

# LIGHTING INSTRUMENT SCHEDULE

SHOW: Generic Schedule Technician: T. Benner

Instrument	Type	Watts	Lamp	Gel Color	Area	Batten	Dimmer	Purpose
TK9	Source 4	575	HPLv	R61	A	Balcony	1	Gen Area A
TK15	Source 4	575	HPLv	R06	A	Balcony	1	Gen Area A
TK16	Source 4	575	HPLv	R61	B	Balcony	2	Gen Area B
TK14	Source 4	575	HPLv	R06	B	Balcony	2	Gen Area B
TK11	Source 4	575	HPLv	R61	C	Balcony	3	Gen Area C
TK12	Source 4	575	HPLv	R06	C	Balcony	3	Gen Area C
TK8	Fresnel	500	BTL	R61	D	1 <sup>st</sup> Electric	4	Gen Area D
TK17	Fresnel	500	BTL	R52	D	1 <sup>st</sup> Electric	4	Gen Area D
TK10	Fresnel	500	BTL	R06	D	1 <sup>st</sup> Electric	4	Gen Area D
TK13	Fresnel	500	BTL	R61	E	1 <sup>st</sup> Electric	5	Gen Area E
TK3	Fresnel	500	BTL	R52	E	1 <sup>st</sup> Electric	5	Gen Area E
FTK4	Fresnel	500	BTL	R06	E	1 <sup>st</sup> Electric	5	Gen Area E
FTK6	Fresnel	500	BTL	R61	F	1 <sup>st</sup> Electric	6	Gen Area F
TK24	Fresnel	500	BTL	R52	F	1 <sup>st</sup> Electric	6	Gen Area F
TK5	Fresnel	500	BTL	R06	F	1 <sup>st</sup> Electric	6	Gen Area F
FTK8	Fresnel	500	BTL	R61	G	2 <sup>nd</sup> Electric	7	Gen Area G
TK27	Fresnel	500	BTL	R52	G	2 <sup>nd</sup> Electric	7	Gen Area G
TK28	Fresnel	500	BTL	R06	G	2 <sup>nd</sup> Electric	7	Gen Area G
TK6	Fresnel	500	BTL	R61	H	2 <sup>nd</sup> Electric	8	Gen Area H
FTK1	Fresnel	500	BTL	R52	H	2 <sup>nd</sup> Electric	8	Gen Area H
TK32	Fresnel	500	BTL	R06	H	2 <sup>nd</sup> Electric	8	Gen Area H
FTK2	Fresnel	500	BTL	R61	I	2 <sup>nd</sup> Electric	9	Gen Area I
TK7	Fresnel	500	BTL	R52	I	2 <sup>nd</sup> Electric	9	Gen Area I
TK8	Fresnel	500	BTL	R06	I	2 <sup>nd</sup> Electric	9	Gen Area I
FTK7	Source 4	575	HPLv	R52	SR	Balcony	10	SR wash
FTK3	Source 4	575	HPLv	R52	CS	Balcony	11	CS wash
TK1	Source 4	575	HPLv	R52	CS	Balcony	11	CS wash
TK7	Source 4	575	HPLv	R52	SL	Balcony	12	SL wash
TK6	Source 4	575	HPLv	R06	D	SL Boom	13	Gen Area D
TK5	Source 4	575	HPLv	R61	D	SR Boom	13	Gen Area D
TK3	Source 4	575	HPLv	R06	E	SL Boom	14	Gen Area E
TK8	Source 4	575	HPLv	R61	E	SR Boom	14	Gen Area E
TK1	Source 4	575	HPLv	R06	F	SL Boom	15	Gen Area F
FTK9	Source 4	575	HPLv	R80	F	SR Boom	15	Gen Area F
						1 <sup>st</sup> Electric	16	SPARE CIRCUIT SR WING
						1 <sup>st</sup> Electric	17	SPARE CIRCUIT SL WING
Strip Lights		150	Halogen	R80	Stage	1st Strip	22	DS Wash-BLUE
Strip Lights		150	Halogen	R46	Stage	1st Strip	23	DS Wash-RED
Strip Lights		150	Halogen	R91	Stage	1st Strip	24	DS Wash-GREEN

Instrument	Type	Watts	Lamp	Gel Color	Area	Batten	Dimmer	Purpose
Strip Lights		150	Halogen	none	Stage	1 <sup>st</sup> & 2nd Strip	21	Gen Area Wash-White
Strip Lights		150	Halogen	R80	Stage	2nd Strip	22	US & WALL Wash-BLUE
Strip Lights		150	Halogen	R46	Stage	2nd Strip	23	US & WALL Wash-RED
Strip Lights		150	Halogen	R91	Stage	2nd Strip	24	US & WALL Wash-GREEN
							25-36	EMPTY
House Lights*		40	Incandescent			HL Chandeliers	37	House Lights
House Lights*		40	Incandescent			HL Chandeliers	38	House Lights
House Lights*		40	Incandescent			HR Chandeliers	39	House Lights
House Lights*		40	Incandescent			HR Chandeliers	40	House Lights
House Lights*		40	Incandescent			House Ceiling	41	House Lights
House Lights*		40	Incandescent			House Wall	42	House Lights
							43-46	EMPTY
House Lights*		40	Incandescent			BALCONY	47	House Lights
							48	Empty
*Chandeliers & Ceiling Lights							Sub Master #24	House Lights
*House Wall & Balcony Lights							Sub Master #23	House Lights