

## Instrument Schedule

*Theatre II*

<u>POSITION</u>	<u>UNIT #</u>	<u>INSTRUMENT TYPE</u>	<u>WATTAGE</u>	<u>PURPOSE</u>	<u>GOBO</u>	<u>HANNE</u>	<u>DIMMER</u>	<u>DMX:</u>	<u>AREA</u>	<u>COLOR</u>
B-3	1	SOURCE 4 19DEG	575w	FRONT WARM		5			B-J	R05
B-3	2	SOURCE 4 19DEG	575w	FRONT COOL		15			B-J	R355
B-5	3	SOURCE 4 19DEG	575w	FRONT WARM		4			D-I	R05
B-5	4	SOURCE 4 19DEG	575w	FRONT COOL		14			D-I	R355
B-6	5	SOURCE 4 19DEG	575w	FRONT WARM		3			C-H	R05
B-7	6	SOURCE 4 19DEG	575w	FRONT COOL		13			C-H	R355
B-8	7	SOURCE 4 19DEG	575w	FRONT WARM		2			B-G	R05
B-8	8	SOURCE 4 19DEG	575w	FRONT COOL		12			B-G	R355
B-10	9	SOURCE 4 19DEG	575w	FRONT WARM		1			A-F	R05
B-10	10	SOURCE 4 19DEG	575w	FRONT COOL		11			A-F	R355
C-2	1	SINGLE CELL CYC	1kw	HOUSE		210			HOUSE	N/C
C-4	2	SINGLE CELL CYC	1kw	HOUSE		210			HOUSE	N/C
C-6	3	SINGLE CELL CYC	1kw	HOUSE		210			HOUSE	N/C
C-8	4	SINGLE CELL CYC	1kw	HOUSE		210			HOUSE	N/C
C-10	5	SINGLE CELL CYC	1kw	HOUSE		210			HOUSE	N/C
D-3	1	SOURCE 4 19DEG	575w	FRONT WARM		10			J-O	R05
D-3	2	SOURCE 4 19DEG	575w	FRONT COOL		20			J-O	R355
D-5	3	SOURCE 4 19DEG	575w	FRONT WARM		9			I-N	R05
D-5	4	SOURCE 4 19DEG	575w	FRONT COOL		19			I-N	R355
D-6	5	SOURCE 4 19DEG	575w	FRONT WARM		8			H-M	R05
D-7	6	SOURCE 4 19DEG	575w	FRONT COOL		18			H-M	R355
D-8	7	SOURCE 4 19DEG	575w	FRONT WARM		7			G-L	R05
D-8	8	SOURCE 4 19DEG	575w	FRONT COOL		17			G-L	R355
D-10	9	SOURCE 4 19DEG	575w	FRONT WARM		6			F-K	R05
D-10	10	SOURCE 4 19DEG	575w	FRONT COOL		16			F-K	R355
F-3	1	SOURCE 4 26DEG	575w	HIGH SIDE COOL		155			C-B	R65
E-3	2	SOURCE 4 26DEG	575w	HIGH SIDE WARM		145			C-B	R09
F-5	3	SOURCE 4 26DEG	575w	HIGH SIDE COOL		155			B-A	R65
E-5	4	SOURCE 4 26DEG	575w	HIGH SIDE WARM		145			B-A	R09

