



Instrument Schedule

02/04/2026

Men On Boats

TABLE OF CONTENTS

Deck	1
3rd Electric	1
SR Tongue	1
SL Tongue	1-2
ExtendedTongue	2
Plaster Truss	2
East Bay	2-3
West Bay	3
1st Electric	4
South Pipe	4
North Pipe	5
Balcony Rail	5
FOH Truss	5-6
Catwalk	6
2nd Electric	6
FLOOR	6
Floor	6



Instrument Schedule

Men On Boats

Deck

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ChromaQ Colorforce II 72	Drop Wash	(147)		

3rd Electric

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ChromaQ Colorforce II 72	Light Curtain	(141)		
2	ChromaQ Colorforce II 72	Light Curtain	(142)		
3	ChromaQ Colorforce II 72	Light Curtain	(143)		
4	ChromaQ Colorforce II 72	Light Curtain	(144)		
5	ChromaQ Colorforce II 72	Light Curtain	(145)		
6	ChromaQ Colorforce II 72	Light Curtain	(146)		

SR Tongue

U#	Instrument Type	Purpose	Channel	Color	Gobo
2	Clay Paky Alpha Spot HPE 300	Automation	(163)		
3	ETC Source 4 PAR WFL	Top	(85)	O/W	
4	ETC Source 4 36deg 750 W	Tree Breakup	(104)	O/W	○ A1054
5	Clay Paky ALEDA B EYE K20	Automation	(159)		
6	Clay Paky Alpha Spot HPE 300	Automation	(164)		
7	ETC Source 4 36deg 750 W	Tree Breakup	(108)	O/W	○ A1054
8	ETC Source 4 PAR WFL	Top	(89)	O/W	
9	ETC Source4 LED2LS 36deg	Back	(65)	O/W	
10	Clay Paky Axicor Profile 600	Automation	(173)		

SL Tongue

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	Clay Paky Axicor Profile 600	Automation	(172)		
2	ETC Source4 LED2LS 50deg	Back	(62)	O/W	
3	ETC Source 4 PAR WFL	Top	(86)	O/W	
4	ETC Source 4 50deg 750 W	Star Breakup	(127)	○ L725	○ A1061
5	Clay Paky Alpha Spot HPE 300	Automation	(161)		
6	ETC Source 4 36deg 750 W	Warm	(31)	○ R6	
7	Clay Paky ALEDA B EYE K20	Automation	(160)		



Instrument Schedule

Men On Boats

SL Tongue

U#	Instrument Type	Purpose	Channel	Color	Gobo
8	ETC Source 4 50deg 750 W	Star Breakup	(123)	○ L725	○ A1061
9	ETC Source 4 PAR WFL	Top	(82)	O/W	
10	Clay Paky Alpha Spot HPE 300	Automation	(162)		

Extended Tongue

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 26deg 750 W	Warm	(28)	○ R6	
2	ETC Source 4 26deg 750 W	Cool	(6)	● L200	
3	Clay Paky Axicor Profile 600	Automation	(171)		
4	ETC Source 4 PAR WFL	Top	(81)	O/W	
5	ETC Source 4 26deg 750 W	Warm	(29)	○ R6	
6	ETC Source 4 26deg 750 W	Cool	(7)	● L200	

Plaster Truss

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source4 LED2LS 36deg	Back	(67)	O/W	
3	ETC Source 4 PAR WFL	Top	(91)	O/W	
4	ETC Source 4 36deg 750 W	Neutral	(46)	O/W	
5	ETC Source 4 50deg 750 W	Cool	(8)	● L200	
6	Clay Paky Axicor Profile 600	Automation	(174)		
7	ETC Source 4 36deg 750 W	Cool	(9)	● L200	
8	ETC Source 4 Jr Zoom	Neutral	(47)	O/W	
9	ETC Source 4 PAR WFL	Top	(92)	O/W	
11	ETC Source4 LED2LS 36deg	Back	(68)	O/W	

East Bay

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 36deg 750 W	Neutral	(44)	O/W	
2	ETC Source4 LED2LS 36deg	Back	(64)	O/W	
3	ETC Source 4 50deg 750 W	Neutral	(43)	O/W	
4	ETC Source 4 50deg 750 W	Cool	(5)	● L200	
5	ETC Source 4 36deg 750 W	Neutral	(42)	O/W	



