

Introduction

The North Carolina Department of Transportation's Traffic Management and Signal Systems Unit has prepared this Design Manual as a medium for the presentation of commonly used design practices. It also serves as a format to present new design standards and practices, and to ensure more uniformity in the design of traffic signal plans, electrical details, and communications cable routing plans prepared for the NCDOT.

The intention of this Manual is not to provide an explanation or solution to every design problem encountered. This Manual is not a substitute for sound engineering judgment, experience, or knowledge, nor does it prohibit the application of new ideas and innovations.

This Manual is based on established practices and is supplemented by recent research. This Manual will require adjustments, additions, and deletions to keep abreast of improved technology resulting from continuing research and experience.

I hope this Manual presents valuable information in an understandable format that will provide the designer with many years of practical use.

Approved for implementation (Signals & Geometrics Section) On December 1, 1995 Revised (Signals & Geometrics Section) October 1, 1999 Revised July 30, 2004

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> TRAFFIC MANAGEMENT & SIGNAL SYSTEMS UNIT TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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Design Manual

Signal Design Section

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2070L Term	NEMA Equivalent	170 Equivalent	
Call Detector	Place Call During Phase	Calling	
Delay	Delay	Delay	
Dual Entry	Dual Entry	Double Entry	
Extension/Gap	Passage/Gap	Vehicle Extension	
Full Time Delay	Inhibit Delay During Green?	Full Time Delay	
Maximum Green	Maximum 1	Maximum Limit	
Max Recall	Max Recall	Max Recall	
Max Variable Initial	Maximum Initial	Maximum Initial	
Minimum Gap	Minimum Gap	Minimum Gap	
Min Green	Minimum Green	Minimum Initial	
Min Recall	Min Recall	Vehicle Recall	
Ped Recall	Ped Recall	Ped Recall	
Red Clearance	Red Clearance	Red Clearance	
Sec per Actuation	Sec per Actuation	Add per Vehicle	
Soft Recall	Soft Recall	Soft Recall	
Stop Bar Time	-	Type 3 Limit	
Stretch	Extend	Carry	
Time Before Reduction	Time Before Reduction	Reduce 0 1 Cos Evenu	
Time to Reduce	Time to Reduce	Reduce 0.1 Sec Every	
Vehicle Call Memory	Vehicle Call Memory	Vehicle Call Memory	
Yellow Clearance	Yellow Change Interval	Yellow Change Interval	
-	-	Alternate Extension	
-	-	Count	
-	-	Extension	
		Maximum Gap	

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Controller Terms









































Red Revert Backup Protection

Yellow Trap and Dynamic Backup Control

A "yellow trap" occurs when a traffic signal cycles directly from concurrent through phases to a fully protected phase opposing a permitted phase (also known as "backing up"). This situation is avoided in a signal design whenever possible. Typically, phase omits or forcing the signal to cycle through the side street (even if there are no vehicle calls) to serve the protected phase have been used to protect against a "yellow trap."

Red Revert

Red revert is a feature in 2070 Oasis software that allows the signal to cycle from a permissive left turn phase on the major street to a protected phase and avoid a "yellow trap." Red revert simulates an all red "dummy" phase by clearing the through phase(s) to red for a brief interval before cycling to the adjacent protected left turn phase and then returning to green again; the opposing through phase will stay red for the duration of the protected turning phase.

The time that the adjacent through phase displays red before returning to green is a function of the red revert time. Typically the red revert time is programmed to (at least) 5 seconds to avoid the appearance of improper operation.

Conditions for Use

- 1. Used only with 2070 Oasis Software
- 2. Cannot be used with NEMA TS-1, TS-2, 170, or other 2070 software (such as SE-PAC, NAZTEC, or the Cary Signal System)
- 3. Used only on the major street (phases 2+6)
- 4. May be used when there is one or two protected/ permissive phases (1 and/or 5) on the major street
- 5. Use in conjuncion with 5 section (doghouse) heads.
- 6. Use in place of phase omit and clearing through the side street.
- 7. Do NOT use with Railroad Preemption if the major street is the approach that crosses the tracks and is used in the Track Clearance Phase.

When Used On Plans:

- -Typically set red revert time for phase 2 (and/or 6) to 5.0 seconds.
- -Default red revert time for all other phases is 2.0 seconds.

-Use the following note on plans:

Enable backup protect for phase 2 (and/or 6) to allow the controller to clear from phase 2+6 to phase 2+5 (and/or 1+6) by progressing though an all red display.

	Phasing Typicals: Ped Peyert Operation	STD. NO.
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Signal Head Types							
CONFIGURATION	R Y 3-Section C	(F) (F) (F) (F) (F) (F) (F) (F) (F) (F)	(F) (F) (F) (F) (F) (F) (F) (F) (F) (F)	R 4-Section G Vertical	4-Section	R R Image: Section	
USAGE	All situations where other signal heads are not recommended	Permitted Turn	Protected Turn	Split Side Street RR Clearance Phasing EV Preempt Phasing	Protected/ Permissive Turn	Protected/ Permissive Turn	
PLACEMENT	Lane Line or Lane ፎ	Lane ဖု	Lane မြ	Lane Line Lane ငူ or Lane ငူ		Lane Line	

Number of Signal Faces

A minimum of two signal faces is required for the major movement. This total includes the through signal face belonging to the 5-section "shared" head that may control adjacent left or right turn lanes.

Clarification: A 5-section head is an assembly of 2 signal faces which share a common red ball indication. See example below.



This approach display has 2 signal heads each of which is comprised of 2 signal faces for a total of 4 signal faces. Two of the faces belong to the through move, and one each belongs to the left and right turns. Because the center two faces control the through (major) move, it is in conformance with the above requirement.

For multi-lane approaches, a good rule of thumb is that the total number of heads provided for the approach should be equal to two, or the total number of lanes minus one, whichever is greater.

General Guidelines for Signal Head Size and Usage	STD. NO.	
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Volume Density Operation



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Loop Placement for Permissive Left Turns						
Left Turn Loop on Side Street	2-3 sec if "clipping" prevention is desired; O sec otherwise					

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Loop Туре	Detector Channel	Phase	Delay Time	Full Time Delay
Left Turn Loop on Main Street	1	Protected Phase	10-30 sec	No
with Low Speed or Stretch Detection	2	Permissive Phase	0 sec	N/A
Left Turn Loop on Main Street	1	Protected Phase	10-30 sec	No
with Volume Density Detection	2	Permissive Phase	3-5 sec	Yes
	1	Protected Phase	10-30 sec	No
Left Turn Loop on Side Street	2	Permissive Phase	<pre>2-3 sec if "clipping" prevention is desired; 0 sec otherwise</pre>	No

Loop Placement for Protected/Permissive Left Turns

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Loop Туре	Phase	Delay Time	Full Delay Time
L1: Queue Detector	Protected Phase	5-15 sec	No
L2: Left Turn Loop on Main Street with Low Speed or Stretch Detection	Permissive Phase	0 sec	N/A
L2: Left Turn Loop on Main Street with Volume Density Detection	Permissive Phase	3-5 sec	Yes
L2: Left Turn Loop on Side Street	Permissive Phase	2-3 sec if "clipping" prevention is desired; 0 sec otherwise	No

Loop Placement for Protected/Permissive Left Turns SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STD. NO.

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Presence Detector



6ft X 60ft (1.8m X 18.0m) Quadrupole

are able to "clip" loop L -If call delay is used, do not program full time delay

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Typical Presence Detection

L = 6ft X 40ft (1.8m X 12.0m)Quadrupole loop Wired to separate detectors/channels

or, if longer detection area is needed:

6ft X 50ft (1.8m X 15.0m) Quadrupole or 6ft X 60ft (1.8m X 18.0m) Quadrupole

-Consider delay (NOT full time) if through lane is shared with a right-turn move, except where right turn on red is prohibited -Gap time typically 1-3 seconds -Consider higher gap time or longer detection area under the following circumstances: -Steep positive approach grade

-High truck volumes

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Typical Detector Layouts





L1 = 6ft X 40ft (1.8m X 12.0m) Quadrupole loop L2 = 6ft X 6ft (1.8m X 1.8m) [Minimum] Presence loop Wired to separate detector/channel L3 = 6ft X 30ft (1.8m X 9.0m) Quadrupole loop

Notes:

-Call delay appropriate for right turn loops unless right turn on red is prohibited.
-Suggestions for delay:

Exclusive right turn lane:
15 sec
-Right turn lane shared with through or through/ left movement:
10 sec or greater

-Do not program full time delay.



	Locate loop slightly behind leading edge of stop line
	Inductive Loop
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Note:

Loop may be located in advance of stop line when stop line is greater than 15' (4.5m) from edge of intersecting roadway; or, when loop detects a permissive or protected/permissive left turn.

Placement of Presence Loops signals & geometrics section traffic engineering and safety systems branch north carolina department of transportation STD. NO. **4.1.7** SHEET 1 OF 1

Loop Dimension ft (m)	Turns	Inductance µh	Loop Wire ft (m)	Sealant gal * (liter)	Sawcut ft (m)	
	3	72	72 (22)			
6 X 6	4	120	96 (30)	0.8	24	
(1.8 X 1.8)	5	180	120 (37)	(3)	(7)	
	6	252	144 (44)			
	2	63	84 (26)			
6 X 15 (1.8 X 4.5)	3	126	126 (39)	1.3 (5)	42 (13)	
. , ,	4	210	168 (52)		. ,	
6 X 25 (1.8 X 7.5)	2-4-2	218	224 (69)	2.7 (10)	87 (27)	
6 X 30 (1.8 X 9.0)	2-4-2	258	264 (81)	3.1 (12)	102 (31)	
6 X 40 (1.8 X 12.0)	2-4-2	338	344 (105)	4.0 (16)	132 (41)	
6 X 50 (1.8 X 15.0)	2-4-2	418	424 (130)	5.0 (19)	162 (50)	
6 X 60 (1.8 X 18.0)	2-4-2	498	504 (154)	5.9 (23)	192 (59)	

Amount of Inductance, Loop Wire, Sealant and Sawcut for Inductive Loops

Calculate additional loop wire or sawcut for loop wire tail section by measuring length of tail section from loop to edge of pavement.

OR ENGLISH L (ft) = 6+(N-1)12METRIC L (m) = 1.8+(N-1)3.6Where: L = Length of loop wire or sawcut

N = Number of lanes crossed by tail section

To calculate additional sealant for loop wire tail section:

ENGLISH	S (gal) = L (ft)	/ 33
METRIC	S (liters) = L (m) / 2.6

Where: S = Amount of sealant L = Length of sawcut required for tail section

* Amount of sealant is rounded up to nearest tenth of a gallon or liter

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Loop Wire and Lead-In Calculations

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Loop Inductance Notes

-Loop inductance should be equal to or greater than the lead-in inductance. A 2-to-1 ratio is preferable.

-Average lead-in cable inductance is .22µh/ft (.72µh/m)

-The minimum total inductance on a single digital detector (channel) is 50 uh, the maximum is 1000 $\mu h.$

-The maximum number of turns is 6.

-If the loop (excluding quadrupoles) will have more than 2" (50mm) of cover, add 1 turn to the loop over the normal calculated number of turns.

-Loops connected in series $L_{Total} = L_1 + L_2 + ... + L_N$ Where: N = Number of loops in series L = Loop inductance (µh)

-Recommended number of turns for a single 6' X 6' (1.8m X 1.8m) loop:

Length of Lead-in ft (m)	Number of Turns				
< 250 (75)	3				
250-375 (75-115)	4				
375-525 (115-160)	5				
> 525 (160)	6				

Loop Wire and Lead-In Calculations	STD. NO.			
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Microwave Vehicle Detector



Design Consideration:

-Loops are not feasible due to bridges, poor pavement or anywhere loop lead-in can not be reasonably maintained such as constructions zones, etc. -Typically used for only one to two detection areas, or one approach of an intersection.

Notes:

-Requires one microwave detector unit per detection zone. -Microwave detector needs to face traffic. -Some microwave detectors have specific detection zone size parameters based on mounting height and distance from zone. -Cannot be used for system detection or vehicle counting.

207	2070L LOOP & DETECTOR INSTALLATION											
1I]	NDUCTI	VE LO	OPS		DE	TE	СТ	OR	PR	OGRAM	MING	
LOOP	SIZE (FT)	TURNS	DISTANCE FROM STOPBAR (FT)	NEW LOOP	PHASE	CALLING	EXTENSION	FULL TIME DELAY	SYSTEM LOOP	STRETCH TIME	DELAY TIME	NEW CARD
2 A	*	*	70	Y	2	Y	Y	-	-	-		*

STD. NO.

***Microwave Detection Zone**

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Out of Street Detection


Design Consideration:

Loops are not feasible due to bridges, poor pavement, or anywhere loop lead-in can not be reasonably maintained such as constructions zones, etc.
Flexibility is desired in detection areas due to traffic shifts associated with constuction phasing
All other detection options have been exhausted.

2070L LOOP & DETECTOR INSTALLATION													
11	NDUCTI	VE LOO	OPS		DE	TE	СТ	DR	PR	OGRAM	MING		
LOOP SIZE (FT) TURNS DISTANCE ROM (FT) TURNS DISTANCE ROM STOPBAR (FT) (FT) PHASE DISTANCE ROM STOPBAR (FT) TURNS DISTANCE ROM PHASE DISTANCE ROM										DELAY TIME	NEW CARD		
2A	6X6	*	70	*	2	Y	Y	I	-	-		*	
5A	6X40	*	*	5	Y	Y	-	-	-		*		

Notes:

-Cannot be used for vehicle counting. -Cannot be used for system detection. ***Video Detection Zone**

Out of Street Detection	STD. NO.
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L01Refer to "Roadway Standard Drawings NCDOT" dated July 2006 and "Standard Specifications for Roads and Structures" dated July 2006, applicable sections of the latest version of the generic Project Special Provisions. The PSP can be accessed at the following website: http://www.ncdot.org/dol/preconstruct/traffic/itss/H03Beveloper PlansL04Do not program signal for late night flashing operation unless otherwise directed by the Engineer.H04For locations without railroad preemptionL05This location contains railroad preemption phasing. Do not program signal for late night flashing operation.H05For locations with railroad preemptionL10Omit phase 1 during phase 2 on.H10Phase omit note for TS1,TS2, and 2070 operationL11Program phase 1 as protected/permissive.H11Phase omit note for TS1,TS2, and 2070 operationL13Program phase 5 as protected/permissive.H14Phase omit note for TS1,TS2, and 2070 operationL14Omit phase 3 during phase 4 on.H14Phase omit note for TS1,TS2, and 2070 operationL15Program phase 3 as protected/permissive.H14Phase omit note for TS1,TS2, and 2070 operationL16Omit phase 3 during phase 8 on.H16Phase omit note for TS1,TS2, and 2070 operationL14Omit phase 7 as protected/permissive.H15Phase omit note for TS1,TS2, and 2070 operationL15Program phase 7 as protected/permissive.H14Phase omit note for TS1,TS2,	
 L 03 Refer to "Roadway Standard Drawings NCDOT" dated July 2006, "Standard Specifications for Roads and Structures" (dated July 2006, and all applicable sections of the latest version of the generic Project Special Provisions. The PSP can be accessed at the following website: <u>http://www.ncdot.org/doh/preconstruct/traffic/itss/</u> L 04 Do not program signal for late night flashing operation unless otherwise directed by the Engineer. L 05 This location contains railroad preemption phasing. Do not program signal for late night flashing operation. L 10 Omit phase 1 during phase 2 on. L 11 Program phase 1 as protected/permissive. L 12 Omit phase 5 during phase 6 on. L 13 Program phase 5 as protected/permissive. L 14 Omit phase 3 during phase 4 on. L 15 Program phase 3 as protected/permissive. L 16 Omit phase 7 during phase 8 on. L 16 Omit phase 7 during phase 8 on. L 17 Program phase 7 as protected/permissive. L 18 Wire cabinet to allow the controller to clear from phase # to phase # t	
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 L 17 Program phase 7 as protected/permissive. L 18 Wire cabinet to allow the controller to clear from phase # to phase # to phase # by progressing through phase # (see Electrical Details for wiring). L 19 Program controller to clear from phase # to phase # by progressing through phase # (see Electrical Details). L 20 Enable Backup Protect for phase # to allow the controller to clear from phase # to allow the control phase #	
 L 18 Wire cabinet to allow the controller to clear from phase # to phase # by progressing through phase # (see Electrical Details for wiring). L 19 Program controller to clear from phase # to phase # by progressing through phase # (see Electrical Details). L 20 Enable Backup Protect for phase # to allow the controller to clear from phase # to phase # to phase # to allow the controller to clear from phase # to allow the controller to clear from phase # to phase # to allow the controller to clear from phase # to allow the controller to clear from phase # to phas	
 L 19 Program controller to clear from phase # to phase # by progressing through phase # (see Electrical Details). L 20 Enable Backup Protect for phase # to allow the controller to clear from phase # to pha	ion
L 20 Enable Backup Protect for phase # to allow the controller to clear from H 20 Alternate to Phase Omits in 2070s. Used with Rec	and 170
phase " to phase " by progressing through an an rea display.	d Revert.
L 21 Phase 1 and/or phase 5 may be lagged. H 21 Use for exclusive left turns and Flashing Yellow A	Arrows
L 22 Phase 3 and/or phase 7 may be lagged. H 22 Use for exclusive left turns and Flashing Yellow A	Arrows
Drawing Notes Signal Design Section Transportation Mobility and Safety Division	Std. No. 5.0
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NOTES WHEN TO USE										
L 23	The order of phase 3 and phase 4 may be reversed.	H 23	Use for split side streets							
L 24	Program phase 4 and phase 8 for dual entry.	Н 24	For use with TS-1 or TS-2 equipment							
L 30	Relocate existing signal heads numbered #.	Н 30	Use when head is moved to new span							
L 31	Reposition existing signal heads numbered #.	Н 31	Use when head is "slid" on same span							
L 32	Install backplates for signal heads numbered #.	Н 32	As needed							
L 33	Tether signal heads numbered #.	Н 33	As needed							
L 40	Run all lead-in cable overhead on existing utility poles where possible.	H 40	Urban projects with many driveways							
L 41	Abandon existing loops #.	H 41	As needed, usually by contracts							
L 42	Use controller input delay for phase #. Override channel # call delay during peak hours.	Н 42	Add this note for variation on protected-permis	ssive design.						
L 43	Set all detector units to presence mode.	Н 43	All Plans							
L 44	In the event of loop replacement, refer to the current ITS and Signals Design Manual and submit a Plan of Record to the Signal Design Section.	Н 44	Use when not replacing "old style" loops							
L 50	U Locate new cabinet so as not to obstruct sight distance of vehicles turning right on red.H 50 All plans with new cabinets									
L 51	Program all timing information into phase banks 1, 2, and 3 unless otherwise noted.	H 51	Standard with 170 operation							
L 52	Set phase bank 3 maximum limit to 250 seconds for phases used.	Н 52	Signal system plans with 170s							
L 60	Omit "WALK" and flashing "DON'T WALK" with no pedestrian calls.	H 60	Use for pedestrian-activated signals							
L 61	61 Program pedestrian heads to countdown the flashing "Don't Walk" time H 61 Use with countdown peds only.									
L 70	L 70Flash beacon # continuously.H 70Actuated flasher plan									
L 71	Flash beacons # when actuated by loop #.	H 71	Actuated flasher plan							
	Drawing Note Signal Design Secti Transportation Mebility and S	S on	icion	Std. No. 5.0						
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	NOTES		WHEN TO USE					
L 80	Thirty days after implementation of the revised signal operation, signs # and/or orange flags may be removed at the discretion of the Regional Traffic Engineer.	H 80	Use on plans being revised from fully protected side street phasing to protected-permissive pha	d or split sing				
L 81	Remove existing "Left Turn Signal" sign(s)-(R10-10L) and/or existing "Right Turn Signal" sign(s)-(R10-10R).	H 81	As needed					
L 82	Existing "Left Turn Yield on Green" ball sign(s)-(R10-12) may be removed at the discretion of the Regional Traffic Engineer.	H 82	As needed					
L 90	Pavement markings are existing.	H 90	Signal upgrades					
L 91	Repaint stopbars and/or crosswalks.	H 91	As needed					
L 92	Install pavement markings to designate lane separations for **APPROACH**.	Н 92	As needed					
L 93	Revise pavement markings as shown. All pavement markings and raised reflective markings shown are a representation of actual placement criteria. Refer to NCDOT Roadway Standard Drawings actual placement.	Н 93	Safety plan with proposed reflectorized markin	ngs				
L 100	Install box span, if possible.	H 100	As needed					
L 110) This is a proposed plan view only. Field adjust all drainage, superelevation, utility conflicts, and grade changes. H 110 Geometric changes only.							
L 120	Locate emergency vehicle preemption switch in **LOCATION**.	H 120	Emergency vehicle preemption (pushbutton ac	tuated)				
L 121	 The Division Traffic Engineer will determine the Delay before Preempt and Preempt Dwell Min Green time for the emergency vehicle preemption timing. H 121 Emergency vehicle preemption (pushbutto preemption) 							
L 122	122 This intersection features an optical preemption system. Shown locations of optical detectors are conceptual only.H 122 Optical preemption							
L 123	L 123 Program signal heads numbered # to clear to all red before going into preempt. H 123 Use in place of dummy phase for emergency preemption							
L 124	Ensure flashing operation does not alter operation of blankout signs.	H 124	Standard with RR preemption with blank-out s	igns				
	Drawing Notes Signal Design Section Transportation Mobility and Sa	S on afety Divi	sion	Std. No. 5.0				
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NOTES

WHEN TO USE

- **L 125** Clear signal heads numbered # from flashing 8" yellow to steady 12" yellow during interval 1 and steady red during interval 2.
- L 126 Program start vehicle call OFF for phase #.
- L 128 Program parent phases for Overlap "P" for all phases used in normal operation.
- L 129 Upon completion of Railroad (or Emergency Vehicle) Preemption, controller returns to normal operation based on vehicle demand.
- **L 131** The Division Traffic Engineer will determine the hours of use for each phasing plan.
- **L 132** These loops serve as queue backup detectors. After # seconds of constant actuation, the detector unit places a call to the controller to preempt normal operation to clear out the storage lanes.
- **L 133** Existing Yellow Change Interval for phase # may be decreased by # seconds per week until the required value is reached.
- L 134 Maximum times shown in timing chart are for free-run operation only. Coordinated signal system timing values supersede these values.
- L 135 Closed loop system data: Intersection Number #, Local telemetry address number #, Channel number #.
- L 136 Closed loop system data: Master Asset #, Controller Asset #.

