















Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(1)	3rd Catwalk	14	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(2)	3rd Catwalk	11	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(3)	3rd Catwalk	8	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(4)	3rd Catwalk	6	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(5)	3rd Catwalk	4	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(6)	3rd Catwalk	2	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(7)	3rd Catwalk	13	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(8)	3rd Catwalk	10	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(9)	3rd Catwalk	7	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(10)	3rd Catwalk	5	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(11)	3rd Catwalk	3	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(12)	3rd Catwalk	1	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(13)	2nd Catwalk	8	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(14)	2nd Catwalk	6	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(15)	2nd Catwalk	5	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(16)	2nd Catwalk	4	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(17)	2nd Catwalk	2	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(18)	2nd Catwalk	1	ETC Source4 19deg 575w	Front Wash	<input type="radio"/> R132		
(19)	3rd Electric	16	ETC Source4 50deg 575w	63" Front	<input type="radio"/> R132		
(20)	3rd Electric	2	ETC Source4 50deg 575w	54" Front	<input type="radio"/> R132		
(21)	4th Electric	21	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		
(22)	4th Electric	18	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		
(23)	4th Electric	14	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		
(24)	4th Electric	10	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		
(25)	4th Electric	6	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(26)	4th Electric	3	ETC Source4 50deg 575w	Upper Front	<input type="radio"/> R132		
(31)	Procenium Pipe	18	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(32)	Procenium Pipe	14	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(33)	Procenium Pipe	10	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(34)	Procenium Pipe	6	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(35)	Procenium Pipe	2	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(36)	2nd Electric	8	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(37)	2nd Electric	7	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(38)	2nd Electric	5	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(39)	2nd Electric	3	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(40)	2nd Electric	2	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(41)	4th Electric	20	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(42)	4th Electric	16	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(43)	4th Electric	12	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(44)	4th Electric	7	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(45)	4th Electric	4	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(46)	5th Electric	18	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(47)	5th Electric	15	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(48)	5th Electric	10	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(49)	5th Electric	6	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(50)	5th Electric	3	ETC ColorSource PAR Round 90w	LED Top	<input type="radio"/> NC		
(51)	Procenium Pipe	19	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	<input type="radio"/> R33		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(52)	Procenium Pipe	13	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R33		
(53)	2nd Electric	9	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R33		
(54)	2nd Electric	6	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R33		
(55)	4th Electric	23	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R33		
(56)	4th Electric	17	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R33		
(61)	Procenium Pipe	7	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(62)	Procenium Pipe	1	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(63)	2nd Electric	4	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(64)	2nd Electric	1	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(65)	4th Electric	9	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(66)	4th Electric	1	ETC Source4 PAR WFL+Light Acc C Clamp 575w	Par High Side	 R62		
