

INTERVAL	TIMING FUNCTION	Ø1	Ø2	Ø3	Ø4	Ø5	Ø6	Ø7	Ø8
0	WALK		7		7		7		7
1	FLASHING DON'T WALK		12		19		16		19
2	MINIMUM INITIAL	4	10	4	*7*	4	10	4	*7*
3	TYPE 3 DET. DISCONNECT	0	16	0	0	0	16	0	0
4	ADDED SEC./ACTUATION	0	0.7	0	0	0	0.7	0	0
5	PASSAGE	2	3	2	2	2	3	2	2
6	MAXIMUM GAP	3	4	3	3	3	4	3	3
7	MINIMUM GAP	1	2	1	1	1	2	1	1
8	MAXIMUM EXTENSION I	12	25	15	19	14	25	16	23
9	MAXIMUM EXTENSION II								
A	MAXIMUM EXTENSION III								
B									
C	SEC. OF GAP REDUCED	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
D	PER SEC. OF INTERVAL	0.8	1.2	0.8	1.0	0.8	1.2	0.8	1.0
E	YELLOW	3	4	3	*3*	3	4	3	*3*
F	RED CLEARANCE	0	0	0	*1*	0	0	1	*1*

TURN ON MAINT	TIMING CHANGE BY: HZ	REMARKS ALL RED FLASH	FILE
DATE 09/30/81	DATE 07/21/05	Print Date By FILENAME E# Jul 28, '05 HZ SCL-082-24.330.xls 37G3	OPERATION 7φ Mod L/L
COUNTY SCL	ROUTE 82	PM 24.330	CITY PA
		INTERSECTION CALIFORNIA AVE & EL CAMINO REAL PROGRAM C8.4 TB	
NOTE: To Initialize Controller: 1)Set Location & Feature Switches; 2) Clear RAM Location C-C-0 with STOP-TIME ON; 3) Enter Non-zero at C-C-1 to enter timing; 4)Enter 0 at C-C-1 to star ***SET REAL TIME CLOCK TO TELEPHONE TIME***			
TIMEBASE TO MASTER ON TOP			
* Bike Timing			

INTERVAL	FLAG FUNCTION	DISPLAY	Ø1	Ø2	Ø3	Ø4	Ø5	Ø6	Ø7	Ø8
0	PERMITTED PHASES	F 255	ON	ON	ON	ON	ON	ON	ON	ON
1	RED DETECTOR LOCK	F 136				ON				ON
2	YELLOW DET. LOCK	F 068			ON				ON	
3	VEHICLE RECALL	F 034		ON				ON		
4	PEDESTRIAN RECALL									
5	PEDESTRIAN PHASES	F 170		ON		ON		ON		ON
6	OVERLAP A									
7	OVERLAP B									
8	DOUBLE ENTRY	F 170		ON		ON		ON		ON
9	MAX EXT. II									
A	LAG PHASES	VIEW	FOR OBSERVATION ONLY (SET LAG PHASES AT C-F-0 TO C-F-9)							
B	RED REST									
C	NON ACTUATED									
D	MAXIMUM EXT. III									
E	START UP YELLOW									
F	FIRST PHASE GREEN	F 034		ON				ON		

