

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(1)	4/1	FOH2	11	Special	MAC 101	Special	
(2)	4/13	FOH2	9	Special	MAC 101	Special	
(3)	4/49	FOH2	11	Special	MAC 301 350w	Special	
(4)	4/68	FOH2	7	Special	MAC 301 350w	Special	
(5)	4/25	FOH2	4	Special	MAC 101	Special	
(6)	4/37	FOH2	2	Special	MAC 101	Special	
(11)	3/1	1ST Electric	18	Special	MAC 301 350w	Special	
(12)	3/20	1ST Electric	14	Special	MAC 301 350w	Special	
(13)	3/39	1ST Electric	10	Special	MAC 301 350w	Special	
(14)	3/58	1ST Electric	6	Special	MAC 301 350w	Special	
(15)	3/77	1ST Electric	2	Special	MAC 301 350w	Special	
(16)	3/96	2ND Electric	10	Special	MAC 301 350w	Special	
(17)	3/115	2ND Electric	8	Special	MAC 301 350w	Special	
(18)	3/134	2ND Electric	6	Special	MAC 301 350w	Special	
(19)	3/153	2ND Electric	4	Special	MAC 301 350w	Special	
(20)	3/172	2ND Electric	2	Special	MAC 301 350w	Special	
(21)	2/106	Floor SR	2	Special	MAC2000 Profile 1.2kw	Special	
(22)	2/130	Floor US	4	Special	MAC2000 Profile 1.2kw	Special	
(23)	2/154	Floor US	2	Special	MAC2000 Profile 1.2kw	Special	
(24)	2/178	Floor SL	2	Special	MAC2000 Profile 1.2kw	Special	
(25)	3/191	2ND Electric	9	Special	MAC2000 Profile 1.2kw	Special	
(26)	3/215	2ND Electric	7	Special	MAC2000 Profile 1.2kw	Special	
(27)	3/239	2ND Electric	5	Special	MAC2000 Profile 1.2kw	Special	
(28)	3/263	2ND Electric	3	Special	MAC2000 Profile 1.2kw	Special	
(31)	2/1	Floor SR	1	Special	Mac 600 575w	Special	
(32)	2/16	Floor SR	3	Special	Mac 600 575w	Special	
(33)	2/31	Floor US	5	Special	Mac 600 575w	Special	
(34)	2/46	Floor US	3	Special	Mac 600 575w	Special	
(35)	2/61	Floor US	1	Special	Mac 600 575w	Special	
(36)	2/76	Floor SL	3	Special	Mac 600 575w	Special	
(37)	2/91	Floor SL	1	Special	Mac 600 575w	Special	
(38)	2/250	Truss Cross	10	Special	Mac 600 575w	Special	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(41)	2/202	Boom 1 SR	5	Special	MAC 101	Special	
(42)	2/226	Boom 2 SR	2	Special	MAC 101	Special	
(47)	2/238	Boom 2 SL	2	Special	MAC 101	Special	
(48)	2/214	Boom 1 SL	5	Special	MAC 101	Special	
(71)		Boom 1 SR	9	Pipe/Truss Warmer	Colorblast 12	Special	
(72)		Boom 2 SR	4	Pipe/Truss Warmer	Colorblast 12	Special	
(73)		Truss Vert SR	4	Pipe/Truss Warmer	Colorblast 12	Special	
(74)		Truss Vert SL	4	Pipe/Truss Warmer	Colorblast 12	Special	
(75)		Boom 2 SL	4	Pipe/Truss Warmer	Colorblast 12	Special	
(76)		Boom 1 SL	9	Pipe/Truss Warmer	Colorblast 12	Special	
(77)		Truss Cross	19	Pipe/Truss Warmer	Colorblast 6	Special	
(78)		Truss Cross	2	Pipe/Truss Warmer	Colorblast 6	Special	
(81)		FOH 3	7	Facelight	Source 4 26deg 750w	R3202+R119	
(82)		FOH 3	6	Facelight	Source 4 26deg 750w	R3202+R119	
(83)		FOH 3	5	Facelight	Source 4 26deg 750w	R3202+R119	
(84)		FOH 3	4	Facelight	Source 4 26deg 750w	R3202+R119	
(85)		FOH 3	3	Facelight	Source 4 26deg 750w	R3202+R119	
