

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
1	S4 - 19°	18	R51	A1 Front	3rd FOH	HPL 575 w		1
2	S4 - 19°	17	R51	A2 Front	3rd FOH	HPL 575 w		2
3	S4 - 19°	448	R51	A3 Front	3rd FOH	HPL 575 w		3
31	S4 - 26°	16	R68	FOH Cool Wash	3rd FOH	HPL 575 w		4
51	S4 - 19°	19		Special	3rd FOH	HPL 750W		5
41	S4 - 26°	15	R26	FOH warm Wash	3rd FOH	HPL 575 w		6
4	S4 - 19°	20	R51	A4 Front	3rd FOH	HPL 575 w		7
52	S4 - 19°	449		Special	3rd FOH	HPL 750W		8
5	S4 - 19°	14	R51	A5 Front	3rd FOH	HPL 575 w		9
42	S4 - 26°	447	R26	FOH Warm Wash	3rd FOH	HPL 575 w		10
32	S4 - 26°	13	R 68	FOH Cool Wash	3rd FOH	HPL 575 w		11
53	S4 - 19°	12		Special	3rd FOH	HPL 750W		12
54	S4 - 19°	11		Special	3rd FOH	HPL 750W		13
33	S4 - 26°	113		FOH Cool Wash	3rd FOH	HPL 575 w		14
43	S4 - 26°	10		FOH warm wash	3rd FOH	HPL 575 w		15
11	S4 - 19°	446	R02	A1 Front	3rd FOH	HPL 575 w		16
55	S4 - 19°	9		Special	3rd FOH	HPL 750W		17
12	S4 - 19°	8	R02	A2 Front	3rd FOH	HPL 575 w		18
56	S4 - 19°	4		Special	3rd FOH	HPL 750W		19
44	S4 - 26°	7	R26	FOH Warm Wash	3rd FOH	HPL 575 w		20
34	S4 - 26°	3	R68	FOH Cool Wash	3rd FOH	HPL 575 w		21
13	S4 - 19°	445	R02	A3 Front	3rd FOH	HPL 575 w		22
14	S4 - 19°	5	R02	A4 Front	3rd FOH	HPL 575 w		23
15	S4 - 19°	6	R02	A5 Front	3rd FOH	HPL 575 w		24
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
67	PAR 64 MFL	58		Special / VIU	2nd FOH	1KW		1
68	PAR 64 MFL	57		Special	2nd FOH	1KW		2
6	Source 4 26deg	52	R51	A6 Front	2nd FOH	575W		3
7	Source 4 26deg	51	R51	A7 Front	2nd FOH	575W		4
61	Source 4 26deg	50		Special	2nd FOH	575W		5
8	Source 4 26deg	49	R51	A8 Front	2nd FOH	575W		6
45	Source 4 26deg	47	R26	FOH Warm Wash	2nd FOH	575W		7
35	Source 4 26deg	48	R68	FOH Cool Wash	2nd FOH	575W		8
9	Source 4 26deg	46	R51	A9 Front	2nd FOH	575W		9
62	Source 4 19deg	45		Special	2nd FOH	575W		10
36	Source 4 26deg	43	R68	FOH Cool Wash	2nd FOH	575W		11
46	Source 4 26deg	42	R26	FOH Warm Wash	2nd FOH	575W		12
10	Source 4 26deg	44	R51	A10 Front	2nd FOH	575W		13
63	Source 4 19deg	40		Special	2nd FOH	575W		14
79	Source 4 26deg	38		Special	2nd FOH	575W		15
64	Source 4 19deg	39		Special	2nd FOH	575W		16
16	Source 4 26deg	35	R02	A6 Front	2nd FOH	575W		17
47	Source 4 26deg	36	R26	FOH Warm Wash	2nd FOH	575W		18
37	Source 4 26deg	37	R68	FOH Cool Wash	2nd FOH	575W		19

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
65	Source 4 19deg	34		Special	2nd FOH	575W		20
