



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### FOH LEDGE

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	512				Studio Beam PC	700	MOV - FOH	CMY		
2	511				Studio Beam PC	700	MOV - FOH	CMY		



# The Birds





## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### LEDGE PIPE L

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	812				S4-50°	750	HOUSE TEMP FILLS	L202 		
2	811				S4-36°	750	HOUSE TEMP FILLS	L202 		
3	132				S4-10°	750	FAR WARM	R02 		
4	131				S4-10°	750	FAR WARM	R02 		



# The Birds





## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### LEDGE PIPE R

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	142				S4-10°	750	FAR NEUT \\\	R55 		
2	141				S4-10°	750	FAR NEUT \\\	R55 		
3	813				S4-36°	750	HOUSE TEMP FILLS	L202 		
4	814				S4-50°	750	HOUSE TEMP FILLS	L202 		



# The Birds




## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### HL BOX FAR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	111				S4-26°	750	/// BOX NEUT	R51 		
2	112				S4-26°	750	/// BOX NEUT	R51 		
3	113				S4-19°	750	/// BOX NEUT	R51 		



# The Birds

## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### HR BOX FAR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	121				S4-26°	750	\\ BOX LAV	L137		
2	122				S4-26°	750	\\ BOX LAV	L137		
3	123				S4-19°	750	\\ BOX LAV	L137		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### FOH PIPE

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	98				S4-26°	750	FRONT WARM	L103		
2	78				S4-26°	750	FRONT COOL	L201		
3	97				S4-26°	750	FRONT WARM	L103		
4	93				S4-36°	750	FRONT WARM	L103		
5	77				S4-26°	750	FRONT COOL	L201		
6	73				S4-36°	750	FRONT COOL	L201		
7	602				S4-70°	750	FOH TEXTURE	L202		
7.1	602				GAM FILM LOOP	25	FILM LOOP		TSLGAM	
8	96				S4-26°	750	FRONT WARM	L103		
9	92				S4-36°	750	FRONT WARM	L103		
10	76				S4-26°	750	FRONT COOL	L201		
11	72				S4-36°	750	FRONT COOL	L201		
12	91				S4-36°	750	FRONT WARM	L103		
13	95				S4-26°	750	FRONT WARM	L103		
14	71				S4-36°	750	FRONT COOL	L201		
15	75				S4-26°	750	FRONT COOL	L201		
16	94				S4-26°	750	FRONT WARM	L103		
17	74				S4-26°	750	FRONT COOL	L201		



# The Birds

## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### HL BOX NEAR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	801				S4-50°	750	PORTAL FILLS	N/C	G643	
2	201				ETC D40	110	SIDE LEDs	x7		
3	211				S4-50°	750	SIDE TEMPS	L245	G622	



# The Birds



## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### HR BOX NEAR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	802				S4-50°	750	PORTAL FILLS	N/C		G643 
2	204				ETC D40	110	SIDE LEDs	x7		
3	213				S4-50°	750	SIDE TEMPS	L245		G622 



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

## #1 ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory	
1	402				S4-36°	575	WALL TEMPS	L202		G643	
2	401				S4-36°	575	WALL TEMPS	L202		G643	
3	32				S4 PAR WFL	750	<< HIGH	R08			
4	101				S4-50°	750	FRONT WARM	L103			
5	43				S4-36°	750	TOP TEMP	L202		G579	
6	81				S4-50°	750	FRONT COOL	L201			
7	31				S4 PAR WFL	750	<< HIGH	R08			
8	100				S4-50°	750	FRONT WARM	L103			
9	42				S4-36°	750	TOP TEMP	L202		G579	
10	80				S4-50°	750	FRONT COOL	L201			
11	22				S4 PAR WFL	750	>> HIGH	L503			
12	99				S4-50°	750	FRONT WARM	L103			
13	41				S4-36°	750	TOP TEMP	L202		G579	
14	79				S4-50°	750	FRONT COOL	L201			
15	21				S4 PAR WFL	750	>> HIGH	L503			
16	404				S4-36°	575	WALL TEMPS	L202		G643	
17	403				S4-36°	575	WALL TEMPS	L202		G643	



