

# Channel Schedule

(All Layers)

2/26/2009 22:07

Venue: UW-P CFA Brodbeck Concert Hall

Show: Anything Goes

Designer: Cole W. Muth

Assistant: Brad M. Carlson

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo	Wattage	Patch
1	35	Low Angle Front House Left	F	Source 4	10 Degree	Booth Pipe	4	R2		575	
1	35	Low Angle Front House Left	F	Source 4	10 Degree	Booth Pipe	5	R2		575	
1	35	Low Angle Front House Left	F	Source 4	10 Degree	Booth Pipe	6	R2		575	
2	34	Low Angle Front House Right	H	Source 4	10 Degree	Booth Pipe	1	R2		575	
2	34	Low Angle Front House Right	H	Source 4	10 Degree	Booth Pipe	2	R2		575	
2	34	Low Angle Front House Right	H	Source 4	10 Degree	Booth Pipe	3	R2		575	
6	6	Warm Side Wash	A	Source 4	19 Degree	Second Catwalk	6	R33		575	
7	4	Warm Side Wash	B	Source 4	19 Degree	Second Catwalk	8	R33		575	
8	3	Warm Side Wash	C	Source 4	19 Degree	Second Catwalk	7	R33		575	
9	5	Warm Side Wash	D	Source 4	19 Degree	Second Catwalk	5	R33		575	
10	30	Warm Side Wash	E	Source 4	26 Degree	House Left Tech Level Pipe	2	R33		575	
11	33	Warm Front Wash	F	Source 4	19 Degree	First Catwalk	17	R33		575	
12	19	Warm Front Wash	G	Source 4	19 Degree	First Catwalk	12	R33		575	
13	21	Warm Front Wash	H	Source 4	19 Degree	First Catwalk	10	R33		575	
14	23	Warm Front Wash	I	Source 4	19 Degree	First Catwalk	8	R33		575	
15	2	Warm Side Wash	J	Source 4	19 Degree	House Left Tech Level Pipe	4	R33		575	
16	18	Warm Front Wash	K	Source 4	19 Degree	First Catwalk	15	R33		575	
17	16	Warm Front Wash	L	Source 4	19 Degree	First Catwalk	13	R33		575	
18	29	Warm Side Wash	M	Source 4	19 Degree	House Left Tech Level Pipe	1	R33		575	
19	15	Warm Front Wash	N	Source 4	19 Degree	First Catwalk	14	R33		575	
20	17	Warm Front Wash	O	Source 4	19 Degree	First Catwalk	16	R33		575	
21	37	Warm Side Wash	P	Source 4	26 Degree	2nd Electric	24	R33		575	
22	41	Warm Side Wash	Q	Source 4	26 Degree	2nd Electric	21	R33		575	
23	55	Warm Side Wash	R	Source 4	26 Degree	2nd Electric	11	R33		575	
24	38	Warm Side Wash	S	Source 4	26 Degree	2nd Electric	25	R33		575	
25	40	Warm Side Wash	T	Source 4	26 Degree	2nd Electric	22	R33		575	
26	54	Warm Side Wash	U	Source 4	26 Degree	2nd Electric	12	R33		575	
30	12	Cool Side Wash	A	Source 4	19 Degree	Second Catwalk	2	R66		575	
31	9	Cool Side Wash	B	Source 4	19 Degree	Second Catwalk	4	R66		575	
32	10	Cool Side Wash	C	Source 4	19 Degree	Second Catwalk	3	R66		575	
33	11	Cool Side Wash	D	Source 4	19 Degree	Second Catwalk	1	R66		575	
34	20	Cool Side Wash	E	Source 4	19 Degree	First Catwalk	11	R66		575	
35	22	Cool Side Wash	F	Source 4	19 Degree	First Catwalk	9	R66		575	
36	24	Cool Side Wash	G	Source 4	19 Degree	First Catwalk	7	R66		575	
37	36	Cool Side Wash	H	Source 4	19 Degree	First Catwalk	2	R66		575	
38	32	Cool Side Wash	I	Source 4	26 Degree	House Right Tech Level Pipe	2	R66		575	
39	25	Cool Side Wash	J	Source 4	19 Degree	First Catwalk	6	R66		575	
40	27	Cool Side Wash	K	Source 4	19 Degree	First Catwalk	4	R66		575	
41	14	Cool Side Wash	L	Source 4	19 Degree	House Right Tech Level Pipe	4	R66		575	
42	28	Cool Side Wash	M	Source 4	19 Degree	First Catwalk	3	R66		575	
43	26	Cool Side Wash	N	Source 4	19 Degree	First Catwalk	5	R66		575	
44	31	Cool Side Wash	O	Source 4	19 Degree	House Right Tech Level Pipe	1	R66		575	

