

Far Catwalk

U#	Instrument Type	Purpose	Dim	Chan	Color
1	15°-30° S4 Zoom	Frnt DL	(1)	R54	
2	15°-30° S4 Zoom	Frnt ML	(6)	R54	
3	15°-30° S4 Zoom	Special	(75)	NC	
4	15°-30° S4 Zoom	Frnt DLC	(2)	R54	
5	15°-30° S4 Zoom	Frnt MLC	(7)	R54	
6	15°-30° S4 Zoom	Special	(76)	NC	
7	15°-30° S4 Zoom	Frnt DC	(3)	R54	
8	Source 4	Special	(77)	NC	
9	15°-30° S4 Zoom	Frnt MC	(8)	R54	
10	15°-30° S4 Zoom	Special	(78)	NC	
11	15°-30° S4 Zoom	Frnt DRC	(4)	R54	
12	15°-30° S4 Zoom	Frnt MRC	(9)	R54	
13	15°-30° S4 Zoom	Special	(79)	NC	
14	15°-30° S4 Zoom	Frnt DR	(5)	R54	
15	15°-30° S4 Zoom	Frnt MR	(10)	R54	

Near Catwalk

U#	Instrument Type	Purpose	Dim	Chan	Color
1	15°-30° S4 Zoom	xL MRC	(34)	R3314	
2	15°-30° S4 Zoom	xL DRC	(29)	R3314	
3	15°-30° S4 Zoom	xL MR	(35)	R3314	
4	15°-30° S4 Zoom	xL DR	(30)	R3314	
5	15°-30° S4 Zoom	Frnt UL	(11)	R54	
6	15°-30° S4 Zoom	Frnt ULC	(12)	R54	
7	15°-30° S4 Zoom	Special	(80)	NC	
8	15°-30° S4 Zoom	Special	(81)	NC	
9	15°-30° S4 Zoom	Frnt UC	(13)	R54	
10	15°-30° S4 Zoom	Special	(82)	NC	
11	15°-30° S4 Zoom	Frnt URC	(14)	R54	
12	15°-30° S4 Zoom	Frnt UR	(15)	R54	
13	15°-30° S4 Zoom	xR DL	(51)	R3314	
14	15°-30° S4 Zoom	xR ML	(56)	R3314	
15	15°-30° S4 Zoom	xR DLC	(52)	R3314	
16	15°-30° S4 Zoom	xR MLC	(57)	R3314	

SL Box Boom

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Source 4	xL MC	(33)	R3314	
2	Source 4	xL DC	(28)	R3314	
3	Source 4	Special	(83)	NC	
4	Source 4	Special	(84)	NC	
5	Source 4	Special	(85)	NC	
6	Source 4	Special	(86)	NC	
7	Source 4	xL MLC	(32)	R3314	
8	Source 4	xL DLC	(27)	R3314	
9	Source 4	Special	(87)	NC	
10	Source 4	Special	(88)	NC	
11	Source 4	Special	(89)	NC	
12	Source 4	Special	(90)	NC	
13	Source 4	Special	(91)	NC	
14	Source 4	xL DL	(26)	R3314	
15	Source 4	Special	(92)	NC	
16	Source 4	Special	(93)	NC	

SR Box Boom

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Source 4	xR MC	(58)	R3314	
2	Source 4	xR DC	(53)	R3314	
3	Source 4	Special	(94)	NC	
4	Source 4	Special	(95)	NC	
5	Source 4	Special	(96)	NC	
6	Source 4	Special	(97)	NC	
7	Source 4	xR MRC	(59)	R3314	
8	Source 4	xR DRC	(54)	R3314	
9	Source 4	Special	(98)	NC	
10	Source 4	Special	(99)	NC	
11	Source 4	Special	(100)	NC	
12	Source 4	Special	(101)	NC	
13	Source 4	Special	(102)	NC	
14	Source 4	xR DR	(55)	R3314	
15	Source 4	Special	(103)	NC	
16	Source 4	Special	(104)	NC	