EPROM BOARD - 412C										07/28/05		CODE	FUNCTION	ENTER	DISPLAY									
CHIP	PROGRAM	NUMBER			CHECKSUM	CHIP	PROGRAM	NUMBER			CHECKSUM				LAMPS	TIMING								
U1	C8.4	E# 66			B98E			U2	C8.4					F-C-F	RAM ACCESS	123 E		F123						
LOCATION (1=ON)		1	2	3	4	5	6	7	8	FEATURE (1=ON)		1	2	3	4	5	6	7	8	E-D-4	SET 2I3L AS CL, T3	0 7 8	7 8	E192
SWITCH (0=OFF)		0	1	0	0	0	0	0	0	SWITCH (0=OFF)		0	0	0	0	0	0	0	0	E-F-4	SET 6J3L AS CL, T3	0 7 8	7 8	E192
CODE	FUNCTION					ENTER	DISPLAY																	
							LAMPS		TIMING															
F-0-E	MAXIMUM VARIABLE INITIAL					20 E			F 020															
F-0-F	RED REVERT					20 E			F 02.0															
F-D-0	TBCSEL					1 E			F 001															
F-D-1	HOUR					0 E			F 000															
F-D-2	MINUTE					0 E			F 000															
F-D-8	OFFSET SEEKING FLAG					1 E			F 001															
C-0-0	LOCAL ADDRESS					OBSERVE	ONLY		C 002															
C-C-2	PC MASTER DOWNLOAD					1 E			C 001															
C-F-C	COORDINATED FAZES					2 6	2 6		C 034															
D-0-9	FEATURE (Set by Feature Switch)					OBSERVE	ONLY		d 000															
D-3-1	Stretch Det. 2I2U					10 E			d01.0															
D-3-2	Stretch Det. 2I2L					10 E			d01.0															
D-3-3	Stretch Det. 2I3U					10 E			d01.0															
D-4-1	Stretch Det. 6J2U					10 E			d01.0															
D-4-2	Stretch Det. 6J2L					10 E			d01.0															
D-4-3	Stretch Det. 6J3U					10 E			d01.0															
C-F-0	LAG FAZES "FREE"					2 4 6 7	2 4 6 7		C 106															
C-F-1	LAG FAZES "PATTERN 1"					1 4 6 7	1 4 6 7		C 105		C-E-1	LAG PHASE Gap-Out "PATTERN 1"	1 E											
C-F-2	LAG FAZES "PATTERN 2"					1 4 6 7	1 4 6 7		C 105		C-E-2	LAG PHASE Gap-Out "PATTERN 2"	1 E											
C-F-3	LAG FAZES "PATTERN 3"					1 4 6 7	1 4 6 7		C 105		C-E-3	LAG PHASE Gap-Out "PATTERN 3"	1 E											
C-F-4	LAG FAZES "PATTERN 4"								C		C-E-4	LAG PHASE Gap-Out "PATTERN 4"	1 E											
C-F-5	LAG FAZES "PATTERN 5"								C		C-E-5	LAG PHASE Gap-Out "PATTERN 5"	1 E											
C-F-6	LAG FAZES "PATTERN 6"								C		C-E-6	LAG PHASE Gap-Out "PATTERN 6"	1 E											
C-F-7	LAG FAZES "PATTERN 7"								C		C-E-7	LAG PHASE Gap-Out "PATTERN 7"	E											
C-F-8	LAG FAZES "PATTERN 8"								C		C-E-8	LAG PHASE Gap-Out "PATTERN 8"	E											
C-F-9	LAG FAZES "PATTERN 9"								C		C-E-9	LAG PHASE Gap-Out "PATTERN 9"	E											

SCL	82	24.330	PA	CALIFORNIA AVE & EL CAMINO REAL
County	Route	PM	City	Location

PLAN 1			
CODE	FUNCTION	ENTER	DISPLAY
C-1-0	CYC. LENG.	130 E	C 130
C-1-1	φ 1 SPLIT	18 E	C 018
C-1-2	φ 2 SPLIT	E	C
C-1-3	φ 3 SPLIT	19 E	C 019
C-1-4	φ 4 SPLIT	26 E	C 026
C-1-5	φ 5 SPLIT	15 E	C 015
C-1-6	φ 6 SPLIT	E	C
C-1-7	φ 7 SPLIT	15 E	C 015
C-1-8	φ 8 SPLIT	30 E	C 030
C-1-A	OFFSET A	124 E	C 124
C-1-B	OFFSET B	E	C
C-1-C	OFFSET C	E	C

PLAN 2			
CODE	FUNCTION	ENTER	DISPLAY
C-2-0	CYC. LENG.	120 E	C 120
C-2-1	φ 1 SPLIT	15 E	C 015
C-2-2	φ 2 SPLIT	E	C
C-2-3	φ 3 SPLIT	18 E	C 018
C-2-4	φ 4 SPLIT	26 E	C 026
C-2-5	φ 5 SPLIT	17 E	C 017
C-2-6	φ 6 SPLIT	E	C
C-2-7	φ 7 SPLIT	16 E	C 016
C-2-8	φ 8 SPLIT	28 E	C 028
C-2-A	OFFSET A	116 E	C 116
C-2-B	OFFSET B	E	C
C-2-C	OFFSET C	E	C

PLAN 3			
CODE	FUNCTION	ENTER	DISPLAY
C-3-0	CYC. LENG.	130 E	C 130
C-3-1	φ 1 SPLIT	15 E	C 015
C-3-2	φ 2 SPLIT	E	C
C-3-3	φ 3 SPLIT	19 E	C 019
C-3-4	φ 4 SPLIT	26 E	C 026
C-3-5	φ 5 SPLIT	18 E	C 018
C-3-6	φ 6 SPLIT	E	C
C-3-7	φ 7 SPLIT	15 E	C 015
C-3-8	φ 8 SPLIT	30 E	C 030
C-3-A	OFFSET A	127 E	C 127
C-3-B	OFFSET B	E	C
C-3-C	OFFSET C	E	C

PLAN 4			
CODE	FUNCTION	ENTER	DISPLAY
C-4-0	CYC. LENG.	E	C
C-4-1	φ 1 SPLIT	E	C
C-4-2	φ 2 SPLIT	E	C
C-4-3	φ 3 SPLIT	E	C
C-4-4	φ 4 SPLIT	E	C
C-4-5	φ 5 SPLIT	E	C
C-4-6	φ 6 SPLIT	E	C
C-4-7	φ 7 SPLIT	E	C
C-4-8	φ 8 SPLIT	E	C
C-4-A	OFFSET A	E	C 000
C-4-B	OFFSET B	E	C
C-4-C	OFFSET C	E	C

