

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1	ISLAND 1	ETC S4 - 36°	575w	Lake Moonlight	R 64	AP 3547		69	58
1	ISLAND 2	S4 PARNel	750w	Apron Fill Back	R 3208		Top Hat	68	31
2	ISLAND 2	S4 PAR (WFL)	750w	Lake A Back	R 3208		Top Hat	67	1
1	ISLAND 3	ETC S4 - 36°	575w	BB Window Morning	R 07	R 77139		66	93
2	ISLAND 3	ETC S4 - 36°	575w	BB Window Day	R 362	R 77139		47	95
3	ISLAND 3	ETC S4 - 36°	575w	BB Window Sunset	R 321	R 77139		38	94
4	ISLAND 3	S4 PAR (WFL)	750w	Lake B Back	R 3208		Top Hat	65	4
1	ISLAND 4	S4 PARNel	750w	Apron Fill Back	R 3208		Top Hat	64	32
2	ISLAND 4	ETC S4 - 26°	575w	Bar Warm	R 3314			48	146
8	ISLAND 4	S4 PAR (WFL)	750w	Lake C Back	R 3208		Top Hat	63	7
1	ISLAND 5	S4 PARNel	750w	BB L Back	R 3208			62	70
2	ISLAND 5	ETC S4 - 36°	575w	Stair Bottom Front	R 3314			33	80
3	ISLAND 5	ETC S4 - 36°	575w	Lake Sunlight	R 02	AP 3547		61	53
4	ISLAND 5	S4 PAR (WFL)	750w	Lake D Back	R 3208		Top Hat	34	10
1	ISLAND 6	PAR 64 (WFL)	1KW	BB Yellow Back	R 11		Half Hat	73	85
2	ISLAND 6	ETC S4 - 36°	575w	Lake Sunlight	R 02	AP 3547		60	54
3	ISLAND 6	PAR 64 (WFL)	1KW	BB Orange Back	AP 7420		Half Hat	3	88
1	ISLAND 7	ETC S4 - 36°	575w	Lake Moonlight	R 64	AP 3547		57	57
2	ISLAND 7	ETC S4 - 36°	575w	Lake Moonlight	R 64	AP 3547		55	56
3	ISLAND 7	ETC S4 - 36°	575w	Lake Moonlight	R 64	AP 3547		58	55
1	ISLAND 8	ETC S4 - 26°	575w	Bar Cool	AP 4750			56	145
1	ISLAND 9	ETC S4 - 36°	575w	Water Rotation	R 3208	AP 2476, R 74065	Gobo Rotator	53	192,193
3	ISLAND 9	ETC S4 - 36°	575w	Bar Blue Boost	L 716			37	148
2	ISLAND 10	ETC S4 - 26°	575w	BB M Cool	AP 4750			52	74
1	ISLAND 13	ETC S4 - 36°	575w	Lake Sunlight	R 02	AP 3547		45	52
2	ISLAND 13	ETC S4 - 26°	575w	M Warm	R 3314			44	75
3	ISLAND 13	ETC S4 - 36°	575w	Lake Sunlight	R 02	AP 3547		43	51
1	ISLAND 16	ETC S4 - 26°	575w	Lake H Front	AP 4750			40	23
2	ISLAND 16	ETC S4 - 26°	575w	Lake G Front	AP 4750			39	20
1	ISLAND 18	ETC S4 - 36°	575w	Blue Boost	L 716			35	91
2	ISLAND 18	ETC S4 - 36°	575w	Blue Boost	L 716			36	92
3	ISLAND 18	ETC S4 - 26°	575w	BB J Cool	AP 4750			50	65
2	ISLAND 17	ETC S4 - 26°	575w	BB L Cool	AP 4750			54	71
1	ISLAND 20	ETC S4 - 26°	575w	Lake H Front	R 3314			32	24
2	ISLAND 20	ETC S4 - 26°	575w	BB I Warm	R 3314			46	63
3	ISLAND 20	ETC S4 - 26°	575w	Lake G Front	R 3314			31	21

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1	ISLAND 21	S4 PARNel	750w	BB Blue Wash	R 67			29	38
2	ISLAND 21	S4 PARNel	750w	BB Blue Wash	R 67			30	37
1	ISLAND 24	ETC S4 - 26°	575w	Lake F Front	R 3314			25	17
2	ISLAND 24	ETC S4 - 26°	575w	Lake E Front	R 3314			26	14
1	ISLAND 25	ETC S4 - 26°	575w	BB I Cool	AP 4750			51	62
