

# STOCKTON CHANNEL HOOKUP PAC PERFORMING ARTS CENTER CHANNEL HOOKUP STANDARD REP PLOT.LW5

PAGE 1 OF 8 1/17/2019

CHAN	DIM	CIRCUIT# POSI	TION	UNIT#	TYPE \$ ACC \$ W	COLOR
<b>(1)</b>	1	NEAR	CAT	3	ETC SOURCE 4 19° 575W	○RØ2 + RII9
-	,,		"	6	u	"
-	,,		u	9	u	"
-	,,		"	12	u	"
-	"		"	15	u	"
-	n		"	18	u .	"
(2)	2	NEAR	CAT	2	ETC 90URCE 4 19° 575W	○R67 + R119
-			u	5	u u	"
-	"		u	8	"	"
-	"		u	11	"	"
-	"		u	14	"	"
-	"		"	דו	"	"
(3)	3	NEAR	CAT	1	ETC 90URCE 4 19° 575W	OL180 + R119
-	,,		'I	4	"	"
-	"		u	٦	"	"
-	,,		"	10	"	"
-	,,		"	13	"	"
-	u		"	16	u	"
(11)	4	19T E	LECTRIC	8	ETC 90URCE 4 50° 575W	OR02 + R119
-	,,		"	15	"	,,
-	"		u	20	"	,,
(12)	5	16T E	ECTRIC	6	ETC 90URCE 4 50° 575W	○R61 + R119
-	"		"	11	"	,,
-			"	18	"	<i>"</i>



#### CHANNEL HOOKUP STANDARD REP PLOT.LW5

PAGE 2 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(21)	6		19T ELECTRIC	4	ALTMAN 8IN FRESNEL IKW	N/C
•	"		"	9	u	<i>"</i>
	,,		"	12	u	"
,	"		"	٦١	u .	"
,	"		"	22	"	"
(22)	٦		2ND ELECTRIC	4	ALTMAN 8IN FRESNEL IKW	N/C
•	,,		"	8	u	"
,	"		"	11	n	"
,	"		"	16	n	"
•	,,		"	20	'I	11
(23)	8		3RD ELECTRIC	4	ALTMAN SIN FRESNEL IKW	N/C
•	,,		"	٦	"	"
·	,,		"	9	"	"
	"		"	13	"	'I
	"		"	16	u	II
(24)	9		4TH ELECTRIC	4	ALTMAN SIN FRESNEL IKW	N/C
•	"		"	6	'I	11
,	,,		"	8	u	4
,	,,		"	11	u	"
,	,,		"	13	u	"
(51)	21		19T ELECTRIC	Т	ETC 90URCE 4 36° 575W	<b>○</b> R132
(52)	22		19T ELECTRIC	13	ETC 90URCE 4 36° 575W	○R132
(53)	23		19T ELECTRIC	19	ETC 90URCE 4 36° 575W	<b>○</b> R132
(54)	24		2ND ELECTRIC	٦	ETC 90URCE 4 36° 515W	<b>○</b> R132

# STOCKTON CHANNEL HOOKUP PAC PERFORMING ARTS CENTER CHANNEL HOOKUP STANDARD REP PLOT.LW5

PAGE 3 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(55)	25		2ND ELECTRIC	12	ETC 90URCE 4 36° 575W	○R132
(56)	26		2ND ELECTRIC	17	ETC SOURCE 4 36° 575W	○R132
(57)	27		3RD ELECTRIC	6	ETC 90URCE 4 36° 575W	○R132
(58)	28		3RD ELECTRIC	10	ETC 90URCE 4 36° 575W	○R132
(59)	29		3RD ELECTRIC	14	ETC 90URCE 4 36° 575W	○R132
(61)	10		19T ELECTRIC	1	ETC 90URCE 4 36° 575W	N/C
-	,,		2ND ELECTRIC	"	"	"
-	11		3RD ELECTRIC	"	ETC 90URCE 4 50° 575W	,,
	"		4TH ELECTRIC	"	"	"
(62)	11		16T ELECTRIC	25	ETC 90URCE 4 36° 515W	N/C
-	"		2ND ELECTRIC	23	"	"
-	"		3RD ELECTRIC	19	ETC 90URCE 4 50° 515W	,,
-	"		4TH ELECTRIC	16	"	"
(63)	12		19T ELECTRIC	2	ETC 90URCE 4 36° 515W	●R49+ R119
-	"		"	3	"	"
-	"		2ND ELECTRIC	2	"	"
	"		"	3	"	"
-	"		3RD ELECTRIC	2	u	"
	"			3	"	,,
	"		4TH ELECTRIC	2	"	,,
	,,		"	3	"	"



