

Blues Brothers Revu... CHANNEL HOOKUP

Road Manager: Heatherlyn E. Egan
917-370-5422
egan@heatherlynegan.com

Chan	Dim Position	U #	Purpose	Color & Gobo	Watt	Instrument Type	Acc
(1)	FOH 2	3	DSL Front	R132	575w	S4 26°	
(2)	FOH 2	5	DSL Front	R132	575w	S4 26°	
(3)	FOH 2	7	DC Front	R132	575w	S4 26°	
(4)	FOH 2	9	DSRC Front	R132	575w	S4 26°	
(5)	FOH 2	11	DSR Front	R132	575w	S4 26°	
(6)	FOH 1	3	USL Front	R132	575w	S4 26°	
(7)	FOH 1	5	USLC Front	R132	575w	S4 26°	
(8)	FOH 1	6	UC Front	R132	575w	S4 26°	
(9)	FOH 1	8	USRC Front	R132	575w	S4 26°	
(10)	FOH 1	10	USR Front	R132	575w	S4 26°	
(11)	FOH 2	1	Amb Frt Diag	R18	575w	S4 36°	
(12)	FOH 2	2	Amb Frt Diag	R18	575w	S4 36°	
(13)	FOH 2	4	Amb Frt Diag	R18	575w	S4 36°	
(14)	FOH 1	1	Amb Frt Diag	R18	575w	S4 36°	
(15)	FOH 1	2	Amb Frt Diag	R18	575w	S4 36°	
(16)	FOH 1	4	Amb Frt Diag	R18	575w	S4 36°	
(21)	FOH 2	10	Blue Frt Diag	R64	575w	S4 36°	
(22)	FOH 2	12	Blue Frt Diag	R64	575w	S4 36°	
(23)	FOH 2	13	Blue Frt Diag	R64	575w	S4 36°	
(24)	FOH 1	9	Blue Frt Diag	R64	575w	S4 36°	
(25)	FOH 1	11	Blue Frt Diag	R64	575w	S4 36°	
(26)	FOH 1	12	Blue Frt Diag	R64	575w	S4 36°	
(31)	1st Electric	1	SL->SR Temp	R62, T:T	575w	S4 36°	
(32)	1st Electric	3	SL->SR Temp	R62, T:T	575w	S4 26°	
(33)	2nd Electric	1	SL->SR Temp	R62, T:T	575w	S4 36°	
(34)	2nd Electric	3	SL->SR Temp	R62, T:T	575w	S4 26°	
(35)	1st Electric	21	SR->SL Temp	R62, T:T	575w	S4 26°	
(36)	1st Electric	23	SR->SL Temp	R62, T:T	575w	S4 36°	
(37)	2nd Electric	17	SR->SL Temp	R62, T:T	575w	S4 26°	
(38)	2nd Electric	19	SR->SL Temp	R62, T:T	575w	S4 36°	
(41)	1st Electric	2	SL->SR	R02	575w	S4 36°	
(42)	1st Electric	4	SL->SR	R02	575w	S4 26°	

