



F
L
A
S
H
R
R
R
R
-

LOOP NUMBER	DETECTOR NUMBER	AMPLIFIER CHANNEL NUMBER	DETECTOR OPERATION			PHASE CALLED	PHASE EXTENDED	DETECTOR DISCONNECT PHASE	CALLING DELAY	EXTENSION STRETCH	LOOP SIZE	NUMBER OF TURNS
			CALLS AND EXTENDS	CALLS ONLY	EXTENDS ONLY							
22	2	1	X			2	2				6'X18'	3
*41		2		(NOT	USED)						6'X6'	
42	4	2	X			4	4				6'X20'	3
*51		3		(NOT	USED)						6'X6'	
52	5	3	X			5	5				6'X20'	4
61	6	4	X			6	6				6'X18'	4
62	6	4	X			6	6				6'X18'	3

PHASE NUMBER	PHASE LOCKING	DUAL ENTRY W / 0	PHASE RECALL
2	X	6	MIN
4			
5		2	
6	X	2	MIN

O.L. "A" =
O.L. "B" =
O.L. "C" =
O.L. "D" =

	PROTECTED	PERMISSIVE
O.L. "E" =		
O.L. "F" =		
O.L. "C" =	5	6
O.L. "H" =		

NONE	
*IN TRAFFIC SIGNAL CABINET	X
IN SEPARATE CONTROL CABINET	

PHASE ON	NONCONFLICTING PHASE ALLOWED TO TIME CONCURRENTLY	PHASES IN CONFLICT WITH PHASE ON
2	5 OR 6	4
4		2,5,6
5	2	4,6
6	2	4,5

SIGNAL NO. S 17-0930
REVISIONS
ADD HEADS 11 AND 12 AND CHANGE HEAD 5 TO 4-SECTION FYA.
REPLACED CONTROLLER AND MMU ON 11-19-15.
REVISION DATE: SHEET NO: 2 OF 2