

**EMERGENCY VEHICLE PREEMPTION PROGRAMMING**

1. Program EVB preempt as follows:  
Main Menu - 2) PREEMPT - 4) EMERGENCY VEHICLE  
EVB Clear = 2  
EVB Clearance Phases = 3,8
2. Program general preemption parameters as follows:  
Main Menu - 2) PREEMPT - 6) MISC PREEMPTION PARAMETERS  
Min Time Before PE ForceOff = 1
3. Ped Clear Before Preempt is a pedestrian timing parameter, and is programmed as follows:  
Main Menu - 1) PHASE - 5) PEDESTRIAN TIMING  
PHASE 4 MIN FDW = 10  
PHASE 6 MIN FDW = 5  
PHASE 8 MIN FDW = 10

Program extend time on optical detector units for 2.0 sec for EVB

**FYA PPLT PROGRAMMING  
(SIGNAL HEAD 31)**

1. Program Flashing Yellow Arrow phases as follows:  
Main Menu - 1) PHASE - 2) PHASE FUNCTIONS PAGE TWO  
PPLT FYA = PHASE 3
2. Assign output pin for Flashing Yellow Arrow as follows:  
Main Menu - 6) OUTPUTS - F) FYA PPLT  
Phase 3 = 96
3. Redirect RED and YELLOW outputs for the left turn phases as follows:  
Main Menu - 6) OUTPUTS - 8) REDIRECT PHASE  
Phase 3 RED = 94, Phase 3 YELLOW = 95

**SPECIAL NOTE EV PREEMPT PROGRAMMING**

Setting 'FYA DURING PREEMPT' to 'Y' eliminates yellow trap when transitioning to preempt from adjacent through phase.  
Main Menu - 9) UTILITIES - 9) MISC  
FYA DURING PREEMPT (Y/N) = Y

**COUNTDOWN PEDESTRIAN SIGNAL OPERATION**

Countdown Ped Signals are required to display timing only during Ped Clearance Interval. Consult Ped Signal Module user's manual for instructions on selecting this feature.

**MIN WALK DURING PREEMPTION PROGRAMMING**

To disable MIN WALK pedestrian timing during preemption, program the controller as follows:  
Main Menu - 9) UTILITIES - 5) CONFIGURATION  
EXTRA TWO = 3

**FLASHER CIRCUIT MODIFICATION DETAIL**

In order to insure that signals flash concurrently on the same approach, make the following flasher circuit changes:

1. On rear of PDA - Remove wire from Term. T2-4 and Terminate on T2-2.
2. On rear of PDA - Remove wire from Term. T2-5 and Terminate on T2-3.
3. Remove Flasher Unit 2.

The changes listed above ties all Phases and Overlaps to Flasher Unit 1.

**OVERLAP (4) PROGRAMMING DETAIL**

Program overlaps as follows:  
Main Menu - 4) OVERLAP

Press "+" Three Times

OVERLAP [4]:  
LOADSWITCH = 12  
VEH SET 1 = 4.8  
YELLOW CLEARANCE = 4.4  
RED CLEARANCE = 1.4

END OF OVERLAP PROGRAMMING

**STARTUP CALLS PROGRAMMING**

Prevents Veh Call to phase 3 during Startup. Phase 3 used only during Preempt.  
Main Menu - 9) UTILITIES - 1) STARTUP  
VEHICLE CALLS 2,4,6,8


**OVERLAP GREEN FLASH PROGRAMMING  
(SIGNAL HEAD 41)**

The following will cause the overlap green output to flash, which is wired to the FYA. Program as follows:

Main Menu - 1) PHASE - 2) PHASE FUNCTIONS PAGE TWO  
OLAP G FL = 4

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-1029T5  
DESIGNED: September 2014  
SEALED: 4/2/15  
REVISED: N/A

Electrical Detail - Sheet 2 of 2 (Temporary Design 5)

	ELECTRICAL AND PROGRAMMING DETAILS FOR: <b>NC 55 (North Alston Avenue) at Liberty St</b>	SEAL NORTH CAROLINA PROFESSIONAL ENGINEER SEAL 022013 GEORGE C. BROWN
	Division 5 Durham County Durham PLAN DATE: November 2014 REVIEWED BY: T. Joyce PREPARED BY: B. SIMMONS REVIEWED BY:	

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 B.Simmons