MAXTIME OVERLAP PROGRAMMING DETAIL FOR DEFAULT PHASING

Front Panel

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

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

Overlap	1	2	3	4	
Туре	FYA 4 - Section	Off	FYA 4 - Section	Off	
Included Phases	2	-	6	-	
Modifier Phases	-	-	5	-	
Modifier Overlaps	-	-	-	-	
Trail Green	0	0	0	0	
Trail Yellow	0.0	0.0	0.0	0.0	
Trail Red	0.0	0.0	0.0	0.0	



Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timing

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

Overlan	1	2	2	4	
Overlap	Ι	Z	3	4	
Туре	FYA 4 - Section	Off	FYA 4 - Section	Off	
Included Phases	2	-	-	-	
Modifier Phases	-	-	5	-	←
Modifier Overlaps	-	-	-	-	
Trail Green	0	0	0	0	
Trail Yellow	0.0	0.0	0.0	0.0	
Trail Red	0.0	0.0	0.0	0.0	

S	MAXTIME DETECTOR PROGRAMMING DETAIL FOR ALTERNATE PHASING LOOP 5A 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 15 5 54	MAXTI Front Para Main Main Main Main Web Int Home > Pattern Pattern Patt * The Fattern the D
nings	MAXTIME ALTERNATE PHASING ACTIV To run alternate phasing, select a Pattern that is programmed to run Overlap Pla A Pattern can be selected through the scheduler or manually by changing the Op PHASING OVERLA ACTIVE PLAN REQUIRED TO RUN DEFAULT PHASING 1 ACTIVE PLAN REQUIRED TO RUN ALTERNATE PHASING 2	n 2 and Detector Pla berational Mode.
NOTICE INCLUDED PHASE NOTICE MODIFIER PHASE	ALTERNATE PHASING CHANGE SUMMARY THE FOLLOWING IS A SUMMARY OF WHAT TAKES PLACE WHEN OVERLAP PLAN 2 AND VEHICLE DETECTOR PLAN 2 ACTIVATE TO CALL THE "ALTERNATE PHASING": OVERLAP PLAN 2: Modifies overlap included phases for head 51 to run protected turns only. VEH DET PLAN 2: Disables phase 2 call on loop 5A and reduces delay time for phase 5 call on loop 5A to 0 seconds.	N
	Tem ELECT MOTT MOTT MACDONALD 18 E, LC 930 Main Campus Drive	ctrical Detail - porary Design 3 (FRICAL AND PROGRAMMING DETAILS FOR: Prepared for: Prepared for:

				PROJECT REFERENCE NO.	SHEET NO.
				R - 5726	Sig.8.2
ΜΔΥΤΙ			E PHASING F		
			ING DETAIL		
Front Pa Main M		roller >Coord	lination >Patterns		
Web Int Home >		>Coordinatio	on >Patterns		
	n Paramete				
Patt	tern Veh	Det Plan Ove 2	rlap Plan 2		
		ber(s) are to be or City Traffic E	determined by		
			ngineer.		
ATION DE	ΤΔΠ				
2 and Detector Plan	n 2.				
erational Mode.					
			_		
PLAN V	/EH DET PI	ΔΝΙ			
	1				
	2				
				7	
			AL DETAIL IS FOR SIGN: 08-0098T3		
		ESIGNED: Jun EALED: 7/11/2			
		EVISED:			
				_	
		6 0			
trical Detail - orary Design 3 (DOCUMENT NOT C FINAL UNLES SIGNATURES CO	SS ALL
ICAL AND PROGRAMMING DETAILS FOR:		NC 73-21	1/NC 211	SEAL	
Prepared for:		a	t	H CARC	N N N N N N N N N N N N N N N N N N N
Mobility and States			33 (Mode Rd)	t End Docusignet D STO	7
No. DE DAS	Division 8 plan date:	Moore Cou June 2024	REVIEWED BY: R. Mullina	t End	the state
Signals Management	PREPARED BY:	LD Stouchko evisions	REVIEWED BY:	Docusignet D. STO DATE Lori D. Stouchko	
reenfield Pkwy.Gorner.NC 27529				FF586C7596C645A	

DATE

SIG. INVENTORY NO. 08-009873