

Hell In High Water CHANNEL HOOKUP

12/15/11

HIHW .lw5

UMass Amherst

ME: Brittany Deventer

bdevente@student.umass.edu/973-598-5556

LD: Jessica Greenberg

jess@jessicagreenberg.com/518-522-1683

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(1)	188	FOH 4	2	FRT POINT	S4-10° 575w	<input type="radio"/> R3206+R119		
(2)	244	FOH 3	4	FRT DL	S4-19° 575w	<input type="radio"/> R3206+R119		
(3)	248	FOH 3	8	FRT DC	S4-19° 575w	<input type="radio"/> R3206+R119		
(4)	252	FOH 3	12	FRT DR	S4-19° 575w	<input type="radio"/> R3206+R119		
(5)	241	FOH 3	2	FRT CLL	S4-19° 575w	<input type="radio"/> R3206+R119		
(6)	243	FOH 3	3	FRT CLL	S4-19° 575w	<input type="radio"/> R3206+R119		
(7)	247	FOH 3	7	FRT CC	S4-19° 575w	<input type="radio"/> R3206+R119		
(8)	251	FOH 3	11	FRT CR	S4-19° 575w	<input type="radio"/> R3206+R119		
(9)	254	FOH 3	13	FRT CRR	S4-19° 575w	<input type="radio"/> R3206+R119		
(10)	215	FOH 2	2	FRT ULL	S4-19° 575w	<input type="radio"/> R3206+R119		
(11)	220	FOH 2	5	FRT UL	S4-19° 575w	<input type="radio"/> R3206+R119		
(12)	226	FOH 2	9	FRT UC	S4-19° 575w	<input type="radio"/> R3206+R119		
(13)	232	FOH 2	12	FRT UR	S4-19° 575w	<input type="radio"/> R3206+R119		
(14)	237	FOH 2	14	FRT URR	S4-19° 575w	<input type="radio"/> R3206+R119		
(15)	222	FOH 2	7	PIT	S4-19° 575w	<input type="radio"/> R3206+R119		
(16)	227	FOH 2	10	PIT	S4-19° 575w	<input type="radio"/> R3206+R119		
(21)	288	BBR 1	1	HS > POINT	S4-19° 575w	<input type="radio"/> R3206+R119		
	"	"	2	"	"	"		
(22)	257	COVE R	7	HS > F	S4-19° 575w	<input type="radio"/> R3206+R119		
(23)	259	COVE R	8	HS > C	S4-19° 575w	<input type="radio"/> R3206+R119		
(24)	261	COVE R	10	HS > N	S4-26° 575w	<input type="radio"/> R3206+R119		
(25)	5	1E TRUSS DS	14	HS > FF	S4-19° 575w	<input type="radio"/> R3206+R119		
(26)	4	1E TRUSS DS	15	HS > F	S4-19° 575w	<input type="radio"/> R3206+R119		
(27)	3	1E TRUSS DS	16	HS > C	S4-19° 575w	<input type="radio"/> R3206+R119		

