



Channel Hookup

A Hit Dog Will Holler

Lighting Designer - Jessica Winward
 Lighting Manager - Bishop Sforza
 Hog4 Programmer - James Gallo

Carnegie Mellon University
 The John A. Wells Video Studio
 February 2022

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(1)	Truss D	2	ETC Source 4 36° 575w	A-1	R51 + R132	Y/O 180° US	F	Cut to Back of Truss F
(2)	Truss D	3	ETC Source 4 36° 575w	A-2	R51 + R132	Y/O 180° US	F	Cut to Back of Truss F
(3)	Truss D	4	ETC Source 4 36° 575w	A-3	R51 + R132	Y/O 180° US	F	Cut to Back of Truss F
(4)	Truss E	3	ETC Source 4 26° 750w	A-4	R51 + R132	Y/O 180° US	F	Cut to Back of US Plat
(5)	Truss E	4	ETC Source 4 26° 750w	A-5	R51 + R132	Y/O 180° US	F	Cut to Back of US Plat
(6)	Truss E	6	ETC Source 4 26° 750w	A-6	R51 + R132	Y/O 180° US	F	Cut to Back of US Plat
(7)	Truss C	3	ETC Source 4 26° 750w	M-1	R51 + R132	Y/O 180° US	F	Cut to Middle of Couch
(8)	Truss C	4	ETC Source 4 26° 750w	M-2	R51 + R132	Y/O 180° US	F	Cut to Middle of Couch
(9)	Truss C	6	ETC Source 4 26° 750w	M-3	R51 + R132	Y/O 180° US	F	Cut to Middle of Couch
(10)	Truss B	2	ETC Source 4 36° 575w	B-1	R51 + R132	Y/O 180° US	F	NO CUTS



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(11)	Truss B	3	ETC Source 4 36° 575w	B-2	R51 + R132	Y/O 180° US	F	Cut off SR Aud.
(12)	Truss C	5	ETC Source 4 36° 575w	B-3	R51 + R132	Y/O 180° US	F	Cut to 1' on US Plat
(13)	Truss C	7	ETC Source 4 36° 575w	B-4	R51 + R132	Y/O 180° US	F	Cut to 1' on US Plat
(14)	Truss A	3	ETC Source 4 36° 575w	G-1	R51 + R119	Y/O 180° US	F	NO CUTS
(15)	Truss A	5	ETC Source 4 36° 575w	G-2	R51 + R132	Y/O 180° US	F	Cut off SR Aud.
(16)	Truss A	2	ETC Source 4 36° 575w	Set Door SL	R51 + R132	Y/O 180° DS	F	NO CUTS
	Truss A	4	ETC Source 4 50° 750w	Set Door	R51 + R132	Y/O 180° DS	F	Cut to Top of Door, Leave Sides
(21)	Truss D	7	ETC Source 4 36° 575w	A-1	L201 + R132	Y/O 180° US	F	Cut to Back of Truss F
(22)	Truss D	8	ETC Source 4 36° 575w	A-2	L201 + R132	Y/O 180° US	F	Cut to Back of Truss F
(23)	Truss D	9	ETC Source 4 36° 575w	A-3	L201 + R119	Y/O 180° US	F	Cut to Back of Truss F
(24)	Truss E	8	ETC Source 4 26° 750w	A-4	L201 + R132	Y/O 180° US	F	Cut to Back of US Plat
(25)	Truss E	10	ETC Source 4 26° 750w	A-5	L201 + R132	Y/O 180° US	F	Cut to Back of US Plat



