ECONOLITE ASC/3-2070 OVERL

(program controller

1. From Main Menu select 2. COM

2. From CONTROLLER Submenu selec

overlap g Select TMG VEH OVLP [G] and TMG VEH OVLP...[G] TYPE: PHASES 1 2 3 4 5 6 7 8 INCLUDED . . . X . . . LAG GRN 0.0 YEL 0.0 RED 0. overlap h Select TMG VEH OVLP [H] and TMG VEH OVLP...[H] TYPE: PHASES 1 2 3 4 5 6 7 8 INCLUDED . . . X . . . LAG GRN 0.0 YEL 0.0 RED 0. overlap b Select TMG VEH OVLP [B] and TMG VEH OVLP...[B] TYPE: PROTECTED LEFT TURN.... OPPOSING THROUGH..... FLASHING ARROW OUTPUT.... DELAY START OF: FYA..O.O ACTION PLAN SF BIT DISABL overlap c Select TMG VEH OVLP [C] and TMG VEH OVLP...[C] TYPE: PROTECTED LEFT TURN.... OPPOSING THROUGH..... FLASHING ARROW OUTPUT.... DELAY START OF: FYA..O.O ACTION PLAN SF BIT DISABL overlap d Select TMG VEH OVLP [D] and TMG VEH OVLP...[D] TYPE: PROTECTED LEFT TURN.... OPPOSING THROUGH..... FLASHING ARROW OUTPUT.... DELAY START OF: FYA..O.O ACTION PLAN SF BIT DISABL

05-JAN-2022 13:21 R:*Traffic*Signal CREvans AT CJJS

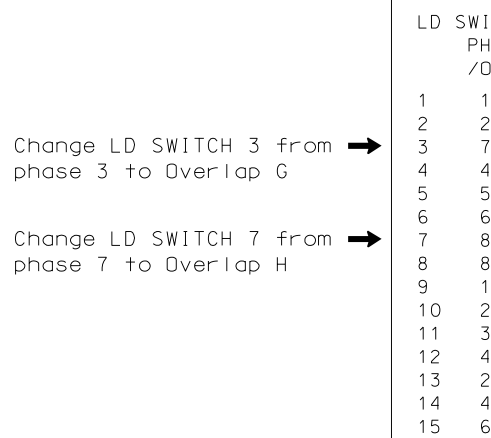
LAP PROGRAMMING DETAIL r as shown)	
ONTROLLER	
ect 2. VEHICLE OVERLAPS	
Toggle to "Overlap G"	
nd 'NORMAL'	
).0	
Toggle once	
nd 'NORMAL'	
••••••••••••••••••••••••••••••••••••	
0.0	
Toggle to "Overlap B"	
nd 'PPLT FYA'	
····PPLT FYA	
OVERLAP G PHASE 6	
CH10 ISOLATE	
CLEARANCEO.O LEO	
Toggle Once	
nd 'PPLT FYA'	
····PPLT FYA	
PHASE 5 PHASE 6	
CH11 ISOLATE	
CLEARANCEO.O LEO	
Toggle Once	
nd 'PPLT FYA'	
····PPLT FYA	
OVERLAP H Phase 4	
CH12 ISOLATE	
CLEARANCEO.O LEO.O	

ECON LOAD SWI

To assign load s program LD SWITC LD SWITCH 7 as O

1. From Main Menu

2. From CONFIGURA



FLASHER CIRC

16

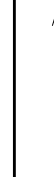
IN ORDER TO INSURE T SAME APPROACH, MAKE

1. ON REAR OF PDA - REMOVE

2. ON REAR OF PDA - REMOVE

3. REMOVE FLASHER UNIT 2.

THE CHANGES LISTED ABOVE TIE



ARCADIS 5420 Wade Park Boulevard Suite 350 Raleigh,NC 27607

				PROJ	ECT REFERENCE NO. U-5798A	SHEET NO. Sig. 8.2
<u>ONOLITE</u>	-		-			
ITCH AS						
(program con	ntroller as si	hown)				
l switches S TCH 3 as OV						
OVLP '8' T						
						
