

Journal of Ben Uchida CHANNEL HOOKUP

Ben Uchida Paperwork-Previews.lw5

2/10/2018

LD: Matt Webb

DIR: Desdemona Chiang

ME: Craig Bradshaw

SCENERY: Carey Wong

ALD: Trevor Cushman

TD: Mike Hase

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(1)	19	8 PIPE	1	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr DL
(2)	20	8 PIPE	2	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr DC
(3)	21	8 PIPE	3	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr DR
(4)	11	6 PIPE	3	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr ML
(5)	12	6 PIPE	5	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr MC
(6)	5	6 PIPE	8	Colortran 6" Fresnel+BD 7.5 1kW	G872		F Clr MR
(7)	8	A PIPE	1	PAR 64 MFL 1kW	G872		FxL Clr
(8)	2	G PIPE	1	PAR 64 MFL 1kW	G872		FxR Clr
(9)	7	A PIPE	2	PAR 64 MFL 1kW	G847		FxL Blue
(10)	1	G PIPE	2	PAR 64 MFL 1kW	G847		FxR Blue
(11)	9	6 PIPE	1	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue DL
	"	"	4	"	"		F Blue DLC
(12)	6	6 PIPE	6	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue DC
(13)	3	6 PIPE	7	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue DRC
	"	"	10	"	"		F Blue DR
(14)	47	5.5 PIPE	3	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue MLC
	"	"	5	"	"		F Blue ML
(15)	17	5.5 PIPE	7	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue MC
(16)	14	5.5 PIPE	9	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue MRC
	"	"	10	"	"		F Blue MR

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(17)	29	4 PIPE	1	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue UL
	"	"	2	"	"		F Blue ULC
(18)	32	4 PIPE	3	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue UC
(19)	37	4 PIPE	4	Altman 6" Fresnel+BD 7.5 500w	G888		F Blue URC
	"	"	5	"	"		F Blue UR
(21)	154 6	#1 BOOM L	4	S4 Lustr 36+Half-hat	R114		Low LED xL M
(22)	153 7	#1 BOOM L	3	S4 Lustr 26+Half-hat	R114		Low LED xL D
(23)	155 5	#2 BOOM L	2	S4 Lustr 36	R114		Low LED xL U
(24)	157 3	#1 BOOM R	4	S4 Lustr 36+Half-hat	R114		Low LED xR M
(25)	156 4	#1 BOOM R	3	S4 Lustr 26+Half-hat	R114		Low LED xR D
(26)	158 2	#2 BOOM R	2	S4 Lustr 36	R114		Low LED xR U
(29)	163 6	3.3 PIPE L	1	VL 1000 TS 1kW	N/C		VL L
(30)	173 6	3.3 PIPE R	1	VL 1000 TS 1kW	N/C		VL R
(31)	55	#1 BOOM L	1	5/50 30+Half-hat 575w	G882	R78023A	Low Template xL M
	"	"	2	5/50 20+Half-hat 575w	"	"	Low Template xL D
(32)	58	#2 BOOM L	1	5/50 30 575w	G882	R78023A	Low Template xL U
(33)	25	#1 BOOM R	1	5/50 30+Half-hat 575w	G882	R78023A	Low Template xL M
	"	"	2	5/50 20+Half-hat 575w	"	"	Low Template xL D
(34)	35	#2 BOOM R	1	5/50 30 575w	G882	R78023A	Low Template xL U
(39)	10	6 PIPE	2	S4 26 750w	L201+ R119		I-Cue F L
	144 7	"	2.1	I-Cue			"
	145 1	"	2.2	Iris DMX			I-Cue Iris L

