











ARIODANTE

Channel Hookup

LD: Maddy Conners










HE: Nick Wacksman

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------|---------|---|--------|
| (1) | Truss 1 | 28 | Altman 6in Fres 750w | |  R41 | |
| (2) | Truss 1 | 22 | Altman 6in Fres 750w | |  R41 | |
| (3) | Truss 1 | 18 | Altman 6in Fres 750w | |  R41 | |
| (4) | Truss 1 | 12 | Altman 6in Fres 750w | |  R41 | |
| (5) | Truss 1 | 8 | Altman 6in Fres 750w | |  R41 | |
| (6) | E2 | 25 | Altman 6in Fres 750w | |  R41 | |
| (7) | E2 | 20 | Altman 6in Fres 750w | |  R41 | |
| (8) | E2 | 16 | Altman 6in Fres 750w | |  R41 | |
| (9) | E2 | 11 | Altman 6in Fres 750w | |  R41 | |
| (10) | E2 | 6 | Altman 6in Fres 750w | |  R41 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------------|---------|--|--------|
| (11) | E4 | 31 | Altman 6in Fres 750w | |  R41 | |
| (12) | E4 | 26 | Altman 6in Fres 750w | |  R41 | |
| (13) | E4 | 21 | Altman 6in Fres 750w | |  R41 | |
| (14) | E4 | 15 | Altman 6in Fres 750w | |  R41 | |
| (15) | E4 | 9 | Altman 6in Fres 750w | |  R41 | |
| (21) | Truss 1 | 27 | ETC Source 4 PAR WFL 575w | |  R384 | |
| (22) | Truss 1 | 21 | ETC Source 4 PAR WFL 575w | |  R384 | |
| (23) | Truss 1 | 17 | ETC Source 4 PAR WFL 575w | |  R384 | |
| (24) | Truss 1 | 11 | ETC Source 4 PAR WFL 575w | |  R384 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------------|---------|-----------|--------|
| (25) | Truss 1 | 7 | ETC Source 4 PAR WFL 575w | | R384 | |
| (26) | E2 | 24 | ETC Source 4 PAR WFL 575w | | R384 | |
| (27) | E2 | 19 | ETC Source 4 PAR WFL 575w | | R384 | |
| (28) | E2 | 15 | ETC Source 4 PAR WFL 575w | | R384 | |
| (29) | E2 | 10 | ETC Source 4 PAR WFL 575w | | R384 | |
| (30) | E2 | 5 | ETC Source 4 PAR WFL 575w | | R384 | |
| (31) | E4 | 30 | ETC Source 4 PAR WFL 575w | | R384 | |
| (32) | E4 | 25 | ETC Source 4 PAR WFL 575w | | R384 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------------|---------|---------------------------------------|--------|
| (33) | E4 | 20 | ETC Source 4 PAR WFL 575w | | <input checked="" type="radio"/> R384 | |
| (34) | E4 | 14 | ETC Source 4 PAR WFL 575w | | <input checked="" type="radio"/> R384 | |
| (35) | E4 | 8 | ETC Source 4 PAR WFL 575w | | <input checked="" type="radio"/> R384 | |
| (41) | Truss 1 | 24 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (42) | Truss 1 | 20 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (43) | Truss 1 | 14 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (44) | Truss 1 | 10 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (45) | Truss 1 | 4 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (46) | E2 | 23 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (47) | E2 | 18 | Altman 6in Fres 750w | | <input type="radio"/> NC | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------------|---------|--------------------------------------|--------|
| (48) | E2 | 13 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (49) | E2 | 9 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (50) | E2 | 4 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (51) | E4 | 29 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (52) | E4 | 24 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (53) | E4 | 18 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (54) | E4 | 13 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (55) | E4 | 7 | Altman 6in Fres 750w | | <input type="radio"/> NC | |
| (61) | Truss 1 | 23 | ETC Source 4 PAR WFL 575w | | <input checked="" type="radio"/> R56 | |
| (62) | Truss 1 | 19 | ETC Source 4 PAR WFL 575w | | <input checked="" type="radio"/> R56 | |



