

A Christmas Carol
Channel Hookup
11/24/12

1

Diane K Baas

Channel	Dimmer	Inst Type	Purpose	Color	Position	Unit Number
1	2	Altman 6x12	Front Warm	R02	FOH #7	1
2	1	Altman 6x12	Front Warm	R02	FOH #7	2
3	11	Altman 6x12	Front Warm	R02	FOH #7	3
11	7	Altman 6x9	Front Cool	R53	FOH #3	2
	7	Altman 6x9	Front Cool	R53	FOH #3	3
12	6	Altman 6x9	Front Cool	R53	FOH #3	4
13	5	Altman 6x9	Front Cool	R53	FOH #3	7
	5	Altman 6x9	Front Cool	R53	FOH #3	6
21	10	=6" Fresnel	Warm BX	R04	SE #1	3
22	9	=6" Fresnel	Warm BX	R04	SE #1	5
	9	=6" Fresnel	Warm BX	R04	SE #1	7
23	8	=6" Fresnel	Warm BX	R04	SE #1	9
24	15	=6" Fresnel	Warm BX	R04	SE #2	3
25	13	=6" Fresnel	Warm BX	R04	SE #2	6
	13	=6" Fresnel	Warm BX	R04	SE #2	9
26	12	=6" Fresnel	Warm BX	R04	SE #2	12
	19	=6" Fresnel	Cool BX	L161	SE #2	11
31	18	=6" Fresnel	Cool BX	L161	SE #2	4
32	16	=6" Fresnel	Cool BX	L161	SE #2	7
	16	=6" Fresnel	Cool BX	L161	SE #2	8
34	21	=6" Fresnel	Cool BX	L161	SE #3	2
35	20	=6" Fresnel	Cool BX	L161	SE #3	3
	20	=6" Fresnel	Cool BX	L161	SE #3	4
36	41	=6" Fresnel	Cool BX	L161	SE #3	5
41	30	Altman 6x9	Sides	R365	SE #1	2
	30	Altman 6x9	Sides	R365	SE #1	1
42	32	Altman 6x9	Sides	R365	SE #2	1
	32	Altman 6x9	Sides	R365	SE #2	2
43	25	Altman 6x9	Sides	R365	SE #1	10
	25	Altman 6x9	Sides	R365	SE #1	11
44	29	Altman 6x9	Sides	R365	SE #2	15
	29	Altman 6x9	Sides	R365	SE #2	14
45	23	Altman 6x9	DS Alley		FOH #1	7
	23	Altman 6x9	DS Alley	R54	FOH #1	1
46	39	Source Four 36°	DC Fill		FOH #3	5
52	22	Altman 6.5x4.5	Future Side	R56	SE #1	4
	22	Altman 6.5x4.5	Future Side	R56	SE #2	5
53	24	Altman 6.5x4.5	Past Side	R08	SE #1	8
	24	Altman 6.5x4.5	Past Side	R08	SE #2	10
60	14	PAR 64 WFL	DL Fill	L202	FOH #3	1
61	3	PAR 64 WFL	DR Fill	L202	FOH #3	8
62	47	Source Four 36°	Gobo BX	L200	SE #3	6
63	34	Source Four 36°	Gobo BX	L200	SE #3	1
71	4	Altman 6x9	SL Extension BX	R03	HR Vert	1
			SL Extension			
72	44	Source Four 36°	Front	R08	FOH #1	4
81	36	Altman 6x9	SR Extension BX	R54	HL Vert	1
			SR Extension			
82	46	Source Four 36°	Front	R52	FOH #1	5
91	38	Altman 6.5x4.5	Book Special	R54	SE #1	6
92	42	Practical Lantern	Practical		DR	3
93	45	Practical Lantern	Practical		DL	1

A Christmas Carol
Channel Hookup
11/24/12

Diane K Baas

94	17	Practical Footlights	Footlights		DS	2
95	36	PAR 64 WFL	Tim's Grave	R56x2	SE #2	13
99	48	Source Four 36°	Knocker Special		FOH #1	3
125	26	=6" Fresnel	Bell Table	R68	SE #4	1
101-107	N/A	K9Pup	Wash		FOH #1	2
111-117	N/A	K9Pup	Wash		FOH #1	6

