

# Channel Hookup

Men On Boats

1 of 6

02/04/2026

<b>Chan</b>	<b>Position</b>	<b>Unit#</b>	<b>Instrument Type</b>	<b>Purpose</b>	<b>Color</b>
(1)	West Bay	5	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(1)	Balcony Rail	2	ETC Source 4 26deg 750 W	Cool	<input type="radio"/> L200
(2)	South Pipe	3	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(2)	FOH Truss	3	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(3)	East Bay	8	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(3)	FOH Truss	6	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(4)	East Bay	6	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(4)	North Pipe	1	ETC Source 4 26deg 750 W	Cool	<input type="radio"/> L200
(5)	East Bay	4	ETC Source 4 50deg 750 W	Cool	<input type="radio"/> L200
(5)	North Pipe	3	ETC Source 4 50deg 750 W	Cool	<input type="radio"/> L200
(6)	ExtendedTongue	2	ETC Source 4 26deg 750 W	Cool	<input type="radio"/> L200
(6)	South Pipe	2	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(7)	ExtendedTongue	6	ETC Source 4 26deg 750 W	Cool	<input type="radio"/> L200
(7)	1st Electric	1	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(8)	Plaster Truss	5	ETC Source 4 50deg 750 W	Cool	<input type="radio"/> L200
(8)	North Pipe	6	ETC Source 4 26deg 750 W	Cool	<input type="radio"/> L200
(9)	Plaster Truss	7	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(9)	North Pipe	9	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(10)	East Bay	11	ETC Source 4 50deg 750 W	Cool	<input type="radio"/> L200
(11)	East Bay	15	ETC Source 4 50deg 750 W	Cool	<input type="radio"/> L200
(12)	East Bay	20	ETC Source 4 Jr Zoom	Cool	<input type="radio"/> L200
(13)	North Pipe	11	ETC Source 4 36deg 750 W	Cool	<input type="radio"/> L200
(21)	Balcony Rail	1	ETC Source 4 26deg 750 W	Warm	<input type="radio"/> R6
(22)	South Pipe	14	ETC Source 4 Jr Zoom	Warm	<input type="radio"/> R6
(23)	South Pipe	16	ETC Source 4 26deg 750 W	Warm	<input type="radio"/> R6
(24)	FOH Truss	2	ETC Source 4 36deg 750 W	Warm	<input type="radio"/> R6
(25)	FOH Truss	5	ETC Source 4 36deg 750 W	Warm	<input type="radio"/> R6
(26)	South Pipe	11	ETC Source 4 26deg 750 W	Warm	<input type="radio"/> R6

# Channel Hookup

## Men On Boats

<b>Chan</b>	<b>Position</b>	<b>Unit#</b>	<b>Instrument Type</b>	<b>Purpose</b>	<b>Color</b>
<b>(27)</b>	South Pipe	8	ETC Source 4 26deg 750 W	Warm	○ R6
<b>(28)</b>	ExtendedTongue	1	ETC Source 4 26deg 750 W	Warm	○ R6
<b>(29)</b>	ExtendedTongue	5	ETC Source 4 26deg 750 W	Warm	○ R6
<b>(30)</b>	South Pipe	6	ETC Source 4 36deg 750 W	Warm	○ R6
<b>(31)</b>	SL Tongue	6	ETC Source 4 36deg 750 W	Warm	○ R6
<b>(32)</b>	East Bay	14	ETC Source 4 36deg 750 W	Warm	○ R6
<b>(33)</b>	East Bay	16	ETC Source 4 36deg 750 W	Warm	○ R6
<b>(41)</b>	West Bay	1	ETC Source 4 Jr Zoom	Neutral	O/W
<b>(42)</b>	East Bay	5	ETC Source 4 36deg 750 W	Neutral	O/W
<b>(43)</b>	East Bay	3	ETC Source 4 50deg 750 W	Neutral	O/W
<b>(44)</b>	East Bay	1	ETC Source 4 36deg 750 W	Neutral	O/W
<b>(45)</b>	North Pipe	14	ETC Source 4 Jr Zoom	Neutral	O/W
<b>(46)</b>	Plaster Truss	4	ETC Source 4 36deg 750 W	Neutral	O/W
<b>(47)</b>	Plaster Truss	8	ETC Source 4 Jr Zoom	Neutral	O/W
<b>(48)</b>	1st Electric	8	ETC Source 4 36deg 750 W	Neutral	O/W
<b>(49)</b>	North Pipe	15	ETC Source 4 36deg 750 W	Neutral	O/W
<b>(61)</b>	West Bay	3	ETC Source4 LED2LS 36deg	Back	O/W
<b>(62)</b>	SL Tongue	2	ETC Source4 LED2LS 50deg	Back	O/W
<b>(63)</b>	East Bay	7	ETC Source4 LED2LS 36deg	Back	O/W
<b>(64)</b>	East Bay	2	ETC Source4 LED2LS 36deg	Back	O/W
<b>(65)</b>	SR Tongue	9	ETC Source4 LED2LS 36deg	Back	O/W
<b>(66)</b>	1st Electric	2	ETC Source4 LED2LS 36deg	Back	O/W
<b>(67)</b>	Plaster Truss	1	ETC Source4 LED2LS 36deg	Back	O/W
<b>(68)</b>	Plaster Truss	11	ETC Source4 LED2LS 36deg	Back	O/W