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(28)	2	1E TRUSS DS	17	HS > N	S4-26° 575w	<input type="radio"/> R3206+R119		
(29)	1	1E TRUSS DS	18	HS > NN	S4-26° 575w	<input type="radio"/> R3206+R119		
(30)	57	2E	17	HS > FF	S4-19° 575w	<input type="radio"/> R3206+R119		
(31)	56	2E	18	HS > F	S4-19° 575w	<input type="radio"/> R3206+R119		
(32)	55	2E	19	HS > C	S4-19° 575w	<input type="radio"/> R3206+R119		
(33)	54	2E	21	HS > N	S4-26° 575w	<input type="radio"/> R3206+R119		
(34)	53	2E	22	HS > NN	S4-26° 575w	<input type="radio"/> R3206+R119		
(35)	128	1 BOOM R	1	HS > DS RICH FLAT	S4-26° 575w	<input type="radio"/> R3206+R119		
	"	"	2	"	"	"		
(36)	139	2 BOOM R	2	RAFT >	S4-36° 575w	<input type="radio"/> R3206+R119		
(37)	140	2 BOOM R	3	RAFT >	S4-36° 575w	<input type="radio"/> R3206+R119		
(38)	205	FOH 1A	11	RAMP SL	S4-19° 575w	<input type="radio"/> R3206+R119		
(41)	272	BBL 1	1	HS < POINT	S4-19° 575w	<input type="radio"/> R3206+R119		
	"	"	2	"	"	"		
(42)	273	COVE L	10	HS < N	S4-26° 575w	<input type="radio"/> R3206+R119		
(43)	274	COVE L	8	HS < C	S4-19° 575w	<input type="radio"/> R3206+R119		
(44)	276	COVE L	7	HS < F	S4-19° 575w	<input type="radio"/> R3206+R119		
(45)	40	1E TRUSS DS	1	HS < NN	S4-26° 575w	<input type="radio"/> R3206+R119		
(46)	39	1E TRUSS DS	2	HS < N	S4-26° 575w	<input type="radio"/> R3206+R119		
(47)	38	1E TRUSS DS	3	HS < C	S4-19° 575w	<input type="radio"/> R3206+R119		
(48)	37	1E TRUSS DS	4	HS < F	S4-19° 575w	<input type="radio"/> R3206+R119		

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(49)	36	1E TRUSS DS	5	HS < FF	S4-19° 575w	<input type="radio"/> R3206+R119		
(50)	41	2E	1	HS < NN	S4-26° 575w	<input type="radio"/> R3206+R119		
(51)	42	2E	2	HS < N	S4-26° 575w	<input type="radio"/> R3206+R119		
(52)	43	2E	3	HS < C	S4-19° 575w	<input type="radio"/> R3206+R119		
(53)	44	2E	4	HS < F	S4-19° 575w	<input type="radio"/> R3206+R119		
(54)	52	2E	5	HS < FF	S4-19° 575w	<input type="radio"/> R3206+R119		
(55)	126	1 BOOM L	1	HS < DS POOR FLAT	S4-26° 575w	<input type="radio"/> R3206+R119		
	"	"	2	"	"	"		
(56)	122	2 BOOM L	2	RAFT >	S4-36° 575w	<input type="radio"/> R3206+R132		
(57)	121	2 BOOM L	3	RAFT >	S4-36° 575w	<input type="radio"/> R3206+R132		
(58)	193	FOH 1A	2	RAMP SR	S4-19° 575w	<input type="radio"/> R3208+R119		
(61)	199	PROSC MOUNT	1	BAX POINT	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(62)	28	1E TRUSS US	3	BAX DL	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(63)	20	1E TRUSS US	6	BAX DC	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(64)	14	1E TRUSS US	8	BAX DR	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(65)	59	3E	6	BAX CLL	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(66)	67	3E	11	BAX CL	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(67)	75	3E	15	BAX CC	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(68)	71	3E	17	BAX CR	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(69)	78	3E	24	BAX CRR	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(70)	87	4E	3	BAX ULL	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(71)	93	4E	8	BAX UL	ALT 6x12 750w	<input type="radio"/> R3208+R119		
(72)	91	4E	10	BAX UC	ALT 6x12 750w	<input type="radio"/> R3208+R119		

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

12/15/11

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(73)	90	4E	11	BAX UR	ALT 6x12 750w	R3208+R119		
(74)	97	4E	16	BAX URR	ALT 6x12 750w	R3208+R119		
(75)	195	FOH 1A	3	PIT	S4-19° 575w	R3208+R119		
(76)	204	FOH 1A	10	PIT	S4-19° 575w	R3208+R119		
(81)	72	3E	20	BX >	S4 PAR NSP+7.5" ChromaQ Scroll 575w	SCROLL 2		
(82)	73	3E	18	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(83)	76	3E	19	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(84)	81	3E	20	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(85)	80	3E	21	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(86)	89	4E	13	BX >	S4 PAR NSP+7.5" ChromaQ Scroll 575w	SCROLL 2		
(87)	119	4E	12	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(88)	100	4E	13	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(89)	99	4E	14	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(90)	98	4E	15	BX >	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(91)	60	3E	7	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(92)	61	3E	8	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(93)	70	3E	9	BX < DC	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(94)	69	3E	10	BX < DR	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(95)	68	3E	12	BX < CL	S4 PAR NSP+7.5" ChromaQ Scroll 575w	SCROLL 2		