17	Source 4 26deg	33	R02	A7 Front	2nd FOH	575W		21
48	Source 4 26deg	31	R26	FOH Warm Wash	2nd FOH	575W		22
38	Source 4 26deg	32	R68	FOH Cool Wash	2nd FOH	575W		23
18	Source 4 26deg	30	R02	A8 Front	2nd FOH	575W		24
66	Source 4 26deg	29		Special	2nd FOH	575W		25
19	Source 4 26deg	28	R02	A9 Front	2nd FOH	575W		26
20	Source 4 26deg	27	R02	A10 Front	2nd FOH	575W		27
69	PAR 64 MFL	22		Special	2nd FOH	1KW		28
70	PAR 64 MFL	21		Special / VIU	2nd FOH	1KW		29
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
261	S4 - 36°	74		Gobo Tips	1st FOH	HPL 575 w		1
261	S4 - 26°	74		Gobo Tips	1st FOH	HPL 575 w		2
	8" Fres	XX		Lecturn Top	1st FOH			3
307	S4 ParNel	73	R79	Apron Tops Cool	1st FOH	HPL 750 w		4
304	PAR 64	71	R22	Apron Tops Warm	1st FOH	PAR64 1000w MED		5
XX	S4 PAR	70		Special	1st FOH	HPL 750 w		6
301	S4 Par	62		Apron Baks Scroller	CityHall Pipe	HPL 750 w	531	6.5
304	PAR 64	71	R22	Apron Tops Warm	1st FOH	PAR64 1000w MED		7
308	S4 ParNel	69	R79	Apron Tops Cool	1st FOH	HPL 750 w		8
305	Par 64	67	R22	Apron Tops Warm	1st FOH	PAR64 1000w MED		9
302	S4 Par	68		Apron Baks Scroller	CityHall Pipe	HPL 750 w	532	9.5
419	S4 19°	66		Conductors Special	1st FOH	HPL 575 w		10
419	S4 19°	66		Conductors Special	1st FOH DS	HPL 575 w		10.5
309	S4 ParNel	64	R79	Apron Tops Cool	1st FOH	HPL 750 w		11
306	PAR 64	61	R22	Apron Tops Warm	1st FOH	PAR64 1000w MED		12
XX	s4 PAR	65		Special	1st FOH	HPL 750 w		13
303	S4 Par	72		Apron Baks Scroller	CityHall Pipe	HPL 750 w	533	13.5
306	PAR 64	61	R22	Apron Tops Warm	1st FOH	PAR64 1000w MED		14
310	S4 ParNel	60	R79	Apron Tops Cool	1st FOH	HPL 750 w		15
	8" Fres	XX		Lecturn Top				16
271	S4 - 26°	59		Gobo Tips	1st FOH	HPL 575 w		17
271	S4 - 36°	59		Gobo Tips	1st FOH	HPL 575 w		18
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
263	S4 - 36°	238		Gobo Tip	1st Lx	HPL 575 w		1
263	S4 - 26°	238		Gobo Tip	1st Lx	HPL 575 w		2
461	PAR64	239	R26		1st Lx	PAR64 1000w MED		3
451	PAR64	240	R80		1st Lx	PAR64 1000w	598	4
461	PAR64	239	R26		1st lx	PAR64 1000w MED		5
451	PAR64	240	R80		1st lx	PAR64 1000w MED		6
411	PAR64	242	ow		1st Lx	PAR64 1000w MED		7
401	VL 1000 TSD	241		Flashy Flashy	1st Lx	1200w HMI		8
441	LED Worklight	464		Worklight	1st Lx	150w	570	9
412	S4 -Par	243	OW		1st Lx	HPL 750 w		10

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
161	S4 ParNel	245	R21	Warm Top	1st lx	HPL 750 w		11
