































8/5/16

Raymond James Theatre
American Stage Theatre Company
St. Petersburg, FL

Director: Brendon Fox
Lighting Designer: Phillip Franck
Master Electrician: Chris Baldwin

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(1)	264	1st Elec #3	S4-26° 575w	Frnt Wm 1	 G325+R140	
(2)	269	1st Elec #5	S4-26° 575w	Frnt Wm 2	 G325+R140	
(3)	273	1st Elec #7	S4-26° 575w	Frnt Wm 3	 G325+R140	
(4)	278	1st Elec #10	S4-26° 575w	Frnt Wm 4	 G325+R140	
(5)	251	2nd Elec #8	S4-26° 575w	Frnt Wm 5	 G325+R140	
(6)	212	3rd Elec #11	S4-26° 575w	Frnt Wm 6	 G325+R140	
(7)	203	3rd Elec #5	S4-26° 575w	Frnt Wm 7	 G325+R140	
(8)	209	3rd Elec #9	S4-26° 575w	Frnt Wm 8	 G325+R140	
(9)	181	4th Elec #9	S4-26° 575w	Frnt Wm 9	 G325+R140	
(11)	265	1st Elec #4	S4-26° 575w	Frnt CI 1	 G888+R140	
(12)	270	1st Elec #6	S4-26° 575w	Frnt CI 2	 G888+R140	
(13)	274	1st Elec #8	S4-26° 575w	Frnt CI 3	 G888+R140	
(14)	279	1st Elec #11	S4-26° 575w	Frnt CI 4	 G888+R140	
(15)	253	2nd Elec #9	S4-26° 575w	Frnt CI 5	 G888+R140	
(16)	213	3rd Elec #12	S4-26° 575w	Frnt CI 6	 G888+R140	
(17)	204	3rd Elec #6	S4-26° 575w	Frnt CI 7	 G888+R140	
(18)	210	3rd Elec #10	S4-26° 575w	Frnt CI 8	 G888+R140	
(19)	182	4th Elec #10	S4-26° 575w	Frnt CI 9	 G888+R140	
(21)	229	2nd Elec #1	S4-36° 575w	FD\ CI DL	 L201+R140	
(22)	234	2nd Elec #3	S4-36° 575w	FD\ CI DC	 L201+R140	
(23)	241	2nd Elec #6	S4-36° 575w	FD\ CI DR	 L201+R140	
(24)	163	4th Elec #2	S4-36° 575w	FD\ CI UL	 L201+R140	
(25)	168	4th Elec #3	S4-36° 575w	FD\ CI UC	 L201+R140	
(26)	171	4th Elec #5	S4-36° 575w	FD\ CI UR	 L201+R140	
(31)	208	3rd Elec #8	S4-36° 575w	FD/ CI DL	 R371+R140	
(32)	216	3rd Elec #13	S4-36° 575w	FD/ CI DC	 R371+R140	
(33)	222	3rd Elec #14	S4-36° 575w	FD/ CI DR	 R371+R140	
(34)	176	4th Elec #7	S4-36° 575w	FD/ CI UL	 R371+R140	
(35)	145	5th Elec #12	S4-36° 575w	FD/ CI UC	 R371+R140	
(36)	151	5th Elec #13	S4-36° 575w	FD/ CI UR	 R371+R140	