PLAN 5			
CODE	FUNCTION	ENTER	DISPLAY
C-5-0	CYC. LENG.	E	C
C-5-1	φ 1 SPLIT	E	C
C-5-2	φ 2 SPLIT	E	C
C-5-3	φ 3 SPLIT	E	C
C-5-4	φ 4 SPLIT	E	C
C-5-5	φ 5 SPLIT	E	C
C-5-6	φ 6 SPLIT	E	C
C-5-7	φ 7 SPLIT	E	C
C-5-8	φ 8 SPLIT	E	C
C-5-A	OFFSET A	E	C 000
C-5-B	OFFSET B	E	C
C-5-C	OFFSET C	E	C

PLAN 6			
CODE	FUNCTION	ENTER	DISPLAY
C-6-0	CYC. LENG.	E	C
C-6-1	φ 1 SPLIT	E	C
C-6-2	φ 2 SPLIT	E	C
C-6-3	φ 3 SPLIT	E	C
C-6-4	φ 4 SPLIT	E	C
C-6-5	φ 5 SPLIT	E	C
C-6-6	φ 6 SPLIT	E	C
C-6-7	φ 7 SPLIT	E	C
C-6-8	φ 8 SPLIT	E	C
C-6-A	OFFSET A	E	C 000
C-6-B	OFFSET B	E	C
C-6-C	OFFSET C	E	C

PLAN 7			
CODE	FUNCTION	ENTER	DISPLAY
C-7-0	CYC. LENG.	E	C
C-7-1	φ 1 SPLIT	E	C
C-7-2	φ 2 SPLIT	E	C
C-7-3	φ 3 SPLIT	E	C
C-7-4	φ 4 SPLIT	E	C
C-7-5	φ 5 SPLIT	E	C
C-7-6	φ 6 SPLIT	E	C
C-7-7	φ 7 SPLIT	E	C
C-7-8	φ 8 SPLIT	E	C
C-7-A	OFFSET A	E	C 000
C-7-B	OFFSET B	E	C
C-7-C	OFFSET C	E	C

PLAN 8			
CODE	FUNCTION	ENTER	DISPLAY
C-8-0	CYC. LENG.	E	C
C-8-1	φ 1 SPLIT	E	C
C-8-2	φ 2 SPLIT	E	C
C-8-3	φ 3 SPLIT	E	C
C-8-4	φ 4 SPLIT	E	C
C-8-5	φ 5 SPLIT	E	C
C-8-6	φ 6 SPLIT	E	C
C-8-7	φ 7 SPLIT	E	C
C-8-8	φ 8 SPLIT	E	C
C-8-A	OFFSET A	E	C 000
C-8-B	OFFSET B	E	C
C-8-C	OFFSET C	E	C

PLAN 9			
CODE	FUNCTION	ENTER	DISPLAY
C-9-0	CYC. LENG.	E	C
C-9-1	φ 1 SPLIT	E	C
C-9-2	φ 2 SPLIT	E	C
C-9-3	φ 3 SPLIT	E	C
C-9-4	φ 4 SPLIT	E	C
C-9-5	φ 5 SPLIT	E	C
C-9-6	φ 6 SPLIT	E	C
C-9-7	φ 7 SPLIT	E	C
C-9-8	φ 8 SPLIT	E	C
C-9-A	OFFSET A	E	C 000
C-9-B	OFFSET B	E	C
C-9-C	OFFSET C	E	C

COORD MAX RECALL				
CODE	PLAN	ENTER	CALL LAMPS	TIMING DATA
D-D-1	1			d
D-D-2	2			d
D-D-3	3			d
D-D-4	4			d
D-D-5	5			d
D-D-6	6			d
D-D-7	7			d
D-D-8	8			d
D-D-9	9			d

COORD MIN RECALL				
CODE	PLAN	ENTER	CALL LAMPS	TIMING DATA
D-E-1	1			d
D-E-2	2			d
D-E-3	3			d
D-E-4	4			d
D-E-5	5			d
D-E-6	6			d
D-E-7	7			d
D-E-8	8			d
D-E-9	9			d

COORD PED RECALL				
CODE	PLAN	ENTER	CALL LAMPS	TIMING DATA
D-F-1	1			d
D-F-2	2			d
D-F-3	3			d
D-F-4	4			d
D-F-5	5			d
D-F-6	6			d
D-F-7	7			d
D-F-8	8			d
D-F-9	9			d