181	S4 ParNel	244	R79	Cool Top	1st lx	HPL 750 w		12
281	S4 - 36°	246		Top Down	1st Lx	HPL 575 w		13
389	S4 - 26°	247		ICUE	1st LX	HPL 575 w		14
413	S4 -Par	248	OW		1st Lx	HPL 750 w		15
162	S4 ParNel	249	R21	Warm Top	1st lx	HPL 750 w		16
182	S4 ParNel	228	R79	Cool Top	1st lx	HPL 750 w		17
414	S4 - Par	250	OW		1st Lx	HPL 750 w		18
282	S4 - 36°	251		Top Down	1st Lx	HPL 575 w	574	19
415	S4 -Par	252	OW		1st Lx	HPL 750 w		20
163	S4 ParNel	253	R21	Warm Top	1st Lx	HPL 750 w		21
183	S4 ParNel	254	R79	Cool Top	1st Lx	HPL 750 w		22
416	S4 - Par	255	OW		1st Lx	HPL 575 w		23
390	S4 - 26°	237		Icued	1st Lx	HPL 575 w	625	24
283	S4 - 36°	235		Top Down	1st lx	HPL 575 w		25
164	S4 ParNel	230	R21	Warm Top	1st lx	HPL 750 w		26
184	S4 ParNel	234	R79	Cool Top	1st Lx	HPL 750 w		27
417	S4 - Par	233	OW		1st Lx	HPL 750 w		28
441	LED Worklight	464		Worklight	1st Lx	150w		29
402	VL 1000 TSD	232		Flashy Flashy	1st Lx	1200w HMI		30
418	PAR64	231	OW		1st lx	PAR64 1000w MED		31
455	PAR64	230	R80		1st lx	PAR64 1000w MED		32
465	PAR64	226	R26		1st Lx	PAR64 1000w MED		33
455	PAR64	230	R80		1st LX	PAR64 1000w MED		34
465	PAR64	226	R26		1st Lx	PAR64 1000w MED		35
272	S4 - 26°	227		Gobo Tip	1st lx	HPL 575 w		36
272	S4 - 36°	227		Gobo Tip	1st lx	HPL 575 w		37
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
262	S4 - 36°	274		Gobo Tip	2nd Lx	HPL 750 w		1
262	S4 - 26°	274		Gobo Tip	2nd Lx	HPL 750 w		2
462	PAR64	277	R26	Warm Tip	2nd Lx	1000W Med		3
452	PAR64	276	R80	Cool Tip	2nd Lx	1000w Med		4
462	PAR64	277	R26	Warm Tip	2nd Lx	1000W Med		5
452	PAR64	276	R80	Cool Tip	2nd Lx	1000w Med		6
442	Q-Lite	258		Worklight	2nd Lx	1000w fcm		7
403	VL 1000 TSD	275		Flashy Flashy	2nd Lx	1200 HMI	652	8
141	S4 Par	278	R42	Warm Bax	2nd Lx	HPL 750 w		9
101	S4 Par	279		Scroll Bax	2nd Lx	HPL 750 w		10
	Scoller	513			2nd Lx		513	10.5
121	S4 Par	280	R68	Cool Bax	2nd Lx	HPL 750 w		11
22	S4 - 26°	281	R51	Front Cool	2nd Lx	HPL 575 w		12
165	S4 Parnel	225	R21	Warm Top	2nd Lx	HPL 750 w		13
185	S4 Parnel	282	R79	Cool Top	2nd Lx	HPL 750 w		14
284	S4 - 36°	224		Top Down	2nd Lx	HPL 575 w		15

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
23	S4 - 26°	283	R51	Front Cool A13	2nd Lx	HPL 575 w		16
142	S4 Par	284	R42	Warm Bax	2nd Lx	HPL 750 w		17
102	S4 Par	285		Scroll Bax	2nd Lx	HPL 750 w		18
	Scoller	514			2nd Lx		514	18.5
122	S4 Par	221	R68	Cool Bax	2nd Lx	HPL 750 w		19