Updated: 2021

## Instrument Schedule

### *Theatre II*

F-8	5	SOURCE 4 26DEG	575w	HIGH SIDE COOL	151			D-E	R65
E-8	6	SOURCE 4 26DEG	575w	HIGH SIDE WARM	141			D-E	R09
F-10	7	SOURCE 4 26DEG	575w	HIGH SIDE COOL	151			C-D	R65
E-10	8	SOURCE 4 26DEG	575w	HIGH SIDE WARM	141			C-D	R09
G-3	1	8" FRESNEL	1kw	TOP WARM	25			E	R321
G-3	2	8" FRESNEL	1kw	TOP COOL	45			E	R80
G-5	3	8" FRESNEL	1kw	TOP WARM	24			D	R321
G-5	4	8" FRESNEL	1kw	TOP COOL	44			D	R80
G-6	5	8" FRESNEL	1kw	TOP WARM	23			C	R321
G-7	6	8" FRESNEL	1kw	TOP COOL	43			C	R80
G-8	7	8" FRESNEL	1kw	TOP WARM	22			B	R321
G-8	8	8" FRESNEL	1kw	TOP COOL	42			B	R80
G-10	9	8" FRESNEL	1kw	TOP WARM	21			A	R321
G-10	10	8" FRESNEL	1kw	TOP COOL	41			A	R80
H-3	1	SOURCE 4 26DEG	575w	HIGH SIDE COOL	151			H-G	R65
H-3	2	SOURCE 4 26DEG	575w	HIGH SIDE WARM	141			H-G	R09
H-4	3	SOURCE 4 36DEG	575w	TOP SPECIAL	303			1/4 SL W1	N/C
H-5	4	SOURCE 4 26DEG	575w	HIGH SIDE COOL	151			G-F	R65
H-5	5	SOURCE 4 26DEG	575w	HIGH SIDE WARM	141			G-F	R09
H-6	6	SOURCE 4 36DEG	575w	TOP SPECIAL	302			C W1	N/C
H-8	7	SOURCE 4 26DEG	575w	HIGH SIDE COOL	152			I-J	R65
H-8	8	SOURCE 4 26DEG	575w	HIGH SIDE WARM	142			I-J	R09
H-9	9	SOURCE 4 36DEG	575w	TOP SPECIAL	301			1/4 SR W1	N/C
H-10	10	SOURCE 4 26DEG	575w	HIGH SIDE WARM	142			H-I	R09
H-10	11	SOURCE 4 26DEG	575w	HIGH SIDE COOL	152			H-I	R65
I-3	1	8" FRESNEL	1kw	TOP WARM	30			J	R321
I-3	2	8" FRESNEL	1kw	TOP COOL	50			J	R80
I-4	3	SOURCE 4 36DEG	575w	TOP SPECIAL	306			1/4 SL W2	N/C
I-5	4	8" FRESNEL	1kw	TOP WARM	29			I	R321
I-5	5	8" FRESNEL	1kw	TOP COOL	49			I	R80
I-6	6	8" FRESNEL	1kw	TOP WARM	28			H	R321