Chan	Dim Position	U #	Purpose	Color & Gobo	Watt	Instrument Type	Acc
(43)	2nd Electric	2	SL->SR	R02	575w	S4 36°	
(44)	2nd Electric	4	SL->SR	R02	575w	S4 26°	
(45)	1st Electric	20	SR->SL	R02	575w	S4 26°	
(46)	1st Electric	22	SR->SL	R02	575w	S4 36°	
(47)	2nd Electric	16	SR->SL	R02	575w	S4 26°	
(48)	2nd Electric	18	SR->SL	R02	575w	S4 36°	
(50)	1st Electric	5	DS Red Wash	R26	575w	S4 PAR WFL	
	1st Electric	11	DS Red Wash	R26	575w	S4 PAR WFL	
	1st Electric	17	DS Red Wash	R26	575w	S4 PAR WFL	
(51)	3rd Electric	1	US Red Wash	R26	575w	S4 PAR WFL	
	3rd Electric	4	US Red Wash	R26	575w	S4 PAR WFL	
	2nd Electric	5	US Red Wash	R26	575w	S4 PAR WFL	
	3rd Electric	7	US Red Wash	R26	575w	S4 PAR WFL	
	2nd Electric	9	US Red Wash	R26	575w	S4 PAR WFL	
	2nd Electric	13	US Red Wash	R26	575w	S4 PAR WFL	
(52)	1st Electric	6	DS Blue Wash	R80	575w	S4 PAR WFL	
	1st Electric	12	DS Blue Wash	R80	575w	S4 PAR WFL	
	1st Electric	18	DS Blue Wash	R80	575w	S4 PAR WFL	
(53)	3rd Electric	2	US Blue Wash	R80	575w	S4 PAR WFL	
	3rd Electric	5	US Blue Wash	R80	575w	S4 PAR WFL	
	2nd Electric	6	US Blue Wash	R80	575w	S4 PAR WFL	
	3rd Electric	8	US Blue Wash	R80	575w	S4 PAR WFL	
	2nd Electric	10	US Blue Wash	R80	575w	S4 PAR WFL	
	2nd Electric	14	US Blue Wash	R80	575w	S4 PAR WFL	
(54)	1st Electric	7	DS Orange Wash	R21	575w	S4 PAR WFL	
	1st Electric	13	DS Orange Wash	R21	575w	S4 PAR WFL	
	1st Electric	19	DS Orange Wash	R21	575w	S4 PAR WFL	
(55)	3rd Electric	3	US Orange Wash	R21	575w	S4 PAR WFL	
	3rd Electric	6	US Orange Wash	R21	575w	S4 PAR WFL	
	2nd Electric	7	US Orange Wash	R21	575w	S4 PAR WFL	
	3rd Electric	9	US Orange Wash	R21	575w	S4 PAR WFL	
	2nd Electric	11	US Orange Wash	R21	575w	S4 PAR WFL	
	2nd Electric	15	US Orange Wash	R21	575w	S4 PAR WFL	
(61)	1st Electric	8	Band Wash	R03	575w	S4 36°	
(62)	1st Electric	9	Band Wash	R03	575w	S4 36°	

Chan	Dim Position	U #	Purpose	Color & Gobo	Watt	Instrument Type	Acc
(63)	1st Electric	10	Band Wash	R03	575w	S4 36°	
(64)	1st Electric	14	Band Wash	R03	575w	S4 36°	
(65)	1st Electric	15	Band Wash	R03	575w	S4 36°	
(66)	1st Electric	16	Band Wash	R03	575w	S4 36°	
(70)	2nd Electric	8	UC Door Special	R132	575w	S4 19°	
	2nd Electric	12	UC Door Special	R132	575w	S4 19°	
(71)	FOH 1	7	P Skit	R132	575w	S4 19°	
(72)	FOH 2	6	Bass Special	R132	575w	S4 19°	
(73)	FOH 2	8	SL Mic Special	R132	575w	S4 19°	
(101)	4th Electric	A1	CYC PINK	R39	300w	Altman R40 Strip	
	4th Electric	B1	CYC PINK	R39	300w	Altman R40 Strip	
	4th Electric	C1	CYC PINK	R39	300w	Altman R40 Strip	
(102)	4th Electric	A2	CYC AMB	R321	300w	Altman R40 Strip	
	4th Electric	B2	CYC AMB	R321	300w	Altman R40 Strip	
	4th Electric	C2	CYC AMB	R321	300w	Altman R40 Strip	
(103)	4th Electric	A3	CYC BLUE	R80	300w	Altman R40 Strip	
	4th Electric	B3	CYC BLUE	R80	300w	Altman R40 Strip	
	4th Electric	C3	CYC BLUE	R80	300w	Altman R40 Strip	
(105)	Mirror Ball	1	Mirror Ball	N/C	575w	S4 19°	Iris if available
	Mirror Ball	2	Mirror Ball	N/C	575w	S4 19°	Iris if available
(141)	4th Electric	1	CYC TEMP	N/C, T:T	575w	S4 36°	
(142)	4th Electric	2	CYC TEMP	N/C, T:T	575w	S4 36°	
(143)	4th Electric	3	CYC TEMP	N/C, T:T	575w	S4 36°	
(144)	4th Electric	4	CYC TEMP	N/C, T:T	575w	S4 36°	