8/5/16

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(41)	106	6th Elec #12	S4-36° SC 575w	Sd -> 1	<input type="checkbox"/> R132	
	557	"	SeaChanger 50w	"		
(42)	112	6th Elec #17	S4-36° SC 575w	Sd -> 2	<input type="checkbox"/> R132	
	562	"	SeaChanger 50w	"		
(43)	115	6th Elec #18	S4-36° SC 575w	Sd -> 3	<input type="checkbox"/> R132	
	567	"	SeaChanger 50w	"		
(44)	121	6th Elec #20	S4-36° SC 575w	Sd -> 4	<input type="checkbox"/> R132	
	572	"	SeaChanger 50w	"		
(45)	124	6th Elec #21	S4-36° SC 575w	Sd -> 5	<input type="checkbox"/> R132	
	577	"	SeaChanger 50w	"		
(46)	84	7th Elec #20	S4-36° SC 575w	Sd -> 6	<input type="checkbox"/> R132	
	662	"	SeaChanger 50w	"		
(47)	72	7th Elec #16	S4-36° SC 575w	Sd -> 7	<input type="checkbox"/> R132	
	652	"	SeaChanger 50w	"		
(48)	77	7th Elec #19	S4-36° SC 575w	Sd -> 8	<input type="checkbox"/> R132	
	657	"	SeaChanger 50w	"		
(49)	54	8th Elec #19	S4-36° SC 575w	Sd -> 9	<input type="checkbox"/> R132	
	587	8th Elec #20	SeaChanger 50w	"		
(51)	164	5th Elec #1	S4-36° SC 575w	Sd <- 1	<input type="checkbox"/> R132	
	532	"	SeaChanger 50w	"		
(52)	128	5th Elec #2	S4-36° SC 575w	Sd <- 2	<input type="checkbox"/> R132	
	527	"	SeaChanger 50w	"		
(53)	133	5th Elec #6	S4-36° SC 575w	Sd <- 3	<input type="checkbox"/> R132	
	517	5th Elec #7	SeaChanger 50w	"		
(54)	136	5th Elec #9	S4-36° SC 575w	Sd <- 4	<input type="checkbox"/> R132	
	513	"	SeaChanger 50w	"		
(55)	103	6th Elec #9	S4-36° SC 575w	Sd <- 5	<input type="checkbox"/> R132	
	552	"	SeaChanger 50w	"		
(56)	99	6th Elec #6	S4-36° SC 575w	Sd <- 6	<input type="checkbox"/> R132	
	547	"	SeaChanger 50w	"		
(57)	93	6th Elec #2	S4-36° SC 575w	Sd <- 7	<input type="checkbox"/> R132	
	537	"	SeaChanger 50w	"		
(58)	98	6th Elec #3	S4-36° SC 575w	Sd <- 8	<input type="checkbox"/> R132	
	542	"	SeaChanger 50w	"		






























8/5/16

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(59)	63	7th Elec #7	S4-36° SC 575w	Sd <- 9	<input type="checkbox"/> R132	
	647	"	SeaChanger 50w	"		
(61)	60	7th Elec #4	S4-36° SC 575w	Bx 1	<input type="checkbox"/> R132	
	627	7th Elec #5	SeaChanger 50w	"		
(62)	36	8th Elec #5	S4-36° SC 575w	Bx 2	<input type="checkbox"/> R132	
	622	"	SeaChanger 50w	"		
(63)	41	8th Elec #8	S4-36° SC 575w	Bx 3	<input type="checkbox"/> R132	
	612	"	SeaChanger 50w	"		
(64)	44	8th Elec #13	S4-36° SC 575w	Bx 4	<input type="checkbox"/> R132	
	602	"	SeaChanger 50w	"		
(65)	46	8th Elec #15	S4-36° SC 575w	Bx 5	<input type="checkbox"/> R132	
	592	"	SeaChanger 50w	"		
(66)	43	8th Elec #11	S4-36° SC 575w	Bx 6	<input type="checkbox"/> R132	
	607	"	SeaChanger 50w	"		
(67)	61	7th Elec #4	S4-36° SC 575w	Bx 7	<input type="checkbox"/> R132	
	642	7th Elec #5	SeaChanger 50w	"		
(68)	39	8th Elec #7	S4-36° SC 575w	Bx 8	<input type="checkbox"/> R132	
	617	"	SeaChanger 50w	"		
(69)	45	8th Elec #14	S4-36° SC 575w	Bx 9	<input type="checkbox"/> R132	
	597	"	SeaChanger 50w	"		
(71)	58	7th Elec #2	S4-50° SC 575w	SL Bx	<input type="checkbox"/> R132	
	637	"	SeaChanger 50w	"		
(72)	19	9th Elec #6	SeaChanger 50w	SR Bx		
	582	9th Elec #7	S4-50° SC 575w	"	<input type="checkbox"/> R132	
(76)	317	SL Boom #1	S4-50° 575w	Sd -> Wm	<input checked="" type="checkbox"/> G325+R140	
(77)	316	SR Boom #1	S4-50° 575w	Sd <- Wm	<input checked="" type="checkbox"/> G325+R140	
(78)	324	SL Boom #2	S4-50° 575w	Sd -> CI	<input checked="" type="checkbox"/> G888+R140	
(79)	311	SR Boom #2	S4-50° 575w	Sd <- CI	<input checked="" type="checkbox"/> G888+R140	
(81)	96	6th Elec #4	S4-50° 575w	SL Lockers	<input checked="" type="checkbox"/> R62	G305 <input checked="" type="checkbox"/>
(82)	49	8th Elec #17	S4-50° 575w	SR Lockers	<input checked="" type="checkbox"/> R62	G305 <input checked="" type="checkbox"/>
(86)	196	3rd Elec #1	S4-50° 575w	SL Wall Wash	<input checked="" type="checkbox"/> R62	G305 <input checked="" type="checkbox"/>
	92	6th Elec #1	"	"	"	"
(87)	50	8th Elec #18	S4-50° 575w	SR Wall Wash	<input checked="" type="checkbox"/> R62	G305 <input checked="" type="checkbox"/>
	17	9th Elec #5	"	"	"	"

