

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303

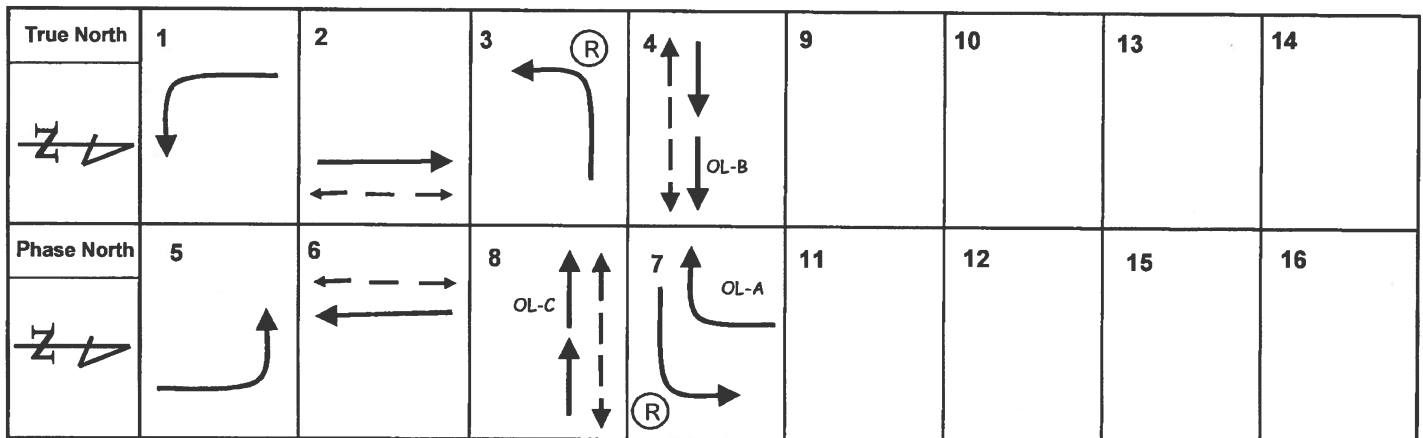
Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

UTILITIES SUBMENU

8-7. SOFTWARE MODULES

NAME	PART NUMBER	VERSION
EB U-BOOT	119-1046-201	05.01.07
O/S	119-1047-202	06.02.12
APPLICATION	119-1051-260	32.60.00
CONFIGURATION	100-1049-001	L3000,15
EB CONTROLLER	119-1049-203	07.03.00
BGC CONTROLLER	140-1020-202	09.02.03
BGC RESOURCE	140-1033-202	18.02.00
PIO CONTROLLER	140-1021-202	10.02.07
PS CONTROLLER	140-1022-202	11.02.00
AGC U-BOOT		
AGC OS		
AGC APPLICATION		
TELEMETRY	N/A	N/A

PHASE DIAGRAM



Comments:

OVERLAP A =  $\Phi 7$   
OVERLAP B =  $\Phi 4$   
OVERLAP C =  $\Phi 8$

= RESTRICTED PHASE

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CONFIGURATION SUBMENU

1-1-1. PHASE RING SEQUENCE AND ASSIGNMENT

CONTROLLER SEQUENCE															1			
SEQUENCE COMMANDS															HARDWARE ALTERNATE SEQUENCE ENABLE			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
BARRIER CONTROL	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C		
RING 1	1	2	3	4														
RING 2	5	6	8	7														
RING 3																		
RING 4																		

CONTROLLER SEQUENCE															2			
SEQUENCE COMMANDS															HARDWARE ALTERNATE SEQUENCE ENABLE			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
BARRIER CONTROL																		
RING 1																		
RING 2																		
RING 3																		
RING 4																		

CONTROLLER SEQUENCE															3			
SEQUENCE COMMANDS															HARDWARE ALTERNATE SEQUENCE ENABLE			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
BARRIER CONTROL																		
RING 1																		
RING 2																		
RING 3																		
RING 4																		

CONTROLLER SEQUENCE															4			
SEQUENCE COMMANDS															HARDWARE ALTERNATE SEQUENCE ENABLE			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
BARRIER CONTROL																		
RING 1																		
RING 2																		
RING 3																		
RING 4																		

UP TO 16 CONTROL SEQUENCES AVAILABLE.





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CONFIGURATION SUBMENU

1-4-1. SDLC OPTIONS

BIU	1	2	3	4	5	6	7	8
TERM & FACILITY								
DETECTOR RACK	X	X	X					
ENABLE TS2/MMU TYPE CABINET								YES
ENABLE MMU EXTENDED STATUS								YES
ENABLE SDLC STOP TIME								NO
ENABLE 3 CRITICAL RFE'S LOCKUP								YES
MMU TO CU SDLC EXTERNAL START								ENABLED

1-4-2. MMU PROGRAM

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

1-4-3. COLOR CHECK ENABLE

ENABLE COLOR CHECK	X															
MMU CHANNEL / LS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
RED	X	X	X	X	X	X	X	X								
YELLOW	X	X	X	X	X	X	X	X								
GREEN	X	X	X	X	X	X	X	X								

