CHANNEL HOOKUP

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IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE

Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(1)	1	Toe Rail-SE	ETC Source4 36deg	R3202+R132	A 3202 STR FRONT
(2)	1	Grid Pipe 1	ETC Source4 36deg	R3202+R132	B 3202 STR FRONT
(3)	1	Grid Pipe B	ETC Source4 36deg	R3202+R132	C 3202 STR FRONT
(4)	4	Grid Pipe 1	ETC Source4 36deg	R3202+R132	D 3202 STR FRONT
(5)	1	Toe Rail-WE	ETC Source4 36deg	R3202+R132	E 3202 STR FRONT
(6)	1	Toe Rall-EA	ETC Source4 36deg	R3202+R132	F 3202 STR FRONT
(7)	1	Grid Pipe A	ETC Source4 36deg	R3202+R132	G 3202 STR FRONT
(පි)	2	Grid Pipe B	ETC Source4 36deg	R3202+R132	H 3202 STR FRONT
(9)	1	Grid Pipe C	ETC Source4 36deg	R3202+R132	1 3202 STR FRONT
(10)	3	Toe Rail-WE	ETC Source4 36deg	R3202+R132	J 3202 STR FRONT
(11)	2	Grid Pipe 1	ETC Source4 26deg	RO6+R132	A ROG D FRONT
(12)	3	Grid Pipe 1	ETC Source4 26deg	RO6+R132	B ROG D FRONT
(13)	1	Inner Ring-WE	ETC Source4 26deg	RO6+R132	C ROG D FRONT
(14)	2	Toe Rail-WE	ETC Source4 26deg	RO6+R132	D ROG D FRONT
(15)	1	Catwalk-WE	ETC Source4 26deg	RO6+R132	E ROG D FRONT
(16)	3	Grid Pipe 2	ETC Source4 26deg	R06+R132	F ROG D FRONT
(17)	6	Grid Pipe 2	ETC Source4 26deg	RO6+R132	G RO6 D FRONT
(18)	4	Inner Ring-WE	ETC Source4 26deg	R06+R132	H ROG D FRONT
(19)	4	Toe Rail-WE	ETC Source4 26deg	RO6+R132	I ROG D FRONT
(20)	2	Catwalk-WE	ETC Source4 26deg	R06+R132	J ROG D FRONT

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Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(21)	1	Grid Pipe 2	ETC Source4 36deg	R3408+R132, T: G368	A 3408 STEEP FRONT
(22)	4	Grid Pipe 2	ETC Source4 36deg	R3408+R132, T: G368	B 3408 STEEP FRONT
(23)	2	Inner Ring-WE	ETC Source4 36deg	R3408+R132, T: G368	C 3408 STEEP FRONT
(24)	1	Pipe 3-WE	ETC Source4 36deg	R3408+R132, T: G368	D 3408 STEEP FRONT
(25)	2	Pipe 3-WE	ETC Source4 36deg	R3408+R132, T: G368	E 3408 STEEP FRONT
(26)	1	Grid Pipe 3	ETC Source4 36deg	R3408+R132, T: G368	F 3408 STEEP FRONT
(27)	3	Grid Pipe 3	ETC Source4 36deg	R3408+R132, T: G368	G 3408 STEEP FRONT
(28)	5	Grid Pipe 3	ETC Source4 36deg	R3408+R132, T: G368	H 3408 STEEP FRONT
(29)	1	Pipe 4-WE	ETC Source4 36deg	R3408+R132, T: G368	I 3408 STEEP FRONT
(30)	3	Catwalk-WE	ETC Source4 36deg	R3408+R132, T: G368	J 3408 STEEP FRONT
(31)	1	Catwalk-EA	ETC Source4 36deg	R3204+R132, T: G368	A 3204 STEEP FRONT
(32)	1	Pipe 1-EA	ETC Source4 36deg	R3204+R132, T: G368	B 3204 STEEP FRONT
(33)	1	Inner Ring-EA	ETC Source4 36deg	R3204+R132, T: G368	C 3204 STEEP FRONT
(34)	2	Grid Pipe 2	ETC Source4 36deg	R3204+R132, T: G368	D 3204 STEEP FRONT
(35)	5	Grid Pipe 2	ETC Source4 36deg	R3204+R132, T: G368	E 3204 STEEP FRONT