8/5/16

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(91)	34	8th Elec #3	S4 PAR MFL 575w	Top Wm 10	G325	
(92)	57	7th Elec #1	S4 PAR MFL 575w	Top Wm B	G325	
(93)	32	8th Elec #1	S4 PAR MFL 575w	Top Wm C	G325	
(94)	13	9th Elec #3	S4 PAR MFL 575w	Top Wm E	G325	
(95)	332	Set Mount #3	PAR 16 Birdie 575w	Top Wm F	G325	
	"	Set Mount #5	PAR 16 Birdie 75w	"	"	
(96)	35	8th Elec #4	S4 PAR MFL 575w	Top Cl 10	G888	
(97)	29	Low Pipe SL #5	S4 PARNel 575w	Top Cl B	G888	
(98)	31	8th Elec #2	S4 PAR MFL 575w	Top Cl C	G888	
(99)	14	9th Elec #4	S4 PAR MFL 575w	Top Cl E	G888	
(100)	331	Set Mount #4	PAR 16 Birdie 575w	Top Cl F	G888	
	"	Set Mount #6	PAR 16 Birdie 75w	Top Cl E	"	
(101)	199	Low Pipe SL #1	S4 Zm 25°-50° 750w	Hut Window Cl	R63	R77138
(102)	127	Low Pipe SL #2	S4 Zm 25°-50° 750w	Hut Window Cl	R63	R77138
(103)	198	Low Pipe SL #3	S4 Zm 25°-50° 750w	Hut Window WM	R08	R77138
(104)	130	Low Pipe SL #4	S4 Zm 25°-50° 750w	Hut Window WM	R08	R77138
(105)	258	1st Elec #1	S4 Zm 15°-30° 575w	Hut Low Window	NC	R77138
	256	1st Elec #2	"	"	"	"
(106)	67	7th Elec #9	S4-50° 575w	Hut Wall	R08+R132	
(108)	333	Set Mount #2	S4 PARNel	Hut Door	NC	
(111)	187	4th Elec #11	S4 Zm 15°-30° 750w	I.4 Window	R08	R77279
(116)	73	7th Elec #17	S4-36° 575w	I.6 Poof	R09	
(117)	292	Balc 1 #3	S4 PARNel 575w	I.6 Nich Frt	NC	
(118)	290	Balc 1 #1	S4 PARNel 750w	I.6 Nich Frt	NC	
	"	Balc 1 #2	S4 PARNel 575w	"	"	
(119)	289	Balc 1 #1	S4 PARNel 575w	I.6 Nich Frt	NC	
(120)	69	7th Elec #11	S4 PAR MFL 575w	I.6 Nich Bx	R64	
(121)	195	3rd Elec #2	S4 Zm 25°-50° 575w	I.7 Tree 1	R06	A3562
(122)	197	3rd Elec #3	S4-36° 575w	I.7 Tree 2	R06	A3562
(123)	201	3rd Elec #4	S4-36° 575w	I.7 Tree 3	R06	A3562
(124)	206	3rd Elec #7	S4-36° 575w	I.7 Tree 4	R06	A3562
(125)	174	4th Elec #6	S4-36° 575w	I.7 Tree 5	R06	A3562
(126)	170	4th Elec #4	S4-36° 575w	I.7 Tree 6	R06	A3562