07/28/05

CONTROL CODE "7"												
TIME OF DAY ACTIVITY TABLE												
KEY STROKES 7 + EVENT # + HOUR + MIN + ACT CODE + "E" + ON/OFF + DOW LTS												
EVENT #	TIME	ACTIVITY CODE	DEPRESS "E"	ON/OFF	DAY OF THE WEEK SET DISPLAY LIGHTS 1-7							
				LIGHT	SUN	MON	TUE	WED	THUR	FRI	SAT	
				0	1	2	3	4	5	6	7	
0			E									
1			E									
2			E									
3			E									
4			E									
5			E									
6			E									
7			E									
8			E									
9			E									
A			E									
B			E									
C			E									
D			E									
E			E									
F			E									

CONTROL CODE "9"																
TIME OF DAY SELECTION FOR COORDINATED CONTROL PLANS																
KEY STROKES 9 + EVENT # + HOUR + MIN + Control Plan + Offset + "E" + DOW LTS																
DATE	BY	EVENT #	TIME	CONTROL PLAN	OFFSET	DEPRESS "E"	DAY OF THE WEEK SET DISPLAY LIGHTS 1-7									
							SUN	MON	TUE	WED	THUR	FRI	SAT			
							1	2	3	4	5	6	7			
		0	0645	2	A	E		X	X	X	X	X				
		1	0730	1	A	E		X	X	X	X	X				
		2	0930	2	A	E	X	X	X	X	X	X	X			
		3				E										
		4	1500	3	A	E		X	X	X	X	X				
		5	1900	2	A	E		X	X	X	X	X				
		6	2100	E	A	E	X	X	X	X	X	X				
		7				E										
		8	1900	E		E								X		
		9				E										
		A				E										
		B				E										
		C				E										
		D				E										
		E				E										
		F				E										

"7" KEY ACTIVITY CODE

1=TYPE OF SIMULTANEOUS PHASE TERMINATION
2=MAX 2 FAZES
3=MAX 3 FAZES
4=CONDITIONAL SERVICE (1ST SELECT) FAZES SET AT E-F-0
5=CONDITIONAL SERVICE (2ND SELECT) FAZES SET AT E-F-1
6=ENERGIZE AUX 6 RED
7=ENERGIZE AUX 6 GREEN
8=ENERGIZE AUX 6 YELLOW
9=CONSTANT CALL ON FAZES SET AT D-F-A
A=TRAFFIC ACTUATED MAX 2 OPERATION
B=CONSTANT CALL ON FAZES SET AT D-F-B
C=YELLOW YIELD COORDINATION
D=YELLOW YIELD COORDINATION
E=COORD FREE IF F-D-4 = 0
F=FLASHING OPERATION

