#### **FOH Bars**

เมอน	umen	LOCI	edule		Version:			016 22:58	
Venue:	Wilner Audi	torium		Show:	ACDA 2017	Central Region	FOH		
Designer:	Ben C. Roo	se		Assistant:	Brianna Bax	Brianna Baxley			
Unit	Channel	Dimmer	Туре	Lens	Wattage	Purpose	Focus	Colour	Gobo
			.,,,,,						
		<b>'</b>	<b>'</b>	<u>'</u>	FOH Po	rt	<b>'</b>	<b>'</b>	
		T							
1	20		Source 4	19 Degree	575	SP: Cove SL - Speech	Thrust	O/W	
2	19		Source 4	19 Degree	575	SP: Cove SR - Speech	Thrust		
					1150				
					FOH Bar	SR			
					1 OTT Bai				
1	1		Source 4	19 Degree	575	Frontlight - Cool	NCSR	L201	
2	11		Source 4	19 Degree	575	Frontlight - Warm	NCSR	L204	
3	1		Source 4	19 Degree	575	Frontlight - Cool	FCSR	L201	
4	11		Source 4	19 Degree	575	Frontlight - Warm	FCSR	L204	
					2300				
					FOH Bar	CS			
1	12		Source 4	19 Degree	575	Frontlight - Cool	CSC	L201	
2	2		Source 4	19 Degree	575	Frontlight - Warm	CSC	L204	
3	12		Source 4	19 Degree	575	Frontlight - Cool	CSC	L201	
4	2		Source 4	19 Degree	575	Frontlight - Warm	CSC	L204	
					2300				-
					FOH Bar	QI			
					On Bai			T	Τ
1	3		Source 4	19 Degree	575	Frontlight - Cool	FCSL	L201	
2	13		Source 4	19 Degree	575	Frontlight - Warm	FCSL	L204	
 3	3		Source 4	19 Degree	575	Frontlight - Cool	NCSL	L201	
4	13		Source 4	19 Degree	575	Frontlight - Warm	NCSL	L204	
					2300	3			
				FO	H Box Boo	om SR			
1	15		DAD C4		1000	Curtain Marmara Daga Indiaa	000	Daro	
1	15 16		PAR 64		1000	Curtain Warmers - Rose Indigo	CSC	R358	
2 3	17		PAR 64 Source 4	10 Dograd	1000 575	Curtain Warmers - Red	CSC	L106 R52	
<u> </u>	11		Source 4	19 Degree	2575	SP: Spare (Emergency)	Thrust	K32	
				FO	H Box Bo	om SL	1		
1	15		PAR 64		1000	Curtain Warmore - Bose Indias	CSC	R358	-
<u>1</u> 2	16	1	PAR 64		1000	Curtain Warmers - Rose Indigo Curtain Warmers - Red	CSC	L106	
<u>2</u> 3	18	+	Source 4	19 Degree	575	SP: Spare (Emergency)	Thrust	L100	
	120		300100 4	20 Dogico	2575	or . oparo (Emergency)	Tinast		
							1		