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(26)	Truss E	11	ETC Source 4 26° 750w	A-6	<input checked="" type="checkbox"/> L201 + R119	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to Back of US Plat
(27)	Truss C	11	ETC Source 4 26° 750w	M-1	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to Middle of Couch
(28)	Truss C	13	ETC Source 4 26° 750w	M-2	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to Middle of Couch
(29)	Truss C	14	ETC Source 4 26° 750w	M-3	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to Middle of Couch
(30)	Truss B	6	ETC Source 4 36° 575w	B-1	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut off SL Aud.
(31)	Truss B	7	ETC Source 4 36° 575w	B-2	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	NO CUTS
(32)	Truss C	10	ETC Source 4 36° 575w	B-3	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to 1' on US Plat
(33)	Truss C	12	ETC Source 4 36° 575w	B-4	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut to 1' on US Plat
(34)	Truss A	9	ETC Source 4 36° 575w	G-1	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	Cut off SL Aud.
(35)	Truss A	11	ETC Source 4 36° 575w	G-2	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° US	<input checked="" type="checkbox"/>	NO CUTS
(36)	Truss A	10	ETC Source 4 50° 750w	Set Door	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° DS	<input checked="" type="checkbox"/>	Cut to Top of Door, Leave Sides
(51)	Truss A	12	ETC Source 4 36° 575w	Set Door SR	<input checked="" type="checkbox"/> L201 + R132	Y/O 180° DS	<input checked="" type="checkbox"/>	NO CUTS
(51)	Truss F	1	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="checkbox"/> R132	Y/O 120° DS	<input checked="" type="checkbox"/>	Cut to Ottoman & DS US Plat



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(52)	Truss F	6	ETC Source 4 LED 50° 117w	SR LED Sidelight	<input type="radio"/> R119	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to Ottoman & DS US Plat
(53)	Truss G	2	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to Back of US Plat & Mid of Couch
(54)	Truss G	6	ETC Source 4 LED 50° 117w	SR LED Sidelight	<input type="radio"/> R119	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to Back of US Plat & Mid of Couch
(55)	Truss E	2	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to 1' on US Plat & Center of Table
(56)	Truss E	12	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R119	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to 1' on US Plat & Center of Table
(57)	Truss D	1	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to US of Table & End of DS Plat
(58)	Truss D	10	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to US of Table & End of DS Plat
(59)	Truss C	2	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to End of DS Plat and Door
(60)	Truss C	15	ETC Source 4 LED 50° 117w	SL LED Sidelight	<input type="radio"/> R132	Y/O 120° DS	<input checked="" type="radio"/> F	Cut to End of DS Plat and Door
(101)	Truss F	2	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-1	<input checked="" type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door off Trusses & SL Aud.
(102)	Truss F	3	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-2	<input checked="" type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door off Trusses



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(103)	Truss F	5	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-3	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SR Aud.
(104)	Truss G	3	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-4	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses and LED Wall
(105)	Truss G	4	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-5	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses and LED Wall
(106)	Truss G	5	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	A-6	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses and LED Wall
(107)	Truss E	5	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	M-1	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SL Aud.
(108)	Truss E	7	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	M-2	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses
(109)	Truss E	9	ETC Source4 PAR WFL+7.5in 4 Leaf Barn Door 575w	M-3	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SR Aud.
(110)	Truss C	8	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	B-1	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SL Aud.
(111)	Truss C	9	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	B-2	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SR Aud.
(112)	Truss D	5	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	B-3	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SL Aud.
(113)	Truss D	6	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	B-4	<input type="radio"/> R60	Y/O 90° DS	<input type="radio"/> F	Barn Door off Trusses & SR Aud.