1-4-4. SECONDARY TO SECONDARY ADDRESSING

TERM & FACILITY	1	2	3	4	5	6	7	8	MMU
DETECTOR RACK	1	2	3	4	5	6	7	8	DIAG
ENABLE SDLC DIAGNOSTIC TEST									

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CONFIGURATION SUBMENU

1-5-1. ETHERNET PORT CONFIGURATION

MAC ADDRESS	
CONTROLLER IP ADDRESS	
SUBNET MASK	
DEFAULT GATEWAY IP ADDRESS	
SERVER IP ADDRESS	
LINK SPEED/DUPLEX	
DROP OUT TIME	
ENET-2 IP (READ ONLY)	

1-5-2. PORT 2/C50S

ENABLE		PROTOCOL*	
BIT RATE (BPS)		ADDRESS	
DATA, PARITY, STOP		GROUP ADDRESS	
DUPLEX - HALF OR FULL		DROP OUT TIME (in sec)	
FLOW CONTROL		SINGLE FLAGGED	

1-5-3. PORT 3A/C21S

ENABLE		PROTOCOL**	
DATA BIT RATE (BPS)		ADDRESS	
DATA, PARITY, STOP		GROUP ADDRESS	
DUPLEX - HALF OR FULL		SINGLE FLAGGED	
FLOW CONTROL		TRD (ms)	
		DROP-OUT TIME (in sec)	

\*PORT 2/C50S PROTOCOL TYPES:

- TERM
- NTCIP
- ECPIP
- AB3418
- METRO RAPID
- IEEE 1570
- GPS NMEA


\*\*PORT 3A/C21S & PORT3B/C22S

PROTOCOL TYPES

- TERM
- NTCIP
- ECPIP
- AB3418

1-5-4. PORT 3B/C22S

ENABLE		PROTOCOL**	
DATA BIT RATE (BPS)		ADDRESS	
DATA, PARITY, STOP		GROUP ADDRESS	
DUPLEX - HALF OR FULL		SINGLE FLAGGED	
FLOW CONTROL		TELEMETRY RESPONSE DELAY (ms)	
RTS TO CTS DELAY (in ms)		DROP-OUT TIME	
RTS TURN OFF DELAY (in ms)			
EARLY RTS			
FSK HARDWARE			

1-5-5. NTCIP

BACKUP TIME (in seconds)	
ETHERNET UDP PORT	
ETHERNET PRIORITY	
PORT C50S PRIORITY	
PORT C21S PRIORITY	
PORT C22S PRIORITY	

1-5-6. ECPIP

CONTROLLER ADDRESS								
EXPANDED SYSTEM DETECTOR ADDRESS								
SYSTEM DETECTOR ASSIGNMENT:								
SYSTEM DETECTOR	1	2	3	4	5	6	7	8
LOCAL DETECTOR								
SYSTEM DETECTOR	9	10	11	12	13	14	15	16
LOCAL DETECTOR								

1-5-7. WIRELESS CONFIGURATION

WIRELESS CHANNEL NUMBER	
WIRELESS ACCESS CODE	

1-5-8. PEER TO PEER SET UP

LOCAL PORT			
LOCAL PEER	PORT	IP ADDRESS	TIMEOUT
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			







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CONTROLLER SUBMENU

2-1. CONTROLLER TIMING DATA

TIMING PLAN	1	PHASE DATA															
PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
MINIMUM GREEN	11	9	13	10	11	9	13	10									
BICYCLE MIN GREEN	0	0	0	0	0	0	0	0									
CONDITIONAL SERVICE MIN GRN	0	0	0	0	0	0	0	0									
DELAY GREEN	0	0	0	0	0	0	0	0									
WALK	0	7	0	7	0	7	0	7									
WALK 2	0	0	0	0	0	0	0	0									
WALK MAX	0	0	0	0	0	0	0	0									
PEDESTRIAN CLEARANCE	0	30*	0	44*	0	26*	0	44*									
PEDESTRIAN CLEARANCE 2	0	0	0	0	0	0	0	0									
PEDESTRIAN CLEARANCE MAX	0	0	0	0	0	0	0	0									
PEDESTRIAN CARRY OVER	0	0	0	0	0	0	0	0									
VEHICLE EXTENSION	1.5	2.0	1.5	2.0	1.5	2.0	1.5	2.0									
VEHICLE EXTENSION 2	0	0	0	0	0	0	0	0									
MAX 1	25	60	25	60	25	60	25	60									
MAX 2	0	0	0	0	0	0	0	0									
MAX 3	0	0	0	0	0	0	0	0									
DYNAMIC MAX	0	0	0	0	0	0	0	0									
DYNAMIC STEP	0	0	0	0	0	0	0	0									
YELLOW	3.5	4.5	3.5	4.5	3.5	4.5	3.5	4.5									
RED CLEARANCE	2.0	1.0	2.0	1.0	2.0	1.0	2.0	1.0									
RED MAX	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0									
RED REVERT	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0									
ACTUATIONS BEFORE (ACT B4)	0	0	0	0	0	0	0	0									
SEC/ACTUATION	0	2.2	0	2.2	0	2.2	0	2.2									
MAX ADDED INITIAL (MAX INI)	0	20	0	25	0	20	0	25									
TIME BEFORE GAP REDUCTION	0	15	0	15	0	15	0	15									
CARS WAITING B4 REDUCTION	0	255	0	255	0	255	0	255									
STEP TO REDUCE (STPTDUC)	0	0	0	0	0	0	0	0									
TIME TO REDUCE (TTREDUC)	0	15	0	15	0	15	0	15									
MINIMUM GAP	1.5	1.0	1.5	1.0	1.5	1.0	1.5	1.0									