(86)		FOH 3	2	Facelight	Source 4 26deg 750w	R3202+R119	
(87)		FOH 3	1	Facelight	Source 4 26deg 750w	R3202+R119	
(88)		FOH2	12	Facelight	Source 4 26deg 750w	R3202+R119	
(89)		FOH2	10	Facelight	Source 4 26deg 750w	R3202+R119	
(90)		FOH2	8	Facelight	Source 4 26deg 750w	R3202+R119	
(91)		FOH2	7	Facelight	Source 4 26deg 750w	R3202+R119	
(92)		FOH2	5	Facelight	Source 4 26deg 750w	R3202+R119	
(93)		FOH2	3	Facelight	Source 4 26deg 750w	R3202+R119	
(94)		FOH2	1	Facelight	Source 4 26deg 750w	R3202+R119	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(101)		Apron Boom SR	7	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(102)		Apron Boom SR	4	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(103)		Apron Boom SR	1	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(104)		Apron Pipe	17	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(105)		Apron Pipe	13	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(106)		Apron Pipe	9	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(107)		Apron Pipe	9	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(108)		Apron Pipe	9	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(109)		Apron Pipe	5	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(110)		Apron Pipe	1	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(111)		Apron Boom SL	1	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(112)		Apron Boom SL	4	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(113)		Apron Boom SL	7	DS portal N	Source 4 PAR WFL 575w	R3202+R111	
(121)		Boom 1 SR	8	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(122)		Boom 1 SR	4	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(123)		Boom 1 SR	1	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(124)		1ST Electric	16	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(125)		1ST Electric	12	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(126)		1ST Electric	8	MS portal N	Source 4 PAR WFL 575w	R3202+R111	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(127)		1ST Electric	4	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(128)		Boom 1 SL	1	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(129)		Boom 1 SL	4	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(130)		Boom 1 SL	8	MS portal N	Source 4 PAR WFL 575w	R3202+R111	
(141)		Truss Vert SR	3	US portal N	PAR 64 WFL 1kw	R3202+R111	
(142)		Truss Cross	11	US portal N	PAR 64 WFL 1kw	R3202+R111	
(143)		Truss Cross	8	US portal N	PAR 64 WFL 1kw	R3202+R111	
(144)		Truss Vert SL	3	US portal N	PAR 64 WFL 1kw	R3202+R111	
(145)		Truss Hanging	12	US portal N	6" Fres 750w	R3202+R111	
(146)		Truss Hanging	9	US portal N	6" Fres 750w	R3202+R111	
(147)		Truss Hanging	4	US portal N	6" Fres 750w	R3202+R111	
(148)		Truss Hanging	1	US portal N	6" Fres 750w	R3202+R111	