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(114)	Truss B	4	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	G-1	<input type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door off Trusses & SL Aud.
(115)	Truss B	4	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	G-1	<input type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door off Trusses & SL Aud.
(116)	Truss B	5	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	G-2	<input type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door off Trusses & SR Aud.
(116)	Truss A	7	ETC Source 4 Fresnel+7.5in 4 Leaf Barn Door 750w	Set Door	<input type="radio"/> R60	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door to Door ONLY
(150)	BC Added Pipe	1	ETC Source 4 19° 750w	Set Door	<input type="radio"/> R51 + R132		<input checked="" type="radio"/> F	Cut to Doorway
(152)	Truss F	4	ETC Source 4 PAR WFL+7.5in 4 Leaf Barn Door 575w	Couch Special	<input type="radio"/> R51	Y/O 90° DS	<input checked="" type="radio"/> F	Barn Door to Couch Only
(201)	D Pipe	1	ETC Source 4 LED 90° 117w	S-1	<input type="radio"/> R132		<input checked="" type="radio"/> F	Cut to ONLY Scrim
(202)	I Pipe	1	ETC Source 4 LED 70° 117w	S-2	<input type="radio"/> R132		<input checked="" type="radio"/> F	Cut to ONLY Scrim
(203)	A Pipe	1	ETC Source 4 LED 50° 117w	S-3	<input type="radio"/> R132		<input checked="" type="radio"/> F	Cut to ONLY Scrim
(204)	I Pipe	2	ETC Source 4 LED 70° 117w	S-4	<input type="radio"/> R132		<input checked="" type="radio"/> F	Cut to ONLY Scrim
(250)	Truss A	6	Miro Cube UV 50w	Set Door	<input type="radio"/> N/C	Y/O 90° DS	<input checked="" type="radio"/> F	Focus to SL Side of DOor
(251)	Truss A	8	Miro Cube UV 50w	Set Door	<input type="radio"/> N/C	Y/O 90° DS	<input checked="" type="radio"/> F	Focus to SR Side of Door



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(301)	Truss G	1	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-1	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
	Truss G	7	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-6	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
(302)	Truss E	1	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-2	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
	Truss E	13	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-7	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
(303)	Truss C	1	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-3	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
	Truss C	16	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-8	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
(304)	Truss B	1	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-4	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
	Truss B	8	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-9	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
(305)	Truss A	1	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-5	<input type="radio"/> N/C	Y/O 90° DS	F	NO CUTS/NOTES
	Truss A	13	Selecon Acclaim 4 1/2" Fresnel 650w	Aud-10	<input type="radio"/> N/C	Y/O 90° US	F	NO CUTS/NOTES
(401)	Underneat h Truss E	5	LED Bulb 2w	CSL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(402)	Underneath Truss E	8	LED Bulb 2w	CSL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(403)	Underneath Truss E	5	LED Bulb 2w	CSL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(404)	Underneath Truss E	6	RGB LED Tape 1.9w	CSL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(411)	Underneath Truss E	13	LED Bulb 2w	CSR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(412)	Underneath Truss E	16	LED Bulb 2w	CSR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(413)	Underneath Truss E	14	LED Bulb 2w	CSR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(414)	Underneath Truss E	15	RGB LED Tape 1.9w	CSR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(421)	Underneath Truss G	1	LED Bulb 2w	USL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(422)	Underneath Truss G	1	LED Bulb 2w	USL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(423)	Underneath Truss G	1	LED Bulb 2w	USL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(424)	Underneath Truss G	1	RGB LED Tape 1.9w	USL Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES



Channel Hookup

A Hit Dog Will Holler

Channel	Position	U#	Inst Type & Access & Load	Purpose	Color & Gobo	Orientation	Focus Status	Focus Cuts/Notes
(431)	Underneath Truss G	2	LED Bulb 2w	USR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(432)	Underneath Truss G	2	LED Bulb 2w	USR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(433)	Underneath Truss G	2	LED Bulb 2w	USR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(434)	Underneath Truss G	2	RGB LED Tape 1.9w	USR Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(441)	EF Added Pipe	9	RGB LED Tape 1.9w	DS Practical	<input type="radio"/> N/C		F	NO CUTS/NOTES
(451)	Underneath US Platform	1	RGB LED Tape 1.9w	Platform LED Tape	<input type="radio"/> N/C		F	NO CUTS/NOTES
(461)	Truss H	1	LED Wall	LED Wall	<input type="radio"/> N/C		F	NO CUTS/NOTES
(500)	Media Cage	1	Varilite VL 3500 Q Spot 1.2kW	Door Backlight	<input type="radio"/> N/C		F	Focus Center of Light to Middle of Door



Lighting Designer - Jessica Winward
 Lighting Manager - Bishop Sforza
 Hog4 Programmer - James Gallo