SCROLLS:

- 2. UMass Scroll 2: R84, R81, L201, R05, R09, L132, G950, L161, R24, R56, R83, L200, G750, L119, L106



HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(96)	86	4E	4	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(97)	85	4E	5	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(98)	84	4E	6	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(99)	83	4E	7	BX <	S4 PAR MFL+7.5" ChromaQ Scroll 575w	SCROLL 2		
(100)	94	4E	8	BX <	S4 PAR NSP+7.5" ChromaQ Scroll 575w	SCROLL 2		
(101)	31	1E TRUSS US	2	BX TEMP	S4-26°+S4 A-TempH* 575w	L203	G723	
(102)	9	1E TRUSS US	9	BX TEMP	S4-26°+S4 A-TempH* 575w	L203	G723	
(103)	88	4E	2	BX TEMP	S4-26°+S4 A-TempH* 575w	L203	G723	
(104)	95	4E	17	BX TEMP	S4-26°+S4 A-TempH* 575w	L203	G723	
(105)	22	1E TRUSS US	5	SPEC	S4-36° 575w	R3206+R119		
(106)	51	2E	9	SPEC	S4-36° 575w	R3206+R119		
(107)	92	4E	9	SPEC	S4-36° 575w	R3206+R119		
(108)	125	1 BOOM L	3	SPEC SR RAMP	S4-26° 575w	R3206+R119		
(109)	127	1 BOOM R	3	SPEC GUITAR MAN	S4-26° 575w	R3206+R119		
(121)	301	BBL 2	1	FRT D < COOL	S4-19° 575w	R68+R119		
(122)	300	BBL 2	3	FRT D < COOL	S4-19° 575w	R68+R119		
(123)	212	BBL 2	5	FRT D < COOL	S4-19° 575w	R68+R119		

SCROLLS:

- UMass Scroll 2: R84, R81, L201, R05, R09, L132, G950, L161, R24, R56, R83, L200, G750, L119, L106



Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(124)	213	BBL 2	7	FRT D < COOL	S4-19° 575w	 R68+R119		
(125)	287	BBL 2	9	FRT D < COOL	S4-19° 575w	 R68+R119		
(126)	301	BBR 2	1	FRT D > COOL	S4-19° 575w	 R68+R119		
(127)	300	BBR 2	3	FRT D > COOL	S4-19° 575w	 R68+R119		
(128)	212	BBR 2	5	FRT D > COOL	S4-19° 575w	 R68+R119		
(129)	213	BBR 2	7	FRT D > COOL	S4-19° 575w	 R68+R119		
(130)	287	BBR 2	9	FRT D > COOL	S4-19° 575w	 R68+R119		
(131)	303	BBL 2	2	FRT D < WARM	S4-19° 575w	 R09+R119		
(132)	302	BBL 2	4	FRT D < WARM	S4-19° 575w	 R09+R119		
(133)	286	BBL 2	6	FRT D < WARM	S4-19° 575w	 R09+R119		
(134)	285	BBL 2	8	FRT D < WARM	S4-19° 575w	 R09+R119		
(135)	306	BBL 2	10	FRT D < WARM	S4-19° 575w	 R09+R119		
(136)	303	BBR 2	2	FRT D > WARM	S4-19° 575w	 R09+R119		
(137)	302	BBR 2	4	FRT D > WARM	S4-19° 575w	 R09+R119		
(138)	286	BBR 2	6	FRT D > WARM	S4-19° 575w	 R09+R119		
(139)	307	BBR 2	8	FRT D > WARM	S4-19° 575w	 R09+R119		
(140)	308	BBR 2	10	FRT D > WARM	S4-19° 575w	 R09+R119		
(141)	124	2 BOOM L	1	FILM FX <	S4-26° 575w	N/C		
	147	"	"		Film/FX 100w			

