## **CHANNEL HOOKUP**

Page 1 of 3 2/11/13

Wild Project LW5.lw5 LD: Brian Nason

Channal	Dim	Position	llm:+#	Inst Type & Assess & West	Durnoco	Color & Cobo
Channel	Dim 1	Position FOH 2	Unit# 5	Inst Type & Access & Watt S4-36° 575w	Purpose FRONT	Color & Gobo
(1)	2	FOH 2	4	S4-36° 575w	FRONT	
(2)	3	FOH 2	3	S4-36° 575w	FRONT	
(3)	4	FOH 2	2	S4-36° 575w	FRONT	
(4)		FOH 2				
(5)	5		1	S4-36° 575w	FRONT	
(6)	41	1E	5	S4-36° 575w	FRONT	
<u>(7)</u>	42	1E	4	S4-36° 575w	FRONT	
(8)	11	1E	3	S4-36° 575w	FRONT	
(9)	10	1E	2	S4-36° 575w	FRONT	
(10)	9	1E	1	S4-36° 575w	FRONT	
(11)	15	F PIPE	1	S4-50° 575w	SIDE	
(12)	14	E PIPE	1	S4-50° 575w	SIDE	
(13)	13	F PIPE	2	S4-50° 575w	SIDE	
(14)	12	E PIPE	2	S4-50° 575w	SIDE	
(15)	25	F PIPE	4	S4-50° 575w	SIDE	
(16)	27	E PIPE	4	S4-50° 575w	SIDE	
(17)	20	B PIPE	1	S4-50° 575w	SIDE	
(18)	21	A PIPE	1	S4-50° 575w	SIDE	
(19)	19	B PIPE	2	S4-50° 575w	SIDE	
(20)	18	A PIPE	2	S4-50° 575w	SIDE	
(21)	32	B PIPE	4	S4-50° 575w	SIDE	
(22)	31	A PIPE	3	S4-50° 575w	SIDE	
(31)	28	F PIPE	3	S4-50° 575w	BACK	
(32)	29	E PIPE	3	S4-50° 575w	BACK	
(33)	30	D PIPE	1	S4-50° 575w	BACK	
(34)	35	C PIPE	1	S4-50° 575w	BACK	
(35)	34	B PIPE	3	S4-50° 575w	BACK	
(36)	36	7E	5	S4-50° 575w	BACK	
(37)	37	7E	4	S4-50° 575w	BACK	
(38)	38	7E	3	S4-50° 575w	BACK	
(39)	39	7E	2	S4-50° 575w	BACK	
(40)	40	7E	1	S4-50° 575w	BACK	
(41)	17	3E	2	S4 PAR WFL 575w	DOWN	
	22	3E	1	S4 PAR WFL 575w	DOWN	
(42)	_ <b></b>		•			

## **CHANNEL HOOKUP**

Page 2 of 3 2/11/13

Wild Project LW5.lw5

Channel	Dim	Position	Unit#	Inst Type & Access & Watt	Purpose	Color & Gobo
(43)	26	6E	2	S4 PAR WFL 575w	DOWN	
(44)	33	6E	1	S4 PAR WFL 575w	DOWN	

## **CHANNEL HOOKUP**

Page 3 of 3 2/11/13

Wild Project LW5.lw5 LETTERED Channel

Channel	Dim	Position	Unit#	Inst Type & Access & Watt	Purpose	Color & Gobo
(Sp) .	48				SPARE	
	47	•••••			SPARE	
	46	•••••			SPARE	
	45				SPARE	
	44				SPARE	
	43				SPARE	
	6				SPARE	
	7				SPARE	
	8				SPARE	
	16				SPARE	
	23	•••••	•		SPARE	
	24		•		SPARE	