Comments: \* Requested by the City of Hawthorne

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CONTROLLER SUBMENU

2-2. VEHICLE OVERLAP

VEHICLE OVERLAP	A				TYPE								NORMAL			
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED							X									
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN																
LAG YELLOW																
LAG RED																
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

VEHICLE OVERLAP	B				TYPE								NORMAL			
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED				X												
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN					3.0											
LAG YELLOW					4.5											
LAG RED					1.0											
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

VEHICLE OVERLAP	C				TYPE								NORMAL			
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED							X									
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN					3.0											
LAG YELLOW					4.5											
LAG RED					1.0											
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

VEHICLE OVERLAP	TYPE															
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN																
LAG YELLOW																
LAG RED																
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

VEHICLE OVERLAP	TYPE															
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN																
LAG YELLOW																
LAG RED																
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

VEHICLE OVERLAP	TYPE															
PHASES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																
PROTECT																
MODIFIER																
PED PROTECT																
NOT OVLP																
FLASH GRN																
LAG X PHASE																
LAG 2 PHASE																
LAG GREEN																
LAG YELLOW																
LAG RED																
ADV GREEN																
PROTECTED PHASE (LEFT TURN)																
PERMISSIVE PHASE (OPPOSING THROUGH)																
FLASHING ARROW OUTPUT												CH				
DELAY START OF FYA:								CLEARANCE:								
ACTION PLAN SF BIT DISABLE																

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CONTROLLER SUBMENU

2-2. VEHICLE OVERLAP

VEHICLE OVERLAP		TYPE															
PHASES		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																	
PROTECT																	
MODIFIER																	
PED PROTECT																	
NOT OVLP																	
FLASH GRN																	
LAG X PHASE																	
LAG 2 PHASE																	
LAG GREEN		LAG YELLOW					LAG RED					ADV GREEN					
PROTECTED PHASE (LEFT TURN)																	
PERMISSIVE PHASE (OPPOSING THROUGH)																	
FLASHING ARROW OUTPUT											CH						
DELAY START OF FYA:								CLEARANCE:									
ACTION PLAN SF BIT DISABLE																	

VEHICLE OVERLAP		TYPE															
PHASES		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																	
PROTECT																	
MODIFIER																	
PED PROTECT																	
NOT OVLP																	
FLASH GRN																	
LAG X PHASE																	
LAG 2 PHASE																	
LAG GREEN		LAG YELLOW					LAG RED					ADV GREEN					
PROTECTED PHASE (LEFT TURN)																	
PERMISSIVE PHASE (OPPOSING THROUGH)																	
FLASHING ARROW OUTPUT											CH						
DELAY START OF FYA:								CLEARANCE:									
ACTION PLAN SF BIT DISABLE																	

VEHICLE OVERLAP		TYPE															
PHASES		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																	
PROTECT																	
MODIFIER																	
PED PROTECT																	
NOT OVLP																	
FLASH GRN																	
LAG X PHASE																	
LAG 2 PHASE																	
LAG GREEN		LAG YELLOW					LAG RED					ADV GREEN					
PROTECTED PHASE (LEFT TURN)																	
PERMISSIVE PHASE (OPPOSING THROUGH)																	
FLASHING ARROW OUTPUT											CH						
DELAY START OF FYA:								CLEARANCE:									
ACTION PLAN SF BIT DISABLE																	

VEHICLE OVERLAP		TYPE															
PHASES		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
INCLUDED																	
PROTECT																	
MODIFIER																	
PED PROTECT																	
NOT OVLP																	
FLASH GRN																	
LAG X PHASE																	
LAG 2 PHASE																	
LAG GREEN		LAG YELLOW					LAG RED					ADV GREEN					
PROTECTED PHASE (LEFT TURN)																	
PERMISSIVE PHASE (OPPOSING THROUGH)																	
FLASHING ARROW OUTPUT											CH						
DELAY START OF FYA:								CLEARANCE:									
ACTION PLAN SF BIT DISABLE																	



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CONTROLLER SUBMENU

2-5. START / FLASH DATA

POWER START																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
PHASE		Y				Y											
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	
OVERLAP																	
FLASH>MON	NO				FLASH TIME				0				ALL RED				6
POWER START SEQ	1				MUTCD				NO								
AUTOMATIC FLASH																	
PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
ENTRY																	
EXIT																	
OVERLAP	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	
EXIT																	
FLASH>MON	NO				EXIT FLASH				R				MIN AUTO FLASH				10
MINIMUM RECALL	NO				CYCLE THRU PHASE				NO								