8/5/16

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(127)	162	4th Elec #1	S4-36° 575w	I.7 Tree 7	 R06	A3562 
(128)	131	5th Elec #4	S4-36° 575w	I.7 Tree 8	 R06	A3562 
(129)	101	6th Elec #7	S4 Zm 25°-50° 575w	I.7 Tree 9	 R06	A3562 
(130)	132	5th Elec #5	S4-50° 575w	I.7 Tree Wall CS	 R06	A3562 
(131)	129	5th Elec #3	S4-50° 575w	I.7 Tree Wall SL	 R06	A3562 
(132)	98	6th Elec #5	S4-50° 575w	I.7 Tree Wall SR	 R06	A3562 
(141)	65	7th Elec #6	S4 PAR VNSP 575w	I.10 Bx 10a	 NC	
(142)	64	7th Elec #8	S4 PAR VNSP 575w	I.10 Bx 10b	 NC	
(143)	9	7th Elec #14	S4 PAR VNSP 575w	I.10 Bx 10c	 NC	
(144)	40	7th Elec #12	S4 PAR VNSP 575w	I.10 Bx 10d	 NC	
(145)	42	8th Elec #10	S4 PAR VNSP 575w	I.10 Bx 10e	 NC	
(146)	231	2nd Elec #2	S4-19° 575w	I.10 Frt 10a	 R64+R132	
(147)	235	2nd Elec #4	S4-19° 575w	I.10 Frt 10b	 R64+R132	
(148)	240	2nd Elec #5	S4-19° 575w	I.10 Frt 10c	 R64+R132	
(149)	247	2nd Elec #7	S4-19° 575w	I.10 Frt 10d	 R64+R132	
(150)	188	4th Elec #12	S4-19° 575w	I.10 Frt 10e	 R64+R132	
(151)	177	4th Elec #8	S4 PARNel 575w	II.2 DC	 NC	
	105	6th Elec #11	"	II.2 CS	"	
	70	7th Elec #13	"	II.2 UC	"	
(152)	107	6th Elec #13	S4 PARNel 575w	II.2 DC	 NC	
(153)	108	6th Elec #14	S4 PARNel 575w	II.2 SL	 NC	
	109	6th Elec #15	"	II.2 DL	"	
	71	7th Elec #15	"	II.2 UL	"	
(154)	102	6th Elec #8	S4 PARNel 575w	II.2 SR	 NC	
	104	6th Elec #10	"	II.2 DR	"	
	68	7th Elec #10	"	II.2 UR	"	
(161)	120	6th Elec #19	S4 Zm 15°-30° 750w	II.7 Window	 G365	R77279 
	125	6th Elec #22	"	"	"	"
(171)	134	5th Elec #8	S4 PAR WFL 575w	I.8 Top	 R09	
(172)	138	5th Elec #10	S4 PAR WFL 575w	I.8 Top	 R09	
(173)	110	6th Elec #16	S4 PAR WFL 575w	I.8 Top	 R09	
(174)	76	7th Elec #18	S4 PAR WFL 575w	I.8 Top	 R09	
(191)	37	8th Elec #6	S4 PAR MFL 575w	Preshow SL	 NC	


















