INTERVAL	TIMING FUNCTION	I	Ø1	Ø2	Ø3	Ø4	Ø5	Ø6	Ø7	Ø8
0	WALK			7		7		7		7
1	FLASHING DON'T WAI	LK		12		19		16		19
2	MINIMUM INITIAL		4	10	4	*7*	4	10	4	*7*
3	TYPE 3 DET. DISCONNE	ECT	0	16	0	0	0	16	0	0
4	ADDED SEC./ACTUATI	ON	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 EXTENSIO	ΝΙ	12	25	15	19	14	25	16	23
9	MAXIMUM EXTENSION	N II								
A	MAXIMUM EXTENSION	N III								
В										
C	SEC. OF GAP REDUCE	ED	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
D	PER SEC. OF INTERVA	A L	0.8	1.2	0.8	1.0	0.8	1.2	0.8	1.0
Е	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 RE	DELVE	и				FI	LE	
DATE	DATE	Print Date	By		FILENAME		E#	OPERATIC	N	
09/30/81	07/21/05	Jul 28,'05	HZ	SCL	-082-24.330	.xls	37G3		Mod L/	
	ROUTE PM CITY	INTERSECT	TION						PROGRAM	1
COUNTY SCI.			RNIA A	VE & E	L CAM	INO RE	AL		C8 4	TR
COUNTY SCL	$\begin{array}{c c} 82 & 24.330 & \underline{PA} \\ & & & \\ & & & \\ \end{array}$	CALIFO NOTE: To Ir	nitialize Cor	ntroller: 1)S	et Location	n & Feature	e Switches		RAM Locat	
	82 24.330 PA	CALIFO NOTE: To Ir	nitialize Cor TOP-TIME (ntroller: 1)S DN; 3) Ente	et Location er Non-zero	n & Feature o at C-C-1	e Switches to enter tir		RAM Locat ter 0 at C-0	tion C-C-0
<u>SCL</u>	82 24.330 PA	CALIFO NOTE: To Ir with ST	nitialize Cor TOP-TIME (***SET E TO MA	ntroller: 1)S DN; 3) Ente	Set Location er Non-zero IME CLO	n & Feature o at C-C-1	e Switches to enter tir	ming; 4)Ent	RAM Locat ter 0 at C-0	tion C-C-0
	82 24.330 PA 7	CALIFO NOTE: To Ir with ST	nitialize Cor TOP-TIME (***SET E TO MA	ntroller: 1)S DN; 3) Ente	Set Location er Non-zero IME CLO	n & Feature o at C-C-1	e Switches to enter tir	ming; 4)Ent	RAM Locat ter 0 at C-0	tion C-C-0
<u>SCL</u>	82 24.330 PA 7	CALIFO NOTE: To Ir with ST	nitialize Cor TOP-TIME (***SET E TO MA	ntroller: 1)S DN; 3) Ente	Set Location er Non-zero IME CLO	n & Feature o at C-C-1	e Switches to enter tir	ming; 4)Ent	RAM Locat ter 0 at C-0	tion C-C-0
<u>SCL</u>	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST	nitialize Cor TOP-TIME (***SET E TO MA ning	ntroller: 1)S ON; 3) Ente REAL TI STER ON	et Location er Non-zero IME CLO V TOP	n & Feature o at C-C-1 OCK TO I	e Switches to enter tir TELEPHO	ming; 4)Ent	RAM Locatier 0 at C-0	tion C-C-0 C-1 to star
SCL 5- 2- INTERVAL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim	initialize Cor TOP-TIME (***SET E TO MA ning	ntroller: 1)S DN; 3) Ente REAL TO STER ON	er Non-zero MME CLO N TOP	n & Feature o at C-C-1 OCK TO T	e Switches to enter tin	ming; 4)Ent	RAM Locatiter 0 at C-C	tion C-C-0 C-1 to star
SCL 5 2 INTERVAL 0	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255	nitialize Cor TOP-TIME (***SET E TO MA ning	ntroller: 1)S ON; 3) Ente REAL TI STER ON	et Location er Non-zero IME CLO V TOP	Ø4	e Switches to enter tir TELEPHO	ming; 4)Ent	RAM Locatier 0 at C-0	Ø8
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136	initialize Cor TOP-TIME (***SET E TO MA ning	ntroller: 1)S DN; 3) Ente REAL TO STER ON	er Location er Non-zero IME CLO N TOP Ø3 ON	n & Feature o at C-C-1 OCK TO T	e Switches to enter tin	ming; 4)Ent	RAM Locativer 0 at C-C	tion C-C-0 C-1 to star Ø8
