

Channel Schedule

(All Layers)

4/18/2009 12:37

Venue: RCHS Auditorium
Designer: Cole W. Muth

Show: 10th Anniversary
Assistant: Byron Grau

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo
1	50	SL Revolution		Source 4 Revolution		First Electric	12		
2	44	SR Revolution		Source 4 Revolution		First Electric	6		
6	23	I-Cues + Scroller Specials	B	Source 4 750	19 Degree	Catwalk	23	SCR	IRIS
7	17	I-Cues + Scroller Specials	D	Source 4 750	19 Degree	Catwalk	16	SCR	R7726
8	11	I-Cues + Scroller Specials	C	Source 4 750	19 Degree	Catwalk	11	SCR	R7726
9	4	I-Cues + Scroller Specials	E	Source 4 750	19 Degree	Catwalk	4	SCR	IRIS
14	13	I-Cue PSU		DMX Device 2		Catwalk	27		
14	13	ColorSource PSU		DMX Device 2		Catwalk	28		
14	58	PSU		DMX Device 2		First Electric	18		
14	82	PSU		DMX Device 2		Second Electric	21		
14	109	PSU		DMX Device 2		Thrid Electric	23		
14	109	PSU		DMX Device 2		Thrid Electric	24		
16	47	HAZER		DMX Device 2		First Electric	9		
21	25	DS Warm Wash	B	Source 4	26 Degree	Catwalk	25	R33+R101	
22	21	DS Warm Wash	D	Source 4	26 Degree	Catwalk	21	R33+R101	
23	19	DS Warm Wash	E	Source 4	26 Degree	Catwalk	19	R33+R101	
26	24	MS Warm Wash	H	Altman Stage Lighting 360Q 6x12		Catwalk	24	R33+R101	
27	22	MS Warm Wash	H	Altman Stage Lighting 360Q 6x12		Catwalk	22	R33+R101	
28	20	MS Warm Wash	I	Altman Stage Lighting 360Q 6x12		Catwalk	20	R33+R101	
29	18	MS Warm Wash	J	Altman Stage Lighting 360Q 6x12		Catwalk	18	R33+R101	
30	14	MS Warm Wash	K	Altman Stage Lighting 360Q 6x12		Catwalk	13	R33+R101	
31	79	US Warm Front Light	N	Altman Stage Lighting 360Q 6x9		Second Electric	18	R33+R101	
32	76	US Warm Front Light	O	Altman Stage Lighting 360Q 6x9		Second Electric	15	R33+R101	
33	72	US Warm Front Light	P	Altman Stage Lighting 360Q 6x9		Second Electric	11	R33+R101	
34	67	US Warm Front Light	Q	Altman Stage Lighting 360Q 6x9		Second Electric	7	R33+R101	
41	8	DS Cool Wash	B	Source 4	26 Degree	Catwalk	8	R66+R101	
42	6	DS Cool Wash	C	Source 4	26 Degree	Catwalk	6	R66+R101	
43	2	DS Cool Wash	E	Source 4	26 Degree	Catwalk	2	R66+R101	
46	15	MS Cool Wash	H	Altman Stage Lighting 360Q 6x12		Catwalk	14	R66+R101	
47	9	MS Cool Wash	I	Altman Stage Lighting 360Q 6x12		Catwalk	9	R66+R101	
48	7	MS Cool Wash	J	Altman Stage Lighting 360Q 6x12		Catwalk	7	R66+R101	
49	5	MS Cool Wash	K	Altman Stage Lighting 360Q 6x12		Catwalk	5	R66+R101	
50	3	MS Cool Wash	K	Altman Stage Lighting 360Q 6x12		Catwalk	3	R66+R101	
51	75	US Cool Front Light	N	Altman Stage Lighting 360Q 6x9		Second Electric	14	R66+R101	