Hell In High Water CHANNEL HOOKUP

12/15/11

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(142)	123	2 BOOM L	4	FILM FX <	S4-26° 575w	N/C		
	147	"	"		Film/FX 100w			
(143)	137	2 BOOM R	1	FILM FX >	S4-26° 575w	N/C		
	148	"	"		Film/FX 100w			
(144)	138	2 BOOM R	4	FILM FX >	S4-26° 575w	N/C		
	148	"	"		Film/FX 100w			
(150)	270	BBL 1	3	XL < COOL	S4-26° 575w	 R57+R119		
(151)	278	COVE L	12	XL < COOL	S4-26° 575w	 R57+R119		
(152)	277	COVE L	11	XL < COOL	S4-26° 575w	 R57+R119		
(153)	34	1E LADDE R L	2	XL < COOL	S4-26° 575w	 R57+R119		
	"	"	3	"	"	"		
(155)	46	2E LADDE R L	2	XL < COOL	S4-26° 575w	 R57+R119		
	"	"	3	"	"	"		
(157)	275	COVE L	9	SL PERCH	S4-36° 575w	 R3206+R119		
(158)	35	1E LADDE R L	1	XL < SPEC STAIRS SL	S4-36° 575w	 R3206+R119		
(159)	45	2E LADDE R L	1	XL < SPEC SANDBAG	S4-36° 575w	 R3206+R119		
(160)	264	BBR 1	3	XL > WARM	S4-26° 575w	 R304+R119		
(161)	185	COVE R	12	XL > WARM	S4-26° 575w	 R304+R119		
(162)	219	COVE R	11	XL > WARM	S4-26° 575w	 R304+R119		
(163)	6	1E LADDE R R	2	XL > WARM	S4-26° 575w	 R304+R119		
	"	"	3	"	"	"		

Hell In High Water CHANNEL HOOKUP

12/15/11







HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(165)	49	2E LADDE R R	2	XL > WARM	S4-26° 575w	 R304+R119		
	"	"	3	"	"	"		
(167)	260	COVE R	9	SR PERCH	S4-36° 575w	 R3206+R119		
(168)	7	1E LADDE R R	1	XL > SPEC AISLE	S4-36° 575w	 R3206+R119		
(169)	50	2E LADDE R R	1	XL > SPEC SANDBAGS	S4-36° 575w	 R3206+R119		
(171)	216	FOH 2	3	FRT POOR WALL 1	S4-26° 575w	 R3208+R132		
(172)	33	1E TRUSS US	1	SR RAMP STAIR	S4-36° 575w	 R3208+R132		
(173)	64	3E	4	BAX SL RAMP	S4-36° 575w	 R3208+R132		
	"	"	5	"	"	"		
(175)	217	FOH 2	4	FRT POOR WALL 2	S4-26° 575w	 R3208+R132		
(177)	65	3E	12	X < SANDBAGS	S4-36° 575w	 R3208+R132		
	"	"	13	"	"	"		
(178)	236	FOH 2	13	FRT RICH WALL	S4-26° 575w	 R3208+R132		
(179)	15	1E TRUSS DS	11	POOR WALL XL >	S4-50° 575w	 R3208+R132		
(183)	79	3E	22	DOWN RAMP SR	S4-36° 575w	 R3208+R132		
	"	"	23	"	"	"		
(185)	26	1E TRUSS DS	8	GUITAR MAN XL	S4-50° 575w	 R3208+R132		
(186)	96	4E	1	G/ROW XL	S4-36° 575w	 R3208+R132		
	"	"	18	"	"	"		