#1 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Source 4	xL UL	(36)		R3314
2	Source 4	xL ULC	(37)		R3314
3	Source 4	xL Bak Diag DL	(176)		NC
4	Parnel	DN WM DL	(126)		R05
5	Parnel	DN KL DL	(151)		R80
6	Source 4	xL UC	(38)		R3314
7	Source 4	xL Bak Diag DC	(177)		NC
8	Source 4	Special	(105)		NC
9	Parnel	DN WM DLC	(127)		R05
10	Parnel	DN KL DLC	(152)		R80
11	Source 4	xL URC	(39)		R3314
12	Source 4	xL Bak Diag DR	(178)		NC
13	Source 4	xR UL	(61)		R3314
14	Parnel	DN WM DC	(128)		R05
15	Source 4	Special	(106)		NC
16	Parnel	DN KL DC	(153)		R80
17	Source 4	xL UR	(40)		R3314
18	Source 4	xR Bak Diag DL	(185)		NC
19	Source 4	xR ULC	(62)		R3314
20	Parnel	DN WM DRC	(129)		R05
21	Parnel	DN KL DRC	(154)		R80
22	Source 4	Special	(107)		NC
23	Source 4	xR Bak Diag DC	(186)		NC
24	Source 4	xR UC	(63)		R3314
25	Parnel	DN WM DR	(130)		R05
26	Parnel	DN KL DR	(155)		R80
27	Source 4	xR Bak Diag DR	(187)		NC
28	Source 4	xR URC	(64)		R3314
29	Source 4	xR UR	(65)		R3314

#2 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
1	25°-50° S4 Jr Zoom	xL Pipe End Near 2E	(201)		NC
2	25°-50° S4 Jr Zoom	xL Pipe End Ctr 2E	(202)		NC
3	25°-50° S4 Jr Zoom	xL Pipe End Far 2E	(203)		NC
4	Source 4	Special	(108)		NC
5	Source 4	Special	(109)		NC
6	Source 4	Special	(110)		NC
7	Source 4	Special	(111)		NC
8	Source 4	Special	(112)		NC
9	25°-50° S4 Jr Zoom	xR Pipe End Far 2E	(209)		NC
10	25°-50° S4 Jr Zoom	xR Pipe End Ctr 2E	(208)		NC
11	25°-50° S4 Jr Zoom	xR Pipe End Near 2E	(207)		NC

#3 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Source 4	xL UUL	(41)		R3314
2	Source 4	xL UULC	(42)		R3314
3	Source 4	xL Bak Diag ML	(179)		NC
4	Parnel	DN WM ML	(131)		R05
5	Parnel	DN KL ML	(156)		R80
6	Source 4	xL UUC	(43)		R3314
7	Source 4	xL Bak Diag MC	(180)		NC
8	Source 4	Special	(113)		NC
9	Parnel	DN WM MLC	(132)		R05
10	Parnel	DN KL MLC	(157)		R80
11	Source 4	xL UURC	(44)		R3314
12	Source 4	xL Bak Diag MR	(181)		NC
13	Source 4	xR UUL	(66)		R3314
14	Parnel	DN WM MC	(133)		R05
15	Source 4	Special	(114)		NC
16	Parnel	DN KL MC	(158)		R80
17	Source 4	xL UUR	(45)		R3314
18	Source 4	xR Bak Diag ML	(188)		NC
19	Source 4	xR UULC	(67)		R3314
20	Parnel	DN WM MRC	(134)		R05
21	Parnel	DN KL MRC	(159)		R80
22	Source 4	Special	(115)		NC
23	Source 4	xR Bak Diag MC	(189)		NC
24	Source 4	xR UUC	(68)		R3314
25	Parnel	DN WM MR	(135)		R05
26	Parnel	DN KL MR	(160)		R80
27	Source 4	xR Bak Diag MR	(190)		NC
28	Source 4	xR UURC	(69)		R3314
29	Source 4	xR UUR	(70)		R3314