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(40)	4	6 PIPE	9	S4 26 750w	L201+ R119		I-Cue F R
	145 4	"	9.1	I-Cue			"
	145 8	"	9.2	Iris DMX			I-Cue Iris R
(41)	56	5.5 PIPE	1	360Q 6x9 575w	G842+ R119		xL DLC
(42)	49	5.5 PIPE	2	360Q 6x9 575w	G842+ R119		xL DC
(43)	18	5.5 PIPE	6	360Q 6x9 575w	G842+ R119		xL DRC
(44)	22	DE PIPE	6	360Q 6x9 575w	G842+ R119		xL DR
(45)	50	B PIPE	1	360Q 6x9 575w	G842+ R119		xL MLC
(46)	48	BC PIPE	3	360Q 6x9 575w	G842+ R119		xL MC
(47)	30	CD PIPE	5	360Q 6x9 575w	G842+ R119		xL MRC
(49)	53	BC PIPE	2	360Q 6x9 575w	G842+ R119		xL UC
(50)	39	CD PIPE	3	360Q 6x9 575w	G842+ R119		xL URC
(51)	46	CD PIPE	7	360Q 6x9 575w	G842+ R119		xR DL
(52)	16	5.5 PIPE	8	360Q 6x9 575w	G842+ R119		xR DLC
(53)	13	5.5 PIPE	11	360Q 6x9 575w	G842+ R119		xR DC
(54)	26	5.5 PIPE	12	360Q 6x9 575w	G842+ R119		xR DRC
(55)	23	DE PIPE	4	360Q 6x9 575w	G842+ R119		xR MLC
(56)	15	EF PIPE	3	360Q 6x9 575w	G842+ R119		xR MC
(57)	28	F PIPE	1	360Q 6x9 575w	G842+ R119		xR MRC
(58)	40	DE PIPE	2	360Q 6x9 575w	G842+ R119		xR ULC

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(59)	38	EF PIPE	2	360Q 6x9 575w	G842+ R119		xR UC
(61)	34	FLOOR US	A1	Altman R40 3 Circ 6ft 1.2kW	R104H		Sky Bottom Day
	"	"	B1	"	"		"
(62)	77	FLOOR US	C1	Altman R40 3 Circ 6ft 1.2kW	R104H		Sky Bottom Day
	"	"	D1	"	"		"
(63)	75	FLOOR US	A2	Altman R40 3 Circ 6ft 1.2kW	G860+ R104H		Sky Bottom White
	"	"	B2	"	"		"
(64)	78	FLOOR US	C2	Altman R40 3 Circ 6ft 1.2kW	G860+ R104H		Sky Bottom White
	"	"	D2	"	"		"
(65)	76	FLOOR US	A3	Altman R40 3 Circ 6ft 1.2kW	G847+ R104H		Sky Bottom Evening
	"	"	B3	"	"		"
(66)	79	FLOOR US	C3	Altman R40 3 Circ 6ft 1.2kW	G847+ R104H		Sky Bottom Evening
	"	"	D3	"	"		"
(69)	68	#3 BOOM L	1	360Q 6x9 750w	G842+ R132		Snow Texture DR
(70)	33	#3 BOOM R	1	360Q 6x9 750w	G842+ R132		Snow Texture DR
(71)	65	1 PIPE	A1	Altman EC-L 1kW	R104H		Sky Top Day
	"	"	B1	"	"		"
(72)	59	1 PIPE	C1	Altman EC-L 1kW	R104H		Sky Top Day
(73)	62	1 PIPE	D1	Altman EC-L 1kW	R104H		Sky Top Day
	"	"	E1	"	"		"
(74)	66	1 PIPE	A2	Altman EC-C 1kW	G860+ R104H		Sky Top White
	"	"	B2	"	"		"
(75)	60	1 PIPE	C2	Altman EC-C 1kW	G860+ R104H		Sky Top White
(76)	63	1 PIPE	D2	Altman EC-C 1kW	G860+ R104H		Sky Top White
	"	"	E2	"	"		"