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo
52	70	US Cool Front Light	O	Altman Stage Lighting 360Q 6x9		Second Electric	10	R66+R101	
53	66	US Cool Front Light	P	Altman Stage Lighting 360Q 6x9		Second Electric	6	R66+R101	
54	63	US Cool Front Light	Q	Altman Stage Lighting 360Q 6x9		Second Electric	3	R66+R101	
61	55	1st Electric Top Light	B	Source 4 Par	WFL	First Electric	16	SCR	
62	51	1st Electric Top Light	C	Source 4 Par	WFL	First Electric	13	SCR	
63	48	1st Electric Top Light	D	Source 4 Par	WFL	First Electric	10	SCR	
64	46	1st Electric Top Light	C	Source 4 Par	WFL	First Electric	8	SCR	
65	43	1st Electric Top Light	D	Source 4 Par	WFL	First Electric	5	SCR	
66	39	1st Electric Top Light	E	Source 4 Par	WFL	First Electric	2	SCR	
67	80	2nd Electric Top Light	H	Source 4 Par	WFL	Second Electric	19	SCR	
68	77	2nd Electric Top Light	I	Source 4 Par	WFL	Second Electric	16	SCR	
69	73	2nd Electric Top Light	J	Source 4 Par	WFL	Second Electric	12	SCR	
70	69	2nd Electric Top Light	I	Source 4 Par	WFL	Second Electric	9	SCR	
71	65	2nd Electric Top Light	J	Source 4 Par	WFL	Second Electric	5	SCR	
72	62	2nd Electric Top Light	K	Source 4 Par	WFL	Second Electric	2	SCR	
73	107	3rd Electric Top Light	N	PAR 56		Thrid Electric	21	SCR	
74	102	3rd Electric Top Light	O	Source 4 Par	WFL	Thrid Electric	17	SCR	
75	98	3rd Electric Top Light	P	Source 4 Par	WFL	Thrid Electric	13	SCR	
76	96	3rd Electric Top Light	O	Source 4 Par	WFL	Thrid Electric	11	SCR	
77	92	3rd Electric Top Light	P	Source 4 Par	WFL	Thrid Electric	7	SCR	
78	87	3rd Electric Top Light	Q	PAR 56		Thrid Electric	3	SCR	
81	56	1st Electric Top Blue	A	Altman Stage Lighting 65Q 6" Fresnel		First Electric	17	R68	
82	52	1st Electric Top Blue	B	Altman Stage Lighting 65Q 6" Fresnel		First Electric	14	R68	
83	49	1st Electric Top Blue	C	Altman Stage Lighting 65Q 6" Fresnel		First Electric	11	R68	
84	45	1st Electric Top Blue	D	Altman Stage Lighting 65Q 6" Fresnel		First Electric	7	R68	
85	42	1st Electric Top Blue	E	Altman Stage Lighting 65Q 6" Fresnel		First Electric	4	R68	
86	38	1st Electric Top Blue	F	Altman Stage Lighting 65Q 6" Fresnel		First Electric	1	R68	
87	81	2nd Electric Top Blue	G	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	20	R68	
88	78	2nd Electric Top Blue	H	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	17	R68	
89	74	2nd Electric Top Blue	I	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	13	R68	
90	68	2nd Electric Top Blue	J	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	8	R68	

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo
91	64	2nd Electric Top Blue	K	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	4	R68	
92	61	2nd Electric Top Blue	L	Altman Stage Lighting 65Q 6" Fresnel		Second Electric	1	R68	
93	108	3rd Electric Top Blue	M	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	22	R68	
94	103	3rd Electric Top Blue	N	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	18	R68	
95	99	3rd Electric Top Blue	O	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	14	R68	
96	95	3rd Electric Top Blue	P	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	10	R68	
97	91	3rd Electric Top Blue	Q	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	6	R68	
98	86	3rd Electric Top Blue	R	Altman Stage Lighting 65Q 6" Fresnel		Thrid Electric	2	R68	
101	59	SR Side Light	D	Altman Stage Lighting 360Q 6x12		SR 1st Electric Boom	1	SCR	
101	59	SR Side Light	B	Altman Stage Lighting 360Q 6x9		SR 1st Electric Boom	2	SCR	
102	83	SR Side Light	J	Altman Stage Lighting 360Q 6x12		SR 2nd Electric Boom	1	SCR	
102	83	SR Side Light	H	Altman Stage Lighting 360Q 6x9		SR 2nd Electric Boom	2	SCR	
103	111	SR Side Light	P	Altman Stage Lighting 360Q 6x12		SR 3rd Electric Boom	1	SCR	
103	111	SR Side Light	N	Altman Stage Lighting 360Q 6x9		SR 3rd Electric Boom	2	SCR	
106	36	SL Side Light	C	Altman Stage Lighting 360Q 6x12		SL 1st Electric Boom	1	SCR	
106	36	SL Side Light	E	Altman Stage Lighting 360Q 6x9		SL 1st Electric Boom	2	SCR	
107	60	SL Side Light	I	Altman Stage Lighting 360Q 6x12		SL 2nd Electric Boom	1	SCR	
107	60	SL Side Light	K	Altman Stage Lighting 360Q 6x9		SL 2nd Electric Boom	2	SCR	
108	85	SL Side Light	O	Altman Stage Lighting 360Q 6x12		SL 3rd Electric Boom	1	SCR	
108	85	SL Side Light	Q	Altman Stage Lighting 360Q 6x9		SL 3rd Electric Boom	2	SCR	
111	106	Lav Back Light	H	PAR 64		Thrid Electric	20	R59	
112	101	Lav Back Light	I	PAR 64		Thrid Electric	16	R59	
113	97	Lav Back Light		PAR 64		Thrid Electric	12	R59	
114	93	Lav Back Light	J	PAR 64		Thrid Electric	8	R59	
115	88	Lav Back Light	K	PAR 64		Thrid Electric	4	R59	
121	26	Gobo Front Wash		Source 4	26 Degree	Catwalk	26	R51	R7570
122	16	Gobo Front Wash		Source 4	26 Degree	Catwalk	15	R51	R7570