(71)	Lower First Truss	5	ETC Source4 36deg 575w	High Side Break Up	 R08, T: G778A		
	"	7	"	"	"		
(72)	1st Electric	12	ETC Source4 36deg 575w	High Side Break Up	 R08, T: G778A		
	"	17	"	"	"		
(73)	4th Electric	15	ETC Source4 36deg 575w	High Side Break Up	 R08, T: G778A		
	"	22	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(74)	5th Electric	17	ETC Source4 36deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
	"	20	"	"	"		
(75)	5th Electric	14	ETC Source4 50deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
(81)	Lower First Truss	1	ETC Source4 36deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
	"	3	"	"	"		
(82)	1st Electric	1	ETC Source4 36deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
	"	6	"	"	"		
(83)	4th Electric	2	ETC Source4 36deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
	"	8	"	"	"		
(84)	5th Electric	1	ETC Source4 36deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
	"	4	"	"	"		
(85)	5th Electric	7	ETC Source4 50deg 575w	High Side Break Up	<input checked="" type="radio"/> R08, T: G778A		
(91)	1st Electric	9	ETC Source4WRD 19deg+Light Acc C Clamp 155w	DS Back Pool	<input type="radio"/> NC		
(92)	3rd Electric	8	ETC Source4WRD 19deg+Light Acc C Clamp 155w	Piano Sp, CC Down	<input type="radio"/> NC		
(93)	1st Electric	13	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Diagonal Back SP	<input type="radio"/> NC		
(94)	1st Electric	5	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Diagonal Back SP	<input type="radio"/> NC		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(101)	6th Electric	12	ETC Source4 26deg 575w	Back Break Up	<input checked="" type="radio"/> L117, T: R71022 A		
	"	13	"	"	"		
(102)	6th Electric	8	ETC Source4 26deg 575w	Back Break Up	<input checked="" type="radio"/> L117, T: R71022 A		
	"	10	"	"	"		
(103)	6th Electric	7	ETC Source4 26deg 575w	Back Break Up	<input checked="" type="radio"/> L117, T: R71022 A		
(104)	6th Electric	4	ETC Source4 26deg 575w	Back Break Up	<input checked="" type="radio"/> L117, T: R71022 A		
	"	6	"	"	"		
(105)	6th Electric	1	ETC Source4 26deg 575w	Back Break Up	<input checked="" type="radio"/> L117, T: R71022 A		
	"	2	"	"	"		
(111)	Procenium Pipe	15	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Down Pool	<input type="radio"/> NC		
(112)	Procenium Pipe	11	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Down Pool	<input type="radio"/> NC		
(113)	Procenium Pipe	8	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Down Pool	<input type="radio"/> NC		
(114)	Procenium Pipe	5	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Down Pool	<input type="radio"/> NC		
(121)	1st Electric	14	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Back Pool	<input type="radio"/> NC		
(122)	1st Electric	11	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Back Pool	<input type="radio"/> NC		
(123)	1st Electric	7	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Back Pool	<input type="radio"/> NC		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(124)	1st Electric	4	ETC Source4WRD 26deg+Light Acc C Clamp 155w	Back Pool	<input type="checkbox"/> NC		
(141)	Lower First Truss	6	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(142)	Lower First Truss	4	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(143)	Lower First Truss	2	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(144)	3rd Electric	13	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(145)	3rd Electric	9	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(146)	3rd Electric	4	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(147)	5th Electric	16	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(148)	5th Electric	11	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(149)	5th Electric	5	ETC Source4 50deg 750 750w	Down Break Up	<input checked="" type="radio"/> R57		
(151)	4th Electric	19	ETC Source4 50deg 575w	Fence Break Up	<input checked="" type="radio"/> R344, T: G641A		
(152)	4th Electric	5	ETC Source4 50deg 575w	Fence Break Up	<input checked="" type="radio"/> R70, T: G641A		
(153)	5th Electric	19	ETC Source4 36deg 575w	Fence Break Up	<input checked="" type="radio"/> R66, T: G641A		
(154)	5th Electric	2	ETC Source4 36deg 575w	Fence Break Up	<input checked="" type="radio"/> R66, T: G641A		