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(77)	67	1 PIPE	A3	Altman EC-R 1kW	G847+ R104H		Sky Top Evening
	"	"	B3	"	"		"
(78)	61	1 PIPE	C3	Altman EC-R 1kW	G847+ R104H		Sky Top Evening
(79)	64	1 PIPE	D3	Altman EC-R 1kW	G847+ R104H		Sky Top Evening
	"	"	E3	"	"		"
(81)	103 9	APRON	1	PAR 16 Birdie WFL	G872		Apron Uplights
(82)	104 0	APRON	2	PAR 16 Birdie WFL	G872		Apron Uplights
(83)	104 1	APRON	3	PAR 16 Birdie WFL	G872		Apron Uplights
(84)	104 2	APRON	4	PAR 16 Birdie WFL	G872		Apron Uplights
(85)	104 4	APRON	5	PAR 16 Birdie WFL	G872		Apron Uplights
(86)	104 5	APRON	6	PAR 16 Birdie WFL	G872		Apron Uplights
(87)	104 6	APRON	7	PAR 16 Birdie WFL	G872		Apron Uplights
(88)	103 3	APRON	8	LED Tape RGB	N/C		LED Tape Footlights
(89)	102 9	APRON	9	LED Tape RGB	N/C		LED Tape Footlights
(90)	102 5	APRON	10	LED Tape RGB	N/C		LED Tape Footlights
(91a)	81a	B PIPE	2	360Q 6x9 750w	G842+ R132		Radio Announcer L
(91b)	81b	D PIPE	1	S4 36 575w	G888+ R119		B DC Ben
(92a)	82a	5.5 PIPE	4	S4 Zoom 25/50 575w	G882+ R119	G203B	Spare
(92b)	82b	2.5 PIPE	9	S4 Zoom 25/50 575w	N/C	R77643B	School Window
(92d)	82d	8 PIPE	3a	2205 Zoom 20/50 500w	G882+ R132		Optomotrist Sign
(93a)	83a	F PIPE	2	360Q 6x9 750w	G842+ R119		Caller R

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(93b)	83b	SPOT RIG	1	Arri 300 Fresnel 500w	N/C		Train Headlight
(93c)	83c	2.5 PIPE	2	2205 Zoom 20/50 500w	G885+ R132	R77524B	Barracks xL U
	"	3.5 PIPE	"	"	"	"	Barracks xL M
(93d)	83d	CD PIPE	6	2205 Zoom 20/50 500w	G882+ R132		Spare
(94a)	84a	D PIPE	2	S4 70 575w	G888	R77524B	Train Slats
(94b)	84b	E PIPE	2	2205 Zoom 20/50 500w	G885+ R132	R77524B	Barracks xL U
	"	"	3	"	"	"	Barracks xL M
(94c)	84c	D PIPE	3	S4 Zoom 15/30 575w	G888+ R132		F DC Ben
(94d)	84d	CD PIPE	4	2205 Zoom 20/50 500w	G882+ R132		Spare
(95)	70	BC PIPE	1	Colortran 6" Fresnel+BD 7.5 1kW	G872		Town Panel Accents L
(96)	72	C PIPE	1	Colortran 6" Fresnel+BD 7.5 1kW	G872		Town Panel Accents LC
(97)	42	E PIPE	1	Colortran 6" Fresnel+BD 7.5 1kW	G872		Town Panel Accents RC
(98)	44	EF PIPE	1	Colortran 6" Fresnel+BD 7.5 1kW	G872		Town Panel Accents R
(99)	69	#3 BOOM L	2	S4 Zoom 15/30 750w	G842+ R132		Snow xL
	"	#3 BOOM R	"	"	"		Snow xR
(100)	104 9	DL HOUSE	1	Practical (2x15w Candelabra, Clear) 30w	N/C		Radio Light
(101)	57	4.5 PIPE	1	S4 PAR MFL 575w	N/C		Scroller xL D
	132 4	"	1.1	Apollo ComSpec II scroller			"
(102)	54	3.5 PIPE	1	S4 PAR MFL 575w	N/C		Scroller xL M
	132 9	"	1.1	Apollo ComSpec II scroller			"
(103)	51	2.5 PIPE	1	S4 PAR MFL 575w	N/C		Scroller xL U
	133 4	"	1.1	Apollo ComSpec II scroller			"