Hell In High Water CHANNEL HOOKUP











12/15/11

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(190)	267	BBR 1	4	SPEC RAMP SL	S4-19° 575w	 R3208+R119		
(191)	271	BBL 1	4	SPEC RAMP SR	S4-19° 575w	 R3208+R119		
(198)	18	1E TRUSS US	7	STROBE	PROTON STAR 100w	N/C		
	511	"	8	Strobe Address				
(199)	424	2E	6	STROBE	PROTON STAR 100w	N/C		
(200)	375	2E	16	STROBE	PROTON STAR 100w	N/C		
(201)	268	COVE L	13	SUNRISE LOW	S4-26° 575w	 R55+R119		
	"	"	14	"	"	"		
	"	"	15	"	"	"		
	269	"	16	"	"	"		
	"	"	17	"	"	"		
	"	"	18	"	"	"		
(202)	292	COVE L	1	SUNRISE MID	ALT 6x16 750w	 R38+R119		
	"	"	2	"	"	"		
	293	"	3	"	"	"		
	"	"	4	"	"	"		
	294	"	5	"	"	"		
	"	"	6	"	"	"		
(203)	206	FOH 1A	5	SUNRISE TOP	PAR 64 NSP 1kw	 R316		
	201	"	7	"	"	"		
	206	"	9	"	"	"		
(204)	27	1E TRUSS DS	7	SUNRISE TOP	PAR 64 MFL 1kw	 R316		
	19	"	10	"	"	"		
	12	"	13	"	"	"		










Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(205)	308	2E	8	SUNRISE TOP	PAR 64 MFL 1kw	 R316		
	"	"	11	"	"	"		
	"	"	15	"	"	"		
(206)	265	COVE R	13	MOONRISE LOW	S4-26° 575w	 R3220+R119		
	"	"	14	"	"	"		
	266	"	15	"	"	"		
	265	"	16	"	"	"		
	266	"	17	"	"	"		
	"	"	18	"	"	"		
(207)	291	COVE R	1	MOONRISE MID	ALT 6x16 750w	 R3202+R119		
	"	"	2	"	"	"		
	290	"	3	"	"	"		
	"	"	4	"	"	"		
	289	"	5	"	"	"		
	"	"	6	"	"	"		
(208)	203	FOH 1A	4	MOONRISE TOP	PAR 64 NSP 1kw	 R3204		
	200	"	6	"	"	"		
	203	"	8	"	"	"		
(209)	29	1E TRUSS DS	6	MOONRISE TOP	PAR 64 MFL 1kw	 R3204		
	21	"	9	"	"	"		
	13	"	12	"	"	"		
(210)	309	2E	7	MOONRISE TOP	PAR 64 MFL 1kw	 R3204		
	"	"	10	"	"	"		
	"	"	14	"	"	"		
(216)	106	5E	3	GOBO ROT WATER	S4-36° 575w	 R3202	R33621 	
(217)	108	5E	4	GOBO ROT WATER	S4-36° 575w	 R3202	R33621 	

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(220)	151	3 BOOM L	2	RIVER < COLOR 2	S4-36° 575w	 R375+R119		
	"	"	4	"	"	"		
(221)	168	3 BOOM R	2	RIVER > COLOR 2	S4-36° 575w	 R375+R119		
	"	"	4	"	"	"		
(222)	152	3 BOOM L	1	RIVER < COLOR 1	S4-36° 575w	 R3220+R119		
	"	"	3	"	"	"		
	"	"	5	"	"	"		
(223)	167	3 BOOM R	1	RIVER > COLOR 1	S4-36° 575w	 R3220+R119		
	"	"	3	"	"	"		
	"	"	5	"	"	"		
(224)	105	5E	1	RIVER < TEMP	S4-36°+S4 A-TempH* 750w	 R3208	R43805	
	"	"	2	"	"	"		"
(226)	109	5E	5	RIVER > TEMP	S4-36°+S4 A-TempH* 750w	 R3208	R43805	
	"	"	6	"	"	"		"
(228)	103	5E	A1		3 Cir 6'4" ZipStrip 750w	 R384+R104		
	"	"	B1		"	"		
	112	"	C1		"	"		
	"	"	D1		"	"		
(229)	102	5E	A2		3 Cir 6'4" ZipStrip 750w	 R304+R104		
	"	"	B2		"	"		
	111	"	C2		"	"		
	"	"	D2		"	"		
(230)	101	5E	A3		3 Cir 6'4" ZipStrip 750w	 R3202+R104		
	"	"	B3		"	"		
	110	"	C3		"	"		
	"	"	D3		"	"		

