiotechnik Y7P Ring 2: 5 D&B Audiotechnik Y7P

**Balcony Level Widefills** 

4 D&B Audiotechnik



## FOH SOUND AND COMM INVENTORY

FOH SOUND INVENTORY				
QUANTITY	MAKE AND MODEL	USE AND LOCATION		
1	Yamaha PM-7 –RIVAGE	Main Console – FOH Booth SOUND CONSOLE IS A PERMANENT INSTALL IN AN OPEN BOOTH LOCATED AT THE REAR OF THE ORCHESTRA		
1	Denon DN-F650R Hard Disc Player	FOH booth		
1	Denon DN-D4500, Dual CD & MP3 Player			

FREE SPEAK II							
QUANTITY	NTITY MAKE AND MODEL USE						
10	Free Speak II-BP-19	1.9Ghz					
*Our Free Speak 2 has a capacity of 25 belt packs* We own 10 belt packs & 8 Antennas							

CLEAR COMM					
QUANTITY	MAKE AND MODEL	USE AND LOCATION			
1	Clear Com MS704 4 Channel base Station				
1	Clear Com RS702	2 Channel Remote			
7	Clear Com RS601	Body Packs			
9	Clear Com RS602 Body Packs				
5	Clear Com RS501 Body Packs				
4	Clear Com RS502	Body Packs			
4	Clear Com HS-6	Telephone handset			
16	Clear Com C-C95	Single muff headsets			
13	Clear Com CC-260	Double muff headsets			
6	Clear Com KB-702GM	2 channel biscuits			

#### ADDITIONAL ITEMS

QUANTITY	MAKE AND MODEL	USE AND LOCATION	
2	Galaxy PA5XD	Powered Hot Spot	



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## FOH SOUND CONSOLE BUNKER



FOX FOH SOUND -CONSOLE IS PERMANENTLY INSTALLED



STAGE VIEW FROM FOH SOUND BUNKER



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# **MICROPHONE INVENTORY**

QUANTITY	MAKE AND MODEL	NOTES		
1	Audio Technica 4033			
4	AKG 414	3 – B-UL, 1 – B-XLII		
1	Barcus Berry 4000 Pick Up			
3	Crown PCC 160			
1	EV RE 20			
4	2 - Realistic / 2 – Crown PZM			
6	Sennheiser 421-u			
5	Shure SM - 58			
18	Shure SM-57			
1	Shure Beta 57			
3	Shure SM-58 Switched			
10	Countryman E6i (black)	Omnidirectional Earset mic for speaking		
8	Countryman B6	Lavaliere Mic Speaking Sensitivity		
8 Ch	Axient ADQ, G57	Band/Receiver		
8	Shure AD1	Bodypack transmitter G57		
8	Shure AD2/KSM8 mic head	Handheld transmitter		
8	Shure KSM8	Capsules		
3	Shure 58	Capsules		
4	Shure Beta 87	Capsules		
1-pair	AKG C451B	Matched set		
2	Audio Technica 8533	Hanging Microphone		
2	Shure SM 81			
2	Behringer ECM 8000			
5	Whirlwind DI	Passive DI		
4	Countryman Type 85 DI	Active DI		
1	Whirlwind IMP Microphone Combiner	2 X 1 Passive		
1	Sennheiser E614 condenser			
	microphones			
2	Shure Beta 87A vocal			
	microphones			
3	Audio-Technical Pro 45			
	Hanging choir microphones			
3	Whirlwind PCDI interface box			
2	Sennheiser KG/ME 66	Shot Gun Mics		
31	Microphone Stands	31 total / 11 Boom Stands		



## **INTERIOR AUDIO DISTANCES**

BACK OF HOUSE: BROADWAY MIX POSITION: CENTER HOUSE MIX POSITION: OUT TRIM OF THE CENTER CLUSTER: LIGHTING AND AUDIO POSITION (136' from edge of stage, 12' x 20') AUDIO ONLY (124'3" from edge of stage, 8'5 ¾" x 14') CONCERTS ONLY (77'10" from edge of stage, 25' wide max 9' 6" deep) Stage to the bottom 37'6"

FROM	то	FEET	METERS	MILLISECONDS	DEGREES	Electronic Delay
Cluster	Underbalc Center			51.27		61.27 ms
Cluster	Underbalc Outer			54.08		64.08 ms
Cluster	Front Row	42' 7.5"			168	
	Orchestra					
Cluster	Balcony Rail	54'6"			140	
Cluster	First Dress Row A	78'10"			-	
Cluster	Second Dress, Row M	116'				
Cluster	Gallery, Row T	136′				
Cluster	Inside Surface of Altecs					
Cluster	Point of Bridge Cluster					
Downstage	Underside of	53'9"				
Corner of	Cluster					
Proscenium						
Center	Underside of	36'7"				
Downstage	Cluster					
Center Downstage	Balcony Rail	59'8"	18.18	53.25		
Center	Orchestra Pit	19'2"	5.84	17.14		
Downstage	Wall					
Center Downstage	First Row, Orchestra	23'6"	7.16	21		
Center Downstage	Rock-& Roll Mix Position	77'10"	23.72	69.53		
Center Downstage	Rear of House Mix Wall	134'1"	40.87	119.65		
Center Downstage	Rear of House Position	139'6"	42.52	124.68		
Center Downstage	Jackfield of PM- 4000	137'2"	41.81	122.59		
Center Downstage	Center of Altecs	48'1"	14.66	42.92	``	
Center Downstage	Point of Bridge Cluster	61'10"	18.85	55.24		
Center	Underbalc Center					1
Downstage						
Center	Underbalc				1	
Downstage	Outer					
Balcony Rail	Gallery, Row T	91'10"	27.9	82.07		
Movie Center Mid/High	Underbalc Center					
Movie Center	Underbalc Outer					
Mid/High						



#### FOX THEATRE SURROUND SOUND SPEAKER SYSTEM

26 evenly spaced speakers around the periphery of the auditorium

- 14 Orchestra level
- 12 balcony level

Drivers and 70V transformers upgraded spring of 2013.

New speakers are Great Plains Audio 212-8A, 2-way coaxial with internal passive crossover. 12" low frequency woofer, aluminum-alloy high frequency diaphragm loaded by a 90° exponential horn.

Power rated at 300 watts continuous band limited (40 Hz – 16 kHz)

Driven by 8 channels of Crown ComTech 1610 amplification, 70V distributed.

Each cabinet has an Altec/ElectroVoice 75-watt 70 V transformer.

Speakers paralleled into 4 separate zones: House Left (side) – upper and lower House Left (rear) – upper and lower House Right (rear) – upper and lower House Right (side) – upper and lower

Each zone is separately capable of 85db pink noise level, no clipping, at center of auditorium.

Must send 4 separate line-level signals to Fox in-house mixing board to address all zones.