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(104)	27	4.5 PIPE	2	S4 PAR MFL 575w	N/C		Scroller xR D
	133 9	"	2.1	Apollo ComSpec II scroller			"
(105)	36	3.5 PIPE	5	S4 PAR MFL 575w	N/C		Scroller xR M
	134 4	"	5.1	Apollo ComSpec II scroller			"
(106)	45	2.5 PIPE	10	S4 PAR MFL 575w	N/C		Scroller xR U
	134 9	"	10.1	Apollo ComSpec II scroller			"
(107)	31	3.5 PIPE	3	S4 PAR WFL 575w	N/C		Back Scroll DL
	135 4	"	3.1	Apollo ComSpec II scroller			"
(108)	24	3.5 PIPE	4	S4 PAR WFL 575w	N/C		Back Scroll DR
	135 9	"	4.1	Apollo ComSpec II scroller			"
(109)	52	CD PIPE	2	S4 PAR WFL 575w	N/C		Back Scroll UL
	136 4	"	2.1	Apollo ComSpec II scroller			"
(110)	41	DE PIPE	1	S4 PAR WFL 575w	N/C		Back Scroll UR
	136 9	"	1.1	Apollo ComSpec II scroller			"
(111)	71	2.5 PIPE	3	S4 50 575w	G860	R77805B	Snow Texture DL
	"	"	4	"	"	"	Snow Texture UL
(112)	74	2.5 PIPE	5	S4 50 575w	G860	R77805B	Snow Texture DC
	"	"	6	"	"	"	Snow Texture UC
(113)	43	2.5 PIPE	7	S4 50 575w	G860	R77805B	Snow Texture DR
	"	"	8	"	"	"	Snow Texture UR
(121)	513	WALL DL	1	LED Tape RGBW			Tracking Wall L LED Tape
(125)	533	FENCE US	1.1	Rice Lights			Fence US Stars 1
(126)	534	FENCE US	1.2	Rice Lights			Fence US Stars 2
(127)	517	FENCE DL	1.1	Rice Lights			Fence panel DL Stars 1
(128)	518	FENCE DL	1.2	Rice Lights			Fence panel DL Stars 2

Channel	Dim	Position	U#	Inst Type & Access & Watt	Color	Gobo	Purpose
(129)	519	FENCE DR	1.1	Rice Lights			Fence panel DR Stars 1
(130)	520	FENCE DR	1.2	Rice Lights			Fence panel DR Stars 2
(131)		SNOW DRUM	1	Snow Drum			Snow Drum
(132)	81c	CD PIPE	1	2205 Zoom 20/50 500w	G882+ R132		Dad UC Grave
(133)	322	EF PIPE	1a	2205 Zoom 20/50 500w	G882+ R132		UR Soldier
(149)	73	APRON	6a	S4 Mini 50 LED 13w		Custom	Hanging Man
(195)	80	8 PIPE	2a	S4 Zoom 15/30 750w	G888+ R119		DC Speech Special
(198)				Running Lights			Running Lights
(199)	106						Light Lock
(200)	105						House Lights
	104						"
	103						"
	102						"
	101						"