1	ISLAND 26	ETC S4 - 26°	575w	BB K Cool	AP 4750			49	68
1	ISLAND 27	ETC S4 - 26°	575w	Lake F Front	AP 4750			18	18
2	ISLAND 27	ETC S4 - 26°	575w	Lake E Front	AP 4750			19	15
1	ISLAND 30	ETC S4 - 26°	575w	Lake A Front	R 3314			16	2
1	ISLAND 31	ETC S4 - 26°	575w	Lake B Front	AP 4750			13	5
1	ISLAND 32	ETC S4 - 26°	575w	Lake A Front	AP 4750			11	3
2	ISLAND 32	ETC S4 - 36°	575w	Lake Blue Boost	L 716			12	33
3	ISLAND 32	ETC S4 - 26°	575w	Lake C Front	R 3314			14	8
1	ISLAND 33	ETC S4 - 36°	575w	Lake Blue Boost	L 716			9	34
2	ISLAND 33	ETC S4 - 26°	575w	Lake D Front	R 3314			7	11
1	ISLAND 34	ETC S4 - 36°	575w	Lake Blue Boost	L 716			8	35
1	ISLAND 35	ETC S4 - 26°	575w	BB L Warm	R 3314			20	72
2	ISLAND 35	ETC S4 - 26°	575w	Lake B Front	AP 4750			6	6
3	ISLAND 35	ETC S4 - 36°	575w	Lake Blue Boost	L 716			5	36
1	ISLAND 36	ETC S4 - 26°	575w	Lake C Front	AP 4750			4	9
2	ISLAND 36	ETC S4 - 26°	750w	SL Front Fill	AP 4750			22	85
3	ISLAND 36	ETC S4 - 26°	575w	BB J Warm	R 3314			17	66
1	ISLAND 37	ETC S4 - 26°	575w	Lake D Front	AP 4750			1	12
2	ISLAND 37	ETC S4 - 26°	575w	BB K Warm	R 3314			2	69
1	FOH	S4 PARNel	750w	K Back	R 3208		Top Hat	59	67
2	FOH	ETC S4 - 36°	575w	Flynn Warm	AP 4750			72	132
3	FOH	ETC S4 - 36°	575w	Flynn Warm	AP 4750			71	130
4	FOH	PAR 64 (WFL)	1KW	C Blue Back	R 83		Top Hat	76	43
5	FOH	ETC S4 - 36°	575w	Kyle Frontlight	AP 4750			75	120
6	FOH	ETC S4 - 36°	575w	Flynn Blue Boost	L 716			80	133
7	FOH	PAR 64 (WFL)	1KW	B Blue Back	R 83		Top Hat	81	42
8	FOH	S4 PARNel	750w	Water Special	R 3208		Top Hat	83	191
9	FOH	ETC S4 - 36°	575w	Flynn Cool	R 3314			84	131
10	FOH	ETC S4 - 36°	575w	Kyle Blue Boost	L 716			88	185
11	FOH	ETC S4 - 36°	575w	Flynn Cool	AP 4750			86	129
12	FOH	PAR 64 (MFL)	1KW	A Blue Back	R 83		Top Hat	85	41
13	FOH	ETC S4 - 36°	575w	Kyle Frontlight	R 3314			87	119

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1	No. 1 ELECTRIC	ETC S4 - 36°	575w	BB Counter Sidelight	R 08			91	82
2	No. 1 ELECTRIC	S4 PARNel	750w	Counter Backlight	R 3208		Barndoor	89	81
3	No. 1 ELECTRIC	S4 PARNel	750w	J Back	R 3208			90	64
4	No. 1 ELECTRIC	ETC S4 - 26°	575w	Jail SL Fill	AP 4750			E1 - 27	107
5	No. 1 ELECTRIC	ETC S4 - 26°	575w	SL Bar Side	R 64	R 78255		E4 - 15	143
7	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	BB Yellow Back	R 11			95	83
8	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	BB Orange Back	AP 7420			96	86
9	No. 1 ELECTRIC	ETC S4 - 50°	575w	Stair Top Front	AP 4750			97	77
10	No. 1 ELECTRIC	PAR 64 (MFL)	1KW	F Blue Back	R 83			98	46
11	No. 1 ELECTRIC	ETC S4 - 26°	575w	Jail Frontlight	AP 4750			99	106