166	S4 ParNel	220	R21	Warm Top	2nd Lx	HPL 750 w		20
186	S4 ParNel	286	R79	Cool Top	2nd Lx	HPL 750 w		21
24	S4 - 26°	287	R51	Front Cool A14	2nd Lx	HPL 575 w		22
143	S4 Par	288	R42	Warm Bax	2nd Lx	HPL 750 w		23
285	S4 - 36°	289		Top Down	2nd Lx	HPL 575 w		24
103	S4 Par	290		Scroll Bax	2nd LX	HPL 750 w		25
	Scoller	515			2nd LX		515	25.5
123	S4 Par	273	R68	Cool Bax	2nd Lx	HPL 750 w		26
27	S4 - 26°	272	R02	Front Warm A12	2nd Lx	HPL 575 w		27
167	S4 Parnel	271	R21	Warm Top	2nd Lx	HPL 750 w		28
187	S4 Parnel	270	R79	Cool Top	2nd Lx	HPL 750 w		29
144	S4 Par	269	R42	Warm Bax	2nd Lx	HPL 750 w		30
104	S4 Par	268		Scroll Bax	2nd Lx	HPL 750 w		31
	Scroller	516			2nd Lx		516	31.5
124	S4 Par	223	R68	Cool Bax	2nd Lx	HPL 750 w		32
28	S4 - 26°	267	R02	Front Warm A13	2nd Lx	HPL 575 w		33
286	S4 - 36°	222		Top Down	2nd Lx	HPL 575 w		34
168	S4 Parnel	266	R21	Warm Top	2nd Lx	HPL 750 w		35
188	S4 Parnel	265	R79	Cool Top	2nd Lx	HPL 750 w		36
145	S4 Par	263	R42	Warm Bax	2nd Lx	HPL 750 w		37
105	S4 Par	262		Scroll Bax	2nd Lx	HPL 750 w		38
	Scoller	517			2nd Lx		517	38.5
125	S4 Par	261	R68	Cool Bax	2nd Lx	HPL 750 w		39
29	S4 -26°	264	R02	Front Warm A14	2nd Lx	HPL 575 w		40
442	Q-lite	258		Worklight	2nd Lx	1000w FCM		41
404	VL 1000 TSD	260		Flashy Flashy	2nd LX	1200 Hmi	679	42
456	PAR64	291	R80	Cool tip	2nd LX	1000W Med		43
466	PAR64	257	R26	Warm Tip	2nd Lx	1000 w med		44
456	PAR64	291	R80	cool tip	2nd Lx	1000W Med		45
466	PAR64	257	R26	Warm Tip	2nd Lx	1000 w med		46
273	S4 -26°	256		Gobo Tip	2nd Lx	HPL 575 w		47
273	S4 - 36°	256		Gobo Tip	2nd Lx	HPL 575 w		48
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
264	S4 - 36deg	310		Gobo Tip	3rd Lx	HPL 750 w		1
264	S4 - 26deg	310		Gobo Tip	3rd Lx	HPL 750 w		2
463	PAR 64 MFL	314	R26	Warm Tip	3rd Lx	1000W Med		3
453	PAR 64 MFL	311	R80	Cool Tip	3rd Lx	1000w Med		4
463	PAR 64 MFL	314	R26	Warm Tip	3rd Lx	1000W Med		5
453	PAR 64 MFL	311	R80	Cool Tip	3rd Lx	1000w Med		6

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
443	Q-Lite	313		Worklight	3rd Lx	1000w fcm		7
146	S4 PAR WFL	315	R42	Warm Bax	3rd Lx	HPL 750 w	652	8
106	S4 PAR WFL	316		Scroll Bax	3rd Lx	HPL 750 w		9
	Scroller	2/6			3rd Lx		518	9.5
126	S4 PAR WFL	317	R68	Cool Bax	3rd Lx	HPL 750 w		10
169	S4 Parnel	318	R21	Warm Top	3rd Lx	HPL 750 w		11
189	S4 Parnel	319	R79	Cool Top	3rd Lx	HPL 750 w		12
287	S4 - 36deg	320		Top Down	3rd Lx	HPL 575 w		13