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

12/15/11

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(231)	150	4 BOOM L	1	FACES < SCRL	S4-36°+6.25" Bway Scroll 750w	SCROLL 4+R119		
	"	"	3	"	"	"		
	"	"	5	"	"	"		
(232)	165	4 BOOM R	1	FACES > SCRL	S4-36°+6.25" Bway Scroll 750w	SCROLL 4+R119		
	"	"	3	"	"	"		
	"	"	5	"	"	"		
(233)	149	4 BOOM L	2	FACES < COLOR 1	S4-36° 575w	R68+R119		
	"	"	4	"	"	"		
(234)	166	4 BOOM R	2	FACES > COLOR 1	S4-36° 575w	R68+R119		
	"	"	4	"	"	"		
(235)	114	6E	1	FACES < WARM	S4-36° 750w	R304+R132		
	"	"	2	"	"	"		
(237)	113	6E	3	FACES > COOL	S4-36° 750w	R3202+R132		
	"	"	4	"	"	"		
(239)	118	6E	A1	FACES DOWN	R40 3 Cir 6' Strip 1.2kw	R384+R104		
	"	"	B1	"	"	"		
	"	"	C1	"	"	"		
	"	"	D1	"	"	"		
	"	"	E1	"	"	"		







SCROLLS:

- UMASS Broadway Scroll: R02, R05, R33, R51, R360, R70, R17, R19, R23, R42, R349, R58, R370, R80, R74, R90



Hell In High Water CHANNEL HOOKUP




HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(240)	117	6E	A2	FACES DOWN	R40 3 Cir 6' Strip 1.2kw	 L201+R104		
	"	"	B2	"	"	"		
	"	"	C2	"	"	"		
	"	"	D2	"	"	"		
	"	"	E2	"	"	"		
(241)	116	6E	A3	FACES DOWN	R40 3 Cir 6' Strip 1.2kw	 R42+R104		
	"	"	B3	"	"	"		
	"	"	C3	"	"	"		
	"	"	D3	"	"	"		
	"	"	E3	"	"	"		
(242)	154	FLOOR MOUNT	1	FACES UP	S4-50° 750w	 R3208+R132		
(243)	155	FLOOR MOUNT	2	FACES UP	S4-50° 750w	 R3208+R132		
(251)	313	7E	1	CYC TOP	3 Cell Sky Cyc Right 1kw	 R384+R104		
	"	"	4	"	"	"		
	"	"	7	"	"	"		
	"	"	10	"	"	"		
	"	"	13	"	"	"		
	"	"	16	"	"	"		
(252)	312	7E	2	CYC TOP	3 Cell Sky Cyc Center 1kw	 R359+R104		
	"	"	5	"	"	"		
	"	"	8	"	"	"		
	"	"	11	"	"	"		
	"	"	14	"	"	"		
	"	"	17	"	"	"		

Hell In High Water CHANNEL HOOKUP


















12/15/11

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(253)	307	7E	3	CYC TOP	3 Cell Sky Cyc Left 1kw	 R325+R104		
	"	"	6	"	"	"		
	"	"	9	"	"	"		
	"	"	12	"	"	"		
	"	"	15	"	"	"		
	"	"	18	"	"	"		
(254)	141	G/ROW	A1	CYC COLOR 1	1 Lt EconoCyc Ground 500w	 R83+R104		
	"	"	B1	"	"	"		
159	"	"	C1	"	"	"		
	"	"	E1	"	"	"		
	"	"	G1	"	"	"		
	"	"	I1	"	"	"		
164	"	"	K1	"	"	"		
	"	"	M1	"	"	"		
	"	"	O1	"	"	"		
	"	"	P1	"	"	"		
(255)	142	G/ROW	A2	CYC COLOR 2	1 Lt EconoCyc Ground 500w	 R317+R104		
	"	"	B2	"	"	"		
158	"	"	C2	"	"	"		
	"	"	E2	"	"	"		
	"	"	G2	"	"	"		
	"	"	I2	"	"	"		
163	"	"	K2	"	"	"		
	"	"	M2	"	"	"		
	"	"	O2	"	"	"		
	"	"	P2	"	"	"		