12	No. 1 ELECTRIC	ETC S4 - 50°	575w	Stair Bottom Front	AP 4750			101	79
13	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	E Blue Back	R 83			103	45
14	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	Bar Toplight	R 09			94	142
15	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	G Blue Back	R 83			93	44
16	No. 1 ELECTRIC	PAR 64 (WFL)	1KW	Bar Toplight	R 09			92	141
17	No. 1 ELECTRIC	ETC S4 - 26°	575w	Jail Frontlight	AP 4750			102	105
1	BEER SIGN	Pendant Light	40w	Beer Sign	N/A			28	147
1	No. 2 ELECTRIC	ETC S4 - 50°	575w	Stair Top Back	R 3208			120	76
2	No. 2 ELECTRIC	ETC S4 - 50°	575w	Stair Bottom Back	R 3208			119	78
3	No. 2 ELECTRIC	ETC S4 - 36°	575w	Flynn SL Side	R 68			122	126
4	No. 2 ELECTRIC	ETC S4 - 36°	575w	Flynn SL Side	R 08			109	124
5	No. 2 ELECTRIC	S4 PARNel	750w	Stair Top	R 3208			123	90
6	No. 2 ELECTRIC	S4 PARNel	750w	M Back	R 3208			124	73
7	No. 1 ELECTRIC	S4 PARNel	750w	I Back	R 3208			125	61
8	No. 2 ELECTRIC	S4 PARNel	750w	Flynn Toplight	R 362			127	128
9	No. 2 ELECTRIC	S4 PARNel	750w	Flynn Toplight	R 09			129	127
10	No. 2 ELECTRIC	S4 PAR (WFL)	750w	Lake F Back	R 3208			104	16
11	No. 2 ELECTRIC	S4 PAR (WFL)	750w	Lake H Back	R 3208			131	22
12	No. 2 ELECTRIC	VL3000 Spot	1.2kw	Automation	N/A			N/A	300
13	No. 2 ELECTRIC	S4 PARNel	750w	Kyle Toplight	R 09			110	116
14	No. 2 ELECTRIC	S4 PAR (WFL)	750w	Lake E Back	R 3208			111	13
15	No. 2 ELECTRIC	S4 PARNel	750w	Kyle Toplight	R 68			112	115
16	No. 2 ELECTRIC	S4 PAR (WFL)	750w	Lake G Back	R 3208			113	19
17	No. 2 ELECTRIC	ETC S4 - 36°	575w	Flynn SR Side	R 68			114	125
18	No. 2 ELECTRIC	ETC S4 - 36°	575w	Flynn SR Side	R 08			116	123
19	No. 2 ELECTRIC	ETC S4 - 36°	575w	Moonlight	R 64			118	54

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1	No. 3 ELECTRIC	ETC S4 - 26°	575w	Jail SL Side	R 3208			150	104
2	No. 3 ELECTRIC	ETC S4 - 50°	575w	Blue texture	R 362	AP 3547		149	158
3	No. 3 ELECTRIC	ETC S4 - 26°	575w	JCJ Special	R 367			151	47
4	No. 3 ELECTRIC	ETC S4 - 50°	575w	Amber Texture	R 08	AP 3547		152	156
5	No. 3 ELECTRIC	ETC S4 - 50°	575w	Blue texture	R 362	AP 3547		153	157
5	No. 3 ELECTRIC	ETC S4 - 50°	575w	Blue texture	R 362	AP 3547		153	157
6	No. 3 ELECTRIC	ETC S4 - 50°	575w	Amber Texture	R 08	AP 3547		154	155
7	No. 3 ELECTRIC	ETC S4 - 19°	575w	Flynn Window Day	R 365			155	121
8	No. 3 ELECTRIC	ETC S4 - 19°	575w	Flynn Window Day	R 365			156	121
9	No. 3 ELECTRIC	ETC S4 - 19°	575w	Flynn Window Night	AP 7420			157	122
10	No. 3 ELECTRIC	ETC S4 - 19°	575w	Flynn Window Night	AP 7420			158	122
11	No. 3 ELECTRIC	S4 PAR (MFL)	750w	Jail Toplight	R 3208		Barndoor	136	102
12	No. 3 ELECTRIC	ETC S4 - 36°	575w	Kyle Back	R 321			137	114