- H 125 RR preemption plans with advance flashing heads (for non-standard clearance)
- **H 126** RR preemption plans with preempt phase that does not have corresponding regular phase (170 controller)
- **H 128** Most signal plans with railroad preemption that have a Track Clearance phase.
- **H 129** RR or EV Preemption plan when an exit phase (first normal phase served after preemption) is not or cannot be designated
- **H 131** Flashing Yellow Arrow plans designed with multiple or time of day phasing options.
- H 132 Backup queue detectors
- H 133 Major adjustments to clearance times
- H 134 Standard with coordination
- H 135 Closed loop signal system plans
- H 136 2070 Closed loop signal system plans

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	OASIS	2070L	_ L00P	& DE	ΓΕ(TOR	I	NS	TAI	LATI	ON CI	HAF	RT	
	I	NDUCT	VE LOO	PS		DETE	ЕСТ	OR	PF	ROGRAM	MING			
	LOOP	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	CALLING	EXTENSION	full time delay	STRETCH TIME	DELAY TIME	SYSTEM LOOP	NEW CARD	
Volume density loops combined w/system loops	2A/S1	6X6	420	5	Y	2	Y	Y	-	-	-	Y	Y	
	2B⁄S2	6X6	420	5	Y	2	Y	Y	-	-	-	Y	Y	
Queue Detector	3A	6X15	50	3	Y	3	Y	Y	-	-	15	-	Y	Oasis 2070L
	8A	6X40	+5	2-4-2	Y	8	Y	Y	-	-	-	-	Y	Controller
Volume Density with DCEC for sidestrast	4A	6X6	300	5	Y	4	-	Y	-	Ι	-	-	Y	
Volume Density with DCEC for sidestreet	4B	6X40	0	2-4-2	Y	4	Y	Y	Y	2.0	5	-	Y	
Left turn loop calling 2 phases	3		0			5	Y	Y	-	-	15	-	Y	
(with volume density on phase 2)	JA	0,00	U	2-4-2	ľ	2	Y	Y	Y	-	3	-	Y	
Stratch James	6A, 6B	6X6	300	EXISTING	-	6	Y	Y	-	1. 6	-	-	Y	l
Stretch loop	6C, 6D	6X6	90	EXISTING	-	6	Y	Y	-	-	-	-	Y	l
System Loop	S3	6X6	+120	-4	Y	-	-	-	-	_	_	Y	Y	l
	а.	14.2	¥.	() A	94	1	9	A	- 54	47	143	34	(a)	

Detector Programming Attributes

- Calling Select to place call during red. Selecting this attribute is similar to selecting ALL for NEMA's "Place Call During Phase." (Usually selected)
- Extension Select to extend the green time. Gap resets after each call. Must be selected whenever Vehicle Extension Time is entered in the timing chart. (Usually selected)
- Full Time Delay Select to delay during red, yellow, and green. If not selected, controller will time delay during red and yellow only. Selecting this attribute is equivalent to selecting NO for NEMA's "Inhibit Delay During Green." (Usually not selected)

Stretch Time - Enter times in intervals of .1 second



SE-PAC 2070: Use with Burlington and Raleigh Signal Systems

	SE-	PAC	2070	LOOP	8	k I	DETI	ECTOF	N UNI	Т	IN	ST	AL	LA	T]	10		СН	AR	T	
						DE	LEC.	FOR	PR	OGF	AMN	IIN	G								
	-	INDUCTIVE LOOPS												OPERATION MODE							rus
		0175							^	1 N V	2	3	4	5 	6 Ж. Н	7	TCH TCH	ŏ	>	Ů Z	
	LOOP NO.	SIZE (ft)	TURNS	STOPBAR L		EXISTIN	ASSI PH/	DELAY	EXTEND (STRETCH)	VEHICLE	PEDESTRI	1 CALL	STOP A	STOP B	PROT/PE Left	PROT/PE THROUG	AND	IMS	SYSTEM	Z	EXISTI
VD loops combined w/stam loops	2A/\$1	6X6	5	300	X	-	2	- SEC.	– SEC	. x		÷	÷	÷	÷		÷	÷	÷	X	÷
VD loops combined w/system loops	2B⁄S2	6X6	5	300	x	-	2	– SEC.	– SEC	. X	÷	4	÷	÷	÷	÷	÷	÷	÷	Х	-
	4A	6X6	5	300	x	-	4	100 SEC.	– SEC	. x	÷	ŀ	ŀ	÷	÷	÷	ŀ	÷	ŀ	Х	-
Volume Density with DC/EC for sidestreet {	4B	6X40	2-4-2	0	x	-	4	5 SEC.	2.0 SEC	. x	-	÷	÷	÷	÷		—		÷	х	<u></u>
	5.			•			5	15 SEC.	– SEC	. x		÷	÷	÷	<u> </u>	÷	÷		÷	х	<u></u>
Left turn loop calling 2 phases	5'A	6X40	2-4-2	.			2	– SEC.	– SEC	. x	-	÷	÷	÷	÷		÷		÷	х	<u></u>
Survey large (6A; 6B	6X6	5	300	x	-	6	- SEC.	1.6 SEC	. x	-	÷	÷	<u> </u>	<u> </u>		÷		X	х	-
Stretch loops {	6C; 6D	6X6	5	90	x	-	6	- SEC.	– SEC	. x		÷	÷	÷			÷		Х	х	<u></u>
Protected Left Turn Loop	7A	6X40	2-4-2	0	x	-	7	з SEC.	– SEC	. x	-	÷	÷	÷			÷		÷	х	
Sidestreet Loop	8A	6X40	2-4-2	0	x	-	8	10 SEC.	– SEC	. x	-	÷	÷	<u> </u>	÷	-		<u> </u>	÷	х	<u>~</u>
System Loop	\$3	6X6	5	+125	x	-	-	– SEC.	– SEC	• -	-	<u>+</u>	÷	<u></u>	÷		÷	÷	X	х	<u></u>
			Datast	D																	

Detector Programming Attributes

SIG	NAL DESIGN SECTION	5.1
	oon Chart Typicals	STD. NO.
Thother Left - Typcially Not Used	SE-PAC cannot be programmed for Full Time Delay	
Stop B - Typically Not Used	Extend (Stretch) - Enter times in intervals of .1 second	
Stop A - Typically Not Used	phase is red (Not Normally Used)	
1 Call - Typically Not Used	Switch - List an alternate phase that could be extended when green by loop detection while the assigned primary	
Pedestrian - Vehicle detector operates as standard pedes detector (Not Used)	strian And - Typically Not Used	
Vehicle- Vehicle detector operates as standard vehicle d	<pre>jetector Prot/Per Through - Typically Not Used</pre>	

TRANSPORTATION MOBILITY AND SAFETY DIVISION

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SHEET 2 OF 5

	LOOP	& D	ETEC AF	OR U	N]	[T] WARE	INST 2070	ALL	ATIO	N R	С	HA	R1	Γ	
	II	NDUCTI	VE LOO)PS		D	ETEC	TOR P	ROGRAI	IM)	NG	i			
	LOOP	SIZE (FT)	DISTANCE FROM STOPBAR (FT)	TURNS	NEW LOOP	PHASE	SWITCH (PHASE)	DELAY TIME	STRETCH TIME	CALLING	EXTENSION	ADDED INIT.	SYSTEM LOOP	NEW CARD	
P/P Left turn loop calling 2 phases	1 A	6X40	0	2–4–2	X	1	6	15	-	Х	Х	-	-	Х	
VD loop combined w/system loop	2A/\$1	6X6	300	5	X	2	-	-	-	Х	Х	X	Х	Х	
VB loop combined waysiem loop (2B⁄S2	6X6	300	5	X	2	-	-	-	Х	X	X	Х	Х	20/0 Controller
Stretch Detection for sidestreet	4A	6X6	300	5	Х	4	-	-	3.4	-	Х	-	-	Х	Windziec Apogee
	4B	6X40	0	2-4-2	Х	4	-	10	-	Х	Х	-	-	х	Jouware
P/P Left turn loop calling 2 phases	5A	6X40	0	2-4-2	X	5	2	15	-	Х	X	-	-	Х	
Stretch loops	6A, 6B	6X6	300	5	Х	6	-	_	1.6	Х	Χ	-	-	х	
	6C, 6D	6X6	90	4	Х	6	-	-	-	Х	X	-	-	х	
Protected left turn phase loop	7A	6X40	0	2-4-2	Х	7	-	3	-	Х	Х	-	-	х	
Sidestreet loop	8A	6X40	0	2-4-2	Х	8	-	10	-	Х	X	-	-	X	
System Loop	S 3	6X6	+125	5	Х	_	-	_	-	-	_	-	Х	Х	

NAZTEC 2070: Use with Greensboro Signal System

Detector Programming Attributes

- Switch (Phase) Typically used for protected/permitted left turns to call and extend the (primary) protected phase after the side street is serviced and extend the (secondary) permitted time for the corresponding adjacent through phase.
- Calling Select to place call during red. Selecting this attribute is similar to selecting ALL for NEMA's "Place Call During Phase." (Usually selected)

- Extension Select to extend the green time. Gap resets after each call. Must be selected whenever Vehicle Extension Time is entered in the timing chart. (Usually selected)
- Added Init. Volume-density feature that extends the Minimum Green timer. Use if loop operates using volume-density detection

Stretch Time - Enter in intervals of .1 second

Naztec Apogee cannot be programmed for Full Time Delay

	Loop Chart Typicals	STD. NO.
	SIGNAL DESIGN SECTION	5.1
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 3 OF 5

NEMA LOOP & DETECTOR INSTALLATION CHART with TS-1 CABINET														RT		
	IN	DUCTI	VE LC	OPS						DET	ECTOR	UNIT	S			
	LOOP	SIZE (ft)	DIST. FROM STOPBAR (ft)	TURNS	NEW	NISTING N	NT O.	NEW	EXISTING CHANNEI	NEMA PHASE	TI <i>N</i> FEATURE	ING TIME	PLACE CALL DURING PHASE	INHIBIT DELAY DURING GREEN?		
Volume density loop	2A	6X6	300	4	х		ī †	1,	x 1	2	-	_	ALL	NO		
Volume Density with DCEC for sidestroot	4A	6X6	300	4	Х		,	Τ,	, L	4	-	-	4	NO	TS-1 C	Cabinet
VOIDINE DENSITY WITH DOLC TO SIDESITEET	4B	6X40	0	2-4-2	Х		<u> </u>	Ľ	<u>2</u>	2 4	DC/EC	5⁄2	ALL	NO	Enter Str	etch times
Left turn loop calling 2 phases	Left turn loop calling 2 phases 5A 6X40 0 2-4-2 X 3 X 1 5 DELAY 15 ALL YES in (with volume density on phase 2)												in interv	als of		
(with volume density on phase 2)	$\frac{(\text{with volume density on phase 2})}{\text{Stretch Loops}} \begin{cases} 6A, 6B & 6X6 & 300 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ 6C, 6D & 6X6 & 90 & 4 & X \\ C, $.25 seco	ond	
Stretch Loops																
C'hatan Unar	6C, 6D	6X6	90	4	X			4	2	2 6	-	-	ALL	NO		
	8A	6X40	0	EXIST				,		2 8		-	ALL	NO		
System Loop	SDI	6X6	+150	4	X	5	5	X	2	!	Sys	tem Dete	ctor		I	
Both of these charts are also used for Cary Sianal System	NEMA	LOOP	& DE	TEC with	TO	R] 2 CA	IN:	ST NET	AL	LAT	EON C	HART]			
(2070N Equipment)	IN	DUCTI	VE LO	OPS				DE	TE	CTOF	UNI ⁻	ГS				
	LOOP	SIZE (ft)	DIST. FROM STOPBAR (ft)	TURNS	NEW	INE PH4	MA ASE	NEW	EXISTING	TIA FEATURE	NING TIME	INHIBIT DELAY DURING GREEN?				
Volume density loop combined w/System Loop	24/501	676	300	4	v	1	2	Х		-	-	NO] TS-	2 Cabi	net	
	274 301	0/0	300	4	^	-	-	Х		Sys	tem Dete	ector				
Volume Density with DC/EC for sidestreet	4A	6X6	300	4	x	4	4	Х		DELAY	100	YES	Enter	Stretch ti	imes	
	4B	6X40	0	2–4–2	x		4	Х		DC/EC	5⁄2	NO	in in .1 se	tervals of cond		
Left turn loop calling 2 phases	5A	6X40	o	2-4-2	x		5	x		DELAY	15	YES				
(with volume density on phase 2)						2	2			DELAY	3	NO				
Stretch loops	6A	6X6	300	4	X		5		x	XTEND	1.6	NO				
Cidester et la co	6B	6X6	90	4	X		5			-	-	NO	-			
Sidestreet loop	8A	6X40	0	EXIST	2		8	X	_	-	-	NO	-			
System Loop	SD2	6X6	+150	4	X	-	-	X		Sys	tem Dete	ctor	J			
	Loop Chart Tyrsicals														STD. NO.	
	LOOP CHAIL DESIGN SECTION														5.1	
7.09 TRAN	SPORT	ATION	MOB	ILIT	Y	AN	JD	S	AF	ETY	DIVIS	SION			e.	
NORTH	CARO	LINA	DEPA	KTM	EL	N.I.	0	H	1.4	ANS	PORTA	2110N			5	ILEI 4 UF D

																			•
	1	70 L	.00P	& D	ΕT	ECT	OR I	NSTA	LL	A]	ΓI	ON	1 (СН		۲			
							DE	TECT)R	PF	R0(GR/	٩M	MI	NG				
	I TN	DUCII	VE LU	JOPS			тім	ING		2	A1 3	TTRI I ₄	BUT 5	ES 6	7	SOPS	STA	TUS I	
	LOOP	SIZE (ft)	DIST. FROM STOPBAR (ft)	TURNS	NEW EXISTING	NEMA PHASE	DELAY	CARRY (STRETCH)	FULL TIME DELAY	PEDESTRUAN CALL	RESERVED	COUNT	EXTENSION	TYPE 3	CALLING	SYSTEM LC	New	EXISTING	
Volume density loop	2A	6X6	300	4	Х	2	– SEC.	– SEC.	-	-	-	Х	Х	-	Х	-	-	X	
Volume Density with DC/EC for sidestreet	4A	6X6	300	EXIST	Х	4	– SEC.	– SEC.	-	-	-	-	X	-	-	-	-	Х	170 Controller
l - l	4B	6X40	0	2-4-2	X	4	5 SEC.	2.0 SEC.	х	-	-	-	х	-	х	-	-	x	
left turn loop calling 2 phases						5	30 SEC.	– SEC.	-	-	-	-	Х	-	Х	-	Х	-	and Hickory
(with omit phase programmed)	5A	6X40	0	2-4-2	x	4	30 SEC.	– SEC.	-	-	-	-	-	-	х	-	X	-	Signal Systems)
						2	з SEC.	– SEC.	х	-	-	-	х	-	х	-	x	-	
Stretch Joons	6A, 6B	6X6	300	4	Х	6	– SEC.	1.6 SEC.	-	-	-	-	Х	-	Х	-	-	X	
	6C, 6D	6X6	90	4	Х	6	– SEC.	– SEC.	-	-	-	-	Х	-	х	-	-	X	
Sidestreet loop	8A	6X40	0	EXIST	X	8	– SEC.	– SEC.	-	-	-	-	X	-	х	-	-	X	
Pedestrian pushbutton	P81, P82	N⁄A	N⁄A	N⁄A	X	8	– SEC.	– SEC.	-	x	-	-	-	-	-	-	-	-	
System Loop	SD1	6X6	+150	3	X	-	– SEC.	– SEC.	-	-	-	-	-	-	-	X	X	-	J

Detector Programming Attributes

- Full Time Delay Select to delay during green and red. If not selected, controller will time delay during red only. Selecting this attribute is equivalent to selecting NO for NEMA's "Inhibit Delay During Green." (Usually not selected)
- Pedestrian Call Select to assign as a pedestrian detector. Used with ped push-button.
- Reserved Currently not in use. (Not selected)
- Count Select to count vehicles. (Usually selected with volume
 density loops)
- Extension This allows the detector to extend the green time. Gap resets after each call. Must be selected whenever Vehicle Extension Time is entered in the timing chart. (Usually selected)
- Type 3 This attribute will place call during green until the call drops or the Type 3 Limit expires. Once the Type 3 detector drops off it will not be active until the next phase. This attribute is similar to NEMA's EC/DC operation except that the loop is disconnected after a set time instead of after a gap in traffic. (Usually not selected)
- Calling Select to place call during red. Selecting this attribute is similar to selecting ALL for NEMA's "Place Call During Phase." (Usually selected)

Carry (Stretch) - Enter times in intervals of .1 second

	Loop Chart Typicals	STD. NO.
	SIGNAL DESIGN SECTION	5.1
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 5 OF 5

For /	All Plans	Oasis 2070L Timing	Chart	(Part 1)			
● Main 55 mp 50 mp 45 mp 40 mp ≤35 mp	Street: h (88 km/hr) - 14 sec h (80 km/hr) - 14 sec h (72 km/hr) - 12 sec h (64 km/hr) - 12 sec h (56 km/hr) - 10 sec	Side Streets, Lefts, and Mai Street Stopbar Detection: Set to 4-8 sec, depending on size of detection area, grade, truck traffic, etc. Typically 7 sec.	n	OASIS	2070L	TIMING	CHART
• Main	Street - Typically 2.0 sec for	stretch detection				PHA	SE
3.0	sec for low speed detection. I	For volume density,		FEATURE	2	4	5
amo	unt of time required to get vel	nicle traveling 5 mph	\sim	Min Green 1*	10	7	7
(8) sto	kph) under the speed limit from	n upstream loop to		Extension 1*	3.0	1.0	3.0
Side	Street - Typically 1.0-3.0 sec	. Adjust for size of	/	• Max Green 1*	45	20	25
det	ection area, grade, truck traf	fic, etc.		Yellow Clearance	3.6	3.7	3
• Maxim	um green times may be determine	ed with the help of ————	<	Red Clearance	1.9	2.1	
a sof	tware package. Alternately, a l	nand calculation		Red Revert	5.0	2.0	
may b	e sultable:	lane \		Walk 1*	4	-	
Ma	x Green = 4 + 2 $\left(\frac{16012651}{3600/\text{est}}\right)$ cycle le	ength /		Don't Walk 1	12	-	_
	PHV = Peak hour v	volume	////	Seconds Per Actuation*	-	-	-
• See S	TD. NO. 5.2.2	/		Max Variable Initial*	-	-	
• A typ	e of Backup Protection. Typica	ally set to 5.0 for/		Time Before Reduction*	-	-	
phase	(s) used, otherwise default is	2.0 sec. (See Std. 2.3)	//	Time To Reduce*	-	-	
• Typic	ally 4-7 seconds ————	/		Minimum Gap	-	-	
• See S	TD. NO. 6.0	/	/ /	 Recall Mode 	MIN RECALL	-	
None	Min Recall Max Recall Soft H	Recall Ped Recall or		Vehicle Call Memory	YELLOW	-	
Ped S	oft Recall			Dual Entry	-	0	
• None	Red or Yellow (See Definition) ————————————————————————————————————	///	Simultaneous Gap	ON		
• On or	not selected (see Definitions)		* These values may be f Min Green and Extens	field adjusted. ion times for p	Do not adjust phases 2 and 6	
• On or	not selected. usually selected	d (see Definitions)		lower than what is sho phases should not be l	wn. Min Greei ower than 4 s	n for all other econds.	
Note: Posit	For Pre-Timed Signal, set Extended ion to Max Recall. Enter N/A fo	ension 1 to 0.0 and Recall or Vehicle Call Memory.					
		Signal Plan Timi	na Ch	art			STD. NO.
		SIGNAL DESIGN	SECTION	N	_		5.2.1
7-09	TRANS NORTH	CAROLINA DEPARTMEN	AND SA T OF T	RANSPORTATI	N ON		SHEET 1 OF 6

Oasis 2070L Timing Chart (P	art 2)			
	OASIS	2070L	TIMING	CHART
For Volume Density Plans (See 5.2.3 Sheet 1)			PHAS	E
Tor volome Density Hums (See 5.2.0 Sheer I)	FEATURE	2	4	5
Variable Initial Features (Time only during non–green portion of phase)	Min Green 1*	12	7	7
• Amount added to Variable Initial Time (starting at 0)	Extension 1*	6.0	6.0	2.0
for each actuation of detector loops. Typical values:	Max Green 1*	90	30	25
2.5 secs for single through lane	Yellow Clearance	4.3	3.6	3.1
1.0-1.5 sec for three through lanes When traffic is more evenly distributed over multiple lanes, use lower number. Increase for high truck traffic.	Red Clearance	1.4	2.1	2
	Red Revert	5.0	2.0	
	Walk 1*	4	-	_
• Time needed to service a queue reaching from detector	Don't Walk 1	12	-	_
Naximum Variable Initial = $4 \pm 2\left(\frac{\text{Distance to loop}}{2}\right)$	Seconds Per Actuation*	1.5	-	
Maximum Variable initial = $4 + 2 \left(\frac{1}{\text{Std veh length}} = 20' (6m) \right)$	• Max Variable Initial*	34	-	
Gan Reduction Features (Time only during green portion of phase)	Time Before Reduction*	15	0	
Gap Reduction Features (Time only during green portion of phase)	Time To Reduce*	30	15	
premature transfer of green. Typically 15-30 secs, but	🌢 Minimum Gap	3.0	3.0	
• Time that expires before gap reduction begins. Prevents premature transfer of green. Typically 15-30 secs, but never less than the minimum green.	Recall Mode	MIN RECALL		
For sidestreet volume bensity, may use 0 or 5 sec.	Vehicle Call Memory	YELLOW		
• Amount of time over which gap time will reduce from	Dual Entry	-	0	
(Minimum Gap). Typically 30-60 secs.	Simultaneous Gap	ON		
 For sidestreet Volume Density, may use 15 or 20 sec. Set equal to lowest gap time that allows vehicle to	* These values may be f Min Green and Extens lower than what is sho phases should not be l			
Notes: -The sum of the Time Before Reduction and the Time to Reduce should not exceed the Max Green 1 time. -The Extension 1 resets to the initial value if the serviceable conflicting call is removed (eg. Turns right on red).				
Cianal Dian Timina Ch	art			STD. NO.
Signal Flan Timing Ch				5.2.1
7-09 TRANSPORTATION MOBILITY AND SA	FETY DIVISION	N ON		SHEET 2 OF 6

SE–PAC 2070 Timing Chart (Burlington and Raleigh Signal Systems)

For All Plans

• See Sheet 1, Min Green 1		SE-PAC 2	2070 TI	MING C	HART
• See Sheet 1, Extension 1					
• See Sheet 1, Max Green 1	$\mathbf{\mathbf{n}}$	FEATURE	2	4	5
• See STD. NO. 5.2.2	\setminus	Min Green *	10	7	7
• See Sheet 1, Walk 1	ackslash	Passage Gap *	3.0	2.0	2.0
• See Sheet 1, Don't Walk 1	\checkmark	Maximum Green *	45	25	15
For Volume Density Plans	$\sqrt{\mathbf{E}}$	Yellow Change	3.9	3.4	3.0
• See Sheet 2, Seconds per Actuation	\mathbf{P}	Red Clear	1.8	2.1	2.2
• See Sheet 2. Maximum Variable Initial —		Walk *	_	-	
• Soo Shoot 2, Time Bofone Beduction	╲┣	Pedestrian Clear	_	-	_
	\checkmark	Added Initial *	_	-	
• See Sheet 2, Time to Reduce —	\checkmark	Maximum Initial *	_	-	
• See Sheet 2, Minimum Gap ———————————————————————————————————	\checkmark	Time Before Reduction *	-	-	
For All Plans	\searrow	Time To Reduce *	-	-	
• None Min Recall Max Recall Soft Recall or Red Recall	<u></u>	Minimum Gap	-	-	
• None, min necall, max necall, Sont necall, of red necall		Recall Mode	MIN RECALL	-	
 Lock or Non-Lock (See Definitions) 		Vehicle Call Memory	LOCK	NON-LOCK	
• On or not selected (see Definitions) ————————————————————————————————————		Dual Entry	-	ON	
• On or not selected, usually selected (see Definitions) ——————		Simultaneous Gap	ON	ON	
Note: For Pre-Timed Signal, set Extension 1 to 0.0 and Recall	-	* These values may be fig Min Green and Extension	eld adjusted. D on times for ph	o not adjust ases 2 and 6	—

Position to Max Recall. Enter Non-Lock for Vehicle Call Memory. Note: SE-PAC Software cannot use Red Revert for backup protection.