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON	er Non-zero MME CLO N TOP	Ø4	e Switches to enter tin	Ø6	RAM Locatiter 0 at C-C	Ø8
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK VEHICLE RECALL	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136	initialize Cor TOP-TIME (***SET E TO MA ning	ntroller: 1)S DN; 3) Ente REAL TO STER ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4	e Switches to enter tin	ming; 4)Ent	RAM Locativer 0 at C-C	Ø8
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK VEHICLE RECALL PEDESTRIAN RECALL	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON Ø2 ON ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON	RAM Locativer 0 at C-C	Ø8 ON ON
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK VEHICLE RECALL PEDESTRIAN RECALL PEDESTRIAN PHASES	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4	e Switches to enter tin	Ø6	RAM Locativer 0 at C-C	Ø8
SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK VEHICLE RECALL PEDESTRIAN RECALL PEDESTRIAN PHASES OVERLAP A	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON Ø2 ON ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON	RAM Locativer 0 at C-C	Ø8 ON ON
SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON Ø2 ON ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON	RAM Locativer 0 at C-C	Ø8 ON ON
SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034	initialize Cor TOP-TIME (***SET E TO MA ning	Mitroller: 1)SDN; 3) Enter REAL TI STER ON Ø2 ON ON	er Location er Non-zero IME CLO N TOP Ø3 ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON	RAM Locativer 0 at C-C	Ø8 ON ON
SCL SCL	82 24.330 PA 4 7 6 1 FLAG FUNCTION PERMITTED PHASES RED DETECTOR LOCK YELLOW DET. LOCK VEHICLE RECALL PEDESTRIAN RECALL PEDESTRIAN PHASES OVERLAP A OVERLAP B DOUBLE ENTRY MAX EXT. II	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170 F 170	initialize Cor TOP-TIME (***SET E TO MA ning Ø1 ON	Marcoller: 1)SDN; 3) Enter REAL TO STER ON ON ON ON	Ø3 ON ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON ON ON	Ø7 ON	Ø8 ON ON ON
SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170	initialize Cor TOP-TIME (***SET E TO MA ning	Marcoller: 1)SDN; 3) Enter REAL TO STER ON ON ON ON	Ø3 ON ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON ON ON	Ø7 ON	Ø8 ON ON ON
SCL SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170 F 170	initialize Cor TOP-TIME (***SET E TO MA ning Ø1 ON	Marcoller: 1)SDN; 3) Enter REAL TO STER ON ON ON ON	Ø3 ON ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON ON ON	Ø7 ON	Ø8 ON ON ON
SCL SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170 F 170	initialize Cor TOP-TIME (***SET E TO MA ning Ø1 ON	Marcoller: 1)SDN; 3) Enter REAL TO STER ON ON ON ON	Ø3 ON ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON ON ON	Ø7 ON	Ø8 ON ON ON
SCL	82 24.330 PA 4 7	CALIFO NOTE: To Ir with ST TIMEBAS * Bike Tim DISPLAY F 255 F 136 F 068 F 034 F 170 F 170	initialize Cor TOP-TIME (***SET E TO MA ning Ø1 ON	Marcoller: 1)SDN; 3) Enter REAL TO STER ON ON ON ON	Ø3 ON ON	Ø4 ON ON	e Switches to enter tin	Ø6 ON ON ON ON	Ø7 ON	Ø8 ON ON ON