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo
123	12	Gobo Front Wash		Source 4	26 Degree	Catwalk	12	R51	R7570
124	1	Gobo Front Wash		Source 4	26 Degree	Catwalk	1	R51	R7570
126	53	DS Gobo Rotator	D	Source 4	36 Degree	First Electric	15	R51	R7570 & Smart Move DMX
127	40	DS Gobo Rotator	C	Source 4	36 Degree	First Electric	3	R51	R7570 & Smart Move DMX
128	104	US Gobo Rotator	P	Source 4	36 Degree	Thrid Electric	19	R51	R7570 & Smart Move DMX
129	90	US Gobo Rotator	O	Source 4	36 Degree	Thrid Electric	5	R51	R7570 & Smart Move DMX
131	100	SR Gobo Special		Source 4 750	36 Degree	Thrid Electric	15	R51	
132	94	SL Gobo Special		Source 4 750	36 Degree	Thrid Electric	9	R51	
144/143/142/141	117/118/119/120	Footlights		528 Borderlight 8' 4 Circuit		Footlights	1	R98/R3/R360/R 55	
144/143/142/141	117/118/119/120	Footlights		528 Borderlight 8' 4 Circuit		Footlights	2	R98/R3/R360/R 55	
144/143/142/141	117/118/119/120	Footlights		528 Borderlight 8' 4 Circuit		Footlights	3	R98/R3/R360/R 55	
144/143/142/141	117/118/119/120	Footlights		528 Borderlight 8' 4 Circuit		Footlights	4	R98/R3/R360/R 55	
146	137	CYC Gobo Sides		Source 4	26 Degree	SR CYC Floor Boom	5	R51	
147	139	CYC Gobo Sides		Source 4	26 Degree	SL CYC Floor Boom		R51	
147	139	CYC Gobo Sides		Source 4	26 Degree	SL CYC Floor Boom	1	R51	
148	138	CYC Blue Sides		PAR 64		SR CYC Floor Boom	5	R360	
149	84	CYC Blue Sides		PAR 64		SL CYC Floor Boom	1	R360	
153/152/151	124/125/126	Groundrow w/R114		Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow	4	R359/R74/R25	
153/152/151	142/143/144	Groundrow w/R114		Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow	3	R359/R74/R25	
153/152/151	145/146/147	Groundrow w/R114		Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow	1	R359/R74/R25	
153/152/151	148/149/150	Groundrow w/R114		Source 4 MultiPAR 12 3 Circuit	MFL	Groundrow	2	R359/R74/R25	
155	127	Top CYC		Sky Cyc 01		CYC Electric	6	R124	
155	127	Top CYC		Sky Cyc 01		CYC Electric	9	R124	
155	130	Top CYC		Sky Cyc 01		CYC Electric	2	R124	
155	130	Top CYC		Sky Cyc 01		CYC Electric	4	R124	
156	128	Top CYC		Sky Cyc 01		CYC Electric	8	R125	
157	129	Top CYC		Sky Cyc 01		CYC Electric	7	R126	
157/156	129/128	Top CYC		Sky Cyc 02H		CYC Electric	5	R126/R125	
157/156	132/131	Top CYC		Sky Cyc 02H		CYC Electric	1	R126/R125	
157/156	132/131	Top CYC		Sky Cyc 02H		CYC Electric	3	R126/R125	