8/5/16

Channel	Dimmer	Position & Unit#	Inst Type & Watt	Purpose	Color	Gobo
(192)	10	8th Elec #9	S4 PAR MFL 575w	Preshow CS	<input type="checkbox"/> NC	
(193)	11	8th Elec #12	S4 PAR MFL 575w	Preshow SR	<input type="checkbox"/> NC	
(196)	47	8th Elec #16	S4-36° 575w	Intermission SR	<input type="checkbox"/> NC	
(197)	59	7th Elec #3	S4-36° 575w	Intermission SL	<input type="checkbox"/> NC	
(199)	2	Set Mount #1	Cue Light	Cue Light UC	<input type="checkbox"/> NC	
(200)	254	2nd Elec #10	S4 PARNel 575w	Tech Table	<input type="checkbox"/> NC	
(301)	276	1st Elec #9	S4-19° 575w	Speech Frt	<input type="checkbox"/> NC	
(302)	142	5th Elec #11	S4 PARNel 575w	Speech Top	<input type="checkbox"/> NC	

8/5/16

Raymond James Theatre
 American Stage Theatre Company
 St. Petersburg, FL


Director: Brendon Fox
 Lighting Designer: Phillip Franck
 Master Electrician: Chris Baldwin


Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
1st Elec	1	5 Hut Low 7 Window 5 w	S4 Zm 15°-30° 575w	○ NC	R77138 	(105)	258
	2	" "	"	"	"	"	256
	3	" Frt Wm 1	S4-26° 575w	 G325+R140		(1)	264
	4	" Frt Cl 1	"	 G888+R140		(11)	265
	5	" Frt Wm 2	"	 G325+R140		(2)	269
	6	" Frt Cl 2	"	 G888+R140		(12)	270
	7	" Frt Wm 3	"	 G325+R140		(3)	273
	8	" Frt Cl 3	"	 G888+R140		(13)	274
	9	" Speech Frt	S4-19° 575w	○ NC		(301)	276
	10	" Frt Wm 4	S4-26° 575w	 G325+R140		(4)	278
	11	" Frt Cl 4	"	 G888+R140		(14)	279
2nd Elec	1	5 FD\ Cl DL 7 5 w	S4-36° 575w	 L201+R140		(21)	229
	2	" I.10 Frt 10a	S4-19° 575w	 R64+R132		(146)	231
	3	" FD\ Cl DC	S4-36° 575w	 L201+R140		(22)	234
	4	" I.10 Frt 10b	S4-19° 575w	 R64+R132		(147)	235
	5	" I.10 Frt 10c	"	"		(148)	240
	6	" FD\ Cl DR	S4-36° 575w	 L201+R140		(23)	241
	7	" I.10 Frt 10d	S4-19° 575w	 R64+R132		(149)	247
	8	" Frt Wm 5	S4-26° 575w	 G325+R140		(5)	251
	9	" Frt Cl 5	"	 G888+R140		(15)	253
	10	" Tech Table	S4 PARNel 575w	○ NC		(200)	254



8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
3rd Elec	1	5 SL Wall Wash 7 5 w	S4-50° 575w	R62	G305	(86)	196
	2	" I.7 Tree 1	S4 Zm 25°-50° 575w	R06	A3562	(121)	195
	3	" I.7 Tree 2	S4-36° 575w	"	"	(122)	197
	4	" I.7 Tree 3	"	"	"	(123)	201
	5	" Frt Wm 7	S4-26° 575w	G325+R140		(7)	203
	6	" Frt Cl 7	"	G888+R140		(17)	204
	7	" I.7 Tree 4	S4-36° 575w	R06	A3562	(124)	206
	8	" FD/ CI DL	"	R371+R140		(31)	208
	9	" Frt Wm 8	S4-26° 575w	G325+R140		(8)	209
	10	" Frt Cl 8	"	G888+R140		(18)	210
	11	" Frt Wm 6	"	G325+R140		(6)	212
	12	" Frt Cl 6	"	G888+R140		(16)	213
	13	" FD/ CI DC	S4-36° 575w	R371+R140		(32)	216
	14	" FD/ CI DR	"	"		(33)	222
4th Elec	1	5 I.7 Tree 7 7 5 w	S4-36° 575w	R06	A3562	(127)	162
	2	" FD\ CI UL	"	L201+R140		(24)	163
	3	" FD\ CI UC	"	"		(25)	168
	4	" I.7 Tree 6	"	R06	A3562	(126)	170
	5	" FD\ CI UR	"	L201+R140		(26)	171
	6	" I.7 Tree 5	"	R06	A3562	(125)	174
	7	" FD/ CI UL	"	R371+R140		(34)	176
	8	" Il.2 DC	S4 PARNel 575w	NC		(151)	177
	9	" Frt Wm 9	S4-26° 575w	G325+R140		(9)	181
	10	" Frt Cl 9	"	G888+R140		(19)	182
	11	7 I.4 Window 5 0 w	S4 Zm 15°-30° 750w	R08	R77279	(111)	187
	12	5 I.10 Frt 10e 7 5 w	S4-19° 575w	R64+R132		(150)	188