Updated: 2021

## Instrument Schedule

### *Theatre II*

I-6	7	SOURCE 4 ZM 15-30DEG	575w	TOP SPECIAL	305			C W2	N/C
I-7	8	8" FRESNEL	1kw	TOP COOL	48			H	R80
I-8	9	8" FRESNEL	1kw	TOP WARM	27			G	R321
I-8	10	8" FRESNEL	1kw	TOP COOL	47			G	R80
I-9	11	SOURCE 4 36DEG	575w	TOP SPECIAL	304			1/4 SR W2	N/C
I-10	12	8" FRESNEL	1kw	TOP WARM	26			F	R321
I-10	13	8" FRESNEL	1kw	TOP COOL	46			F	R80
J-3	1	SOURCE 4 26DEG	575w	HIGH SIDE WARM	147			H-G	R09
J-3	2	SOURCE 4 26DEG	575w	HIGH SIDE COOL	157			H-G	R65
J-3	3	SOURCE 4 26DEG	575w	HIGH SIDE WARM	148			M-L	R09
J-3	4	SOURCE 4 26DEG	575w	HIGH SIDE COOL	158			M-L	R65
J-4	5	SOURCE 4 36DEG	575w	TOP SPECIAL	309			1/4 SL W3	N/C
J-5	6	SOURCE 4 26DEG	575w	HIGH SIDE WARM	147			G-F	R09
J-5	7	SOURCE 4 26DEG	575w	HIGH SIDE COOL	157			G-F	R65
J-5	8	SOURCE 4 26DEG	575w	HIGH SIDE WARM	148			K-L	R09
J-5	9	SOURCE 4 26DEG	575w	HIGH SIDE COOL	158			K-L	R65
J-6	10	SOURCE 4 36DEG	575w	TOP SPECIAL	308			C W3	N/C
J-8	11	SOURCE 4 26DEG	575w	HIGH SIDE WARM	143			I-J	R09
J-8	12	SOURCE 4 26DEG	575w	HIGH SIDE COOL	153			I-J	R65
J-8	13	SOURCE 4 26DEG	575w	HIGH SIDE WARM	144			N-O	R09
J-8	14	SOURCE 4 26DEG	575w	HIGH SIDE COOL	154			N-O	R65
J-9	15	SOURCE 4 36DEG	575w	TOP SPECIAL	307			1/4 SR W3	N/C
J-10	16	SOURCE 4 26DEG	575w	HIGH SIDE WARM	143			H-I	R09
J-10	17	SOURCE 4 26DEG	575w	HIGH SIDE COOL	153			H-I	R65
J-10	18	SOURCE 4 26DEG	575w	HIGH SIDE WARM	144			M-N	R09
J-10	19	SOURCE 4 26DEG	575w	HIGH SIDE COOL	154			M-N	R65
K-3	1	8" FRESNEL	1kw	TOP WARM	35			O	R321
K-3	2	8" FRESNEL	1kw	TOP COOL	55			O	R80
K-5	3	8" FRESNEL	1kw	TOP WARM	34			N	R321
K-5	4	8" FRESNEL	1kw	TOP COOL	54			N	R80
K-6	5	8" FRESNEL	1kw	TOP WARM	33			M	R321

Updated: 2021

## Instrument Schedule

### *Theatre II*

K-7	6	8" FRESNEL	1kw	TOP COOL		53			M	R80
K-8	7	8" FRESNEL	1kw	TOP WARM		32			L	R321
K-8	8	8" FRESNEL	1kw	TOP COOL		52			L	R80
K-10	9	8" FRESNEL	1kw	TOP WARM		31			K	R321
K-10	10	8" FRESNEL	1kw	TOP COOL		51			K	R80
L-3	1	SPECTRA CYC- RGBA	200w	CYC-TOP		207			CYC	RGBA
L-4	2	SPECTRA CYC- RGBA	200w	CYC-TOP		206			CYC	RGBA
L-5	3	SPECTRA CYC- RGBA	200w	CYC-TOP		205			CYC	RGBA
L-6	4	SPECTRA CYC- RGBA	200w	CYC-TOP		204			CYC	RGBA
L-7	5	SPECTRA CYC- RGBA	200w	CYC-TOP		203			CYC	RGBA
L-8	6	SPECTRA CYC- RGBA	200w	CYC-TOP		202			CYC	RGBA
L-9	7	SPECTRA CYC- RGBA	200w	CYC-TOP		201			CYC	RGBA
2ND BALC-S	1	SOURCE 4 19DEG	575w	FRONT SPECIAL		318			SPECIAL	N/C
2ND BALC-S	2	SOURCE 4 19DEG	575w	FRONT SPECIAL		317			SPECIAL	N/C
2ND BALC-S	3	SOURCE 4 19DEG	575w	FRONT SPECIAL		316			SPECIAL	N/C
2ND BALC-S	4	SOURCE 4 19DEG	575w	FRONT SPECIAL		315			SPECIAL	N/C
2ND BALC-S	1	SOURCE 4 19DEG	575w	FRONT SPECIAL		314			SPECIAL	N/C
2ND BALC-S	2	SOURCE 4 19DEG	575w	FRONT SPECIAL		313			SPECIAL	N/C
2ND BALC-S	3	SOURCE 4 19DEG	575w	FRONT SPECIAL		312			SPECIAL	N/C
2ND BALC-S	4	SOURCE 4 19DEG	575w	FRONT SPECIAL		311			SPECIAL	N/C
1ST BALC-E (E)	1	SOURCE 4 36DEG	575w	SEACHANGER FILL	CMYG	125			DS FILL	SEA
1ST BALC-E (F)	2	SOURCE 4 36DEG	575w	PATTERN FILL	G579	135			DS FILL	N/C
1ST BALC-E (G)	1	SOURCE 4 36DEG	575w	W1 SEACHANGER	CMYG	126			1/4 W1	SEA
1ST BALC-E (G)	2	SOURCE 4 26DEG	575w	W1 PATTERN	G579	136			OFF-C	N/C
SL BOOM #1	1	SOURCE 4 36DEG	575w	MID		114			1/4 W1	C/C
SL BOOM #1	2	SOURCE 4 36DEG	575w	SHIN		104			1/4 W1	C/C
1ST BALC-E (H)	1	SOURCE 4 36DEG	575w	W2 SEACHANGER	CMYG	127			1/4 W2	SEA
1ST BALC-E (I)	2	SOURCE 4 26DEG	575w	W2 PATTERN	G579	137			OFF-C	N/C
SL BOOM #2	1	SOURCE 4 36DEG	575w	MID		115			1/4 W2	C/C
SL BOOM #2	2	SOURCE 4 36DEG	575w	SHIN		105			1/4 W2	C/C
1ST BALC-E (J)	1	SOURCE 4 36DEG	575w	W3 SEACHANGER	CMYG	128			1/4 W3	SEA