Phase omits must be used.

These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.

	Signal Plan Timing Chart	STD. NO.
	SIGNAL DESIGN SECTION	5.2.1
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 3 OF 6

Naztec Apogee 2070 Timing Chart (Greensboro Signal System) For All Plans NAZTEC APOGEE 2070 TIMING CHART • See Sheet 1. Min Green 1 ——— PHASE • See Sheet 1, Extension 1 ------FEATURE 2 4 5 • See Sheet 1, Max Green 1 ------Min Green * 7 12 7 • See STD. NO. 5.2.2 • Gap, Extension * 6.0 2.0 2.0 • See Sheet 1, Walk 1 ------• Maximum Green 1 * 90 30 20 • See Sheet 1, Don't Walk 1----Maximum Green 2 * 110 25 25 Yellow Clear 5.1 3.8 3.0 For Volume Density Plans Red Clear 1.2 1.9 2.1 See Sheet 2, Seconds per Actuation — Walk * 4 _ See Sheet 2, Maximum Variable Initial —— Pedestrian Clear 16 _ See Sheet 2, Time Before Reduction —— Added Initial * 1.5 • See Sheet 2, Time to Reduce — Maximum Initial * 34 _ • See Sheet 2, Minimum Gap —— Time Before Reduction * 15 Time To Reduce * 60 For All Plans Minimum Gap 3.0 _ • None, Min Recall, Max Recall, Soft Recall, or Ped Recall — Recall Mode MIN RECALL • Yes or No (See Definitions) ------Lock Calls YES NO • On or not selected (see Definitions) -----Dual Entry _ ON • On or not selected, usually selected (see Definitions) — Simultaneous Gap ON ON * These values may be field adjusted. Do not adjust Note: For Pre-Timed Signal, set Gap, Extension 1 to 0.0 and Recall Min Green and Extension times for phases 2 and 6 Position to Max Recall. Enter No for Lock Calls. lower than what is shown. Min Green for all other phases should not be lower than 4 seconds. Note: Naztec Apogee Software can not use Red Revert for backup protection. Phase omits must be used. STD. NO. Signal Plan Timing Chart 5.2.1SIGNAL DESIGN SECTION TRANSPORTATION MOBILITY AND SAFETY DIVISION 7-09 SHEET 4 OF 6 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

For All Plans NEMA Timing Chart (Also for Cary 2070	0N Signal Sys	stem)		
• See Sheet 1. Extension 1				
• See STD NO 5.2.2	NE	MA IIM.	ING CH	
• See Sheet 1 Nay Green 1			PH.	ASE
• None Nin Bossil New Bossil Soft Bossil on Bod Bossil	FEATURE	2	4	6
• None, will recall, wax recall, solt recall of red recall	Minimum Green*	12	7	12
	Passage/Gap*	6.0	1.0	8.0
• See Sheet 1, Walk 1	Fellow Change Int	4.3	3.0	4.
• See Sheet 1, Don't Walk 1	Maximum 1*	90	2.1	<u> </u> '
Variable Initial Features (Active only during non-green portion of phase)	Recall Position	MIN RECALL	NONE	
Number of vehicles that arrive that will not count toward	Vehicle Call Memory	LOCK	NONLOCK	-
Maximum Initial value. For most controllers, this value	• Walk *	4	-	4
Minnesota Microtronics 800 controllers), the Actuation	Flashing Don't Walk	12	-	
B4 Add may be calculated:	Volume Density	ON	OFF	
Actuation B4 Add = $\frac{1}{2}$	 Actuation B4 Add* 	0	-	
 Amount added to Variable Initial Time (starting at 0)	 Sec Per Actuation* 	2.5	-	
2.5 secs for single through lane	Maximum Initial*	34	-	
1.5-1.8 sec for two through lanes	Time B4 Reduction*	15		
When traffic is more evenly distributed over multiple	Time To Reduce*	30		
lanes, use lower number. Increase for high truck traffic.	Minimum Gap	3.0		
2.0 secs for single through lane	* These values may be fi Min Green and Extensi	ield adjusted. [on times for pl	Do not adjust nases 2 and 6	
1.3-1.5 sec for two through lanes 1.0-1.3 sec for three through lanes	lower than what is show	vn. Min Green	for all other	
• See Sheet 2, Maximum Variable Initial	phases should not be in	d Ofernal	conas.	. (0
Gap Reduction Features (see Sheet 2)	to 0.0 and Recall	o Signal, s Position to	set Passag o Max Reca	e/Gap 11.
Notes:	Enter N/A for Vehi	cle Call M	emory.	
should not exceed the Max Green 1 time.	Note: NEMA Equipme	nt cannot i	use Red Re	vert
-The Passage/Gap resets to the initial value if the serviceable	for backup protect	ion. Phase	omits mus	t be used.
contributing dati is temoved (eg. tarns tight on ted).				
Signal Plan Timing Cha	rt			
SIGNAL DESIGN SECTION TRANSPORTATION MOBILITY AND SAF	ETY DIVISION			5.2.1
7-09 NORTH CAROLINA DEPARTMENT OF TR	ANSPORTATION	ব		SHEET 5 OF 6

170 Timing Chart (Durham and Hickory Signal Systems) For All Plans **170 TIMING CHART** • See Sheet 1, Extension 1 _____ PHASE • See STD. NO. 5.2.2 _____ FEATURE 2 4 6 • See Sheet 1, Max Green 1 Minimum Initial* 12 7 12 • None, Veh Recall, Ped Recall, Max Recall, Soft Recall — Vehicle Extension* 6.0 1.0 6.0 4.3 3.6 4.4 Yellow Change Int None, Yellow Lock, Red Lock ———— Yellow Lock begins locking call during yellow, Red Lock • Red Clearance 1.4 2.1 1.4 begins locking call during red. Typically None for Maximum Limit* 90 90 20 stopbar detection and Yellow Lock for setback detection. Recall Position VEH RECALL NONE VEH RE • On or Off ------Vehicle Call Memory YELLOW LOCK NONE YELLOW • See Sheet 1, Walk 1 0 Double Entry OFF ON Walk* 4 • See Sheet 1, Don't Walk 1 Flashing Don't Walk 12 • Used with Type 3 Limit Detector Attribute, See STD NO. 5.2:3 -• Type 3 Limit Add Per Vehicle* 1.5 _ For Volume Density Plans (See 5.2.3 Sheet 2) Maximum Initial* 34 Variable Initial Features (Active only during non-green portion of phase) Maximum Gap* 7.0 1.0 • See Sheet 2, Seconds per Actuation —— Reduce 0.1 Sec Every^{*} 1.5 1.0 Minimum Gap 3.0 Gap Reduction Features (Time only during green portion of phase) These values may be field adjusted. Do not adjust Min Green and Extension times for phases 2 and 6 • The gap the controller starts reducing from. Unlike NEMA and lower than what is shown. Min Green for all other 2070L controllers, the 170 starts reducing this gap immediately. phases should not be lower than 4 seconds. Typically 6.8-8.0 secs. If Volume Density is not used, enter Vehicle Extension time, as a time must be entered. Notes: -For non-volume density operation, set Maximum • Maximum Gap reduces by 0.1 sec after this much time until -Gap and Minimum Gap equal to Vehicle Extension. it reduces to the Minimum Gap. Typically 1.0-2.4 secs. -For Pre-Timed Signal, set Vehicle Extension to 0.0 and Recall Position to Max Recall. Enter • See Sheet 2, Minimum Gap. If Volume Density is not used,none for Vehicle Call Memory. enter Vehicle Extension time, as a time must be entered. STD. NO. Signal Plan Timing Chart 5.2.1SIGNAL DESIGN SECTION TRANSPORTATION MOBILITY AND SAFETY DIVISION 7-09 SHEET 6 OF 6 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION



Standard Left Turn Movement Clearance Distances





Determination of Yellow Change and Red Clearance Intervals						
Yellow Change Interval Yellow interval = t + $\frac{v}{20 + 64.42}$	Notes *Design speed is the speed limit unless a speed study determines that the 85th percentile speed is faster or intersection geometrics compel vehicles to traverse the intersection slower.					
<pre>2a + 04.4y t = perception reaction time, typically 1.5 seconds v = design speed*, in ft/sec a = deceleration note typically 11.2 ft/cas²</pre>	**The purpose of a stakeholder discussion is to provide advance notification and involvement to stakeholders and provide an opportunity to consider possible countermeasures.					
a = deceleration rate, typically 11.2 ft/sec g = grade Round up to nearest 0.1 second.	For most left turn lanes, assume a speed of 20 mph (32 kph) to 30 mph (48 kph). For locations with unusual conditions a higher or lower speed may be appropriate.					
Minimum yellow change interval is 3.0 seconds.	For separate left turn phases, calculate yellow and red					
Hold stakeholder discussion ^{**} when calculated yellow change interval is longer than 6.0 seconds.	For left turns without a separate phase, calculate yellow and red times for both the through movement and the left turn					
Red Clearance Interval	movement. Use the highest yellow and enough red to equal the highest total time.					
Red interval = $\frac{W}{V}$ w = width of intersection, in feet v = design speed*, in ft/sec	Where existing times are higher than calculated times, use the calculated values unless there is a documented history of the					
If the initial calculation results in an all red time longer than 3.0 seconds, recalculate the red time as follows:	times are significantly higher than the calculated times, use the calculated values but consider adding a note to the plan to direct field forces to reduce the time incrementally.					
Recalculated red interval = $\frac{1}{2}(\frac{W}{V}-3)+3$	Include in the note how much and how often to reduce time until the final value is reached. (Ex. Existing Yellow Change Interval					
Round up to nearest 0.1 second.	for phase 2 may be decreased by 0.2 seconds per week until the required value is reached.)					
Minimum red clearance interval is 1.0 seconds.	Where revising a location or adding a new signal along a					
Hold stakeholder discussion ^{**} when recalculated red clearance interval is longer than 4.0 seconds.	corridor, consider comparing clearance times at adjacent intersections to new calculations to meet driver expectations.					
Sources: <u>Traffic Engineering Handbook</u> , Fifth Edition, Institute of Transportation Engineers, 1999.	A Policy on Geometric Design of Highways and Streets, Fourth Edition, American Association of State Highway and Transportation Officials, 2001.					

	Change and Clearance Intervals	STD. NO.
	SIGNAL DESIGN SECTION	5.2.2
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 4 OF 4









Project Type

Indicate whether 'New Installation,' 'Signal Upgrade,' or 'Temporary Signal.'

Graphic Scale

Include a graphic scale on all plans.

Plan Description

Description should include: # Phases Type of Actuation w/ Special Features (if any) Isolated or System (including type)

Text and Lettering

-Letter sizes should approximate the following: Title block street names and title heads...3/16in (5mm)

-List the routes in the title block using the word "at". not "and". as follows:

SR XXXX (Tree Avenue) at SR XXXX (Stump Drive)

- 0R -

SR XXXX (Tree Avenue) at SR XXXX (Stump Drive)/NC 123 (Branch Street)

Metric Block

For metric plans, include the metric block in the upper righthand corner.

North Arrow

For Spot Safety projects, align the main street to run horizontally across the plan where possible. For Contract projects, align the plan in the same general direction as the roadway plans. For closed loop system projects, align signal plan sheets in the same general direction as the cable routing plans where possible.

Address

For plans developed in house, include the department logo with the Signals & Geometrics Section's address in the title block.

For plans developed by private engineering firms, include the department logo with the Signals & Geometrics Section's address in the title block and the firm's name with address on the plan sheet beside the title block.

For plans developed by municipalities, include the department logo with the Signals & Geometrics Section's address in the title block and the municipality's name with address on the plan sheet beside the title block.

For plans developed by private engineering firms for a municipality, include the department logo with the Signals & Geometrics Section's address in the title block and the firm's name with address on the plan sheet beside the title block.

Note: Private engineering firms and municipalities are responsible for placing their name with address on the plans. Company or municipal logos are permitted providing they do not detract from the plan.







Revisions

When revising an existing traffic signal plan, include the revision number, date, and revision description. Additionally, enclose the revision number in a triangle and place the triangle on the plans near the affected area if needed for clarity.

When the PE making the revision is the same PE who sealed the original plan, the PE initials and dates the revision block and reseals the original plan with the original date.



When the PE making the revision is different than the PE who sealed the original plan, then a "Revision Seal" block needs to be added to the title block to the left (preferred) or just above the title block on the original plans. In addition, add the text "Not a certified document as to the Original Document but only as to the Revisions -This document originally issued and sealed by 'name,' 'PE number,' on 'date.' This document is only certified as to the revisions."

	<u>Signal_Upgrade</u>					
	REVISION VSEAL					
	Miscellaneous Drawing Format Items	STD. NO.				
SIGNAL DESIGN SECTION						
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 4 OF 4				

Signal Cable Calculations

Signal Cable

There is only one pay item for signal cable; combine measurements for 16-4 and 16-7 cable. Route cable to minimize the length of cable used. Add 3' (1 m) extra in cabinets. Add 3' (1 m) extra at each signal head. Assume 30' (10 m) down poles. Note: Use 2 separate cable runs if there are more than 6 heads on a phase.

```
Example (See sheet 2)
```

```
Heads 61 & 62:
3' (beside head) + 12' + 3' (beside head) + 270' + 30' (down pole) + 10' (to cabinet) + 3' (in cabinet) = 331'
```

Head 11 3' (beside head) + 256' + 30' (down pole) + 10' (to cabinet) + 3' (in cabinet) = 302'

Heads 41 & 42: 3' (beside head) + 15' + 3' (beside head) + 105' + 30' (down pole) + 10' (to cabinet) + 3' (in cabinet) = 169'

= 266'

```
Head 43:
3' (beside head) + 220' + 30' (down pole) + 10' (to cabinet) + 3' (in cabinet)
```

```
Heads 31, 32, 33 & 34:
3' (beside head) + 15' + 3' (beside head) + 10' + 3' (beside head) + 12' + 3' (beside head) + 150'
+ 30' (down pole) + 10' (to cabinet) + 3' (in cabinet) = 242'
```

```
Heads 21 & 22:
3' (beside head) + 15' + 3' (beside head) + 55' + 30' (down pole) + 10' (to cabinet) + 3' (in cabinet) = 119'
```

```
Total: 331' + 302' + 169' + 266' + 242' + 119' = 1429'
```

Round up to nearest 10' = 1430'

STD. NO.Plan Quantity CalculationsSTD. NO.SIGNAL DESIGN SECTION5.6TRANSPORTATION MOBILITY AND SAFETY DIVISIONSHEET 1 OF 4





Messenger Cable & Loop Lead–In Calculations

Messenger Cable (Spanwire)

Example (See sheet 4)

Note: Do not add any length for guys as they are included as a pay item for guy assemblies.

145' + 170' + 110' + 172' = 597'

Round up to nearest 10' = 600'

Loop Lead–In Cable

Each loop lead-in wire connects 1 loop to the cabinet if the is wired separately. Quadrupole and volume density (counting) loops need to be wired separately. If multiple loops are wired together, 1 lead-in connects the group to the cabinet. Low speed and extend (stretch) loops may be wired together. Include lead-in for pedestrian pushbuttons and microwave detectors. Assume 30' (10 m) up or down poles.

Example (See sheet 4)

```
Loops 2A & 2B (together) and 5A (separate):
25' + 30' (up pole) + 172' + 30' (down pole) + 10' (to cabinet)
                                                                         = 267' X 2 = 534'
Loop 6A and 6B (each separate):
250' + 25' + 30' (up pole) + 110' + 30' (down pole) +10' (to cabinet)
                                                                         = 455' \times 2 = 910'
LOOD 1A:
25' + 30' (up pole) + 110' + 30' (down pole) + 10' (to cabinet)
                                                                         = 205'
Loops 3A, 3B, and 3C (each separate): 15'
                                                                         = 15' \times 3 = 45'
Loop 4A and 5B (each separate):
50' + 30' (up pole) + 170' + 110' + 30' (down pole) +10' (to cabinet)
                                                                         = 400' \times 2 = 800'
Total: 534' + 910' + 205' + 45' + 800' = 2494'
Round up to nearest 10' = 2500'
```

	Plan Quantity Calculations	STD. NO.
	SIGNAL DESIGN SECTION	5.6
7-09	TRANSPORTATION MOBILITY AND SAFETY DIVISION NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 3 OF 4












Loop Placement for Actuated Flashers



<u>Sign No.</u>	Description	<u>Graphic</u>	<u>Sign No.</u>	Description	<u>Graphic</u>	
R1-1	"STOP" Sign	STOP	R3-5a	Through Arrow "ONLY" Sign		
R1-2	"YIELD" Sign	YIELD	R3-5L R3-5R	Left Arrow "ONLY" Sign Right Arrow "ONLY" Sign	ONLY	
R3 - 1 R3 - 2	No Right Turn Sign No Left Turn Sign		R3-6L R3-6R	Combined Through and Left Arrow Sign Combined Through and Right Arrow Sign		
R3-3	"NO TURNS" Sign	NO TURNS	R3-18	No U-Turn/No Left Turn Sign		
R3-4	No U Turn Sign		R8-8	"DO NOT STOP ON TRACKS" Sign	DO NOT STOP ON TRACKS	
	Commonly Used Signs					
7.04	SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH					
1-04	4 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION					

R10-6 "STOP HERE ON RED" Sign RED RED RED RED RED RED RED RED	
R10-7 "DO NOT BLOCK INTERSECTION" Sign BLOCK R10-16 "U-TURN YIELD TO TO	k
RIGHT TURN Sign For usage, see MUTCD Sect. 2B.45, Page 2B-43	
R10-10L "LEFT TURN SIGNAL" Sign R10-10R "RIGHT TURN SIGNAL" Sign Signal	
R10-11 "NO TURN ON RED" Sign R10-11a "NO TURN ON RED" Sign NO TURN ON RED Dual Turn Arrows Sign	
R10-12 "LEFT TURN YIELD ON GREEN" Sign Dual Turn and Through Arrows Sign	
R10-13 "EMERGENCY SIGNAL" Sign W25-2 "ONCOMING TRAFIC MAY HAVE EXTENDED GREEN" Sign For usage, see MUTCD Sect. 2C.39, Page 2C-20	
Commonly Used Signs	
7-04 SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SHEET 2 OF	: 2

- 1) In general, lane-use control signs are not required when a vehicle must shift into a turning bay to make a turning movement (Example 1).
- 2) In general, lane-use control signs should be used when:
 - A) Lane geometrics allow a through movement, but a mandatory turn is required (Examples 2 and 3).
 - B) A lane without a turn bay ends abruptly (Example 4).







◭

STD. NO.