Journal of Ben Uc... INSTRUMENT SCHEDULE

Ben Uchida Paperwork-Previews.lw5

2/10/2018

LD: Matt Webb

DIR: Desdemona Chiang

ME: Craig Bradshaw

SCENERY: Carey Wong

ALD: Trevor Cushman

TD: Mike Hase

TABLE OF CONTENTS

1 PIPE	1	EF PIPE	7
2.5 PIPE	2	F PIPE	7
3.3 PIPE L	2	G PIPE	7
3.3 PIPE R	2	#1 BOOM L	7
3.5 PIPE	3	#1 BOOM R	7
4 PIPE	3	#2 BOOM L	8
4.5 PIPE	3	#2 BOOM R	8
5.5 PIPE	4	APRON	8
6 PIPE	4	FLOOR US	9
8 PIPE	5	DL HOUSE	9
A PIPE	5	FENCE DL	9
B PIPE	5	FENCE US	9
BC PIPE	5	WALL DL	10
C PIPE	5	FENCE DR	10
CD PIPE	6	#3 BOOM L	10
D PIPE	6	#3 BOOM R	10
DE PIPE	6	SPOT RIG	10
E PIPE	6	SNOW DRUM	10

Journal of Ben Uc... INSTRUMENT SCHEDULE

Ben Uchida Paperwork-Previews.lw5

2/10/2018

LD: Matt Webb

DIR: Desdemona Chiang

ME: Craig Bradshaw

SCENERY: Carey Wong

ALD: Trevor Cushman

TD: Mike Hase

1 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
A1	Altman EC-L 1kW	Sky Top Day	R104H		65	(71)
A2	Altman EC-C 1kW	Sky Top White	G860+ R104H		66	(74)
A3	Altman EC-R 1kW	Sky Top Evening	G847+ R104H		67	(77)

B1	Altman EC-L 1kW	Sky Top Day	R104H		65	(71)
B2	Altman EC-C 1kW	Sky Top White	G860+ R104H		66	(74)
B3	Altman EC-R 1kW	Sky Top Evening	G847+ R104H		67	(77)

C1	Altman EC-L 1kW	Sky Top Day	R104H		59	(72)
C2	Altman EC-C 1kW	Sky Top White	G860+ R104H		60	(75)
C3	Altman EC-R 1kW	Sky Top Evening	G847+ R104H		61	(78)

D1	Altman EC-L 1kW	Sky Top Day	R104H		62	(73)
D2	Altman EC-C 1kW	Sky Top White	G860+ R104H		63	(76)
D3	Altman EC-R 1kW	Sky Top Evening	G847+ R104H		64	(79)

E1	Altman EC-L 1kW	Sky Top Day	R104H		62	(73)
E2	Altman EC-C 1kW	Sky Top White	G860+ R104H		63	(76)
E3	Altman EC-R 1kW	Sky Top Evening	G847+ R104H		64	(79)

2.5 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	S4 PAR MFL 575w	Scroller xL U	N/C		51	(103)
1.1	Apollo ComSpec II scroller	Scroller xL U			1334	(103)
2	2205 Zoom 20/50 500w	Barracks xL U	G885+R132	R77524 B	83c	(93c)
3	S4 50 575w	Snow Texture DL	G860	R77805 B	71	(111)
4	S4 50 575w	Snow Texture UL	G860	R77805 B	71	(111)
5	S4 50 575w	Snow Texture DC	G860	R77805 B	74	(112)
6	S4 50 575w	Snow Texture UC	G860	R77805 B	74	(112)
7	S4 50 575w	Snow Texture DR	G860	R77805 B	43	(113)
8	S4 50 575w	Snow Texture UR	G860	R77805 B	43	(113)
9	S4 Zoom 25/50 575w	School Window	N/C	R77643 B	82b	(92b)
10	S4 PAR MFL 575w	Scroller xR U	N/C		45	(106)
10.1	Apollo ComSpec II scroller	Scroller xR U			1349	(106)

3.3 PIPE L

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	VL 1000 TS 1kW	VL L	N/C		1636	(29)

3.3 PIPE R

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	VL 1000 TS 1kW	VL R	N/C		1736	(30)