(155)	6th Electric	11	ETC Source4 36deg 575w	Fence Break Up	<input checked="" type="radio"/> R70, T: G641A		
(156)	6th Electric	3	ETC Source4 36deg 575w	Fence Break Up	<input checked="" type="radio"/> R344, T: G641A		

Channel Hookup











Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(161)	5th Electric	13	ETC ColorSource PAR Round 90w	LED Back Wash	<input type="radio"/> NC		
(162)	5th Electric	12	ETC ColorSource PAR Round 90w	LED Back Wash	<input type="radio"/> NC		
(163)	5th Electric	9	ETC ColorSource PAR Round 90w	LED Back Wash	<input type="radio"/> NC		
(164)	5th Electric	8	ETC ColorSource PAR Round 90w	LED Back Wash	<input type="radio"/> NC		
(171)	3rd Electric	11		NC Par Back Diag	<input type="radio"/> NC		
	"	12		"	"		
	"	14		"	"		
(172)	3rd Electric	3		NC Par Back Diag	<input type="radio"/> NC		
	"	5		"	"		
	"	6		"	"		
(181)	6th Electric	9	ETC Source4 36deg 575w	Upper Level Dia Break Up	<input checked="" type="radio"/> R33		
(182)	6th Electric	5	ETC Source4 36deg 575w	Upper Level Dia Break Up	<input checked="" type="radio"/> R62		
(201)	HL Ladder	1	ETC Source4 26deg 575w	US Far Warm Ladder	<input checked="" type="radio"/> R34		
(202)	HL Ladder	2	ETC Source4 36deg 575w	US Close Warm Ladder	<input checked="" type="radio"/> R34		
(203)	HL Ladder	3	ETC Source4 26deg 575w	Mid Far Warm Ladder	<input checked="" type="radio"/> R34		
(204)	HL Ladder	4	ETC Source4 36deg 575w	Mid Close Warm Ladder	<input checked="" type="radio"/> R34		
(205)	HL Ladder	5	ETC Source4 26deg 575w	DS Far Warm Ladder	<input checked="" type="radio"/> R34		
(206)	HL Ladder	6	ETC Source4 36deg 575w	DS Close Warm Ladder	<input checked="" type="radio"/> R34		
(211)	HR Ladder	1	ETC Source4 26deg 575w	US Far Cool Ladder	<input checked="" type="radio"/> R67		
(212)	HR Ladder	2	ETC Source4 36deg 575w	US Close Cool Ladder	<input checked="" type="radio"/> R67		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(213)	HR Ladder	3	ETC Source4 26deg 575w	Mid Far Cool Ladder	<input checked="" type="radio"/> R67		
(214)	HR Ladder	4	ETC Source4 36deg 575w	Mid Close Cool Ladder	<input checked="" type="radio"/> R67		
(215)	HR Ladder	5	ETC Source4 26deg 575w	DS Far Cool Ladder	<input checked="" type="radio"/> R67		
(216)	HR Ladder	6	ETC Source4 36deg 575w	DS Close Cool Ladder	<input checked="" type="radio"/> R67		
(251)	3rd Catwalk	12	Altman Phoneix LED 10 deg+Iris 250w	Spot 1	<input type="radio"/> NC		
(252)	3rd Catwalk	9	Altman Phoneix LED 10 deg+Iris 250w	Spot 2	<input type="radio"/> NC		
(291)	2nd Catwalk	7	ETC Source4 36deg 575w	SR Vom Front	<input type="radio"/> R132		
(292)	2nd Catwalk	3	ETC Source4 36deg 575w	SL Vom Front	<input type="radio"/> R132		
(293)	Procenium Pipe	17	ETC Source4 36deg 575w	Vom Back Warm	<input checked="" type="radio"/> R09		
(294)	Procenium Pipe	3	ETC Source4 36deg 575w	Vom Back Warm	<input checked="" type="radio"/> R09		
(295)	1st Electric	15	ETC Source4 36deg 575w	Vom Back Cool	<input checked="" type="radio"/> R64		
(296)	1st Electric	2	ETC Source4 36deg 575w	Vom Back Cool	<input checked="" type="radio"/> R64		
(301)	8th Electric	6	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(302)	8th Electric	5	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(303)	8th Electric	4	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(304)	8th Electric	3	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(305)	8th Electric	2	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(306)	8th Electric	1	Altman SS-Cyc 100 100w	Cyc Wash	<input type="radio"/> NC		
(311)	Floor	10	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		
(312)	Floor	8	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		
(313)	Floor	6	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(314)	Floor	5	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		
(315)	Floor	3	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		
(316)	Floor	1	Altman SS-Cyc 100 100w	Ground Row	<input type="radio"/> NC		