9.1

SHEET 1 OF 1

			Clear	Zone	Distand	ces for Pole	Placem	ent	
	Distanc			-Distan	nce "b"	Distance Distance "a"	Distance " "c"	Distance "a"	
Distan	ce "b"				Dist	ance "a"		MAIN STREET	
Design Speed MPH (km/h)	Distance Distance from Face of Curb ft (m)	9 "a" Distance from EOP ft (m)	Distan Face of Curb ft (m)	EOP ft (m)	Side St. Speed MPH	Distance "c" Distance from Face of Curb ft (m)	Distance from EOP ft (m)	Note 1: When traffic signals are installed on high-speed facilities, the signal supports	
≤40 (64)	12 (3.5)	14 (4.0)			≤40 45-50 ≥55	7 (2.0) 7 (2.0) 10 (3.0)	7 (2.0) 7 (2.0) 12 (3.0)	should be placed as far away from the roadway as practical. Note 2: Painted islands should not be used for pole locations	
45-50 (72-80)	16 (5.0)	18 (5.5)	7 (2.0)	10 (3.0)	≤40 45-50 ≥55	7 (2.0) 10 (3.0) 12 (4.5)	7 (2.0) 12 (3.5) 14 (4.5)	unless a method of protection is provided (such as a guardrail)).
≥55 (88)	22 (6.5)	22 (6.5)			≤40 45-50 ≥55	7 (2.0) 10 (3.0) 12 (3.5)	7 (2.0) 12 (3.5) 14 (4.5)		
Distances a	are the desired	l minimum [.]	from the	face of Star	ndard P	ole Placem	Refere	ence: "Roadside Design Guide" 2002 AASHT STD. NO.	0
7-04		TRAI NORT	FFIC EN Th Caf	SIGNA NGINER ROLINA	LS & GEO Ering A A Depar	OMETRICS SE ND SAFETY TMENT OF	CTION SYSTEMS TRANSPO	BRANCH RTATION SHEET 1 OF	1











LOADING SCHEDULE FOR STRAIN POLES							
DESCRIPTION	AREA	SIZE	WEIGHT				
SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	9.2 S.F.	25.5" ¥ × 52.0" L	56 LBS				
SIGNAL HEAD 12"-4 SECTION (T-TYPE)-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	16.3 S.F.	42.0″₩ × 56.0″L	73 LBS				
SIGNAL HEAD 12"-4 SECTION (VERTICAL)-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	11.6 S.F.	25.5″₩ × 65.5″L	69 LBS				
SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	16.3 S.F.	42.0" ¥ × 56.0" L	89 LBS				
SIGNAL HEAD 8"-3 SECTION-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	6.3 S.F.	22.0″₩ × 41.5″L	41 LBS				
SIGNAL HEAD 8"-4 SECTION (VERTICAL)-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	7.9 S.F.	22.0" ¥ × 51.5" L	49 LBS				
SIGNAL HEAD 8"-5 SECTION-WITH BACKPLATE, HANGER, AND BALANCE ADJUSTER	10.6 S.F.	35.0" ¥ × 43.5" L	62 LBS				
SIGN WITH HANGER	5.0 S.F.	24.0" ¥ × 30.0" L	11 L B S				
SIGN WITH HANGER	7.5 S.F.	30.0" ¥ × 36.0" L	14 LBS				
SIGN+ LED BLANKOUT WITH HANGER	6.0 S.F.	24.0" ¥ × 36.0" L	110 LBS				

LOADING SCHEDULE FOR MAST ARM POLES							
DESCRIPTION	AREA	SIZE	WEIGHT				
SIGNAL HEAD 12"-3 Section-With Backplate and Astro-Brac	9.3 S.F.	25.5" ¥ × 52.5" L	60 LBS				
SIGNAL HEAD 12"-4 SECTION (T-TYPE)-WITH BACKPLATE AND ASTRO-BRAC	16.3 S.F.	42.0" W × 56.0" L	90 LBS				
SIGNAL HEAD 12"-4 SECTION (VERTICAL)-WITH BACKPLATE AND ASTRO-BRAC	11.7 S.F.	25.5" W × 66.0" L	74 LBS				
SIGNAL HEAD 12"-5 Section-With Backplate and Astro-Brac	16.3 S.F.	42.0" ¥ × 56.0" L	103 LBS				
SIGMAL HEAD 8"-3 SECTION-WITH BACKPLATE AND ASTRO-BRAC	6.4 S.F.	22.0" ¥ × 42.0" L	43 LBS				
SIGNAL HEAD 8"-4 SECTION (VERTICAL)-WITH BACKPLATE AND ASTRO-BRAC	7.9 S.F.	22.0" ¥ 52.0" L	53.5 LBS				
SIGNAL HEAD 8"-5 SECTION-WITH BACKPLATE AND ASTRO-BRAC	10.6 S.F.	35.0" ¥ × 43.5" L	75 LBS				
SIGN RIGID MOUNTED WITH ASTRO-SIGN-BRAC	5.0 S.F.	24.0" ¥ X 30.0" L	11 LBS				
SIGN RIGID MOUNTED WITH ASTRO-SIGN-BRAC	7.5 S.F.	30.0" ¥ × 36.0" L	14 LBS				
SIGN. LED BLANKOUT WITH HANGER	6.0 S.F.	24.0" ¥ × 36.0" L	110 LBS				

Loading Schedules For Metal Poles SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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Geometrics – Turn Lanes

SIGNALS & GEOMETRICS SECTION

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2070L Preemption Chart

Used to designate this interval as the preemption dwell interval. This interval will use Dwell Min. Time below. Selecting 255 sec. green indicates dwell (hold) phase.

Clearance times for dwell (hold) phase. Using 0.0 sec. for each will allow controller to use times set in normal operation.

Amount of time signal is in exit phase before preemption — ends. Select 0 for controller to return to normal operation after preemption. Select 1 to designate an exit phase.

Clearance time not used when Interval 5 is exit interval. ----

Minimum green time assured for current phase before —— transitioning into preempt phase. Usually 1 sec., so as to begin preemption sequence immediately (0 sec. will default to normal minimum green time).

Time provided to display Flashing "DON'T WALK" for pedestrians / to clear intersection before beginning preemption sequence.

Clearance times provided to clear current phase before —— transitioning into preemption. Using 0.0 sec. for each will allow controller to use times set in normal operation.

Minimum time preemption dwell phase will run. Opticom systems typically use the same time as the phase in normal operation. Minimum time for pushbutton locations needs to be based on trial runs (typically by the Division).

Select yes to clear to all red before going into preemption / to prevent yellow trap.

"Y" (for Yes) will time the "Ped Clear Before Pre" and "Yellow[/] Clear Before Pre" simultaneously, thereby reducing overall clearance time needed before preemption. Select "N" to time "FDW"[/] and then yellow clear and red clear before going into preeempt. /

Time to extend preempt dwell phase after call is dropped— (usually 2 sec.) Prevents the call from being dropped accidentally. Typically used for Opticom systems.

	20701	_ EV	PREE	MPTIC	N
	FUNCTION	PRE 3	PRE 4	PRE 5	PRE 6
•	Interval 1 – Dwell Green	255	255	255	255
r	Interval 1 – Dwell Yellow	0.0*	0.0*	0.0*	0.0*
	Interval 1 – Dwell Red	0.0*	0.0*	0.0*	0.0*
•	Interval 5 – Exit Green	1	1	1	1
ſ	Interval 5 – Yellow	0.0	0.0	0.0	0.0
	Interval 5 – Red	0.0	0.0	0.0	0.0
•	Delay Time	0.0	0.0	0.0	0.0
•	Min Green Before Pre	1	1	1	1
•	Ped Clear Before Pre	0	0	0	0
r	Yellow Clear Before Pre	0.0*	0.0*	0.0 *	0.0*
L	Red Clear Before Pre	0.0*	0.0*	0.0*	0.0*
۶	Dwell Min Time	10	7	10	7
۶	Enable Backup Protection	Y⁄N	Y/N	Υ⁄Ν	Y/N
•	Ped Clear Through Yellow	Y/N	Y/N	Y/N	Y/N
•	Preempt Extend **	2	2	2	2

* Time defaults to time used for phase during normal operation ** Program Timing on Optical Detection Unit

/Notes:

- 1) For pushbutton operation,
- use EV PRE 2.
- 2) For Opticom type operation:
 - For 1 preempt, use EV PRE 3
 - For 2 preempts, use EV PRE 3 and 5
 - For 3 preempts, use EV PRE 3, 4, and 5 For 4 preempts, use EV PRE 3, 4, 5, and 6
- 3) Include corresponding regular phases in phasing diagram



	Emergency Vehicle Preemption	STD. NO.
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NEMA Preemption C	hart						
Delay time after preempt call is received before going	NEMA E	EV PRI	EEMPT	ION]	
May need delay for pushbutton locations, typically	FUNCTION	PRE 3	PRE 4	PRE 5	PRE 6	1	
Time provided to display Flashing "DON'T WALK" for	Delay Before Preempt	0	0	0	0		
pedestrian to clear intersection before beginning	Ped Clear Before Preempt	-	-	-	-		
preempt sequence. This time may be reduced if necessary.	Min. Green Before Preempt	1	1	1	1		
Minimum green time assured for current phase before	Yellow Clear Before Preempt	4.0	4.0	4.0	4.0		
as to begin preemption sequence immediately (0 sec.	Red Clear Before Preempt	1.0	1.0	1.0	1.0		
will default to normal minimum green time).	Preempt Dwell Min. Green	10	7	10	7		
normal operation phases (may come from different phases).	Yellow Clr After Preempt	4.0	4.0	4.0	4.0		
Minimum time preemption dwell phase will run. Opticom	Red Clear After Preempt	1.0	1.0	1.0	1.0		
systems typically use the same time as the phase in normal	Ped Clear Through Yellow	Y/N	Y⁄N	Y/N	Y/N		
be based on trial runs (typically by the Division).	Preempt Extend * *	2.0	2.0	2.0	2.0		
Clearance times for dwell (hold) phase. Use clearance/No times from corresponding normal phase (See Std. 5.2.2, Sheet 4).	** Program Timing on Optic)tes: Ear pushbutton oper	al Detection	Unit	= 2 _			
Some NEMA controllers allow Ped Clear time and Yellow Clear — (2) For Opticom type operation: time Before Preempt to time simultaneously, while other brands do not. If in doubt about type of equipment being used, select "N." / For 2 preempts, use EV PRE 3 and 5							
Time to extend preempt dwell phase after call is dropped/ For 3 preempts, use EV PRE 3, 4, and 5 ((usually 2 sec.) Prevents the call from being dropped/ Sinclude corresponding regular phases Ev PRE 3 accidentally. Typically used for Opticom systems in phasing diagram							
170 Preemption	Chart						
(See Above)	170 E\	/ PREI	EMPTI	ON			
Time needed for pedestrians to clean intersection	FUNCTION	EVA	EVB	EVC	EVD		
before going into preempt phase.	Delay Before Preempt	0	0	0	0		
(See Above)	Ped. Clear Before Preempt	-	-	-	-		
Decomption duall phase minimum append (times often	Min. Green Before Preempt	1.0	1.0	1.0	1.0		
call is released).	Clearance Time	7	7	7	7		
(See Above)	Preempt Extend * *	2.0	2.0	2.0	2.0		
· · · /	** Program Timing on Optic	al Detection	Unit				
Emergency Vehicle P	reemption				s	TD. NO.	
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Use of Signal Heads and Blankout Signs **Advance Signal Heads** (Without Adequate Storage)

Design Consideration:

When there is no room to store vehicles between the tracks and the intersection.

A Track Clearance Phase is generally not used in this situation.

A supplemental signal head should be used due to the potential for a train to block the signal heads.

Traffic must stop at stopbar prior to railroad track for signal. A "NO TURN ON RED" sign should be used.

Advance signal heads should not block or obstruct flashers on cantilever (if used).

A supplemental signal head may be needed due to the potential for a train to block the signal heads.

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SIGN I.D.

(A) "NO TURN ON RED" Sign (R10-11) B *STOP HERE ON RED * Sign (R10-6) C "DO NOT STOP ON TRACKS" Sign (R8-8)

STD. NO. **Railroad Preemption** 13.1 SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH SHEET 5 OF10 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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2070L Preemption Char	ł					
Based on Greenshield's Formula (see Sheet 6). Typically minimum is 10 seconds.	2070L RR PREEMP	TION 1				
Times for track clearance phase. Should be the same	 Interval 1 – Track Clearance Green 	12				
Used to designate this interval as the preemption dwell	Interval 1 – Track Clearance Yellow	3.7				
Selecting 255 sec. green indicates dwell (hold) phase.	Interval 1 – Track Clearance Red	1.8				
Clearance times for dwell (hold) phase. Using 0.0 sec.	Interval 2 – Dwell Green	255				
normal operation.	Interval 2 – Dwell Yellow	0.0*				
Amount of time signal is in exit phase before preemption	L Interval 2 – Dwell Red	0.0*				
after preemption. Select 1 to designate an exit phase.	Interval 5 – Exit Green	1				
Clearance time not used when Interval 5 is exit interval.	Interval 5 – Yellow	0.0				
Delay time after preempt call is received before going to	L Interval 5 – Red	0.0				
preemption sequence. Typically use 0 sec.	-• Delay Time	0				
Minimum green time assured for current phase before —————————————————————— transitioning into preempt phase. Usually 1 sec., so as	Min Green Before Pre	1				
to begin preemption sequence immediately (0 sec. will default to normal minimum green time).	Ped Clear Before Pre	0				
Time provided to display Elashing "DON'T WALK" for pedestrians	Yellow Clear Before Pre	0.0*				
to clear intersection before beginning preemption sequence.	Red Clear Before Pre	0.0*				
This time may be reduced in necessary.	Dwell Min Time	7				
Clearance times provided to clear current phase before ————————————————————————————————————	Ped Clear Through Yellow	Y/N				
will allow controller to use times set in normal operation.	Time defaults to time used for phase during normal operation					
Minimum Green Time for Dwell (hold) phase. Typically, same ————————————————————————————————————						
"Y" (for Yes) will time the "Ped Clear Before Pre" and "Yellow ———————————————————————————————————	Notes: 1) Use Preemption 1 2) Include corresponding regular phases in phasing diagram	RR DWELL (Ø1+6)				
Railroad Preemption						
SIGNALS & GEOMETRICS SECTION						
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NEMA (TS-1 and TS-2) Preemption Chart

bedestrian to clear intersection before beginning		
necessary.	NEMA RR PREEMP	TION 1
linimum green time assured for current phase before ———— reapsitioning into preempt phase. Usually 1 sec., so	Delay Before Preempt	0
is to begin preemption sequence immediately (0 sec.	Ped. Clear Before Preempt	-
	Min. Green Before Preempt	1
Highest yellow and highest red clearance times ————————————————————————————————————	Yellow Clear Before Preempt	-
come from different phases).	Red Clear Before Preempt	-
Based on Greenshield's Formula (see Sheet 6).——————————	Track Clearance Green	-
imes for Track Clearance phase. Should be —————	Track Clearance Yellow	-
the same times as if the phase were used	Track Clearance Red	-
	Preempt Dwell Min. Green	-
lin Green Time for Dwell (hold) phase	Yellow Clear After Preempt	-
peration.	Red Clear After Preempt	-
Yellow and Red Times of Dwell (hold) phase. Use	Ped Clear Through Yellow	Y/N
Some NEMA controllers allow Ped Clear time and Yellow Clear time Before Preempt to time simultaneously, while other brands do not. If in doubt about type of equipment being used, select "N."	Notes: 1) Use Preemption 1 2) Include corresponding regular phases in phasing diagram	RR DWELL (81+6)
Dailroad D	Proceedian	

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Elements on a Signal Plan with Railroad Preemption

- -AAR DOT Crossing Number on Plan.
- -Name of Railroad(s) operating on tracks.
- -Show all gates, flashers, and cantilevers on signal plan. -Railroad Preemption Timing Chart.
- -Be sure all phases (including any timed overlaps) lead directly to a Track Clearance phase.
- -Railroad Preemption should have priority over Emergency Vehicle Preemption.
- -"NO RIGHT (LEFT) TURN" Blankout signs as needed.
- -Show blankout signs in Table of Operation. Illuminate blankout signs during track clearance and all preempt hold phases.
- -Include blankout sign operation during flash mode in the Notes.
- -When entering the preemption sequence, yellow traps are permitted if necessary to provide immediate and proper track clearance. Use an "ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN" sign (W25-2) on the approach(es) subjected to a yellow trap.
- -Use a "DO NOT STOP ON TRACKS" sign (R8-8) on approach crossing tracks leading to signal (add any other time there is potential for traffic to queue across tracks).
- -Use a "STOP HERE ON RED" sign (R10-6) if traffic is to stop prior to tracks and there is little or no storage room between tracks and the intersection.
- -When possible, the street crossing the tracks should flash YELLOW in flashing operation, even if it is not the main phase (2+6). If the side street flashes yellow, then the main street flashes red. An all red flashing indication may also be used at some locations.
- -2070 and most NEMA equipment can designate an exit phase upon leaving Railroad Preemption. Typically, exit to the primary phase that was unable to move due to the presence of a train.

Elements for Calculating Minimum Advance Warning Time

- Delay Before Preempt * Ped Clear Before Preempt Min Green Before Preempt * Yellow Clear Before Preempt Red Clear Before Preempt Track Clear Green ** Track Clear Yellow ** Track Clear Red ** Time for Exit Gates Safety Equipment Reaction Time (Usually 5 Seconds)
- Add the above to find the Advance Warning Time needed to clear signal for preemption and request this time from Rail Division.
- * These values may clear simultaneously with some types of signal equipment.

Railroad Preemption signals & geometrics section traffic engineering and safety systems branch north carolina department of transportation STD. NO.

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Design Considerations

The purpose of system detectors is to provide volume and occupancy information for dynamic traffic control.

More advanced equipment allows for independent control of multiple zones in the same system, so each system must be evaluated to determine its logical segments. (a.k.a. zones)

Subject to the noted limits, enough system detectors should be included to provide redundant detection of main and side street traffic in each zone of the system:

- . Main street detection should be provided in each direction at multiple intersections in each zone.
- . Side street detection should be provided at critical intersections in each zone and at additional locations when combined loops are possible and system detector limits are not compromised.

Design Engineer should consult with system timing group to determine ultimate system detector locations.

System Detector Limits

- 2070 Systems:
 - . Each master controller is limited to 64 system detectors.
 - . Each local controller is limited to 16 system detectors.
- NEMA TS-1 and TS-2 Systems:
 - . Each master controller is limited to 32 system detectors.
 - . Each local controller is limited to 8 system detectors.
- Other Considerations:
 - . Pole-mounted cabinets
 - frequently have limited rack
 - space for detectors, which may
 - limit the number of system detectors.
 - . Keep some system detectors in reserve for future signal addition and/or addition of system detectors based on field experience.

Closed Loop Signal Systems – General information SIGNALS & GEOMETRICS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STD. NO.

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Combined System and Main Street Detectors



Design Considerations:

- Preferred treatment for new 2070 system installations.
- Typically for use with D>=300' (90m).
- Loop size, turns, and location based on Main Street detection.
- Set detectors to presence mode.
- Any delay or stretch (carry) times must be programmed in the controller, not on the detector unit (may not be possible in older controllers, especially NEMA TS-1).
- Combined loops must be wired to separate detectors/channels.
- With Volume-Density operation, combined loops can be used with or without DC/EC.
- Not for use with low speed detection.

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Combined System and Side Street Detectors




Design Manual

Signals Management Section

Part



THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 11-1001 DESIGNED: 07-2003 SEALED: 08-15-03 REVISED:

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 02-1234T, AND: 02-1234 DESIGNED: 03-2000 SEALED: 03-22-00 REVISED: 09-09-03

SIGNAL PLAN I.D. BOX

EVERY ELECTRICAL DETAIL MUST HAVE A SIGNAL PLAN I.D. BOX. THE PURPOSE OF THIS BOX IS TO POSITIVELY IDENTIFY THE SIGNAL PLAN THAT THE ELECTRICAL DETAIL IS DESIGNED TO IMPLEMENT. THE BOX HAS FOUR DATA FIELDS:

SIGNAL INVENTORY NUMBER - AN INVENTORY NUMBER IS ASSIGNED TO EACH SIGNALIZED INTERSECTION. THAT NUMBER IS FOUND IN THE BOTTOM RIGHT CORNER OF THE SIGNAL PLAN AND SHOULD BE ENTERED IN THE FIRST DATA FIELD. SOME PLANS HAVE ONE OR MORE TEMPORARY DESIGNS AND A FINAL DESIGN. IF SOME OR ALL OF THESE DESIGNS CAN BE COMBINED ON A SINGLE ELECTRICAL DETAIL, THE DIFFERENT VERSIONS CAN BE SHOWN AS ON THE LOWER EXAMPLE.

DESIGN DATE - THIS DATE IS FOUND ON THE SIGNAL PLAN IN THE AREA LABELED 'PLAN DATE'. IT SHOULD BE DUPLICATED IN THE SECOND DATA FIELD.

SEAL DATE - THE THIRD DATA FIELD SHOULD CONTAIN THE DATE THAT THE SIGNAL PLAN WAS SEALED ON.

REVISION DATE - IF A SIGNAL PLAN HAS BEEN REVISED, THE DATE OF THE REVISION IS SHOWN IN THE BOTTOM DATA FIELD. IF A PLAN HAS BEEN REVISED MORE THAN ONCE, ALL REVISION DATES SHOULD BE SHOWN. IF THE PLAN HAS NO REVISIONS, THE DATA FIELD SHOULD BE LEFT BLANK.

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Signal Plan I.D. Box

SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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EQUIPMENT INFORMATION

CONTROLLER.....CONTRACTOR SUPPLIED 2070L CABINETCONTRACTOR SUPPLIED 336 SOFTWAREECONOLITE OASIS CABINET MOUNT.....POLE OUTPUT FILE POSITIONS...12 LOAD SWITCHES USED.....S1.S2.S4.S6.S8.S13.S15 PHASES USED......1.2.4.6.8.2 PED.6 PED OVERLAPS.....NONE

EQUIPMENT INFORMATION

CONTROLLER	EAGLE TYPE 2070L
CABINET	MCCAIN/CONTROL TECHNOLOGIES
	(DWG.NO.9500-332-NCDDT)
SOFTWARE	ECONOLITE DASIS 3.00.59
CABINET MOUNT	BASE
OUTPUT FILE POSITIONS	18 (12-STD. 6 AUX)
LOAD SWITCHES USED	\$1.\$2.\$3.\$4.\$5.\$6.\$9.\$10
PHASES USED	1.2.3.4.5.6
OVERLAPS	A: 1+4
	B: 3+6

EQUIPMENT INFORMATION BLOCK

CONTROLLER - GIVES THE CONTROLLER MANUFACTURER AND MODEL IF KNOWN. ON CONTRACTOR SUPPLIED DESIGNS, THE CONTROLLER IS SIMPLY LISTED AS 'CONTRACTOR SUPPLIED 2070L'.

CABINET - GIVES THE CABINET MANUFACTURER AND MODEL OR DRAWING NUMBER IF KNOWN. ON CONTRACTOR SUPPLIED DESIGNS, THE CABINET IS LISTED AS 'CONTRACTOR SUPPLIED 332' FOR A BASE MOUNT CABINET OR 'CONTRACTOR SUPPLIED 336' FOR A POLE MOUNT.

SOFTWARE - GIVES THE LOCAL SOFTWARE PACKAGE TO BE USED AT A PARTICULAR LOCATION. IF THE SIGNAL DESIGN INCLUDES RAILROAD PREEMPTION, THE SPECIFIC VERSION OF THE SOFTWARE WILL BE LISTED.