2-6-1. CONTROLLER OPTIONS

PEDESTRIAN CLEARANCE PROTECT	X								UNIT RED REVERT	2.0							
MUTCD 3 SECOND DON'T WALK	NO																
PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
FLASHING GREEN PHASE																	
GUARANTEED PASSAGE																	
NON-ACT I																	
NON-ACT II																	
DUAL ENTRY				X				X									
COND SERVICE																	
COND RESERVICE																	
PED RESERVICE																	
REST IN WALK																	
FLASHING WALK																	
PED CLEAR > YELLOW																	
PED CLEAR > ALL RED																	
INIT GREEN + VEH EXT																	

2-6-2. EXTENDED OPTIONS [Not Available]





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COORDINATION SUBMENU

3-2. COORDINATOR PATTERN

COORDINATOR PATTERN	1																	
USE SPLIT PATTERN	1		SPLIT SUM															
TS2 (PAT - OFF)																		
CYCLE			STD (COS)															
OFFSET VALUE			DWELL/ADD TIME															
ACTUATED COORD			TIMING PLAN															
ACT WALK REST			SEQUENCE															
PHASE RESERVICE			ACTION PLAN															
MAX SELECT			FORCE OFF															
SPLIT PREFERENCE PHASES																		
PHASE(S)	1	2	3	4	5	6	7	8										
SPLIT																		
PREFERENCE 1																		
PREFERENCE 2																		
SPLIT EXT (SEC)																		
VEH PERM			DISP															
RING DISP			(RING 2-4)															
PHASE(S)	9	10	11	12	13	14	15	16										
SPLIT																		
PREFERENCE 1																		
PREFERENCE 2																		
SPLIT DEMAND PATTERN																		
PHASE(S)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
COORD																		
VEH RECALL																		
PED RECALL																		
MAX RECALL																		
OMIT																		
SPECIAL FUNCTION OUTPUTS																		

COORDINATOR PATTERN	2																	
USE SPLIT PATTERN	2		SPLIT SUM															
TS2 (PAT - OFF)																		
CYCLE			STD (COS)															
OFFSET VALUE			DWELL/ADD TIME															
ACTUATED COORD			TIMING PLAN															
ACT WALK REST			SEQUENCE															
PHASE RESERVICE			ACTION PLAN															
MAX SELECT			FORCE OFF															
SPLIT PREFERENCE PHASES																		
PHASE(S)	1	2	3	4	5	6	7	8										
SPLIT																		
PREFERENCE 1																		
PREFERENCE 2																		
SPLIT EXT (SEC)																		
VEH PERM			DISP															
RING DISP			(RING 2-4)															
PHASE(S)	9	10	11	12	13	14	15	16										
SPLIT																		
PREFERENCE 1																		
PREFERENCE 2																		
SPLIT DEMAND PATTERN																		
PHASE(S)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
COORD																		
VEH RECALL																		
PED RECALL																		
MAX RECALL																		
OMIT																		
SPECIAL FUNCTION OUTPUTS																		





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COORDINATION SUBMENU

3-2. COORDINATOR PATTERN (CONTINUED)

COORDINATOR PATTERN	5																
USE SPLIT PATTERN	5	SPLIT SUM															
TS2 (PAT - OFF)																	
CYCLE		STD (COS)															
OFFSET VALUE		DWELL/ADD TIME															
ACTUATED COORD		TIMING PLAN															
ACT WALK REST		SEQUENCE															
PHASE RESERVICE		ACTION PLAN															
MAX SELECT		FORCE OFF															
SPLIT PREFERENCE PHASES																	
PHASE(S)	1	2	3	4	5	6	7	8									
SPLIT																	
PREFERENCE 1																	
PREFERENCE 2																	
SPLIT EXT (SEC)																	
VEH PERM				DISP													
RING DISP					(RING 2-4)												
PHASE(S)	9	10	11	12	13	14	15	16									
SPLIT																	
PREFERENCE 1																	
PREFERENCE 2																	
SPLIT DEMAND PATTERN																	
X-ARTERIAL PATTERN																	
PHASE(S)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
COORD																	
VEH RECALL																	
PED RECALL																	
MAX RECALL																	
OMIT																	
SPECIAL FUNCTION OUTPUTS																	

COORDINATOR PATTERN	6																
USE SPLIT PATTERN	6	SPLIT SUM															
TS2 (PAT - OFF)																	
CYCLE		STD (COS)															
OFFSET VALUE		DWELL/ADD TIME															
ACTUATED COORD		TIMING PLAN															
ACT WALK REST		SEQUENCE															
PHASE RESERVICE		ACTION PLAN															
MAX SELECT		FORCE OFF															
SPLIT PREFERENCE PHASES																	
PHASE(S)	1	2	3	4	5	6	7	8									
SPLIT																	
PREFERENCE 1																	
PREFERENCE 2																	
SPLIT EXT (SEC)																	
VEH PERM				DISP													
RING DISP					(RING 2-4)												
PHASE(S)	9	10	11	12	13	14	15	16									
SPLIT																	
PREFERENCE 1																	
PREFERENCE 2																	
SPLIT DEMAND PATTERN																	
X-ARTERIAL PATTERN																	
PHASE(S)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
COORD																	
VEH RECALL																	
PED RECALL																	
MAX RECALL																	
OMIT																	
SPECIAL FUNCTION OUTPUTS																	