# Channel Hookup

Men On Boats

Chan	Position	Unit#	Instrument Type	Purpose	Color
(69)	1st Electric	6	ETC Source4 LED2LS 36deg	Back	O/W
(70)	1st Electric	3	ETC Source4 LED2LS 70deg	Back	O/W
(71)	1st Electric	2	ETC Source4 LED2LS 70deg	Back	O/W
(72)	1st Electric	10	ETC Source4 LED2LS 70deg	Back	O/W
(73)	1st Electric	7	ETC Source4 LED2LS 70deg	Back	O/W
(81)	Extended Tongue	4	ETC Source 4 PAR WFL	Top	O/W
(82)	SL Tongue	9	ETC Source 4 PAR WFL	Top	O/W
(83)	West Bay	8	ETC Source 4 PAR WFL	Top	O/W
(84)	West Bay	9	ETC Source 4 PAR WFL	Top	O/W
(85)	SR Tongue	3	ETC Source 4 PAR WFL	Top	O/W
(86)	SL Tongue	3	ETC Source 4 PAR WFL	Top	O/W
(87)	East Bay	12	ETC Source 4 PAR WFL	Top	O/W
(88)	East Bay	17	ETC Source 4 PAR WFL	Top	O/W
(89)	SR Tongue	8	ETC Source 4 PAR WFL	Top	O/W
(90)	1st Electric	4	ETC Source 4 PAR WFL	Top	O/W
(91)	Plaster Truss	3	ETC Source 4 PAR WFL	Top	O/W
(92)	Plaster Truss	9	ETC Source 4 PAR WFL	Top	O/W
(93)	1st Electric	5	ETC Source 4 PAR WFL	Top	O/W
(101)	North Pipe	5	ETC Source 4 26deg 750 W	Tree Breakup	O/W
(102)	West Bay	4	ETC Source 4 Jr Zoom	Tree Breakup	O/W
(103)	West Bay	11	ETC Source 4 36deg 750 W	Tree Breakup	O/W
(104)	SR Tongue	4	ETC Source 4 36deg 750 W	Tree Breakup	O/W
(105)	North Pipe	8	ETC Source 4 50deg 750 W	Tree Breakup	O/W
(106)	East Bay	13	ETC Source 4 36deg 750 W	Tree Breakup	O/W
(107)	East Bay	19	ETC Source 4 36deg 750 W	Tree Breakup	O/W
(108)	SR Tongue	7	ETC Source 4 36deg 750 W	Tree Breakup	O/W

# Channel Hookup

Men On Boats

4 of 6

02/04/2026

<b>Chan</b>	<b>Position</b>	<b>Unit#</b>	<b>Instrument Type</b>	<b>Purpose</b>	<b>Color</b>
<b>(109)</b>	North Pipe	13	ETC Source 4 36deg 750 W	Tree Breakup	O/W
<b>(110)</b>	North Pipe	16	ETC Source 4 19deg 750 W	Tree Breakup	O/W
<b>(121)</b>	South Pipe	12	ETC Source 4 26deg 750 W	Star Breakup	○ L725
<b>(122)</b>	South Pipe	9	ETC Source 4 50deg 750 W	Tree Breakup	O/W
<b>(123)</b>	SL Tongue	8	ETC Source 4 50deg 750 W	Star Breakup	○ L725
<b>(124)</b>	West Bay	7	ETC Source 4 36deg 750 W	Star Breakup	○ L725
<b>(125)</b>	West Bay	2	ETC Source 4 50deg 750 W	Star Breakup	○ L725
<b>(126)</b>	South Pipe	4	ETC Source 4 36deg 750 W	Tree Breakup	O/W
<b>(127)</b>	SL Tongue	4	ETC Source 4 50deg 750 W	Star Breakup	○ L725
<b>(128)</b>	East Bay	10	ETC Source 4 36deg 750 W	Star Breakup	○ L725
<b>(129)</b>	East Bay	18	ETC Source 4 36deg 750 W	Star Breakup	○ L725
<b>(130)</b>	South Pipe	1	ETC Source 4 36deg 750 W	Star Breakup	O/W
<b>(131)</b>	2nd Electric	1	ETC Source 4 36deg 750 W	Drop Stars	
<b>(132)</b>	2nd Electric	2	ETC Source 4 36deg 750 W	Drop Stars	
<b>(133)</b>	2nd Electric	4	ETC Source 4 36deg 750 W	Drop Stars	
<b>(134)</b>	2nd Electric	5	ETC Source 4 36deg 750 W	Drop Stars	
<b>(135)</b>	2nd Electric	7	ETC Source 4 36deg 750 W	Drop Stars	
<b>(136)</b>	2nd Electric	9	ETC Source 4 36deg 750 W	Drop Stars	
<b>(137)</b>	2nd Electric	10	ETC Source 4 36deg 750 W	Drop Stars	
<b>(141)</b>	3rd Electric	1	ChromaQ Colorforce II 72	Light Curtain	
<b>(142)</b>	3rd Electric	2	ChromaQ Colorforce II 72	Light Curtain	
<b>(143)</b>	3rd Electric	3	ChromaQ Colorforce II 72	Light Curtain	
<b>(144)</b>	3rd Electric	4	ChromaQ Colorforce II 72	Light Curtain	
<b>(145)</b>	3rd Electric	5	ChromaQ Colorforce II 72	Light Curtain	
<b>(146)</b>	3rd Electric	6	ChromaQ Colorforce II 72	Light Curtain	
<b>(147)</b>	Deck	1	ChromaQ Colorforce II 72	Drop Wash	
<b>(151)</b>	West Bay	6	Clay Paky ALEDA B EYE K10	Automation	