Updated: 2021

## Instrument Schedule

### *Theatre II*

1ST BALC-E (J)	2	SOURCE 4 26DEG	575w	W3 PATTERN	G579	138			OFF-C	N/C
SL BOOM #3	1	SOURCE 4 36DEG	575w	MID		116			1/4 W3	C/C
SL BOOM #3	2	SOURCE 4 36DEG	575w	SHIN		106			1/4 W3	C/C
1ST BALC-W (E)	1	SOURCE 4 36DEG	575w	SEACHANGER FILL	CMYG	121			DS FILL	SEA
1ST BALC-W (F)	2	SOURCE 4 26DEG	575w	PATTERN FILL	G579	131			DS FILL	N/C
1ST BALC-W (G)	1	SOURCE 4 36DEG	575w	W1 SEACHANGER	CMYG	122			1/4 W1	SEA
1ST BALC-W (G)	2	SOURCE 4 26DEG	575w	W1 PATTERN	G579	132			OFF-C	N/C
SR BOOM #1	1	SOURCE 4 36DEG	575w	MID		111			1/4 W1	C/C
SR BOOM #1	2	SOURCE 4 36DEG	575w	SHIN		101			1/4 W1	C/C
1ST BALC-W (H)	3	SOURCE 4 36DEG	575w	W2 SEACHANGER	CMYG	123			1/4 W2	SEA
1ST BALC-W (I)	4	SOURCE 4 26DEG	575w	W2 PATTERN	G579	133			OFF-C	N/C
SR BOOM #2	1	SOURCE 4 36DEG	575w	MID		112			1/4 W2	C/C
SR BOOM #2	2	SOURCE 4 36DEG	575w	SHIN		102			1/4 W2	C/C
1ST BALC-W (J)	1	SOURCE 4 36DEG	575w	W3 SEACHANGER	CMYG	124			OFF-C	SEA
1ST BALC-W (J)	2	SOURCE 4 26DEG	575w	W3 PATTERN	G579	134			1/4 W3	N/C
SR BOOM #3	1	SOURCE 4 36DEG	575w	MID		113			1/4 W3	C/C
SR BOOM #3	2	SOURCE 4 36DEG	575w	SHIN		103			1/4 W3	C/C
FLOOR-SL	1	SOURCE 4 36DEG	575w	SHIN KICKER		110			DS FILL	C/C
FLOOR-SR	2	SOURCE 4 36DEG	575w	SHIN KICKER		100			DS FILL	C/C