























Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(1)	WARM FRONTS	LB 2	9	Source 4 26deg	 R119		1/116
(2)	WARM FRONTS	LB 2	6	Source 4 26deg	 R119		1/111
(3)	WARM FRONTS	LB 2	2	Source 4 26deg	 R119		1/101
(4)	WARM FRONTS	LB 1	9	Source 4 19deg	 R119		1/115
(5)	WARM FRONTS	LB 1	6	Source 4 19deg	 R119		1/110
(6)	WARM FRONTS	LB 1	2	Source 4 19deg	 R119		1/102
(7)	WARM FRONTS	1 ELEC	18	Source 4 36deg	 R132		1/21
(8)	WARM FRONTS	1 ELEC	13	Source 4 36deg	 R132		1/14
(9)	WARM FRONTS	1 ELEC	8	Source 4 36deg	 R132		1/8
(11)	COOL FRONTS	LB 2	8	Source 4 26deg	 L201+R119		1/118
(12)	COOL FRONTS	LB 2	4	Source 4 26deg	 L201+R119		1/107
(13)	COOL FRONTS	LB 2	1	Source 4 26deg	 L201+R119		1/100
(14)	COOL FRONTS	LB 1	8	Source 4 19deg	 L201+R119		1/117
(15)	COOL FRONTS	LB 1	4	Source 4 19deg	 L201+R119		1/106
(16)	COOL FRONTS	LB 1	1	Source 4 19deg	 L201+R119		1/99
(17)	COOL FRONTS	1 ELEC	16	Source 4 36deg	 L201+R132		1/18
(18)	COOL FRONTS	1 ELEC	11	Source 4 36deg	 L201+R132		1/11
(19)	COOL FRONTS	1 ELEC	6	Source 4 36deg	 L201+R132		1/6
(41)	> APRON FILL FAR	HL APRON BOOM	1	Source 4 26deg	 L702+R132		1/133
(42)	> APRON FILL FAR	HL APRON BOOM	2	Source 4 26deg	 L702+R132		1/134
(43)	> APRON FILL MID	HR APRON BOOM	1	Source 4 26deg	 L702+R132		1/135
(44)	> APRON FILL MID	HR APRON BOOM	2	Source 4 26deg	 L702+R132		1/136

















Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(45)	> APRON FILL NEAR	HL APRON BOOM	3	Source 4 36deg	 L702+R132		1/137
(46)	> APRON FILL NEAR	HL APRON BOOM	4	Source 4 36deg	 L702+R132		1/138
(51)	< APRON FILL FAR	HR APRON BOOM	3	Source 4 36deg	 L702+R132		1/127
(52)	< APRON FILL FAR	HR APRON BOOM	4	Source 4 36deg	 L702+R132		1/128
(53)	< APRON FILL MID	HL APRON BOOM	5	Source 4 36deg	 L702+R132		1/129
(54)	< APRON FILL MID	HL APRON BOOM	6	Source 4 36deg	 L702+R132		1/130
(55)	< APRON FILL NEAR	HR APRON BOOM	5	Source 4 36deg	 L702+R132		1/131
(56)	< APRON FILL NEAR	HR APRON BOOM	6	Source 4 36deg	 L702+R132		1/132
(81)	BACKS	2 ELEC	18	ETC ColorSource PAR Wide Round			2/51
(82)	BACKS	2 ELEC	14	ETC ColorSource PAR Wide Round			5/56
(83)	BACKS	2 ELEC	12	ETC ColorSource PAR Wide Round			2/61
(84)	BACKS	2 ELEC	8	ETC ColorSource PAR Wide Round			2/66
(85)	BACKS	3 ELEC	19	ETC ColorSource PAR Wide Round			2/71
(86)	BACKS	3 ELEC	15	ETC ColorSource PAR Wide Round			2/76
(87)	BACKS	3 ELEC	12	ETC ColorSource PAR Wide Round			2/81
(88)	BACKS	3 ELEC	8	ETC ColorSource PAR Wide Round			2/86


























Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(89)	BACKS	4 ELEC	17	ETC ColorSource PAR Wide Round			2/91
(90)	BACKS	4 ELEC	13	ETC ColorSource PAR Wide Round			2/96
(91)	BACKS	4 ELEC	10	ETC ColorSource PAR Wide Round			2/101
(92)	BACKS	4 ELEC	7	ETC ColorSource PAR Wide Round			2/106
(D/L WASH	1 ELEC	17	S4 PAR WFL		R302	1/20
(D/L WASH	1 ELEC	10	S4 PAR WFL		R302	1/10
	D/L WASH	1 ELEC	14	S4 PAR WFL		R302	1/15
(D/L WASH	1 ELEC	7	S4 PAR WFL		R302	1/7
(D/L WASH	2 ELEC	17	S4 PAR WFL		R302	1/35
(D/L WASH	2 ELEC	11	S4 PAR WFL		R302	1/30
	D/L WASH	2 ELEC	13	S4 PAR WFL		R302	1/30
(D/L WASH	2 ELEC	7	S4 PAR WFL		R302	1/27
(D/L WASH	3 ELEC	18	S4 PAR WFL		R302	1/234
(D/L WASH	3 ELEC	11	S4 PAR WFL		R302	1/42
	D/L WASH	3 ELEC	14	S4 PAR WFL		R302	1/42
(D/L WASH	3 ELEC	7	S4 PAR WFL		R302	1/233
(D/L WASH	4 ELEC	15	S4 PAR WFL		R302	1/57
(D/L WASH	4 ELEC	9	S4 PAR WFL		R302	1/53
	D/L WASH	4 ELEC	12	S4 PAR WFL		R302	1/55
(D/L WASH	4 ELEC	5	S4 PAR WFL		R302	1/50

Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(> HIGH SIDE	1 ELEC	19	Source 4 19deg	 L151+R132		1/24
	> HIGH SIDE	1 ELEC	20	Source 4 26deg	 L151+R132		1/24
	> HIGH SIDE	1 ELEC	23	Source 4 36deg	 L151+R132		1/24
(> HIGH SIDE	2 ELEC	20	Source 4 19deg	 L151+R132		1/36
	> HIGH SIDE	2 ELEC	21	Source 4 26deg	 L151+R132		1/36
	> HIGH SIDE	2 ELEC	23	Source 4 36deg	 L151+R132		1/36
(> HIGH SIDE	3 ELEC	21	Source 4 19deg	 L151+R132		1/48
	> HIGH SIDE	3 ELEC	22	Source 4 26deg	 L151+R132		1/48
	> HIGH SIDE	3 ELEC	24	Source 4 36deg	 L151+R132		1/48
(> HIGH SIDE	4 ELEC	20	Source 4 36deg	 L151+R132		1/59
	> HIGH SIDE	4 ELEC	21	Source 4 50deg	 L151+R132		1/59
(< HIGH SIDE	1 ELEC	1	Source 4 36deg	 L702+R132		1/2
	< HIGH SIDE	1 ELEC	4	Source 4 26deg	 L702+R132		1/2
	< HIGH SIDE	1 ELEC	5	Source 4 19deg	 L702+R132		1/2
(< HIGH SIDE	2 ELEC	2	Source 4 36deg	 L702+R132		1/25
	< HIGH SIDE	2 ELEC	4	Source 4 26deg	 L702+R132		1/25
	< HIGH SIDE	2 ELEC	5	Source 4 19deg	 L702+R132		1/25
(< HIGH SIDE	3 ELEC	1	Source 4 36deg	 L702+R132		1/37
	< HIGH SIDE	3 ELEC	4	Source 4 26deg	 L702+R132		1/37
	< HIGH SIDE	3 ELEC	5	Source 4 19deg	 L702+R132		1/37
(< HIGH SIDE	4 ELEC	1	Source 4 50deg	 L702+R132		1/49
	< HIGH SIDE	4 ELEC	2	Source 4 36deg	 L702+R132		1/49
(REP SPECIALS	1 ELEC	15	Source 4 26deg	 R132		1/17
(REP SPECIALS	1 ELEC	12	Source 4 26deg	 R132		1/12
(REP SPECIALS	1 ELEC	9	Source 4 26deg	 R132		1/9




Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(REP SPECIALS	2 ELEC	15	Source 4 26deg	<input type="radio"/> R 132		1/33
(REP SPECIALS	2 ELEC	16	Source 4 26deg	<input type="radio"/> R 132		1/31
(REP SPECIALS	2 ELEC	10	Source 4 26deg	<input type="radio"/> R 132		1/28
(REP SPECIALS	3 ELEC	16	Source 4 26deg	<input type="radio"/> R 132		1/45
(REP SPECIALS	3 ELEC	13	Source 4 26deg	<input type="radio"/> R 132		1/43
(REP SPECIALS	3 ELEC	10	Source 4 26deg	<input type="radio"/> R 132		1/41
(C/C BACK SPECIAL	4 ELEC	11	Source 4 26deg			1/54
(REP SPECIALS	LB 2	7	Source 4 19deg	<input type="radio"/> CLR		1/112
(REP SPECIALS	LB 2	5	Source 4 19deg	<input type="radio"/> CLR		1/108
(REP SPECIALS	LB 1	7	Source 4 19deg	<input type="radio"/> CLR		1/104
(REP SPECIALS	LB 1	5	Source 4 19deg	<input type="radio"/> CLR		1/113
(REP SPECIALS	LB 1	3	Source 4 19deg	<input type="radio"/> CLR		1/109
(REP SPECIALS	LB 2	3	Source 4 19deg	<input type="radio"/> CLR		1/103
(> H/S GOBO	1 ELEC	21	Source 4 26deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/23
	> H/S GOBO	1 ELEC	22	Source 4 36deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/23
(> H/S GOBO	2 ELEC	22	Source 4 26deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/34
	> H/S GOBO	2 ELEC	24	Source 4 36deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/34
(> H/S GOBO	3 ELEC	23	Source 4 26deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/47
	> H/S GOBO	3 ELEC	25	Source 4 36deg	<input checked="" type="radio"/> R 87	<input checked="" type="radio"/> R: 77774	1/47

Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(> H/S GOBO	4 ELEC	18	Source 4 26deg	 R 87	 R: 77774	1/58
	> H/S GOBO	4 ELEC	19	Source 4 36deg	 R 87	 R: 77774	1/58
(< H/S GOBO	1 ELEC	2	Source 4 36deg	 R 87	 R: 77774	1/1
	< H/S GOBO	1 ELEC	3	Source 4 26deg	 R 87	 R: 77774	1/1
(< H/S GOBO	2 ELEC	1	Source 4 36deg	 R 87	 R: 77774	1/26
	< H/S GOBO	2 ELEC	3	Source 4 26deg	 R 87	 R: 77774	1/26
(< H/S GOBO	3 ELEC	2	Source 4 36deg	 R 87	 R: 77774	1/44
	< H/S GOBO	3 ELEC	3	Source 4 26deg	 R 87	 R: 77774	1/44
(< H/S GOBO	4 ELEC	3	Source 4 36deg	 R 87	 R: 77774	1/51
	< H/S GOBO	4 ELEC	4	Source 4 26deg	 R 87	 R: 77774	1/51
(> BACK TEMPLATE	2 ELEC	16	Source 4 36deg		 R: 77785	1/32
	> BACK TEMPLATE	2 ELEC	19	Source 4 36deg		 R: 77785	1/32
(> BACK TEMPLATE	3 ELEC	17	Source 4 36deg		 R: 77785	1/46
	> BACK TEMPLATE	3 ELEC	20	Source 4 36deg		 R: 77785	1/46
(> BACK TEMPLATE	4 ELEC	14	Source 4 36deg		 R: 77785	1/56
	> BACK TEMPLATE	4 ELEC	16	Source 4 36deg		 R: 77785	1/56



Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(< BACK TEMPLATE	2 ELEC	6	Source 4 36deg		 R: 77785	1/231
	< BACK TEMPLATE	2 ELEC	9	Source 4 36deg		 R: 77785	1/231
(< BACK TEMPLATE	3 ELEC	6	Source 4 36deg		 R: 77785	1/39
	< BACK TEMPLATE	3 ELEC	9	Source 4 36deg		 R: 77785	1/39
(< BACK TEMPLATE	4 ELEC	6	Source 4 36deg		 R: 77785	1/52
	< BACK TEMPLATE	4 ELEC	8	Source 4 36deg		 R: 77785	1/52
(> EXTENSION FRTS	LB 4L	8	Source 4 19deg	 R132		1/250
(> EXTENSION FRTS	LB 4L	7	Source 4 19deg	 R132		1/249
(> EXTENSION FRTS	LB 4L	6	Source 4 19deg	 R132		1/248
(> EXTENSION FRTS	LB 4L	5	Source 4 19deg	 R132		1/247
(< EXTENSION FRT	LB 4R	4	Source 4 19deg	 R132		1/242
(< EXTENSION FRT	LB 4R	3	Source 4 19deg	 R132		1/241
(< EXTENSION FRT	LB 4R	2	Source 4 19deg	 R132		1/240
(< EXTENSION FRT	LB 4R	1	Source 4 19deg	 R132		1/239
(APRON D/L	APRON PIPE	1	S4 PAR WFL	 R302		1/88
(APRON D/L	APRON PIPE	3	S4 PAR WFL	 R302		1/86

Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(APRON D/L	APRON PIPE	6	S4 PAR WFL	 R302		1/83
(APRON D/L	APRON PIPE	8	S4 PAR WFL	 R302		1/81
(HOUSE LIGHT	SCONCE					1/207
	HOUSE LIGHT	SCONCE					1/205
(HOUSE LIGHT	CEILING					1/224
	HOUSE LIGHT	CEILING					1/220
	HOUSE LIGHT	CEILING					1/219
	HOUSE LIGHT	CEILING					1/208
(HOUSE LIGHT	BALCON Y					1/221
	HOUSE LIGHT	BALCON Y					1/217
	HOUSE LIGHT	BALCON Y					1/212
(CYC	5 ELEC	5	Altman Spectra Cyc 200			2/1
(CYC	5 ELEC	4	Altman Spectra Cyc 200			2/11
(CYC	5 ELEC	2	Altman Spectra Cyc 200			2/21
(CYC	5 ELEC	1	Altman Spectra Cyc 200			2/31
(HOUSE BLINDER	APRON PIPE	2	De Sisti Leonardo 2000 PO			1/89
(HOUSE BLINDER	APRON PIPE	4	De Sisti Leonardo 2000 PO			1/87
(HOUSE BLINDER	APRON PIPE	5	De Sisti Leonardo 2000 PO			1/82

Channel Hookup

ACTF ACH 2023.lw6

Chan	Purpose	Position	Unit#	Instrument Type	Color	Gobo	Addr
(HOUSE BLINDER	APRON PIPE	7	De Sisti Leonardo 2000 PO			1/80

Instrument Schedule

ACTF ACH 2023.lw6

1 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	< HIGH SIDE	Source 4 36deg	 L702+R132		(161)	1/2
2	< H/S GOBO	Source 4 36deg	 R 87	 R:77774	(231)	1/1
3	< H/S GOBO	Source 4 26deg	 R 87	 R:77774	(231)	1/1
4	< HIGH SIDE	Source 4 26deg	 L702+R132		(161)	1/2
5	< HIGH SIDE	Source 4 19deg	 L702+R132		(161)	1/2
6	COOL FRONTS	Source 4 36deg	 L201+R132		(19)	1/6
7	D/L WASH	S4 PAR WFL	 R302		(103)	1/7
8	WARM FRONTS	Source 4 36deg	 R132		(9)	1/8
9	REP SPECIALS	Source 4 26deg	 R132		(203)	1/9
10	D/L WASH	S4 PAR WFL	 R302		(102)	1/10
11	COOL FRONTS	Source 4 36deg	 L201+R132		(18)	1/11
12	REP SPECIALS	Source 4 26deg	 R132		(202)	1/12
13	WARM FRONTS	Source 4 36deg	 R132		(8)	1/14
14	D/L WASH	S4 PAR WFL	 R302		(102)	1/15
15	REP SPECIALS	Source 4 26deg	 R132		(201)	1/17
16	COOL FRONTS	Source 4 36deg	 L201+R132		(17)	1/18
17	D/L WASH	S4 PAR WFL	 R302		(101)	1/20
18	WARM FRONTS	Source 4 36deg	 R132		(7)	1/21
19	> HIGH SIDE	Source 4 19deg	 L151+R132		(151)	1/24
20	> HIGH SIDE	Source 4 26deg	 L151+R132		(151)	1/24
21	> H/S GOBO	Source 4 26deg	 R 87	 R:77774	(221)	1/23
22	> H/S GOBO	Source 4 36deg	 R 87	 R:77774	(221)	1/23
23	> HIGH SIDE	Source 4 36deg	 L151+R132		(151)	1/24