120 COORDINATION PATTERNS AVAILABLE















PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MAC

T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

PREEMPT SUBMENU

4-2. ENABLE PREEMPT FILTERING / TSP / SCP

FILTERED INPUT	SOLID	PULSING
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

4-4. TSP / SCP SPLIT PATTERN

TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	1	2	3	4	5	6	7	8
TSP / SCP MAX RDTN									
MIN GREEN									
TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	9	10	11	12	13	14	15	16
TSP / SCP MAX RDTN									
MIN GREEN									

4-3. TSP / SCP PLAN

TSP / SCP PLAN	1	2	3	4	5	6										
TSP / SCP ENABLE																
SIGNAL TYPE																
DET LOCK																
DELAY TIME																
MAX PRESENCE																
PREEMPT ENABLES RESERVICE																
NO DELAY IN TSP																
ACT SF INHIBIT																
RESERVICE CYCLES																
BUS HEADING																
TSP OR SCP	FREE DEFAULT PATTERN															
HEADWAY ALLOWANCE																
TSP / SCP PHASE																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TSP / SCP1																
TSP / SCP2																
TSP / SCP3																
TSP / SCP4																
TSP / SCP5																
TSP / SCP6																

TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	1	2	3	4	5	6	7	8
TSP / SCP MAX RDTN									
MIN GREEN									
TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	9	10	11	12	13	14	15	16
TSP / SCP MAX RDTN									
MIN GREEN									

TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	1	2	3	4	5	6	7	8
TSP / SCP MAX RDTN									
MIN GREEN									
TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	9	10	11	12	13	14	15	16
TSP / SCP MAX RDTN									
MIN GREEN									

TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	1	2	3	4	5	6	7	8
TSP / SCP MAX RDTN									
MIN GREEN									
TSP / SCP SPLIT PATTERN		SPL DM							
IN EFFECT TIMING PLAN	PHASE	9	10	11	12	13	14	15	16
TSP / SCP MAX RDTN									
MIN GREEN									

8-5.

CITY		INTERSECTION	
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120 TSP / SCP SPLIT PATTERNS AVAILABLE



INTERSECTION:

HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDB: NAC

T.S. No.: 2303

Date Implemented: By:

TIME BASE SUBMENU

5-2. ACTION PLAN (CONTINUED)

ACTION PLAN		3															
PATTERN		SYSTEM OVERRIDE															
TIMING PLAN		CONTROLLER SEQUENCE															
VEHICLE DETECTOR PLAN		DETECTOR LOG															
FLASH		RED REST															
VEH DETECTOR DIAG PLAN		PED DETECTOR DIAG PLAN															
DIMMING ENABLE		PRIORITY RETURN															
PED PRIORITY RETURN		QUEUE DELAY															
PMT COND DELAY																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PED RECALL																	
WALK 2																	
VEH EXT 2																	
VEH RECALL																	
MAX RECALL																	
MAX 2																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MAX 3																	
COND SERV INHIBIT																	
OMIT																	
SPECIAL FUNCTION																	(1-8)
AUX FUNCTION																	(1-3)
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																	
LP 16-30																	
LP 31-45																	
LP 46-60																	
LP 61-75																	
LP 76-90																	
LP 91-100																	

ACTION PLAN		4															
PATTERN		SYSTEM OVERRIDE															
TIMING PLAN		CONTROLLER SEQUENCE															
VEHICLE DETECTOR PLAN		DETECTOR LOG															
FLASH		RED REST															
VEH DETECTOR DIAG PLAN		PED DETECTOR DIAG PLAN															
DIMMING ENABLE		PRIORITY RETURN															
PED PRIORITY RETURN		QUEUE DELAY															
PMT COND DELAY																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PED RECALL																	
WALK 2																	
VEH EXT 2																	
VEH RECALL																	
MAX RECALL																	
MAX 2																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MAX 3																	
COND SERV INHIBIT																	
OMIT																	
SPECIAL FUNCTION																	(1-8)
AUX FUNCTION																	(1-3)
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																	
LP 16-30																	
LP 31-45																	
LP 46-60																	
LP 61-75																	
LP 76-90																	
LP 91-100																	

ACTION PLAN		5															
PATTERN		SYSTEM OVERRIDE															
TIMING PLAN		CONTROLLER SEQUENCE															
VEHICLE DETECTOR PLAN		DETECTOR LOG															
FLASH		RED REST															
VEH DETECTOR DIAG PLAN		PED DETECTOR DIAG PLAN															
DIMMING ENABLE		PRIORITY RETURN															
PED PRIORITY RETURN		QUEUE DELAY															
PMT COND DELAY																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PED RECALL																	
WALK 2																	
VEH EXT 2																	
VEH RECALL																	
MAX RECALL																	
MAX 2																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MAX 3																	
COND SERV INHIBIT																	
OMIT																	
SPECIAL FUNCTION																	(1-8)
AUX FUNCTION																	(1-3)
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																	
LP 16-30																	
LP 31-45																	
LP 46-60																	
LP 61-75																	
LP 76-90																	
LP 91-100																	