Blues Brothers Re... INSTRUMENT SCHEDULE

Road Manager: Heatherlyn E. Egan
917-370-5422
egan@heatherlynegan.com

1st Electric

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	SL->SR Temp	(31)		575w	S4 36°		R62, T:T
2	SL->SR	(41)		575w	S4 36°		R02
3	SL->SR Temp	(32)		575w	S4 26°		R62, T:T
4	SL->SR	(42)		575w	S4 26°		R02
5	DS Red Wash	(50)		575w	S4 PAR WFL		R26
6	DS Blue Wash	(52)		575w	S4 PAR WFL		R80
7	DS Orange Wash	(54)		575w	S4 PAR WFL		R21
8	Band Wash	(61)		575w	S4 36°		R03
9	Band Wash	(62)		575w	S4 36°		R03
10	Band Wash	(63)		575w	S4 36°		R03
11	DS Red Wash	(50)		575w	S4 PAR WFL		R26
12	DS Blue Wash	(52)		575w	S4 PAR WFL		R80
13	DS Orange Wash	(54)		575w	S4 PAR WFL		R21
14	Band Wash	(64)		575w	S4 36°		R03
15	Band Wash	(65)		575w	S4 36°		R03
16	Band Wash	(66)		575w	S4 36°		R03
17	DS Red Wash	(50)		575w	S4 PAR WFL		R26
18	DS Blue Wash	(52)		575w	S4 PAR WFL		R80
19	DS Orange Wash	(54)		575w	S4 PAR WFL		R21
20	SR->SL	(45)		575w	S4 26°		R02
21	SR->SL Temp	(35)		575w	S4 26°		R62, T:T
22	SR->SL	(46)		575w	S4 36°		R02
23	SR->SL Temp	(36)		575w	S4 36°		R62, T:T

2nd Electric

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	SL->SR Temp	(33)		575w	S4 36°		R62, T:T
2	SL->SR	(43)		575w	S4 36°		R02
3	SL->SR Temp	(34)		575w	S4 26°		R62, T:T
4	SL->SR	(44)		575w	S4 26°		R02
5	US Red Wash	(51)		575w	S4 PAR WFL		R26
6	US Blue Wash	(53)		575w	S4 PAR WFL		R80
7	US Orange Wash	(55)		575w	S4 PAR WFL		R21
8	UC Door Special	(70)		575w	S4 19°		R132
9	US Red Wash	(51)		575w	S4 PAR WFL		R26
10	US Blue Wash	(53)		575w	S4 PAR WFL		R80
11	US Orange Wash	(55)		575w	S4 PAR WFL		R21
12	UC Door Special	(70)		575w	S4 19°		R132
13	US Red Wash	(51)		575w	S4 PAR WFL		R26
14	US Blue Wash	(53)		575w	S4 PAR WFL		R80
15	US Orange Wash	(55)		575w	S4 PAR WFL		R21
16	SR->SL	(47)		575w	S4 26°		R02
17	SR->SL Temp	(37)		575w	S4 26°		R62, T:T
18	SR->SL	(48)		575w	S4 36°		R02
19	SR->SL Temp	(38)		575w	S4 36°		R62, T:T

4th Electric

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	CYC TEMP	(141)		575w	S4 36°		N/C, T:T
2	CYC TEMP	(142)		575w	S4 36°		N/C, T:T
3	CYC TEMP	(143)		575w	S4 36°		N/C, T:T
4	CYC TEMP	(144)		575w	S4 36°		N/C, T:T
A1	CYC PINK	(101)		300w	Altman R40 Strip		R39
A2	CYC AMB	(102)		300w	Altman R40 Strip		R321
A3	CYC BLUE	(103)		300w	Altman R40 Strip		R80
B1	CYC PINK	(101)		300w	Altman R40 Strip		R39
B2	CYC AMB	(102)		300w	Altman R40 Strip		R321
B3	CYC BLUE	(103)		300w	Altman R40 Strip		R80
C1	CYC PINK	(101)		300w	Altman R40 Strip		R39
C2	CYC AMB	(102)		300w	Altman R40 Strip		R321
C3	CYC BLUE	(103)		300w	Altman R40 Strip		R80

FOH 2

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	Amb Frt Diag	(11)		575w	S4 36°		R18
2	Amb Frt Diag	(12)		575w	S4 36°		R18
3	DSL Front	(1)		575w	S4 26°		R132
4	Amb Frt Diag	(13)		575w	S4 36°		R18
5	DSL Front	(2)		575w	S4 26°		R132
6	Bass Special	(72)		575w	S4 19°		R132
7	DC Front	(3)		575w	S4 26°		R132
8	SL Mic Special	(73)		575w	S4 19°		R132
9	DSRC Front	(4)		575w	S4 26°		R132
10	Blue Frt Diag	(21)		575w	S4 36°		R64
11	DSR Front	(5)		575w	S4 26°		R132
12	Blue Frt Diag	(22)		575w	S4 36°		R64
13	Blue Frt Diag	(23)		575w	S4 36°		R64

