

A Christmas Carol - Plot A

Channel Schedule

11/25/03

Page 1 of 3

Channel	Dimmer	Purpose	Inst Type	Color	Position	Unit Number
1		A1	Source 4 19deg	R304	Front Of House	19
2		A2	Source 4 19deg	R304	Front Of House	16
3		A3	Source 4 19deg	R304	Front Of House	14
4		A4	Source 4 19deg	R304	Front Of House	11
5		A5	Source 4 19deg	R304	Front Of House	7
6		A6	Source 4 19deg	R304	Front Of House	5
7		A7	Source 4 19deg	R304	Front Of House	2
8		A8	Source 4 19deg	R304	Front Of House	18
9		A9	Source 4 19deg	R304	Front Of House	15
10		A10	Source 4 19deg	R304	Front Of House	13
11		A11	Source 4 19deg	R304	Front Of House	9
12		A12	Source 4 19deg	R304	Front Of House	6
13		A13	Source 4 19deg	R304	Front Of House	4
14		A14	Source 4 19deg	R304	Front Of House	1
15		A15	Source 4 26deg	R304	1st Electric	17
16		A16	Source 4 26deg	R304	1st Electric	14
17		A17	Source 4 26deg	R304	1st Electric	11
18		A18	Source 4 26deg	R304/119	2nd Electric	17
19		A19	Source 4 26deg	R304/104	2nd Electric	13
20		A20	Source 4 26deg	R304/104	2nd Electric	10
21		Apt Int	Source 4 36deg	R304	1st Electric	23
		Apt Int	Source 4 36deg	R304	1st Electric	19
22		A Upper	Source 4 36deg	R304/104	1st Electric	24
		A Upper	Source 4 36deg	R304/104	1st Electric	20
23		Apt Int	Source 4 36deg	R304	1st Electric	5
		Apt Int	Source 4 36deg	R304	1st Electric	9
24		C Upper	Source 4 36deg	R304/104	1st Electric	4
		C Upper	Source 4 36deg	R304/104	1st Electric	8
25		Warm Right	Source 4 26deg	R16	House Right Boom	6
		Warm Right	Source 4 26deg	R16	House Left Boom	3
26		Warm Center	Source 4 26deg	R16	House Right Boom	5
		Warm Center	Source 4 26deg	R16	House Left Boom	2
27		Warm Left	Source 4 26deg	R16	House Right Boom	4
		Warm Left	Source 4 26deg	R16	House Left Boom	1
28		Cool Right	Source 4 26deg	R69	House Right Boom	3
		Cool Right	Source 4 26deg	R69	House Left Boom	6

A Christmas Carol - Plot A

Channel Schedule

11/25/03

Page 2 of 3

Channel	Dimmer	Purpose	Inst Type	Color	Position	Unit Number
29		Cool Center	Source 4 26deg	R69	House Right Boom	2
		Cool Center	Source 4 26deg	R69	House Left Boom	5
30		Cool Left	Source 4 26deg	R69	House Right Boom	1
		Cool Left	Source 4 26deg	R69	House Left Boom	4
31		RH Day	S4 PAR MFL	R08	1st Electric	26
		RH Day	S4 PAR MFL	R08	1st Electric	27
32		C H Day	S4 PAR MFL	R08	1st Electric	21
		C H Day	S4 PAR MFL	R08	1st Electric	22
33		CH Day	S4 PAR MFL	R08	2nd Electric	22
		CH Day	S4 PAR MFL	R08	2nd Electric	21
34		LH Day	S4 PAR MFL	R08	1st Electric	16
		LH Day	S4 PAR MFL	R08	1st Electric	15
35		RH Night	S4 PAR MFL	R77	1st Electric	12
		RH Night	S4 PAR MFL	R77	1st Electric	13
36		CH Night	S4 PAR MFL	R77	1st Electric	7
		CH Night	S4 PAR MFL	R77	1st Electric	6
37		CH Night	S4 PAR MFL	R77	2nd Electric	4
		CH Night	S4 PAR MFL	R77	2nd Electric	5
38		LH Night	S4 PAR MFL	R77	1st Electric	2
		LH Night	S4 PAR MFL	R77	1st Electric	1
39		Future	6" Fresnel	R99	2nd Electric	13
40		St Lamp L	Source 4 26deg	R17	2nd Electric	8
41		Gr Lamp	Source 4 26deg	R90	1st Electric	10
42		DR Special	Source 4 10deg	R304	Front Of House	17
43		DC Special	Source 4 10deg	R304	Front Of House	10
44		DL Special	Source 4 10deg	R304	Front Of House	3
45		GraveYard	Source 4 19deg	R81	Front Of House	12
		Grave Yard	Source 4 19deg	R81	Front Of House	8
46		Grave Gobo	Source 4 26deg	R76	1st Electric	25
47		Grave Gobo	Source 4 26deg	R69	1st Electric	18
48		Grave Gobo	Source 4 26deg	R76	1st Electric	3
49		TT Spec	Source 4 19deg	R08	2nd Electric	1
50		CH Exterior	Source 4 36deg	R08	2nd Electric	25
51		R Bax W	S4 PAR MFL	R321	2nd Electric	23
		R Bax W	S4 PAR MFL	R321	2nd Electric	19

A Christmas Carol - Plot A

Channel Schedule

11/25/03

Page 3 of 3

Channel	Dimmer	Purpose	Inst Type	Color	Position	Unit Number
52		C Bax W	S4 PAR MFL	R321	2nd Electric	16
53		C Bax W	S4 PAR MFL	R321	3rd Electric	5
54		C Bax W	S4 PAR MFL	R321	2nd Electric	12
55		C Bax W	S4 PAR MFL	R321	3rd Electric	3
56		C Bax W	S4 PAR MFL	R321	2nd Electric	9
57		C Bax W	S4 PAR MFL	R321	3rd Electric	1
58		L Bax W	S4 PAR MFL	R321	2nd Electric	6
		L Bax W	S4 PAR MFL	R321	2nd Electric	2
59		R Bax C	S4 PAR MFL	R68	2nd Electric	24
		R Bax C	S4 PAR MFL	R68	2nd Electric	20
60		C Bax C	S4 PAR MFL	R68	2nd Electric	17
61		C Bax C	S4 PAR MFL	R68	3rd Electric	6
62		C Bax C	S4 PAR MFL	R68	2nd Electric	15
63		C Bax C	S4 PAR MFL	R68	3rd Electric	4
64		C Bax C	S4 PAR MFL	R68	2nd Electric	11
65		C Bax C	S4 PAR MFL	R68	3rd Electric	2
66		L Bax C	S4 PAR MFL	R68	2nd Electric	3
		L Bax C	S4 PAR MFL	R68	2nd Electric	7
70		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	18
		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	6
		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	3
		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	12
		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	9
		Red Cyc	Sky Cyc 1 Cell	27	4th Electric	15
71		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	17
		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	5
		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	2
		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	11
		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	8
		Green Cyc	Sky Cyc 1 Cell	91	4th Electric	14
72		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	16
		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	4
		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	1
		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	10
		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	7
		Blue Cyc	Sky Cyc 1 Cell	80	4th Electric	13