#4 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
1	25°-50° S4 Jr Zoom	xL Pipe End Near 4E	(204)	NC	
2	25°-50° S4 Jr Zoom	xL Pipe End Ctr 4E	(205)	NC	
3	25°-50° S4 Jr Zoom	xL Pipe End Far 4E	(206)	NC	
4	Source 4	Special	(116)	NC	
5	Source 4	Special	(117)	NC	
6	Source 4	Special	(118)	NC	
7	Source 4	Special	(119)	NC	
8	Source 4	Special	(120)	NC	
9	25°-50° S4 Jr Zoom	xR Pipe End Far 4E	(212)	NC	
10	25°-50° S4 Jr Zoom	xR Pipe End Ctr 4E	(211)	NC	
11	25°-50° S4 Jr Zoom	xR Pipe End Near 4E	(210)	NC	

#5 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Source 4	xL Bak Diag UL	(182)	NC	
2	Parnel	DN WM UL	(136)	R05	
3	Parnel	DN KL UL	(161)	R80	
4	Source 4	xL Bak Diag UC	(183)	NC	
5	Source 4	Special	(121)	NC	
6	Parnel	DN WM ULC	(137)	R05	
7	Parnel	DN KL ULC	(162)	R80	
8	Source 4	xL Bak Diag UR	(184)	NC	
9	Parnel	DN WM UC	(138)	R05	
10	Source 4	Special	(122)	NC	
11	Parnel	DN KL UC	(163)	R80	
12	Source 4	xR Bak Diag UL	(191)	NC	
13	Parnel	DN WM URC	(139)	R05	
14	Parnel	DN KL URC	(164)	R80	
15	Source 4	Special	(123)	NC	
16	Source 4	xR Bak Diag UC	(192)	NC	
17	Parnel	DN WM UR	(140)	R05	
18	Parnel	DN KL UR	(165)	R80	
19	Source 4	xR Bak Diag UR	(193)	NC	
A1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
A2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
A3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
B1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
B2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
B3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
C1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
C2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
C3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
D1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
D2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
D3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
E1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
E2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
E3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
F1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
F2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
F3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	
G1	Altman 3-cell Ground Cyc	CYC RED	(213)	R124	
G2	Altman 3-cell Ground Cyc	CYC BLUE	(214)	R125	
G3	Altman 3-cell Ground Cyc	CYC GREEN	(215)	R126	

#5 Electric

U#	Instrument Type	Purpose	Dim	Chan	Color
H1	Altman 3-cell Ground Cyc	CYC RED		(213)	R124
H2	Altman 3-cell Ground Cyc	CYC BLUE		(214)	R125
H3	Altman 3-cell Ground Cyc	CYC GREEN		(215)	R126

Spot Booth

U#	Instrument Type	Purpose	Dim	Chan	Color
1	5° S4	Special		(124)	NC
2	10° S4	Special		(125)	NC

Houselights

U#	Instrument Type	Purpose	Dim	Chan	Color
1	Houselight	Houselight	385	(25)	
2	Houselight	Houselight	386	(25)	
3	Houselight	Houselight	387	(25)	
4	Houselight	Houselight	388	(25)	
5	Houselight	Houselight	389	(25)	
6	Houselight	Houselight	390	(25)	
7	Houselight	Houselight	391	(25)	
8	Houselight	Houselight	392	(25)	
9	Houselight	Houselight	393	(25)	
10	Houselight	Houselight	394	(25)	
11	Houselight	Houselight	395	(25)	
12	Houselight	Houselight	396	(25)	
13	Houselight	Houselight	397	(25)	
14	Houselight	Houselight	398	(25)	
15	Houselight	Houselight	399	(25)	
16	Houselight	Houselight	400	(25)	
17	Houselight	Houselight	401	(25)	
18	Houselight	Houselight	402	(25)	
19	Houselight	Houselight	403	(25)	
20	Houselight	Houselight	404	(25)	