147	S4 PAR WFL	322	R42	Warm Bax	3rd Lx	HPL 750 w		14
107	S4 PAR WFL	323		Scroll Bax	3rd Lx	HPL 575 w		15
	Scroller	2/7			3rd Lx		519	15.5
127	S4 PAR WFL	324	R68	Cool Bax	3rd Lx	HPL 750 w		16
170	S4 Parnel	325	R21	Warm Top	3rd Lx	HPL 750 w		17
190	S4 Parnel	326	R79	Cool Top	3rd Lx	HPL 750 w		18
148	S4 PAR WFL	327	R42	Warm Bax	3rd Lx	HPL 750 w		19
288	S4 - 36deg	309		Top Down	3rd Lx	HPL 575 w		20
108	S4 PAR WFL	308		Scroll Bax	3rd Lx	HPL 750 w		21
	Scroller	2/8			3rd Lx		520	21.5
128	S4 PAR WFL	307	R68	Cool Bax	3rd Lx	HPL 750 w		22
171	S4 Parnel	305	R21	Warm Top	3rd Lx	HPL 750 w		23
191	S4 Parnel	304	R79	Cool Top	3rd Lx	HPL 750 w		24
149	S4 PAR WFL	303	R42	Warm Bax	3rd Lx	HPL 750 w		25
109	S4 PAR WFL	302		Scroll Bax	3rd Lx	HPL 750 w		26
	Scroller	2/9			3rd Lx		521	26.5
129	S4 PAR WFL	301	R68	Cool Bax	3rd Lx	HPL 750 w		27
289	S4 - 36deg	300		Top Down	3rd Lx	HPL 575 w		28
172	S4 Parnel	299	R21	Warm Top	3rd Lx	HPL 750 w		29
192	S4 Parnel	298	R79	Cool Top	3rd Lx	HPL 750 w		30
150	S4 PAR WFL	297	R42	Warm Bax	3rd Lx	HPL 750 w		31
110	S4 PAR WFL	296		Scroll Bax	3rd Lx	HPL 750 w		32
	Scroller	2/10			3rd Lx		522	32.5
130	S4 PAR WFL	295	R68	Cool Bax	3rd Lx	HPL 750 w		33
443	Q-Lite	294		Worklight	3rd Lx	1000w FCM		34
457	PAR 64 MFL	306	R80	Cool Tip	3rd Lx	1000W Med		35
467	PAR 64 MFL	293	R26	Warm Tip	3rd Lx	1000W Med		36
457	PAR 64 MFL	306	R80	Cool Tip	3rd Lx	1000W Med		37
467	PAR 64 MFL	293	R26	Warm Tip	3rd Lx	1000W Med		38
274	S4 - 26deg	292		Gobo Tip	3rd Lx	HPL 575 w		39
274	S4 - 36deg	292		Gobo Tip	3rd Lx	HPL 575 w		40
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
265	Source 4 36deg	334		Gobo Tip	4th LX	HPL 575W		1
265	Source 4 26deg	334		Gobo Tip	4th LX	HPL 575W		2
464	PAR 64 MFL	356	R26		4th LX	1000w MED		3
454	PAR 64 MFL	335	R80		4th LX	1000w MED		4

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
464	PAR 64 MFL	356	R26		4th LX	1000w MED		5
454	PAR 64 MFL	335	R80		4th LX	1000w MED		6
444	Q-Lite	465		Worklight	4th LX	1000w FCM		7
151	S4 PAR WFL	336	R42	Warm Bax	4th LX	HPL 750w		8
111	S4 PAR WFL	337		Scroll Bax	4th LX	HPL 750w		9
	Scroller	2/13			4th LX		525	9.5
131	S4 PAR WFL	338	R68	Cool Bax	4th LX	HPL 750w		10
	ICUE	2/70			4th LX		582	11
391	Source 4 26deg	339		ICUE	4th LX	HPL 575W		12
290	Source 4 36deg	340		Top Down	4th LX	HPL 575W		13
152	S4 PAR WFL	341	R42	Warm Bax	4th LX	HPL 750w		14