### STOCKTON CHANNEL HOOKUP PAC STOCKTON UNIVERSITY STANDARD REP PLOT.LW5

PAGE 4 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(64)	13		19T ELECTRIC	23	ETC 90URCE 4 36° 515W	R49+ R119
	"		"	24	"	,,
	,,		2ND ELECTRIC	21	''	"
	,,		"	22	u .	"
	,,		3RD ELECTRIC	דו	и	'I
	"		"	18	"	"
	"		4TH ELECTRIC	14	"	"
	,,		"	15	u	''
(IL)	32		AUX ELECTRIC	2	ETC 90URCE 4 50° 515W	<u>O</u> L101
	"		'I	4	"	"
	"		'I	5	"	"
	,,		"	٦	u	"
(81)	14		SL BOX BOOM	1	ETC 90URCE 4 26° 515W	<b>0</b> R65
	,,		SR BOX BOOM	"	u	u
(91)	15		SL LIGHT LADDER	1	ETC 90URCE 4 50° 515W	OL201
	"		'I	2	"	"
	,,		''	3	''	"
	,,		"	4	u	''
(92)	16		SR LIGHT LADDER	1	ETC 90URCE 4 50° 515W	OL201
	,,		"	2	"	"
	,,		"	3	u	"
	"		"	4	"	"



#### CHANNEL HOOKUP STANDARD REP PLOT.LW5

PAGE 5 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(93)	17		SL LIGHT LADDER	5	ETC SOURCE 4 36° 575W	<b>●</b> R358
			"	6	'I	"
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			٦	"	,,
	,,		"	8	······	,,
(94)	18		SR LIGHT LADDER	5	ETC 90URCE 4 36° 515W	<b>R</b> 358
	"		"	6	"	"
	"		······	٦	η,	"
	"		"	8	"	"
(95)	19		SL LIGHT LADDER	9	ETC 90URCE 4 36° 515W	<b></b> L111
	"		,,	10	"	"
	"		"	11	"	"
	"		u	12	u	"
(96)	20		SR LIGHT LADDER	9	ETC 90URCE 4 36° 515W	<b>L</b> 111
-	"		,,	10	u	"
	"			11	"	"
	"		u	12	'I	"
(101)	113		SL B <i>OO</i> M 1	1	ETC 90URCE 4 36° 515W	VARIES
(102)	116		SL B <i>OO</i> M 2	1	ETC 90URCE 4 36° 515W	VARIES
(103)	119		9L BOOM 3	1	ETC 90URCE 4 36° 515W	VARIES
(104)	122		9L BOOM 4	1	ETC 90URCE 4 36° 515W	VARIE9
(105)	101		9R BOOM 1	1	ETC 90URCE 4 36° 515W	VARIES
(106)	104		9R BOOM 2	1	ETC 90URCE 4 36° 515W	VARIE9
(107)	107		9R B00M 3	1	ETC SOURCE 4 36° 575W	VARIES



### STOCKTON CHANNEL HOOKUP PAC STOCKTON UNIVERSITY PAC PERFORMING ARTS CENTER STANDARD REP PLOT.LW5

PAGE 6 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(108)	110		9R BOOM 4	1	ETC 90URCE 4 36° 575W	VARIES
(109)	114		SL BOOM 1	2	ETC 90URCE 4 36° 575W	VARIES
(110)	דוו		SL B <i>OO</i> M 2	2	ETC 90URCE 4 36° 575W	VARIES
(111)	120		SL B <i>OO</i> M 3	2	ETC 90URCE 4 36° 575W	VARIES
(112)	123		SL BOOM 4	2	ETC 90URCE 4 36° 575W	VARIES
(113)	102		SR B00M 1	2	ETC 90URCE 4 36° 575W	VARIES
(114)	105		SR BOOM 2	2	ETC 90URCE 4 36° 575W	VARIES
(115)	108		SR B <i>OO</i> M 3	2	ETC 90URCE 4 36° 575W	VARIES
(116)	111		SR BOOM 4	2	ETC 90URCE 4 36° 575W	VARIES
(רוו)	115		SL B <i>OO</i> M 1	3	ETC 90URCE 4 36° 515W	VARIES
(118)	118		SL B <i>OO</i> M 2	3	ETC 90URCE 4 36° 515W	VARIES
(119)	121		SL B <i>OO</i> M 3	3	ETC 90URCE 4 36° 515W	VARIES
(120)	124		9L B <i>OO</i> M 4	3	ETC 90URCE 4 36° 515W	VARIES
(121)	103		SR BOOM 1	3	ETC 90URCE 4 36° 515W	VARIES
(122)	106		SR BOOM 2	3	ETC 90URCE 4 36° 515W	VARIES
(123)	109		5R BOOM 3	3	ETC 90URCE 4 36° 515W	VARIES
(124)	112		9R BOOM 4	3	ETC 90URCE 4 36° 515W	VARIES
(211)			19T ELECTRIC	5	ETC COLORSOURCE PAR ROUND 90W	