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HELEN WAYNE RAUH THEATRE

Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(36)	2	Catwalk-EA	ETC Source4 36deg	R3204+R132, T: G368	F 3204 STEEP FRONT
(37)	3	Toe Rail-EA	ETC Source4 36deg	R3204+R132, T: G368	G 3204 STEEP FRONT
(38)	2	Inner Ring-EA	ETC Source4 36deg	R3204+R132, T: G368	H 3204 STEEP FRONT
(39)	2	Grid Pipe 3	ETC Source4 36deg	R3204+R132, T: G368	I 3204 STEEP FRONT
(40)	4	Grid Pipe 3	ETC Source4 36deg	R3204+R132, T: G368	J 3204 STEEP FRONT
(41)	1	Outer Ring-NE	ETC Source4 70deg	R3202+R119, T: G368	1 FR Plat
(42)	2	Outer Ring-NE	ETC Source4 70deg	R3202+R119, T: G368	2 FR Plat
(43)	1	Outer Ring-NO	ETC Source4 70deg	R3202+R119, T: G368	3 FR Plat
(44)	2	Outer Ring-NO	ETC Source4 70deg	R3202+R119, T: G368	4 FR Plat
(45)	1	Outer Ring- NW	ETC Source4 70deg	R3202+R119, T: G368	5 FR Plat
(46)	2	Outer Ring- NW	ETC Source4 70deg	R3202+R119, T: G368	6 FR Plat
(51)	1	Undercat-SO	ETC Source4 14deg	R362, T:G368	362 FT FILL 1
(52)	4	Undercat-SO	ETC Source4 14deg	R362, T:G368	362 FT FILL 2
(53)	7	Undercat-SO	ETC Source4 14deg	R362, T:G368	362 FT FILL 3
(54)	10	Undercat-SO	ETC Source4 14deg	R362, T:G368	362 FT FILL 4

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Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(55)	13	Undercat-SO	ETC Source4 14deg	R362, T:G368	362 FT FILL 5
(61)	2	Undercat-SO	ETC Source4 14deg	R318, T:G368	318 FT FILL 1
(62)	5	Undercat-SO	ETC Source4 14deg	R318, T:G368	318 FT FILL 2
(63)	8	Undercat-SO	ETC Source4 14deg	R318, T:G368	318 FT FILL 3
(64)	11	Undercat-SO	ETC Source4 14deg	R318, T:G368	318 FT FILL 4
(65)	14	Undercat-SO	ETC Source4 14deg	R318, T:G368	318 FT FILL 5
(71)	3	Undercat-SO	ETC Source4 14deg	R34, T:G368	34 FT FILL 1
(72)	6	Undercat-SO	ETC Source4 14deg	R34, T:G368	34 FT FILL 2
(73)	9	Undercat-SO	ETC Source4 14deg	R34, T:G368	34 FT FILL 3
(74)	12	Undercat-SO	ETC Source4 14deg	R34, T:G368	34 FT FILL 4
(75)	15	Undercat-SO	ETC Source4 14deg	R34, T:G368	34 FT FILL 5
(101)	1	SL BOOM 1	180w LPS Strip	N/C	LPS SIDE 1
(102)	1	SR B00M 1	180w LPS Strip	N/C	LPS SIDE 2
(103)	1	SL BOOM 2	180w LPS Strip	N/C	LPS SIDE 3
(104)	1	SR BOOM 2	180w LPS Strip	N/C	LPS SIDE 4
(105)	2	SL BOOM 3	180w LPS Strip	N/C	LPS SIDE 5
(106)	2	SR B00M 3	180w LPS Strip	N/C	LPS SIDE 6
(107)	2	SL BOOM 4	180w LPS Strip	N/C	LPS SIDE 7
(108)	2	SR BOOM 4	180w LPS Strip	N/C	LPS SIDE 8
(109)	1	SL BOOM 3	180w LPS Strip	N/C	LPS SIDE 9
(110)	1	SR B00M 3	180w LPS Strip	N/C	LPS SIDE 10
(111)	1	SL BOOM 4	180w LPS Strip	N/C	LPS SIDE 11

