

# 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<br>36deg | (61)  | Back         |
| ○ O/W  | SL Tongue      | 2     | ETC Source4 LED2LS<br>50deg | (62)  | Back         |
| ○ O/W  | East Bay       | 7     | ETC Source4 LED2LS<br>36deg | (63)  | Back         |

# Color Schedule

## Men On Boats

| Color | Position       | Unit# | Instrument Type             | Chan  | Purpose      |
|-------|----------------|-------|-----------------------------|-------|--------------|
| O/W   | East Bay       | 2     | ETC Source4 LED2LS<br>36deg | (64)  | Back         |
| O/W   | SR Tongue      | 9     | ETC Source4 LED2LS<br>36deg | (65)  | Back         |
| O/W   | 1st Electric   | 2     | ETC Source4 LED2LS<br>36deg | (66)  | Back         |
| O/W   | Plaster Truss  | 1     | ETC Source4 LED2LS<br>36deg | (67)  | Back         |
| O/W   | Plaster Truss  | 11    | ETC Source4 LED2LS<br>36deg | (68)  | Back         |
| O/W   | 1st Electric   | 6     | ETC Source4 LED2LS<br>36deg | (69)  | Back         |
| O/W   | 1st Electric   | 3     | ETC Source4 LED2LS<br>70deg | (70)  | Back         |
| O/W   | 1st Electric   | 2     | ETC Source4 LED2LS<br>70deg | (71)  | Back         |
| O/W   | 1st Electric   | 10    | ETC Source4 LED2LS<br>70deg | (72)  | Back         |
| O/W   | 1st Electric   | 7     | ETC Source4 LED2LS<br>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<br>70deg | (241) | Drop Wash    |