

③ TIME SPACE DIAGRAM 110 SEC CYCLE BALANCED

④ TIME SPACE DIAGRAM 110 SEC. CYCLE NORTHBOUND FAVOR

⑤ TIME SPACE DIAGRAM 110 SEC. CYCLE SOUTHBOUND FAVOR

WEEKLY TIMING PROGRAM CHART

	2400-	0600-	0700-	0800-	0900-	1130-	1400-	1600-	1700-	1800-	2130-	2300-	2400-
SUNDAY	1	2	2	2	3	3	3	3	3	2	1	1	
MONDAY	1	2	5	5	5	3	4	4	4	3	2	1	
TUESDAY	1	2	5	5	5	3	4	4	4	3	2	1	
WEDNESDAY	1	2	5	5	5	3	4	4	4	3	2	1	
THURSDAY	1	2	5	5	5	3	4	4	4	3	2	1	
FRIDAY	1	2	5	5	5	3	4	4	4	3	2	1	
SATURDAY	1	2	5	5	3	3	4	4	4	3	1	1	

- OFFSETS ARE MEASURED FROM INCOMING MASTER SYNCH PULSE TIME TO HOLD-RELEASE (YIELD) AT END OF MAJOR STREET PHASE WHICH IS PHASE # 1. END OF MAJOR STREET PHASE IS END OF GREEN/BEGINNING OF YELLOW, EXCEPT WHERE PEDESTRIAN TIMING PROVIDED, IN WHICH CASE IT IS END OF GREEN PLUS WALK/BEGINNING OF GREEN - PLUS FLASHING DON'T WALK.
- FORCE OFF IS MEASURED FROM THE HOLD RELEASE (YIELD).

COORDINATION TIMING CHART

TIMING PROGRAMS

- 1 - FREE OPERATIONS
- 2 - 80 SEC CYCLE BALANCED
- 3 - 110 SEC CYCLE BALANCED
- 4 - 110 SEC CYCLE NORTHBOUND FAVOR
- 5 - 110 SEC CYCLE SOUTHBOUND FAVOR

- KEY :
- \*\*\*\* BOTH LEFTS
  - ===== BOTH THRUS
  - ++++ NB THRU & LEFT
  - SB THRU & LEFT
  - //// NB LEFT & EB, WB RIGHT

SCALE : 1" = 40 SECONDS HORIZONTAL  
 1" = 400 FEET VERTICAL