ARIODANTE









Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------------|---------|-----------|--------|
| (63) | Truss 1 | 13 | ETC Source 4 PAR WFL 575w | | R56 | |
| (64) | Truss 1 | 9 | ETC Source 4 PAR WFL 575w | | R56 | |
| (65) | Truss 1 | 3 | ETC Source 4 PAR WFL 575w | | R56 | |
| (66) | E2 | 22 | ETC Source 4 PAR WFL 575w | | R56 | |
| (67) | E2 | 17 | ETC Source 4 PAR WFL 575w | | R56 | |
| (68) | E2 | 12 | ETC Source 4 PAR WFL 575w | | R56 | |
| (69) | E2 | 8 | ETC Source 4 PAR WFL 575w | | R56 | |
| (70) | E2 | 3 | ETC Source 4 PAR WFL 575w | | R56 | |



ARIODANTE




Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---|--------|
| (71) | E4 | 28 | ETC Source 4 PAR WFL 575w | |  R56 | |
| (72) | E4 | 23 | ETC Source 4 PAR WFL 575w | |  R56 | |
| (73) | E4 | 17 | ETC Source 4 PAR WFL 575w | |  R56 | |
| (74) | E4 | 12 | ETC Source 4 PAR WFL 575w | |  R56 | |
| (75) | E4 | 6 | ETC Source 4 PAR WFL 575w | |  R56 | |
| (101) | SR SLOT 2 | 1 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |
| (102) | SR SLOT 2 | 2 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |
| (103) | SR SLOT 2 | 3 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|--|--------|
| (104) | SR SLOT 2 | 4 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |
| (105) | SR SLOT 2 | 5 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |
| (106) | SR SLOT 2 | 6 | ETC Source 4 19deg 750 W 750w | Front |  R55 | |
| (111) | SL SLOT 2 | 6 | ETC Source 4 19deg 750 W 750w | Front |  R305 | |
| (112) | SL SLOT 2 | 5 | ETC Source 4 19deg 750 W 750w | Front |  R305 | |
| (113) | SL SLOT 2 | 4 | ETC Source 4 19deg 750 W 750w | Front |  R305 | |
| (114) | SL SLOT 2 | 3 | ETC Source 4 19deg 750 W 750w | Front |  R305 | |
| (115) | SL SLOT 2 | 2 | ETC Source 4 19deg 750 W 750w | Front |  R305 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---------------------------------------|--------|
| (116) | SL SLOT 2 | 1 | ETC Source 4 19deg 750 W 750w | Front | <input checked="" type="radio"/> R305 | |
| (121) | Catwalk 4 | 10 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (122) | Catwalk 4 | 8 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (123) | Catwalk 4 | 7 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (124) | Catwalk 4 | 6 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (125) | Catwalk 4 | 4 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (126) | Catwalk 3 | 7 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (127) | Catwalk 3 | 5 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|--------------------------|--------|
| (128) | Catwalk 3 | 3 | ETC Source 4 26deg 750 W 750w | | <input type="radio"/> NC | |
| (131) | Deck | 5 | Birdie 65w | | <input type="radio"/> NC | |
| | " | 6 | " | | " | |
| (132) | Deck | 4 | Birdie 65w | | <input type="radio"/> NC | |
| | " | 7 | " | | " | |
| (133) | Deck | 3 | Birdie 65w | | <input type="radio"/> NC | |
| | " | 8 | " | | " | |
| (134) | Deck | 1 | Birdie 65w | | <input type="radio"/> NC | |
| | " | 2 | " | | " | |
| | " | 9 | " | | " | |
| | " | 10 | " | | " | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|-----------|---|--------|
| (151) | SR SLOT 1 | 1 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |
| (152) | SR SLOT 1 | 2 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|-----------|---|--------|
| (153) | SR SLOT 1 | 3 | ETC Source 4 19deg 750 W 750w | Curt Warm |  R0 5, T: B - A4 226 Pai sle y | |
| (154) | SR SLOT 1 | 4 | ETC Source 4 19deg 750 W 750w | Curt Warm |  R0 5, T: B - A4 226 Pai sle y | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|-----------|---|--------|
| (155) | SL SLOT 1 | 4 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |
| (156) | SL SLOT 1 | 3 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|-----------|---|--------|
| (157) | SL SLOT 1 | 2 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |
| (158) | SL SLOT 1 | 1 | ETC Source 4 19deg 750 W 750w | Curt Warm |   R0 5, T: B - A4 226 Pai sle y | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (201) | Truss 1 | 5 | ETC Source 4 26deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (202) | Truss 1 | 2 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|-----------------|----|----------------------------------|-----------|---|--------|
| (203) | SL AP Ladder | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (204) | E1 | 2 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (205) | E1 | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (206) | E2 | 2 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (207) | E2 | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (208) | E3 | 2 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (209) | E3 | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (210) | E4 | 2 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (211) | E4 | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   G9 10, T: A - R7 849 9 Ros e Cir cle | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|-----------------|----|----------------------------------|-----------|---|--------|
| (221) | SR AP Ladder | 1 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (222) | Truss 1 | 29 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (223) | Truss 1 | 26 | ETC Source 4 26deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (224) | E1 | 6 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (225) | E1 | 5 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (226) | E2 | 27 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (227) | E2 | 26 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (228) | E3 | 10 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (229) | E3 | 9 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (230) | E4 | 34 | ETC Source 4 50deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE

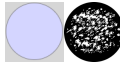
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|-----------|---|--------|
| (231) | E4 | 33 | ETC Source 4 36deg 750 W 750w | Gobo Wash |   R3 4, T: A - R7 778 3 Ant iqu e Ros ett e | |



ARIODANTE

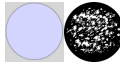
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|---------|--|--------|
| (241) | E3 | 6 | ETC Source 4 50deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |



ARIODANTE

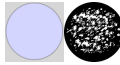
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|---------|--|--------|
| (242) | E3 | 4 | ETC Source 4 50deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |



ARIODANTE

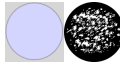
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|---------------------------------|---------|--|--------|
| (243) | E3 | 3 | ETC Source4 70deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |



ARIODANTE

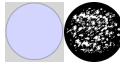
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|---------|--|--------|
| (244) | E4 | 10 | ETC Source 4 50deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |



ARIODANTE

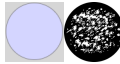
Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|----------------------------------|---------|--|--------|
| (245) | E4 | 4 | ETC Source 4 50deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |



ARIODANTE







Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|--------------------------------------|---------|--|--------|
| (246) | E4 | 3 | ETC Source4 70deg 750 W 750w | |  R4 215 . T: A - R7 661 1 Lig ht We ave | |
| (251) | E3 | 8 | High End Systems SolaTheater 500w | | | |
| (252) | E3 | 7 | High End Systems SolaTheater 500w | | | |
| (253) | E3 | 5 | High End Systems SolaTheater 500w | | | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|--------------------------------------|---------|--|--------|
| (254) | E4 | 22 | High End Systems SolaTheater 500w | | | |
| (255) | E4 | 16 | High End Systems SolaTheater 500w | | | |
| (301) | SR Boom 1 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |
| (302) | SR Boom 2 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |
| (303) | SR Boom 3 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |
| (311) | SL Boom 1 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |
| (312) | SL Boom 2 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |
| (313) | SL Boom 3 | 1 | ETC Source 4 36deg 750 W 750w | Shin |  R388 + NC | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---|--------|
| (321) | SR Boom 1 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |
| (322) | SR Boom 2 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |



ARIODANTE






Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---|--------|
| (323) | SR Boom 3 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |
| (331) | SL Boom 1 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |



ARIODANTE









Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---|--------|
| (332) | SL Boom 2 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |
| (333) | SL Boom 3 | 2 | ETC Source 4 36deg 750 W 750w | Shin |   NC, T: A - R7 754 3 Cra zed | |
| (341) | SR Boom 1 | 1 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |



ARIODANTE









Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|--|--------|
| (342) | SR Boom 2 | 3 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |
| (343) | SR Boom 3 | 3 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |
| (351) | SL Boom 1 | 3 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |
| (352) | SL Boom 2 | 3 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |
| (353) | SL Boom 3 | 3 | ETC Source 4 36deg 750 W 750w | Waist |  R318 | |
| (361) | SR Boom 1 | 4 | ETC Source 4 36deg 750 W 750w | Head |  G910 | |
| (362) | SR Boom 1 | 2 | ETC Source 4 26deg 750 W 750w | Head |  G910 | |
| (363) | SR Boom 2 | 4 | ETC Source 4 36deg 750 W 750w | Head |  G910 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|---------|---|--------|
| (364) | SR Boom 3 | 2 | ETC Source 4 26deg 750 W 750w | Head |  G910 | |
| (365) | SR Boom 3 | 4 | ETC Source 4 36deg 750 W 750w | Head |  G910 | |
| (366) | SR Boom 3 | 5 | ETC Source 4 26deg 750 W 750w | Head |  G910 | |
| (371) | SL Boom 1 | 1 | ETC Source 4 26deg 750 W 750w | Head |  R34 | |
| (372) | SL Boom 1 | 4 | ETC Source 4 36deg 750 W 750w | Head |  R34 | |
| (373) | SL Boom 2 | 5 | ETC Source 4 26deg 750 W 750w | Head |  R34 | |
| (374) | SL Boom 2 | 4 | ETC Source 4 36deg 750 W 750w | Head |  R34 | |
| (375) | SL Boom 3 | 5 | ETC Source 4 26deg 750 W 750w | Head |  R34 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|------------------|--------------------------------------|--------|
| (376) | SL Boom 3 | 4 | ETC Source 4 36deg 750 W 750w | Head | <input checked="" type="radio"/> R34 | |
| (401) | Truss 1 | 30 | ETC Source 4 36deg 750 W 750w | False Pro | <input type="radio"/> NC | |
| (402) | Truss 1 | 25 | ETC Source 4 36deg 750 W 750w | False Pro | <input type="radio"/> NC | |
| (403) | Truss 1 | 1 | ETC Source 4 36deg 750 W 750w | False Pro | <input type="radio"/> NC | |
| (404) | Truss 1 | 6 | ETC Source 4 36deg 750 W 750w | False Pro | <input type="radio"/> NC | |
| (411) | E1 | 4 | ETC Source 4 50deg 750 W 750w | Ribbon Portal | <input type="radio"/> NC | |
| (412) | E1 | 3 | ETC Source 4 50deg 750 W 750w | Ribbon Portal | <input type="radio"/> NC | |
| (421) | E2 | 21 | ETC Source 4 50deg 750 W 750w | Platform | <input type="radio"/> NC | |