(151)		Apron Boom SR	6	DS Portal W	6" Fres 750w	R27+R111	
(152)		Apron Boom SR	3	DS Portal W	6" Fres 750w	R27+R111	
(153)		Alcove Pipe SR	1	DS Portal W	6" Fres 750w	R27+R111	
(154)		Apron Pipe	14	DS Portal W	6" Fres 750w	R27+R111	
(155)		Apron Pipe	10	DS Portal W	6" Fres 750w	R27+R111	
(156)		Apron Pipe	8	DS Portal W	6" Fres 750w	R27+R111	
(157)		Apron Pipe	4	DS Portal W	6" Fres 750w	R27+R111	
(158)		Alcove Pipe SL	1	DS Portal W	6" Fres 750w	R27+R111	
(159)		Apron Boom SL	3	DS Portal W	6" Fres 750w	R27+R111	
(160)		Apron Boom SL	6	DS Portal W	6" Fres 750w	R27+R111	
(161)		Boom 1 SR	7	MS portal W	PAR 64 WFL 1kw	R27+R111	
(162)		Boom 1 SR	3	MS portal W	PAR 64 WFL 1kw	R27+R111	
(163)		1ST Electric	15	MS portal W	PAR 64 PAR 1kw	R27+R111	
(164)		1ST Electric	11	MS portal W	PAR 64 PAR 1kw	R27+R111	
(165)		1ST Electric	9	MS portal W	PAR 64 PAR 1kw	R27+R111	
(166)		1ST Electric	5	MS portal W	PAR 64 PAR 1kw	R27+R111	
(167)		Boom 1 SL	3	MS portal W	PAR 64 WFL 1kw	R27+R111	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(168)		Boom 1 SL	7	MS portal W	PAR 64 WFL 1kw	R27+R111	
(171)		Boom 2 SR	3	US portal W	PAR 64 WFL 1kw	R27+R111	
(172)		Truss Cross	15	US portal W	PAR 64 WFL 1kw	R27+R111	
(173)		Truss Cross	5	US portal W	PAR 64 WFL 1kw	R27+R111	
(174)		Boom 2 SL	3	US portal W	PAR 64 WFL 1kw	R27+R111	
(175)		Truss Hanging	11	US portal W	6" Fres 750w	R27+R111	
(176)		Truss Hanging	8	US portal W	6" Fres 750w	R27+R111	
(177)		Truss Hanging	5	US portal W	6" Fres 750w	R27+R111	
(178)		Truss Hanging	2	US portal W	6" Fres 750w	R27+R111	
(181)		Apron Boom SR	5	DS Portal C	6" Fres 750w	R74+R111	
(182)		Apron Boom SR	2	DS Portal C	6" Fres 750w	R74+R111	
(183)		Apron Pipe	16	DS Portal C	6" Fres 750w	R74+R111	
(184)		Apron Pipe	12	DS Portal C	6" Fres 750w	R74+R111	
(185)		Apron Pipe	6	DS Portal C	6" Fres 750w	R74+R111	
(186)		Apron Pipe	2	DS Portal C	6" Fres 750w	R74+R111	
(187)		Apron Boom SL	2	DS Portal C	6" Fres 750w	R74+R111	
(188)		Apron Boom SL	5	DS Portal C	6" Fres 750w	R74+R111	
(191)		Boom 1 SR	6	MS Portal C	PAR 64 WFL 1kw	R74+R111	
(192)		Boom 1 SR	2	MS Portal C	PAR 64 WFL 1kw	R74+R111	
(193)		1ST Electric	17	MS Portal C	PAR 64 PAR 1kw	R74+R111	
(194)		1ST Electric	13	MS Portal C	PAR 64 PAR 1kw	R74+R111	
(195)		1ST Electric	7	MS Portal C	PAR 64 PAR 1kw	R74+R111	
(196)		1ST Electric	3	MS Portal C	PAR 64 PAR 1kw	R74+R111	
(197)		Boom 1 SL	2	MS Portal C	PAR 64 WFL 1kw	R74+R111	
(198)		Boom 1 SL	6	MS Portal C	PAR 64 WFL 1kw	R74+R111	
(201)		Boom 2 SR	1	US portal C	PAR 64 WFL 1kw	R74+R111	
(202)		Truss Cross	18	US portal C	PAR 64 WFL 1kw	R74+R111	
(203)		Truss Cross	1	US portal C	PAR 64 WFL 1kw	R74+R111	
(204)		Boom 2 SL	1	US portal C	PAR 64 WFL 1kw	R74+R111	
(205)		Truss Hanging	10	US portal C	6" Fres 750w	R74+R111	
(206)		Truss Hanging	7	US portal C	6" Fres 750w	R74+R111	