Instrument Schedule

A Hit Dog Will Holler

Carnegie Mellon University
 The John A. Wells Video Studio
 February 2022

Truss A

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	Selecon Acclaim 4 1/2" Fresnel 650w		650w	<input type="radio"/> N/C	Aud-5			(305)
2	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> R51 + R132	Set Door SL			(16)
3	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> R51 + R119	G-1			(14)
4	ETC Source 4 50° 750w		750w	<input checked="" type="radio"/> R51 + R132	Set Door			(16)
5	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> R51 + R132	G-2			(15)
6	Miro Cube UV 50w		50w	<input type="radio"/> N/C	Set Door			(250)
7	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R60	Set Door			(116)
8	Miro Cube UV 50w		50w	<input type="radio"/> N/C	Set Door			(251)
9	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> L201 + R132	G-1			(34)
10	ETC Source 4 50° 750w		750w	<input checked="" type="radio"/> L201 + R132	Set Door			(36)
11	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> L201 + R132	G-2			(35)
12	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> L201 + R132	Set Door SR			(36)



Instrument Schedule

A Hit Dog Will Holler

Truss A

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
13	Selecon Acclaim 4 1/2" Fresnel 650w		650w	<input type="radio"/> N/C	Aud-10			(305)

Truss B

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	Selecon Acclaim 4 1/2" Fresnel 650w		650w	<input type="radio"/> N/C	Aud-4			(304)
2	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> R51 + R132	B-1			(10)
3	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> R51 + R132	B-2			(11)
4	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R60	G-1			(114)
4	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R60	G-1			(114)
5	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	<input checked="" type="radio"/> R60	G-2			(115)
6	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> L201 + R132	B-1			(30)
7	ETC Source 4 36° 575w		575w	<input checked="" type="radio"/> L201 + R132	B-2			(31)
8	Selecon Acclaim 4 1/2" Fresnel 650w		650w	<input type="radio"/> N/C	Aud-9			(304)



Instrument Schedule

A Hit Dog Will Holler

Truss C

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Chan
1	Selecon Acclaim 4 1/2" Fresnel 650W		650w	○ N/C	Aud-3	(303)
2	ETC Source 4 LED 50° 117W		117w	○ R132	SL LED Sidelight	(59)
3	ETC Source 4 26° 750W		750W	⊗ R51 + R132	M-1	(7)
4	ETC Source 4 26° 750W		750W	⊗ R51 + R132	M-2	(8)
5	ETC Source 4 36° 575W		575W	⊗ R51 + R132	B-3	(12)
6	ETC Source 4 26° 750W		750W	⊗ R51 + R132	M-3	(9)
7	ETC Source 4 36° 575W		575w	⊗ R51 + R132	B-4	(13)
8	ETC Source 4 Fresnel 750W	7.5in 4 Leaf Barn Door	750W	○ R60	B-1	(110)
9	ETC Source 4 Fresnel 750W	7.5in 4 Leaf Barn Door	750W	○ R60	B-2	(111)
10	ETC Source 4 36° 575W		575W	⊗ L201 + R132	B-3	(32)
11	ETC Source 4 26° 750W		750W	⊗ L201 + R132	M-1	(27)
12	ETC Source 4 36° 575W		575W	⊗ L201 + R132	B-4	(33)
13	ETC Source 4 26° 750W		750W	⊗ L201 + R132	M-2	(28)
14	ETC Source 4 26° 750W		750W	⊗ L201 + R132	M-3	(29)



Instrument Schedule

A Hit Dog Willt Holler

Truss C

Unit#	Instrument	Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
15	ETC Source 4 LED 50°	117w		117w	<input type="radio"/> R132	SL LED Sidelight			(60)
16	Selecon Acclaim 4 1/2" Fresnel 650w			650w	<input type="radio"/> N/C	Aud-8			(303)