07/28/05

SCL
County

82
Route

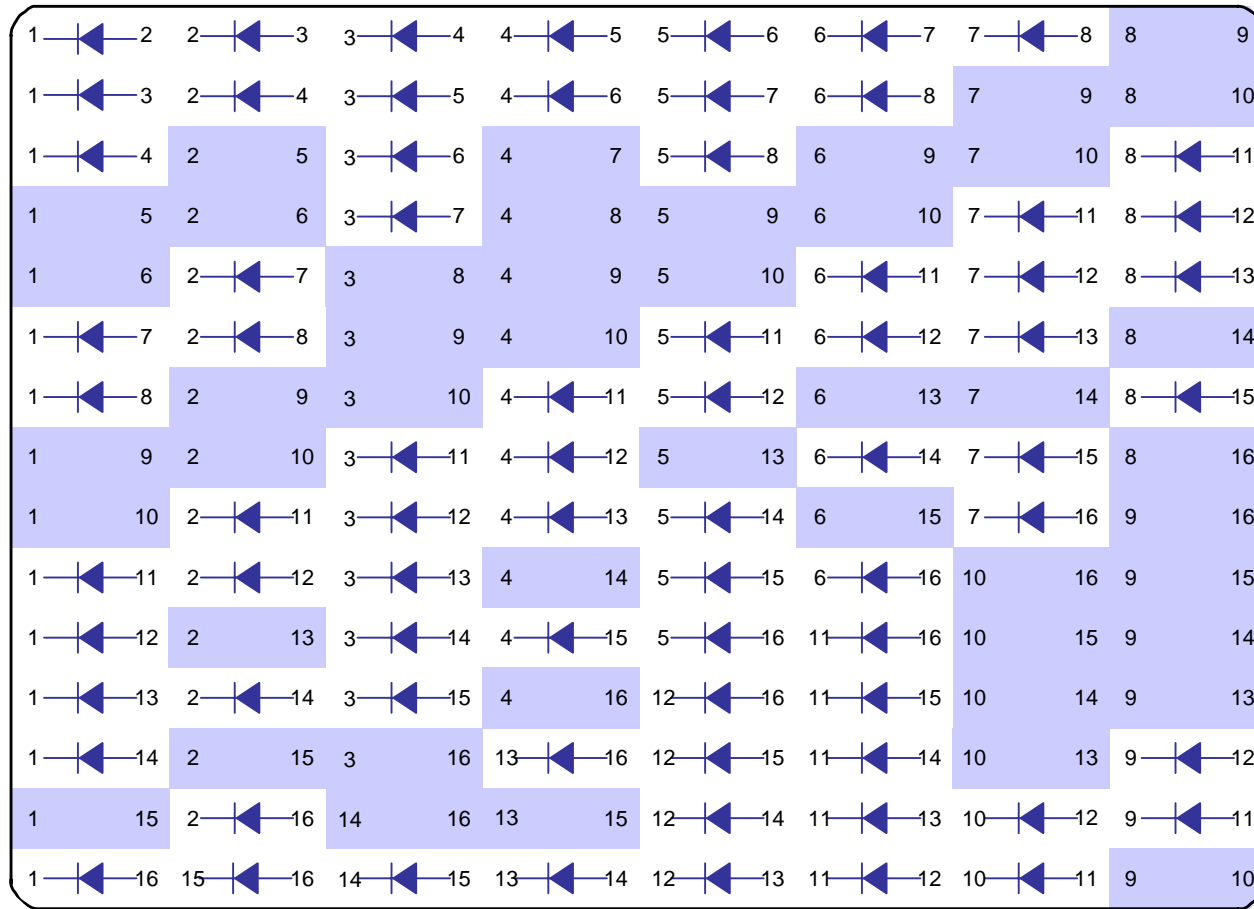
24.330
PM

PA
City

CALIFORNIA AVE & EL CAMINO REAL
Location

DIODE CARD

07/28/05



CHANNEL	PIN	LOAD SWITCH ASSIGNMENT		PIN
1	9	Ø1 Y	Ø1 G	J
2	1	Ø2 G	Ø2 Y	A
3	12	Ø3 Y	Ø3 G	M
4	4	Ø4 G	Ø4 Y	D
5	7	Ø5 G	Ø5 Y	H
6	3	Ø6 Y	Ø6 G	B
7	10	Ø7 G	Ø7 Y	L
8	6	Ø8 Y	Ø8 G	E
9G	13	Ø2P G		
9Y	16	Ø4P Y		
10G			Ø6P Y	R
10Y			Ø8P Y	U
11G			N/U	S
11Y	15	N/U		
12G			N/U	V
12Y	18	N/U		
13G	2	Ø2P G		
13Y	8	N/U		
14G	5	Ø4P G		
14Y	11	N/U		
15G			Ø6P G	C
15Y			N/U	K
16G			Ø8P G	F
16Y			N/U	N