# Channel Hookup

Men On Boats

5 of 6

02/04/2026

<b>Chan</b>	<b>Position</b>	<b>Unit#</b>	<b>Instrument Type</b>	<b>Purpose</b>	<b>Color</b>
(152)	West Bay	10	Clay Paky ALEDA B EYE K10	Automation	
(153)	East Bay	9	Clay Paky ALEDA B EYE K10	Automation	
(154)	East Bay	21	Clay Paky ALEDA B EYE K10	Automation	
(159)	SR Tongue	5	Clay Paky ALEDA B EYE K20	Automation	
(160)	SL Tongue	7	Clay Paky ALEDA B EYE K20	Automation	
(161)	SL Tongue	5	Clay Paky Alpha Spot HPE 300	Automation	
(162)	SL Tongue	10	Clay Paky Alpha Spot HPE 300	Automation	
(163)	SR Tongue	2	Clay Paky Alpha Spot HPE 300	Automation	
(164)	SR Tongue	6	Clay Paky Alpha Spot HPE 300	Automation	
(171)	ExtendedTongue	3	Clay Paky Axcor Profile 600	Automation	
(172)	SL Tongue	1	Clay Paky Axcor Profile 600	Automation	
(173)	SR Tongue	10	Clay Paky Axcor Profile 600	Automation	
(174)	Plaster Truss	6	Clay Paky Axcor Profile 600	Automation	
(221)	South Pipe	5	ETC Source 4 26deg 750 W	Drop Texture	O/W
(222)	South Pipe	7	ETC Source 4 26deg 750 W	Drop Texture	O/W
(223)	South Pipe	10	ETC Source 4 26deg 750 W	Drop Texture	O/W
(224)	South Pipe	13	ETC Source 4 26deg 750 W	Drop Texture	O/W
(225)	South Pipe	15	ETC Source 4 26deg 750 W	Drop Texture	O/W
(226)	FOH Truss	1	ETC Source 4 26deg 750 W	Drop Texture	O/W
(227)	FOH Truss	4	ETC Source 4 36deg 750 W	Drop Texture	O/W
(228)	FOH Truss	7	ETC Source 4 26deg 750 W	Drop Texture	O/W
(229)	North Pipe	2	ETC Source 4 26deg 750 W	Drop Texture	O/W
(230)	North Pipe	4	ETC Source 4 26deg 750 W	Drop Texture	O/W

# Channel Hookup

## Men On Boats

6 of 6  
02/04/2026

<b>Chan</b>	<b>Position</b>	<b>Unit#</b>	<b>Instrument Type</b>	<b>Purpose</b>	<b>Color</b>
<b>(231)</b>	North Pipe	7	ETC Source 4 26deg 750 W	Drop Texture	O/W
<b>(232)</b>	North Pipe	10	ETC Source 4 26deg 750 W	Drop Texture	O/W
<b>(233)</b>	North Pipe	12	ETC Source 4 26deg 750 W	Drop Texture	O/W
<b>(241)</b>	1st Electric	1	ETC Source4 LED2LS 70deg	Drop Wash	O/W
<b>(245)</b>	2nd Electric	8	ETC Source 4 36deg 750 W	Drop Back	
<b>(246)</b>	2nd Electric	6	ETC Source 4 36deg 750 W	Drop Back	
<b>(247)</b>	2nd Electric	3	ETC Source 4 36deg 750 W	Drop Back	
<b>(420)</b>	Catwalk	1	MDG ATMe w/Tank	Haze	
<b>(601)</b>	FLOOR	9		LED Tape	
<b>(602)</b>		8			
<b>(603)</b>	Floor	7		LED Tape	
<b>(604)</b>	Floor	6		LED Tape	
<b>(605)</b>	Balcony Rail	5		LED Tape	
<b>(606)</b>	Floor	4		LED Tape	
<b>(607)</b>	Floor	3		LED Tape	
<b>(608)</b>	Floor	2		LED Tape	
<b>(609)</b>	Floor	1		LED Tape	