

Date: 08/09/2012

Timing Data:

Phase	1	2	3	4	5	6	7	8	9
Phases in use		x		x	x	x			
Min Green	0	8	0	8	8	8	0	0	0
Walk	0	0	0	0	0	0	0	0	0
Ped Clr	0	0	0	0	0	0	0	0	0
Veh Ext	0	2	0	2	2	2	0	0	0
MAX 1	0	44	0	25	22	22	0	0	0
MAX 2	0	44	0	25	22	22	0	0	0
MAX 3	0	0	0	0	0	0	0	0	0
Yellow	0	4	0	4	4	4	0	0	0
All Red	0	2	0	2	2	2	0	0	0
Recall to Max	0	0	0	0	0	0	0	0	0

Coordination Patterns: ACS3/Naztec Not Coordinated

Pattern 1										
Cycle Length	Offset		COS							
Splits	Ph 1		Ph 2		Ph 3		Ph 4			
	Ph 5		Ph 6		Ph 7		Ph 8			
	Ph 9		Ph 10		Ph 11		Ph 12			
Pattern 2(21)										
Cycle Length	Offset		COS							
Splits	Ph 1		Ph 2		Ph 3		Ph 4			
	Ph 5		Ph 6		Ph 7		Ph 8			
	Ph 9		Ph 10		Ph 11		Ph 12			
Pattern 3										
Cycle Length	74	Offset		COS						
Splits	Ph 1		Ph 2		Ph 3		Ph 4			
	Ph 5		Ph 6		Ph 7		Ph 8			
	Ph 9		Ph 10		Ph 11		Ph 12			

Day Plan [1]

Event	Action Plan	Step Begins
1	54	0000

Day Plan [2]

Event	Action Plan	Step Begins

Day Plan [3]

Event	Action Plan	Step Begins

Action Plan

Action Plan	Pattern
0-53	0
54	254-FREE
55	255-FLASH