3.5 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	S4 PAR MFL 575w	Scroller xL M	N/C		54	(102)
1.1	Apollo ComSpec II scroller	Scroller xL M			1329	(102)
2	2205 Zoom 20/50 500w	Barracks xL M	G885+R132	R77524 B	83c	(93c)
3	S4 PAR WFL 575w	Back Scroll DL	N/C		31	(107)
3.1	Apollo ComSpec II scroller	Back Scroll DL			1354	(107)
4	S4 PAR WFL 575w	Back Scroll DR	N/C		24	(108)
4.1	Apollo ComSpec II scroller	Back Scroll DR			1359	(108)
5	S4 PAR MFL 575w	Scroller xR M	N/C		36	(105)
5.1	Apollo ComSpec II scroller	Scroller xR M			1344	(105)

4 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Altman 6" Fresnel+BD 7.5 500w	F Blue UL	G888		29	(17)
2	Altman 6" Fresnel+BD 7.5 500w	F Blue ULC	G888		29	(17)
3	Altman 6" Fresnel+BD 7.5 500w	F Blue UC	G888		32	(18)
4	Altman 6" Fresnel+BD 7.5 500w	F Blue URC	G888		37	(19)
5	Altman 6" Fresnel+BD 7.5 500w	F Blue UR	G888		37	(19)

4.5 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	S4 PAR MFL 575w	Scroller xL D	N/C		57	(101)
1.1	Apollo ComSpec II scroller	Scroller xL D			1324	(101)
2	S4 PAR MFL 575w	Scroller xR D	N/C		27	(104)
2.1	Apollo ComSpec II scroller	Scroller xR D			1339	(104)

5.5 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	360Q 6x9 575w	xL DLC	G842+R119		56	(41)
2	360Q 6x9 575w	xL DC	G842+R119		49	(42)
3	Altman 6" Fresnel+BD 7.5 500w	F Blue MLC	G888		47	(14)
4	S4 Zoom 25/50 575w	Spare	G882+R119	G203B	82a	(92a)
5	Altman 6" Fresnel+BD 7.5 500w	F Blue ML	G888		47	(14)
6	360Q 6x9 575w	xL DRC	G842+R119		18	(43)
7	Altman 6" Fresnel+BD 7.5 500w	F Blue MC	G888		17	(15)
8	360Q 6x9 575w	xR DLC	G842+R119		16	(52)
9	Altman 6" Fresnel+BD 7.5 500w	F Blue MRC	G888		14	(16)
10	Altman 6" Fresnel+BD 7.5 500w	F Blue MR	G888		14	(16)
11	360Q 6x9 575w	xR DC	G842+R119		13	(53)
12	360Q 6x9 575w	xR DRC	G842+R119		26	(54)

6 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Altman 6" Fresnel+BD 7.5 500w	F Blue DL	G888		9	(11)
2	S4 26 750w	I-Cue F L	L201+R119		10	(39)
2.1	I-Cue	I-Cue F L			1447	(39)
2.2	Iris DMX	I-Cue Iris L			1451	(39)
3	Colortran 6" Fresnel+BD 7.5 1kW	F Clr ML	G872		11	(4)
4	Altman 6" Fresnel+BD 7.5 500w	F Blue DLC	G888		9	(11)
5	Colortran 6" Fresnel+BD 7.5 1kW	F Clr MC	G872		12	(5)
6	Altman 6" Fresnel+BD 7.5 500w	F Blue DC	G888		6	(12)
7	Altman 6" Fresnel+BD 7.5 500w	F Blue DRC	G888		3	(13)
8	Colortran 6" Fresnel+BD 7.5 1kW	F Clr MR	G872		5	(6)
9	S4 26 750w	I-Cue F R	L201+R119		4	(40)
9.1	I-Cue	I-Cue F R			1454	(40)
9.2	Iris DMX	I-Cue Iris R			1458	(40)
10	Altman 6" Fresnel+BD 7.5 500w	F Blue DR	G888		3	(13)