(207)		Truss Hanging	6	US portal C	6" Fres 750w	R74+R111	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(208)		Truss Hanging	3	US portal C	6" Fres 750w	R74+R111	
(211)		1ST Electric	19	Aerial Beams Single	Source 4 26deg 575w	NC	
(212)		1E Taildown SR	3	Aerial Beams Single	Source 4 26deg 575w	NC	
(213)		1E Taildown SR	2	Aerial Beams Single	Source 4 26deg 575w	NC	
(214)		1E Taildown SR	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(215)		1ST Electric	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(216)		1E Taildown SL	3	Aerial Beams Single	Source 4 26deg 575w	NC	
(217)		1E Taildown SL	2	Aerial Beams Single	Source 4 26deg 575w	NC	
(218)		1E Taildown SL	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(221)		2ND Electric	11	Aerial Beams Single	Source 4 26deg 575w	NC	
(222)		2E Taildown SR	3	Aerial Beams Single	Source 4 26deg 575w	NC	
(223)		2E Taildown SR	2	Aerial Beams Single	Source 4 26deg 575w	NC	
(224)		2E Taildown SR	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(225)		2ND Electric	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(226)		2E Taildown SL	3	Aerial Beams Single	Source 4 26deg 575w	NC	
(227)		2E Taildown SL	2	Aerial Beams Single	Source 4 26deg 575w	NC	
(228)		2E Taildown SL	1	Aerial Beams Single	Source 4 26deg 575w	NC	
(231)		Truss Vert SR	4	Aerial Beams Single	Source 4 26deg 575w	NC	
(232)		Truss Cross	17	Aerial Beams Single	Source 4 26deg 575w	NC	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(233)		Truss Cross	13	Aerial Beams Single	Source 4 26deg 575w	NC	
(234)		Truss Cross	7	Aerial Beams Single	Source 4 26deg 575w	NC	
(235)		Truss Cross	3	Aerial Beams Single	Source 4 26deg 575w	NC	
(236)		Truss Vert SL	4	Aerial Beams Single	Source 4 26deg 575w	NC	
(241)		Truss Cross	16	Floor Pattern Wash	Source 4 50deg 575w	NC	
(242)		Truss Cross	12	Floor Pattern Wash	Source 4 50deg 575w	NC	
(243)		Truss Cross	9	Floor Pattern Wash	Source 4 50deg 575w	NC	
(244)		Truss Cross	4	Floor Pattern Wash	Source 4 50deg 575w	NC	
(251)			14		Source 4 19deg 575w		
(252)			6		Source 4 19deg 575w		
(261)			1		Source 4 19deg 575w		
(262)			2		Source 4 19deg 575w		
(263)			1		Source 4 19deg 575w		
(264)			2		Source 4 19deg 575w		
(301)		4TH Electric	F4	CYC	CYC light 1kw	R3202	
(302)		4TH Electric	E4	CYC	CYC light 1kw	R3202	
(303)		4TH Electric	D4	CYC	CYC light 1kw	R3202	
(304)		4TH Electric	C1	CYC	CYC light 1kw	R3202	
(305)		4TH Electric	B1	CYC	CYC light 1kw	R3202	
(306)		4TH Electric	A4	CYC	CYC light 1kw	R3202	
(311)		4TH Electric	F3	CYC	CYC light 1kw	R74	
(312)		4TH Electric	E3	CYC	CYC light 1kw	R74	
(313)		4TH Electric	D3	CYC	CYC light 1kw	R74	
(314)		4TH Electric	C2	CYC	CYC light 1kw	R74	
(315)		4TH Electric	B2	CYC	CYC light 1kw	R74	
(316)		4TH Electric	A2	CYC	CYC light 1kw	R74	
(321)		4TH Electric	F2	CYC	CYC light 1kw	R27	