8/5/16


Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
5th Elec	1	5 Sd <- 1 7 5 w	S4-36° SC 575w	 R132		(51)	164
	"	5 " " 0 w	SeaChanger 50w			"	532


	2	5 Sd <- 2 7 5 w	S4-36° SC 575w	 R132		(52)	128
	"	5 " " 0 w	SeaChanger 50w			"	527


	3	5 I.7 Tree Wall SL 7 5 w	S4-50° 575w	 R06	A3562 	(131)	129


	4	" I.7 Tree 8	S4-36° 575w	"	"	(128)	131


	5	" I.7 Tree Wall CS	S4-50° 575w	"	"	(130)	132

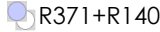
	6	" Sd <- 3	S4-36° SC 575w	 R132		(53)	133
	7	5 " " 0 w	SeaChanger 50w			"	517

	8	5 I.8 Top 7 5 w	S4 PAR WFL 575w	 R09		(171)	134

	9	" Sd <- 4	S4-36° SC 575w	 R132		(54)	136
	"	5 " " 0 w	SeaChanger 50w			"	513

















	10	5 I.8 Top 7 5 w	S4 PAR WFL 575w	 R09		(172)	138

	11	" Speech Top	S4 PARNel 575w	 NC		(302)	142



	12	" FD/ CI UC	S4-36° 575w	 R371+R140		(35)	145

	13	" FD/ CI UR	"	"		(36)	151













8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim	
6th Elec	1	5 SL Wall Wash 7 5 w	S4-50° 575w	 R62	G305 	(86)	92	
	<hr style="border-top: 1px dashed black;"/>							
	2	" Sd <- 7	S4-36° SC 575w	 R132		(57)	93	
	"	5 " " " " " " " "	SeaChanger 50w			"	537	
	<hr style="border-top: 1px dashed black;"/>							
	3	5 Sd <- 8 7 5 w	S4-36° SC 575w	 R132		(58)	98	
	"	5 " " " " " " " "	SeaChanger 50w			"	542	
	<hr style="border-top: 1px dashed black;"/>							
	4	5 SL Lockers 7 5 w	S4-50° 575w	 R62	G305 	(81)	96	
	<hr style="border-top: 1px dashed black;"/>							
	5	" I.7 Tree Wall SR	"	 R06	A3562 	(132)	98	
	<hr style="border-top: 1px dashed black;"/>							
	6	" Sd <- 6	S4-36° SC 575w	 R132		(56)	99	
"	5 " " " " " " " "	SeaChanger 50w			"	547		
<hr style="border-top: 1px dashed black;"/>								
7	5 I.7 Tree 9 7 5 w	S4 Zm 25°-50° 575w	 R06	A3562 	(129)	101		
<hr style="border-top: 1px dashed black;"/>								
8	" II.2 SR	S4 PARNeI 575w	 NC		(154)	102		
<hr style="border-top: 1px dashed black;"/>								
9	" Sd <- 5	S4-36° SC 575w	 R132		(55)	103		
"	5 " " " " " " " "	SeaChanger 50w			"	552		
<hr style="border-top: 1px dashed black;"/>								
10	5 II.2 DR 7 5 w	S4 PARNeI 575w	 NC		(154)	104		
<hr style="border-top: 1px dashed black;"/>								
11	" II.2 CS	"	"	"	(151)	105		
<hr style="border-top: 1px dashed black;"/>								
12	" Sd -> 1	S4-36° SC 575w	 R132		(41)	106		
"	5 " " " " " " " "	SeaChanger 50w			"	557		
<hr style="border-top: 1px dashed black;"/>								
13	5 II.2 DC 7 5 w	S4 PARNeI 575w	 NC		(152)	107		