8 PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Colortran 6" Fresnel+BD 7.5 1kW	F Clr DL	G872		19	(1)
2	Colortran 6" Fresnel+BD 7.5 1kW	F Clr DC	G872		20	(2)
2a	S4 Zoom 15/30 750w	DC Speech Special	G888+R119		80	(195)
3	Colortran 6" Fresnel+BD 7.5 1kW	F Clr DR	G872		21	(3)
3a	2205 Zoom 20/50 500w	Optomotrist Sign	G882+R132		82d	(92d)

A PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	PAR 64 MFL 1kW	FxL Clr	G872		8	(7)
2	PAR 64 MFL 1kW	FxL Blue	G847		7	(9)

B PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	360Q 6x9 575w	xL MLC	G842+R119		50	(45)
2	360Q 6x9 750w	Radio Announcer L	G842+R132		81a	(91a)

BC PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Colortran 6" Fresnel+BD 7.5 1kW	Town Panel Accents L	G872		70	(95)
2	360Q 6x9 575w	xL UC	G842+R119		53	(49)
3	360Q 6x9 575w	xL MC	G842+R119		48	(46)

C PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Colortran 6" Fresnel+BD 7.5 1kW	Town Panel Accents LC	G872		72	(96)

CD PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	2205 Zoom 20/50 500w	Dad UC Grave	G882+R132		81c	(132)
2	S4 PAR WFL 575w	Back Scroll UL	N/C		52	(109)
2.1	Apollo ComSpec II scroller	Back Scroll UL			1364	(109)
3	360Q 6x9 575w	xL URC	G842+R119		39	(50)
4	2205 Zoom 20/50 500w	Spare	G882+R132		84d	(94d)
5	360Q 6x9 575w	xL MRC	G842+R119		30	(47)
6	2205 Zoom 20/50 500w	Spare	G882+R132		83d	(93d)
7	360Q 6x9 575w	xR DL	G842+R119		46	(51)

D PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	S4 36 575w	B DC Ben	G888+R119		81b	(91b)
2	S4 70 575w	Train Slats	G888	R77524 B	84a	(94a)
3	S4 Zoom 15/30 575w	F DC Ben	G888+R132		84c	(94c)

DE PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	S4 PAR WFL 575w	Back Scroll UR	N/C		41	(110)
1.1	Apollo ComSpec II scroller	Back Scroll UR			1369	(110)
2	360Q 6x9 575w	xR ULC	G842+R119		40	(58)
4	360Q 6x9 575w	xR MLC	G842+R119		23	(55)
6	360Q 6x9 575w	xL DR	G842+R119		22	(44)

E PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Colortran 6" Fresnel+BD 7.5 1kW	Town Panel Accents RC	G872		42	(97)
2	2205 Zoom 20/50 500w	Barracks xL U	G885+R132	R77524 B	84b	(94b)
3	2205 Zoom 20/50 500w	Barracks xL M	G885+R132	R77524 B	84b	(94b)

EF PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Colortran 6" Fresnel+BD 7.5 1kW	Town Panel Accents R	G872		44	(98)
1a	2205 Zoom 20/50 500w	UR Soldier	G882+R132		322	(133)
2	360Q 6x9 575w	xR UC	G842+R119		38	(59)
3	360Q 6x9 575w	xR MC	G842+R119		15	(56)

F PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	360Q 6x9 575w	xR MRC	G842+R119		28	(57)
2	360Q 6x9 750w	Caller R	G842+R119		83a	(93a)

G PIPE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	PAR 64 MFL 1kW	FxR Clr	G872		2	(8)
2	PAR 64 MFL 1kW	FxR Blue	G847		1	(10)

#1 BOOM L

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	5/50 30+Half-hat 575w	Low Template xL M	G882	R78023 A	55	(31)
2	5/50 20+Half-hat 575w	Low Template xL D	G882	R78023 A	55	(31)
3	S4 Lustr 26+Half-hat	Low LED xL D	R114		1537	(22)
4	S4 Lustr 36+Half-hat	Low LED xL M	R114		1546	(21)