# The Birds




## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

## #1a ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	8				ETC D40	110	TOP LED	x7		
2	7				ETC D40	110	TOP LED	x7		
3	3				ETC D40	110	TOP LED	x7		
4	6				ETC D40	110	TOP LED	x7		
5	2				ETC D40	110	TOP LED	x7		
6	102				S4-36°	750	FRONT WARM	L103		
7	82				S4-36°	750	FRONT COOL	L201		
8	5				ETC D40	110	TOP LED	x7		
9	1				ETC D40	110	TOP LED	x7		
10	461				S4-19°	750	US Door Fill	L202		
11	4				ETC D40	110	TOP LED	x7		



# The Birds

## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### #2 ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	362				S4 PAR WFL	750	<< WINDOW	L017		
2	34				S4 PAR WFL	750	<< HIGH	R08		
3	48				S4-36°	750	TOP TEMP	L202	G579	
4	33				S4 PAR WFL	750	<< HIGH	R08		
5	11				ETC D40	110	TOP LED	x7		
6	47				S4-36°	750	TOP TEMP	L202	G579	
7	46				S4-36°	750	TOP TEMP	L202	G579	
8	10				ETC D40	110	TOP LED	x7		
9	103				S4-50°	750	FRONT WARM	L103		
10	83				S4-50°	750	FRONT COOL	L201		
11	45				S4-36°	750	TOP TEMP	L202	G579	
12	9				ETC D40	110	TOP LED	x7		
13	24				S4 PAR WFL	750	>> HIGH	L503		
14	44				S4-36°	750	TOP TEMP	L202	G579	
15	23				S4 PAR WFL	750	>> HIGH	L503		
16	411				S4 PAR WFL	750	SPC - DOWN STAIRS	L201		



# The Birds

## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### #3 ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	35				S4 PAR WFL	750	<< HIGH	R08		
2	64				Elation ELED	80	BACK LED FILL	N/C		
3	63				Elation ELED	80	BACK LED FILL	N/C		
4	12				ETC D40	110	TOP LED	x7		
5	62				Elation ELED	80	BACK LED FILL	N/C		
6	61				Elation ELED	80	BACK LED FILL	N/C		
7	14				ETC D40	110	TOP LED	x7		
8	25				S4 PAR WFL	750	>> HIGH	L503		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

## #4 ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	502				Studio Beam PC	700	MOV - WIND	CMY		
2	361				S4 PAR WFL	750	<< WINDOW	L017		
3	50				S4-36°	750	TOP TEMP	L202	G579	
4	13				ETC D40	110	TOP LED	x7		
5	49				S4-36°	750	TOP TEMP	L202	G579	
6	371				S4-50°	750	WINDOW TEMPS	L203	G203	



# The Birds






## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### #4a ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	51				S4-36°	750	TOP TEMP	L202 	G579 	
1	702				GAM Star Strobe	37	STAR STROBES	N/C 		
2	702				GAM Star Strobe	37	STAR STROBES	N/C		
3	702				GAM Star Strobe	37	STAR STROBES	N/C 		
4	701				GAM Star Strobe	37	STAR STROBES	N/C		
5	701				GAM Star Strobe	37	STAR STROBES	N/C 		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

## #5 ELECTRIC

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	501				Studio Beam PC	700	MOV - WIND	CMY		
2	354				S4-19°	750	WINDOW ROTATOR -	R365	G579	
2.1	354				GAM TWINSPIIN	40	WINDOW ROTATOR		G658	
3	353				S4-19°	750	WINDOW ROTATOR -	R365	G579	
3.1	353				GAM TWINSPIIN	40	WINDOW ROTATOR		G658	
4	352				S4-19°	750	WINDOW ROTATOR -	R365	G579	
4.1	352				GAM TWINSPIIN	40	WINDOW ROTATOR		G658	
5	351				S4-19°	750	WINDOW ROTATOR -	R365	G579	
5.1	351				GAM TWINSPIIN	40	WINDOW ROTATOR		G658	
6	451				S4-36°	750	Door Back Temp Fill		G643	
7	431				S4 PAR WFL	750	Door Back Fill	L201		
8	423				S4 PAR WFL	750	CYC LAV	R53		
9	422				S4 PAR WFL	750	CYC AMB	R08		
10	421				S4 PAR WFL	750	CYC LT BLU	L161		
11	441				S4-19°	750	CYC TEMP	L203	R71005	
12	333				S4-19°	750	WINDOW BACK TEMPS		G391	
13	325				ETC D40	110	BACK WINDOW SR	x7		
14	355				S4-19°	750	WINDOW ROTATOR -	R365	G579	
14.1	355				GAM TWINSPIIN	40	WINDOW ROTATOR		G658	