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HELEN WAYNE RAUH THEATRE

Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(112)	1	SR B00M 4	180w LPS Strip	N/C	LPS SIDE 12
(121)	1	Toe Rail-NE	ETC Source4 36deg	@330+R132	A G330 STP BAX
(122)	1	Inner Ring-NE	ETC Source4 36deg	@ G330+R132	B G330 STP BAX
(123)	2	Inner Ring-NO	ETC Source4 36deg	@330+R132	C G330 STP BAX
(124)	3	Inner Ring-NO	ETC Source4 36deg	G330+R132	D <i>G</i> 330 ST BAX
(125)	2	Toe Rall-NW	ETC Source4 36deg	G330+R132	E <i>G</i> 330 ST BAX
(126)	1	NE Pipe	ETC Source4 36deg	G330+R132	F <i>G</i> 330 ST BAX
(127)	1	Horizontal-MS	ETC Source4 36deg	G330+R132	G R357 ST BAX
(128)	2	Horizontal-MS	ETC Source4 36deg	G330+R132	H G330 STP BAX
(129)	3	Horizontal-MS	ETC Source4 36deg	G330+R132	1 <i>G</i> 330 STP BAX
(130)	4	Horizontal-MS	ETC Source4 36deg	G330+R132	J G330 STP BAX
(131)	1	Toe Rail-NO	ETC Source4 36deg	R3204+R132	A R50 D BAX
(132)	3	Toe Rail-NO	ETC Source4 36deg	R3204+R132	B R50 D BAX
(133)	5	Toe Rail-NO	ETC Source4 36deg	R3204+R132	C R50 D BAX
(134)	1	Pipe 7-NO	ETC Source4 36deg	R3204+R132	D R50 D BAX
(135)	4	Catwalk-WE	ETC Source4 36deg	R3204+R132	E R50 D BAX
(136)	1	Horizontal-US	ETC Source4 36deg	R3204+R132	F R50 D BAX
(137)	2	Horizontal-US	ETC Source4 36deg	R3204+R132	G R50 D BAX
(138)	4	Horizontal-US	ETC Source4 36deg	R3204+R132	H R50 D BAX
(139)	5	Horizontal-US	ETC Source4 36deg	R3204+R132	I R50 D BAX
(140)	2	NW Pipe	ETC Source4 36deg	R3204+R132	J R50 D BAX
(151)	2	NE Pipe	ETC Source4 36deg	R3220+R132	A 3220 BAX
(152)	2	Toe Rail-NO	ETC Source4 36deg	R3220+R132	B 3220 BAX

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HELEN WAYNE RAUH THEATRE

Channel	U#	Position	Inst Type & Access	Color & Gobo	Purpose
(153)	4	Toe Rail-NO	ETC Source4 36deg	R3220+R132	C 3220 BAX
(154)	6	Toe Rail-NO	ETC Source4 36deg	R3220+R132	D 3220 BAX
(155)	1	NW Pipe	ETC Source4 36deg	R3220+R132	E 3220 BAX
(156)	1	Catwalk-NO	ETC Source4 36deg	R3220+R132	F 3220 BAX
(157)	2	Catwalk-NO	ETC Source4 36deg	R3220+R132	G 3220 BAX
(158)	3	Catwalk-NO	ETC Source4 36deg	R3220+R132	H 3220 BAX
(159)	4	Catwalk-NO	ETC Source4 36deg	R3220+R132	13220 BAX
(160)	5	Catwalk-NO	ETC Source4 36deg	R3220+R132	J 3220 BAX
(201)	3	Inner Ring-WE	ETC Source4 14deg	G 390	PURGATORY SP
(211)	1	Inner Ring-NO	ETC Source4 26deg	R357+R114	TUB SPECIAL
(221)	3	Toe Rail-NW	ETC Source4 50deg	R316	WM UR Plat
(222)	1	Toe Rail-NW	ETC Source4 50deg	R3202	CL UR Plat
(231)	3	Horizontal-US	ETC Source4 19deg	R 65	SWING BAX
(241)	2	Toe Rall-EA	ETC Source4 26deg	R378	ATH THRONE
(242)	5	Toe Rail-WE	ETC Source4 26deg	R 50	TER THRONE
(251)	5	Catwalk-WE	ETC Source4 26deg	R375+R132	BOAT BAX
(261)	3	Grid Pipe B	ARRI Compact HMI 2500 Theater+Light Acc 13in Barn Door	N/C	CABIN TOP