## LX Bars 1\_2

	nstrument Schedule		Show:	Version:			016 22:58		
Venue:	Wilner Auditorium		prium		ACDA 2017 Central Region		Stage		
Designer:	Ben C. Roo	se		Assistant:	Brianna Ba	xley			
Unit	Channel	Dimmer	Туре	Lens	Wattage	Purpose	Focus	Colour	Gobo
			-710-0						
				L	X Bar 1				
1	91		PAR 64		1000	Pipe-End - Gold Tint	DSL	L151	
2	91		PAR 64		1000	Pipe-End - Gold Tint	DSR	L151	
 3	42		Source 4	36 Degree	575	Pipe-End - Linear 2 Breakup	DSR	O/W	R7402
<u>.                                    </u>	25		Source 4	19 Degree	575	Downlight Spot - O/W	FDSL	O/W	
<u>.</u> 5	131		COLORado Tour 1		49	Downlight Wash - LED	FDSL	LED	
6 6	24		Source 4	19 Degree	575	Downlight Spot - O/W	NDSL	O/W	
7	121		COLORado Tour 1		49	Downlight Wash - LED	NDSL	LED	
B	23		Source 4	19 Degree	575	Downlight Spot - O/W	DSC	O/W	
9	111		COLORado Tour 1		49	Downlight Wash - LED	NDSR	LED	
10	22		Source 4	19 Degree	575	Downlight Spot - O/W	NDSR	O/W	
11	101		COLORado Tour 1	- 3	49	Downlight Wash - LED	FDSR	LED	
12	21		Source 4	19 Degree	575	Downlight Spot - O/W	FDSR	O/W	
13	41		Source 4	36 Degree	575	Pipe-End - Linear 2 Breakup	DSL	O/W	R7402
14	81		PAR 64		1000	Pipe-End – Special Lavender	DSL	L137	
15	81		PAR 64		1000	Pipe-End – Special Lavender	DSR	L137	
					8221				
			'	L	X Bar 2				
1	92		PAR 64		1000	Pipe-End - Gold Tint	CSL	L151	
2	92		PAR 64		1000	Pipe-End - Gold Tint	CSR	L151	
3	44		Source 4	36 Degree	575	Pipe-End - Linear 2 Breakup	CSR	O/W	R7402
			Cauraa 1	19 Degree	575	Downlight Spot - O/W	FOCI	O/W	
	30		Source 4			Downing it Spot - O/W	FCSL	O/VV	
4	30 171		COLORado Tour 1		49	Downlight Wash - LED	FCSL	LED	
4 5									
4 5 6 7	171		COLORado Tour 1	50 Degree	49	Downlight Wash - LED	FCSL	LED	R7805
4 5 6	171 85		COLORado Tour 1 PAR 64		49 1000	Downlight Wash - LED Backlight - Blue	FCSL DSL	LED L79	R7805
4 5 6 7	171 85 47		COLORado Tour 1 PAR 64 Source 4	50 Degree	49 1000 575	Downlight Wash - LED  Backlight - Blue  Backlight – Leaf Breakup	FCSL DSL DSL	LED L79 L138	R7805
4 5 6 7	171 85 47 29		COLORado Tour 1 PAR 64 Source 4 Source 4	50 Degree	49 1000 575 575	Downlight Wash - LED  Backlight - Blue  Backlight - Leaf Breakup  Downlight Spot - O/W	FCSL DSL DSL NCSL	LED L79 L138 O/W	R7805
4 5 6 7 8 9	171 85 47 29 161		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1	50 Degree	49 1000 575 575 49	Downlight Wash - LED  Backlight - Blue  Backlight - Leaf Breakup  Downlight Spot - O/W  Downlight Wash - LED	FCSL DSL DSL NCSL NCSL	LED L79 L138 O/W LED	R7805
4 5 6 7 8 9	171 85 47 29 161 85		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 PAR 64	50 Degree 19 Degree	49 1000 575 575 49 1000	Downlight Wash - LED  Backlight - Blue  Backlight - Leaf Breakup  Downlight Spot - O/W  Downlight Wash - LED  Backlight - Blue	FCSL DSL DSL NCSL NCSL DSC	LED L79 L138 O/W LED L79	R7805
4 5 6 7 8 9 10 11	171 85 47 29 161 85 28		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 PAR 64 Source 4	50 Degree 19 Degree 19 Degree	49 1000 575 575 49 1000 575	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W	FCSL DSL DSL NCSL NCSL DSC CSC	LED L79 L138 O/W LED L79 O/W	
4 5 6 7 8 9 10 11 12	171 85 47 29 161 85 28 47		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 Source 4	50 Degree 19 Degree 19 Degree	49 1000 575 575 49 1000 575 575	Downlight Wash - LED  Backlight - Blue  Backlight - Leaf Breakup  Downlight Spot - O/W  Downlight Wash - LED  Backlight - Blue  Downlight Spot - O/W  Backlight - Leaf Breakup	FCSL DSL DSL NCSL NCSL DSC CSC DSC	LED L79 L138 O/W LED L79 O/W L138	
4 5 6 7 3 9 10 11 12 13	171 85 47 29 161 85 28 47 151		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1	50 Degree 19 Degree 19 Degree 50 Degree	49 1000 575 575 49 1000 575 575 49	Downlight Wash - LED  Backlight - Blue  Backlight - Leaf Breakup  Downlight Spot - O/W  Downlight Wash - LED  Backlight - Blue  Downlight Spot - O/W  Backlight - Leaf Breakup  Downlight Wash - LED	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR	LED L79 L138 O/W LED L79 O/W L138 LED	
