



<u>R0</u>	GRAMMING	DETAIL
2	APPROACH	

PHASE 2 ADVANCE BEACON APPROACH ON THIS SHEET.

SSIGNED AS 'ADVANCE BEACON'	AS S	SHUW		
PAGE:1 C1 PIN:35 ADVANCE B	BEAC	ON		
OUTPUT ASSIGNMENT #	•••		33	
FREQUENCY (0=DEFAULT) (0-25.	5 H	Ζ).	1.0)
DUTY CYCLE (O=DEFAULT) (O -	100	%).	••50	
MODE (0=SOLID.1=FLASH)			••1	
SELECT ASSIGNMENT:				
NOT ENABLED	• • •		••_	
VEHICLE PHASE	• • •		••_	
PEDESTRIAN PHASE	• • •		••-	
VEHICLE OVERLAP			••_	
PEDESTRIAN OVERLAP	• • •		••_	
WATCHDOG	• • •		••_	
DETECTOR RESET	• • •		••_	
ADVANCE BEACON			Y	
OUT OF PHASE FLASHER			••_	
CONTROLLER FLASH			•• _	
RUN FREE	• • •		-	
RESERVED				
PRFFMPT			· · _	
SOFT PREFMPT	•••		· · _	
	•••		••-	
	• • •		••-	
	• • •		••-	
	• • •		••-	
	• • •		••-	
PHASE ON	•••	•••	••-	
PHASE ON PHASE NEXT DISPLAY WILL NOW SHOW THE SPEC	CIFI			U [.]
PHASE ON PHASE NEXT ISPLAY WILL NOW SHOW THE SPEC SSIGNED AS 'ADVANCE BEACON'	CIF AS S	I E D SHOW	OUTP	U
PHASE ON PHASE NEXT ISPLAY WILL NOW SHOW THE SPEC SSIGNED AS 'ADVANCE BEACON' A PAGE:1 C1 PIN:36 ADVANCE B	CIF AS S BEAC		OUTP	U
PHASE ON PHASE NEXT PHASE NEXT SSIGNED AS 'ADVANCE BEACON' A PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #	CIFI AS S BEAC		OUTP N BE	
PHASE ON PHASE NEXT PHASE NEXT SSIGNED AS 'ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25.	CIF AS S BEAC	IED SHOW	OUTP N BE	U L (
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O -	CIFI ASS BEAC 5 H 100	IED SHOW ON Z). %).	OUTP N BE	U [.] L(
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT:	CIF AS SEAC 5 H 100	UED SHOW ON Z). %).	OUTP /N BE 34 0.0	U [.]
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID,1=FLASH) SELECT ASSIGNMENT: NOT ENABLED.	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP N BE	U L)
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID,1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE	CIF AS S BEAC 5 H 100	IED SHOW ON Z). %).	OUTP /N BE 34 0.0 0	U [.]
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID,1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE PEDESTRIAN PHASE.	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP N BE	
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID,1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE VEHICLE OVERLAP.	CIF AS S BEAC 5 H 100	IED SHOW ON Z). %).	OUTP /N BE 34 0.0 0 0	U L)
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP.	CIF AS S BEAC 5 H 100	(ED SHOW ON %).	OUTP N BE	U L)
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE VEHICLE OVERLAP PEDESTRIAN OVERLAP WATCHDOG	CIF AS SEAC 5 H 100	I E D SHOW ON Z). %).	OUTP N BE	U L)
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE PEDESTRIAN PHASE VEHICLE OVERLAP PEDESTRIAN OVERLAP PEDESTRIAN OVERLAP WATCHDOG	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP N BE	U L D
PHASE ON PHASE NEXT PHASE NEXT PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID,1=FLASH) SELECT ASSIGNMENT: NOT ENABLED VEHICLE PHASE VEHICLE OVERLAP PEDESTRIAN PHASE VEHICLE OVERLAP PEDESTRIAN OVERLAP WATCHDOG DETECTOR RESET	CIF AS SEAC 5 H 100	I E D SHOW ON Z). %).	OUTP N BE	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE OVERLAP. VEHICLE OVERLAP. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. WATCHDOG. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHEP	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP /N BE 34 0.0 0 0 0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. WATCHDOG. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH	CIF AS SEAC 5 H 100	I E D SHOW ON Z). %).	OUTP /N BE 34 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. VEHICLE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH.	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP /N BE 34 0.0 0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. VEHICLE DERLAP. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE.	CIF AS SEAC 5 H 100	I E D SHOW ON Z). %).	OUTP /N BE 34 0.0 0 0 0 0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. VEHICLE OVERLAP. VEHICLE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PEDESTRIAN PHASE. PEDESTRIAN PHASE FLASHER. CONTROLLER FLASH.	CIF AS S BEAC 5 H 100	(ED SHOW ON Z). %).	OUTP /N BE 34 0.0 0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. VEHICLE PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. VEHICLE OVERLAP. VEHICLE BEACON. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT.	CIF AS S BEAC 5 H 100	LED SHOW ON Z). %).	OUTP /N BE 34 0.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREOUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. VEHICLE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. SOFT PREEMPT.	CIF AS S BEAC 5 H 100	I E D SHOW ON Z). %).	OUTP /N BE 34 	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE: 1 C1 PIN: 36 ADVANCE BEACON' PAGE: 1 C1 PIN: 36 ADVANCE B OUTPUT ASSIGNMENT #. FREOUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. VEHICLE OVERLAP. VEHICLE OVERLAP. VEHICLE OVERLAP. VEHICLE OVERLAP. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. SOFT PREEMPT. ANY PREEMPT.	CIF AS S BEAC 5 H 100	LED SHOW ON Z). %).	OUTP /N BE 34 .0.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE: 1 C1 PIN: 36 ADVANCE BEACON' PAGE: 1 C1 PIN: 36 ADVANCE B OUTPUT ASSIGNMENT # FREOUENCY (0=DEFAULT) (0-25. DUTY CYCLE (0=DEFAULT) (0 - MODE (0=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. VEHICLE DERLAP. PEDESTRIAN OVERLAP. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. SOFT PREEMPT. ANY PREEMPT. COORDINATION PLAN.	CIF AS S BEAC 5 H 100	I E D SHOW ON Z). %).	OUTP /N BE 34 	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREOUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. PEDESTRIAN OVERLAP. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. ANY PREEMPT. COORDINATION PLAN. OFFSET.	CIF AS SEAC 5 H 100	LED SHOW ON Z). %).	OUTP /N BE 34 .0.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT #. FREQUENCY (O=DEFAULT) (O-25. DUTY CYCLE (O=DEFAULT) (O - MODE (O=SOLID.1=FLASH) SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. PEDESTRIAN OVERLAP. WATCHDOG. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. COORDINATION PLAN. OFFSET. PHASE CHECK.	CIF AS S BEAC 5 H 100	I E D SHOW ON Z). %).	OUTP /N BE 34 	
PHASE ON. PHASE NEXT. PHASE NEXT. PAGE:1 C1 PIN:36 ADVANCE BEACON' PAGE:1 C1 PIN:36 ADVANCE B OUTPUT ASSIGNMENT # FREOUENCY (0=DEFAULT) (0-25. DUTY CYCLE (0=DEFAULT) (0 - MODE (0=SOLID.1=FLASH). SELECT ASSIGNMENT: NOT ENABLED. VEHICLE PHASE. PEDESTRIAN PHASE. VEHICLE OVERLAP. VEHICLE OVERLAP. VEHICLE OVERLAP. WATCHDOG. DETECTOR RESET. ADVANCE BEACON. OUT OF PHASE FLASHER. CONTROLLER FLASH. RUN FREE. RESERVED. PREEMPT. COORDINATION PLAN. OF SET. PHASE CHECK. PHASE ON.	CIF AS SEAC 5 H 100	LED SHOW ON Z). %).	OUTP /N BE 34 .0.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	

DISPLAY WILL NOW SHOW THE SPECIFIED OUTPUT