ARIODANTE



Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|------------------|----|--|----------|-----------------------------|--------|
| (422) | E2 | 7 | ETC Source 4 50deg 750 W 750w | Platform | <input type="checkbox"/> NC | |
| (423) | E4 | 32 | ETC Source 4 36deg 750 W 750w | Platform | <input type="checkbox"/> NC | |
| (424) | E4 | 19 | ETC Source 4 50deg 750 W 750w | Platform | | |
| (425) | E4 | 5 | ETC Source 4 36deg 750 W 750w | Platform | <input type="checkbox"/> NC | |
| (431) | E4 | 27 | ETC Source 4 36deg 750 W 750w | US Wall | <input type="checkbox"/> NC | |
| (432) | E4 | 11 | ETC Source 4 36deg 750 W 750w | US Wall | <input type="checkbox"/> NC | |
| (441) | SR Floor Base | 1 | ETC Source 4 36deg 750 W 750w | | <input type="checkbox"/> NC | |
| (442) | Pipe Down? | 1 | High End Systems SolaFrame 750 562w | | | |



ARIODANTE





Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|-------------------|----|----------------------------------|---------|---|--------|
| (451) | SR LADDER 4 | 2 | ETC Source4 LED2LS 36deg 171w | |  T: A - G8 53 Ha nd wri ting | |
| (452) | SR LADDER 4 | 1 | ETC Source4 LED2LS 36deg 171w | |  T: A - G8 53 Ha nd wri ting | |



ARIODANTE












Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|-------------------|----|----------------------------------|---------|---|--------|
| (453) | SL LADDER 4 | 1 | ETC Source4 LED2LS 36deg 171w | |  T: A - G8 53 Ha nd wri ting | |
| (454) | SL LADDER 4 | 2 | ETC Source4 LED2LS 36deg 171w | |  T: A - G8 53 Ha nd wri ting | |
| (501) | E5 | 21 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (502) | E5 | 18 | 3 Cell Sky Cyc Right 1kW | |  R124 | |



ARIODANTE









Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|---------------------------|---------|--|--------|
| (503) | E5 | 15 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (504) | E5 | 12 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (505) | E5 | 9 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (506) | E5 | 6 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (507) | E5 | 3 | 3 Cell Sky Cyc Right 1kW | |  R124 | |
| (511) | E5 | 20 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (512) | E5 | 17 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (513) | E5 | 14 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (514) | E5 | 11 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (515) | E5 | 8 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (516) | E5 | 5 | 3 Cell Sky Cyc Center 1kW | |  R125 | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|---------------------------|---------|--|--------|
| (517) | E5 | 2 | 3 Cell Sky Cyc Center 1kW | |  R125 | |
| (521) | E5 | 19 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (522) | E5 | 16 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (523) | E5 | 13 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (524) | E5 | 10 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (525) | E5 | 7 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (526) | E5 | 4 | 3 Cell Sky Cyc Left 1kW | |  R126 | |
| (527) | E5 | 1 | 3 Cell Sky Cyc Left 1kW | |  R126 | |