nu select [1]		7		
ration Subme	enu select	3. LOAD	SW ASSIGN			
SWITCH ASSIG	N					
PHASE I /OVLP TYPE I	DIMMING R y g d pw					
1 V 2 V	· · · + △	R X				
7 O 4 V		R X R •				
5 V 6 V	· · · - Δ	R . Y X				
8 D 8 V	— Д — Д	R. RX				
1 O 2 O	· · · + △ · · · + △	R X Y X				
3 O 4 O	· · · - △	Y. R.				
2 P 4 P	· · · + Δ · · · - Δ	•••				
6 P 8 P	· · · + Δ · · · - Δ	•••				
RCUIT M	ODIFI	CATION	I DETAI	Ľ		
THAT SIGN	ALS FLAS	SH CONCUF	RENTLY ON			
THAT SIGN	ALS FLAS	SH CONCUF	RENTLY ON	N THE		
THAT SIGN The Foll	ALS FLAS Owing fl	SH CONCUF Asher Ci	RENTLY ON Rcuit Cha	N THE Anges:	2-2.	
THAT SIGN The foll Wire fro	ALS FLAS Owing fl M term.	SH CONCUR Asher Ci T2-4 Ane	RENTLY ON RCUIT CHA	THE Anges: Te on t2		
THAT SIGN The Foll Wire Fro	ALS FLAS Owing fl M term.	SH CONCUR Asher Ci T2-4 Ane	RENTLY ON RCUIT CHA	THE Anges: Te on t2		
THAT SIGN THE FOLL WIRE FRO WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUR Asher Ci T2-4 Ane T2-5 Ane	RENTLY ON RCUIT CHA	THE Anges: Te on t2 E on t2	2-3.	
THAT SIGN THE FOLL WIRE FRO WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUR Asher Ci T2-4 Ane T2-5 Ane	RENTLY ON RCUIT CHA	THE Anges: Te on t2 E on t2	2-3.	
THAT SIGN E THE FOLL E WIRE FRO E WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUR Asher Ci T2-4 Ane T2-5 Ane	RENTLY ON RCUIT CHA	THE Anges: Te on t2 E on t2	2-3.	
THAT SIGN THE FOLL WIRE FRO WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUE ASHER C T2-4 ANE T2-5 ANE D OVERLA	RENTLY ON RCUIT CHA	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	
THAT SIGN THE FOLL WIRE FRO WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUE ASHER C T2-4 ANE T2-5 ANE D OVERLA THIS ELECT THE SIGNAL	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT TERMINAT RICAL DETAIL I DESIGN: 06-12 JANUARY 2022	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	
THAT SIGN THE FOLL WIRE FRO WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUE ASHER C T2-4 ANE T2-5 ANE D OVERLA THIS ELECT THE SIGNAL DESIGNED:	RENTLY ON RCUIT CHA D TERMINA D TERMINA D TERMINA RICAL DETAIL I DESIGN: 06-12 JANUARY 2022 5/2022	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	
THAT SIGN E THE FOLL E WIRE FRO E WIRE FRO	ALS FLAS OWING FL M TERM. M TERM.	SH CONCUP ASHER C T2-4 ANE T2-5 ANE D OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/	RENTLY ON RCUIT CHA D TERMINA D TERMINA D TERMINA RICAL DETAIL I DESIGN: 06-12 JANUARY 2022 5/2022	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	
THAT SIGN THE FOLL E WIRE FRO E WIRE FRO IES ALL PH	ALS FLAS OWING FL M TERM. M TERM. HASES ANI	T2-4 ANE T2-4 ANE T2-5 ANE O OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/ REVISED: N TCP Phase	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT DESIGN: 06-12 JANUARY 2022 JANUARY 2022 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	
THAT SIGN E THE FOLL E WIRE FRO E WIRE FRO IES ALL PH	ALS FLAS OWING FL M TERM. M TERM. HASES ANI	T2-4 ANE T2-4 ANE T2-5 ANE O OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/ REVISED: N TCP Phase	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT DESIGN: 06-12 JANUARY 2022 JANUARY 2022 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 E ON T2 SHER UN	2-3.	CONSIDERED
THAT SIGN THE FOLL WIRE FRO WIRE FRO IES ALL PH IES ALL PH	ALS FLAS OWING FL M TERM. M TERM. HASES ANI HASES ANI HASES ANI Octail - S RAMMING AILS FOR: SR	SH CONCUP ASHER C T2-4 ANE T2-5 ANE D OVERLA T2-5 ANE T2-5 ANE SEALED: 1/ REVISED: N TCP Phase Sheet 2 of	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT DESIGN: 06-12 JANUARY 2022 JANUARY 2022 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 SHER UN SHER UN SFOR 243T3	2-3. IT 1. Document not of Final unle	SS ALL
THAT SIGN THE FOLL WIRE FRO WIRE FRO IES ALL PH MIRE PH emporary Si lectrical D	ALS FLAS OWING FL M TERM. M TERM. HASES ANI HASES ANI HASES ANI HASES ANI	SH CONCUE ASHER C T2-4 ANE T2-5 ANE D OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/ REVISED: N Sheet 2 0 1102 (Gi	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT D TERMINAT PS TO FLA RICAL DETAIL I DESIGN: 06-12 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 SHER UN SHER UN SFOR 243T3 Road)	DOCUMENT NOT FINAL UNLE SIGNATURES CO SEAL	SS ALL DMPLETED
THAT SIGN THE FOLL WIRE FRO WIRE FRO IES ALL PH IES ALL PH ELECTRICAL AND PROGR Prepared for the Office MODILITY ON CONTRACTOR	ALS FLAS OWING FL M TERM. M TERM. HASES ANI HASES ANI HASES ANI ALLS FOR: S of: S Division	SH CONCUP ASHER C T2-4 ANE T2-5 ANE D OVERLA D OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/ REVISED: N Sheet 2 O 1102 (Gi hopping C 6 Cumb	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT D TERMINAT PS TO FLA RICAL DETAIL I DESIGN: 06-12 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 TE ON T2 SHER UN SHER UN SHER UN SHER UN SHER UN	DOCUMENT NOT OF FINAL UNLE SIGNATURES CO SEAL	SS ALL DMPLETED
THAT SIGN THE FOLL E WIRE FRO E WIRE FRO IES ALL PH IES ALL PH	ALS FLAS OWING FL M TERM. M TERM. HASES ANI HASES ANI HASES ANI CALLS FOR: S of: S S R S	SH CONCUP ASHER C T2-4 ANE T2-5 ANE D OVERLA THIS ELECT THE SIGNAL DESIGNED: SEALED: 1/ REVISED: N TCP Phase Sheet 2 of 1102 (Gi hopping C 6 cumb	RENTLY ON RCUIT CHA D TERMINAT D TERMINAT D TERMINAT PS TO FLA RICAL DETAIL I DESIGN: 06-12 JANUARY 2022 JANUARY 2022	THE ANGES: TE ON T2 E ON T2 SHER UN SHER UN SHER UN A BAR SHER UN	DOCUMENT NOT FINAL UNLE SIGNATURES CO SEAL	SS ALL DMPLETED