Instrument Schedule

Men On Boats

East Bay

U#	Instrument Type	Purpose	Channel	Color	Gobo
6	ETC Source 4 36deg 750 W	Cool	(4)	<input type="radio"/> L200	
7	ETC Source4 LED2LS 36deg	Back	(63)	O/W	
8	ETC Source 4 36deg 750 W	Cool	(3)	<input type="radio"/> L200	
9	Clay Paky ALEDA B EYE K10	Automation	(153)		
10	ETC Source 4 36deg 750 W	Star Breakup	(128)	<input type="radio"/> L725	<input type="radio"/> A1061
11	ETC Source 4 50deg 750 W	Cool	(10)	<input type="radio"/> L200	
12	ETC Source 4 PAR WFL	Top	(87)	O/W	
13	ETC Source 4 36deg 750 W	Tree Breakup	(106)	O/W	<input type="radio"/> A1054
14	ETC Source 4 36deg 750 W	Warm	(32)	<input type="radio"/> R6	
15	ETC Source 4 50deg 750 W	Cool	(11)	<input type="radio"/> L200	
16	ETC Source 4 36deg 750 W	Warm	(33)	<input type="radio"/> R6	
17	ETC Source 4 PAR WFL	Top	(88)	O/W	
18	ETC Source 4 36deg 750 W	Star Breakup	(129)	<input type="radio"/> L725	<input type="radio"/> A1061
19	ETC Source 4 36deg 750 W	Tree Breakup	(107)	O/W	<input type="radio"/> A1054
20	ETC Source 4 Jr Zoom	Cool	(12)	<input type="radio"/> L200	
21	Clay Paky ALEDA B EYE K10	Automation	(154)		

West Bay

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 Jr Zoom	Neutral	(41)	O/W	
2	ETC Source 4 50deg 750 W	Star Breakup	(125)	<input type="radio"/> L725	<input type="radio"/> A1061
3	ETC Source4 LED2LS 36deg	Back	(61)	O/W	
4	ETC Source 4 Jr Zoom	Tree Breakup	(102)	O/W	<input type="radio"/> A1017
5	ETC Source 4 36deg 750 W	Cool	(1)	<input type="radio"/> L200	
6	Clay Paky ALEDA B EYE K10	Automation	(151)		
7	ETC Source 4 36deg 750 W	Star Breakup	(124)	<input type="radio"/> L725	<input type="radio"/> A1061
8	ETC Source 4 PAR WFL	Top	(83)	O/W	
9	ETC Source 4 PAR WFL	Top	(84)	O/W	
10	Clay Paky ALEDA B EYE K10	Automation	(152)		
11	ETC Source 4 36deg 750 W	Tree Breakup	(103)	O/W	<input type="radio"/> A1017



Instrument Schedule

Men On Boats

1st Electric

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source4 LED2LS 70deg	Drop Wash	(241)	O/W	
1	ETC Source 4 36deg 750 W	Cool	(7)	○	L200
2	ETC Source4 LED2LS 70deg	Back	(71)	O/W	
2	ETC Source4 LED2LS 36deg	Back	(66)	O/W	
3	ETC Source4 LED2LS 70deg	Back	(70)	O/W	
4	ETC Source 4 PAR WFL	Top	(90)	O/W	
5	ETC Source 4 PAR WFL	Top	(93)	O/W	
6	ETC Source4 LED2LS 36deg	Back	(69)	O/W	
7	ETC Source4 LED2LS 70deg	Back	(73)	O/W	
8	ETC Source 4 36deg 750 W	Neutral	(48)	O/W	
10	ETC Source4 LED2LS 70deg	Back	(72)	O/W	

South Pipe

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 36deg 750 W	Star Breakup	(130)	O/W	○ A1061
2	ETC Source 4 36deg 750 W	Cool	(6)	○	L200
3	ETC Source 4 36deg 750 W	Cool	(2)	○	L200
4	ETC Source 4 36deg 750 W	Tree Breakup	(126)	O/W	○ A1054
5	ETC Source 4 26deg 750 W	Drop Texture	(221)	O/W	● G643
6	ETC Source 4 36deg 750 W	Warm	(30)	○	R6
7	ETC Source 4 26deg 750 W	Drop Texture	(222)	O/W	● G643
8	ETC Source 4 26deg 750 W	Warm	(27)	○	R6
9	ETC Source 4 50deg 750 W	Tree Breakup	(122)	O/W	○ A1054
10	ETC Source 4 26deg 750 W	Drop Texture	(223)	O/W	● G643
11	ETC Source 4 26deg 750 W	Warm	(26)	○	R6
12	ETC Source 4 26deg 750 W	Star Breakup	(121)	○	L725
13	ETC Source 4 26deg 750 W	Drop Texture	(224)	O/W	● G643
14	ETC Source 4 Jr Zoom	Warm	(22)	○	R6
15	ETC Source 4 26deg 750 W	Drop Texture	(225)	O/W	● G643
16	ETC Source 4 26deg 750 W	Warm	(23)	○	R6