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo	Wattage	Patch
45	47	Cool Side Wash	P	Source 4	26 Degree	2nd Electric	15	R66		575	
46	62	Cool Side Wash	Q	Source 4	26 Degree	2nd Electric	5	R66		575	
47	64	Cool Side Wash	R	Source 4	26 Degree	2nd Electric	2	R66		575	
48	49	Cool Side Wash	S	Source 4	26 Degree	2nd Electric	14	R66		575	
49	61	Cool Side Wash	T	Source 4	26 Degree	2nd Electric	4	R66		575	
50	65	Cool Side Wash	U	Source 4	26 Degree	2nd Electric	1	R66		575	
55	50	Gypsy Lav Top Wash		Source 4 Par	NSP	1st Electric	15	R56		575	
56	77	Gypsy Lav Top Wash	J	Source 4 Par	MFL	1st Electric	12	R56		575	
57	86	Gypsy Lav Top Wash	K	Source 4 Par	MFL	1st Electric	9	R56		575	
58	87	Gypsy Lav Top Wash	L	Source 4 Par	MFL	1st Electric	6	R56		575	
59	92	Gypsy Lav Top Wash		Source 4 Par	NSP	1st Electric	3	R56		575	
60	43	Gypsy Lav Top Wash		Source 4 Par	MFL	2nd Electric	19	R56		575	
61	58	Gypsy Lav Top Wash		Source 4 Par	MFL	2nd Electric	9	R56		575	
62	70	Gypsy Lav Top Wash	M	Source 4 Par	NSP	3rd Electric	10	R56		575	
63	82	Gypsy Lav Top Wash	N	Source 4 Par	NSP	3rd Electric	7	R56		575	
64	109	Gypsy Lav Top Wash	O	Source 4 Par	NSP	3rd Electric	3	R56		575	
65	95	Gypsy Lav Top Wash	P	Source 4 Par	MFL	4th Electric	9	R56		575	
66	105	Gypsy Lav Top Wash	Q	Source 4 Par	MFL	4th Electric	6	R56		575	
67	104	Gypsy Lav Top Wash	R	Source 4 Par	MFL	4th Electric	3	R56		575	
70	51	Hemsley Blue Top Wash		Source 4 Par	NSP	1st Electric	14	R67		575	
71	73	Hemsley Blue Top Wash	J	Source 4 Par	MFL	1st Electric	11	R67		575	
72	85	Hemsley Blue Top Wash	K	Source 4 Par	MFL	1st Electric	8	R67		575	
73	67	Hemsley Blue Top Wash	L	Source 4 Par	MFL	1st Electric	5	R67		575	
74	91	Hemsley Blue Top Wash		Source 4 Par	NSP	1st Electric	2	R67		575	
75	44	Hemsley Blue Top Wash		Source 4 Par	MFL	2nd Electric	18	R360		575	
76	56	Hemsley Blue Top Wash		Source 4 Par	MFL	2nd Electric	8	R360		575	
77	71	Hemsley Blue Top Wash	M	Source 4 Par	NSP	3rd Electric	9	R67		575	
78	81	Hemsley Blue Top Wash	N	Source 4 Par	NSP	3rd Electric	5	R67		575	
79	111	Hemsley Blue Top Wash	O	Source 4 Par	NSP	3rd Electric	2	R67		575	
80	98	Hemsley Blue Top Wash	P	Source 4 Par	MFL	4th Electric	8	R67		575	
81	103	Hemsley Blue Top Wash	Q	Source 4 Par	MFL	4th Electric	5	R67		575	
82	107	Hemsley Blue Top Wash	R	Source 4 Par	MFL	4th Electric	2	R67		575	
85	74	Broadway Pink Top Wash		Source 4 Par	NSP	1st Electric	13	R339		575	
86	75	Broadway Pink Top Wash	J	Source 4 Par	MFL	1st Electric	10	R339		575	
87	88	Broadway Pink Top Wash	K	Source 4 Par	MFL	1st Electric	7	R339		575	
88	66	Broadway Pink Top Wash	L	Source 4 Par	MFL	1st Electric	4	R339		575	
89	89	Broadway Pink Top Wash		Source 4 Par	NSP	1st Electric	1	R339		575	
90	45	Broadway Pink Top Wash		Source 4 Par	MFL	2nd Electric	17	R339		575	
91	57	Broadway Pink Top Wash		Source 4 Par	MFL	2nd Electric	7	R339		575	
92	72	Broadway Pink Top Wash	M	Source 4 Par	NSP	3rd Electric	8	R339		575	
93	83	Broadway Pink Top Wash	N	Source 4 Par	NSP	3rd Electric	4	R339		575	
94	112	Broadway Pink Top Wash	O	Source 4 Par	NSP	3rd Electric	1	R339		575	
95	97	Broadway Pink Top Wash	P	Source 4 Par	MFL	4th Electric	7	R339		575	
96	106	Broadway Pink Top Wash	Q	Source 4 Par	MFL	4th Electric	4	R339		575	
97	108	Broadway Pink Top Wash	R	Source 4 Par	MFL	4th Electric	1	R339		575	
100	123	Band Top		Source 4 Par	MFL	5th Electric	1	R64		575	