112	S4 PAR WFL	343		Scroll Bax	4th LX	HPL 750w		15
	Scroller	2/14			4th LX		526	15.5
132	S4 PAR WFL	344	R68	Cool Bax	4th LX	HPL 750w		16
392	Source 4 26deg	345		ICUE	4th LX	HPL 575W		17
	ICUE	2/74			4th LX		586	18
153	S4 PAR WFL	346	R42	Warm Bax	4th LX	HPL 750w		19
291	Source 4 36deg	347		Top Down	4th LX	HPL 575W		20
113	S4 PAR WFL	348		Scroll Bax	4th LX	HPL 750w		21
	Scroller	2/15			4th LX		527	21.5
133	S4 PAR WFL	349	R68	Cool Bax	4th LX	HPL 750w		22
	ICUE	2/78			4th LX		590	23
393	Source 4 26deg	351		ICUE	4th LX	HPL 575W		24
154	S4 PAR WFL	352	R42	Warm Bax	4th LX	HPL 750w		25
114	S4 PAR WFL	353		Scroll Bax	4th LX	HPL 750w		26
	Scroller	2/16			4th LX		528	26.5
134	S4 PAR WFL	354	R68	Cool Bax	4th LX	HPL 750w		27
292	Source 4 36deg	355		Top Down	4th LX	HPL 575W		28
394	Source 4 26deg	357		ICUE	4th LX	HPL 575W		29
	ICUE	2/82			4th LX		594	30
155	S4 PAR WFL	333	R42	Warm Bax	4th LX	HPL 750w		31
115	S4 PAR WFL	332		Scroll Bax	4th LX	HPL 750w		32
	Scroller	2/17			4th LX		529	32.5
135	S4 PAR WFL	331	R68	Cool Bax	4th LX	HPL 750w		33
444	Q-Lite	465		Work light	4th LX	1000w FCM		34
458	PAR 64 MFL	330	R80		4th LX	1000w Med		35
468	PAR 64 MFL	342	R26		4th LX	1000w MED		36
458	PAR 64 MFL	330	R80		4th LX	1000w MED		37
468	PAR 64 MFL	342	R26		4th LX	1000w MED		38
275	Source 4 26deg	328		Gobo Tip	4th LX	HPL 575W		39
275	Source 4 36deg	328		Gobo Tip	4th LX	HPL 575W		40
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
321	Aurora 4 cell cyc	365	R124	CyC	5th LX	1000w FFT		1
326	Aurora 4 cell cyc	366	R125	CyC	5th LX	1000w FFT		

## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
331	Aurora 4 cell cyc	367	R126	CyC	5th LX	1000w FFT		
336	Aurora 4 cell cyc	368	R127	CyC	5th LX	1000w FFT		
321	Aurora 4 cell cyc	365	R124	CyC	5th LX	1000w FFT		2
326	Aurora 4 cell cyc	366	R125	CyC	5th LX	1000w FFT		
331	Aurora 4 cell cyc	367	R126	CyC	5th LX	1000w FFT		
336	Aurora 4 cell cyc	368	R127	CyC	5th LX	1000w FFT		
322	Aurora 4 cell cyc	369	R124	CyC	5th LX	1000w FFT		3
327	Aurora 4 cell cyc	358	R125	CyC	5th LX	1000w FFT		
332	Aurora 4 cell cyc	359	R126	CyC	5th LX	1000w FFT		
337	Aurora 4 cell cyc	360	R127	CyC	5th LX	1000w FFT		
322	Aurora 4 cell cyc	369	R124	CyC	5th LX	1000w FFT		4
327	Aurora 4 cell cyc	358	R125	CyC	5th LX	1000w FFT		
332	Aurora 4 cell cyc	359	R126	CyC	5th LX	1000w FFT		
337	Aurora 4 cell cyc	360	R127	CyC	5th LX	1000w FFT		