Instrument Schedule

ACTF ACH 2023.lw6

2 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	< H/S GOBO	Source 4 36deg	 R 87	 R:77774	(232)	1/26
2	< HIGH SIDE	Source 4 36deg	 L702+R132		(162)	1/25
3	< H/S GOBO	Source 4 26deg	 R 87	 R:77774	(232)	1/26
4	< HIGH SIDE	Source 4 26deg	 L702+R132		(162)	1/25
5	< HIGH SIDE	Source 4 19deg	 L702+R132		(162)	1/25
6	< BACK TEMPLATE	Source 4 36deg		 R:77785	(271)	1/231
7	D/L WASH	S4 PAR WFL	 R302		(106)	1/27
8	BACKS	ETC ColorSource PAR Wide Round			(84)	2/66
9	< BACK TEMPLATE	Source 4 36deg		 R:77785	(271)	1/231
10	REP SPECIALS	Source 4 26deg	 R 132		(206)	1/28
11	D/L WASH	S4 PAR WFL	 R302		(105)	1/30
12	BACKS	ETC ColorSource PAR Wide Round			(83)	2/61
13	D/L WASH	S4 PAR WFL	 R302		(105)	1/30
14	BACKS	ETC ColorSource PAR Wide Round			(82)	5/56
15	REP SPECIALS	Source 4 26deg	 R 132		(204)	1/33
16	> BACK TEMPLATE	Source 4 36deg		 R:77785	(261)	1/32
16	REP SPECIALS	Source 4 26deg	 R 132		(205)	1/31
17	D/L WASH	S4 PAR WFL	 R302		(104)	1/35
18	BACKS	ETC ColorSource PAR Wide Round			(81)	2/51
19	> BACK TEMPLATE	Source 4 36deg		 R:77785	(261)	1/32
20	> HIGH SIDE	Source 4 19deg	 L151+R132		(152)	1/36
21	> HIGH SIDE	Source 4 26deg	 L151+R132		(152)	1/36
22	> H/S GOBO	Source 4 26deg	 R 87	 R:77774	(222)	1/34
23	> HIGH SIDE	Source 4 36deg	 L151+R132		(152)	1/36
24	> H/S GOBO	Source 4 36deg	 R 87	 R:77774	(222)	1/34

Instrument Schedule

ACTF ACH 2023.lw6



3 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	< HIGH SIDE	Source 4 36deg	 L702+R132		(163)	1/37
2	< H/S GOBO	Source 4 36deg	 R 87	 R:77774	(233)	1/44
3	< H/S GOBO	Source 4 26deg	 R 87	 R:77774	(233)	1/44
4	< HIGH SIDE	Source 4 26deg	 L702+R132		(163)	1/37
5	< HIGH SIDE	Source 4 19deg	 L702+R132		(163)	1/37
6	< BACK TEMPLATE	Source 4 36deg		 R:77785	(272)	1/39
7	D/L WASH	S4 PAR WFL	 R302		(109)	1/233
8	BACKS	ETC ColorSource PAR Wide Round			(88)	2/86
9	< BACK TEMPLATE	Source 4 36deg		 R:77785	(272)	1/39
10	REP SPECIALS	Source 4 26deg	 R 132		(209)	1/41
11	D/L WASH	S4 PAR WFL	 R302		(108)	1/42
12	BACKS	ETC ColorSource PAR Wide Round			(87)	2/81
13	REP SPECIALS	Source 4 26deg	 R 132		(208)	1/43
14	D/L WASH	S4 PAR WFL	 R302		(108)	1/42
15	BACKS	ETC ColorSource PAR Wide Round			(86)	2/76
16	REP SPECIALS	Source 4 26deg	 R 132		(207)	1/45
17	> BACK TEMPLATE	Source 4 36deg		 R:77785	(262)	1/46
18	D/L WASH	S4 PAR WFL	 R302		(107)	1/234
19	BACKS	ETC ColorSource PAR Wide Round			(85)	2/71
20	> BACK TEMPLATE	Source 4 36deg		 R:77785	(262)	1/46
21	> HIGH SIDE	Source 4 19deg	 L151+R132		(153)	1/48
22	> HIGH SIDE	Source 4 26deg	 L151+R132		(153)	1/48
23	> H/S GOBO	Source 4 26deg	 R 87	 R:77774	(223)	1/47
24	> HIGH SIDE	Source 4 36deg	 L151+R132		(153)	1/48