EPROM BOARD - 412C 07/28/05							RD -	412C		CODE	CODE FUNCTION		DIS	DISPLAY			
CHIP	PROGRAM	N	UMBER	!	10	HECKSU	IM	CHIP		PROGRAM	RAM NUMBER CHECKSUM				ENTER	LAMPS	TIMING
U1	C8.4		E# 6			B98		U2		C8.4		<u> </u>		RAM ACCESS	123 E		F123
LOC	ATION (1=C	ON)	1 2	3 4	4 5	6	7 8			ATURE (1=ON)		5 6 7 8		SET 2I3L AS CL, T3	078	7 8	E192
SWIT	ГСН (0=О	FF)	0 1	00	0 0	0	$0 \mid 0$		SW	ITCH (0=OFF)	0 0 0	00000	E-F-4	SET 6J3L AS CL, T3	078	7 8	E192
CODE				FUN	CTI	ΙΟN				ENTER		PLAY	EGE		0.5		E000
EOE	2 5 4 7 777 57									20 E	LAMPS	TIMING	F-C-F	RAM EXIT	0 E		F000
	MAXIMU			RIABI	LE I	NITI	AL			20 E 20 E		F 020 F 02.0					
	RED REV		I							1 E		F 02.0					
										0 E		F 001					
	HOUR									0 E		F 000					
	MINUTE		1713	IC FI	1.0					1 E		F 000					
F-D-8	OFFSET	SEE	KIN	IG FL	AG					1 E		F 001					
C-0-0	LOCAL A	ADD	RE	SS						OBSERVE	ONLY	C 002					
	PC MAS				OA	D				1 E		C 001					
	COORDI									2 6	2 6	C 034					
	FEATUR					Swit	ch)			OBSERVE	ONLY	d 000					
D-3-1	G 1 D	. 2	1011							10 E		d01.0					
	Stretch Do									10 E		d01.0					
	Stretch De									10 E		d01.0					
	Stretch De									10 E		d01.0					
	Stretch De									10 E		d01.0					
	Stretch De									10 E		d01.0					
D- 4 -3	Stretch De	et. 6	J3U							10 E		d01.0					
										1							
C-F-0	LAG FAZ	ZES	"FR	EE"						2 4 6 7	2 4 6 7	C 106					
C-F-1	LAG FAZ	ZES	"PA	TTER	RN 1	"					1 4 6 7		C-E-1	LAG PHASE Gap-Out "PATTERN 1"	1 E		C 001
C-F-2	LAG FAZ	ZES	"PA	TTER	RN 2	2"				1 4 6 7	1 4 6 7	C 105		LAG PHASE Gap-Out "PATTERN 2"	1 E		C 001
C-F-3	LAG FAZ	ZES	"PA	TTER	RN 3	3"				1 4 6 7	1 4 6 7	C 105		LAG PHASE Gap-Out "PATTERN 3"	1 E		C 001
C-F-4	LAG FAZ	ZES	"PA	TTER	RN 4	ļ"						С	C-E-4	LAG PHASE Gap-Out "PATTERN 4"	1 E		C 001
C-F-5	LAG FAZ	ZES	"PA	TTER	RN 5	5"						С		LAG PHASE Gap-Out "PATTERN 5"	1 E		C 001
C-F-6	LAG FAZ	ZES	"PA	TTER	RN 6	ó"						С		LAG PHASE Gap-Out "PATTERN 6"	1 E		C 001
C-F-7	LAG FAZ	ZES	"PA	TTER	RN 7	7''						С	C-E-7	LAG PHASE Gap-Out "PATTERN 7"	Е		С
	LAG FAZ											С	C-E-8	LAG PHASE Gap-Out "PATTERN 8"	Е		С
C-F-9	LAG FAZ	ZES	"PA	TTER	RN 9)"						С	C-E-9	LAG PHASE Gap-Out "PATTERN 9"	Е		С