1 5 6 7 8 9 10 11 12 13 14	171 85 47 29 161 85 28 47 151		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4	50 Degree 19 Degree 19 Degree 50 Degree	49 1000 575 575 49 1000 575 575 49 575	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W	FCSL DSL DSL NCSL NCSL CSC DSC NCSR NCSR	LED L79 L138 O/W LED L79 O/W L138 LED O/W	R7805
4 5 6 7 3 9 10 11 12 13 14	171 85 47 29 161 85 28 47 151 27		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 Source 4 Source 4 Source 4 Source 4	50 Degree 19 Degree 19 Degree 50 Degree	49 1000 575 575 49 1000 575 575 49 575 575	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Leaf Breakup	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR DSR	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138	R7805
4 5 6 7 8 9 10 11 12 13 14 15 16	171 85 47 29 161 85 28 47 151 27 47		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 COLORado Tour 1 Source 4 Source 4 PAR 64	50 Degree 19 Degree 19 Degree 50 Degree	49 1000 575 575 49 1000 575 575 49 575 575 1000	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Leaf Breakup Backlight - Leaf Breakup Backlight - Blue Downlight Wash - LED Downlight Spot - O/W	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR DSR DSR	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138 LED O/W L138 L79	R7805
4 5 6 7 8 9 10 11 12 13 14 15 16 17	171 85 47 29 161 85 28 47 151 27 47 85 141		COLORado Tour 1 PAR 64 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 Source 4 Source 4 Source 4 COLORado Tour 1 Source 4 COLORado Tour 1	50 Degree 19 Degree 19 Degree 50 Degree 19 Degree 50 Degree	49 1000 575 575 49 1000 575 575 49 575 575 1000	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Blue Downlight - Leaf Breakup Backlight - Blue Downlight Wash - LED	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR DSR DSR FCSR	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138 LFD L138 LFD L138 LFD L138 LFD	R7805
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	171 85 47 29 161 85 28 47 151 27 47 85 141		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 Source 4 Source 4 COLORado Tour 1 Source 4 PAR 64 COLORado Tour 1 Source 4	50 Degree 19 Degree 19 Degree 50 Degree 19 Degree 19 Degree 19 Degree	49 1000 575 575 49 1000 575 575 49 575 575 1000 49	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Blue Downlight Wash - LED Downlight Spot - O/W Pipe-End - Linear 2 Breakup Pipe-End - Special Lavender	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR NCSR DSR DSR FCSR FCSR	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138 LFD O/W L138 L79 LED O/W	R7805
4 5 6 7 8 9 10	171 85 47 29 161 85 28 47 151 27 47 85 141 26 43		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 Source 4 Source 4 Source 4 Source 4 PAR 64 COLORado Tour 1 Source 4 Source 4 PAR 64 COLORado Tour 1 Source 4	50 Degree 19 Degree 19 Degree 50 Degree 19 Degree 19 Degree 19 Degree	49 1000 575 575 49 1000 575 575 49 575 575 1000 49 575 575	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Leaf Breakup Backlight - Blue Downlight Wash - LED Downlight Spot - O/W Pipe-End - Linear 2 Breakup	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR NCSR DSR DSR FCSR FCSR CSL	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138 LFD O/W C138 L79 LED O/W O/W O/W	R7805
3 3 0 1 2 3 4 5 6 7 8 9	171 85 47 29 161 85 28 47 151 27 47 85 141 26 43 82		COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 PAR 64 Source 4 Source 4 COLORado Tour 1 Source 4 COLORado Tour 1 Source 4 Source 4 PAR 64 COLORado Tour 1 Source 4 PAR 64 COLORado Tour 1 Source 4 PAR 64 COLORado Tour 1	50 Degree 19 Degree 19 Degree 50 Degree 19 Degree 19 Degree 19 Degree	49 1000 575 575 49 1000 575 575 49 575 575 1000 49 575 575	Downlight Wash - LED Backlight - Blue Backlight - Leaf Breakup Downlight Spot - O/W Downlight Wash - LED Backlight - Blue Downlight Spot - O/W Backlight - Leaf Breakup Downlight Wash - LED Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Leaf Breakup Downlight Spot - O/W Backlight - Blue Downlight Wash - LED Downlight Spot - O/W Pipe-End - Linear 2 Breakup Pipe-End - Special Lavender	FCSL DSL DSL NCSL NCSL DSC CSC DSC NCSR NCSR NCSR DSR DSR FCSR FCSR FCSR CSL CSL	LED L79 L138 O/W LED L79 O/W L138 LED O/W L138 LED O/W C138 L79 LED O/W O/W L137	R7805