Instrument Schedule

ACTF ACH 2023.lw6

3 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
25	> H/S GOBO	Source 4 36deg	 R 87	 R:77774	(223)	1/47


4 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	< HIGH SIDE	Source 4 50deg	 L702+R132		(164)	1/49
2	< HIGH SIDE	Source 4 36deg	 L702+R132		(164)	1/49
3	< H/S GOBO	Source 4 36deg	 R 87	 R:77774	(234)	1/51
4	< H/S GOBO	Source 4 26deg	 R 87	 R:77774	(234)	1/51
5	D/L WASH	S4 PAR WFL	 R302		(112)	1/50
6	< BACK TEMPLATE	Source 4 36deg		 R:77785	(273)	1/52
7	BACKS	ETC ColorSource PAR Wide Round			(92)	2/106
8	< BACK TEMPLATE	Source 4 36deg		 R:77785	(273)	1/52
9	D/L WASH	S4 PAR WFL	 R302		(111)	1/53
10	BACKS	ETC ColorSource PAR Wide Round			(91)	2/101
11	C/C BACK SPECIAL	Source 4 26deg			(210)	1/54
12	D/L WASH	S4 PAR WFL	 R302		(111)	1/55
13	BACKS	ETC ColorSource PAR Wide Round			(90)	2/96
14	> BACK TEMPLATE	Source 4 36deg		 R:77785	(263)	1/56
15	D/L WASH	S4 PAR WFL	 R302		(110)	1/57
16	> BACK TEMPLATE	Source 4 36deg		 R:77785	(263)	1/56
17	BACKS	ETC ColorSource PAR Wide Round			(89)	2/91
18	> H/S GOBO	Source 4 26deg	 R 87	 R:77774	(224)	1/58
19	> H/S GOBO	Source 4 36deg	 R 87	 R:77774	(224)	1/58
20	> HIGH SIDE	Source 4 36deg	 L151+R132		(154)	1/59

Instrument Schedule

ACTF ACH 2023.lw6





4 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
21	> HIGH SIDE	Source 4 50deg	 L151+R132		(154)	1/59

5 ELEC

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	CYC	Altman Spectra Cyc 200			(344)	2/31
2	CYC	Altman Spectra Cyc 200			(343)	2/21
4	CYC	Altman Spectra Cyc 200			(342)	2/11
5	CYC	Altman Spectra Cyc 200			(341)	2/1

APRON PIPE

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	APRON D/L	S4 PAR WFL	 R302		(291)	1/88
2	HOUSE BLINDER	De Sisti Leonardo 2000 PO			(401)	1/89
3	APRON D/L	S4 PAR WFL	 R302		(292)	1/86
4	HOUSE BLINDER	De Sisti Leonardo 2000 PO			(402)	1/87
5	HOUSE BLINDER	De Sisti Leonardo 2000 PO			(403)	1/82
6	APRON D/L	S4 PAR WFL	 R302		(293)	1/83
7	HOUSE BLINDER	De Sisti Leonardo 2000 PO			(404)	1/80
8	APRON D/L	S4 PAR WFL	 R302		(294)	1/81