_	SCL	82	24.330	PA 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	С					
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	С					
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	С					
C-1-C	OFFSET C	E	С					
	DI A	N 2						

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

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

	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					

	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	С							
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	С							
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	С							
C-2-C	OFFSET C	E	С							

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

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

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				

	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	С							
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	С							
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	С							
C-3-C	OFFSET C	E	С							

CORE	PLA		DIGDI III
	FUNCTION	ENTER	DISPLAY
C-6-0	CYC. LENG.	E	С
C-6-1	φ 1 SPLIT	E	С
C-6-2	φ 2 SPLIT	E	С
C-6-3	φ 3 SPLIT	E	С
C-6-4	φ 4 SPLIT	E	С
C-6-5	φ 5 SPLIT	E	С
C-6-6	♦ 6 SPLIT	E	С
C-6-7	φ 7 SPLIT	E	С
C-6-8	φ 8 SPLIT	E	С
C-6-A	OFFSET A	E	C 000
C-6-B	OFFSET B	E	С
C-6-C	OFFSET C	E	С

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

	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

24.330 PM

PACity

CALIFORNIA AVE & EL CAMINO REAL
Location

SCL County

82 Route

	CONTROL CODE "7"											
				AY AC				E				
KE	KEY STROKES 7 + EVENT # + HOUR + MIN + ACT CODE + "E" + ON/OFF + DOW LTS											
#						DA	Y OF 1	THE W	EEK			
		ACTIVITY CODE	TIVITY	SS	ON/OFF		SET D	DISPLA	Y LIG	HTS 1	-7	
EVENT	TIME			필	DEPRESS "E"	LIGHT	SUN	MON	TUE	WED	THUR	FRI
			.3 130	0	1	2	3	4	5	6	7	
0			Е									
1			Е									
2			Е									
3			Е									
4			Е									
5			E									
6			E									
7			E E									
9			E									
A			E									
В			E									
С			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														
								DA	Y OF 1	THE W	EEK			
		# 	5	h	SS		SET D	DISPL/	Y LIG	HTS 1	-7			
DATE	BY	EVENT	TIME	TIME	CONTROL PLAN	OFFSET	DEPRESS "e"	SUN	MON	TUE	WED	THUR	FRI	SAT
				OF		1	2	3	4	5	6	7		
		0	0645	2	A	Е		X	X	X	X	X		
		1	0730	1	A	Е		X	X	X	X	X		
		2	0930	2	A	Е	X	X	X	X	X	X	X	
		3				Е								
		4	1500	3	A	Е		X	X	X	X	X		
		5	1900	2	A	Е		X	X	X	X	X		
		6	2100	E	A	Е	X	X	X	X	X	X		
		7				Е								
		8	1900	E		Е							X	
		9				Е								
		Α				Е								
		В				Е								
		C				Е								
		D				Е								
		Е				Е								
		F				Е								

"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

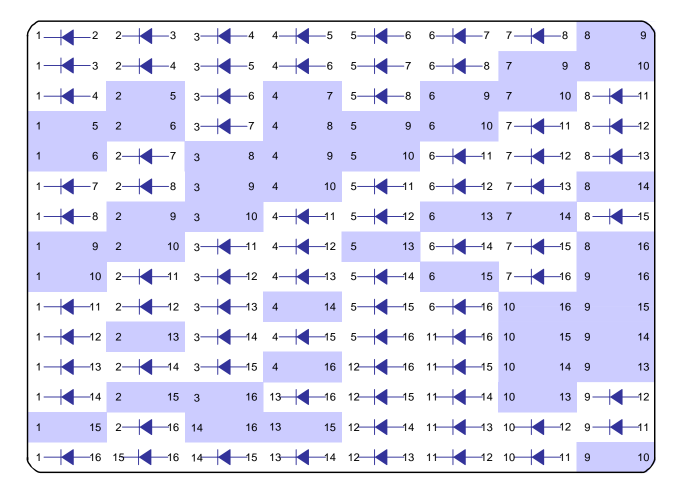
E=COORD FREE IF F-D-4 = 0

F=FLASHING OPERATION

07/28/05

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

DIODE CARD



07/28/05

CHANNEI	PIN		SWITCH NMENT	PIN
1	9	Ø1 Y	Ø1 G	J
2	1	Ø2 G	Ø2 Y	Α
3	12	Ø3 Y	Ø3 G	М
4	4	Ø4 G	Ø4 Y	D
5	7	Ø5 G	Ø5 Y	Н
6	3	Ø6 Y	Ø6 G	В
7	10	Ø7 G	Ø7 Y	L
8	6	Ø8 Y	Ø8 G	Е
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	٧
12Y	18	N/U		
13G	2	Ø2P G		
13Y	8	N/U		
14G	5	Ø4P G		
14Y	11	N/U		
15G			Ø6P G	С
15Y			N/U	K
16G			Ø8P G	F
16Y			N/U	Ν