Next to Normal ... CHANNEL HOOKUP

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Chan	Dim	Position	U#	Purpose	Type & Acc & W	Color	Gobo
(322)		4TH Electric	E2	CYC	CYC light 1kw	R27	
(323)		4TH Electric	D2	CYC	CYC light 1kw	R27	
(324)		4TH Electric	C3	CYC	CYC light 1kw	R27	
(325)		4TH Electric	B3	CYC	CYC light 1kw	R27	
(326)		4TH Electric	A3	CYC	CYC light 1kw	R27	
(331)		4TH Electric	F1	CYC	CYC light 1kw	R122	
(332)		4TH Electric	E1	CYC	CYC light 1kw	R122	
(333)		4TH Electric	D1	CYC	CYC light 1kw	R122	
(334)		4TH Electric	C4	CYC	CYC light 1kw	R122	
(335)		4TH Electric	B4	CYC	CYC light 1kw	R122	
(336)		4TH Electric	A1	CYC	CYC light 1kw	R122	

Next to Norm... INSTRUMENT SCHEDULE

Next to Normal Paperwork 8-21-14.lw5

8/24/14

FOH 3

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Facelight	Source 4 26deg 750w			R3202+R119				(87)
2	Facelight	Source 4 26deg 750w			R3202+R119				(86)
3	Facelight	Source 4 26deg 750w			R3202+R119				(85)
4	Facelight	Source 4 26deg 750w			R3202+R119				(84)
5	Facelight	Source 4 26deg 750w			R3202+R119				(83)
6	Facelight	Source 4 26deg 750w			R3202+R119				(82)
7	Facelight	Source 4 26deg 750w			R3202+R119				(81)

Truss Hanging

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	US portal N	6" Fres 750w			R3202+R111				(148)
2	US portal W	6" Fres 750w			R27+R111				(178)
3	US portal C	6" Fres 750w			R74+R111				(208)
4	US portal N	6" Fres 750w			R3202+R111				(147)
5	US portal W	6" Fres 750w			R27+R111				(177)
6	US portal C	6" Fres 750w			R74+R111				(207)
7	US portal C	6" Fres 750w			R74+R111				(206)
8	US portal W	6" Fres 750w			R27+R111				(176)
9	US portal N	6" Fres 750w			R3202+R111				(146)
10	US portal C	6" Fres 750w			R74+R111				(205)
11	US portal W	6" Fres 750w			R27+R111				(175)
12	US portal N	6" Fres 750w			R3202+R111				(145)

Next to Norm... INSTRUMENT SCHEDULE

Next to Normal Paperwork 8-21-14.lw5

8/24/14

Truss Cross

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	US portal C	PAR 64 WFL 1kw			R74+R111				(203)
2	Pipe/Truss Warmer	Colorblast 6			Special				(78)
3	Aerial Beams Single	Source 4 26deg 575w			NC				(235)
4	Floor Pattern Wash	Source 4 50deg 575w			NC				(244)
5	US portal W	PAR 64 WFL 1kw			R27+R111				(173)
7	Aerial Beams Single	Source 4 26deg 575w			NC				(234)
8	US portal N	PAR 64 WFL 1kw			R3202+R111				(143)
9	Floor Pattern Wash	Source 4 50deg 575w			NC				(243)
10	Special	Mac 600 575w			Special			2/250	(38)
11	US portal N	PAR 64 WFL 1kw			R3202+R111				(142)
12	Floor Pattern Wash	Source 4 50deg 575w			NC				(242)
13	Aerial Beams Single	Source 4 26deg 575w			NC				(233)
15	US portal W	PAR 64 WFL 1kw			R27+R111				(172)
16	Floor Pattern Wash	Source 4 50deg 575w			NC				(241)
17	Aerial Beams Single	Source 4 26deg 575w			NC				(232)
18	US portal C	PAR 64 WFL 1kw			R74+R111				(202)
19	Pipe/Truss Warmer	Colorblast 6			Special				(77)

Truss Vert SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
3	US portal N	PAR 64 WFL 1kw			R3202+R111				(144)
4	Aerial Beams Single	Source 4 26deg 575w			NC				(236)
4	Pipe/Truss Warmer	Colorblast 12			Special				(74)

Boom 2 SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	US portal C	PAR 64 WFL 1kw			R74+R111				(204)
2	Special	MAC 101			Special			2/238	(47)
3	US portal W	PAR 64 WFL 1kw			R27+R111				(174)
4	Pipe/Truss Warmer	Colorblast 12			Special				(75)

Boom 1 SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(128)
2	MS Portal C	PAR 64 WFL 1kw			R74+R111				(197)
3	MS portal W	PAR 64 WFL 1kw			R27+R111				(167)
4	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(129)
5	Special	MAC 101			Special			2/214	(48)
6	MS Portal C	PAR 64 WFL 1kw			R74+R111				(198)
7	MS portal W	PAR 64 WFL 1kw			R27+R111				(168)
8	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(130)
9	Pipe/Truss Warmer	Colorblast 12			Special				(76)

Truss Vert SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
3	US portal N	PAR 64 WFL 1kw			R3202+R111				(141)
4	Aerial Beams Single	Source 4 26deg 575w			NC				(231)
4	Pipe/Truss Warmer	Colorblast 12			Special				(73)

Boom 2 SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	US portal C	PAR 64 WFL 1kw			R74+R111				(201)
2	Special	MAC 101			Special			2/226	(42)
3	US portal W	PAR 64 WFL 1kw			R27+R111				(171)
4	Pipe/Truss Warmer	Colorblast 12			Special				(72)