Channel	Dimmer	Purpose	Focus	Type	Lens	Position	Unit	Colour	Gobo	Wattage	Patch
100	123	Band Top		Source 4 Par	MFL	5th Electric	2	R64		575	
101	8	DSR Ramp		Source 4	26 Degree	House Left Tech Level Pipe	5	R33		575	
101	8	DSR Ramp		Source 4	10 Degree	House Right Tech Level Pipe	6	R66		575	
102	7	DSL Ramp		Source 4	26 Degree	House Right Tech Level Pipe	5	R66		575	
102	7	DSL Ramp		Source 4	10 Degree	House Left Tech Level Pipe	6	R33		575	
103	1	DSR Stairs		Source 4	10 Degree	First Catwalk	1	R66		575	
103	1	DSR Stairs		Source 4	19 Degree	House Left Tech Level Pipe	3	R33		575	
104	13	DSL Stairs		Source 4	19 Degree	House Right Tech Level Pipe	3	R66		575	
104	13	DSL Stairs		Source 4	10 Degree	First Catwalk	18	R33		575	
105	46	USR Stairs		Source 4	26 Degree	2nd Electric	16	R66		575	
105	52	USR Stairs		Source 4	26 Degree	2nd Electric	27	R33		575	
106	59	USL Stairs		Source 4	26 Degree	2nd Electric	10	R33		575	
106	68	USL Stairs		Source 4	26 Degree	2nd Electric	26	R66		575	
110	39	DS Gobo Breakup	B	Source 4	26 Degree	2nd Electric	23	R51	R7543	575	
111	53	DS Gobo Breakup	A	Source 4	26 Degree	2nd Electric	13	R51	R7543	575	
112	60	DS Gobo Breakup	D	Source 4	26 Degree	2nd Electric	3	R51	R7543	575	
113	42	MS Gobo Breakup		Source 4	26 Degree	2nd Electric	20	R51	R7543	575	
114	63	MS Gobo Breakup		Source 4	26 Degree	2nd Electric	6	R51	R7543	575	
115	84	MS Gobo Breakup	G	Source 4	26 Degree	3rd Electric	6	R51	R7543	575	
117		Internal Set Specials		Source 4 Par	WFL	Set Underhung	2	R53		575	
118		Internal Set Specials		Source 4 Par	WFL	Set Underhung	1	R53		575	
119		Internal Set Specials		Source 4 Par	WFL	Set Underhung	1	R53		575	