Instrument Schedule				Version: 1		12/11/2016 22:58			
Venue: Wilner Auditorium		torium		Show:	ACDA 2017 Central Region		Stage/Deck		
Designer:	Ben C. Roose			Assistant:	Brianna Ba	xley			
Unit	Channel	Dimmer	Туре	Lens	Wattage	Purpose	Focus	Colour	Gobo
			.,,,,		- I I I I I I I I I I I I I I I I I I I		1 0000	00.00	00.00
				L	X Bar 3				
1	93		PAR 64		1000	Pipe-End - Gold Tint	USL	L151	
<u>-</u> 2	93		PAR 64		1000	Pipe-End - Gold Tint	USR	L151	
 3	42		Source 4	36 Degree	575	Pipe-End - Linear 2 Breakup	USR	O/W	R7402
4	35		Source 4	19 Degree	575	Downlight Spot - O/W	FUSL	O/W	11110
<u>.</u> 5	211		COLORado Tour 1	10 Bog.co	49	Downlight Wash - LED	FUSL	LED	
<u> </u>	86		PAR 64		1000	Backlight - Blue	CSL	L79	
, 7	48		Source 4	50 Degree	575	Backlight – Leaf Breakup	CSL	L138	R7805
<u>'</u> 3	34		Source 4	19 Degree	575	Downlight Spot - O/W	NUSL	O/W	117003
9	201		COLORado Tour 1	19 Degree	49	Downlight Wash - LED	NUSL	LED	
10	86		PAR 64		1000	Backlight - Blue	CSC	L79	
10 11	33		Source 4	19 Degree	575	Downlight Spot - O/W	USC	O/W	
12	48		Source 4	50 Degree	575	Backlight – Leaf Breakup	CSC	L138	R7805
13	191		COLORado Tour 1	50 Degree	49	Downlight Wash - LED		LED	R7603
				10 Dagras		•	NUSR		
14	32		Source 4	19 Degree	575	Downlight Spot - O/W	NUSR	O/W	D7005
15	48		Source 4	50 Degree	575	Backlight – Leaf Breakup	CSR	L138	R7805
16	86		PAR 64		1000	Backlight - Blue	CSR	L79	
17	181		COLORado Tour 1		49	Downlight Wash - LED	FUSR	LED	
18	31		Source 4	19 Degree	575	Downlight Spot - O/W	FUSR	O/W	
19	42		Source 4	36 Degree	575	Pipe-End - Linear 2 Breakup	USL	O/W	R7402
20	83		PAR 64		1000	Pipe-End – Special Lavender	USL	L137	
21	83		PAR 64		1000	Pipe-End – Special Lavender	USR	L137	
					12946				
				L	X Bar 4				
1	241		ColorDash Baton-Q	uad 12	145	Cyc Wash – LED	Сус	LED	
2	241		ColorDash Baton-Q		145	Cyc Wash – LED	Сус	LED	
3	87		PAR 64		1000	Backlight - Blue	USL	L79	
4	241		ColorDash Baton-Q	Duad 12	145	Cyc Wash – LED	Сус	LED	
5	241		ColorDash Baton-Q	-	145	Cyc Wash – LED	Сус	LED	
<u> </u>	87		PAR 64		1000	Backlight - Blue	USC	L79	
7	241		ColorDash Baton-Q	Duad 12	145	Cyc Wash – LED	Сус	LED	
3	241		ColorDash Baton-Q	-	145	Cyc Wash – LED	Сус	LED	
9	87		PAR 64		1000	Backlight - Blue	USR	L79	
10	241		ColorDash Baton-Q	L Duad 12	145	Cyc Wash – LED	Cyc	LED	
11	241		ColorDash Baton-Q	•	145	Cyc Wash – LED	Сус	LED	
			ביוסוסים וופגע מיסוסיים	2444 14	4160		- Jyc		
					7100				
					Dook				
					Deck				T
1	70		DAD 40		75	CD: Haliaka (f. com in 1)		0.044	
1	78		PAR 16		75	SP: Uplight (if required)		O/W	