323	Aurora 4 cell cyc	361	R124	CyC	5th LX	1000w FFT		5
328	Aurora 4 cell cyc	362	R125	CyC	5th LX	1000w FFT		
333	Aurora 4 cell cyc	363	R126	CyC	5th LX	1000w FFT		
338	Aurora 4 cell cyc	370	R127	CyC	5th LX	1000w FFT		
323	Aurora 4 cell cyc	361	R124	CyC	5th LX	1000w FFT		6
328	Aurora 4 cell cyc	362	R125	CyC	5th LX	1000w FFT		
333	Aurora 4 cell cyc	363	R126	CyC	5th LX	1000w FFT		
338	Aurora 4 cell cyc	370	R127	CyC	5th LX	1000w FFT		
324	Aurora 4 cell cyc	371	R124	CyC	5th LX	1000w FFT		7
329	Aurora 4 cell cyc	372	R125	CyC	5th LX	1000w FFT		
334	Aurora 4 cell cyc	373	R126	CyC	5th LX	1000w FFT		
339	Aurora 4 cell cyc	374	R127	CyC	5th LX	1000w FFT		
324	Aurora 4 cell cyc	371	R124	CyC	5th LX	1000w FFT		8
329	Aurora 4 cell cyc	372	R125	CyC	5th LX	1000w FFT		
334	Aurora 4 cell cyc	373	R126	CyC	5th LX	1000w FFT		
339	Aurora 4 cell cyc	374	R127	CyC	5th LX	1000w FFT		
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
<b>1st Ladder SR</b>								
202	Source 4 26deg	169	R17	Sides Warm	SR Ladder	HPL 575W		1
222	Source 4 26deg	168	R55	Sides Cool	SR Ladder	HPL 575W		2
201	Source 4 36deg	167	R17	Sides Warm	SR Ladder	HPL 575W		3
221	Source 4 36deg	166	R55	Sides Cool	SR Ladder	HPL 575W		4
<b>1st Ladder SL</b>								
210	Source 4 26deg	175	R17	Sides Warm	SL Ladder	HPL 575W		1
230	Source 4 26deg	174	R55	Sides Cool	SL Ladder	HPL 575W		2
209	Source 4 36deg	173	R17	Sides Warm	SL Ladder	HPL 575W		3
229	Source 4 36deg	172	R55	Sides Cool	SL Ladder	HPL 575W		4
<b>2nd Ladder SR</b>								
204	Source 4 26deg	163	R17	Sides Warm	SR Ladder	HPL 575W		1
224	Source 4 26deg	162	R55	Sides Cool	SR Ladder	HPL 575W		2



## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
203	Source 4 36deg	161	R17	Sides Warm	SR Ladder	HPL 575W		3
223	Source 4 36deg	160	R55	Sides Cool	SR Ladder	HPL 575W		4
<i>2nd Ladder SL</i>								
212	Source 4 26deg	181	R17	Sides Warm	SL Ladder	HPL 575W		1
232	Source 4 26deg	180	R55	Sides Cool	SL Ladder	HPL 575W		2
211	Source 4 36deg	179	R17	Sides Warm	SL Ladder	HPL 575W		3
231	Source 4 36deg	178	R55	Sides Cool	SL Ladder	HPL 575W		4
<i>3rd Ladder SR</i>								
206	Source 4 26deg	157	R17	Sides Warm	SR Ladder	HPL 575W		1
226	Source 4 26deg	156	R55	Sides Cool	SR Ladder	HPL 575W		2
205	Source 4 36deg	155	R17	Sides Warm	SR Ladder	HPL 575W		3
225	Source 4 36deg	154	R55	Sides Cool	SR Ladder	HPL 575W		4