SCL	82	24.330
County	Route	PM

PA City CALIFORNIA AVE & EL CAMINO REAL

Location

		Jui	mper Outpu	t Ph 7	INPU'	rfile -	332 CAE	INET	⊾ Jumper C	output Ph 4			7/28/2005
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1I1U	2I2U	2I3U	2I4U	3I5U	4I6U	4I7 U	4I8U	119U		MANUAL	2-PPB	6-PPB	FLASH
EX,CT	EX,CT	EX,CT	CL,T3	EX,CT	EX,CT	EX,CT	CL,T3	F,CT					SENSE
1I10U	2I11U	2I13U	2I15U	3I16U	4I17U	4I19U	4I1BU	111CU			2I1E	6I2E	
TB2 1,2	TB2 5,6	TB2 9,10	TB4 1,2	TB4 5,6	TB4 9,10	TB6 1,2		1. 9,10		1.5	TB8 4,6	TB8 7,9	TB8 10,12
F-C1/56	F-C1/39	F-C1/63	F-C1/47	F-C1/58	F-C1/41	F-C1/65	F-C1	E-CIV)	F	2000	F-C1-67	F-C1/68	F-C1/81
D	D	D	D	D	D 🗲	• D	L				D	D	D
Е	E	Е	Е	E	Е	E	E	1	E		Е	Е	E
1I1L	2I2L	2I3L	2I4L	3I5L	416L	4I7L	4181	5. L		RBS	4-PPB	8-PPB	STOP
EX,CT	EX,CT	CL,T3	CL,T3	EX,CT	EX,CT	EX	CL,	Y,CT		CISO			TIME
1I10L	2I12L	2I14L	2I15L	3I16L	4I18L	4I1AL	41	T.DL			4I1F	8I2F	
TB2 3,4	TB2 7,8	TB2 11,12	TB4 3,4	TB4 7,8	TB4 11,12	TB6 3,4		11,12		78 2,3	TB8 5,6	TB8 8,9	TB8 11,12
W-C1/56	W-C1/43	W-C1/76	W-C1/47	W-C1/58	W-C1/45	W-C1/78	A 18 10	C1/62	W	-C1/53	W-C1/69	W-C1/70	W-C1/82
J	J	J	J	J	J	J		J	J	J	J	J	J
K	K	K	K	K	K	K	K	K	K	K	K	K	K
5J1U	6J2U	6J3U	6J4U	7J5 U	8J6U	8J7 U	8J8U	5J9U		SPARE 2	EVA	EVB	RR1
EX,CT	EX,CT	EX,CT	CL,T3	EX,CT	EX,CT	EX,CT	CL,T3	X,CT	•		PREMT	PREMT	PREMT
5J20U	6J21U	6J23U	6J25U	7J26U	8J27U	8J29U	8J2B	5J2CU			Ø2 & Ø5	Ø4 & Ø7	φ2 & φ5
TB3 1,2	TB3 5,6	TB3 9,10	TB5 1,2	TB5 5,6	TB5 9,10	TB7 1,2	TB7 5,6	7 9,10		∠Bô	TB9 4,2,6	TB9 7,3,9	TB9 10,12
F-C1/55	F-C1/40	F-C1/64	F-C1/48	F-C1/57	F-C1/42	F-C1/66	F-C1	F- '9	F	F-c 1	D-Yellow	D-Yellow	F-C1/51
D	D	D	D •	D	D-	D	I	D	D		E-Orange	E-Orange	D
E	Е	E	E	E	E Ì	Е	Е		E		K-Blu+Shl	K-Blu+Shl	Е
5J1L	6J2L	6J3L	6J4L	7J5L	8J6L	8J7L	8J8.	70L		PA. E 3	EVC	EVD	RR2
EX,CT	EX,CT	CL,T3	CL,T3	EX,CT	EX,CT	EX	CL	Y,CT			PREMT	PREMT	PREMT
5J20L	6J22L	6J24L	6J25L	7J26L	8J28L	8J2AL	82 30	DL	1		Ø6 & Ø1	Ø8 & Ø3	ф4 & ф7
TB3 3,4	TB3 7,8	TB3 11,12	TB5 3,4	TB5 7,8	TB5 11,12	TB7 3,4	N.	11,12		2,3	TB9 5,2,6	TB9 8,3,9	TB9 11,12
W-C1/55	W-C1/44	W-C1/77	W-C1/48	W-C1/57	W-C1/46	W-C1/79		C1/61	V	1/75	J-Yellow	J-Yellow	W-C1/52
J	J	J	J	J	J	J		2 j	J v	J	E-Orange	E-Orange	J
K	K	K	K	K	K	K	K er Output F	K	K	K	K-Blu+Shl	K-Blu+Shl	K
		OUTPU	TFILE					<u> </u>	']	AUXI	LIARY		
						Jumper O	utput Ph 3		<u> </u>				
Ø1	Ø2	Ø2P	Ø3	Ø4	Ø4P			A1(OL'C)	A2(OL'D)	A3	A4(OL'A)	A5(OL'B)	A6
R-125 C1/16	R-128 C1/12	R-113 C1/10	R-116 C1/7	R-101 C1/4	R-104 C1/2			R-A121 C1/97					
Y-126 C1/17	Y-129 C1/13	Y-114 C1/35	Y-117 C1/8	Y-102 C1/5	Y-105 C1/37			Y-A122 C1/98					
G-127 C1/18	G-130 C1/15	G-115 C1/11	G-118 C1/9	G-103 C1/6	G-106 C1/3			G-A123 C1/99	G-A126 C1/96	G-A113 C1/93	G-A116 C1/90	G-A103 C1/87	G-A106 C1/83
Ø5	Ø6	Ø6P	Ø7	Ø8	Ø8P								
R-131 C1/32	R-134 C1/29	R-119 C1/27	R-122 C1/24	R-107 C1/21	R-110 C1/19								
Y-132 C1/33	Y-135 C1/30	Y-120 C1/36	Y-123 C1/25	Y-108 C1/22	Y-111 C1/38								
G-133 C1/34	G-136 C1/31	G-121 C1/28	G-124 C1/26	G-109 C1/23	G-112 C1/20								
\mathbf{SCL}	82	24.330	A			CALI	FORNIA A	VE & EL	CAMINO 1	REAL			