CABINET MOUNT - SPECIFIES WHETHER THE TRAFFIC SIGNAL CABINET IS A BASE MOUNT OR POLE MOUNT DESIGN.

OUTPUT FILE POSITIONS - LISTS THE NUMBER OF LOAD SWITCH SOCKETS AVAILABLE IN THE OUTPUT FILE. ALSO SPECIFIES, IF APPLICABLE, THE PRESENCE OF AN AUXILIARY OUTPUT FILE.

LOAD SWITCHES USED - INDICATES WHICH LOAD SWITCHES ARE TO BE USED ON THE DESIGN.

PHASES USED - LISTS THE PHASES USED BY THE CONTROLLER, INCLUDING ANY PHASES USED FOR TIMING ONLY THAT HAVE NO FIELD DISPLAY.

OVERLAPS - LISTS THE PARENT PHASES FOR ANY OVERLAPS BEING USED.

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SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

Equipment Information

	S	IGN	IAL	HE	AD	HC)0K	-UF	° Cl	HAR	T			
LOAD SWITCH NO.	S	51	S2	S2P	S3	S4	S4P	S5	S6	S6P	S7	S8	S8P	0
PHASE	1	L	2	2 PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	(
SIGNAL HEAD NO.	11	82	21,22 23	P21, P22	NU	41,42	NU	51	61,62 63	P61, P62	NU	81,82	NU	(
RED			128			1Ø1			134			107		
YELLOW			129			102			135			1Ø8		
GREEN			13Ø			1Ø3			136			109		
RED ARROW	125							131						Ì
YELLOW ARROW	126	126						132						
GREEN ARROW	127	127						133						IJ
*				113						119				
Ŕ				115						121				l

(c) Extra Column - If more than one type of signal head is attached to the same load switch, a second column is added to the chart as shown at left. In this example, both a 3-section all left arrow head and the arrow portion of a 5-section head are to run on phase 1.

2070 SIGNAL HEAD HOOK-UP CHART

The chart shown at left appears on all 2070 electrical details. Its purpose is to provide the installer with a user-friendly reference on connecting the signal heads to the cabinet field terminals.

Features:

- (A) Load Switch No. Displays the CALTRANS load switch designation.
- B Phase Lists the function of the load switch. The load switch function can be reassigned in the controller programming. The default settings are shown at left.
- (C) Signal Head No. Lists the signal heads that should have connections made to the field terminals for this load switch. Note that a 4- or 5- section head may appear in two different columns because the red, yellow, and green balls are controlled by one load switch while the arrow indications are controlled by another.
- (D) Red, Yellow, Green Lists the field terminal number to which the red, yellow, and green ball indications for the signal heads listed in the row above should be tied.
- (E) Red, Yellow, and Green Arrows Red, yellow, and green arrow indications for the signal heads listed at the top of the column should be tied to the field terminals that appear in these rows.
- F Pedestrian Signal Indications The 'don't walk' and 'walk' indications of the pedestrian signal heads should be connected to the field terminals indicated. If no pedestrian signals are used, these two rows may be removed from the drawing.

2070 Signal Head Hook-up Chart

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SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

				21(ANR			י ע		r - I	UP							
LOAD WITCH NO.	S1	S2	S2P	S 3	S4	S4P	S5	S 6	S6P	S7	S8	S8P	S 9	S1Ø	S11	S12	S13	S14
PHASE	1	2	PED	3	4	4 PED	5	6	6 PED	7	8	8 PED	OLA	OLB	SPARE	OLC	OLD	SPARE
SIGNAL HEAD NO.	61	21,22	NU	NU	41,42	NU	21	61,62	NU	41	81,82	NU	23,24	63,64	NU	43,44	NU	NU
RED	*	130			103		*	136			109		A123	A126				
YELLOW		129			102			135		*	1Ø8		A122	A125				
GREEN		128			1Ø1			134			107		A121	A124				
RED ARROW																A114		
YELLOW ARROW	126						132									A115		
GREEN ARROW	127						133			124						A116		

Features (cont.):

- (H) Load Resistor Note If there is not a field indication for each of the three outputs on a given load switch, a note referring to the load resistor installation detail should appear below the field hook-up chart. An asterisk is to be place in the chart to show where a load resistor needs to be installed. If only the green and yellow indications of the load switch are used (common with 5-section heads on protected/permissive left turns), an asterisk referring to the note should be placed in the 'red' row. If only the green arrow indication is used, the asterisk should appear in the 'vellow' row. This scenario can occur when a 4-section head is used to display a left turn that is only used during a preemption. See STD. No. 8.0 for more information.
- ① Auxiliary Output File If overlaps are used, an auxiliary output file is installed providing additional load switch capacity for up to four overlaps. The default load switch to function relationships for the auxiliary output file are as follows:

S9	OVERLAP A
S10	OVERLAP B
S11	SPARE
S12	OVERLAP C
S13	OVERLAP D
S14	SPARE

Spare load switches S11 and S14 have no associated channel on the conflict monitor and should not be used for vehicle or pedestrian movements. They may be adapted to other purposes, such as controlling a lighted sign or beacon.

2070 Signal Head Hook-up Chart	STD. NO.
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TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 2 OF 2



LOAD RESISTOR INSTALLATION DETAIL

IN ALL TRAFFIC SIGNAL INSTALLATIONS, THE SIGNAL HEAD DISPLAYS ARE SWITCHED ON AND OFF BY SOLID STATE LOAD SWITCHES. THESE LOAD SWITCHES TAKE A LOGIC LEVEL INPUT FROM THE CONTROLLER AND SWITCH AC POWER TO THE SIGNAL HEADS THROUGH A TRIAC DEVICE. THE TRIAC IS PROTECTED FROM TRANSIENT VOLTAGES BY A SNUBBER CIRCUIT. IN THE 'OFF' CONDITION THERE IS A SMALL LEAKAGE CURRENT THROUGH THE SNUBBER CIRCUIT. AS LONG AS THERE IS A LOAD ACROSS THE CIRCUIT SUCH AS A BULB OR LED ARRAY, THIS LEAKAGE CURRENT GOES UNNOTICED. IF THERE IS NO LOAD, HOWEVER, THE CONFLICT MONITOR WILL SEE AN 'OFF' CONDITION AS AN ACTIVE SIGNAL, RESULTING IN EITHER A FALSE CONFLICT OR A DUAL INDICATION FAULT.

IF THERE IS NOT A FIELD INDICATION FOR EACH OF THE THREE OUTPUTS ON A GIVEN LOAD SWITCH, A LOAD RESISTOR NEEDS TO BE INSTALLED. THE LOAD RESISTOR TAKES THE PLACE OF A BULB OR LED INDICATION AND PROVIDES A LOAD FOR THE CHANNEL RED OR YELLOW MONITOR INPUT, PREVENTING THE PROBLEMS WITH UNWARRANTED FAULTS.

IF ONLY THE GREEN AND YELLOW INDICATIONS OF THE LOAD SWITCH ARE USED (COMMON WITH 5-SECTION HEADS ON PROTECTED/PERMISSIVE LEFT TURNS), A RESISTOR NEEDS TO BE INSTALLED ON THE RED FIELD TERMINAL, AS SHOWN ABOVE LEFT.

IF ONLY THE GREEN ARROW INDICATION IS USED, THE RESISTOR SHOULD BE INSTALLED ON THE YELLOW FIELD TERMINAL AS SHOWN LOWER LEFT. THIS SITUATION CAN OCCUR WHEN A 4-SECTION HEAD IS USED TO DISPLAY A LEFT TURN THAT IS ONLY USED DURING A PREEMPTION. NO RESISTOR IS NEEDED ON THE RED TERMINAL, AS THE SIGNAL SEQUENCE MONITORING CAPABILITY IS NOT USED IN THIS SCENARIO. SEE STDS. NO. 3.0 AND 8.0 FOR MORE INFORMATION.

Load Resistor Installation Detail

SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STD. NO. **4.0** SHEET 1 OF 1

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BACK-UP PROTECTION PROGRAMMING DETAIL

(program controller as shown below)

- 1. FROM MAIN MENU PRESS '2' (PHASE CONTROL), THEN '1' (PHASE CONTROL FUNCTIONS). SCROLL TO THE BOTTOM OF THE MENU AND A ENABLE DYNAMIC/BACKUP CONTROL FUNCTIONS 1 AND 2.
- 2. FROM PHASE CONTROL FUNCTIONS NENU PRESS '2' (DYNAMIC/BACKUP CONTROL FUNCTIONS).

DYNAMIC/BACKUP CON DVERL IF OVERLAPS ARE ACT OR PHASES 12. IF PHASES ARE DN: X OMIT PHASES X CALL PHASES X	TROL FUNCTION NO1 APS::ABCDEFGHIJKLMMOP IVE: 345676910111213141516 	®
	PRESS 'NEXT'	′└ <u></u> ⊚
DYNAMIC/BACKUP CON OVERLA IF OVERLAPS ARE ACT OR PHASES ARE ON! IF PHASES ARE ON! OMIT PHASES CALL PHASES	TROL FUNCTION NO2 APS::ABCDEFCHIJKLMNOP IVE: 345678910111213141516 X X X X	©

BACKUP PROTECTION PROGRAMMING COMPLETE

BACK-UP PROTECTION PROGRAMMING DETAIL

THE IMAGE TO THE LEFT IS AN EXACT DUPLICATION OF THE BACK-UP PROGRAMMING DISPLAY FOUND ON A 2070 CONTROLLER RUNNING OASIS CONTROL SOFTWARE.

WHEN A SIGNAL DESIGN REQUIRES THE USE OF BACK-UP PROTECTION TO ELIMINATE A YELLOW TRAP SITUATION, THIS DETAIL IS SHOWN ON THE ELECTRICAL PLANS TO STEP THE INSTALLER THROUGH THE CONTROLLER PROGRAMMING PROCEDURE.

THE CONTROLLER ACCOMPLISHES "BACK-UP PROTECTION" BY OMITTING THE LEFT TURN PHASE WHILE THE OPPOSITE THROUGH MOVEMENT IS "ON". PHASE "ON" IS A CONTROLLER FUNCTION THAT IS ACTIVE DURING THE PHASE GREEN, YELLOW CHANGE, AND RED CLEARANCE INTERVALS.

BELOW IS A BRIEF EXPLANATION OF BACK-UP PROTECTION FEATURES AND FUNCTIONALITY:

- ▲ ACTIVATION NOTE THIS NOTE DIRECTS THE INSTALLER TO THE PHASE CONTROL PAGE OF THE CONTROLLER PROGRAMMING. AT THE BOTTOM OF THIS PAGE THERE IS A PARAMETER LISTED CALLED "DYNAMIC/BACKUP". THE INSTALLER IS DIRECTED TO FLAG THE DYNAMIC/BACKUP FUNCTIONS THAT WILL BE IN USE, OTHERWISE THE BACK-UP PROGRAMMING WILL NOT FUNCTION. SEE FUNCTION NUMBER BELOW IN NOTE (E).
- B PHASE "ON" LINE PHASES SELECTED HERE DETERMINE WHEN AN "OMIT" IS PLACED DURING THE SIGNAL SEQUENCE.
- © PHASE "OMIT" LINE PHASES SELECTED HERE DETERMINE WHERE AN OMIT IS PLACED DURING THE SELECTED "PHASE ON".
- (D) "CALL" PHASES LINE PHASES SELECTED HERE DETERMINE THE PHASE THAT THE OMITTED PHASE DETECTORS WILL CALL WHILE THAT PHASE IS OMITTED. THE CALL PLACED IS A SPECIAL "DYNAMIC CALL" THAT WILL BE RELEASED WHEN THE SELECTED PHASE SWITCHES TO GREEN. THIS DYNAMIC CALL PRODUCES A MINIMUM RECALL TYPE OPERATION (DYNAMIC CALL WILL NOT MAX OUT A PHASE).
- ©FUNCTION NUMBER THE CONTROLLER IS CAPABLE OF UP TO SIXTEEN DYNAMIC FUNCTIONS. FOR NORMAL BACK-UP PROTECTION, ONE FUNCTION SHOULD BE USED FOR EACH LEFT TURN THAT IS BEING OMITTED. THE EXAMPLE SHOWN TO THE LEFT SHOWS PHASES 1 AND 5 BEING OMITTED BY PHASES 2 AND 6 RESPECTIVELY. THE PHASE CALLS WILL CYCLE THE CONTROLLER THROUGH THE SIDE STREET THROUGH MOVEMENTS BEFORE SERVING PHASES 1 AND/OR 5. PLEASE NOTE THAT EACH LEFT TURN OMIT IS ACCOMPLISHED IN A SEPARATE FUNCTION.

2070 OASIS Back-Up Protection Programming Detail SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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<u>NOTES</u>

- 1. TO PREVENT "FLASH-CONFLICT" PROBLEMS, INSERT RED FLASH PROGRAM BLOCKS FOR ALL UNUSED VEHICLE LOAD SWITCHES IN THE OUTPUT FILE. THE INSTALLER SHALL VERIFY THAT SIGNAL HEADS FLASH IN ACCORDANCE WITH THE SIGNAL PLANS.
- 2. ENSURE THAT RED ENABLE IS ACTIVE AT ALL TIMES DURING NORMAL OPERATION. TO PREVENT RED FAILURES ON UNUSED MONITOR CHANNELS, THE UNUSED RED MONITOR INPUTS 9,10, 11,12,13,14,15 & 16 TO LOAD SWITCH AC+ PER THE CABINET MANUFACTURER'S INSTRUCTIONS.
- 3. PROGRAM CONTROLLER TO START UP IN PHASES 2 AND 6 GREEN.] C
- 4. ENABLE SIMULTANEOUS GAP-DUT FEATURE, DN CONTROLLER UNIT, }D
- 5. PROGRAM PHASES 4 AND 8, ON CONTROLLER UNIT, FOR DUAL ENTRY.
- 6. PROGRAM PHASES 2 AND 6. ON CONTROLLER UNIT. FOR VARIABLE DINITIAL AND GAP REDUCTION.
- 7. PROGRAM PHASES 2, 4, 6 AND 8 FOR 'STARTUP PED CALL'.] (G)
- 8. THE CABINET AND CONTROLLER ARE PART OF (insert) SYSTEM. }()

<u>NOTES</u>

ALL ELECTRICAL DETAILS HAVE A SECTION OF NOTES. A TYPICAL SET FOR A 2070 DESIGN IS SHOWN ABOVE. SOME VARIANT OF THE FIRST FOUR NOTES APPEAR ON ALL 2070 DETAILS. THE REMAINING NOTES ARE USED AS NEEDED.

USAGE GUIDELINES:

FLASH SETUP NOTE - THE FIRST SENTENCE, CONCERNING FLASH COLOR SETUP ON UNUSED LOAD SWITCHES, MAY BE OMITTED IF ALL LOAD SWITCHES ARE USED. THE SECOND SENTENCE IS ALWAYS USED.

<u>NOTES</u> (cont.)

- (B) RED MONITORING NOTE THE VERSION SHOWN AT LEFT IS FOR CONTRACTOR SUPPLIED DESIGNS. THE NOTE DIRECTS THE INSTALLER TO TIE UNUSED RED MONITOR INPUTS TO LOAD SWITCH AC+. THIS SHOULD BE DONE FOR ANY CHANNEL BELONGING TO AN UNUSED LOAD SWITCH, A PEDESTRIAN MOVEMENT, A VEHICLE MOVEMENT WHERE SIGNAL SEQUENCE MONITORING IS NOT DESIRED, OR ONE USED FOR AN ALTERNATIVE FUNCTION SUCH AS A LIGHTED SIGN. FOR PROJECTS USING STATE SUPPLIED EQUIPMENT, A DIFFERENT NOTE IS USED AND A RED MONITORING BOARD PROGRAMMING DETAIL MUST BE SHOWN. SEE STD. NO. 7.0 FOR INFORMATION ON THE RED MONITOR BOARD.
- © CONTROLLER START UP NOTE IN GENERAL, THE CONTROLLER SHOULD BE PROGRAMMED TO START UP IN THE PHASE OR PHASES THAT FLASH YELLOW. IF NO PHASES FLASH YELLOW, THE CONTROLLER NEEDS TO BE PROGRAMMED TO START UP IN A RED CLEARANCE INTERVAL. IF THIS IS THE CASE, CONSULT THE SIGNAL PLAN DESIGNER TO SEE IF THERE IS A PREFERENCE ABOUT WHAT PHASE(S) SHOULD BE SERVED FIRST.
- SIMULTANEOUS GAP-OUT NOTE DIRECTS THAT ALL PHASES BE PROGRAMMED FOR SIMULTANEOUS GAP-OUT. THIS NOTE ALWAYS APPEARS AND NEVER REQUIRES MODIFICATION.
- DUAL ENTRY NOTE DIRECTS THAT THE INDICATED PHASES BE PROGRAMMED FOR DUAL ENTRY. THE '2070L TIMING CHART' ON THE SIGNAL PLAN WILL SPECIFY WHICH PHASES REQUIRE THIS FEATURE.
- (E) VARIABLE INITIAL AND GAP REDUCTION NOTE DIRECTS THAT THE INDICATED PHASES BE PROGRAMMED FOR THESE TIMING FEATURES. IF THE '2070L TIMING CHART' ON THE SIGNAL PLAN HAS TIMING VALUES FOR 'SECONDS PER ACTUATION' AND 'MAX VARIABLE INITIAL', THAT PHASE SHOULD BE PROGRAMMED FOR VARIABLE INITIAL. IF VALUES ARE SHOWN FOR 'TIME BEFORE REDUCTION', 'TIME TO REDUCE', AND 'MINIMUM GAP', THE PHASE SHOULD BE PROGRAMMED FOR GAP REDUCTION.
- **(C)** START UP PED CALL NOTE ANY PED PHASES THAT WILL BE IN USE DURING NORMAL OPERATION AND ARE NOT PROGRAMMED FOR PED RECALL SHOULD BE LISTED HERE.
- (H) SYSTEM NOTE IF THE SIGNAL IS PART OF A CLOSED LOOP OR URBAN TRAFFIC CONTROL SYSTEM, THE SYSTEM TYPE AND/OR NAME (IF AVAILABLE) IS LISTED HERE.

THE NOTES LISTED ABOVE ARE COMMONLY USED AND APPEAR ON THE START DRAWINGS FOR 2070 DESIGNS. UNNEEDED NOTES SHOULD BE REMOVED. ADDITIONALLY, IF THERE IS A NEED TO HIGHLIGHT AN UNUSUAL SETTING OR FEATURE ABOUT THE SIGNAL DESIGN THAT IS NOT COVERED ELSEWHERE ON THE ELECTRICAL DETAIL, A CUSTOM NOTE CAN BE ADDED TO THIS SPACE.

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THIS PIN CLIPPED AT THE FACTORY.

RED MONITOR BOARD SECTION

ON STATE SUPPLIED DESIGNS, THE RED MONITOR BOARD SHOWN AT LEFT IS USED TO PREVENT RED FAILURES ON UNUSED CONFLICT MONITOR CHANNELS. THE UPPER PART OF THE BOARD HAS SIXTEEN SETS OF THREE PINS; ONE SET FOR EACH MONITOR CHANNEL. THE MIDDLE PIN OF EACH SET IS TIED TO THE RED MONITOR INPUT OF THE CORRESPONDING CHANNEL. A JUMPER IS PROVIDED THAT CAN CONNECT BETWEEN THE CENTER PIN AND EITHER THE LOAD SWITCH RED OUTPUT (THE PIN ON THE LEFT) OR LOAD SWITCH AC+ (THE PIN ON THE RIGHT).

ANY CHANNEL FOR WHICH SIGNAL SEQUENCE MONITORING IS TO BE USED SHOULD HAVE ITS CORRESPONDING RED MONITOR AND LOAD SWITCH RED OUTPUT PINS SHOWN JUMPERED TOGETHER BY PLACING THE SUPPLIED JUMPER IN THE LEFT POSITION. ANY CHANNEL BELONGING TO AN UNUSED LOAD SWITCH, A PEDESTRIAN MOVEMENT, A VEHICLE MOVEMENT WHERE SIGNAL SEQUENCE MONITORING IS NOT NECESSARY, OR ONE USED FOR AN ALTERNATIVE FUNCTION SUCH AS A LIGHTED SIGN SHOULD HAVE ITS RED MONITOR PIN JUMPERED TO AC+ (RIGHT POSITION). SEE STD. NO. 8.0 FOR MORE INFORMATION ON SIGNAL SEQUENCE MONITORING.

THE LOWERMOST SET OF PINS, LABELED 'RED ENB.', CONTROLS THE RED ENABLE INPUT. THIS INPUT MUST BE ACTIVE FOR THE CONFLICT MONITOR TO USE THE RED FAIL, DUAL INDICATION, AND SEQUENCE MONITORING FUNCTIONS. SINCE THESE FEATURES SHOULD ALWAYS BE ENABLED, THE JUMPER SHOULD BE SHOWN IN THE RIGHT-HAND (INPUT ACTIVE) POSITION. THE LEFT PIN HAS BEEN CLIPPED OFF AT THE FACTORY.

STATE SUPPLIED DESIGNS ALSO REQUIRE A DIFFERENT RED MONITORING NOTE THAN THE ONE NORMALLY FOUND IN THE NOTES SECTION. THIS ALTERNATE NOTE REFERS THE INSTALLER TO THE RED MONITOR BOARD PROGRAMMING DETAIL. THE NOTE IS SHOWN BELOW AND IS ALREADY IN PLACE ON THE STATE SUPPLIED 2070 START DRAWINGS.

2. TO PREVENT RED FAILURES ON UNUSED MONITOR CHANNELS, SEE RED MONITOR BOARD PROGRAMMING DETAIL THIS SHEET.

Red Monitor Board Programming signals management section traffic engineering and safety systems branch north carolina department of transportation

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THE CONFLICT MONITOR USED IN ALL NCDOT 2070 INSTALLATIONS IS THE EDI MODEL 2010ECL-NC. THE REPRESENTATION AT LEFT IS FOUND IN THE TOP LEFT CORNER ON ALL THE 2070 START DRAWINGS.