A Christmas Carol
Dimmer Hookup
11/24/12

Diane K Baas

Dimmer	Channel	Inst Type	Purpose	Color	Position	Unit Number
1	2	Altman 6x12	Front Warm	R02	FOH #7	2
2	1	Altman 6x12	Front Warm	R02	FOH #7	1
3	61	PAR 64 WFL	DR Fill	L202	FOH #3	8
4	71	Altman 6x9	SL Extension BX	R03	HR Vert	1
5	13	Altman 6x9	Front Cool	R53	FOH #3	6
	13	Altman 6x9	Front Cool	R53	FOH #3	7
6	12	Altman 6x9	Front Cool	R53	FOH #3	4
7	11	Altman 6x9	Front Cool	R53	FOH #3	3
	11	Altman 6x9	Front Cool	R53	FOH #3	2
8	23	=6" Fresnel	Warm BX	R04	SE #1	9
9	22	=6" Fresnel	Warm BX	R04	SE #1	7
	22	=6" Fresnel	Warm BX	R04	SE #1	5
10	21	=6" Fresnel	Warm BX	R04	SE #1	3
11	3	Altman 6x12	Front Warm	R02	FOH #7	3
12	26	=6" Fresnel	Warm BX	R04	SE #2	12
13	25	=6" Fresnel	Warm BX	R04	SE #2	9
	25	=6" Fresnel	Warm BX	R04	SE #2	6
14	60	PAR 64 WFL	DL Fill	L202	FOH #3	1
15	24	=6" Fresnel	Warm BX	R04	SE #2	3
16	32	=6" Fresnel	Cool BX	L161	SE #2	8
	32	=6" Fresnel	Cool BX	L161	SE #2	7
17	94	Practical Footlights	Footlights		DS	2
18	31	=6" Fresnel	Cool BX	L161	SE #2	4
19	26	=6" Fresnel	Cool BX	L161	SE #2	11
20	35	=6" Fresnel	Cool BX	L161	SE #3	4
	35	=6" Fresnel	Cool BX	L161	SE #3	3
21	34	=6" Fresnel	Cool BX	L161	SE #3	2
22	52	Altman 6.5x4.5	Future Side	R56	SE #2	5
	52	Altman 6.5x4.5	Future Side	R56	SE #1	4
23	45	Altman 6x9	DS Alley	R54	FOH #1	1
	45	Altman 6x9	DS Alley		FOH #1	7
24	53	Altman 6.5x4.5	Past Side	R08	SE #2	10
	53	Altman 6.5x4.5	Past Side	R08	SE #1	8
25	43	Altman 6x9	Sides	R365	SE #1	11
	43	Altman 6x9	Sides	R365	SE #1	10
26	125	=6" Fresnel	Bell Table	R68	SE #4	1
29	44	Altman 6x9	Sides	R365	SE #2	14
	44	Altman 6x9	Sides	R365	SE #2	15
30	41	Altman 6x9	Sides	R365	SE #1	1
	41	Altman 6x9	Sides	R365	SE #1	2
32	42	Altman 6x9	Sides	R365	SE #2	2
	42	Altman 6x9	Sides	R365	SE #2	1
34	63	Source Four 36°	Gobo BX	L200	SE #3	1
36	81	Altman 6x9	SR Extension BX	R54	HL Vert	1
	95	PAR 64 WFL	Tim's Grave	R56x2	SE #2	13

A Christmas Carol
Dimmer Hookup
11/24/12

Diane K Baas

38	91	Altman 6.5x4.5	Book Special	R54	SE #1	6
39	46	Source Four 36°	DC Fill		FOH #3	5
41	36	=6" Fresnel	Cool BX	L161	SE #3	5
42	92	Practical Lantern	Practical		DR	3
44	72	Source Four 36°	SL Extension Front	R08	FOH #1	4
45	93	Practical Lantern	Practical		DL	1
46	82	Source Four 36°	SR Extension Front	R52	FOH #1	5
47	62	Source Four 36°	Gobo BX	L200	SE #3	6
48	99	Source Four 36°	Knocker Special		FOH #1	3
N/A	111-117	K9Pup	Wash		FOH #1	6
	101-107	K9Pup	Wash		FOH #1	2