FOH 1

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	Amb Frt Diag	(14)		575w	S4 36°		R18
2	Amb Frt Diag	(15)		575w	S4 36°		R18
3	USL Front	(6)		575w	S4 26°		R132
4	Amb Frt Diag	(16)		575w	S4 36°		R18
5	USLC Front	(7)		575w	S4 26°		R132
6	UC Front	(8)		575w	S4 26°		R132
7	P Skit	(71)		575w	S4 19°		R132
8	USRC Front	(9)		575w	S4 26°		R132
9	Blue Frt Diag	(24)		575w	S4 36°		R64
10	USR Front	(10)		575w	S4 26°		R132
11	Blue Frt Diag	(25)		575w	S4 36°		R64
12	Blue Frt Diag	(26)		575w	S4 36°		R64

3rd Electric

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	US Red Wash	(51)		575w	S4 PAR WFL		R26
2	US Blue Wash	(53)		575w	S4 PAR WFL		R80
3	US Orange Wash	(55)		575w	S4 PAR WFL		R21
4	US Red Wash	(51)		575w	S4 PAR WFL		R26
5	US Blue Wash	(53)		575w	S4 PAR WFL		R80
6	US Orange Wash	(55)		575w	S4 PAR WFL		R21
7	US Red Wash	(51)		575w	S4 PAR WFL		R26
8	US Blue Wash	(53)		575w	S4 PAR WFL		R80
9	US Orange Wash	(55)		575w	S4 PAR WFL		R21

Mirror Ball

U#	Purpose	Chan	Dim	Watt	Instrument Type	Access	Color & Gobo
1	Mirror Ball	(105)		575w	S4 19°	Iris if available	N/C
2	Mirror Ball	(105)		575w	S4 19°	Iris if available	N/C

Blues Brothers Revu... COLOR SCHEDULE

Road Manager: Heatherlyn E. Egan
917-370-5422
egan@heatherlynegan.com

R62

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	1	S4 36°	575w	SL->SR Temp	T	(31)	
1st Electric	3	S4 26°	575w	SL->SR Temp	T	(32)	
1st Electric	21	S4 26°	575w	SR->SL Temp	T	(35)	
1st Electric	23	S4 36°	575w	SR->SL Temp	T	(36)	
2nd Electric	1	S4 36°	575w	SL->SR Temp	T	(33)	
2nd Electric	3	S4 26°	575w	SL->SR Temp	T	(34)	
2nd Electric	17	S4 26°	575w	SR->SL Temp	T	(37)	
2nd Electric	19	S4 36°	575w	SR->SL Temp	T	(38)	

R02

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	2	S4 36°	575w	SL->SR		(41)	
1st Electric	4	S4 26°	575w	SL->SR		(42)	
1st Electric	20	S4 26°	575w	SR->SL		(45)	
1st Electric	22	S4 36°	575w	SR->SL		(46)	
2nd Electric	2	S4 36°	575w	SL->SR		(43)	
2nd Electric	4	S4 26°	575w	SL->SR		(44)	
2nd Electric	16	S4 26°	575w	SR->SL		(47)	
2nd Electric	18	S4 36°	575w	SR->SL		(48)	

R80

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	6	S4 PAR WFL	575w	DS Blue Wash		(52)	
1st Electric	12	S4 PAR WFL	575w	DS Blue Wash		(52)	
1st Electric	18	S4 PAR WFL	575w	DS Blue Wash		(52)	
2nd Electric	6	S4 PAR WFL	575w	US Blue Wash		(53)	
2nd Electric	10	S4 PAR WFL	575w	US Blue Wash		(53)	
2nd Electric	14	S4 PAR WFL	575w	US Blue Wash		(53)	
4th Electric	A3	Altman R40 Strip	300w	CYC BLUE		(103)
4th Electric	B3	Altman R40 Strip	300w	CYC BLUE		(103)
4th Electric	C3	Altman R40 Strip	300w	CYC BLUE		(103)
3rd Electric	2	S4 PAR WFL	575w	US Blue Wash		(53)	
3rd Electric	5	S4 PAR WFL	575w	US Blue Wash		(53)	
3rd Electric	8	S4 PAR WFL	575w	US Blue Wash		(53)	

R321

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
4th Electric	A2	Altman R40 Strip	300w	CYC AMB		(102)
4th Electric	B2	Altman R40 Strip	300w	CYC AMB		(102)
4th Electric	C2	Altman R40 Strip	300w	CYC AMB		(102)

R39

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
4th Electric	A1	Altman R40 Strip	300w	CYC PINK		(101)
4th Electric	B1	Altman R40 Strip	300w	CYC PINK		(101)
4th Electric	C1	Altman R40 Strip	300w	CYC PINK		(101)