THE 2010ECL-NC HAS 16 MONITOR CHANNELS. THE DEFAULT CHANNEL TO LOAD SWITCH TO FUNCTION RELATIONSHIPS ARE AS FOLLOWS:

CHANNEL	1—	— S1		- Pha	SE	1
CHANNEL	2—	— S2		- PHA	SE	2
CHANNEL	3—	— S3		- PHA	SE	3
CHANNEL	4—	— S4		- PHA	SE	4
CHANNEL	5—	— S5		- PHA	SE	5
CHANNEL	6—	— S6		- PHA	SE	6
CHANNEL	7—	— S7		— PHA	SE	7
CHANNEL	8—	— S8		- PHA	SE	8
CHANNEL	9—	— S9		- OVERI	_AF	P A
CHANNEL	10-	— S10) ——	- OVER	LAF	Ъ
CHANNEL	11—	— S12	<u>2</u> ——	- OVER	LAF	, C
CHANNEL	12-	— S13	3 ——	- OVER	LAF	, D
CHANNEL	13—	— S2F	· —	PHASE	2	PED
CHANNEL	14—	— S4F	·	PHASE	4	PED
CHANNEL	15—	— S6F)	PHASE	6	PED
CHANNEL	16—	— S8F	,	PHASE	8	PED

THE CHANNEL TO LOADSWITCH RELATIONSHIP IS FIXED IN THE CABINET HARDWARE. THE LOADSWITCH FUNCTION CAN BE CHANGED IN THE CONTROLLER SOFTWARE. LOADSWITCHES S9, S10, S12, AND S13 ARE ON THE AUXILIARY OUTPUT FILE.

FEATURES:

REMOVE DIODE JUMPER NOTE - FOR ANY TWO MOVEMENTS TO BE ALLOWED TO RUN CONCURRENTLY, THE CORRESPONDING DIODE JUMPER MUST BE REMOVED ON THE MONITOR CARD. THIS INCLUDES NOT ONLY PHASES THAT CAN RUN CONCURRENTLY, BUT ALSO ANY PED OR OVERLAP THAT CAN RUN AT THE SAME TIME. ANY PERMISSIBLE COMBINATION THAT DOES NOT HAVE THE CORRESPONDING JUMPER REMOVED WILL RESULT IN AN UNWARRANTED CONFLICT FAULT AND PLACE THE INTERSECTION IN FLASH. CONVERSELY, REMOVING A JUMPER REPRESENTING A MOVEMENT THAT SHOULD NOT BE ALLOWED CREATES A DANGEROUS SCENARIO WHERE A TRUE CONFLICT CAN GO UNDETECTED. THIS NOTE LISTS THE JUMPERS THAT SHOULD BE REMOVED ON THE MONITOR CARD.

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EDI MODEL 2010ECL-NC CONFLICT MONITOR

PROGRAMMING DETAIL

(remove jumpers and set switches as shown)





FEATURES (cont.):

- (B) MONITOR CARD PROGRAMMING THE ELECTRICAL DETAIL PROVIDES A GRAPHIC REPRESENTATION OF THE MONITOR CARD AFTER THE APPROPRIATE DIODE JUMPERS HAVE BEEN REMOVED AS DESCRIBED ABOVE. THIS DRAWING SHOULD ALWAYS MATCH THE REMOVE DIODE JUMPER NOTE DIRECTLY ABOVE.
- © OPTION SWITCHES THESE DIP SWITCHES CONTROL A VARIETY OF OPTIONAL SETTINGS FOR THE 2010ECL-NC MONITOR. THE SETTINGS SHOWN AT LEFT SHOULD BE USED FOR ALL ELECTRICAL DETAILS. FOR MORE INFORMATION ON THESE OPTIONS, REFER TO THE MANUFACTURER'S OPERATIONS MANUAL.
- FYA SWITCHES THESE SWITCHES ENABLE FLASHING YELLOW ARROW MONITORING USING OVERLAPS. REFER TO THE MANUFACTURER'S OPERATIONS MANUAL FOR MORE INFORMATION ON THESE SWICHTES.
- SSM SWITCHES THESE SWITCHES ARE USED TO ENABLE DUAL INDICATION AND MINIMUM YELLOW CLEARANCE MONITORING ON INDIVIDUAL MONITOR CHANNELS. IN GENERAL, ANY CHANNEL THAT HAS BOTH A GREEN AND A YELLOW INDICATION IN THE FIELD SHOULD HAVE ITS SSM SWITCH SET TO THE 'ON' POSITION. CHANNELS USED TO MONITOR PEDESTRIAN MOVEMENTS OR THE GREEN ARROW ONLY FOR A FOUR-SECTION HEAD SHOULD BE SET TO THE 'OFF' POSITION.
- WATCHDOG ENABLE ENABLES THE CONTROLLER WATCHDOG MONITORING FEATURE. IF THE MONITOR FAILS TO SENSE THE LOGIC LEVEL SIGNAL BEING TOGGLED BY THE CONTROLLER A 'WDT ERROR' FAULT WILL BE TRIGGERED. SHOULD ALWAYS BE SHOWN IN THE 'ON' POSITION.
- ② YELLOW DISABLE JUMPERS THIS FEATURE ALLOWS THE MINIMUM YELLOW CHANGE MONITORING TO BE DISABLED FOR A CHANNEL BEING USED FOR A PEDESTRIAN MOVEMENT. ALSO, SINCE NCDOT ALSO DOES NOT MONITOR DUAL INDICATION FOR PEDS, THE SSM SWITCHES FOR THOSE CHANNELS SHOULD BE SET TO 'OFF', MAKING THE USE OF THE YELLOW DISABLE JUMPERS UNNECESSARY.
- NOTES THESE TWO NOTES SHOULD APPEAR WITH THE CONFLICT MONITOR PROGRAMMING DETAIL ON ALL 2070 ELECTRICAL DETAILS. THE FIRST NOTE IS A SHORT DESCRIPTION OF HOW THE PROGRAMMING CARD WORKS. THE SECOND NOTE REFERS TO A SET OF OPTION JUMPERS FOUND ON THE MONITOR BOARD. FOR MORE INFORMATION ON THESE OPTIONS, REFER TO THE MANUFACTURER'S OPERATIONS MANUAL.

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2070 INPUT FILE LAYOUT (332)

NCDOT uses 2070L controllers in type 170 cabinets. Each cabinet has one or two input files to accept inputs for traffic detection, pedestrian pushbuttons, preempt calls or other functions deemed necessary. The base mounted 332 cabinet has two input files. labeled 'I' and 'J'. The pole mounted 336 cabinet has only the 'I' file.

Each input file has 14 slots. Each slot can hold a 2-channel inductive loop detector, AC isolator or DC isolator. Each slot has two output terminals, but not every output terminal is independently connected to the controller. Slots 1, 4, 5 and 8 have the two output pins jumpered together and wired to a single controller harness pin. Neither of the output pins for slot 10 are connected to the controller.

Two examples of the input file lavout for the base mounted 332 cabinet are shown left. The upper example shows how the rack is represented on the start drawings. The functions shown for slots 1-8 and 12-14 correspond to the default input assignments in the Econolite Oasis software. The controller detectors for slot 9 are assigned as local detectors by default, but NCDOT reserves them for system detectors instead. Slot 10 is not wired to the controller and is therefore unused. The upper channel of Slot 11 in the I-file is assigned to manual advance. The lower channel of I11 and both channels of J11 are spares.

Features:

(A) Inductive Lop Detectors - Input file slots 1-9 are set up for inductive loop detector cards. Each card has two channels. Each channel is represented on the electrical detail by a block in the layouts shown on the left. For each channel the function of the loop is shown in the upper half of the block while the loop name is shown in the lower half. A channel can be assigned to a local detector. a system detector. or both. While the default phase settings should be followed as much as practical, controller detectors can be easily reassigned as needed.



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FEATURES (cont.):

(B) Slots 1, 4, 5 and 8 have only one controller input pin. The lower channel is normally unused. However, the lower channel of these slots may be used if neither the loop on the upper channel nor the loop proposed for use on the lower channel have any associated delay timing and all other settings for both loops are identical. The controller will view the two loops as if they are one.

- © Loops That Call Two Phases Sometimes a left turn loop will call both the left turn phase and the adjacent through movement with different timings or attributes for each. In this case. two detector channels are needed for the single loop. Utilize the default programmed detector settings. Populate the turn phase detector slot with a detector card, then jumper the controller turn phase input pin to the through movement controller input pin that is associated with slot(s) 4 or 8. The through movement slot is not populated with a detector card as shown in the example at left.
- System Detectors Detector cards for system loops are normally placed in slots I9 and J9. If more than four dedicated system loops are needed, an unused channel from slots 1-8 may be used. A detector may also serve as both a local and a system detector, as shown in slot J3 in the example at left.
- (E) Ped Detectors Pedestrian pushbuttons interface the controller through DC isolator cards in slots I12 and I13.
- (F) Preempt Inputs The default setup can accommodate six preempt inputs. Preempts 1 and 2 interface the controller through an AC isolator card in slot J14. Preempt 1 is normally reserved for railroad preemption, while preempt 2 can be used for a second railroad preempt or (more commonly) for pushbutton style emergency vehicle preemption. Preempts 3-6 are normally reserved for vehicle initiated EV preemptions and interface the controller through DC isolator cards. For more information on preemption, see STD. No. 10.
- (G) Slot I14- Slot I14 is reserved for flash sense and stop time. This DC isolator card is equipped from the factory and this slot always appears on electrical details without modification.

Using these slots for purposes other than those shown here may require reassignment of inputs in the controller software and/or modification of the surge protection on the cabinet input panel.

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2070 INPUT FILE CONNECTION & PROGRAMMING CHART (332)

The purpose of the Input File Connection & Programming Chart is to provide the installer with a convenient reference for connecting inductive loops and pedestrian pushbuttons to the cabinet as well as for programming controller detectors. The example shown at left is set up to match the example shown in the 2070 input file layout section (STD. No. 9.0).

The key value to each row is the input file position (third column from the left). The first six values in the row should be considered attributes of the input file position. The relationship of the input file position with a specific inductive loop (first column) is decided during the preparation of the input file layout. Also, once the input file layout is established, all rows corresponding to unused input file positions can be deleted.

The relationship of the input file position with the loop terminal and pin numbers is fixed in the cabinet hardware. Changing these values entails rewiring the cabinet and should be avoided. The relationship of the input file position with the input assignment and controller detector numbers is set in the controller software. The values shown on the start drawings are the controller defaults. Changing them is only necessary if the detector is to be reassigned to another function.

The remaining (right-most) six columns contain attributes that apply to the specific loop associated with the input file position in question. These values can be found in the '2070L Loop Detector and Installation' chart on the signal plan and should be duplicated in this chart.

Additional Features:

- (A) Pedestrian Pushbuttons If the design utilizes pedestrian pushbuttons, an extension is added to the Input File Connection & Programming Chart that contains the appropriate values for those detector channels. The values in the last five columns of the main chart do not apply to pedestrian detectors. The CADD cell containing the pedestrian detectors also includes a note reminding the installer to equip the appropriate slots with a DC isolator.
- (B) Jumper Note If a single loop requires two detector channels (see STD. NO. 9.0 sheet 2), a note is placed below the chart detailing which controller input pins should be jumpered together.
- © System Detector Note If a detector channel is to serve as a system detector only, this note is included to remind the installer to remove the vehicle phase assigned to that detector in the default programming.

	2070 Input File Connection & Programming Chart	STD. NO.
	SIGNALS MANAGEMENT SECTION	9.1
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PREEMPTION PREEMPTION PROGRAMMING DETAIL

(program controller as shown below)

FROM MAIN MENU PRESS 'A' (PREEMPTION), THEN '1' (STANDARD PREEMPTION).



PREEMPTION PROGRAMMING DETAIL

THE IMAGE TO THE LEFT IS AN EXACT DUPLICATION OF THE PREEMPT PROGRAMMING DISPLAY FOUND ON A 2070 CONTROLLER RUNNING OASIS CONTROL SOFTWARE.

WHEN A SIGNAL PLAN REQUIRES PREEMPTION, THIS DETAIL IS TO BE USED ON THE ELECTRICAL DETAIL TO INSTRUCT THE INSTALLER ON SETTING THE DIFFERENT OPERATIONAL PARAMETERS REQUIRED TO OPERATE THE PREEMPT SEQUENCE PER THE SIGNAL DESIGN PLANS.

BELOW IS A BRIEF DESCRIPTION OF THE MOST COMMONLY USED FEATURES:

(A) INTERVAL PROGRAMMING - THIS IS THE SECTION IN WHICH INTERVAL PHASE SELECTION AND TIMING ARE PROGRAMMED. EACH INTERVAL CONSISTS OF GREEN, YELLOW CLEAR, AND RED CLEAR TIMES. A SECTION WHERE PHASES ARE SELECTED FOR EACH INTERVAL ARE POSITIONED TO THE RIGHT OF EACH SET OF TIMINGS. AN INTERVAL TIME OF 255 SEC. IS A SPECIAL FLAG TO THE CONTROLLER INSTRUCTING IT TO USE THAT INTERVAL AS THE "DWELL" INTERVAL. THE EXIT INTERVAL IS DESIGNATED WHEN A 1 SEC. GREEN IS SELECTED FOLLOWING THE DWELL INTERVAL. ALWAYS USE INTERVAL 5 AS THE EXIT INTERVAL.

> DWELL INTERVAL - THE DWELL INTERVAL IS THE INTERVAL THAT THE CONTROLLER WILL REST IN UNTIL THE FOLLOWING TWO EVENTS OCCUR:

- 1. THE DWELL MINIMUM TIMER HAS EXPIRED, AND
- 2. THE PREEMPT CALL IS REMOVED.
- (B) PRIORITY SETTINGS THERE ARE FOUR PRIORITY SETTINGS:
 - 1. OFF INDICATES THE PREEMPTOR IS NOT USED.
 - 2. LOW USE FOR LOW PRIORITY PREEMPTS SUCH AS TRANSIT VEHICLE PREMPTS.
 - 3. MED USE FOR EMERGENCY VEHICLE PREEMPTS.
 - 4. HIGH USE FOR RAILROAD PREEMPTS.

RAILROAD PREEMPT SHOULD ALWAYS BE SET TO BE THE HIGHEST PRIORITY. IF MULTIPLE PREEMPTS ARE SET TO THE SAME PRIORITY. PREEMPTS WILL BE SERVED ON A FIRST COME, FIRST SERVED BASIS.

- DWELL HOLD-OVER TIMER THIS TIMER BEGINS TO TIME AFTER THE PREEMPT CALL IS REMOVED. IF THIS TIMER EXPIRES, THE DWELL INTERVAL WILL BE RELEASED. IF THIS TIMER DOES NOT EXPIRE BEFORE A SECOND PREEMPT CALL IS RECEIVED. THE DWELL INTERVAL WILL BE RETIMED. NORMALLY USED WITH VEHICLE INITIATED EV PREEMPTION SYSTEMS.
- (D) LATCH CALL USED IN CONJUCTION WITH THE DELAY TIMER. THE APPLICATION FOR THIS FEATURE IS NORMALLY THE FIRE HOUSE, PUSHBUTTON STYLE OF PREEMPT. THESE TYPES OF PREEMPT NORMALLY HAVE A DELAY INTERVAL. THIS FEATURE WILL ALLOW THE PREEMPT CALL TO LATCH AND NOT RELEASE UNTIL THE PREEMPT IS SERVED.

(E) HOLD CLEAR 1 PHASES DURING DELAY - THIS FEATURE IS USED IN CONJUNCTION WITH THE DELAY INTERVAL. IF CLEAR 1 PHASES ARE USED IN NORMAL OPERATION, AND THOSE PHASES JUST HAPPEN TO BE SERVED DURING THE DELAY INTERVAL, THIS FEATURE WILL APPLY A HOLD ON THE CLEAR 1 PHASES DURING THE REMAINDER OF THE DELAY INTERVAL. (CONTINUED ON NEXT PAGE)

2070 OASIS Preemption Programming Detail SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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PREEMPTION PREEMPTION PROGRAMMING DETAIL

(program controller as shown below)

FROM MAIN MENU PRESS 'A' (PREEMPTION), THEN '1' (STANDARD PREEMPTION).

PREEMPTION #1 SETTINGS (NEXT:1-10)		
INTERVAL/TIMING ; CLEAR/DWELL PHASES		
URN TEL RED 12345678910111213141516		
PRICEITY INVITO SELECT)		
DELAY TIMER (D-255 SEC)		
MIN COEFN REFORE DOE (A. DEFAIL T1		
PCD CIEAR REENDE PRE (OF DEFAULTIONS)		
VELLOW CLEAN DEFONE FILE VOH DEFNULTATION		
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PREEMPTION PROGRAMMING DETAIL (continued)

- FINHIBIT OVERLAP GREEN EXTENSION AFFECTS HOW GREEN EXTENSION OVERLAPS (a.k.a. timed overlaps) TRANSITION INTO PREEMPTION. IF A GREEN EXTENSION OVERLAP WILL NOT BE USED IN THE PREEMPTION, THIS SETTING IS TYPICALLY "YES", THIS WILL INHIBIT THE OVERLAP GREEN EXTENSION FROM TIMING AND ALLOW TRANSITION TO PREEMPTION TO BE ACCOMPLISHED IN THE QUICKEST POSSIBLE TIME. THIS IS MOST IMPORTANT IN RR PREEMPTION APPLICATIONS. IF THE OVERLAP IS USED IN THE FIRST INTERVAL OF THE PREEMPT, THE SETTING SHOULD BE PROGRAMMED AS "NO".
- © SERVICE DURING SOFTWARE FLASH THIS FEATURE IS NORMALLY USED IN CONJUNCTION WITH EV PREEMPTION. THIS ALLOWS THE CONTROLLER TO COME OUT OF LATE NIGHT FLASH IN ORDER TO SERVE EV PREEMPT.
- (B) REST IN RED DURING DWELL INTERVAL IF THE SIGNAL PLAN CALLS FOR THE PREEMPT DWELL TO BE AN ALL RED REST STATE, THIS FEATURE SHOULD BE ENABLED. IN ADDITION, DO NOT SELECT ANY PHASES FOR THE DWELL INTERVAL.
- ① RE-TIME DWELL INTERVAL USED IN CONJUNCTION WITH DWELL HOLD-OVER TIMER. ALLOWS THE CONTROLLER TO RE-TIME THE DWELL INTERVAL IF A SECOND PREEMPT CALL IS RECEIVED BEFORE THE HOLD-OVER TIMER TIMES OUT. NORMALLY USED WITH EV PREEMPTION. DO NOT USE THIS FEATURE WITH RAILROAD PREEMPTION UNLESS THERE ARE SPECIAL CIRCUMSTANCES.
- OMIT OVERLAPS THIS FEATURE ALLOWS OVERLAPS TO BE OMITTED DURING PREEMPTION WHEN THE OVERLAP PARENTS ARE ACTIVE DURING PREEMPT, BUT THE OVERLAP IS NOT DESIRED. OVERLAPS WILL RETURN DURING EXIT INTERVAL 5.

NOTE: DESCRIPTION OF FEATURES IS NOT COMPLETE, THIS SECTION IS INTENDED TO ADDRESS APPLICATIONAL USE. CONSULT THE SIGNALS AND GEOMETRICS SECTION OF THIS DESIGN MANUAL AND/OR ECONOLITE OASIS MANUAL FOR MORE DETAILS.

2070 OASIS Preemption Programming Detail SIGNALS MANAGEMENT SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION std. no.

SHEET 2 OF 2

7-04



EMERGENCY VEHICLE PREEMPTION PUSHBUTTON AND INDICATOR LAMP WIRING DETAIL

THIS WIRING DETAIL GIVES THE INSTALLER THE INFORMATION NEEDED TO INTERFACE THE CONTROLLER/CABINET ASSEMBLY WITH A FIREHOUSE PUSHBUTTON. THE FUNCTION OF THIS BUTTON IS TO GENERATE A CONTROLLER INPUT TO INITIATE THE EV PREEMPTION SEQUENCE.

USUALLY, THERE IS ALSO AN INDICATOR (PILOT) LAMP INSTALLED IN THE FIREHOUSE. THE PURPOSE OF THIS LAMP IS TO GIVE THE USER POSITIVE FEEDBACK FROM THE CONTROLLER THAT THE TRAFFIC SIGNAL HAS BEEN PREEMPTED. THE WIRING FOR THE INDICATOR LAMP IS ALSO SHOWN ON THIS DETAIL.

MAJOR COMPONENTS:

- (A) TB9 SHOWN IS AN ACTUAL CALTRANS STANDARD TERMINAL BLOCK LOCATED ON THE INPUT PANEL OF THE 332 CABINET. THE CONNECTIONS SHOWN ON TB9 CONFIGURES INPUT FILE POSITION J14-L TO GENERATE THE PREEMPT INPUT. PLEASE NOTE THAT A 336 CABINET'S TERMINALS WOULD BE DIFFERENT. INPUT FILE POSITION J14-L OPERATES PREEMPT 2 IN THE OASIS DEFAULT PROGRAM.
- (B) LOAD RESISTOR THIS RESISTOR WILL DRAIN OFF ANY INDUCED VOLTAGE, WHICH IS LIKELY ON A LONG RUN OF CABLE.
- © FIREHOUSE PUSHBUTTON THIS IS A MOMENTARY, NORMALLY CLOSED, PUSHBUTTON SWITCH. THE CONTACTS OF THIS SWITCH ARE OPENED WHEN THE BUTTON IS PRESSED, CAUSING PREEMPT TO BE ACTIVATED.
- CABINET TEST SWITCH THIS IS A MOMENTARY, NORMALLY CLOSED, PUSHBUTTON SWITCH LOCATED IN THE SIGNAL CABINET. THIS SWITCH IS USED FOR TEST PURPOSES TO ALLOW THE TECHNICIAN TO SIMULATE THE ACTUATION OF THE FIREHOUSE PUSHBUTTON.
- E FUSE THIS 5 AMP NON-DELAY TYPE FUSE IS FOR OVERCURRENT PROTECTION ON THE INTERCONNECT CIRCUIT. NOTICE THAT 120VAC IS USED ON THE INTERCONNECT FROM THE CABINET TO THE FIREHOUSE.
- INDICATOR LAMP THE FUNCTION OF THIS LAMP IS DESCRIBED ABOVE. THIS LAMP IS NORMALLY CONTROLLED BY THE YELLOW CIRCUIT OF A PEDESTRIAN LOADSWITCH. THE C1-PIN ASSOCIATED WITH THIS PED YELLOW WILL HAVE TO BE CHANGED TO OPERATE THIS LAMP CORRECTLY. A LOAD RESITOR IS NORMALLY TIED IN PARALLEL WITH THE LAMP TO DRAIN OFF ANY INDUCED VOLTAGE. SPECIAL PROGRAMMING NOTES ARE NECESSARY TO ALERT THE INSTALLER OF THESE CHANGES. IF DELAY BEFORE PREEMPT INTERVAL IS USED, SPECIAL LOGIC PROCESSOR PROGRAMMING IS NECESSARY FOR PROPER OPERATION.