13	No. 3 ELECTRIC	8" Fresnel	1kw	Orange Scenic Wash	R 321		Barndoor	145	154
14	No. 3 ELECTRIC	8" Fresnel	1kw	Orange Scenic Wash	R 321		Barndoor	146	153
15	No. 3 ELECTRIC	S4 PARNel	750w	Kiss Special	R 08			140	108
16	No. 3 ELECTRIC	S4 PAR (MFL)	750w	Jail Toplight	R 3208		Barndoor	141	101
17	No. 3 ELECTRIC	ETC S4 - 19°	575w	Kyle Window Warm	R 321			142	111
18	No. 3 ELECTRIC	ETC S4 - 19°	575w	Kyle Window Cool	AP 7250			143	112
19	No. 3 ELECTRIC	8" Fresnel	1kw	Lt Blue Scenic Wash	R 63		Barndoor	138	152
20	No. 3 ELECTRIC	8" Fresnel	1kw	Lt Blue Scenic Wash	R 63		Barndoor	139	153
21	No. 3 ELECTRIC	ETC S4 - 36°	575w	Klye Backlight	AP 7250			147	113
22	No. 3 ELECTRIC	ETC S4 - 36°	575w	Jail SR Side	R 3208			148	103

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			173	163
1B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			174	162
1C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			175	161
2A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			176	163
2B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			177	162
2C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			178	161
3A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			179	163
3B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			180	162
3C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			181	161
4A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			182	163
4B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			183	162
4C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			184	161
5A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			179	163
5B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			180	162
5C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			181	161
6A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			176	163
6B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			177	162
6C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			178	161
7A	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Cool	R 365			173	163
7B	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Warm	R 08			174	162
7C	No. 4 ELECTRIC	6 Cell Colortran Cycstrip	500w	Cyc Top Blue	R 74			175	161
1	No. 5 ELECTRIC	8" Fresnel	1KW	Cutout 3 Backlight	N/C		No Lens	196	183
2	No. 5 ELECTRIC	8" Fresnel	1KW	Cutout 3 Backlight	N/C		No Lens	198	183
3	No. 5 ELECTRIC	8" Fresnel	1KW	Cutout 3 Backlight	N/C		No Lens	197	182
4	No. 5 ELECTRIC	8" Fresnel	1KW	Cutout 3 Backlight	N/C		No Lens	200	181
5	No. 5 ELECTRIC	PAR 64 (WFL)	1KW	Cutout 2 Backlight	R 74			201	177
6	No. 5 ELECTRIC	PAR 64 (WFL)	1KW	Cutout 2 Backlight	R 74			201	177
