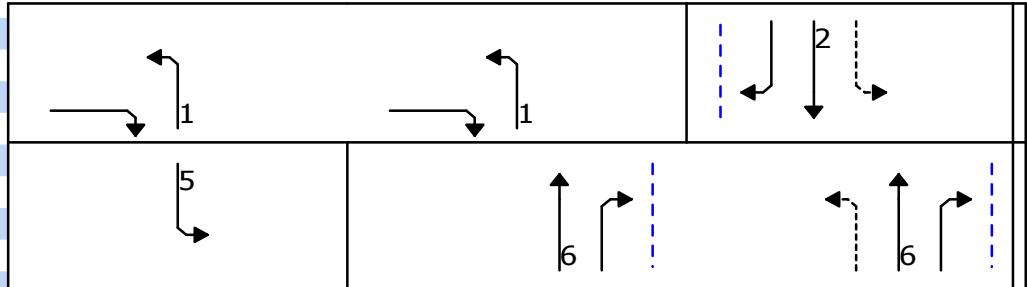


TEAPAC[Ver 8.10.01] - Timing Plan for Intersection 1

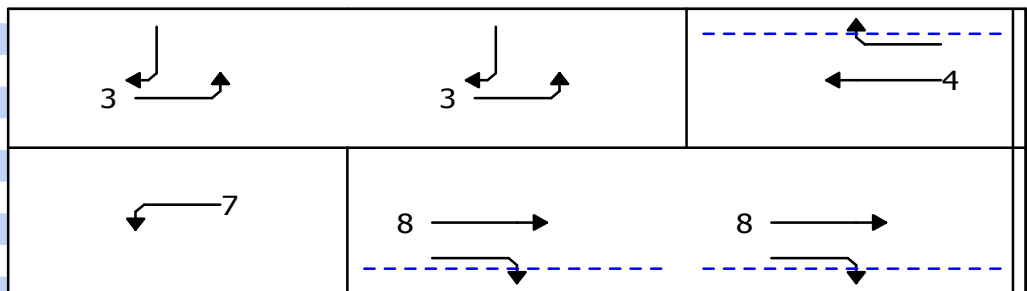
Intersection #001 N-S: Lincoln
 Seq 66 (**/**)



Cycle= 90 sec

		Green+Change+Clear				Green+Change+Clear				Green+Change+Clear			
Ring 1 Phases	sec	12.2 (12)				28.0 (27)							
	%	13.6 (14)				31.1 (31)							
Ring 2 Phases	sec	9.0 (9)				31.2 (30)							
	%	10.0 (10)				34.7 (35)							
		Grn/ Walk	Ped FDW	Ylo Chg	Red Clr	Grn/ Walk	Ped FDW	Ylo Chg	Red Clr	Grn/ Walk	Ped FDW	Ylo Chg	Red Clr
Ring 1 Veh Phs	sec	8.2				3.0 1.0				24.0 3.0 1.0			
	%	9.1				3.3 1.1				26.7 3.3 1.1			
Ring 2 Veh Phs	sec	5.0 3.0 1.0				27.2				3.0 1.0			
	%	5.6 3.3 1.1				30.3				3.3 1.1			
Ped Intervals	sec					5.0 10.0				5.0 10.0 3.0 1.0			
System Offsets	sec	0.0 5.0				9.0 14.0 8.2				12.2 17.2 36.2			
	%	0.0 5.6				10.0 15.6 9.1				13.6 19.1 40.3			

Intersection #001 E-W: Main
 Seq 66 (**/**)



Cycle= 90 sec

		Green+Change+Clear				Green+Change+Clear				Green+Change+Clear			
Ring 1 Phases	sec	25.0 (25)				24.7 (26)							
	%	27.8 (28)				27.5 (27)							
Ring 2 Phases	sec	16.3 (16)				33.5 (33)							
	%	18.1 (18)				37.2 (37)							
		Grn/ Walk	Ped FDW	Ylo Chg	Red Clr	Grn/ Walk	Ped FDW	Ylo Chg	Red Clr	Grn/ Walk	Ped FDW	Ylo Chg	Red Clr
Ring 1 Veh Phs	sec	21.0				3.0 1.0				20.7 3.0 1.0			
	%	23.4				3.3 1.1				23.0 3.3 1.1			
Ring 2 Veh Phs	sec	12.3 3.0 1.0				29.5				3.0 1.0			
	%	13.6 3.3 1.1				32.8				3.3 1.1			
Ped Intervals	sec					5.0 10.0				5.0 10.0 3.0 1.0			
System Offsets	sec	40.2 52.5				56.5 61.5 61.3				65.3 70.3 86.0			
	%	44.7 58.3				62.8 68.3 68.1				72.5 78.1 95.6			