#### CHANNEL HOOKUP STANDARD REP PLOT.LW5

PAGE 7 OF 8 1/17/2019

CHAN	DIM	CIRCUIT#	POSITION	UNIT#	TYPE \$ ACC \$ W	COLOR
(212)			19T ELECTRIC	10	ETC COLORSOURCE PAR ROUND 90W	
(213)			19T ELECTRIC	14	ETC COLORSOURCE PAR ROUND 90W	
(214)			19T ELECTRIC	16	ETC COLORSOURCE PAR ROUND 90W	
(215)			19T ELECTRIC	21	ETC COLORSOURCE PAR ROUND 90W	
(221)			2ND ELECTRIC	5	ETC COLORSOURCE PAR ROUND 90W	
(222)			2ND ELECTRIC	9	ETC COLORSOURCE PAR ROUND 90W	
(223)			2ND ELECTRIC	13	ETC COLORSOURCE PAR ROUND 90W	
(224)			2ND ELECTRIC	15	ETC COLORSOURCE PAR ROUND 90W	
(225)			2ND ELECTRIC	19	ETC COLORSOURCE PAR ROUND 90W	
(231)			3RD ELECTRIC	5	ETC COLORSOURCE PAR ROUND 90W	
(232)			3RD ELECTRIC	8	ETC COLORSOURCE PAR ROUND 90W	
(233)			3RD ELECTRIC	11	ETC COLORSOURCE PAR ROUND 90W	
(234)			3RD ELECTRIC	12	ETC COLORSOURCE PAR ROUND 90W	
(235)			3RD ELECTRIC	15	ETC COLORSOURCE PAR ROUND 90W	
(241)			4TH ELECTRIC	5	ETC COLORSOURCE PAR ROUND 90W	
(242)			4TH ELECTRIC	٦	ETC COLORSOURCE PAR ROUND 90W	
(243)			4TH ELECTRIC	9	ETC COLORSOURCE PAR ROUND 90W	
(244)			4TH ELECTRIC	10	ETC COLORSOURCE PAR ROUND 90W	



### STOCKTON CHANNEL HOOKUP PAC STOCKTON UNIVERSITY STANDARD REP PLOT.LW5

PAGE 8 OF 8 1/17/2019

CHAN DIM CIRCUIT# POSITION UNIT# TYPE \$ ACC \$ W COLO  (245)  4TH ELECTRIC 12 ETC COLORSOURCE PAR ROUND 90W  AUX 1 CHAUVET ROGUE R2 WASH 339W  AUX 3 CHAUVET ROGUE R2 WASH 339W	
ELECTRIC WASH 339W  (302)  AUX  3 CHAUYET ROGUE R2	
(302) AUX 3 CHAUYET ROGUE R2	
ELECTRIC WASH 339W	
AUX 6 CHAUVET ROGUE R2 ELECTRIC WASH 339W	
AUX 8 CHAUVET ROGUE R2 ELECTRIC WASH 339W	
(401)  4TH ELECTRIC 1 ALTMAN 95 CYC 200 100W	
(402) 4TH ELECTRIC 2 ALTMAN 95 CYC 200 A 100W	
4TH ELECTRIC 3 ALTMAN 99 CYC 200 A 100W	
4TH ELECTRIC 4 ALTMAN 99 CYC 200 A 100W	
(405 4TH ELECTRIC 5 ALTMAN 99 CYC 200 A 100W	
(406 4TH ELECTRIC 6 ALTMAN 99 CYC 200 A 100W	
4TH ELECTRIC 1 ALTMAN 99 CYC 200 A 100W	