A Christmas Carol
Instrument Schedule
11/24/12

1

Diane K Baas

Position	Unit Number	Inst Type	Purpose	Color	Channel	Dimmer
DL	1	Practical Lantern	Practical		93	45
DR	3	Practical Lantern	Practical		92	42
DS	2	Practical Footlights	Footlights		94	17
FOH #1	1	Altman 6x9	DS Alley	R54	45	23
	2	K9Pup	Wash		101-107	N/A
	3	Source Four 36°	Knocker Special		99	48
	4	Source Four 36°	SL Extension Front	R08	72	44
	5	Source Four 36°	SR Extension Front	R52	82	46
	6	K9Pup	Wash		111-117	N/A
	7	Altman 6x9	DS Alley		45	23
FOH #3	1	PAR 64 WFL	DL Fill	L202	60	14
	2	Altman 6x9	Front Cool	R53	11	7
	3	Altman 6x9	Front Cool	R53	11	7
	4	Altman 6x9	Front Cool	R53	12	6
	5	Source Four 36°	DC Fill		46	39
	6	Altman 6x9	Front Cool	R53	13	5
	7	Altman 6x9	Front Cool	R53	13	5
	8	PAR 64 WFL	DR Fill	L202	61	3
FOH #7	1	Altman 6x12	Front Warm	R02	1	2
	2	Altman 6x12	Front Warm	R02	2	1
	3	Altman 6x12	Front Warm	R02	3	11
HL Vert	1	Altman 6x9	SR Extension BX	R54	81	36
HR Vert	1	Altman 6x9	SL Extension BX	R03	71	4
SE #1	1	Altman 6x9	Sides	R365	41	30
	2	Altman 6x9	Sides	R365	41	30
	3	=6" Fresnel	Warm BX	R04	21	10
	4	Altman 6.5x4.5	Future Side	R56	52	22
	5	=6" Fresnel	Warm BX	R04	22	9
	6	Altman 6.5x4.5	Book Special	R54	91	38
	7	=6" Fresnel	Warm BX	R04	22	9

A Christmas Carol
Instrument Schedule
11/24/12

	8	Altman 6.5x4.5	Past Side	R08	53	24
	9	=6" Fresnel	Warm BX	R04	23	8
	10	Altman 6x9	Sides	R365	43	25
	11	Altman 6x9	Sides	R365	43	25
SE #2	1	Altman 6x9	Sides	R365	42	32
	2	Altman 6x9	Sides	R365	42	32
	3	=6" Fresnel	Warm BX	R04	24	15
	4	=6" Fresnel	Cool BX	L161	31	18
	5	Altman 6.5x4.5	Future Side	R56	52	22
	6	=6" Fresnel	Warm BX	R04	25	13
	7	=6" Fresnel	Cool BX	L161	32	16
	8	=6" Fresnel	Cool BX	L161	32	16
	9	=6" Fresnel	Warm BX	R04	25	13
	10	Altman 6.5x4.5	Past Side	R08	53	24
	11	=6" Fresnel	Cool BX	L161	26	19
	12	=6" Fresnel	Warm BX	R04	26	12
	13	PAR 64 WFL	Tim's Grave	R56x2	95	36
	14	Altman 6x9	Sides	R365	44	29
	15	Altman 6x9	Sides	R365	44	29
SE #3	1	Source Four 36°	Gobo BX	L200	63	34
	2	=6" Fresnel	Cool BX	L161	34	21
	3	=6" Fresnel	Cool BX	L161	35	20
	4	=6" Fresnel	Cool BX	L161	35	20
	5	=6" Fresnel	Cool BX	L161	36	41
	6	Source Four 36°	Gobo BX	L200	62	47
SE #4	1	=6" Fresnel	Bell Table	R68	125	26