Instrument Schedule

ACTF ACH 2023.lw6

LB 1

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	COOL FRONTS	Source 4 19deg	<input checked="" type="radio"/> L201+R119		(16)	1/99
2	WARM FRONTS	Source 4 19deg	<input type="radio"/> R119		(6)	1/102
3	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(215)	1/109
4	COOL FRONTS	Source 4 19deg	<input checked="" type="radio"/> L201+R119		(15)	1/106
5	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(214)	1/113
6	WARM FRONTS	Source 4 19deg	<input type="radio"/> R119		(5)	1/110
7	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(213)	1/104
8	COOL FRONTS	Source 4 19deg	<input checked="" type="radio"/> L201+R119		(14)	1/117
9	WARM FRONTS	Source 4 19deg	<input type="radio"/> R119		(4)	1/115

LB 2

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	COOL FRONTS	Source 4 26deg	<input checked="" type="radio"/> L201+R119		(13)	1/100
2	WARM FRONTS	Source 4 26deg	<input type="radio"/> R119		(3)	1/101
3	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(216)	1/103
4	COOL FRONTS	Source 4 26deg	<input checked="" type="radio"/> L201+R119		(12)	1/107
5	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(212)	1/108
6	WARM FRONTS	Source 4 26deg	<input type="radio"/> R119		(2)	1/111
7	REP SPECIALS	Source 4 19deg	<input type="radio"/> CLR		(211)	1/112
8	COOL FRONTS	Source 4 26deg	<input checked="" type="radio"/> L201+R119		(11)	1/118
9	WARM FRONTS	Source 4 26deg	<input type="radio"/> R119		(1)	1/116

Instrument Schedule

ACTF ACH 2023.lw6

LB 4R

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	< EXTENSION FRT	Source 4 19deg	<input type="radio"/> R132		(288)	1/239
2	< EXTENSION FRT	Source 4 19deg	<input type="radio"/> R132		(287)	1/240
3	< EXTENSION FRT	Source 4 19deg	<input type="radio"/> R132		(286)	1/241
4	< EXTENSION FRT	Source 4 19deg	<input type="radio"/> R132		(285)	1/242







LB 4L

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
5	> EXTENSION FRTS	Source 4 19deg	<input type="radio"/> R132		(284)	1/247
6	> EXTENSION FRTS	Source 4 19deg	<input type="radio"/> R132		(283)	1/248
7	> EXTENSION FRTS	Source 4 19deg	<input type="radio"/> R132		(282)	1/249
8	> EXTENSION FRTS	Source 4 19deg	<input type="radio"/> R132		(281)	1/250

Instrument Schedule

ACTF ACH 2023.lw6

HR APRON BOOM

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	> APRON FILL MID	Source 4 26deg	 L702+R132		(43)	1/135
2	> APRON FILL MID	Source 4 26deg	 L702+R132		(44)	1/136
3	< APRON FILL FAR	Source 4 36deg	 L702+R132		(51)	1/127
4	< APRON FILL FAR	Source 4 36deg	 L702+R132		(52)	1/128
5	< APRON FILL NEAR	Source 4 36deg	 L702+R132		(55)	1/131
6	< APRON FILL NEAR	Source 4 36deg	 L702+R132		(56)	1/132

HL APRON BOOM

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
1	> APRON FILL FAR	Source 4 26deg	 L702+R132		(41)	1/133
2	> APRON FILL FAR	Source 4 26deg	 L702+R132		(42)	1/134
3	> APRON FILL NEAR	Source 4 36deg	 L702+R132		(45)	1/137
4	> APRON FILL NEAR	Source 4 36deg	 L702+R132		(46)	1/138
5	< APRON FILL MID	Source 4 36deg	 L702+R132		(53)	1/129
6	< APRON FILL MID	Source 4 36deg	 L702+R132		(54)	1/130

Instrument Schedule

ACTF ACH 2023.lw6

CEILING

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
	HOUSE LIGHT				(301)	1/224
	HOUSE LIGHT				(301)	1/220
	HOUSE LIGHT				(301)	1/219
	HOUSE LIGHT				(301)	1/208

SCONCE

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
	HOUSE LIGHT				(300)	1/207
	HOUSE LIGHT				(300)	1/205

BALCONY

U#	Purpose	Instrument Type	Color	Gobo	Chan	Addr
	HOUSE LIGHT				(302)	1/221
	HOUSE LIGHT				(302)	1/217
	HOUSE LIGHT				(302)	1/212