






IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE
















LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|---------------|--------------------|--|------------------|
| (1) | 1 | Toe Rail-SE | ETC Source4 36deg |  R3202+R132 | A 3202 STR FRONT |
| (2) | 1 | Grid Pipe 1 | ETC Source4 36deg |  R3202+R132 | B 3202 STR FRONT |
| (3) | 1 | Grid Pipe B | ETC Source4 36deg |  R3202+R132 | C 3202 STR FRONT |
| (4) | 4 | Grid Pipe 1 | ETC Source4 36deg |  R3202+R132 | D 3202 STR FRONT |
| (5) | 1 | Toe Rail-WE | ETC Source4 36deg |  R3202+R132 | E 3202 STR FRONT |
| (6) | 1 | Toe Rail-EA | ETC Source4 36deg |  R3202+R132 | F 3202 STR FRONT |
| (7) | 1 | Grid Pipe A | ETC Source4 36deg |  R3202+R132 | G 3202 STR FRONT |
| (8) | 2 | Grid Pipe B | ETC Source4 36deg |  R3202+R132 | H 3202 STR FRONT |
| (9) | 1 | Grid Pipe C | ETC Source4 36deg |  R3202+R132 | I 3202 STR FRONT |
| (10) | 3 | Toe Rail-WE | ETC Source4 36deg |  R3202+R132 | J 3202 STR FRONT |
| (11) | 2 | Grid Pipe 1 | ETC Source4 26deg |  R06+R132 | A R06 D FRONT |
| (12) | 3 | Grid Pipe 1 | ETC Source4 26deg |  R06+R132 | B R06 D FRONT |
| (13) | 1 | Inner Ring-WE | ETC Source4 26deg |  R06+R132 | C R06 D FRONT |
| (14) | 2 | Toe Rail-WE | ETC Source4 26deg |  R06+R132 | D R06 D FRONT |
| (15) | 1 | Catwalk-WE | ETC Source4 26deg |  R06+R132 | E R06 D FRONT |
| (16) | 3 | Grid Pipe 2 | ETC Source4 26deg |  R06+R132 | F R06 D FRONT |
| (17) | 6 | Grid Pipe 2 | ETC Source4 26deg |  R06+R132 | G R06 D FRONT |
| (18) | 4 | Inner Ring-WE | ETC Source4 26deg |  R06+R132 | H R06 D FRONT |
| (19) | 4 | Toe Rail-WE | ETC Source4 26deg |  R06+R132 | I R06 D FRONT |
| (20) | 2 | Catwalk-WE | ETC Source4 26deg |  R06+R132 | J R06 D FRONT |

IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE
















LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|---------------|--------------------|---|--------------------|
| (21) | 1 | Grid Pipe 2 | ETC Source4 36deg |  R3408+R132, T: G368 | A 3408 STEEP FRONT |
| (22) | 4 | Grid Pipe 2 | ETC Source4 36deg |  R3408+R132, T: G368 | B 3408 STEEP FRONT |
| (23) | 2 | Inner Ring-WE | ETC Source4 36deg |  R3408+R132, T: G368 | C 3408 STEEP FRONT |
| (24) | 1 | Pipe 3-WE | ETC Source4 36deg |  R3408+R132, T: G368 | D 3408 STEEP FRONT |
| (25) | 2 | Pipe 3-WE | ETC Source4 36deg |  R3408+R132, T: G368 | E 3408 STEEP FRONT |
| (26) | 1 | Grid Pipe 3 | ETC Source4 36deg |  R3408+R132, T: G368 | F 3408 STEEP FRONT |
| (27) | 3 | Grid Pipe 3 | ETC Source4 36deg |  R3408+R132, T: G368 | G 3408 STEEP FRONT |
| (28) | 5 | Grid Pipe 3 | ETC Source4 36deg |  R3408+R132, T: G368 | H 3408 STEEP FRONT |
| (29) | 1 | Pipe 4-WE | ETC Source4 36deg |  R3408+R132, T: G368 | I 3408 STEEP FRONT |
| (30) | 3 | Catwalk-WE | ETC Source4 36deg |  R3408+R132, T: G368 | J 3408 STEEP FRONT |
| (31) | 1 | Catwalk-EA | ETC Source4 36deg |  R3204+R132, T: G368 | A 3204 STEEP FRONT |
| (32) | 1 | Pipe 1-EA | ETC Source4 36deg |  R3204+R132, T: G368 | B 3204 STEEP FRONT |
| (33) | 1 | Inner Ring-EA | ETC Source4 36deg |  R3204+R132, T: G368 | C 3204 STEEP FRONT |
| (34) | 2 | Grid Pipe 2 | ETC Source4 36deg |  R3204+R132, T: G368 | D 3204 STEEP FRONT |
| (35) | 5 | Grid Pipe 2 | ETC Source4 36deg |  R3204+R132, T: G368 | E 3204 STEEP FRONT |

IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE























LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|---------------|--------------------|---|--------------------|
| (36) | 2 | Catwalk-EA | ETC Source4 36deg |  R3204+R132, T: G368 | F 3204 STEEP FRONT |
| (37) | 3 | Toe Rail-EA | ETC Source4 36deg |  R3204+R132, T: G368 | G 3204 STEEP FRONT |
| (38) | 2 | Inner Ring-EA | ETC Source4 36deg |  R3204+R132, T: G368 | H 3204 STEEP FRONT |
| (39) | 2 | Grid Pipe 3 | ETC Source4 36deg |  R3204+R132, T: G368 | I 3204 STEEP FRONT |
| (40) | 4 | Grid Pipe 3 | ETC Source4 36deg |  R3204+R132, T: G368 | J 3204 STEEP FRONT |
| (41) | 1 | Outer Ring-NE | ETC Source4 70deg |  R3202+R119, T: G368 | 1 FR Plat |
| (42) | 2 | Outer Ring-NE | ETC Source4 70deg |  R3202+R119, T: G368 | 2 FR Plat |
| (43) | 1 | Outer Ring-NO | ETC Source4 70deg |  R3202+R119, T: G368 | 3 FR Plat |
| (44) | 2 | Outer Ring-NO | ETC Source4 70deg |  R3202+R119, T: G368 | 4 FR Plat |
| (45) | 1 | Outer Ring-NW | ETC Source4 70deg |  R3202+R119, T: G368 | 5 FR Plat |
| (46) | 2 | Outer Ring-NW | ETC Source4 70deg |  R3202+R119, T: G368 | 6 FR Plat |
| (51) | 1 | Undercat-SO | ETC Source4 14deg |  R362, T:G368 | 362 FT FILL 1 |
| (52) | 4 | Undercat-SO | ETC Source4 14deg |  R362, T:G368 | 362 FT FILL 2 |
| (53) | 7 | Undercat-SO | ETC Source4 14deg |  R362, T:G368 | 362 FT FILL 3 |
| (54) | 10 | Undercat-SO | ETC Source4 14deg |  R362, T:G368 | 362 FT FILL 4 |

IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE

LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|-------------|--------------------|---|---------------|
| (55) | 13 | Undercat-SO | ETC Source4 14deg |  R362, T:G368 | 362 FT FILL 5 |
| (61) | 2 | Undercat-SO | ETC Source4 14deg |  R318, T:G368 | 318 FT FILL 1 |
| (62) | 5 | Undercat-SO | ETC Source4 14deg |  R318, T:G368 | 318 FT FILL 2 |
| (63) | 8 | Undercat-SO | ETC Source4 14deg |  R318, T:G368 | 318 FT FILL 3 |
| (64) | 11 | Undercat-SO | ETC Source4 14deg |  R318, T:G368 | 318 FT FILL 4 |
| (65) | 14 | Undercat-SO | ETC Source4 14deg |  R318, T:G368 | 318 FT FILL 5 |
| (71) | 3 | Undercat-SO | ETC Source4 14deg |  R34, T:G368 | 34 FT FILL 1 |
| (72) | 6 | Undercat-SO | ETC Source4 14deg |  R34, T:G368 | 34 FT FILL 2 |
| (73) | 9 | Undercat-SO | ETC Source4 14deg |  R34, T:G368 | 34 FT FILL 3 |
| (74) | 12 | Undercat-SO | ETC Source4 14deg |  R34, T:G368 | 34 FT FILL 4 |
| (75) | 15 | Undercat-SO | ETC Source4 14deg |  R34, T:G368 | 34 FT FILL 5 |
| (101) | 1 | SL BOOM 1 | 180w LPS Strip |  N/C | LPS SIDE 1 |
| (102) | 1 | SR BOOM 1 | 180w LPS Strip |  N/C | LPS SIDE 2 |
| (103) | 1 | SL BOOM 2 | 180w LPS Strip |  N/C | LPS SIDE 3 |
| (104) | 1 | SR BOOM 2 | 180w LPS Strip |  N/C | LPS SIDE 4 |
| (105) | 2 | SL BOOM 3 | 180w LPS Strip |  N/C | LPS SIDE 5 |
| (106) | 2 | SR BOOM 3 | 180w LPS Strip |  N/C | LPS SIDE 6 |
| (107) | 2 | SL BOOM 4 | 180w LPS Strip |  N/C | LPS SIDE 7 |
| (108) | 2 | SR BOOM 4 | 180w LPS Strip |  N/C | LPS SIDE 8 |
| (109) | 1 | SL BOOM 3 | 180w LPS Strip |  N/C | LPS SIDE 9 |
| (110) | 1 | SR BOOM 3 | 180w LPS Strip |  N/C | LPS SIDE 10 |
| (111) | 1 | SL BOOM 4 | 180w LPS Strip |  N/C | LPS SIDE 11 |

IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE


















LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|---------------|--------------------|--|----------------|
| (112) | 1 | SR BOOM 4 | 180w LPS Strip |  N/C | LPS SIDE 12 |
| (121) | 1 | Toe Rail-NE | ETC Source4 36deg |  G330+R132 | A G330 STP BAX |
| (122) | 1 | Inner Ring-NE | ETC Source4 36deg |  G330+R132 | B G330 STP BAX |
| (123) | 2 | Inner Ring-NO | ETC Source4 36deg |  G330+R132 | C G330 STP BAX |
| (124) | 3 | Inner Ring-NO | ETC Source4 36deg |  G330+R132 | D G330 ST BAX |
| (125) | 2 | Toe Rail-NW | ETC Source4 36deg |  G330+R132 | E G330 ST BAX |
| (126) | 1 | NE Pipe | ETC Source4 36deg |  G330+R132 | F G330 ST BAX |
| (127) | 1 | Horizontal-MS | ETC Source4 36deg |  G330+R132 | G R357 ST BAX |
| (128) | 2 | Horizontal-MS | ETC Source4 36deg |  G330+R132 | H G330 STP BAX |
| (129) | 3 | Horizontal-MS | ETC Source4 36deg |  G330+R132 | I G330 STP BAX |
| (130) | 4 | Horizontal-MS | ETC Source4 36deg |  G330+R132 | J G330 STP BAX |
| (131) | 1 | Toe Rail-NO | ETC Source4 36deg |  R3204+R132 | A R50 D BAX |
| (132) | 3 | Toe Rail-NO | ETC Source4 36deg |  R3204+R132 | B R50 D BAX |
| (133) | 5 | Toe Rail-NO | ETC Source4 36deg |  R3204+R132 | C R50 D BAX |
| (134) | 1 | Pipe 7-NO | ETC Source4 36deg |  R3204+R132 | D R50 D BAX |
| (135) | 4 | Catwalk-WE | ETC Source4 36deg |  R3204+R132 | E R50 D BAX |
| (136) | 1 | Horizontal-US | ETC Source4 36deg |  R3204+R132 | F R50 D BAX |
| (137) | 2 | Horizontal-US | ETC Source4 36deg |  R3204+R132 | G R50 D BAX |
| (138) | 4 | Horizontal-US | ETC Source4 36deg |  R3204+R132 | H R50 D BAX |
| (139) | 5 | Horizontal-US | ETC Source4 36deg |  R3204+R132 | I R50 D BAX |
| (140) | 2 | NW Pipe | ETC Source4 36deg |  R3204+R132 | J R50 D BAX |
| (151) | 2 | NE Pipe | ETC Source4 36deg |  R3220+R132 | A 3220 BAX |
| (152) | 2 | Toe Rail-NO | ETC Source4 36deg |  R3220+R132 | B 3220 BAX |

IF WE WERE BIRDS

HELEN WAYNE RAUH THEATRE

LD: SAM MOLITORISS

| Channel | U# | Position | Inst Type & Access | Color & Gobo | Purpose |
|---------|----|---------------|--|---|--------------|
| (153) | 4 | Toe Rail-NO | ETC Source4 36deg |  R3220+R132 | C 3220 BAX |
| (154) | 6 | Toe Rail-NO | ETC Source4 36deg |  R3220+R132 | D 3220 BAX |
| (155) | 1 | NW Pipe | ETC Source4 36deg |  R3220+R132 | E 3220 BAX |
| (156) | 1 | Catwalk-NO | ETC Source4 36deg |  R3220+R132 | F 3220 BAX |
| (157) | 2 | Catwalk-NO | ETC Source4 36deg |  R3220+R132 | G 3220 BAX |
| (158) | 3 | Catwalk-NO | ETC Source4 36deg |  R3220+R132 | H 3220 BAX |
| (159) | 4 | Catwalk-NO | ETC Source4 36deg |  R3220+R132 | I 3220 BAX |
| (160) | 5 | Catwalk-NO | ETC Source4 36deg |  R3220+R132 | J 3220 BAX |
| (201) | 3 | Inner Ring-WE | ETC Source4 14deg |  G390 | PURGATORY SP |
| (211) | 1 | Inner Ring-NO | ETC Source4 26deg |  R357+R114 | TUB SPECIAL |
| (221) | 3 | Toe Rail-NW | ETC Source4 50deg |  R316 | WM UR Plat |
| (222) | 1 | Toe Rail-NW | ETC Source4 50deg |  R3202 | CL UR Plat |
| (231) | 3 | Horizontal-US | ETC Source4 19deg |  R65 | SWING BAX |
| (241) | 2 | Toe Rail-EA | ETC Source4 26deg |  R378 | ATH THRONE |
| (242) | 5 | Toe Rail-WE | ETC Source4 26deg |  R50 | TER THRONE |
| (251) | 5 | Catwalk-WE | ETC Source4 26deg |  R375+R132 | BOAT BAX |
| (261) | 3 | Grid Pipe B | ARRI Compact HMI 2500 Theater+Light Acc 13in Barn Door |  N/C | CABIN TOP |