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

SCL
County

82
Route

24.330
PM

PA
City

CALIFORNIA AVE & EL CAMINO REAL
Location

Jumper Output Ph 7

INPUT FILE - 332 CABINET

Jumper Output Ph 4

7/28/2005

1	2	3	4	5	6	7	8	9	10	11	12	13	14
1I1U EX,CT 1I10U TB2 1,2 F-C1/56 D E	2I2U EX,CT 2I11U TB2 5,6 F-C1/39 D E	2I3U EX,CT 2I13U TB2 9,10 F-C1/63 D E	2I4U CL,T3 2I15U TB4 1,2 F-C1/47 D E	3I5U EX,CT 3I16U TB4 5,6 F-C1/58 D E	4I6U EX,CT 4I17U TB4 9,10 F-C1/41 D E	4I7U EX,CT 4I19U TB6 1,2 F-C1/65 D E	4I8U CL,T3 4I18U TB6 5,6 F-C1/40 D E	1I9U EX,CT 1I1CU TB6 9,10 F-C1/40 D E		MANUAL 2I1E TB8 4,6 F-C1-67 D E	2-PPB 6I2E TB8 7,9 F-C1/68 D E	6-PPB TB8 10,12 F-C1/81 D E	FLASH SENSE
1I1L EX,CT 1I10L TB2 3,4 W-C1/56 J K	2I2L EX,CT 2I12L TB2 7,8 W-C1/43 J K	2I3L CL,T3 2I14L TB2 11,12 W-C1/76 J K	2I4L CL,T3 2I15L TB4 3,4 W-C1/47 J K	3I5L EX,CT 3I16L TB4 7,8 W-C1/58 J K	4I6L EX,CT 4I18L TB4 11,12 W-C1/45 J K	4I7L EX 4I1AL TB6 3,4 W-C1/78 J K	4I8L CL,T3 4I1CU TB6 11,12 W-C1/62 J K	1I9L EX,CT 1I1DL TB8 2,3 F-C1/53 J K		4-PPB 4I1F TB8 5,6 W-C1/69 J K	8-PPB 8I2F TB8 8,9 W-C1/70 J K	STOP TIME TB8 11,12 W-C1/82 J K	
5J1U EX,CT 5J20U TB3 1,2 F-C1/55 D E	6J2U EX,CT 6J21U TB3 5,6 F-C1/40 D E	6J3U EX,CT 6J23U TB3 9,10 F-C1/64 D E	6J4U CL,T3 6J25U TB5 1,2 F-C1/48 D E	7J5U EX,CT 7J26U TB5 5,6 F-C1/57 D E	8J6U EX,CT 8J27U TB5 9,10 F-C1/42 D E	8J7U EX,CT 8J29U TB7 1,2 F-C1/66 D E	8J8U CL,T3 8J2B TB7 5,6 F-C1/40 D E	5J9U EX,CT 5J2CU TB7 9,10 F-C1/40 D E		SPARE 2 TB9 4,2,6 F-C1/54 D E	EVA PREMT Ø2 & Ø5 TB9 7,3,9 D-Yellow E-Orange K-Blu+Shl	EVB PREMT Ø4 & Ø7 TB9 10,12 F-C1/51 D E	RR1 PREMT Ø2 & Ø5 TB9 10,12 F-C1/51 D E
5J1L EX,CT 5J20L TB3 3,4 W-C1/55 J K	6J2L EX,CT 6J22L TB3 7,8 W-C1/44 J K	6J3L CL,T3 6J24L TB3 11,12 W-C1/77 J K	6J4L CL,T3 6J25L TB5 3,4 W-C1/48 J K	7J5L EX,CT 7J26L TB5 7,8 W-C1/57 J K	8J6L EX,CT 8J28L TB5 11,12 W-C1/46 J K	8J7L EX 8J2AL TB7 3,4 W-C1/79 J K	8J8L CL,T3 8J2CU TB7 11,12 W-C1/61 J K	5J9L EX,CT 5J2DL TB9 2,3 W-C1/75 J K		SPARE 3 TB9 5,2,6 J-Yellow E-Orange K-Blu+Shl	EVC PREMT Ø6 & Ø1 TB9 8,3,9 J-Yellow E-Orange K-Blu+Shl	EVD PREMT Ø8 & Ø3 TB9 11,12 W-C1/52 J K	RR2 PREMT Ø4 & Ø7 TB9 11,12 W-C1/52 J K

OUTPUT FILE

Ø1 R-125 C1/16 Y-126 C1/17 G-127 C1/18	Ø2 R-128 C1/12 Y-129 C1/13 G-130 C1/15	Ø2P R-113 C1/10 Y-114 C1/35 G-115 C1/11	Ø3 R-116 C1/7 Y-117 C1/8 G-118 C1/9	Ø4 R-101 C1/4 Y-102 C1/5 G-103 C1/6	Ø4P R-104 C1/2 Y-105 C1/37 G-106 C1/3
Ø5 R-131 C1/32 Y-132 C1/33 G-133 C1/34	Ø6 R-134 C1/29 Y-135 C1/30 G-136 C1/31	Ø6P R-119 C1/27 Y-120 C1/36 G-121 C1/28	Ø7 R-122 C1/24 Y-123 C1/25 G-124 C1/26	Ø8 R-107 C1/21 Y-108 C1/22 G-109 C1/23	Ø8P R-110 C1/19 Y-111 C1/38 G-112 C1/20

Jumper Output Ph 8
Jumper Output Ph 3

AUXILIARY

A1(OL'C) R-A121 C1/97 Y-A122 C1/98 G-A123 C1/99	A2(OL'D) R-A124 C1/94 Y-A125 C1/95 G-A126 C1/96	A3 R-A111 C1/91 Y-A112 C1/101 G-A113 C1/93	A4(OL'A) R-A114 C1/88 Y-A115 C1/89 G-A116 C1/90	A5(OL'B) R-A101 C1/85 Y-A102 C1/86 G-A103 C1/87	A6 R-A104 C1/84 Y-A105 C1/100 G-A106 C1/83
---	---	--	---	---	--