	Emergency Vehicle Preemption (Pushputton Style) Wiring Detail			
	SIGNALS MANAGEMENT SECTION			
7-04	TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	SHEET 1 OF 1		

Design Manual

Traffic Management Systems Section

Part



MINIMUM UTILITY CLEARANCE REQUIREMENTS











COMMON DRAWING SYMBOLS

•	EXISTING SIGNAL POLE	>	NEW DOWN GUY	
0	NEW SIGNAL POLE	ر_ا	NEW SIDEWALK GUY	
	EXISTING METAL POLE		NEW MICROWAVE VEHICLE DETECT	ION
0	NEW METAL POLE		EXISTING MICROWAVE VEHICLE DETE	CTION
	EXISTING METAL POLE WITH MAST ARM	DMS	NEW DYNAMIC MESSAGE SIGN	
	NEW METAL POLE WITH MAST ARM		EXISTING DYNAMIC MESSAGE SI	GN
SP	SIGNAL POLE	—— F0 ——	NEW FIBER OPTIC COMMUNICATIONS	CABLE
	NEW JUNCTION BOX	- TWIST PR-	NEW TWISTED PAIR COMMUNICATIONS	CABLE
	EXISTING JUNCTION BOX	—— EXI —	EXISTING COMMUNICATIONS CAB	LE
	NEW CCTV CAMERA	REM	EXISTING COMMUNICATIONS CABLE TO B	E REMOVED
	EXISTING CCTV CAMERA		NEW AERIAL GUY ASSEMBLY	
\sim	CABLE STORAGE RACK (SNOW SHOES)		NEW CONDUIT	
S	NEW SPLICE CABINET		EXISTING CONDUIT	
[s]	EXISTING SPLICE CABINET	— DD —	NEW DIRECTIONAL DRILLED COND	UIT
()	AERIAL SPLICE ENCLOSURE	B&J	NEW BORED AND JACKED CONDUI	т
	EXISTING SIGNAL CABINET			
	MASTER CONTROLLER CABINET			
NOTE: DRAWING SYMBOLS SHOULD BE AT THE SAME SCALE AS THE PLAN SHEET FOR INFORMATION ON SCALING LINE STYLES SEE "STANDARD SYMBOLOGY TABLES" SECTION 9.0				
	Drawing Form	at Items – S	ymbology	STD. NO.
TRAFFIC MANAGEMENT SYSTEMS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH				3.0
/-04	-04 NORTH CAROLINA DEPARTMENT OF TRANSPORTATION			

-04

	Λ	INSTALL REA, PE – 22, SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE	30	INSTALL AERIAL SPLICE ENCLOSURE	— TVIST PR—	NEW TWISTED PAIR COMMUNICATIONS CABLE
	~		X		Exi	EXISTING COMMUNICATIONS CABLE
	_2∖	TWISTED PAIR COMMUNICATIONS CABLE	×.		REM	EXISTING COMMUNICATIONS CABLE TO BE REMOVED
	\mathbf{A}	INSTALL REA, PE - 39, (UNDERGROUND) SHIELDED,	32	INSTALL BASE MOUNTED SPLICE CABINET		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		33	REMOVE EXISTING SPLICE CABINET		EXISTING CONDUIT
	4	INSTALL SMPO CABLE	34	INSTALL CABINET FOUNDATION	00	NEW DIRECTIONAL DRILLED CONDUIT
	∕₅∖	INSTALL MMFO CABLE	35	REMOVE EXISTING CABINET FOUNDATION	LAB	NEW BORED AND JACKED CONDUIT
	$\wedge$	INSTALL FIBER OPTIC DROP CABLE				NEW JUNCTION BOX
	$\overline{\mathbb{A}}$	INSTALL TRACER WIRE	30	INSTALL CCTV CAMERA ASSEMBLY	0	NEW WOOD POLE
			37	INSTALL CCTY CAMERA WOOD POLE	•	EXISTING WOOD POLE
	Q	IRENCH OR PLOW	38	INSTALL CCTV CAMERA METAL POLE AND FOUNDATION	C (0	AERIAL SPLICE ENCLOSURE NEW METAL POLE
	$( \mathbf{y} )$	INSTALL PVC CONDUIT	39	INSTALL JUNCTION BOX		EXISTING METAL POLE
	Ã	INSTALL RIGID, GALVANIZED, STEEL CONDUIT		INSTALL OVERSIZED JUNCTION BOX		NEW CCTV ASSEMBLY EXISTING CCTV ASSEMBLY
	Sec. 1				DMS	NEW DYNAMIC MESSAGE SIGN
	Ē	INSTALL RIGID, GALVANIZED STEEL RISER WITH WEATHERHEAD		REMOVE EXISTING JUNCTION BOX		EXISTING DYNAMIC MESSAGE SIGN
	(12)	INSTALL RIGID, GALVANIZED STEEL RISER WITH HEAT SHRINK TUBING	42	INSTALL WOOD POLE	יחמ	NEW MICROWAVE VEHICLE DETECTION
	ĕ		43	REMOVE EXISTING WOOD POLE		EXISTING MICROWAVE VEHICLE DETECTION
	U ³	INSTALL OUTER-DUCT POLYETHYLENE CONDUIT	44	INSTALL AERIAL GUY ASSEMBLY	,	NEW STANDARD GUY ASSEMBLY
	(14)	INSTALL POLYETHYLENE CONDUIT	45	INSTALL STANDARD GUY ASSEMBLY	~	
	(15)	DIRECTIONAL DRILL CONDUIT			Ĩ	EXISTING CONTROLLER AND CABINET
	(16)	BORE AND JACK CONDUIT	40	INSTALL MESSENGER CABLE	s	Existing splice cabinet New splice cabinet
	Ğ			PEMOVE EXISTING COMMUNICATIONS AND MESSENGER CARLE	SP	SIGNAL POLE
	y				(XX-XXX)	SIGNAL INVENTORY NUMBER
	(18)	INSTALL CABLE(S) IN NEW CONDUIT	49	REMOVE EXISTING MESSENGER CABLE	CCIV-XX	CCTV IDENTIFICATION NUMBER
	(19)	INSTALL CABLE(S) IN EXISTING RISER	50	INSTALL TELEPHONE SERVICE	CONSTR	UCTION NOTE SYMBOLOGY KEY
	20	INSTALL CABLE(S) IN NEW RISER	51	100 FEET OF CABLE	× '	NDICATES NUMBER OF CABLES, LOOPS, ETC.
		INSTALL CABLE(S) IN EXISTING CONDUIT STUB-OUTS	52	INSTALL DELINEATOR MARKER		NDICATES NUMBER OF FIBERS PER CABLE, WISTED PAIRS PER CABLE, ETC.
	$\overbrace{22}{22}$	INSTALL NEW CONDUIT INTO EXISTING CABINET BASE	53			NDICATES NUMBER OF RISER(S) /CONDUIT(S)
	X	INSTALL NEW RISER INTO EXISTING CABINET BASE	54			NDICATES DIAMETER OF RISER(S)/CONDUIT(S) (INCH)
		(USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE)	55	LASH CABLE(S) TO EXISTING MESSENGER CABLE		
	(24)	INSTALL NEW CONDUIT INTO EXISTING POLE MOUNTED CABINET	56			CABLE(S) FIBERS/TWISTED PAIRS
	(25)	INSTALL NEW RISER INTO EXISTING POLE MOUNTED CABINET	5/	MODIFY EXISTING ELECTRICAL SERVICE		
	25	TERMINATE COMMUNICATIONS CABLE ON EXISTING TELEMETRY INTERFACE PANEL IN TRAFFIC SIGNAL CONTROLLER CABINET	58	INSTALL NEW ELECTRICAL SERVICE		
		INSTALL NEW TELEMETRY INTERFACE PANEL IN TRAFFIC SIGNAL CONTROLLER CABINET				$\langle \mathbf{x} \cap \mathbf{x} \rangle$
	28	INSTALL INTERCONNECT CENTER, PATCH PANEL, JUMPERS AND FUSION SPLICE CABLE IN CABINET				$\overline{)}$
	<b>2</b> 9	INSTALL UNDERGROUND SPLICE ENCLOSURE				
					RIS	OF OF ER(S)CONDUIT(S) (INCH) ER(S)CONDUIT(S) (INCH)
		Drawing F	orma	ut Items - Construction	Notes	STD. NO.
TRAFFIC MANAGEMENT SYSTEMS SECTION J. I						
<b>7.04</b> TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH						
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION						

LEGEND

— FO ———

NEW FIBER OPTIC COMMUNICATIONS CABLE
















































### DMS Site Selection and Design Process

- ◆ Obtain recommended locations from Congestion Management Section
- ◆ Identify points of interest:
  - ► Alternate route(s)
  - Venues (Stadiums, Motor Speedways, Sports / Concert Arenas)
- Set up a field investigation event with the following people:
  - Division Incident Management Engineer
  - Regional ITS Engineer
  - Regional Traffic Engineer
  - Signing Project Design Engineer
- Select a location that meets the following criteria:
  - ► Select location that is 2–4 miles in advance of the point of interest
  - ▶ Insure that display has at least 1200' of unobstructed sight distance
  - Avoid placement in curves
  - $\blacktriangleright$  Select location where shoulder is widest to avoid future lane closure
  - Ensure an ideal location at least 50 feet in advance of the display can be selected for the controller cabinet
  - Consider phone and power service availability
  - ► For 1–2 lanes (each direction) consider pedestal type assembly
  - ► For 3 or more lanes (each direction) consider full span assembly
  - Ensure all parties agree on the selected location
- $\blacklozenge$  Confirm the location by sending emails to all parties involved
  - ► Reference the location from the nearest mile marker
  - $\blacktriangleright$  If no mile marker exists, use bridge or intersection as reference

- Confirm availability of utilities by coordinating with Division personnel and Utility agents
- Develop Project Special Provisions
  - ► Determine if a particular brand is to be specified
    - Ensure integration section and pay item is included
    - Ensure that a bench test unit is not required
    - Determine if training is required
    - Determine if UPS, Modem, and Modem Reset devices are needed
  - Determine if desktop /laptop computers are needed
  - Determine if software upgrade is required
  - Determine if Fiber Optic Communication is to be used
    - Determine if dial-up backup system is not required
      - Ensure that dial up modems and related devices are not required
- Follow up with the Signing Section on the development of Structure line drawings, Traffic Control, and Roadway Plans
- If assembling the package for submission to Design Services, obtain plans from Traffic Control and Roadway and confirm quantities
- ◆ Ensure DMS Grounding Detail is inserted into the ITS Plans
- $\blacklozenge$  Ensure DMS Project Special Provisions are included with ITS Package

Dynamic Message Signs – Site Selection & Design Process TRAFFIC MANAGEMENT SYSTEMS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION STD. NO. 7.0 SHEET 1 OF 1

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#### I. CABINETS

- A. NOTE CABINET LOCATION
- B. NOTE SIGNAL INVENTORY NUMBER (USUALLY MARKED ON CABINET) EXAMPLE: 01–0459
- C. NOTE CABINET TYPE (BASE MOUNT / POLE MOUNT)
- D. CHECK INSIDE CABINET FOR SPARE CONDUIT (SIGNAL TECHNICIAN MUST BE PRESENT BEFORE DOING THIS)

#### II. POLES

- A. NOTE POLE TYPE (WOOD, METAL, METAL WITH MAST ARM)
- B. NOTE POLE NUMBER (IF APPLICABLE) USE "SP" FOR SIGNAL POLES
- C. DETERMINE NCDOT ATTACHMENT HEIGHT
- D. NOTE ANY CLEARANCE PROBLEMS OR ADJUSTMENTS REQUIRED IN ORDER TO ASSUME THE DESIRED ATTACHMENT HEIGHT
- E. SEE SECTION 1.0 FOR NESC CLEARANCE REQUIREMENTS
- F. RECORD DISTANCES BETWEEN POLES USING LASER RANGE FINDER OR MEASURING WHEEL
- G. WHEN EVALUATING ADJUSTMENT OPTIONS, BE MINDFUL OF 'HEIGHT OVER GRADE' CLEARANCES
- H. IF ADJUSTMENTS ARE REQUIRED ON A POLE, RECORD THE ATTACHMENT HEIGHTS OF ALL EXISTING UTILITIES USING THE LASER RANGE FINDER
- I. DETERMINE VERTICAL CLEARANCE OVER ROAD AS NEEDED. USE THE LASER RANGE FINDER. MEASURE FROM THE ROADWAY TO THE LOWEST POINT ON THE SPAN.

#### **III. ROADS AND STRUCTURES**

- A. RECORD ALL ROAD NAMES AND STATE ROAD (SR) NUMBERS IF APPLICABLE
- B. NOTE ANY BRIDGES (GRADE SEPARATIONS)
- C. RECORD ANY LANDMARKS, BUILDINGS, OR OTHER STRUCTURES FOR REFERENCE PURPOSES AS NEEDED

#### IV. RAILROADS

- A. WHEN THE CABLE ROUTE CROSSES OVER OR UNDER A RAILROAD, SPECIAL WIRE-LINE AGREEMENTS MUST BE MADE.
- B. THE FOLLOWING INFORMATION IS NEEDED FOR WIRE LINE AGREEMENTS:
  - 1. CROSSING NUMBER (IF AVAILABLE) USUALLY FOUND ON CROSS ARM MECHANISM OR CROSSING CONTROLLER CABINET
  - 2. DISTANCE FROM CENTER LINE OF TRACK TO THE NEAREST POLE ON EACH SIDE OF THE TRACK (FOR AERIAL INSTALLATION)
  - 3. VERTICAL CLEARANCE FROM THE TOP OF THE RAIL TO THE LOWEST EXISTING OVERHEAD UTILITY (AERIAL INSTALLATION)
  - 4. DISTANCE FROM CROSSING TO THE NEAREST RAILWAY MILE MARKER THIS INFORMATION MAY BE OBTAINED THROUGH NCDOT RAILWAY DIVISION, RAILROAD COMPANY RIGHT OF WAY, OR NCDOT RIGHT OF WAY.

STD. NO.

8.0

SHEET 1 OF 1

#### Utility Make Ready – Field Investigation Checklist TRAFFIC MANAGEMENT SYSTEMS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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	Existing Roads EOP	58150	4	4	0	1											
	Existing Roads Match Line	58151	3	4	0	1											
	Proposed Aerial Guy	58152	6	1	0	1											
1	Existing Bridge	58153	6	3	0	1											
	Existing Sidewalk	58154	19	1	0	1											
	Proposed Construction Note Leader Line	58155	3	1	0	1											
	Proposed Attachment Note Leader Line	58156	3	1	0	1											
	Proposed Utility Adjustment Leader Line	58157	3	1	0	]											
	Text Feature Description	Level	Color	Line Wt.	Line Style	Font	30:1	40:1	50:1	Size (I 60:1	English 70:1	n) 80:1	90:1	100:1			
	Existing Road Text	58200	3	4	0	11	8	10	12	14	16	18	20	22	1		
	Existing Road Match Line Text	58201	13	4	0	11	8	10	12	14	16	18	20	22	1		
	Existing Sidewalk Text	58202	19	1	0	11	4	5	7	9	11	13	15	17	1		
	Proposed Slack Span Text	58203	3	1	0	11	4	5	7	9	11	13	15	17	1		
	Proposed Attachment Text	58204	3	1	0	11	6	8	10	12	14	16	18	20	1		
	Proposed Utility Adjustment Text	58205	3	1	0	11	8	10	12	14	16	18	20	22	1		
	Existing Railroad Text	58206	7	1	0	11	8	10	12	14	16	18	20	22	1		
	Existing Right of Way Text	58207	5	1	0	11	8	10	12	14	16	18	20	22	1		
	Existing Pole Text	58208	3	1	0	11	4	5	7	9	11	13	15	17	1		
	Proposed General Note Text	58209	3	1	0	11	8	10	12	14	16	18	20	22	1		
	Custom Line Styles Feature Description	Level	Color	Line Wt.	Line Style	Font	30:1	40:1	50:1	Sc 60:1	ale 70:1	80:1	90:1	100:1			
	Proposed Aerial Fiber Optic Cable	58000	3	0	Sig Com Cab FO		70	80	90	100	120	140	160	180	1		
	Proposed Twisted Pair Cable	58001	4	0	Sig Com Cab Twi Pr Exi		70	80	90	100	120	140	160	180	1		
	Existing Communications Cable	58002	1	0	Sig Com Cab Exi		70	80	90	100	120	140	160	180	1		
	Remove Existing Communications Cable	58003	2	0	Sig Com Cab Rmv		70	80	90	100	120	140	160	180			
	Proposed Conduit	58004	0	0	Sig Com Cab Nw Cond		70	80	90	100	120	140	160	180	1		
	Existing Conduit	58005	6	0	Sig Com Cab Exi Cond		70	80	90	100	120	140	160	180			
	Proposed Directional Drilled Conduit	58006	1	0	Sig Com Cab Dr Dri		70	80	90	100	120	140	160	180			
	Proposed Jack and Bore Conduit	58007	120	0	Sig Com Cab Jac Bor		70	80	90	100	120	140	160	180			
	Existing Railroad Track	58008	7	2	(0) ncmap RR Gau Std		70	80	90	100	120	140	160	180			
	Existing Railroad Track (Title Sheet)	58009	0	1	(0) Sig Geo RR		1	1.5	2	2	2.5	2.5	3	3	1		
	Existing Railroad Gate	58010	3	1	(0) Sig Geo RR Gat		1	1.5	2	2	2.5	2.5	3	3	1		
	Existing Railroad Cantilever	58011	3	1	(0) Sig Geo RR Can		1	1.5	2	2	2.5	2.5	3	3	1		
	Existing Railroad Lights	58012	3	1	(0) Sig Geo RR Lit		1	1.5	2	2	2.5	2.5	3	3	1		
	Existing Right of Way	58013	5	1	(0) ncmap ROW Exi		30	40	50	60	70	80	90	100	1		
	Existing Guard Rail	58014	6	4	(0) Rdy GR Prop		30	40	50	60	70	80	90	100	1		
	Existing Fence Line	58015	0	1	(0) ncmap Fen		30	40	50	60	70	80	90	100	1		
	Existing Hedge Row	58016	153	1	(0) ncmap Hdg		30	40	50	60	70	80	90	100	1		
	Existing Woods	58017	153	1	(0) ncmap Wds	+	30	40	50	60	70	80	90	100	1		
	Existing Streams and Rivers	58018	99	1	2–5–2		1	1	1	1	1	1	1	1			
	Standa	Standard Sheet Lavout - TMS Standard CADD Symbology									STI	э.					
									ç								
Ĺ			ENG	INEER	ING AND SAFETY	SYS	TEMS	BRA	ANC	H					SHEET		1















	NOTES NUMBER CABLE ROUTING PLAN SHEETS IN THE UPPER TITLE BLOCK FOR CLOSED LOOP SYSTEM PROJECTS DO NOT NUMBER THE SHEETS. THEY ARE NUMBERED LATER AS PART OF A LARGER PLAN PACKAGE. TYPICAL UPPER TITLE BLOCK	
	TYPICAL LOWER TITLE BLOCK         Seal         OMMUNICATIONS CABLE AND CONDUIT ROUTING PLANS         DITISION DE DAVIANT DAVIANT DAVIANT DAVIANT         DITISION DE DAVIANT DAVIANT DAVIANT         DITISION DE DAVIANT DAVIANT DAVIANT         DITISION DE DAVIANT DAVIANT         DITISION DE DAVIANT DAVIANT         DITISION DE DAVIANT DAVIANT         DITISION DE DAVIANT         DITISION DE DAVIANT         DITISION DE DAVIANT         DITISION DE DAVIANT	N
-04	Standard Sheet Layout – Title Blocks – Cable Routing TRAFFIC MANAGEMENT SYSTEMS SECTION TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH NORTH CAROLINA DEPARTMENT OF TRANSPORTATION	STD. NO. <b>9.2</b> SHEET 3 OF 5









# Design Manual

## Definitions



Part

#### -A-

**AASHTO** - American Association of State Highway and Transportation Officials.

**Actuated Operation** - A traffic signal operation that responds to information from vehicle or pedestrian detectors and provides signal operation and phase timing accordingly.

**Actuation** - A registration of demand for right-of-way by traffic to the controller unit.

ANSI - American National Standards Institute

**Average Daily Traffic (ADT)** - The average two-way volume of traffic at a given location during a 24-hour day, measured over some period of time less than a year.

**AWG** - American Wire Gauge. Standard measurement of wire based upon the circular mil system. One mil equals 0.001 inch (or approximately 0.0254mm).

#### -B-

**Back Panel** - A panel that is mounted on the back of the inside of a cabinet and on which terminals are mounted. The back panel may also include the sidewalls of the cabinet.

**Back Plate** - A black metal plate attached to a signal head used to increase the target value of the signal face (used when signal face is not readily visible to motorist due to competing background lighting such as commercial signs and lights, sunlight, etc).

**Barrier** - A reference point in the designated sequence of a dual ring controller. The barrier interlocks the two rings, and assures that conflicting phases will not be selected and/or timed concurrently. Both rings cross the barrier simultaneously to select and time phases on the other side.

**Blank-out Sign** - A sign that is typically used to control turning movements by time-of-day operation or in a preemption sequence. Sign is blank until message is needed.

Bore & Jack - An installation method for underground conduit.

**Buffer Tubes** - Extruded cylindrical tubes used for protection and isolation encasing optical fibers.

#### -C-

Call - see Actuation

**Call Delay** - For a detector unit, the ability to delay its output to the controller for a predetermined length of time after a vehicle enters the detection zone. For a controller, the ability to disregard a call from a detector unit for a predetermined length of time.

#### Card-Rack Mounted Detectors - see Rack Mounted Detectors

**Channel** - A specified band for the transmission and reception of fiber optic data and/or images.

**CIM** - Cable Identification Marker

**Cladding** - The material surrounding the core of an optic fiber. The cladding keeps the light in the fiber core.

**Clearance Interval** - The time from the end of the right of way of one phase to the beginning of the right of way of a conflicting phase. See also Yellow Change Interval and Red Clearance Interval.

