

HB2 Rep Plot VerG.lw5

Repertory Plot

R.Eubanks - 713.535.3261

B.Walker - 713.535.3257

TABLE OF CONTENTS

FOH	1	SL Boom 2	7
#1 Electric	2	SL Boom 3	7
#2 Electric	3	SL Boom 4	7
#3 Electric	4	SR Boom 1	7
#4 Electric	5	SR Boom 2	7
#5 Electric	6	SR Boom 3	8
SL Boom 1	6	SR Boom 4	8

HB2 Rep Plot VerG.lw5

Repertory Plot

R.Eubanks - 713.535.3261

B.Walker - 713.535.3257

FOH

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
	W2 FRT SR	(96)		Source 4 19deg		R33			
	W1 FRT SR	(93)		Source 4 19deg		R33			
	W1 FRT C	(92)		Source 4 19deg		R33			
	W1 FRT SL	(91)		Source 4 19deg		R33			
	W1 FRT SR	(73)		Source 4 19deg		R62			
	W1 FRT C	(72)		Source 4 19deg		R62			
	W1 FRT SL	(71)		Source 4 19deg		R62			
	W2 FRT SR	(76)		Source 4 19deg		R62			
	W2 FRT SL	(94)		Source 4 19deg		R33			
	W2 FRT C	(95)		Source 4 19deg		R33			
	W2 FRT C	(75)		Source 4 19deg		R62			
	W2 FRT SL	(74)		Source 4 19deg		R62			

#1 Electric

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W1 SLHS L	(111)		Source 4 36deg		R3202			
2	W1 SLHS C	(112)		Source 4 26deg		R3202			
3	W1 SLHS R	(113)		Source 4 26deg		R3202			
4	W3 FRT SL	(77)		Source 4 36deg		R62			
5	W1 DN SPX SL	(51)		Source 4 36deg		N/C			
6	W3 FRT SL	(97)		Source 4 36deg		R33			
7	W3 FRT C	(78)		Source 4 36deg		R62			
8	W1 DN SPX C	(52)		Source 4 36deg		N/C			
9	W3 FRT C	(98)		Source 4 36deg		R33			
10	W3 FRT SR	(79)		Source 4 36deg		R62			
11	W1 DN SPX SR	(53)		Source 4 36deg		N/C			
12	W3 FRT SR	(99)		Source 4 36deg		R33			
13	W1 SRHS L	(131)		Source 4 26deg		R3202			
14	W1 SRHS C	(132)		Source 4 26deg		R3202			
15	W1 SRHS R	(133)		Source 4 36deg		R3202			

#2 Electric

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W2 SLHS L	(114)		Source 4 36deg		R3202			
2	W2 SLHS C	(115)		Source 4 26deg		R3202			
3	W2 SLHS R	(116)		Source 4 26deg		R3202			
4	W1 BX SL	(11)		ETC Source 4 PAR		R57			
5	W2 DN SPX SL	(54)		Source 4 36deg		N/C			
6	W1 BX SL	(31)		ETC Source 4 PAR		R65			
7	W1 Backlight Gobo	(181)		Source 4 50deg		R3202	GAM622		
8	W1 BX C	(12)		ETC Source 4 PAR		R57			
9	W2 DN SPX C	(55)		Source 4 36deg		N/C			
10	W1 Backlight Gobo	(182)		Source 4 50deg		R3202	GAM622		
11	W1 BX C	(32)		ETC Source 4 PAR		R65			
12	W1 BX SR	(13)		ETC Source 4 PAR		R57			
13	W1 Backlight Gobo	(183)		Source 4 50deg		R3202	GAM622		
14	W2 DN SPX SR	(56)		Source 4 36deg		N/C			
15	W1 BX SR	(33)		ETC Source 4 PAR		R65			
16	W2 SRHS L	(134)		Source 4 26deg		R3202			
17	W2 SRHS C	(135)		Source 4 26deg		R3202			
18	W2 SRHS R	(136)		Source 4 36deg		R3202			

#3 Electric

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W3 SLHS L	(117)		Source 4 36deg		R3202			
2	W3 SLHS C	(118)		Source 4 26deg		R3202			
3	W3 SLHS R	(119)		Source 4 26deg		R3202			
4	W2 BX SL	(14)		ETC Source 4 PAR		R57			
5	W3 DN SPX SL	(57)		Source 4 36deg		N/C			
6	W2 Backlight Gobo	(184)		Source 4 50deg		R3202	GAM622		
7	W2 BX SL	(34)		ETC Source 4 PAR		R65			
8	W2 BX C	(15)		ETC Source 4 PAR		R57			
9	W3 DN SPX C	(58)		Source 4 36deg		N/C			
10	W1 Backlight Gobo	(185)		Source 4 50deg		R3202	GAM622		
11	W2 BX C	(35)		ETC Source 4 PAR		R65			
12	W2 BX SR	(16)		ETC Source 4 PAR		R57			
13	W2 Backlight Gobo	(186)		Source 4 50deg		R3202	GAM622		
14	W3 DN SPX SR	(59)		Source 4 36deg		N/C			
15	W2 BX SR	(36)		ETC Source 4 PAR		R65			
16	W3 SRHS L	(137)		Source 4 26deg		R3202			
17	W3 SRHS C	(138)		Source 4 26deg		R3202			
18	W3 SRHS R	(139)		Source 4 36deg		R3202			