Boom 1 SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(123)
2	MS Portal C	PAR 64 WFL 1kw			R74+R111				(192)
3	MS portal W	PAR 64 WFL 1kw			R27+R111				(162)
4	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(122)
5	Special	MAC 101			Special			2/202	(41)
6	MS Portal C	PAR 64 WFL 1kw			R74+R111				(191)
7	MS portal W	PAR 64 WFL 1kw			R27+R111				(161)
8	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(121)
9	Pipe/Truss Warmer	Colorblast 12			Special				(71)

Alcove Pipe SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	DS Portal W	6" Fres 750w			R27+R111				(153)

Alcove Pipe SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	DS Portal W	6" Fres 750w			R27+R111				(158)

2ND Electric

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(225)
2	Special	MAC 301 350w			Special			3/172	(20)
3	Special	MAC2000 Profile 1.2kw			Special			3/263	(28)
4	Special	MAC 301 350w			Special			3/153	(19)
5	Special	MAC2000 Profile 1.2kw			Special			3/239	(27)
6	Special	MAC 301 350w			Special			3/134	(18)
7	Special	MAC2000 Profile 1.2kw			Special			3/215	(26)
8	Special	MAC 301 350w			Special			3/115	(17)
9	Special	MAC2000 Profile 1.2kw			Special			3/191	(25)
10	Special	MAC 301 350w			Special			3/96	(16)
11	Aerial Beams Single	Source 4 26deg 575w			NC				(221)

2E Taildown SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(228)
2	Aerial Beams Single	Source 4 26deg 575w			NC				(227)
3	Aerial Beams Single	Source 4 26deg 575w			NC				(226)

1ST Electric

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(215)
2	Special	MAC 301 350w			Special			3/77	(15)
3	MS Portal C	PAR 64 PAR 1kw			R74+R111				(196)
4	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(127)
5	MS portal W	PAR 64 PAR 1kw			R27+R111				(166)
6	Special	MAC 301 350w			Special			3/58	(14)
7	MS Portal C	PAR 64 PAR 1kw			R74+R111				(195)
8	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(126)
9	MS portal W	PAR 64 PAR 1kw			R27+R111				(165)
10	Special	MAC 301 350w			Special			3/39	(13)
11	MS portal W	PAR 64 PAR 1kw			R27+R111				(164)
12	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(125)
13	MS Portal C	PAR 64 PAR 1kw			R74+R111				(194)
14	Special	MAC 301 350w			Special			3/20	(12)
15	MS portal W	PAR 64 PAR 1kw			R27+R111				(163)
16	MS portal N	Source 4 PAR WFL 575w			R3202+R111				(124)
17	MS Portal C	PAR 64 PAR 1kw			R74+R111				(193)
18	Special	MAC 301 350w			Special			3/1	(11)
19	Aerial Beams Single	Source 4 26deg 575w			NC				(211)

1E Taildown SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(218)
2	Aerial Beams Single	Source 4 26deg 575w			NC				(217)
3	Aerial Beams Single	Source 4 26deg 575w			NC				(216)

2E Taildown SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(224)
2	Aerial Beams Single	Source 4 26deg 575w			NC				(223)
3	Aerial Beams Single	Source 4 26deg 575w			NC				(222)

1E Taildown SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Aerial Beams Single	Source 4 26deg 575w			NC				(214)
2	Aerial Beams Single	Source 4 26deg 575w			NC				(213)
3	Aerial Beams Single	Source 4 26deg 575w			NC				(212)

Next to Norm... INSTRUMENT SCHEDULE

Next to Normal Paperwork 8-21-14.lw5

8/24/14

4TH Electric

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
A1	CYC	CYC light 1kw			R122				(336)
A2	CYC	CYC light 1kw			R74				(316)
A3	CYC	CYC light 1kw			R27				(326)
A4	CYC	CYC light 1kw			R3202				(306)

B1	CYC	CYC light 1kw			R3202				(305)
B2	CYC	CYC light 1kw			R74				(315)
B3	CYC	CYC light 1kw			R27				(325)
B4	CYC	CYC light 1kw			R122				(335)