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### SET PIPE

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	157				ETC D40	110	DIAG LED	x7		
2	156				ETC D40	110	DIAG LED	x7		
3	375				S4-50°	750	WINDOW TEMPS	L203	G203	
4	155				ETC D40	110	DIAG LED	x7		
5	374				S4-50°	750	WINDOW TEMPS	L203	G203	
6	154				ETC D40	110	DIAG LED	x7		
7	153				ETC D40	110	DIAG LED	x7		
8	373				S4-50°	750	WINDOW TEMPS	L203	G203	
9	152				ETC D40	110	DIAG LED	x7		
10	372				S4-50°	750	WINDOW TEMPS	L203	G203	
11	151				ETC D40	110	DIAG LED	x7		



# The Birds


## INSTRUMENT SCHEDULE

9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

### #1 BOOM SL

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	205				ETC D40	110	SIDE LEDs	x7		
2	214				S4-50°	750	SIDE TEMPS	L245		G622 
3	206				ETC D40	110	SIDE LEDs	x7		



# The Birds



## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

## #1 BOOM SR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	202				ETC D40	110	SIDE LEDs	x7		
2	212				S4-50°	750	SIDE TEMPS	L245		G622 
3	203				ETC D40	110	SIDE LEDs	x7		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

### #3 BOOM SL

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	301				ETC VIVID R11	100	BACK WINDOWS	x7		
2	302				ETC VIVID R11	100	BACK WINDOWS	x7		
3	703				GAM Star Strobe	37	STAR STROBES	N/C		
4	311				ETC VIVID R11	100	BACK WINDOWS	x7		
5	331				S4-50°	750	WINDOW BACK TEMPS		G391	
6	312				ETC VIVID R11	100	BACK WINDOWS	x7		
7	342				S4-36°	750	WINDOW BACK TEMPS		G708	
8	341				S4-36°	750	WINDOW BACK TEMPS		G708	
9	321				ETC VIVID R11	100	BACK WINDOWS	x7		
10	322				ETC VIVID R11	100	BACK WINDOWS	x7		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

## SET MOUNT SR

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	601				PRAC LAMP	75	PRAC - SET LAMP	N/C		



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

## OFFSTAGE

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	951				DF50 Hazer	300	HAZER			



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
Lighting Designer  
mike@mikewoodld.com  
813-716-1909  
<http://www.mikewoodld.com>

B01 - Load In Rev 1

## HOUSE

<u>UNIT</u>	<u>CHAN</u>	<u>DIM</u>	<u>CKT</u>	<u>DMX</u>	<u>Instrument Type</u>	<u>LOAD</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>	<u>Accessory</u>
1	901				House Lights	1000	HOUSE LIGHTS			



# The Birds

## INSTRUMENT SCHEDULE

### 9/19/2018 12:09:19

**Mike Wood**  
 Lighting Designer  
 mike@mikewoodld.com  
 813-716-1909  
 http://www.mikewoodld.com

B01 - Load In Rev 1

## #2 BOOM SL

UNIT	CHAN	DIM	CKT	DMX	Instrument Type	LOAD	Purpose	Color	Gobo	Accessory
1	303				ETC VIVID R11	100	BACK WINDOWS	x7		
2	304				ETC VIVID R11	100	BACK WINDOWS	x7		
3	703				GAM Star Strobe	37	STAR STROBES	N/C		
4	313				ETC VIVID R11	100	BACK WINDOWS	x7		
5	332				S4-50°	750	WINDOW BACK TEMPS		G391	
6	314				ETC VIVID R11	100	BACK WINDOWS	x7		
7	344				S4-36°	750	WINDOW BACK TEMPS		G708	
8	343				S4-36°	750	WINDOW BACK TEMPS		G708	
9	323				ETC VIVID R11	100	BACK WINDOWS	x7		
10	324				ETC VIVID R11	100	BACK WINDOWS	x7		