#4 Electric

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W4 SLHS L	(120)		Source 4 36deg		R3202			
2	W4 SLHS C	(121)		Source 4 26deg		R3202			
3	W4 SLHS R	(122)		Source 4 26deg		R3202			
4	W3 BX SR	(17)		ETC Source 4 PAR		R57			
5	W3 Backlight Gobo	(187)		Source 4 50deg		R3202	GAM622		
6	W3 BX SL	(37)		ETC Source 4 PAR		R65			
7	W3 BX SL	(18)		ETC Source 4 PAR		R57			
8	W3 Backlight Gobo	(188)		Source 4 50deg		R3202	GAM622		
9	W3 BX C	(38)		ETC Source 4 PAR		R65			
10	W3 BX C	(19)		ETC Source 4 PAR		R57			
11	W4 Backlight gobo	(189)		Source 4 50deg		R3202	GAM622		
12	W3 BX SR	(39)		ETC Source 4 PAR		R65			
13	W4 SRHS L	(140)		Source 4 26deg		R3202			
14	W4 SRHS C	(141)		Source 4 26deg		R3202			
15	W4 SRHS R	(142)		Source 4 36deg		R3202			

#5 Electric

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
A1	Bounce Wash	(1)		4 Cell Sky Cyc		R26			
A2	Bounce Wash	(4)		4 Cell Sky Cyc		R80			
A3	Bounce Wash	(7)		4 Cell Sky Cyc		R21			
B1	Bounce Wash	(1)		4 Cell Sky Cyc		R26			
B2	Bounce Wash	(4)		4 Cell Sky Cyc		R80			
B3	Bounce Wash	(7)		4 Cell Sky Cyc		R21			
C1	Bounce Wash	(1)		4 Cell Sky Cyc		R26			
C2	Bounce Wash	(4)		4 Cell Sky Cyc		R80			
C3	Bounce Wash	(7)		4 Cell Sky Cyc		R21			
D1	Bounce Wash	(2)		4 Cell Sky Cyc		R26			
D2	Bounce Wash	(5)		4 Cell Sky Cyc		R80			
D3	Bounce Wash	(8)		4 Cell Sky Cyc		R21			
E1	Bounce Wash	(2)		4 Cell Sky Cyc		R26			
E2	Bounce Wash	(5)		4 Cell Sky Cyc		R80			
E3	Bounce Wash	(8)		4 Cell Sky Cyc		R21			
F1	Bounce Wash	(3)		4 Cell Sky Cyc		R26			
F2	Bounce Wash	(6)		4 Cell Sky Cyc		R80			
F3	Bounce Wash	(9)		4 Cell Sky Cyc		R21			
G1	Bounce Wash	(3)		4 Cell Sky Cyc		R26			
G2	Bounce Wash	(6)		4 Cell Sky Cyc		R80			
G3	Bounce Wash	(9)		4 Cell Sky Cyc		R21			
H1	Bounce Wash	(3)		4 Cell Sky Cyc		R26			
H2	Bounce Wash	(6)		4 Cell Sky Cyc		R80			
H3	Bounce Wash	(9)		4 Cell Sky Cyc		R21			

SL Boom 1

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W1 High SL	(191)		Source 4 26deg		L111			
2	W1 High SL	(171)		Source 4 26deg		R62			
3	W1 Mid SL	(161)		Source 4 36deg		R37			
4	W1 Shin SL	(151)		Source 4 50deg		N/C			

SL Boom 2

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W2 High SR	(193)		Source 4 26deg		L111			
2	W2 High SR	(173)		Source 4 26deg		R62			
3	W2 Mid SL	(163)		Source 4 36deg		R37			
4	W2 Shin SL	(153)		Source 4 50deg		N/C			

SL Boom 3

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W3 High SL	(195)		Source 4 26deg		L111			
2	W3 High SL	(175)		Source 4 26deg		R62			
3	W3 Mid SL	(165)		Source 4 36deg		R37			
4	W3 Shin SL	(155)		Source 4 50deg		N/C			

SL Boom 4

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W4 High SL	(197)		Source 4 26deg		L111			
2	W4 High SL	(177)		Source 4 26deg		R62			
3	W4 Mid SL	(167)		Source 4 36deg		R37			
4	W4 Shin SL	(157)		Source 4 50deg		N/C			

SR Boom 1

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W1 High SR	(192)		Source 4 26deg		L111			
2	W1 High SR	(172)		Source 4 26deg		R62			
3	W1 Mid SR	(162)		Source 4 36deg		R37			
4	W1 Shin SR	(152)		Source 4 50deg		N/C			

SR Boom 2

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W2 High SR	(194)		Source 4 26deg		L111			
2	W2 High SR	(174)		Source 4 26deg		R62			
3	W2 Mid SR	(164)		Source 4 36deg		R37			
4	W2 Shin SR	(154)		Source 4 50deg		N/C			

SR Boom 3

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W3 High SR	(196)		Source 4 26deg		L111			
2	W3 High SR	(176)		Source 4 26deg		R62			
3	W3 Mid SR	(166)		Source 4 36deg		R37			
4	W3 Shin SR	(156)		Source 4 50deg		N/C			

SR Boom 4

U#	Purpose	Chn	Spc	Instrument Type	C#	Color	Template	Gsiz	Di
1	W4 High SR	(198)		Source 4 26deg		L111			
2	W4 High SR	(178)		Source 4 26deg		R62			
3	W4 Mid SR	(168)		Source 4 36deg		R37			
4	W4 Shin SR	(158)		Source 4 50deg		N/C			