**Closed Circuit Camera (CCTV)** – A television transmission circuit with a limited number of reception stations and no broadcast facilities.

**Closed Loop System (CLS)** - A signal system in which signals are connected to a master controller. The master controller selects timing patterns for the system that may be traffic-responsive or time-of-day. The master is connected to a computer in a central office. The computer

#### Definitions

Traffic Management & Signal Systems Unit

Traffic Engineering and Safety Systems Branch

North Carolina Department of Transportation

can be used to monitor the system, make timing changes, and receive reports of signal malfunctions.

**Communication Cable** - Also called interconnect cable. The cable that is used to transmit and receive data between field devices and/or a central facility.

**Communications Hub** - Enclosure used to house a central computer network. It can be controlled from a remote location.

**Conditional Re-service** - A feature that allows reservice of an even phase (through phase) after an odd phase is conditionally serviced. Once the odd phase is allowed conditional service, the even phase (same ring) may begin timing again but times only minimum green.

**Conditional Service** - A feature that allows an odd phase to time again after normal service to that phase. Requirements for conditional service are: 1) A call is placed on odd phase while even phases are timing, 2) an even phase (same ring as odd phase) gaps or maxes out, and 3) vehicle clearance time of gapped/maxed out phase, plus conditional service minimum green time is less than or equal to the time remaining on the max timer of the even phase still timing.

**Conduit** - A polyethylene, PVC, or metal pipe used to protect wires or cables.

**Conflict Monitor** - A device located inside the cabinet (usually separate from controller) that continually checks for the presence of conflicting signal indications. Upon detection of conflicting indications, the conflict monitor will cause the signal to go into flash.

**Controller (Signal Controller)** - A device that determines the sequence and duration of indications displayed by traffic signals. See also Type 2070L Controller, NEMA Controller, and Type 170 Controller.

**Controller Asset Number** - A controller communication address number used in interconnected traffic signal systems. It is usually designated as the signal inventory number. **Coordination** - A timing relationship between adjacent signals that allows traffic to progress smoothly along a corridor.

**Cycle Length** - The time period required for one complete sequence of signal indications. In an actuated traffic signal controller, a complete cycle is dependent on the presence of calls on all phases. In a pre-timed traffic signal, it is the complete sequence of signal indications.

#### -D-

**Delineator Marker** - A vertically anchored plastic dome post used to mark the path of underground conduit.

**Design Hour Volume (DHV or K Factor)** - The percentage of the 24hour volume that occurs during the peak hour (usually on the Roadway Design Cover Sheet; if not, 10% is a good assumption).

**Design Speed** - The speed used for the design of the detection zone placement/controller timing.

Design Year - Usually five years after the project letting date.

**Detection Zone** - The area of the roadway where a vehicle will cause actuation.

**Dielectric** - A dielectric cable contains no metallic components and is, therefore, non-conductive. Glass fibers are dielectric.

Directional Drill - A method of installing underground conduit.

**Digital Detector Unit (Detector)** - A digital device used in a vehicle detection system which produces a signal when a vehicle passes through or remains within the detection zone of a sensing element.

**Directional Split (D)** - The highest percentage of the two-way traffic going in one direction at any time (usually on the Roadway Design Cover Sheet; if not, 60% is a good assumption).

**Direction Design Hour Volumes (DDHV)** - Estimated design year counts derived from ADT counts.

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**Drop Cable** - A communications cable that is spliced into a trunk cable to service a traffic signal, CCTV, or DMS.

**Dual Entry** - An operating mode programmed on the controller that causes compatible phases on different rings to be served together even when only one of the phases has a call. Ex: For a location with phase 4 + 7 and 4 + 8 for side street phases, select dual entry for phase 4 so phase 4 comes on with phase 7 and phase 8.

**Dual-Quad Phasing** - Standard NEMA phasing sequence using two interlocking rings separated by a barrier.

**Dual-Ring Controller** - A controller unit containing two interlocking rings which are arranged to time in a preferred sequence and to allow concurrent timing of compatible phases in both rings, subject to the restraint of the barrier. Each of the compatible phase groups must cross the barrier simultaneously to select and time phases in the phase group on the other side.

**Dummy Phase** - A phase that times as a normal phase but for which there are no directly connected on-street signal indications. This is typically used as an all-red phase.

**Dynamic Maximum Function** - A 2070L feature that causes the maximum timing interval to be adjusted based on demand. Appropriate where demand is occasionally higher than normal max times (such as at a school).

**Dynamic Message Sign (DMS)** – A message board located over or near a road to alert travelers to possible traffic related problems. The message can be updated from a remote location. Formerly known as Changeable Message Sign and Variable Message Sign.

-E-

EIA - Electronic Industries Association

**EIA-232** - A common interface standard for data communications equipment. It specifies signal voltages, signal timing, signal function, a protocol for information exchange, and mechanical connectors. Formerly known as RS-232.

**Electrical Disconnect** - Refers to the box where electrical connections are made. The box also houses the breaker controlling service to the cabinet.

**Electrical Service** - Includes the conduit, power meter, disconnect box, and triplex cable that provides power for any cabinet.

**Emergency Vehicle Preemption** - A type of preemption in which the normal signal sequence is interrupted, giving right of way to emergency vehicles.

Exclusive Mode – see Protected Mode

**Exclusive Pedestrian Phase** - A phase that serves only pedestrians. No vehicles are served.

Exclusive/ Permissive Mode – see Protected/Permissive Mode

**Extend** - For a detector unit, the ability of a detector to continue its output for a predetermined length of time following an actuation; i.e., after the vehicle leaves the detection zone. For a controller, the ability to hold a vehicle call for a predetermined length of time following an actuation (see also Stretch Detection).

#### -F-

**Fiber** - A thin filament of glass. An optical waveguide consisting of a core and a cladding that is capable of carrying information in the form of light.

**Fiber Optic Jumper** - Optical fiber cable that has connectors installed on both ends. Note: Industry standard utilizes a yellow jacket for SMFO jumper and an orange jacket for MMFO jumper.

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**Fiber Optic Pigtail** - Optical fiber cable that has a connector installed on one end. Note: Industry standard utilizes a yellow jacket for SMFO pigtail and an orange jacket for MMFO pigtail.

**Fiber Optic Receiver** - An electronic device that converts optical signals to electrical signals.

**Fiber Optic Splice** - An interconnection method for joining the end of one bare fiber to another fiber.

**Fiber Optic Splice Enclosure** - An enclosure used to house a cable run splice point, and organize and protect splice trays.

**Fiber Optic Splice Tray** - A container used to secure, organize, and protect spliced fibers.

**Fiber Optic Transceiver** - An electronic device that converts optical signals to electrical signals and converts an electrical information-carrying signal to a corresponding optical signal for transmission by fiber. A transceiver is one device consisting of a transmitter and a receiver.

**Fiber Optic Transmitter** - An electronic device used to convert an electrical information-carrying signal to a corresponding optical signal for transmission by fiber. The transmitter is usually a Light Emitting Diode (LED).

**Flashing Operation** - A mode of operation in which traffic signal indications are turned on and off at a repetitive rate.

**Free-Run Operation** - A mode of operation for a traffic signal where the signal is not currently coordinated with adjacent traffic signals in the system.

**Fully-Actuated Coordination** - A traffic signal coordination feature in which at some point in the cycle, the coordinated phase loops become activated. This allows the coordinated phases the opportunity to gap out

so that the traffic signal can service the minor phases without sacrificing system progression

**Fully-Actuated Operation** - A type of traffic signal operation in which all traffic movements are detected (actuated) and timing intervals vary with demand.

**Fusion Splice** - A permanent joint produced by the application of localized heat sufficient to fuse the ends of the optical fiber, forming a continuous light signal path.

-G-

**Gap** - Elapsed time between the end of one vehicle actuation and the beginning of the next actuation.

**Gap-Out** - Termination of a green interval due to an excessive time interval between the actuations of vehicles arriving on the green phase.

**Gap Time** - The time interval that extends the right of way portion of a phase. This interval is reset with each vehicle actuation. The phase is subject to the limit of the maximum green interval.

#### -H-

**Heat Shrink Tubing** - Used to seal the opening of a conduit or riser where fiber optic cable exits.

#### -I-

**Inductive Loop** - A loop of electrical wire placed in the roadway for vehicle detection.

Interconnect Cable - See Communications Cable

**Interconnect Center** - Refers to the housing compartment of the splice tray and patch panel.

#### Definitions

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**Interval** - Any of several divisions of the signal cycle during which signal indications do not change.

**Isolated Signal** - A signal which operates independently of any other signal.

### -J-

Jumpers - See Fiber Optic Jumpers

**Junction Box (Pull Box)** - An enclosure usually placed underground with a removable top flush with ground level. It is used for splicing and storing cable. There are three types used for traffic purposes. 1) Regular sized junction boxes are used for loop lead-in or signal cable. 2) Oversized junction boxes are used primarily for communications cable. 3) Oversized heavy-duty junction boxes are used when the box may come in contact with vehicular traffic.

# -L-

**Lagging Left** - A green arrow indication for a left turn that follows the green indication for the opposing through movement.

Lamp - The light bulb of a traffic signal section or an illuminated sign.

**Lead-In Cable** - The electrical cable that serves to connect the loop wire to the detector unit in the controller cabinet.

**Leading Left** - A green arrow indication for a left turn that precedes the green indication for the opposing through movement.

**Lead/Lag Operation** - A type of operation where a leading protected left is provided in one direction, followed by the through movements, and ending with a protected left in the opposite direction. Typically, the non-conflicting through movement is being served with the protected lefts.

**Link** - A telecommunications circuit between any two telecommunications devices.

**Load Bay** - The section of the back panel where load switches are installed.

**Load Switch** - An electrical device activated by the controller that turns power on or off for the traffic signal indications.

**Locking Memory** - A vehicle call for demand is remembered or held by the controller until the call has been satisfied by the appropriate green indication, even if the vehicle has left the detection zone.

Loop - see Inductive Loop

**Loop Emulator Detection System** - The system detects vehicles by processing images obtained through video cameras located at an intersection and providing outputs to the signal controller. The loop emulator detection system may be used when lead-in cable is difficult to maintain during lengthy time frames or when flexibility to move detection areas is needed such as for temporary signal configurations during numerous construction phases.

Loop Setback - The distance between the stop line and the loop.

**Loop Wire** - The electrical wire running from the lead-in cable to the inductive loop, forming the loop, and continuing back to the lead-in cable.

**Louvers** - A series of slats that are installed in a signal visor to limit a signal's visibility from an undesired direction.

### -M-

**Mast Arm** - A structural support extending over the roadway from a pole, for the purpose of supporting traffic control devices.

**Master Asset Number** - A controller communication address number for the master controller that is used to communicate with the central computer.

## Definitions

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**Master Controller** - A controller that supervises interconnected local controllers.

**Maximum Green Interval** - The maximum green time for a phase after an actuation by a conflicting phase.

**Maximum Recall** - An operating mode in which the right of way reverts to a particular phase. The controller serves this phase each cycle, regardless of vehicle demand.

**Max-Out** - Termination of a green phase resulting from the expiration of the maximum green interval.

Messenger Cable - see Span Wire

**Microwave Vehicle Detector** - A detector that uses a microwave beam to detect the motion of a vehicle. Microwave vehicle detectors are used where it may be impractical or cost prohibitive to use an inductive loop, such as on a bridge deck.

**Minimum Green Interval (Initial Interval)** - Minimum green indication time for a phase.

**Minimum Recall** - An operating mode in which the right of way reverts to a particular phase in the absence of conflicting vehicle calls. The controller serves this phase each time through the cycle for at least the minimum green interval, regardless of vehicle demand.

**Modem** - A device located in the master controller cabinet for transmitting digital data over telephone wires by modulating the data into an audio signal to send it and demodulating an audio signal into data to receive it.

**Multi-Channel Detector** - A detector unit that is capable of monitoring two or more detection zones.

MUTCD - Manual on Uniform Traffic Control Devices

# **National Electrical Safety Code (NESC)** - Governs utility separations and clearances.

-N-

NEMA - National Electrical Manufacturer's Association

**NEMA Controller** - A type of controller in widespread use. The specifications for these controllers were developed by NEMA to provide compatibility and interchangeability. NEMA controllers are distinguished by standardized functions and input/output formats, and internal programming.

**Nonlocking Memory** - A controller feature in which a waiting call is dropped or forgotten by the controller after the vehicle leaves the detection zone.

### -0-

**OASIS** - A traffic signal controller software developed by Econolite for implementation in an Advanced Transportation Controller (ATC) Type 2070 controller.

Occupancy - The proportion of time that a detection zone is occupied.

**Offset** - A time relationship, expressed in seconds or percent of cycle length, determined by the difference between the coordinated green phase and a system reference point.

**Optically Programmed Head** - A signal head containing optical units projecting an indication which is selectively masked so as to be visible only within desired viewing boundaries.

**Option Zone** - As a driver approaches a signal this is the area where, after seeing the signal head turn yellow, the driver is uncertain whether to decelerate and stop the vehicle, or continue and pass through the intersection.

# Definitions

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**Overlap** - A green indication that allows traffic to move while a different phase is being timed.

-P-

Passage Time - see Gap Time

Patch Panel - A collection of connector panels in a common housing.

**Peak Hour Factor (PHF)** - The ratio of the total hourly flow to the maximum 15-minute rate of flow within the hour. A high PHF indicates uniform traffic throughout the hour and a low PHF indicates "spikes" of traffic within the hour.

**Pedestrian Change Interval** - The time that the flashing "Don't Walk" indication is displayed following the "Walk" interval.

**Pedestrian Clearance Interval** - The time interval that includes the pedestrian change interval, the yellow interval, and the all-red interval.

**Pedestrian Push-button** - A pedestrian detector that uses a pedestrianoperated button to place actuations.

**Pedestrian Recall** - An operating mode in which the controller serves a particular pedestrian phase for the walk time each time through the cycle, regardless of actuation.

**Pedestrian Signal Head** - Signal assembly advising pedestrians by word or symbols to "Walk" or "Don't Walk."

**Pedestrian Soft Recall** - An operating mode in which the controller serves a particular pedestrian phase for the walk time each time that the corresponding vehicle phase is served.

**Permanent Call** - A continuous call usually resulting from loop or detector unit malfunction.

**Permissive Mode** - A mode in which turning traffic is allowed to move but must yield to other traffic.

**Phase** - The right-of-way assignment of one or more traffic or pedestrian movements within the signal cycle.

**Phase Omit** - A feature that prohibits the controller from allowing a particular phase. Logic circuitry or controller programming may sometimes initiate the operation of this feature.

**Phase Rotation** - A programming option on some controllers that temporarily rearranges (rotates) the sequential order of phases to be served, depending on time-of-day or vehicle demand input. For example, a three-phase signal in which the left turn normally operates as a leading left, but operates as a lagging left during peak hours.

**Phase Sequencing** - A feature in which the traffic signal phases are sequenced differently than the NEMA standard dual ring configuration.

Pig Tail - See Fiber Optic Pigtail

**Preemption** - Transfer of the normal control of a signal to a special signal control due to a special situation such as passage of a train or granting of right of way to an emergency vehicle.

**Presence Detection** - The operating mode of a detector unit that sends a call to the controller as long as the vehicle remains within the detection zone.

**Pretimed Operation** - Traffic signal operation with predetermined fixed cycle length(s), fixed interval durations and interval sequence(s).

**Protected Mode** - A mode in which turning traffic is given right of way without having to yield to other traffic.

**Protected/Permissive Mode** - A mode in which turning traffic is given right of way during one portion of the cycle, but has to yield to other traffic during other portions of the cycle.

Pull Box - see Junction Box

Push-button - see Pedestrian Push-button

# Definitions

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# -Q-

**Quadrupole Loop** - An inductive loop design with a longitudinal saw slot along the center of a rectangular loop so that the loop wire can be installed in a figure-eight pattern. These loops are especially useful in the detection of small vehicles.

**Queue Detector** - A detector set back from the stop line so as not to place a call until a certain number of vehicles line up in the lane.

### -R-

**Rack-Mounted Detectors** - Detector units that are not enclosed in a case and, therefore, must be inserted into a wired receptacle or "rack" in the cabinet.

**Railroad Preemption** - A type of preemption in which the normal signal sequence is interrupted when a train is approaching. Railroad tracks are cleared of vehicles and right of way is granted to vehicle movements that do not conflict with the train movement.

Recall, Maximum - see Maximum Recall

Recall, Minimum - see Minimum Recall

Recall, Pedestrian - see Pedestrian Recall

Recall, Soft - see Soft Recall

**Red Clearance Interval** - A clearance interval following the yellow change interval in which both the terminating phase and the next right of way phase display a red indication.

**Red Detector Lock** - A detector call is locked on a phase when that phase is in its red interval. The lock ensures service to the phase even if the detector input terminates prior to serving the phase.

**Red Rest** - An operating mode in which the signal will "rest" in red for all approaches, and will give a green indication to the first approach that is actuated.

**Red Revert** - Minimum red time before immediate phase reservice. Red revert times concurrently with the red clearance interval. This feature is typically used in lieu of a dummy phase.

**Riser** - A galvanized steel conduit that is used to protect wires and cables transitioning from underground to aerial.

**RS-232** - See EIA-232

### -S-

Sawcut - The groove cut into pavement to install inductive loops.

**Sealant** - The material used in the saw slot of an inductive loop to encapsulate the wire and environmentally seal the slot.

**Self Healing Transceiver** - A fiber optic transceiver that has the ability to transmit and receive a signal in a reverse direction should one of it's two channels become disabled or damaged.

**Semi-Actuated Operation** - A type of traffic signal operation in which some, but not all traffic movements are detected.

**Sequential Phasing** - Standard NEMA phasing sequence in which the cycle progresses through the individual phases in a predetermined order with no concurrent phases.

**Shelf-Mounted Detectors** - Detector units that are enclosed in a case and are placed on a shelf inside the cabinet.

**Signal Face** - That part of a signal head that controls one or more traffic movements in a single direction and contains one or more signal sections.

**Signal Head** - An assembly of one or more signal faces together with the associated signal housings.

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**Signal Section** -The assembly of a housing, lens, and light source with necessary components and supporting hardware to be used for providing one signal indication.

**Signal System** - Two or more signal installations operating in coordination.

**Simultaneous Gap-Out** - An operating mode programmed on the controller in which two phases must concurrently satisfy their respective gap times in order to cross the barrier.

**Single-Mode Fiber (SMFO)** - A type of optical fiber in which the signal travels in one mode. The fiber has a small core diameter of approximately 8 microns. Used primarily for communications in transportation applications that may cover longer distances.

**Snow Shoe** - A cable storage rack used for storing extra cable on an aerial run.

**Soft Recall** - An operating mode in which the right of way reverts to a particular phase in the absence of conflicting vehicle calls. The controller is able to skip this phase in the cycle if there are no calls for it.

**Span Wire (Messenger Cable)** - A cable used to support traffic signal heads, signal cable, communications cable and/or signs.

Splice Cabinet - A cabinet used to provide a housing for cable splices.

Splice Enclosure - See Fiber Optic Splice Enclosure

Splice Tray - See Fiber Optic Splice Tray

**Split** - The portion of cycle length, in seconds or percent, allocated to green, yellow and all red for a particular signal phase.

**Split Phasing** - An operating mode in which two facing approaches are serviced with separate phases.

**Standard Signal Face Clearances** - A standard chart that shows how each signal clears from each phase.

**Stop Line (Stopbar)** - A pavement marking line indicating where vehicles should stop when directed by a traffic control device.

**Strain Pole** - Typically a metal pole that has sufficient strength to support a span wire without the use of guys.

**Stretch Detection** - A detection scheme which uses the extend feature of the detector unit and passage time on the controller to extend the green interval of a phase (see also Extend).

**System Detectors** - Detectors used to provide information to a master controller (or a central control computer). This information is used to select appropriate coordination patterns to meet the traffic demands.

## -T-

**Time Based System (TBS)** - A system that changes timing plans on an internal time basis. This type of system does not require interconnection of the traffic signals.

**Time-of-Day Patterns** - Signal timing plans that are implemented according to the time of day.

**Time-Space Diagram** - A pictorial representation of the operation of a signal system.

**Tracer Wire** - A number 14 copper wire in a jacket that is pulled through non-metallic conduit along with fiber optic cable to provide a means for locating the conduit after it is installed.

Traffic-Actuated Controller - see Actuated Controller

**Traffic-Adaptive System (TAS)** - A system in which a master controller (or a central control computer) can adapt cycle length, splits and offsets based on vehicle demand.

# Definitions

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Traffic Engineering and Safety Systems Branch North Carolina Department of Transportation **Traffic-Responsive System (TRS)** - A system in which a master controller (or a central control computer) specifies cycle, splits and offsets based on the real-time demands of traffic as sensed by vehicle detectors.

**Traffic Signal** - Any power-operated traffic control device that alternately assigns right of way.

Transceiver - See Fiber Optic Transceiver

**Trenching** - An excavation method to install a conduit system underground.

**Triplex** - An electrical service cable consisting of three twisted cables, two current carrying conductors, and one neutral. All three are housed in an outer jacket.

**Trunk** - A transmission link joining two points which is distinguished by its large information carrying capacity and that all signals go from point to point without branching off to any separate drops except at the end points.

**Type 170 Controller** - A type of controller in widespread use. In a Type 170 controller, processor hardware is standardized with the actual control being provided by specialized, externally-loaded software.

**Type 2070L Controller** - One of the three primary types of controllers in widespread use. In a Type 2070L controller, hardware is standardized at the module level to aid in compatibility between manufacturers' equipment. Currently, manufacturer specific drivers are embedded in the firmware to allow customer-supplied application programs, such as OASIS, to run in an OS-9 operating system.

-V-

Vehicle Call Memory – See Red Detector Lock and Yellow Detector Lock

**Volume-Density** - A type of signal control with a variable passage time and a variable minimum green time. It reduces the probability of vehicles being caught in the option zone.

### -W-

**Weatherhead** - The entrance into the top of a riser used for electrical cables.

-Y-

**Yellow Change Interval** - The display of a yellow indication following the right of way interval which warns drivers of the termination of right of way.

**Yellow Detector Lock** - A detector call is locked on a phase whenever the phase is not in its green interval. The lock ensures service to the phase even if the detector input terminates prior to serving the phase.

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