Instrument Schedule

A Hit Dog Will Holler

Truss D

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source 4 LED 50° 117w		117w	○ R132	SL LED Sidelight			(57)
2	ETC Source 4 36° 575w		575w	○ R51 + R132	A-1			(1)
3	ETC Source 4 36° 575w		575w	○ R51 + R132	A-2			(2)
4	ETC Source 4 36° 575w		575w	○ R51 + R132	A-3			(3)
5	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	○ R60	B-3			(112)
6	ETC Source 4 Fresnel 750w	7.5in 4 Leaf Barn Door	750w	○ R60	B-4			(113)
7	ETC Source 4 36° 575w		575w	○ L201 + R132	A-1			(21)
8	ETC Source 4 36° 575w		575w	○ L201 + R132	A-2			(22)
9	ETC Source 4 36° 575w		575w	○ L201 + R119	A-3			(23)
10	ETC Source 4 LED 50° 117w		117w	○ R132	SL LED Sidelight			(58)



Instrument Schedule

A Hit Dog Will Holler

Truss E

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	Selecon Acclaim 4 1/2" Fresnel 650w		650w	○ N/C	Aud-2			(302)
2	ETC Source 4 LED 50° 117w		117w	○ R132	SL LED Sidelight			(55)
3	ETC Source 4 26° 750w		750w	○ R51 + R132	A-4			(4)
4	ETC Source 4 26° 750w		750w	○ R51 + R132	A-5			(5)
5	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	○ R60	M-1			(107)
6	ETC Source 4 26° 750w		750w	○ R51 + R132	A-6			(6)
7	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	○ R60	M-2			(108)
8	ETC Source 4 26° 750w		750w	○ L201 + R132	A-4			(24)
9	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	○ R60	M-3			(109)
10	ETC Source 4 26° 750w		750w	○ L201 + R132	A-5			(25)
11	ETC Source 4 26° 750w		750w	○ L201 + R119	A-6			(26)
12	ETC Source 4 LED 50° 117w		117w	○ R119	SL LED Sidelight			(56)
13	Selecon Acclaim 4 1/2" Fresnel 650w		650w	○ N/C	Aud-7			(302)



Instrument Schedule

A Hit Dog Will Holler

Truss F

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source4 LED 50° 117w		117w	○ R132	SL LED Sidelight			(51)
2	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	● R60	A-1			(101)
3	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	● R60	A-2			(102)
4	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	● R51	Couch Special			(152)
5	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	● R60	A-3			(103)
6	ETC Source4 LED 50° 117w		117w	○ R119	SR LED Sidelight			(52)



Instrument Schedule

A Hit Dog Will Holler

Truss G

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	Selecon Acclaim 4 1/2" Fresnel 650W		650w	<input type="radio"/> N/C	Aud-1			(301)
2	ETC Source 4 LED 50° 117w		117w	<input type="radio"/> R132	SL LED Sidelight			(53)
3	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	<input checked="" type="radio"/> R60	A-4			(104)
4	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	<input checked="" type="radio"/> R60	A-5			(105)
5	ETC Source4 PAR WFL 575w	7.5in 4 Leaf Barn Door	575w	<input checked="" type="radio"/> R60	A-6			(106)
6	ETC Source 4 LED 50° 117w		117w	<input type="radio"/> R119	SR LED Sidelight			(54)
7	Selecon Acclaim 4 1/2" Fresnel 650W		650w	<input type="radio"/> N/C	Aud-6			(301)

Truss H

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	LED Wall			<input type="radio"/> N/C	LED Wall			(461)

A Pipe

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source 4 LED 50° 117w		117w	<input type="radio"/> R132	S-3			(203)



Instrument Schedule

A Hit Dog Will Holler

BC Added Pipe

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source 4 19° 750w		750w	<input type="checkbox"/> R51 + <input type="checkbox"/> R132	Set Door			(150)

D Pipe

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source 4 LED 90° 117w		117w	<input type="checkbox"/> R132	S-1			(201)

EF Added Pipe

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
9	RGB LED Tape 1.9w		1.9w	<input type="checkbox"/> N/C	DS Practical			(441)

I Pipe

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	ETC Source 4 LED 70° 117w		117w	<input type="checkbox"/> R132	S-2			(202)
2	ETC Source 4 LED 70° 117w		117w	<input type="checkbox"/> R132	S-4			(204)

Media Cage

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	VariLite VL 3500 Q Spot 1.2kW		1.2kW	<input type="checkbox"/> N/C	Door Backlight			(500)