### Booms SR

เมอน	umei	nent Schedule			Version:	1	12/11/2	016 22:58	
Venue:	: Wilner Auditorium			Show:	ACDA 2017	Central Region	Booms	SR	
Designer:	Ben C. Roo	ose		Assistant:	Brianna Bax	dey			
Unit	Channel	Dimmer	Туре	Lens	Wattage	Purpose	Focus	Colour	Gobo
Offic	Chamilei	Dillilliei	туре	Lens	wallage	ruipose	Focus	Coloui	GODO
					1 Boom S	L SL			
1	56		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	51		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bender
					1150				
					2 Boom S	R			
1	57		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	52		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bende
					1150				
				;	3 Boom S	SR			
L	58		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	53		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bende
					1150				
	I		T		4 Boom S	SR		<u> </u>	I
1	59		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	54		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bende
3	73		Source 4	26 Degree	575	Cyc Grid Breakup	Сус	C/C	D545
					1725				
Doom Fi	vturo Lloio	thto: Low.	at 2" Mid at	4' 6" and D	00m 4 Cuo	Crid Proplan et 6'			
SUUIII FI	xiure neig	JIIIS. LOW	aı∠, iviiu al	4 0 , and B		Grid Breakup at 6'			
						icensed under Crea			

### Booms SL

ınsu	umer	IL SCI	nedule		Version:	1	12/11/20	016 22:58	
Venue:	Wilner Aud	itorium		Show:	ACDA 2017	Central Region	Booms	SL	
Designer:	Ben C. Roo	se		Assistant:	Brianna Bax	dey			
Unit	Channel	Dimmer	Туре	Lens	Wattage	Purpose	Focus	Colour	Gobo
Offic	Chamilei	Dillille	Турс	Lens	vvailage	i dipose	1 0003	Coloui	CODO
					1 Boom S	SL			
1	66		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	61		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bender
-					1150				
		_		,	2 Boom S	SL .			
L	67		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	62		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bender
					1150				
				; 	3 Boom S	5L		T	
-				00.5		S. I. I. I. I. I. I.		0/0	
L	68		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	63		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bender
					1150				
					⊥ 4 Boom S	<u> </u> 			
						_	T		
L	69		Source 4	36 Degree	575	Side - Mid 'chest'		C/C	
2	64		Source 4	36 Degree	575	Side - Low 'shin'		C/C	Beam-Bender
<del>-</del> 3	74		Source 4	26 Degree	575	Cyc Grid Breakup	Сус	C/C	Dean Dender
					1725				
Boom Fi	xture Heig	hts: Low	at 2", Mid at	4' 6", and B	oom 4 Cyc	Grid Breakup at 6'			1
(cc)	<b>(1)</b>					icensed under Crea			•