<i>3rd Ladder SL</i>								
214	Source 4 26deg	187	R17	Sides Warm	SL Ladder	HPL 575W		1
234	Source 4 26deg	186	R55	Sides Cool	SL Ladder	HPL 575W		2
213	Source 4 36deg	185	R17	Sides Warm	SL Ladder	HPL 575W		3
233	Source 4 36deg	184	R55	Sides Cool	SL Ladder	HPL 575W		4
<i>4th Ladder SR</i>								
208	Source 4 26deg	151	R17	Sides Warm	SR Ladder	HPL 575W		1
228	Source 4 26deg	150	R55	Sides Cool	SR Ladder	HPL 575W		2
207	Source 4 36deg	149	R17	Sides Warm	SR Ladder	HPL 575W		3
227	Source 4 36deg	148	R55	Sides Cool	SR Ladder	HPL 575W		4
<i>4th Ladder SL</i>								
216	Source 4 26deg	193	R17	Sides Warm	SL Ladder	HPL 575W		1
236	Source 4 26deg	192	R55	Sides Cool	SL Ladder	HPL 575W		2
215	Source 4 36deg	191	R17	Sides Warm	SL Ladder	HPL 575W		3
235	Source 4 36deg	190	R55	Sides Cool	SL Ladder	HPL 575W		4
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
<i>HL Lower Loge</i>								
95	Source 4 50deg	96		Curtain Warmer		HPL 575w		1
<i>HR Lower Loge</i>								
96	Source 4 50deg	95		Curtain Warmer		hpl 575w		1
<i>HL Upper Loge</i>								
91	Source 4 19deg	91		special		hpl 575w		1
92	Source 4 26deg	90		special		hpl 575w		2
<i>HR Upper Loge</i>								
93	Source 4 19deg	75		Special		hpl 575w		1
94	Source 4 26deg	76		Special		hpl 575w		2
<i>HL NearTorm</i>								
82	Source 4 26deg	123		Caliper Top		hpl 575w		1
<i>HL Far Torm</i>								
81	Source 4 26deg	132		Caliper Top		hpl 575w		1
71	Source 4 26deg	131		Special		hpl 575w		2
72	Source 4 26deg	124		Special		hpl 575w		3



## Port Theatre Instrument Schedule 2013

<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
<i>HR Near Torm</i>								
84	Source 4 26deg	119		Caliper Top		hpl 575w		1
<i>HR Far Torm</i>								
83	Source 4 26deg	108		Caliper Top		hpl 575w		1
73	Source 4 26deg	107		Special		hpl 575w		2
74	Source 4 26deg	120		Special		hpl 575w		3
<i>CH</i>	<i>Fixture Type</i>	<i>Dimmer</i>	<i>Colour</i>	<i>Function</i>	<i>Placement</i>	<i>Lamp</i>	<i>DMX</i>	<i>Inst. #</i>
311	Source 4 10Deg	88		Special	Balcony	HPL 575w		1
312	Source 4 10Deg	87		Special	Balcony	HPL 575w		2
	source 4 26deg			Caliper Front	Balcony	HPL 575w		3
313	Source 4 10Deg	84		Special	Balcony	HPL 575w		4
314	Source 4 10Deg	83		Special	Balcony	HPL 575w		5
	Source 4 26deg			Caliper Front	Balcony	HPL 575w		6
315	Source 4 10Deg	78		Special	Balcony	HPL 575w		7
316	Source 4 10Deg	77		Special	Balcony	HPL 575w		8