8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
6th Elec	14	5 II.2 SL 7 5 w	S4 PARnel 575w	☐ NC		(153)	108
	15	" II.2 DL	"	"		"	109
	16	" I.8 Top	S4 PAR WFL 575w	● R09		(173)	110
	17	" Sd -> 2	S4-36° SC 575w	☐ R132		(42)	112
	"	5 0 w	SeaChanger 50w			"	562
	18	5 Sd -> 3 7 5 w	S4-36° SC 575w	☐ R132		(43)	115
	"	5 0 w	SeaChanger 50w			"	567
	19	7 II.7 Window 5 0 w	S4 Zm 15°-30° 750w	● G365	R77279 	(161)	120
	20	5 Sd -> 4 7 5 w	S4-36° SC 575w	☐ R132		(44)	121
	"	5 0 w	SeaChanger 50w			"	572
	21	5 Sd -> 5 7 5 w	S4-36° SC 575w	☐ R132		(45)	124
	"	5 0 w	SeaChanger 50w			"	577
	22	7 II.7 Window 5 0 w	S4 Zm 15°-30° 750w	● G365	R77279 	(161)	125













8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
7th Elec	1	5 Top Wm B 7 5 w	S4 PAR MFL 575w	 G325		(92)	57
	2	" SL Bx	S4-50° SC 575w	 R132		(71)	58
	"	5 " " " " " " " " " " " "	SeaChanger 50w			"	637
	3	5 Intermission SL 7 5 w	S4-36° 575w	 NC		(197)	59
	4	" Bx 1	S4-36° SC 575w	 R132		(61)	60
	"	" Bx 7	"	"		(67)	61
	5	5 Bx 1 0 w	SeaChanger 50w			(61)	627
	"	" Bx 7	"			(67)	642
	6	5 I.10 Bx 10a 7 5 w	S4 PAR VNSP 575w	 NC		(141)	65
	7	" Sd <- 9	S4-36° SC 575w	 R132		(59)	63
	"	5 " " " " " " " " " " " "	SeaChanger 50w			"	647
	8	5 I.10 Bx 10b 7 5 w	S4 PAR VNSP 575w	 NC		(142)	64
	9	" Hut Wall	S4-50° 575w	 R08+R132		(106)	67
	10	" II.2 UR	S4 PARNeI 575w	 NC		(154)	68
	11	" I.6 Nich Bx	S4 PAR MFL 575w	 R64		(120)	69
	12	" I.10 Bx 10d	S4 PAR VNSP 575w	 NC		(144)	40
13	" II.2 UC	S4 PARNeI 575w	"		(151)	70	
14	" I.10 Bx 10c	S4 PAR VNSP 575w	"		(143)	9	
15	" II.2 UL	S4 PARNeI 575w	"		(153)	71	
16	" Sd -> 7	S4-36° SC 575w	 R132		(47)	72	
"	5 " " " " " " " " " " " "	SeaChanger 50w			"	652	


8/5/16


Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
7th Elec	17	5 I.6 Poof 7 5 w	S4-36° 575w	 R09		(116)	73
	18	" I.8 Top	S4 PAR WFL 575w	"		(174)	76
	19	" Sd -> 8	S4-36° SC 575w	 R132		(48)	77
	"	5 " 0 w	SeaChanger 50w			"	657
	20	5 Sd -> 6 7 5 w	S4-36° SC 575w	 R132		(46)	84
	"	5 " 0 w	SeaChanger 50w			"	662