SCL
County82
Route24.330
PMPA
CityCALIFORNIA AVE & EL CAMINO REAL
Location

FIELD INPUT/OUTPUT TERMINALS

07/28/05

FIELD INPUT TERMINALS

TB-2 <i>loops</i> <table><tr><td>1 & 2</td><td>1I1U</td></tr><tr><td>3 & 4</td><td>1I1L</td></tr><tr><td>5 & 6</td><td>2I2U</td></tr><tr><td>7 & 8</td><td>2I2L</td></tr><tr><td>9 & 10</td><td>2I3U</td></tr><tr><td>11 & 12</td><td>2I3L</td></tr></table>	1 & 2	1I1U	3 & 4	1I1L	5 & 6	2I2U	7 & 8	2I2L	9 & 10	2I3U	11 & 12	2I3L	TB-3 <i>loops</i> <table><tr><td>1 & 2</td><td>5J1U</td></tr><tr><td>3 & 4</td><td>5J1L</td></tr><tr><td>5 & 6</td><td>6J2U</td></tr><tr><td>7 & 8</td><td>6J2L</td></tr><tr><td>9 & 10</td><td>6J3U</td></tr><tr><td>11 & 12</td><td>6J3L</td></tr></table>	1 & 2	5J1U	3 & 4	5J1L	5 & 6	6J2U	7 & 8	6J2L	9 & 10	6J3U	11 & 12	6J3L	TB-8 <i>peds</i> <table><tr><td>1</td><td>MANUAL</td></tr><tr><td>2</td><td>BBS</td></tr><tr><td>3</td><td>COM</td></tr><tr><td>4</td><td>2-PPB</td></tr><tr><td>5</td><td>4-PPB</td></tr><tr><td>6</td><td>2-PPB & 4-PPB COM</td></tr><tr><td>7</td><td>6-PPB</td></tr><tr><td>8</td><td>8-PPB</td></tr><tr><td>9</td><td>6-PPB & 8-PPB COM</td></tr></table>	1	MANUAL	2	BBS	3	COM	4	2-PPB	5	4-PPB	6	2-PPB & 4-PPB COM	7	6-PPB	8	8-PPB	9	6-PPB & 8-PPB COM						
1 & 2	1I1U																																																	
3 & 4	1I1L																																																	
5 & 6	2I2U																																																	
7 & 8	2I2L																																																	
9 & 10	2I3U																																																	
11 & 12	2I3L																																																	
1 & 2	5J1U																																																	
3 & 4	5J1L																																																	
5 & 6	6J2U																																																	
7 & 8	6J2L																																																	
9 & 10	6J3U																																																	
11 & 12	6J3L																																																	
1	MANUAL																																																	
2	BBS																																																	
3	COM																																																	
4	2-PPB																																																	
5	4-PPB																																																	
6	2-PPB & 4-PPB COM																																																	
7	6-PPB																																																	
8	8-PPB																																																	
9	6-PPB & 8-PPB COM																																																	
TB-4 <i>loops</i> <table><tr><td>1 & 2</td><td>2I4U</td></tr><tr><td>3 & 4</td><td>2I4L</td></tr><tr><td>5 & 6</td><td>3I5U</td></tr><tr><td>7 & 8</td><td>3I5L</td></tr><tr><td>9 & 10</td><td>4I6U</td></tr><tr><td>11 & 12</td><td>4I6L</td></tr></table>	1 & 2	2I4U	3 & 4	2I4L	5 & 6	3I5U	7 & 8	3I5L	9 & 10	4I6U	11 & 12	4I6L	TB-5 <i>loops</i> <table><tr><td>1 & 2</td><td>6J4U</td></tr><tr><td>3 & 4</td><td>6J4L</td></tr><tr><td>5 & 6</td><td>7J5U</td></tr><tr><td>7 & 8</td><td>7J5L</td></tr><tr><td>9 & 10</td><td>8J6U</td></tr><tr><td>11 & 12</td><td>8J6L</td></tr></table>	1 & 2	6J4U	3 & 4	6J4L	5 & 6	7J5U	7 & 8	7J5L	9 & 10	8J6U	11 & 12	8J6L	TB-9 <i>emergency pre-emp.</i> <table><tr><td>1-SP2</td><td></td></tr><tr><td>** SP3 2-EV A & C PWR.</td><td>→ ORN Wires to EV A & C</td></tr><tr><td>** COM 3-EV B & D Pwr.</td><td>→ ORN Wires to EV B & D</td></tr><tr><td>4-EVA Actuation</td><td>→ YEL Wire to EV A</td></tr><tr><td>5-EVC Actuation</td><td>→ YEL Wire to EV C</td></tr><tr><td>6-EV A & C COM</td><td>→ Blu+shields to EV A & C</td></tr><tr><td>7-EVB Actuation</td><td>→ YEL Wire to EV B</td></tr><tr><td>8-EVD Actuation</td><td>→ YEL Wire to EV D</td></tr><tr><td>9-EV B & D COM</td><td>→ Blu+shields to EV B & D</td></tr><tr><td>10-RR1</td><td></td></tr><tr><td>11-RR2</td><td></td></tr><tr><td>12-COM</td><td></td></tr></table>	1-SP2		** SP3 2-EV A & C PWR.	→ ORN Wires to EV A & C	** COM 3-EV B & D Pwr.	→ ORN Wires to EV B & D	4-EVA Actuation	→ YEL Wire to EV A	5-EVC Actuation	→ YEL Wire to EV C	6-EV A & C COM	→ Blu+shields to EV A & C	7-EVB Actuation	→ YEL Wire to EV B	8-EVD Actuation	→ YEL Wire to EV D	9-EV B & D COM	→ Blu+shields to EV B & D	10-RR1		11-RR2		12-COM	
1 & 2	2I4U																																																	
3 & 4	2I4L																																																	
5 & 6	3I5U																																																	
7 & 8	3I5L																																																	
9 & 10	4I6U																																																	
11 & 12	4I6L																																																	
1 & 2	6J4U																																																	
3 & 4	6J4L																																																	
5 & 6	7J5U																																																	
7 & 8	7J5L																																																	
9 & 10	8J6U																																																	
11 & 12	8J6L																																																	
1-SP2																																																		
** SP3 2-EV A & C PWR.	→ ORN Wires to EV A & C																																																	
** COM 3-EV B & D Pwr.	→ ORN Wires to EV B & D																																																	
4-EVA Actuation	→ YEL Wire to EV A																																																	
5-EVC Actuation	→ YEL Wire to EV C																																																	
6-EV A & C COM	→ Blu+shields to EV A & C																																																	
7-EVB Actuation	→ YEL Wire to EV B																																																	
8-EVD Actuation	→ YEL Wire to EV D																																																	
9-EV B & D COM	→ Blu+shields to EV B & D																																																	
10-RR1																																																		
11-RR2																																																		
12-COM																																																		
TB-6 <i>loops</i> <table><tr><td>1 & 2</td><td>4I7U</td></tr><tr><td>3 & 4</td><td>4I7L</td></tr><tr><td>5 & 6</td><td>4I8U</td></tr><tr><td>7 & 8</td><td>4I8L</td></tr><tr><td>9 & 10</td><td>1I9U</td></tr><tr><td>11 & 12</td><td>3I9L</td></tr></table>	1 & 2	4I7U	3 & 4	4I7L	5 & 6	4I8U	7 & 8	4I8L	9 & 10	1I9U	11 & 12	3I9L	TB-7 <i>loops</i> <table><tr><td>1 & 2</td><td>8J7U</td></tr><tr><td>3 & 4</td><td>8J7L</td></tr><tr><td>5 & 6</td><td>8J8U</td></tr><tr><td>7 & 8</td><td>8J8L</td></tr><tr><td>9 & 10</td><td>5J9U</td></tr><tr><td>11 & 12</td><td>7J9L</td></tr></table>	1 & 2	8J7U	3 & 4	8J7L	5 & 6	8J8U	7 & 8	8J8L	9 & 10	5J9U	11 & 12	7J9L																									
1 & 2	4I7U																																																	
3 & 4	4I7L																																																	
5 & 6	4I8U																																																	
7 & 8	4I8L																																																	
9 & 10	1I9U																																																	
11 & 12	3I9L																																																	
1 & 2	8J7U																																																	
3 & 4	8J7L																																																	
5 & 6	8J8U																																																	
7 & 8	8J8L																																																	
9 & 10	5J9U																																																	
11 & 12	7J9L																																																	