Hell In High Water CHANNEL HOOKUP

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(256)	143	G/ROW	A3	CYC COLOR 3	1 Lt EconoCyc Ground 500w	 R3220+R104		
	"	"	B3	"	"	"		
	157	"	C3	"	"	"		
	"	"	E3	"	"	"		
	"	"	G3	"	"	"		
	"	"	I3	"	"	"		
	162	"	K3	"	"	"		
	"	"	M3	"	"	"		
	"	"	O3	"	"	"		
	"	"	P3	"	"	"		
(258)	153	G/ROW	C1	G/ROW BLAST HI	1 Cell Sky Cyc 1kw	N/C		
	"	"	D1	"	"	"		
	155	"	F1	"	"	"		
	"	"	H1	"	"	"		
	160	"	J1	"	"	"		
	"	"	L1	"	"	"		
(271)	189	FOH 4	1	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(272)	240	FOH 3	1	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(273)	246	FOH 3	6	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(274)	255	FOH 3	14	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(275)	214	FOH 2	1	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(276)	224	FOH 2	8	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(277)	235	FOH 2	15	BLUE TEMP	S4-19°+S4 A-TempH* 575w	 R83	G643	
(301)	47	2E	13	I-CUE OVERSTAGE	S4-19°+DMX Iris 750w	 R3206+R119		
(302)	249	FOH 3	9	I-CUE FOH	S4-19°+DMX Iris 750w	 R3206+R119		

Hell In High Water CHANNEL HOOKUP

12/15/11

HIHW .lw5

Channel	Dm	Position	U#	Purpose	Type & Acc & W	Color	Gobo	U1
(303)	245	FOH 3	5	SPECIAL TOP SANDBAGS	S4-10° 575w	<input type="radio"/> R3206+R119		
(304)	250	FOH 3	10	SPECIAL	S4-10° 575w	<input type="radio"/> R3206+R119		
(305)	221	FOH 2	6	QUEEN FLOWER	S4-10° 575w	<input type="radio"/> R3206+R119		
(306)	228	FOH 2	11	SPECIAL	S4-10° 575w	<input type="radio"/> R3206+R119		
(307)	192	FOH 1A	1	TRAIN	S4-19° 575w	<input type="radio"/> R3208+R132		
(308)	210	FOH 1A	12	TRAIN	S4-19° 575w	<input type="radio"/> R3208+R132		
(309)	23	1E TRUSS US	4	TRAIN	S4-19° 575w	<input type="radio"/> R3208+R132		
(310)	66	3E	14	WINDOW SL	S4-26°+S4 A-TempH* 575w	<input type="radio"/> R3208	R77135 	
(311)	74	3E	16	WINDOW SL	S4-26°+S4 A-TempH* 575w	<input type="radio"/> R3208	R77703 	
(315)	63	3E	1	BLAST	PAR 64 VNSP 1kw	N/C		
	"	"	3	"	"	"		
(316)	62	3E	2	BLAST	PAR 64 VNSP 1kw	N/C		
(317)	77	3E	25	BLAST	PAR 64 VNSP 1kw	N/C		
	"	"	27	"	"	"		
(318)	82	3E	26	BLAST	PAR 64 VNSP 1kw	N/C		
(405)		FLOOR MOUNT		LOW FOG	FOGGER			
(406)	155	FLOOR MOUNT		HAZE	HAZER			
(408)	169	MUSIC STAND		MUSIC STAND LIGHT				