ACTION PLAN		100															
PATTERN		SYSTEM OVERRIDE															
TIMING PLAN		CONTROLLER SEQUENCE															
VEHICLE DETECTOR PLAN		DETECTOR LOG															
FLASH		RED REST															
VEH DETECTOR DIAG PLAN		PED DETECTOR DIAG PLAN															
DIMMING ENABLE		PRIORITY RETURN															
PED PRIORITY RETURN		QUEUE DELAY															
PMT COND DELAY																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PED RECALL																	
WALK 2																	
VEH EXT 2																	
VEH RECALL																	
MAX RECALL																	
MAX 2																	
	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MAX 3																	
COND SERV INHIBIT																	
OMIT																	
SPECIAL FUNCTION																	(1-8)
AUX FUNCTION																	(1-3)
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																	
LP 16-30																	
LP 31-45																	
LP 46-60																	
LP 61-75																	
LP 76-90																	
LP 91-100																	

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303

Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

TIME BASE SUBMENU

5-3. DAY PLAN

DAY PLAN IN EFFECT		
DAY PLAN		1
EVENT	ACTION PLAN	START TIME
1		
2		
3		
4		
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49		
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DAY PLAN IN EFFECT		
DAY PLAN		2
EVENT	ACTION PLAN	START TIME
1		
2		
3		
4		
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49		
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DAY PLAN IN EFFECT		
DAY PLAN		3
EVENT	ACTION PLAN	START TIME
1		
2		
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13		
14		
15		
16		
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PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-8-14 SDD By: MC  
T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

TIME BASE SUBMENU

5-4. SCHEDULE

SCHEDULE NUMBER		1										
DAY PLAN NUMBER		1		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

SCHEDULE NUMBER		3										
DAY PLAN NUMBER		3		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

SCHEDULE NUMBER		5										
DAY PLAN NUMBER		5		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

SCHEDULE NUMBER		2										
DAY PLAN NUMBER		2		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

SCHEDULE NUMBER		4										
DAY PLAN NUMBER		4		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

SCHEDULE NUMBER		6										
DAY PLAN NUMBER		6		CLEAR ALL FIELDS								
SELECT ALL	MONTHS		DOW		DOM							
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DAY OF WEEK (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT					
DAY OF MONTH (DOM)	1	2	3	4	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22	
	23	24	25	26	27	28	29	30	31			

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC  
 T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

TIME BASE SUBMENU

5-5. EXCEPTION DAY PROGRAM

EXCEPTION DAY	FLOAT / FIXED	MON / MON	DOW / DOM	WOM / YEAR	DAY PLAN
1					
2					
3					
4					
5					
6					
7					
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9					
10					
11					
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28					
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31					
32					
33					
34					
35					
36					

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

DETECTOR SUBMENU

6-1. VEHICLE DETECTOR PHASE ASSIGNMENT

VEHICLE DETECTOR PLAN NUMBER		1																TYPE*
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
1	2		X															S
2	2		X															S
3	4				X													S
4	4				X													S
5	6						X											S
6	6						X											S
7	8								X									S
8	8								X									S
9	6						X											S
10	2		X															S
11	8								X									S
12	4				X													S
13																		
14																		
15																		
16																		
17	5					X												S
18	5					X												S
19	2		X															S
20	2		X															S
21	2		X															S
22	2		X															S
23	2		X															S
24	7							X										S
25	7							X										S
26	4				X													S
27	4				X													S
28	4				X													S
29	1	X																S
30	1	X																S
31	6						X											S
32	6						X											S
33	6						X											S
34	6						X											S
35	3			X														S
36	3			X														S
37	8								X									S
38	8								X									S
39	8								X									S
40																		
41																		
42																		
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61																		
62																		
63																		
64																		

\*DETECTOR TYPE

- S - STANDARD
- D - DISCONNECT
- P - PASSAGE
- C - CALLING
- R - RED EXTENSION
- G - GREEN EXTENSION/ DELAY
- N - NTCIP
- B - BIKE

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC  
T.S. No.: 2303 DETECTOR SUBMENU Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER	1																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2		X														
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	5																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
5	6					X											
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	2																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
2	2		X														
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	6																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
6	6					X											
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	3																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
3	4				X												
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	7																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
7	8							X									
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	4																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
4	4				X												
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR NUMBER	8																
ECPI TYPE	S					VEH DETECTOR PLAN #											1
TS2 DETECTOR	ECPI LOG																
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
8	8							X									
CALL OPTION	DELAY TIME																
EXTEND OPTIONS	PASSAGE					EXTENSION TIME											2.0
	QUEUE					QUEUE LIMIT											
	TIME																
USE ADDED INITIAL	X					CROSS SWITCH PHASE											
LOCK IN						NTCIP VOL											OCC.
DISCONNECT TIME						PASSAGE TIME											
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENTION / DELAY  
TYPE Q / STOP BAR



INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303

**DETECTOR SUBMENU**

Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

**6-2. VEHICLE DETECTOR SETUP**

DETECTOR NUMBER		9		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
9	6						X										
CALL OPTION				DELAY TIME		5.0											
EXTEND OPTIONS	PASSAGE			EXTENSION TIME		2.0											
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL		X		CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		13		VEH DETECTOR PLAN #													
ECPI TYPE				ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		10		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
10	2		X														
CALL OPTION				DELAY TIME		5.0											
EXTEND OPTIONS	PASSAGE			EXTENSION TIME		2.0											
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL		X		CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		14		VEH DETECTOR PLAN #													
ECPI TYPE				ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		11		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
11	8							X									
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME		2.0											
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL		X		CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		15		VEH DETECTOR PLAN #													
ECPI TYPE				ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		12		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
12	4				X												
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME		2.0											
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL		X		CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		16		VEH DETECTOR PLAN #													
ECPI TYPE				ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
 B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENTION / DELAY  
 TYPE Q / STOP BAR

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SPD By: MC  
T.S. No.: 2303 DETECTOR SUBMENU Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		17															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	5					X											
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		21															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
21	2		X														
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		18															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
18	5					X											
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		22															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
22	2		X														
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		19															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
19	2		X														
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		23															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
23	2		X														
CALL OPTION		DELAY TIME 10.0															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME 1.0															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		20															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	2		X														
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		24															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
24	7							X									
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENSION / DELAY  
TYPE Q / STOP BAR

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-4-14 JPD By: MAC

T.S. No.: 2303

DETECTOR SUBMENU

Date Implemented: By:

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		25		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
25	7							X									
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		29		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
29	1	X															
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		26		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
26	4				X												
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		30		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
30	1	X															
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		27		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
27	4				X												
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		31		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
31	6						X										
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		28		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
28	4				X												
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR NUMBER		32		VEH DETECTOR PLAN #		1											
ECPI TYPE		S		ECPI LOG													
TS2 DETECTOR				ECPI LOG													
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	6						X										
CALL OPTION				DELAY TIME													
EXTEND OPTIONS	PASSAGE			EXTENSION TIME													
	QUEUE			QUEUE LIMIT													
	TIME																
USE ADDED INITIAL				CROSS SWITCH PHASE													
LOCK IN				NTCIP VOL		OCC.											
DISCONNECT TIME				PASSAGE TIME													
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENTION / DELAY

TYPE Q / STOP BAR

PROGRAM REFERENCE CARD

INTERSECTION:

HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-4-14 SDD By: MC

T.S. No.: 2303

DETECTOR SUBMENU

Date Implemented: By:

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		33															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
33	6						X										
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		37															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
37	8								X								
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		34															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
34	6						X										
CALL OPTION		DELAY TIME 10.0															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME 1.0															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		38															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
38	8								X								
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		35															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
35	3			X													
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		39															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
39	8								X								
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		36															
ECPI TYPE		S					VEH DETECTOR PLAN #				1						
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
36	3			X													
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		40															
ECPI TYPE																	
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL   OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
 B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENSION / DELAY  
 TYPE Q / STOP BAR

PROGRAM REFERENCE CARD

INTERSECTION:

HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-4-14 SDD By: JAC

T.S. No.: 2303

DETECTOR SUBMENU

Date Implemented: By:

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		41															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		45															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		42															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		46															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		43															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		47															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		44															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		48															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENTION / DELAY

TYPE Q / STOP BAR



PROGRAM REFERENCE CARD

INTERSECTION:

HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDP By: MC

T.S. No.: 2303

DETECTOR SUBMENU

Date Implemented: By:

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		49															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		53															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		50															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		54															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		51															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		55															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		52															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		56															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
 B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENSION / DELAY  
 TYPE Q / STOP BAR

PROGRAM REFERENCE CARD

INTERSECTION:

HAWTHORNE BL @ EL SEGUNDO BL

Date Prepared: 10-9-14 SDD By: MAC

T.S. No.: 2303

DETECTOR SUBMENU

Date Implemented: By:

6-2. VEHICLE DETECTOR SETUP

DETECTOR NUMBER		57															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		61															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		58															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		62															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		59															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		63															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		60															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR NUMBER		64															
ECPI TYPE		VEH DETECTOR PLAN #															
TS2 DETECTOR		ECPI LOG															
DETECTOR	PHASE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CALL OPTION		DELAY TIME															
EXTEND OPTIONS	PASSAGE	EXTENSION TIME															
	QUEUE	QUEUE LIMIT															
	TIME																
USE ADDED INITIAL		CROSS SWITCH PHASE															
LOCK IN		NTCIP VOL OCC.															
DISCONNECT TIME		PASSAGE TIME															
PMT QUEUE DELAY																	

DETECTOR TYPES: N - NTCIP S - STANDARD P - PASSAGE TYPE Q / STOP BAR R - RED EXTENSION  
B - BIKE C - CALLING D - DISCONNECT G - GREEN EXTENSION / DELAY

TYPE Q / STOP BAR





PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

DETECTOR SUBMENU

6-5. VEHICLE DETECTOR DIAGNOSTICS

VEHICLE DIAGNOSTIC PLAN NUMBER				FAILED										FAILED	
DETECTOR	COUNTS	ACT	PRES	MULTIPLIER	TIME	CL DELAY	DETECTOR	COUNTS	ACT	PRES	MULTIPLIER	TIME	CL DELAY		
1							33								
2							34								
3							35								
4							36								
5							37								
6							38								
7							39								
8							40								
9							41								
10							42								
11							43								
12							44								
13							45								
14							46								
15							47								
16							48								
17							49								
18							50								
19							51								
20							52								
21							53								
22							54								
23							55								
24							56								
25							57								
26							58								
27							59								
28							60								
29							61								
30							62								
31							63								
32							64								