ARIODANTE




Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|-----------------------------------|---------|-----------|--------|
| (551) | Deck | 14 | Altman Ground Cyc 12 Cells 12w | | R124 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (552) | Deck | 13 | Altman Ground Cyc 12 Cells 12w | | R124 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (553) | Deck | 12 | Altman Ground Cyc 12 Cells 12w | | R124 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |



ARIODANTE




Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|-----------------------------------|---------|--|--------|
| (554) | Deck | 11 | Altman Ground Cyc 12 Cells 12w | |  R124 | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |
| (561) | Deck | 14 | Altman Ground Cyc 12 Cells 12w | |  R125 | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |
| (562) | Deck | 13 | Altman Ground Cyc 12 Cells 12w | |  R125 | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |
| " | " | " | " | | " | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|-----------------------------------|---------|--|--------|
| (563) | Deck | 12 | Altman Ground Cyc 12 Cells 12w | |  R125 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (564) | Deck | 11 | Altman Ground Cyc 12 Cells 12w | |  R125 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (571) | Deck | 14 | Altman Ground Cyc 12 Cells 12w | |  R126 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------|----|-----------------------------------|---------|-----------|--------|
| (572) | Deck | 13 | Altman Ground Cyc 12 Cells 12w | | R126 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (573) | Deck | 12 | Altman Ground Cyc 12 Cells 12w | | R126 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| (574) | Deck | 11 | Altman Ground Cyc 12 Cells 12w | | R126 | |
| | " | " | " | | " | |
| | " | " | " | | " | |
| | " | " | " | | " | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|--------------|----|----------------------------------|-----------|---|--------|
| (601) | Catwalk 4 | 9 | ETC Source 4 10deg 750 W 750w | SP | <input checked="" type="checkbox"/> TBD | |
| (602) | Catwalk 4 | 5 | ETC Source 4 10deg 750 W 750w | SP | <input type="checkbox"/> TBD | |
| (603) | Catwalk 4 | 3 | ETC Source 4 10deg 750 W 750w | SP | <input checked="" type="checkbox"/> TBD | |
| (604) | Catwalk 4 | 2 | ETC Source 4 10deg 750 W 750w | SP | <input type="checkbox"/> TBD | |
| (605) | Catwalk 4 | 1 | ETC Source 4 10deg 750 W 750w | SP | <input checked="" type="checkbox"/> TBD | |
| (611) | Truss 1 | 16 | ETC Source 4 50deg 750 W 750w | DC SP | <input type="checkbox"/> NC | |
| (612) | E2 | 14 | ETC Source 4 50deg 750 W 750w | D SP | | |
| (621) | Catwalk 1 | 1 | ETC Source 4 19deg 750 W 750w | Conductor | <input type="checkbox"/> NC | |



ARIODANTE

Channel Hookup

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|-------|----------------|----|----------------------------------|-----------|-----------------------------|--------|
| (622) | Truss 1 | 15 | ETC Source 4 26deg 750 W 750w | Conductor | <input type="checkbox"/> NC | |
| (631) | Truss 2 | 5 | ETC FOS4 Fresnel 220w | | <input type="checkbox"/> NC | |
| (632) | Truss 2 | 4 | ETC FOS4 Fresnel 220w | | <input type="checkbox"/> NC | |
| (633) | Truss 2 | 3 | ETC FOS4 Fresnel 220w | | <input type="checkbox"/> NC | |
| (634) | Truss 2 | 2 | ETC FOS4 Fresnel 220w | | <input type="checkbox"/> NC | |
| (635) | Truss 2 | 1 | ETC FOS4 Fresnel 220w | | <input type="checkbox"/> NC | |
| (641) | SR LADDER 1 | 1 | ETC Source 4 36deg 750 W 750w | | <input type="checkbox"/> NC | |
| (642) | SL LADDER 1 | 1 | ETC Source 4 36deg 750 W 750w | | <input type="checkbox"/> NC | |
| (700) | | | Hazebase Base Hazer Pro 1.5kW | | | |
| | | | " | | | |



ARIODANTE

Channel Hookup

Items WITHOUT Channel

| Chan | Position | U# | Instrument Type & Load | Purpose | Clr & Gbo | Dimmer |
|------|----------|----|------------------------|-----------|---------------------------|--------|
| | Catwalk | 1 | ETC Source 4 14deg 750 | Spot-Sat | <input type="radio"/> TBD | |
| | 3 | | W 750w | | | |
| | " | 2 | " | Spot-Tint | " | |
| | " | 4 | " | " | " | |
| | " | 6 | " | Spot-Sat | " | |