8/5/16



Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
8th Elec	1	5 Top Wm C 7 5 w	S4 PAR MFL 575w	 G325		(93)	32
	2	" Top Cl C	"	 G888		(98)	31
	3	" Top Wm 10	"	 G325		(91)	34
	4	" Top Cl 10	"	 G888		(96)	35
	5	" Bx 2	S4-36° SC 575w	 R132		(62)	36
	"	5 0 w	"	SeaChanger 50w		"	622
	6	5 Preshow SL 7 5 w	S4 PAR MFL 575w	 NC		(191)	37
	7	" Bx 8	S4-36° SC 575w	 R132		(68)	39
	"	5 0 w	"	SeaChanger 50w		"	617
	8	5 Bx 3 7 5 w	S4-36° SC 575w	 R132		(63)	41
	"	5 0 w	"	SeaChanger 50w		"	612
	9	5 Preshow CS 7 5 w	S4 PAR MFL 575w	 NC		(192)	10
	10	" I.10 Bx 10e	S4 PAR VN5P 575w	"		(145)	42
11	" Bx 6	S4-36° SC 575w	 R132		(66)	43	
"	5 0 w	"	SeaChanger 50w		"	607	
12	5 Preshow SR 7 5 w	S4 PAR MFL 575w	 NC		(193)	11	
13	" Bx 4	S4-36° SC 575w	 R132		(64)	44	
"	5 0 w	"	SeaChanger 50w		"	602	

8/5/16


Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim	
8th Elec	14	5 Bx 9 7 5 w	S4-36° SC 575w	 R132		(69)	45	
	"	5 0 w	SeaChanger 50w			"	597	

	15	5 Bx 5 7 5 w	S4-36° SC 575w	 R132		(65)	46	
	"	5 0 w	SeaChanger 50w			"	592	


	16	5 Intemission SR 7 5 w	S4-36° 575w	 NC		(196)	47	


	17	" SR Lockers	S4-50° 575w	 R62	G305 	(82)	49	



	18	" SR Wall Wash	"	"	"	(87)	50	

	19	" Sd -> 9	S4-36° SC 575w	 R132		(49)	54	


	20	5 0 w	SeaChanger 50w			"	587	

9th Elec	3	5 Top Wm E 7 5 w	S4 PAR MFL 575w	 G325		(94)	13	










		4	" Top Cl E	"	 G888		(99)	14

		5	" SR Wall Wash	S4-50° 575w	 R62	G305 	(87)	17






	6	5 SR Bx 0 w	SeaChanger 50w			(72)	19	

	7	5 7 5 w	S4-50° SC 575w	 R132		"	582	

8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
Low Pipe SL	1	7 Hut Window Cl 5 0 w	S4 Zm 25°-50° 750w	 R63	R77138 	(101)	199
	2	" "	"	"	"	(102)	127
	3	" Hut Window WM	"	 R08	"	(103)	198
	4	" "	"	"	"	(104)	130
	5	5 Top Cl B 7 5 w	S4 PARNel 575w	 G888		(97)	29
Balc 1	1	5 I.6 Nich Frt 7 5 w	S4 PARNel 575w	 NC		(119)	289
	"	7 " " 5 0 w	S4 PARNel 750w	"		(118)	290
	2	5 " " 7 5 w	S4 PARNel 575w	"		"	"
	3	" " " " "	"	"		(117)	292
SL Boom	1	5 Sd -> Wm 7 5 w	S4-50° 575w	 G325+R140		(76)	317
	2	" Sd -> Cl	"	 G888+R140		(78)	324
SR Boom	1	5 Sd <- Wm 7 5 w	S4-50° 575w	 G325+R140		(77)	316
	2	" Sd <- Cl	"	 G888+R140		(79)	311

8/5/16

Position	Unit#	WPurpose	Inst Type & Watt	Color	Gobo	Chan	Dim
Set Mount	1	Cue Light UC	Cue Light	 NC		(199)	2
	2	Hut Door	S4 PARNel	"		(108)	333
	3	5 Top Wm F 7 5 w	PAR 16 Birdie 575w	 G325		(95)	332
	4	" Top Cl F	"	 G888		(100)	331
	5	7 Top Wm F 5 w	PAR 16 Birdie 75w	 G325		(95)	332
	6	" Top Cl E	"	 G888		(100)	331