7	No. 5 ELECTRIC	8" Fresnel	1KW	Cutout 3 Backlight	N/C		No Lens	202	181
1	No. 1 BOOM	PAR 64 (WFL)	1KW	Cut Out Warm	R 15			249	171
2	No. 1 BOOM	PAR 64 (WFL)	1KW	Cut Out Cool	R 74			248	174
1	No. 2 BOOM	PAR 64 (WFL)	1KW	Cut Out Warm	R 15			231	172
2	No. 2 BOOM	PAR 64 (WFL)	1KW	Cut Out Cool	R 74			233	175
1	No. 3 BOOM	PAR 64 (WFL)	1KW	Cut Out Warm	R 15			232	173
2	No. 3 BOOM	PAR 64 (WFL)	1KW	Cut Out Cool	R 74			234	176

## Instrument Schedule

<u>Unit #</u>	<u>Position</u>	<u>Type</u>	<u>Wattage</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Notes</u>	<u>Dimmer</u>	<u>Channel</u>
1A	Ground Row	L&E Mini Strip	750w	Yellow Ground Row	R 11			161	<u>169</u>
1B	Ground Row	L&E Mini Strip	750w	N/C Ground Row	R 3208			162	168
1C	Ground Row	L&E Mini Strip	750w	Orange Ground Row	R 321			163	167
1D	Ground Row	L&E Mini Strip	750w	Blue Ground Row	R 74			164	166
2A	Ground Row	L&E Mini Strip	750w	Yellow Ground Row	R 11			161	169
2B	Ground Row	L&E Mini Strip	750w	N/C Ground Row	R 3208			162	168
2C	Ground Row	L&E Mini Strip	750w	Orange Ground Row	R 321			163	167
2D	Ground Row	L&E Mini Strip	750w	Blue Ground Row	R 74			164	166
3A	Ground Row	L&E Mini Strip	750w	Yellow Ground Row	R 11			165	169
3B	Ground Row	L&E Mini Strip	750w	N/C Ground Row	R 3208			166	168
3C	Ground Row	L&E Mini Strip	750w	Orange Ground Row	R 321			167	167
3D	Ground Row	L&E Mini Strip	750w	Blue Ground Row	R 74			168	166
4A	Ground Row	L&E Mini Strip	750w	Yellow Ground Row	R 11			169	169
4B	Ground Row	L&E Mini Strip	750w	N/C Ground Row	R 3208			170	168
4C	Ground Row	L&E Mini Strip	750w	Orange Ground Row	R 321			171	167
4D	Ground Row	L&E Mini Strip	750w	Blue Ground Row	R 74			172	166
5A	Ground Row	L&E Mini Strip	750w	Yellow Ground Row	R 11			169	169
5B	Ground Row	L&E Mini Strip	750w	N/C Ground Row	R 3208			170	168
5C	Ground Row	L&E Mini Strip	750w	Orange Ground Row	R 321			171	167
5D	Ground Row	L&E Mini Strip	750w	Blue Ground Row	R 74			172	166
1	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Warm Frt	R 08			247	164
2	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Cool Frt	R 08			250	165
3	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Warm Frt	R 08			247	164
4	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Cool Frt	R 08			250	165
5	FLOOR MOUNT	Birde	75w	Ground Row Warm Frt	R 08			247	164
6	FLOOR MOUNT	Birde	75w	Ground Row Cool Frt	R 08			250	165
7	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Warm Frt	R 08			247	164
8	FLOOR MOUNT	L&E Micro Flood	200w	Ground Row Cool Frt	R 08			250	165
	BB COUNTER	Desk Lamp	40w	Desk Lamp	N/A			208	89
	HOUSELIGHTS	HOUSELIGHTS		HOUSELIGHTS	N/A			251-265	200