Instrument Schedule

02/04/2026

Men On Boats

North Pipe

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 26deg 750 W	Cool	(4)	<input type="radio"/> L200	
2	ETC Source 4 26deg 750 W	Drop Texture	(229)	O/W	<input checked="" type="radio"/> G643
3	ETC Source 4 50deg 750 W	Cool	(5)	<input type="radio"/> L200	
4	ETC Source 4 26deg 750 W	Drop Texture	(230)	O/W	<input checked="" type="radio"/> G643
5	ETC Source 4 26deg 750 W	Tree Breakup	(101)	O/W	<input type="radio"/> A1054
6	ETC Source 4 26deg 750 W	Cool	(8)	<input type="radio"/> L200	
7	ETC Source 4 26deg 750 W	Drop Texture	(231)	O/W	<input checked="" type="radio"/> G643
8	ETC Source 4 50deg 750 W	Tree Breakup	(105)	O/W	<input type="radio"/> A1054
9	ETC Source 4 36deg 750 W	Cool	(9)	<input type="radio"/> L200	
10	ETC Source 4 26deg 750 W	Drop Texture	(232)	O/W	<input checked="" type="radio"/> G643
11	ETC Source 4 36deg 750 W	Cool	(13)	<input type="radio"/> L200	
12	ETC Source 4 26deg 750 W	Drop Texture	(233)	O/W	<input checked="" type="radio"/> G643
13	ETC Source 4 36deg 750 W	Tree Breakup	(109)	O/W	<input type="radio"/> A1054
14	ETC Source 4 Jr Zoom	Neutral	(45)	O/W	
15	ETC Source 4 36deg 750 W	Neutral	(49)	O/W	
16	ETC Source 4 19deg 750 W	Tree Breakup	(110)	O/W	<input type="radio"/> A1054

Balcony Rail

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 26deg 750 W	Warm	(21)	<input type="radio"/> R6	
2	ETC Source 4 26deg 750 W	Cool	(1)	<input type="radio"/> L200	
5		LED Tape	(605)		

FOH Truss

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 26deg 750 W	Drop Texture	(226)	O/W	<input checked="" type="radio"/> G643
2	ETC Source 4 36deg 750 W	Warm	(24)	<input type="radio"/> R6	
3	ETC Source 4 36deg 750 W	Cool	(2)	<input type="radio"/> L200	
4	ETC Source 4 36deg 750 W	Drop Texture	(227)	O/W	<input checked="" type="radio"/> G643
5	ETC Source 4 36deg 750 W	Warm	(25)	<input type="radio"/> R6	
6	ETC Source 4 36deg 750 W	Cool	(3)	<input type="radio"/> L200	



Instrument Schedule

Men On Boats

FOH Truss

U#	Instrument Type	Purpose	Channel	Color	Gobo
7	ETC Source 4 26deg 750 W	Drop Texture	(228)	O/W	<input checked="" type="radio"/> G643

Catwalk

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	MDG ATMe w/Tank	Haze	(420)		

2nd Electric

U#	Instrument Type	Purpose	Channel	Color	Gobo
1	ETC Source 4 36deg 750 W	Drop Stars	(131)		<input type="radio"/> A1061
2	ETC Source 4 36deg 750 W	Drop Stars	(132)		<input type="radio"/> A1061
3	ETC Source 4 36deg 750 W	Drop Back	(247)		
4	ETC Source 4 36deg 750 W	Drop Stars	(133)		<input type="radio"/> A1061
5	ETC Source 4 36deg 750 W	Drop Stars	(134)		<input type="radio"/> A1061
6	ETC Source 4 36deg 750 W	Drop Back	(246)		
7	ETC Source 4 36deg 750 W	Drop Stars	(135)		<input type="radio"/> A1061
8	ETC Source 4 36deg 750 W	Drop Back	(245)		
9	ETC Source 4 36deg 750 W	Drop Stars	(136)		<input type="radio"/> A1061
10	ETC Source 4 36deg 750 W	Drop Stars	(137)		<input type="radio"/> A1061

FLOOR

U#	Instrument Type	Purpose	Channel	Color	Gobo
9		LED Tape	(601)		

Floor

U#	Instrument Type	Purpose	Channel	Color	Gobo
1		LED Tape	(609)		
2		LED Tape	(608)		
3		LED Tape	(607)		
4		LED Tape	(606)		
6		LED Tape	(604)		
7		LED Tape	(603)		