C1	CYC	CYC light 1kw			R3202				(304)
C2	CYC	CYC light 1kw			R74				(314)
C3	CYC	CYC light 1kw			R27				(324)
C4	CYC	CYC light 1kw			R122				(334)

D1	CYC	CYC light 1kw			R122				(333)
D2	CYC	CYC light 1kw			R27				(323)
D3	CYC	CYC light 1kw			R74				(313)
D4	CYC	CYC light 1kw			R3202				(303)

E1	CYC	CYC light 1kw			R122				(332)
E2	CYC	CYC light 1kw			R27				(322)
E3	CYC	CYC light 1kw			R74				(312)
E4	CYC	CYC light 1kw			R3202				(302)

F1	CYC	CYC light 1kw			R122				(331)
F2	CYC	CYC light 1kw			R27				(321)
F3	CYC	CYC light 1kw			R74				(311)
F4	CYC	CYC light 1kw			R3202				(301)

Apron Boom SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(111)
2	DS Portal C	6" Fres 750w			R74+R111				(187)
3	DS Portal W	6" Fres 750w			R27+R111				(159)
4	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(112)
5	DS Portal C	6" Fres 750w			R74+R111				(188)
6	DS Portal W	6" Fres 750w			R27+R111				(160)
7	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(113)

Apron Boom SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(103)
2	DS Portal C	6" Fres 750w			R74+R111				(182)
3	DS Portal W	6" Fres 750w			R27+R111				(152)
4	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(102)
5	DS Portal C	6" Fres 750w			R74+R111				(181)
6	DS Portal W	6" Fres 750w			R27+R111				(151)
7	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(101)

Apron Pipe

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(110)
2	DS Portal C	6" Fres 750w			R74+R111				(186)
4	DS Portal W	6" Fres 750w			R27+R111				(157)
5	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(109)
6	DS Portal C	6" Fres 750w			R74+R111				(185)
8	DS Portal W	6" Fres 750w			R27+R111				(156)
9	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(106)
9	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(108)
9	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(107)
10	DS Portal W	6" Fres 750w			R27+R111				(155)
12	DS Portal C	6" Fres 750w			R74+R111				(184)
13	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(105)
14	DS Portal W	6" Fres 750w			R27+R111				(154)
16	DS Portal C	6" Fres 750w			R74+R111				(183)
17	DS portal N	Source 4 PAR WFL 575w			R3202+R111				(104)

Floor SL

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Special	Mac 600 575w			Special			2/91	(37)
2	Special	MAC2000 Profile 1.2kw			Special			2/178	(24)
3	Special	Mac 600 575w			Special			2/76	(36)

Floor SR

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Special	Mac 600 575w			Special			2/1	(31)
2	Special	MAC2000 Profile 1.2kw			Special			2/106	(21)
3	Special	Mac 600 575w			Special			2/16	(32)

Floor US

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Special	Mac 600 575w			Special			2/61	(35)
2	Special	MAC2000 Profile 1.2kw			Special			2/154	(23)
3	Special	Mac 600 575w			Special			2/46	(34)
4	Special	MAC2000 Profile 1.2kw			Special			2/130	(22)
5	Special	Mac 600 575w			Special			2/31	(33)

FOH2

U#	Purpose	Type & Acc & W	Ck	C	Color	Gobo	Gsi	Dim	Chan
1	Facelight	Source 4 26deg 750w			R3202+R119				(94)
2	Special	MAC 101			Special			4/37	(6)
3	Facelight	Source 4 26deg 750w			R3202+R119				(93)
4	Special	MAC 101			Special			4/25	(5)
5	Facelight	Source 4 26deg 750w			R3202+R119				(92)
7	Facelight	Source 4 26deg 750w			R3202+R119				(91)
7	Special	MAC 301 350w			Special			4/68	(4)
8	Facelight	Source 4 26deg 750w			R3202+R119				(90)
9	Special	MAC 101			Special			4/13	(2)
10	Facelight	Source 4 26deg 750w			R3202+R119				(89)
11	Special	MAC 101			Special			4/1	(1)
11	Special	MAC 301 350w			Special			4/49	(3)
12	Facelight	Source 4 26deg 750w			R3202+R119				(88)