(331)	Procenium Pipe	16	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(332)	Procenium Pipe	12	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(333)	Procenium Pipe	9	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(334)	Procenium Pipe	4	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(335)	1st Electric	16	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(336)	1st Electric	10	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(337)	1st Electric	8	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(338)	1st Electric	3	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(339)	3rd Electric	15	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(340)	3rd Electric	10	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(341)	3rd Electric	7	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(342)	3rd Electric	1	Alt 360Q 6x12 750w	Spare	<input type="radio"/> TBD		
(343)	4th Electric	13	Alt 360Q 6x9 750w	Spare	<input type="radio"/> TBD		
(344)	4th Electric	11	Alt 360Q 6x9 750w	Spare	<input type="radio"/> TBD		
(401)	SR DS Ladder	3	ETC Source4 26deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	4	"	"	"		
(402)	SR DS Ladder	1	ETC Source4 26deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	2	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(403)	SR DS Ladder	15	ETC Source4 36deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	16	"	"	"		
(404)	SR DS Ladder	13	ETC Source4 36deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	14	"	"	"		
(405)	SL DS Ladder	3	ETC Source4 26deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	4	"	"	"		
(406)	SL DS Ladder	1	ETC Source4 26deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	2	"	"	"		
(407)	SL DS Ladder	15	ETC Source4 36deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	16	"	"	"		
(408)	SL DS Ladder	13	ETC Source4 36deg 750W 750w	DS Ladder B-Up	<input type="radio"/> NC, T: R7787 9A		
	"	14	"	"	"		
(411)	SR DS Ladder	11	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Cool	<input checked="" type="radio"/> R68		
	"	12	"	"	"		
(412)	SR DS Ladder	9	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Cool	<input checked="" type="radio"/> R68		
	"	10	"	"	"		
(413)	SL DS Ladder	11	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Cool	<input checked="" type="radio"/> R68		
	"	12	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(414)	SL DS Ladder	9	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Cool	 R68		
	"	10	"	"	"		
(421)	SR DS Ladder	7	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Warm	 R344		
	"	8	"	"	"		
(422)	SR DS Ladder	5	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Warm	 R344		
	"	6	"	"	"		
(423)	SL DS Ladder	7	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Warm	 R344		
	"	8	"	"	"		
(424)	SL DS Ladder	5	ETC CE Source4 PAR MCM (NSP) 575w	DS Ladder Warm	 R344		
	"	6	"	"	"		
(431)	USR Ladder # 1 Top	3	ETC Source4 36deg 575w	US Ladder Break Up	 R34, T: R71018 A		
	"	4	"	"	"		
(432)	USR Ladder # 2 Top	1	ETC Source4 36deg 575w	US Ladder Break Up	 R34, T: R71018 A		
	"	2	"	"	"		
(433)	USL Ladder # 1 Top	3	ETC Source4 36deg 575w	US Ladder Break Up	 R34, T: R71018 A		
	"	4	"	"	"		
(434)	USL Ladder # 2 Top	1	ETC Source4 36deg 575w	US Ladder Break Up	 R34, T: R71018 A		
	"	2	"	"	"		
(441)	USR Ladder # 1	7	Altman PAR 64 WFL 1kW	US Lader NC	 NC		
	"	8	"	"	"		

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(442)	USR Ladder # 2	5	Altman PAR 64 WFL 1kW	US Lader NC	<input type="radio"/> NC		
	"	6	"	"	"		
(443)	USL Ladder # 1	7	Altman PAR 64 WFL 1kW	US Lader NC	<input type="radio"/> NC		
	"	8	"	"	"		
(444)	USL Ladder # 2	5	Altman PAR 64 WFL 1kW	US Lader NC	<input type="radio"/> NC		
	"	6	"	"	"		
(451)	USR Ladder # 1	11	Altman PAR 64 WFL 1kW	US Ladder Warm	<input checked="" type="radio"/> R26		
	"	12	"	"	"		
(452)	USR Ladder # 2	9	Altman PAR 64 WFL 1kW	US Ladder Warm	<input checked="" type="radio"/> R26		
	"	10	"	"	"		
(453)	USL Ladder # 1	11	Altman PAR 64 WFL 1kW	US Ladder Warm	<input checked="" type="radio"/> R26		
	"	12	"	"	"		
(454)	USL Ladder # 2	9	Altman PAR 64 WFL 1kW	US Ladder Warm	<input checked="" type="radio"/> R26		
	"	10	"	"	"		
(461)	USR Ladder # 1	15	Altman PAR 64 WFL 1kW	US Ladder Cool	<input checked="" type="radio"/> R76		
	"	16	"	"	"		
(462)	USR Ladder # 2	13	Altman PAR 64 WFL 1kW	US Ladder Cool	<input checked="" type="radio"/> R76		
	"	14	"	"	"		
(463)	USL Ladder # 1	15	Altman PAR 64 WFL 1kW	US Ladder Cool	<input checked="" type="radio"/> R76		
	"	16	"	"	"		
(464)	USL Ladder # 2	13	Altman PAR 64 WFL 1kW	US Ladder Cool	<input checked="" type="radio"/> R76		
	"	14	"	"	"		

Channel Hookup

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & G	Dm	Ad
(500)	House			House Lights			
(501)	Floor			SR Hazer			
(502)	Floor			SL Hazer			