

Color Schedule

Men On Boats

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

Color Schedule

Men On Boats

Color	Position	Unit#	Instrument Type	Chan	Purpose
○ R6	South Pipe	8	ETC Source 4 26deg 750 W	(27)	Warm
○ R6	ExtendedTongue	1	ETC Source 4 26deg 750 W	(28)	Warm
○ R6	ExtendedTongue	5	ETC Source 4 26deg 750 W	(29)	Warm
○ R6	South Pipe	6	ETC Source 4 36deg 750 W	(30)	Warm
○ R6	SL Tongue	6	ETC Source 4 36deg 750 W	(31)	Warm
○ R6	East Bay	14	ETC Source 4 36deg 750 W	(32)	Warm
○ R6	East Bay	16	ETC Source 4 36deg 750 W	(33)	Warm
○ L725	South Pipe	12	ETC Source 4 26deg 750 W	(121)	Star Breakup
○ L725	SL Tongue	8	ETC Source 4 50deg 750 W	(123)	Star Breakup
○ L725	West Bay	7	ETC Source 4 36deg 750 W	(124)	Star Breakup
○ L725	West Bay	2	ETC Source 4 50deg 750 W	(125)	Star Breakup
○ L725	SL Tongue	4	ETC Source 4 50deg 750 W	(127)	Star Breakup
○ L725	East Bay	10	ETC Source 4 36deg 750 W	(128)	Star Breakup
○ L725	East Bay	18	ETC Source 4 36deg 750 W	(129)	Star Breakup
O/W	West Bay	1	ETC Source 4 Jr Zoom	(41)	Neutral
O/W	East Bay	5	ETC Source 4 36deg 750 W	(42)	Neutral
O/W	East Bay	3	ETC Source 4 50deg 750 W	(43)	Neutral
O/W	East Bay	1	ETC Source 4 36deg 750 W	(44)	Neutral
O/W	North Pipe	14	ETC Source 4 Jr Zoom	(45)	Neutral
O/W	Plaster Truss	4	ETC Source 4 36deg 750 W	(46)	Neutral
O/W	Plaster Truss	8	ETC Source 4 Jr Zoom	(47)	Neutral
O/W	1st Electric	8	ETC Source 4 36deg 750 W	(48)	Neutral
O/W	North Pipe	15	ETC Source 4 36deg 750 W	(49)	Neutral
O/W	West Bay	3	ETC Source4 LED2LS 36deg	(61)	Back
O/W	SL Tongue	2	ETC Source4 LED2LS 50deg	(62)	Back
O/W	East Bay	7	ETC Source4 LED2LS 36deg	(63)	Back

Color Schedule

Men On Boats

Color	Position	Unit#	Instrument Type	Chan	Purpose
O/W	East Bay	2	ETC Source4 LED2LS 36deg	(64)	Back
O/W	SR Tongue	9	ETC Source4 LED2LS 36deg	(65)	Back
O/W	1st Electric	2	ETC Source4 LED2LS 36deg	(66)	Back
O/W	Plaster Truss	1	ETC Source4 LED2LS 36deg	(67)	Back
O/W	Plaster Truss	11	ETC Source4 LED2LS 36deg	(68)	Back
O/W	1st Electric	6	ETC Source4 LED2LS 36deg	(69)	Back
O/W	1st Electric	3	ETC Source4 LED2LS 70deg	(70)	Back
O/W	1st Electric	2	ETC Source4 LED2LS 70deg	(71)	Back
O/W	1st Electric	10	ETC Source4 LED2LS 70deg	(72)	Back
O/W	1st Electric	7	ETC Source4 LED2LS 70deg	(73)	Back
O/W	ExtendedTongue	4	ETC Source 4 PAR WFL	(81)	Top
O/W	SL Tongue	9	ETC Source 4 PAR WFL	(82)	Top
O/W	West Bay	8	ETC Source 4 PAR WFL	(83)	Top
O/W	West Bay	9	ETC Source 4 PAR WFL	(84)	Top
O/W	SR Tongue	3	ETC Source 4 PAR WFL	(85)	Top
O/W	SL Tongue	3	ETC Source 4 PAR WFL	(86)	Top
O/W	East Bay	12	ETC Source 4 PAR WFL	(87)	Top
O/W	East Bay	17	ETC Source 4 PAR WFL	(88)	Top
O/W	SR Tongue	8	ETC Source 4 PAR WFL	(89)	Top
O/W	1st Electric	4	ETC Source 4 PAR WFL	(90)	Top
O/W	Plaster Truss	3	ETC Source 4 PAR WFL	(91)	Top
O/W	Plaster Truss	9	ETC Source 4 PAR WFL	(92)	Top
O/W	1st Electric	5	ETC Source 4 PAR WFL	(93)	Top
O/W	North Pipe	5	ETC Source 4 26deg 750 W	(101)	Tree Breakup

Color Schedule

Men On Boats

Color	Position	Unit#	Instrument Type	Chan	Purpose
O/W	West Bay	4	ETC Source 4 Jr Zoom	(102)	Tree Breakup
O/W	West Bay	11	ETC Source 4 36deg 750 W	(103)	Tree Breakup
O/W	SR Tongue	4	ETC Source 4 36deg 750 W	(104)	Tree Breakup
O/W	North Pipe	8	ETC Source 4 50deg 750 W	(105)	Tree Breakup
O/W	East Bay	13	ETC Source 4 36deg 750 W	(106)	Tree Breakup
O/W	East Bay	19	ETC Source 4 36deg 750 W	(107)	Tree Breakup
O/W	SR Tongue	7	ETC Source 4 36deg 750 W	(108)	Tree Breakup
O/W	North Pipe	13	ETC Source 4 36deg 750 W	(109)	Tree Breakup
O/W	North Pipe	16	ETC Source 4 19deg 750 W	(110)	Tree Breakup
O/W	South Pipe	9	ETC Source 4 50deg 750 W	(122)	Tree Breakup
O/W	South Pipe	4	ETC Source 4 36deg 750 W	(126)	Tree Breakup
O/W	South Pipe	1	ETC Source 4 36deg 750 W	(130)	Star Breakup
O/W	South Pipe	5	ETC Source 4 26deg 750 W	(221)	Drop Texture
O/W	South Pipe	7	ETC Source 4 26deg 750 W	(222)	Drop Texture
O/W	South Pipe	10	ETC Source 4 26deg 750 W	(223)	Drop Texture
O/W	South Pipe	13	ETC Source 4 26deg 750 W	(224)	Drop Texture
O/W	South Pipe	15	ETC Source 4 26deg 750 W	(225)	Drop Texture
O/W	FOH Truss	1	ETC Source 4 26deg 750 W	(226)	Drop Texture
O/W	FOH Truss	4	ETC Source 4 36deg 750 W	(227)	Drop Texture
O/W	FOH Truss	7	ETC Source 4 26deg 750 W	(228)	Drop Texture
O/W	North Pipe	2	ETC Source 4 26deg 750 W	(229)	Drop Texture
O/W	North Pipe	4	ETC Source 4 26deg 750 W	(230)	Drop Texture
O/W	North Pipe	7	ETC Source 4 26deg 750 W	(231)	Drop Texture
O/W	North Pipe	10	ETC Source 4 26deg 750 W	(232)	Drop Texture
O/W	North Pipe	12	ETC Source 4 26deg 750 W	(233)	Drop Texture
O/W	1st Electric	1	ETC Source4 LED2LS 70deg	(241)	Drop Wash