#### Lineset

Lines	set Schedule		Version:	1	12/11/2016 22:58	
Venue:	Wilner Auditorium	Show:	ACDA 2017 Central Reg	gion		
Designer:	Ben C. Roose	Assistant:	Brianna Baxley			
Line No.	Distance From SL	House Hang	Show Hang	Trim Height	Dimensions	Notes
1	1' 3"	Front Blue Teaser		TBA (cover LX1)	10' x 50'	
2	1' 9"	Front Blue Curtain		To Deck	25' x 50'	
3	3' 9"	Electrics 1		Pipe @ 22' 0"	22' from CL	
4	5' 9"		Empty		12' x 25'	
5	6' 9"		Empty			
6	7' 3"		Empty			
7	7' 9"		Black Border 1	Bottom @17' 10"	10' x 50'	
8	8' 3"		Black Legs 1	To Deck	12' x 25'	
9	9' 3"	Electrics 2		Pipe @ 22' 0"	24' from CL	
10	11' 3"		Empty			
11	12' 3"		Empty			
12	13' 9"		Empty			
13	14' 6"		Empty			
14	15' 6"		Black Border 2	Bottom @ 19' 0"	10' x 50'	
15	16' 6"		Black Legs 2	To Deck	12' x 25'	
16		DSR Side TAB		Gridded		
17	17' 6"	Electrics 3		Pipe @ 22' 0"	24' from CL	
18	18' 8"		Empty			
19	19' 5"	Hard Black Border		Gridded	10' x 50'	
20	20' 3"		Black Border 3	Bottom @ 21' 0"	10' x 50'	
21	21' 8'		Black Legs 3	To Deck	12' x 25'	
22		USR Side TAB		Gridded		
23		USL Side TAB		Gridded		
24	23' 4"	Electrics 4		25' 7"	24' from CL	
25	26' 6"					
26	27' 6"		White Cyclorama	Flown In Show	25' x 50'	
27	28' 5"		Black Curtain	To Deck	25' x 50'	
SL Wing		DSL Side TAB		Gridded		

# **Colour & Gobo Call**

**Version: 1** 12/11/2016 22:58

Venue: Wilner Auditorium Show: ACDA 2017 Central Region

**Designer:** Ben C. Roose **Assistant:** Brianna Baxley

Colour	Frame Size	Unit Type	Cuts	Cuts per Sheet	Sheets Required
	1et Di	RIORITY - Overhead & FOH	Colour (F	Paguirad)	
1.70/D70	10" Colour Frame		9	<del>√</del>	3
L79/R79		Par 64	9	4	3
L106	10" Colour Frame	Par 64	2	4	1
L137	10" Colour Frame	Par 64	6	4	2
L138	6.25" Colour Frame	Source 4 19/26/36deg	6	9	1
L151	10" Colour Frame	Par 64	6	4	2
L201	6.25" Colour Frame	Source 4 19/26/36deg	7	9	1
L204	6.25" Colour Frame	Source 4 19/26/36deg	5	9	1
R52	6.25" Colour Frame	Source 4 19/26/36deg	2	9	1
R358	10" Colour Frame	Par 64	2	4	1
	2nd PRIORITY - Co	lour Sets for Boom Units (	Contact TI	D if Stock Unavaila	able)
L36	6.25" Colour Frame	Source 4 36deg	20	9	3
L201	6.25" Colour Frame	Source 4 36deg	20	9	3
L204	6.25" Colour Frame	Source 4 36deg	20	9	3
R21	6.25" Colour Frame	Source 4 36deg	20	9	3
R52	6.25" Colour Frame	Source 4 36deg	20	9	3

Colour	Total Sheets Required		GO	BOS	
L36	3	Gobo	Ref	Holder Size	Count
L79	3	Breakup - Leaf (Med)	R7805	A/B	6
L106	1	Breakup - Linear 2	R7402	A/B	6
L137	2	Grill 8	R77545	A/B	2
L138	1				
L151	2			Total	14
L201	4				
L204	4	Breakup - Leaf (Med)	Brea	kup - Linear 2	Grill 8
R21	4				
R52	4		$\Lambda$		
R358	1		AHY	INVINATION	
Total	29		<b>.</b>		
			W.	YN A IS LE LUF	



Except where otherwise noted, this work is licensed under Creative Commons Attribution-ShareAlike 4.0. https://creativecommons.org/licenses/by-sa/4.0/