N/C

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
4th Electric	1	S4 36°	575w	CYC TEMP	T	(141)
4th Electric	2	S4 36°	575w	CYC TEMP	T	(142)
4th Electric	3	S4 36°	575w	CYC TEMP	T	(143)
4th Electric	4	S4 36°	575w	CYC TEMP	T	(144)
Mirror Ball	1	S4 19°+Iris if available	575w	Mirror Ball		(105)
Mirror Ball	2	S4 19°+Iris if available	575w	Mirror Ball		(105)

R132

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
2nd Electric	8	S4 19°		575w UC Door Special		(70)	
2nd Electric	12	S4 19°		575w UC Door Special		(70)	
FOH 2	3	S4 26°		575w DSL Front		(1)	
FOH 2	5	S4 26°		575w DSLC Front		(2)	
FOH 2	6	S4 19°		575w Bass Special		(72)	
FOH 2	7	S4 26°		575w DC Front		(3)	
FOH 2	8	S4 19°		575w SL Mic Special		(73)	
FOH 2	9	S4 26°		575w DSRC Front		(4)	
FOH 2	11	S4 26°		575w DSR Front		(5)	
FOH 1	3	S4 26°		575w USL Front		(6)	
FOH 1	5	S4 26°		575w USLC Front		(7)	
FOH 1	6	S4 26°		575w UC Front		(8)	
FOH 1	7	S4 19°		575w P Skit		(71)	
FOH 1	8	S4 26°		575w USRC Front		(9)	
FOH 1	10	S4 26°		575w USR Front		(10)	

R18

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
FOH 2	1	S4 36°		575w Amb Frt Diag			(11)
FOH 2	2	S4 36°		575w Amb Frt Diag			(12)
FOH 2	4	S4 36°		575w Amb Frt Diag			(13)
FOH 1	1	S4 36°		575w Amb Frt Diag			(14)
FOH 1	2	S4 36°		575w Amb Frt Diag			(15)
FOH 1	4	S4 36°		575w Amb Frt Diag			(16)

R64

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
FOH 2	10	S4 36°		575w Blue Frt Diag			(21)
FOH 2	12	S4 36°		575w Blue Frt Diag			(22)
FOH 2	13	S4 36°		575w Blue Frt Diag			(23)
FOH 1	9	S4 36°		575w Blue Frt Diag			(24)
FOH 1	11	S4 36°		575w Blue Frt Diag			(25)
FOH 1	12	S4 36°		575w Blue Frt Diag			(26)

R26

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	5	S4 PAR WFL	575w	DS Red Wash		(50)	
1st Electric	11	S4 PAR WFL	575w	DS Red Wash		(50)	
1st Electric	17	S4 PAR WFL	575w	DS Red Wash		(50)	
2nd Electric	5	S4 PAR WFL	575w	US Red Wash		(51)	
2nd Electric	9	S4 PAR WFL	575w	US Red Wash		(51)	
2nd Electric	13	S4 PAR WFL	575w	US Red Wash		(51)	
3rd Electric	1	S4 PAR WFL	575w	US Red Wash		(51)	
3rd Electric	4	S4 PAR WFL	575w	US Red Wash		(51)	
3rd Electric	7	S4 PAR WFL	575w	US Red Wash		(51)	

R21

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	7	S4 PAR WFL	575w	DS Orange Wash		(54)	
1st Electric	13	S4 PAR WFL	575w	DS Orange Wash		(54)	
1st Electric	19	S4 PAR WFL	575w	DS Orange Wash		(54)	
2nd Electric	7	S4 PAR WFL	575w	US Orange Wash		(55)	
2nd Electric	11	S4 PAR WFL	575w	US Orange Wash		(55)	
2nd Electric	15	S4 PAR WFL	575w	US Orange Wash		(55)	
3rd Electric	3	S4 PAR WFL	575w	US Orange Wash		(55)	
3rd Electric	6	S4 PAR WFL	575w	US Orange Wash		(55)	
3rd Electric	9	S4 PAR WFL	575w	US Orange Wash		(55)	

R03

Position	U #	Inst Type & Access	W	Purpose	Gobo	Ch	Dm
1st Electric	8	S4 36°		575w Band Wash		(61)	
.....							
1st Electric	9	S4 36°		575w Band Wash		(62)	
.....							
1st Electric	10	S4 36°		575w Band Wash		(63)	
.....							
1st Electric	14	S4 36°		575w Band Wash		(64)	
.....							
1st Electric	15	S4 36°		575w Band Wash		(65)	
.....							
1st Electric	16	S4 36°		575w Band Wash		(66)	