MAXTIME OVERLAP PROGRAMMING DETAIL FOR DEFAULT PHASING

Front Panel

Docusign Envelope ID: B8A1838B-5CF1-423C-BE8C-1D6E4E369D53

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

Overlap	1	2	3	7	8	
Туре	FYA 4 - Section	FYA 4-Section	FYA 4 - Section	Normal	Normal	
Included Phases	2	8	2	1	8	
Modifier Phases	1	<u>+</u>	-	<u>-</u>	÷	
Modifier Overlaps	-	7	8	8	÷	
Trail Green	0	0	0	0	0	
Trail Yellow	0:0	0.0	0.0	0:0	0.0	
Trail Red	0:0	0.0	0.0	0:0	0:0	
FYA Ped Delay	0.0	5.0	0:0	0.0	0.0	

MAXTIME OVERLAP PROGRAMMING DETAIL FOR ALTERNATE PHASING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps

In the table view of the web interface, right click on "Overlap" in the top left corner of the table. Copy the entire contents of Overlap Plan 1. Paste Overlap Plan 1 into Overlap Plan 2. Modify Overlap Plan 2 as shown below and save changes.

Overlap Plan 2

.							
000-00-00-00-	Overlap	1	2	3	7	8	
	Туре	FYA 4 - Section	FYA 4-Section	FYA 4 - Section	Normal	Normal	
-	Included Phases	-	8	2	1	8	
	Modifier Phases	1	÷	-	<u>-</u>	-	PHASE
	Modifier Overlaps	-	7	8	-	4	
	Trail Green	0	0	0	0	0	
	Trail Yellow	0.0	0.0	0:0	0.0	0.0	
-	Trail Red	0.0	0.0	0:0	0.0	0.0	
- - - - - - - - - - - - - -	FYA Ped Delay	0.0	5.0	0:0	0.0	0.0	
- L							

MAXTIME DETECTOR PROGRAMMING DETAIL FOR ALTERNATE PHASING LOOP 1A

Front Panel Main Menu >Controller >Detector >Veh Det Plans

Web Interface Home >Controller >Detector Configuration >Vehicle Detectors

In the table view of web interface right click on "Detector" in the top left corner of the table. Copy the entire contents of Detector Plan 1. Paste Detector Plan 1 into Detector Plan 2. Modify Detector Plan 2 as shown below and save changes.

Plan 2		
Detector	Call Phase	Delay
1	1	0
29	0	3

1A

												PROJE	CT REFERENCE NO. R-5930B	SHEET NO. Sig. 3.2
		NATE PHA AMMING D		TERN		ļ	MAXTIN	<u>1E ALTE</u>	RNATE PH	IASI	ING ACTIVATION E	DETAIL		
Front Panel Main Menu >	Front Panel Main Menu >Controller >Coordination >Patterns A Pattern can be s							phasing, select a Pattern that is programmed to run Overlap Plan 2 and Detector Plan 2. e selected through the scheduler or manually by changing the Operational Mode.						
Web Interfac Home >Cont		rdination >Patte	erns											
Pattern Par Pattern	Tameters	n Overlap Plan			-	PHASING	<u> </u>				OVERLAP PLAN	VEH DET	PLAN	
	* 2 2 * The Pattern number(s) are to be determined by the Division and/or City Traffic Engineer.					ACTIVE PLAN REQUIRED TO <u>RUN DEFAULT PHASING</u> ACTIVE PLAN REQUIRED TO <u>RUN ALTERNATE PHASING</u>					1 2	1 2		
MAXTIME		JP AND SC AMMING [<u>FLASH</u>				OVERLAP PLA	ALTERNATE PHASI /ING IS A SUMMARY OF AN 2 AND VEHICLE DET E "ALTERNATE PHASING	F WHAT TECTOR	TAKES PLACE WHEN			
Front Pa Main Me	anel enu >Control	ller >Unit						OVERLAP PLA	AN 2: Modifies overlap in for head 11 to	ncluded	phases			
Web Inte Home >	erface Controller >I	Unit						run protected turns only. VEH DET PLAN 2: Disables phase 6 call on loop 1A and reduces delay time for phase 1						
Modify p	parameters a	as shown below	and save cha	anges.					call on loop 1A to 0					
· · ·	Parameters Clearance Holo 6		Flash Paramet ed Flash Exit Tim 6											
		OUTPUT	CHANNE	EL CONFIGU	JRATIC	DN								
	Front Panel Main Menu		ore>Channels	s>Channels Con	fig						F MODIFICATION DET			
	Web Interfa		ced IO>Chanr	nels>Channel Co	onfiguratio	n					ONALS FLASH CONCURRENTLY O OLLOWING FLASHER CIRCUIT CH			
	Chanr	on		C						FROM TERM. T2-4 AND TERMINA				
	Channel	Control Type	Control Source	Flash Yellow Flas	sh Red	Flash Alt	MMU Channel		R OF PDA - REMOVE EFLASHER UNIT 2.	EWIRE	FROM TERM. T2-5 AND TERMINA	ΓΕ ΟΝ Τ2-3.		
NOTICE OVERLAP 7 SIGNED TO CHANNEL 3	1 2 3 4	Phase Vehicle Phase Vehicle Overlap Phase Vehicle	1 2 7 4		X // X /	X	1 2 3 4	THE CHANG	GES LISTED ABOVE T	TIES AL	LL PHASES AND OVERLAPS TO FI	ASHER UN	Т 1.	
SIGNED TO CHANNEL 5	5 6 7	Overlap Phase Vehicle	8 6 7		X X	Х	5 6 7							
	7 8 9 10	Phase Vehicle Phase Vehicle Overlap Overlap	7 8 1 2		X X X X X X X X X X X X X X X X X X X	X X X	7 8 9 10				THIS ELECTRICAL DETAIL IS THE SIGNAL DESIGN: Ø8-Ø52 DESIGNED: April 2024 SEALED: 12/12/2024			
	11 12 13	Overlap Overlap Phase Ped	3 4 2		X // // // // // // // // // // // // //		11 12 13				REVISED: N/A			
	14 15 16	Phase Ped Phase Ped Phase Ped	4 6 8				14 15 16		Electrical Det		Sheet 2 of 2	[DOCUMENT NOT FINAL UNL SIGNATURES C	ESS ALL
	17 18	Overlap Overlap	5		X X	Х	17 18		ELECTRICAL AND PROGRAMM DETAILS Prepared for the Offices of a	S FOR:	SR 2700 (Chatham Park at	Way)	SEAL	ROJUL
			NOTICE: F	FLASH RED			Kimle	ED IN THE OFFICE OF:	Mobility and Succession works	PLA	EPARED BY: SP Pennington REVIEWED BY:	Pittsboro Baumann INIT. DATE	SEAL 04443	34 EP. MAIL
							NC License 421 Fayette Raleigh, NC (99) 677-2000	ville Street, Suite 600 27601	750 N.Greenfield Pkwy,Garner,NC 2	27529			SIG. INVENTORY NO.	<u>12/12/2024</u> DATE 08-0520