**J11-J to J12-E / J11-K to J13-E for opto probe pwr.

**J11-J to J12-E / J11-K to J13-E for opto probe pwr.

FIELD OUTPUT TERMINALS

101	Ø4 - RED	113	Ø2P - DON'T WALK	125	Ø1 - RED
102	Ø4 - YELLOW	114	ØL'A - GREEN	126	Ø1 - YELLOW
103	Ø4 - GREEN	115	Ø2P - WALK	127	Ø1 - GREEN
104	Ø4P - DON'T WALK	116	Ø3 - RED	128	Ø2 - RED
105	ØL'A - YELLOW	117	Ø3 - YELLOW	129	Ø2 - YELLOW
106	Ø4P - WALK	118	Ø3 - GREEN	130	Ø2 - GREEN
107	Ø8 - RED	119	Ø6P - DON'T WALK	131	Ø5 - RED
108	Ø8 - YELLOW	120	ØL'B - GREEN	132	Ø5 - YELLOW
109	Ø8 - GREEN	121	Ø6P - WALK	133	Ø5 - GREEN
110	Ø8P - DON'T WALK	122	Ø7 - RED	134	Ø6 - RED
111	ØL'B - YELLOW	123	Ø7 - YELLOW	135	Ø6 - YELLOW
112	Ø8P - WALK	124	Ø7 - GREEN	136	Ø6 - GREEN

AUX. FIELD OUTPUT TERMINALS

A101	A5(ØL'B) - RED	A111	A3 - RED	A121	A1(ØL'C) - RED
A102	A5(ØL'B) - YELLOW	A112	A3 - YELLOW	A122	A1(ØL'C) - YELLOW
A103	A5(ØL'B) - GREEN	A113	A3 - GREEN	A123	A1(ØL'C) - GREEN
A104	A6 - RED	A114	A4(ØL'A) - RED	A124	A2(ØL'D) - RED
A105	A6 - YELLOW	A115	A4(ØL'A) - YELLOW	A125	A2(ØL'D) - YELLOW
A106	A6 - GREEN	A116	A4(ØL'A) - GREEN	A126	A2(ØL'D) - GREEN