Instrument Schedule

A Hit Dog Willt Holler

Underneath Truss E

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
5	LED Bulb 2w		2w	<input type="radio"/> N/C	CSL Practical			(403)
5	LED Bulb 2w		2w	<input type="radio"/> N/C	CSL Practical			(401)
6	RGB LED Tape 1.9w		1.9w	<input type="radio"/> N/C	CSL Practical			(404)
8	LED Bulb 2w		2w	<input type="radio"/> N/C	CSL Practical			(402)
13	LED Bulb 2w		2w	<input type="radio"/> N/C	CSR Practical			(411)
14	LED Bulb 2w		2w	<input type="radio"/> N/C	CSR Practical			(413)
15	RGB LED Tape 1.9w		1.9w	<input type="radio"/> N/C	CSR Practical			(414)
16	LED Bulb 2w		2w	<input type="radio"/> N/C	CSR Practical			(412)



Instrument Schedule

A Hit Dog Will Holler

Underneath Truss G

Unit#	Instrument Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	RGB LED Tape 1.9w		1.9w	<input type="radio"/> N/C	USL Practical			(424)
1	LED Bulb 2w		2w	<input type="radio"/> N/C	USL Practical			(421)
1	LED Bulb 2w		2w	<input type="radio"/> N/C	USL Practical			(423)
1	LED Bulb 2w		2w	<input type="radio"/> N/C	USL Practical			(422)
2	RGB LED Tape 1.9w		1.9w	<input type="radio"/> N/C	USR Practical			(434)
2	LED Bulb 2w		2w	<input type="radio"/> N/C	USR Practical			(432)
2	LED Bulb 2w		2w	<input type="radio"/> N/C	USR Practical			(433)
2	LED Bulb 2w		2w	<input type="radio"/> N/C	USR Practical			(431)



Instrument Schedule

A Hit Dog Will Holler

Underneath US Platform

Unit#	Instrument	Type & Load	Accessory	Load	Color & Gobo	Purpose	Addr	Dim	Chan
1	RGB LED Tape	1.9w		1.9w	<input type="radio"/> N/C	Platform LED Tape			(451)



A Hit Dog Will Holler

Lighting Designer - Jessica Winward
 Lighting Manager - Bishop Sforza
 Hog4 Programmer - James Gallo

Carnegie Mellon University
 The John A. Wells Video Studio
 February 2022

Group	Channel List	Lb	Description
1	1-16		DI WARM FRONT
2	1-6		US PLAT DI WARM
7	7-9		X OVER DI WARM
10	10-13		DS PLAT DI WARM
14	14-15		HALLWAY DI WARM
20	21-36		DI COOL FRONT
21	21-26		US PLAT DI COOL
27	27-29		X OVER DI COOL
30	30-33		DS PLAT DI COOL
34	34-35		HALLWAY DI COOL
50	51-60		LED SIDELIGHT
51	51-54		US PLAT LED SIDE
53	51, 53, 55, 57, 59		< LED SIDE
54	52, 54, 56, 58, 60		> LED SIDE
55	55-58		DS PLAT LED SIDE
59	59-60		HALLWAY LED SIDE
100	101-116		TOPLIGHT
101	101-106		US PLAT TOPLIGHT
107	107-109		X OVER TOPLIGHT
110	110-113		DS PLAT TOPLIGHT
114	114-115		HALLWAY TOPLIGHT

A Hit Dog Will Holler Group List
 by Inda Craig-Galván
 directed by Joshua Wyatt
 FEB 28 - MAR 3 2022
 margaret shumate, production manager
 mshumate@andrew.cmu.edu

A Hit Dog Will Holler

Group	Channel List	Lb	Description
200	201-204		SCRIM
250	250-251		MIRO CUBES
300	301-305		AUDIENCE
401	401, 411, 421, 431		BULB A
402	402, 412, 422, 432		BULB B
403	403, 413, 423, 433		BULB C
404	404, 414, 424, 434		US LED TAPE
441	404, 414, 424, 434, 441, 451		ALL LED TAPE