Location

County

Route

PM

City

FIELD INPUT/OUTPUT TERMINALS

FIELD INPUT TERMINALS 07/28/05 **TB-2** loops **TB-3** loops **TB-8** peds 1 & 2 1 & 2 **5J1U MANUAL 111U** 3 & 4 111L 3 & 4 5J1L 2 BBS 5 & 6 **2I2U** 5 & 6 **6J2U** COM 2-PPB 7 & 8 6J2L 7 & 8 2I2L 9 & 10 9 & 10 **6J3U** 4-PPB **2I3U** 2-PPB & 4-PPB COM 11 & 12 2I3L 11 & 12 6J3L 6-PPB 8-PPB **TB-4 TB-5** 6-PPB & 8-PPB COM loops loops 1 & 2 **2I4U** 1 & 2 **6J4U** 3 & 4 3 & 4 **2I4L** 6J4L **TB-9** 5 & 6 3**I**5U 5 & 6**7J5U** emergency pre-emp. 1-SP2 7 & 8 3I5L 7 & 8 7J5L 9 & 10 4**I**6U 9 & 10 8J6U ** ORN Wires to EV A & C SP3 2-EV A & C PWR. 11 & 12 4**I**6L 11 & 12 8J6L ORN Wires to EV B & D 3-EV B & D Pwr. YEL Wire to EV A 4-EVA Actuation YEL Wire to EV C 5-EVC Actuation **TB-7 TB-6** loops loops 6-EV A & C COM Blu+shields to EV A & C 1 & 2 **4I7U** 1 & 2 **8J7U →** YEL Wire to EV B 7-EVB Actuation 3 & 4 417L 3 & 4 **8J7L** YEL Wire to EV D 8-EVD Actuation 5 & 6 418U 5 & 6 **8J8U** 9-EV B & D COM Blu+shields to EV B & D 10-RR1 7 & 8 418L 7 & 8 8J8L 9 & 10 1**19**U 9 & 10 **5J9U** 11-RR2 11 & 12 319L 11 & 12 **7J9L** 12-COM **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	OL'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	ol'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	OL'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	OL'B - YELLOW	123	Ø7 - YELLOW	135	Ø6 - YELLOW
112	Ø8P - WALK	124	Ø7 - GREEN	136	Ø6 - GREEN

AUX. FIELD OUTPUT TERMINALS

A101	A5(OL'B)	- RED	A111	A3		A121	A1(OL'C)	- RED
A102	A5(OL'B)	- YELLOW	A112	А3	- YELLOW	A122	A1(OL'C)	- YELLOW
A103	A5(OL'B)	- GREEN	A113	A3	- GREEN	A123	A1(OL'C)	- GREEN
A104	A6	- RED	A114	A4(OL'A)	- RED	A124	A2(OL'D)	- RED
A105	A6	- YELLOW	A115	A4(OL'A)		A125	A2(OL'D)	- YELLOW
A106	A6	- GREEN	A116	A4(OL'A)	- GREEN	A126	A2(OL'D)	- GREEN

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