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: ML

T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

DETECTOR SUBMENU

6-6. PEDESTRIAN DETECTOR DIAGNOSTICS

PEDESTRIAN DIAGNOSTIC PLAN NUMBER				1
DETECTOR	COUNTS	ACT	PRES	MULTIPLIER
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

PEDESTRIAN DIAGNOSTIC PLAN NUMBER				3
DETECTOR	COUNTS	ACT	PRES	MULTIPLIER
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

PEDESTRIAN DIAGNOSTIC PLAN NUMBER				2
DETECTOR	COUNTS	ACT	PRES	MULTIPLIER
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

PEDESTRIAN DIAGNOSTIC PLAN NUMBER				4
DETECTOR	COUNTS	ACT	PRES	MULTIPLIER
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC  
T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

DETECTOR ASSIGNMENT SUMMARY WORKSHEET  
(INFORMATION ONLY WORKSHEET)

APPR	LANE(S)	DESCRIPTION	DESIGNATION	DETECTOR NUMBER	DETECTOR TYPE	ASSIGNED PHASE(S)	DELAY TIME	EXTEND TIME	QUEUE LIMIT TIME
S	1	AD	1-S-Φ2	1	S	2		2.0	
S	2,3	AD	2-S-Φ2	2	S	2		2.0	
W	1	AD	1-W-Φ4	3	S	4		2.0	
W	2	AD	2-W-Φ4	4	S	4		2.0	
N	1	AD	1-N-Φ6	5	S	6		2.0	
N	2,3	AD	2-N-Φ6	6	S	6		2.0	
E	1	AD	1-E-Φ8	7	S	8		2.0	
E	2	AD	2-E-Φ8	8	S	8		2.0	
N	RT	AD	3-N-Φ6	9	S	6	5.0	2.0	
S	4	AD	3-S-Φ2	10	S	2	5.0	2.0	
E	3	AD	3-E-Φ8	11	S	8		2.0	
W	3	AD	3-W-Φ4	12	S	4		2.0	
				13					
				14					
				15					
				16					
S	LT-1	F.V, 6'X50'*	1-S-Φ5	17	S	5			
S	LT-2	F.V 6'X50'*	2-S-Φ5	18	S	5			
S	1	F.V 6'X25'*	4-S-Φ2	19	S	2			
S	2	F.V 6'X25'*	5-S-Φ2	20	S	2			
S	3	F.V 6'X25'*	6-S-Φ2	21	S	2			
S	4	F.V 6'X25'*	7-S-Φ2	22	S	2			
S	RT	F.V, 6'X25'*	8-S-Φ2	23	S	2	10.0	1.0	
W	LT-1	F.V 6'X50'*	1-W-Φ7	24	S	7			
W	LT-2	F.V 6'X50'*	2-W-Φ7	25	S	7			
W	1	F.V 6'X25'*	4-W-Φ4	26	S	4			
W	2	F.V 6'X25'*	5-W-Φ4	27	S	4			
W	3	F.V 6'X25'*	6-W-Φ4	28	S	4			
N	LT-1	F.V 6'X50'*	1-N-Φ1	29	S	1			
N	LT-2	F.V 6'X50'*	2-N-Φ1	30	S	1			
N	1	F.V, 6'X25'*	4-N-Φ6	31	S	6			
N	2	F.V, 6'X25'*	5-N-Φ6	32	S	6			

COMMENTS: \* VIDEO DETECTION

PROGRAM REFERENCE CARD

INTERSECTION: HAWTHORNE BL @ EL SEGUNDO BL Date Prepared: 10-9-14 SDD By: MC

T.S. No.: 2303 Date Implemented: \_\_\_\_\_ By: \_\_\_\_\_

**DETECTOR ASSIGNMENT SUMMARY WORKSHEET**  
 (INFORMATION ONLY WORKSHEET)

APPR	LANE(S)	DESCRIPTION	DESIGNATION	DETECTOR NUMBER	DETECTOR TYPE	ASSIGNED PHASE(S)	DELAY TIME	EXTEND TIME	QUEUE LIMIT TIME
N	3	F.V, 6'X25'*	6-N-Φ6	33	S	6			
N	RT	F.V, 6'X25'*	7-N-Φ6	34	S	6	10.0	1.0	
E	LT-1	F.V, 6'X50'*	1-E-Φ3	35	S	3			
E	LT-2	F.V, 6'X50'*	2-E-Φ3	36	S	3			
E	1	F.V, 6'X25'*	4-E-Φ8	37	S	8			
E	2	F.V, 6'X25'*	5-E-Φ8	38	S	8			
E	3	F.V, 6'X25'*	6-E-Φ8	39	S	8			
				40					
				41					
				42					
				43					
				44					
				45					
				46					
				47					
				48					
				49					
				50					
				51					
				52					
				53					
				54					
				55					
				56					
				57					
				58					
				59					
				60					
				61					
				62					
				63					
				64					

COMMENTS: \* VIDEO DETECTION