#1 BOOM R

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	5/50 30+Half-hat 575w	Low Template xL M	G882	R78023 A	25	(33)
2	5/50 20+Half-hat 575w	Low Template xL D	G882	R78023 A	25	(33)
3	S4 Lustr 26+Half-hat	Low LED xR D	R114		1564	(25)
4	S4 Lustr 36+Half-hat	Low LED xR M	R114		1573	(24)

#2 BOOM L

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	5/50 30 575w	Low Template xL U	G882	R78023 A	58	(32)
2	S4 Lustr 36	Low LED xL U	R114		1555	(23)

#2 BOOM R

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	5/50 30 575w	Low Template xL U	G882	R78023 A	35	(34)
2	S4 Lustr 36	Low LED xR U	R114		1582	(26)

APRON

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	PAR 16 Birdie WFL	Apron Uplights	G872		1039	(81)
2	PAR 16 Birdie WFL	Apron Uplights	G872		1040	(82)
3	PAR 16 Birdie WFL	Apron Uplights	G872		1041	(83)
4	PAR 16 Birdie WFL	Apron Uplights	G872		1042	(84)
5	PAR 16 Birdie WFL	Apron Uplights	G872		1044	(85)
6	PAR 16 Birdie WFL	Apron Uplights	G872		1045	(86)
6a	S4 Mini 50 LED 13w	Hanging Man		Custom	73	(149)
7	PAR 16 Birdie WFL	Apron Uplights	G872		1046	(87)
8	LED Tape RGB	LED Tape Footlights	N/C		1033	(88)
9	LED Tape RGB	LED Tape Footlights	N/C		1029	(89)
10	LED Tape RGB	LED Tape Footlights	N/C		1025	(90)

FLOOR US

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
A1	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Day	R104H		34	(61)
A2	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom White	G860+ R104H		75	(63)
A3	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Evening	G847+ R104H		76	(65)
B1	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Day	R104H		34	(61)
B2	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom White	G860+ R104H		75	(63)
B3	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Evening	G847+ R104H		76	(65)
C1	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Day	R104H		77	(62)
C2	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom White	G860+ R104H		78	(64)
C3	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Evening	G847+ R104H		79	(66)
D1	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Day	R104H		77	(62)
D2	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom White	G860+ R104H		78	(64)
D3	Altman R40 3 Circ 6ft 1.2kW	Sky Bottom Evening	G847+ R104H		79	(66)

DL HOUSE

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Practical (2x15w Candelabra, Clear) 30w	Radio Light	N/C		1049	(100)

FENCE DL

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1.1	Rice Lights	Fence panel DL Stars 1			517	(127)
1.2	Rice Lights	Fence panel DL Stars 2			518	(128)

FENCE US

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1.1	Rice Lights	Fence US Stars 1			533	(125)
1.2	Rice Lights	Fence US Stars 2			534	(126)

WALL DL

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	LED Tape RGBW	Tracking Wall L LED Tape			513	(121)

FENCE DR

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1.1	Rice Lights	Fence panel DR Stars 1			519	(129)
1.2	Rice Lights	Fence panel DR Stars 2			520	(130)

#3 BOOM L

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	360Q 6x9 750w	Snow Texture DR	G842+R132		68	(69)
2	S4 Zoom 15/30 750w	Snow xL	G842+R132		69	(99)

#3 BOOM R

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	360Q 6x9 750w	Snow Texture DR	G842+R132		33	(70)
2	S4 Zoom 15/30 750w	Snow xR	G842+R132		69	(99)

SPOT RIG

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Arri 300 Fresnel 500w	Train Headlight	N/C		83b	(93b)

SNOW DRUM

U#	Inst Type & Access & Watt	Purpose	Color	Gobo	Dim	Channel
1	Snow Drum	Snow Drum				(131)